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OBSERVATIONS

ON THE

STRUCTURE AND ECONOMY

OF

PLANTS:

TO WHICH IS ADDED

THE ANALOGY

BETWEEN THE

ANIMAL AND THE VEGETABLE KINGDOM.

BY ROBERT HOOPER,

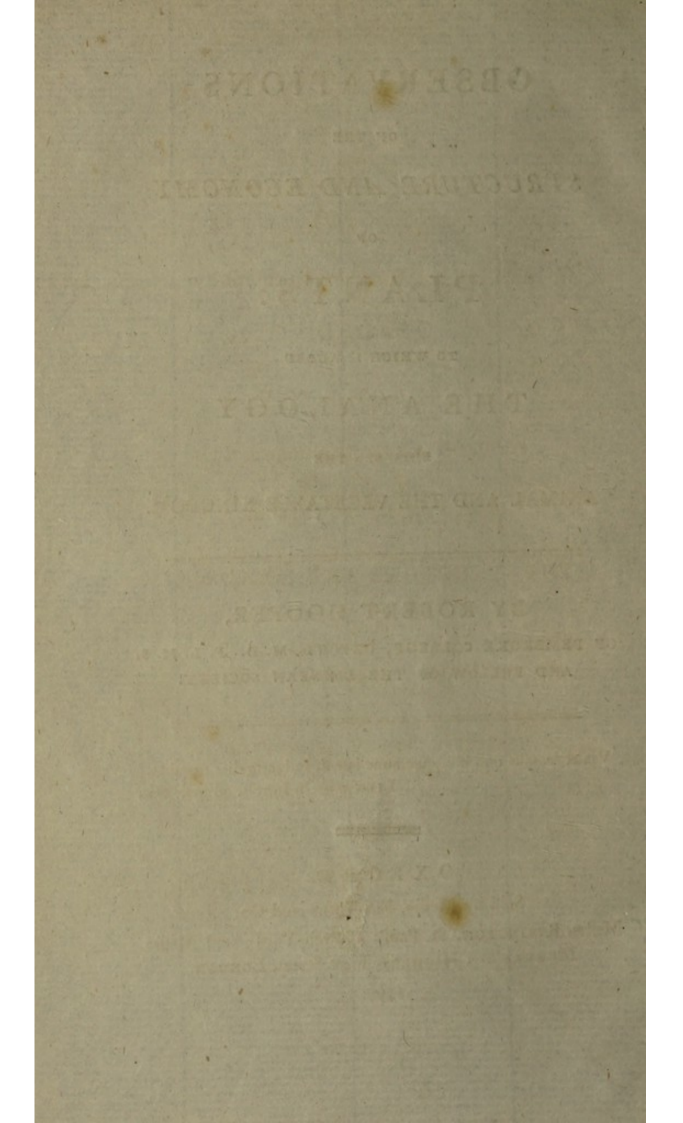
OF PEMBROKE COLLEGE, OXFORD, M. D. F. L. M. S. AND FELLOW OF THE LINNEAN SOCIETY.

Veniet tempus quo ista, quæ nunc latent, in lucem dies extrahat. LINNÆUS in Introit. ad Syst. Nat.

OXFORD:

Sold by Meffrs. FLETCHER and Co. Meffrs. RIVINGTON, St. Paul's Church-Yard; and Meffrs. MURRAY and HIGHLEY, Fleet Street, LONDON.

1797.



TO THE

REV. JOHN SMYTH, D. D.

MASTER OF PEMBROKE COLLEGE

OXFORD,

AND

PREBENDARY OF GLOUCESTER;

THIS ATTEMPT TO EXPLAIN

THE STRUCTURE AND ECONOMY

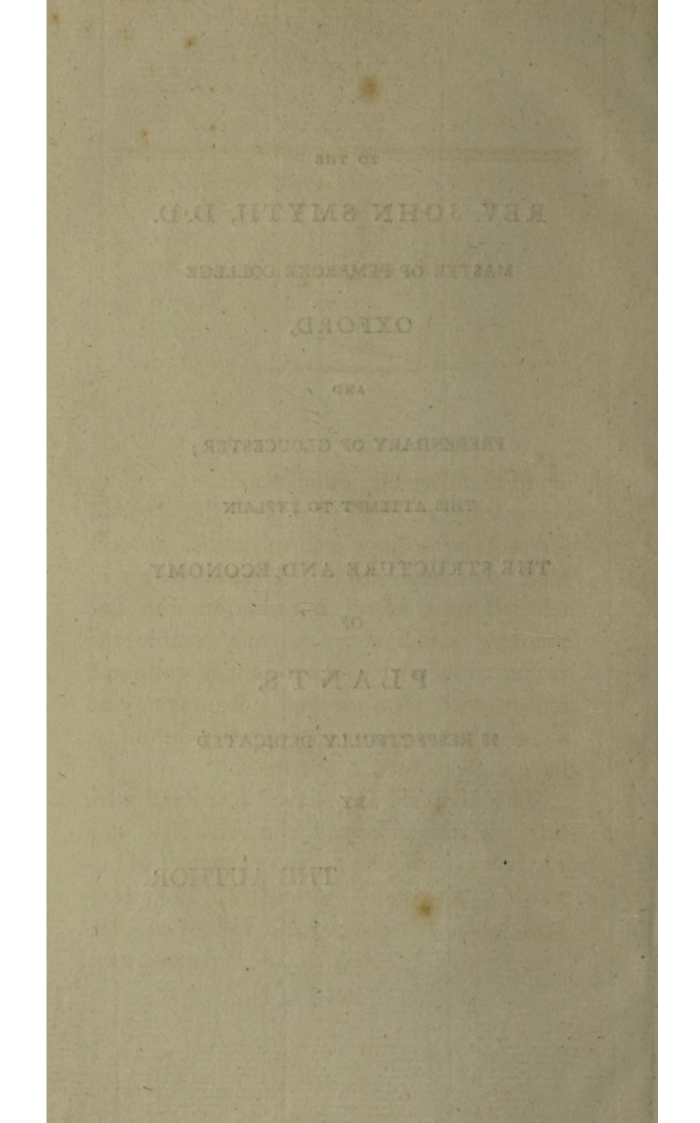
OF

PLANTS,

IS RESPECTFULLY DEDICATED

BY

THE AUTHOR.



INTRODUCTION.

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INTRODUCTION

NHOUSE, WINDENOW, USLER, and

HE following obfervations are of an elementary nature, and principally intended for those who have not made the subject their particular study. I have therefore felected such useful information, and elementary intelligence, as may enable the reader to view this department of animated nature with pleasure and advantage; and rather than satisfactorily gratify curiosity, have endeavoured to excite it.

The writers who have defcribed with the greatest accuracy the Anatomy and Physiology of Plants, are GREW, MAL-PIGHI, LINNÆUS, PLENCK, DU HA-MEL, HALES, JACQUIN, HEDWIG, IN-A 3 GENHOUZE,

INTRODUCTION.

GENHOUZE, WINDENOW, USLER, and others. To the labours of these writers I am greatly indebted, and ingenuously declare, that from them I have extracted many interesting pass.

At the end is fubjoined a general Analogy between the Animal and Vegetable kingdoms. In doing this I have confulted and benefited by the remarks of the moft celebrated writers on the fubject; particularly BUFFON and BONNET, to whose extensive and learned observations the reader is recommended for further information.

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reader'to view This department of animated

mature with pleature and advantage; and

CENHOUSE CENHOUSE

Pembroke College, Oxford, May 15, 1797.

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Shortly will be published by the AUTHOR,

THE

ANATOMY AND PHYSIOLOGY

OF THE

HUMAN INTESTINAL WORMS,

WITH PLATES,

IN WHICH WILL BE GIVEN

AN ACCOUNT AND DRAWING

OF THE

TRICURIS OR LONG THREAD WORM

LATELY DISCOVERED.

СНАР. І.

OBSET VATIONSION THE STRUCT

Out, of the fimple folid parts, are formed the

ts of veretables, as the monk, roo

The Structure of Plants in general—Of the Trunk—Of the Root—Of the Leaves—Of the Flower—Of the Veffels and their Fluids.

THE STRUCTURE OF PLANTS IN GENERAL.

A PLANT is a living, irritable, organic, hydraulic body, deftitute of fenfibility and voluntary locomotion; composed of three parts, namely, folids, fluids, and a vital principle.

The SOLID PARTS of plants, like those of animals, are formed of *fimple* fibres, fo arranged, as to give a proper fupport to their various parts, and that degree of folidity, that each may require.

The SIMPLE FIBRES, intermixed in various ways, form the membranes, cellular fubftance, receptacles, and veffels.

Out of the fimple folid parts, are formed the *organic* parts of vegetables, as the trunk, root, leaves, parts of fructification, &c.

THE TRUNK.

The trunk of a tree, is composed of fix organic parts, namely, epidermis, cortex, liber, alburnum, wood, and medulla.

The Epidermis, or cuticle, is the external or outermoft bark, formed of fibres, which crofs each other in every direction. Its texture is fometimes fo thin, that the direction of the fibres becomes vifible, by holding it against the light. The use of the epidermis is to defend the cortex, which lies next to it, from the injuries of the air; to keep open, by its callous nature, the pores of the exhaling and inhaling vessels; to modify the impressions of external objects upon the vegetable; to protect the extreme ramifications of the aerial or aqueous vessels; and to cover the cellular substance, in which the feveral fluids are elaborated.

When the epidermis is deftroyed in the living plant, it is regenerated; adheres more firmly to the cortex, and forms a kind of cicatrix or fcar.

The Cortex, or outer bark, is fituated next to the epidermis, is of a hard texture, and loofely adheres

AND ECONOMY OF PLANTS. 3

adheres in trees to the next covering or liber; but in tender plants it is foft, and called the cutis or skin.

The Liber, or inner bark, is the third integument of the trunk of trees; it is membranous, flexile, and fometimes wholly feparable from the cortex and alburnum, hereafter to be defcribed. These two coats of a tree, namely, the cortex and liber, are formed of laminæ, as will appear by macerating them in water; by which the cellular fubstance is deftroyed, and the laminated appearance becomes confpicuous. They appear to be parts very effential to the life of the vegetable, for in them the principal functions of life, as nutrition, digeftion, fecretion, &c. are performed ; as is evinced in those trees which are hollow within, and plants which are kept in vigour by the good ftate of their barks, although rotten internally.

The Alburnum, is the next integument to the liber, fituated between it and the wood, composed of a foft white substance, not eafily difcernible in fome trees; but in the oak and elm it is harder and more apparent. It is, as it were, an imperfect wood, not having acquired the degree of confiftence proper to perfect wood ; on which account, it may be compared to the cartilages of animals, which at length become B 2

become bone. It is that flate between bark and wood, that the former muft neceffarily arrive at, before it can become the latter. The hardnefs of the alburnum is in proportion to the vigour of the plant.

The Wood, or Lignum, is the compact fibrous fubftance, difpofed into concentric layers, furrounding the medulla or pith. It appears to be compofed of a congeries of dried veffels, and in annual and biennial plants is called the *Flefh*.

The Medulla, or pith, or innermoft fubftance of trees, is foft and veficular, and differs from cellular texture by its fnow white colour. In young trees it is moft copious; but, as the plant grows, it diminifhes and at length difappears. Thus it is evident that the medulla is neceffary in the beginning of the life of plants, but not for its continuation. Perhaps nature referves a fuperfluous nutritious humour in the medulla, if from any caufe the young plant flould become dry; that it then may be abforbed and converted into aliment.

What has been faid of the trunk, is applicable, in every refpect, to its branches and ramifications; they having the fame parts, continued from the trunk, of which they form a part. THE marries of the Isafi but which are

5

THE ROOT.

The root of trees is only a continuation of the trunk defcending into the earth, and it appears to confift of the fame parts, although lefs confpicuous: thus, if the trunk of the Salix or Willow, or any other tree, be torn up, and inverted, fo that the trunk and branches be put into the ground; then the part, which was originally trunk and branches, becomes root, and the root is converted into trunk and branches.

The root and its ramifications are fixed in the earth, left the plant be torn up by the wind.

The radicles, which are every where given off from the root and its ramifications, abforb a nutritious juice from the earth, for the increase, &c. of the vegetable ; thus, the radicles, with the leaves of the plant, conftitute the abforbent organ.

THE LEAVES.

The leaves are produced from the barks of the trunk of the plant, and confift of an epidermis, a vafcular net-work, and a parenchyma full of a greenish juice. They are every where fupplied with fibres, which are commonly termed B

termed the *nerves* of the leaf, but which are merely its veffels running in every direction, and branching out into innumerable fmall threads, interwoven with the parenchyma, like fine gauze or lace.

The *furface* of the *epidermis* of a leaf, like that of an animal, is full of pores, which ferve both for refpiration and the abforption of dew, air, &c. Thefe pores or orifices differ both in fhape and magnitude in different plants, which appears to be the caufe of the variety of texture, peculiar to every plant.

The *parenchyma* confifts of very minute fibres, difpofed in extremely fmall cells, which are of various fizes in the fame leaf.

All leaves, of whatever figure, have a marginal fibre, by which the reft are bounded. The particular fhape of this fibre determines the figure of the leaf.

The veffels of the leaf have the appearance of inofculating; but when examined by a microfcope, they are found only to be interwoven or laid along each other.

The use of the leaves is to nourish the plant with the nutritious juice they referve in their parenchymatous substance; and to expire and inspire air and water.

THE

THE FLOWER.

All the parts of a plant appear to contribute to the fructification, by which is underftood the flower and fruit of plants; for although the fruit does not fwell and ripen until after the flower has fallen, its rudiment or first beginning is in the flower, of which it properly makes a part.

The FLOWER is a temporary part of vegetables allotted to generation, terminating the old vegetable, and beginning the new. It confifts of feven principal parts, namely, the calyx, corolla, ftamina, piftillum, pericarpium, femina, and receptacle; the four firft belong properly to the flower, and the three laft to the fruit.

- 1. The Calyx, empalement, or flower-cup, is the termination of the cortex or outer-bark of the plant, which, after accompanying the trunk through all its branches, breaks out in the flower, and is prefent in the fructification in this new form. Its chief ufe is to enclose and protect the other parts of the flower. It receives different appellations according to the circumftances with which it is attended.
- 2. The Corolla, foliation, or leaves of the flower,

15

is the termination of the liber or inner-bark, continued to and accompanying the fructification in this new form of painted leaves. Its ufe is the fame as that of the calyx, ferving as an inner work of defence, for the parts it enclofes; as the calyx, which is ufually of a ftronger texture, does for an outer one. The leaves, of which the corolla confifts, are called *petals*. The corolla receives different names according to the number, form, &c. of the petals.

- 3. The Stamina, threads or chives, are the male part of the flower, defigned for the preparation of the pollen. Each fingle *flamen* confifts of three parts,
 - 1. The *Filament*, or thread, which ferves to elevate the anthera or fummit, and at the fame time connects it with the flower.
 - 2. The Anthera, or fummit, fituated on the top of the filament, which contains within 1t the pollen, and when come to maturity difcharges the fame.
 - 3. The Pollen, farina fecundans, or meal, contained within the anthera, is a fine duft fecreted therein, and deftined for the impregnation of the germen, hereafter to be defcribed. Each portion of this meal is by a microfcope feen to be concealed in a very

AND ECONOMY OF PLANTS.

a very fine pellicle (which at the time of impregnation burfts) containing the prolific liquor.

- 4. The *Piftillum*, piftil or pointal, is the female part of the flower, defigned for the reception of the pollen. It confifts of three parts,
 - The Germen, which is the rudiment of the fruit, accompanying the flower, but not yet arrived at maturity. It is fituated at the bottom of the ftyle, and 1s generally called germen until the antheræ have difcharged their pollen; after which period, it becomes the pericarpium.
 - 2. The Style, which is the part that ferves to elevate the ftigma from the germen.
 - 3. The Stigma, or fummit of the piftillum. It is mostly covered with a moisture, for the purpose of retaining and diffolving the pollen.
- 5. The Pericarpium, or feed-veffel, is the germen juft defcribed when grown to maturity, and which, when ripe, difcharges the feeds it contained. The pericarpium of feveral vegetables has a confiderable quantity of a proper juice, contained in a parenchymatous fubftance or in veficles, every where fupplied with very minute air and fap veffels. Thefe are called fruits.

