#### Syllabus of a course of lectures on botany / By James Edward Smith.

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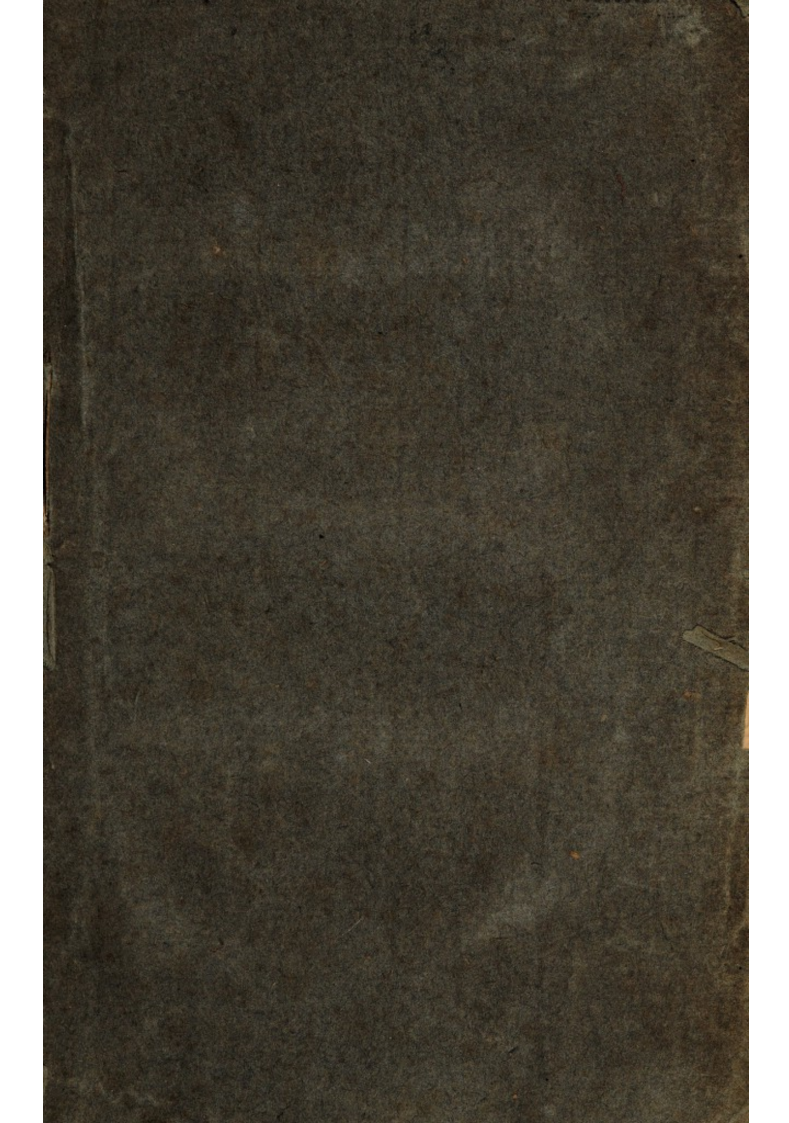
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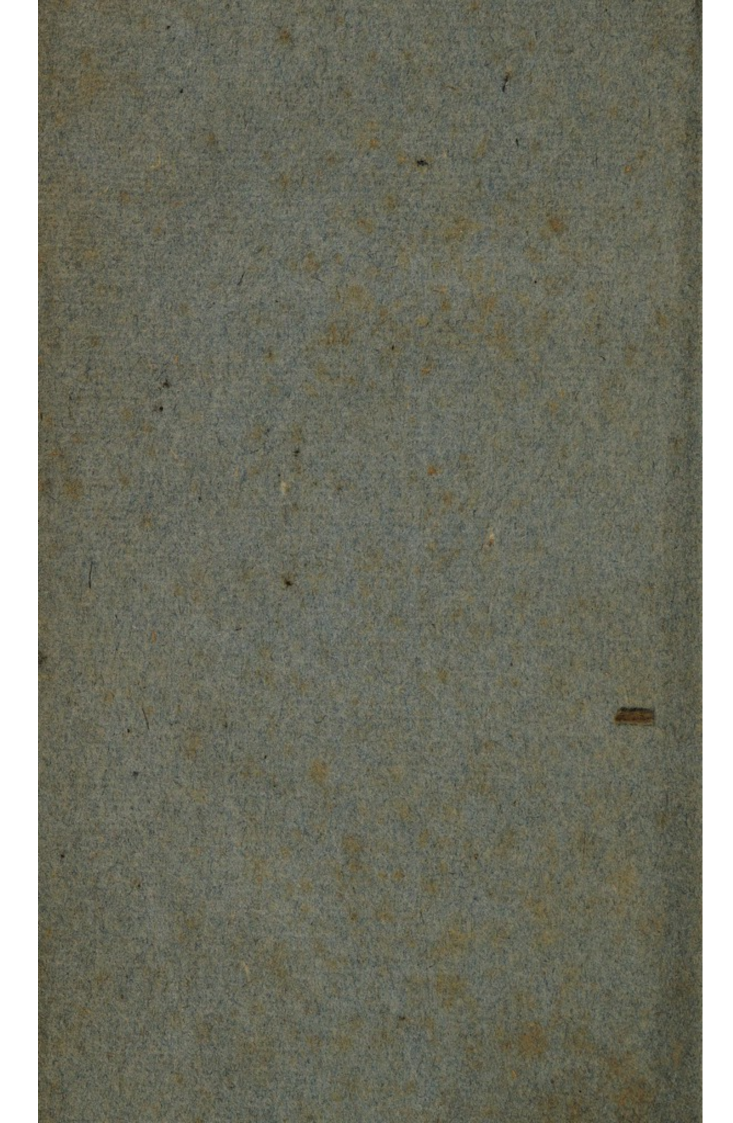
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## **SYLLABUS**

OF A

#### COURSE OF LECTURES

ON

## BOTANY.

BY

JAMES EDWARD SMITH, M.D. F.R.S. &c.

PRESIDENT OF THE LINN EAN SOCIETY.

LONDON:

PRINTED FOR THE AUTHOR BY J. DAVIS.

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#### PREFACE.

FROM a Syllabus of Lectures confiderable advantages may be derived by the pupil, while the teacher may perhaps find feveral difficulties in the composition, and some embarrassiment from the completion of such a work. All science is progressive, and the opinions of to-day may, from new discoveries and observations, need correction to-morrow. A lecturer may also frequently express himself with less perspicuity and force, when limited to a printed train of ideas, than if he were persectly at liberty to follow his own thoughts upon each subject as they might happen to arise.

Such confiderations have hitherto deterred me from publishing a Syllabus; but they have all at length yielded to the persuasion of my intelligent friends and patrons at Guy's Hospital. I offer the following sketch with the less hesitation, as the plan is mostly original. The physiological part of botany has scarcely been taught in any school, except under the late Dr. Hope

at Edinburgh, where indeed this curious and interesting branch of a philosophical medical education was not always received as it deserved. The attention however which that excellent teacher merited, has been overpaid to his pupil, who is happy in acknowledging, on this occasion, how much he owes to his information and friendship.

London, April, 1795.

#### SYLLABUS OF BOTANY.

THE term Botany, derived from Borám, an herb, or grass.

Distinction of Natural bodies into Animals, Vegetables and Minerals—obvious, and very ancient—on minute examination more difficult.

Formerly the foffil kingdom was supposed most difficult to be distinguished from the other two: now we are more at a loss to discriminate animals and vegetables.

Jungius's definition of a plant — Isagoge, cap. 1.

Planta est corpus vivens non sentiens, s. certo loco aut certæ sedi affixum, unde nutriri, augeri, denique se propagari potest.

B

In fome degree applicable to Corals and Corallines, and excludes *Fuci*, &c.

Boerhaave's-

Planta est corpus organicum, alteri cuidam corpori cohærens per aliquam partem sui, per quam nutrimenti & incrementi & vitæ materiam capit & trahit.

Not correct.

Tournefort's-much more faulty.

Planta est corpus organicum, quod radicibus semper, seminibus forte semper, sloribus & caulibus fere semper donatur. Isagoge, 54.

