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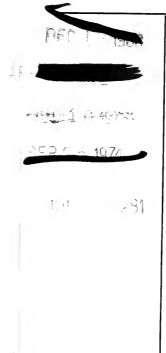
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### FLORA DIÆTETICA:

OR,

# HISTORY

O F

# ESCULENT PLANTS,

Both Domestic and Foreign.

#### IN WHICH

They are accurately described, and reduced to their Linn Ean Generic and Specific Names.

#### WITH

Their ENGLISH NAMES annexed, and ranged under Eleven GENERAL HEADS,

#### V I Z.

ESCULENT 

I ROOTS,
STALKS, &c.
LEAVES,
FLOWERS,
BERRIES,
STONE-FRUIT,
APPLES,
LEGUMENS,
GRAIN,
IO NUTS,
II FUNGUSES.

#### AND

A particular Account of the Manner of using them; their native Places of Growth; their several Varieties, and Physical Properties: Together with whatever is otherwise curious, or very remarkable in each Species.

#### THE WHOLE

So methodized, as to form a fhort Introduction to the SCIENCE OF BOTANY.

### By CHARLES BRYANT, of Norwich.

### LONDON:

Printed for B. WHITE, at Horace's Head, in Fleet-Street.
M.DCC.LXXXIII.



T O

# JAMES CROWE, Efq;

O F

TUCK's WOOD, NEAR NORWICH,

## THIS HISTORY

O F

## ESCULENT PLANTS

Is, with all due Submission, Inscribed,

ВΥ

His most Obedient

Humble Servant,

C. BRYANT.



# PREFACE.

WHETHER we view Mankind in a natural or civilized state, we shall find that the principal part of his daily food, and also most of the articles necessary to his comfortable enjoyment of Life, drawn from the vegetable kingdom; every endeavour therefore to point out with precision and accuracy the Species of Plants, immediately adapted to the use of man, must carry with it its own recommendation; for, by furnishing him with the means of distinguishing the different Species of plants clearly, he is thereby enabled to choose such as are most wholesome, and best suited to his palate and constitution, and of rejecting fuch as are difagreeable and hurtful. Now this can never be answered by any method so well, as  $A_3$ 

by that of calling plants after their generic and trivial Names, for these once acquired, any particular Species may be as certainly discoursed upon, as any fingle letter in the Alphabet. By these, Botany is reduced to a permanent and universal language, which may be adopted by all people and nations; but without these, the most laboured descriptions often prove in fectual, and the meaning liable to be mistaken. The truth of this is evident from the writings of many travellers, who have endeavoured to describe the plants peculiar to the feveral countries they have passed through; but though they have taken much pains to be understood, yet it is frequently out of the power of the most expert Botania, to be certain of many plants they mention, for want of their descriptions being delivered according to the language of Botany; or, if the plants were such

as are in Linnæus, their not speaking of them by their generic and trivial names. These names would be all thé descriptions necessary to a scientific Botanist, and this method would fave fuch travellers a great deal of time, but for want of proceeding in this way, their labours become almost useless, and the œconomy of human life is often robbed of many advantages. Hence, amongst other instances, Botany becomes a science of the first consequence, and claims the most liberal encouragement, as when it is properly understood and applied, it may be productive of the greatest benefits to mankind. All Gentlemen then that travel with the public good in view, should previously acquire fuch a stock of the Linnæan system as will enable them to reduce plants to their Genera and Species. Nor is a competent knowledge of this Science less necessary to the stationed A 4 Gentleman;

Gentleman; for furely it ill suits with the character of a person of a polite education, to adopt the vulgarisms of the unlearned. And yet for the most part this is the case, there being nothing more frequent than for people in a high station of life, to converse about their fruits and fallads, under the barbarous names they may have heard them called by, and which are often local. Gardeners and Nurserymen ought to be well acquainted with the Linnæan names of the plants they cultivate and deal in, the want of which knowledge many times renders their language unintelligible even among themselves, especially if they have been brought up in dif-ferent places. The utility of the following Manual then must immediately appear, as by it any one may furnish himself with the Linnæan names of most of the esculent plants in use throughout the known parts

parts of the globe, and that with very little trouble; for it being portable in the pocket, and fufficient in itself for the purpose, Gentlemen and Ladies not at all acquainted with Botany, may amuse themselves in their gardens, and examine the greatest part of their ve-getables scientifically, without the fatigue of regularly studying the Science, as all fuch terms as were unavoidable in true description, are explained at the beginning of the work. Under this view, likewise, it must become directly useful to those who travel, as they will be hereby enabled to fatisfy themselves in regard to the edible plants they may meet with abroad, and in their writings be capable of giving the country names in conjunction with the true botanical ones, a thing of no small consequence in History.

Some time past, Mr. Hugh Rose, Apothecary of Norwich, for his

own information, fet himfelf about collecting the Linnæan names of the Esculent Plants; his list coming into my hands, I made as many additions to it as I could, have described all the plants, except fuch as are generally known; and have digested and divided the whole into eleven general Heads, with Subdivisions of them, that the descriptions of the plants might immediately follow every small parcel of names. These descriptions I have delivered in as plain and fimple language as possible, being fensible, that a work chiefly intended to bring into general use the scientific names of a particular fet of plants only, could not be expressed in too familiar a style. I have likewise aimed at brevity, as well as plainness, not unfrequently making one plant subservient to the description of another, by only contrafting their difference. As to fuch Exotics as could not come under my inspection,

inspection, I have deliberately confulted the best botanic writers upon them, and by comparing their several descriptions, have formed such as I hope will be found to give the most accurate ideas of the plants described. Knowing also, that many readers are very solicitous about the virtues of plants, I have added the most general physical properties of the greatest part of these, as far as could, with propriety, be deduced from their material compositions, and perceivable effects upon the organs of sensation.

Having pointed out the principal design, it remains to mention but one circumstance more respecting the succeeding pages; which is, that several plants inserted there were never yet generally introduced into the kitchen, but all of them have been privately tried, and sound to be equal, nay even to surpass many, whose uses have been long established.

ed. This must prove of public advantage, in particular seasons, as out of such a number, if some should fail, others will be in perfection; and surely no one will object to increasing the Esculent Plants, from an opinion of its tending to promote luxury, especially if he reslect that human health and vigour can never be supported so well, as by a frequent use of vegetable diet, and that by having a great variety to choose from, both the palates and pockets of different people will be the more agreeably accommodated.

### TERMS EXPLAINED.

As it was impossible to deliver a work of this kind, with any tolerable propriety, without making use of some of the terms peculiar to the science, it will be necessary for such readers as may be entire strangers to Botany, to get a perfect idea of the few general ones following, before they confult the descriptions of the plants, otherwise they will not be able clearly to comprehend them, as these words are constantly occurring.

1 Annual.

2 Biennial.

3 Perennial.

4 Sessile.

5 Serrated.

6 Crenated.

8 Peduncle.

9 Spike.

10 Spicula.

11 Panicle.

12 Spadix.

13 Racemus.

14 Umbel.

15 Calyx.

16 Catkin.

17 Petal.

18 Glume.

19 Arista, or Awn.

20 Floret.

7 Pinnated, or winged. 21 Germen, or Seed-bud.

22 Pericarpium.

23 Capfule.

24 Stamina.

25 Styles.

26 Stigma.

27 Summit.

I A plant is faid to be Annual when it dies, root and branch, in the course of the year in which it vegetated; as Common Barley.

2 A Biennial plant is that which totally perishes the second year after it vegetated; as Garden Clary.

### xiv TERMS EXPLAINED.

- 3 A Perennial plant is such whose root continues alive in the ground for many years; as several forts of Mint.
- 4 A leaf or flower is faid to be Seffile when it has no foot-stalk; as the leaf and flower of the Garden Purslane.
- 5 A ferrated leaf is such as hath its margin cut into teeth like those upon the edge of a saw; as in the Rose leaf.
- 6 A leaf is faid to be *crenated* when its margin is cut into femicircular teeth; as the leaf of Ground Ivy.
- 7 A pinnated or winged leaf hath several lesser leaves placed on each side a common foot-stalk; as the leaf of the Ash.
- 8 A Peduncle is the stalk that supports a flower, and is so called to distinguish it from the stalk that sustains a leaf.
- 9 A Spike is formed by many fessile flowers standing on both, or on all sides a common peduncle\*; as a spike of Lavender.
- 10 A Spicula is a partial spike; in Wheat, the main spike is composed of a number of spiculæ.
- variously branched from the extremity of a common stem, upon separate peduncles; as in the Oat.
- 12 A Spadix is a flower-stem that is protruded out of a sheath; as that of the Common Arum.
  - 13 A Racemus is a long bunch of flowers, each
- \* This fort of peduncle Linnaus more properly calls a Receptacle.

2 of

of which is supported on a distinct peduncle, which springs from the side of a common peduncle; as in the Currants.

- 14 An Umbel is a bunch of flowers, in which many common peduncles, rifing to an equal height, proceed from a point at the extremity of a ftem, and support the flowers in small clusters; as in Common Parsley.
- 15 A Calyx is the leaf or leaves that enclose and protect the other parts of a flower before they expand.
- 16 A Catkin is a fort of compound calyx, confifting of a great many scales, ranged along a common receptacle, and has obtained its name from its resembling a cats-tail; as in the Willow.
- 17 The Petal or Petals of a flower, are the leaf or leaves placed within the calyx, and are of various shapes and colours, according to the nature of the plant.
- 18 Glume \* is a term which ought to be applied only to grafs-leaved plants, and should be confined to point out the chaffy leaf that immediately furrounds the seed.
- 19 An Arista or Awn, is a fort of beard that fprings from some part of a husk or feed of the grass-leaved plants; as the beard of Earley.
  - 20 A Floret is a partial flower; a compleat
- \* Gluma, a bufk, has not hitherto had any definite meaning in Botany, which has caused some confusion even in the works of Linnæus; for in describing the grass-leaved plants, he sometimes uses it for the calyx, and sometimes for the petals, or chaff that surround the seed, whereby it is not always possible to understand his meaning. The propriety of confining it to the petals therefore must immediately appear.

flower

### xvi TERMS EXPLAINED.

flower of the Dandelion is composed of a number of florets.

- 21 The Germen is the rudiment of the fruit, or feed-vessel.
- 22 A Pericarpium is a feed-vessel arrived at maturity.
- 23 A Capfule is a dry hollow feed-veffel, that cleaves or splits in some certain manner; as a Poppy-head.
- 24 The Stainina are the little threads standing within the petals, and are called the male organs of generation.
- 25 The Styles are small pillars, mostly placed in the centre of the stamina, and are the female organs of generation.
- 26 The Stigma is the top of the style, and is variously formed.
  - 27 The Summits are the tops of the stamina.

# HISTORY

O F

### ESCULENT PLANTS.

### CHAPTER I.

ESCULENT ROOTS.

### SECTION I.

Roots now or formerly made use of as Bread.

RUM colocafia. Egyptian Arum or Colocafia.

2 Arum esculentum. Eatable Arum.

3 Arum peregrinum. Edders.

4 Calla palustris. Water Dragons.

5 Convolvulus batatas. Spanish Potatocs. 6 Dioscorea sativa.

7 Diofcorea alata.8 Diofcorea bulbifera.

9 Jatropha maniot. Cassava or Indian Bread.

10 Nymphæ1 lotus. Egyptian Lotus.

11 Sagittaria sagittifolia. Common Arrowbead.

12 Solanum tuberosum. Common Potatoes.

13 Yucca gloriofa. Adam's Needle.

B 14 Polygonum 14 Polygonum divaricatum. Eastern Buckwheat.

Arum maximum Egyptium, quod vulgo

Colocafia. Bauh. Pin. 195.

Great has been the controversy amongst ancient Botanists concerning this-plant; some infifting that it was the Faba Egyptia of Dioscorides and Theophrastus, and others denying it, contending with good reason that it was the feed of the Faba Egyptia that was eaten, and not the root. This plant no doubt is the true Colocasia of the ancients, and the fame which is mentioned by Virgil in his Eclogues \*. It grows in Crete, Cyprus, Syria, and Egypt, propagating itself chiefly by its roots; for it flowers to late, that it can perfect its feeds only in particular feafons. This last circumstance induced many travellers to believe it was not natural to these parts, but had been introduced there, and was the means of leading them into mistakes about the plant, the general habit of which fomewhat agreeing with that of the Faba Egyptia, and fome afferting that the root of the latter was eaten, they implicitly pronounced the former to be the Feha Egyptia, the root of which had been affirmed by some to be the true Colocasia.

Dr. Haffelquist met with the Arum colocaful both in the fields and gardens of Egypt. It hath a large tuberous root covered with a brownish skin, but when cut is white

within, and of a sharpish acrid taste.

The leaves come immediately from the root on long, thick footstalks; they are large, and somewhat of the shape of those of the Butter bur, of a dark shining green colour, and have their footstalk inserted near their centre.

Among the leaves rifes the flower-stalk, which is round, of a pale green, and terminated by a large sheath including a pestle, or clapper, like that of our Wake-Robin, but longer, thinner, and set round at the bottom with red berries.

The roots of most of the species of this genus are intolerably acrimonious, but this is of a milder nature, and much esteemed by the inhabitants of the East for its nutritious quality. What pungency it has is taken out by soaking it in water for some hours, after which, it is dried and is then fit for table. Sometimes, however, they are boiled or roasted, and eaten as potatoes. A root or two of Colocasia with a glass of good wine is a pleasant regale.

2 Arum esculentum. Eatable Arum. Lin. Sp. pl. 1369.

Arum minus, nymphææfolio, esculentum.

Sloan. Fam. 62.

This is a native of America. It is a much smaller plant than the former, and

has leaves resembling our Water Lily. The inhabitants of the sugar islands cultivate it in plenty, as food for their slaves. It has a mild root, and not only this is eaten, but the leaves also, which are a favourite sallad among the Indians, and on that account they are called Indian Kale. This circumstance probably induced Linnaus to give it the trivial name of esculentum, the better to distinguish it from those Arums, whose roots only are eaten.

3 Arum peregrinum. Edders. Lin. Sp.

pl. 1369.

This is likewise a native of America, and is cultivated for the roots in the same manner as that just mentioned. It differs from the *esculentum*, in having leaves between the form of an heart and that of a spear. The roots of both the species are eaten the same as are potatoes with us, and the Edders are very pleasant.

There are some others of this genus, whose roots are esculent, as those of the fagittifolium, but they are not so generally

cultivated.

4 CALLA palustris. Water Dragons. Lin. Sp. Pl. 1373.

Dracunculus aquatilis. Dod. plant. 330. The roots of this are faid to be eaten, but in what manner I cannot learn. It is a native

tive of the northern parts of Europe, and grows in the marshes. The root is thick, fleshy, and jointed. It creeps in the mud, and fends up in clusters many fistulous stalks, fupporting heart-shaped, deep green leaves. The flower-stems rise in the midst of the tufts of leaves, to about eight inches high; they are round, thick, of a pale green, and are furrounded by the bases of the leaves. Each stem terminates with a light green, plain spatha, which is snipped at its base, and includes a club-shaped spadix, surrounded with hermaphrodite, whitish, chivy flowers, having neither calyx, nor petals, but are succeeded by red globular berries, flanding round the spadix, as they do in common Arum. The spatha is permanent, and remains with the fruit.

5 Convolvulus batatas. Spanish Potatoes. Lin. Sp. pl. 220.

Convolvulus indicus vulgo Patates dictum.

Raii Hist. 728.

The Batatas is a native of both Indies, but has been a long time cultivated in Spain and Portugal, whence the roots are annually

imported.

It puts forth many long, trailing stalks, which are very rough, and as they run on the ground they strike fibres, and produce large, irregular, tuberous roots. The stalks are furnished with almost spear-shaped  $B_3$ leaves, leaves, of a dark green colour, with five prominent veins running through each. The flowers are produced at the bosoms of the leaves, on long peduncles; they are bellshaped, spread open at the top, and contain five stamina and one style each, crowned with a forked stigma.

The root is firm, of a pale brown on the outfide, white within, very fweet, and is the only one at prefent known, in all this copious genus, to be esculent, those of the rest of the species being either very pungent or violently cathartick. It is a plant that well repays the time and labour of the cultivators, for one bushel of the roots generally yields sifty; but we cannot reap this benefit, as our climate is not warm enough to produce the plant to perfection.

These are certainly the same species of roots as those which Columbus's sailors were treated with by the inhabitants of Cuba, and which they said were very sweet, and

when boiled tasted like chesnuts.

6 DIOSCOREA fativa. Yams. Lin. Sp. pl. 1463.

Volubilis nigra, folio cordato nervoso.

Sloane Jam. 46. Hift. I. p. 140.

This is a native of both the Indies, and is cultivated in all the fugar islands in the West, where the roots are the principal food of the Negroes.

It fends forth many weak, fmooth, flender stalks, which fix themselves to any support near them, in the manner of our Briony, some of them running to the length of twenty feet; they are blackish, are furnished with heart-shaped leaves, ending in acute points, and each has five longitudinal veins, which take their rife at the base, and diverge towards the fides, but meet again at the apex. The flowers come out in a racemus at the footstalks of the leaves; they have no petals, but confift of a fmall calyx cut into fix parts, and are male and female in distinct plants. The male flower has fix hairy stamina, and the female a three cornered germen, crowned with three styles, and becomes a capfule of three cells, each containing two membranous feeds.

7 DIOSCOREA alata. Yams. Lin. Sp. pl. 1462.

Volubilis rubra, caule membranulis extantibus alato, folio cordato nervoso. Sloan.

Jam. 46. Hist. I. p. 140.

This too grows spontaneously in both the Indies, and is cultivated in manner of the former. It differs from the fativa in being a smaller plant, in the stalks being red, triangular, and winged, and sometimes putting out bulbs at their joints, as they trail on the ground.

8 DIOSCOREA bulbifera. Yams. Lin.

Sp. pl. 1463.

Rhizophora Zeylanica, scammonii solio singulari, radice rotunda. Herm. Par. 217.

This differs from both the former in the roots being rounder. Its leaves resemble those of Scammony in their shape, but they,

are warted.

The roots of all these three species are promiscuously eaten, by the name of Yams; they differ greatly in colour, fize, and shape; some being blueish, some brownish; and as to shape, some are round, others irregularly oblong. With respect to size, they weigh from a pound to ten and upwards. They are of a very nutritious nature, easy to digest, and when dreffed, are preferred to the best wheaten bread. The tafte is fomewhat like the potatoe, but more luscious. For negroe food they are generally boiled, and then beaten into a math. The white people grind them to flour, and make bread and puddings of them. In order to have the benefit of them the year through, upon digging them up, they are exposed in the fun to dry, in the manner of our onions, and when furficiently weathered, they are preferved in dry fand, garrets, or casks, and if kept from moisture, will continue several seasons, and lose nothing of their primitive goodness.

9 JATROPHA maniot. Cassava. Lin. Sp. pl. 1429.

Arbor succo venenato, radice esculenta.

Baub. Pin. 512.

The Cassava is a native of the warmer parts of America. It is a shrubby plant, sending up several stalks seven or eight seet high, which are covered with a thin bark, of different hues, according to the age of the stems, it being grey, red, or blue. The stalks and branches are furnished with fmooth, hand-shaped leaves, consisting of five or seven lance-shaped lobes each. The flowers come out in bunches at the tops of the stalks, some being male and others female. The male has no calyx, but is composed of a bell-shaped petal, containing ten stamina, forming a column. The female also has no calyx, and confists of five whitish petals, furrounding three bifid styles, and is succeeded by a capsule of three cells, containing one feed each. The principal root is about half a yard long, and two or three inches thick; almost cylindrical, red or greyish on the outside, white within, of a farinaceous fubstance, mixed with a milky jnice, and every part of it is a fatal poison when raw; but notwithstanding this, these roots furnish a very great part of the daily food of the inhabitants of all denominations in the West Indies.

When these roots are full grown and sit for use, it requires no great labour to get

them

them up, for they do not penetrate far into the ground, and therefore the method used by the negroes, is, to pluck up the whole tree, roots and all, and if any of the offsets chance to feparate, which is fometimes the case, they draw these up with a hoe. In order to prepare them for food, they pare off the outer bark with a coarse knife; then the roots are rubbed on large copper graters to reduce them to meal, which much refembles the fawings of some white grained wood. When a fufficient quantity of meal is obtained, it is put into a press, and the watery part squeezed from it, and carefully fet by in vessels kept at hand for the purpose. The substantial part is then taken from the press, and if immediately wanted for bread, it is made into cakes, and baked upon iron plates over a flow fire, till they become brown; after which they will keep sweet for feveral months. The plates are about two feet broad, and half an inch thick, and are placed either upon stones, or an iron trivet. A fire is made underneath, and when the iron is properly heated, which they try by touching it with their fingers, they lay the meal on equally over the whole plate, till they have covered it about two inches thick. As it roafts, the person that attends it, gently passes a smooth piece of wood over the furface, which causes the mass to incorporate and subside, till it becomes not above the eighth of an inch thick,

When

When baked enough, it is taken off, and laid a few hours in the fun, that if any moisture yet remains, it may be dissipated, and thereby prevent the cake from contracting a mould. This bread is easy to digest, very nourishing, though but coarse in the mouth. A piece of it dipped in water or other liquor, will soon swell to several times the thickness it was before it was put in. When Cassava is intended to be laid up as a stock to have recourse to occafionally, or for the convenience of packing it up to fend about the country, it is then cured in the following manner: They put a parcel of the meal into a pan over a flow fire, and to prevent it from burning, or sticking to the pan, they continue stirring it about with a wooden instrument made for that purpose. By this operation it is brought into granules, and when dry enough, it is taken out and laid by in fome convenient place, and by now and then exposing it to the fun, or the warmth of a stove, it may be preferved fweet for feveral years. Whatever offal may happen to be made in any preparation of the root, is carefully faved, and dried in a stove. This is often used to thicken their foups; but more generally, it is afterwards roafted very brown, and being fermented with the roasted roots of the Convolvulus batatas and melasses, an inebriating liquor, called ouycou, is prepared from it, and is a favourite drink of the natives. tives, and with which they mostly get intolerably intoxicated at their feasts and public entertainments. No part of this extraordinary root is wasted, for the juice, though a perfect poison crude, is boiled up with meat, pepper, and other spices, as occasion requires, into a most agreeable and wholesome soup; and they are very careful to preserve it for this purpose. Sometimes, however, their hogs and poultry find means to get at it, and drink it, which is instant death to them; yet the creatures so poisoned, are eaten with the same safety and unconcern, as if they had been properly butchered.

Dr. Bancroft mentions another fort of Cassava used by the Indians, which he calls the sweet Cassava, and they Camanioc, and says it differs little from the former, but in that it is not poisonous. This possibly may be the root of a species of this genus, but it certainly can never be a variety of the same plant. Notwithstanding its innocent quality, its roots are not regarded by the natives as equal to the others, they yielding less meal in proportion to their size, and that more spungy and less nutritive.

10 NYMPHÆA lotus. Egyptian Lotus. Lin. Sp. pl. 729.

Nymphæa foliis amplioribus profundé crenatis subtus areolatis. *Brown. Jam.* 343. This is an aquatick plant, and a native of

both

both the Indies. It fends up feveral large leaves, standing fingly on long footstalks; these are heart-shaped, deeply cut at their base, of a light green colour, and sharply dentated on their edges. The flower-stalks come immediately from the root; they are long, and each is terminated by one large, white double flower, of an agreeable sinell, and like that of our white Water Lily, but it is not quite so full of petals. The calyx consists of four permanent leaves, in the centre of which is placed the germen; this turns to a bottle-shaped seed-vessel, of many cells, containing roundish seeds.

The root is conical, firm, about the fize of a middling Pear, covered with a blackith bark, and fet round with fibres. It has a fweetish taste, and when boiled or roasted, becomes as yellow within as the yolk of an Egg. The plant grows in abundance on the banks of the Nile, and is there much sought after by the poor people, who in a short space of time collect enough to supply their

families with food for several days.

II SAGITTARIA sagittifolia. Common. Arrowhead. Lin. Sp. pl. 1410.

Sagitta aquatica minor latifolia. Baub.

Pin. 194.

This plant grows common in rivulets and water ditches, and often varies much in the fize and form of its leaves. Ofbeck, in his Voyage to China, fays he faw Sagittaria hulhis

bulbis oblongis cultivated in the same field with Rice and Nymphaa Nelumbo; it refembled the European Sagittaria, but was larger, which might be owing to the culture: the roots of the Chinese fort are the fize of a clenched fift, and are oblong, and the Swedish are round, and not much larger than peas. We change the quality of the ground, he remarks, by draining the water, and other arts, till we make it agreeable to our few forts of corn; but the Chinese make use of so many plants for their subsistence, that they can scarce have any fort of ground, but what will fit some one of them. Thus they do not improve the field for the feed, but chuse the seed for the field.

The Sagittifolia fends down into the mud many long, flender, brittle fibres, with a bulb suspended at the end of each, which in August is about the fize of an Acorn, and of a fine blue colour, streaked with yellow. The infide is white, firm, of a farinaceous tafte, but a little muddy. From the crown of this bunch of fibres, shoot many long, fpungy stalks, supporting large arrow-shaped leaves, of a fine green colour, and gloffy furface. Amidst these rise the flower-stems, higher than the leaves, fustaining at their joints three or four white flowers, on long peduncles, each confisting of three roundish petals, which spread open. The uppermost flowers are all male, with many awlshaped

shaped stamina; the lower ones all female, with petals like the male, furrounding many compressed seed-buds, collected in a head, having very short styles, with acute stigmata. These flowers are succeeded by rough heads, containing many small seeds.

I cured some of the bulbs of this plant, in the fame manner that Saloop is cured, when they acquired a fort of pellucidness; and on boiling them afterwards they broke into a glutinous meal, and tasted like old

peas boiled.

12 SOLANUM tuberofum. Common Potatoes. Lin. Sp. pl. 265.

Solanum tuberosum esculentum. Baub.

Pin. 167.

The common *Potatoe* is a native of Peru, in South America. It has been introduced into England about a century and half, but was amongst us a long time before much attention was paid to it, nor did it come into use in the families of the higher class of people, till within a few years past. The Irish seem to have been the first general cultivators of it in the western parts of Europe, and it is so extended now as to form a principal part of the winter food, both of the Irish and English. There are two forts, the red and the white roots, which are only feminal variations; and there are also several varieties of these. Potatoes abound with an

infipid, phlegmatic juice, which induces many to think they are not nutritious; and indeed fuch forts as break into a watery meal in the boiling, can afford but very little nourishment, as they are always found to prove very diuretick, and greatly to increase the quantity of urine. On the contrary, those kinds which cut firm when thoroughly boiled, especially the white forts, must be nutritive, as they contain a more mucilaginous juice, than those that eafily break, which thickening in the boiling, is the occasion of the parts cohering. Of equal quantities of the powder of Potatoes and the flour of Wheat, a good fort of bread may be made; and starch and hair powder may also be obtained from these roots.

13 Yucca gloriosa \*. Adam's Needle. Lin. Sp. pl. 456.

Cordyline foliis pungentibus integerri-

mis. Roy. Lugd. Bat. 22.

This is a native of the same place as the former. There are several species of the genus, all natives of America, but most of them are to be met with in the gardens and green-houses of the curious in England. The Gloriosa differs from the rest, in having

<sup>\*</sup> The plant that flowered at Cossesy, near Norwich, in 1732, and which was affirmed to be the Succotrine Aloe, was only one of this species; but it was a very strong plant, and the stem rose to above fix feet high.

the margins of its leaves entire. In old plants the leaves are about eighteen inches long, and two broad, of a dark green colour, and each ends in a sharp stiff spine. They are thickly fet round the bottom of the stem to a span or more upward, whence issues a round, rigid, purplish-green stalk, to the height of three feet or more, and which is fet round with branches to the very top. At the base of each branch stands a finall red leaf, with a green apex. The branches are sparedly set with bell-shaped flowers, which hang downwards; they are white, with purplish stripes on the outside, and confift of fix petals each, joined together by their bases. In the center of the flower are fix short, reflexed stamina, and an oblong, three cornered germen, which becomes an angular capfule, of three cells, filled with compressed seeds.

The root is thick and tuberous, and is used by the Indians for bread, being first reduced into a coarse meal; but this is only in times of scarcity, and when more grateful roots fail them. In like cases the people of England have been glad to support life with the roots of the Spiraa filipendula, (Dropwort) the Scirpus maritimus, (Bastard Cyperus) and even with those of the Triticum repens, (Dogs-grass) and also of those of the Common Brake, or Fern.

14 POLYGONUM divaricatum. Eastern Buckwheat. Lin. pl. 520.

Persicaria alpina, folio nigricante, sloribus

albis. All. Pedem. 41. t. 8.

This grows in Siberia and the Island of Corfica, in the Mediterranean. 'Tis a perennial plant, with a creeping root, composed of many tough fibres. The stalk rises near half a yard high, breaking into many spreading branches, which are mostly bent at their joints, and are furnished with narrow, fmooth, light green, spear-shaped leaves, ending in an acute point. The flowers are produced in loose spikes at the ends of the branches; they have no calyx, are small and white, confift of one petal each, cut at the brim into five spreading segments, and contain eight stamina and three styles. When the flower fades the petal enwraps a roundish, sharp-pointed seed.

The roots (reduced into coarse meal) are the ordinary food of the Siberians, as they are also of the mountain-rats. These animals are provident enough in the winter to lay up a proper store for the summer, which being known to the natives, and they being too indolent to dig for them, ramble in quest of the rats, granaries, and having hit upon them, make no scruple to carry away the

produce of all their industry.

15 Guilan-

#### S E C T. II.

Roots occasionally eaten as Condiments, or for other Family Purposes.

AMOMUM zingiber. Common Ginger. 2 Allium cepa. Common Onion. 3 Allium ascalonicum. Shallot, or Escha-4 Allium scorodoprasum. Rokambole. 5 Apium petroselinum. Common Parsley. -- latifolium. Large-rooted Parsley. 6 Bunium bulbocastanum. Earth-nut, or Pig-nut. 7 Beta rubra. Red Beet. 8 Brassica rapa. Common Turnep. --- rapa punicea. Purple - rooted Turnep. --- rapa flavescens. Yellow-rooted Turnep. - rapa oblonga. Long-rooted Turnep. 9 Campanula rapunculus. Rampion. 10 Cochlearia armoracia. Horse Radish. 11 Carum carui. Caraway. 12 Cyperus esculentus. Rush-nut. 13 Daucus carota. Wild Carrot. 14 Eryngium maritimum. Sea Holly.

C 2

- 15 Guilandina moringa. Ceylon Guilandina.
- 16 Helianthus tuberosus. Jerusalem Artichoke.
- 17 Ixia chinenfis. Spotted Ixia.
- 18 Ixia crocata. Greater African Ixia.
- 19 Ixia bulbifera. Bulb-bearing Ixia.
- 20 Lathyrus tuberosus. Peas Earth-nut.
- 21 Orobus tuberofus. Heath Peas.
- 22 Orchis mascula. Male Orchis.
- 23 Pastinaca sativa. The Parsnep.
- 24 Raphanus sativus. The Radish.
- 25 Scorzonera hispanica. Viper's Grass.
- 26 Sium Sisarum. Skirrets.
- <sup>27</sup> Lilium martagon. Martagon Lily. Common Tulip.
- 28 Tragopogon pratense. Yellow Goatsbeard.
- 29 Tragopogon porrifolium. Purple Goats-beard.

I AMOMUM zingiber. Common Ginger. Lin. Sp. pl. 1. Zingiber. Bauh. Pin. 35.

This is a native of both the Indies, and furnishes a considerable article of trade to the inhabitants of each. It is a perennial, and the roots spread in the ground in digitated clusters. From these rise several reed-like stalks, near a yard high, having a few narrow, grassy leaves towards their tops. Among these come forth the slower-stems; they are naked all the way up, and terminated

nated by scaly, oval spikes of small blue flowers, consisting of one irregular petal, having a short tube; this is cut into sour segments at the brim, and includes one stamen and one style. The germen becomes a three-cornered capsule, containing many seeds.

Ginger is an excellent stomachick, and a powerful expeller of statulencies. The green fresh root preserved as a sweetmeat, is preferable to any other. The Indians slice the green root among their sallad herbs, in order to render them more grateful to the palate, and make them sit easier on the stomach.

2 ALLIUM cepa. Common Onion. Lin. Sp. pl. 431. Cepa vulgaris. Baub. Pin. 71. From whence this was first brought into Europe is not known, but that it is natural to Africa is beyond a doubt, it being evident that Onions were eaten by the Egyptians above two thousand years before Christ, and they make a great part of their constant food to this day in Egypt. Dr. Hasselquist says it is not to be wondered at that the Israelites \* should long for them, after they had left this place, for whoever has tasted Onions in Egypt must allow, that none can be had better in any part of the

<sup>\*</sup> Numbers, chap. xi. ver. 5
C 2 universe:

universe: here, he goes on, they are sweet, in other countries they are nauseous and ftrong; here they are foft, whereas in the north and other parts they are hard, and their coats fo compact, that they are difficult to digest. They eat them roasted, cut into four pieces, with fome bits of roafted meat, which the Turks call kebab; and with this dish they are so delighted, that they wish to enjoy it in Paradife. They likewise make a soup of them in Egypt, which Haffelquist fays is one of the best dishes he ever eat. The many ways of dreffing Onions in England are known to every family, but in regard to wholesomeness, there is certainly no method equal to boiling, as thus they are rendered mild, of eafy digestion, and go off without leaving those heats in the stomach and bowels, which they are apt to do any other way. Their nature is to attenuate thick, viscid juices, confequently a plentiful use of them in cold phlegmatick constitutions prove beneficial. Many people shun them on account of the firong, difagreeable smell they communicate to the breath; this may be remedied by eating a few raw Parsley leaves immediately after, which will effectually overcome the scent of the Onions, and cause them to fit more easy on the stomach.

3 Allium ascalonicum. Eschalot. Lin. Sp. pl. 429. Cepa sterilis. Baub. Pin. 72.

This was found wild in Palestine, by Dr. Hasselquist. The root is conglobate, consisting of many oblong roots, bound together by thin membranes. Each of these small roots sends forth two or three sistulous, long, awl-shaped leaves, issuing from a sheath, and are nearly like those of the common onion. The slower-stem shoots from a membranaceous sheath, is round, almost naked, and terminated by a globular umbel of slowers, which have erect, purplish, lance-shaped petals, of the length of the stamina.

The root of this species is very pungent, has a strong, but not unpleasant smell, and therefore is generally preferred to the Onion, for making high-slavoured soups and gravies. It is also put into pickles, and in the East-Indies they use an abundance of it for this purpose.

4 ALLIUM fcorodoprasum. Rokambole.

Lin. Sp. pl. 425.

Allium staminibus alternè trisidis, capite bulbifero, scapo ante maturitatem contorto. Hall. all. 2.

This grows naturally in Denmark and Sweden. It hath a heart-shaped, folid root, which stands side-ways of the stalk. The leaves are broad, and are a little cremated on their

their edges. The flowers are of a pale purple colour, and collected into a globular head.

Linnæus makes the Rokambole, described above by Haller, to be only a variety of this, and it differs from the original, in having the top of the stalk twisted circularly before the slowers open, and also in the head producing bulbs. The roots are used for the same purposes as those of the former.

5 APIUM petroselinum. Common Parsley. Lin. Sp. pl. 379.

Apium hortense, petroselinum vulgo.

Bauh. Pin. 153.

The Common Parfley is known to every one. There are two varieties of it; the curled and the broad-leaved Parfley, the roots of which last are frequently brought to the markets, especially the London ones. This variety has been cultivated in Holland a long time, and the roots are produced there to the fize of our fummer Carrots, which the gardeners tye up in bunches like Radishes, and send them to market, where they are readily bought by the people, who are very fond of them. They dress them different ways, but the principal use they put them to is to make what they call Water-Souché. Parsley roots have a brisk diuretick quality, and therefore are not proper food food for fuch as have any debility in the urinary passages. The plant is a native of the Island of Sardinia.

6 Bunium bulbocastanum. Earth Nut. Lin. Sp. pl. 349.

Bulbocastanum majus, folio apii. Baub.

Pin. 162.

