# PHARMACO-BOTANOLOGIA: OR, An Alphabetical and Claffical DISSERTATION ON ALL THE

Britisch Indigenous and Garden Plants

New London DISPENSATORY.

In which

Their GENERA, SPECIES, Characteristick and Distinctive NOTES are Methodically described; the Botanical TERMS OF ART explained; their Virtues, Uses, and Shop-Preparations declared.

With many CURIOUS and USEFUL REMARKS from proper Observation.

DECAD II.

By PATRICK BLAIR, M. D. of Boston in Lincoln-Shire, and Fellow of the ROYAL SOCIETY.

Miseri mortales qui Naturam ejusque artificium Abdunt, ubique diligentia patens, & Amplissimos solis radios Nubecula obfuscant. Barth. Epist. ad Lyserum.

# LONDON:

Printed for G. STRAHAN at the Golden Ball over-against the Royal Exchange in Cornhill; W. and J. INNYS at the West End of St. Paul's Church-Yard; and W. MEARS at the Lamb without Temple-Bar. MDCC XXIV. THE REAL REPORT OF THE REAL OF

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# The PLANTS of the fecond DECAD.

I. A LCHYMILLA	Amomum Offic. 74
	-2. Umbelliferum ibid.
1. Vulgaris Page 49	3. Sifarum. ibid.
2. Argentea ibid.	XII. Solanum
3. Minima montana, Percepier An-	1. Amoris Pomum 76
glorum 50	2. Offic. acinis nigricantibus 77
II. Alkekengi 52	3. Scandens sive Dulcamara ibid.
III. Alliaria	4. Lethale sive Bella Donna ibid.
IV. Allium 54	5. Capficum 83
	6. Tuberosum esculentum 84
VI. Porrum 58	
VII. Aloe 58	XIV. Malus Perfica ibid.
VIII. Alfine 64	XV. Malus Armeniaca 86
	XVI. Anagallis terrestris
X. Ammi 67	
I. Majus vulgare 72	
	XVII. Veronica
	I. Aquat. S. Becabunga ibid.
XI. Sium & Sifarum	2. Mas S. Betonica Pauli 91

# NEW ENERGY ENERGY ENERGY ENERGY ENERGY

# PREFACE TOTHE Second DECAD.



H E Advantages of the Title of Differtation given to this Treatife, and of the Manner of distributing the Plants in it, are evident in this Second Decad. For I am not confin'd to the bare Rules of a Botanical and Pharmaceutical Hiftory, by only giving the fynonimous Names, the Defcription, Time of flowering, and Place of growing of the Plants, nor to a Recital of the ordinary Virtues, Uses, and Shop Prepara-

tions, but have the Liberty of adding what elfe concerns them, fuch as an Improvement of the different Sexes, their Generation, Vegetation, Structure and Nourifhment, with the Circulation of the Sap, & And as to the Order of ranging them, I have chosen not to do it purely alphabetically, nor strictly methodically; for I add the Con-Geners, Brethren of the fame Eamily, to whatever the Alphabet introduces, which is the reason that those two Decads have not yet quite exhausted the first Letter; this perhaps may make the unwary Reader afraid of the Work's being drawn to too great a Length, as indeed it would, should every Letter of the Alphabet take up as much room as the first; but if he considers how many Plants are already described, which, according to the Course of the Alphabet, must have been referved for some of the fubfequent Decads, how many Classes are explained, and how many general Ideas of Virtues are given, he will easily conclude that the Length of the two or three first Decads will leave less to be said upon each Particular bereafter, and consequently every Decad must contain a greater Number of Plants than at present.

I begin

# The PREFACE.

I begin this Decad with Alchymilla, a particular Kind of apetalous Flowers. Alkekengi introduces the Bacciferous Tribe : as does Alliaria the Crofslike tetrapetalous Tribe. Allium serves to explain the Grafs-leav'd bulbous rooted Plants, and Aloe gives a large Differtation on the Structure and Manner of Nourishment of the succulent Plants. The Rosaceous Flowers come in with Alfine, where the Manner of Operation of moderate Aftringents is explained. Amaranthus shews a doubtful Plant, whether polypetalous or apetalous, and discourses further on Aftringents. Ammi and Amomum put me in mind of giving a general Idea of the Umbelliferous Tribe, which are numerous in this and the next Decad, and gives me an Opportunity of explaining some Technical Words, useful to be known. Amoris Pomum leads further into the Knowledge of the Bacciferous Plants, where the Solanum Tribe is discoursed upon, with their Virtues, some of which are more innocent, others more noxious; where is a memorable Instance of the Solanum Lethale, which had such Effects as to produce a signal Victory, and save a whole Kingdom from being conquer'd. The esculent Fruit Trees are brought in with Amygdalus, where the Vegetation of the Stone Fruit Trees in general is discoursed of. I conclude with explaining the Difference between the Anagallis and Veronica, and in the Veronica aquat. five Becabunga, is a Discourse of the Operation of the Antiscorbuticks in the Body.

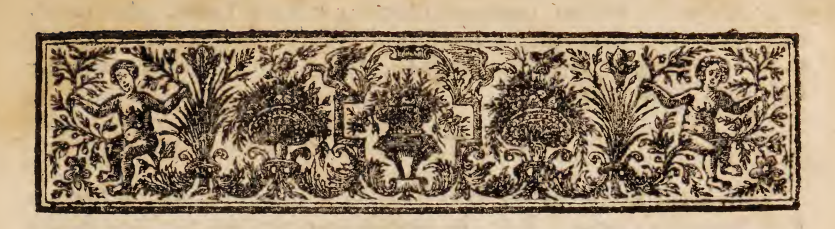
#### ERRATA in the first Decad.

PREFACE, Page xi. Line 5. read to be known. p. xiv. l. 14. r. nothing. Book, p 6. 1. 32. r. that. ib. l. 36. make a Period after Confistence. After Prescriptions a Colon. p. 8. l. 23. r. teret. l. 31. r. Mas. p. 11. l. 18. r. redolens. p. 17. l. 18. r. grows in. l. 31. for Wast r. Coast. p. 20. l. 26. r. Goats. p. 27. place the Acetosa prat. before the arv. lanc. the first Description belonging to the Pratensis. p. 29. l. 16. for striped r. striated. p. 37. l. 25. r. Fellow of the. p. 37. l. 25. r. undivided.

#### ERRATA in this Decad.

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DAGE 54. 1. 30. r. vulg.



(49)

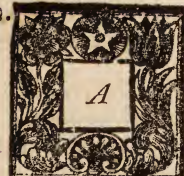
PHARMACO-BOTANOLOGIA:

#### OR, A

# TREATISE OF

DISPENSATORY PLANTS, Alphabetically and Claffically disposed.

 $\mathcal{D} E C A \mathcal{D}$  II.



I. ALCHYMILLA.

Lehymilla vulg. C. B. P. 319. Tournef. Inflit. 508. perennis viridis Maj. fol. ex Luteo virescentibus Morif. Hift. 2. 195. Alchymilla Raij Hift. 208. Pes Leonis five Alchymilla, J. B. 2. 17. 398. 1. Boer. Ind. 202. Lady's Mantle or Lyons Paw.

2. Alchymilla perennis incana argentea, seu sericea satinum provocans, Morif. Hift. Alpina Quinquefolij folio

subtus argenteo Tournef. Tormentilla Alpina folio Sericeo, C. B. P. 326. Alchymilla Pentaphylla. Raij Hift. 209. Pentaphyllum seu potius Heptaphyllum. argenteum flore muscoso; J. B., 2. 398. f. Satin or Silver-leav'd Lady's Mantle. 3. Alchy-

3. Alchymilla minima montana Column. p. 1. 146. Tourn. Annua minima hirsuta folijs inferne candicantibus Moris. Hist. Charophyllo nonnihil similis, C.B. 152. Percepier Anglorum quibusdam, J.B. 3. 27. 74. Percepier Anglorum Raij Hist. Parsleypiert.

#### The TRIBE.

This is the fecond of the apetalous Clafs in this Catalogue, it fwerves from Tournefort's general Rule, by containing more than one Seed in the Seed-veffel, as himfelf owns, neither do's the Perianthium or Cover-Flower become the Seed-veffel.

#### The Description.

1. The first has a hard, black, fibrous Root, bottom Leaves at first appearance folded up like the Umbrella of Women, afterwards ftretch'd forth upon long Pedicles, difpos'd in a Circle round like those of Mallows, of a yellow Green, more finely indented or notcht, with for the most part feven Veins arising from the Center, and so many superficial Lobes, fometimes half round, at other times more pointed, especially those on the Flowering-stalk, which being round, thick, hairy, not above one Foot long, weak and lying on the Ground, is thick befet with gradually leffer Leaves, upon fhorter Foot-stalks not much branch'd. The Leaves are feldom wet, but are bedew'd with drops of Water, as if the Surface were Oily. The Flowering-stalk and Leaves are still more yellowish as they alcend, supporting small herbaceous Flowers upon small Footstalks, with an inverse conical Empalement, enlarg'd into four larger and four leffer pointed alternate Segments (fo as the one would feem to be the Coverflower to the other) with a fhort hollow Pointal, furrounded by four fhort Chives, and yellow Summits. The Seed-veffel which was never a part of the Flower, contains for the most part two Seeds.

2. The Second is in all Refpects lefs than the other; its flowering Stem much finaller; its *Leaves* divided to the Center into five or feven blunt Segments, dark Green above, and of a Sattin or filky Silver colour below.

3. Parsleypiert is a finall, low, annual Plant, has finely notch't, triply divided, alternate Leaves, narrow towards the Stalk, and broad at the End, somewhat lighter Green below, apetalous Flowers, with an Empalement only enlarg'd into four Segments.

The first grows frequently in dry Meadows, and Pastures; flowers early in the Spring, when its obvious by its yellow Green before the Leaves are at their full Bigness. The Silver-leav'd is more rare; it seems to

to be a mountainous Plant, wash'd down to the low Countries by the rapid Winter Streams; for its often found in dry Water-Courses; it grows according to Mr. Ray in Rocks, not far from Hurstwater near Perreth in Westmorland, also in Yorkshire. I found it in a dry Water-course in the Wood of Methuen near Perth; also in the soil in Athol near the River Tay in Scotland, for the most part along with the British Sorrel. Being an agreeable, low, delicate Plant, its often transplanted and cultivated in Gardens.

Parsleypiert grows in dry Grounds, and pasture Fields, also among Corn.

#### Virtues and Uses.

Lady's Mantle is by all effeem'd a potent Aftringent. Its therefore a great Vulnerary, by curbing the immoderate Efflux of the Sanies, and watrish Humours in fome Wounds, and cacoethes Ulcers, and disposing them to a better Digeftion, by incraffating the purulent Matter in Fomentations; when it also prevents the rising of proud Flesh. The Juice or dry'd Leaves in a Decoction, curbs the Milk, and firms the too relax'd Fibers in the Breafts of Women. Simon Pauli attributes other Virtues to it, as in the Margent, \* from which as from the Figure of the Leaves its probably called the Lady's Mantle. Inwardly giv'n in Infusions and Decoctions, it ftops the immoderate Flux of the Menses and Fluor albus; also its prescrib'd in vulnerary Potions for inward Bruises, spitting of Blood, bloody and common Flux. The Leaves are only in Use, and the dry'd Powder may be inwardly giv'n in the aforefaid Cases, it scarce enters any Shop-Preparations. The Silver-leav'd has the fame Virtues, as also the Parsleypiert from the Taffe, though it be generally efteem'd a potent Diuretick, and is either giv'n in boil'd Sallads, or eat as a Pickle for provoking of Urine, and expelling of the Stone, from whence 'tis call'd Parsley Breakstone; but I suppose this Conceit has proceeded from some Resemblance it has to Parsley, which is noted for these Virtues.

\* Nonnullæ defloratæ pudicitiæ virginum quæ ubi jugum passæ sunt solerter norunt Decosto Alchymillæ sevo xweiav ac obsignata quasi natura mentiri illøbatam castimoniam & storem virginitatis. Aq. etiam Alchymillæ distillata flaccidas mammas imbuunt ut iis pristinum virginale decus iterum restituant talesve bac arte reddant, S. Pauli Quadripartit. Boz. p. 17.

the color of

II. Alke-

#### II. Alkekengi.

Alkekengi Offic. Tournef. Inftit. 151. Solanum Vesicarium Dod. pempt. 454. C. B. P. 166. Solanum Halicacabum vulgare, J. B. 3. 34. 609. Raij Hift. 681. Solanum Vesicarium vulgatius repens fructu & vesica rubro, Moris. Hift. 3. 526. Boer. Ind. 2. 66. Winter Cherry.

#### The T R I B E.

This is the first Bacciferous or Berrybearing Plant in this Catalogue, so class'd by all Authors, whether they more especially have a regard to the Flower or Fruit; its near of kin to the Nightschades, with a monopetalous quinquifid Flower, and monophyllous quinquifid Empalement.

#### The Description.

It has a jointed very creeping Root, fending forth finall Fibers; round, reddifh, jointed, marrowy, upright Stalks, one or two Foot high; Leaves by Pairs, upon long Foot-stalks, from the Joints larger and darker, but of the fame Figure with those of the common Nightschade, with even, not notch'd, Edges. The Flowers upon long, fomewhat hairy, Footschalks, white, large, monopetalous, and open, divided into five pointed Segments, with a small, long Pointal, and a round Button; closely furrounded by five Chives with oblong yellow Summits. The loose Empalement is divided into five Segments. As the Flower decays, it is extended and puff'd up like a Bladder stretch'd beyond, and enclosing the Fruit, which being first Green, becomes afterwards a round, pulpy, pale-red Berry, hanging downward, about the bigness of a small Cherry, with many flat Seeds; it flowers in July and August, and ripens the Fruit in September. Its only cultivated in the British Gardens, but is a Native of France.

#### The Virtues and Uses.

The Berries are chiefly us'd, and are kept dry in the Shops, they are efteem'd potent Diureticks, and recommended for allaying the Acrimony of Urine, and making a plentiful Evacuation of it. They open the Pores, and referate Obstructions, and therefore are good for the Jaundice, and other Difeases of the Liver and Gall-Bladder, proceeding from the want of a due Percolation of gross and vitcid Humours in the minute Glans

Glands, there by its attenating Parts, it alfo caufes a plentiful evacuation of Waters in the Dropfy. Tournefort tells us, the Leaves are acrid and bitter, though they do not render the blew Paper fo red as the Berries. An Infufion of the Leaves in Wine, may be drank in Hydropical Cafes, and by Perfons fubject to the Gravel, an Emulfion may be made of the Seeds, or the green Juice may be drank in the forenam'd Cafes; but the Syrup is the more advifable, becaufe of the Acrimony of the crude Juice : In a Word, it feems to partake of the Virtues of moft of the Nightschades, to which by its Characters its near of Kin, as may be feen when we come to treat of them. The Shop Preparations are Trochifc. Alkekengi, it enters the Syr. de Cichor. cum Rheo.

#### III. Alliaria.

Alliaria C. B. P. 110. J. B. 2. 21. 883. Raij Hift. 792. Hesperis Allium redolens Moris Hift. 2. 252. Tournef. Inftit. 222. Boer. Ind. 2. 17. Sauce alone, or Jack by the Hedge.

#### The TRIBE.

Jack by the Hedge being the first that introduces the Tetrapetalous Clafs, I shall infift a little upon its constituent Characters. The Tetrapetalous Plants are of two kinds, each having Siliculous and Siliquous Fruits; the one with plain and similar Petals, the other Dissimilar, of different Shapes and Figures. The one called Cruciformes or Cross-like by Tournefort, because the Petals are plac'd two and two opposite to each other in form of a Cross; the other called Papilionaceous by Cordus a German, about two hundred Years ago, because of their resemblance to a Butterfly, of which hereafter.

Thefe Crofs-like Flowers of which we now treat, are varioully to be confidered. I. They are for the moft part Annuals in their Duration, fome Biennials, but few Perennials, except fome of the Waterkind. II. Their Texture is for the moft part foft and tender, the Stalks herbaceous, feldom or never Woody, frequently hollow, fometimes grofs and thick, very pithy and marrowy. III. The Leaves frequently much larger in proportion to the bulk of the Plant, or bignefs of the Flower, always Alternate, or quite furrounding the Stalk, feldom or never arifing by Pairs from jointed Stalks. IV. The Flowers fmall in proportion to the Plant, chiefly indeterminately and irregularly plac'd in a long Spike upon the upper part of the Stalk and Branches, and but feldom in irregular Umbells or Tufts; the four Petals chiefly of a white, more rarely of a blewifh or red, but frequently of a yellow Colour, falling off when the Fruit begins to en-

creafe

# 54

Pharmaco-Botanologia.

creafe along with a four Leav'd, for the moft part oblong Empalement. V. The Pointal furrounded by five or fix Chives becomes afterwards 1. a Fruit, not a Pod, but bicapfular, containing one fingle Seed; 2. a Siliculous Pod, fhort, fmall or round, and bicapfular. 3. A filiquous and bicapfular Pod; 4. A Pod filiquous and articulated or jointed; and 5. an unicapfular Pod. VI. Their Tafte is frequently waterifh and infipid, feldom bitterifh, for the moft part hot, efpecially the Waterkind. Thofe with carnous Roots are waterifh tafted, mixed with a more or lefs penetrating hotnefs. VII. The Seeds are fmall, round, hot, bitterifh, and very Oily. VIII. They are generally good attenuaters, referaters of Obftruction, Diuretick, Lithontriptick, Antifcorbutick. The Oleraceous Kinds very Nutritive, very few confifting of grofs and aftringent Particles.

#### The Description.

Alliaria is an annual ftreight Plant, arifing one or two Foot high, with broad, light-green Leaves, notch'd in the Edges, larger and more round towards the Bottom; lefs and more Pointed, upon fmall Foot-ftalks in the Afcent; fmall white tetrapetalous Flowers, to which fucceed upon the top of the Stalk and Branches, fmall, oblong, bicapfular Pods with fmall round Seeds. The whole Plant has a Garlick Tafte and Smell, from whence it has its Name. It flowers in April and May, and ripens the Seed in June, and grows at the fides of Ditches and Hedges.

#### Virtues.

The tender Leaves makes a good Pickle, its a good attenuater and provoker of Urine; the dry'd Leaves are faid to be good againft Poifon: it cuts and incides groß and vifcid Humours, its believ'd to have the fame Virtues with *Scordium*, but more mild; its good in the Collick and Nephritick Pains. The Juice or Powder externally apply'd, cleanfes fordid and putrid Ulcers. 'Tis feldom us'd in the Shops.

#### IV. Allium.

Allium Sativum, C. B. P. 73. Tournef. Inftit. 383. vulgu & Sativum, J. B. 2. 19. 554. Raij Hift. 1125. Sativum porraceis foliis, Moris Hift. 2. 387. common Garlick.

V. Cape.

#### V. Cepa.

Capa vulg. C. B. P. 71. Moris Hift. 2. 383. Tournef. Inftit. 382. Cape size Cepa rubra & alba rotunda, J. B. 2. 19. 547. Raij Hift. 1115. Dod pempt. 687. The Onion.

#### VI. Porrum.

Porrum Commune capitatum, C. B. 72. Tournef. Porrum J. B. 2. 19. 551. Moris Hift. 2. 390. Dod. pempt. 688. Raij Hift. 1126. common Leek.

#### The T R I B E.

Here is introduc'd a new Genus in feveral Respects, 1. They are Monocotyledones in refpect of their Seed-Leaf, which is fingle. 2. They are Bulbosæ in regard to their Roots, and that Twofold; Squamosa nucleata, and Squamofe non nucleate, that is, the Garlick Root confifts of feveral fmall Bulbs, each involv'd in a common Coat, and confifting of feveral proper Scales, each furrounding the other to the Center, whence the common Germen or Bud proceeds, and feveral Bulbs are incloas'd within one common Coat or Membrane. The Onion and Leek Roots are faid to be Squannosa & Tunicate, when one fingle Bulb confists of several sphericalScales to the Center, and furrounded with one Membrane, without any other Bulbs along with it. 3. In respect of their Leaves they are Graminifolie Grafs-leav'd, arifing broad from the Root, and still tapering towards the Point, either broad or narrow, and flat, or hollow and Fiftulous. 4. In respect of their Flower, they are called by Morison Hexapetala Tricapsulares, in which he is followed by Herman and Volkhammer : and by Tournefort Flores Liliacei. These his Lilly-flowers he defines thus; that they are Flowers which are either Hexapetalous or Monopetalous, divided into fix Segments, but whatever the Fashion of the Flower be (for some are large, fome lefs, fome Monopetalous, others Hexapetalous, and fome Tripetalous) its all one to him if the Fruit be Tricapfular. Thus far I thought fit to give an Account of the Bulbous, Grass-leav'd and Lilly-flower'd Tribe, that I may refer to this Place, whatever may occur of these Tribes hereafter.

#### The Description.

IV. Garlick has a compound Root, confifting of several small Bulbs, included within one common Tunicle or Membrane, sending forth several finall,

56

Imall, round, white Threads from the lower Parts, by which it receives the Nourishment; these single Bulbs being planted early in the Spring, fend forth several small, narrow, darkgreen, graffy Leaves, Concave without, and Convex within, or longitudinally Convex, and hollow like a Swordblade, and sharp Pointed : Amidst these in the Autum (or perhaps not till next Year upon the planting of the whole Root, without separating of the Bulbs) arises a small, round, smooth, streight flowering Stem, one or two Foot high, bearing on the Top a compact Globe, or Tuft of Flowers; first involv'd in a common Tunicle, which bursting as the Tust increases, fends forth several little hexapetalous Flowers, upon very small, short Pedicles; the Petals whitish, or pale Blew pointed with fix Chives, and a Pointal in the Middle, which afterwards becomes a three-fquare and tricapfular Fruit full of Seeds. Boerhave rightly observes, that these are for the most part Male-flowers, without any fucceeding Fruit; but that there are several carnous Bulbs in the Interstices, betwixt the Pedicles of the Flowers, and close adherent to the top of the Stalk, which being committed to the Ground, encreases as other bulbs of Roots do; he makes a doubt, whether these Bulbs are Impregnated by the Male-dust, as the Seed in Seed-veffels are; but I am of Opinion, thefe are truly Roots, and not Seeds, for its plain, that these Bulbs on the top of the Stalk do emit small Pedicles, which support the Male-flowers; and the reason why the Flowers are not Hermaphrodite, is, because there is fo much Nourishment beftow'd upon the Bulbs, that the Pointal in the center of the Flower is starv'd, and the Fruit cannot swell fo as to perfest the Seed. This happens to other Monocotyledones, as well as bulbous Plants. I have seen in the bosom of the Leaf, betwixt it and the Stalk in the Orange-lilly, feveral of thefe Bulbs burft forth, which when committed to the Ground, push'd forth small Fibers also, and became Roots. I have also observ'd in a very rainy Harvest, when they did not dare to cut down the Corns for fear of rotting on the Ground, that the ripe Wheat still on the top of the grown Stalk, has fprung forth after the same manner as Barley does in Malting; because of too great a fupply of Moisture, we shall observe more of this when we come to Arthanita. Garlick Roots should be taken up in the Autumn, and the small Bulbs planted in the Spring, for if it remain in the Ground all the Winter, each of the Bulbs will fpring forth, and fo the Roots which are only in use, will be of no use at all.