6. The

09

- 6. The Semina, or feeds, are a deciduous part of the vegetable, each feed including the rudiment of a new one; endowed with a vital principle by the fprinkling of the pollen, which they are capable of retaining for an immenfe time. The following parts are obferved in a feed.
 - 1. The *Corcule*, or embryo of the new plant, within the feed. It is divided into the plumule and roftel.

The *plumule*, is the fcaly afcending part, confpicuous when a feed begins to vegetate.

The *roftel*, is the plain part of the corcule, and always defcends into the earth.

- 2. The Cotyledon, or fide of the feed, of a porous and perifhable fubftance.
- 3. The Aryllus, or exterior covering of the feed, which comes off fpontaneoufly.
- 4. The *Hilum*, or external mark or fcar on the feed, where it was fastened to the pericarpium.
- 7. The *Receptacle*, is the bafe which connects the other parts of the flower together.

Upon these parts of the flower, but more immediately upon the number, position, &c. of the stamina and pistils, the beautiful SEX-UAL UAL SYSTEM of vegetables is founded; a fyftem, the difcovery of which was referved for the immortal LINNÆUS.

From what has been faid refpecting the uses of the different parts of the flower, the following principles may be deduced.

1. That every vegetable is furnished with flower and fruit, there being no species where they are wanting.

2. That there is no fructification without anthera, ftigma, and feed.

3. That the anthera and ftigma conftitute a *flower*, whether the coverings (calyx and co-rolla) be prefent or wanting.

4. That the feed conftitutes a *fruit*, whether there be a pericarpium or not.

It would be needlefs to defcribe the texture and nature of the veffels of flowers, as they are very fimilar to those of the trunk to be defcribed; and it would be foreign to the fubject, to take any notice of the characters and distinctions of the different parts of the flower, which belongs to the fcience of botany.

Every part of the flower is perfectly formed before it appears outwardly, and the flowers, which appear this year, are, properly fpeaking, those of the last; mezereon, for example, flowers

flowers in January, but the flowers were completely formed in the month of August preceding. This fact will also be demonstrated, if the coats of a tulip root about the beginning of *September* be separated; for in the center a kind of cell will be found, in which the young flower is situated, which is not to make its appearance until the following *April* or *May*.

THE VESSELS OF VEGETABLES.

Vegetables, like animals, have their fluids contained in certain appropriated veffels, ftrengthened by a thin fibrous texture. By thefe veffels, which are difpofed in a regular order, the different functions neceffary to the growth of the vegetable and its various fecretions and excretions are performed.

The veffels of vegetables are divided into,

- 1. The Succous, which afcend perpendicularly, and carry the nourifhment or chyme of the plant from the root, to every part. At their extremities they are generally called *abforbents*.
- 2. The Utriculous, which run horizontally in the cellular texture, and are evident upon cutting the trunk in a ftreight direction.

3. The

- 3. The *Medullary*, which belong to the medulla; they are few in number, and never fafciculated, and run very irregularly in an horizontal direction.
- 4. The *Proper*. Thefe are very thin, and found lying close to the larger veffels. May not thefe be veffels of nutrition ?
- 5. The Spiral. Thefe are contorted in a fpiral form, and are larger than the fuccous veffels, by which they are furrounded in clufters. They are fituated under the external fkin, and carry air and their proper juice at the fame time. They are alfo called fpiral *tubes* or *tracheæ*, but may with greater propriety be termed pneumato-chymiferous veffels. When a leaf is flowly broke, they appear like fmall woolly fibres, connected at both ends of the broken leaf.

The internal furface of the fuccous veffels is villous; as the plant encreafes, they gradually thicken; and in the ftems of annual and biennial plants, they at length form a ligneous ring. In the trunks of trees two of thefe annuli are found every year, which are feparated from the preceding by a denfe cellular texture.

THE

THE JUICES OR HUMOURS OF PLANTS.

The fluids contained in the veffels and receptacles of plants, are of two kinds; namely, proper and common.

The common juice is inodorous and aqueous, and is, as it were, the very blood of the plant. It is found in all the veffels of the plant, and is that from which nutrition is performed, and the other fluids feparated.

That plants contain water, is evident from wounding their trunks, in the beginning of fpring. Thus a copious liquor, little different from common water, flows from the Acer or Maple tree, from the Betula or Common Alder tree, and from the Vitis Vinifera or Vine.

If an incifion be made in the cortex only, little or no water flows out; but the deeper the incifion into the wood, the more copious the efflux.

If an incifion be made before the trees are furnished with leaves, no juice flows out; but after their developement, it begins to bleed, and that from both the lips of the wound.

Wounds made in autumn, remain fresh in the winter, and drop as often as warm weather follows

AND ECONOMY OF PLANTS. 15

follows after froft; but only in that part of the trunk oppofed to the folar rays.

From these experiments it is evident, that the aqueous veffels are principally fituated in the wood of trees; that the water of a tree furnished with leaves, is carried through the veffels to support those leaves; and that the fluid is conveyed upwards and downwards.

The proper juice is fecreted from the common juice, and occupies peculiar veffels and receptacles, and differs in its nature, finell, tafte, colour, &c.

In fome liliaceous plants it is green; in the Fig, *lacteal*; in the Celandine yellow; in the Plum tree, gummy; in the Pine tree, refinous; in the Maple, fweet; in the Poppy, narcotic; in the Spurge, cauftic; and in many plants, bitter.

Although this juice may appear to refide in every part of the plant, yet its proper place feems to be between the cortex and alburnum; for if an incifion be made in that part, it drops in greater abundance: hence it follows, that the veffels defined to convey the juice, are principally fituated between those barks.

Such is the mechanism, by which vegetables are nourished, grow, and unfold their parts. CHAP. to shot Juda at allo and :

CHAP. II.

Of the Elements—Principles—External Qualities—Native Place and Use of Plants.

THE ELEMENTS OF PLANTS.

THE most fimple bodies of a vegetable fubftance which can no longer be divided by chemical analysis, are called its *Elements*.

The elements of vegetables as yet known are heat, light, electric matter, carbon, hydrogen or inflammable air, oxygen or vital air, azot or mephitic air, phofphorus, fulphur, metals, and an earth, as are explained in chemiftry.

A thermometer was plunged into a hole made in a found tree, and it conftantly indicated a *temperature* feveral degrees *above* that of the atmosphere, when it was below the 56th degree of Farhenheit : but in very hot weather the heat of the vegetable was feveral degrees *below* that of the atmosphere. It is also proved, that the fap of a tree will freeze at 32° when

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when taken from the vegetable; but in the tree it will not freeze, unlefs the cold be augmented 15° more. Thus it appears, that heat refides in every part of a plant, and conftitutes its temperature, which, it would feem to have the power of increafing or diminifhing. In this manner the atmosphere is continually tempered by the greater or lefs degree of heat, produced in plants; and the fcorching heat of the fun, moderated by the evaporation that takes place throughout the whole body of a tree, but particularly its leaves: hence the atmosphere furrounding trees, is confiderably cooler than in other places.

Vegetables deprived of *light* become pale. Plants which grow in dark places, incline to the light, if it be fuffered to enter through a hole or crevice. Without light plants prefent one lifelefs colour, and are deprived of thofe beautiful fhades which fo much enliven the vegetable creation. By the abftraction of this element, celery, endive, and other plants are blanched, lofe their green colour, and are rendered white and fickly; and by this means fome poifonous plants are deprived of their noxious qualities, and become agreeable to the tafte. Thefe experiments prove, that light enters into the composition of plants; yet there

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are fome philofophers, who contend, that it is not an element, but confider it as a ftimulus or agent, which decomposes their nutritive principles.

That the *electric matter* (concerning the nature of which, the reader is referred to the many valuable treatifes already publifhed) is an element of plants, is evident from feveral vegetable fubftances affording this fluid, and which, therefore, exhibit the phenomena of vegetable electricity.

The other elements are fufficiently explained in chemistry, and in the transpiration of plants, hereafter to be mentioned.

The nature, form, arrangement, and union of thefe elements, determine the fpecies of vegetable. The caufe of this union appears to depend upon the *vital principle*, which exifts in every part of the plant, and which conftitutes its life; for, by its means, a mode of union is induced, widely different from that which arifes from the common laws of chemical affinity: in confequence of which, nature produces the fap and proper juices, as the refins, gums, fugar, &c. &c.

The laws of vital affinity having once ceafed to operate, conftitutes the death of the part in which they thus ceafe; then, the elements, recovering

AND ECONOMY OF PLANTS. I

recovering their former properties, become obedient to the laws of chemical affinity, and enter into new combinations, from which new principles, or the products of putrefaction, are produced. In this manner the putrefaction of vegetables and animals is explained, to which inorganic fubftances, as minerals, are in no refpect liable, as they are not compounded according to the laws of vital, but only according to those of chemical affinity.

THE PRINCIPLES OF PLANTS.

The SOLID PARTS of plants are composed of vegetable gluten and a finall portion of calcareous earth.

Chemistry demonstrates that the gluten is composed of carbon or charcoal, and azot or mephitic air.

Calcareous earth does not appear, according to chemical experiments, to conftitute the effential element of this gluten; for all the Byffi, and many of the Octofporæ and Pezizæ, or cup mufhrooms, do not afford it in the fmalleft quantity.

The FLUID PARTS of plants are conftituted by the following principles; namely, water, an unguinous oil, an ethereal oil, a farinaceous,

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gummous,

gummous, vifcous, ceraceous, melleous, refinous, balfamic, camphorated, faccharine, bitter, faponaceous, narcotic, acrid, aftringent, colouring, acid, alkaline, neutral faline, mediate faline, and laftly an extractive principle; as will appear by the following obfervations.

If in the fpring an incifion be made in the *Betula alba*, it will often yield, in one day, eight or ten pounds of fweet *Water*. By drying, vegetables are reduced from a pound, to two or one ounce, or even half an ounce in weight, as the *Cucurbita pepo*, or Gourd.

If the nuclei of almonds, walnuts, olives, linfeed, hempfeed, the feeds of the poppy, cocoa, and those of the ricinus or caftor-oil tree, be expressed, an Unguinous oil is extracted. The manner in which the oil is generally obtained, is by first crushing the feed between large stones, into a kind of passe; which is put into bags and squeezed in a press: the oil is thus forced out of the feed, and received in a proper vessel.

By diftillation, plants give over with the water, a quantity of *Ethereal oil*, which floats on the top in finall globules. It is collected by pouring a quantity of the diftilled water with the oil, as it comes over, into a veffel, fo conftructed, as to fuffer the watery part to efcape from

from a ftop-cock, near the bottom; the veffel is again filled, and when fettled, the water is again let out : in this manner the oil is collected in great quantities, floating upon the furface of the water. The ethereal oil refides in a particular appropriated part of the plant; thus it is only found in the corollaceous petals of the rofe, chamomile, jafmine and hyacinth; in the ftigmata of the Crocus fativus, called faffron; in the calyx of the clove tree; in the leaves of mint, balm, fage, and favine; in the root of valerian, fweet finelling rufh, and angelica; in the cortex of the cafcarilla tree; in the liber of the cinnamon tree; in the epidermis of the caffia tree; in the wood of faffafras and yellow faunders; in the whole fruit or berries of the juniper tree and laurel; in the bark of the fruit of the lemon and orange trees; in the pellicle of the bitter almond; in the feeds of anifeed, fennel, and caraways, &c. Stc.1

The farina, flour or *Farinaceous principle*, is obtained by grinding or bruifing the feeds of cereals, and feparating the fine part from the hufks. It may alfo be procured from the root of the potatoe plant, from yams, &c. from the fruit of chefnut trees; and by a particular procefs, from the roots of acrid plants, as bryony, c 3 cuckow

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cuckow pint, and pæony. This principle confifts of vegetable gluten, ftarch, and fweet mucilage. See chemiftry.

In warm climates (and even from fome trees in this country) the Gummy principle exudes fpontaneoufly, in the form of tears, from the bark of trees; as the gum Arabic from the Egyptian fpiny mimofa, (Mimofa Nilotica Linnæi) the Senegal gum from various species of trees, near the river Senegal; the cherry gum, from the cherry-trees; and the gum tragacantha, from the Astragalus Tragacantha. It is alfo abundant in the leaves of the Malva rotundifolia, or round leaved mallow; and in the feeds of quinces, &c. When the refinous principle, hereafter to be defcribed, is mixed with the gummous, it is called the Gummi-refinous principle, of which nature is the gum affa-fœtida which exudes from the Ferula affa-fætida; gum galbanum, from the Bubon galbanum ; alfo ammoniacum, fcammony, gomboge, euphorbium, myrrh, bdellium, opoponax, farcocolla, and ftorax, which exude from their respective trees.

The antheræ of almost every plant abound with the *Ceraceous* or waxy principle, and a great quantity is obtained from the fruit of the Myrica cerifera, Croton cebifera, and from laurel berries.

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The ftigmata of most flowers continually fecrete the *Melleous principle* upon their furfaces; and in fome plants, as the Fritellaria regia, &c. it even collects into drops. Chemistry demonstrates, that this principle confists of fugar, diffolved in mucilage; and balfams are found in the nectaria of fome plants containing grains of crystallized fugar.

If the roots, leaves, barks, &c. of feveral plants be put into fpirit of wine, fuffered to ftand a few days, and the fpirit then evaporated; the *Refinous principle* is obtained. Sometimes it exudes fpontaneoufly in the form of drops, from the bark of trees; as the gum maftich, anime, olibanum, benzoe, elemi, fandrach, guiacum, ladanum, tacamahacca, and fanguis draconis, which are found adhering to the trunks of their refpective trees.

If incifions be made in the trunk of balfamiferous vegetables, as the Copaifera officinalis, Amyris gileadenfis, Toluifera balfamum, Pimus balfamea, &c. their feveral juices flow out; and not unfrequently fpontaneoufly. By chemical analyfis thefe balfams are found to confift of a peculiar refin, diffolved in ethereal oil.

By fplitting the trunk of the camphor trees, Laurus camphora and fumatrenfis, which grow in China, Japan, the ifles of Borneo, Sumatra, c 4 Ceylon,

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Ceylon, &c. very large and pure tears of Camphor are found between the barks, which are the most pure; but that in the shops is obtained from every part of the tree, by putting the branches, &c. into an iron alembic with water, covered over with a capital containing ropes of rice ftraw, and thus exposed to heat. The camphor in this manner is fublimated in greyish grains, and these again unite into larger pieces. This Principle (which, in fome of its properties, is nearly allied to volatile oils, but widely different from them in others, as is explained in chemistry) is also obtained in a finall quantity from the roots of the cinnamon tree, zedoary, thyme, rofemary, fage, and many other labiated plants, either by decoction, or by diffillation ; from the fruit of the Amomum repens, called cardamoins; from the leaves of the rofemary plant, Malaleuca leucadendra, pepermint, marjoram, thyme, anemone, and fennel.

The Saccharine principle is detected by the tafte in many vegetables, efpecially in dates, figs, filiquæ dulces, caffia in the pod, raifins, apples, quinces, plums, cherries, mulberries, currants, &c. but the plant in which it exifts in the greatest quantity, and from which it is obtained for economical purposes,

pofes, is the Arundo faccharifera, or fugar cane, which is bruifed between iron cylinders in the Weft and Eaft Indies, where it is cultivated; the juice, called Melaffes, is then expreffed, and by feveral operations made into fugar. The trunks of the Acer faccharifera and Fraxinus ormus alfo afford this principle very largely; as is evident from the quantity of manna, which fpontaneoufly flows every feafon from their barks. It may likewife be obtained from carrots, parfnips, the roots of dandelion, ferns, liquorice, &c.

If deep incifions be made in the leaves of the *Aloe focotorina*, or aloe plant, the *Bitter principle* flows profufely from the incifion, which infpiffated by the fun, forms the aloes of the fhops. It predominates in wormwood, quaffia, gentian, colombo, fimarouba bark, and the bitter apple.

If the leaves of the Saponaria officinalis, or foap-wort, be dried and powdered, it wafhes greafy fpots out of linen with water, and froths like foap. This Saponaceous principle is alfofound in the nuclei of the Sapindus, the roots of the Cichorium, Scorzonera, Tragopogon, Bardana, China nodofa, Sarfaparilla, Scabiofa fuccifa, Carex arenaria, Ononis arvenfis, and Aftragalus exfcapus.