Others erroneously make a locomotive power effential to animals.

Linnæus's definition, Philosophia Botanica, sec. 3.

Lapides crescunt. Vegetabilia crescunt & vivunt. Animalia crescunt, vivunt & sentiunt, (& se movent motu possibili. MSS.)

Neat, but liable to objections-confider thefe.

Growth of stones, of what nature.

Life in plants.

Have they fensation? They have irritability, witness the Barberry, the Mimosæ, Oxalis sensitiva, Smithia sensitiva, &c.

They have even fpontaneous motion—Valifneria, Nymphæa alba, Ruta, &c.

Plants evidently fenfible to stimuli.

The want of fensation at least not sufficient for us practically to distinguish Vegetables from Animals.

Chemical tests—See Watson's Essays, vol. 5, 158.

Dr. Alfton's and Dr. Monro's ideas.

A Plant a living being—organized—developed and increased by nourishment—forms secretions.

Marks of perception-apparent only.

Plants subject to diseases.

Gangrene or Sphacelus—flow or rapid—in the Nopal of Mexico, Cactus coccinellifer,—its remedy.

Power of floughing off difeafed parts—fall of the

the leaf—in autumn—or when shrubs are removed—its curious circumstances. Falling of ripe fruit.

Injuries from Infects—Their action on the vital principle.

Galls—Bedeguar—Apples of Salvia pomifera—Horns of Lentifchus—Branched excrescence on Willows.

These often acid.

Fasciculated stems.

Leprofy—Honey dew.

Difeases of the Anthera.

# VEGETABLES composed of

- 1. Medulla or Pith.—Nervous matter?
- 2. Cortical fubftance, wood and barks.

Cortical substance composed of—1. Woody fibres.—2. Vasa propria, for secreted sluids.—3. Air vessels, the latter not in the bark.

# VEGETABLE BODY examined from without inward.

#### Cuticle, Epidermis.

Its use and importance.

Appearance—structure—and physiology.

Experiments of Du Hamel.

Cellular integument—Enveloppe cellulaire of Du Hamel.

Not much investigated.

#### Bark, Cortex.

Composed of—1. Longitudinal woody fibres, which are sap-vessels.—2. Vasa propria, and 3. Cellular substance—no air vessels.

Of one layer in herbaceous plants—in trees of many.

Liber, or innermost layer—renewed every year—the important part.

Use of the bark.

Reftored by extension only. Mr. Forfyth's experiments.

### Wood-Lignum.

Composed of—1. Woody fibres, or sap-vessels —2. Vasa propria—3. Cellular substance—4. Air vessels.

In trees and fhrubs of many layers—one formed every year—most dense in cold seasons.

Origin of the wood. Opinions of Malpighi, Grew, and Hales.

Du Hamel's and Dr. Hope's most decisive experiments, proving it originates from the bark.

—Wood does not form bark.

Linnæan opinion, that the medulla formed wood, erroneous.

Alburnum—the layer of new wood.

#### Pith-Medulla.

Composed of much cellular substance.

Opinions

### 17]

Opinions of Du Hamel and Linnæus.

Medium opinion probably nearest the truth.

#### VASCULAR SYSTEM of Plants.

Sap-vessels, or Woody Fibres-Vasa

Lymphatica.

Reasons for presuming these to be sap-vessels, or to contain the lymph, which is analogous to the blood of animals.

Their structure-and situation.

How are the fluids of plants propelled? and is there a circulation of their fap?

Air-vessels, Tracheæ, analogous to Lungs.

Their structure and appearance—large and numerous.

Eafily feen in the Vine, Elder, Orange Lily,

Intropha

Intropha multifida, &c.—best in young wood—not found in the bark.

In the winter feem irritable.

Contain air, with a little moisture.

Their supposed uses.

Vasa Propria—Vessels containing secreted Fluids.

Their fituation and appearance.

Various contents.

Review of the Vegetable Anatomy.

## VEGETABLE FLUIDS.

Lymph, or Sap—its fenfible qualities—how obtained—its changes.—Analogous to blood.

Infenfible perfpiration.

Motion

Motion of the fap-in every direction-probably not in a circulation.—Dr. Hope's fufpended Willow-Inverted trees, &c.

Succus proprius-secreted fluids-most from the bark.

Gum—in Plum, Peach, &c.

Refin—Fir, Juniper.

Milky—(emulfion)—Fig, Spurge. White or Yellow.

Aromatic, Bitter, &c.—Cinnamon, Peruvian Bark.

Red in Rumex Sanguineus, and Red Cabbage. Accidental?

Seat of the different qualities of plants, except fuch as are mechanical.

Variety of fecretions in the Peach-tree.

Use of the secreted fluids.-Not analogous to blood, as Du Hamel thought .- Analogous to fat ?

C

Very constant — witness the operation of Grafting.

Principles and theory of Grafting.

Odour of plants—refinous—volatile effential oil.

Tafte of plants—the acrid ones often destroyed by drying.

Certain fecretions common to very different plants.

Sugar—Gum—which of these has most analogy to fat?

Camphor—Smell of new hay,

Heat of Vegetables.

#### VEGETATION.

Its process.—Air necessary.

Cotyledons—their use, form, and number.

Seeds—how destroyed or preserved.

PARTS

## PARTS of a PLANT.

ROOT-Radix. Its use and physiology.

Its parts-Caudex and Radicula.

Various forms of the root.

Spindle-shaped—fusiformis.—Carrot.

Tuberous — tuberofa. — Potatoe. — Palmate — Fasciculate.

Fibrous—fibrofa.—Graffes.

Creeping-repens .- Mint.

Abrupt-præmorfa.-Devil's-bit.

Bulbous — bulbofa — folid, Tulip — tunicate, Onion—fealy, Lily.—Analogy with buds, gemmæ.

Granulated—granulata.—Wood Sorrel.

Change of some fibrous roots into bulbous ones.

C2

Great

Great importance of the knowledge of roots in agriculture or gardening.

# STEM, or TRUNK—Caulis—Seven kinds enumerated by Linnæus.

- 1. Stem—Caulis—properly fo called, bearing leaves and fructification.—Its various forms and appearances—deformities.
  - 2. Straw-Culmus. In Graffes.
- 3. Stalk—Scapus.—Bearing the fructification, the leaves not being raifed above the ground.
- 4. Flower-stalk—Pedunculus.—Bearing the fructification upon the stem.
  - 5. Foot-stalk-Petiolus.-Stalk of a leaf.
- 6. Frond—Frons.—Stem, leaf, and fructification united.
- 7. Stipe \*-Stipes.-Stalk of a frond, or of a Fungus.

<sup>\*</sup> Martyn's Language of Botany.

#### Buds-Gemmæ:

Their physiology and use—analogy with bulbs
—Dentaria bulbifera, Lilium bulbiferum.

Situation and structure of buds.

Observations of Loefling (Linn. Amæn. Acad. V. 2.) and Grew.

# LEAVES-Folia. Tron Tompal

Infinite variety and elegance of their forms—pleafing colour—economical uses.

Situation—alternate—opposite, &c.—Infertion—Position and direction.

Foot-stalks-Petioli-their various forms.

Stipules \*-Stipulæ—their use and appearance.

Forms of leaves—fimple or compound.

Margins—Points—Surface.

\* Martyn's Language of Botany.

FUNCTIONS

upon them.

Experiments on their

tion by day and night.

#### FUNCTIONS of LEAVES.

Opinions of old authors.

Progress of our present knowledge of this curious subject.

Leaves the organs of infenfible perspiration—and of absorption.—Imbibe air.—Light acts upon them.

Experiments on their absorption and perspiration—by day and night.

Liquor perspired.

Senfible perspiration—various.

Difference in the absorbing power of different leaves.

Aquatic plants.

Air-its effects on Vegetables.

Ancient opinions.

Malpighi and Grew each separately discovered the air-vessels.

Opinions and experiments of Hales and Du Hamel.

Discoveries

#### [ 15 ]

Discoveries of Priestley and Ingenhous.

Mode in which vegetables imbibe and difcharge air.

Qualities of that air—fometimes combined with poisonous secretions.