V. The Onion grows like the former, its Root only confifts of one Bulb, which fometimes encreafes to a pretty bignefs. The Leaves are Fifulous, which is peculiar to this Plant. It do's not flower the first Year, but in order to render the Root (which grows superficially in the Ground) the bigger they trample down the Leaves, and in the Autumn take up the

Root,

Root, which being planted deeper, and near a Wall, in fat Ground next Spring, it then emits an hollow turbinated flowering Stem, fupporting an umbel or tuft of Flowers like the former, but few or none of those Bulbs upon the top of the Stalk. The tricapfular Seed-veffel is perfected in September.

VI. The Leek grows like the former, the small white Fibers from the lower part of the Root are ftronger, and more numerous. The Root a little enlarg'd below, is rather Cylindrical than Bulbous; the Leaves are much broader than those of Garlick, more blewish, flat, longitudinally Sulcated, or ridg'd, and pointed like those called hollow Sword-blades. Its of a flower growth than any of the former, it do's not require to be taken up in the Autumn, but remaining in the Ground, is only fit for Kitchen uses. The fecond Summer it flowers, but has not Bulbs fo frequently interfpers'd upon the top of the Stalk as the Garlick, its only manur'd in Kitchin Gardens.

#### Virtues and Uses.

Manur'd Garlick has an high Scent, and ftrong Tafte, confifting of penetrating, subtile Particles; upon which account 'tis a potent Attenuater, great provoker of Urine, Lithontriptick, Stomachick, discutient and expeller of Wind. In Gravelly cases a Decoction of one or two Garlick Heads in a Clister, makes a plentiful evacuation of Urine, as does an Infusion of it in white Wine, and made in a Poffet, drank warm in good quantity, prove effectual in violent fits of the Gravel from a stoppage of Urine. Some fwallow whole Cloves of it, (i. e. the little Bulbs) to avoid the naufeous Tafte, in a Morning fasting to excite the Appetite, and expel the Wind. The Ung. Soleare Phar. Bat. being a Decoction of the Rad. Allij with Hogs Lard over a gentle Fire, strain'd and spread forth when cold, being apply'd to the Soles of the Feet in Children, proves an effectual Remedy in the Chincough, its fo penetrating, that even their Breath will fmell ftrongly of it; its a good Pectoral. Being given among Oats, its much commended for the Cold in Horfes. They eat it with Bread in the South of France and Spain for the ordinary Dyet, but being ungrateful to those in these Northern Climates, some substitute Onions, and others eat Ramsons or Allium latifolium palustre.

Onions are both good for the Pot, and for physical Uses; the tender Plant is a frequent Ingredient in cold Sallads. They are frequently boil'd in Broaths, but the NoEt ambuli and Somniloquaces had need to beware of them, for by Experience it has been found, that fuch as are addicted to walk-ing or fpeaking in their Sleep, have been more giv'n to it upon the eating of Onions, and by boiling them (in a Rag for fear of Discovery) among Broath

Broath some have discovered Secrets in their Sleep after the taking of the Broath, which they would not have told if awake; B Ceparum sub cineribus tostarum, ficuum pinguium, Ung. Basilici, S. Althaa ana 3ij. M. f. Cataplasma is a potent Emollient for suppurating of hard, indurated, glandulous and schirrous Tumours, and an effectual Discutient if timely apply'd. Roasted Onions inwardly taken, when their Acrimony and hot Taste is destroy'd, are good Pectorals in Colds and shortness of Breath.

Leeks partake of the same Vertues, but are rather us'd in the Kitchin, than the Shops, where the other two supply their Place.

#### Alnus nigra Baccifera vide Frangula.

#### VII. Aloe.

The Plant Aloe comes next in courfe of the Alphabet, which though of little or no use in Physick in these Northern Climates, yet fince the Gardens of the Curious have of late Years been so well stock'd with a great variety of its Species, fince its inspissated Juice from the hotter Regions is so univerfally known in the Druggists and Apothecaries Shops; and fince there are several Things in it worthy of Observation, I have thought fit, I. To give a general Description of the Plant it felf, without determining the officinal Species. 2. To give an Idea of its Texture and Nourishment, and 3. To give fome probable Conjectures concerning the Parts which afford, and the manner of procuring the inspissated Juice.

#### The TRIBE.

Its the first fucculent Plant we meet with, and is justly said to be of kin to the Seda, being Planta Succulenta, Semperviva, Sempervirens & acaulis, flore tubuloso, liliaceo, oblongo, in sex partes Secto, staminibus senis, cum suis apicibus, fructu triquetro in tria Loculamenta diviso, seminibus planis.

#### The Description.

It has a proportionally thick, hard, fhort *Root*, foon difpers'd into a great variety of fmall, numerous, hard *Fibers*; the *Leaves* arife from the Root, circularly difpos'd, thin, membranous and flat at firft, afterwards becoming more or lefs thick and juicy, or thin broad and fibrous, tapering fooner or later according to the bignefs of the Plant, or length of the Leaves, with or without Prickles, terminating in a point of various Figures and Colours; a proportional fmall, round, naked, for the moft part weakand infirm flowering Stem, one or more, as there are circles of Leaves from the fame Root, arifes from the Center, fupporting upon fmall, weak,

weak, thin difpos'd Pedicles, fmall, oblong, monopetalous Flowers, narrow and tubulous, fomewhat bulg'd at the bottom, more or lefs deeply divided, and more or lefs expanded into fix pointed Segments, with fix Chives fupporting fo many horifontal, long Summits, and fucceeded by a threefquare Fruit, divided into three Pouches, large in proportion to the Flower, but both very little in refpect of the bignefs of the Plant, fill'd with a great many flat Seeds.

#### Structure and Manner of Nourishment.

The Structure, or rather Texture of the Leaves, is either more Vafcular and Fibrous, more Veficular and Cavernous, or equally both, tho<sup>3</sup> this third kind be lefs frequent:

The Vafcular are those whose Leaves confist of a congeries of Paralel, Longitudinal Fibers paffing from the Root to the Extremity. The Veficular and Cavernous, when several large cavous *Tubuli* pass longitudinally along the outer part of the Leaf within the common Membrane, which deferves not the Name of Bark, and when all the inner Substance is filled up with a transparent Juice. The third kind is, when the outer Substance is composid of several rows of these paralel *Tubuli*, and this viscid Juice possibles the middle part of the Leaf.

By the Vafcular Subftance I underftand those Leaves, which when wholy compos'd of these paralel, longitudinal Fibers, either bound up into *Fascicúli* or Bundles, or separately dispos'd along the fides of each other, do receive the Nutritive Particles from the Root, and convey them to the Extremity, and carry back what is Superfluous towards the Root again; and by other Fibers of the fame Situation, in order undergoe a second, or as many subfequent Circulations as are requisite for encreasing the bigness, or preferving the Oeconomy of the Plant by attenuating the groffer, preparing the more *Refinous*, and separating the more viscid and aqueous Particles; and this is for the most part observable in the largest species of *Aloes*, whose Leaves are usually broad, flat, long, pointed, more or less prickly, and either of a pale Green, or speckled Colour.

The Veficular and cavernous Kinds, receive the nutritive Particles from the Root, by the forementioned Tubuli, which are more cavous, and much larger than the former, not unfitly to be compar'd to the Pipes and Stops of an Organ; where the groffer and more refinous Particles ftill remain, and whence is difcharg'd by the Extremities, the fuperfluous, aqueous, and vifcid Particles, which by degrees diftend the Veficles and Bladders containing this vifcid Subftance, and render the Leaves of the leffer and leaft Species fo very thick, round, fquare, triangular, and many other different Figures, with a white, sky-blew, blewifh, or plain Green, agreeable tranfver/e

verse variegation of Speckles, and plain, or with more or lefs numerous longer or thorter Prickles.

The Structure of the third kind, is when two, three or more rows of these cavous Pipes posses posses the external part of the fide of the Least towards the Circumference, and its opposite fide towards the Center; and when the middle Substance, which thickens the Least, is fill'd up with this viscid and limpid *Juice*: From this Idea of the Structure of these Leaves, I proceed to explain the feveral Phenomena of this Plant, such as 1. How it can live, being nourished by so small a quantity of Earth, that if of any Age it will even exceed the weight of the Earth, in which it grows. 2. How it comes to live in the Air without any supply of Earth at all. 3. Why of so flow a growth; and 4. How it comes to live to so great an Age.

For the firft it is chiefly owing 1. To the firstnels of the Pores of the external Membrane, by which none of the Particles it receives from the Earth, whether Nutritive or otherwife, are Evaporated. 2. To the vifcidity of the Juice by which its incapable to perfpire or pafs through fo very minute Pores; and 3. Its exceeding the weight of the Earth in which it grows, muft needs proceed from certain extraneous Particles introduc'd into the Earth, when either the Earth or Plant is bedew'd with the Water; for let the Element of Water be never fo Pure, there are always fome active Particles fit for Vegetation convey'd along with it, which being once receiv'd into the Body of the Plant, and introduc'd into its Subftance, and there being no Means to exhauft it, both bulk and weight of the Plant muft by degrees be augmented. And I am credibly inform'd where the Aloes is Indigenous, it never Rains, but a balfamick Dew diftills upon it every Night, and furnifhes it with fufficient moifture for its Nourifhment.

It may be juffly called Semper vivens, quia humanam atatem fuperat, for if any of these Plants be older than any Man alive can remember, and if it can live till he is dead in respect of fuch an one, it may be call'd Everliving; and no doubt fuch Plants as are us'd for extracting the inspissed fuice, must have their Leaves very large to furnish fuch an abundance of it, and of a very old date before they can be so big, because of the flowness of Increase. We are inform'd, most of the Aloes have their native Soil by the Sea, and on Sea-coasts, a proper Climate for furnishing of this viscid Juice; for not to speak of the Alge and Fuci, which are all viscid, fucculent, Sea-plants, the very Rocks where the Sea-water do's not reach, has a most, viscid and lubricid Surface, proceeding from the viscid Steams arising from the Sea, which as is observ'd, falling upon the circumjacent Earth, and being receiv'd by the Pores at the extremities of the Fibers of the Root, become proper Nourishment to this Plant, and being no wife

wife fucceptible of Evaporation, do by degrees augment its Bignefs, and even exceed the Weight of the circumambient Earth.

Semper virens, This is common to it, and a great many Trees and Shrubs, whole Surface is always Green, not to fay, that their Leaves laft perpetually, but that the old ones never decay, until they be fucceded by new ones ready to fupply their Place; this alfo happens to the *Aloes* fufpended in the Air, for no fooner do the Leaves in the Circumference begin to decay, than frefh Leaves in the Center are pufh'd forth according to the feafon that the Leaves of the Ever-greens perifh, which is ufually in the Month of *April* and *May*, as I have obferv'd upon tryal of the Experiment, of hanging of an *Aloes* Plant in the middle of a large, well-air'd Room, with an old Cloath wrapt round its Root to prevent the Juice from Evaporating, and the Fibers from being dry'd up.

Its being of fo flow a Growth, must proceed from the foregoing Hypotheses of the Viscidity of the Particles, which when the Plant chances to live in an impoverish'd Earth, unable to furnish any more nourishing Particles, or when being depriv'd of the nourishing Earth, by being fuspended in the Air, this Sap Circulates but very flowly, and with much ado is capable of keeping the Veficles and Veffels diffended, without being able to ftretch them farther by an additional fupply of Nourishment, which affords a good proof for the Circulation of the Sap in Plants, as well as of the Blood and Humours in Animals; for nothing is more plain, than if the Particles in the Sap-veffels in Plants, Sanguinary Veffels in Animals; and Tubuli, which contain the Humours in the Exanguis kind once cease to move, the Fluid stagnates, and the Subject dyes, because there is a Solutio continui, a Diffolution and Separation of the Particles of the Liquor : the more gross and viscid frame the Coagulum and Crasfamentum, and the more ferous paffing through the more narrow Channels, fuffer the more gross to remain. This shews what special care ought to be had in the culture of the Aloes in these cold Climates, viz. That it be seafonably expos'd to the Heat, and Air in the Summer, timely taken into the Green-House in the Autumn, conveniently bedew'd with Moisture, neither expos'd to too much Cold to congeal its viscid Juice, nor too much Heat to rarifie its more subtile Particles; neither must it have too much Earth to surfeit it, nor too rich and fat to afford more nutritive Particles than its Tubuli are able to receive, for then its in hazard of being kill'd by a Plethora.

I proceed to a more narrow Confideration of the Confiftence of this Sap, which is twofold, thick, whitish or yellowish, and bitterish, or thin, viscid, limpid and waterish tasted. The first is contain'd in the paralel Tubuli, and chiefly observable in the larger kinds with broad Leaves; the other is deposited into the Celluls, situated in the middle of the lesser Species. These

Celluls

R

# 62

Pharmaco-Botanologia.

Celluls are a Contexture of fo many longitudinal and transverse, thin, and delicate Membranes, which intersect each other, and seem to have an Hiatus, by which this limpid Sap is convey'd from the one to the other. And here I cannot but observe an Analogy betwixt the Plant Aloes, and the Spleen in Animals. The Spleen has but one thin, flaccid, loofe Membrane, with an Artery, which diffributes more Blood into it than is requisite for its Nourishment : This Artery passes no further than the outer Coat, but discharges the Blood into the inner Substance, which being compos'd of an infinite variety of Celluls, the Blood paffes from the one to the other, until it return to near the place where the Artery enter'd, and is there receiv'd by the Veins according to the different species of Animals, whence its convey'd to make up a Root of the Vena porta, before it enter the Liver. The use of the Spleen is reasonably suppos'd to be for Secretion of the Lymph, by the Lymphaticks, to be convey'd and mix'd with the Chile in the receptaculum commune, while the Blood is enliven'd by a large Nerve to quicken its Motion, and advance its Circulation when mix'd with the Blood from the other Roots of the Venaporta, the better to enable it to undergo the separation of the Bile in the Liver. The Leaf of an Aloes Plant on the other hand, receives its Sap by thefe external, large Tubuli in its fore and back part, and conveys it to the Extremity, where its difcharg'd into these Vesicles, from whence tis convey'd from one to the other, until it return towards the Origine of the Leaf, where it undergoes a fecond lent Circulation, and foon. During which time the groffer and thicker Particles are separated, receive in, and adhere to the fides of these large cavous Tubuli, being unable to proceed farther, while the thin transparent Juice remains always in the middle-part of the Leaf, and the thick keeps still towards the Sides. The thick is the refinous Part, of which the inspissated Juice is compos'd ; the thin is the ferous Part which is evaporated by the Sun, while the Juice is a thickening; for the proof of what is afferted, I give the following Experiments.

1. A Plant of *Aloes* being three Years fulpended in a large well air'd Room ev'ry Spring, the outer Leaves wither'd and decay'd, by which the Sap being deny'd accefs into the mortify'd Leaf, and being firaitned in its ordinary Bounds, exerted it felf more vigoroufly in the Center, and there pufh'd forth new Leaves, it had been fulpended two Years before I had it. I obferved it to decreafe it its Weight, by the falling off of the dry'd Leaves, and having no new fupply of Nourifhment. It at laft dy'd of a *Marafmus*, as it may be call'd.

2. A dark-green narrow-leav'd Aloes with long Prickles, in Dr. Udal of Enfield's Garden ev'ry Spring, diffill'd clear Water from the Prickles, which had it been contain'd within the capacity of the Tubuli, must have choak'd the Plant.

3. A Plant of an Hedge-hog Aloes in Mr. Fairchild's Garden, was obferv'd by his Wife, to be as wet as if dipt in a River, though in a dry Green-houfe, and complain'd of it to her Husband, sufpecting it to be suffice, which he found to be true, for before next Morning it was dead. That ingenious Gardiner is of Opinion, that had he cut off some of the Leaves, or made a small Incision in each of them, he might have sav'd the Plant, as we use to bleed in a Plethora. See Preface to my Botanick Efsays.

4. Cut a Leaf of a Fibrous broad-Leav'd *Aloes* transversly, you may observe the outer part sweating a yellowish, the more inner a whitish, and the middle a limpid viscid Juice.

5. Cut the Leaf of a finall, thick, fucculent *Aloes* transversly, and look through it from one end to the other, and you will observe it transparent like Oil of Turpentine through a Bladder, or Varnish through a Phial.

6. Cut the fame Leaf into a thin Slice, and by a Microfcope you may observe the Cavous Tubuli in the outpart, and the thin longitudinal Septa making up the infide, in the appearance of fo many dark Lines, N. B. the Juice in the outer Tubuli is yellowish, the inner Transparent.

7. If you cut the Leaf when growing, the Juice in the middle will be fluid, and ready to drop out, let it remain fome time, it will be congeal'd like Blood in a Porringer.

8. Stretch the thin transverse flice with Pins, to preferve it from shrinking upon a white Paper, and you may observe when it is dry'd, these thin Septa like the Veins of a Leaf, while the intermediate Juice is Evapoporated, and the transverse Septa transparent as the thinness Bladder.

#### Concerning the manner of procuring the inspissated Juice.

I had made the foregoing Experiments fome Years ago, before I had confulted *Muntingius* his *Aloidarium*, \* and am glad to find that thefe my Experiments feem to agree fo exactly with what he has afferted from *Columna*, who flourished in the latter end of the 16th and beginning of the 17th Centuries, and has the Character of one of the most curious Botanists of any former, and perhaps after Ages. Being defirous at *Naples* to find out the true Method of procuring the Gum, and doubting whether this was the Plant from which so noted a Simple in the *Materia Medica* was procur'd; he cut into fmall pieces a Leaf of the Plant, and fome part of the Root he found nothing of that bitterish Juice, but a certain mucous Substance

\* Munting. Aloidarium, p. 24. Amftel. 1682.

62

64

of an infipid Tafte. Therefore having cut off feveral of the Leaves for Experiments fake, it came in his Mind, that this Juice might not proceed from the carnous Part, or Parenchyma, but from the Veins (which I call the Tubuli) upon the Observation of which, tearing some of the Leaves fresh from the Root, he found a little of a yellow Juice to flow from the Orifices of each of these Veins, and saw it distill by so many drops. upon repeating the Experiment, he became affur'd that this must only be the yellow venal Juice, which being afterwards inspissed by the heat of the Sun, becomes what is called the Gum Aloes; wherefore having fufpended several of these Leaves above a glas'd earthen Pot, he observ'd this yellow Juice to diftil naturally from the Veins, and even he could press and squeeze it out with his Hands. Having thus obtain'd a sufficient quantity of Juice, and expos'd it three Days to the Sun, and ftirring it so, as what thicker parts adher'd to the Sides, might be mix'd with the thinner part in the middle frequently in the Day time, and expoling it to the cool of the Evening, he found ev'ry Morning a friable compleatly thickned Juice. The Colour declin'd from an Orange, to a more dark, a little reddifh, and at last quite black like a Liver.

This Experiment is fo very answerable to my Opinion, that its the fibrous broad-leav'd *Aloes*, prickly or not prickly, that furnishes most of the Gum; that though these Veins in the lesser Species may contain a smaller quantity of this bitter purging Substance, yet their Thickness and Bulk is chiefly stuff'd with this lymph or gelly Substance fit for no Use; but that all the Species of *Aloes* according to the quantity of these Veins, afford more or less of this more useful concreted Substance.

#### VIII. Alsine.

Alsine Media, C. B. P. 250. Morif. Hift. 2. 550. vulg. sive Morsus Gallina, J. B. 3. 29. 363. Minor Dod. pempt. 29. Tournef. 242. Boer. Ind. 1. 209. Raij Hift. 1030. Common Chickweed.

#### The TRIBE.

This is the first Rosaceous, or Rosy Flower the Alphabet affords, whose Definition according to Tournessort (the Author of that Name) is, that they confist of feveral Petals disposed in a Circle round the Stamina or Chives, as in a Rose. Their Number is not necessary to be regarded, but their Disposition, for this is certain, that uncertain; they feldom confist of two Petals (of which there is only one, though not Officinal, viz. Circa) or four, as in Papaver : commonly of five. Those which exceed this Number, are called Polypetalous, with many Petals, as varying in the Number.

Alline

Alfine is called, by Morifon pentapetalous, and unicapfular : enangiospermos, and vascular, by Ray: and monangiospermos, by Boerhave; that is, whose Seeds are contained in a Seed-vessel with one Pouch; for according to the Number of the Pouches in the Seed-vessels, they are called Monangia, Diangia, Triangia, &c. According to the Number of the Seeds, they are called Monosperma, Disperma, Tetrasperma, &c. and according as they are naked Seeds, or included in a Seed-vessel, they are called Gymnosperma, or Angiosperma.

#### The Description.

It's a finall Plant, with low, creeping, infirm, brittle, jointed Stalks; difperfing numerous Branches, not alcending (from a finall annual fibrous Root) above half a Foot high, having two finall, roundifh, or pointed Leaves, arifing by Pairs from each Joint; and feveral finall Rofaceous pentapetalous white Flowers (the Petals are bifid, which Note diffinguishes this Genus from Spergula, the Petals of which are entire) on the Top furrounding three, four, or more, Chives with double Summits, and contained in a five-leav'd, deep divided Empalement, to which fucceeds a finall oval or conical unicapfular Fruit or Seed-veffel opening at the Top, and fhedding many final!, round, brownish Seeds. It flowers all the Summer, and delights in moift Places, and fat Ground of well manur'd Gardens.

#### Virtues and Uses.

Chick-weed is probably fo called, from the great delight Chickens have in it. It's fo low, tender, and of fo foft a taft, that they pick at it greedily, even from their breaking the Egg shell. It's moderately aftringent, and therefore may be boyl'd with good Success in Chicken-Broath to confumptive Persons; for such Plants as consist of temperate, astringent and abforbent Particles, correct the Acrimony, curb the Serum, and more compactly unite the few balfamick Parts which remain in fo fharp a Blood as confumptive, hectick and phthyfical Perfons are for the most part corrupted with. Hence it is, that these moderate Aftringents may be justly efteem'd good Vulneraries, for externally apply'd to Wounds, they blunt and sheath those sharp and cutting Salts which are the causes of those acute Pains felt at the first and second Dressing. They restrict the capillary Vessels, so that the thin, serous, and ichorous Matter ceases to flow out in fuch abundance, and the balfamick parts of the Blood being only discharg'd into the Wound, is soon converted into what is called Laudable Pus; and inwardly given, they correct the acrimonious Matter especially in the Lungs, whose tender Texture is soon vitiated, and made capa-

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65

66

ble of Exulceration. Thus the diftill'd Water of Chick-weed, or an Infufion of it in Wine, is much commended in he&tick Cafes; it's faid to be good for the convulfive Fits in Children, by giving a Dram of the Powder frequently. By its moderate Affringency, it's capable to reftrain the immoderate Flux of the Hæmorrhoids, and eafe the Pain; the Juice is vulnerary and deterfive, and recommended for cleanfing the Mouth in cafe of the Aptha; apply'd to the Breafts, it diffolves grumous Milk, and curbs too great an abundance of it. In a Word, it performs the Office of moft of the other temperate Affringents, but (whether becaufe of its being fo common I know not) it is but feldom ufed in Phyfick.