This is a native of our woods and low pastures. The leaves, as to their general form, somewhat resemble those of Parsley, and those which come from the root lay flat on the ground. The stalk rifes to about half a yard, is round, channelled, folid. naked below, and divided upwards into many branches, at each of which stands a fmall leaf, in shape like those at the bottom. The flowers come out at the ends of the branches in umbels; they are white, and confift of five heart-shaped petals each, turning inwards, and furrounding five stamina, with an oblong germen below, which becomes an oval fruit containing two feeds. The roots, which are of a dirty brown colour, and a little bigger than Hazel-nuts, are as pleasant as a Chesnut, whence the name of Bulbocastanum. Pigs are exceedingly fond of these roots, therefore they are called Pig-nuts; and indeed nature feems to have intended them for the use of these creatures rather than for man, by reason they cannot be improved by cultivation, as Potatoes and other esculent roots are, for they will not thrive in tilled land. The root has a stiptick quality, and has been deemed serviceable against laxity of the urinary passages.

7 The Beta rubra, Red Beet, is only a variety of the Beta vulgaris, originally obtained by culture, and now there are some varieties of this; as the common red Beet, the turneprooted red Beet, and the greenish-leaved red Beet. This last is the most esteemed fort, the roots being larger and tenderer than the others. All these varieties are well known among gardeners, and the use of their roots among cooks; to describe them farther, therefore, would be useless. They are pleasant enough to the palate, but are said to be prejudicial to the stomach, to afford little nourishment, and on that account are but seldom eaten to what they were formerly.

8 Brassica rapa. Common Turnep. Lin. Sp. pl. 931. Rapa fativa rotunda. Baub. Pin. 89. is a native of England, and may be met with wild on the borders of fields. No plant exhibits a more striking instance of the benefits of cultivation than this, for in its wild state it is worth little either to man or beast; but under the management of the husbandman, it not only affords food for the human species, but becomes a most advantageous

vantageous crop to the cultivator, by furnishing the principal winter food for his cattle. The Scotch eat the yellow-rooted turneps, when small, as we do Radishes; and in France and Holland they boil the long-rooted one in most of their stews and gravies.

Turneps are an wholesome aperient food, and the liquor pressed from them when boiled is cooling and diuretick. The Turnep itself, mashed with bread and milk, is an excellent poultice.

9 CAMPANULA rapunculus. Rampion. Lin. Sp. pl. 232. Rapunculus esculentus. Bauh. Pin. 92.

The Campanula rapunculus grows wild in the county of Surrey, and some other parts of England. It is a biennial plant with a carrot-shaped root, which sends forth many elliptical leaves; among these rises a firm, erect, striated stalk, to the height of two feet, furnished with narrower leaves than those from the root, standing irregularly. Towards the top of the stein, and at the bofoms of the leaves, rife feveral close panicles of blue, bell-shaped flowers, cut into five fegments, and containing five stamina and one ftyle each. The whole plant abounds with a lactescent juice. It is much cultiyated in France for the roots, which are boiled

boiled and eaten as fallads; but in England it is now little regarded.

Lin. Sp. pl. 904. Raphanus rusticanus.

Baub. Pin. 97.

The root of the Horse-radish is perhaps one of the best condiments to fresh beef, that the vegetable kingdom is capable of producing; for by its warmth and activity it promotes digestion, and strengthens the tone of the stomach. Frequently eaten, or otherwise used, it stimulates the solids, attenuates the juices, scours the glands, and thereby becomes ferviceable in fcurvies, and all diforders proceeding from a viscid state of blood. The expressed juice put into skimmed milk makes an excellent cosmetic. There is a compound water of Horse-radish kept in the shops, which is esteemed a good antifcorbutic. The plant grows naturally on the banks of rivers and ditches in England, and is too common to need a description.

11 CARUM carni. Caraway. Lin. Sp. pl. 378.

Carum pratense, Carui officinarum. Baub.

Pin. 158.

The Caraway is a biennial plant, and grows wild in our meadows and pastures.

It hath a carrot shaped root, which runs deep in the ground, and which, on being broken, emits a strong aromatic smell. From this comes up two or three solid, channelled stalks, to about two feet high, set with fresh green, winged leaves, on long sootstalks, and more finely cut than those of the carrot. The stalks break into branches upward, each of which is terminated by a bunch of small umbels, having white pentapetalous slowers, containing sive hairy stamina and one style.

The roots of the cultivated Caraways were formerly in great esteem when boiled; how they have fallen into neglect is not easy to guess, as they certainly merit a place at table, as much as some that come there, by reason they have the faculty of warming and comforting a cold weak stomach. The use of the seeds is well known both in the kitchen and shops. There is an essential oil and spirituous water drawn from the seeds, which are excellent Carminatives.

12 CYPERUS esculentus. Rush Nut. Lin. Sp. pl. 67.

Cyperus rotundus esculentus angusti-

folius. Bauh. Pin. 14.

This is a native of Italy, and a perennial. Immediately from the root shoot up many long, narrow, grassy, three-square, sharp-pointed leaves, standing almost upright, and having

having a sharp, longitudinal ridge running down the back of each. Amidst these rise several, smooth, three-square slower-stems, two or three feet high, each terminated by sive narrow leaves, spreading horizontally, from the centre of which comes an umbel of slowers, composed of sour or sive loose kind of panicles or rays, regularly disposed, bearing small, chassy flowers, closely crouded together on each side the midrib, and having three stamina and one style each.

The root is a collection of long fibres, fet at small distances with oval bulbs, which are about the fize of nutmegs, of a reddish colour on the outside, white within, firm, and of a more delicate and pleasant taste than a chesnut. These bulbs are greatly esteemed in Italy and some parts of Germany, and are frequently brought to table by way of

desert.

13 Daucus carota. The Carrot. Lin. Sp. pl. 348.

Pastinaca tenuifolia sylvestris Dioscoridis.

Bauh. Pin. 151.

The cultivated Carrot is well known to every one, but there are many uninformed of its being only a variety of the daucus carrota, or wild carrot, so common in our fields and hedges. This, like the Turnep, is worth little in its wild state, its root being small, tough, and stringy; yet when manured

nured it becomes large, fucculent, and of a pleasant flavour. But even in its improved state, unless eaten very young, it is hard of digestion, and consequently lies in the stomach, and breeds flatulencies.

Both flowers and feeds of the wild Carrot were kept in the shops. The latter are a powerful diuretick, and have often been found a sovereign remedy in the jaundice, dropsies and gravel.

14 ERYNGIUM maritimum. Sea Holly.

Lin. Sp. pl. 337.

This grows upon the sea coasts in diverse parts of England. It is a perennial, with a long, tough, creeping root, which fends forth several roundish, plicated, bluish, prickly leaves, standing on long footstalks, and mostly lodged on the ground. The stems rife about half a yard high, dividing into many spreading branches, which are fet at their joints with leaves like those from the root, but they are smaller, and clasp the stalks with their base. The flowers are produced at the ends of the branches in roundish, prickly heads, the bottoms of which are furrounded with narrow, prickly leaves, ranged in the form of a star. Each flower confifts of five small, oblong, lightblue petals, furrounding five flender flamina and one style. The germen becomes

an oval fruit, divided into two cells, each

containing one oblong feed.

The roots have a pleasant, sweetish taste, mixed with a slight degree of warmth and acrimony. They are candied by the confectioners, and eaten in this manner they are deemed excellent for disorders of the breast and lungs.

15 Guilandina moringa. Ceylon Guilandina. Lin. Sp. pl. 546.

Lignum peregrinum aquam cæruleam

reddens. Bauh. Pin. 416.

This grows in Egypt, the Island of Ceylon, and on the coast of Malabar. It is a shrubby tree, and the only one of the genus that has no spines; the others, four in number, being all armed with prickles. rifes with a strong stem, covered with an ash-coloured bark, to near twenty feet. The young branches are covered with a green bark, and fet at their base with trifoliate leaves, but upon the branches the leaves are decompounded, breaking into feveral divisions, which are again divided into smaller ones, having five pair of oval lobes each, and terminated by an odd one. These are of a light-green colour, and a little hoary on their under fide. The flowers are produced from the fides of the branches, in loofe bunches; they are yellow, composed of an unequal number of petals, some having five and others ten, and stand in a bell-shaped calyx, which is cut at the brim into five equal parts. The stamina are awl-shaped, ten in number, and surround an oblong germen, which becomes a rhomboidal pod, with one cell, including several hard, oval seeds.

The root is thick, full of knobs, and when young, is scraped and used by the inhabitants in the same manner, and for the same purposes, as we do Horse-radish, it having the like pungent taste, as have also the flowers. The wood of this tree dyes a beautiful blue colour.

16 HELIANTHUS tuberosus. Jerusalem Artichoke. Lin. Sp. pl. 1277.

Helenium indicum tuberosum. Bauh,

Pin. 277.

The Jerusalem Artichoke is a native of Brazil, but has for ages been cultivated in the English gardens. It is a perennial, and sends up many round, hairy, stiff stalks, eight or ten feet high, which are set with yellowish green, oval heart-shaped leaves, somewhat like those of the common Sunssower, but narrower. A farther description of it will be needless, it being pretty well known among gardeners; for where it has once been planted, it is no easy matter to root it out again. The roots have some refemblance

femblance to Potatoes, but their taste is more fulsome, and like that of Artichoke bottoms. They abound with a phlegmatic juice, which is apt to generate wind, and cause uneasy griping pains in the bowels. This is the chief reason they are not so much cultivated now as they were formerly.

17 IXIA chinensis. Spotted Ixia. Lin.

Sp. pl. 52.

Bermudiana iridis folio majori, flore croceo eleganter punctato. Kraus. hort. 25.

t. 25.

This is a perennial, and a native of India. It hath a thick, fleshy, jointed root, furnished with fibres. This fends up a smooth, jointed stalk, fet with pointed leaves, near a foot long, and an inch broad, with furrows running their whole length, and clasping the stalk with their base. Some way up, the stalk divides into two, and a peduncle shoots from the centre of the partition, supporting one flower; these two branches divaricate again into peduncles, about two inches long, each fuftaining a flower as the former. The flower confifts of fix equal petals, of a deep gold colour on the outlide, but of a light yellow within, mixed with red spots; in the centre are three stamina and one inclining style. The germen is oval, three cornered, and stands below

below the flower; this turns to a capfule with three cells, filled with roundish feeds.

The inhabitants where the plant grows naturally, boil the roots, and cut them as we do potatoes.

18 IXIA crocata. Greater African Ixia. Lin. Sp. pl. 52.

Ixia foliis gladiatis glabris, floribus corymbosis terminalibus. Mill. ic. 156. f. 1.

This hath a flattish, bulbous root, sending forth three or four thin, narrow, sword-shaped leaves, near a foot long, among which rises the flower-stem just above them. The stem is very slender, naked, and terminated by a spike of yellow flowers, composed of six large, oblong, concave petals, of a glassy hue at their base, where each has a large, blackish spot on the inside.

19 IXIA bulbifera. Bulb - bearing Ixia.

Lin. Sp. pl. 51.

This from a bulbous root fends forth feveral narrow, fword-shaped leaves, about half a foot long. Among these rises a jointed stem, to near half a yard, which is furnished with a small leaf at each of its lower joints, clasping the stem with its base, and standing erect. At the bosoms of these leaves bulbs are produced, which if planted will vegetate, and produce compleat plants. The slowers come out alter-

D 2 nately

nately at the upper part of the stem, which bends at the joints where they spring from; they are composed of six whitish oval petals each, striped with blue on their outsides. The germen supports a long, slender style, crowned with a trifid stigma, and turns to a roundish capsule, having three cells, silled with small roundish seeds.

These two last species are natives of the Cape of Good Hope, where the roots are eaten by the inhabitants, and greatly esteemed. There are several more of this genus, and it is probable the roots of all of them might be used in the same manner.

20 LATHYRUS tuberofus. Peas Earth Nut. Lin. Sp. pl. 1033.

Lathyrus arvensis repens tuberosus. Baub.

Pin. 344.

In the corn-fields of France and Germany the Peas Earth Nut grows naturally, and is a very troublesome weed to the farmers. It is a perennial, and strikes some of its fibres very deep into the earth, whilst others run obliquely near the surface, having thick knobs, or irregular bulbs at their ends. From the crown of the bundle of fibres come several trailing stalks, three or sour feet long, and surnished with oval, sessible leaves in pairs, with a clasper between them. The slowers are produced from the arm-pits of the leaves, three or sour upon a

long peduncle; they are of the pea kind, of a light purplish colour, and are succeeded by flender, curved pods, containing small, round feeds.

This plant, though a weed in France, is cultivated in Holland for the roots, which are carried to the markets there for fale. They have an agreeable pleasant taste, much resembling that of the Sweet Chesnut.

21 Orobus tuberosus. Heath Peas. Lin. Sp. pl. 1028.

Aftragulus fylvaticus, foliis oblongis gla-

bris. Baub. Pin. 351.

This grows plentifully on the heaths in Scotland, and also on the like places in some parts of the north of England. This too is a perennial plant, having a more woody root than the Lathyrus above-mentioned. It fends up a fimple stem, about a foot high, furnished with winged leaves, generally composed of two pair of oblongoval, smooth, sharp-pointed lobes each, and a fort of triangular stipula at the base of the footstalk, which embraces the stem. From the joints of the stem spring the peduncles, each supporting three or four flowers of the peakind, which turn to a deep purple before they fall.

The roots of this when boiled are faid to be nutritious. They are held in great esteem by the Scotch Highlanders, who D 3 chew chew them as we do Tobacco, and thus often make a meal of them; for being of a fedative nature, they pall the appetite, and allay the fensation of hunger, the same as Tobacco does.

22 ORCHIS mascula. Male Orchis. Lin. Sp. pl. 1333.

Orchis foliis sessilibus non maculatis.

Baub. Pin. 82.

This is very common in our woods, meadows, and pastures, and the powdered roots of it are faid to be the Saloop, which is fold in the shops; but the shop roots come from Turkey. The flowers of most of the plants of this genus are indiscriminately called Cuckoo-flowers by the country people. Though it has been affirmed that Saloop is the roots of the mascula only, yet those of the morio, and of some other species of Orchis, will do equally as well, as I can affirm from my own experience; consequently to give a description of the mascula in particular will be useless. As most country people are acquainted with these plants, by the name of Cuckoo-flowers, it certainly would be worth their while to employ their children to collect the roots for fale; and though they may not be quite for large as those that come from abroad, yet they may be equally as good, and as they are exceedingly plentiful, enough might annually

nually be gathered for our own confumption, and thus a new article of employment would be added to the poorer fort of people. The time for taking them up is when the feed is about ripe, as then the new bulbs are fully grown; and all the trouble of preparing them is, to put them fresh taken up into scalding hot water for about half a minute; and on taking them out to rub off the outer skin; which done, they must be laid on tin plates, and fet in a pretty fierce oven for eight or ten minutes, according to the fize of the roots; after this, they should be removed to the top of the oven, and left there till they are dry enough to pound.

Saloop is a celebrated restorative among the Turks, and with us it stands recommended in confumptions, bilious cholics, and all diforders proceeding from an acrimony in the juices. Some people have a method of candying the roots, and thus prepared they are very pleafant, and may be eaten with good fuccels against coughs and

inward foreness.

23 PASTINACA fativa. The Parsnep. Lin. Sp. pl. 376.

Pastinaca sylvestris latifolia. Baub. Pin.

The Pastinaca is found wild upon banks and the mere-balks of fields, and differs from the garden Parsnep only in the size of D 4 its

its root, and the hairiness of its leaves, the cultivated one having a larger and more fleshy root, and smoother leaves. The roots of the garden Parsnep seem to claim the preserence to all other esculent roots, of English growth, they being very agreeable to most palates, easy of digestion, and afford excellent nourishment. In the northern parts of Ireland the poor people obtain a fort of beer from these roots, by mashing and boiling them with hops, and then fermenting the liquor. The seeds of the wild Parsnep are slightly aromatic, and are often kept in the shops.

24 RAPHANUS fativus. The Radish. Lin.

Sp. pl. 935.

Raphanus minor oblongus. Bauh. Pin. 96. This was originally brought from China, and by cultivation there are now in the gardens here several varieties of it; for besides the long-rooted black Spanish Radish, we have two or more forts with round roots. Radishes abound with almost an insipid watery juice, which is apt to breed flatulencies. The outer skin has a brisk pungency, and therefore should never be scraped off, as this much corrects the phlegmatic part.

Radishes boiled are scarcely to be excelled by Asparagus. For this purpose they ought to be rather small and fresh drawn, and then dressed in the same manner that Asparagus is. They are a long time before they become tender; it mostly taking an hour to boil them sufficiently.

25 SCORZONERA hispaniça. Viper's Grass. Lin. Sp. pl. 1112.

Scorzonera latifolia finuata. Baub. Pin.

275.

Spain and Siberia are the native places of the Viper's Grass. It is a perennial, and hath a tap-shaped root, about the thickness of one's finger, blackish without, and white within, of a bitterish sub-acrid taste, and abounds with a milky juice, as does the whole plant? The first leaves are large, finuated on their edges, and end in a long acute point. Among these rises the stem to near three feet. This is smooth, much branched towards the top, and irregularly fet with long, narrow leaves, whose base partly embrace it. Each branch of the stem terminates with a long, scaly head, composed of many narrow, tongue-shaped, hermaphrodite florets, laying over each other, and of a bright yellow colour, fomewhat resembling the yellow Goat's-beard. The florets are succeeded by oblong, whitish, rough seeds, crowned with feathery down.

The root is not only an article of cookery, but also of confectionary, it being preserved with sugar in the manner of

Eryngo.

It was formerly a celebrated alexipharmick, and in great esteem for strengthening the stomach, and promoting the sluid secretions. The juice too has been deemed a counter poison to the bite of the Viper, hence the plant obtained the name of Viper's Grass.

26 SIUM Sisarum. Skirrets. Lin. Sp. pl. 361.

Sisarum germanorum. Baub. Pin. 155.

This is a native of China, but has been a long time cultivated in most parts of Europe, and particularly in Germany. The root is a bunch of fleshy fibres, each of which is about as thick as a finger, but very uneven, covered with a whitish, rough bark, and has a hard core or pith running through the centre. From the crown of this bunch come several winged leaves, confifting of two or three pair of oblong, dentated lobes each, and terminated by an odd one. The stalk rifes to about two feet, is fet with leaves at the joints, and breaks into branches towards the top, each terminating with an umbel of small white flowers, which are fucceeded by striated feeds like those of Parslev.

Skirrets come the nearest to Parsneps of any of the esculent roots, both for flavour and their nutritive quality. They are rather sweeter than the Parsnep, and there-

fore to some few palates are not altogether so agreeable.

It is evident from experiments which have been made on this and fome other vegetables, that bounteous nature has not confined fugar to the Indies only, but has liberally blended it in the constitution of many European plants, and which may, by proper management, be extracted from them of equal quality, and perhaps nearly as copioufly as from the celebrated Sugar-cane. The ingenious Chymist, M. Margraaf, has given some experiments he made on the roots of the Beet and Skirret, in order to obtain this valuable commodity from them; and as he found the latter to yield it in the greatest quantity, and by reason too it is a matter both curious and important, I shall here give his process in as concise a manner as the subject will admit.

He took a quantity of fresh Skirret-roots well cleaned, and having cut them into small pieces, beat them to a mash in an iron mortar; then tying them up in a linen bag, he committed them to a press, and squeezed them till the juice would run no longer. Water was then poured upon the same mashed roots, and they were put into the press in a bag the second time, and pressed as before: the liquor obtained by these two operations was kept in a cool place for forty eight hours, when it became clear, and had precipi-

precipitated a mealy substance to the bottom of the veffel in which it was contained. Finding the fæces thus fettled, he poured the clear liquor through a fine linen cloth into a fresh vessel. To this strained liquor he added some whites of eggs, and then boiled the whole together in a copper pan, frequently skimming it, till no faces appeared on the furface, but the liquor became as transparent as the purest clarified wine. It was then again boiled in a fmaller pan, till a confiderable part was evaporated; and the same operation was continued till the original thin liquor was become of the. confistence of common fyrup. The boiling being compleated, he fet the thickened liquor in a warm place for fix months, at the end of which time the fugar was shot in the form of crystals about the sides of the vessel.

To separate and purify this sugar was the next and main operation, and in order to this he immersed the vessel in warm water, thereby to break the tenacity of the liquor, and render it more fluid. This done, he pours the whole into an earthen pot, having a wide mouth, and narrow bottom pierced with holes, and placing this within another pot, set both of them in a temperate warmth for some time. By this contrivance, the liquid part fell gradually through the personations of the first pot, into the second, and left the crystals remaining in the first.

This fugar was coarse and clammy, and therefore to bring it more pure, he wrapped it up in a piece of blotting paper, and then gently pressed it with his hand; the effect was, that the paper sucked up much of the viscid moisture that had adhered to the sugar, and thereby left the latter more neat. Having thus divested it of its grossest impurities, he again boiled it up with lime-water till it became ropy, and taking it off the fire, kept stirring it till near cold, when he poured it off into a conical earthen vessel, stopped with wood. This he placed in another veffel as before, and in the space of about eight days, the fyrup had all dropped through the first vessel, and left the crystals behind. These he purified still farther by means of blotting paper, as before, and a parcel of neat fugar was procured, equal in goodness to the best produced from the Sugar-cane. The liquid that was faved in the last pot too, had all the properties of common melasses.

It must be confessed that this process of Margraaf's, to extract the sugar from plants, is both slow and tedious; but nevertheless, it points out how copiously some of our vegetables are stored with a saccharine salt, which might be drawn from them in abundance by proper management, or an established method of business, as they have for the Sugar-cane; and that if it should ever happen,

happen, that we were entirely deprived of this valuable article from abroad, yet the means of furnishing ourselves with it exists in our own country. By a shorter, but more expensive process, the same gentleman extracted sugar from several other roots, as Garrots, Parsneps, &c. and from the Beet and Skirret he has set down the qualities as follow: from

½ ib. of White Beet root, ½ oz. of pure Sugar, ½ ib. of Red Beet root, 1¼ oz. of pure Sugar, ½ ib. of Skirret root, 1½ oz. of pure Sugar.

Of these, he says, the sugar obtained from the White Beet was the best, that from the Skirret was next in goodness, and consequently the Red Beet afforded the worst of all.

27 \begin{cases} \text{Lilium martagon.} & \text{Lin. Sp. pl.} \\ 435. \\ \text{Tulipa gefneriana.} & \text{Lin. Sp. pl.} \\ 438. \\ \text{Lin. Sp. pl.} \end{cases}

I have placed the Lilium martagon and the Tulipa gefneriana together, for the convenience of speaking upon them under one head. The first is a native of Hungary and some places of Siberia, and the latter grows spontaneously in Asia Minor. Linnæus says that the roots of the Martagon Lily make part of their daily food in Siberia, and that those of the Tulip are eaten in several parts of

of Italy. This may feem strange to those who never had heard of fuch an use being made of them, but there are feveral other roots which were formerly made use of in diet, that are now totally neglected. Some species of Ornithogalum furnished a constant dish for the poorer people, where the plants grew spontaneously, and the root of the latifolium in particular was deemed excellent. I prefume a great many bulbous roots of plants in the Hexandria Class, might be introduced into diet with safety and advantage; especially such as have little smell and taste, for that great master of nature, Professor Linnæus, has laid it down as a rule, that fuch plants as are no ways offenfive to the palate and organs of smell, are of themselves of a harmless nature. And on the contrary, that those that are immediately difgusting to these two faculties, ought to be rejected as hurtful and pernicious. The first part of this rule is confirmed by daily experience, for all the forts of grain constantly introduced into human food, have nothing in them, even in their crude state, that is obnoxious to either of these fenses. And in respect to roots, we find nothing difagreeable in the flavour or fmell of raw Turneps, Parsneps, Potatoes, and . others, and when dreffed they prove both pleafant and nutritious. As to the fecond part of the rule, I conceive Linnaus's meaning to be this; that such plants as affect the organs with a very uneasy sensation, are improper for constant food; for if he intended they must not be eaten at all, experience shews the contrary. Onions, Garlick, and many more, whose smell is disagreeable to some, are occasionally used in diet, and in a general way are found to be wholesome. The roots of the Crown Imperial have a very nauseous smell, yet are frequently stewed in soups, without yielding any noxious quality to the liquor perceiveable in the quantity used; but this does not by any means prove, that they may be generally eaten with safety.

28 TRAGOPOGON pratense. Yellow Goats-beard. Lin. Sp. pl. 1109.

Tragopogon pratense luteum majus.

Baub. Pin. 274.

This is a biennial plant, and grows very common on the borders, and mere-balks of our corn-fields. It hath a tap-shaped root, which sends forth a few narrow, grassy leaves, ending in an acute point, and doubled, so as to make their edges nearly meet. The stalk rises more than half a yard high, set at its joints with leaves like those at the bottom, and embracing the stalk with their base. Sometimes, near the top, the stalk breaks into two or three branches, each being terminated with a long, green, conical bud

bud, which on its breaking spreads horizontally, and displays numerous yellow, tongue-shaped, hermaphrodite florets, cut into five teeth at their points, and laying over each other like tiles. These are nearly equal in length to the rays of the empalement, and are succeeded by oblong, pointed seeds, crowned with long, feathery down, the whole forming a regular globe of two or three inches diameter.

The plant is known by the country people under the name of Go to bed at noon, or Sleep at noon, it being peculiar to the flowers to close themselves in the middle of the day. They dig up the roots when young and dress them as Parsneps, to which they prefer them.

29 Tragopogon porrifolium. Purple Goatsbeard. Lin. Sp. pl. 1110.

Tragopogon purpuro-cæruleum, porrifolio, quod artefi vulgo. Baub. Pin. 274.

This too is a biennial, and is found wild in Cornwall, and fome other places in England. It is a much larger plant than the former, and has leaves fomewhat refernishing those of Leeks; but they are of a lighter green colour, and each has a white longitudinal line running through its centre. The stalk is terminated with a large, beautiful purple flower, having the rays of the empalement much longer than the florets;

and just below the flower, it swells so as to become thicker than in the other parts.

This plant is cultivated in gardens by the name of Salfafy, and its roots are dressed and served up at table in a variety of forms. They are of a pleasant, nutritious nature, but though these are at present in the greatest esteem, they are much inserior to those of the pratense.

#### C H A P. II.

# ESCULENT SHOOTS, STALKS, SPROUTS AND PITHS.

#### S E C T. I.

### First Shoots and Stalks.

A SPARAGUS officinalis. Asparagus.
2 Anethum azoricum. Sweet Azorian

Fennel.

3 Angelica archangelica. Angelica.

4 Arctium lappa. Common Burdock.

- 5 Asclepias Syriaca. Greater Syrian Dogsbane.
- 6 Apium graveolens. Smallage.

--- dulce. Garden Celery.

- 7 Campanula pentagonia. Thracian Bell-flower.
- 8 Cynara cardunculus. Cardoon, or Char-doon.
- 9 Carduus marianus. Milk Thistle.
- 10 Cnicus cernuus. Siberian nodding Cnicus.
- 11 Chenopodium bonus Henricus. English Mercury.

E 2

12 Con-

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12 Convolvulus foldanella. Sea Bindweed.

13 Cucubalus belien. Spatling Poppy.

14 Epilobium angustifolium. Rosebay Willow-berb.

15 Humulus lupulus. Wild Hops.

16 Onopordum acanthium. Cotton Thistle.

17 Rheum rhaponticum. Rhapontick Rhubarb.

Smyrnium olufatrum. Common Alexanders.

19 Smyrnium perfoliatum. Round-leaved Alexanders.

20 Saccharum officinarum. Sugar-cane.

21 Sonchus alpinus. Mountain Sow-thistle.

22 Tamus communis. Black Briany.

Tragopogon pratense. Yellow Goats-beard. Tragopogon porrisolium. Purple Goats-beard.

1 Asparagus officinalis. Lin: Sp. pl. 448.

Asparagus maritimus, crassiore folio.

Baub. Pin. 490.

The wild Asparagus differs little from the garden, except in the fineness of the leaves. The latter is fo generally cultivated as to require no description, and the agreeableness of its young shoots, as a sallad, need not be mentioned. They certainly promote the appetite, but are faid to afford little nourishment. By the strong, fatid smell they they communicate to the urine, soon after eaten, it is evident they are diuretick; but the plant in its wild state is said to be more powerfully so, than in its manured one. It is a native of England, and grows in the marshes near Bristol.

2 ANETHUM azoricum. Sweet Azorian Fennel:

Though this is made a distinct species of Fennel by some writers on Botany, yet it certainly is no other than a variety of the Anethum feniculum of Linnæus, which is the common Fennel. It was originally brought from the Azorian Islands, in the Atlantick ocean, hence the trivial name azoricum. The plant is much cultivated by the Italians, under the name Finochio. It is low, compared with the common Fennel, and differs from it too in the nature of its stalks, which, instead of running up, begin to spread as soon as they get above the surface of the ground, till they become four or five inches broad, very slessly, and sometimes near two inches thick.

The stalks have a sweet, sulsome taste, mixed with an aromatic, and are eaten either raw with oil and vinegar, or stewed in soups and gravies.

E 3 Lapland

<sup>3</sup> ANGELICA archangelica. Angelica. Lin. Sp. pl. 360. Angelica fativa. Baub. Pin. 155.

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Lapland is the native country of this plant, where it grows in great plenty upon the banks of the rivers.

The root consists of a parcel of thick fleshy fibres, sending forth several large, compound winged leaves, of a lightish green colour, having broad fleshy footstalks, and are composed of oblong, serrated, sharppointed lobes. Among these rises a round, fistulous, jointed stalk, to the height of five or fix feet, and fet with leaves at the joints, whose membranous bases embrace it. Towards the top the stem breaks into many branches, each terminated by a compound umbel, the rays of which are angular, and support globular heads of whitish flowers, containing five stamina and one style each. These are succeeded by greenish seeds, standing by pairs.

The stalks were formerly blanched and eaten as Celery, and the young shoots are at present in great esteem among the Laplanders. The plant is one of the finest aromatics Europe produces. Gardeners who have water running through their grounds cultivate it for the roots, which they sell to the confectioners to be made into a sweetmeat. This confection is one of the most warm and agreeable that can be; is good to expel wind and strengthen the stomach, and is surpassed only by that of Ginger.

4 ARCTIUM lappa. Common Burdock. Lin. Sp. pl. 1143.

Lappa major five arctium dioscoridis.

Baub. Pin. 198.

The Arctium lappa is a biennial plant, and is very common in waste grounds and

by road fides.

It hath a long, thick, brown root, fending out many exceeding large heart - shaped, greyish-green leaves; among which riseth a purplish, tough, striated stalk, divided into several branches, furnished with smaller leaves. At the extremities of the branches come the flowers in bunches; they confift of a multitude of purple, hermaphrodite florets, included in a scaly empalement, thickly fet with long, slender, incurved spines.

Many people cut the tender stalks of this plant, and having stripped off the outer ikin, boil and dreis them like Asparagus. They have not a very pleafant flavour, but the plant being aperient and sudorific, a frequent eating them in this manner would certainly do good service in scorbutic habits. A decoction of the roots has been found to be very beneficial against the rheumatism, gout, and other diforders bordering upon these. I myself have lately been a witness to their good effects this way. If the boiled stalks, or a decoction of the roots, should be difagreeable to any, who may be defirous

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of using them for the above complaints, they may preserve either with sugar, and eat them as a sweetmeat, but they will not prove altogether so efficacious.

5. ASCLEPIAS Syriaca. Greater Syrian Dogsbane. Lin. Sp. pl. 313.

Apocynum majus syriacum rectum. Corn.

canad. 90.

The Afèlepias Syriaca is a native of Virginia, but has been a long time planted in the English gardens, both on account of its being an exotic, and for the sweet smell of its flowers, which are nearly as fragrant as those of the Hesperis tristis, or Garden Sweet Rocket.

From a white creeping root it fends up many round stems, four or five feet high, at the joints whereof stand two sessile, bright green oval leaves, opposite each other.

At the tops of the stalks, and sometimes at the bosoms of the leaves, come forth almost globular umbels of small, yet low purplish slowers, consisting of one petal each, divided into sive oval parts, and containing sive very minute stamina and one style. In the centre are two oval germina, which become two oblong, pointed pods, silled with compressed seeds, crowned with a soft down. The whole plant is so full of a milky juice, that when a leaf is taken off, the wound

will discharge for a considerable time after.

This

This plant has been always deemed a fatal poison to dogs, and very dangerous to the human species; notwithstanding this, a Mr. Wagstaff, of Norwich, has lately made trial of its young shoots, by boiling and dressing them like Asparagus, and they proved equally as pleasant and well tasted. Nor did the eaters experience any bad effects from them; hence it may be concluded, that either the boiling destroyed their deleterious property, or that the young shoots did not possess it in a hurtful degree. That fire will destroy the pernicious qualities of plants, is evident from the management of the Jatropha maniot before mentioned, and is also farther evinced by the leaves of Tea. which are poisonous in their crude state, but by being dried over an oven, this quality is so diminished or blunted, as not to be fenfibly felt in a moderate use of them. It may reasonably be concluded then that boiling had a great share in rendering this plant falubrious, and that many others which are now deemed hurtful, might thereby become wholesome and agreeable sallads.

As the Asclepias was found to be innocent and palatable in almost a natural state, if it were put under the art and management of the gardener, much might be expected from it; for it being a plant that will thrive in any foil and fituation, and as it fends out a prodigious quantity of fuckers from the

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root, its propagation would be easy, and in time it might be made to answer all the purposes of Asparagus, and prove a good fuccedaneum to that celebrated, but expensive vegetable. The down or cotton that adheres to the feeds of this plant, and some others of the same genus, and which is called delawad in France, is there made use of for stuffing of chairs and quilts. The latter are extremely warm and light, and are exceeding proper coverings for people labouring under any infirmity of body; for this matter is so elastic, that it adds little to the weight. A French gentleman has lately hit upon a method of spinning this down into balls like filk, for which contrivance he has obtained a patent from the French council, authorizing him to fabricate it into velvets and other stuffs.

6 APIUM graveolens. Smallage. Lin. Sp. pl. 379.

Apium palustre sive Apium ossicinarum.

Baub. Pin. 154.

The Apium graveolens grows upon the banks of moist ditches in England, and sometimes even in the water. It is cultivated in gardens by the name Apium dulce, or Celery. In its wild state it is said to have very noxious qualities, but by cultivation it becomes not only wholesome, but serviceable for strengthening the stomach

and affifting digestion. Most umbelliferous plants that grow in the water, or moist places, are poisonous, or at least hurtful to the human frame; but by transplanting they lofe their evil qualities, and become aromatic and carminative. Celery is now fo generally known as to render a description of the plant useless; nor need it be mentioned, that the blanched stalks are eaten raw, stewed, or otherwise.

- 7- CAMPANULA pentagonia. Thracian Bell-flower. Lin. Sp. pl. 239.

Speculum veneris, flore amplissimo, Thra-

cicum. Raj. Hist. 742.

This grows in Thrace, and also in the corn-fields in France. It is a low, annual plant, feldom rifing more than feven or eight inches. The stalk's are numerous, weak, very much branched, and near their bottom have five obsolete angles.

The leaves are linear, that is, almost all the way of a breadth, sharpish pointed, and

have no footstalks.

The flowers come out both at the divifions of the stalks, and the extremities of the branches; they are of a bluish purple, with a white eye in the centre; are deeply cut at their brims into five round fegments, and contain five short stamina and one clubshaped style each. The seed vessel is long, triangular,

triangular, deeply furrowed, and contains

many compressed, brown seeds.

The first tender shoots of this plant are a favourite sallad among the French. They sow it thick, and cut it when small as we do cresses. It has an agreeable taste, somewhat like Corn Sallad, and is held to be a good antiscorbutic. It is known in our gardens by the name of Thracian Venus Looking - glass.

8 CYNARA cardunculus. Cardoon. Lin. Sp. pl. 1159.

Cinara spinosa cujus pediculi esitantur.

Baub. Pin. 383.

The Cynara cardunculus is a native of Candia, formerly the Island of Crete, in the Mediterranean sea. It differs from the common Artichoke in growing much taller, in the leaves being more finely cut, and thicker set with spines, and in having smaller and rounder heads.

The gardeners blanch the stalks, as they do Celery, and they are eaten raw with oil, pepper and vinegar; or as fancy directs they are boiled or stewed, and sometimes

laid upon a toast and cheese.