Light necessary to the production of pure air, from leaves.

Various effects of light upon plants.

Turning of leaves and branches to the light—alfo of many flowers.

Some leaves much less affected by light than others.

Irritability of some leaves, and spontaneous motion of others—Hedysarum gyrans.

Sleep of plants.

APPENDAGES to a Plant-Fulcra.

Term a little forced.—None universal.— Seven kinds according to Linnæus.

1. Stipule

- 1. Stipule—Stipula already mentioned extrafoliaceæ—intrafoliaceæ.
- 2. Floral-leaf—Bractea— accompanies the flower—very various in form and colour.—Tilia. Seeming metamorphofis of leaves into barren bracteæ in Salvia Horminum, Lavandula Stoechas, &c.
- 3. Thorn—Spina—arises from the wood itself—Prunus, Rhammus, Celastrus, &c.

Disappears by culture in Pyrus sativus.

Footstalk of the leaves becomes a spine in Astragalus Tragacantha.

4. Prickle—Aculeus—arises from the bark only—Rosa, Rubus, &c.

Less liable to disappear by culture.

- 5. Tendril—Cirrbus—spiral—simple or divided—Vitis, Passiflora.— Turns variously—fometimes terminates the footstalk—Pisum, &c. or the leaf—Flagellaria.
- 6. Gland Glandula discharges secreted fluids—Moss Rose, Salix pentandra, &c.—On the footstalks of Passiflora.—Liquor resinous or faccharine.

7. Hair—Pilus—including all the various pubescence of plants.—An excretory duct, according to Linnæus.—Often jointed—hooked—forked—branched.

# INFLORESCENCE—Inflorescentia.

Modus florendi of old writers.

Whorl-Verticillus-Mentha, &c.

Cluster \*- Racemus-Ribes.

Spike-Spica-Veronica.

Corymb + — Corymbus — Braffica. — Often lengthened out into a Racemus.

Fascicle—Fasciculus—Dianthus barbatus.

Tuft-Capitulum-Gomphrena.

Umbel—Umbella—Rundle in old English.—
Daucus.—Natural order of Umbelliferæ.—Umbels simple or compound—naked, or with
involucra.

Cyme—Cyma—Viburnum Tinus.

\* Raceme, Martyn.

† Martyn.

Panicle—Panicula—Avena, and many graffes. Saxifraga umbrofa.

Bunch—Thyrsus—Syringa.—A dense panicle.

Flowers folitary—axillary—radical.—On the foot-stalk of the leaf in Turnera.

Either sessile, or on flower-stalks-erect, or drooping.

Most elegant specific characters, according to Linnæus, are taken from the inflorescence.

# FRUCTIFICATION—Fructificatio.

Flower and Seed—Effential—Organs of propagation.

Beautifully defined by Linnæus in Phil. Bot. 52. "Vegetabilium pars temporaria, generationi dicata, antiquum terminans, novum incipiens."

Confifts of feven parts.

Calyx, Corolla, Stamen, Pistillum, Pericarpium, Semen, and Receptaculum.

Flos completus—incompletus (no corolla)—nudus (no calyx).

CALYX

#### CALYX-or Flower-cup.

Of feven kinds-not effential to a flower.

- 1. Perianthium—Calyx, properly and commonly fo called—contiguous to the rest of the flower, and in fact making a part of it.—Its various forms.
- 2. Involucrum—remote from the flower—Umbelliferous plants?—Some species of Anemone, &c.—Allied to Bractea, and perhaps scarcely distinguishable from it.—Linnæus's reasons for separating them—that he might make use of this part in his generic characters of Umbelliferæ.
- 3. Amentum—Catkin—Calyx of feveral scales united to an oblong common receptacle, permanent, and finally enlarged into a strobilus or cone.

  —Fir.
- 4. Spatha—Sheath—bursting longitudinally—Narcissus, Arum, and Palm-trees.
- 5. Gluma—Husk—Valves embracing each other, chaffy—Grasses and grass-like plants.

- 6. Calyptra—Hood of Mosses, covering the capsule.
  - 7. Volva-Veil of the Fungus tribe.

The two last scarcely to be deemed Calyces.

- "Calyx from the outer bark" Linn. fearcely.
- "Perianthium differs from Bracleæ in fading when the fruit ripens, if not before." Linn. Phil. Bot. Sec. 89.—Poppies.—Durable, though faded, in Apples and Pears.

Use of the Calyx.—Protection.—Respiration?

Often wanting.

COROLLA—Vulgarly called Leaves of the Flower—not effential.

Its ftructure and appearance—supposed by Linnæus to originate from the *Liber*—not probable.

Confifts often of two parts—Petal (Petalum) or Petals, and Nectary (Nectarium)—the latter not always a part of the Corolla.

Corolla

Corolla monopetalous or polypetalous.

Monopetalous divided into Tubus, (tube) and Limbus, (limb).

In form, 1. regular-2. irregular.

1. Corolla campanulata, infundibuliformis, hypocrateriformis, rotata, globosa, &c. 2. ringens, incompleta—Amorpha, and Rittera of Schreber.

Polypetalous — Petal divided into Unguis, (claw) and Lamina, (border \*).

- 1. Regular-2. irregular.
- 1. Most flowers—Rosa, Ramunculus, Cruciform plants, &c.—2. Papilionaceous plants, &c.

Corolla, how to be diffinguished from a calyx, when both are not present? — Difficult.—In Daphne both are united, according to Linnæus, Phil. Bot. 58.—yet Gnidia having petals, shows Daphne to have only a coloured calyx.—Petals mostly (not always) alternate with the stamina, calyx opposite to them.—Not a certain criterion.—Opinions of Jussieu and others.

Corolla not always more coloured than the calyx—Bartfia, Dombeya?

Use of the Corolla-defence and shelter.

Serves as wings to waft the flower about, and aid the impregnation. Linn.

An attraction to infects, and a convenient feat or bed for them while extracting the honey, and promoting the impregnation of the flower. Sprengel.

Possibly it fulfils some important function, with respect to air or light, towards the young seeds, or the pollen.

Spadix of the Arum analogous to petals in this respect?

Corolla in some instances very caducous, in others permanent. — In double flowers more lasting than in single ones, hence its probable connection with the impregnation. — *Philos.* Trans. for 1788, p. 165.

Irregular flowers fometimes vary into regular ones, Antirrhinum, Bignonia radicans.

\* \* \*

Nectarium — Nectary, or Honey-cup — part which fecretes, or which contains the honey.

Not universal, though perhaps nearly so.— Often Often merely the lower part of the corolla fecretes honey, without any particular apparatus.

Nectary a process of the corolla, in Viola—or a distinct organ—either like petals as in Aquilegia, more different as in Helleborus, Aconitum, &c.—or glandular—Geranium, Cruciform plants, &c.

Linnæus called every thing, not calyx, petals, or organs of propagation, Nectarium.—Right enough for botanical diftinctions, if not always right, though much blamed. Sometimes he errs in calling abortive stamina nectaria—As L'Heritier in Erodium.

Nectary fometimes in the calyx — Tropa-

\* \* \*

Honey, or Neclar-its nature and probable uses.

"Analogous to Liquor Amnii," Pontedera—
"but found also in barren flowers"—Linnæus.

Tempts infects to affift the impregnation.

( and the last)

Sometimes poisonous—to men, not to bees.

STAMINA—Stamens, or Chives—organs of impregnation—essential.

Situation—external with respect to the fruit.

Number various.

Filamentum and Anthera — the latter only effential—capfular—contains Pollen.

Pollen—the impregnating dust—capsular—bursts in moisture—contains the matter immediately acting on the embryo of the seeds.

Stamina changed to petals in double flowers, therefore abortive—often obliterated by exceffive nourishment, or when the plant increases much by root.

PISTILLA—Pistils, or Pointals—organs impregnated by the pollen—essential.

Situated withinfide of the *stamina*, and generally fewer—sometimes in a different flower—even on a different root.

Confist of three parts—1. Germen, which is effential.—2. Stylus, not so.—3. Stigma, essential.

Germen,

Germen, feed-bud-fituation superior or inferior to the flower-forms various.