#### Althæa vide Alcea.

#### IX. Amaranthus.

Amaranthus simplici panicula, C. B. P. 121. Tournef. 235. purpureusi J. B. 2. 23. 968. Raij Hift. 202. Maj. paniculis surrectis rubris Morif. Hift. 2. 602. spicatus, Boer. Ind. 98. Floramour or Flower-gentle.

#### The TRIBE.

Dr. Morrison seems to be the first who determin'd this a pentapetalous Plant, but look'd upon it as fo near a kin to the Apetalous, that he places it the last among the Pentapetale; and the Atriplex the first among the Apetala. Tournefort makes it à rosaceous Flower; but neither Ray nor Boerhave have follow'd him in that. Indeed according to Tournefort's Rule, that the Apetala are gymnomonosperma, whose Empalement becomes the Husk to one naked Seed ; this cannot be look'd upon as fuch, for 'tis plainly Angiopolyspermos, whose Seed-veffel contains many Seeds; but if we confider, that they are petala non caduca, fince they do not fall off, its a Matter indifferent whether they ought to be called Petals or Leaves of the Empalement, especially fince they are not strictly speaking colore infignes; for it is not the Flower alone, but the whole Spike or Coma that becomes conspicuous, purple or red, or whatever other Colour. It's true, the like happens to the Horminums, but then they have regular monopetalous Flowers, and diffin & Empalements, whereas here either the Empalement or Petals are wanting.

#### Description.

It's an annual Plant, arifing to two Foot and higher, according to the Soil, with a streight, striated, branched Stalk, large, alternate greenish, and sometimes

67

times purplifh Leaves, broad at the Bafe, and pointed at the Extremity; with equal Edges; the Stalk terminates in a pretty long Spike, in fome Species erect, in others dependent, thick fet with rofaceous or apetalous Flowers, confifting of five oblong, narrow, pointed Petals or Leaves of divers Colours along with the Spike. The Chives arife in the middle, united at the bottom of the Flower. The Stylus fomewhat forked at the Top, becomes a round, inclining to an oval, Seed-veffel; opening transverfly when ripe, and pouring out feveral redifh or white fhining Seeds. The Spike if early pull'd, will keep the Colour a long time without fading, neither do the Petals or Leaves of the Empalement ever decay when the Seeds are ripe. Its fown in Gardens, and flowers in July and August.

Though I have only given the Synonima of the Amaranthus purpureus, there are feveral other Species to be had among the Florifts, all which ferve for the fame Purposes.

#### Virtues and Uses.

Floramour is but of little or no use in Phyfick, it's generally effeem'd a potent Astringent, and is capable of producing the Estects as such, (viz.) discussing of Tumours, and abating of Swellings, being apply'd either in Juice or Fomentations externally, and in Diarrheas, Dysenterys, spitting of Blood, Hamorhagies, Hamorrhoids, and fluxus mensium nimius being internally given in Powders; it seems to partake of the same Virtues with Plantain, is fit for the same Uses, and may be look'd upon as near of kin to it by the Spike, by the texture of the Flomer, (though the one be monopetalous and the other polypetalous) and by the Fructification; the Figure and Manner of opening of both Seed-vesses being the same. This astringent quality is very differentiable by the Tast, and by the Tenacity of the Colour, which like those artfully engrain'd by potent Astringents, is a long time before it fades, as we fee in the flores Balaustiorum, fo well known for its Astringency, and for the Durableness of its deep red Colour.

#### X. Ammi

Both by the Alphabet and Tournefort's Example, comes next to be confidered, being the first of that large and conspicuous Tribe of umbelliferous Plants, early class'd together by Authors, especially Casalpinus, and the two Baubini; but first of all brought into a regular Distribution by the celebrated Dr. Morison, improv'd by Mr. Bebart his Successfor, alter'd by Mr. Ray, Rivini, Tournefort, and brought to great Perfection by the affiduous and diligent Boerhave; and there is hopes this knotty Class will yet be

be more unfolded, when the long look'd for *Pinax* of the celebrated Dr. Sherard, which I hear is in great forwardnefs, fhall fee the Light.

Umbelliferous Plants may be confider'd either in a larger or firicter Senfe, viz. As to the Disposition of the Flower, any Number of finall Flowers placed in a Tuft upon the Top of a Stalk, each having its proper Footfialk all arising at the fame Place from the common flow'ring Stem, and dispos'd in a Circle, may be call'd an umbelliferous Plant; but then Tanacetum a corymbiferous Herb, and Sambucus a bacciferous Tree, may be look'd upon as fuch. The word umbelliferous has a threefold Origin; I. From Umbrella, with which Women use to defend themselves from the heat of the Suh, and from the Rain. This regards all Tufts with a plain, flat Surface. 2. From Umbilicus a Mans Navel, because feveral Tufts are concave or hollow in the middle as the Daucus or Carrot. 3. From Umbo, the Protuberence in the Center of a Target. All the globular and convex Tufts, may be derived from this, as Angelica, &c.

The more strift, genuine, and modern Notion of an umbelliferous Plant is, that it have a pentapetalous, small, (which Tournefort is pleased to call) rosaceous Flower, frequently gathered in a Tuft above without an Empalement, the Petals surround five Chives with proper Summits, they soon fall off, and are succeeded by two naked Seeds closely united while green, but separating by deguees as they ripen. The accurate Boerhave gives an agreeable account of the flowering and Frustification of this Tribe, which I deliver in his own Words; ' The Top of the flowering Foot-stalk, supports the " Ovarium or Seed-case, confisting of the Rudiments of two Seeds strictly " united when green, by a fmooth, flat Surface, separating as they ripen, but still tied to small Threads, which arising from the Top of the Foot-" stalk, lie hid betwixt the Seeds, and are inferted in their upper part, ' where there is a fungous Balfamick, and somewhat gross Placenta divi-' ded as the Seed-case; whence arise the Tube, Stylus or Pointal with a " round Button. The Seeds (where united) are plain and Smooth: On the ' outfide gibbous, convex, striated or furrowed, sometimes round and globu-' lar; some are compress'd, more flat and smooth on both fides.

The Petals arife from the Articulation of the Placenta with the Seedcase, some white, others yellow, and a few red or purplish. I. Small, oblong and pointed. 2. Narrow, bifid or forked. 3. Broader and Heart-like. 4. Uniform all of an equal Shape and Bigness. 5. Difform some larger, others less in the same Flower. 6. Bended inwards, or wrapt up like a Scroll, as in the Fæniculum. They have no Empalement, are endow'd with five Chives (with their proper Summits) arising betwixt the Petals and the aforesaid Articulation; they are for the most part Hermaphrodite, but sometimes Male flowers are intermixt in the same Juft.

Before

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Before I proceed, I think fit, by way of Digreffion, to explain some Technical Words in Botany, made use of by Malpighi, Tournefort, and especially the accurate Boerhave; fince the Doctrine of the Sexes in Plants came to be so far advanc'd; as is to be seen in the fourth of my Botanick Essays. The Words are Embryo, Placenta, Ovarium, and Testes.

Embryo in Animals is the first Rudiments or Lineaments of a Fatus, before the parts are perfectly form'd, or if form'd, before they can be well difcern'd; and in the Seeds of Plants, they are the bare empty Husks of the fame Shape with the future Seed, placed below the feveral flourishes and half-flourishes in the Corymbiferous, Flosculous, Semiflosculous and Radiate Plants, and when these decay, and the Dust is shed from the bifid Pointal (as has been obferv'd when I discourse of the Corymbiferous Plants, Decad. I. p. 9.) these Embryons swell: the Radicle and Plume, with the other Lineaments of the Fætus of a new Plant are form'd, become hard and firm, and the Seed is ripen'd; or in the Pod of the papilionaceous and tetrapetalous Flowers, where as soon as you can open it, you may observe the Embryons plac'd in due order at the back part, or betwixt the two Valves or Sides of the Pod where the first Lineaments, as foon as the Pod will admit of opening, only appear in the diminutive Shape of the Seed, and are (as it were) an empty Shell, until after Impregnation of the Maledust, the inner Substance is compleated, and all the Lineaments of the future Plant are form'd in the Seed-Leaf.

Placenta is not unknown to Anatomist, and other Natural Historians, to be that part of the Secondine in Women, which being coherent and contiguous to, but not continuous with the Uterus, is a preternatural Dilatation of its Capillaries, which first forming an adventitious, carnous Substance, are again dispers'd from so many Roots to other larger Trunks, at last united into one Umbillical Artery, by which after the Blood has been diffused into the feveral parts of the Fætus, the remainder is carry'd back by the Umbilical Vein to the Placenta, and from thence to the Uterus, there to partake of the common Circulation throughout the Body of the Mother. The Parallel is the fame in the Seeds of Plants. In the forementioned Corymbiferous, &c. Plants, the Placenta is placed in the bottom of the Flower within the Empalement v. g. in Dens Leonis, and others of the pappous lastescent kind, (when the Seeds like a Bird ready to fly, have got their Wings) the membranous bottom of the Flower is as it were a Neft deserted, having several Depressions where the Seed had been seated, and from whence they had receiv'd their Nourishment convey'd by the feveral Tubuli from the common Foot-stalk. The fides of all the Pouches, Cells, or Divisions in the Capsular, or such Plants whose Seeds are contain'd in Seed-vessels, are so many different Placenta's, and no where are these Placenta's with their proper Novel-strings more observable than in the Pods

of

of Peabloom Flowers, where the Umbilical Rope confifting of feveral parallel Fibers running longitudinally from the Pedicle along the back part of the Pod, and at certain Diffances fending forth a Placenta, to which the future Seed is to be annex'd, with which it's conftantly adherent, by which it receives its Nourifhment, and from which it never feparates until needing no further Supply; it naturally falls off bearing an exact Analogy to the Cotyledones differs'd at feveral Diffances along the Chorion in the Uterus of Cows, and other Quadrupeds.

Testa is so called, from the Testa in Animals, which elaborate the Maleseed; for this Testa (one continued Knob frequently distinguished by a Septum, a Partition-Wallas it were) is for the most part divided into two Celluls, and therefore may be called Teftes as in Animals, is variously fituated upon the top of the stamen or Chive (some being Horizontal, others. Perpendicular) and of various Figures (some being round, others oval, more oblong, quadrangular, &c.) contains that which is called FARINA FOE-CUNDANS the Male-dust, which as foon as the Flower is blown, is shed from these Testa, which being then swell'd to their full bigness do. burft, and thereby this subtile Powder, Pollen or Dust, is dispers'd over the Ovarium or Vasculum Seminale, where it emits its prolifick Virtue, and impregnates the Ova, which foon become Embryones, and which in a fhort time do encrease to a perfect ripe Seed. This has hitherto been called Apex, is frequently of a different Colour from the Petals or Stamina. In the sequel of this Discourse, I design to call it sometimes Apex, Summit or Top, and, as occasion requires, the Testes.

Ovum and Ovarium, Words frequently used by Malpighi, and from him by Boerhave, when obliged to express my felf so for the farther Illustration of the Subject in hand, I chufe to call it Seed-case, which may feem improper here, when all the Umbelliferous are look'd upon as naked Seeds; but if we confider there is scarce any such as a naked Seed, for most of them have their Rind, Bark or Coat which is hard, and defends the inner Kernel from the Injuries of the Air, and therefore may be properly called the Seedcase, which is only an empty Husk before Impregnation, soon becomes a Nest for the Embryon, and still continues a distinct Body from the Seed when ripe; and therefore Tournefort observes in Angelica, and several other Umbelliserous: Plants, quid involucrum facile deponunt, their outer Coat can soon be remov'd; and this not only obtains in those commonly called naked Seeds, but also in most Capfular Seeds; very observable in the larger kinds, as in Pease, Beans, and other Leguminous Plants : Indeed there are some of the Cercalia the Corn kind, where this outer Goat is more firmly adherent, as in Wheat, Barley, Rye, but thefe are fo well guarded by the Gluma the Chaff, that to defend them more from the Air does not feem needfu', but when - E was a share the second of the second of the

4

when they begin to bud, they quit this outer Coat, as a Chicken does an Egg-shell.

To conclude this Digreffion': When I am to use the word Embrye, I shall rather chuse to engross it into an English Phrase Embryon, as some others have done, than to call them the Rudiments or Lineaments of the Seed. When Placenta comes in the way, I shall retain the Name rather than Mother-Bed or Couch, for it will not admit of being call'd Secundine. Ovum shall always be call'd the Seed in Plants by me, and for Testes and Ovaruum, the one shall be Apex or Summit, and the other may be better underftood by Seed-case, than Ovarium. There is another kind of Apex different from that upon the Top of the Stamina, (viz.) that which terminates the Stylus or Pointal in the center of the Flower, which I shall diffinguish by the name of Button; but of this we shall diffeourse more hereafter. See the first of my Botanick Essays.

There are several other distinctive Notes, by which the Umbelliferous. Plants may be eafily known, fuch as their Roots. I. Annual, and fibrous, 2. Biennial, more parenchymatous or carnous, (Icall that a parenchymatous or carnous Root, which is either simple, or divided into large, thick, gross Portions of a fost, and, as it were, fleshy Substance.) 3. Perennial with large Roots, sometimes hard and knotted as Imperatoria, but rarely; their Leaves are for the most part very large, and always alternate when they arise from the Stalk; few are, I. Simple, most part Compound. 2. Pinnata having feveral pairs of Leaves joyn'd to a mid-Rib, always terminating in an odd one, which however divided and fubdivided, still happens to the Leaves of Umbelliferous Plants. 3. Trifariam divisa, triply divided, and often subdivided. 4. Lobata variously divided into larger Lobes and Portions. 5. Plurifariam & Multifariam divisa, variously divided into lesser, broader, and shorter Segments. 6. Fæniculacéa-tenuissime divisa, divided-into long, narrow, finall, thick or thinset Segments, like unto Fennel. Their Surface is for the most part smooth, sometimes of a lighter, but more frequently of a dark Green; the Stalk is generally erected, striated, bollow and jointed. The variety of their Seeds by which they are diffinguished into Method, according to the different Sentiments of modern Authors shall be declared, when I come to Discourse of the separate Plants.

The last general Confideration is their Virtue. 1. They chiefly confist of tenuious and fubtile Particles, are great inciders, discutient and carminitive, especially the crested Seeds, according to Dr. Herman, Omnia Semina striata sunt carminitiva.

I have infifted more largely on this general *Idea* of an *Umbelliferous Plant* here, because the Alphabet leads me to treat of several of that Tribe in this Decad.

172

Ammi is fo feldom us'd in Shops, and fo rarely to be feen in Gardens, that were it not reckoned among one of the leffer hot Seeds in the Dispensatory, It might have been omitted here. Dioscorides, and his Contemporaries, were fo fuperficial in their Description of Flants, that they only left it to their Successors to guess what they meant. Hence it is that the Ammi veterum verum is fcarce, or not at all known at present, though Mathiolus Epist. lib. v. fays it was found out in his Days, which we may fuppole was about 1550 or 1560. for after having been Phylician to Ferdinand Archduke of Austria, he dyed 1577. Now though Tournefort looks upon him as a very credulous Author, we are not to imagine he would have said, p. 190. Epist. Ammi verum nemo jam fere est qui non noverit, revixit enim nostra etate, ejus imaginem ad vivum delineatam spectare quis poterit in nostris in Dioscoridem comment. ' Every one fays, he now knows what the Ammi verum is, for it was revived in our Age, and its Figure taken ' from the Life, is to be seen in our Commentary on the third Book of 'DIOSCORIDES'; I fay, none would look upon him to be fo impudent as to affert this, without very good Reafons. This has moved me to treat in this Place of the Ammi vulgare, as recommended by the London Dispensatory, and either the Ammi odore origani or Ammi parvum folijs feniculi, C. B. P. delineated, Baub. in Mat. 558. for the Ammi verum : though the genuine Seeds of the two last are rarely to be had in Shops; Weykerus ' fays, it's shewn by some with Leaves finer than those of Fennel, and " with very small Seeds like Cumin; but it does not in every Circum-' stance answer the Description of the Ancients'; Renodeus fays, its Seeds fmell much of Origanum, both which confirm what Mathiolus has faid concerning them.

1. Ammi Majus, C, B. P. 159. Tournef. 304 vulg. maj. fol. latioribus Jem. minus odorato, J. B. 3. 27. Morif. Hift. 3. 295. Dod. pempt. 301. Raij Hift. 455. Annnum vulg. Morif. Umb. 21. Boer. Ind. 57. Common Bishops Weed.

2. Ammi odore origani, J. B. 3. 27. 25. Hift. Oxon. 3. 295. alterum semine apij, C. B. P. Cret. Raij Hift. 455. Bishops Weed of Candy.

3. Ammi parvum fol. fenic. C. B. P. Bauhini in Math. 558. Hift. Oxon. 3. 295. verum Gesner. hort. perpusillum Lob. Icon. 785. Ger. Emac. 1037. Fæniculum annum Origani odore, Tournes. 312. Ammoides Boer. Ind. 1. 49. True Bishops Weed.

#### TRIBE.

These are class'd among the umbelliserous Plants, with variously divided Leaves, and small striated Seeds by Dr. Morison, among the smallest, striated, short, tumid Seeds by Mr. Ray. Tournessort is inconfistent by his Distribution

stribution : for the Ammi Maj. is class'd with those of a very small crested Seed, and the Ammi fol. feniculi among the Fenicula, as having a narrow, oblong, and pretty gross Seed, which is justly corrected by Boerhave, who calls is Ammoides, as partaking of both the Ammi and Feniculum. For by what I can observe, an Ammi Leaf has a mid Rib, and the Pinna arising equally from it by Pairs, but a very small Flower, and fine small Seeds; whereas a Feniculum has its fine, narrow, deep divided, long, thinset Segments, arising irregular from the mid Rib; nor can this laft be a Feniculum, because its Petals are plain, white, unequal in respect of each other with very finall Seeds; a Feniculum has yellow, wrapped up, equal Petals, with a long, narrow, large, striated Seed. Rivini fays, they have folid, very small Seeds, somewhat hairy, the second is either neglected, or forgot by Tournefort, whether he has look'd upon it as the fame with the Ammi parvum fol. feniculi, I know not; but Mathiolus gives two quite diftinct Figures of the Second and Third : Rivini gives a good Figure of the Ammi maj. and seems to delineate the Ammi fol. feniculi by the Title of Ammi minus.

#### The Description.

These Plants being hitherto unknown to me, I take their Description from the most approved Authors.

The first has long, ferrated, or crenated, compound Leaves, divided chiefly into three pair of Segments; those at the bottom broader, and encompaffing the Stalk, the upper longer, narrower, and more deeply divided. On the upper part of a strait, round, channel'd Stalk, (two or three Foot high) and Branches are plac'd pretty large, flat Umbells with white Flowers, and unequal Petals, viz. two larger, three less, to which succeed small, crested, bitterish Seeds, about the bigness of those of Smallage, but more tumid. Its an annual Plant, and cultivated in Gardens.

The fecond has very much branched, striated, joynted Stalks; the lower Leaves broad, the upper longer, more narrow, and much more finely divided; the Umbells very numerous, and white Flowers very small; the Leaves when rub'd have an high scent of Origanum, and the *striated*, striated, tumid Seeds extreamly Aromatick and hot tafted, the Seeds are imported from Syria, and the Island of Candy.

The third arifes one or two Foot high, with a fmall, brittle, Fennel Stalk, has variously divided Leaves like unto Fennel or Dill, but with deeper and finer Segments; the *fmall Umbells* confist of very fmall white Flowers with unequal Petals; the Seeds are extreamly fragrant, less than those of Candy, and of a somewhat weaker smell. The little Root is small and woody.

Virtues

73

#### Virtues and Uses.

Ammi Seeds confift of tenuious and fubtile Particles, by which they are attenuating, Difcutient, and inciding; good in Collicks and other flatulent Diftempers: they provoke Urine, and the Menses: formerly they were prefcribed in most of the laborious Antidotes and Opiates of the Ancients, fuch as Antidotus Matthioli, Aurea, Alexandria, Nicolai, Theriaca communis Augustana, Teyphera minor Mesues, Theriaca Andromachi; but fince they are all exploded except the last, its only upon that account they are kept in Shops, and we are allowed by Authors to substitute Anise or Cumine Seeds for them; but I would rather chuse Sem. Cardamom. min. having a pleasant, hot and not so high a Tast and Smell.

#### XI. Sium & Sisarum.

The fame uncertainty remains concerning the Amomum, as about the Ammi verum; and therefore fince that of the Ancients is loft, most of the Dispensatories now substitute the Sison Dioscoridis for the Amomum Plinij, to which I shall add Sium Aquat. five Berula and Sisarum, as being of the fame Family.

1. Sium Aromat. Sison Offic. Tournef. Inftit. 308. Sison quod Amomum Officinis nostris, C. B. P. 154. Sison Dioscoridis Morif. Hift. 3. 283. Sison Morif. Umb. 14. Sison sive Officinarum Amomum, J. B. 3. 27. 107. Raij Hift. 443. Petroselinum macedonicum Fuchsij, Dod. pempt. 697. Bastard stone Parsley.

2. Sium sive apium palustre foliis oblongis, C. B. P. Tournef. Aquat. maj. latif. Moris. Hist. 3. 282. Umbellis. 15. Raij Hist. 443. 106. Sium Umbellis. J. B. 3. 2. 27. 172. Sium. Dod. pempt. 589. Common Water-Parsnip.

3. Sisarum Germanorum, C. B. P. 155. Tournef. Inftit. 309. Dod. pempt. 681. Raij Hift. 442. Morif. Hift. 3. 283. Umb. 12. J. B. 3. 27. 153. Boer. Ind. 54. Elaphoboscum Dioscoridis, Col. Phyto-basanos, 88, 89.

#### The T R I B E.

These three Umbelliserous Plants are by Morison said to be endowed with simple, lobed or pinnate Leaves, and oblong, striated Seeds of a middle bigness.