9 CARDUUS marianus. Milk Thistle.

Carduns albis maculis notatus vulgaris.

Baub. Pin. 281.

This

This is plentiful in waste places, and upon old banks. It is known to almost every one by its large, beautiful leaves, which are variegated with white spots and veins, as if they had been sprinkled with milk. This circumstance gave rise to a foolish, monkish tradition, that the Virgin Mary, when suckling our Saviour, accidentally let fall her milk upon the leaves of this plant, which stained all the succeeding ones since. The young shoot for leaves in the spring, cut close to the root, with part of the stalk on, is one of the best boiling sallads that is eaten, and surpasses the finest Cabbage.

10 CNICUS cernuus. Nodding Cnicus.

Lin. Sp. pl. 1157.

Siberia is the native country of the Cnicus cernuus. It is a perennial plant, with a thick, fleshy root, that breaks into many

turgid fibres.

The radical leaves are heart-shaped, near a foot long, and fix or seven inches broad; they stand upon very short sootstalks, are of a deep green colour on their upper side, whitish underneath, and sawed on their edges.

The stem is reddish, generally near six feet high, channelled, and furnished with leaves more heart-shaped than those at the root. Towards the top it divides into

branches,

branches, each terminated by a globular head of yellowish flowers, surrounded by a scaly, prickly empalement. The florets are all hermaphrodite, funnel-shaped, cut into five fegnients at their, brims, and contain five short, hairy stamina and one style each.

The tender stalks are first peeled, and then boiled and eaten as a fallad, by the in-

habitants where the plant grows.

11-CHENOPODIUM bonus Henricus. English Mercury. Lin. Sp. pl. 318.

Lapathum unctuoium. Baub. Pin. 115.

The English Mercury is frequently to be met with in waste, and rubbishy places. From the root, which confifts of several thick fibres, come forth many arrow-shaped, dark green leaves. Among these rise the flower-stalk, to about eighteen inches, thickly crouded with leaves, and divided at the top into many greenish spikes of flowers, having no petals, but confift of a pentaphyllous \* calyx each, containing five stamina and one style.

The young shoots boiled are by many esteemed beyond Spinach, and it was formerly cultivated in the English gardens the same as Spinach now is, but of late it has been neglected, though it certainly merits the attention of the gardener as much as

any fallad in present use.

<sup>\*</sup> Composed of five leaves.

The country people call the plant All-good, from a conceit that it will cure all hurts; and the leaves are now a constant plaister among them for green wounds.

12 Convolvulus foldanella. Sea Bind-weed. Lin. Sp. pl. 226.

Soldanella maritima minor. Baub. Pin.

295.

The Convolvulus foldanella is common upon our sea-coasts, where the inhabitants gather the young shoots, and pickle them in the manner of Samphire. They have a cathartic quality, for a small quantity of the pickle will: gently move the bowels. They have a salt, bitterish taste before

pickled.

The plant hath a flender, creeping root, which puts forth many weak, purplish, striated stalks, about half a yard long, and trail upon the ground; these are furnished with kidney-shaped leaves, supported on long footstalks, and somewhat resembling those of Pilewort. The flowers come out at the footstalks of the leaves, on long peduncles; they are of a deep red colour, and bell-shaped, like those of common Bindweed. The whole plant abounds with a milky juice.

Lychnis

Lin. Sp. pl. 591.

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Lychnis sylvestris, quæ Behen album

vulgo. Bauh. Pin. 205.

This is perennial, and very common in corn-fields and hedges. It hath a whitish, creeping root, compoled of many joints, whence spring several stalks, about half a yard or two feet long, having their bottom parts curved, and usually lodge upon the ground; these are very full of joints near their base, and thickly set with pea-green, lance-shaped leaves, standing opposite, embracing the stalks with their base. The lower leaves are mostly finely ciliated on their margins. The flowers come out plentifully at the tops of the stalks; they are composed of five white bifid petals; protruded from a bladdery calyx, with a stamen inferted in the tail of each petal, and five standing alternately between them, the number of stamina being ten. The styles are uncertain, some flowers having but three, others four, and some five.

Our kitchen-gardens scarcely furnish a better slavoured sallad than the young, tender shoots of this plant, when boiled. They ought to be gathered upon tilled land, and when they are not above two inches long. If the plant were under cultivation, no doubt but it would be improved, and would well reward the gardeners labour, by reason it sends forth a vast quantity of sprouts, which might be nipped off when of a proper size,

and

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and there would be a succession of fresh ones for at least two months. It being a perennial too, the roots might be transplanted into beds, like those of Asparagus.

The dried roots were formerly kept in the shops, by the name of Behen album, and

were deemed cordial and cephalic.

14 EPILOBIUM angustifolium. Rosebay Willow-berb. Lin. Sp. pl. 493.

Lysimachia chamænerion dicta angusti-

folia. Bauh. Pin. 245.

This is a perennial plant, and common in woods and meadows in the northern parts of England. The radical leaves rise in a tuft; they are long, narrow, sharp-pointed, of a deep glossy green on the upper surface, of a filvery grey underneath, entire at their margins, have no footstalks, and have several transverse veins running through their substance. In the centre of these rises a round, firm, upright stem, to a man's height, irregularly fet with leaves like the former, to near the top, where the stem is terminated by a long racemus of large, beautiful, deep - red flowers, standing in quadrifid calyces, and composed of four roundish petals each, surrounding eight declining stamina and one style. The germen is cylindrical, placed below the flower, and F

turns to a capfule of five cells, filled with oblong feeds, crowned with down.

The young tender shoots cut in the spring, and dressed as Asparagus, are little inferior.

15 Humulus lupulus. Wild Hops. Lin. Sp. pl. 1457.

Lupulus mas et femina. Bauh. Pin. 298. This is the only species of the genus, and is to be found wild in our-hedges. It is male and female in distinct plants, and is so well known by being generally cultivated, as to render a description of it useless. The young shoots are often gathered by the poor people, and boiled as an esculent sallad. If they be chosen very young they are good and pleasant; but if too far advanced, they are then tough, bitter, and stringy.

In regard to the medicinal virtues of the flowers of this plant, they are one of the most agreeable and strongest bitters. Their principal use is in malt liquors, which they render less glutinous, and dispose them to

pass off more freely by urine.

16 ONOPORDUM acanthium. Cotton Thisile. Lin. Sp. pl. 1158.

Spina alba tomentosa latifolia sylvestris.

Baub. Pin. 382.

This is a biennial plant, and is to be found plentifully in uncultivated places in

many parts of England. The root is long and fibrous, and fends forth feveral oblong, sharp-pointed, whitish green, sinuated leaves, covered with a cottony down, and fet with spines on their edges. In the midst of these thoots up a stalk, to the height of five or fix feet, divided towards the top into diverse branches, fet with leaves at their joints, and having jagged, leafy borders running along them, edged with spines, as has the main stalk also. Each branch terminates with a fealy head of reddish purple, hermaphrodite florets, having narrow tubes, and cut at their brim into five teeth. They contain five hairy stamina and one style, and are succeeded by small oblong feeds, crowned with down.

The tender stalks of this plant, peeled and then boiled, are greatly esteemed by many, whilst the fingular flavour they have is disagreeable to some few palates.

17 RHEUM rhaponticum. Rhapontic Rhubarb. Lin. Sp. pl. 531.

Raponticum folio lapathi majoris glabro.

Bauh. Pin. 116.

This is an inhabitant of the mountain Rhodope, in Thrace, but has been a long time cultivated in the English gardens. It is a large, perennial plant, with a thick, fleshy root, which divides into many parts as big as Parsneps, running deep in the ground.

ground. It is of a reddish brown colour on the outside, yellow within, and sends forth many very large, smooth, heart-shaped leaves, having thick footstalks of a reddish green colour, which are a little channelled on their under fide, but are flat on the upper. When the plant grows in rich, strong land, the leaves will be two feet long, and as much broad, and they will have large, prominent veins running from the infertion of the footstalk to the borders. The footstalk too will be as long as the leaves, and thicker than a man's finger at their base. The leaves are of a dark green colour, flightly waved on their edges, and have a subastringent taste, mixed with an acid. Among these leaves rifes the flower-stem, to the height of two or three feet; this is of a purplish colour, mixed with green, and has at each joint a fmall feffile leaf, of the shape of the former. The flowers are produced at the top of the stalk, in close, obtuse panicles; they are very fmall, have no empalements, but confift of one whitish petal each, cut into fix fegments, and having nine flender stamina inferted into it, furrounding three short, reflexed ftyles. The feeds are large, brown, triangular, and winged.

The footstalks of the radical leaves having an acid taste, and being thick and sleahy, are frequently used in the spring for making of tarts. If they be carefully peeled they

will bake very tender, and eat agreeably. Many people prefer them even to Apples. There is another species of this genus (the compactum), the stalks of which I have many times known to have been used in the fame manner, and have been counted equally as good; and I am inclined to think that the stalks of all the species might be thus employed indifcriminately.

The Rhaponticum was introduced into Europe in the beginning of the seventeenth century, by Alpinus, and was then supposed to be the true Rhubarb. The root is undoubtedly the Rhubarb of the ancients, but it is far inferior to either of the forts kept at prefent in the shops, it being but ilightly cathartic, and much more aftringent. A decoction made from the green fresh roots is an excellent antifcorbutic, and in this respect is no way excelled, if equalled, by a decoction of the fo much celebrated Water-Dock.

18 SMYRNIUM olufatrum. Common Alexanders. Lin. Sp. pl. 376.

Hippofelinum theophrasti, sive Smyrnium

dioscoridis. Bauh. Pin. 154.

Since the introduction of Celery into the garden, the Alexanders is almost forgotten. It was formerly cultivated for fallading, and the young shoots or stalks blanched were eaten either raw or flewed. The leaves too were boiled in broths and foups. It is a warm comfortable plant to a cold, weak fromach, and was in much efteem among the monks, as may be inferred by its still being found in great plenty by old abbey walls.

It is a biennial, and hath a long, white root, which fends forth winged leaves, fomewhat like those of Smallage, but much larger, and the lobes rounder. The stalk is furrowed, rises four or five feet high, is divided into many branches, and furnished with leaves at the joints. The branches terminate with large umbels of greenish white slowers, having five small, inslexed, spear-shaped petals each, including five stamina of the same length, and two styles. The natural soil of this plant is on rocks near the sea, and it is found in such places in the north of England and Scotland.

19 SMYRNIUM perfoliatum. Round-Leaved Alexanders. Lin Sp. pl. 376.

Smyrnium peregrinum totundo, five ob-

longo folio. Baub. Pin. 154.

The Perfoliatum is a native of Italy. The bottom leaves of this species are exceedingly beautiful, being decompounded of many fresh green, small leaves, which are divided into three oval, serrated lobes each. The stalk rises in the centre of these first leaves to about three feet high, and is divided near

the top into two or three branches. It is fmooth, hollow, and jointed. At each joint stands one large orbicular leaf, of a yellowish green colour, plain on the margin, and class the stalk with its base. This change of the leaves, from compound winged ones, to those that are round and entire, gives the plant a very singular appearance. The branches are terminated by compound umbels of small, yellowish slowers, having the same number of petals and stamina as those of the olusatrum.

The blanched stalks of this species are far preferable to those of the former, they being more pleasant and much tenderer.

20 SACCHARUM officinarum. Sugarcane. Lin. Sp. pl. 79.

Arundo saccharifera. Baub. Pin. 18.

This plant grows naturally in both Indies, where it is also cultivated for that useful part, its juice. It has a jointed root, which sends forth several shoots, that arrive to a heighth according to the nature of the soil. The medium one, however, is nine or ten feet. These stalks are jointed, and each joint has a least two or three feet long, which embraces the stem with its base to the next joint above it, before it expands. The stalks are of a light yellow colour, of a brittle substance, and have a white sweet pith running through them. The leaves

4

#### SHOOTS and STALKS,

are narrow, sharp pointed, set with fine sharp teeth on their edges, like those of the Schænus marifcus, and have a whitish prominent rib running from their apex to their base. The flowers are produced at the tops of the stalks, in large panicles, in the manner of our common Reed; these have no calyx, but each is composed of a bivalved, acute-pointed glume, furrounded with long, woolly down, and contains three hair-like stamina, of the length of the glume, together with an awl-shaped germen, supporting two rough styles, crowned with simple stigmata. The germen becomes an oblong, acute-pointed feed, enclosed in the glume.

The young, tender shoots are boiled, by the inhabitants of the West-India Islands, with Bananas, and Spanish Potatoes, into a thick pottage, there called Collulos. This is for negroe food, and is both pleasant to the palate, and very nourishing. The shoots thus boiled too, are exceedingly agreeable,

if eaten by themselves.

Nature scarcely produces a more valuable plant than the Sugar-cane; for though it is not immediately necessary to the support of human life, yet it is capable of adding greatly to its comforts and enjoyments. Befide furnishing us with several home made wines, it would be impossible to reap the benefit of many forts of fruit, in the manner we do, if we were entirely deprived of the sweet, delicious

licious falt, called Sugar. By the mollifying qualities of this, many acid fruits are rendered palatable and agreeable in pies, tarts, &c. By this, several kinds of berries and roots are preserved from putrefaction from year to year, and become useful both in food and medicine. Rum, which is made from the produce of the Sugar-cane, is an excellent oily, nourishing spirit, if used physically, and in proper quantities. This, Melasses, and Sugar, furnish a prodigious fund of trade and riches, both to the inhabitants of the Indies, and those of Europe. To lay before the reader the tedious process of extracting the Sugar from the Canes, would be only abusing his time, as this has been fully treated upon by feveral writers, and it may be supposed he is already acquainted with it; I must therefore farther regard the immediate usefulness of the plant, and observe, that in the Indies, the tops of the Canes are cut into small pieces, and given to their domestic cattle, to which they prove very nourishing food, and keep them fat and in good spirits.

21 Sonchus alpinus. Mountain Sowthistle. Lin. Sp. pl. 1117.

Sonchus lævis laciniatus, five Sonchus al-

pinus cæruleus. Baub. Pin. 124.

This Sonchus is a native of England, and is found on the sides of hills. It is common

too in Lapland, where the inhabitants eat the young shoots as a sallad. How they may suit an English palate I don't know, but those who have a mind to try may obferve the following description of the plant.

It is an annual, and fends up a straight, round, hollow, purplish stem, irregularly set with jagged leaves, somewhat like those of Dandelion, but the sinuses are sinely serrated on the edges. The slowers come out at the top of the stem in a racemus; they are large, and composed of many blue, hermaphrodite slorets, standing in an imbricated, bellying calyx. The seeds are like those of the common Sow-thistle, crowned with down.

22 TAMUS communis. Black Briony. Lin. Sp. pl. 1458.

n. Sp. pt. 1458. Bryonia lævis five nigra racemofa. Baub.

Pin. 297.

The Black Briony is common in woods and hedges in most parts of England. It is male and semale in distinct plants. The root of either is large, tap-shaped, sleshy, and covered with a dark brown skin. From this come several brownish green stalks, which twine about any thing within their reach, till they arrive at ten or twelve seet in length; these are surnished at the joints with dark green, glossy, heart-shaped leaves, standing singly upon long foot-stalks.

The flowers are produced in short, turgid bunches from the sides of the stalks; those of the male have six short stamina, fixed to a flat empalement, of six oval leaves; the females are composed of a bell-shaped calyx or empalement, cut into six segments, with an oblong, punctured gland sitting on the inside of each. When the semale slowers are fallen, they are succeeded by smooth, dark red berries, of the size of small Grapes, containing six round seeds each, about as big as those of Gromwell.

This plant has been generally held to have corrofive and dangerous qualities, yet its young shoots are frequently boiled and eaten in the spring, the same as those of Hops, and are by many as much esteemed. The leaves and roots were formerly kept in the shops; the latter, scraped and then rubbed upon any part pained or swelled with the rheumatism, has in most instances done much service. When thus used they ought

to be fresh taken out of the ground.

23 Tragopogon pratense. Yellow Goats-beard.

Tragopogon porrifolium. Purple Goats-beard.

Both these were described in the former Chapter, therefore it is only to be observed here, that their young shoots, when advanced to about four inches high, are boiled

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boiled and eaten in the manner of the rest of this order, and that those of the pratense are frequently preferred to Asparagus. Both plants contain a milky juice, have a diuretic quality, and are supposed serviceable against the gravel.

#### S E C T. II.

### Sprouts and Piths.

3	ARECA oleracea. Cabbage-tree. Arundo bambos. Bamboo-cane. Braffica oleracea, vel fylvestris. Sea, or Common White Cabbage. —— viridis. Green Savoy Cabbage. —— fabauda. White Savoy Cabbage.
	Brassica botrytis. Caulifiower.
+	——— alba. White Cauliflower Bro-
	coli.
	nigra. Black Cauliflower Bro-
	coli.
5	Brassica sabellica. Siberian Brocoli, or
	Scotch Kale.
6	Brassica præcox. Early Battersea Cab-
	bage.
7	Brassica rapa. Common Turnep.
8	Brassica rapa. Common Turnep.  Cyperus papyrus. Paper Rush.  Cycas circinalis. Sago Palm-tree.
	Portulaca oleracea. Purstane.
conceinable, see	———— latifolia. Broad-leaved Garden
	Purslane.
	11 Smi-

#### SPROUTS and PITHS.

11 Smilax aspera. Red-berried rough Bindweed.

I Areca oleracea. Cabbage-tree. Lin.

Systema Naturæ, 730.

This is a species of Palm, and a native of the West-Indies, where it grows with a taper body to a very great height. The leaves are large and pinnated, and the lobes are entire. It hath male and semale slowers issuing from the same spatha. The male are supported upon a branched spadix, springing from a bivalve spatha; these have three sharp pointed, stiff petals each, surrounding nine stamina, three of which are longer than the rest. The semale slowers come from the same common spatha, have no styles, but consist of three acute-pointed petals each. When these sall off, the germen swells to an almost oval, sibrous berry, containing one oval feed.

This is the only species of Palm that is mentioned by Linnæus to afford esculent leaves or buds, and it is from the pith of this species that the West-India Sago is said to be made; but whether this is the only one that bears what is called the Cabbage, is not easily to be determined, by reason the descriptions given by different writers of this kind of tree, are very vague and uncertain. Miller, in his Dictionary, has mentioned two sorts of esculent Palms, one

from

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from Sloane, which he calls the Cabbagetree, and the other from Dr. Houstoun; which he names the Mountain Cabbage. To what particular genus of the Palms either species belongs, is impossible to be told from Miller; and by the small difference in the descriptions \* given by the above two gentlemen of the trees, it is probable they both meant one and the same species, and that the Areca oleracea of Linnæus. But as this is a matter which cannot be made perfectly clear, I shall describe Miller's Cabbage - trees in his own words. 1st. "This tree rifes to a very great height in the country where it grows naturally. Ligon, in his history of Barbadoes, says, there were then some of the trees growing there, which were more than two hundred feet high; and that he was informed they were a hundred years growing to maturity, so as to produce seed. The stems of these trees are feldom larger than a man's thigh; they are smoother than those of most other forts. for the leaves naturally fall off entire from them, and only leave the vestigia or marks where they have grown. The leaves (or branches) are twelve or fourteen feet long; the small leaves or lobes are about a foot

Palma altissima non spinosa, fructu oblongo. Houstoun.

<sup>\*</sup> Palma altissima non spinosa, fructu prunisormi minore racemoso sparso. Sloan. Cat.

long, and half an inch broad, with feveral longitudinal plaits or furrows, ending in foft acute points, and are placed alternately. The flowers come out in long loofe bunches below the leaves; these branch out into many loofe strings, and are near four feet long, upon which the flowers are thinly placed. The female flowers are succeeded by fruit about the fize of a Hazel-nut, having a yellowish skin, sitting close to the

strings of the principal footstalk.

"As the inner leaves of this encompass the future buds more remarkably than most of the other species, so it is distinguished by the appellation of Cabbage-tree; for the centre shoots, before they are exposed to the air, are white and very tender, like most other plants that are blanched; and this is the part which is cut out and eaten by the inhabitants, and is frequently pickled and fent to England by the title of Cabbage; but whenever these shoots are cut out, the plants decay and never thrive after; so that it destroys the plants, which is the reason that few of the trees are now to be found in any of the Islands near settlements, and those are left for ornament."

This is Miller's account of Sloane's Cabbage tree; and of that described by Houstoun, he says, "The fruit of this kind is about an inch and an half in length, and near two inches in circumference. The flower-buds, which which are produced in the centre of the plants, are by the natives cut, and boiled to eat with their meat, and are by them called the Mountain Cabbage."

From these accounts of the two trees we find, that the buds for leaves of the one are eaten, and the flower-buds of the other, which feem to indicate, indeed, that they are distinct species; unless it may be, that both forts of buds of the same tree are used as here mentioned. In regard to the genus Areca, it contains only two species at prefent known, the oleracea, and the cathecu; from the juice of the latter the Terra Japonica of the shops is said to be made. This last tree is called Faufel. Captain Dampier, in his voyage round the world, met with abundance of Cabbage-trees at the Island of St. Jago, near the Ishmus of Darien, in the South Sea, where he measured one which reached 120 feet; the leaves or branches were 12 or 14 feet. In the middle of the branches, he fays, grows the fruit, (this is, the Cabbage) about a foot long, as thick as a man's leg, white, and very sweet, whether eaten raw or boiled. Between the Cabbage and the branches fprout many small twigs, about a foot long, at the end of which grow hard, round berries, of the fize of Cherries, which falling off, afford excellent food for the hogs.

In the body of these trees there runs a pith,

pith, which is a nutritious food to a particular kind of worms, and in which, after the trees are felled, they breed in great abundance. These worms or grubs are eaten by the French in some of the West India islands, and are esteemed a great delicacy. They are nearly the fize of one's little finger, and have a black head, equal in thickness to the body. The manner of dreffing them for table is, to ftring them upon ikewers, and hang them before the fire, and as foon as they are thoroughly warm, to sprinkle them with fine raspings of crust of bread, salt, pepper, and nutmeg, thereby to absorb the fat. When sufficiently roafted they are ferved up with orange or citron fauce.

2 Arundo bambos. Bamboo Cane. Lin. Šp. pl. 120.

Tabaxir & Mombu arbor. Baub. Hist.

I. p. 222.

This curious Reed is a native of both the Indies, where it frequently attains the height of fixty feet. The main root is long, thick, jointed, spreads horizontally, and fends out many cylindrical, woody fibres, of a whitith colour, and many feet long. From the joints of the main root spring several round, jointed stalks, to a prodigious height, and at about ten or twelve feet from the ground, fend out at their joints several stalks joined G together

together at their base; these run up in the same manner as those they shoot out from. If any of these be planted, with a piece of the first stalk adhering to them, they will perpetuate their species. They are armed at their joints with one or two sharp, rigid spines, and surnished with oblong - oval leaves, eight or nine inches long, seated on short footstalks. The slowers are produced in large panicles, from the joints of the stalks, placed three in a parcel close to their receptacles; they resemble those of the common Reed, and are succeeded by seeds of the same form, surrounded with down.

The young shoots are covered with a dark green bark; these when very tender are put up in vinegar, falt, garlic, and the pods of capficum, and thus afford a pickle, which is esteemed a valuable condiment in the Indies, and is faid greatly to promote the appetite, and affist digestion. The stalks in their young state are almost folid, and contain a milky juice; this is of a sweet nature, and as the stalks advance in age, they become hollow, except at the joints, where they are stopped by a woody membrane, upon which this liquor lodges, and concretes into a substance called Tabaxir, or fugar of Mombu, which was held in fuch esteem by the ancients, in some particular diforders, that it was equal in value to its weight in filver. The old stalks grow to five 5

five or fix inches diameter, are then of a fhining yellow colour, and are so hard and durable, that they are used in buildings. These, when bored through the membranes at their joints, are converted into waterpipes, and make excellent good ones. The smaller stalks are used for walking-sticks, and are called Rotang. The inhabitants of Otaheite make flutes of them, about a foot long, with two holes only, which they stop with the first finger of the left hand, and the middle one of the right, and they blow through their nostrils.

3 BRASSICA oleracea. Common White

Cabbage. Lin. Sp. pl. 932.

This is a native of England, and is found wild on the sea-coasts. Numbers 4, 5, and 6, are, by Linnæus, made only varieties of Number 3. Whether he is right in this is hard to determine, for the number of Cabbages now raised makes it impossible to tell with certainty, which are species and which varieties. And this difficulty is constantly increasing by the mixing of the farina of one fort with another, and thereby producing new variations. There is fome probability, however, that the Cauliflower is a distinct species, and it is certain that the different forts of Brocoli are varieties of the Cauliflower. They are all too well known to require any description, and their young G 2 fhoots ,

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shoots are generally acknowledged to be superior to most other vegetables.

7 Brassica rapa. Common Turnep. Lin. Sp. pl. 931.

Rapa sativa rotunda. Bauh. Pin. 89.

This has been mentioned in the first Chap. but as the sprouts are frequently eaten in the spring, it had a right to a place here also. If these be gathered when very tender, they are an excellent sallad.

8 Cyperus papyrus. Paper Rush. Lin. Sp. pl. 70.

Papyrus Syriaca et Siciliana. Bauh.

Pin. 19.

This is a grafs-leaved plant, growing naturally in Egypt, Syria, and fome other parts of the East. It hath a creeping root, from which comes forth a tuffuck of long, flender leaves; in the midst of these rise very thick three-fquare, naked stalks, terminated by umbels of fmall, chaffy flowers, laying over each other like tiles. The spokes or rays of the umbel are long, slender, exceedingly numerous, stand rather upright, and are nearly of an equal length. Each issues from a short distinct sheath, and towards the top is fet with awl-shaped, sessile spiculæ, standing by threes on a short peduncle. The flower contains three short stamina, tipped with oblong summits, and

one slender style, supporting three hair-like stigmata. The germen is small, and becomes

a three-square, sharp-pointed seed.

The stalk of this plant contains a sweet, nutritious pith, which the ancient Egyptians made use of as bread. Of the stalks or leaves, it is now uncertain which, they made their paper, but the manner of preparing it is at present unknown. It seems, however, to have been the only paper in use in the time of Moses. The Egyptians likewise made sails and even boats of these rushes, which they caulked with slime and pitch, and in one of these Moses was concealed by his mother \*.

9 CYCAS circinalis. Sago Tree. Lin. Sp. pl. 1658.

Palma indica, caudice in annulos pro-

tuberante distincto. Raii Hist. 1360.

This is a species of Palm, which grows spontaneously in the East Indies, and particularly on the coast of Malabar. It runs up with a straight trunk, to forty feet or more, having many circles the whole length, occasioned by the old leaves falling off; for they standing in a circular order round the stem, and embracing it with their base, whenever they drop, they leave the marks

of

<sup>\*</sup> Exodus Chap. ii. ver. 3. These boats are still in use in the eastern parts of Africa, where they are kept upon the lakes as pleasure-boats.

of their adhesion behind. The leaves are pinnated, and grow to the length of seven or eight seet. The pinnæ or lobes are long, narrow, entire, of a shining green, all the way of a breadth, lance-shaped at the point, are closely crouded together, and stand at right angles on each side the midrib, like the teeth of a comb. The slowers are produced in long bunches at the footstalks of the leaves, and are succeeded by oval fruit, about the size of large plums, of a red colour when ripe, and a sweet slavour. Each contains a hard brown nut, enclosing a white meat, which tastes like a Chesnut.

This is a valuable tree to the inhabitants of India, as it not only furnishes a considerable part of their constant bread, but also supplies them with a large article of trade. The body contains a farinaceous fubstance, which they extract from it and make into bread in this manner: they faw the body into small pieces, and after beating them in a mortar, pour water upon the mass: this is left for some hours to settle. When fit, it is strained through a cloth, and the finer particles of the mealy substance running through with the water, the gross ones are left behind, and thrown away. After the farinaceous part is sufficiently subfided, the water is poured off, and the meal being properly dried, is occasionally made into cakes and baked. These cakes are said

to eat nearly as well as wheaten bread, and are the support of the inhabitants for three or four months in the year.

The fame meal more finely pulverized, and reduced into granules, is what is called Sago, which is fent into all parts of Europe, and fold in the shops for a great strengthener and restorative.

There is a fort of Sago made in the West Indies, and is fent to Europe in the same manner as that from the East; but the West India Sago is far inferior in quality to the other. It is supposed to be made from the pith of the Areca oleracea, already described.

10 PORTULACA oleracea. Purstane. Lin. Sp. pl. 638.

Portulaca angustifolia sylvestris. Baub.

Pin. 288.

This is an annual plant, and a native of the warmer parts of Europe. It has many round, thick, reddish, succulent stalks, near half a yard long, which generally lodge upon the ground; these break into many branches, thickly fet with feffile, fleshy, wedge-shaped leaves, some of a pale green, others of a reddish colour, and mostly standing four or more together in whorls. In the bosoms of these the flowers are produced; they are fessile, sinall, of a yellowish colour, and are composed of five plain erect, obtuse petals each, with many hair-like stamina, about

half the length of the petals, and one style,

crowned with oblong stigmata.

This plant is frequently raised in gardens for sallading, and the alteration it receives from culture is chiefly in the breadth and succulency of the leaves. Many admire it, but it is of a very cold nature, and apt to chill the blood, therefore should be eaten sparingly.

II SMILAX aspera. Red-berried rough Bindweed. Lin. Sp. pl. 1458.

Smilax aspera, fructu rubente. Baub.

Pin. 296.

This species of Smilax is a shrubby plant, and grows spontaneously in Spain, Italy, and Palestine. It hath a fleshy root, which sends up several weak, brown, slender, angular stalks, armed with short, crooked spines, and are furnished with tendrils at their joints or bents, by which they clasp round any adjacent plant, and by that means rife to feven or eight feet high. The leaves are large, stiff, heart-shaped, very sharp-pointed, of a reddish colour, have short reddish spines on their margins, and are supported on slender footstalks. The flowers are produced in small bunches at the angles of the stalks, and are male and female on separate plants. The male flowers are composed of a fixleaved bellying calyx, containing fix stamina, crowned by oblong fummits. The females

females too have no petals, each confisting of a calyx like the male, with an oval germen, supporting three styles. The fruit is a small red berry, having three cells, containing two seeds each.

The young tender shoots are boiled and eaten as others of this order. There are two or three varieties of this plant, one in particular with a black fruit.

## C H A P. III.

#### ESCULENT LEAVES.

#### S E C T. I.

#### Cold Sallads.

PIUM petroselinum. Parsley.

—— crispum. Curled - leaved Parsley.

- 2 Allium cepa. Common Onion.
- 3 Allium scheenoprasum. Cives.
- 4 Allium oleraceum. Wild Garlick.
- 5 Artemisia dracunculus. Taragon.
- 6 Alfine media. Common Chickweed.
- 7 Borago officinalis. Borage. 8 Cacalia ficoides. Fig Marigold leaved Cacalia.
- 9 Cichorium endivia. Endive. ---- endiva crispa. Curled-leaved Endive.
- 10 Cochlearia officinalis. Scurvygrass.
- 11 Erysimum alliaria. Jack by the Hedge.
- 12 Erysimum barbarea. Winter Cress or Rocket.
- 13 Fucus saccharinus. Sweet Fucus or Sea Relts.
- 14 Fucus palmatus. Handed Fucus.

15 Fucus

- 15 Fucus digitatus. Fingered Fucus.
- 16 Fucus esculentus. Edible Fucus.
- 17 Hypochæris maculata. Spotted Hawkweed.
- 18 Lactuca sativa. Lettuce.
- 19 Leontodon taraxacum. Dandelion.
- 20 Lepidium sativum. Garden Cress.
- 21 Lepidium virginicum. Virginian Sciatic Grefs.
- 22 Mentha sativa. Marsh or Curled Mint.
- 23 Mentha viridis. Spear Mint.
- Oxalis acetofella. Wood Sorrel.
  Poterium sanguisorba. Garden Burnet.
- 26 Primula veris. Common Cowflips or Paigles.
- 27 Rumex scutatus. Round-leaved Sorrel.
- 28 Rumex acetofa. Common Sorrel.
- 29 Salicornia europæa. Jointed Glasswort or Saltwort.
- 30 Scandix cerefolium. Common Chervil.
- 31 Scandix odorata. Sweet Cicely. 32 Sedum reflexum. Yellow Stone Crop.
- 33 Sedum rupestre. St. Vincent's Rock Stone Crop.
- 34 Sifymbrium nasturtium. Water-cres.
- 35 Sinapis alba. White Mustard.
- 36 Tanacetum balfamita. Costmary.
- 37 Valeriana locusta. Lambs Lettuce. 38 Veronica beccabunga. Brooklime.
- 39 Ulva lactuca. Green Laver.
  - I The use of the leaves of Parsley is well known

known in the kitchen, and the virtues of the plant have been mentioned before; but it may not be amifs to observe farther, that some farmers cultivate whole fields of this plant, for the use of their sheep, it being a sovereign remedy to prevent them from the rot, provided they are fed with it twice or thrice a week. But this cannot be practised where hares and rabbits abound, for these creatures are so fond of it that they will make long excursions to get at it; and in a short time will destroy a large crop.

2 The Allium cepa too has been mentioned in a former Chapter, and stands here only on account of its leaves being in common use among other cold sallad herbs.

3 Allium scheenoprasum. Cives. Lin. Sp. pl. 432.

Porrum sectivum juncifolium. Bauh.

Pin. 72.

This is an inhabitant of Siberia, and is a very small plant compared with the former, the leaves and stems seldom exceeding six inches in length, and the roots never producing any bulbs. The leaves are awl-shaped, hollow, and the stem naked. It was formerly in great request for mixing with sallads in the spring, but has been little regarded lately. Its taste, smell, and virtues

are much the same as those of the common Onion.

4 ALLIUM oleraceum. Wild Garlick. Lin. Sp. pl. 429.

Allium montanum bicorne, flore exalbido.

Bauh. Pin. 75.

This grows in the pastures and corn-fields in Essex, and some other parts of England. It hath a small, white, bulbous root, which sends up a straight, round stalk, about half a yard high, furnished with a few rough, pale green leaves, round on one side, and deeply surrowed on the other. The stem issues from a horned spatha or sheath, and is terminated by an umbel of whitish green slowers, striped with purple.

The roots and leaves are used in Sweden the same as those of the common Onion are

here.

5 ARTEMISIA dracunculus. Taragon. Lin. Sp. pl. 1189.

Dracunculus hortensis. Baub. Pin. 98.

This is a native of Siberia and other northern parts of Europe. It hath a woody fort of root, composed of a multitude of fibres, and sends up several round, crooked, branched stalks, about two feet high, irregularly set with long, narrow, smooth, lance - shaped leaves, without sootstalks; these have a taste and smell almost peculiar. to themselves, but which are exceedingly grateful to many. The flowers are produced in close, slender panicles at the tops of the branches, and are of an herbaceous colour.

The leaves of this plant make an excellent pickle, which in the opinion of many people is not to be equalled by any other.

6 Alsine media. Chickweed. Lin. Sp.

pl. 389.

This is a small annual plant, and a very troublesome weed in gardens. The stalks are weak, green, hairy, succulent, branched, about eight inches long, and lodge on the ground. The leaves are numerous, nearly oval, sharp-pointed, juicy, of the colour of the stalks, and stand on longish footstalks, having membranous bases, which are surnished with long hairs at their edges. The slowers are produced at the bosoms of the leaves on long, slender peduncles; they are small and white, consist of sive split petals each, and contain sive stamina and three styles.

The leaves of this plant have much the flavour of Corn-Sallad, and are eaten in the fame manner. They are deemed refrigerating and nutritive, and an excellent food for those of a consumptive habit of body. The plant formerly stood recommended in

the shops as a vulnerary.

7 Borago officinalis. Borage. Lin. Sp. pl. 197.

Buglossum latifolium, Borago. Baub.

Pin. 259.

This is an annual, and grows plentifully by road fides, and other uncultivated places. It also is cultivated in gardens, in order to have it at hand to mix with stuffing herbs, and to put into cool tankards, whereby the plant is sufficiently known. The whole is supposed cordial and exhilarating, but for what reason is difficult to guess, as neither the smell or taste countenance any such properties.