Stylus, style—when present connects it with

Stigma, summit—its various structure—downy—moist with a peculiar fluid—receives the pollen.

Pistils likewise changed to petals in double flowers—sometimes merely obliterated.

Pericarpium—Seed-vessel—germen enlarged.

Sometimes wanting, the naked feeds being guarded by the calyx.

Use, to keep the seeds till ripe, then generally to disperse them.

Form and ftructure very various—8 kinds enumerated by Linnæus.

1. Capfula—Capfule—confifts of

Valvulæ, Valves.

Dissepimentum, Partition, separating the cells.

Columella, central column, to which the feeds are generally attached.

Loculamentum, cell.

The capfule is of either one or more cells—and bursts in various modes, sometimes elastically. It is sometimes clothed with pulp—Cucubalus bacciferus.

- 2. Siliqua—Pod—of two valves, the feeds fixed to each future—Tetradynamia.
- 3. Legumen—Legume—of two valves, feeds fixed to one future only—as in Pifum, pea.
- 4. Folliculus—Follicle—of one valve, bursting longitudinally—Embothrium, Asclepias, Apocynum, &c.
- 5. Drupa—Stone-fruit—fleshy, containing a nut—Peach.
- 6. Pomum—Apple—fleshy, containing a cap-fule—Pyrus.
- 7. Bacca—Berry—fleshy, containing seeds imbedded in pulp—Ribes, Atropa, &c.
- 8. Strobilus—Cone—Amentum hardened and enlarged into a feed-veffel—Pinus.

#### SEMINA-Seeds-

The "end and aim" of the fructification—

Corculum—bud of the future plant, Embryo of Gærtner, (heart of a walnut), which, by beginning to vegetate, becomes the Plumula—rudiment of leaves.

Cotyledon—feed-lobe—1, 2, or very rarely more.

Vitellus—yolk—(Gærtner) closely attached to the Embryo in some plants, and seeming to nourish it at the beginning of vegetation—soon withering—never rises with the Seed-lobes.

Albumen—white—invests the Seed-lobes in fome plants, not in all—nourishes them—obferved by Grew, much noticed by Gærtner.

Tefta-Ikin-outer covering.

Membrana—membrane—thin white internal kin.

Hilum-fcar of attachment.

Arillus — Tunic — either capfular (Mallow and Geranium tribe, and Cynoglossum)—elastic, E 2 (Diosma)

(Diosma)—or pulpy, (Euonymus).—How distinguished from a capsule—chiefly by analogy of other plants.

Coronula-Crown.

Pappus—Down—Dandelion.—Seffile, or Stipitate.

Ala-Wing-Ash, Embothrium, &c.

Modes of the dispersion of seeds-hooks-arista-&c.

RECEPTACULUM — Receptacle — base, or point of connection.

Best seen in compound flowers (Helianthus, &c.) and there of importance—naked—cellular—scaly—hairy, &c.

## PROPAGATION OF PLANTS\_Sexus.

Barren flowers—furnished with stamina only.
—Masculi.

## [ 29 ]

Fertile flowers—furnished with pistilla only.

—Fæminei.

Perfect — with both. — Her-

Palm trees among the ancient Greeks.—Pifta-

Old botanists inattentive to this—Bauhin— Mercurialis testiculata, sive mas, &c.

Morison, Tournesort, Pontedera, incredulous of the doctrine now received.

\* \* \*

Sir Thomas Millington in 1676 hinted to Grew the true use of the anthera—Grew adopted his opinion—Ray approved it—Camerarius conceived the same idea.

Lewenhoek's Theory \* applied by Morland (Phil. Trans.) to plants—erroneously—witness Mirabilis.

Vaillant wrote an oration on the subject—Blair, Bradley affented.

\* Vermiculi in semine.

Pontedera

Pontedera in 1720 opposed their opinions entirely in his Anthologia.

Linnæus in 1732 reviewed all that had been done, and completely established the fact in his Fundamenta Bot., Phil. Bot. &c.

Plants live—agreed—from their spontaneous propulsion of fluids, evolution, secretions, irritability, death. — Ages like animals — infancy, youth, maturity, old age.

Æquivocal generation now need not be controverted—Omnia viventia ex ovo—true in fact—in Birds and Infects literally fo—in Amphibia and Fishes nearly universal—Analogy with the feeds of plants perfect.—Polypes indeed are most generally propagated by branches; yet even these animals have eggs.—Plants agree with such animals in being propagated, not only by feeds, but by roots, cuttings, and buds.

No feeds produced without ftamina and piftilla, though buds are.—Proved by innumerable experiments.

Experiment of Linnæus on Hemp opposed to that of Spallanzani on the same plant—(Linn.

on the Sexes of Plants, Lond. 1786, p. 34.)—of Spallanzani on Spinach—inconclusive—barren flowers of Spinach are generally intermixed with the fertile on the same plant.

Flowers always precede fruit.

Flowers always furnished with stamina and pistilla, in the same or a different individual—even Mosses (Hedwig, Micheli)—Valisheri sound them in Lemna.

Most flowers have stamina and pistilla together—even trees of hot countries—in cold ones not always, because their leaves are deciduous, and not an impediment to the conveyance of pollen. Corylus, &c.—Insects abound in trees.

Pontedera reduced to feek figures in the Hortus Malabaricus without stamina! — those figures now known to be faulty.

Some flowers have barren or abortive ftamina, others abortive piftilla—Mufa, Rhodiola, &c.

Tournefort and Pontedera thought the pollen excrementitious—or that the Antheræ were kidneys—or that they might fecrete a matter which circulates to the germen—altogether erroneous—the last opinion absurd, from the stamina not being

being always in the same slower with the germen.

Pollen not excrementitious, because elaborately organized, and capsular—various in structure—globular, angular, smooth, prickly, convoluted, double globes, &c. in *Acer* a globe, which when moist bursts into the form of a cross.

Pollen always ripe when the Stigma is fo— Stigma withers and falls off with the Anthera— Umbelliferous plants (observed by Pontedera) not an objection.

Gaping Stigma of Viola tricolor, Gratiola, Martynia, &c.

Stigma moist at certain times—Amaryllis formosissima—irritable in Martynia.

\* \* \*

Proportion and Situation.

Stamina shortest in most drooping slowers, Galanthus, Leucojum,—longest in many erect ones.—Barren slowers above the fertile ones in Carex, Coix, Ricinus, &c.

\* \* \*

Approximation of the stamina to the pistilla, by various means—1. by spontaneous motion, in Saxifraga, Parnassia, Ruta and many others,—2. by contraction of their connecting membrane, in Celosia,—3. by their elasticity, in Parietaria, Kalmia,—4. by elasticity of the germen, in Medicago falcata,—5. by irritability, in Berberis.

Yet the *stamina* of *Ciftus Helianthemum* and *Cactus Tuna* withdraw from the styles when touched—for what purpose?

紫 \* \*

Rain and dews — hostile to impregnation, causing the pollen to explode uselessly—hence

Rye is often barren—not Barley, because its antheræ project less—Linn.—Juniper in Sweden frequently barren.—Pears often fail—Cherries less precarious; their antheræ not all ripe at once.

Drooping flowers—Fritillaria, Campanula, &c.
—not from weight—the fruit of Fritillaria, ten
times heavier than the flower, is erect.

Many flowers which droop or close in moisture, or at night, are upright and expanded in fine weather.

Convolvulus arvensis, Anagallis arvensis—when closed indicate approaching rain—yet if either impregnated,

impregnated, or deprived of their flamina, they lose their sensibility.

Celofia—its flamina sheltered in wet weather.

Papilionaceous flowers gape in fine weather.

Aquatic plants—their œconomy—Nymphæa, Valisneria!

Caprification—the manner in which the fig is impregnated by infects.

Infects bufy about flowers in bright warm weather, tempted by honey—their utility infinitely various.

# EXPERIMENTS on the Propagation of Plants.

Palm cultivators know the unimpregnated Dates to have no stone, as Tournefort records.

Date Palm at Berlin, long barren, till impregnated by flowers of the stamen-bearing tree fent from Leipsic by post—It then bore ripe fruit, whose seeds vegetated at Upsal. Linn.