If

If the pericarpium of the Papaver fomniferum be wounded, a juice flows from the incifion, is infpiffated by the heat of the fun (which in Turkey, where the plant is cultivated, is very powerful), and, when the poppy ceafes to afford any more, is collected by the Turks for fale. This Narcotic principle is called Opium in the poppy, and only refides in the feed veffel. That obtained in this country would appear to be as powerful as the opium imported from abroad, and may, by cultivation, be collected in confiderable quantities. I wounded feveral poppies, laft year, with the point of a needle, and each afforded a grain and a half, many three grains. If thefe punctures or incifions were made in twenty different places of the fame poppy, half a drachm would be collected; and as an acre of ground will produce many thousand poppies, the quantity would be very confiderable. The leaves of the Tobacco plant, Hemlock, Lauro-cerafus, &c. afford a fimilar principle; and those of the Stramonium, Hyofciamus, Belladonna, and Lactuca; the feeds of Coryander; and the ftigmata of the Crocus alfo contain it in a lefs degree.

If the leaft portion of the Arum Seguinum, or dumb cane, be put on the tongue, the perfon will

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will experience the moft dreadful fenfations on the part for feveral days after, fo powerful is its Acrid principle. The Arum maculatum, or Cuckow pint, Cochlearia armoracia, or horfe radifh, impart the fame fenfation, but far lefs powerfully. It refides alfo in the root of the Scilla maritima, or fquill, Helleborus niger, and Veratrum album; in the fruit of the Momordica elaterium; in the feed of the Sinapis and Piper; in the pericarpium and feeds of the Capficum annuum; and, laftly, in every part of the Cicuta virofa, Aconitum napellus and camarum, all the Euphorbia or fpurges, Ranunculi or butter cups, Anemones and Clematides.

The Aftringent principle (which chemiftry demonftrates to confift of the gallic acid, and the gummous principle) is found in a vaft variety of vegetables, but more particularly in the galls of the Oak, the infpiffated juice of the Mimofa catechu, called terra japonica, the bark of the fruit of the Pomegranate and Walnut, the cortex of the Cinchona officinalis, called Peruvian bark, that alfo of the Quercus cerrix and robur, Betula alba, Æfculus hippocastanus, Ulmus campestris, Salix caprea, fragilis and pentandria, Fraximus excelsior, &c. &c. It refides likewife in the wood of the Casalpina brasiliens and Hæmatoxylon campechiana; the root of the Tormentilla

mentilla erecta; the leaves of the Thea bohea, Betula alnus, and Arbutus uva ursi; and in the petals of the Rosa centiflora, gallica, canina, and Punica granatum.

All vegetables afford the Colouring principle; it therefore must be very various. The art of dying depends upon the knowledge of this principle. If the stalk of the Indigofera tinctoria, or indigo plant, be macerated in water, it affords, by precipitating the fæculum, a beautiful blue colour, called Indigo. It may also be obtained from the Istis tinctoria, or common woad, Lichen roccella and parellus, and the Croton tinctorius. In the root of the Rubia tinctorum, or madder, Anchusa tinctoria, or alkanet; and in the wood of the Fernambucus or Caefalpina veficaria, this principle is red. Laftly, the Carthamus tinctorius, Crocus fativus, Serratula tinctoria, Amomum curcuma, Reseda luteola, Trigonella fænum græcum, Genista tinctoria, and Bixa arenella, afford in the fame manner, a yellow fæculum.

Chemistry, to which we are indebted for all our knowledge of the principles of plants, has of late made many curious and valuable acquifitions in regard to the nature of the *Acid principle*, which, it has taught us, is various. From the vegetable kingdom are obtained the citric, malic,

malic, oxalic, tartaric, gallic, and benzoic acids. The citric acid is obtained from the fruit of the Citrus medica and aurantium, Limonia acidiffima, Berberis vulgaris, Punica granatum, Rubus idæus, Ribes rubra and groffularia, Pinus cerafus, and Vaccinum myrtillus. The malic refides in the fruit of the Pyrus malus and cydonia, Fragaria vesca, Rubus chamæmorus, Vaccinium myrtillus, and Sambucus nigra. The oxalic, in the leaves of the Oxalis acetocella and corniculata, Geranium robertianum and acetofum; in the root of the Rhæum rhabarbarum, Bryonia alba, and Helleborus niger; the Boletus fuberofus alfo exudes an acidulous humour, which, infpissated by the rays of the fun, goes into very pure cryftallized oxalic acid. The tartaric is found in the fruit of the Tamarindus gallica, and in the root of the Rumex acetofa, and others. The gallic acid is detected in all aftringent plants, combined with the gummous principle. Laftly, the benzoic acid is obtained from gum benzoe and balfam of Peru, and lies concealed in the balfam of Tolu and in Storax.

The Alcaline principle of vegetables is of three kinds, namely, ammoniac, foda, and potafh. The former refides in ethereal oils, and most nasturcine plants; for it is obtained during

ing diftillation by the addition of the carbonate of potafh or fixed alkali. Soda is prefent in the afhes of all maritime plants; and Potafh is obtained from the afhes of plants not maritime.

The Neutral falts from the vegetable kingdom, are various. The Hyofciamus, Borago, Nicotiana, Helianthus annuus, Mefembryanthemum crystallinum, Millefolium, and Fumaria, afford nitrate of potash a. The Tamarindus gallica, the fulphat of foda b. The muriate of foda c is obtained from the Salicornea herbacea, from the leaves of the American tree called Cerciba, which abounds fo much with it, that one leaf is fufficient to falt a fallad. There are alfo plants of this nature growing in the Province of Jago, which is far diftant from the fea; and what is wonderful, not a particle of falt can be obtained from the foil, in which they grow. The cinders of many vegetables afford the fulphat of potash d.

The Rhæum rhabarbarum conceals the Mediate faline principle, for fulphat ° and oxylat of lime are obtained from it; and the Zea-mays,

e Gypfum.

or

^a Nitre. ^b Glaubers falt, or Sal Mirabile.

^c Culinary or Sea falt. ^d Vitriolated Tartar.

or Indian corn, affords muriate, and nitrite of magnefia.

Laftly, the *Extractive principle* is given out by all plants, which, with the ligneous principle, is as yet not fufficiently known in chemiftry.

THE EXTERNAL QUALITIES OF PLANTS.

To this head principally are referred the colour, tafte, fmell, confiftence, and magnitude.

The COLOUR of plants feems to depend upon the colouring principle, the quantity of vital air, and light; and is proper to various parts of the fame plant: thus if the exhalation of plants be prevented, and the light intercepted, the green colour of the plant is changed into a white.

The TASTE depends upon the different principles which conftitute the humours of the plant, and is different not only in different plants, but in different parts of the fame plant.

The SMELL alfo is of different natures, according to the part; and depends upon the volatile principle exhaling from the plant.

The CONSISTENCE of plants is various, as downy, membranous, carneous, arid, &c. which are

are perceptible to the touch. Young plants are moftly mucilaginous, but as they grow, become hard; yet many flourish in continual fostness, as the *Tremella*, and fome are so hard as to fink in water, as the Iron wood, which grows in the island of Ceylon.

When the fimple fibres of a plant are aggrandized, as far as the nature and arrangement of its elements will admit, the fibre ceafes to receive the nourifhment deftined for its increafe; and the alimentary principles only replace what is diffipated by the transpiration and fecretions of the plant : every plant, therefore, has a prefcribed INCREASE or measurement. The Ficus indica, by reason of the ramifications fent off, and concreted with the primitive trunk, infenfibly acquires a confiderable thicknefs, whofe diametric fection is twenty, or even thirty cubic feet. Laftly, there are accounts given of fome plants, fcarcely vifible to the naked eye; and of trees, fo large as to afford by their branches covering for two hundred men.

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THE NATIVE PLACE OR SITUATION OF PLANTS.

Plants from their fituation have been divided into terrene, fubterranean, aquatic, parafitic, indigenous, and exotic.

The whole furface of the earth, the bottom of the fea, and even fubterranean paffages, are furnished with plants.

THE USE OF PLANTS.

It is not intended to enter fully into the uses of the vegetable kingdom, as it would far exceed the limits of the prefent publication, being alone fufficient to form a volume ; it shall therefore be confidered under three general heads, namely, Diet, Economy, and Medicine.

The vegetables which afford *diet* to man and beafts are numerous; indeed it would appear that every plant was intended to afford a nourifhment, either to man, beaft, or infect; for where is the plant by which the one or the other is not nourifhed ? Thus, cereal, oleraceous, leguminous plants and fruits are collected for man, and by his induftry converted into wholefome food and pleafant drinks. Thus, p

cattle feed upon grafs; birds eat with impunity, feeds, &c. which are deleterious to man; and thus alfo infects devour that which is refufed by the former.

The fubstances afforded by the vegetable kingdom, for Economical purposes, are various. To hemp, flax, cotton, &c. we are indebted for clothing; and the Americans, and other lately difcovered nations, make cloth as fine as filk, by merely beating out and preparing the bark of the Phormix tenax and Morus papyriferus. To the oak-tree we are indebted for our fhips, by which we are enabled to crofs the ocean, and collect riches from every quarter of the globe : and in many places, even in the prefent day, perfect houses are built of wood alone. Many nations have no fire but that which is made of wood, or foft plants, as turfs, &c. And laftly, the wooden utenfils in ufe in this, and every other country, are numerous.

Mankind have by experiments become acquainted with the *medicinal properties* of the far greater part of the vegetable kingdom, and have felected a confiderable number of the most efficacious, which, by experience, are found to cure particular difeases.

CHAP.

CHAP. III.

Of the natural Functions of Plants; namely, Abforption of Nutriment—Nutrition—Growth or Increase—Secretion of the humours, and transpiration of Plants.

THE NATURAL FUNCTIONS OF PLANTS.

VEGETABLES have a very great analogy to animals, in regard to the functions by which they are nourifhed and increafed, and which, on that account, are called NATURAL. Under the head of natural functions, therefore, are confidered the abforption of nutriment, the nutrition, growth or increafe, fecretion of the humours, and the transpiration of plants.

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THE ABSORPTION OF NUTRIMENT.

The ofcula of the abforbent veffels, on the furface of the plant, take up a nutritious juice, and convey it to the different parts.

The furface of a plant has two fets of abforbents, which conftitute the ABSORBENT ORGAN of vegetables; the ofcula of the radicles of the roots, and those on the furface of the leaves.

The root imbibes the nutritious juices from the earth, by means of its abforbent ofcula, as long as it remains tender; but as foon as it becomes ligneous, it emits radicles on every fide, which continue the abforption, and convey it, firft to the root, and then to the whole plant. Thus, if a plant, or tree, be tranfplanted, it fucceeds with greater certainty, the more abforbent radicles are preferved with the root.

The *Leaves* abforb humours from the air, in the fame manner, as the radicles do from the earth, and convey them to the other parts of the plant, as will be fufficiently obvious from the following obfervations.

Plants which grow tabid by the heat of the day, revive in the night-time by the dew, which which cannot be attracted by any other organ than the leaves.

Leaves lying in the water, or on its furface, preferve their greennefs; but immediately become yellow, if fpread over with oil or varnifh, by which the abforbent veffels on the leaf are obftructed.

The whole plant is enervated, if deprived of its leaves.

Laftly, the *Cacti* and *Seda*, although they have very fmall roots in proportion to their fize, and grow on the drieft hills, are very fucculent.

The Leaves of plants, efpecially their inferior furfaces, are furnished with innumerable villi; these villi are their absorbing veffels.

By means of the abforbent fyftem, the water is diffributed to every part of the plant, and conftitutes its principal aliment; deprived of this univerfal fluid, the plant droops and dies, but by its influence is not only nourifhed, and the veffels of the whole fabric dilated, but it contributes greatly to irritate the languifhing fibres, and thus to augment the vital power of the veffels. By means of this fyftem of veffels, the atmospheric air, which is effential to vegetation, is also absorbed; for plants *in vacuo* cannot be evolved from the feed, nor

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can they afterwards vegetate. This most probably is the reason why feeds buried very deep in the earth, do not vegetate, but die.

It appears from the following obfervations that the two airs, of which our atmosphere is compounded, are absolutely neceffary to the nourifhment of vegetables; I mean the vital air or oxygen, and the mephitic air or azot.

Plants placed in vital air grow larger, become more powerful, and are greener than in atmospheric. If the feeds of the *Phafeolus*, *Pifum*, or *Lepidium* be put into filicious earth, and fprinkled with water mixed with a fmall portion of the oxygenated muriatic acid (for in no acid does oxygen fo abound and fo laxly adhere), they germinate much fooner than if fprinkled with pure water : but if feeds be immerfed in diluted muriatic acid, they become black and rugous, and never germinate.

In no kind of air, deprived of oxygen, do plants vegetate; for if they be placed in azotic or mephitic air, carbonic or fixed air, hydrogen or inflammable air, they become flaccid by the heat of the fun, and gradually die away. In nitrous air plants become inactive in a few hours. From this it would appear, that the portion of vital air imparts a natural ftimulus, which is highly neceffary to excite the fibres, and and fuftain the vital ftrength of the veffels of plants. Laftly, vital air, with the peculiar acidifiable bafes, generates the various acids which are found in plants.

The vegetable gluten of the fibres confifts of carbon, chemically combined with azot, as is explained in Chemistry: hence it follows that the azotic air is abforbed by the plant; and thus it is that plants increase fo rapidly in cemeteries, and other places where animals and vegetables putrefy in large quantities on the ground.

Carbonic air diffolved in water, is alfo abfolutely neceffary to the vegetation of the plant, in order to obtain their carbonic principle, which is a conftituent part of the fibres, oil, mucilage, and other vegetable principles.

Plants appear to obtain their *caloric*, or matter of heat, from the furrounding atmospheric air; thus the shades of trees are so cool; and hence nothing is more healthy for almost all plants than tepid showers, by which they obtain water together with this principle. Lastly, feeds do not vegetate in the cold, and many plants die in it.

Light also contributes to the life of plants; for those which vegetate in atmospheric air deprived of its light, as in the night and dark

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places,

places, become pale and weak ; but in the daylight, ftrong and coloured. Thus the Lactuca endivia, tied up by the gardener, grows white internally and green externally; the A/paragus officinalis covered with argillaceous earth becomes tender and white, and increafes flowly; but if not covered, foon branches out, becomes firm and faturated with a green colour. The rays of light appear, likewife, to contribute to ftimulate plants to exhale their fuperfluous vital air, and the matter of light itfelf enters into the composition of plants with the various gaffes or vapours they abforb from the air.

From thefe obfervations, it will appear, that water and air form the principal nourifhment of plants, and that their different modifications and refpective actions on the irritable fibre, are advantageous or deftructive to vegetable life.

THE NUTRITION OF PLANTS.

The nutrition of plants is one of the principal actions of the vegetable economy, and is defined, that operation, by means of which the abforbed fubftance is converted or affimilated into alimentary matter.

The nourifhment of animals is found to be composed of principles analogous to those which

which enter into the nourifhment of vegetables. It is true, the alimentary matter is lefs attenuated and lefs divided, when it enters into the interior of the former, than when into that of the latter. The animal by peculiar powers decomposes all the nutritive fubftances in the primæ viæ, or ftomach and inteftines, into their elementary parts, which chemically unite and form proper alible fubftances to be abforbed by the patulent ofcula. Nature performs the fame operations in the earth, to fupply vegetables ; for by the putrefaction of the various inorganic fubftances, their elementary principles are difengaged and attracted by the mouths of the abforbent radicles. Thus, vegetables, like animals, are nourifhed by a fimilar fet of veffels, which in the former are fituated externally, but in the latter are placed internally in the inteffines.

The organs of nutrition of vegetables (like those of the circulation in animals) are the most active powers that nature has bestowed upon them; for by their actions the aliment is converted into a peculiar fluid (totally different in its nature from what it was before its abforption) called the fap, which, in confequence of this action, becomes endowed with the vital principle. This animated alimentary matter, universally distributed, ferves for the nutrition, develope-

developement, and reproduction of vegetable fubftances, in which refpect it is perfectly fimilar to the blood of animals. It ferves for nutrition, by its intimate penetration into every part of the plant, and for its developement by its foftening the parts, and rendering them ductile enough to admit of extension and increase.

The manner in which the different parts of plants receive the nutritious juice, has never as yet been fatisfactorily demonstrated. The following experiments, it is prefumed, may tend to throw fome light upon the fubject.

If a very fucculent plant, as the Sempervirum tectorum, or common houfe-leek, the Sedum telephium or acre, when they begin to emit florigerous peduncles, be placed in a warm and perfectly dry place, after cutting the root; then not only the peduncles are obferved increafing, but the flowers alfo gradually unfold, and very often bear fruit. In the mean time, the inferior leaves gradually die away, and then the fuperior, until they are all deprived of their nutritious juice, and nothing remains but the epidermis and a few parenchymatous veffels.