8 CACALIA ficoides. Fig Marigold-leaved Cacalia. Lin. Sp. pl. 1168.

This is a shrubby plant, and a native of Æthiopia. From the root rise several round stalks, to the height of seven or eight feet; these are hard and woody below, but tender and succulent upward, where they send out many irregular branches, which are furnished with lance-shaped, compressed, slessly leaves, ending in acute points, covered with a whitish farina or meal, that easily comes off when touched. The slowers are produced at the extremity of the branches, in small umbels; they are composed of many white, tubular, hermaphrodite florets, standing in a common cylindrical calyx, are cut at their brims into sive parts, and each con-

tains five short slender stamina, and one style, fastened to an oblong germen, which becomes an oblong seed, crowned with long down.

The leaves of this plant are pickled by the French, who esteem them much; and in doing this they have a method of preferving the white farina upon them, which greatly adds to the beauty of the pickle when brought to table.

9 Cichorium endivia. Endive. Lin. Sp. pl. 1142.

Cichorium latifolium five Endivia vul-

garis. Baub. Pin. 125.

The Endive and its varieties have been follong cultivated in England, and other parts of Europe, that it is impossible to tell with certainty what country claims it as a native. The plant is well known in the gardens, and its uses in the kitchen.

In regard to its physical properties it is counted detergent, aperient, and attenuating, tending rather to cool than heat the body. By opening obstructions of the liver, it gives relief in the jaundice; and by its deterging quality, it is serviceable in scorbutic habits.

10 COCHLEARIA officinalis. Scurvygrafs. Lin. Sp. pl. 903.

Cochlearia folio fubrotundo. Baub. Pin. 110. This

This is found wild in the Marshes near the northern coasts of England, but it is probable it was at first introduced into our gardens from Holland, where it grows very plentifully. It is an annual plant, with a small fibrous root, from which come many roundith, flethy, thining green leaves, a little waved on their edges, and are supported on long foot-stalks. Among these rise several pale green, round stalks, a little branched towards their tops, and having a few oblong, sharp - pointed, light-green leaves, standing on them by pairs. stalks rise to about a foot high, producing various bunches of flowers, confisting of four small white petals each, placed nearly at right angles with each other, and furrounding fix stamina, four of which are longer than the rest. The germen is nearly heart-shaped, and becomes a roundish feed-veffel, having two cells, separated by a thin membrane, in each of which are contained four or five round feeds.

The leaves of this plant are exceedingly pungent, therefore the best way of eating them is between bread and butter, as by this means they are rendered less offensive to the palate, and their whole virtues, which are very considerable, are taken into the stomach. Used any way they divide visited juices, open obstructions, scour the glands, and become a sovereign remedy against the stury;

fcurvy; all which have justly obtained the plant the name of Scurvy grass. There is a conserve, and a plain spirit of it kept in the shops, both which are in great esteem, but they are far inferior, as antifcorbuticks, to the fresh leaves, eaten as above directed; frequently used in this manner they must prove beneficial in all cold phlegmatic constitutions, and cleanse the skin of scabs, and other cutaneous eruptions.

11 ERYSIMUM alliaria. Jack by the

Hedge. Lin. Sp. pl. 922.

This is a very common plant among bushes and in hedge-rows. It is a perennial, and hath a long, whitish root, divided into feveral parts. The radical leaves rise in a cluster, upon long, slender footstalks; they are heart-shaped, of a light yellowish green colour, about three inches broad, and crenated on their edges. The stem is erect, firm round, sometimes a little branched, about a yard high, and furnished with leaves like those below, but smaller. It terminates in a racemus of whitish flowers. having four petals each, including fix stamina, two of which are shorter than the rest, and one very short style. The succeeding pods are long, flender, all the way of a thickness, and contain many small blackish seeds: The whole plant has the smell and taste of Garlick.

The poor people in the country eat the leaves of this plant with their bread, and on account of the relish they give; call them Sauce-alone. They also mix them with Lettuce, use them as a stuffing herb to pork, and eat them with salt-fish. The plant was in high esteem formerly as an attenuater, and powerful expectorant, and held immediately useful in asthmas, and distillations of rheum upon the lungs.

12 ERYSIMUM batbatea. Winter-cress. Lin. Sp. pl. 922.

Eruca lutea latifolia sive barbarea. Bauh.

Pin. 98.

The Winter-cress grows plentifully on moist banks and by ditches. It is a perennial, and hath a long thickish root, furnished with a few fibres. The bottom leaves are cut into four or five pair of lobes, like pinnæ, with a large roundish one at the end. Among these come several slower-stems, about half a yard high, irregularly fet with leaves like those from the root, but they are smaller. The stems divide into many branches, terminated by loofe spikes of small yellow flowers, having four petals each, which include fix stamina, two shorter than the rest, and one style. The succeeding pods are long and flender. There is a  $H_2$ beautiful

beautiful variety of this plant in gardens, with a double flower, and is generally called the

yellow Rocket.

The leaves were formerly mixed with fallad herbs, but their having rather a rank finell, and no very agreeable flavour, are now neglected here, though in Sweden they still retain a place at table.

The plant is a powerful antiscorbutic,

and no way inferior to the Water-cress.

13 Fucus faccharinus. Sea Belts. Lin. Sp. pl. 1630.

Fucus alatus five phasnagoides. Baub.

Pin. 364.

This is a weed that grows upon rocks and stones by the sea-shore. It consists of a long, fingle leaf, having a short roundish foot-stalk, the leaf representing a belt or girdle.

14 Fucus palmatus. Handed Fucus. Lin.

Sp. pl. 1630.

This grows also in the sea, and consists of a thin, lobed leaf, in the form of a hand.

15 Fucus digitatus. Fingered Fucus. Hud. Flo. Ang. 579.

Fucus arboreus polyschides edulis. Bauh.

Pin. 364.

This grows likewise upon stones and rocks in the fea near the shore. It hath several plain, plain, long leaves or finuses, springing from a round stalk, in the manner of singers when extended.

16 Fucus esculentus. Edible Fucus.

Hud. Flo. Ang. 578.

Mr. Hudson has made this a distinct species, but Linnæus included it under his faccharinus. It grows plentifully in the sea, near the shores of Scotland, and also those of Cumberland. This hath a broad, plain, simple, sword-shaped leaf, springing from a pinnated stalk. All these four species are collected by the sailors, and people along the sea-coasts, as sallad herbs, and are esteemed excellent antiscorbuticks. The leaves of the saccharatus are very sweet, and when washed and hanged up to dry, will exude a substance like that of sugar.

17 HYPOCHÆRIS maculata, Spotted Hawkweed. Lin. Sp. pl. 1140.

Hieracium alpinum latifolium hirfutia incanum, flore magno. Baub. Pin. 128.

This is a perennial plant, and a native of England. The root is composed of a multitude of fibres, from which spring a cluster of large, oval, hairy, deep green, spotted leaves, having sharp teeth, set at considerable distances along their margins. The stalk rises in the midst of these, with a bunch of sessile leaves near its base; it is up-

H 3 right,

right, firm, and naked from thence to the top, where mostly stands only one large, gold-coloured compound flower, having an imbricated calyx, and consisting of hermaphrodite, tongue-shaped florets, cut into five teeth at their brims, and each containing five short, hairy stamina and one style.

The leaves are eaten as those of Lettuce, and are deemed cooling; they are also boil-

ed in broths.

18 LACTUCA sativa. Garden Lettuce.

Lin. Sp. pl. 1118.

This hath been so long cultivated in gardens, that its native place of growth is not known. The varieties of it are very numerous; Dr. Boerhaave has given a list of 47 that were growing in the Botanic Garden, at Leyden, in the year 1720, and we have near a score at this time cultivated in England. Lettuce is a cooling, emolient, laxative plant, but like most lactescent ones has a narcotic quality, as any one may perceive who eats plentifully of it.

19 LEONTODON taraxacum. Dandelion. Lin. Sp. pl. 1122.

Dens Îeonis, latiore folio. Baub. Pin.

126.

This is a most troublesome weed to farmers and gardeners, for when it is once fixed in their grounds, it is no easy matter to eradicate it, by reason its downy seeds fly to all parts and vegetate on any foil; hence the plant is fo well known as to render a description of it useless.

The young tender leaves are eaten in the fpring as Lettuce, they being much of the same nature, except that they are rather more detergent and diuretic. Boerhaave greatly recommended the use of Dandelion in most chronical distempers, and held it capable of refolving all kinds of coagulations, and the most obstinate obstructions of the viscera, if it were duly continued. For these purposes the stalks may be blanched and eaten as Celery.

20 LEPIDIUM sativum. Garden Cress. Lin. Sp. pl. 899.

Nasturtium hortense vulgatum. Baub.

Pin. 103.

This is an annual plant, and a native of Germany. The leaves are long, narrow, and deeply cut into irregular fegments. The stalk is round, firm, upright, about two feet high, of a whitish green colour, a little branched towards the top, and is all the way furnished with many jagged leaves.

The flowers come out in bunches at the tops of the branches, each confisting of four small, white petals, including fix stamina, four longer than the rest, and one style; H 4. thefe these are succeeded by a kind of heart-shaped

pods, containing brown feeds.

The plant is now generally fown in gardens for a fpring fallad, and perhaps a better can fearcely be cultivated. It is of a warm, stimulating nature, having much the same qualities as the Watercress, but is less pungent. There is a variety of this with curled leaves, which has the same properties with the original, but is more used for garnishing dishes than fallading.

21 LEPIDIUM Virginicum. Virginian

Sciatic Cress. Lin. Sp. pl. 900.

Though the Virginicum, as its name expresses, grows in Virginia, yet it is also an inhabitant of several of the West-India Islands, and especially of Jamaica.

It is an annual, and fends forth a very branched stalk, about half a yard high, set with narrow, winged leaves, the lobes of

which are finely ferrated.

The flowers come out in the manner of those of the fativum, but some of them have only three stamina.

The people in America gather the plants, and eat the leaves as we do those of the

Garden Cress.

22 MENTHA fativa. Marsh, or Curled Mint. Lin. Sp. pl. 805.

Mentha crifpa vesticillata. Baub. Pin,

237.

The Mentha fativa grows wild by marshes and rivulets. It is a perennial, and creeps much by the roots, as most of the Mints do. The stalks are about half a yard high, square, of a purplish colour, throw out many shoots from the bosoms of the leaves, and are generally bent near their base.

The leaves are oval, ferrated, wrinkled, of a pale green, and often curled at their

edges.

The flowers are purple, and come out in whorles at the joints of the branches. The whole plant has a very pleafant smell.

23 MENTHA viridis. Spear Mint. Lin. Sp. pl. 804.

Mentha angustifolia spicata. Baub. Pin.

227

The viridis too grows naturally by runs of water. This is a taller plant than the former, having a firm, fquare, upright stalk, two feet or more high, fending out many branches from the bosoms of the leaves.

The leaves are of a lively green colour, long, narrow, sharp pointed, and deeply ferrated at the edges.

The flowers stand at the tops of the stalks, in slender spikes, and are of a bright red colour.

Though this is the fort most cultivated for culinary uses, yet to many palates it is far inferior in pleasantness to the former.

They

They are much alike in their virtues, being stomachic and carminative.

24 Oxalis acetosella. Wood Sorrel. Lin. Sp. pl. 620.

Trifolium acetofum vulgare. Baub. Pin.

330.

The Oxalis acetofella is a neat little plant, common in our woods. It hath a flender, creeping, irregular root, hung with many fibres. The leaves rife in little clusters; they are heart-shaped, and are joined by their points three together at the top of a long, weak, reddish foot-stalk, with their broad ends hanging downward. Their colour is a yellowish green, and they are a little hairy.

Among these, and immediately from the root, come the flower-stalks, each supporting a pale slessh-colour, bell-shaped slower, snipped into five segments almost down to the base, and containing ten hairy, erect stamina, and sive slender styles.

The leaves of this plant afford one of the most grateful acids of any in nature, far preserable to that of the common garden Sorrel, and therefore is more eligible for mixing with sallads. They are cooling, and serviceable against inflammatory disorders. Beaten with sugar they make an elegant conserve; and boiled with milk form a

most

most agreeable whey, which is good for opening obstructions of the viscera.

25 Poterium sanguisorba. Burnet. Lin. Sp. pl. 1411.

Pimpinella Sanguisorba minor hirsuta.

Bauh. Pin. 160.

The Poterium Janguisorba is common in chalky grounds, and hilly pastures. It is so frequently cultivated in gardens, that to describe it would be unnecessary; its uses in the kitchen too are generally known. It is counted cordial and sudorific, and on that account is often put into cool tankards. It evidently has an astringent quality, and thereby is serviceable against dysenteries.

26 PRIMULA veris. Cowslips. Lin. Sp. pl. 204.

Verbasculum pratense odoratum. Bauk.

Pin. 241.

Linnæus makes the Common Cowslip, the great Oxlip, and the Common Primrose, only variations of one and the same species, but in this he is certainly wrong, as the Primrose is evidently a distinct one. They are all too well known to require any descriptions, and their leaves may be used promiscuously. As to their being esculent, they are only so as they enter into composition with other herbs, in the stuffing of meat. From the slowers, indeed, of the Corwslip

Cowslip a very good wine is made, but it is not equal to that drawn from Clary.

27 RUMEX scutatus. Round-leaved Sorrel. Lin. Sp. pl. 480.

Acetosa rotundisolia hortensis. Bauh.

Pin. 114.

The Rumex scutatus is a native of Switzerland. It is a perennial, and hath a creeping, fibrous root, which sends forth many leaves on long foot-stalks; these are hollow in the middle like a spoon, and are betwixt the shape of an heart, and that of the head of an arrow.

The stalk rises a foot or more high, set with leaves till near the top, where it breaks into slender spikes of brownish green flowers, containing six stamina and one style each.

The leaves having a very pleasant, acid taste, the plant is frequently raised in our gardens to mix with sallad herbs.

28 RUMEX acetosa. Common Sorrel. Lin. Sp. pl. 481.

Acetosa pratensis. Baub. Pin. 14.

The Acetosa grows very common in our woods and meadows. This too is a perennial, and from a long, yellowish, woody root, sends up a curved, channelled, reddish stalk, about two feet high, consisting of a few joints, with a long, arrow-shaped leaf

at each. The leaves at the bottom of the stalk have long foot-stalks, but those towards the top stand close, and embrace the stalk with their base. At the top of the stalk comes forth a branched panicle of small reddish slowers, resembling those of Dock. There are several wild varieties of this plant.

The leaves have little or no finell, but when chewed have a restringent acid taste. Their medicinal effects are to cool, quench thirst, and promote the urinary discharge. They are frequently mixed with sallad herbs

the same as the former.

The Irish, who are particularly fond of acids, eat the leaves with their milk and fish; and the Laplanders use the juice of them as rennet to their milk. The Greenlanders cure themselves of the Scurvy with the juice of Scurvy grass and this mixed; and Dr. Boerhaave recommends a decoction of the leaves as an essicacious remedy against inflammatory disorders.

29 SALICORNIA europæa, vel herbacea.

Jointed Glasswort. Lin. Sp. pl. 5.

This is an annual plant, and grows plentifully in the falt marshes, in many parts of England. It varies very much in the nature of its growth, insomuch that different writers on Botany have made three or four different species of it. It hath succulent, jointed,

jointed, branched stalks, which in some plants, trail upon the ground, and in others stand upright. The slowers are produced at the ends of the joints, towards the extremity of the branches; these are so small as scarce to be discerned with the naked

eye.

This plant is gathered by the country people, and fold about for the true Samphire, but it is very different from that plant. (See Crithmum maritimum). This; however, makes an excellent good pickle; which renders the cheat the less to be regretted. They also cut the plants up towards the latter end of fummer, when they are full grown, and after having dried them in the fun, they burn them for their ashes, which are used in making of glass and soap. The Sal Kali of the shops was formerly drawn from the ashes of this plant only, but now from fundry forts of herbs. The manner of obtaining the alkali, is to dig a hole, and lay laths across it; on these they pile the herbs, and having made a fire under the laths, the herbs are fuffered to burn till their liquor drops from them to the bottom of the hole, where it hardens, and turns of a blackish ash colour, retains a saltish taste, and is very sharp and corrosive.

<sup>30</sup> SCANDIX cerefolium. Common Chervil. Lin. Sp. pl. 368.

Chærophyllum fativum. Baub. Pin. 152. The Scandix cerefolium is a small annual plant, with winged leaves, fomewhat resembling Parsley at first, but of a yellower colour, and generally turning reddish as they grow old.

The stalks are upright, hollow, striated, much branched, fwelled in knobs under their joints, and have leaves on them like those from the root, except being divided

into narrower fegments.

The flowers come out in umbels at the tops of the branches; they are small and white, and are fucceeded by longish-oval, shining, sharp-pointed seeds, of a dark brown colour. It is a native of the Austrian Netherlands.

The plant is grateful to the palate, and is much cultivated by the French and Dutch, who are fo very fond of it, that they have hardly a foup or fallad but the leaves of Chervil make part of it. The ancients had the plant in the highest esteem, and held it capable of eradicating most chronical distempers; it being mild, aperient and diuretic, working without irritation, yet breaking sabulous concretions, and allaying heat in the urinary passages, whereby it proved particularly ferviceable in drop-fies and the gravel. Some of them have gone so far as to affert, that if these diforders would not yield to a constant use of this

this plant, they were scarce curable by any other medicine.

31 SCANDIX odorata. Sweet Cicely. Lin. Sp. pl. 368.

Myrrhis major, Cicutaria odorata. Baub.

Pin. 160.

The odorata is a perennial, and a very large plant compared to the former. It has a thick white root, composed of many sibres, which have a sweet, aromatic taste. This sends forth several large, winged leaves, bearing some resemblance to Fern, but they have often white spots upon them.

The stalk rises four or five feet high, is hairy, fistulous, and terminated by large umbels of white slowers, having five irregular petals each. These are succeeded by long, angular, deep-furrowed feeds, which when chewed, have a sweet, aromatic flavour like Anise-Seeds.

The leaves have nearly the fame flavour, and are employed in the kitchen as those of the cerefolium. The green feeds chopped small and mixed with Lettuce or other cold fallads, give them an agreeable taste, and render them warm and comfortable to the stomach. The plant is a native of Italy.

<sup>32</sup> SEDUM reflexum. Yellow Stone-Crop. Lin. Sp. pl. 618.

Sedum minus luteum, folio acuto. Bauh.

Pin. 283.

The Sedum reflexum is common upon old walls and rocks, where it creeps much by the roots, fending forth many weak, flender shoots, set all round with succulent, halfround, sharp-pointed leaves. The flowerstalks rife from the sides of these shoots to about nine inches high, and are furnished with leaves like the former, the bases of which turn a little upwards, and are mostly tinged with red.

The stalks are terminated by an umbel of yellow flowers, confifting of five sharppointed petals, which stand horizontally in form of a star, and contain ten awl-shaped stamina, with five slender styles each. Before the flowers come out, the rays of the umbel are rolled up in manner of the Ionic volute. There is however a variety (Sedum

minus hæmatoides) with straight rays.

The plant is cultivated by the Dutch, who mix the leaves amongst their fallads.

They have a subastringent taste.

33 SEDUM rupestre. St. Vincent's Rock Stone-crop. Lin. Sp. pl. 618.

The rupestre grows upon St. Vincent's rock, near Bristol. The first shoots are branched, thickly covered with oblong. fleshy leaves, and lodge upon the ground. Among these rise the stems to five or six

inches

inches high, fet with awl-shaped leaves, each having a short, loose membrane at its base, which falls off upon being touched. They are of a sea-green colour, and rather rigid.

The flowers terminate the stalks in roundish bunches, and are of the form, and nearly

of the colour of the reflexum.

This plant too is cultivated by the Dutch, who use the leaves and tender tops as they do those of the former.

34 SISYMBRIUM nasturtium. Water-cre/s. Lin. Sp. pl. 916.

Nasturtium aquaticum supinum. Baub.

Pin. 104.

The Sifymbrium nafturtium is common in our rivulets and water-ditches, and is fo well known and fo much in use, that many families in the country have it constantly at their tables two or three months in the year. It is a good diuretic, a powerful resolver of phlegmatic juices, and thereby a sovereign remedy against the scurvy.

35 SINAPIS alba. White Mustard. Lin. Sp. pl. 933.

Sinapi apii folio. Bauh. Pin. 99.

This grows spontaneously on hedges and the borders of fields. It sends up a branched stalk about two feet high, furnished with rough leaves, deeply jagged down to the midrib.

midrib. The branches are terminated by loofe spikes of small yellow flowers, each having sour petals placed in form of a cross. These are succeeded by hairy, rough pods, with long, slat beaks. The plant is now much cultivated in gardens, for a salladherb in the spring.

In regard to its medicinal properties, it is nearly of the nature of the Watercress, and stands recommended as good for exciting the appetite, promoting digestion, attenuating viscid juices, and thereby promoting

the fluid secretions.

36 TANACETUM balfamita. Costmary. Lin. Sp. pl. 1184.

Mentha hortensis corymbifera. Baub.

Pin. 226.

The Tanacetum balfamita, is a perennial plant, and a native of the fouthern parts of France and Italy. It hath a creeping fibrous root, which produces many oval, greyiff-green leaves, finely ferrated at the edges, and standing upon long footstalks.

Among these rise several round, green, branched stems, to above half a yard high, with such leaves thereon as those from the root, but smaller. The branches are terminated by bunches of yellow flowers re-

sembling those of Tansey.

The whole plant has an agreeable smell, which to many is far preferable to any of

the Mints. It was formerly cultivated in gardens for the purpole of mixing with fallads, and it is a pity it is not continued, as from its fenfible qualities it feems superior to many aromatic plants now in credit.

37 VALERIANA locusta. Lamb's Let-

tuce. Lin. Sp. pl. 47.

The Valeriana locusta is found wild in fields, on banks, and old walls. It is generally known by being cultivated in gardens under the name, Corn-fallad. The leaves ought to be cut young for fallading, otherwise they have a disagreeable bitter tafte. It is a plant that varies much by soil and fituation. Linnæus has fix varieties of it, yet he has not enumerated them all.

38 VERONICA beccabunga. Brooklime. Lin. Sp. pl. 16.

The Veronica beccabunga is frequent in shallow waters, and by the sides of brooks. It hath a long creeping root, which fends clusters of fibres into the mud. From this come feveral weak shoots, that strike root frequently as they trail along. These are round, of a pale green colour, and fpungy fubstance, as are the stalks, and set at their joints with thick, fmooth, oval leaves, about an inch long, standing opposite each other, close to the stalks.

The flowers come out in long, flender bunches 5

bunches only at the bosoms of the leaves, for the main stems are always terminated by small clusters of leaves, not flowers. Each slower is composed of one fine blue petal, which spreads flat, and is cut at the brim into sour unequal segments. In the centre are two stamina and one style, and it is succeeded by a small heart-shaped pod, having two cells.

The leaves are very pungent and bitterish, yet are eaten by many with bread and butter. The plant is in the highest esteem as an antiscorbutic, and is said even to surpass the Watercress; this may not be conceit only, by reason it has the pungency of the latter, and is much more aftringent. The juice stands in the first class of the sweeteners of the blood. The country people cure green wounds with no other application than these leaves fresh gathered.

39 ULVA lactuca. Green Laver. Lin. Sp. pl. 1632.

Muscus marinus lactucæ similis. Bauh.

Pin. 364.

The *Ulvalactuca* is a broad, membranaceous leaf, or rather a collection of fuch leaves, growing from each other. It is found on rocks and stones in the sea, and often upon oyster-shells, and has some resemblance to curled Lettuce, whence the name lactuca. The sailors and inhabitants along the coasts

devour it with great avidity, esteeming it good against the scurvy. It is pleasant to the palate, and gently laxative.

### S E C T. II.

# Boiling Sallads.

- AMARANTHUS oleraceus. Esculent
- 2 Arum esculentum. Indian Kale.
- 3 Atriplex hortensis. Garden Orach.
  - —— hortensis nigricans. Dark green Garden Orach.
  - —— bortensis rubra. Red Garden Orach
- 5 Brassica oleracea. &c. Cabbages.
- 6 Brassica napus. Navew or Colewort.
- 7 Chenopodium bonus Henricus. See Chap. II.
- 8 Cnicus oleraceus. Round-leaved Meadow Thistle.
- 9 Corchorus olitorius. Common Jews Mallow.
- 10 Crambe maritima. Sea Colewort.
- 11 Jatropha maniot. Callava.
- 12 Malva rotundifolia. Dwarf Mallow.
- Mentha viridis. Spear Mint. See Sect. 1.

14 Phytolacca decandra. American Nightshade.

15 Ranunculus ficaria. Pilewort.

16 Raphanus sativus. Common Radish.

17 Salvia sclarea. Garden Clary.

18 Spinacia oleracea. Common Spinach.
———— oleracea glabra. Smooth Spinach.

19 Thea bohea. Bohea Tea.

20 Thea viridis. Green Tea.

21 Urtica dioica. Common Stinging Nettle.

I AMARANTHUS oleraceus. Esculent Amaranth. Lin. Sp. pl. 1403.

Blitum album majus? Baub. Pin. 118.

This is a native of India, and an annual. It fends forth many large, rough, oval, brittle leaves, resembling those of the White Beet, but more obtuse, and snipped at their apex. Among these rises the stalk to much the same height as that of the particoloured Amaranthus, and is terminated by a pale, glomerated spike, which is longer than those that terminate the branches. Some few of the slowers have sive stamina, but the much greater part have only three,

The leaves of this are boiled in India the fame as Cabbage is here. Though Linnæus by his trivial name has pointed this species out in particular for an esculent one, yet the leaves of several others of the genus are also

eaten.

2 ARUM esculentum. Indian Kale.

This having been described in the first division, it remains only to observe here, that the Indians boil the leaves as a sallad, and esteem them very wholesome.

3 ATRIPLEX hortensis. Garden Orach.

Lin. Sp. pl. 1493.

This is an annual, and a native of Tartary. It hath almost triangular, obtuse pointed leaves, standing opposite, on long, slender footstalks. These are generally covered at their base with a mealy dust, as is the upper part of the stalk also. It was much cultivated in the English gardens formerly, but now its place is chiefly supplied by Spinach. The French, however, still esteem it, and there are some palates among us that prefer it to Spinach. It is of a cooling, laxative nature, and an excellent sallad for those of a costive habit of body. The names of its varieties are sufficient descriptions of them.

4 ANETHUM fæniculum. Fennel. Lin. Sp. pl. 377.

Fæniculum dulce. Bàub. Pin. 147.

This is frequently found wild in many places; nevertheless it certainly is not a native here, but was originally brought hither from Spain or Germany. The use of its leaves is too well known in the kitchen to have any thing said about it. In regard

to the virtues of the plant, it is of a warm active nature, and good to expel flatulencies. The variety, called fweet Fennel, differs much from the common, its leaves being larger, and flenderer, its stalks shorter, the feeds longer, narrower, of a lighter colour, sweet, and mostly bent inwards.

This last is greatly cultivated in Italy and Germany, whence the seeds are imported.

5 Brassica oleracea, &c. Cabbages. Cabbages of all kinds are supposed to be hard of digestion, to afford but little nourishment, and to produce flatulencies; but they feem to have this effect only on weak stomachs, for there are many who will feed heartily upon them, and feel none of these inconveniencies. Few plants run into a state of putrefaction sooner than these, and therefore they ought to be used when fresh cut. In Holland and Germany they have a method of preferving them, by cutting them in pieces, and sprinkling salt and fome aromatic herbs among them; this mass is put into a tub, where it is pressed close. and left to ferment, and then it is called Sour Crout. Thus managed it is fent on ship-board in barrels, and proves a refreshing dish to the failors; or at least, it is certainly the means of keeping them from the fcurvy.

6 Brassica napus. Colewort. Lin. Sp. pl. 931.

Napus sylvestris. Bauh. Pin. 95.

This is a biennial plant, and is frequently found wild in corn-fields. It hath a long white root, which fends forth feveral pale green jagged leaves. Among these rises the stalk, to three or four feet high, irregularly set with lance-shaped leaves, slightly notched at their edges, having broad bases embracing the stem. The slowers are yellow, stand in tusts at the extremities of the branches, consist of four petals each, and are succeeded by long pods.

There are many varieties of this plant cultivated in gardens for winter and spring sallads, and are called Collets or Coleworts\*. In some counties whole fields are sown with Navew as feed for cattle, or for the seed; for it is from these seeds that the Rape oil is drawn. All domestic sowls, and several wild ones, especially pheasants and partridges, are very fond of these seeds, and will destroy a great part of a crop, unless it

be well guarded.

# 8 CNICUS oleraceus. Round-leaved Meadow Thistle. Lin. Sp. pl. 1156.

Carduus

<sup>\*</sup> These forts of Coleworts are now almost banished by the gardeners, and instead thereof they sow the feeds of the Yarkfaire or Sugar-loaf Cabbage, calling the young plants thus raised, Coleworts, though very improperly.

Carduus pratensis latifolius. Baub. Pin.

376.

This plant is a native of the northern parts of Europe, where the inhabitants boil the leaves as we do Cabbage. It is a perennial, and fends forth large oblong leaves, deeply cut at their edges into various fegments, which are ferrated, and furnished with whitish green, tender spines. The stalk rifes three or four feet high, breaking into branches, which are let with leaves, at whose bosoms the flowers are produced on long peduncles. These are composed of all hermaphrodite florets, furrounded by green, prickly scales, which are nipped up. The feeds stand fingly upon a flat, hairy receptacle, and are crowned with a feathery down.

9 Corchorus olitorius. Common Jews Mallow. Lin. Sp. pl. 746.

Corchorus Plinii. Baub. Pin. 317.

This is an annual, and a native of Asia, Astrica, and America. It rises with a round, striated, upright, branched stalk, to near two seet, which is furnished with leaves differing in shape; some being oval, some cut off straight at their base, and others almost heart-shaped. They are of a deep green colour, and have a few teeth on the margins of their base, that end in bristly, reslexed, purplish silaments. The slowers

come

come out at the fides of the branches, opposite to the leaves; they stand singly on very short peduncles, are composed of five small yellow petals, and a great number of stamina, surrounding an oblong germen, which becomes a long, rough, sharp-pointed capsule, opening in sour parts, each filled with greenish, angular seeds.

This plant is fown by the Jews about Aleppo, and is therefore called Jews Mallow. The leaves are a favourite sallad among these people, and they boil and eat

them with their meat.

10 CRAMBE maritima. Sea Colewort. Lin. Sp. pl. 937.

Brassica maritima monospermos. Bauh.

Pin. 112.

This grows naturally on the sea coast in many parts of England. It hath a long, thick, creeping root, divided into various fibres, and sends up several spacious, nearly oval leaves, much jagged on their edges, of a greyish green colour, and sleshy substance. In the centre of these rises a round, whitish, upright stalk, two feet or more high, dividing near the top into a few branches, having a few sessible, oval leaves. The branches are terminated by loose bunches of small white slowers, composed of sour petals each in form of a cross, and containing six stamina, two of which are shorter than

than the rest, and one style. These are succeeded by roundish capsules, about the size of peas, each including one round seed.

The radical leaves being green all the winter, are cut by the inhabitants where the plants grow, and boiled as Cabbage, to which they prefer them.

II JATROPHA maniot. Caffava.

The fatropha maniot has been described in the first Chapter; its name is repeated here, by reason the leaves are boiled and eaten by the Indians, in the same manner as Spinach is by us.

12 MALVA rotundifolia. Dwarf Mallow. Lin. Sp. pl. 969.

Malva sylvestris, folio subrotundo. Baub.

Pin. 314.

This is a small fort of Mallow, that grows by old walls, and rude, uncultivated places. From a long white root it sends forth a cluster of pale green, roundish leaves, having long footstalks, and are coarsely crenated on their edges. Among these issue many long, slender, prostrate stalks, plentifully surnished with such-like leaves, standing irregularly on them. The slowers come out at the footstalks of the leaves, and also at the ends of the branches, on bending peduncles, and each is composed of one pale sless-co-loured petal, cut into sive segments down

to the base, including many stamina united

below in form of a cylinder.

The leaves of this plant were formerly in great esteem as a fallad that would abate heat in the bowels, and obtund acrimonious humours; but at prefent it is totally neglected.

14 PHYTOLACCA decandra. American

Nightshade. Lin. Sp. pl. 631.

This grows naturally in the province of Virginia, in America. It hath a thick, fleshy, perennial root, divided into several parts as large as middling Parfneps. From this rife many purplish, herbaceous stalks, about an inch thick, and fix or feven feet long, which break into many branches, irregularly fet with large, oval, sharp-pointed leaves, supported on short footstalks. These at first are of a fresh green colour, but as they grow old they turn reddish. At the joints, and divisions of the branches, come forth long bunches of small bluish-coloured flowers, confifting of five concave petals each, furrounding ten stamina and ten styles. These are succeeded by round depressed berries, having ten cells, each of which contains a fingle finooth feed.

In Virginia and other parts of America the inhabitants boil the leaves, and eat them in the manner of Spinach. They are faid to have an anodyne quality, and the juice of the root is violently cathartic. The Portugueze had formerly a trick of mixing the juice of the berries with their red wines, in order to give them a deeper colour; but as it was found to debase the slavour, the matter was represented to his Portugueze Majesty, who ordered all the stems to be cut down yearly before they produced flowers, thereby to prevent any further adulteration.

15 RANUNCULUS ficaria. Pilewort. Lin. Sp. pl. 774.

Chelidonia rotundifolia minor. Bauh.

Pin. 309.

This is a perennial plant, and to be met with on moist banks and in meadows. It has a root composed of many little tubercles suspended by fibres; which tubercles somewhat refemble the outward piles, hence the name of the plant. The leaves are triangular, heart-shaped, of a fine glassy green, streaked in the middle with blackish and whitish lines. The flower-stems rise four or five inches high, having many leaves at their base, and each is terminated by one yellow flower, confifting of feveral narrow, sharp-pointed petals \*, surrounding a great many stamina and styles. These slowers make no little part of the variegated covering of meadows and moist pastures in the spring.

<sup>\*</sup> These are subject to vary, they being roundish in some plants, and in such the leaves are mostly obtuse-angled.

There is a variety of this plant in gardens with a double flower.

The leaves being of a foft mucilaginous nature, are boiled and eaten by some people as a fallad, and are deemed good against the piles and heat in the fundament.

16 RAPHANUS fativus. Common Radists. The leaves of this are often boiled as a fallad, and if they be young and tender, they eat very agreeably.

17 SALVIA sclarea. Garden Clary. Lin. Sp. pl. 38.

Horminum Sclarea dictum. Baub. Pin.

228.

This is a biennial, and a native of Italy, but it has possessed a place in the English gardens for a long time. The root is fibrous, and fends forth feveral large, whitish green, oblong, heart - shaped leaves, which are much wrinkled, ferrated on their edges, and hairy on their furfaces. The stalks are fquare, hairy, greatly branched, fometimes a little clammy, two or three feet high, and fet at their joints with pairs of leaves like those from the root, but smaller. The branches stand opposite, and are terminated by long spikes of pale blue flowers, placed in whorls, with two whitish concave, acute pointed leaves under each. The flower-cup is divided into two lips, the upper one ending in three spiculæ; and the under one in

two. The flower also has two lips, the upper one is erect and arched, with one style nearly of the same length under it, and two stamina that are shorter. The lower lip is cut into three segments. Every part of the

plant emits a very strong scent.

The fresh leaves dipped in milk, and then fryed in butter, were formerly served up at table as a delicate sallad. Some people too boiled them as a pot-herb. The plant used any way is counted excellent against hysterical disorders. Of the different parts of it a wine is made, which is a high cordial, and not to be equalled by any other homemade wine. The following is the most

approved Recipe for making it.

To five gallons of cold water, put four pounds of Lisbon sugar, and the whites of three eggs well beaten; boil these together gently about an hour, then skim the liquor, and when it is almost cold, add of the small Clary leaves and the tops in blossom, one peck, and also half a pint of ale yeast. This done, put the whole into a vessel, and stir it twice a day till it has done working, then stop it close for eight weeks. After the expiration of this time draw it into a clean vessel, adding to it a pint and half of good Brandy. In two months it will be fit to bottle.

18 SPINACIA oleracea. Spinach. Lin. Sp. pl. 1456.

Lapathum hortense sive spinacia semine

spinoso. Bauh. Pin. 114.

Lapathum hortense sive spinacia semine

non spinoso. Baub. Pin. 115.