Melons and Cucumbers, stripped of their barren

barren flowers, perfect no fruit—The admission of air is useful to them.

Observations of Linnæus on Rhodiola, Antholyza Cunonia, Clutia pulchella, Datisca cannabina, Iatropha urens, Cannabis sativa, &c. Removing antheræ does not in itself make the fruit abortive, Chelidonium corniculatum.

Striped flowers, Tulips, Stocks, &c.

\* \* \*

Hybrid, or Mule Plants—accidental or artificial.

Delphinium hybridum; Tragopogon hybridum, from T. pratense impregnated by T. porrisolium—flowers purple, yellow at the base. Linn.

Cheiranthus Cheiri sprinkled with pollen of a Tulip—germen swelled to a morbid degree—no seeds.

Fairchild's Mule Pink.

Cape Geraniums (Pelargonia) frequently intermix—hence many varieties, often permanent—Analogy with infects, Chryfomelæ, Coccinellæ.

Mule plants, from parents nearly akin, often F 2 propagated

propagated by feeds to a certain degree—from different ones not.

# THEORETICAL REMARKS—Analogies.

Physiology of Vegetable Propagation—obfcure.

Rudiments of feeds exift before impregnation. Spallanzani.

Plants in certain circumstances produce flowers, in others branches without end. Solandra grandiflora—a different action (J. Hunter).

#### DISEASES of the Antheræ.

Swelling, and producing a purple powder inftead of true pollen—Lychnis dioica, Cucubalus Behen.

Barrenness of Corn from the neighbourhood of

of Berberis, scarcely credible—of Hemp from Cuscuta and Orobanche, more probable.

### Diseases of the Seed.

Ergot of the French—cause unknown—Rev. Mr. Bryant's theory of the constriction of the flower not satisfactory.

Steeping the parent feed in lime water a certain preventative, according to Brouffonet, though quite inexplicable.

Leprofy in Tragopogon majus does not injure the feed. Davall.

In weak foils Nature undertakes to perfect but few feeds — Arabian Coffee — Barley in Siberia, &c.

#### SYSTEMATIC ARRANGEMENT.

Its use, and indeed necessity.

Unknown to the Ancients, except—Trees, Shrubs, Herbs.

Earlier

Earlier Botanists among the moderns unavoidably fell into some arrangement, as graffes, bulbous plants, medicinal or eatable plants, &c.

Conrad Gefner and Cæfalpinus first conceived the idea of a regular classification by means of the parts of fructification.

The first has left hints only.

Cæsalpinus published a system sounded on the fruit, except only the first division into trees and herbs.

Its principles.

Morifon follows Cæfalpinus almost entirely, without mentioning him.

Ray's method is fomewhat different, but chiefly on the fruit, as are Hermann's and Boerhaave's, with little originality.

Rivinus, Tournefort, Ruppius and Ludwig formed fystems on the corolla.

Tournefort's the best, but quite insufficient.

Its principles—Corolla fimple or compound—monopetalous or polypetalous—regular or irregular—&c.

Magnol and Linnæus formed methods upon the calyx.

Linnæus first thought of a system of arrangement founded on the *Stamina* and *Pistilla*—taking into consideration their number, situation and proportion.

Linnæus first distinguished between a natural and an artificial method—his system a compound of the two.

Remarks on Natural Orders.—Juffieu's Genera Plantarum.

Principles of the Linnæan Method.

Genera—Species—Varieties—their supposed limits.

Genera first well understood by Tournesort, but not always established on solid principles— Linnæus first insisted on their being sounded on the 7 parts of fructification.

Linnæus also insisted on Genera being natural, as well as Species.

Arguments

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Arguments for and against this opinion—the most difficult part of botany—greatest difficulty in distinguishing Genera in natural orders.

Some Genera obvious and indubitable— Quercus, Rosa, Iris, Euphorbia, Begonia,—others obvious, but their character obscure, as Valeriana.

A Genus may confift of one species, as Paris, or of many.

Classes and Orders ought to give way to Genera, because less natural.

Nomenclature—its Principles.

How vague anciently-now fixed.

Generic and Trivial names—their principles and utility.

Generic names either of ancient unknown origin—or expressive of the quality, use, form or appearance of the plant—or its essential character—or in honour of botanists.

Trivial names to be formed on fimilar principles, with less strictness.

Those

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Those which express something in addition to the essential botanic character perhaps preferable to such as express merely that character.

### LINNÆAN SYSTEM-

Professedly artificial.

CLASSES 24.

The first 11 founded solely on the number of the stamina.

ı.	Monandria	Stamen	ı.	μόνος one, ἀνής
2.	Diandria	Stamina	2.	a man.
3.	Triandria		3.	
4.	Tetrandria	-	4.	
5.	Pentandria		5.	a numerous
6.	Hexandria		6.	class.
7.	Heptandria	Carly to	7.	a very fmall class.
	laplot de	G		8. Octandria

- 8. Octandria Stamina 8.
  - 9. Enneandria 9. a finall class.
  - 10. Decandria ——— 10.
  - 11. Dodecandria 12 to 19.
- 12. Icosandria \_\_\_\_\_ 20, not often more, inserted into the calyx. A natural class. Pulpy eatable fruits. This mode of infertion indicates wholesome fruits in other classes, as Ribes.
- 13. Polyandria—Stamina numerous, inferted into the receptacle. Very distinct in nature from the last.
- 14. Didynamia—2 long stamina, and 2 short -dis twice, δυναμις power. A natural class. Contains most of the ringent flowers.
- 15. Tetradynamia-4 long stamina, and 2 thort-restages four, duamis power. A very natural class-Cruciform flowers-alkalescent.
- 16. Monadelphia Stamina united at the base into a tube—μόνος one, αδελφός a brother. -The mallow tribe.
- 17. Diadelphia—2 parcels of united ftamina -papilionaceous flowers-natural, except that fome papilionaceous plants with diffinct framina are excluded.

- 18. Polyadelphia—more than 2 parcels of united framina.
- 19. Syngenesia—Stamina united by their antherae, rarely by their filaments also—συν and γενεσις joint production.—Compound flowers, except the last order—very natural except that order.
- 20. Gynandria—Stamina and Pistilla united above the receptacle, or rather above the germen—γυνη a woman, and ανηρ a man.
- 21. Monoecia—Stamina and Pistilla in separate flowers, but on the same plant, that is (as the name expresses) in one house—μόνος one and οικος a house.
- 22. Dioecia—Stamina and Piftilla in separate flowers, and on two separate plants, or in two houses.

These two classes are natural when the barren, or stamen-bearing, slowers have a different structure from the sertile ones; but not so when they have the same structure, because then both organs are liable to meet in the same flower. In some plants each flower has always the rudiments of the other part, though generally intessicient.

- 23. Polygamia—Stamina and Piftilla separate in some flowers, united in others, either on the same or on different plants— $\pi \circ \lambda v \varsigma$  many,  $\gamma \alpha \mu \circ \varsigma$  marriage. A bad unnatural class, variable and obscure.
- 24. Cryptogamia—Flowers not discoverable, so as to be referred to the other classes—μουπτος hidden or secret, γαμος marriage.

Appendix—Palmæ—a tribe of plants, chiefly tropical, little understood when Linnæus wrote, but daily clearing up, and removing to his classes, chiefly the fixth.

#### ORDERS-Subdivisions of the Classes.

Founded on the number of the Styles generally, at least in the 13 first classes—in the others on circumstances to be hereafter explained.

Tournefort founded his orders on the fruit, "because (says Adanson) that part comes after the corolla on which the classes are founded."

—This is a very bad reason, because having made out the class in his system, we must often wait a month or two for the fruit to determine the

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the order, whereas the Stamina and Styles must always be present at once.

Observations on examining plants.

Anomalies—exceptions—double or monstrous flowers.

# ILLUSTRATIONS of the Linnæan Classes and Orders.

#### Monandria-only 2 Orders.

- 1. Monogynia—Style 1.—Scitamineæ a natural order, Canna, Amomum, &c.—Hippuris—Salicornia—Lopezia.
  - 2. Digynia—Styles 2.—Few plants.—Blitum.