The fame phenomena are obferved in the drying of plants (when uninjured) to be put into an herbarium.

Secondly, the inferior leaves of plants left in their

their native foil become arid when the flowers blow, and all the leaves gradually dry and fall, as foon as the fruit is quite ripe.

Thirdly, fucculent plants in very dry places, and in very warm countries upon a defect of rain, appear to live in the fummer months upon the nutritious juice of the leaves alone. The bulbs alfo of bulbous plants feem to prepare a nutritious juice for the ftem, leaves, and flowers; for as foon as thefe parts are evolved, the bulbs wafte away.

Fourthly, plants without leaves, as the *Cacti* and *Cufcuta*, confift of a carneous fubftance, fimilar to the parenchyma of leaves, which would appear to be their nourifhment; for the juice in this, as it were, flefhy fubftance is elaborated to fupply the parts of fructification of the plant.

From these observations, it is evident, that chyme is carried through the absorbent ofcula into the fuccous veffels, of which they are a continuation; and by the pneumato-chymiferous veffels into the parenchyma of the leaves; there to be changed into a nutritious juice by the vital principle: and thus prepared, to be carried to all the other parts of the fructification, through their proper veffels, and inferted by the same power into all the fibres, or to ferve for the various fecretions.

In this mode then, all the parts of a plant are

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are nourifhed, the veffels elongated, and the whole plant increafed; and thus nutrition appears to be, the continued power of the Formative nifus*, by which the plant was generated from the feed, and by which it is increafed and preferved by nutrition until it perifh.

The leaves of plants being thus fupplied with parenchyma, which is the receptacle for the nutritious juice, may with propriety be confidered as analogous to the *adipose paniculus* of animal bodies.

When the fruit of plants is ripe, nutrition and increafe ceafe, and the veffels gradually become ligneous and impervious.

THE GROWTH OR INCREASE OF PLANTS.

Many ingenious theories have been invented with a view to explain the myftery of the growth of organic bodies. When it is once well underftood how a fimple fibre increafes and extends itfelf, it will be comprehended how a grain becomes a tree, and an egg produces an animal.

Experiments may be made to difcover the laws, which organic bodies obferve in their

* See Professor Blumenbach's Treatife on Generation, translated from the German by Dr. Crichton.

growth

growth or increase; an exact scale may be formed of their respective extensions; observations may be made on the interior ftructure of such bodies, and on the manner in which the organs feparate and distribute their respective juices; and the action of the vessel and the motion of the humours may be reduced to calculation. All this knowledge, though precious, does not fuffice to diffipate the darkness which involves the mechanism of increase, by which is understructure of parts which constitute the plant; for if the feed be observed in the microscope, it will appear that it has in miniature all the parts effential to form the future tree.

In order, therefore, to render this part of the phyfiology of vegetables as clear as its nature will admit, it is neceffary to examine the formation of the feed ; to demonstrate the uses of its different parts; and to accompany it from the time it begins to vegetate, until it arrive at a state of maturity.

The feed is composed of two *effential* parts, namely, the cotyledon and corcule.

The Cotyledon is that farinaceous mass, for the most part separable into two lobes.

The Corcule is a fufiform body immerfed in the vertex of the cotyledon. It may with propriety

priety (as will hereafter be explained) be confidered as the true embryo of the plant, and confifts of two parts, the plumule, bud or gem, and the roftel; the first immersed in the cotyledon, the other projecting from it, as is explained in the anatomy of the seed, page 10.

If the feed of the Phafeolus be put into water, after a fhort time it begins to fwell, and becomes turgid, on account of the water abforbed through the pores of the cuticle of the feed, which by the affiftance of the vital power diffolves the farinaceous matter in the cotyledon. The cuticle of the feed, incapable of further diftenfion, is then ruptured, and the corcule unfolds itfelf into the roftel and plumule. The roftel, which contains the rudiments of the root and its ramifications, foon pierces the earth, and is gradually prolonged into the root; and the plumule (which contains the rudiment of the future ftem, branches, leaves, flowers, &c.) advances flowly, and at length afcends through the earth.

As this little plant, as foon as it is evolved from the feed, wants organs and ftrength, by which it may attract its nourifhment, nature has placed a farinaceous matter in the cotyledon of the very feed, which is diffolved by the abforbed fluid into a nutritious mucilage, and carried

carried by the veffels of the cotyledon to the corcule of the plant for its first nourishment. Thus, if a feed have no *farina*, or if what it has be corrupted, it never becomes a plant.

When the farinaceous mucilage is confumed, the cotyledons are changed into feminal leaves; conveying the nutritious juice to the new plant, until it has, at length, acquired fufficient ftrength to gather aliment from the earth by its own proper radicles; then, and not before, the feminal leaves, like the placenta in animals, are no longer neceffary, and having exhaufted their nutritious juice, they become dry and fall off.

The analogy between the animal and vegetable, in this refpect, is better illustrated in the tender almond, which encloses a ropy fubftance, very fimilar to the yellow of the egg, covered over with a veficle ; which vesicle is lubricated with a transparent liquor, fimilar to the white. Those who are acquainted with the formation of the ovula of animals, will immediately perceive this wonderful fimilitude.

When, by a certain ftimulus to the latent vital principle, vegetation commences, the veffels may be feen ramifying on the interior of the lobes *.

* I have in contemplation the publication of fome very beautiful

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It is a very fingular phenomenon, and as yet has never been explained, that the feed, placed in whatever direction in the earth, always turns itfelf fo, that the roftel, which forms the root, branches and radicles, grows downwards, and the plumule, which is to form the trunk, &c. proceeds upwards *.

Thus it appears that the fame evolution which conducts an animal to that ftate of perfection which is proper to it, accompanies a vegetable; which, like the animal, may alfo be detected in miniature in the feed or bud +.

Having thus demonstrated the evolution of the feed, the growth of the root fhall next be confidered, and then that of the ftem.

beautiful drawings from plants, illustrative of the various changes the feed undergoes before it arrives at a flate of maturity, and exhibiting the different coverings, vessels, &c. &c. of vegetables.

* It is from this, and other very furprising phenomena hereafter to be mentioned, that feveral authors have offered many ingenious speculations on the perceptivity of vegetables.

† The flowers of the Pear tree in bloom in the fpring are visible the preceding year. The fagacity of some observers has pierced this cloud, and surprised nature occupied in preparing her future productions. Some have gone still further in their refearches, and have found in the bulbous roots of plants the rudiments of the future vegetable.

The root at first advances more rapidly than the ftem; for an oak plant a foot and a half high has a root four feet in length. If the principal root be mutilated, the plant emits radicles in every direction; which always grow faster than if the root had remained perfect. The radicles at first do not receive any confiderable increase; but soon after augment into a body almost equal to the principal root, and then protrude new lateral radicles.

The roots are prolonged at the extreme apex, as will appear, if any root be coloured with varnish in different places; and it is well known, that the radicles always shoot out in that part where the earth is most humid, so that walls are frequently overturned by the power of the roots penetrating towards moss places.

The trunk of vegetables is expanded throughout its whole length, and not, like the root, at the apex only; for if the tender ftem of a plant, at the beginning of fpring, be coloured over with varnifh, and marked in different places, the marks will, after a few months, be obferved to have receded.

In annual plants the expansion of the ftem in length continues until the explication of the

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flowers:

flowers; then the fibres of the ftalk begin to be indurated, and at length gradually become dry.

In *perennial* plants the increase of the ftem continues until the leaves fall in Autumn, whilft a gem or bud arises in the apex, in which the rudiment of the new stem during winter increases flowly until the following fpring; when, casting off its winter involucra, it continues the increase of the stem in the fame way as the inferior part increased during the former years: for in that place where a bud is feated, a tumour extends, which is so continued with the new stem as starcely to leave any vestige.

The increase of the ftem in breadth does not arife from the dilatation of the ligneous strata, but from the generation of new strata, which are annually deposited by the vessels of the bark. This is fully illustrated by the following experiments.

If the ring of the bark be torn from the trunk of a tree, and the ligneous cylinder of the naked part be perfectly furrounded with a leaf of tin, and the whole (after having replaced the cut-out ring of the bark) be covered with the tree plafter; then, upon cutting the tree fome

fome years after, it will appear that the ligneous cylinder covered with tin has received no increafe, and that the tin inferted between the ligneous cylinder and the new ligneous ftrata is complete. These ligneous ftrata appear to be generated from the cortex; for if metallic threads be inferted obliquely into the cortex, they are after fome years found in the wood itself, and not in the cortex.

Obfervation teaches, that the trunk of trees receives two ligneous ftrata annually; but the thicknefs of thefe ftrata is not every year the fame; for it is greateft when the tree is of a middle age, and the warmer the fummer, the more flender the bark.

The bark would appear to be protruded by the vital power of the veffels placed in the wood.

The generation of *branches* appears to be from the *corona*, or plexus of veffels fituated between the wood and medulla, from whence they proceed. A germ or bud produces a new branch, fo that it may be faid to give birth to a new plant, which was fhut up and laid concealed in that bud; for the branch contains every part effentially neceffary to form a new plant, as is evident from cutting off a branch,

and

and planting it, by which a perfect tree is produced.

The veffels principally protrude where there is the leaft refiftance in the bark, as in the axilla of the leaves, nodes, and joints; the fame is obferved of the branches of the root, and explains:

Why the propagation of plants does not fucceed by the flip or branch, unlefs a node, joint, or germ, remain in them.

Why, if a branch of a tree (as yet adhering to it) be plaftered round with earth or humid dung, there proceeds from it a root into the earth or dung.

Why the antients falfely attributed the generation of boughs to the medulla of the tree; for in trees deftitute of pith, we fee that no branches are produced.

The generation of *leaves* originates from the veffels of the bark only; for, the bark being feparated from the wood, no connection of the leaves with the wood can be obferved; and the bark alone, if put into water, produces leaves.

In the generation of *flowers*, the exterior bark, or epidermis, appears to proceed into the calyx, the alburnum into the corolla, and the feries of veffels into the nectarium, ftamina, and piftils.

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in unous oil of the almond i fer

THE SECRETION OF THE FLUIDS.

The fimilitude between the animal and the vegetable kingdom is marked by many ftriking characters, of which the feparation of the different humours is one; they being all fecreted from the common mafs called the fap, as the animal fecretions are from the blood.

During the motion of the fluids in the plant, the nutritious part is, by the formative power of the vis vitalis, applied to all the folid parts of the plant; another part is depofited, by peculiar fecretory veffels, in particular receptacles, or on particular parts; and the ufelefs or fuperfluous part is transpired through the leaves, or perhaps eliminated through the roots *. Thus the ethereal oil of the *Citrus aurantium* is fecreted only into the veficles of the bark of the fruit. In the *Laurus cinnamomum* it is fecreted in the liber of the trunk, it being the only aromatic part of the whole plant. Thus,

* Humbold affures us, that vegetables fecrete impurities or fæces through the extremities of their roots during the night, and thus derives the effect of fallowing, and the harmony which exifts among plants. " Sic læditur," fays he, " avena a ferratula arvenfi, triticum ab erigero acri, linum " ab euphorbia peplo et fcabiofa arvenfi, &c."

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the unguinous oil of the almond is fecreted in no other part of the tree; the fame fhould be obferved of all the refins, mucilages, faccharine, and other humours of plants, they being all fecreted from the fap by peculiar veffels.

As thefe different fluids cannot be detected in the ground, nor in the atmosphere, nor in the fap of the plant, it is evident they are generated by a peculiar power in the fecretory veffels. By the specific ofcillation of these veffels, the vegetable chyme seems to be decomposed into their elements, and these, at length, forming new unions, composed into new principles.

THE TRANSPIRATION OF PLANTS.

or on particular parts : and the ufelefs or fu-

Plants emit from the furface of their leaves an exhalation, in the form of vapour, which is called the transpiration of plants. The truth of this fact is proved by their diminisched weight in the day; and by placing a glass bell over fome mowed grass in a field; in two minutes, although the feason be very warm and dry, the internal furface of the glass will be covered with a great number of aqueous drops.

That transpiration is chiefly carried on by the leaves, would appear from feveral experiments

ments hereafter to be mentioned; indeed it is evident from their ftructure being fo very porous, and from trees deftitute of leaves fuffering no diminution of weight: whereas those trees which are furnished with leaves, are very confiderably diminished in weight through the day.

It has been very fatisfactorily proved by feveral writers, that the leaves are the principal organs of perfpiration: by fome they have been confidered alfo as the powers which elevate the fap; but the prodigious force of the fecretion of the weeping vine would feem to demonstrate that the leaves are not the fole powers which nature has here fet to work; and injections confirm this idea; for the coloured fluid elevates itfelf very high in branches deprived of leaves, and in a very cold feafon.

The perfpiration of a plant by day exceeds that by night; and when a dew falls, it almost wholly ceases.

In the night time the leaves rather inhale than transpire.

The quantity of perfpired water in the day, is, in fome plants, very confiderable, as will appear from the following experiment.

In the month of July, commonly the warmeft feafon of the year, a large fun-flower, three E 4 feet

feet and a half high, was purpofely planted in a flower-pot when young. The pot was covered with thin millen lead, leaving only a fmall hole to preferve a communication with the external air, and another by which the plant might be occafionally fupplied with water. Into the first hole was inferted a glafs tube nine inches long, and one fhorter, into the hole by which the water was introduced; and the latter was kept clofe ftopped with a cock, except when there was occafion to use it. The holes in the bottom of the pot were also stopped up with corks, and all the crevices fhut with cement. Things being thus prepared, the pot and plant were weighed for fifteen feveral days; after which the plant was cut off close to the leaden plate, and the ftump well covered with cement. By weighing, it was found that there perfpired through the unglazed porous pot two ounces every twelve hours; which being allowed for in the daily weighing of the plant and pot, the greatest perspiration, in a warm day, was found to be one pound fourteen ounces; the middle rate of perspiration, one pound four ounces. The perfpiration of a dry warm night, without any fenfible dew, was about three ounces; but when there was any fenfible, though fmall, dew.

dew, the perfpiration was nothing; and when there was a great dew, or fome little rain in the night, the plant and pot was increased in weight, two or three ounces.

Thus the quantity of water which plants in a flowering state perspire is very great. It is known by experiment, that one leaf of a tree within twenty-four hours perspires ten grains, fo that a tree which has 20,000 leaves perfpires within a day one pound. The fingle ftem of the Indian corn, Zea mays, perfpired in the fame time feven ounces. A fingle plant of the fea cabbage, Brassica oleracea, twenty-three ounces, and that of the Heliotropium, twentyfour ounces. Hence an acre of a field (which contains 30,240 fquare feet) in which plants are fo difposed, that each be a foot diftant from one another, would foon become a lake of water (provided there were no provisions for its abforption), allowing that every plant perspires eighteen ounces.

Plants cannot draw in this great quantity of water from the fummer rain only, for in many places it can be proved, that the rain is not in fufficient quantity; fo that it is evident, that the rain which falls in the winter moiftens the earth, and is retained until the fummer, when, by means of the heat of the atmosphere, it

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it is abforbed by myriads of radicles, and tranfpired by the plant.

Having thus eftablished that the leaves of vegetables are the principal organs of perspiration, it is proposed making some observations on the laws relative thereto.

The immediate action of the folar rays, greatly promotes transpiration; hence plants in ripening should be exposed to the folar rays, that they may the fooner ripen by transpiration.

In winter there is fcarcely any transpiration, nor in rainy weather, nor in humid air : but the greatest degree of transpiration takes place in warm dry weather, and especially when there is a dry wind.

An healthy plant perfpires more than a weak one, fo that *they* labour under an error, who think that by watering plants in fome difeafes, they affift them; for it makes them putrefy fooner.

Excefs or defect of transpiration, is hurtful to a plant; it fhould in general be in proportion to the aliment.

As, in transplanting of trees, fome branches of the root are unavoidably mutilated, and confequently the abforption of nutriment diminisched; it is neceffary that the boughs answering

fwering to the deftroyed roots, fhould be refcinded, in order to diminish the transpiration in proportion to the aliment.

The use of vegetable transpiration is to free the plant of its noxious and superfluous humours.

THE VITALITY OF FLANTS

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ing plant, by which it exifts, and defends itfelf

from puttefaction ; hence the vitality of plants

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CHAP.

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CHAP. IV.

Of the Vital Functions; namely, the vitality, refpiration, motion of the humours in the Veffels, and the generation of heat of Plants.