This is an annual, and is too well known to require any description. What particular country it is a native of is not certain, but it is known to have been cultivated in England more than two hundred years. It hath fagittated leaves and prickly feeds. Linnæus makes the smooth-seeded Spinach only a variety of this, though it differs as much in the leaves as in the feeds, those of the latter being egg-shaped. This last is the fort now chiefly cultivated for the kitchen, but it is a much more tender plant than the former. Spinach is a good fallad for those of a costive habit of body, as it obtunds the acrimony of the bowels, and gently relaxes them.

19 Тне A bohea. Bohea Tea. Lin. Syst. Nat. 265.

It must be owned that neither Tea nor Cossie can with strict propriety be placed under any of these divisions, because neither the leaves of the one or the berries of the other can be truly called esculent; yet to have entirely omitted them would have caused a sort of chasm in the work, by reason

with our daily food. The leaves of Tea, however, are often eaten by the poorer people after they have been infused; but this is a practice not to be recommended, as they can afford no nourishment, and do certainly much injure the stomach, and the whole nervous system.

The Bobea is a shrub that rises about fix or eight feet high, and divides into many irregular branches, which are furnished with oval, fmooth, gloffy, ferrated leaves, standing fingularly on short footstalks. These are from two to three inches long, one broad, with prominent veins on their under fides, and end in fnipped obtuse points. The flowers come out at the bosoms of the leaves, on club-shaped peduncles, more than half an inch long; they confift of fix white roundish, concave petals each (two of which are less than the rest) including two or three hundred stamina, surrounding a very short flyle, crowned with three long, recurved, awl-shaped stigmata. When the flower is fallen, the germen swells to a fort of triangular capfule, composed of three globular cells united, each containing one hard, roundish seed, of a woody texture. The shrub is a native of China and Japan.

20 THEA viridis. Green Tea. Lin. Syst. Nat. 365.

This differs in nothing from the former, but that the flower is composed of nine

petals, and the other of but fix.

I have here given the Thea as it stands in the Systema Naturæ of Linnæus; but tho' this learned Botanist makes two distinct species of it, yet it is highly probable that all the forts of Tea are gathered from one and the same species, and that the nine petals in the slower is merely accidental. As to the great differences found in the taste, smell, and colour of the various kinds, when they are sit for sale, these may be occasioned by the different ages of the leaves, the time of collecting, the manner of curing them, by some vegetable liquid they may be sprinkled with, or the soil and situation the trees may grow in.

In regard to the medicinal virtues of Tea, fome authors make it little better than a poison, whilst others think it the most wholesome and salubrious vegetable on earth. A very superficial examiner will perceive it to be refreshing and exhilarating, and that it is excellent for carrying off the effects of a debauch; but notwithstanding these good qualities, an immoderate use of it will be found to bring on a train of the worst of nervous complaints; and in some tender constitutions even a cup or two is seen to throw them into tremors and spasmodic affections. The green Teas seem to bring

on these bad effects sooner than the boheas, but the finer either fort is, the more its pernicious consequences are to be dreaded.

21 URTICA dioica. Common Stinging Nettle. Lin. Sp. pl. 1396.

Urtica urens maxima. Baub. Pin. 232.

It is a common practice now, among the ordinary people, to gather the leaves and young thoots of the common Stinging Nettle in the spring, and boil them for a sallad; and if the better fort were to follow their example, they might often find a benefit by it. These leaves are not unpleasant to the palate, are an excellent antifcorbutic, and powerful against all cutaneous eruptions. A have known fome instances where they have been used in this manner once a day, by those all covered with blotches, and in a month's time their skins have become perfeetly smooth, and free from any deformity. The roots are in high efteem for stopping the spitting of blood, and bloody urine. These are very diuretic, and a decoction of them drank frequently is faid to be fo powerful, as to break the stone in the bladder.

## S E C T. III.

#### Pot - berbs.

APIUM graveolens. Celery.

2 Apium petroselinum. Parsley. Ditto.

3 Allium porrum. Leeks.

4 Braffica oleracea. Cabbages. See the former Sect.

Beta vulgaris alba. White Beet.

6 Chrithmum maritimum. Rock Samphire.

- 7 Hyssopus officinalis. Common Hyssop. 8 Oxalis acetosella. Wood Sorrel. 8 Wood Sorrel. See the first Sect.
- 9 Ocymum basilicum. Sweet-scented Basil.
- 10 Origanum majorana. Common Marjoram.

-- majorana tenuifolia. Fineleaved Sweet Marjoram.

11 Origanum heracleoticum. Winter Sweet Marjoram.

12 Origanum onites. Pot Marjoram.

13 Picris echioides. Common Oxtongue.

14 Rosmarinus officinalis. Common Rosemary.

Rosmarinus bortensis. Garden Rosemary.

15 Salvia officinalis. Green and Red Sage.

——— minor. Tea Sage.

16 Satureja hortensis. Summer Savory.

17 Satureja montana. Winter Savory.

18 Scandix cerefolium. Common Chervil.

19 Scandix odorata, Sweet Cicely.
See the first Sect.

20 Sonchus oleraceus. Common Sow-thiftle.

21 Thymus vulgaris. Common Thyme.

22 Thymus mastichinus. Mastick Thyme.

3 ALLIUM porrum, Leeks. Lin. Sp. pl. 423.

Porrum sativum latifolium. Baub. Pin.

72.

This plant has been fo long cultivated that its native place of growth cannot be traced. It is undoubtedly the same as that mentioned in the xi Chap. of Numbers, where it is said the Israelites longed for Leeks in conjunction with Onions. The leaves are much of the same nature as those of the latter, and they are yet a constant dish at the tables of the Egyptians, who chop them small and then eat them with their meat. They are in great esteem too with the Welsh, and their use as a pot-herb with the English is well known.

5 The Beta alba is only a variety of the K 4 red

red Beet, and is but rarely used now to what it was formerly. It is generally mixed with savory herbs, it being too insipid to impart much slavour of itself. Both the juice and powder of the root are good to excite sneezing, and will bring away a confiderable quantity of mucus.

6 CRITHMUM maritimum. Rock Samphire. Lin. Sp. pl. 354

Crithmum, Fæniculum maritimum mi-

nus. Baub. Pin. 288.

This is a low perennial plant, and grows upon rocks by the fea in feveral parts of England. It has a spicy, aromatic flavour, which induces the poor people to use it as a Pot-herb. It is also gathered and sold about for the purpose of pickling, and it is in great esteem when thus managed. But it must not be understood here that this is the Sampbire generally pickled in Norfolk, for that is the Salicornia europea, before described. There is another fort of Samphire too, commonly fold about the streets and markets for this Crithmum, and is generally bought by people not skilled in plants for the true one. This last is the Inula crithmoides, (Golden Samphire) which, though it has some little resemblance to the former, yet it is a plant of a quite different nature, and far inferior in flavour when pickled. In order therefore to prevent people ple being imposed on, I shall here give a particular description of the Rock Sam-

phire.

The root of this plant is composed of several tough fibres which penetrate deep into the fissures of the rocks. It sends forth many green, succulent stalks, near half a yard high, ornamented with deep green, winged leaves, composed of three or sive divisions, each of which hath three or sive small, thick, slessly lobes, near an inch long, and the base of their common pedicle embraces the main stalk. The slowers are yellowish, and are produced in circular umbels; they are small, consist of sive equal petals each, with sive stamina of the same length, and are succeeded by seeds like those of Fennel, but they are somewhat larger.

By a proper attention to this description the Crithmum maritimum may always be diffinguished from the Inula crithmoides, by such as are total strangers to the knowledge of plants, for the Inula has a flower like that of Flea-bane, and its leaves are linear, except just at the apex, where they spread a little, and end in three jags or teeth. The Crithmum may be propagated in gardens, provided it be planted on a gravelly soil, and this would be a certain way to avoid the cheat. The medicinal virtues of this plant are those of removing obstructions of the viscera, and urinary passages.

7 Hyssopus

7 Hyssopus officinalis. Common Hyssop. Lin. Sp. pl. 796.

Hystopus officinarum cærulea sive spicata.

Baub. Pin. 217,

This plant grows naturally in feveral parts of Asia. It is a perennial, and has been so long cultivated in gardens, that it is known by almost every one. It is exceeding grateful to the smell, and stands recommended against asthmas, coughs, and all disorders of the breast and lungs, whether boiled in soups or otherwise used. There is a distilled water made from it kept in the shops, which is deemed a good pectoral.

9 Ocimum basilicum, Squeet-scented Basil. Lin. Sp. pl. 833.

Ocimum caryophyllatum majus, Baub.

Pin. 226.

This is an annual, and a native of Persia; since it has been cultivated in Europe, it has produced many varieties. The hairy Basil, which is that commonly sown in gardens, seems to be no other than one of these varieties, though made a distinct species by Miller and others. This fort rises near half a yard high, sending out branches by pairs in opposite directions; these, and also the main stems, are hairy and sour square. The leaves are oval, indented about their edges, and end in a sharp point. The slowers are of the lip kind, are white, and

ferminate the stalks and branches in long spikes. The stamina are four, two longer than the other, and the seeds lie naked at the bottom of the calyx. The whole plant has a strong smell of Cloves.

The French are so infatuated with the flavour and qualities of it, that its leaves come into the composition of almost all their

foups and fauces.

10 ORIGANUM majorana. Summer Sweet Marjoram. Lin. Sp. pl. 825.

Majorana vulgaris, Baub. Pin. 224.

The natural country of this is not known. It is an annual, and hath oval, obtuse leaves, and almost round, hairy spikes. As it lives only one Summer, it will be best to distinguish it by the name of Summer Sweet Marjoram, the better to contrast it with the following, which is called Winter Sweet Marjoram.

II ORIGANUM heracleoticum. Winter Sweet Marjoram. Lin. Sp. pl. 823.

Origanum heracleoticum, Cunila gallina-

cea plinii. Baub. Pin. 223.

This is a perennial, and a native of Greece. It hath long spikes growing in bunches, and slower-leaves as long as the flower-cups. It is hardy, and will live through the winter in the open air in our climate; which

which circumstance is alone sufficient to distinguish it from the former.

12 ORIGANUM onites. Pot Marjoram. Lin. Sp. pl. 824.

Majorana major angelica. Ger. em. 664. This too is a perennial, and has been

This too is a perennial, and has been found wild in England. In its general habit it is like the majorana, but the stalks are more woody, and furnished with long hairs. The leaves are small, heart-shaped, sharp pointed, on both sides woolly, seldom serrated, and have little or no foot-stalks. The spiculæ come out in clusters, as in the Common Marjoram, but they are longer, hairy, and stand three upon a common peduncle, the middle one being sessile, and all the slowers white.

The use of the leaves of all these species is well known in the kitchen, and therefore it will be needless to say any thing about it. They are all warm aromatics, and are often prescribed alone, or in physical compositions. Half an ounce of the tops of the majorana, may be insused in a pint of boiling water, and drank occasionally against headaches, asthmas, and catarrhs. The powdered leaves are a good errhine, and are often used for this purpose. The onites is not quite so gratefully scented as the majorana, but it is frequently ordered in baths for disorders

disorders in the head, and against cutaneous eruptions. This grows plentifully in Syracuse, and also in some parts of Greece.

13 Picris echioides. Common Ox-tongue. Lin. Sp. pl. 1114.

Hieracium echioides capitulis cardui be-

nedicti. Baub. Pin. 128.

This is a native of England, is an annual, and may be found on the borders of cornfields. It fends forth feveral dark green, oblong oval leaves, having many protuberances on their furfaces, and are thickly fet with stiff hairs. Among the leaves rifes a round, green, hairy stalk, to about two feet, with a few leaves thereon, and breaking into branches towards the top, which are furnished with small yellow slowers, somewhat like those of the Sow-thistle; these are succeeded by brownish long feeds, crowned with down.

The leaves are frequently used as a Potherb, and are esteemed good to relax the bowels.

14 ROSMARINUS officinalis. Rosemary. Lin. Sp. pl. 33.

Rosmarinus spontaneus, latiore folio.

Bauh. Pin. 217.

This shrub grows in prodigious abundance in the southern parts of Europe. It is so common in gardens as to be known by

every

every one. Many people boil the leaves in milk pottage, to give them an aromatic flavour. The sprigs too are frequently stuck into beef whilst it is roasting, and they communicate to it an excellent relish. With the slowers of this plant is made the much celebrated Hungary water. They are deemed excellent aromatics, and are used in all nervous complaints, that take their rise from too great cold and moisture in the habit of body. They abound with a subtile, penetrating oil, which renders them serviceable in the jaundice and gout.

15 SALVIA officinalis. Green and Red Sage. Lin. Sp. pl. 34.

Salvia major. Baub. Pin. 237:

This is a native of Austria, and by being long planted in gardens it comes of two colours, red and green. The small Tea Sage too is only a variety of the officinalis. This is the fort that is generally made use of for culinary purposes, it being the pleasantest; but for physical intentions, the large kind ought to be chosen; and in most cases the red should have the preference, it being more corroborating than the green, which renders it immediately serviceable in all relaxations of the fibres. The ancients had this plant in the highest esteem, and perhaps not unjustly, for it is certainly an excellent vulnerary, and a great strengthener

of all the internal parts of the body, and particularly the lungs.

16 SATUREJA hortensis. Lin. Sp. pl.

795.

The Summer Savory is an annual, and a native of France and Italy. It sends forth several slender erect stalks, near half a yard high, which put forth branches by pairs, and are set with leaves placed opposite; these are stiff, a little hairy, and yield a fine aromatick smell on being rubbed. The most distinguishing mark of this species is, that it has two slowers to every peduncle.

17 SATUREJA montana. Winter Savory.

Lin. Sp. pl. 794.

This is a perennial, is a more shrubby plant than the former, and it does not rise to high. The leaves are of a dark green colour, and sharp pointed. The slowers are sustained by single diverging peduncles, coming at the sides of the branches. The root is woody, and sends forth green leaves all the winter. It is a native of France.

These two plants give place to none of the European aromatics for pleasantness of smell and slavour, nor yet in their usefulness in the kitchen; for besides being used as Pot-herbs, they are frequently put into cakes, puddings, sausages, &c. They are warm warm and discussive, and good against crudities in the stomach.

20 Sonchus oleraceus. Common Sow-

thiftle. Lin. Sp. pl. 1116.

This is an annual plant, and a very troublesome weed in fields and gardens. It varies so much in different soils that some of our most discerning Botanists have made several distinct species of it. In some situations the whole plant is fmooth, but in others it is rough, prickly on the margins and midribs of the leaves, and also on the peduncles and calyces of the flowers. The stalks are copiously stored with a lactescent juice.

The leaves have little taste, except a slight astringency, yet they are much used in some of the northern parts of Europe as a Potherb. They were formerly kept in the shops by the names Sonchi asper et Sonchi lævis, but they had not any known virtues fufficient to support their place there. The whole plant is a favourite food of Rabbits.

21 THYMUS vulgaris. Common Thyme. Lin. Sp. pl. 825.

Thymus vulgaris, folio tenuiore et latiore.

Baub. Pin. 219.

The Thymus vulgaris grows wild on the mountainous parts of France, Spain, and Italy. This is the broad leaved Thyme commonly

monly cultivated in gardens, and therefore is well known.

22 THYMUS mastichinus. Mastick Thyme. Lin. Sp: pl. 827.

Sampsucus, sive Marum mastichen redo-

lens. Bauh. Pin: 224.

This plant grows spontaneously in Spain. It is a perennial, of a tenderer nature than the former, and differs much from it in its general habit, which induced Miller to place it among his Satureja. The stalks rise about half a yard high, breaking into slender, woody branches, which are covered with a brown bark, and set with leaves like those of the vulgaris in shape, but they are rather larger. The slowers come out in whorls at the tops of the branches, and are surrounded with a greyish wool; they are white, with bristly, denticulated cups.

Both these plants are fine aromaticks, and are used in the kitchen for the same purposes as the Savories. The dried leaves and tops of the massichinus are said to be powerful against an immoderate flow of the menses. A dram of the powder in a glass of red

wine is a dose.

### H A P. IV.

#### ESCULENT FLOWERS.

ALENDULA officinalis. Com-mon Marigold.

- 2 Caltha palustris. Marsh Marigold.
- 3 Capparis spinosa. Caper Bush.
- 4 Carthamus tinctorius. Safflower.
- 5 Carlina acaulis. Dwarf Carline Thistle. 6 Cynara cardunculus. Cardoon.
- 7 Cynara scolymus. Green or French Artichoke.
  - --- hortensis. Globe Artichoke.
- 8 Cercis siliquastrum. Common Judas-tree.
- 9 Helianthus annuus. Annual Sun-flower,
- 10 Onopordum acanthium. Cotton Thistle.
- II Tropæolum majus. Indian Cress, or Nasturtium.
- 12 Tropæolum minus. Smaller Indian Cress.
- I CALENDULA officinalis. Common Marigold. Lin. Sp. pl. 1304.

Caltha vulgaris. Baub. Pin. 275.

This is fo very common in gardens as to make it univerfally known. It is a native of Spain. The flowers gathered and then dried were formerly in high efteem among househouse-keepers to boil in soups and pottage. They are deemed cordial, and a refresher of the animal spirits. There are many varieties of this plant raised in gardens, more for ornament than use.

2 CALTHA palustris. Marsh Marigold. Lin. Sp. pl. 784.

Caltha palustris, slore simplici. Baub.

Pin. 276.

The Caltha palustris is a perennial, and the only plant yet known of the genus. It is very common in our meadows, where it fends forth many large, roundish heart-shaped leaves, flightly crenated on their edges, among which rife round, hollow, green stalks, dividing into three or four branches towards their top, and having a feffile leave at each division. The flower is composed of five large oval, concave yellow petals, furrounding many flender stamina, and several oblong, compressed germina, or seed-buds, which become as many pointed capfules, containing several roundish seeds. It flowers early in the fpring, when its yellow flowers are a great ornament to the meadows. There is a variety of it in gardens with a double flower.

The flower-buds of this plant are by many people pickled as Capers, for which they are a good substitute.

3 CAPPARIS spinosa. Caper Bush. Lin. Sp. pl. 720.

Capparis spinosa, fructu minore, folio ro-

tundo. Bauh. Pin. 480.

This is a low shrubby plant, and a native of Italy. It fends forth woody stalks, which divide into many flender branches, under each of which are placed two short crooked spines, and between these and the branches come out round, fmooth leaves, fingly upon short foot-stalks. At the infertions of the branches issue the flowers; these are white, and composed of five roundish concave petals each, surrounding a great many flender stamina, and one style longer than the stamina, fitting upon an oval germen, which turns to a capfule filled with kidney-shaped seeds. The flower when fully expanded looks like a fingle white Rofe.

The buds of these flowers are pickled, and annually fent into England, and other places, by the name of Capers. They are faid to excite the appetite, promote digestion, and to help obstructions of the liver and spleen; but it is probable these valuable qualities proceed more from the ingredients they are pickled in, than from the Capers themselves.

Safflower. 4 CARTHAMUS tinctorius. Lin. Sp. pl. 1162.

Cnicus fativus, five Carthamus officinarum. Baub. Pin. 378.

This is an annual plant, and a native of Egypt. It fends up a stiff woody stalk, to two feet or more high, breaking into many branches, which are furnished with oval, sharp-pointed, sessile leaves, slightly jagged on the edges, and each jag ending with a sharp spine. The flowers terminate the branches in large, fealy heads. The feales are flat, broad at their base, and taper to a point, where they terminate in a sharp spine. The florets are numerous, funnel-shaped, of a fine faffron colour, and stand up above the scales of the empalement near an inch. They are all hermaphrodite, and are fucceeded by white, fmooth, oblong feeds, near as large as wheat.

Formerly the common people used to put the dried florets into their puddings, I suppose more to give them a colour, than for any good flavour the flowers communicated; when this was done in large quantities, the puddings proved purgative, whereby the practice is now quite laid aside.

This plant is cultivated in great abundance in Germany, whence the other parts of Europe are supplied with the flowers, which form a great article of trade, they being used in dying and painting. If they be neatly dried, it is difficult to distinguish them from Saffron, but by the smell. The

feeds are kept in the shops, and have been in repute as a good cathartic, but their operation is slow and not always certain.

5 CARLINA acaulis. Dwarf Carline Thiftle. Lin. Sp. pl. 1160.

Carlina acaulos, magno slore albo. Bauh.

Pin. 380.

This Thiftle grows on the mountainous parts of Italy and Germany. It hath many large whitish green, sinuated leaves, laying on the ground, which are set with small sharp spines round about their edges. In the centre of these comes a large slower-bud, without any stalk, but is surrounded with long, prickly, jagged leaves, adhering to its base. The slower is composed of white, hermaphrodite florets, which are succeeded by roundish, white seeds, crowned with a branched, feathery down.

The central part of the flower is boiled and eaten the same as Artichoke bottoms. The root is kept in the shops; it is of a brown rusty colour, about an inch thick, very porous, so that when cut it appears as if worm-eaten. It has a strong smell, and a bitterish taste, mixed with a slight degree of aromatic. It was in high esteem among

the ancients as a diaphoretic.

6 The Cynara cardunculus, or Cardoon, was described in the second Chapter, among the

the stalks; I have given it a place here upon the authority of some travellers, who have affured me that the heads are also eaten, but I doubt they mistook the species.

7 CYNARA scolymus. Green or French Artichoke. Lin. Sp. pl. 1159.

Cynara sylvestris latifolia. Baub. Pin.

384.

This grows wild in the fields of Italy, and Linnæus makes the bortensis only a variety of it. The latter is that fort which is now chiefly cultivated, by reason the bottoms are more fleshy, and much better tasted than those of the scolymus. The use they are put to in the kitchen is so well known, that to fay any thing about it will be quite unnecessary.

8 Cercis siliquastrum, Common Judastree. Lin. Sp. pl. 534.

Siliqua sylvestris rotundifolia. Baub. Pin.

402.

The Common Judas-tree grows in France, Spain, and Italy. It rifes with a straight trunk, covered with a reddish bark, to the height of twelve or fourteen feet, dividing towards the top into many irregular branches, furnished with roundish heart-shaped, smooth leaves, having long footstalks. The flowers come out in clusters from all fides of the branches, and fometimes even from the trunk itself; they are of a bright purple colour, stand upon short peduncles, have five petals each, resembling a pea-bloom, and ten distinct stamina, sour of which are longer than the rest, and surround a long, slender germen, which becomes a long slat pod, having one cell, containing many roundish seeds.

The flowers have a sharp, acid flavour, and are not only mixed with sallads to render them more grateful, but are also pickled in the bud, in the manner of Capers.

The wood of this tree is hard, and beautifully veined with black and green. It will take a fine polish, and on that account is converted to many fanciful uses.

9 HELIANTHUS annuus. Annual Sunflower. Lin. Sp. pl. 1276.

Helenium indicum maximum. Baub.

Pin. 276.

This is a native of America, but is now fown in almost every garden in England, on account of its bold, large, yellow flowers, which make a fine appearance in the autumn. The bottoms of these flowers are very fleshy, and many people dress and eat them, as they do those of the Artichoke.

The feeds of this plant are copiously stored with oil, which may be easily expressed, and is not inserior to that drawn from Olives. The seeds have as agreeable

a flavour as Almonds, and are excellent food for domestic poultry.

To The Onopordum acanthium, or Cotton Thistle, has been described in a former Chapter; it stands here by reason the bottoms of its flowers are eaten in the manner of those abovementioned.

II TROPÆOLUM majus. Indian Cress. Lin. Sp. pl. 490.

Acriviola maxima odorata. Boerh. lugdb.

I. p. 244.

This is a native of Peru, and an annual. It hath weak trailing stalks, which are furnished with smooth, greyish green, almost circular leaves, supported on long footstalks, inserted into their centre. The flowers are produced from the fides of the stalks; they are in some plants of a pale yellow, in others of a deep orange colour, and are of a fingular structure, being composed of five petals, the upper two of which are broad, the three under ones narrow, their bases joined together, and lengthened into a four above an inch long. They include eight declining. awl-shaped stamina, and a roundish, streaked germen, supporting one erect style, crowned by an acute trifid ftigma. The germen becomes a furrowed berry, divided into three lobes, each including one striated feed.

12 TROPÆOLUM minus. Smaller Indian Cress. Lin. Sp. pl. 490.

Nasturtium Indicum. Ger. 196.

This is a native of Peru and other parts of South America. It differs from the former in the leaves being entire, the other having five obsolete lobes; the petals of the flower of this are sharp-pointed and bristly, those of the majus are obtuse. There is a variety of this fort with double flowers. These plants being very ornamental, are now annually sown in most gardens, for they flower a long time, and make a beautiful appearance.

The flowers have a fragrant smell, and a sharp pungent taste, like that of Garden Cresses. In France they are not only used to garnish dishes, but are mixed with Lettuce and other cold sallads, and are esteemed both pleasant and wholesome. The berries have a warm spicy slavour, and make an

excellent pickle.

# C H A P. V.

## ESCULENT BERRIES.

## S E C T. I.

Indigenous, or native Berries \*.

\* A Berry is defined by Linnæus to be a pulpy feed-wessel, without a valve, and inclosing several seeds, which have no other covering.

Green Strawberry.

9 Fragaria

O Fragaria moschata. Hautboy Strawberry. — moschata rubra. Red-blossomed Strawberry. --- moschata hermaphrodita. Royal Hautboy. 10 Fragaria chinensis. Chinese Strawberry. II Fragaria virginiana. Virginian Scarlet Strawberry. --- virginiana coccinea. Virginian · fcarlet-bloffomed Strawberry. — virginiana campestris. Wild Virginian Strawberry. 12 Fragaria chiloensis. Chili Strawberry. - chiloensis devonensis. Devonshire Strawberry. 13 Juniperus communis. Common, or English Juniper. - arbor. Swedish Juniper. 14 Ribes rubrum vel album. Red and White Currants. 15 Ribes nigrum. Black Currants. 16 Ribes groffularia. Gooseberries. 17 Rosa canina. Dog's Rose, or Hep-bush. 18 Rubus idæus. Raspberry. ——— idæus albus. White Raspberry. ——— idæus lævis. Smooth-stalked Raspberry. 19 Rubus cæsius. Dewberry. 20 Rubus fruticosus. Common Bramble. 21 Rubus chamæmorus. Cloudberry.

22 Rubus arcticus. Shrubby Strawberry.

23 Vaccinium

23 Vaccinium myrtillus. Blackworts, or Bilberry.

Vaccinium vitis idæa. Redworts.Vaccinium oxycoccos. Cranberry.

I ARBUTUS uva ursi. Bearberry. Lin. Sp. pl. 566.

Radix idæa putata et uva ursi. Bauh.

Hist. I. p. 524.

This plant grows naturally in the northern parts of England. It is a small shrub, rising little more than a foot high, breaking into many branches, which are closely fet with fmooth, thick, oval leaves, entire on their margins. The flowers are produced in small bunches, near the extremities of the branches; they have an obtuse, quinquesid \*, purple calyx, furrounding a pitcher-shaped, white petal, cut at the brim into five teeth, which roll backwards, and contain ten awlfhaped stamina, and a cylindrical style. The germen is roundish, and becomes an oval, or globular berry, having five cells, filled with small, hard seeds.

2 Arbutus alpina. Mountain Strawberry. Lin. Sp. pl. 566.

Vitis idæa foliis oblongis albicantibus.

Baub. Pin. 470.

This grows upon the Alps, also in Lapland and Siberia, and has been found too in fome parts of England. The branches are

<sup>·</sup> Cut into five parts.

flender, and trail upon the ground; these are furnished with oblong, rough, serrated, whitish green leaves. The flowers are produced from the wings of the leaves, upon long, slender peduncles, and are succeeded by berries about the size of black Cherries; these are green at first, red afterwards, and black when ripe.

3 Arbutus unedo. Common Strawberrytree. Lin. Sp. pl. 566.

Arbutus folio serrato. Baub. Pin. 460.

This tree grows very plentifully in the woods in Ireland, but is common now in the English gardens, being a very ornamental plant, it having ripe fruit and flowers upon it at the same time; for the flowers blow in the autumn, and the fruit that fucceed them hang till the next autumn before they are ripe, when a fresh set of slowers puts forth, and fo on. The fruit have an austere, four flavour, yet they are eaten by the Irish, who are very fond of acids, and are fold in their markets. There are feveral varieties of this species, but those most commonly cultivated are the red flowered, and the double flowered. The fruit of the two first forts are not of a delicate flavour, yet they are eaten by the inhabitants where the plants grow naturally.

The leaves of these plants are all astringent, and those of the uva ursi have been said

faid to do wonders in the gravel. For this purpose half a dram of the powder is ordered in any convenient vehicle once a day.

4 BERBERIS vulgaris. Common Berberry. Lin. Sp. pl. 471.

Berberis dumetorum. Baub. Pin. 454.

This is common in hedges in many parts of England, and fends forth feveral stalks eight or ten feet high; these run into numerous branches, covered with a whitish bark, and are armed with short spines, which generally come out by three at a place. The leaves are egg-shaped, obtuse, finely serrated on the edges, and when chewed have an acid, astringent taste. The slowers are yellow, and are produced in long bunches in the manner of Currants, each confisting of fix roundish, concave petals, having two glands fixed to their base, and include fix stamina, with two summits fastened on each fide their apex. The germen is cylindrical, and turns to an obtuse, umbilicated berry, of one cell, enclosing two cylindrical feeds. There is a variety of this shrub without any feeds in the berries.

These berries have an agreeable acid taste, and on that account they are boiled in soups to give them a tart slavour. They are also pickled for the purpose of ornamenting dishes. In medicine they are chiefly used in conserve, and in this form they are cool-

ing and aftringent, good to quench thirst; fortify the stomach, and stop diarrhæas and dysenteries.

5 CRATÆGUS aira. White Beam-tree. Lin. Sp. pl. 681.

Alni effigie, lanato folio major. Baub.

Pin. 452.

This grows wild in Kent, and fome other parts of England. It arrives to the height of thirty feet or more, with a large trunk, that divides upwards into many branches, which spread in the form of a pyramid, the young twigs being covered with a brown bark, sprinkled with a mealy down, and garnished with oval leaves, of a light green colour on their upper side, white on their under, unequally ferrated on their edges, and having many prominent veins running from the midrib to the border. The flowers come out in bunches at the extremities of the branches, having mealy peduncles and empalements; the latter are cut into five obtuse segments, sustaining five short, concave, white petals, which spread open, and furround many stamina, and two styles. When the flower falls, the germen becomes a roundish berry, enclosing two oblong hard feeds.

6 CRATÆGUS torminalis. Maple-leaved Service-tree. Lin. Sp. pl. 681.

Sorbus

Sorbus torminalis et Cratægus theophrasti.

Baub. Hift. I. p. 63.

This grows in woods in some parts of England; it is a taller tree than the former, and the young branches are covered with a purplish bark. The leaves are of a bright green on the upper fide, a little woolly underneath, are three or four inches broad, and shaped like those of the Maple. The flowers come out in large bunches near the ends of the branches; they are like those of the Pear-tree, but smaller, and are succeeded by fruit resembling large haws.

The fruit of both these species are rough and austere when fresh off the trees, but if kept in the manner of Medlars, they obtain an agreeable acid flavour. Those of the torminalis are annually fold in the London

markets in autumn.

7 FRAGARIA vesca. Wood Strawberry. Lin. Sp. pl. 708.

Fragaria vulgaris. Baub. Pin. 326.

Mr. Weston has published a catalogue of fix distinct species, and fixty varieties of Strawberries, but Linnæus includes them all under the vejca, or Wood Strawberry, of which he has two varieties, viz. the pratensis, which is the viridis of Weston, and the chiloensis.—Besides these two Mr. Weston has the moschata, the chinensis, and the virginiana, which, with the vesca, make fix

diftinct М

distinct species. I have inserted these six species, with such varieties of them, as Mr. Weston judges most valuable for their fruit, and shall here give a short description of each variety in his own words.

"The northumbriens (mentioned by Wallis in his Nat. Hist.) is a variety of the common Wood Strawberry, growing naturally in that country; the fruit is red, the shape conic, of the size of a small nutmeg, finer, he says, than the garden kind. They grow about twenty miles west of Newcastle, at the beginning of Goston-burn, on the north side, and on the strand of the brook at Hatsield, by the path to Simon-burn.

The *imperialis* is a curious Strawberry, which was raifed from the Alpine, impregnated by the Wood Strawberry. It was procured from Lincolnshire, and it produces abundance of fruit, which in fize, colour, and flavour, resemble the Alpine.

The granulofa is a fine Strawberry, which, as well as feveral other varieties, have lately been obtained from feed, by Monsieur Duchesne, one of the most ingenious Botanists of the present age.

8 FRAGARIA viridis. Weston's Botanicus Universalis. Vol. ii. p. 325.

It grows plentifully on the hills, and in the open fields in Sweden, and is later than the Wood Strawberry. The flesh is firm,

green,

green, and resembles the Nectarine in flavour. The plant is rather low, and remarkable for loofing all its leaves in the winter.

9 FRAGARIA moschata. Weston's Bo-

tanicus Universalis. Vol. ii. p. 325.
—— moschata rubra. This beautiful variety flowered with me last year, and is perhaps the same as that entitled by Jonequet, in his Index Onomasticus, page 49, Fragaria Americana hirfuta, flore rubro odore

—— moschata hermaphrodita. This most curious Strawberry has been lately raifed from feeds, and merits the preference on account of its being hermaphrodite. There are also several other varieties of the Hautboy, differing in shape, colour and tafte.

10 Fragaria chinensis. Weston's Bo-

tanicus Universalis. Vol. ii. p. 325.

The feeds of this have been lately brought to Europe; and the plant is now first raised in the royal gardens at Trianon, but as yet it is too young to produce fruit.

11 FRAGARIA virginiana. Weston's Botanicus Universalis. Vol. ii. p. 326. .--- virginiana coccinea. This un-M 2 common common variety is faid to be growing at Worb, in Switzerland.

--- virginiana campestris. This was introduced into England by Mr. Young, Botanist to his Majesty, in 1772.

12 FRAGARIA chiloenfis. Weston's Bo-

tanicus Universalis. Vol. ii. p. 326.

- chiloensis devonensis. This was lately brought from abroad by a curious gentleman, in Devonshire, and first cultivated in the gardens there. The fruit is very large, firm and high-flavoured, in colour nearly approaching to that of the Scarlet Strawberry, and what is extremely fingular, it bears best without any cultivation, and let run wild, except taking off a few of the runners when in bloom. Nor does it want to be renewed or transplanted like all the other Strawberries, but will continue fruitful for many years in the same bed."

No English fruit can stand in competition with Strawberries for wholesome and falubrious qualities; even their smell is refreshing to the spirits, and eaten any way they are delicious. Nor is an immoderate use of them attended with any bad consequences, as is the case with Plums, and many other forts of fruit. They abate heat, quench thirst, promote urine, and are gently laxative. Those afflicted with the gout have found great ben fit by eating plentifully of 5

them; and Hoffman fays, he has known confumptions cured by them. So whole-fome and pleasant a fruit can never be too generally cultivated.

The leaves of these plants are moderately astringent, and are often used in gargarisms for fore mouths, quinsies, and ulcers'in the

throat.

13 JUNIPERUS communis. Common Juniper. Lin. Sp. pl. 1470.

Juniperus vulgaris fruticosa. Baub. Pin.

4.88.

The common *funiper* grows naturally in feveral parts of England, but is frequently planted in gardens, which makes it generally known. The *funiperus arbor*, or Swedish Juniper, is only a variety of it, though it grows three times as large.

The Swedes make an extract from the berries of this tree, which they generally eat with their bread for breakfast, as we do butter. Of the tops of the branches of the Canadian pitch-tree, and Juniper-berries, a very good and wholesome wine is prepared.

The ancient physicians entertained an opinion of the extraordinary qualities of this tree, that fell little short of enthusiasm, and held themselves capable of curing almost every disease incident to the human body, by some preparation or other of the Juniper, as any one may see by casting his eye into

M 3 Gerard,

Gerard, Parkinson, and others. Though it is evident they greatly magnified its virtues, yet it is also certain that it is a tree of vast utility, as there are several excellent preparations from it still in use; as the rob, the effential oil, and compound water of the berries. The oil is very bitter, and will effectually kill worms. The wood and rofin are used, but the berries are supposed to contain the whole virtues of the tree; they fortify the stomach, dissipate wind in the bowels, and are faid to be effectual against epidemical infections. The growth of these trees ought to be encouraged near dwellings, as the perspirable matter that flows from them is certainly a means of purifying the air, rendering it balfamic, and confequently falubrious.