#### Diandria—3 Orders.

1. Monogynia—most natural and numerous
—beautiful and fragrant Jasmineæ.—Jasminum,
Syringa,

Syringa, &c.—Irregular corollæ—Veronica, Calceolaria. Ringent flowers with naked feeds, allied to the class Didynamia—Salvia, &c.

- 2. Digynia-only Anthoxanthum, a grafs.
- 3. Trigynia-only Piper.

### Triandria-3 Orders.

- 1. Monogynia—Valeriana, an irregular genus. Some liliaceæ, and grafs-like plants,—Iris, Crocus, &c.—Schoenus, Cyperus, &c.
- 2. Digynia—True Graffes—their habit and qualities—Genera obscure.
- 3. Trigynia—various little pink-like plants or Caryophylleæ.

#### Tetrandria-3 Orders.

Monogynia—very numerous and various
 —flowers with one or four petals.

Protea, Banksia, Embothrium, &c. a magnificent natural order. — Scabiosa — Plantago—
Ixora.

Ixora.—Natural order of Europæan Rubiaceæ.—
Dorstenia a medicinal plant.

- 2. Digynia-various-Buffonia-Cufcuta.
- 3. Tetragynia—various—Ilex, a polygamous genus—Sagina—Ruppia.

## Pentandria-6 Orders.

- 1. Monogynia immensely numerous flowers of one or five petals—below or above the germen.—Natural order of Asperifoliæ, 4 naked seeds.—Section of Fl. Angiospermi inferi contains some beautiful plants, some huridæ—many poisonous—narcotic.—Natural order of Contortæ.—Monopetali superi.—Some beautiful flowers.—Pentapetali inferi, and superi, various.—Incompleti, no corolla, sew.
- 2. Digynia—Monopetali inferi, some Contortæ, &c.—Gentiana. Incompleti—sew, Chenopodium, &c.—Pentapetali superi dispermi, the Natural order of Umbelliseræ.—Their characters and qualities—aromatic on dry ground, acrid and poisonous in wet.

- 3. Trigynia—various—Rhus, Viburnum, Sambucus, &c.—stigmata sessile in Viburnum. Passificar really belongs here.
  - 4. Tetragynia-only Parnassia and Evolvulus.
  - 5. Pentagynia-various-Statice-Linum.
- 6. Polygynia only Myofurus remarkably few stamina and many styles.

#### Hexandria-5 Orders.

1. Monogynia-most numerous, as usual.

Flowers with proper calyx and corolla—various—Bromelia.

-	with ,	spathæ —	allied	to	Liliacei	-
Narcissus,	Allium,	&c.				

nobles of the veg. kingdom.

---- incomplete (no corolla) few-Juncus, &c.

2. Digynia—few—Oryza.

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- 3. Trigynia—various—Rumex.
- 4. Tetragynia-only Petiveria.
- 5. Polygynia—only Alisma.

Note, that uncongenial numbers are rare, and the ftyles are feldom so numerous as the ftamina.

# Heptandria—4 Orders—yet scarcely more than 10 Species!

- 1. Monogynia Trientalis, Difandra (variable), and Æsculus.
  - 2. Digynia-Limeum.
  - 3. Tetragynia-Saururus and Aponogeton.
- 4. Heptagynia—Septas—a fingular genus—Calyx in 7 parts, Petals 7, Germens 7, Capfules 7.

### Octandria-4 Orders.

1. Monogynia—various and beautiful—Tropæolum — Epilobium and its allies—Vaccinium, Erica, Daphne.

- 2. Digynia-few and rare-Galenia.
- 3. Trigynia—not many—Polygonum, a variable genus.
  - 4. Tetragynia-Adoxa, Paris, &c.

### Enneandria - 3 Orders.

- 1. Monogynia-Laurus-Anacardium.
- 2. Trigynia Rheum only, nearly allied to Rumex.
  - 3. Hexagynia-only Butomus.

### Decandria-5 Orders.

1. Monogynia — very numerous and very fine.

Flowers of feveral petals, irregular, allied to Papilionacei—Cassia, Sophora, &c.—with feveral regular petals, Turræa, Pyrola, Dionæa, Melastoma.

Fl. of one petal, regular—Andromeda, Kalmia, Arbutus, a beautiful American tribe.

Incompleti-few.

2. Digynia

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- 2. Digynia—Saxifraga—Dianthus, with some of its allies.
- 3. Trigynia feveral of the pink tribe— Silene, &c, also Banisteria, &c.
- 4. Pentagynia—more of the pink or campion tribe—Lychnis—(Lychnis alpina has but 4 styles) —Oxalis—Cotyledon—Sedum.—Some species of Oxalis are monadelphous.
- 5. Decagynia—only Neurada, and Phytolacca an irregular genus.

#### Dodecandria-5 Orders.

- 1. Monogynia—rather numerous, and very various—no affinities. Bocconia Afarum—Befaria (should be Bejaria)—Halesia—Lythrum, &c.
- 2. Digynia—2 genera—Heliocarpus and Agrimonia—the latter perhaps ought to be placed in the next class.
  - 3. Trigynia-Reseda-Euphorbia, &c.
  - 4. Pentagynia—Glinus.
- 5. Dodecagynia-about 12 ftyles-Semper-

Icofandria

#### Icosandria—5 Orders.

1. Monogynia—Fine plants, bearing for the most part stone sruits, drupæ, which are almost all wholesome, though the leaves and other parts are bitter, acrid, and sometimes very poisonous, as Prunus Lauro-cerasus.—

The chief genera are Cactus (which has not much natural affinity with the rest)—Eugenia, Myrtus, Punica, Amygdalus, Prunus, &c.

- 2. Digynia—only Cratagus, and that inconflant.
  - 3. Trigynia-Sorbus and Sefuvium.
- 4. Pentagynia—Mespilus, which perhaps forms one natural genus with Sorbus and Cratægus—Pyrus—Spiræa—Mesembryanthemum, and some other succulent alkaline plants.
- 5. Polygynia—an entirely natural order of Rofaceæ, the genera diftinguished by their fruit and
  habit—Rosa, Rubus, Fragaria, Potentilla, Tormentilla, Geum, Dryas, Comarum, and Calycanthus
  —elegant plants—astringent.—An excellent
  example of a natural order and natural genera,
  well illustrated by Linnæus in Flora Lapponica.

### Polyandria-7 Orders.

 Monogynia—fubdivided according to the number of petals—a very numerous and various order — handsome plants, but of a suspected quality.

Marcgravia—Papaver—Capparis—Calophyllum—Ciftus—Thea—Nymphæa—&c.

- 2. Digynia-few-Peonia-Fothergilla.
- 3. Trigynia-Delphinium and Aconitum.
- 4. Tetragynia—few—Cimicifuga.
- 5. Pentagynia—Aquilegia, Nigella—allied to Trigynia.
- 6. Hexagynia—only Stratiotes, with a new genus of Schreber's, Brasenia.
- 7. Polygynia—for the most part natural—fome sine exotic trees—Wintera, Dillenia, Illicium, Liriodendron, Magnolia, Michelia, Annona, &c.—others herbaceous, or climbing—Anemone, Ramunculus, Adonis, Helleborus, Thalictrum, Clematis, &c.—Mostly acrid plants, very different from the last class. Nothing can be more injudicious than uniting these two classes, as some inexperienced authors have done.

Didynamia

# Didynamia—2 Orders only, each very natural on the whole.

in Phryma. All labiated flowers, or at least with a monopetalous irregular corolla, a little inflated at the base, and holding honey, without any particular nectarium. Stamina 2 pair, incurved; style between them—impregnation rarely fails.—Plants mostly aromatic, and none (I believe) poisonous.

Calyx either in 5 nearly equal fegments, or two-lipped.

Leomirus, Lavandula, Mentha (corolla of the last almost regular).

Thymus, Origanum, Dracocephalum, Ocymum, &c.

Prafium, feeds with a pulpy coat!

Phryma, feed folitary!