THE VITALITY OF PLANTS.

LIFE may be faid to be that power in a living plant, by which it exifts, and defends itfelf from putrefaction; hence the vitality of plants is of three kinds, namely, phyfical, phyfiological, and chemical.

The irritability of the veffels, and other parts, conftitutes the PHYSICAL VITALITY of vegetables. This irritability is dependent upon the vital principle, and produces in the vegetable the fame effential effects, as the heart in the animal; prefiding over, and governing, the movement of the fap. In confequence of this vitality the cuttings of plants remain, for a long time after the motion of the humours has ceafed, in a ftate to commence it again.

CHAP.

The

The PHYSIOLOGICAL VITALITY, is that power, by which the fibres of the veffels by an innate principle move themfelves, and propel the contained fluids.

The CHEMICAL VITALITY confifts in the power of defending the plant from putridity. This power appears to be in confequence of the fpecific attraction of the elements into certain conftituent principles, according to the laws of vital affinity. It depends, however, upon the adhering vital principle, and is common to all the folid and fluid parts of the plant. During the prefence of this principle, a piece of wood lives for ages; but in its abfence, the elements again become obedient to the laws of vulgar chemical affinity, and enter into new combinations, by which they go into the products of putrefaction, or generate putrid vapour.

The chemical vitality remains much longer in plants than the physical, or physiological; for, even when the two last are destroyed, the chemical will remain perfect for ages; as is evident in the oak, and other hard woods.

To the *phyfiological* vitality is referred, the refpiration of plants, the motion of the humours, and the generation of heat.

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The PHYSIOLOGICAL VITALITY, is that,

THE RESPIRATION OF PLANTS.

That action by which plants infpire and expire air, is termed the refpiration of plants.

As the *leaves* perform the greater part of this function, they are not improperly called the *lungs* of plants.

The leaves continually infpire from the atmofphere, mephitic and carbonic air diffolved in the dew, efpecially in the night time; by which the transpiration of the aqueous vapour is diminished. Chemical analysis demonstrates, that not only the dew, but also the water in the clouds, contains carbonic acid.

In the fame way as the leaves fuck in aerated water from the atmosphere, fo also do the roots from the ground.

Vegetables, in regard to expiration, differ very much; for the air which is expired varies not only in different plants, but alfo in different parts of the fame plant, and depends upon the time of the day, the place, and a variety of other circumftances. Thus the leaves, and all the green parts of plants, expofed to the light of the day, expire pure vital air; in order to afcertain which, a plant need only be put into a glafs veffel, filled with water, and expofed to the

the rays of the fun. A number of air bladders will foon be feen occupying the furface of the leaves, which at length arife to the top of the veffel; this air being collected, affords a free and commodious refpirable element to animals, and candles burn in it very brilliantly. If this experiment be tried with the fame leaves, in a dark place, or in a dark fhade, or by night; the air which is obtained, extinguifhes flame and fuffocates animals, and, confequently, is not vital air, but fixed air mixed with a little mephitic or azotic air, as chemiftry explains.

The coloured parts of plants, as well as the root, bark, wood, flowers, fruits, and feeds, under certain circumftances, (if even exposed to the rays of the fun) expire only fixed air.

The Dictamnus albus, or Fraxinella; moft of the Fungi, but particularly the Agaricus campestris and androsaceus, and many of the Byssi, expire inflammable air; for if they be shut up in a vessel containing vital air, it becomes so vitiated as to be lighted with a candle.

If plants be put into inflammable air, and exposed to the rays of the fun, they emit pure vital air as long as they vegetate.

From what has been faid, it is evident, that the matter of light of the rays of the fun, and inflammable air, act as *ftimuli* on plants; and draw

draw from them, as it were, by chemical affinity, pure vital air. Heat does not appear to contribute any thing, for the evolution of vital air is more powerful in the cold, than in heat.

All the parts of plants, from which no vital air can efcape, and which abound with it, exhibit a white and variegated colour : as *Fungi*, the corollæ of plants, immature apples, barks, the bracteæ of the *Melampyrus nemorofus*, the *Verrucariæ*, *Lichen miniatus* and *parietinus*, and all green plants in an obfcure fituation, as Afparagus covered with earth, &c.

A dead or difeafed plant exhales nothing, or only impure air; and it is wonderful that fome healthy plants do the fame, although exposed to the folar rays; as the *Ilex aquifolium*, *Prunus lauro-cerafus*, *Mimofa fenfitiva*, and *Acer foliis variegatis*.

By infpiration plants inhale their nutritious vapours; and by expiration, they appear to free themfelves from those which are superfluous, less they be too much irritated by them. These two operations constitute the primary use of the respiration of vegetables.

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THE MOTION OF THE FLUIDS IN THE VESSELS.

Two theories have been applied to the motion of the fluids in vegetables; the advocates of the one maintaining, that the vegetable fap had a circulation analogous to the blood of animals; while others affirmed, that it only afcends in the day, and defcends again at night. In order, however, to prove the former, it would be neceffary to demonstrate in plants, as in animals, a centre from which the circulation begins, and to which it again returns; but no fuch centre has ever been difcovered by any naturalift.

As it has been proved that the roots and leaves attract a nutritious juice, and communicate it to the other parts of the plant; it is evident, that it must be carried upward and downward; and from feveral experiments, it appears, as fatisfactorily proved as its nature will admit : that the humours, attracted by the leaves, defcend at night, and those by the root, afcend by day; for the leaves by night inhale dew, and feldom perspire vapour, and vice versa.

It does not appear improbable, although it

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is not proved by ocular demonstration (which is the only way to afcertain the fact), that a plant is constructed with special vessels for the afcending and descending juices *. This idea is to be confidered as purely conjectural, but may at some future time be ascertained.

The experiments which prove that the nutritious juice, taken in by the abforbent veffels, of the radicles, afcends through the veffels into the leaves and flowers, are,

The *erection* of flaccid plants, if water be poured on the ground, or if the root only be put into water.

The *colouring* of flowers by putting plants into water impregnated with a colouring principle.

* If a vegetable be not fupplied with thefe fpecial veffels for the afcent and defcent of the fap, it muft be performed in the fame veffels, which at one time muft therefore raife, and at another deprefs it. What would, however, feem to ftrengthen the opinion of its being thus moved, is, that nature has made no apparent provision whereby the fap might be prevented from defcending, in the very fame veffels through which it afcends. In the veffels of animals, whofe office it is to return a fluid, there is an apparatus called VALVES, which effectually prevent the contained fluid from going back. Thefe valves are entirely wanting in the veffels of vegetables.

Although

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Although the afcending fuccous veffels have been feen conveying the coloured fluid, it has never been carried fo far as to enable one to detect whether the fluid was returned by the fame or by fpecial veffels; yet I am very much inclined to favour the latter hypothefis.

That the veffels of plants are endowed with vital power and irritability, and after the manner of animal veffels alternately diminished and augmented in diameter, would appear,

- 1. From the afcent of the contained fluid. For this could not be returned again by the capillary attraction of the radicles, or the heat rarefying the fluids, or the internal villofity of the veffels.
 - 2. From the increased and diminished motion of the veffels, from various stimuli; for fome increase the motion of the fluids, and others diminish it.

Without this contraction and dilatation *, the

* Von Marum was the first who decided this point, in a differtation he published at Groningen, on the motion of the fluids in plants, in which he fays, "Videtur verismilli-" mum, ipsis plantarum vasis actionem quandam esse attri-" buendam, quæ absorptos humores profundat versus illam " partem, quæ minorem offert resistentiam; quænam autem " sit illa actio, inquirendum restat."

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the very rapid circulation of the common juice or fap of plants, could not take place. It is obferved that the motion of the fap varies in every plant: this depends upon the irritability of the veffels; thus it is quickeft in those plants which are the most irritable, and vice versa.

The contraction of the veffels is evident in most of the Euphorbia; thus, if a branch be cut when fresh, a milky juice will flow out, and continue for some time.

The caufe of the contraction depends upon the irritability of the fibres composing the veffels; hence it follows, that the efflux of the milky juice will not take place when the veffels of the plant are deprived of that property: but this will be confidered in its proper place.

The *ftimuli* by which the irritable fibres are excited into motion, and diminished and augmented in diameter, are; water, a requisite degree of heat, vital air, light, electric matter,

"Diametro alternatim diminui aut augeri plantarum "vafa, et hac ratione contentos humores urgeri, ex una va-"forum parte verfus alteram, requiri videtur.

"Utrum vero hæc vaforum conftrictio oriatur a vi quâdam contractili ipfis infitâ, quæ a contractilitate vaforum animalium non diversa eft, an vero ab aliâ quâdam vafo-"rum facultate derivanda, haud facile determinare licebit."

and

and artificial ftimuli, as nitre, fal ammoniac, fulphur, &c. *

THE GENERATION OF HEAT.

Every plant, by its vital power, is poffeffed of a proper degree of heat, by which it vegetates, increases, and is enabled to result the cold and heat of the atmospheric air.

The power of refifting cold is very confpicuous in the roots of fome plants; thus those of the *Betula alnus* are often incrusted the whole winter with ice, yet the tree blooms with vigour the following fpring.

* A fmall portion of nitre in water ftimulates the Hyacinth, Narciffus, and other bulbous plants, to germinate much fooner than they otherwife would. Two portions of the Peppermint (Mentha Piperitida) were put, the one into a folution of nitre, the other into water : the firft increafed in weight three hundred and feventy-eight grains; the other only one hundred and forty-eight, in the fame fpace of time. A branch of the Betula alnus fucked in $\frac{1}{T\Sigma}$ of the liquor in which a finall quantity of fal ammoniac was diffolved; but in the fame quantity of pure water, only $\frac{6}{T\Sigma}$. The feeds of the Phafeolus vulgaris, when put into fulphur powdered and watered, after a fhort time are obferved to germinate; and their roots are firmer, and their increafe greater, than thofe planted in the ground, and watered with the fame quantity of water.

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If the Avena or oat, and the Phafeolus or kidney-bean, be torn up with their leaves, and exposed to a certain degree of cold (22°), the leaves die, but the roots, after a while, begin to vegetate abundantly.

If the green leaf of the Pine, or *Phafeolus*, be put into the frozen juice of fpinach or cabbage, it in a few minutes becomes thawed.

In the northern regions plants and fruits are difcovered, upon which the froft has no effect; and the woods with acerofe trees are the most beautiful in those countries.

In general it is obferved that acerofe trees, graffes, and all plants filled with a tenacious juice, more eafily efcape the froft than folious trees and those plants which have an aqueous humour; thus tender plants, young fprigs of trees, and flowers, are eafily deftroyed by fudden cold in the autumn, or by cold late in the fpring.

Some plants have the power of refifting the atmospheric heat. If in very warm weather the earth be touched with one hand, and the grass with the other, the former will be found warm, and the latter cold. Thus, also, if water be exposed in a glass placed in a bed of cucumbers, the water foon grows warm, but the cucumbers remain cold to the touch; and if one be

be eaten, it cools the ftomach like ice. The fame thing is obferved in fruits, while hanging on trees.

There is an account given of a Lake in the Ifland of Lufon, which is fo warm as to kill fwallows when flying over its furface; and yet hiftorians of undoubted veracity tell us, that the Vitex agnus caftus, and two fpecies of Afpalatus, grow on its fhores. The foil of the ifland of Tanna, about the Volcano, is 217 degrees of heat; and yet plants are found there bearing fruit in great perfection.

The temperature of plants arifes from the matter of heat abforbed from the atmosphere; and hence it is, that the fhades of all trees are fo cooling.

Some plants have a great, and others but little power of *attracting* and of *retaining* the matter of heat.

In trees and plants which flourish in the winter, there feems to be a great quantity of *latent* or retained heat.

The heat of plants does not appear to arife from abforbed and decomposed water or vapour; for although the matter of heat may be in combination with the portion of vital air contained in either, it is to be observed, that

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vital air is again exhaled in much larger quantities from the plant.

The beneficial effects of heat in plants are many. It fupports the irritability of their fibres, by means of which all the functions are regularly performed, as the refpiration, fecretions, &c. renders their fap and other fluids more fit to penetrate and pafs through the various veffels, and after the death of the plant occafions a diffolution and new combination of their component parts ; as is evident when putrefaction commences.

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CHAP. V.

Of the animal Actions in general—Of the Automatic Motion—Of the Sleep and Watching of Plants.

THE ANIMAL FUNCTIONS IN GENERAL.

THE motions of the leaves, and parts of the fructification, which are very fimilar to those of animal muscles, constitute in vegetables the animal functions: to which are referred the automatic motion, fleep, and watching of plants.

Plants are fuppofed to have no fenfation, because in the vegetable system no nerves are detected: but is not sensation perceived in all the intestinal worms *, in which also nothing like nerves can be found ?

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* This the author has proved in a work on the ANATOMY and PHYSIOLOGY of HUMAN INTESTINAL WORMS, ready for

THE AUTOMATIC MOTION OF PLANTS.

The contraction and relaxation of the leaves, or parts of the flower of a plant, from the application of a ftimulus.

This contraction and relaxation cannot be confidered as voluntary; for plants are deftitute of volition : nor can it arife from the influence of nerves; for, as it has been before obferved, no fuch inftruments have as yet been detected in them.

It is evident, therefore, that it must arife from the IRRITABILITY of the fibres; for every plant posseffes, in a greater or less degree, this *principle of irritability* *.

The caufe of the difference would appear to depend upon the capacity of the fibres to re-

for the prefs; in which he has given an account of the TRI-CURIS, very lately difcovered by him, which only inhabits the human body, and alfo plates of all the fpecies of worms. There are likewife many infects which are defitute of nerves, but which neverthelefs fhew evident marks of fenfation.

* This principle has, by fome writers, been confidered to be OXYGEN; there are, however, many objections to this opinion.

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ceive the irritable principle: thus every plant has a degree of irritability peculiar to it, and hence one fpecies is deprived of its irritability by external ftimuli, when another will bear the fame with impunity. Many plants alfo become gangrenous in the fpring time, after a fevere cold night, while others are not in the leaft hurt. The *Phafeolus vulgaris*, for inftance, will be found dead under the above circumftances, and the *Pifum fativum* flourifhing by its fide.

A plant alfo poffeffes, at different times, more or lefs of the irritable principle, which would appear to depend upon various external ftimuli, as will be explained hereafter. When it is abundant, it is called ACCUMULATED IR-RITABILITY, and when deficient, EXHAUSTED IRRITABILITY *.

The irritable fibres of a plant would feem to have a connection or *fympathy* with each other; for if a ftimulus be applied to one fibre only, it is communicated to the reft: but the

* The difeafes of plants are in the prefent day very little underflood; but the doctrine of irritability, which every day is experiencing very rapid improvements, it is to be hoped, will eftablish fome rational fystem, by which the pathology of the vegetable creation will be better understood, and the difeafes in a great measure remedied.

effect

effect is always the greateft upon the fibres that immediately receive it, and much lefs upon those which only act by fympathy. Thus when a plant, whose contractions are visible to the naked eye, as the *Mimosa fensitiva* (hereafter to be described), is irritated by a stimulus, the whole plant is affected, but not in that degree as the part to which the stimulus was applied.

The irritable fibres of plants, like those of animals, are deprived of their irritability in proportion to the frequency of the application of the ftimulus; and confequently the contraction of the fibre (which is totally dependent upon the principle of irritability) is diminiscut in the fame proportion : thus if the irritability be diminiscut the contractions are also; and if exhausted, they totally cease.

From these observations it is evident that the automatic motions of plants arise from the peculiar fasciculæ of irritable and muscular fibres, which do not, like animal muscles, become red, but are white.

In this manner the contraction of the parallel and fasciculated fibres of the stalk of the leaf of the Hedysarum gyrans, Mimosa pudica, Oxalis sensitiva, Dionæa muscipula; the nodding of the filaments of the Parnassia palustris and Ruta lalepensis,

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lepensis take place, when the different stimuli irritate them to motion.