14 RIBES rubrum vel album. Lin. Sp. pl. 290.

Ribes vulgare acidum. Baub. Hist. ii.

p. 97.

The Red Currant grows naturally in Sweden, and other northern parts of Europe. The white Currant is only a variety of it, and was at first accidentally produced by culture. The fruit of this shrub are known by all to be grateful and cooling to the stomach, to quench thirst, and that they may be eaten in considerable quantities without danger. The jelly made with sugar and

and the juice of this fruit is used many ways at table, and is an excellent medicine for cooling the mouth in fevers.

15 RIBES nigrum. Black Currant. Lin. Sp. pl. 291.

Grossularia non spinosa, fructu nigro.

Baub. Pin. 455.

This is a native of England, and is common by the edges of brooks, and in moist woods. The berries are commonly called Quinancy-berries, from their supposed excellence against the Quinsy. A Rob is made of them, which is frequently administered for this disorder. Though they are rough and astringent, yet fresh off the bush they prove laxative to many constitutions, and are often eaten for this purpose.

16 Ribes grossularia. Gooseberry. Lin.

Sp. pl. 291.

The Goofeberry is a native of the north of Europe. There is scarce any fruit capable of more improvement than this, nor any attended with less expence in the cultivation. To enumerate its varieties would be quite tedious, and almost impossible, for catalogues have been published of near a hundred, and every year is producing new ones. Some of these varieties are equal in flavour to the most esteemed wall-fruit.

M 4 17 Rosa

17 Rosa canina. Dogs Rose. Lin. Sp. pl. 704.

Kosa sylvestris vulgaris, flore odorato in-

carnato. Bauh. Pin. 483.

The Dogs Rose is known to every one, by being so common in woods and hedges. These berries when mellowed by the frost have a very grateful acid flavour, which tempt many to eat them crude from the bush; but this is a bad practice, for the feeds are furrounded by a hairy, briftly fubstance, which if swallowed with the pulp, will, by pricking and vellicating the coats of the stomach and bowels, many times occafions fickness, and an itching uneafiness in the fundament. To avoid this therefore the pulp should be carefully cleansed of this matter before eaten. There is a conserve of Heps kept in the shops, which is deemed good in confumptions and diforders of the breast; and in coughs, from tickling defluxions of rheum.

Notwithstanding what has been observed of the bad effects often attending the swallowing that bristly matter found in Heps, yet it is probable this substance might be turned to advantage in some disorders, if judiciously managed; for it is nearly of the same nature to the celebrated Cow-itch, so much in use among the Indians for killing of worms, and which they scrape off the pods of the Dolichos urens. Their manner

of giving the Cow-itch, is to mix a small quantity of it with syrup or honey, and then eat it for two or three succeeding mornings fasting; this done they take a dose of Rhubarb, and if there be worms it seldom fails to bring them away. It is plain from this that the creatures receive their death by being stung and pricked with the Cow-itch; and if this matter were given in the same manner, why should it not have the same effect? as it is much of the same prickly, stinging nature.

18 Rubus idæus. Raspberry. Lin. Sp. pl. 706.

Rubus idæus spinosus. Baub. Pin. 479. This is a native of our woods, whence it was transplanted into gardens, where it has produced some varieties, among which is that with white fruit. These fruits have a fine fragrance, but are inferior to the Strawberry in flavour. A syrup is prepared from them, and kept in the shops; this is prescribed in gargarisms, and is accounted good against vomiting, and laxity of the bowels.

19 Rubus cæsius. Dewberry. Lin. Sp. pl. 706.

Rubus repens, fructu cæsio. Bauh. Pin.

479.

This too is common in our woods, and has some resemblance to the common Bramble, but the stalks are more weak and trail-

ing, and the whole plant is smaller. Itmay easily be distinguished from the common Bramble by its fruit being not so large, composed of fewer knobs, and their being covered with a blue flue, like plums. These fruit have a very pleasant taste, and steeped in red wine are faid to communicate to it a most agreeable flavour.

20 Rubus fruticosus. Common Bramble.

Lin. Sp. pl. 707. Rubus vulgaris, five Rubus fructu nigro.

Baub. Pin. 479.

The Bramble is so common that it is known by every child. There are two varieties of it; one with white fruit, and another with a white double flower. The berries of this shrub are eaten in abundance by children, but they often receive a deal of hurt from them; they being apt to swell the stomach, and cause great sickness, if eaten in any large quantities.

The Cloud-21 Rubus chamæmorus. berry. Lin. Sp. pl. 708.

Chamæ Rubus foliis ribes. Baub. Pin.

480.

This grows wild in Westmoreland, and fome other places in England; but in Norway and Sweden it is very plentiful. It is a small perennial plant, seldom rising more than eight inches high. The stalks are weak,

without

without spines, and mostly garnished with two or three leaves, nearly the shape of those of the Currant. Each stalk is terminated by one purplish flower, which is succeeded by a blackish berry, somewhat resembling that of the Dew-berry.

These berries form an article of trade among the Norwegians, for they collect great quantities of them, and send them annually to the capital of Sweden, where they are served up in deserts at table. They are a favourite fruit too with the Laplanders, who, that they may have recourse to them at all seasons, bury them in the snow, and thus keep them from one year to another.

The plant is male and female in distinct stems, and is perhaps one of the most singular in nature, for the late Dr. Solander obferved, that the male was joined to the female under ground, where they were united into one plant by their creeping roots.

22 Rubus arcticus. Shrubby Strawberry.

Sp. pl. 708.

This is a small perennial plant, and grows on the mosty-bogs of Norway, Sweden, and Siberia. It sends forth a few trifoliate leaves, like those of the Strawberry, among which rise the stalks about sour inches high; these are without spines, but are furnished with leaves like those from the root, and each is terminated with a purple

purple flower, formed like the rest of the genus, and succeeded by a red berry, much resembling a Strawberry in smell and flavour.

Linnæus fays this is the most excellent of all our European fruits, both for smell and taste; its odour is of the most grateful kind, and as to its slavour, it has such a delicate mixture of the sweet and acid, as is not equalled by the best of our cultivated Strawberries.

23 VACCINIUM myrtillus. Bilberry. Lin. Spl. pl. 498.

Vitis idæa foliis oblongis crenatis, fructu

nigricante. Baub. Pin. 470.

This is a small shrubby plant, and is frequently found in woods and upon heaths. It hath a creeping, woody root, furnished with brown slender fibres. It fends forth many crooked, ligneous, angular, flattish stalks, which are green upward, where they divide into many irregular branches, furnished with oval, ferrated leaves, resembling those of the small-leaved Myrtle; these stand alternately, have very short foot-stalks, and each has the rudiment of a leaf at its base. The flowers come out at the bosoms of the leaves, on short peduncles; they consist of one blush-coloured petal each, snipped at the brim into five sharp-pointed segments, and include eight stamina, tipped with horned fummits.

fummits, with one style in their centre, crowned with an obtuse stigma. The fruit are of the size, shape, and colour of small sloes, but have a fort of aperture at their apex, and are divided into sour cells, containing a few small seeds.

These berries are gathered by the inhabitants where the plants grow, who carry them to market for sale, the buyers making them into tarts and other devices. They are also eaten raw with cream and sugar.

24 VACCINIUM Vitis-idæa. Redworts, or Whortle-Berries. Lin. Sp. pl. 500.

Vitis-idæa foliis subrotundis non crenatis,

baccis rubris. Bauh. Pin. 470.

This is exceedingly plentiful in Scotland, and is to be met with on mountainous heaths in the north of England. It is a smaller plant than the former, and an ever-green. The stalks rise to about eight inches, are branched, and furnished with oval leaves, which are dotted on their underside. These have so much the resemblance of those of the dwarf-box, that they may easily be mistaken for the latter at a small distance. The slowers come out in a racemus at the ends of the branches; they hang nodding, are of a pale sless colour, and when they fall are succeeded by red berries, about the size of Currants.

These berries have a more grateful acid

flavour than the former, and on that account are more eagerly fought after by the country people, who collect them for the purpose of making them into tarts, jellies, &c.

25. VACCINIUM OXYCOCCOS. Cran-berry. Lin. Sp. pl. 500.

Vitis-idæa palustris. Baub. Pin. 471.

The Cran-berry grows upon moorish bogs in England, and particularly at Lynn in Norfolk, and in Lincolnshire. This is a more feeble plant than the Vitis-idæa, the branches trailing upon the moss, and are not thicker than threads. The leaves are oval, about the fize of those of Thyme, of a glaucous green on their upper fide, but white underneath. The flowers come from the bosoms of the leaves, each standing upon a long peduncle; they are finall and red, and are followed by red berries, a little fpotted.

These berries are preferred to either of the former. They are collected in large quantities by the country people, who carry them to market-towns for fale. They are either made into tarts, or eaten raw with cream and fugar. If they be a little dried and then stopped close in bottles, they may be

preferved found from year to year.

## S E C T. II.

Foreign Berries, often raised in Gardens and Stoves.

- ANNONA muricata. Sour Sop.
  Annona reticulata. Custard Apple. 3 Annona squamosa. Sweet Sop. 4 Bromelia ananas. Pine-apple. , 10 52 ---- ananas pyramydato fructu. Sugar-loaf Pine-apple. 5 Bromelia karatas. The Penguin. 6 Cactus opuntia. Prickly Pear. 7 Cactus triangularis. True Prickly Pear. 8 Capficum annuum. Annual Guinea Pepper. 9 Capsicum frutescens. Perennial Guinea Pepper. 10 Carica papaya. The Papaw or Popo.
  11 Carica posoposa. Pear-shaped Papaw. 12 Chrysophyllum cainito. Star-apple. 13 Chrysophyllum glabrum. Sapadillo, or Mexican Medlar. 14 Citrus medica. Common Citron. --- limon. Common Lemon. ---- americana. The Lime-tree. Citrus aurantium. Common Orange.

  16 Citrus ducumanus. Shaddock Orange.

  17 Crateva marmelos. Bengal Quince.
  - 13 Diospyros

- 18 Diospyros lotus. Indian Date Plum.
- 19 Diospyros virginiana. Pishamin Plum.
- 20 Ficus carica. Common Fig.
  - bumilis. Dwarf Fig.
  - --- caprificus. Hermaphrodite-fruited

  - —— fructu fusco. Brown-fruited Fig. —— fructu violaceo. Purple-fruited Fig.
- 21 Ficus Sycomorus. Sycamore, or Pharaob's Fig.
- 22 Garcinia mangostana. Mangosteen.
- 23 Morus nigra. Black-fruited Mulberry.
- 24 Morus rubra. Red-fruited Mulberry.
- 25 Morus alba. White-fruited Mulberry.
- 26 Musa paradistaca. *Plantain-tree*.
  27 Musa sapientum. *Banana*, or smallfruited Plantain.
- 28 Metpilus germanica. Medlar.
- 29 Mammea americana. The Mammee.
- 30 Malphigia glabra. Smooth-leaved Barbadoes Cherry.
- 31 Malphigia punicifolia. Pomegranateleaved Malphigia.
- 32 Passistora maliformis. Apple-shaped Granadilla.
- 33 Passistora laurifolia. Bay-leaved Passionflower.
- 34 Psidium pyriferum. Pear Guava, or Boy Plum.
- 35 Psidium pomiferum. Apple Guava.
- 36 Solanum lycoperficum. Love Apple. 37 Solanum.

37 Solanum melongena. Mad Apple.

38 Solanum sanctum. Palestine Nightshade. 39 Sorbus domestica. True Service-tree.

40 Trophis americana. Red-fruited Bucephalen.

41 Vitis vinifera. Common Grapes.
— apyrena. Corinthian Currants.

I Annona muricata. Sour Sop. Lin. Sp.

pl. 756.

Annona foliis oblongo-ovatis nitidis, fructibus spinis mollibus tumentibus obsitis.

Browne's Jam. 254.

This tree is a native of America. It rises to about twenty feet high, breaking into many branches, which are but thinly furnished with oblong, fmooth, lance-shaped leaves, of a shining green colour. The calyx confifts of three heart-shaped, sharp pointed leaves, furrounding fix heart-shaped petals, three of which are smaller than the rest. The stamina and styles are numerous, but exceeding short. The berry is large, oblong heart-shaped, mostly bent a little near the apex, of a glaucous green colour, and studded with foft pointed spines.

This fruit contains a foft acid pulp, which is generally eaten in feverish disor-

ders, and is deemed a good cooler.

2 Annona reticulata. Custard Apple. Lin. Sp. pl. 757. N

Annona

Annona foliis oblongis undulatis venofis, fructibus areolatis. Browne's 'fam. 256.

This grows in the fame parts of America as the former, but it is taller, and generally reaches the fize of a large Pear-tree. The leaves are long, narrow, sharp-pointed, of a light green colour, with feveral prominent veins running transversely. The flower is composed of fix irregular petals, furrounding many very short stamina and styles. The fruit is large, conical, of an orange colour, with a fort of net-work on the furface, and when ripe is full of a sweet, yellowish pulp, like to custard in consistence, which is of a cooling, refreshing nature, and much esteemed by the inhabitants.

3 Annona squamosa. Sweet Sop. Lin.

Sp. pl. 757.

Annona foliis oblongo-ovatis undulatis venosis, floribus tripetalis, fructibus mam-

millatis. Browne's Jam. 256.
This is a finaller tree than either of the former, the leaves are broader, and when rubbed have an agreeable smell. The fruit is roundish, scaly on the surface, of a purplish colour when ripe, and full of a luscious sweet pulp, whence the name of Sweet-Sop.

4 BROMELIA ananas. Pine-apple. Lin. Sp. pl. 403.

Carduus

Carduus brafilianus, foliis aloës. Baub.

Pin. 384.

This is a native of New Spain, and is a very extraordinary plant in the manner of its growth and propagation. The root spreads circularly in the ground, and from its centre fends forth a tough stalk, which is furrounded at the bottom, and for a confiderable way up, with long, green, ferrated leaves, refembling those of a small Aloe. At the top of the stalk stands the fruit, crowned with a tuft of fine green, sharppointed leaves. It has some resemblance on the outside to the cone of a Pine, whence the name of Pine-apple. The flowers are produced from the protuberances of the fruit, are funnel-shaped, of a bluish colour, contain fix awl-shaped stamina, which are shorter than the petals, and one style each. When the flowers are fallen, the fruit enlarges, and becomes a fleshy, knobbed berry, plentifully stored with an exquisite flavoured juice. The feeds are lodged in the knobs; they are very small, and nearly kidney-shaped. A little before the fruit is ripe, there shoot from the stalk at the bottom of the berry three or four suckers, which if taken off and planted, will in about fourteen months produce fruit. The tuft of leaves also, taken from the top of the berry, if planted, will do the same, but not in fo short a time. There are several varieties N 2

varieties of the Pine-apple, but the most esteemed ones are the Queen-pine, the

Sugar-loaf, and the Surinam.

This fruit may justly challenge all others, except the Mangosteen, for the delicate and agreeable variety of its flavour. It should not stand till it is over ripe, and ought to be eaten almost as soon as cut. It has been introduced into England but a little above half a century.

In regard to the medicinal virtues of the *Pine-apple*, it is counted very nourishing, to obtund acrimony, and thereby allay tickling coughs; but Tournefort fays, that too liberal an use of them has often been attended with bad consequences, by putting the blood into a violent fermentation; and indeed this is the case with almost all the tropical fruits.

5 Bromelia karatas. The Penguin.

Lin. Sp. pl. 408.

This is a perennial plant, and a native of the Spanish West-Indies. It sends forth a multitude of hard, stiff leaves, standing close to the root, and when fully grown are eight or nine feet high, two or three inches broad, and studded with sharp, hooked spines on their margins. The edges roll inward, in the manner of some of the Aloes, by which means they serve as so many gutters to convey the rains and dews to the root.

In the centre of this large tuffock of leaves, and near the ground, there grows a circular crown, of about a foot diameter, from which comes a cluster of fruit, each when separated much the fize of ones finger, but are pointed at both ends, and are quadrangular in the middle, whereby they are fo neatly fitted to each other, that they cannot eafily be parted, unless thoroughly ripe. They are clothed with a smooth, and almost cream-coloured husk. Within this husk is contained a white pulpy substance, which is the edible part, and if the fruit be not perfectly ripe, it has fome small flavour of the *Pine-apple*. The juice is very auftere in the ripe fruit, and is made use of to acidulate punch. The inhabitants in the West-Indies make a wine from this fruit, which is very intoxicating, and has a good flavour, but it will not keep long before it runs into a state of putrefaction.

The physical virtues of the *Penguin* are to cool and quench thirst, and a moderate use of them has been found highly serviceable

in fevers.

6 CACTUS opuntia. Prickly Pear. Lin. Sp. pl. 669.

Ficus indica, folio spinoso, fructu majore.

Baub. Pin. 458.

This perennial is a native of Peru and Virginia. It here goes by the name of N 2 Common

Common Indian Fig. The plant in its natural state rifes with a thick, strong stem, but being propagated here by fetting its leaves in the ground, the whole plant with us is only a series of these leaves, or rather branches, shooting out of the sides and ends of each other. These are of an oval form, compressed, and somewhat resemble slatted, green Figs. The flowers come out at the extremities of the leaves or branches, fitting upon the embryo of the fruit, and are composed of several concave petals that spread open in a double row; they are of a pale yellow colour, and include many stamina, tipped with oblong fummits, and one style crowned with a pointed stigma. When the flower falls, the embryo swells to an oblong fruit, about the fize of a middling Plumb, of a red purple colour within, of a pale yellow without, is fet with small spines in clusters, and contains many small roundish seeds.

These fruits are very pleasant to the palate, and of a cooling nature. Mr. Dampier, who experienced it upon the spot where the plants grew naturally, says, that by eating a sew of them the urine will be tinctured as red as blood. It has been generally supposed that this is the plant upon which the insect, called Cochineal, seeds; but this is a mistake, for that little creature lives on the Cactus cochinilliser, so named after the animal.

7 CACTUS triangularis. True Prickly

Pear. Lin. Sp. pl. 669.

Cactus debilis brachiatus æqualis triquetrus scandens sive repens, spinis brevissimis

confertis. Browne's Jam. 468.

This grows both in Brazil and Jamaica, and is there planted near their houses for the sake of its fruit. It hath weak, triangular, creeping stalks, which strike root at their joints, and by which they may be trained up to a great height. These divide into many equal branches, almost covered with very short spines in clusters. The slower is composed of a multitude of narrow, sharppointed petals, which spread open like those of the Sunslower, and when sully expanded, form a circle of nine or ten inches diameter; but they are of short duration, not lasting more than sive or six hours.

The fruit is round, red on the outside, about the size of a Bergamot Pear, of a most delicious slavour, and in great esteem

among the inhabitants.

8 CAPSICUM annuum. Annual Guinea Pepper. Lin. Sp. pl. 270.

Piper indicum vulgatissimum. Baub. Pin.

162.

The Annual Guinea Pepper is a native of America, but on account of the beautiful colour of its pods, or more properly berries, it is now cultivated in almost every garden

in England. It varies prodigiously in regard to the fize, form, and colour of its fruit; some being very long, bent and sharp pointed; others are short, obtuse, or heart-shaped, and of other forms. In respect to colour, some are of a fine scarlet, some of an orange, and others of a light yellow. This plant is cultivated greatly in the Caribbee Islands, where the inhabitants, and also the Negroes, use the pods in almost all their soups and sauces, and by reason the slaves are exceedingly fond of them, the whole genus has acquired the name of Guinea

Pepper.

These pods or berries make an excellent pickle, and there is one variety which Miller fays is preferable to the rest for this purpose. His words are: "The pods of this fort are from one inch and an half, to two inches long, are very large, fwelling, and wrinkled; flatted at the top, where they are angular, and fometimes stand erect, at others grow downward. When the fruits of this fort are defigned for pickling, they should be gathered before they arrive to their full fize, while their rind is tender; then they must be slit down on one side to get out the feeds, after which they should be foaked in water and falt for two or three days; when they are taken out of this and drained, boiling vinegar must be poured on them, in a sufficient quantity to cover them, and closely

closely stopped down for two months; then they should be boiled in the vinegar to make them green; but they want no addition of any fort of spice, and are the most wholesome and best pickle in the world." This fort Miller calls Bell-paper.

9 Capsicum frutescens. Perennial Guinea Pepper. Lin. Sp. pl. 271.

Piper siliquosum magnitudinis baccarum

asparagi. Baub. Hist. 2. p. 944.

This is a shrubby plant, and rifes four or five feet high, breaking into many branches, furnished with narrow, lance-shaped leaves. Like the foregoing, it varies in the form and colour of its fruit; they being oval, roundish, or pyramidal in different plants, and of a yellow or a red colour. Their fize is nearly that of a Barberry. It is a native of the East-Indies, but is much cultivated in the West, where they have a variety of it with an oval, red fruit, which they call Bird-pepper; the berries of this variety they pickle, but the principal use they put them to, is to make the famous Cayan Butter, called also Pepper-pot. In order to this they dry the berries, beat them to a powder; and mixing fome other ingredients among them, the whole is kept and used occasionally in their fauces, and is efteemed the best of all spices. These Pepper-pots are often fent.

fent to England and other places, and generally meet with an equal approbation.

sp. pl. 1466.

Carica fronde comosa, foliis peltatis; lo-

bis varié finuatis. Browne's Jam. 360.

This tree is a native of both the Indies. also of the Gold-coast of Africa, and is male and female in distinct plants. It sends up a hollow, herbaceous stem, to the height of fifteen or eighteen feet, and about seven inches in diameter. Near the top the leaves come out on all fides the stem, and are supported on long foot-stalks; they are divided into several lobes, which are again cut into many irregular segments. The flowers are produced in loofe bunches from the boioms of the leaves; those of the male are white, funnel-shaped, cut at their brims into five parts, and have ten stamina each, five of which are alternately shorter than the rest. The female flowers are yellowish, and composed of five long, narrow petals, including a very short style, crowned by five oblong stigmata. These are succeeded by fruit of different shapes and sizes; some being angular, and about as big as middling Pears; others are compressed at both ends, and about the fize of a small Squash; whilst some are globular, oval, or conical. They contair.

contain numerous feeds, which are eggthapped and furrowed. The fruit, and all the other parts of the tree abound with a milky, acrid juice, which is applied for killing of ringworms.

When the roundish fruit are nearly ripe, the inhabitants of India boil and eat them with their meat, as we do Turneps. They have fomewhat the flavour of a Pompion. Previous to boiling they foak them for some time in falt and water, to extract the corrofive juice; unless the meat they are to be boiled with should be very falt and old, and then this juice being in them will make it as tender as a chicken. But they mostly pickle the long fruit, and thus they make no bad succedaneum for mango. The buds of the female flowers are gathered, and made into a Sweet-meat; and the inhabitants are fuch good husbands of the produce of this tree, that they boil the shells of the ripe fruit into a repast, and the insides are eaten with fugar in the manner of Melons.

The stem being hollow, has given birth to a proverb in the West-India Islands; where, in speaking of a dissembling person, they say he is as hollow as a Popo.

11 CARICA posoposa. Pear-shaped Papaw. Lin. Sp. pl. 1466.

Carica sylvestris minor, lobis minus divi-

sis, caule spinis inermibus. Browne's fam.

360.

This is a shrubby tree, and a native of Surinam, in South America. The stem breaks into several branches, surnished with leaves somewhat like those of the former, but the lobes are smaller, and not sinuated. The slowers are of a rose colour, and are succeeded by Pear-shaped fruit, of various sizes, some being near eight inches long, and three thick, and others not above half as large. They are yellow both without and within, and of a sweeter slavour than the common Papaw.

12 CHRYSOPHYLLUM cainito. Star Apple. Lin. Sp. pl. 278.

Cainito folio subtus aureo, fructu mali-

formi. Plum. gen. 10.

This is a native of the warm parts of America, and grows to the height of thirty or forty feet, dividing towards the top into many flender, pendulous branches, fet with entire, oblong-oval, striated leaves, covered with a russet-coloured down underneath, and standing alternately, on footstalks. These, when the sun shines, glister like a gold-coloured sattin. The slowers are produced at the extremities of the branches, in large bunches; and each is composed of a small quinquesid calyx, and a bell-shaped petal, cut into sive segments at their brims, including

including five awl-shaped stamina, tipped with twin summits, together with one style, crowned with a quinquesid stigma. The germen is roundish, and grows to the size of a small Apple. The fruit is smooth, of a purple colour, and contains four or sive black, roughish seeds. There is a variety of this tree with fruit the shape of an olive.

These apples, when fresh off the tree, have an austere, astringent taste; but if laid up some time to mellow they acquire an agreeable flavour, and are much esteemed.

13 CHRYSOPHYLLUM glabrum. Sapadillo. Lin. Sp. pl. 278.

This too is a native of America, but is a much smaller tree than the former; the leaves are very smooth on both sides, the slowers are produced at the sides of the branches, and the fruit is about the size of a Bergamot Pear. This contains a white clammy juice, when fresh, but after being kept a few days, it becomes sweet, soft and delicious. Inclosed are four or sive black seeds, about the size of those of a Pomkin.

14 CITRUS medica. Common Citron. Lin. Sp. pl. 1100.

Malus medica. Baub. Pin. 435.

The Common Citron grows naturally in many parts of Afia. The leaves are broad and stiff, like those of the Laurel, and with-

out an appendage to the footstalks, it being linear. The flower hath a monophyllous calyx, cut into five teeth, and five oblong petals, which expand in the form of a Rose. It hath ten unequal stamina, joined in three bodies at their base, and a cylindrical style, crowned with a round stigma. The germen is oval, and becomes an oblong fruit, with a thick fleshy rind, and having many cells, containing two oval feeds each. Linnæus makes the Lemon and the Lime-tree only varieties of this, but both these have generally twelve or more stamina in their flowers, joined in three or four bodies. The varieties now raifed by fowing the feeds of these three forts are almost numberless. They are all excellent fruits, very grateful to the stomach, and proper for allaying drought in fevers. The Florentine Citron, (which is a sharp-pointed fruit, bent at the ends, and covered with a warted rind) Miller fays, is of fuch odoriferous fmell, and fine flavour, that a fingle fruit commonly fold at Florence for two shillings.

15 CITRUS aurantium. The Orange. Lin. Sp. pl. 1100.

Malus aurantia major. Bauh. Pin. 436. The Orange-tree is a native of the East-

The Orange-tree is a native of the East-Indies. The chief specific differences between this and the Citron are; the footstalk of the leaf of the Orange is winged at its

base, or has an heart-shaped appendage, whereas that of the Citron has none, but is all the way of a breadth; the slower of the Orange has many more stamina than that of the Citron. These trees are ever-greens, and in their native soils have blossoms and fruit the year round. There are many varieties cultivated of the Orange; but as they cannot be produced here to perfection, without much expence, I shall forbear setting them down, and only observe that the small Curassa Oranges, sold in the shops, are the young fruit of the Seville Orange dried.

16 CITRUS ducumanus. Shaddock Orange. Lin. Syst. Nat. 508.

Malus aurantia fructu rotundo maximo pallescente caput humanum excedente. Sloane's Jam. 212. Hist. I. p. 41.

Linnæus formerly made this only a variety of the aurantium, the largeness of the fruit not being a sufficient mark with him to constitute a specific difference; but it has been found that both the leaves and flowers are larger, and that the latter are produced in a racemus, which is a little downy. This plant was brought from the East Indies to the West, where it is now much cultivated, and sometimes produces fruit larger than a man's head, but they are of an harsh flavour, and pale colour, when compared with those

of India, the flesh of which is sweet, and of a deep gold colour.

17 CRATEVA marmelos. Bengal Quince. Lin. Sp. pl. 637.

Cydonia exotica. Baub. Pin. 435.

This is a large tree, and grows spontaneously in several parts of India. It breaks into many branches, armed with long, sharp fpines in pairs, and are furnished with trifoliate, oblong leaves, ending in an acute point. The flowers are produced from the fides of the branches, in small clusters of fix or seven together, upon a common footstalk, each flower confifting of five acute, reflexed petals, of a green colour on their outside, but white within, furrounding many stamina, which are longer than the petals, and one long, incurved ftyle. The germen is oval, and swells to a roundish fruit, including many kidney-shaped seeds.

The fruit is about the fize of an Orange, and covered with a hard bony shell, containing a yellow, viscous pulp, of a most agreeable flavour; this is scooped out, and being mixed with fugar and orange, is brought to the tables of the grandees in India, who eat it as a great delicacy, and also esteem it as a sovereign remedy against

dysenteries.

18 Diospyros lotus. Indian Date Plum.

Lin. Sp. pl. 1510.

Lotus africana latifolia. Baub. Pin. 447. This tree grows in Italy, and fome other places in the fouth of Europe, but is supposed to have been originally brought thither from Africa. It rifes to a confiderable height, dividing towards the top into many branches, which are furnished with oval, sharp-pointed leaves, beautifully variegated on their upper surface. Some trees bear all hermaphrodite flowers, and others produce only male. The hermaphrodite flowers have a lasting calyx, divided into four parts, including a pitcher-shaped petal, with eight stamina, joined to the calyx, and a roundish germen in the centre, supporting a long style, crowned with an obtuse, bisid stigma. The flowers come out in a scattered order upon the branches, and are fucceeded by large globular berries, divided into eight cells, each including one long, compressed feed. The male flowers are formed like the others, but want the germen. There is a variety of this tree with narrow leaves.

These Plums are grateful to the palate; they are by many supposed to be the sume fort of fruit as those which tempted the companions of *Ulysses*, and with which they were so infatuated, that it was with difficulty they were forced from the trees to

their ships.

19 DIOSPYROS virginiana. Pishamin Pluma Lin. Sp. pl. 1510.

Loti Africanæ similis indica. Baub. Pin.

448

The trivial name of this speaks it to be a native of Virginia. It is a smaller tree than the former, seldom rising more than sourteen feet, whereas the *lotus* often gets to thirty. This divides near the ground into irregular branches, furnished with long, narrow leaves, of the same colour on both sides.

The fruit of this species are not eatable fresh off the tree, but like Medlars must be kept some time, and then they have a good slavour.

20 Ficus carica. Common Fig. Lin. Sp. pl. 1513.

Ficus communis. Baub. Pin. 457.

The Fig-tree is a native of Asia, but is now cultivated almost all over Europe, whereby it is so well known as to need no description. The frustification of the Fig is exceedingly curious, and deserves particular notice, for here the parts of generation are contained within the berry, which thereby becomes both a pericarpium, and a covered receptacle of slowers. The fruit of the Wild Fig, called Caprificus, contains both male and female flowers, on distinct peduncles. The male flowers, which are but sew

in number, are placed in the upper part of the fruit, each having a trifid calyx, containing three bristly stamina. The female flowers are very numerous, stand upon feparate peduncles below the males, and each confifts of a quadrifid calyx, having one ftyle. These wild fruits are not eatable, for they never perfectly ripen, but are faid to be absolutely necessary for ripening the garden Fig, or rather to fecundate it, and prevent its falling off; for the cultivated Fig is mostly found to contain female flowers only. The manner of effecting this fecundation, as related by naturalists, and which is called Caprification, is briefly as follows:

In the Greek islands, where they cultivate Figs for a crop, there grow many Wild Figtrees, in the fruit of which breed small infects of the gnat kind. These little creatures, in their worm state, feed upon the kernels of the fig-feeds, and are nourished in the fruit till they are transformed into flies, when piercing the coats of the Figs, they issue forth, copulate, repair to other Fig-trees, which are then in flower, and pricking the fruit, enter by the apertures they make, range among the flowers in the infide, and deposite their eggs. Now it is fupposed that these gnats bring with them about their bodies the fertilizing dust of the male flowers of the Wild Figs, and after () 2

they get an entrance, they scatter it upon the germina of the semale flowers of the cultivated ones, and thereby impregnate the feeds, which causes the fruit to stand, and ripen much better and fooner. These effects having been feen to happen upon the intercourse of the gnats with the different trees, put the husbandmen upon a method of rendering them subservient to their own purposes, and Caprification is become a main article in the cultivation of Figs; for, that the growers may make fure of their crops, they collect these insects, and place them upon the branches of their trees; or they cut off the Figs of the wild trees and hang them about their domestic 'ones, the fruit of which the gnats readily enter, and, as before observed, sprinkle the dust they bring with them upon the female flowers in the infide of these fruits, by which means they become fecundated.

The varieties of the Fig are very numerous, but several of them are not worth cultivating. Those most deserving attention in England are the following:

- 1 The Brown Ischia.
- 2 The Black Genoa.
- 3 The Small IV bite.
- 4 The Large White Genoa.
- 5 The Black Ischia.
- 6 The Malta.

- 7 The Brown Naples, or Murrey.
- 8 The Green Ischia.
- 9 The Brunswick.
- 10 The Long Brown Naples.

The Brown Ischia is a very large Fig, of a globular form, has a large eye, and is pinched in near the footstalk. 't is of a chefnut-brown colour on the outfide, purple within, hath large grains, and a fweet, high-flavoured pulp. It ripens early in August, and is subject to burst.

The Black Genoa is a longish Fig., with a swelled obtufe top, but is very flender towards the stalk. It is of a black purple colour on the outfide, covered with a purple flue; the infide is of a bright red, and the pulp hath a high flavour. Ripe early

in August.

The Small White is a roundish Fig, with a very fhort footftalk, and is flattish at the crown. The fkin is thin, and of a pale yellow colour when ripe. It is white in the infide, and the flesh is very sweet. In perfection in August.

The Large White Genoa is a roundish Fig, a little lengthened toward the stalk. This too is yellowish when ripe, but it is red within. Ripe with the

former.

The Black Ischia is a middling fized Fig, rather short, and a little flatted at the crown. It is black on the outfide, and of a deep red within. The pulp has a rich flavour. It ripens in August.

The Melta is a small brown Fig, much flatted at the crown, and greatly pinched in toward the stalk. It is brownish both outside and in. pulp or flesh is sweet and well flavoured. with the former.

The Brown Naples is a pretty large round Fig. of a light brown colour on the outfide, with a few marks of a dirty white. The infide is nearly of the fame colour, the feeds are large, and the flesh is well flavoured. Ripe toward the end of August.

The Green Ischia is an oblong Fig, but is roundish at the crown. The outfide is green, but when fully fully ripe has a brownish cast. The flesh is purple, and well flavoured. It ripens with the former.

The Brunswick is a pear-shaped Fig, of a large fize, of a brown colour on the outside, and of a lighter brown within. The slesh is coarse, and not highly slavoured. Ripe at the beginning of September.

The Long Brown Naples hath a long footstalk, and the Fig is a little flatted at the crown. When ripe the skin is of a dark brown colour, the seeds are large, the flesh inclining to red, and is well

flavoured. Ripe in September.

In the islands of the Archipelago, where Caprification is universally practifed, they dry their Figs in ovens, to kill the insects and their eggs; this much hurts the slavour of the fruit, but nevertheless they are the chief support of the peasants and monks there, in conjunction with Barley-bread. With respect to the virtues of Figs, they are said to instance the blood, if eaten fresh off the trees; but dried, they are of an emollient nature, and good in distempers of the breast, and defluxions of rheum upon the lungs.

21 Ficus fycomorus, Pharaoh's Fig. Lin. Sp. pl. 1513.

Ficus folio mori, fructum in caudice fe-

rens. Baub. Pin. 459.

This is a native of Egypt. It is a large tree, dividing into many spreading branches, plentifully furnished with leaves, shaped like

like those of the Mulberry. The fruit are not produced on the small shoots, but from the trunk and thick branches. They are shaped like those of the common Fig, but are far inferior in slavour, and not much esteemed.

The wood of this tree is but of a spungy nature, yet the ancient Egyptians made use of it for cossins to contain their mummies, some of which are still to be found in their catacombs, or subterraneous burying places, where they are placed upright, and have been deposited more than three thousand years.

22 GARCINIA mangostana. The Man-gosteen. Lin. Sp. pl. 635.

Laurifolia javanensis. Bauh. Pin. 461.