2. Angiospermia—seeds in a capsule, and generally numerous.—A great affinity with Pentandria Monogynia—some species even vary from one to the other, as Bignonia radicans, Antirrhinum Linaria, &c.—They agree too in qualities—often poisonous.

Subdivided

Subdivided by the number of divisions in the calyx.—Several of the genera named after botanists, as Linnæa, Gesneria, Halleria, Columnæa, Martynia, Sibthorpia, Gerardia, &c. &c.

Of those with Calyces quadrisidi many turn black in drying, as Bartsia, Melampyrum, Rhinan-thus.—Cal. quinquesidi form the most numerous and natural tribe—Scrophularia, Digitalis, Antirrbinum, &c. Melianthus only of all the class has 4 petals.

#### Tetradynamia.

Most natural perhaps of all the Linnæan classes—Cleome only does not properly belong to the rest.

Plants vulgarly called antifcorbutic—fuppofed alkalefcent—their effential oil fmells like volatile alkali.

- 2. Orders-both perfectly natural.
- 1. Siliculofa—fruit a roundish pod—in some genera entire—Draba, Lunaria, &c. in others notched—Alyssum, Thlaspi, Anastatica, &c.
- 2. Siliquosa—fruit a very long pod—some genera have a calyx clausus, its leaves cohering flightly

flightly by their fides, as Raphanus, Cheiranthus, Hesperis, Brassica, &c.—others have a spreading or gaping calyx, as Cardamine, Sisymbrium, Sinapis, &c.

Crambe, Isatis, and Bunias surely belong to the former order, having roundish pods—see English Botany, tab. 97. Cleome is an irregular genus, allied to the Polyandrous plants, its pod of one cell, instead of two like all true Tetradynamia, and its stamina very various in number and insertion in the different species, which are mostly soetid and very poisonous—scarcely any true Tetradynamia are noxious.

# Monadel hia—9 Orders—distinguished by the number of their stamina.

- 1. Triandria-Aphyteia and Galaxia.
- 2. Pentandria—Hermannia, Melochia, Erodium, &c.
- 3. Heptandria Pelargonium of L'Heritier, an excellent genus which includes most of the Cape Geraniums.
- 4. Octandria only Aitonia, which has no natural affinity with the other orders.
  - 5. Enneandria

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- 5. Enneandria-only Dryandra.
- 6. Decandria—Connarus, Hugonia and Gera-
- 7. Endecandria—Brownea, the proper number of whose stamina is doubtful.
- 8. Dodecandria—Pentapetes, with fome new genera of Cavanilles and Schreber.
- 9. Polyandria—very numerous and magnificent—as Gustavia, Gordonia, Stewartia, Carolinea, Camellia and Adansonia—and most of the natural order of Columniferæ or Malvaceæ, as Sida, Gosspium, Malva, Hibiscus, Althæa, Lavatera, &c.

The Abbé Cavanilles has published upon this class, but perhaps has taken in too many genera.

#### Diadelphia-4 Orders.

- 1. Pentandria—only Monnieria, a rare South American plant.
  - 2. Hexandria—Saraca, and Fumaria.
- 3. Octandria—Polygala, Securidaca and Dalbergia.

- 4. Decandria—by far the most numerous and natural order, consequently the genera very difficult to characterize—proper Papilionaceæ, or Leguminosæ.—Divided into sections variously characterized.
- \* Stamina all united, that is, all in one set, generally with a slit down the upper side of the tube—these really are not diadelphous, but monadelphous, and are a great stumbling block to accurate beginners, but Linnæus was unwilling to make a breach in so natural an order. The chief genera are

Spartium, Genista, Lupinus, Ononis, Crotalaria, Platylobium (a New Holland plant), Aspalatbus, &c.

- \*\* Stigma downy, without the character of the preceding section—Phaseolus, Pisum, Lathyrus, Vicia, &c.
- \*\* \* Legumen imperfectly divided into two sells—always, as in all the following, without the character of the preceding fections—Aftragalus, Phaca, and Biferrula.
- \* \* \* \* Legumen with scarcely more than one feed. Psoralea, Trifolium and Glycyrrhiza.
  - \* \* \* \* \* \* Legumen more or less jointed.

Hedyfarum, Coronilla, Medicago, Smithia, &c.

\* \* \* \* \* \* Legumen of one cell, with many feeds. Trigonella, Robinia, Indigofera, Cytifus, Galega, Lotus, &c.

Some of these last are most allied to the Leguminous plants with distinct stamina at the beginning of the 10th class.

Plants of this class are scarcely any of them noxious to the larger animals, though fome Galegæ intoxicate fish. The extremely poisonous quality of Abrus precatorius, afferted by the negroes, that half a feed will kill a man, is abfurd. Lathyrus fativus is supposed at Florence' to foften the bones, and cause death.

## Polyadelphia—a finall and rather unnatural Class.—4 Orders.

- 1. Pentandria-Theobroma and Abroma, with Bubroma of Schreber.
- 2. Dodecandria-only Monfonia, which perhaps is a Geranium.
  - 3. Icosandria—only Citrus.

4. Polyandria - most numerous - Melaleuca, Hypericum, &c.

#### Syngenefia-

The great natural class of Compound Flowers, except the last order—mostly radiate—yet it neither contains all the compound nor all the radiate flowers.

The partial flowers, florets, are either *ligulate* or *tubular*, the former mostly in the *radius*, the latter in the *disk*—6 Orders.

- 1. Polygamia æqualis—florets all furnished with both stamina and pistilla.
- \* Florets all ligulate—fl. semiflosculosi of Tournefort.

Hieracium, Leontodon, Sonchus, &c. Milky and bitter.

\* \* Capitati. Florets all tubular, and genevally uniform and regular, in a round head.

Carthamus, Carlina, Carduus, Cynara, &c.

\* \* \* Discoidei. Florets all tubular and regular, forming a surface nearly flat, or exactly conical.

Cacalia,

Cacalia, Chrysocoma, Spilanthus, Bidens, &c.

- 2. Polygamia fuperflua—florets of the disk with both stamina and pistilla, those of the radius with pistilla only, and therefore in a manner superfluous.
  - \* Discoidei, Florets all tubular.

Artemisia, Tanacetum, Gnaphalium, Xeranthermum, &c.

- \*\* Ligulati, subbilabiati. Perdicium only.
- \* \* \* Radiati-many.

Bellis, Chrysanthemum, Aster, Mutisia: Sieges-beckia has one species with only 3 distinct stamina! and one Tussilago has distinct stamina, therefore Nature in this most natural class is not quite without exceptions.

- 3. Polygamia frustranea—florets of the disk with both stamina and pistilla, those of the radius without either (flores neutri).—Genera few, all radiate.—Gorteria, Centaurea, Rudbeckia, Helianthus, &c.
- 4. Polygamia necessaria—florets of the disk furnished with stamina, those of the radius with pistilla.

Filago, Calendula, Arctotis, &c.

5. Polygamia

5. Polygamia fegregata—feveral flowers, either fimple or compound, with a proper calyx, included in one common calyx.—Not numerous.

Echinops, Elephantopus, Gundelia, &c.

6. Monogamia—flowers fimple—no affinity with the other orders, except in some of the genera to the last; the others naturally belong to Pentandria Monogynia.

Seriphium, Corymbium, Jasione, Lobelia, Viola, Impatiens, &c. The antheræ are separate in many Lobeliæ and Violæ.

#### Gynandria-

An odd and miscellaneous class, abolished by Thunberg.—9 Orders in Linnæus.

1. Diandria—the natural order of Orchideæ (except Forstera) a beautiful and singular tribe—their œconomy obscure—the genera ill defined.

Orchis, Ophrys, Cypripedium, Limodorum, Epidendrum, &c.

2. Triandria-Salacia and Stilago-the latter

is the male of Antidesma-Sisyrinchium and Ferraria really belong to Monadelphia.

- 3. Tetrandria-only the wonderful Nepenthes.
- 4. Pentandria—Gluta and Ayenia—Passiflora belongs to the 5th class.
  - 5. Hexandria-Aristolochia and Pistia.
- 6. Octandria only Scopolia, which is a Daphne.
  - 7. Decandria-Kleinhovia and Helicteres.
  - 8. Dodecandria-Cytinus only.
- 9. Polyandria feveral Grewia Pothos, Calla, Arum, &c.