The HEDYSARUM GYRANS, or moving plant, is of the clafs Diadelphia, and order Decandria, and a native of the East Indies, where it is called Burrum Chundalli. It is a trifolious plant, and the lateral leaves are much fmaller than those at the end. The leaves in the daytime are continually moving up and down, and circularly. The circular motion appears to be performed by the twifting of the fibres at the bottom of the ftalk; and while the one leaf is rifing, its affociate is generally defcending. The motion downwards is quicker and more irregular than the motion upwards, which is fteady and uniform. If a branch of this plant be cut off, and put into water, the fame motions continue in its leaves for the fpace of twenty-four hours after. If from any obstacle the motion of the leaves be retarded, upon the removal of that obstacle it is refumed with a greater degree of velocity. What is most remarkable in this plant, is, that the larger terminal leaves do not move, unlefs ftimulated by the folar rays, on which account they ceafe when the leaves are clouded ; whereas the ftipuliform leaves conftantly move, and are interrupted by no ftimulus. The motion of the larger

larger terminal leaves is also increased in the night-time by a stimulus, at present unknown.

The MIMOSÆ are of the class Monæcia, and order Polygamia. Mimofa fignifies mimic, and is given to this genus on account of the irritability of the leaves, which, by their motion, mimic or imitate, as it were, the motion of animals. All the fpecies are more or lefs irritable; but the following are the most fo:

- 1. The MIMOSA SENSITIVA, or common fensitive plant, whofe leaves and footftalks recede from the touch, though not with the fame facility as fome of the following.
- 2. The MIMOSA PUDICA, or bashful fensitive plant. By the least touch the leaves inftantaneously recede, contract, close, and, together with the footstalk, quickly decline downward, as if ashamed of the approach of the hand.
 - 3. The MIMOSA PERNAMBUCANA, or flothful mimofa. The leaves of this fpecies do not recede from the touch; but its pinnæ are a little contracted when finartly ftruck: hence it is called flothful.

4. The MIMOSA ASPERATA, or panama fenfitive plant. This fpecies would form an hedge

hedge or fence round a garden. The leaves are numerous, fmall, and winged, and, next to those of the *M. pudica*, are the most irritable, contracting with the least touch, and remaining so for many minutes after.

- 5. The MIMOSA VIVA, or *lively mimofa*. This is the fmalleft of the fenfitive plants, is furnifhed with creeping roots, and fpreads itfelf fo as to cover large fpots of ground. By running a flick over the plant a perfon may write his name; and it will remain visible for ten minutes.
- 6. The MIMOSA QUADRIVALVIS, which flightly recedes from the touch.
- 7. The M. PUNCTATA, and M. PLENA, are only fenfitive in the *foliola*, which are very fusceptible of any fubstance, or even of the air.

The contractions of the OXALIS SENSI-TIVA, are of the fame nature with those of the Mimofa fensitiva.

The DIONÆA MUSCIPULA, or Venus's flytrap, is of the clafs Decandria, and order Monogynia. It grows in America, about 35 degrees of N. Latitude, in wet, fhady places, and flowers in July and August. The peculiarities of this plant are in the leaves, which at their upper

upper joints are furnished with a particular apparatus, fo that when an infect alights upon it, the parts are irritated, the two lobes of the leaf rife up, grafp it fast, and by means of two rows of fpines, which clofe together like teeth, fqueeze it to death. The lobes never open again while the dead animal continues within. Every part of this apparatus is befmeared with a fweet fecretion, which attracts the unfortunate animal, and tempts it to tafte it. It is neverthelefs certain, that the plant cannot diftinguish an animal from a mineral substance; for if a piece of ftraw, or a pin be introduced, it will be grafped full as firmly; nor will the lobes open while it remains. If the fubftance enclofed be gradually pufhed out, the lobes again expand themfelves; but if any force be used to open them, fo ftrong has nature formed the fpring of the fibres, that one of the lobes generally fnaps off rather than yield.

Automatic motion is alfo to be noticed in a great number of flowers; which motion is obferved to take place at particular times. Some flowers, for inftance those of the *Refeda luteola*, or Dyer's Weed, *Helianthus annuus*, and feveral others, constantly turn towards or against the fun: others are influenced by certain states of the air or sky. Thus the flowers

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flowers of the Syngenefious plants fhut in cloudy, cold weather, and open when it is ferene and warm. The flowers of the erect campanulæ, in cold rainy weather, either nod or twift round their petals, left the pollen be washed away by the rain from the anthera, or the fmegma, or moisture, from the stigma. Many flowers open in the morning, and clofe again in the evening: others open and fhut themfelves at certain and regular hours; as the Common Dandelion (Leontodon taraxacum), which opens between five and fix in the morning, and contracts between eight and nine in the evening; and the Mefembryanthemum linguiforme, which opens between feven and eight, and fhuts about the third hour after noon *.

There is a connubial motion obferved in the parts fubfervient to generation, during the time the pollen is difcharging upon the ftigma; as will be explained in its place.

The STIMULI, which excite the irritable fibres of plants to motion, are mechanical irritation, light, heat, water, vital air, and electric fluid, when moderately applied.

* From a variety of fimilar circumftances, the immortal LINNÆUS divided flowers into the Flores Meteorici, Æquinoctiales, and Tropici; and formed the HOROLOGIUM FLORÆ. Vide Linnæi Philofoph. Botan. 1. c.

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The leaves of the Mimofa pudica, &c. contract by touching them; and those of the Dionaca muscipula are irritated by the fly, and other substances, to so powerful a contraction, as to retain the substance. These and the like stimuli may be confidered as acting mechanically; for a pin, a straw, or any other substance, will equally affect them.

The terminal leaves of the Hedyfarum gyrans are irritated to move by the rays of the fun; but when clouds intervene, the motion ceafes. The Mimofa pudica, if concealed for twentyfour hours in a dark place, is found to be much more irritable when exposed to the fun. These actions, therefore, would appear to be from the ftimulus of light alone, as no other ftimulus produces the fame effect.

The motion of the leaves of the Hedyfarum gyrans, in its native foil, or when in a hothoufe, is more vivid and ftronger than when furrounded by cold air. The ftamina of the Berberis are known to be lefs irritable when exposed to a northern wind, than those which lie concealed, and cannot be affected by the cold air; and all plants are excited to put forth their flowers by the ftimulus of heat, when applied proportionably to the irritability of the plant; under which circumftances heat

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is known to effect the activity of the irritable fibres, and to facilitate vegetation in general*, as is obvious in hot-houses, &c.

The flaccid ftamina of the Berberis alfo recover their former irritability, if the bough be cut and put into water. The Mimofa pudica, although in earth well watered, is in dry weather lefs irritable than when furrounded by humid air.

The power of vital air in ftimulating plants, is evident from this; that no kind of air deprived of oxygen, is favourable to vegetation; and that water mixed with the oxygenated muriatic acid, very much accelerates the germination of the feeds.

The leaves of the *Hedyfarum gyrans*, when in motion, are faid to gyrate more ftrongly by applying moderately the *electric fluid*; but if it be applied in too great a degree, the motion is deftroyed.

Laftly, the irritability of all plants is generally the greatest in the morning and noon, less during excessive heat, and least in the evening.

* Thus Cicero appears to have confidered it as the vital principle; for he fays, " Omne vivum, five animal, five " terræ editum, vivit propter inclufum in eo calorem."

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The STIMULI, which diminish the irritability of the fibres, are excess of heat, cold, light, mephitic air, electricity, and opium. Thus the stamina of flowers in the morning move with more strength in moderately warm weather, than in *exceffive heat*; and the leaves of the *Mimofa fensitiva*, exposed for a long time to the heat of the sun, cannot be agitated nor irritated into a gyrated motion.

During fevere cold weather the irritable fibres become rigid, dry, and hard; hence in the vegetable, as in the animal fibre, the irritability difappears. Thus the leaves of the Hedyfarum gyrans, and the ftamina of the Berberis vulgaris, are much lefs irritable when the north wind blows. Thus alfo many plants, as well as animals, become torpid, the organs of circulation and of nutrition perform their functions but languidly, and life itfelf appears fufpended.

Tender plants, too long exposed to the *light* of the fun, languish. For this reason gardeners defend young plants in the earth from the light of the fun; and thus seeds deprived of light, germinate sooner than is exposed to it.

The Mimofa pudica flowering in vital air, droops if put into fixed or mephitic air, and becomes lefs irritable; and if continued, dies (almost in the fame manner as animals which are

are fuffocated therein), and exhibits no figns of irritability. Moft plants in general die if expofed long in thefe airs. The leaves of many plants, very tenacious of their irritability, if put into water impregnated with the carbonic acid, become very foon deprived of it, and die *. Inflammable air kills plants; in nitrous air they become turbid in a few hours; and feeds placed in mephitic air, never germinate.

The Murina, and other animals feverely ftruck by the electric fhock, fhew no figns of irritability, and cannot be moved by any ftimulus: in the fame manner the Mimofa fenfitiva and pudica, when feverely ftruck by the electric power, cannot be excited to contract by any known ftimulus: nor can the terminal leaves of the Hedyfarum gyrans be ftimulated to motion, nor the wounded branches of the Euphorbia or Carica pour out any milky juice, if their irritability be deftroyed by the fame means.

* There are, however, feveral plants which grow and flourish in mephitic air; as the Lichen verticillatus, aidelius, radiciformis, and pinnatus, most of the Byfi, the Agaricus acepbalus and aberuntius, the Boletus botryoides, &c. and which, if put into any other air, die; but these are to be confidered as exceptions, and do not lead to any general rule.

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The irritability of the *Hedyfarum gyrans*, and *Mimofa pudica*, is gradually diminished, and at length deftroyed, by watering the earth in which they grow with a folution of opium.

Laftly, the irritability of plants, like that of animals, when haraffed by too frequent application of ftimuli, becomes lefs powerful; and the moving parts of the plants already mentioned have, by being too frequently ftimulated, their irritability totally deftroyed. The fame parts, when cut off from the plant, although not put into water, do not lofe their irritability for a confiderable time; for the ftamina of the Berberis, and leaves of the Hedyfarum and Mimofæ, are obedient to a new ftimulus for fome time after.

THE SLEEP AND WATCHING OF PLANTS.

The clofing of the petals and leaves of plants conftitutes the fleep; and the unfolding of the different parts, the watching of plants: hence most flowers shut themselves at particular times, and again unfold them.

The reafon why plants fold up and clofe their petals generally in the evening and at night-

night-time, is, most probably, in confequence of the usual stimuli, heat and light, being at those times absent.

There are, neverthelefs, many plants in which fleep does not take place in the evening, &c. but which reft even when exposed to the ftimuli just mentioned. Thus the Solanum nigrum, Ranunculus repens, &c. shut and close their petals fome hours in the day-time; the Spiræa filipendula, &c. in the middle of the day; the Castus grandiflora opens its flowers at fun-fet, and folds them up in the morning: and the Mefembryanthemum nostiflorum is awake only during the night.

There are alfo feveral plants which difcover the ftate of reft clearly by their external appearance: thus the *Alfine media* joins the upper fides of its leaves; the *Ænothera mollis*, &c. fix them on the ftalks; and in fome the leaves are erect, and in others drooping.

If this remarkable phenomenon, fleep, depend or be connected with the irritability of the plant, as from many experiments it appears. to be, it follows, that, when the ftate near to exhauftion is prefent, it is neceffary that the plant fhould fleep (be that time when it may), in order to re-accumulate its loft irritability.

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CHAP.

CHAP. VI.

Of the Sexual Functions of Plants in general— Of the Mellification of the Pistil—Of the Connubium or Marriage of Plants—Of the Fecundation of the Seed—Of the Generation of an Hybride—And of the Parturition of Plants.

THE SEXUAL FUNCTIONS OF PLANTS IN GENERAL.

THE functions by which a plant produces another, and propagates to infinity, are called SEXUAL. To this head are referred, the mellification of the piftil, the connubium or marriage of plants, the fecundation of the feed, the generation of an hybride, and the parturition of plants.

THE MELLIFICATION OF THE PISTIL.

By this is underftood, the fecretion of a melleous juice, which, about the period of puberty, befmears the furface of the ftigma.

This fecretion transfudes from all the parts of the piftil, but especially from the stigma, the pores of which may be observed in the hyacynth, furnishing the melleous stuid. In many plants this sinegma fills the whole surface of the stigma, and the cavity of the style.

Chemical analyfis demonstrates, that this fecretion is a folution of fugar in mucilage; and in fome balfamic flowers grains of pure cryftallized fugar are often detected in the nectarium.

It appears from experiment, that this juice is actually neceffary to the fecundity of the germen; thus, when, by the application of artificial heat, it is dried, the germen is not fecundated by the pollen of the male: for it is adapted by the nature of its vifcofity to receive, detain, diffolve, and carry the pollen through the cavity of the ftyle to the germen, which is the OVARIUM of the plant.

The male flowers in general feparate no melleous

melleous juice, but merely pollen, for the purpofe of impregnating the female, and which is alfo collected by the bees, who convert it into wax for their hives.

The honey of the female flowers is fucked up by the fame animal, and other infects which have a probofcis, and by them carried into their cells.

THE CONNUBIUM OR MARRIAGE OF PLANTS.

The explosion of the pollen from the anthera upon the stigma, constitutes the marriage of plants; hence at the age of puberty the following phenomena take place.

The antheræ, when mature for marriage, on a fudden break, and explode their pollen into the whole ambit of the flower.

The fligmata, when prepared for marriage, become turgid, with a vifcid melleous humour, which receives the exploded pollen. The antheræ, after the exploien of the pollen, contract, become empty, and decay.

The ftigmata are now obferved covered with the pollen; foon after, with the ftyle, they gradually become dry: and at length marcid, like the antheræ and ftamina.

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The experiments by which plants are known to celebrate marriage, and to fecundate the feeds from the explosion of the pollen, are the following.

Firft, Flowers that have stamina only, never produce feed.

Secondly, Flowers which have piftils only, never fecundate unlefs the pollen be brought from the ftamina of a neighbouring plant.

Thirdly, If, in a folitary tulip, the antheræ be taken away, or if the ftigma be covered during the explosion of the pollen, the feeds in the germen continue increasing as usual: but if those feeds be put into the ground, they do not vegetate, but remain sterile.

Fourthly, Monstrous flowers, the stamina of which form petals, bear sterile seeds: but if fome of the stamina remain unchanged, then a few seeds only become fruitful.

Fifthly, The bilabiated ftigmata of plants at the age of puberty, are feen unfolding themfelves, and remain fo for fome days in expectation of the pollen; and if the male be not prefent, they become marcid.

Sixthly, Plants which have female flowers only, are never fruitful, unlefs its male plant be in the vicinity, or the pollen be fprinkled over it. Thus the great PALM TREE in the garden of the

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the Royal Academy at Berlin flowered, and bore fruit, for thirty years; but the fruit never ripened, nor did the feeds when planted vegetate: the plant being a female. There happened, however, to be at that time a male Palm-tree in the garden of Leipfic, twenty German miles from Berlin : a branch was procured when in full bloom, which was fufpended over the female plant. The experiment fucceeded; the female-tree produced more than an hundred perfectly ripe fruit, from which many young Palm-trees were generated. The experiment was again repeated the following year, and the female-tree bore above two thoufand ripe fruit.

The female KIGGELARIA plant flowered every year for fifty years, but never bore any fruit. At length the male-tree was procured, and planted fifty paces from it. The flowers fecundated the firft year, and at prefent there is a progeny from the feed. The CLUTIA PULCHELLA affords a fimilar example.

The MODE, however, of fecundation is different in respect to the fituation of the stamina and pistils of the plant.

In *hermaphrodite flowers*, the explosion of the pollen to the ftigma is very eafy, as the parts of generation are in the fame flowers.

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AND ECONOMY OF PLANTS.

In erect flowers, the ftamina, for the most part, are very long, and the pistils very short; fo that the exploded pollen may easily settle upon the stigma.

In *pendulous flowers*, the piftils are moftly long, and the ftamina very fhort; fo that the pollen, when difcharged from the antheræ, may fall upon the piftils.

In erect flowers with *fhort* ftamina and *longer* piftils, it is obferved, that the ftyle at the period of marriage curves itfelf downwards, and offers its ftigma to the antheræ for the reception of the pollen; after fecundation, the ftyle again erects itfelf: of this the *nigelli* afford a very ftriking example.

In erect flowers, whofe ftamina are placed horizontally, as in umbelliferous flowers, the Ruta hortenfis and Parnaffia; the ftamina fo erect themfelves, that daily one or other of the antheræ copulate with the ftigma, and the explosion of the pollen having taken place, the ftamina again' return into their natural horizontal fituations. In the Ruta hortenfis fometimes two antheræ adhere at the fame time to the piftil. In the Parnaffia, the ftamina, one after another, fo apply themfelves to the ftigma, that the coition lafts for feveral days.

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In flowers of the clafs Syngenefia, the ftigma paffes through the tube coalefced with the anthera; and the explosion of the pollen takes place *fub transitu*.