This tree is a native of the island of Java, and is also found in the Molucca Islands. It sends up a straight, tapering stem, to eighteen or twenty feet, having branches coming out on all sides from near the bottom, and continuing to diminish equally in length to the top, whereby they form the tree into a compleat cone. The leaves are long, pointed at both ends, smooth, of a lucid green on their upper side, and of an olive colour on their back. The slower is composed of four almost round petals, nearly resembling the Rose in colour. The calyx is of one piece, and on expanding breaks into four lobes. In the centre of the slower

is one very short style, crowned with an octifid stigma, and surrounded by sixteen erect stamina, having globular summits. The germen is roundish, and becomes a berry of the fize of an Orange, covered with a thick rind, of a brown purple, mixed with a greyish green on the outside, but of a rose colour within, and contains eight hairy, fleshy, angular seeds.

According to the concurring testimonies of all travellers, this fruit is the most excellent flavoured, and the most falubrious, of any yet known; it being fuch a happy mixture of the tart and the sweet. Rumphius fays, the flesh is juicy, white, almost transparent, and of as delicate and agreeable a flavour as the richest Grapes. Both taste and smell is so grateful, that it is almost impossible to be cloyed with eating it; and that when fick people have no relish for any other food, they generally eat this with great delight; but should they refuse it, their recovery is no longer expected. is remarkable too, fays he, that this fruit is eaten with fafety in almost every disorder. The bark, he adds, is used with success in the dysentery and tenesmus; and an infusion of it is esteemed a good gargle for fore mouths, or ulcers in the throat. The Chinese dyers use this bark for the basis of a black colour, in order to fix it the firmer.

<sup>23</sup> Morus nigra. Lin. Sp. pl. 1398.

Morus fructu nigro. Baub. Pin. 459.

The Black Mulberry grows naturally on the coast of Italy. The tree is well known by being frequent in our gardens, nor need any thing be observed in regard to the excellent flavour of its fruit. These furnish the shops with a syrup, which is of a cooling, astringent nature, and is much used in gargarisms for sore mouths.

24 Morus rubra. Lin. Sp. pl. 1399.

The Red Mulberry is a native of Virginia. It differs from the common Black Mulberry in the leaves being longer and rougher, and in the catkins being cylindrical. When the leaves first expand they are very hairy underneath, sometimes palmated, but oftener trilobed and a little hairy. The catkins are about the length of those of the Birch-tree.

25 Morus alba. White Mulberry. Lin. Sp. pl. 1398.

Morus fructu albo. Bauh. Pin. 459.

This differs from the others not only in the fruit being white, but its leaves are obliquely heart-shaped, and smooth. It is a native of China, where it is cultivated more for its leaves than its fruit, for the purpose of feeding Silkworms; but though this is the practice in China, yet it has been proved by experiments, that the leaves of the nigra are far preferable for this use, and that

that the worms which had been fed with the latter, always produced much better filk, than those which were fed with the former. These creatures are more fond of the leaves of the black than of the white *Mulberry*, and if they be kept any time on the white, and then put to the black, they will feed till they burst.

26 Musa paradifiaca. Plantain - tree. Lin. Sp. pl. 1477.

Ficus indica, fructu racemoso, folio ob-

longo. Baub. Pin. 508.

The Plantain-tree grows spontaneously in many parts of India, but has been immemorially cultivated by the Indians in every part of the continent of South America. It is an herbaceous tree, growing to the height of fifteen or twenty feet. Its stem, which is about eight inches thick at the bottom, and regularly tapers to the top, is enwrapped with many leafy circles; these expand at the extremity of the trunk, and form the footstalks, and midribs of the leaves, which come out on every fide. The leaves are smooth, of an oval form, in colour like those of Cabbage, five or fix feet long, and two broad, have many transverse, prominent veins, but the leafy part is fo thin, that a strong wind often tears them into rags, and makes them cut an uncouth figure. On the first appearance of the leaves they

they are rolled up like the young shoots of a Brake; but as they advance, they turn backward, and their growth is fo quick, that it may be almost feen by a person nigh. From among the leaves comes forth a long spike of flowers, in circular bunches; those at the upper part of the spike are all male, and those at the bottom all hermaphrodite. Each of these bunches has its spatha, of an oblong-oval form, and a fine purple colour. The flowers are of the lip kind, the petals forming the upper, and the nectarium \* the under lip. Each flower has fix stamina, five feated in the petals, and the fixth in the nectarium. The germen is placed below the flower; it is very long, nearly triangular, supports a cylindrical style, longer than the petals, and is crowned by a roundish stigma.

The fruit are nearly of the fize and shape of ordinary Cucumbers, and when ripe of a pale yellow colour, of a mealy substance, a little clammy, a sweetish taste, and will dissolve in the mouth without chewing. The whole spike of fruit often weighs forty or fifty pounds. When they are brought to table by way of desert, they are either raw, fried, or roasted; but if intended for bread, they are cut before they are ripe, and are then either roasted or boiled. The trees

<sup>\*</sup> The Nectarium is a gland, or appendage to the petal, and is appropriated for containing the honey.

being

being tall and slender, the Indians cut them down to get at the fruit; and in doing this they fuffer no loss, for the stems are only one year's growth, and would die if not cut; but the roots continue, and new stems soon fpring up, which in a year, produce ripe fruit also. From the ripe Plantains they make a liquor, called Millaw; when they make this, they roaft the fruit in their husks, and after having totally beat them to a mash, they pour water upon them, and as the liquor is wanted, it is drawn off. But the nature of this fruit is fuch, that they will not keep long without running into a state of putrefaction, and therefore in order to reap the advantage of them at all times, they make cakes of the pulp, and dry them over a flow fire; and as they stand in need of Mislaw, they mash the cakes in water, and they answer all the purposes of the fresh fruit. These cakes are exceedingly convenient to make this liquor of in their journies, and they never fail to carry them for that purpole. The leaves of the tree being large and spacious, serve the Indians for table-cloths and napkins.

27 Musa sapientum. The Banana. Lin. Sp. pl. 1477.

Musæ affinis altera. Baub. Pin. 580.

This is a native of both the Indies, and is much cultivated in the American islands,

by the name of Banana. It differs from the former in the stem being marked with purple stripes, in the other not; in the fruit being shorter, straighter, and more obtuse. These grow in bunches from ten to sourteen pounds. They have a fragrant smell, and an agreeable delicious taste, far preserable to the Plantain, but yet inserior to many European fruits.

The leaves of this tree are by many authors supposed to be the same fort with those our first parents made themselves aprons. They indeed are called in Scripture Fig leaves; but as these are larger and more sit for the purpose than any species of Fig, there is the greater probability in the supposition; these being four or five feet long, one broad, and of a pretty tough texture.

28 Mespilus germanica. The Medlar. Lin. Sp. pl. 684.

Mespilus germanica, folio laurino non

ferrato. Baub. Pin. 453.

This grows naturally in Sicily, but is fo common in gardens, and orchards, as to make it generally known. Linnæus makes the Dutch Medlar only a variety of this, though many think it a distinct species. The Dutch is the fort now chiefly cultivated, by reason it produces larger and better flavoured

flavoured fruit; but neither of them are eatable, unless kept till they be rotten.

29 MAMMEA Americana. The Mammee. Lin. Sp. pl. 731.

Arbor indica Mamei dicta. Baub. Pin.

417.

This grows naturally in Jamaica, and in many parts of the Spanish West Indies. It rifes to near feventy feet, with a straight stem, destitute of knots and branches, except at the top, where it breaks into rough boughs, furnished with oblong, obtuse, shining green leaves, which continue the year through. The flowers are composed of four concave, spreading petals each, surrounding many short, hair-like stamina, having oblong fummits, and one cylindrical style, crowned with a convex stigma. The germen is roundish, and becomes a globular, yellowish, rough fruit, about the size of a Quince, and contains three or four almost oval feeds, about as big as almonds.

These fruits have a very grateful flavour, and are much cultivated in Jamaica, where they are generally sold in the markets for

one of the best the island produces.

30 MALPHIGIA glabra. Barbadoes Cherry. Lin. Sp. pl. 609.

Malphigia fruticosa erecta, foliis nitidis

ovatis acuminatis, floribus umbellatis, ramulis gracilibus. Browne's Jam. 230.
This grows naturally in Jamaica, Brasil,

Surinam, and Curaçoa, but it is now cultivated in most of the West-India Islands, and particularly at Barbadoes. It fends up a flender trunk to about fifteen feet covered with a light brown bark. At the top it breaks into many branches, the twigs of which are furnished with oval, smooth, acute pointed leaves in pairs. The flowers are produced in bunches, upon long peduncles; they confift of five kidney-shaped, rose-colour petals each, joined at their base, and include ten awl-shaped, erect stamina, tipped with heart-shaped summits. The germen is small and roundish, and supports three flender styles, crowned with obtuse stigmata.

The berries are red, about the fize of fmall Cherries, and are gathered and eaten by the inhabitants, the same as Cherries are in England, but they are far inferior.

31 MALPHIGIA punicifolia. Pomegranateleaved Malphigia. Lin. Sp. pl. 609.

Malphigia fruticosa erecta, ramulis gracilibus patentibus, floribus solitariis. Browne's Jam. 230.

This is a native of Jamaica. It is a smaller tree than the former, and grows after the manner of a shrub. The branches are

slender.

flender, fpreading, covered with a light brown bark, and are furnished with leaves like those of the Pomegranate. The flowers are produced fingle in this species, contrary to those of the first, which come out in umbels. The fruit are rather more acid than the former, but are eaten after the same manner.

32 PASSIFLORA maliformis. Apple-shaped Granadilla. Lin. Sp. pl. 1355.

Paffiflora foliis cordato-oblongis integerrimis, floribus folitariis, involucro tripartito

integerrimo. Roy. lugdb. 261.

This is a native of the Island of Dominica in the West-Indies, and is cultivated both for ornament and use in several of the Islands there. It fends forth an herbaceous, climbing stalk, having tendrils at every joint, by which it fastens to the hedges for support, and runs to the length of near twenty feet. There is also at each joint one oblong heart-shaped leaf, having two glands upon its footstalk. The flowers are produced fingly at the footstalks of the leaves, upon long pedunçles, and each is composed of a three-leafed, red cover, enclosing five white petals and numerous blue rays, which spread very wide, and make a most beautiful appearance; but they are of short duration. When the flower falls, the germen swells to a yellow berry, of the fize and shape of a fmail

small Apple, containing a sweet pulp, and

many oblong, brownish seeds.

These berries have a pleasant flavour, and are generally served up at table by way of desert.

33 PASSIFLORA laurifolia. Bay-leaved

Passion-flower. Lin. Sp. pl. 1356.

Passistiona foliis solitariis oblongis integerrimis, sloribus solitariis, involucro tripartito

dentato. Roy. lugb. 532.

The laurifolia is a native of Surinam, the fruit of which is greatly beneficial to the inhabitants of that hot climate. It fends forth many tough, flender stalks, with claspers at their joints, by which they climb up the trees and bushes to the height of twenty feet or more. These are furnished with oblong-oval, entire leaves, refembling those of the Laurel, and having two glands on their footstalks. The flowers are produced at the joints of the stalks, in manner of the former. Their full-grown buds are nearly as large as those of the garden fingle Poppy, each having a cover, composed of three indented oval, green leaves; these enclose the flower-cup, which confists of five pale green, oblong leaves, with white infides. The petals are white, spotted with brown, and are but little more than half the breadth of the leaves of the calyx or cup. The rays of the flowers are of a violet colour, lour, the column in the centre is yellowish, its germen at the top the same, but the three styles are purple. On the sading of the slower, the germen swells to a yellow, oval berry, somewhat resembling a Citron, but smoother.

The fruit of this species have a delicate acid flavour, far preferable to the former, and are excellent for quenching thirst, abating heat in the stomach, encreasing the appetite, recruiting the spirits, and allaying the heat in burning fevers.

34 PSIDIUM pyriferum. Pear Guava.

Lin. Sp. pl. 672.

This grows naturally in both the Indies, and is much cultivated in the American Islands. It rifes to eighteen or twenty feet, dividing into many branches from near the bottom; these are covered with a reddishgray bark, are angular, and furnished with narrow, bluntish leaves, three or four inches long, supported on short footstalks: from the wings of these the flowers are produced fingly on peduncles, about an inch long; each is composed of five white, concave petals, inferted in a bell-shaped calyx, cut at the brim into four or five teeth, and of numerous short stamina, tipped with small, pole yellow fummits. The germen is roundish, seated below the calyx, and supports a very long awi-shaped style, crowned with a fimple fimple stigma; it grows to a whitish Pear-shaped berry, adorned at the apex with the remains of the calyx, and includes many small seeds.

35 PSIDIUM pomiferum. Apple Guava. Lin. Sp. pl. 672.

Guajabo pomifera indica, pomis rotundis.

Baub. Pin. 437.

This and the former are promiscuously described by travellers as one species only, but Linnæus has plainly pointed out two distinct ones. The leaves of the pomiserum are sharp-pointed, in the pyriferum they are rather obtuse; the latter has only one flower on a peduncle, but the former has three. The fruit of the pyriferum is shaped like a Pear; but that of the pomiserum like an Apple. This last is the fort most cultivated, the pulp having a fine acid flavour, whereas the former is sweet, and therefore not so agreeable in hot climates.

Of the inner pulp of either fort the inhabitants make jellies; and of the outer rinds they make tarts, marmalades, &c. The latter too they stew, and eat with milk, and prefer them to any other stewed fruits. They have an astringent quality, which should forbid strangers making too free with them, as they are apt to render the body costive. This astringency runs through all parts of the trees, and exists P 2

pretty copiously in the leaf-buds, which are occasionally boiled with barley and liquorice, as an excellent drink against diarrhæas. A simple decoction of the leaves, used as a bath, are said to cure the itch, and most cutaneous eruptions.

36 Solanum lycoperficum. Lin. Sp. pl. 265.

Solanum pomiferum, fructu rotundo stria-

to molli. Baub. Pin. 167.

The Love Apple is an annual and a native of America. It hath herbaceous, branching, trailing, hairy stems, four or five feet long, and without spines. These are furnished with pinnated leaves, of an offensive smell, and each is composed of four or five pair of jagged pinnæ, ending in an acute point. The flowers come out in long racemi in different parts of the branches; they are yellow, monopetalous \*, plaited, cut their brims into five sharp teeth, and have five small awl-shaped stamina, closely surrounding a flender style, which sits upon an oval germen. As the flower withers, the germen swells to a round, smooth berry, bigger than a large Cherry, and of various colours on different plants; on some it being red, on others of a deep orange, and on fome yellow.

<sup>\*</sup> Confishing of one petal.

That which is fo much cultivated by the Portugueze Linnæus makes only a variety of this. They call it Tomatas, and it differs from the original in the fruit being deeply furrowed. These berries are in such esteem both among the Portugueze and the Spaniards, that they are an ingredient in almost all their foups and fauces, and are deemed cooling and nutritive.

37 Solanum melongena. Lin. Sp. pl. 266.

Solanum pomiferum, fructu oblongo.

Bauh. Pin. 167.

The Mad Apple is a native of Asia, Africa, and America. It is an annual, and fends forth an irregular, branched, ligneous, hollow stalk, which rifes about two feet high, and is furnished with oblong-oval, woolly leaves, on long downy footstalks. The flowers come out fingly from the fides of the branches, on long pedancles; these are shaped like those of the common Potatoe, but their calyces are fet with spines. They are fucceeded by large egg-shaped berries, which are mostly of a purple colour on one fide, and white on the other. This plant varies much in the form and colour of its fruit, they being conical or egg-shaped in fome, and in respect to colour, are sometimes purple, pale red, yellow, or white. The plant is now frequently raised in our P 3

gardens, where the fruit for the most part come white, and resemble eggs, which has obtained it the name of Egg Plant. In the West-Indies they call it Brown John, or Brown Jolly.

These berries are boiled in soups and sauces, the same as the Love Apple, are accounted very nutritive, and are much sought

after by the votaries of Venus.

38 SOLANUM fanctum. Palestine Night-shade. Lin. Sp. pl. 269.

Solanum spinosum, fructu rotundo. Bauh.

Pin. 167.

This is a shrubby plant, and grows naturally in Egypt and Palestine. It hath a woolly, ash-coloured stalk, set with short, erect, thick, yellowish spines. The leaves are egg-shaped, and have serpentine edges; these are spiny and woolly. The slowers come out at the side of the stalks, on prickly peduncles; they are of a deep blue, with bristly calyces, and they have a great resemblance to the slowers of the Borrage.

Hasselquist says this plant is known in Egypt, by the name Meringam, and that the fruit, which are globular, are much

eaten by the inhabitants.

warmer

<sup>39</sup> Sorbus domestica. Lin. Sp. pl. 684. Sorbus sativa. Baub. Pin. 415. The True Service-tree grows wild in the

warmer parts of Europe, and it is also found in Cornwall, but many doubt its being a native of England. It becomes a large tree, fending out many branches, covered with a rough grayish bark, and furnished with winged leaves, refembling those of the common Ash, but they are hoary underneath, (in the young trees), and ferrated on their edges. The flowers are produced in large, round bunches at the ends of the branches; they are fmall and white, confift of five petals each, furrounding many stamina, and three styles. The germen is seated under the flower, and becomes a foft, umbilicated berry, inclosing three or four oblong, cartilaginous feeds.

The natural fize of these berries is that of a small Medlar, but cultivation has altered both fize and form; some being nearly round, and as big as a Pippin, and others Pear-shaped. They have a rough, astringent taste when fresh gathered, and therefore must be kept some time to mellow, and

then they become pleasant.

40 TROPHIS americana. Red-fruited Bucephalon. Lin. Sp. pl. 1451.

Trophis foliis oblongo-ovatis glabris alternis, floribus masculis spicatis ad alas. Browne's Jam. 357.

This is a shrubby plant, and, as its trivial name expresses, a native of America,
P 4 and

and particularly of the Island of Jamaica. It is male and female in distinct plants. The leaves come out in an alternate order, on very short footstalks; they are smooth, of an oblong-oval form, sharp-pointed, and entire. The flowers are produced in long bunches, from the fides of the branches; those of the male have no calyx, but consist of four obtule, spreading petals, surrounding four flender stamina, longer than the petals. The female flowers are composed of a small monophyllous calyx, and an oval germen, supporting a bipartite style; and are fucceeded by globular, rough berries, each having one cell, containing a roundish feed.

These fruits have not a very recommendable flavour, yet are frequently eaten by the inhabitants of Jamaica.

The Vine is now multiplied into so many varieties, that to set them all down would be useless, especially as several lists of them have been already published; but it will not be amis, perhaps, to give thort descriptions of the sew following, as they are in general esteem for their superior qualities, or are frequently cultivated in England. These are:

- I The Black Sweet Water. 8 The Black Muscat.
- 2 The White Sweet Water. 9 The Violet Muscat.
- 3 The Golden Chasselas. 10 Alexandrian Muscat.
- 4 The Musky Chasselas. 11 The Red and Black 5 The Black Cluster. Hamburgh.
- 6 The White Muscat. 12 St. Peter's Grape.
- 7 The Red Muscat.

The Black Sweet Water hath short bunches, and small roundish berries, growing close together. Their skin is thin, and their juice very sweet, which much tempt the birds and flies to destroy Ripens early in August.

The White Sweet Water hath very irregular fized berries on the same bunch, some being of a good fize, others extremely small. The juice has a pleasant sugary flavour. It ripens with the

former.

The Golden Chasselas hath large bunches, and round, different fized berries. These are of a bright green at first, and when ripe of an amber colour. The juice is fweet and fugary. The Red Chasselas is a variety of this.

The Musky Chasselas hath round berries, nearly of the fize of the former. The berries are of a greenish-white, and plentifully stored with a fugary, musky, juice. It ripens in September.

The Black Cluster hath downy leaves, and short bunches, closely fet with oval berries, many of which cannot ripen, they being fo covered with the rest. This is by many called the Burgundy.

Ripe about the time of the former.

The White Muscat, or White Frontinac, hath large, even, conical bunches, ending in a point. The berries are closely studded together, and are of a bright green on the shady-side, inclining to an amber colour on the other, and are thinly covered with a bloom. The juice has a most excellent flavour, when the berries are perfectly ripe,

which feldom happens here.

The Red Muscat, or Red Frontinac hath long bunches, more thinly set with berries than the White. They are large and round; before ripe, gray with dark stripes, but when fully ripe, almost of a brick red. The juice has a high, vinous flavour. Ripe the beginning of October.

The Black Muscat, or Black Frontinac, hath good fized round berries, which are more distant on the bunches than the Red. The bunches are short, the berries very black, and covered with a deep violet bloom. The juice is very rich and vinous. Ripe about the time of the former.

The Violet Muscat hath leaves resembling the White Muscat. The berries are large, rather long, and are covered with a deep violet bloom. The juice is not excellent, but musky and agree-

able.

The Alexandrian Musket, or Jerusalem Muscat, hath long, regular bunches, with the berries hanging loose upon them. There are two forts of this; one with whitish, and the other with red berries, both of a rich, vinous flavour, but seldom ripen here.

The Red and Black Hamburgh, or Waruer's Grape, has middle-fized berries, and large bunches. The former are rather of an oval shape, and contain a sugary, vinous juice. They ripen in October.

The St. Peter's Grape hath very deep-divided leaves, tomewhat refembling those of the Parsley-leaved Grape. The bunches are very large, the berries

berries of a deep black, of an oval form, large, and make a fine appearance, but their juice is not rich.

The Vine is a native of France, Spain, Portugal, and many other places under the same parallels of latitude.

CHAP.

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## C H A P. VI.

## ESCULENT STONE FRUIT\*.

## S E C T. I.

Stone Fruit of Europe.

MYGDALUS perfica. The Peach.

Nuciperfica. The Nectarine.

2 Cornus mascula. Male Cornel, or Cornelian Cherry.

3 Olea Europea. Manured Olive. —— fylvestris. Wild Olive.

4 Prunus armeniaca. The Apricot.

- 5 Prunus avium. Wild Black Cherry.
- 6 Prunus cerasus. Wild Red Cherry.
- 7 Prunus domestica. The Plum-tree.
- 8 Prunus infititia. The Bullace-tree.
- 9 Rhamnus zizyphus. Common Jujube.

I AMYGDALUS persica. The Peach. Lin. Sp. pl. 676.

Perfica molli carne et vulgaris. Bauh.

Pin. 440.

<sup>\*</sup> Linnaus defines drupa to be a pulpy pericarpium, or feed-veffel, without an opening, and includes a stone or put.

This is faid to be a native of Europe, but of what part is not known. The flower is composed of five obtuse petals, inserted into a tubular calyx, cut into five obtuse segments, together with above twenty slender stamina, inserted also into the calyx, surrounding a roundish germen, which turns to a roundish, sleshy, surrowed fruit, inclosing a hard stone. Cultivation has produced many varieties of this fruit, and the following are the most esteemed sorts.

I	The White Nutmeg.	15	The Bellegarde.
	The Red Nutmeg.	16	The Bourdine.
	The Early Purple.		The Roffanna.
_	The Small Mignon.		The Admirable.
	The White Magdalen.	19	The Old Newington.
	The Yellow Alberge.	20	The Royal.
	The Large French	21	The Rambouillet.
	Mignon.	22	The Portugal.
8	The Beautiful Chev-	23	The Late Admirable.
	reu∫e.	24	The Nivette.
9	The Red Magdalen.	25	Venus's Nipple.
	The Chancellor.		The Late Purple.
11	Smith's Newington.	27	The Persique.
12	The Montauban.		The Catharine.
	The Malta.	29	The Monstrous Pavy.
_	The Vineuse.		The Bloody Peach.

The White Nutmeg is the first Peach in season, it being often in perfection by the end of July. The leaves are doubly serrated, the flower large, and of a pale colour; the fruit is white, small, and round; the sless to is white, parts from the stone, and has a sugary, musky slavour.

The

The Red Nutmeg hath yellowish green leaves, with serpentine edges, which are slightly serrated. The slowers are large, open, and of a deep blush-colour. The fruit is larger, and rounder than the former, and is of a bright vermilion next the sun, but more yellow on the other side. The sless white, except next the stone, from which it separates, and has a rich, musky slavour. It ripens just after the White Nutmeg.

The Early Purple hath smooth leaves, terminated in a sharp point. The flowers are large, open, and of a lively red. The fruit is large, round, and covered with a fine deep red coloured down. The slesh is white, red next the stone, and full of a rich, vinous juice. Ripe about the middle of

August.

The Small Mignon hath leaves slightly serrated, and the flowers small and contracted. The Peach is round, of a middling size, tinged with darkish red on the sun-side, and is of a pale yellowish colour on the other. The slesh is white, parts from the stone, where it is red, and contains plenty of a vinous, sugary juice. Ripens rather before the former.

The White Magdalen hath long, shining, pale-green leaves, deeply serrated on the edges, and the wood is mostly black at the pith. The flowers are large and open, appear early, and are of a pale red. The fruit is round, rather large, of a yellowish-white colour, except on the sunny side, where it is slightly streaked with red. The slesh is white to the stone, from which it separates, and the juice is pretty well savoured. Ripe at the end of August.

The Yellow Alberge hath deep red, middle-fized flowers; the Peach is smaller than the former, of a yellow

a yellow colour on the shady side, and of a deep red on the other. The slesh is yellow, red at the

stone, and the juice is sugary and vinous.

The Great French Mignon hath large, finely ferrated leaves, and beautiful red flowers. The fruit is large, quite round, covered with a fine fattiny down, of a brownish red colour on the funny side, and of a greenish yellow on the other. The slesh is white, easily parts from the skin, and is copiously stored with a sugary, high flavoured juice. Ripe near the middle of August.

The Beautiful Chevreuse hath plain leaves, and small contracted flowers. The fruit is rather oblong, of a middling size, of a fine red colour next the sun, but yellow on the other side. The slesh is yellowish, parts from the stone, and is full of a rich sugary juice. It ripens a little after

the former.

The Red Magdalen hath deeply ferrated leaves, and large open flowers. The fruit is large, round, and of a fine red next the fun. The flesh is firm, white, separates from the stone, where it is very red; the juice is sugary, and of an exquisite rich flavour. Ripe at the end of August.

The Chancellor hath large, flightly ferrated leaves. The Peach is about the fize of the Beautiful Chevreuse, but rather rounder. The skin is very thin, of a fine red on the sunny-side; the sless white and melting, parts from the stone, and the juice is very rich and sugary. It ripens

with the former.

The leaves of Smith's Newington are ferrated, and the flowers are large and open. The fruit is of a middle fize, of a fine red on the funny fide; the flesh white and firm, but very red at the stone,

to which it flicks closely, and the juice has a pretty good flavour. Ripens with the former.

The Montauban hath ferrated leaves, and large open flowers. The fruit is about the fize of the former, of a purplish red next the sun, but of a pale one on the shady side. The slesh is melting, and white even to the stone, from which it separates. The juice is rich, and well flavoured. It

ripens a little before the former.

The Malta hath deeply ferrated leaves, and the flowers are large and open. The fruit is almost round, of a fine red next the sun, marbled with a deeper red, but the shady-side is of a deep green. The flesh is fine, white, except at the stone, from which it parts, where it is of a deep red; the juice is a little musky, and agreeable. It ripens at the end of August, or beginning of September.

The Vineuse hath large, deep green leaves, and full bright red flowers. The fruit is round, of a middle fize; the fkin is thin, all over red; the flesh fine and white, except at the stone, where it is very red, and the juice is copious and vinous. Ripe in the middle of September.

The Bellegarde hath smooth leaves, and small contracted flowers. The fruit is very large, round, and of a deep purple colour next the fun. The flesh is white, parts from the stone, where it is of a deep red, and the juice is rich and excel-

lent. It ripens early in September.

The Bourdine hath large, fine green, plain leaves, and small flesh-coloured contracted flowers. The fruit is round, of a dark red next the fun, the flesh white, except at the stone, where it is of a deep red, and the juice is rich and vinous. Ripens with the former.

The

The Rossama hath plain leaves, and small contracted flowers. The fruit is rather longer than the Alberge, and some count it only a variety of the latter. The flesh is yellow, and parts from the stone, where it is red; the juice is rich and vinous. Ripe early in September.

The Admirable hath plain leaves, and small contracted flowers, which are of a pale red. The fruit is very large and round; the flesh is firm, melting, and white, parts from the stone, and is there red; and the juice has a sweet, sugary, high

vinous flavour. Ripe early in September.

The Old Newington hath ferrated leaves, and large open flowers. The fruit is large, of a fine red next the fun; the flesh is white, sticks close to the stone, where it is of a deep red, and the juice has an excellent flavour. It ripens just after the former.

The Royal hath plain leaves, and small contracted flowers. The fruit is about the size of the Admirable, and resembles it, except that it has sometimes a few knobs or warts. The slesh is white, melting, and sull of a rich juice; it parts from the stone, and is there of a deep red. Ripe about the middle of September.

The Rambouillet hath leaves and flowers like the Royal. The fruit is rather round than long, of a middling fize, and deeply divided by a furrow. It is of a bright yellow on the shady-side, but of a fine red on the other. The slesh is melting, yellow, parts from the stone, where it is of a deep red, and the juice is rich and vinous. Ripe with the former.

The Portugal hath plain leaves, and large open flowers. The fruit is large, fpotted, and of a O beautiful

beautiful red on the funny side. The slesh is sirm, white, slicks to the stone, and is there red. The stone is small, deeply furrowed, and the juice is rich and sugary. Ripe towards the end of September.

The Late Admirable hath ferrated leaves, and brownish red small contracted flowers. The fruit is rather large and round, of a bright red next the sun, marbled with a deeper. The sless is of a greenish-white, and sticks to the stone, where it hath several red veins; the juice is rich and vinous. Ripe about the middle of September.

The *Nivette* hath ferrated leaves, and small contracted flowers. The fruit is large and roundish, of a bright red colour next the sun, but of a pale yellow on the shady-side. The slesh is of a greenish-yellow, parts from the stone, where it is very red, and is copiously stored with a rich juice. It

ripens about the middle of September.

Venus's Nipple hath finely ferrated leaves, and rose-coloured, small contracted flowers, edged with carmine. The fruit is of a middling size, and has a rising like a breast. It is of a faint red on the sun-side, and on the shady one of a straw-colour. The slesh is melting, white, separates from the stone, where it is red, and the juice is rich and sugary. Ripens late in September.

The Late Purple hath large, ferrated leaves, which are variously contorted, and the flowers are small and contracted. The fruit is round, large, of a dark red on the sunny-side, and yellowish on the other. The slesh is melting, white, parts from the stone, where it is red, and the juice is sweet and high slavoured. Ripens with the former.

The *Perfique* hath large, very long indented leaves, and imall contracted flowers. The fruit

15

is large, oblong, of a fine red next the fun; the flesh firm, white, but red at the stone, juicy, and of a high pleasant flavour. The stalk has frequently a fmall knot upon it. Ripe late in September.

The Catharine hath plain leaves, and small flowers. The fruit is large, round, of a very dark red next the fun. The flesh white, firm, flicks close to the stone, and is there of a deep red. The juice is rich and pleafant. It ripens early in October.

The Monstrous Pavy hath large, very slightly ferrated leaves, and large, but rather contracted flowers. The fruit is round, and very large, whence its name. It is of a fine red on the funny fide, and of a greenish-white on the other. flesh is white, melting, sticks close to the stone, and is there of a deep red. It is pretty full of juice, which in dry feafons, is fugary, vinous and agreeable. Ripe towards the end of October.

The Bloody Peach hath rather large, ferrated leaves, which turn red in Autumn. The fruit is of a middling fize, the skin all over of a dull red, and the flesh is red down to the stone. The fruit is but dry, and the juice rather sharp and bitterish. It seldom ripens well in England, but is well worth cultivating notwithstanding, for the fruit bake and preferve excellent well.

## NECTARINES.

Linnæus makes the Nectarine only a variety of the Peach," for its having a smooth coat was only an accident originally There are many varieties of it now cultivated; and Q 2 the the following are some of the most esteemed forts commonly planted in England.

The Elruge.	5 The Murrey.
2 The Newington.	6 The Italian.
3 The Scarlet.	7 The Golden.
4 The Roman.	8 The Temple's.

The Elruge hath large ferrated leaves, and small flowers. The fruit is of a middling fize, of a dark purple colour next the fun, and of a greenish yellow on the shady side. The slesh parts from the stone, and has a soft, melting, good flavoured juice. Ripe early in August.

The Newington hath ferrated leaves, and large open flowers. The fruit is pretty large, of a beautiful red on the funny fide, but of a bright yellow on the other. The flesh sticks to the stone, is there of a deep red colour, and the juice has an excellent rich flavour. Ripe towards the end of August.

The Scarlet is rather less than the former, of a fine scarlet colour next the sun, but fades to a pale red on the shady side. It ripens near the

time of the former.

The Roman, or Cluster Red Nectarine, hath plain leaves, and large flowers. The fruit is large, of a deep red towards the fun, but yellowish on the shady fide. The flesh is firm, sticks to the stone, and is there red; the juice is rich, and has an excellent flavour. Ripe about the end of August.

The Murrey is a middling-fized fruit, of a dirty red colour on the funny-fide, and yellowish on the fhady one. The flesh is firm, and tolerably well

flavoured. It ripens early in September.

The Italian Nestarine hath smooth leaves and fmall 5

finall flowers; the fruit is red next the fun, but yellowish on the other fide; flesh firm, adheres to the stone, where it is red, and when ripe, which is early in September, has an excellent flavour.

The Golden Nectarine has an agreeable red colour next the fun, bright yellow on the opposite fide; flesh very yellow, sticks to the stone, where it is of a pale red, has a rich slavour, and ripens

in September.

Temple's Nectarine is of a middling fize, of a fair red next the fun, of a yellowish green on the other side; slesh white near the stone, from which it separates; ripens in September, and has a high poignant flavour.

Peaches and Nectarines are wholesome fruits, and gently constringe the stomach, if eaten when not too mellow. The flowers of the former furnish the shops with an excellent syrup for children, to whom it proves both gently emetic and cathartic.

2 CORNUS mascula. Cornelian Cherry. Lin. Sp. pl. 171.

Cornus sylvestris mas. Baub. Pin. 447.

This grows wild in the woods and hedges in Austria. It is a shrubby plant, dividing into many irregular branches, covered with a rough bark; these spread wide, and are surnished with oval, veined leaves, not indented on their edges, and are sharp-pointed. The slowers come out in the spring before the leaves, and at the ends of the branches, in distinct umbels; they are small, yellowish, composed of sour petals each, with sour Q 3 style.

stamina longer than the petals, and one style. The germen is round, seated below the slower, and swells to an umbilicated oval berry, containing a nut with two cells,

These fruits are about the size of Cherries, of a yellowish red colour, and an austere slavour, are therefore seldom eaten fresh off the bushes, but are preserved to make tarts and other devices. There is a variety of this shrub with white fruit.

3 OLEA europea. Manured Olive. Lin. Sp. pl. 11.

Olea fativa. Bauh. Pin. 472.

This is an evergreen, and a native of Austria, but is cultivated in France, Spain, Portugal, and Italy. It is rather of a shrubby nature, frequently fending forth feveral stems from the same root, though sometimes there is only one. The branches are roundish, and furnished with spear-shaped leaves, of a bright green colour, and stand opposite. The flowers are produced in small bunches at the footstalks of the leaves; they are white, tubular, and cut into four fegments at the brims. Each flower contains two stamina, which are much shorter than the petal, and one flender style, crowned with a simple stigma. The germen is roundish, and turns to an oval plum, about the fize of a pigeon's egg, and when ripe of a greenish black colour.

These plums are pickled, and sent to different ferent parts of Europe; but they are a very indifferent condiment, the oil with which they abound, being apt to pall and relax the stomach. They vary very much in regard to their nature, size, and colour, and this according to the soil and climate the trees are planted in. Those raised in Italy are the smallest, have almost an insipid taste, and therefore are worth little. Those propagated in Spain are the largest, but they have a rank, disagreeable smell and slavour. The Provence Olives are of a size between the two former, have a pleasant taste, surnish the most esteemed oil, and are the most valuable when pickled.

The greatest advantage arising from the cultivated Olive, is the abundance of oil that is expressed from the fruit; and this oil is of three forts. The purest and most valuable is that which runs upon a slight pressure; the next in goodness from the same Olives more strongly pressed and slightly heated; and the last and worst from the same operation more forcibly repeated. The great utility of this oil is sufficiently

known.