#### The Description.

75

The first is a Water-plant, with a running, jointed, sibrous Root, a streight, striated, jointed, hollow Stalk; pinnated or winged Leaves, consisting of several pairs of oblong, blunt Pinne or Wings, slightly dented in the Edges joined to a Midrib, with an impair or odd one at the Extremity; of a light, shining, green : large, flat Umbells of white Flowers on the Top of the Stalk and Branches, to which succeed oblong striated Seeds of a middle bigness.

The fecond has a fibrous Root with the former, its lower Leaves lying on the Ground in the Spring, confifting of feven or 9 Pair of oblong, blunt and crenated Wings with an odd one, concluding the Midrib; of a more grayish, and as it were hairy Colour; the Stalk one or two Foot high, is streight, striated, hollow, jointed, with a Leaf at each Joint, from whose Boform the several Branches arise, especially at the upper part; the Umbells are small, white, and succeeded by several small, striated, very hot tasted Seeds.

Skirrets have Roots confifting of feveral fleshy parenchymatous knobs adherent to one Head, from whence arise in the Spring the Leaves, confifting of several Pairs of oblong, narrow-pointed, crenated, light-green Pinna, adherent to a Midrib with an odd one (sometimes interspers'd with a few small ones irregularly plac'd) amidst of these arises the flowering Stem streight, striated and branched; with white Umbells on the Top, to which succeed oblong, small, striated Seeds.

The difference among these three is so inconfiderable, that they can fcarce be diffinguish'd by any Description, though by the View they are very differnable: Water-parsing grows in the bottom of the Ditches and Drains, with a jointed running Root, so that it is soon known by its Soil, also by its Parsnip-Smell and Taste, to which it is so like, that when placed together, only the hotter tast and figure of the Seed can determine it. The Stone-parsley may be soon known by the Colour, by the Soil, which is on fandy and chalky Banks, and by the hot taste of the Seed, which more refembles that of Parsley, than a Parsnip. The Skirrets by the delicious taste of the knobby Root; and the Smell, more refembling that of a Parsnip than Parsley.

#### The Virtues and Uses.

The Water-Parsnip is seldom us'd in Physick, its esteem'd a potent Antiscorbutick, Diuretick, good in chronical Cases for removing Obstructions in the Viscera, and rectifying of the Mais of Blood, and may be used in Ptisans, Apozemes and aperient Dyet-drinks to provoke the Urine. Its Leaves are

76

are chiefly us'd, and here it may be enquir'd, why Plants that delight in a watry Soil, are of an hotter Taste, have more active Principles, and confist of a more penetrating volatile Salt, than the Plants of the fame kind, which affect a dry Soil? If we confider that ftagnating Ditches and Drains, also the Currents from Well-springs, which are chiefly the Soil of thefe hot, water antiscorbutick Plants, are either the Drains to a Level, or fituated in the Declivity, or at the bottom of a rifing Ground, fo that the Waters of the Winter-floods, or rainy Seafons are empty'd in them; by which they wash off from the surface of the Earth, all the fat loofe Substance which is usually inherent in manurable Ground, or fat Pastures; which being thus convey'd by the impetuofity of the Waters, foon subfides and fattens the bottom of these Rivulets and Drains : We may eafily suppose, the active Principles contain'd in this fat Sediment is most sufceptible of afcending, especially if they can be convey'd upwards by proper Instruments or Vessels fit for their Reception, such as we may believe the Fibres of the Roots, and the proper Tubuli of the Sap-veffels of Water-plants are, and the rather, because aqueous Particles capable of entring the Pores of the Fibers of the Roots of these Water-plants, are the most convenient Vehicle for suspending of these penetrating, volatile and saline Particles; for the manner of the Operation of these hot, juicy, antiscorbutick Plants in the Body, I delay till I come to Discourse of the Anagallis, sive Veronica Aquat. vel Becabunga, a noted Antifcorbutick.

That this is not the Amomum Plinij is agreed on by all, nor do I believe it to be that of Dioscorides, but I am ready to think it has been first introduc'd into the Shops by the Germans, as Fuchfius, &c. and from thence come to be univerfally fubstituted for the true Amomum, however, by its hot tasse it may be admitted into the Theriaca along with Ammi, and I know no other Use for which its required in Physick; Authors are generally filent as to any other Medicinal Virtue it may have.

The Sisarum is oftner cultivated in Kitchin, than Phyfick-Gardens; its Root has a delicious Tafte, and is frequently brought to the Table in the Spring among the other esculent Pot-roots of that Seafon, and I doubt not but is very Nourishing.

#### XII. Amoris Pomum.

1. Aurea mala, Dod pempt. 458. Solanum pomiferum fructu rotundo, striato, molli, C. B. P. 167. Mala Aurea odore satido quibusdam Lycopersicon; J. B. 3. 34. 620. Lycopersicon Galeni, Ang. 217. Tournes. 140. Moris. Hist. 3.520. Raij Hist. 675. Apples of Love.

2. Solanum Offic. acinis nigricantibus, C. B. P. 166. Tournef. 148. Hist. des Plants 38. hort. s. vulg. acinis nigris, J. B. 3. 34. 608. vulg. Park. Moris. Hist. Raij Hist. 672. Hort. Baccis nigricantibus Dod. pempt. 453. niger vulg. Cord. Hist. 758. common Nightshade.

3. Solanum scandens seu Dulcamara, C. B. P. 167. Tournef. 149. Dulcamara, Dod. pempt. 402. Solamum lignosum siue Dulcamara, Park. Raij Hist. 672. Synopf. Stirp. Brit. 199. Tourn. Hist. des Plants 42. Glycypicros sive Amara dulcis, J. B. 2. 15. 109. Woody Nightshade or Bitter-sweet.

4. Solanum Lethale Raij Synopf. Stirp. Brit. 150. Hift. 679. Meravorkege G C. B. P. 166. maniacum multis sive Bella dona, J. B. 3. 34. 611. Tournef. 77. Solano congener flore campanulato vulgatius fol. latioribus, Morif. Hift. 3. 532. deadly Nightshade.

#### The T R I B E.

Dr. Morrison, and all his Followers, who chiefly distribute the Plants according to their Fruit, give these the general Title of Baccisera, Berrybearing Plants. Morrison adds Polysperme, whose Fruit contains many Seeds. Mr. Ray fays, they are fructu magis sparso, I should rather think they were fructu aggregato (if this Diftinction were necessary) for the Solanum vulgare and scandens have their Flowers dispos'd in Clusters, upon the Top of short Stalks; which are foon dispers'd into separate Foot-stalks for each Flower. The feveral Species here united together (becaufe they partake of the fame Virtues) are diffinguishable both by the Flower and Fruit. The first three have Monopetalous, Star or Wheel-flowers, according to Tournefort divided almost to the Center, into five pointed, largely spread forth Segments. The Flower of the first is twice as big as those of the two following, which are Pendulous, or hanging downwards from the feveral Foot-stalks, and whose Segments are bended backwards about Midday, and hang down, and are flat towards the Evening. They are plac'd upon a small Empalement, divided into five small, green, pointed Segments. They have a finall round hole in the Middle, penetrated by the Embryon of the Fruit, fitted with a small Point al and Button, lying hid amidst five very fhort Chives, and oblong, flat, erect, yellow Summits, full of the farina fecundans, arifing from the Center of the Flower (which when it decays, falls off whole) around this Hole. The Embryon foon becomes a round, soft, pulpous Berry, full of flat Seeds. The fourth is diftinguished by its large, long, tubulous Flowers (superficially divided into five pointed Segments) and by its bicapfular Berry, so that Tournefort is excufable when he places it among the Bell-flowers in the first, and the rest among the Wheel-flowers in the fecond Clafs.

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77.

78

#### The Description.

I. Apples of Love arifes from the Seed, and foon runs out into large, infirm, very much branched, round, hollow, and fomewhat hairy Stalks, spread on the Ground with alternate, compound Leaves; each confisting of three Pair of Pinne dented in the Margent with an odd one closeing the Midrib, having feveral finall Leaves interfpers'd like the Agrimonia, or Argentina, but more narrow and pointed, not hairy, but smooth, of a light Green. The Flowers arife near to, but not from the bosom of the Leaves, and frequently from the Intervals at a middle Diftance betwixt them upon a small Stalk, soon divided into separate Foot-stalks. They are of a pale yellow, much larger than the following, have deeper yellow Summits in the umbo or middle of the Flower. The Embryon becomes a round Berry, twice as big as a Cherry; of an agreeable, pale, yellow . colour when ripen'd, diftinguish'd longitudinally by fix Lines, which mark out so many Celluls or double Placenta's, to which the many flat Seeds adhere, being lodg'd in a fost pulpy Juice; its rarely cultivated in Gardens. The Fruit ripens in the Autumn, and the Plant decays with the first Frost.

2. The common and woody Nightshade are very like to one another, the first is annual, arifing late in the Spring, but making quick advances both to Flower and Fruit after Midsummer. Its very much spread forth with round narrow Stalks and Branches, each diftinguish'd by four or five protuberant longitudinal Lines. The Leaves arife alternately, those below larger upon one Inch Foot-stalks, broad at the Base, sinuated and pointed, rough, dark Green, lighter below than above, with five Pair of protuberant Veins proceeding obliquely from the middle one; all which terminate in a Point. The small white Flowers (with yellow Umbones) arise irregularly from the Stalk and Branches like the former, being frequently furrounded with very small Leaves, especially towards the upper part of the Plant. The Berries round, unicapfular, purple, red, or yellow, in the feveral species. The flat Seeds adhere to the Placenta or axis medius. lt grows in Dunghills and fat manur'd Ground, in Gardens its eafily propagated by the Seed.

3. The bitter Sweet has a perennial, fibrous, woody Root, infirm, finall, round Stalks lying on the Ground, or arifing to two or three Yards high; when it grafps and climbs up any Tree or Shrub: the Leaves are oblong, fmooth in the edges and pointed, having ufually two Ears at the Bafe. The Flowers arife irregularly in Clufters, from five to eight, together with the former; of a purplifh blew; yellow Umbenes; an oval Fruit of the fame bignefs with the former; pale Red, and beautiful when ripe

full

full of flat Seeds. The Root endures all the Winter, and sometimes the woody Stalks in mild Weather. It grows on Ditch fides, and in moift shady Places.

4. Deadly Nightshade, is a tall, ftrong, bushy Plant, has feveral gross, ftreight Stalks, arising from a gross thick Root, and ascending sometimes to two or three Yards high, dividing into Branches: Alternate Leaves like the former, but thrice as large, not simulated, but broad at the Base, and pointed; dark Green above, lighter below. The deep purple Bell flowers indefinitely and alternately plac'd, are large, hollow and Tubulous, superficially divided into five pointed Segments, yellowish, and hairy towards the bottom, with five Chives somewhat hairy also, and white Summits, with the Pointal hanging without the Flower fitted with a green Button. The Flower is suffain'd by a five pointed Empalement, which afterwards contains a round, purplish, black, thining Berry, of the bigness of an ordinary black Cherry, but more round, with a longitudinal Depression, marking out its Division into two Celluls; full of a black, naufeous, fetid, sweet Pulp, in which are lodg'd feveral stall Seeds.

It do's not grow wild very frequently, neither in England nor Scotland, and when it is found fo, its ufually to near to Gardens, or places where Gardens have been cultivated, that it looks rather like an Ejectamentum, than an indigneous Plant. Its faid to grow wild in a Church Yard, and Lanes about Fulborn in Cambridgeshire, alfo at Sutten Comfield in Warwickshire. In a Ditch at the end of Goswel-street in the Road to Islington from London, in Cuckstone near Rochester, in Kent, where all the Roads and Yards are over-run with it; also it was observ'd by one of my Correspondents, betwixt Culross and Toryburn in Scotland. It feems to have been more frequent in that Kingdom 700 Years ago, than it is now, though it be still frequent in the Gardens there. I shall give a memorable Instance of its Vires, when I come to so field of its difinal Effects.

#### Virtues and Uses.

The first three Solana, as they agree much in their Characters, so in their Virtues, only in a more and less intense Degree. The Apples of Love, though pleasant to the Eye, yet they are not so to the Taste, for if you but put your Tongue or Lips to the Fruit, it will burn them so as to be ready to blifter, by which it may be look'd upon as not fit for internal Use, nor indeed for External; though they are faid to make a Pickle of it, or to eat it with Oil and Vineger in the hot Countries, as we do Cucumbers; but Caveat Emptor, there is a good variety of physical Plants, though we do not meddle with fuch edg'd Tools.

80

The common and woody Nightshades confist of very acrimonious, tenui-ous and subtile Particles, which its probable may be curb'd in boiling, as we fee an hot Onion by roafting or boiling, come to have a fmooth, oily and fatuous Tafte. There is nothing more recommended in this Country for a sore Throat, than a Tea of the dry'd Leaves of the Solanum vulgare, which they call murrain Grass, and I have known it very successfully us'd. I have also prescrib'd a Decoction of the Leaves of Dulcamara to a good Advantage, in which a proportional quantity of Theriaca has been diffolv'd, as a potent Sudorifick in violent rheumatick and pleuritick Pains, when there has been an indication for Sweating ; though the raw Berries of both, are much to be suspected for producing the same Effects with the Solanum Lethale, when Children are allur'd by the pleafant colour of the Berries, especially the Dulcamara, to taste and eat them; from which Parents use to frighten them by calling them Dog, and sometimes mad Berries. Their Juice is apply'd externally for Burnings, cancrous and cacoethes Ulcers, also to the Erisipelas or St. Anthony's Fire, though Simon Pauli diffuades from the use of it, and fays, that even the Aqua Solani with Litharge, has produced bad Effects. Its Leaves and Juice enter the Unguentum populneum and Diapompholigos, but in such a quantity, as no great harm need be suspected. The folia Dulcamara are chiefly us'd for the Populneum, because the Leaves of the other do not fuit with the Seafon of the Poplar Buds.

The Solanum Lethale seems to have a quite different Operation; for inftead of an hot Acrid, it has a fweet, luscious and disagreeable Tafte, fo that it feems to produce the fame effects with the Hyofcyamus, Cynoglofsum, and other intense Narcoticks, which usually before they affect the Person with Sleep, produce delirious and maniacal Symptoms; however, its an Herb of fo pernicious a Nature, that fcarce any Author who treats of it fails from proper Observation, or good Information to give difinal Instances of its bad Effects. Simon Pauli refers us to Lobelius his Adversaria, and Bodeus a Stapel. Mr. Rays account of what happen'd to a mendicant Friar, upon the taking a glass of the Infusion of it in Mallow Wine, gives a good account of the various Symptoms it produces. In a short time he became delirious after a little (Cachinne) a grinning Laughter like the Ri-Jus Sardoricus succeeded; after that several irregular Motions, and at last a real Madness, and fuch a Stupidity as those that are fottishly drunk have, which after all was cur'd by a draught of Vinegar. Mr. Miller mentions several Children at Croyden, who were not long fince poison'd by the Berries. There is another Instance of its bad Effects in my miscellaneous Ob-Servations from my proper knowledge. It's worthy of the Recital what Mr. Ray tells us happen'd to a Lady of Quality of his Acquaintance, who having a small Ulcer a little below her Eye, which she suspected to be

cancrous, she applied a bit of the Leaf of this Solanum, which so relaxed the Tunica Uvea in one Night, that she could not contract the Pupilla the next Day, so that the Pupilla of the one Eye was four times as big as the other; and upon the removal of the Leaf the Fibres recover'd their mufcular Tone by degrees; and left this should seem to be meerly accidental, fhe repeated the Experiment three times, at which Mr. Ray himfelf was present.

But the most memorable Instance of the direful Effects of this Plant, is to be seen recorded by the celebrated Buchanan in his History of Scotland, by which we may observe how the Almighty God can convert the most deadly Poifons into the fittest Antidotes, for those whom he has a mind to preferve. This obliges me to make a Digreffion, not altogether unsuitable, fince it gives the Botanical Description of a Plant, writ about 150 Years ago by one who himfelf was no profeffed Botanist; the Use made of it, and the wonderful Effects it produc'd.

In the Reign of Duncan I. King of Scotland (who was afterwards murder'd by Mackbeth the Tyrant) Harold the Dane invaded England, not long before the Days of King William the Conqueror. Sweno his Brother at the fame time invaded Scotland. Upon his landing in Fife he obtain'd a fignal Victory, which obliged the King of Scotland, with the Remainder of his routed Forces, to retire to Bertha (an ancient Town of great Note fituated on the River Tay, which was not long after deftroyed by an Inundation) and out of whose Ruin the Town of Perth was built, and now stands upon the fame River, two Miles nearer the Sea, and purfued them fo

Missa magna vis panis & vini tum e vite, tum ex hordeo consecti, ac succo infecti her-bæ cujusdam venificæ, cujus magna copia passim in Scotia nascitur. Vulgo Solanum somniferum vocant. CAULIS ei major bipedali in ramos superne diffunditur: FOLIA latiuscula, acuminata exteriore parte, ac languide virentia: acini prægrandes, ac nigri (cum maturuerunt) coloris, qui e caule sub axilla foliorum exeunt : sapor eis dulcis, & propemodum fatuus. SEMEN habent perexiguum, velut fici grana : vis fructui, radici, ac maxime semini, somnifera, & quæ in amentiam si largius sumantur agat. Hac Herba cum omnia infecta effent, qui commeatus in castra vehebant, ne qua doli subesset suspicio, prægustabant, Danosque magnis poculis invitabant ad bibendum.

Duncanus, qui futurum sciret, ut vis potionis una cum somno & visceribus conciperetur, jam Macbethum cum suis per aversam ab hoste portam summo silentio in urbem. receperat; compertoque per exploratores, somno & vino graves jacere hostes; Banchonem itinerum aditusque in castra gnarum cæteris in infidiis collocatis, cum parte majore exercitus missit. Is ingressus castra, sublato clamore magno, opinione sua omnia negligentiora invenit. Pauci tumultu excitati cum velut amentes, temere discurrerent, ab obviis cæduntur. Reliquis fere mors cum somno continuata est: Rex, per Temulentiam « velut mortuus, a paucis qui minus vinolenti erant, correptus, cum non modo viribus, fed etiam sensu careret instar oneris in jumentum forte oblatum injectus ad maves est delatus. · Y -

clofely,

closely, that he laid fiege to the Town both by Land and Water. The-Scots were put to great Straits, not for want of Provisions, but for want of Men, to repel the Besiegers. King Duncan was a peaceable, unactive Man; he had sometime before committed the Government to the Management of Bancho, of a ounning and subtile Wit, and to Mackbeth, of a fierce; bold; aspiring Spirit. Mackbeth went to the Country to raise a Reinforcement, while Bancho treated with the Enemy, and first obtained a Ceffation of Arms, and then spun out Time by framing of Articles of Peace. The Danes wanted Provisions, but abounded with Men; the Scots abounded in Provisions, but wanted Men. The Truce was equally acceptable to both, especially to the Danes, who for the present expected Plenty of all Things, and for the future the Conquest of a whole Kingdom. Care was immediately taken by the Scots to afford them all manner of Liquors, both Wine and Ale, and they contrived to mix with them a good Quantity of the deadly Nightshade (this Solanum Lethale, or Somniferum) of which we now treat. The Bait took, the Danes drank plentifully, and were all intoxicated, mad with this poifonous Juice, and alleep through Drunkennefs. The Scots fell upon them, kill'd the most part, and with much ado a few remaining, got to their Veffels, while their befotted King was carried like a Sack-load upon a Beaft down to the River, where there were scarce Sailors enough faved from the Slaughter to man the Veffels. This put an End to the Danish Attempts upon Scotland; for before they departed they fwore they would never make a Defcent upon that Kingdom any more. For farther Illustration of this noted Piece of History, I have thought fit to infert it in the Margin in the Author's own elegant way of Expression. Rerum Scoticarum, lib. vii. p. 112. fol. Edit. Edinb. 1715.

As for the external Use of this deadly Nightshade, it's much commended for discussing of schirrous and cancrous Tumours, for dissolving of curdled Milk in the Breaft, and for cleanfing of cancrous Ulcers; but as being given inwardly it's of very malignant Qualities, I dare not recommend it for any outward Application, lest perhaps this Virus, or some poisonous Pars ticles, be introduc'd into the Blood. We are sensible that Opium being externally applied proves a great Anodyne, by easing of Pain, and a Narcotick or Soporifick, when perhaps its inward Ule was not fo fafe, either upon account of the Weakness of the Patient, or when the Patient upon the taking of Laudanum and other Opiates has been rendred too watchful (a quite contrary Effect) and even delirious, both which Symptoms I have fometimes seen removed by external Applications when internal would not do ; and nothing is more frequent with fome of the Profession than to use Unction with Mercurials, in order to raife a Salivation (tho' Dr. Quincey in his Pralect. Pharmaceut. p. 58. seems to be a Stranger to that way of doing.) l fay, fince 'tis evident that Medicines externally applied do produce confiderable Effects

Effects on the Blood, I dare not advife the external Application of a *Plant*, which being inwardly administred, proves that which they call a rank *Poifon*. Before I leave these *Solana*, I have thought fit to add other two of that Family, the one not rarely cultivated in our Gardens, the other planted in the open Fields, both of more frequent Use in the Kitchens than in the Shops.

#### s. Solanum Capsicum dictum.

Capficum siliquis propendentibus, Tournef. 152. Capsicum Actuarii Caninum Zinziber Avicenna calecuticum sive piper Indicum majoribus siliquis, Lob. Icon. 316. Solanum urens Capsicum dictum, Moris. Hist. 3. 528. Solanum Capsicum Indicum vulgatissimum, Hort. Lugd. Bat. 574. Piper Indicum vulgatissimum, C. B. P. 102. Sive Calecuticum siliquosum J. B. 2. 15. 180. Raii Hist. 676. Indian or Guinea Pepper.

#### The TRIBE.

This by its acrimonious hot Tafte and Structure of the Flower is undoubtedly a Solanum, but its Fruit being rather a Pod than a Berry, and being divided into two or three Pouches, plainly diftinguishes it from its Congeners.

#### The Description.

From an annual fibrous Root it arifes with a rough, folid, jointed, branched, angular Stalk, about two or three Foot high; the Leaves from the Joints are fmooth, long, narrow, dark green, and pointed, with equal Edges, upon long Footstalks; the Flowers fometimes from the Boson of the Leaves, fometimes from the Divarications of the Branches, are placed upon long, channell'd, deep red Footstalks, white, like those of the common Nightstade (but much larger) with yellow Umbones, to which succeeds an oblong Fruit, about the bigness of a Man's Finger, of a deep red when ripe, juicy when first pull'd, divided into three Pouches, but son, upon drying, becoming membranous, full of flat, extreamly hot tasted Seeds. It's fown in Gardens, sometimes produces the Pod, but feldom ripening the Seeds; it perishes with the first autumnal Frost.