In Monœcious plants, whofe ftamina and piftils are fituated in different flowers of the fame plant; and in Diœcious plants, whofe ftamina and piftils are placed in two feparate plants; the translation of the pollen to the female flower is trufted to the wind and infects. The mafculine flowers of fome Diœcious plants yield fo great a quantity of pollen, that it is conveyed by the wind to different places, and is often found (in countries where the trees are abundant) in lakes upon the furface of the water, fo thick, that it has excited an idea among the country people of fulphureous rain from heaven.

Diœcious plants flourish before the eruption of the leaves, less they should drive away the pollen from the stigma of the flowers. The *Fagus Castanea*, however, protrudes the leaves before the flowers, but has a remarkable number of male flowers in comparison of the number of female.

Aquatic hermaphrodite plants, at the time of fecundation, erect their flowers above the furface

AND ECONOMY OF PLANTS.

face of the water, left the pollen of the 'anthera, and the melleous finegma of the stigma, be washed away.

The celebration of the connubium in aquatic plants is most wonderful in the VALISNE-RIA DIOECA. At the period of puberty the female plant erects its flowers, by a very long fpiral peduncle, above the furface of the water. At the fame time the male flowers, of their own accord, are broken from the masculine plants (by the peduncle, which is short), and swim on the furface of the water; the flowers now open, and are driven by the winds to the female flowers, and then, but not before, explode the pollen upon them. The impregnation of the flowers being finissed, the spiral peduncle, with the female impregnated flower, withdraws again to the bottom of the water.

The Nymphææ, Potamogitons, and other aquatics, be the water in which they grow ever fo deep, fend up their flower ftems until they reach the furface; when the flower is developed for the purpofe of generation.

Laftly, in Cryptogamia plants the propagation is not to be observed, but takes place in the parts of the fructification lying concealed in the leaves.

THE

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THE FECUNDATION OF THE SEED.

The impregnation of the feed concealed in the germen, by means of the pollen of the anthera acting upon them.

The feed while in the germen, and not as yet impregnated, contains a *peculiar* fluid; and each atom of the pollen is alfo furnished with a fimilar prolific vapour. See the structure of the feed and pollen.

The pollen being fprinkled upon the ftigma, is there detained by its vifcous humour, and, when chemically diffolved, gradually defcends through the veffels of the ftyle, and impregnates the contained feeds with the VITAL PRINCIPLE.

The vegetable embryo appears to be formed from the mixture of the pollen with the liquid in the feed, by means of the formative ftimulus, unknown to us, but which is the fame as in animals; for the albuminous liquor contained in the ovula of the ovarium, is impregnated by the AURA of the *femen virile*.

Hybride plants and animals flow that embryos do not pre-exift in the feeds of vegetables and the ovula of animals; but in what manner

AND ECONOMY OF PLANTS.

manner the paternal parts of fuch a plant or animal pre-exift in the animal ovum, or in the vegetable feed, before copulation with the male, is a fubject to be afcertained.

It is not neceffary to the fecundation of the feeds, that all the piftils of a flower fhould be impregnated : it is fufficient if the pollen be fpread over one; for I have deftroyed all the piftils, except one, in the fame flower, and yet most of the feeds have fecundated.

Nor is it neceffary that the pollen of all the antheræ fhould be fpread over the ftigmata; for the *Hybifcus Syriacus* has fome thoufand grains of pollen in one anthera, and yet all its feeds are fertile, if befmeared with only fifty or fixty: but under twenty, its feeds are fterile.

Thus it would appear, from these observations, that nature has provided so prodigious a quantity of flowers, and number of pistils, that the secundation of the seed should never fail.

THE GENERATION OF AN HYBRIDE PLANT.

A plant from an union of two different fpecies of one genus, is called an Hybride ; and H retains

Q8 OBSERVATIONS ON THE STRUCTURE

retains some peculiarities from both species of its parental plants.

If the NICOTIANA RUSTICA be deprived of its ftamina, and its piftils fprinkled with the pollen of the NICOTIANA PANICULATA, it produces feeds which afford the NICOTIANA HYBRIDA; which neither refembles the *ruftica* nor the *paniculata*, but has a few of the characters of each. Thus the *ruftica* has ovated leaves, and fhort and greenifh yellow corollæ; the *paniculata* is furnifhed with lanceolated leaves, longer corollæ, of a yellowifh green colour, and has a very long ftem; but the Hx-BRIDA maintains a medium in all thefe refpects. Hybridation fucceeds equally well with other

plants.

Experiments have afcertained, that this phenomenon only takes place between different fpecies of the fame genus, but not in different genera of plants.

The feeds of an hybride plant increase like those of another plant, but when put into the ground do not propagate : hence it is that no new species of plants can be produced.

From these facts it is known of how much importance it is, that gardeners should place plants of a different species, which have the fame fame period of florescence, remote from one another; left, by the confusion or mixture of the pollen, the seeds be rendered unfit for further propagation.

MONSTERS may be generated in plants as well as in animals; but these would appear to originate not only from an error in the formative nifus, but also from heat, cold, the fun, nature of the climate, infects, and other causes as yet unknown.

THE PARTURITION OF PLANTS.

The fpontaneous delapfe of the feed from the plant, is called the parturition of plants.

As foon as the feeds are perfected and matured, the pericarpia burft, and let them out.

The peduncles of fruits, when the feeds are matured, become dry; that the fruit, by its own weight, or the flighteft agitation, or by the wind, may fall from the tree.

The very frequent abortions, whether of flowers or immature fruits, feem to be in confequence of a law in the economy of the plant; for fome fructiferous trees produce a ftupendous quantity of flowers : on which account it is neceffary that many of them fhould fall, or be deftroyed by the wind, cold, drynefs, in-H 2 fects,

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fects, fhowers, &c. before they are far advanced towards maturity, left the boughs of the tree be broken by their weight, or the tree too much exhaufted of its nutritious juices.

The number of feeds which fome plants naturally yield, is beyond all conception. The Zea mays alone produces three thoufand; the Helianthus annuus, four thoufand; the Papaver fomniferum, thirty thoufand; the Nicotiana tabacum, forty thoufand.

The feeds thus matured are diffeminated on the furface of the earth, either by the elafticity of their capfules, or they fly of their own accord, or fasten to other substances by a peculiar apparatus, or are swallowed and not digested, but deposited with the excrement of the animal.

Thus the capfules of the Impatiens balfamina, when they rupture, throw their feeds to a very great diftance; thus the feeds of the Arctium lappa faften to the wool of fheep and the clothing of animals, and are conveyed to a diftance; thus the feeds of Moffes and Fungi (which are fo minute as to be almost invisible to the naked eye) and all feeds furnished with a plumous or pilous appendix, or an inflated calyx or pericarpium, or a kind of tail or wing'; fly about from place to place, and are depofited

AND ECONOMY OF PLANTS. 101

fited on high towers, and in diftant countries. Laftly, thus the feeds of the Loranthus europeus, and Viscum album, are deposited in the trunks of trees with the excrement of birds, the feeds of the Ligustrum by the fox, &c. Hence, by manuring a field with the fresh dung of animals, innumerable weeds spring up, which did not exist there before.

The feed, by one of thefe methods deposited in the earth, evolves at the proper feason, when the ftimuli to vegetation are prefent, into its primordial parts : the nutritious juice is attracted from the earth by the absorbing veffels in the *hilum*, and the pulp of the feed fwells, ruptures, and gradually throws off its *arillus*.

The FORMATIVE NISUS, or power of vegetation, thus called into action, expands the pulp of the feed into the cotyledons (when prefent) and corcule; and the former, like the placenta of animals, prepare a nutritious juice for the nutrition of the corcule.

The corcule, by the fame power, fhoots upwards into the plumule, which conftitutes the ftem, and downwards into the roftel, which is prolonged, partly into the root and partly into the bafis of the ftem, elevating the cotyledons without the earth.

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In

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In this manner the developement of the plant commences. The little plant, having acquired ftrength enough in its radicles and leaves, abforbs by their means its nutrition from the earth and air; the cotyledons then become dry, and fall off. See growth and increafe of plants.

The feed, by one of thele methods deposited

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inpentes, and gradually throws

the proper featons.

CHAP,

AND ECONOMY OF PLANTS. 103

CHAP. VII.

uddels attract and convey their juices : and

Of the Age, natural Death, and Putrefaction of Vegetables.

power cealer, they flagmate and

and the torenia alamania and has

poled into its or fline principles,

THE AGE OF PLANTS.

THE continuance of life in plants is various; they are however divided from their duration, into annual, biennial, and perennial.

Some trees and fruits arrive not only to a great but flupendous age : thus the Cedars of Lebanon have exifted for two thousand years. In this country the Oak is the most durable.

The age of fome trees may be afcertained by the number of ligneous annuli : it is however very difficult to diffinguish these in many; and in others totally impoffible.

The life of vegetables, like that of animals, is divided into the fame periods, and is alfo diverfified by continual change : thus infancy is marked by the characters of weakness and tendernefs;

H 4

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tendernefs; youth acquires beauty and fize, the veffels attract and convey their juices; and the full growth is crowned with the robuft fibre, and full exercise of all its functions; the fruit therefore ripens, but as old age advances the veffels begin gradually to harden and lose their tone, the plant droops, the juices move no longer with equal celerity as in youth, the vital power ceases, they stagnate and corrupt, and the tottering plant is at length decomposed into its priftine principles.

THE NATURAL DEATH OF PLANTS.

By a law of nature all organized fubftances have a conftant tendency to diffolution; and when the vital principle ceafes of its own accord, a plant is faid to die a natural death.

In perennial plants and fruit trees, and those which are not ever-green, the parts of the fructification only, and the leaves die every year, but are renewed the fucceeding one.

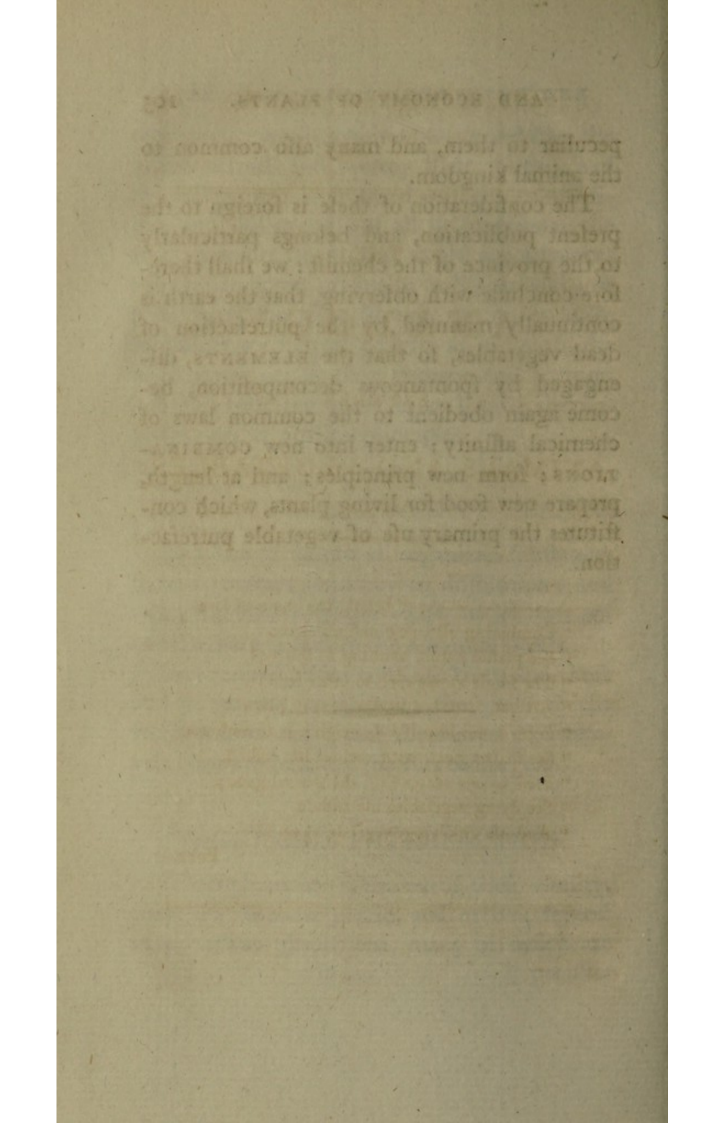
VEGETABLE PUTREFACTION.

When plants are deprived of their vitality, they foon become putrid, and exhibit feveral very curious phenomena, many of which are peculiar

AND ECONOMY OF PLANTS. 105

peculiar to them, and many alfo common to the animal kingdom.

The confideration of thefe is foreign to the prefent publication, and belongs particularly to the province of the chemift : we fhall therefore conclude with obferving, that the earth is continually manured by the putrefaction of dead vegetables, fo that the ELEMENTS, difengaged by fpontaneous decomposition, become again obedient to the common laws of chemical affinity ; enter into new COMBINA-TIONS ; form new principles ; and at length, prepare new food for living plants, which confitutes the primary use of vegetable putrefaction.

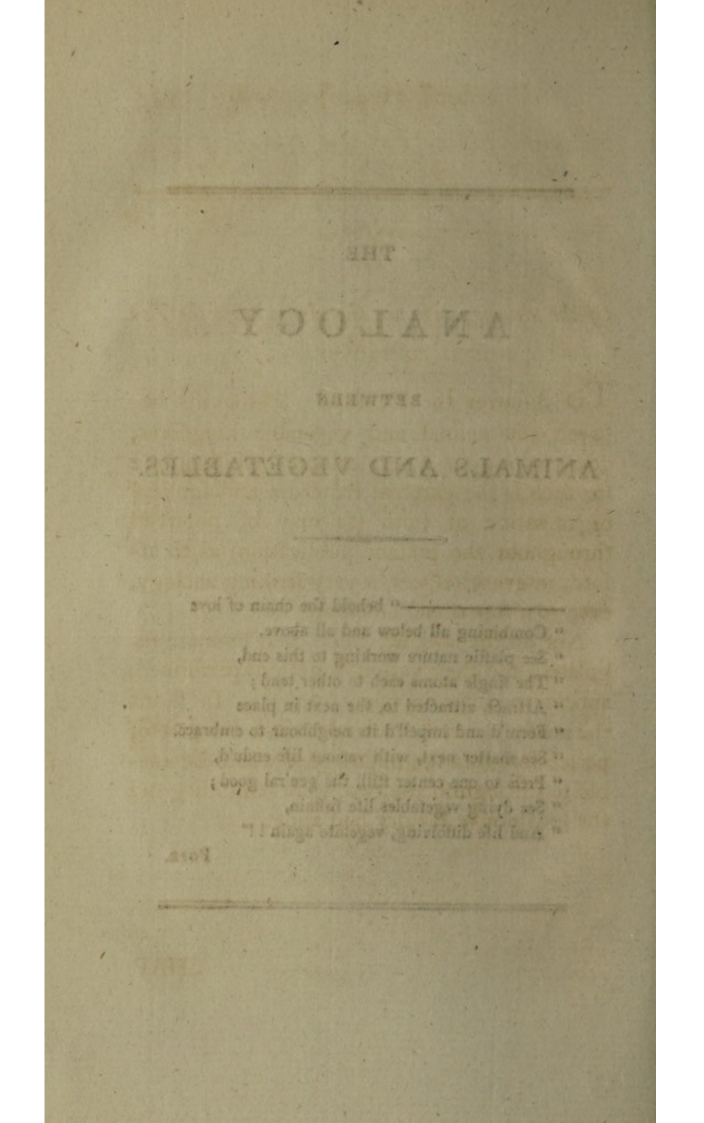


THE

ANALOGY

BETWEEN

ANIMALS AND VEGETABLES.



THE ANALOTO POT

Of the Analogy between the Animal and the Vegetable.

To difcover the fimilitude that exifts between the animal and vegetable kingdoms, does not require a very minute inveftigation : for fuch is the external ftructure and internal organization of both (as may be obferved throughout the prefent publication) as to afford, in every refpect, a very ftriking analogy, even to a fuperficial obferver.

Nor do the laws by which their lives are regulated, and their various functions performed, appear to differ in many refpects. In fhort, the analogy may be carried to fuch a degree of perfection, that the philofopher would be unable to diffinguish the two, were fensibility and the locomotive faculty laid afide.

A STREET

CHAP.

CHAP. I.

VEGETABLES

OF

IN

GENERAL.

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A PLANT is composed of three parts,

Solids, ad your

Fluids, and a Vital principle.

The SOLIDS are formed of fimple fibres.