Monoecia—II Orders, distinguished by the characters of the preceding classes.

- 1. Monandria Chara, Cafuarina, Cynomo-rium, &c.
  - 2. Diandria—only Anguria and Lemna.
- 3. Triandria—mostly grasses, Zea, Coix, Carex, Typha, &c. also Phyllanthus, Hernandia, &c.

- 4. Tetrandria-Urtica, Morus, Buxus, &c.
- 5. Pentandria—Amaranthus, Leea, Ambrofia, Parthenium, &c, the 2 last compound flowers.
- 6. Hexandria Zizania and Pharus, both graffes.
  - 7. Heptandria-only Guettarda.
- 8. Polyandria—stamina more than 7.—Sagittaria, Begonia — many Amentaceæ, as Quercus, Juglans, Corylus, Platanus.
- 9. Monadelphia Pinus, Cupressus, Croton, Ricinus, Hura, Sterculia, &c.
- 10. Syngenesia—Cucumber tribe, Trichosanthes, Cucurbita, Cucumis, Bryonia, &c.—Heritiera.
- A paradoxical order, and the character of Agyneja is very doubtful.

#### Dioecia-14 Orders.

- 1. Monandria—Pandanus, Najas, and forne new genera of Schreber.
- 2. Diandria—Valisneria, Cecropia and Salix an affemblage of fingularity, beauty and utility. 3. Triandria

- 3. Triandria-Empetrum, Restio, &c.
- 4. Tetrandria-Viscum, Myrica, Hippophae, &c.
- 5. Pentandria—Pistacia, Antidesma, Spinacia, Cannabis, Humulus, &c.
- 6. Hexandria—Tamus, Smilax, Rajania and Dioscorea.
- 7. Octandria-Populus, Rhodiola and Marga-
  - 8. Enneandria-Mercurialis and Hydrocharis.
  - 9. Decandria-Carica, Coriaria, &c.
  - 10. Dodecandria-Menispermum, &c.
- 11. Icofandria—Flacourtia of L'Heritier, and Hedycarya of Schreber.
  - 12. Polyandria-Cliffortia, &c.
- 13. Monadelphia—Juniperus, Taxus, Cissam-pelos, &c.
- 14. Syngenefia Ruscus, and Xanthe of Schreber.
- 15. Gynandria—only Clutia, more properly Cluytia.

### Polygamia-3 Orders.

t. Monoecia—Flowers with stamina, others with pistilla, and others with both, all on one plant.

Musa, Veratrum—several graffes, as Andropogon, Holcus, &c. — Parietaria, Atriplex, Chusia, Acer, Mimosa, &c.

- 2. Dioecia The different flowers on two different plants. Fraximus, Panax, &c.
  - 3. Trioccia—only Ceratonia and Ficus.

### Cryptogamia-4 Orders.

- 1. Filices, Ferns,—confifting only of a Frons, that is, a leaf bearing fructification, either on its back (dorfiferæ), or the lobes are metamorphofed as it were into fpikes of capfules—more rarely the fpike of capfules originates from the leaf, but is diffinct from it.—The order wants fome reformation.
  - 3 Sections.
  - \* Fructifications in spikes. Equisetum, Onoclea, Ophioglossum,

Ophioglossum, Osmunda—Cycas and Zamia surely are Palms, or at least not Ferns in any sense.

\*\* Fruct. on the back of the leaf.—True dor fiferous ferns—in two divisions, 1st, annulatæ, whose fructifications are for the most part covered with a membranous involucrum, and the capsules pedicellated, of two valves, bound with an elastic ring: and 2d, thecatæ, whose capsules are sessile, bursting by pores, without ring or involucrum.

Much regard is to be paid to the direction in which the involucrum bursts. See Memoirs of the Turin Academy, Vol. 5.

\* \* \* Fructifications radical—
Marsilea, Pilularia and Isoetes.

Of this last section, with some of the spicatæ and the genus Lycopodium, Schreber has made a new order called Miscellaneæ, which can be tolerated only till we know the subject better.

2. Musci, Mosses,—their Essential Character reformed—Flowers naked. Capsule of one cell and one valve, with a cover bursting all round, and a veil.

Barren flowers—Stamen 1, cylindrical, trun-K 2 cated, cated, opening at the top. Pollen globular, conglutinated, scattered when the young capfule begins to be elevated on its flower-stalk.

Fertile flowers—Germen ovate, on a flower-ftalk. Style erect, fringed, gradually dilated into a funnel-shaped stigma. Capsule — see above—margin naked, or fringed with one or more rows of teeth. Seeds small, numerous.— Use of the Veil (Calyptra) unknown.

Mosfes Monoccious or Dioccious.

Old opinions.—Micheli discovered and figured the true barren flowers, but mistook the fertile ones, and was moreover quite ignorant of the fecundation of plants. Dillenius took the one precisely for the other, and yet absurdly called capsula what he believed to be anthera. Linnaus too implicitly followed him, only correcting that blunder. Haller, Necker, and most other writers never understood the matter at all.

Dr. Hedwig of Leipfic examined all that had been done, detected the truth, raifed mosses from feed, and established their characters as above.

Mosses are found in the hottest and coldest climates,

climates, extremely tenacious of life, revivescent, beautiful—species very numerous.

The Linnæan Genera are artificial, founded on the fituation of the capfule—those of Hedwig, formed from its ciliæ or teeth, are very difficult, and still for the most part artificial.

3. Algæ, Flags, root leaf and stem all in one —incorrect—a vague order, rather containing Cryptogamia which are neither Filices, Musci, nor Fungi.

#### \* Terrestres-

Marchantia, Jungermannia, Targionia, Byssus, &c. Lichen—its shields or tubercles, taken by Linnæus for barren flowers, are with great probability afferted by Hedwig to be the fertile ones.—A great genus—Its qualities and œconomy—the first beginning of vegetation.—Not hurtful to trees, Relban.

\*\* Aquatica.

Tremella, Ulva, Fucus, Conferva-

Remarks on their generic characters.

Most of them not nourished by roots.

Observations of Reaumur and Major Velley.

A. Fungi, Mushrooms,—their character and habit.—By some thought of an animal nature—Munchausen and Scopoli suspected, but Weis afferted it.—Dr. Büttner, Professor at Gottingen, observed white tender little bodies like eggs in putrid fungi, which became larvæ, pupæ and then slies. — This proves nothing. — Munchausen thought these animals formed the fungus as polypes do corals—how then should they be in the state of eggs in a perfect fungus?—Corals grow with their animalcula.—Some others have thought fungi were formed of the sap of corrupted wood transmuted as it were!

Hedwig proves fungi to have parts of fructification, and to produce feeds.

They propagate their species regularly, though subject to varieties like other plants.

Dryander afferted their vegetable nature well.

\* Pileati.

Agaricus, Boletus, Hydnum, Phallus.

\* Pileo destituti.

Clathrus, Helvella, Peziza, Clavaria, Lycoperdon, Mucor. Persoon and Tode have of late much increased the genera of fungi.

Morbid exudations and excrescences are to be earefully distinguished from them.

\* \* \*

Palmæ—Palm-trees—an appendix to the Linnæan System, only till better understood.

Superb plants—Princes of the Vegetable King-dom.

Allied to Liliacea, and even Ferns and Mosses.

Stem fimple — lofty — long lived—crowned with a tuft of evergreen leaves—found chiefly between the tropics.

Hortus siccus or Herbarium-necessary.

Methods of preferving plants—the more fimple the better—bruifing spoils plants, heat makes them brittle.

Many elaborate methods are recommended, all which generally torture the plant out of its natural

natural habit, the most important thing to be preserved.

Plants dry very variously — blues generally fade, as do some reds—yellows are most permanent, and some whites. Orchideæ turn black—glutinous and succulent vegetables are very troublesome.

Weak spirits preserve the form admirably, but no colours.

See Dr. Withering's paper on preferving fungi, Trans. of Linn. Soc. Vol. 2.

Herbarium best kept without a constant fire.

FINIS.