#### Virtues and Uses.

The whole Plant is extreamly hot with the other Solana, but has no kind of Malignity, being rather of the Nature of the other Kinds of

Feprer,

Pepper, to which it may be a Succedaneum, if they were not cheaper and more frequent. In Italy, Sicily, and other hot Regions, also in England, they pickle the green Pods, but they are so extreamly hot, that they are fcarce eatable alone, tho' they may be mixed with pickled Cucumbers, Purscare, or other such as they call cold Pickles.

6. The Solanum tuberosum esculentum, or Potato, tho? no Dispensatory Plant, may be named here for its extraordinary nourifhing Quality, by which it's fo famous a Pot Root, and fo frequent in the Kitchens. Tho' it agree with the other Solana in all the other Characters of Flower and Fruit, yet it has none of their acrimonious and malignant Quality. It feems to have been fo rare in Caspar Bauhinus's Days, that he has taken the Painsto give a full Description and an exact Figure of it. - He justly observes that its compound dark green Leaves commonly confift of three, sometimes four Pair of Pinna, and an odd one, and contrary to most of the conjugated or tinnated Leaves; the first Pair is least, the other two gradually larger, and the odd one largest of all, being broad, roundish, and somewhat pointed. The Flowers are larger than those of any other Solana, of a blush red, and sometimes white The Empalement is proportionally large, and Berry larger than the biggest Kind of Cherry. The tuberous Root is fo well known that I need fay nothing of it, only that it's fo productive by its small Bulbs or Childlings, which soon increase to a great Bigness, that it is very easily propagated wherever 'tis planted, and it's but feldom raised from the Seed.

Caspar Bauhinus says this Root was first brought into England from Virginia, which must have been in Queen Elizabeth's Reign, from thence it was conveyed to France, and other Countries, and now it abounds fo much both in Britain and Ireland, the latter efpecially, that it ferves for the Bread and daily Food to many a poor Person there. Baubinus fays they made Bread of it in the Indies, which they call Chunno. They dry the Roots at the Sun, by cutting them in flices; being thus dry, they break, pouder, and make Bread of them, which will laft a very long time (ex quibus eduluum Chunno Nuncupatum admodum diu durans conficiunt) fo that if Bisket were bak'd of it to be kept for long Voyages at Sea, fince 'tis now 10 common, or may be propagated in fo great an abundance, it might turn to a very good Account, and be had at as cheap and a cheaper Rate than either Wheat, Rye, or Barley. Who want to be farther fatisfied about it may confult the forecited Author; I shall only add, that this is a fingular Inftance where the Virtues of Plants may difagree when they agree in their Characteristicks.

N. B. Upon writing of this I have been inform'd by an expert Phylician that the Leaf of the Solanum Lethale being applied to the Anus, is an im-

+ C. B. Prodr. t. 890

84

mediate

mediate Cure for the Tenefmus, by affwaging the fharp, uneafy, fretting Pain, having tried the Experiment upon himfelf; and that he knows it to be an effectual Difcutient of *fchirrous Tumours*; however, it may happen, when the Articula on the one fide, and the thin Teguments of the Leaf on the other, may prevent the more immediate Admiffion of its poifonous Particles into the Blood, yet I can by no means advife the Application of its Juice to cancrous Ulcers, left its Malignity be too foon introduc'd into the Blood by the open Orifices of the Cappillaries, and then the Cure may prove worfe than the Difeafe.

#### XIII. Amygdalus.

Is the firft Fruit Tree (in common Acceptation) I meet with; for tho' all Plants bear a Fruit after their Kind, yet Trees more efpecially are diffinguifhed into the Barren and Fruit Trees, that is, whole Fruit is esculent, or eatable, or not. The Almond Tree is only eatable by its Kernel, but there are others I shall join with it, whole Fruit is otherwise eatable, viz. by the Pulp: which leads me into the general Confideration of Esculent Fruit, and that in different Respects, according to their Kinds. I. As to their Bigness; they are Baccifera Berry bearing; Prunifera, bearing Plumbs; and Pimifera, affording Apples or Pears, according to their Kinds. 2. As to their Substance, they are Offiferous or pulpous; the Offiferous are divided into the. Nuciferous, the Nut Kind; and Testaceous, the Stone-Fruit Kind.

The pulpous Kind are divided into the fucculent Fruit, fuch as most Berries, Plumbs and Cherries. The Parenchymatous are the Apples and Pears. Some of the Testaceous, or Stone Fruits, are succulent, as the Cherries and Plumbs; and fome parenchymatous, as Apricocks and Peaches. Some approaching to the Nuciferous, as this Almond (of which we treat): and some of the Pomiserous are of the succulent Kind, as Oranges and Lemons, &c. of all which hereafter.

#### Amygdalus amara & dulcis.

Amygdalus sativa, C. B. P. 441. Raij Hift. 1519. dulcis & anars J. B. 1. 2. 174. Tournef. 627. Boer. Ind. 245. Agric. de Agricultura, P. 3. The Iweet and bitter Almond.

#### XIV. Malus Persica.

Melus Persica, J. B. 1. 2. 157. Raij Hist. 1515. Persica Molli carne & vulgaris, viridis & alba, C. B. P. 440. Tournef. 626. Boer. Ind. 2. 243. The Peach Tree.

85

#### XV. Malus Armeniaca.

Armeniaca Malus fructu majore ex luteo rubescente, Hort. Lugd. Bat. 59. Mala Armeniaca majora, C. B. P. 442. Armeniaca Mala majora, J. B. 1. 2. 167. Raij Hift. 1514. Armeniaca fructu majori; Nucleo amaro, Tournef. 623. Boer. Ind. 242. The Apricot Tree.

#### Vegetation of an Almond, and other Stone Fruit Trees.

Tho' the fweet and bitter Almonds differ in their Tafte, and grow on different Trees, yet are they no more to be effected different Spesies than that vaft Variety of Apples, Pears, Plumbs, which, tho' they are diffinit in Bigness, Colour, Taste, yet as to the Wood, Bark, Flower and Leas, they are still the fame. The Almond and Peach-Kind are so like to each other in Leas and Flower, that they are only diffinguishable by the different Substance of their Fruit. The Apricot is so like to the Wall Plumb, in Leas effectially, that it can be only diffinguish'd by the Substance of the Fruit, to be nearer to the Peach Kind.

#### General Character.

All of them have a pale red Flower, with a monophyllous Empalement, deeply divided into 5 or 6 Segments, furrounding a rofaceous Flower, confifting of 5 or 6 Petals, fo united in the bottom of the Empalement, as to make up an hollow Bafin, endow'd with a great many Stamina or Chives, with round Summits, about 30 in Number.

#### The T R I B E

That I may trace these Stone Fruit-Trees (as it were) from the Cradle to the Grave, from the planting of the Stone in the Ground to the eating of the Fruit on the Table, I have thought fit to repeat what I have advanc'd elsewhere concerning the Vegevation and Nourishment of Trees, and to add some other Improvements made from the proper Observation of Dr. Agricola in his Treatife de Agricultura.

In my Botanick Effays quoted in a Letter from Boccone to Tournefort (Effay v. p. 334.) is afferted, 'That the little Plant generated in those cal-'led Seeds, is either begot in that Part to which the Pedicle adheres, or 'in the opposite Part, or somewhere else. 2. That the Part to which 'the Pedicle adheres is stretch'd forth, in order to compose the Pedicle or Fibre of the Root, from whose upper Part or Top do proceed the 'Leaves.

· Leaves. 3. If it is generated towards the Top, the Leaves are firetch'd ' forth towards the Pedicle, and the Root towards the Top." Dr. Grew feems to be the first who discover'd the Hole, by which the Extremity of the Pedicle is still continued with the Point of the Radicle, until the Seed be fully ripe, and the Radicle and Seed-Leaf is fully formed in the Seed. This Hole, and the Point of the Radicle opposite to it, is very observable at the Eye of a large Bean; especially if it has been some time foak'd in Water, and in the Seed or Key of the Alb Tree. Dr. Agricola makes a farther Improvement on this Doctrine. He compares an Almond to an Egg, with its hard Shell, and two inner Membranes. The hard Shell is indented near the Top, whence it makes an Oval along the Sides to the middle, where it begins to take the Roundness of the Egg, and terminates in a Point. The outfide of the Shell is full of Depressions and little Holes, where the Nerves, Glands and Tubes communicate with the green Covering. The Shell is hard and unequal, being thick on the one fide and thin on the other; and on the thick fide, towards the Top, is lodg'd a small Orifice, which will admit of an Hogs Briftle, which reaches from the Extremity of the Radicle to the inclosed little Bud.

If this Conduit is carefully trac'd, the Canal may be obferv'd interfperfed with Veins, Nerves, and little Tubes, by which the nutritious Juice is convey'd to the interior and lower Part of the Radicle, where there is a Receptaculum, a Repository for fuch Juice or Sap as is fit for its Nourishment, whence it is abforbed, and drawn to it by the Navel-string, lodg'd in the first Skin, and thence to the Placenta, very remarkable on the Top. This Juice is return'd by the Veins, plainly observable throughout the Skin; and thus is the Embryon nourished.

The first Skin, of a brown Colour (which may be properly called the *Chorion*, or external Cover of the *Fætus*) being removed, beneath it is a fine tender *Skin*, answerable to the *Amnios* or *inner Skin* of the *Egg*, which immediately incloses the *Fætus*. It's extreamly thin and fmooth towards the *Stalk* of the *Fruit*, and is always moift, by which the inclosed *Almond* is formewhat viscous in its Surface.

Next to this fecond Skin appears the white Substance of the Nut or Kernel (not unlike the Colour of that called Almond-Milk) which when drawn from its laft Skin, the Bottom or Tail of the Nut or Kernel, the Bason or Place where part of the Radicle is inclosed, is plainly remarkable, where the nutritious Juice is absorbed, after having passed thro' the Navel-string.

You next feparate the Lobes of the Almond, and lay them open as the Leaves of a Book, and there you difcover the Plume at the pointed End, which contains the whole Form of the Tree, and in the other End, towards the bottom, is to be remark'd a finall Slit, where the two Parts

are:

are united near the Radicle. They alter their white Substance by little into a green Colour, and produce what may be called the minor Seed of the Plant, from whence both Root and Trunk receive their Nourishment, until the Juice of the larger Seeds Leaves is quite spent, and then they decay and dwindle away.

When the little Bud is not pregnant it never opens, but no fooner does the Principle of Vegetation begin to all than it opens at the top, and another little Spark or Flame comes out afrefh, and another Part, much florter and thicker, of an oblong Figure, puts forth at the bottom, as a Body in Figure like half of an Egg, which terminates in a Point. In the first Part, or in the Plume, are contained the Branches, Twigs, Leaves, Flowers and Fruit, in fome measure observable by a Microscope; and it is to be seen with the naked Eye how Nature has grafted the Stem with the Root, for it would seem as if the Stem and Root were not one continued Body at first, but two diffinst Parts, until the Vegetation begin at the Center, and then both Root and Stem are united together. See Philosophical Treatife of Agriculture, Page 7. Plate 1. Page 14. I might have added other Observations fuitable to this Purpose, and fome other Experiments made in the Vegetation of Peaches by the forestaid ingenious and curious Author, but this (which to some may seem extrinsfick from my Defign) I hope will suffice.

#### The Description.

XIII. The Almond and Peach Trees are fo like to each other as to their Leaf, Flower (as has been observed) and external Shape, that they are scarce diftinguishable; both have oblong, narrow, sharp pointed, crenated, light green, shining Leaves, like those of the Salix; the Leaves of the Almond less propertionally than the Peach; the Almond Flowers are of a whitish, those of the Peach of a much deeper Red, proceeding before the Leaves, and springing forth without Footstalks from the larger and less respectively. *Stylus* and round Button. The Fruit of the Almond is flat, somewhat bended, with a thin outer green Coat, furrounding a rough Shell of the fame Figure, and containing a large eatable Fruit, of a white Substance, and either fweet or bitter oily Taste.

XIV. The Fruit of the *Peach* is round, *parenchymatous* and *flefby*, eats hard, unlefs well *ripe*, rough without, of a yellow Green, and of a pleafant Tafte; the *Stone* is very rough, thick and hard, containing a Kernel like that of an Almond, but lefs, of a pleafant bitterifh Tafte.

XV. The Apricock or Apricot Tice is much like the Peach, its Branches are not so finall the first Year (for those of the Almond are small, flexible, and

and Twig-like): Those of the Apricot groffer and ftiffer; its Leaves are broad, large, more like a Plumb-Tree or Black Poplar; the Fruit with a Longitudinal Depreffion, like the other, not fo rough; of a Tafte like unto it, but a foster and more juicy or pulpy Substance. The Stone and Kernel do not differ much, fave only in the Bigness proportional to the Fruit.

They are usually planted on Garden-Walls, and, if well manur'd, produce very plentifully here in England; but for their Culture, Management, different Kinds of Fruit, I leave that to the Care, the Art, and Mystery of the expert and curious Gardiners in and about London; and who from thence are fent forth as from a Nursery, to the Noblemens and Gentlemens Gardens all over the Country in fuch an Abundance, and endow'd with fo much Experience in their Profession, that no Country in the Universe can produce fo many knowing Gardiners as England can afford at this Time.

The Almond-Tree comes to a great Perfection with us, as to the Wood; but feldom perfects the Fruit here, as in the hotter Regions of Upper Germany, France and Italy: But one Reafon may be, the Fruit it felf not being eatable, and the Almonds are imported in fo great Quantities from Abroad, and at fo cheap a Rate, that it's not worth while to beftow fo much Pains in pruning, cultivating, and manuring of them, as of the Peaches and Apricots; for I am perfuaded, they who have come fo great a length in rendering of Peaches fertile, could not fail to render the Almond-Tree, his Brother, as fertile as the other.

# Virtues and Uses.

The Almond both fweet and bitter, conlifts of Farinaceous, Nutritive, and oleaginous Particles: They are much in use among the Confectioners for their Sweet-Meat Entertainments. They are of use in the Kitchen for nourifhing Dishes; and in the Apothecary's Shops for Emulsions and pectorale Compositions, such as Looch e pino; de Papavere; sanans; spec. diapenidion, Elect. pectorale, Diapersicon, &c. The Amygd. is frequently us'd in most Diftempers of the Breast and Lungs; it is either drank up alone with Sugar and White Wine, or it enters into pectoral Linctus's and Electuaries, &c. It's apply'd externally for beautifying of the Face; it is also prescribed in emollicent Liniments. The Oil of Bitter Almonds is chiefly us'd, a little Cotton being dipp'd amongst it, or by being fyring'd into the Ears of those who are deaf by the indurated Wax.

Peaches are not now much used in Medicine. The Old Dispensatory prescribes the Syr. Fl. Persicorum among the purging Syrrups, made of a ftrong Infusion, or rather the Juice of the Peach-Flowers; but it's not in use. It likewise enters the green Apricots among the condita; but these Preparations, however they may please the Palate, are not of much medicinal

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Use:

Use: They frequently use the Apricot and Peach-Stones and Kernels bruifed and infused in Brandy, to make that they call Ratifia.

N. B. During the Time of making my Observations, in order to publish my Botanick Essays, I had frequent Conferences with that ingenious and expert Gardner Mr. Fairchild, in whose Garden I first observed the Male and Female-Flower's on the Orange and Lemon-Trees. Mr. Fairchild told me, that above 20 Years he had observ'd those he call'd barren and fertile Flowers on the Peach; for until my Acquaintance with him, he had no Notion of the Sexes of Plants: We then observ'd the Male-Flowers more frequent on the Almond-Tree than the Female; and fince that Time, I have observ'd the fame Male-Flowers in most esculent Fruit-Trees, with a Rosaceous Flower, fuch as Apples, Plumbs, Cherries, &c. and that the Male-Flowers were the first both blossom'd and blown. The Way to discern is, by a groffer Stylus or Pointal on the one than in the other; also by a more tumid Calix. Now whether the Frequency of these Male-Flowers may proceed from a certain Weaknefs, or want of a fufficient Supply of Nourishment, to push forth and riper the Fruit, or whether a more than ordinary Quantity of the farina fecundans be required for Impregnation of those which are after to become such large, gross, or such hard, stony Fruits, may be a Question. It thus far confifts with my conftant Observation, that the Male-Flowers are first blown, and that they are more frequent in dry, than moderately wet Seafons, when the Fruit, generally fpeaking, does not fo much abound. See more of this, Botanick Estays 4. p. 291. &c.

#### XVI. Anagallis Terrestris.

1. Anagallis Caruleo Flore. C. B. P. 252. Tournef. 142. Morif. Hift. 2. 569. Boer Ind. 1. 103. Carulea Fam. J. B. 3. 29. 369. Raij. Hift. 1024. Famina Dod. pempt. 32. Female Pimpernel.

2. Anagallis Phaniceo Flore. C. B. P. Tournef. Boer. Morif. Phanicea Mas. I. B. Mas. Dod. Raij. Hift. Male Pimpernel.

#### XVII. Anagallis aquat. s. Becabunga & Veronica Mas, s. Betonica Pauli.

1. Anagall. min. aquat. fol. subrotundo. C. B. P. 252. Aquat. fl. purpuras cente fol. oblongo minor. J. B. 3. 38. 780. Veronica aquat. maj. fol. subrotundo. Morif. Hift. 2. 323. Hort. Lugd. Bat. 622. Tournef. 145. Boerh. Ind. 225. Anagassis rectius Veronica minor fol. subrotundo. Raij. Hift. 852. Berula sive

sive Anagallis aq. Tabern. Icon. 719. vulg. Becabunga Park. Aq. sive Becabunga Ger. common Brooklime.

2. Veronica Mas Supina & vulgatissima. C. B. P. 246. Supina vulg. fol. Servatis. Morif. 2. 318. Tournef. Boer. Raij. Veronica vulg. fol. Rotundiore. J. B. 3. 38. 282. Mas Serpens. Dod. pempt. 42. Male Speedwell, or Paul's Betony.

#### The TRIBE.

Dr. Morison, Mr. Ray, and the other Botanick Authors, who preceded Tournefort, seldom confider'd whether a Flower were monopetalous, deeply divided into 4 or 5 Segments, or tetrapetalous and pentapetalous, confifting of fo many Petals; chusing rather to class the Plants by the Fruit; but even in that there was a general Error concerning the Anagallis, until Dr. Morison discover'd that the Anagallis aquat. of the Ancients is a Veronica, whom Mr. Ray follows; and Tacito Authoris Nomine makes use of the Difcovery as his own, as has been observ'd elsewhere. Though Dr. Morison himself fails in that he would have the Anagallis to be pentapetalous and capsular; and the Veronica, tetrapetalous and filiculous, which Mr. Ray, in his Method. Emend. has corrected, by calling them Enangiosperma. As to their Flower, he says, they are Tetrapetaloid and Pentapetaloid; and only fays, Anagallis is vascular, but gives no Title to the Fruit of the Veronica. . Tournefort gives but a general Account of both, when he fays, cujus pistillum abit in fructum siccum. Nor is the accurate Boerbave very particular here, when he only fays, the Anagallis is Monangiospermos; whereas he might have call'd it, Monangiopolyspermos, as the Veronica is Diangiopoly (permos.

XVI. The general Character then of the Anagallis is, that it has a monopetalous Flower, divided into 5 Segments, with a round unicapfular Fruit, opening transversity, and shedding several Seeds.

XVII. Veronica has a monopetalous Flower, divided into 4 Segments, with flat, heart-like Fruit, divided into 2 Pouches, having its Septum, or Mid-wall, placed perpendicularly across the Center, from which the Pouches on each fide, upon ripening, shoot, and shed several small Seeds.

# The Description of the Anagallis Terrestris.

Upon what the Ancients divided the Anagallis into Male and Female, I cannot guefs. Mr. Ray fays, they do not differ in the Leaf, but I have observed.

obferv'd the contrary; for before they begin to flower, that with the blue Flower has a Cefious or blueifh green Leaf, larger and more pointed than the other. The blue Flower is alfo larger, and the Fruit more oval: They are fmall, low Plants, with a fmall, fibrous; annual Root, fending forth a few infirm, triangular, or rather quadrangular jointed Stalks, with 2 or 3 fmall, oval, oblong, or pointed Leves, without foot Stalks from each Joint. The Flowers are upon long, fmall Pedicles, arifing fingly from each Joint, monopetalous, divided into five Segments, deep Red, and lefs in the one; Blue, with a purplifh Bottom, in the other; with five Chives and Summits, to which fucceeds a fpherical, unicapfular Fruit, about the Bignefs of Coriander, opening transfverfly, and fhedding feveral corner'd duskifh Seeds, adhering to a Placenta or middle Axis; It flowers in June or July. The Red grows on the Way-fides in Arable Ground, and in Corn-Fields among the Corn, as does the Blue, but the Red is more frequent.

There is another Species belonging to this Family, which, though not officinal, having treated of it twice before, I have thought fit to name it here, viz. That which formerly was known by the Name of Pyrola Alfines flore Europea, that it may be diftinguish'd according to C. B. from the Americana. Mr. Ray, in his Synop. Stirp. Britt. places it among the vasculifera pentapetaloida; but in his Meth. Emend. he makes it incerta sedis, being unacquainted with its Fruitification. This made me, upon Observation of its Fruit, as well as of the Flower, to refer it to this Genus: In my Miscellaneous Observations, I call it Pyrola Unicapsularis, fince it had enjoy'd the Name of Pyrola so long; but in my Botanick Essays, I have defign'd it Anagallis Unicaulis erecta; for it's only by its unbranch'd Stalk, and erect Position with a darker green Colour of the Leaf, and white Colour of the Flower, that it differs from its Brethren the Anagallides: It's very much like the Pyrola Alsines flore maj. C. B. prodr. p. 100. See its Deserved for the flower, Botanick Essevery, p. 160.

#### The Description of the Veronica.

1. Common Brooklime has a round, fmooth, juicy Stalk, creeping on the Ground, fending forth feveral fmall Fibers from the lower Part, by which it takes Root, and a Pair of oblong, light green, blunt, fmooth Leaves, from the fides of each Joint; from whofe Bofom arifes a fmall Stike, loaded with thin-fet, fmall, blue Flowers, upon fhort foot Stalks, monopetalous, fpread forth into four deep divided, blunt Segments; one, for the most part larger, upon a tetraphyllous Empalement, with two obliquely afcending Chives, and proper Summits, to which fucceeds a flat Heart-like Fruit, with fmall flat Seeds. It grows on the fides of Ditches, and marshy and watry Places, flowers most part of the Summer. There are feveral o ther

other Species of these Water Veronica's, which partake of the same Virtues; but this middle Species, as being more frequent, is most in use. I once found this Species, with the Variation of a white Flower, at the Mill of Craigy, near Perth in Scotland. I cultivated and improved it for feveral Years in my Garden. Its Leaves were less in Proportion, of a lighter Green, and more crenated. It could fcarce endure the Winter Froft, and was chiefly propagated by fome of its youngeft and most tender Joints, which emitted radical Fibres, and overcame the Severity of the Cold, remaining until the Spring Seafon, as we fee happens frequently to Pulegium, Scordium, &c.