The *fimple fibres* conftitute the hard and foft parts, as the wood, bark, leaves, &c.

The FLUIDS are divided into,

- 1. Those which have not entirely acquired the nature of the vegetable, as the chyme, chyle, &c.
- 2. Those which have partaken of the nature of the vegetable,

An ANIMAL is compofed of three parts,

Solids, Fluids, and a Vital principle.

The solids are compofed of fimple fibres.

The *fimple fibres* form the hard and foft parts, as the bones, cartilages, muscles, &c.

The FLUIDS are divided into,

- 1. Those which have not entirely put on an animal nature, as the chyme, chyle, &c.
- 2. Those which have partaken of the nature of the animal,

OF

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GENERAL.

DII

vegetable, as the fap, ivanced in this ch. ox. 3. Those which are secret-

ed from the fap, as the proper juices, &c.

From the chyme which is abforbed from the earth and the furface of the plant, which is propelled into the fuccous veffels, and conftitutes the SAP.

The VITAL PRINCIPLE exifts in every part of the plant, and conftitutes its life.

When this principle thus univerfally diffused ceases to operate, the plant dies.

PLANTS that propagate their species by feeds, which, at a proper feafon, vegetate, and produce young plants, are called Oviparous.

PLANTS, that fend forth buds or radicles to be feparated from the parent plant at a proper period, and which then become perfect vegetables, are termed Viviparous.

animal, as the blood, Stc.

3. Those which are secreted from the blood, as the perspiration, &c.

From the chyme abforbed from the inteffines, and the lymph from the the chyle is elaborated, furface of the body, the chyle is produced; which is at length carried into the blood-veffels, where it forms the BLOOD.

> The VITAL PRINCIPLE refides in every part of the animal, and conflitutes its life.

When this principle thus univerfally diffufed ceafes to operate, the animal dies.

ANIMALS that lay eggs, which, at a proper feafon, are hatched, and bring forth young animals, are called Oviparous.

Animals which bring forth their young alive, and not enclosed in a shell, are termed Viviparous,

From

From what has been advanced in this chapter, the following PRINCIPLES are deduced

I.

That animals and vegetables, are alike compofed of *three effential* parts, namely, folids, fluids, and a vital principle.

II.

That the *barks* and *leaves* of plants are to the vegetable, what the *hard* and *foft* parts, are to the animal.

III.

That the chyme, chyle, fap, and the fecreted juices of the plant are to it, what the chyme, chyle, blood, and the fluids feparated from it, are to the animal.

IV.

That the vital principle is of the fame nature in both, and appears to be governed by fimilar laws.

v.

That plants like animals are oviparous and viviparous.

CHAP.

CHAP. II.

Of the Seed.

The feed, when vivified by the pollen of the male, is capable of producing a plant.

The feed, thus impregnated, is an organized body, inclofing under various coverings more or lefs thick, the plant in miniature.

A glutinous, fpongy fubftance, of a whitifh colour, and more or lefs fluid in confiftence, forms the internal ftructure of the feed. In this fubftance are found very fmall veffels, arifing from every part, and running in every direction.

The feed, when put into the earth, by means of its vital principle, fwells; the action of the veffels is induced; heat is generated, and it becomes a living plant. The delicate, fpongy fubftance fupplies the veffels with a fluid, which is conveyed

Of the Egg.

The egg, when vivified by the fpermatic aura of the male, is capable of producing an animal.

The egg, thus impregnated, is an organized body, containing under various tunics, thicker or thinner, the animal in miniature.

A ropy, gelatinous liquid, more or lefs fluid in confiftence, occupies its infide, and fmall veffels are feen fpreading around it in every direction.

The egg, when warmed by nature or by art, by means of its vital principle, is ftimulated to action; the veffels begin to contract and dilate, the animal becomes a living creature, and is fupplied with a nutritious fluid from I the

conveyed to the embryo for its nourifhment.

The plant in this manner begins to be developed, and gradually and infenfibly increases in fize. The coverings, unable to refift the preflure, give way, and the radicle having penetrated the fmall orifice or hylum, the fhell at length fplits in two. The root then pierces into the earth, and abforbs from thence a more copious nourishment. The young plant now begins to rife to the furface of the earth ; the leaves unfold themfelves, and, ftrengthened by the nourifhment the radicles fupply, it pierces through the earth, and advances into the air, fupplied with every part in miniature.

the gelatinous substance it contains.

The animal thus becomes infenfibly and gradually increased in fize, the different parts are unfolded, and at length it occupies the whole of the egg, having exhausted its nutritious fubstance. Nature has by this time furnished it with inftruments, by which it breaks the furrounding fhell, and in a little time fets itfelf at liberty. The animal is now produced, enjoys a new life, and has, concealed in miniature, every part it at any future period may expose.

CHAP. III.

Of the Bud.

The bud lies concealed in the body of the tree, between the barks.

Of the Fætus.

The foetus lies hid in the body of the animal, within the uterus.

In

At

In the beginning it is extremely fmall, and covered (in a fimilar manner to the feed) with the bark of the tree.

delicate and fmall veffels, which inofculate with those of the trunk, and abforb from them the fap, which it conveys to every part for its nourifhment.

When arrived at a certain fize within the trunk, it penetrates and protrudes through the bark into the air.

At its first appearance it pufhes the coverings before it, but foon ruptures them.

itfelf, and in a little time exhibits the perfect plant in miniature; and derives its nourishment from the tree until it be torn or for it. cut off, and placed in the ground.

At first it is extremely minute, and is inclosed in membranes in a fimilar manner to an egg.

It then fends forth very In a fhort time it attaches itself to the mother by means of the fmall veffels of the placenta, which abforb the blood, and convey it to the child for its nourifhment.

> When all the neceffary parts are developed, and the foetus has acquired a certain bulk, it brings on labour, and an animal is born.

At the beginning of labour the membranes protrude, but are foon broken.

The bud then unfolds The young animal is, at this time, unable to feek for food itfelf; the mother, therefore, either gives it herfelf, or procures fome

1 2

From

From what has been faid in the two preceding chapters, the PRINCIPLES which follow are deduced.

I.

That the mucilaginous gluten in the cotyledon of the feed, is to the *vegetable* the fame as the gelatinous fluid in the egg is to the *animal*.

II.

That the veffels of the cotyledon of the feed, are for the fame purpofe as those of the cotyledons and placentæ of animals.

III.

That both the feed and egg produce the plant and animal by a developement of preexifting parts.

IV.

That the root is to the plant what the inteftines are to the animal.

V.

That the feed is to the vegetable that which the egg is to the animal.

VI.

That the bud of the vegetable is to it, what the foctus is to the animal.

VII.

tinually take. IIV the furface of the

That the bark of a tree is to the bud, what the uterus of the animal is to the foetus.

VIII.

That the veffels of the bud which inofculate with the trunk of the tree, are to the bud what those of the placenta and cotyledons are to animals.

IX.

That the protrusion of the bud through the barks of the tree is the birth of a plant, and is to the vegetable what labour is to animals.

CHAP. IV.

Of the Nutrition of a Of the Nutrition of an Plant. Animal.

A plant is nourifhed by means of the abforbent veffels of the root and thole of the leaves, imbibing a prepared chyme, &c. which is conveyed by them into the fuccous veffels, to be affimilated into fap. The animal is nourifhed by means of the abforbent veffels of the inteftines and thofe on the furface of the body, which abforb a prepared chyme, &c. and convey it into the blood veffels, to be converted into blood.

13

The abforbent ofcula of the leaves continually take in air from the atmosphere, which, by a kind of chemical process, imparts to the fap its effential principles, which were destroyed; and the superfluous, noxious, and difengaged parts, are again expired.

The fap is conveyed, by means of the irritability of its proper veffels, to every part of the plant, for its developement and increafe, and to ferve for the various fecretions and depofitions; by means of which every part is formed by the continued impulfe of the Formative Nifus.

Vev is unto the blood vel-

this, to be converred into

The pores of the veffels on the furface of the aircells continually transmit from the inspired air, by a kind of chemical attraction, that which the blood is in want of; and the noxious and difengaged parts are again expired.

The blood is conveyed, by means of the irritability of the veffels, to every part of the animal, for its growth and increase, and to ferve for the various fecretions and depositions; in confequence of which every part is formed by the continued effort of the Formative Nifus.

The PRINCIPLES to be deduced from this chapter, are,

means of the abforheur vel- by means of the abforheur

That the plant is nourifhed by a *fimilar* fet of veffels to those which nourifh animals.

That

II.

That the *fuccous* veffels are to the plant, what the *blood* veffels are to the animal.

fine suid is the animal grows, and

That the *leaves* of plants are to them what the *lungs* are to animals.

IV.

That plants, like animals, have their proper juices or *fecretions* feparated from a COMMON MASS; called the fap in the former, and the blood in the latter.

v.

That the SAP is to the vegetable, what the BLOOD is to the animal.

VI.

That the motion of the fap in the vegetable, is to it what the *circulation* of the blood is to the animal.

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CHAP. V.

Of the Growth of the Of the Growth of the Vegetable. Animal.

A plant grows, and is increased by the gradual and infensible unfolding and extending of its parts.

This extension is followed by a proper degree of confistence, contracted by the fibres.

The extension diminishes as the hardness increases, and entirely ceases when the proper degree of confistence and the prescribed measurement is affected.

The feed and the bud are at first perfectly fost, and nothing ligneous can be detected; but at length the tender fibres become hard, and acquire the proper degree of firmness peculiar to the species. Thus hard wood, carneous substance, and parenchyma, are produced.

The animal grows, and is increased by the continual development and extension of its parts.

This extension is always fucceeded by a peculiar degree of confistence, proper to the fibres of the part.

Firmnels of the part increafes as the extension diministic in the standard state of the standard state and the prescribed fize is effected, the extension totally ceases.

The egg and the foetus are originally perfectly foft, and contain nothing like bone or cartilage; but as the tender fibres increafe, they become firm, and give to each part its peculiar degree of hardnefs. Thus bones, cartilages, mufcles, &c. are produced.

From

From the preceding chapter the following PRINCIPLES are inferred.

That the plant, like the animal, is produced from pre-exifting parts.

II.

That the growth of both depends upon the extension of the fibres.

III manuelli

That when the prefcribed fize is attained, increase ceases.

IV.

That the effential parts of the plant exifted in the feed or bud, in the like manner as those of the animal exifted in the egg or the foetus.

CHAP. VI.

Of the Fecundation of Of the Fecundation of the Plant.

the Animal.

The very fubtile, elaftic Vapour, contained in the farina or pollen of the anthera,

The very fubtile, elaftic Aura, contained in the femen of the male, is the principle

which fertilizes the plant.

The parts fubfervient to the formation of this vapour, are called the male parts of the flower or Sta- the male parts of generamina.

Each Stamen is composed of

The Filament and The Anthera.

The veffels of the filament prepare a fluid, and convert it into the farina or pollen; which is then propelled through very minute ducts into the anthera.

The Anthera receives and matures the farina, for the purpose of fertilizing, by the act of impregnation, the tender and concealed feed.

The female parts of the flower are termed the piftils.

Each piftil is composed of the solident yas ad Da

The Germen, or pericarpium,

The

anthera, is the principle principle which fertilizes the animal.

> The parts immediately engaged in the formation of the Semen, are called

They confift of

The Testis and The Veficulæ Seminales.

The veffels of the teffis prepare the femen, and convey it through the vas deferens into the veficulæ feminales.

The Vesicula feminales receive and retain the femen for fertilizing, by the act of impregnation, the tender and concealed ovum.

The female parts of generation are,

The Ovarium, The Uterus, and Its

The Style, and Its appendages. The Stigma.

The Germen or pericarpium contains the tender feeds.

The Style conveys the elaftic vapour of the pollen through its cavity into the germen, where it fecundates the feeds.

The Stigma attracts and receives the pollen, exploded upon it by the rupturing of the anthera.

a animie, anter have

The Ovarium contains within it the unimpregnated ovum.

The Uterus and Fallopian tubes convey the Spermatic aura of the Semen through their cavities to the ovarium, where it fecundates the Ovum.

The Vagina and Uterus retain the femen transmitted into it from the veficulæ feminales.

From this wonderful process of fertilization, the following PRINCIPLES are deduced.

That the Subtile vapour of the pollen is to the vegetable, what the Spermatic aura is to the animal.

II.

That the male parts of the flower are to the vegetable, what those of the animal are to it.

III.

That the veffels of the filament of the plant, like

like those of the teftis of the animal, prepare the prolific vapour.

IV-inter as

That the antheræ of the vegetable are to it, what the vesiculæ seminales are to the animal.

elattic vapour of the pollen. voine colors conve

That the piftil is to the vegetable, what the uterus and ovarium are to the animal.

aurend and I've Vagina and Crewis

That the germen is to the vegetable, what the ovarium is to the animal.

VII.

That the pericarpium and uterus are for fimilar purposes in their respective kingdoms, viz. to bring to perfection their young.

CHAP. VII.

Of the Death of Vege- Of the Death of Anitables. mals.

A plant, after having An animal, after having escaped a variety of diseases, zation,

escaped a variety of difto which, from its organi- eafes, to which, from its organi-

avoid the effects of age. The vital principle ceafes to operate : the irritability (upon which the various functions depended) being thus inevitably deftroyed, the plant dies; or, in other words, its elements are gradually decomposed and difengaged; in which state they remain but a fhort time; for the great chemical elaboratory of nature, ever employed, unites them into fresh principles, to fulfil her immense defign.

zation, it is liable, cannot organization, it is continually exposed, cannot escape the effects of old age. The vital principle ceafes to operate : the irritability (upon which all its functions depended) being thereby inevitably deftroyed, the animal dies; or, in other words, the elements thus recover their former state, and become again obedient to the laws of chemical affinity; by which new principles are generated, and new beings formed.

The PRINCIPLES to be deduced from this chapter, are,

I.

That the death of a plant is of a fimilar nature to that of an animal.

II.

That both are alike fubject to Death.

III.

That the functions of the vegetable, like thofe

those of the animal, are dependent upon the irritable principle.

IV.

That the IRRITABLE PRINCIPLE of both is dependent upon, and governed by, the vi-TAL PRINCIPLE.

V.

That the death of the vegetable and of the animal is *conflictuted* by the *ceffation* of the action of the vital principle.

VI.

That the vital principle having ceafed to operate in the animal and vegetable, they are no longer fubject to the laws of vital affinity.

VII.

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That vegetable and animal fubftances then become obedient to the laws of chemical affinity.

VIII.

That the animal and vegetable, when deprived of their vital principle, do not perifh, but only lofe their organic ftructure, by the continual *circulation* of their ELEMENTS; the deftruction of ONE becoming the generating caufe of ANOTHER.

CON-

CONCLUSION.

THUS the analogy between animals and vegetables has been purfued, in a general way, from their birth to their death.

The fources of comparison that might have been brought forward are innumerable, and the extent to which it might have been car ried is almost incredible; but as the great aim throughout the whole has been perspicuity, brevity was preferred to prolix description.

This imperfect sketch is, therefore, to be confidered as an attempt to elucidate, in an elementary manner, a few of those laws which nature has fo beauteoufly difplayed, and invariably adhered to, throughout her universe. The contemplation of her fecret operations, the admirable fimplicity confpicuous amidit her empire (for nature is extraneous to that which is complex), have in every the remoteft ages of mankind employed the genius of the philosophic mind. Monarchs themselves, retired from the weight of regal power, have culled the luxuriant plant to explore the periodical polity of the vegetable tribe; and even at the earlieft dawn of fcience, the inveftigation

tion of this part of creation primarily attracted the enraptured imagination of the muse.

" Such themes as thefe the rural MARO fung."

But how incompetent is human effort to portray the beauties of this fublime fubject! How inadequate the moft defcriptive talent to approximate to our view the vegetative profufions contained within the recefs of nature! How limited have been our public refearches! How contracted the knowledge which has been as yet obtained! What an incomprehenfive ftore remains yet concealed, impenetrable to mortal view! The rude figures drawn on a wall by the hand of a child, do not fo widely differ from the moft finifhed performance of a RUBENS.

Should, however, this concentrated view meet the approbation of the learned, it is propofed to fubmit the fimilitude to a more minute inquiry; to draw the parallel between the different orders, and thereby to purfue the examination from the more perfect and evident fpecies of animals and vegetables, to thofe which are lefs perfect and lefs confpicuous; and thus to inveftigate organized nature, and endeavour to eftablifh general rules concerning her operations.

Thefe