Male Speedwell, or 'Paul's Betony, is a small, low, frequently branched Plant, spread on the Ground, having, Germander like, somewhat notch'd Leaves, but less and lighter, a little hoary; the spiked Flowers on the upper part of the Stalk are fniall, dark Blue, upon fhort Footftalks, and Iucceeded by flat, furrowed, Heart-like and pouched Seed Veffels, containing small Seeds. The Root is small, fibrous, and perennial. It flowers and perfects the Seed all the Summer, growing in dry Meadows, Pastures, and not very fat moorish Ground, on Banks, and at the fides of Foot-Paths.

Virtues and Uses of Anagallis Terrestris.

Anagallis is so like to Alfine media in the Largeness of the Plant, Manner of growing (tho' it be not often fo luxuriant) Figure, and Disposition of the Leaves, that I'm under no difficulty to pronounce their Virtues to be much alike. I have already, in Discoursing of Alsine, given an Account of the Operation of these moderate Astringents, (of which this Anagalis is, by all Authors, declared to be one) but more intense than the Alsine. It's therefore said to be vulnerary, Alexipharmick, good in the Plague, pestilential Fevers, against the Bite of a Viper and mad Dog, also in Maniacal Cases, for the Epilepsy, and griping of the Guts in new born Children. It is also recommended in hettisal phthisical Cases, and other Difeases of the Lungs; all this may be tolerably well accounted for by its Subastringency, in compressing the Motion of the Blood, constricting of the Pores of the Cappillaries, by rendring more firm and compact the Craffamentum, and by blunting and absorbing the acrimonious Particles of the Serum of the Blood. It's also faid to be good in bydropical Cales, and they even attribute to it the Virtue of referating the Obstructions of the Liver and Spleen, and diffolving of the Stone. Several Authors recommend it for Phrensies and Deliriums in continued Fevers, being given in Deco-Etion, in Tinsture, with Spirit of Wine, or in Extract. The last of which fully shews its Astringency and Fixedness of its Parts; for no Extract ought to be made of a volatile or aromatick Plant, for then the most useful Parts Bh will

will be evaporated, and only the more unactive or Capit Mortuum will Simon Pauli, after his tedious and prolix way of Expression, remain. enters upon its being more especially made use of in that Country for affwaging of goutish Pains, being boiled into a Cataplasm with Urine. Leseleus goes yet farther with its Astringency, and fays it's so powerful a Binder, that if the Plant is kept in the Hand it will ftop the Motion of the Blood. And from Lonicerus, Fol. 204. fays, that at the opening of a Vein no Blood will flow out fo long as the Herb is kept in the Hand. He recommends it for stopping of the Fluxus mensium nimius, by hanging it round the Neck, or by applying of it to the Heart-pit. He treats only of the Anagallis Mas, for it feems that with the blue Flower is not indigenous in Prussia, and it's probable the Red may be more intenfely astringent than it, for in discoursing of the Amaranthus, I made a Conjecture that red Flowers are more durable, and have more Aftringency than any Flower of a different Colour of the same Species of Plant. I doubt not but the Amaranthus with a deep red Spike is the most astringent. I should not look upon the Flores Balauftiorum, if there were any fuch of a white Colour, as so astringent as the common red Flowers in the Shops; and it's plain the Scarlet Rose is the most astringent, the pale Rose on the contrary is laxative, and the white Rofe the more fragrant. Every one knows the Fructus Prun. Sylv. the common Sloe, is most astringent, especially if notfully ripe, and yet the white Sloe frequently fold in the Market here is fofar from being astringent, that it's laxative, with the other Garden Plums. But notwithstanding what is faid, the Anagallis is seldom used in Physick, for the Plant is fo fmall, that it would take fome time to gather any Quantity for common Use; so that there being others of the same Virtues, it's let alone.

#### Virtues and Uses of the Brooklime.

I have given the Reafon (speaking of the Water Parsnip) why Water Plants, generally speaking, are of a hotter Taste, have more volatile active Principles than those of the same Family in a dry Soil; now I come to shew why such are for the most part potent Antifcorbuticks. When the Ancients came to give the Rationale upon the Operation of Medicines, they had recourse to the Quality, and their several Degrees, such as hot and dry, cold and moist in the first, second, third and fourth Degree; and they supposed that a cold Disease must be cured by an hot Medicine, like Ovid's Account of the Chaos; Frigida pugnabant callidis, &cc. But how far they failed in this, their System may be foon considered in the Scurvy and its Antidotes; for if any Disease can be called hot, the Scurvy may, considering those inflamed and red Spots, those cutaneous Eraptions, those Scabings, Tettars, Scurfs, that Hardness and Drimess in the Skin, even tending

ing to a Leprofy, and all attended with infufferable Heat, vehement Itchings, and acute Pains, and accompanied with Bleedings, Erofions of the Gums, loofening, sometimes dropping of the Teeth, with a Lassitude and Wearinefs over the whole Body. It cannot be reputed a cold Difease, and yet those deem'd the most potent Antiscorbaticks, may be justly called potentially and even actually hot. If we again confider the Confistence of the Blood in scorbutick Persons, and the Texture of the Parts in most Antiscorbuticks, especially those belonging to the Vegetable Kingdom, we shall not perceive such a Contrariety as the Operation would imply. The Blood in those tainted with the Scurvy confists in a gross, thick, and viscid Coagulum or Crassamentum, and a thin, sharp, acid, and even corrofive Serum. When the groffer Parts of this Blood arrive at the Capillaries, it's with much ado they can pass so narrow Channels, but being at last retarded, the more serous are separated, and being as it were unfheath'd, these acrimonious Particles make Havock upon the extream Parts of the Body, cut and tear wherever they go, being the cause of itching, and sometimes cutting Pains, those Inflamations and cutaneous Eruptions. The antiscorbutick Remedies again confift of a very fix'd Salt, intimately mix'd with grofs and earthly Parts, and a very fubtile, penetrating, volatile Salt, more disengag'd among the liquid and juicy Part of the Plant. This their Texture is very evident from the Taste, and other Experiments may be made upon fuch Remedies, for wherever there is an intense Bitternejs, such Plants abound with a fix'd Salt, as in Wormwood, fo united with the Earth, that nothing but Calcination, reducing the whole Mass to Askes, will separate them; and if you affuse Water upon them, and thereby difunite the Saline Particles (Salia non Saliunt nisi in fluido) the remaining Earth will be quite infipid; so that this bitter Taste must only proceed from an intimate Combination of the fix'd Salt with this Earth, which when separated, becomes the Caput Mortuum. The bot and more active Taste in the Antiscorbuticks proceeds from the penetrating and keen saline Particles not being fo much clog'd with the earthy Parts, but fwimming as it were freely among the ferous and more fluid Partsof the Plant, do exert themfelves with greater Activity wherever they go. Hence it is that these hot Antiscorbuticks, upon being dried, do lose their Tafte, because the volatile Salts evaporate and fly away along with the Serum, and do soon communicate their hot Taste in Distillation, which the bitter Plants will not do. Upon this Reafoning it's eafy to account why both 'thefe' fix'd, bitter, and more volatile, hot tafted Plants are potent Antiscorbuticks; for the fix'd Salts, tho' flower in their Motion than the other, yet when they arrive at the obstructed Part they act more vigoroufly, attenuate and divide these more viscid Parts of the Blood, by which it's rendred more capable of Circulation, and these more penetrating Salts

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of

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of the Plants thus extricated, foon arrive at the ferous Part of the Blood, which being fill much groffer than the acrimonious Salts of the Blood, as not fo much attenuated by frequent Circulations, more powerful, and of different Texture, they deftroy their too keen and fharp Spicula, by which they cannot produce fuch Effects upon the Skin as before, being dulcified, as we find the corrofive Spirits of Nitre, Vitriol and Salt are by the Affusion of Spirit of Wine, performing the Office of what the Chymifts call the mixing of an Acid and Alkali, fo that the grofs Parts of the Blood attenuated by the fix'd, and acrimonious by their more volatile Salts, a regular Circulation is thus obtained, the Blood as it were is fweetned, and the bad Effects of its extraordinary Sharpnefs ceafes.

The Herb of Brooklime is only us'd green; being eat as a cold Sallad along with Water-Creffes in the Spring Seafon every Morning, it's an effectual Remedy against the Scurvy. The clarified Juice may be drank in Glass-fulls every Morning in the fame Cafe. The manner of clarifying it, and all other hot antifcorbutick and Water Plants, is, to heat the Juice over a gentle Fire till 'tis quick hot, then skim or ftrain out the groffer Parts, which fwim a top, and the remaining Liquor will be as clear as when clarified with the White of Eggs. Take of the Juice of Brooklime, Water-Creffes and Scurvygrass, of each an equal Quantity; mix them with Sweet-worts, let it be work'd up with Yest or Bawm, and after tunn'd up and settled, drink half a Pint each Morning in the Spring Seafon for the Scurvy. Its Juice enters the Aq. Raphani comp. and may enter the Compositions of feveral other distilled antiscorbutick compound Waters, fit for those affected with the Scurvy. Four Spoonfuls of the Juice of Brooklime, Water-Creffes and Scurvygrafs, in equal Quantities, mix'd with two Spoonfuls of Orange Juice, and drank for ten . Mornings together, is frequently prefcribed in fcorbutick Cafes with great Succefs.

Male Speedwell is not much in modern Practice in Britain. It's recommended by Tournefort as fudorifick, vulnerary, deterfive, diuretick, and good for attenuating the tough and viscid Matter in the Lungs. The Spirit of Veronica Mas diffilled with Theriaca is effeem'd a potent Sudorifick. Its simile distilled Water is recommended for Diseases of the Lungs, the Stone, and Vapours. The Syrup and Extract is preferibed to sweeten the Blood, and for cutaneous Eruptions. The Skin may be wash'd with the distilled Water, mix'd with a little Vitriol. A Decoction of the Herb with Sugar is effeem'd good in a Collick, and a Sack-Posset with it and Chamemil Flowers drank hot for the fame Disease; a Tea of the Herb is recommended. In a word, it seems to be a moderate Astringent, and as such it feems to be vulnerary, detersive, and good in all the forefaid Cases.

Anchusa, vide Borrago. Androsamum, vide Hypericum.

FINIS.

AN

# APPENDIX

To the HISTORY of the

# Lateral Operation

For the Stone.

Containing

Mr. CHESELDEN's PRESENT METHOD of Performing it.

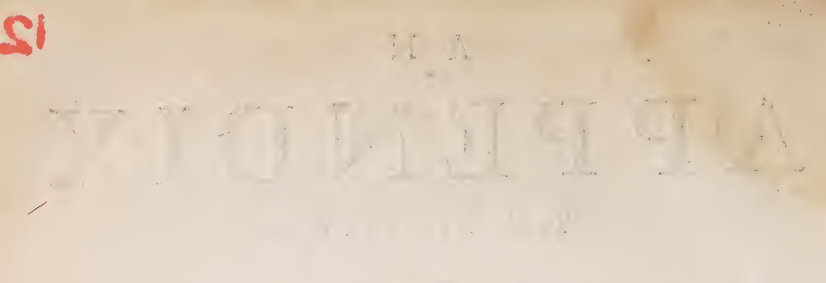
By Dr. JAMES DOUGLAS.



#### LONDON:

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# MDCC XXXI.



THE

PREFACE.

# A

S fome may be apt to find Fault with the tedious Prolixity of the following Defcription, and with the needlefs repeatition of a great

many Particulars, which being common to Mr. Chefelden's Operation with all the other Methods of extracting a Stone out of the Bladder, are confequently to be found in almost every Book of *Lithotomy*; I think it neceffary to acquaint my Reader, that this very long Account was unavoidable in the Plan I laid down when I first undertook this Defcription. The great  $A_2$  and

and uncommon Success of Mr. Cheselden's new Method, became not only the Subject of all Conversation here at Home, but alfo very much alarmed the Surgeons Abroad, particularly those of Paris, from whence Mr. Morand, of the Royal Academy of Sciences, a most ingenious Lithotomist, made a Journey to London on purpose to see Mr. Cheselden cut for the Stone. Since that Time, they have not only endeavoured to introduce his Method in Paris, but have even published to the World feveral Accounts of the Manner of performing it: Of these I have seen three or four, which tho' they all contain many of the effential Parts of his Operation (for a Reafon which none can be at a lofs to guefs, and which I need not to mention) yet there is something wanting in every one of them; I resolved therefore, for the Credit of the English Surgery, and of the Operation itfelf where-ever it may hereafter be put in Practice, to give, once for all, Mr. Cheselden's

den's whole Method of proceeding in it, without diftinguishing what he has in common with the other Ways, or what he has retained of his first Manner, from what he has thought fit to introduce in this.

AND, if I may judge from the Accounts which have hitherto appeared, this Detail will be of some Use even to the Parisian Surgeons themfelves, notwithstanding they have the best Opportunities in the World of making the necessary Experiments for every Operation; but it must infinitely be more so to Surgeons of other Places, both at Home and Abroad, who have not fuch Advantages, or have them but feldom: Neither is this all, for tho', upon a tranfient View of my Description, many things may appear at first Sight to be the fame, in this new Method, with what they are inthe other Ways of Cutting; yet, on a more attentive Comparison of both, I believe

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lieve it will be found, that almost in every Step of the Operation, as well as of the Method of Cure, Mr. *Chefelden* has added fome things of his own, which, tho' they may not all perhaps be looked upon as peculiar to his prefent Manner, ought, at least, to be regarded as Improvements of the old ones.

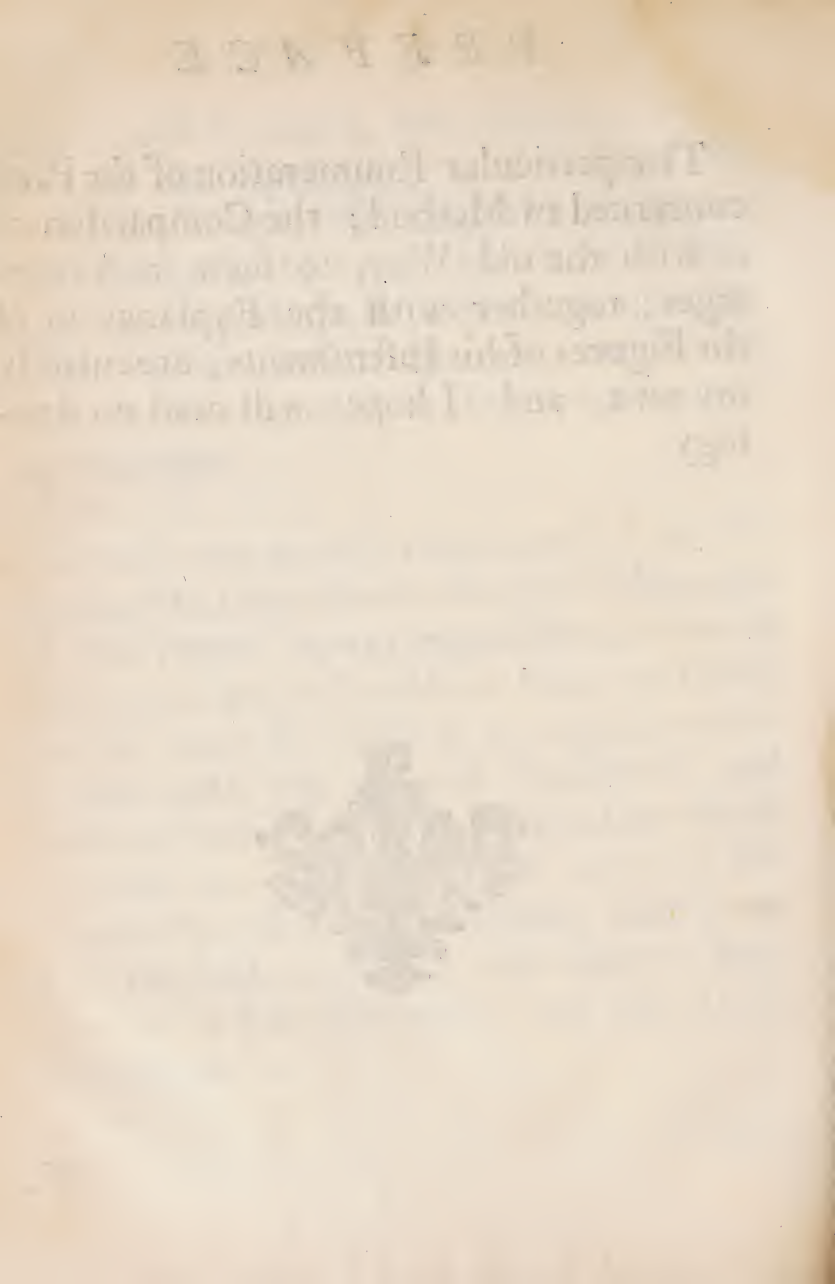
I NEED not mention how much I am obligedto Mr. Chefelden for the chief Materials of this Paper; it was impossible to draw it up to good purpose without him; and fince he has been fo kind as to communicate to me, with the greatest Readiness, and without Referve, all the Particulars which I could not otherwise have come to the Knowledge of, I am confident, that none will pretend to dispute but what I here describe is his Operation, and his whole Operation.

THE

THE particular Enumeration of the Parts concerned in Method; the Comparifon of it with the old Way, to fhew its Advantages; together with the Explanation of the Figures of his Inftruments; are entirely my own, and, I hope, will need no Apology.



Mr.



# Mr. CHESELDEN's

METHO

# Cutting for the STONE.

OF



HE Learned Professor Albinus, having published an excellent Description of M. Rau's Method of Cutting for the Stone, which he was so good as to present me with, I drew up a short Abstract

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thereof, and communicated it to the Royal Society. From that Time, our Lithotomists beginning to think seriously about this Method, it became the Subject of frequent Conversations and Experiments amongst many of my ingenious Friends; and this infensibly engaged

me to compile a particular Account of all that had been formerly done about it, which was soon after publish'd in a Treatife called, The History of the Lateral Operation; in which I began by a Collection of all that I could meet with in Books concerning the famous Frere Jacques, and his Manner of Cutting. I next explain'd the Improvements thereof propos'd by the ingenious M. Mery, and afterwards those actually introduced by Professor Rau; and I concluded with the Alterations made in it by Mr. Cheselden, when it came to be prac-tised in our Hospitals. Since that Time Mr. Cheselden has, for very good Reasons, laid this Method aside, and substituted another, very different, in its Room, which he now practises with great Applause, and vast Success, having saved 50 Patients out of 52, whom he Cut successively in St. Thomas's Hospital. This new Late-ral Operation is what I have here undertaken to describe; and that under the following Heads, and in the same Order in which the like Chirurgical Operations are commonly described by Authors, viz.

I. A DESCRIPTION of the Instruments he makes use of.

II. THE Dressings, and every thing else that is to be got ready before the Operation begins.

III. THE Preparation of the Patient's Body.

IV. THE

IV. THE Way of performing the Operation it self.

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V. THE Method of Cure.

To these I will add,

VI. A PARTICULAR Enumeration of all the Parts cut, or any other Way concerned in this Lateral Section.

VII. A COMPARATIVE View of this Operation with that of *Marianus*, now generally called the Old Way, founded chiefly on the Structure of the Parts; and from the different Management of these in each Method, I will endeavour to shew the numerous Advantages which must attend that of Mr. Chefelden.

## I. The INSTRUMENTS.

His Instruments, which indeed he seems to have carry'd to a very great Perfection, whether we confider their small Number, their Lightness, their Simplicity, or how well they are fitted for their several Uses, are no more than Five in Number, viz.

- 1. A Staff, or grooved Catheter.
- 2. An Incision Knife.
- 3. A Gorgeret.
- 4. A Pair of Forceps : And,
- 5. A crooked Needle carrying a waxed Thread.

1. THE

1. THE Staff consists of a Handle and grooved Part. The Handle is entirely strait, beginning by a smooth flat Plate in Form of a longish Heart, which, in one fitted to a Man full grown, for they are of different Sizes (as all the rest are) proportioned to the Age of the Patient, is near one Inch and an half in length, and an Inch in breadth at the Basis; the rest of the Handle is round and solid, four Inches and three quarters in length. To the Extremity of this, the grooved Part is joined, which by a Thread laid along it, mea-fures five Inches and a half. The Sulcus or Groove is remarkably deep and wide, the Edges smooth and blunt; one End of it reaches a little way down on the Handle, and the other, ending in an obtuse Point, is without any Check, as is seen in your common Staffs. This Part may again be divided into a curved Portion and a strait Rostrum or Beak. The Curvature next the Handle not very great, and extends but a little way back from it; and from the Extremity thereof, the long Rostrum projects almost directly forward. He chuses to have his Staff made of Steel, because the rubbing of the Gorgeret against it is better felt by the Operator, than if it was of Silver, which is a softer Metal. Besides, a Steel Staff will allow of a larger Groove than a Silver one of the same Size, without being too much weakened thereby.

2. THE Knife is about seven Inches in length, of which a pretty thick and flattish wooden Handle takes up up four Inches and a quarter ; the Blade is divided into a blunt Shoulder and edged Part. The Shoulder is about half an Inch in Length, and fomething lefs in Breadth, being every where of an equal Thicknefs. The greateft Breadth of the edged Part is much the fame with that of the Shoulder ; the Edge it felf is gently convex, ending in a fharp Point, formed on the oppofite Side by the floping of the Back for about half an Inch next this End. The Back near this Point is made thin enough to run freely in the Groove of the Staff ; the reft is rounded and well polifhed, that it may flide the eafier in the Groove when he has Occafion to ufe it that Way:

- 3. THE Gorgeret or Gorget is a smooth, thin Plate of Steel, confifting of a concave or hollow Part and an Handle. The deep, hollow, grooved Part, to which the Back or convex Side exactly answers, is an Inch in Breadth at the Handle, and from thence decreases regularly in Breadth all the way to the other End, which is narrow and rounded backward, being about three eighth Parts of an Inch towards the convex Side, but running down about as much more thro' the Middle of the Groove. The whole Length of the Groove is five Inches and a quarter, the upper wide Extremity goes floping towards the Handle, which is fixed to the other Side at an obtuse Angle, that so it may lie out of the Way of the Operator's Hand and Forceps. This Handle is flat, increasing a little in Breadth towards its rounded Extremity,

Extremity, and is about two Inches and a half in Length.

4. THE Sizes of the Forceps are different, as well as of the Staff, and, for the same Reason, the longest that I have ever seen Mr. Cheselden use was about twelve Inches; the Chops of it are outwardly convex, both according to their Breadth and Length, and inwardly concave, or a little hollow, the Joint being so contrived, as to hinder the Chops from shutting close at the Ends, and so prevent the Danger of pinching the Bladder. The Insides of them are toothed for about one third of their Length, next the Extremity; the rest is smooth, that in case the Stone should be laid hold of thereby, it may more eafily slip down to the rough Part, where it is both more firmly and more advantageously held: When the Forceps is shut, the greatest Circumference of the Chops is about three Inches. They increase a little in Breadth from the Joint to the rounded Ends, and are three quarters of an Inch at the broadest Place; their Length is three Inches and a half in a strait Line. The two Sides of the Handle are strait for above half their Length, from the Joint downward; then they divaricate outward in a bending manner, that they may be more firmly held, and terminate one in a Ring for the Operator's Thumb, the other in a deep kind of Hook for his Fingers.

IN a smaller Pair of Forceps which I measured, the Length was about nine Inches; that of the Chops near three three Inches; Breadth half that of the largest Pair, and Circumference about an Inch and three quarters. This Pair he calls his favourite Forceps; and it is but seldom that he is obliged to make use of any other.

5. THE crooked Needle is not much different from the common; it is bent into an Arch that makes about the third Part of a Circle, that fo it may pass the easier. The Thread with which he ties the Veffels, is of the same fort that the Shoemakers use, which being waxed, makes the smoothest and strongest Ligature.

	Ounces.	Drachms.	Grains.
The Staff	- <u>zi</u> .	3ni s.	tenterstate and sectors
The Knife		3 y i.	
The Gorgeret weighs	<b>zi.</b>	ziii.	
The Forceps	zxii.	3i.	Carrow Concepts a staff
The Needle ]			xvi.

N. B. The small Forceps weighs only fix Ounces.

ALL these Instruments, being first duly prepared and fitted for Use, are laid in a broad, flat, earthen Dish, filled with warm Water, and placed on the Right-hand of the Operator, where an Assistant stands ready to deliver them to him as he calls for them, being first wiped dry, and to take them back as soon as he has done with them.

II. The

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# II. The DRESSINGS.

THE Dreffings required to be got ready before the Operation, confift only of a few Pledgits, fome of them spread with a Digestive made of equal Parts of common Turpentine and Linseed-Oil, and one third Part of yellow Bees-wax; Styptick-water in a Phial; Sweet-oil in a Saucer; a Bit of Spunge, and a Bundle of Tow. All these are laid in another flat earthen Disconting the former.

# III. The TABLE.

A convenient *Table*, upon which the Patient is to be Cut, is likewife to be got ready. It is made of a fquare, thick Piece of Wood, three Foot and a half in Length, and about two and a half in Breadth, fupported fometimes only by two Treffels with three Feet, but moft commonly, which is better, by a quadrangular Frame, three Foot high, fixed to the Floor in a good Light, and where the Affiftants can eafily ftand round it. For this Purpofe, it is beft placed obliquely, pretty near a Window, fo that the Rays may fall directly on the Left Side of the *Perincum*, and the Operator's Hand not lie in his own Light. This Table is covered with feveral Doubles of a thick Blanket nailed to its Sides, over which a clean coarfe Sheet is thrown and bound down by a Swathe crofs its Middle ; Middle; at one End is laid a small Pillow, and over the other the Sheet hangs down, and upon it is commonly thrown another Cloth that is removed, and a clean one laid on, if he cuts more than one at a Time.

# The Preparation of the Patient.

ALL the Preparation Mr. Cheselden thinks needful, is, to give the Patient a gentle Purge the Day before he is to be cut; and if it should not work sufficiently, he directs a common Clyster to be given in the Evening, to empty the lower wide Part of the Rectum, which being filled and distended with Fæces, might be in Danger of being hurt in the Operation.

# The Operation itself.

EVERY thing necessary being in this manner got ready, the Patient, in a loose Night-Gown, his Head and Legs covered, but nothing tight about his Neck or Belly, is brought from the Cutting-Ward in the Hospital to the Theatre, for here I suppose the Scene of Action, and laid on the Table, his Head resting on the Pillow, and his Hips on its lower Edge. In this Situation he is tyed, as in the greater Apparatus, that is, his Wrists are gently brought down to the Out-sides of his Ancles, and secured there by proper Bandages, his Knees having first been bent, and his Heels brought back

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back near his Buttocks: then, his Thighs being raifed and feparated from one another, he is kept in this Pofture by two Affistants (commonly Apprentices to fome of the Hospital Surgeons) during the whole Time of the Operation, they holding his Ancles with one Hand, and his Knees with the other: there is one more standing at his Shoulders, in order to prevent his rifing up or retiring from the Operator while he makes the Incision.

THEN Mr. Cheselden, standing before the Patient at the End of the Table, takes the Catheter, first dipt in Oil, and introduces it in the usual manner through the Urethra into the Bladder, where having searched for and discovered the Stone, he delivers it to one of his fellow Surgeons standing on his Right-hand, whom he desires first of all to satisfy himself whether there be a Stone or not; and then this Assistant, holding the Handle between his Fingers and Thumb, inclines it a little towards the Patient's right Thigh, drawing the convex Side close up to the Os Pubis, near the Commissure or Joining of the Bones, to remove or bear up the Urethra as far as may be from the Intestinum Rectum, being frequently desired by Mr. Chefelden, not to push it down, nor make the convex or grooved Side thrust the Parts forwards or outwards towards the Perinæum; for tho' by so doing the Place of the external Wound would in some measure be ascertained, and the Groove of the Catheter be more easily found in making the internal one; yet the Danger of bringing the Urethra

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thra nearer the Rectum, which, in that case, is more liable to be cut, does more than counter-ballance these seeming Advantages. Besides, in his Method of ope-rating, there can be very little Occasion for any such Contrivance, were it attended with no Inconveniency, the external Wound being very large and deep.

THE Staff being fixed in this Situation, and its grooved Part being turned outward and laterally, Mr. Chefelden sits down in a low Chair, and drawing the Patient nearer him, till his Buttocks reach a little over the Edge of the Table, his Feet being quite off from it, takes his Knife, which he sometimes arms with a little Tow rolled about it, to prevent his Fingers from sliping when it becomes wetted with the Blood, and holding it firm in his Right-hand, his Thumb on the Infide of the Blade, his Fore-finger on the Outside opposite to it, his Middle-finger on the Outside of the Handle, and the Extremities of the rest on its upper Edge. Then distending and keeping steady the Skin of the Peri-næum with the Thumb and Fore-finger of his Lefrhand, he makes the first or outward Incision, thro' the Integuments from above downwards, beginning on the Left-side of the Raphe or Seam, between the Scrotum and Verge of the Anus, almost as high up as where the Skin of the Perinæum begins to dilate and form the Bag that contains the Testicles; and from thence he continues the Wound obliquely outwards, as low down as the Middle of the Margin of the Anus, at about half

half an Inch distance from it near the Skin, and consequently beyond the great Protuberance of the Is-chium. The first or upper Part of this Incision is but superficial; after that he plunges his Knife much deeper by the Side of the *Reetum*, and finishes it by drawing his Knife obliquely towards himself; these three Motions may always be observed in his external Incision, but the last is performed pretty much at Random, there being here no Danger of doing any Mischief; and indeed I have, however, often observed that he is very little sollicitous about the precise Place and Limits of the external Wound, for I have seen him sometimes cut the Skin much nearer the Anus; sometimes at a greater Distance from it; sometimes he begins the Incision very high up, at other times lower down (and all this Variety in Patients of the same Bigness or Size); but his Intention and principal Design is to make the Wound as large as he can with Safety, always avoiding to wound the vesicular Membrane of the Scrotum.

HAVING cut the Fat pretty deep, especially near the Intestinum Rectum, covered by the Sphintter and Levator Ani, he puts the Fore-finger of his Lest-hand into the Wound, and keeps it there till the internal Incision is quite finished; first to direct the Point of his Knife into the Groove of his Staff, which he now feels with the End of his Finger, and likewise to hold down the Intestinum Rectum, by the Side of which his Knife is to pass, and so prevent its being wounded. This inward

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inward Incision is made with more Caution and more Leisure than the former.

His Knife first enters the Groove of the rostrated or strait Part of his Catheter, thro' the Sides of the Bladder, immediately above the *Prostata*, and afterwards the Point of it continuing to run in the same Groove in a Direction downwards and forwards, or towards himself, he divides that Part of the Sphincter of the Bladder that lies upon that Gland, and then he cuts the Outside of one half of it obliquely, according to the Direction and whole Length of the Uretbra that runs within it, and finiss his internal Incision, by dividing the muscular Portion of the Uretbra on the convex Part of his Staff.

WHEN he first began to practife this Method, he cut the very fame Parts the contrary way; that is, his Knife enter'd first the muscular Part of the Uretbra, which he divided laterally from the pendulous Part of its Bulb to the Apex, or first Point of the prostate Gland, and from thence directed his Knife upward and backward all the way into the Bladder; as we may read in the Appendix he lately published to the Fourth Edition of his Book of Anatomy. But some time after he observed, that in that Manner of Cutting, the Bulb of the Uretbra lay too much in the way; the Groove of the Staff was not so easily found, and the Intestimum Rectum was in more Danger of being wounded.

9 SUFFL-

A SUFFICIENT Opening being made, Mr. Chefelden riles from his Chair, his Finger still remaining in the Wound, and calling for the Gorgeret, he puts its Beak into the Groove of the Catheter, and so thrusts it into the Cavity of the Bladder, where he is often at once fensible of the Stone, which thus becomes a Direction to him when he uses his Forceps.

THIS done, he draws out the Staff, and holding the Gorgeret in his Left-hand, he introduces the Forceps, the flat Side uppermost, sliding them with great Caution along its concave Part, nicely observing when they pass the Wound into the wide Part of the Bladder, and then he withdraws the Gorgeret, and taking hold of the two Branches of the Forceps with both his Hands, he searches gently for the Stone; they being still shut, and having felt it, he opens them, and endeavours to get the undermost Blade under the Stone, that it may fall more conveniently into their Chops, and so be laid hold of; which being done, he extracts it with both Hands, one upon the Ends of the Forceps, the other about the Middle, but with a very flow Motion to give the Parts time to stretch and dilate, which he promotes by turning the Forceps gently in all Directions, taking all possible Care that it may not slip; of which if he perceives any Danger, he endeavours to recover it again without pulling his Forceps out.

[ 14 ]

IF the Stone is pretty large and finooth, and lies in that Sinus of the Bladder on the fame Side with the Wound, he draws it out with the greateft Facility imaginable, in Subjects of all Ages. But when he obferves that the Stone is either very finall, or does not. lie right to the Forceps, he immediately pulls them out, and introducing his Finger into the Bladder, he tries to turn it, and to difengage it from the Folds of the inner Membrane, in which it is fometimes entangled. Then he thrufts in his Gorgeret upon the upper Side of his Finger ; which being drawn out, he turns the Gorgeret, and introduces his Forceps, and fo extracts the Stone ; but without any manner of Hurry or Precipitation.

To preferve a foft Stone from breaking during the Time of Extracting, he puts one or more of his Fingers between the Branches of his Forceps, to prevent any greater Preflure upon it, than what is just neceffary to hold it together. But if notwithstanding all his Care, a fost Stone happens to break, or where there are more than one in the Bladder, he extracts the fingle Stones or Fragments one after another, repeating the Introduction of his Fingers and of the Forceps, either upon that when it can be done, or upon the Gorgeret, as often as there is Occasion. I have fometimes feen him extract two Stones, engaged in the Chops of the Forceps at the fame time.

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ONE needs not be furprized at the frequent Introduction of the Forceps and Fingers, which is abfolutely neceffary upon fome Occafions; for it is never attended with any bad Confequence when cautioufly manag'd, that is when due Care is taken not to thruft the Forceps fo far in as to wound or bruife the Bladder, or to perforate the fame (which is always mortal) in the oppofite Side. We ought likewife to be very cautious that we don't pinch the whole Subfrance of the Bladder, or fome of the *Plicæ* of its inner Coat only, which is very difficult to avoid, when fome Fold of it lies very close to the Stone; in which cafe it may eafily be torn off and drawn out together with it.

HE performs this Operation with so much Dexterity and Quickness, that he seldom exceeds half a Minute, unless when he is obliged to take up and tie the Vefsels before the Stone is extracted, or when there happens to be something uncommon in the Stone it self.

## The Method of CURE.

UNDER this general Head I comprehend,

I. THE Accidents that either happen immediately after the Operation is over, or before the Cure is finished.

II. THE

#### II. THE Method of curing the Wound.

III. THE Regimen or Dyet of the Patient during his Illness.

THE first Symptom or Accident that sometimes happens before the Person is put to Bed, is a Flux of Blood from the divided Arteries. As soon as Mr. Cheselden perceives this, he presently takes up the Vessels with the crooked Needle, and ties them with a Ligature made of waxed Thread, drying the Wound with a Bit of soft Spunge wrung out of warm Water, that so he may the more readily discover the Orifice of the Vessels, and see if any more bleed, which are afterwards to be ty'd separately one after another. It sometimes happens the Flux of Blood is so great upon making the external Wound, as to endanger the Patient, he is obliged to tie the Vessels before he extracts the Stone. But if from the continued Hæmorrhage or Flux, when all the external Vessels are secured, he apprehends that it must proceed from the Division of some of the arterial Branches that are ramify'd on the Membrane, which covers the prostate Gland, he thrusts up a small Pledgit or two dipt in a Styptic Liquor, which seldom fails to check it, tho' the Parts affected remain altogether free from Compression.

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THE other bad Symptoms and Accidents that may happen after the Patient is carry'd to his Bed, whether from the Patient's ill Habit of Body, want of due Preparation, either in Dyet or any other Cause, are very numerous in all the Methods of *Lithotomy*, as may be seen in Authors who treat of that Subject. But as none of these are peculiar to Mr. *Chefelden*'s Operation, I scheft of fuch in Curing of which he has made fome new Observation or successful Experiment.

IF there fhould be any Tenfion, Inflammation, or Swelling in the *Abdomen*, which has never yet happen'd to him in any confiderable Degree, tho' it frequently happens to thofe that are cut the old Way, he thinks it would be very proper to throw up a Clyfter; and if that does not anfwer, he would give a gentle Purge. But if thefe Symptoms fhould continue, and be attended with violent Pain, he fays, a quieting Draught may be given. But what I would chiefly obferve here is, that this is the only Cafe in which Mr. *Chefelden* does allow of an Opiate; becaufe he fays all Opiates or fleepy Medicines do not only hinder a regular Digeftion, but even put a Check to it when begun.

IF either before or after the Suppuration appears, he perceives the Pulle to flag, or be too flow, he presently applies a Vesicatory to the Arms, which he says is likewife:

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wife of excellent Use to promote Digestion, by warming and increasing the Motion of the Blood; and he observes that it's but seldom attended with any Strangury or Pain in making Water.

IF he observes any great Foulness in the Wound, he mixes a little Verdegrease with the common Digestive, with which he dress.

AND, in the last place, if the Wound becomes hard, callous, and fistulous, he dresses its Lips with a little Bit of blistering Plaster, which removes the Hardness and Dryness, and soon disposes the Wound to new Granulations, and in a short Time compleats the Cure.

II. THE Method of Curing the Wound is much the fame as in all fimple Wounds, for in this manner of Working there are no Bruises nor Contusions, (which always retard the Cure) to be taken care of.

BEFORE the Patient is removed from the Table, Pledgits, covered with the common Digeftive, are applied to the Lips of the Wound, where they are fecured and held on by the Hand of a Servant, who affifts in carrying him to Bed, and afterwards very flight Bandages are only made use of to keep them on.

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THESE Dreffings are changed twice a Day, and continued without any great Variation till the Wound begins to cicatrize. Afterwards he applies a little dry Lint no bigger than the Wound, and over that the common Pledgit.

As to their Diet, that is only weak Broth, Sage-tea, Sack-whey, a Bit of Bread and Butter in a Morning, Oc. This low Regimen is to be ordered for the first four or five Days; but as soon as laudable Matter is formed, and a good Digestion appears, a Bit of boiled Chicken may be allowed once a Day, and then any other fort of fresh Meat in a small Quantity.

To prevent being costive, Water-Gruel with Plumbs is good to keep the Body open : but if he has not had a Stool before the fifth Day, a Clyster may be given.

THE Suppuration commonly begins about the fifth Day, unless in a Patient of an ill Habit of Body, where the scalding of the Urine, especially in hot Weather, hinders it.

IN Children the Urine comes wholly by the Urethra about the 14th Day, and in Men about the 20th; but in both some Part of it passes that Way several Days sooner, the rest still coming thro' the Wound. IN fix Weeks Time adult Persons are often perfectly cured; and for Children, they are generally well in half that Time.

#### The PARTS concern'd.

I COME now to the fixth Part of my Defign, the Enumeration of the Parts concerned in this Section; thefe I have had feveral good Opportunities of examining in dead Subjects, upon which Mr. *Chefelden* was fo kind as, at my Requeft, to perform his Operation: I once likewife opened the Body of a Patient who had been Cut by him for the Stone, in which I found the Parts divided in the very fame manner in which they were Cut in the dead Bodies I had diffected.

#### THE Parts he Cuts are,

1. THE common Integuments of the Perinæum, and a little farther back between the Protuberance of the Os Ischium and Extremity of the Os Coccygis, that is, the Cuticula, Cutis Vera, and the Membrana Cellularis or Adiposa.

2. HE divides sometimes the subcutaneous Portion of the Sphineter Ani, that is spread for some space from its Limbus or Orifice, immediately under the true Skin, lying on the Fat.

3. NEXT

3. NEXT under the Integuments, if his Incilion begins high, he cannot always avoid that lateral Part of the Constrictor Uretbræ, that is closely joined to the Erector Penis, but he must always cut that Portion of the same Muscle that lies on the Ligamentum transversum.

4. THE Musculus transversalis Urethra, in passing over the last mentioned Ligament, in Subjects where that Muscle is found, must likewise suffer.

5. HE next divides that triangular, broad, tendinous, ftrong Ligament, which runs between the *Rami* of the *Offa Pubis*, laterally, above it adheres to the Ligament that touches these Bones at their Commission but chiefly to the *Crura Corporis Cavernosi Penis*, and below, to the upper Part of the *Sphinster Ani*. In the Middle of this tendinous Kind of *Septum* there's a large round Perforation for the Passage of the membranous narrow Part of the *Uretbra* covered with its Muscle; and from this Perforation or Hole it is divided obliquely all the way to its lower Edge.

6. UNDER this Ligament, upon Part of the Levator Ani, the Prostatæ Inferiores are situate, commonly known by the Name of Cowper's Glands; one of which, or, at least, the large Duct that goes from it, and

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and enters the membranous Portion of the Uretbra, can never escape being Cut.

7. HE divides in a pretty oblique Direction a large Portion of the Levator Ani, that lies on the Infide of the Ligamentum Pubis Transversum. It is, however, possible to divide a good deal of the Prostate without Cutting this Muscle quite thro'; but if he enters the Substance of the Bladder first, it must be quite divided.

8. IN Cutting the Parts abovementioned, he cannot mis dividing several arterial Twigs that come from the great Vessel, called Arteria Pudenda, which parts from the Arteria Iliaca interior, within the Pelvis, but without the Peritonæum; whence, passing thro' the great Sinuosity of the Ischium, and over the sharp Process of that Bone, it is carried along the Inside of the Ramus of the Os Pubis to the Dorsum Penis, where it terminates near the Glans.

9. HE Cuts likewife fome nervous Twigs, which proceed from a small Branch that proceeds from some of the Nerves that pass thro' the uppermost Hole in the Forefide of the Os Sacrum, and, together with more, constitute the great Ischiatick Nerve; this runs the fame Way towards the Glans of the Penis, in close Conjunction with the Artery.

THESE,

[ 24 ]

THESE, I believe, are all the Parts thro' which a large Paffage is made to the *Iter Urinæ* or Canal that leads to the Cavity of the Bladder: But as Mr. *Chefelden* does not always make his outward Wound precifely in the fame Place, fome fmall Variety, that is no ways material, may happen with respect to fome of them.

THE internal Wound is thro' the Bladder, prostate Gland and Urethra.

1. THE Vefica Urinaria, covered with the Membrana Cellularis, is cut in two Places, viz. first a small Portion of it a little above the prostate Gland, on the Left-fide, where he enters the Knife first into the Groove of his Staff, and then Part of the Bladder which lies round the Orifice upon the upper Part of that Gland.

2. THE Substance of one half of the prostate Gland is likewife divided laterally from without, inwards in the Direction of the Urethra that lies within it, thro' the whole Length of that Part of the Canal.

3. THE Iter Urinæ, or Canal of the Urethra, is divided in two Places, and both laterally: First, the beginning of it, which runs thro' the Substance of the Prostate lengthways, at the same Time the Incision is made

#### [ 25 ]

made thro' it, and the Urethra into the Groove of the Staff.

THE next is the membranous Part of the Uretbra, with the circular Muscle that surrounds it, beginning at the Apex Inferior of the Prostate, and ending a little beyond the Hole in the Septum Tendineum, under the pendulous Part of its Bulb.

4. WHEN the proftate Gland is divided near the *Rectum* or back Part of the *Pelvis*, a large, ftrait, arterial Branch can feldom escape the Knife; but the small Twigs that are ramified most plentifully on the Capsula of that Gland, are always divided where-ever the Wound is made.

5. THE nervous Twigs that accompany the Arteries, are likewife cut in this Place.

To this fhort Enumeration of the Parts, one Obfervation may be added, which is, that if the Operator turns the Edge of his Knife too far backwards, and then raifes it to cut, he can fcarcely be able to avoid wounding the Intestinum Rectum pretty high, fome Part of the Vesiculæ seminales next the Prostate, and the Verum Montanum within the Uretbra, that runs thro' that Gland, together with a larger Portion of the Levator Ani Anterior, and of the Ligamentum Suspensorium Vesicæ, that closely embrace it. The E lowest Part of the Intestinum Rectum, near the Sphin-Ever, may likewise be cut. These therefore may be mentioned as Parts to be avoided in this Method of Cutting; but the Truth of the Matter is, none of them can be in any great Danger, while the Operation deferves the Name it now goes by, that is, while the Parts proposed to be cut are all divided laterally.

## Mr. Chefelden's Method, compared with that of Marianus.

I COME, in the last place, to compare Mr. Chefelden's Operation with the Apparatus Major, or that of Marianus, in which the Incision is made in the Perinæum, on one Side the Raphe, and in the same Direction with it, ending a little above the Anus. The Constrictor Urethræ is next divided, together with an Elongation of the Sphincter Ani, and afterwards a Passage is opened into the Urethra, thro' its Corpus Spongiosum and Bulb, all the Way down to the beginning of the membranous Part, and this in the same Direction with the Wound in the Integuments, for which the grooved Catheter ferves as a Guide, the Handle of it being held almost perpendicular to the Patient's Body by an Afsistant.

THE Incision being finished, two Conductors, or a Gorgeret, are passed thro' it into the Groove of the Staff, and upon that are introduced thro' the long, narrow, row, crooked Canal of the Urethra, into the Cavity of the Bladder. Then the Staff being drawn out, the Forceps is thrust in upon the Gorgeret, or between the Conductors, which being afterwards removed, the Operator lays hold of, and extracts the Stone in the best manner he can.

In this Operation therefore, the Foramen in the transverse Ligament, the membranous Part of the Urethra, covered with its Muscle, and that other Portion of it, which lies within the Prostate, the prostate Gland itself, and the Orifice, with the Sphineter of the Bladder, must be first excessively dilated, and afterwards, most commonly, if not always, dilacerated. These are likewise the principal Parts concerned in Mr. Cheselden's Operation; and therefore, in order to shew the Advantages thereof, it could not have been so well compared with the high Way, or that of Professor Rau (in both which the Parts concerned are vastly different) as with that of Marianus, because from the different Treatment of these Parts in each Operation, as well as from some other Considerations arising from thence, the Excellency of the one above the other will clearly appear.

THE first general Class of Advantages in Mr. Chefelden's Operation, above that of Marianus, arises from the Nature of the Wound made in both, that is, from its Size, Situation, and Distance from the Stone or Ca-

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vity of the Bladder. In Marianus's Operation, the Wound being necessarily very small, the Management of the Instruments, and especially of the Forceps, must be much more difficult than in Mr. Cheselden's, where a large outward Incision affords Room enough to turn them in any Direction that can be desired. In the next place, the largest Stone will easily pass thro' Mr. Cheselden's Wound; but in the old Operation, a Stone larger than the Diameter of the Wound, as it frequently happens to be, must, when it is brought as far as the Skin, force that outwards along with it, and so, besides the Difficulty this causes in the Extraction, break and diforder the Texture of the cellular Membrane, immediately under or within it; the Consequence of which must be Obstructions and other Disorders, which being communicated to the Scrotum, dangerous Inflammations, Tumours, and even Mortifications, may happen in that tender Part. There are Instances, indeed, of very large Stones extracted in the old Way, but then, the Constitution of the Patient has been good enough to ward off the fatal Effects of the Accidents I have mentioned; or the Operator has ventured to enlarge the outward Wound by an oblique Incision thro' the Integuments, before he could draw out the Stone. In the third place, a large external Orifice mightily facilitates the Cure, by allowing free Room for a Discharge of Matter, and affording a larger Quantity of that Gleet, as it may be termed, which is the Fore-runner of Digestion; and likewise preventing the Danger of

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[ 28 ]

a Mortification, always to be feared when the Orifice is small, whereby the Humours are pent up and checked in their Course.

THIS Discharge is very much promoted by the Situation, as well as by the Size of the Wound, in Mr. Cheselden's Operation, where it is much lower than in the other, and consequently the Orifice more depending, which is justly esteem'd a capital Advantage in the Cure of all Wounds, whether accidental or designed. Again, in Mr. Cheselden's Way, the Stone passes between the Rami of the Ossa Pubis and Ischii, near the great Protuberance of the last named Bone; and where they are most distant from one another, and consequently cannot create any Difficulty in extracting ir, let it be never so large : Whereas in the old Way, the Situation of the external Orifice makes it necessary that the Stone should pass much nearer the Angle by which the Ossa Pubis are joined together, thro' a much narrower Space, so that a large soft, or brittle Stone must infallibly be broken in its Passage, and a hard one be forced lower down, to the great Detriment of the soft Parts concern'd; or there must be a Contusion of that strong ligamentary Substance, situated in the Angle formed by the Ossa Pubis, upon which the Urethra lies, and by which the Thalamus Penis, as it is termed by Sanctorius, is much enlarged. The same Accident may happen to a pretty large Nerve and arterial Branch in their Passage over this Ligament, up to the Dorsum Penis,

THE Distance between the Wound and Cavity of the Bladder where the Stone lies, and the Curvature of that Part of the Urethra that goes between these, in Marianus's Method, has been the Source of a new Train of melancholy Accidents. Thus in thrusting in the Gorgeret or Conductors, the membranous Part of the Urethra has often been perforated, and so the Way to the Bladder altogether lost, the Instrument passing on between the prostate Gland and Intestinum Rectum. The Consequences of this Accident, especially if not speedily perceived, are very obvious; but even after the Operator has discover'd his Mistake, and actually recover'd his Way into the Bladder, if his Instruments are much resisted in any Part of their Passage, especially at the Prostate and Orifice of the Bladder, the Urethra may be quite tore asunder at the perforated Part, and be intirely separated from that Gland. But as this Canal is manag'd in Mr. Cheselden's Way, all Possibility of this Accident is avoided. Again, there is so much Difficulty and Force required to thrust the Instruments into the Bladder, and withal so much Uncertainty how far they may fafely go, that before the Operator can stop his Hand, he often wounds, and sometimes perforates the opposite Side of the Bladder, than which no Accident attending this Operation, can be more dangerous; but it is not much to be feared in Mr. Chefelden's Way, in which all these Difficulties and Uncertainties are taken off. When at length, the Forceps

[ 30 ]

[31]

ceps is fafely got into the Bladder through a long, narrow, crooked Paffage, which incumbers the Operator very much in the Management of them, he mult often meet with more Difficulty than Mr. *Chefelden* ever can, in laying hold of the Stone at all; in laying hold of it in the most advantageous Manner; and in extracting it without breaking or letting it flip. He is likewife in much greater Danger of pinching the Bladder either with or without the Stone, especially when the Cries of the Patient augment the Preflure on its upper Side, and force it downwards; and accordingly, Experience has shewn, that by this Accident, the whole Bladder has been drawn out along with the Stone.

THE next general Series of Advantages arifes from the different Treatment of the Parts that lie between the external Wound and Cavity of the Bladder, and that both in respect of the Facility and Safety of introducing Instruments, and extracting the Stone, and of the Confequences to be dreaded from the Contustion and Dilaceration of the Parts. In Mr. *Chefelden's* Operation, where all these Parts are divided by the Knife in the Manner already faid, and the external Incision made very low down, a direct Passage is opened into the Bladder; whereas in *Marianus's* Way, where the Situation of the outward Orifice obliges the Operator to follow the whole Curve Direction of the *Urethra* round the Arcade of the Os Pubis, the Introduction of the Instruments must, upon that Account, be extremely difficult: [ 32 ]

difficult : But that Difficulty is still very much augmented by the Size of the Instruments and Stone compared with the Narrownels of the Canal, the Relistance of the Ligamentum Transversum, prostate Gland, and Sphincter of the Bladder; all which being artfully divided in Mr. Cheselden's Way, this Resistance is taken off, and the Introduction of the Instruments, and Extraction of the Stone render'd perfectly easy. Again, in strongcontracted Bladders, whether from their natural Structure or Effect of the Disease, the Orifice surrounded by the Prostata, has been found to result the Introduction of the Instruments so much, as that before it gives way, the longitudinal Fibres of the Bladder that arise from the Ossa Pubis, have been tore from their Origins, and so render'd incapable of acting ever afterwards; and likewise the tendinous Membrane that is spread from the Ossa Pubis over the Prostata and Bladder, very much dilorder'd, but when the Orifice of the Bladder is previously divided, nothing like this can happen; neither is it ever to be feared, that the Sphincter Muscle should lose its Elasticity or Power of Contraction, and so remain paralytick, as often has been the Case, from its being too forcibly dilated in Marianus's Operation, by which an Incontinency of Urine is intailed on the Patient for Life; for in Mr. Cheselden's Operation, the Sphincter of the Bladder is cut in its natural State, and so will readily unite again; but in the Apparatus major, the Dilaceration thereof happens after the Fibres have been stretched and dilated to their utmost Extent, and conconsequently reduced to a State in which they can never recover themselves for the future.

Contusions and Dilacerations of the Parts come next to be consider'd. These are unavoidable in Marianus's Way, and the Dilaceration must not only always be made at Random, but often in different Places at once, of the same Part: The Canal of the Urethra, for Instance, being first dilated by the Instruments to its utmost Extent, must afterwards break in the weakest Part, on whatever Side that lies; and if it be all equally strong, and equally dilated, it will be tore in two or more opposite Places at the same Time; whereas in Mr. Chefelden's Way, could any fuch Dilaceration happen, it must always be on the wounded Side only. And indeed this new Operation is principally founded on the Difference of Wounds by Incision, and those by Rupture or Dilaceration, the latter being, according to Celsus's Maxim, by far the most dangerous. And from hence it is, that in Marianus's Operation the Cure is rendered much more tedious and uncertain, because of the previous Suppuration that is required, and the Danger there is of a Mortification before that can be brought on; but when the same Parts are cut with the Knife, they unite again very speedily, and the Wound is cured almost by the first Intention. Another Accident which may happen from this Contusion and Tearing of the Parts, is, that they may be fo far shattered and broke, as that a confiderable Loss of Substance must necessarily F attend

## [ 34 ]

attend the Suppuration, and the Wound never afterwards uniting, the Sides growing callous and hard, a Fiftula remains, and from thence an Incontinency of Urine. Multo patentiorem Fiftulam habiturus eft, fays Cellus, rupta cervice quam habuiffet incifa. From this fame Source of Contufions, the Ducts of the Veficulæ feminales, that enter and run thro' the Back-fide of the prostate Gland, and open into the Urethra, may be fo far difordered, as never to be able to recover themselves, upon which Impotency must ensue. But none of these Accidents can happen in Mr. Chefelden's Operation, except from such gross Mistakes which every Operator must be supposed always incapable of falling into.

ON all these, and perhaps several other Accounts, Mr. Chefelden's Operation is preferable to that of Marianus; but it must be further observed, that the Inconveniencies attending this last are not all of the same Kind; some of them arise from the very Nature of the Operation, and are such as no Operator can possibly prevent: Others are more accidental, but then all the Accidents here taken notice of, are such as have actually happen d, and to which this Method must always be much more liable than that of Mr. Chefelden. I will not, however, deny, but that the Apparatus Major, in its turn, may have some seeming Advantages over the new lateral Way.

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[ 35 ]

OF these, two have been mentioned; the first, that in the old Way the Operator holds the Staff himself, and so may direct and humour it better for his own Purposes than an Assistant can possibly do. But this Advantage loses much of its Force when it is considered, that in Mr. *Chefelden's* Way the Staff is kept fixed and immovable till he extracts it himself; this any Assistant can do as well as the Operator, who being freed from this Incumbrance, is more at Liberty to go thro' the Operation, especially to make the inward Wound, in which both Hands are required.

THE other Difadvantage will appear much more confiderable. In Marianus's Operation, when the Blood Veffels retain their common Courfe, none are liable to be cut that can occafion an Hæmorrhage of any Confequence, being only the fmall Twigs ramified in the Corpus Cavernofum and Bulb of the Urethra; but in the lateral Way feveral arterial Branches, both external and internal, are divided, and a large Flux of Blood moft commonly caufed thereby. This is undoubtedly an Inconveniency; but I have not heard that any bad Accident has hitherto happened upon it, to any Patient cut by Mr. Chefelden; the Flux from the external Branches being eafily ftop'd by Ligature, as that from the internal one has hitherto always been by him, by the use of a proper Styptick.

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# POSTSCRIPT.

HROUGH the whole of this Appendix I have avoided faying any thing concerning the Hiftory of Mr. Chefelden's Operation, neither have I at all endeavoured to determine how far the Difcovery thereof is to be attributed to him, or how far it may be afcribed to fome other; my Defign leading me no farther, than to recommend his prefent most fuccefsful Manner of Cutting for the Stone, and to defcribe it with all the Accuracy I was capable of, that others may thereby be enabled to perform it. However, to give fome Satisfaction to thole who are curious of fuch historical Affairs, and at the fame Time to obviate the Cavils, Objections, and Misreprefentations of the Ignorant or Invidious, I shall here fet down a few Matters of Fact, together with the Confequences arising from them, as far as they relate to Mr. Chefelden.

In his Operation the external Incifion is in no material Circumstance different from that directed long ago by Paulus Ægineta, Albucafis; and, indeed, by all the Authors (Brunus and a few others of the darker Ages excepted) who have wrote fince Celfus, whose Incision was quite different, concerning the Apparatus minor, or Cutting on the Gripe, as we now call it. And even the Advantage of a large outward Orifice, in order order to facilitate the Discharge of Matter from the Wound, is mentioned by Ægineta and De Franco, and particularly applied to the Operation of Lithotomy; yet I am well satisfied none of these were so large as those made by Mr. Cheselden.

CONCERNING the internal Incision, we must likewise observe, that several Authors, who describe the outward Wound as already said, have also proposed that some of the Parts, thro' which an immediate Passage is opened by Mr. Cheselden into the Cavity of the Bladder, should be divided laterally. Of these, the most antient that I know of, is Petrus Franco, the celebrated Author of the Hypogastrick Section, which we now call the High Operation; and likewife the first Lithotomist who joined the Apparatus major and minor together in one Operation; but then from the Figure of his Catheter especially, and from the Directions he gives, it is very evident that he could divide the Urethra no farther than the Apex of the Prostate; that Gland, the Urethra within it, and the Orifice of the Bladder being in this Operation left untouched by the Knife. So that the whole Improvement made by De Franco, confisted in Cutting the Urethra about one Inch further than was done in Marianus's Method, for it is now above thirty Years ago that Mr. Mery told us, that in the Apparatus major the Incision was so far from reaching into the Cavity of the Vessea, that it really went no farther than the very beginning of the mem-

#### [ 38 ]

membranous Part of the Urethra, just under its Bulb. Mr. Thevenin, a Surgeon in Paris, has made the very fame Observation in a Book of Surgery, which he publisted in the Year 1658. This Way of Cutting is likewise mentioned by the judicious Hildanus, both he and Franco having actually performed it on living Bodies: And I am very much of Opinion that it has been frequently practised of late, both here and elsewhere, by those who have attempted to cut after Mr. Cheselden's Manner.

A THIRD Author, who has very strenuously recommended a Method like this of De Franco's, but, as far as I can learn, never put it in Practice, is Monf. Mery, of the Royal Academy of Sciences; he proposes that the membranous Portion of the Urethra alone should be cut, the Neck and Body of the Bladder being left intire, that is, in plain English, that the Incision ought to reach only to the nearest Part of the Prostate, called its Apex, as was done by De Franco 140 Years before him. All that this accurate Anatomist has added, to what is to be found in that Author, and in Hildanus, is only a longer and more curved Catheter and a much better Description of that Part of the Uretbra which lies between its Corpus Cavernosum and prostate Gland, together with the manner of using a particular kind of Bistouri, with a pointed Stilet fixed to it, which is not very easily understood, and will, I cannot help saying, never be used by any Body.

I MIGHT

I MIGHT have added something concerning Mr. Cheselden's Instruments, and his Way of Imploying them, as for Instance, that De Franco's Gorgeret and the Point of the Razor which he used for an Incision Knife, are something like his in their Shape and Figure; but waving these Trifles, as being of very small Consequence to the main Point in Question, I think it is evident from what I have said, that the Continuation of the internal Wound thro' the Side of the Prostate, thro' that Portion of the Urethra which lies within it, that Part of the Bladder which lies upon it, with a small Portion thereof above the Gland, thro' which his Knife first enters into the Groove of the Staff, are Improvements owing to Mr. Cheselden, having never been proposed by any Lithotomist before him that we know of; upon all which the Excellency and Success of the Operation depends. It is true indeed, that, as I have related at full Length in my History of the Lateral Operation, that Monf. Mery mentions one Experiment, made by the famous Frere Jacque, on a dead Body, and which he afterwards open'd, in which the very same Parts were divided as in Mr. Cheselden's present Way; but all this was meerly accidental, owing to the Ignorance of the Monk, and his want of Attention, which made him often thrust his Knife at Random, quite out of the Way by which he always purposed to get into the very Body of the Bladder. But what is still more surprising is, that the Mr. Mery was extreamly pleased at this Appearance, and

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[ 39 ]

[ 40 ]

seemed then to ground his Approbation of Frere Jacque's Method principally upon it, yet, in the Amendments which he afterwards contrived, he declares himself to be of Opinion, that none of these Parts, except the membranous Portion of the Urethra, ought to be cut. This Author therefore can have no Title to the Discovery of any Part of Mr. Cheselden's Operation; the main Advantages of which, confifting in artfully dividing these very Parts that must be dilated, contused and dilacerated, not only by the Apparatus major, (as is well observed by that excellent Surgeon Mr. Le Dran, who, in my Opinion, has lately given us the best Treatise that ever was written on Lithotomy) but also by that Method proposed by De Franco, and improved by Monf. Mery; it is but reasonable to suppose, that it was the Consideration of these Advantages, sounded on Celsus's Doctrine about the Difference of Wounds by Incision, and these made by Rupture or Contusion, and not by any Hints that he might have had from them, which led him to the Discovery of it. But the whole Truth of the Matter is this;

Mr. Chefelden had often observed, that the reason why fewer Women died after the Extraction of the Stone, than Men who were cut the old Way, was entirely owing to the different Texture of the Parts thro' which the Stone is drawn, and to the wrong Management of these Parts, much after the same manner in both Sexes.  $\begin{bmatrix} 41 \end{bmatrix}$ 

FROM whence he very judiciously inferred, that if he could once bring the Parts in a Male, to an Equality in Disposition with those that are dilated in a Female, he should not at all doubt of having the same Success; and indeed the Event has abundantly answered his Expectation. Now, in order to bring this about, he resolved for the future, previously to divide the Parts that were capable of giving any Resistance, and very subject to be torn; that is, he cuts with his Knife, and divides laterally the membranous Part of the Urethra, which is much narrower than in Women; the transverse Ligament, which is vastly stronger than in Women; and the prostate Gland, which in some Subjects is very hard and firm, but in all is cafed round by a tendinous Membrane of a very compact Texture; and besides, as a Capsula, binds its whole Substance very close together. Thus, all the Resistance being taken off, the Parts readily yield, and the Operation becomes equally safe in both Sexes; and thus this new Method is free from some Inconveniencies, which, even in Women, must arise from too great a Dilatation, and tearing the Urethra and Orifice of the Bladder; the Sides of which he divides in Men, and thereby prevents the Danger.

THUS it plainly appears that Mr. Chefelden's Operation, as now practifed by himfelf, is not to be found altogether or complete in any one Writer extant.

#### [ 42 ]

Byr, to conclude, Mr. *Chefelden* is much lefs follicitous for the Credit of being an Inventor, than he is to have his Operation underftood and practifed in a right Manner, for the Good of the Publick. However, as his Succefs in it, has been vaftly greater than can be pretended to by any one, in any Method whatfoever, it is but just that the World should know to whom it owes fo great an Improvement in the Art of Surgery; which, as it affords great Comfort to Mankind, fo does much Honour both to himself and to our Country.

Covent-Garden, July 25. 1731.



[ 43 ] THE

# EXPLANATION of

# Mr. Cheselden's Instruments

FOR THE







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## FIG. I.

R Epresents the Catheter incurvus, sulcatus, or crooked Staff with a Groove.

a. The Manubrium or Handle.

b. The Shank.

c. The bent or crooked Part.

d. The Rostrum or Beak, which is strait.

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FIG. II.

[ 44 ]

#### FIG. II.

- Exhibits the flat Side of the Handle, all the Shank, and some of the hollowed, deep Part of the Staff.
  - a. The Handle, with the Mark of that excellent Workman Mr. Cooke in Lombard-Street.
  - b. The Shank.
  - c. As much of the grooved Part as can be seen in this View.

#### FIG. III.

- Shews a Portion of the strait Beak near the Extremity.
  - a. The Edges which are blunt and very smooth.
  - b. The Extremity which is open, whereas formerly it was made always shut, the Edge being continued quite round.

#### FIG. IV.

Represents the Incision Knife, whose Point is just in the Middle of the Blade.

FIG. V:

[45]

## FIG. V.

Gives a View of the whole hollow Part of the Gorgeret.

a. The Manubrium or Handle turned to one Side, for the easier Introduction of the Forceps.

b. The hollow concave Part.

c. The Edge of the Button at the narrow End.

## FIG. VI.

Represents the Handle of the Gorget in its whole Breadth and Length.

#### FIG. VII.

Shews the flat Side of the Button, at the End which enters the Groove of the Staff.

## FIG. VIII.

Represents the great Pair of extracting Forceps.

a. The Screw Rivet in the Joint.

b. The

## [46]

b. The Blades.

- c. The strait Part of the Handle or Shank.
- d. The crooked Part of the same.
- e. The open Bow in which the Shank ends.
- f. The close Bow.

## FIG. IX.

Shews the hollow Infide of one of the Blades, commonly called its Chops, with a great Number of Teeth or Points turned backwards.

## FIG. X.

This gives a View of the small Pair of Forceps, which he commonly makes Use of in most of his Operations.

a. The Blades don't shut close at the Ends, because they are contrived to press upon the Joint which hinders them.

## FIG. XI.

Shews the Inside of one of the Chops, toothed like the former.

FIG. XII.

## [ 47 ]

## FIG. XII.

Represents the Needle in three Views.

The 1. Shews the whole Needle lying edgeways. The 2. The Infide, near the Point, which is a little raifed in the Middle. The 3. The Outfide, which is quite flat.



BOOKS Printed for G. STRAHAN, at the Golden-Ball, over-against the Royal-Exchange in Cornhill.

THE Hiftory of the Lateral Operation; or, An Account of the Method of extracting a Stone, by making a Wound near the great Protuberance of the Os Ischium, through the common Integuments and Levator Ani, into the Side of the Bladder, without touching the Uretbra, Prostate Glands, Vesculæ Seminales, or any other of the Urinary or Seminal Vessels; first attempted by Frere Jacques, in France, and afterwards successfully perform'd by Professor Rau, in Holland; with a Possfeript, concerning the Introduction and Improvement of this Method here in London. By James Douglas, M. D.

Lilium Sarniense; or, A Description of the Guernsey Liby: To which is added, the Botanical Diffection of the Coffee-Berry, with Figures. By James Douglas, Honorary Fellow of the Royal College of Physicians of London, and Fellow of the Royal Society.

Index Materiæ Medicæ; or, A Catalogue of Simple Medicines, that are fit to be used in the Practice of *Physick* and Surgery: Containing 1st The Officinal Name of each, in Latin. 2d. A short Botanical Description of the Species commonly used. 3d. The Name in Greek and English. 4th. The Part that is most in Use. And 5th. The Names of the Dispensatory or Shop-Preparations and Compositions; to which are added two Tables, in the First the Simple Medicines are reduced under general Heads, and in the Second they are classed according to their principal Virtues.

Pharmaco-Botanologia; or, An Alphabetical and Classical Differtation on all the British Indigenous and Garden Plants of the new London Dispensatory; in which their Genera, Species, Characteristick, and distinctive Notes, are methodically described; the Botanical Terms of Art explained; their Virtues, Uses, and Shop Preparations declared from proper Observations. By Patrick Blair, M. D. & F. R. S.