4 PRUNUS armeniaca. The Apricot. Lin. Sp. pl. 679.

Mala armeniaca majora. Baub. Pin. 442. In what particular part this grows naturally is not known. It rifes to a large tree, Q 4 with

with wide extending branches, furnished with nearly heart-shaped leaves. The flowers have very short peduncles, and are composed of five roundish petals, surrounding twenty or more stamina, and one style. The varieties of this fruit most generally brought to the table, are,

1	The Masculine.	5 The Turkey	
2	The Orange.	6 The Alberge	2.
3	The Algier.	7 The Breda.	
4	The Roman.	8 The Bruffels	۶.

The *Masculine* is a small, roundish *Apricot*, red on the sunny side, and of a greenish yellow on the other. It puts forth a prodigious number of flowers, and is the first ripe of any.

The Orange is a larger fruit than the former, and when ripe of a deep yellow colour. The flesh of this is not delicate, and therefore it is

more generally used for tarts.

The Algier is of an oval form, a little compressed on the sides, and of a pale yellow, or straw colour when ripe. The siesh is dry, and but badly slavoured.

The Roman is a larger fruit than the former, and not quite fo much flatted. The colour is rather deeper, but the flesh is not so dry, and better flavoured.

The Turkey Apricat is round, and larger than either of the former. The flesh too is firmer, and of a finer flavour.

The Alberge is a small, compressed fruit, of a yellow colour on the sunny side, running into a greenish yellow on the other.

The

The Breda is the best fruit of all the forts. It is large, roundish, of a deep yellow colour on the outfide, and of a gold colour within. The flesh is foft, and full of a high flavoured juice. stone is larger and rounder than in the others.

The Bruffels is a middling fized fruit, and somewhat of an oval form. The fide next the fun is red, with many dark spots; but on the shady fide it is of a greenish yellow. The flesh is firm, and of a very good flavour. It is the latest ripe of all the Apricots.

5 Prunus avium. Wild Black Cherry. Prunus umbellis sessilibus, foliis ovatolanceolatis conduplicatis subtus pubescentibus. Lin. Sp. pl. 680.

This grows wild in the woods of England, where it arrives to a very large tree, fending out many spreading branches, the twigs of which are furnished with clusters of oval, ferrated leaves, ending in a plain, spear-shaped point, and supported by purplish footstalks, having two linear, toothed stipulæ, or leaves at the base of each. leaves are downy on the underfide, with many prominent ribs running almost to the margin. The flowers are produced in feffile umbels, on long purplish peduncles, and for the most part come out by threes from the centre of feveral finall, fcaly, oval \*. concave leaves, having their upper furfaces

<sup>\*</sup> Some of these are often cut into three lobes, both in this and the following species.

covered with short hairs, after the manner of the leaves of the Sundew. These serve as an involucrum to the umbel. Each slower is composed of five white, oblong, snipped petals, inserted into a small smooth calyx, consisting of five acute segments, which turn back to the peduncle, and are of a bright purple colour at the insertion of the petals. The fruits are small, nearly egg-shaped, almost black when ripe, and contain a thick, sweet juice, which greatly tempt the birds to destroy them. These fruits are much used for making Cherry Brandy.

There is a fort growing in some of the woods in Norfolk, which appears to be a variety of this; its leaves are smaller than the above, more finely serrated, are not quite so downy underneath, but the stipulæ and leaves of the involucrum are of the same form, and the insides of the latter are equally hairy. The slowers are large, the fruit small, red, egg-shaped, and bitterish.

The nurserymen sow the stones of the avium for raising stocks to graft or bud the other sorts of Cherries upon; and the general opinion is, that the only garden-variety procured by sowing the stones, is the Black Corone.

There is a water kept in the shops made from the fruit of the Wild Black Cherry, and has long been in much esteem among nurses as a remedy for convulsions in children, but it is with good reason now almost laid aside; for it has been proved, that the distilled water made from the stones of these fruits will poison brutes very suddenly, and as the shop water must imbibe some of the pernicious quality of the stones, though probably in a small degree, yet the quantity may be sufficient to hurt the tender nerves of infants, and thereby increase the disorder it was intended to cure.

6 PRUNUS cerasus, Wild Red Cherry.

Prunus umbellis subsessibles, foliis ovatolanceolatis conduplicatis glabris. Lin. Sp.

pl. 679.

This too grows in our woods and hedges, is a much smaller tree than the former, and the bunches of flowers and leaves are fupported on short woody footstalks. leaves are but little better than half the fize of those of the avium, more acute towards the footstalk, and are smooth and glossy on the underfide, the ribs are less prominent, but they are studded with a few whitish hairs. The flowers are mostly produced four or five together; their peduncles are fmooth, fhort, and of a shining green. The fegments of the calyx are obtuse, the petals roundish, and very seldom snipped. The leaves of the involucrum are short, polished on the outfide, and very flightly hairy on the inner. The fruits are round, red, tolerably

lerably large, and of an acid flavour. Mr. Hudson now makes the avium only a variety of this, but whoever will attend to the defcriptions just given, will certainly conclude he is wrong, and be fully convinced they are distinct species.

Linnæus and other late writers on botany have supposed the cerasus to be the parent of all the cultivated Cherries, except the Black Corone; what induced them to conjecture this is difficult to guess, as several of the garden forts retain more of the original properties of the avium, than they do of the cerasus; and particularly the Bleeding Heart, the White Heart, the Black Heart, and the Ox Heart, the leaves, flowers, and involucra of which differ but very little from those of the avium in its wild state. Whether soil, fituation, or their being constantly budded upon stocks raised from the stones of the latter, have any share in producing these fimilitudes, is uncertain, but if they be distinct species, why should not the one be as liable to produce varieties as the other? The following are the names of the forts commonly cultivated in England.

- 1 The Early May Cherry. 7 The White Heart.
- 2 The May Duke.
- 3 The Archduke.
- 4. Holman's Duke.
- 5 The White Spanish.
- 6 The Yellow Spanish.
- - 8 The Black Heart.
  - 9 The Red Heart.
- 10 The Ox Heart.
- 11 The Bleeding Heart.
- 12 Harrison's Heart.
  - 13 Tradescant's

13 Tradescant's Cherry. 17 The Black Corone.

14 The Late Archduke. 18 The Large Mazard. 15 The Lukeward. 19 The Carnation.

16 The Red, or Kentish. 20 The Morello.

The fruit of most of these varieties are well known, and therefore I shall omit their particular descriptions.

7 PRUNUS domestica. The Plum-tree. Lin. Sp. pl. 680.

Prunus inermis, foliis lanceolato-ovatis.

Hort. cliff. 186.

This grows wild in our woods and hedges. It is a smaller tree than the former. leaves are oval, and spear-pointed. flowers mostly stand singly, and the branches have no spines. The cultivated varieties are many, and some of them have a most excellent flavour, but are deemed not very wholesome, and ought to be eaten sparingly. The following are some of the most esteemed forts; viz.

1 The White Primordian. 9 The White Perdigron.

The Early Black Da- 10 The Bonum-magnum.
mask. 11 The White Mogul.

3 The Little Black Da-12 The Cheston.

13 The Apricot Plum.

ma/k. 14 The Maître Claude. 4 The Great Damask Vi-

15 The Red Diaper.

olet. 5 The Fotheringham. 6 The Orleans.

16 The Small Queen Claude.

7 The Black Perdigron. 17 The Large

Claude.

8 The Violet Perdigron.

18 The Myrobalan.

19 The Date Plum.

20 The Cloth of Gold.

21 The St. Catharine.

22 The Royal Plum.

23 The Brignole.

24 The Empress.

25 The Late Red Damask.

26 The Wentworth.

27 The Bricette.

28 The White Pear Plum. 29 The Muscle Plum.

30 The St. Julian.

The White Primordian is a yellow, small, longish Plum, covered with a white flue. It is but an indifferent fruit, and has only its earliness to recommend it, being ripe by the middle of July.

The Early Black Damask is a round, middlingfized Plum, divided with a furrow, and is of a dark black colour, covered with a violet flue. The flesh is yellow, of a good flavour, and parts from the stone. Ripe the beginning of August.

The Little Black Damask ripens just after the former. It is small, and covered with a light violet bloom; the flesh parts from the stone, and

has a sweer, sugary juice.

The Great Damask Violet is inclining to an oval shape. The skin is of a dark blue, covered with a violet bloom. The flesh is yellow, parts from the stone, and the juice is richly sugared. Ripe in the middle of August.

The Fotheringham is of a blackish red colour, is rather of an oblong form, and deeply furrowed in the middle. The flesh is firm, parts from the stone, and the juice is very rich. Ripe with the

former.

The Orleans is a round, middle-fized Plum, of a blackish red colour on the outside, and of a yellowish green within. The flesh is firm, parts from the stone, and has a tolerable good flavour. Ripe with the former.

The Black Perdigron is an oval, middle-fized Plum, of a very dark colour, covered with a violet bloom. The flesh is firm, and copiously stored with an excellent rich juice. Ripe at the end of August.

The Violet Perdigron is a large, roundish Plum, of a bluish-red colour on the outside. The slesh is yellowish, sticks to the stone, and the juice has a most exquisite rich flavour. Ripe with the

former.

The White Perdigron is an oval, middling-fized fruit, of a yellow colour, covered with a white bloom. The flesh is firm, and has an agreeable

fweetness. Ripe the end of August. 1.

The Red Bonum-magnum is a large, deep-red, oval Plum, covered with a fine bloom. The flesh is firm, sticks to the stone, and has an austere, acid slavour, on which account it is mostly used for tarts. Ripe in September.

The White Mogul is also a large, oval fruit, of a yellowish colour, covered with a white bloom. The slesh is acid, and unpleasant raw, but it bakes

well. Ripe just after the former.

The Chefton is an oval, middle-fized Plum, of a dark blue colour, powdered with a violet bloom. The juice is rich, and it is a great bearer. Ripe about the middle of September.

The Apricot Plum is large, round, and yellow, and is covered with a white bloom. The flesh is firm, parts from the stone, and has a sweet sla-

your. Ripe foon after the former.

The Maître Claude, as it is called in England, is a middle-fized Plum, of a fine mixed colour, between red and yellow, and is of a roundish figure. The flesh is firm, parts from the stone, and has a good slavour. Ripe in September.

The Red Diaper is a large, round Plum, of a reddish colour, covered with a violet bloom. The flesh has a very high flavour, and sticks to the stone. Ripe about the middle of September.

The Small Queen Claude is a round, whitish-yellow Plum, covered with a pearl-coloured bloom. The flesh is thick, firm, parts from the stone, and the juice is richly sugared. Ripe with the former.

The Large Queen Claude is a middling-fized, round, yellowish green fruit. The flesh is firm, of a dark green colour, parts from the stone, and the juice has an exceeding rich flavour. This is often confounded with the Green Gage, but it is a better Plum. Ripe about the middle of September.

The Myrobalan is a round, middle-fized Plum, of a dark purple colour, powdered with a violet bloom. The juice is fweet, and it is ripe early in September.

The Date Plum too is of a middle-fize, but rather inclining to oblong. The skin is of a fine yellow, and frequently marked with bright red spots. The shady side is green, with a white

bloom. Ripe in September.

The Cloth of Gold is a rounder Plum than the former, and more streaked with red. The slesh is yellow, and full of an excellent rich juice. Ripe

about the middle of September.

The St. Catharine is an oval fruit, a little flatted. The skin is of an amber colour, covered with a whitish bloom; but the slesh is of a bright yellow, firm, sticks to the stone, and has an agreeable, sweet slavour. Ripe just after the former.

The Royal Plum is a large, oval fruit, and pointed at the stalk. It is of a light red colour, covered with a whitish bloom. The slesh sticks

to the stone, and has a pleasant, sugary juice.

Ripe towards the end of September.

The Brignole is a large, oval Plum, of a yellowish colour, mixed with red. The slesh is of a bright yellow, is dry, but of an excellent taste. Ripe about the middle of September.

The Empress is rather a large, oval Plum, of a violet colour, and thickly covered with a whitish bloom. The sless is yellow, sticks to the stone, and has a very agreeable slavour. Ripe at the

end of September.

The Late Red Damask is a middling-fized Plum, of an oval form. It is of a deep red on the sunny-fide, and of a pale one on the other. The sless is yellowish, melting, and of a good flavour. Ripe late in September.

The Wentworth is a large, oval Plum, of a yellow colour, and much refembles the Bonum-magnum. The flesh is yellow, parts from the stone, and has a sharp, acid taste. It ripens at the end of Sep-

tember, and is principally used for tarts.

The Bricette is a small, yellowish-green Plum, powdered with a white bloom. The sless is yellow, sweet, but of a flattish flavour. Ripe the begin-

ning of October.

The White Pear Plum is a rather longish, white fruit, of an unpleasant, acid flavour, and therefore not proper to eat raw, but is a good fruit for preserving. It comes so late that it seldom ripens well.

The Muscle is an oblong, pointed Plum, of a dark blue colour. The stone is large, and the sless thin. There are several forts of the Muscle Plum, as the Black, the Red, and the White, but they have all but an indelicate flavour.

The St. Julian is a small, dark violet-coloured R Plum,

Plum, covered with a mealy bloom. The flesh sticks to the stone, and in fine autumns the fruit will dry upon the trees. These last three sorts are raised more for stocks to bud upon, than for their fruits.

8 PRUNUS infititia. The Bullace - tree. Lin. Sp. pl. 680.

Pruna sylvestria præcocia. Bauh. Pin.

444.

This grows wild in our hedges. The flowers are mostly produced two together. The leaves are more oval than those of the domestica, are downy underneath, and the edges are rolled inward. The branches are a little spiny. The Black Bullace is too well known to require a description. There are two varieties of it, the Red and the White Bullace.

9 RHAMNUS zizyphus, Common Jujube. Lin. Sp. pl. 282.

Jujuba sylvestris. Baub. Pin. 446.

The Common Jujube is a native of the warm parts of Europe. It hath a stiff woody stem, which divides into many irregular branches, set with erect spines in pairs. The leaves are of an oblong-oval form, smooth, and slightly serrated on the edges; they are about two inches long, and stand upon short footstalks. The slowers are produced by two or three at a place;

are

are yellowish, funnel-shaped, have no calyx, and are cut into five segments at their brims. Each includes five awl-shaped stamina, sastened to the base of the petal, and two slender styles, crowned with two obtuse stigmata. The germen becomes an oval Plum, inclosing a stone with two cells, each having an oblong seed.

The fruit are about the fize of Olives, of a yellowish red colour, sweetish, and a little clammy. In the winter season they are served up at table in Spain and Italy, as a dry sweetmeat. They were formerly kept in the shops, by the name of Jujubes, and stood recommended against coughs, asthmas, pleurisies, and heat of urine; but are seldom to be met with at present.

#### S E C T. II.

### Stone Fruit Exotic.

CHrysobalanus icaco. Cocoa Plum.
Coccoloba uvifera. Sea-side Grape,

or Sea-side Mangrove.

3 Cordia myxa. Clustered Sebesten, or Assyrian Plum.

4 Cordia sebestena. Rough-leaved Sebesten.

5 Corypha umbraculifera. Umbrella Palm.

6 Elais guineensis. Oil Palm.

R 2 7 Eugenia

7 Eugenia jambos. Malabar Plum.

8 Grias cauliflora. Anchovy Pear.

9 Laurus persea. Avigato Pear.

10 Mangifera indica. Mango-tree.

11 Phænix dactylifera. Common Date.

12 Rhamnus jujuba. Indian Jujube.

13 Spondias lutea. Yellow Jamaica Plum.

I CHRYSOBALANUS icaco. Cocoa Plum.

Lin. Sp. pl. 681.

This tree is a native of South America, growing there in many parts near the fea. It is a shrubby plant, not rising more than eight or ten feet high, and fending out many fide branches, covered with a dark brown bark, spotted with white; these are furnished with stiff, rough leaves, which are inipped at their ends into the form of an inverted heart, and stand in an alternate erder on short footstalks. Both at the wings of the leaves, and divisions of the branches, the flowers are produced in loofe panicles. They are small and white, consist of a bell-shaped calyx each, cut into five fpreading parts at the brim, containing five oblong petals, inferted by their bases into the calyx. The stamina are ten, or more, tipped with yellow fummits; these furround a long style, sitting upon an oval germen, and crowned with an obtuse stigma.

The fruit are about the fize of sinall Olives, and of various colours, some being

whitish,

whitish, some brown, some blue, and others blackish. The stone is shaped like a pear, and has five longitudinal furrows. The Plums have a fweet luscious taste, and are brought to the tables of the inhabitants where they grow, by whom they are muchefteemed.

2 Coccoloba uvifera. Sea-side Grape. Lin. Sp. pl. 523.

Populus americana rotundifolia. Baub.

Pin. 430.

The Sea-fide Grape grows upon the fandy shores of most of the West India islands, where it fends up many woody stems, eight or ten feet high, covered with a brown smooth bark, and furnished with thick, veined, shining orbicular leaves, five or fix inches diameter, standing upon short footstalks. The flowers come out at the wings of the stalks, in racemi of five or fix inches long; they are whitish, have no petals, but each is composed of a monophyllous calyx, cut at the brim into five oblong, obtuse segments, which spread open, continue, and furround seven or eight awl-shaped stamina, and three short styles, crowned with simple stigmata. The germen is oval, and becomes a flethy fruit, wrapped round by the calyx, and includes an oval nut, or stone.

These Plums are about the fize of Gooseberries, of a purple red colour, and a tole-R 3

rable good flavour. There are some other species of this genus whose fruits are eaten by the inhabitants where they grow, but they are smaller, and not so well tasted.

3 CORDIA myxa. Affyrian Plum. Lin. Sp. pl. 273.

Sebestena sylvestris et domestica. Baub.

Pin. 446.

The Cultivated Sebesten grows wild in Assyria and Egypt, and also on the coast of Malabar. It rises to the height of a middling Plum-tree, and its branches are furnished with oval, woolly leaves, standing without order. The slowers are produced in bunches, are white, and consist of one tubular petal, and a like calyx, nearly of an equal length, and both are cut into sive parts at their brims. In their centre are sive very small stamina, and one slender style, crowned with an obtuse stigma. The germen is roundish, and swells to a Plum of the same form, and about the size of a Damson, of a dark brown colour, a sweet taste, and very glutinous.

These Plums were formerly kept in the shops, and were accounted good for obtunding acrimony, and thereby stopping defluxions of rheum upon the lungs; but at present they are little used for these pur-

pofes.

In some parts of Turky they cultivate this

this tree in great abundance, not only for the fake of the fruit to eat, but to make bird-lime of, which is a vast article of trade in a town called *Seid*.

4 CORDIA sebestena. Rough-leaved Sebesten. Lin. Sp. pl. 271.

Cordia foliis amplioribus hirtis, tubo

floris subæquali. Browne's Jam. 202.

This grows naturally in both the Indies, and fends forth feveral shrubby stalks eight or ten feet high. The young leaves are ferrated, but the full grown ones are not. They are of an oblong-oval form, rough, of a deep green on the upper side, and stand alternately on short footstalks. The slowers terminate the branches in large clusters, are nearly of the shape and colour of those of the Marvel of Peru, and make a most beautiful appearance. Each has sive stamina, and one bisid style. The Plums are much of the shape of those of the myxa, and are eaten in the same manner.

The fruit of this tree is less valuable than the wood, a small piece of which thrown upon a clear fire will perfume a room with a most agreeable odour.

5 CORYPHA umbraculifera. Umbrella Palm. Lin. Sp. pl. 1657.

Palma montana, folio plicatili flabelli-R 4 formi formi maximo femel tantum frugifera.

Raii Hist. 1363.

This is a species of Palm, and a native of India, where it is called Codda-pana. It rifes to a confiderable height, and produces at the top many large palmated, plaited leaves, the lobes of which are very long, and are placed regularly round the end of a long spiny footstalk, in a manner representing a large umbrella. The flowers are produced on a branched spadix, from a compound spatha or sheath; they are hermaphrodite, and each confifts of one petal, divided into three oval parts, and contains fix awl-shaped stamina, surrounding a short flender style, crowned with a simple stigma. The germen is nearly round, and becomes a large globular fruit of one cell, including a large round stone. These Plums having a pleafant flavour are held in efteem by the Indians.

6 Elais guineensis. Oil Palm. Lin. Syst. Nat. 730.

Palma frondibus pinnatis ubique aculeatis nigricantibus, fructu majore. Mill. Diet.

This too is a species of Palm, and grows spontaneously on the coast of Guinea, but is much cultivated in the West-Indies. It rises to forty or fifty feet high, bearing at the top many winged leaves, the lobes of which

which are long, narrow and flexible. The footstalks of the leaves clasp the stem with their broad bases, from which they regularly diminish upward, and are all the way set with strong, recurved, blackish spines. flowers are male and female in separate bunches, and come out between the leaves; those of the male are monopetalous, cut at their brim into fix fegments, and each has a fix-leaved calyx; in the centre are fix flender stamina longer than the petal. The females have likewise a fix-leaved calyx and fix distinct petals, including three stigmata. The germen is oval, and swells to a fruit fomewhat bigger than an Olive of a yellow colour, and contains a stone with three valves.

These fruits are copiously stored with a sweet luscious oil, which the Indians are very fond of, and their manner of extracting it, is to roast the fruit in the embers, and then suck the oil out of them. But for the purpose of keeping, they draw the oil in the same manner as the Europeans do that of Olives, and use it in diet as we do butter. It is of the consistence of an ointment, of an orange colour, a pleasant taste, of no disagreeable smell, and enters our materia medica as an emollient, and a strengthener of all kind of weakness of the limbs. It also stands recommended against bruises, strains, cramps, pains, swellings, &c.

The Indians anoint their bodies with this oil, not only to prevent a too plentiful perfpiration, but to supple their stiffened sibres, and to render their skins soft and sleek. The stones of the fruit contain agreeable-flavoured kernels, which the Negroes scoop out, and then string the shells in the manner of beads, in order to wear about their necks. This is a valuable tree to the inhabitants, for besides the benefits already mentioned to accrue from it, they also extract a liquor from the body, which they ferment into an intoxicating drink, called Palm-wine.

7 Eugenia jambos. Malabar Plum. Lin. Sp. pl. 672.

Perfici officulo fructus malaccenfis ex can-

dido rubescens. Bauh. Pin. 441.

This is a very tall tree, and a native of India. The body is covered with a greyish bark, and it sends out many spreading branches, in the manner of the Walnut. The leaves are oblong, entire, sharp-pointed, of a deep green on their upper side, of a pale one underneath, and are five or six inches long. The slowers come forth at the ends of the twigs, on branched peduncles. Each is composed of a monophyllous calyx, cut into sour obtuse segments; and sour oblong, obtuse petals, twice the length of the calyx, with many stamina inserted into them. The germen is seated underneath;

underneath; it is top-shaped, supports a style longer than the stamina, and becomes a fruit about the size of a small Pear, having one cell, containing a roundish stone.

The fruit vary in their colour from a fiesh to a dark red, and smell like Roses. On the coast of Malabar, where the trees grow plentifully, these plums are in great esteem. They are not only eaten fresh off the trees, but are preserved with sugar, in order to have them at table at all times in the year. Of the slowers they make a conserve, as we do of Roses, which is used medically for the same purposes as the latter is.

8 GRIAS cauliflora. Anchovy Pear. Lin.

Sp. pl. 732.

Calophyllum foliis tripedalibus obovatis, floribus per caulem et ramos sparsis. Browne's

Jam. 245.

The Anchovy Pear is a native of Jamaica. The leaves are nearly oval, and about three feet long. It hath a straight stem, upon the upper part of which come forth the flowers, each composed of a monophylous calyx, containing four roundish, stiff, concave petals, and many bristly stamina, inserted into the calyx. The germen is depressed, sunk in the calyx, has no style, but supports a cross-shaped stigma. The fruit is large, and contains a stone with eight furrows.

These fruits are eaten by the inhabitants, but their flavour or quality I know nothing of.

9 Laurus persea. Avigato Pear. Lin. Sp. pl. 529.

Pyro similis fructus in Nova Hispania,

nucleo magno. Baub. Pin. 439.

The Avigato Pear is a native of the West-India Islands, and is a large tree, growing thirty or forty feet high. The trunk is covered with a smooth ash-coloured bank, and the branches are furnished with large leaves like those of Laurel, but of a tougher texture; these are of a deep green colour, and continue the year through. The flowers are mostly produced near the extremities of the branches; they are of a dirty yellow colour, and agreeable fmell, have no calyx, but each is composed of fix oval, sharppointed, spreading petals, surrounding nine stamina, (three of which are often imperfect) about half the length of the petals, and one short style. The germen is Pearshaped, and swells to a large fleshy fruit of the same form, covered with a strong, tough skin or shell, which is smooth, of a beautiful green at first, but when ripe of a yellow colour, and contains a pale green pulp, that melts in the mouth like marrow, which it greatly refembles in flavour, and is very nourishing. Dr. Bancroft fays it is the most nutritious nutritious of all the tropical fruits. Within is a large, roundish, russet-coloured wrinkled nut, without any kernel.

Though this tree is faid to be a native of the West-Indies, yet it is probable it was originally brought thither from New Spain, where it grows in great abundance, and is of great use to the inhabitants. The unripe fruit have but little taste, nevertheless, they being very salubrious, and of a refreshing comfortable nature, are frequently brought to table, and eaten with salt and pepper. The sailors, when they arrive at the Havanna and those parts, purchase plenty of these fruits, and chopping them into small pieces with green Capsicums and a little salt, regale themselves most heartily with them.

As the pulp is very foft and delicious in the ripe fruit, the inhabitants often break the shells and scoop out the marrow with a tea-spoon; but the most common method is to serve it up to table on a plate, mixed with sugar, rose-water, and the juice of Limes, which render it quite delicate, and in this form it warms and fortifies the stormach, and is counted good against dysenteries.

Of the buds of this tree a ptisan is made; which is deemed excellent against the venereal disease; and an infusion of them, drank in a morning fasting, is strongly recommended

mended for diflodging coagulated blood in the stomach, produced there by means of a stroke or fall. The wild hogs greedily devour the fruit of this tree, and those of the Mammea, which give their flesh a most agreeable and luscious flavour.

10 MANGIFERA indica. Mango-tree. Lin. Sp. pl. 290.

Perficæ fimilis putamine villoso. Baub.

Pin. 440.

The Mango-tree grows naturally on the coast of Malabar, but is cultivated almost all over Asia. It is a large spreading tree, having the branches thickly fet with long, narrow leaves, fomewhat refembling those of the Peach, but larger. The flowers come out in compound racemi, are composed of five white, spear-shaped petals each, surrounding five awl-shaped stamina, longer than the petals, and tipped with heart-shaped summits. The germen is roundish, supports one slender style, crowned with a fimple stigma, and swells to a kind of kidney-shaped fruit, about the size of a Peach, and covered with a foft downy skin of like nature.

These fruits when ripe are juicy, of a good flavour, and are so fragrant, as to perfume the air to a confiderable distance. are eaten either raw, or preferved with fugar. Their taste is so luscious that they

foon

foon pall the appetite. The unripe fruits are pickled in the milk of the Cocoa Nut that has flood till four with falt, Capficum, and garlick, and thus managed they are eaten in the manner of Mango, and are faid to have a pleafant flavour.

II PHOENIX dactylifera. Common Date. Lin. Sp. pl. 1658.

Palma dactylifera major vulgaris. Sloan.

Jam. 174.

The Date-tree is a species of Palm, and grows plentifully in Africa and most parts of India. It hath a fort of pithy trunk, which in some places rises to near an hundred feet. This is round, ftraight, and ftudded with protuberances, which are the veftiges of decayed leaves; for as the tree advances in height, the old leaves fall off. When the tree is arrived to a bearing state, the leaves at the top are fix or eight feet long, extending all round like an umbrella, and regularly bending towards the earth. They are pinnated, with lobes near a yard long, about an inch broad, sharpish pointed, and of a bright green colour. The trees are male and female in distinct plants. The flowers of both come out between the leaves; those of the male are produced on a long branched spadix, issuing from a large spatha, and are composed of a small tripartite

tite \* calyx, containing three oval, white petals, and three very short stamina, tipped with long, four-square summits. The semale slowers come out in the same manner as the former, and much resemble them, but have a roundish germen, supporting a short style, crowned with an acute stigma. When these fall they are succeeded by fruit about the size of Olives, but of different casts and colours on the outside, and contain a yellowish, agreeable-slavoured pulp, in the midst of which is a round, hard stone, of an ash-colour, and marked with deep surrows.

Unripe Dates are rather rough and aftringent, but when they are perfectly matured, they are much of the nature of the Fig. The Senegal Dates are deemed the best, they having a more sugary agreeable slavour than those produced at Egypt, and other places. This tree is of inestimable value to the inhabitants where it grows, almost every part serving some economical purpose. Dr. Hasselquist's relation of it is as follows:

"In Upper Egypt many families subsist almost entirely upon Dates; in Lower Egypt they do not eat so many; rather choosing to sell them. The Egyptians make a conserve with fresh Dates, mixing them

<sup>\*</sup> Cut into three parts.

with fugar; this has an agreeable tafte. The kernels of the Dates are as hard as horn, and no one would imagine that any animal would eat them. But the Egyptians break them, and grind them in their mills, and, for want of better food, give them to their Camels, who eat them. In Barbary, they turn beads for pater-nosters, of these stones. Of the leaves they make baskets, or short bags, which are used in Turkey, on journies, or in their houses. In Egypt they make fly-flaps of them, convenient enough to drive away these numerous infects, which much incommode a man in this country. I have likewise seen brushes made of them, with which they clean their foffas and cloaths. The hard boughs they use for fences round their gardens, and cages to keep their fowls in, with which they carry on a great traffick. They also use the boughs for other things in husbandry, instead of wood, which they are destitute of. The trunk or stem is split, and used for the same purposes as the branches; they even use it for beams to build houses, as they are strong enough for small buildings. It is likewise used for firing, where there is want of better. The integument, which covers the tree between the boughs, entirely refembles a web, and has threads, which run perpendicularly and horizontally over one another; this is of confiderable use in Egypt,

Egypt, for of it they make all the rope they use to their cisterns, &c. They have also rigging of the same kind for their smaller vessels; it is pretty strong and lasting. They reckon in Egypt, that Date - trees afford to their owners a Sequin \* annually of profit for each tree. It is common to see two, three, or four hundred fruit-bearing trees all belonging to one family, and one may sometimes see three or four thousand in the possession of one man, which, at the above rate, bring in a considerable revenue to their owner, for the little spot of ground they occupy. A full grown Date-tree does not, at most, take up above four feet in diameter, so that they may be planted within eight feet of each other."

The Date-tree, as has been shewn in the description, is male and semale in distinct plants, and the husbandry practised by the cultivators of these trees, in order to be sure of a crop, is one of the main pillars that support the sexual system; for, unless the slowers of the semale be impregnated by those of the male, the crop will be very scanty, and the quality of the fruit inferior, nor will the stones of such Dates vegetate when sown. It greatly behoves

<sup>\*</sup> A Sequin in Egypt is worth about nine shillings sterling, and allowing nine feet for every tree (which is one foot more than Hasselquist mentions) an acre of land would contain 1613 trees, and produce to the owner 725 pounds annually.

the husbandman, therefore, to see that his female trees are plentifully supplied with the farina of the male, and as the manner of performing this is curious, and may be new to many readers, Dr. Hasselquist's relation of it may not prove unacceptable. In a letter to Dr. Linnæus, dated at Alexandria. -" The first thing I did, says he, after my arrival in Egypt, was to fee the Datetree; the ornament, and a great part of the riches of this country. It had already bloffomed, but I had, nevertheless, the pleasure of feeing in what manner the Arabs affift its fecundation, which is as follows: when the spadix, or receptacle of the Date, bears female flowers, they fearch on a male Datetree for a spadix, which has not yet burst, or been protruded from its sheath; this they open, take out its spadix, and cut it lengthways in feveral pieces, taking care not to hurt the flowers; a piece of this spadix with male flowers, is put lengthways between the small branches of the spadix with female flowers, over which is laid a Dateleaf. In this fituation I yet few the greatest part of the spacices, or heads of flowers, which bore their young fruit; but the male flowers, which were intermingled with the female, were withered. The Arab, who informed me of these particulars, gave me likewise the following anecdotes. First, unless they wed, and secundate the Date-S 2

tree in this manner, it bears no fruit \*. Secondly, they always take the precaution to preferve some unopened spathæ with male flowers, from one year to another, to be applied for this purpose, in case the male flowers should miscarry, or suffer damage. Thirdly, if they permit the spadix of the male flowers to burst, or come out, it becomes useless for fecundation: it must have the maidenhead, fay the Arabs, which is loft in the same moment the blossoms burst out of their case. The person, therefore, who cultivates Date-trees, must be careful to hit the proper time of affifting their fecundation, which is almost the only article in their cultivation."

12 RHAMNUS jujuba. Indian Jujube.

Lin. Sp. pl. 282.

The Indian Jujube is a smaller tree than the Zizyphus, described in the last Sect. The branches of this are covered with a yellowish bark, and the spines are bent, and stand singly, whereas those of the Zizyphus are straight, and placed two together. The leaves are almost round, woolly underneath,

<sup>\*</sup> This must be understood, that it bears no fruit of a good quality, and such as the feeds will not vegetate when sown, by reason they want the punctum vitæ, the same as eggs laid without the assistance of a cock; which, though they may appear perfect in every respect, yet wanting the speck of life, can never be brought one jot the forwarder by the incubation of the hen.

and notched at the footstalks. The flowers come out in clusters, some having two styles, others only one. The fruit are almost globular, and have been by many supposed to be the true Sebesten of the shops, but Linnæus and his disciples have amply proved the contrary, and shewn that the shop Sebesten is the fruit of the Zizyphus.

13 Spondias lutea. Yellow Jamaica Plum. Lin. Sp. pl. 613.

Spondias foliis plurimis pinnatis ovatis, racemis terminalibus, cortice interno ru-

bente. Browne's Jam. 229.

This tree is a native of America, and it is highly probable it grows also in the East Indies. It is of small stature, seldom rising more than twelve or fourteen feet, breaking into many branches, which are furnished with pinnated leaves, composed of a great number of ferrated pinnæ, placed alternately along the midrib, which is terminated by an odd one. The flowers are produced at the ends of the branches, in long racemi, they are of a pale yellow colour, and each confifts of a fort of bell-shaped calyx, cut into five fegments, together with five oblong, plain, spreading petals, surrounding ten briftly stamina, shorter than the petals, and five fhort, perpendicular ftyles, crowned with obtuse stigmata. The germen is oval, and becomes an oblong fruit, of a pale S 3 yellow

yellow colour, covered with a mealy farina, and contains a woody, fibrous stone, having five cells.

These Plums have a sweet luscious taste, but are thinly furnished with sless, otherwise they would be much more valued; they are, however, in general esteem among the inhabitants of the West India islands, and are of great use to the hogs, being their principal food all the time they are in season.

It is probable these Plums were one of the forts of Myrobalans formerly kept in the shops, which consisted of sive differentspecies. There is another tree of this genus, natural to the East Indies, and differs little from this, but in the colour of the fruit, which is purple, and therefore it is not unlikely but this was another of the shop Myrobalans, as one fort of them was of this colour.

## C H A P. VII.

## \*ESCULENT APPLES\*.

# S E C T. I.

Apples of Herbaceous Plants.

UCUMIS melo. Musk Melon.
White Melon. Spanish
melo lævis. Smooth, green-
fleshed Melon.
——— <i>melo flavus</i> . Yellow Winter Melon.
melo parvus. Small Portugal
Musk Melon.
——— <i>melo pilofus</i> . Hairy-skinned Melon.
melo reticulatus. Netted-
fkinned Melon. ——— melo striatus. Late small
friated Melon:
melo tuberosus. Warted Can-
taleupe.

<sup>\*</sup> Linnæus defines an Apple to be a pulpy feed-veffel, without a valve; and containing within it a membranous capfule, with several cells to receive the seeds.

- Cucumis melo turbinatus. Top-shaped Melon.
- --- melo virens. Green rinded Melon.
- 2 Cucumis chate. Egyptian Melon.
- 3 Cucumis fativus. Common prickly Cucumber.
  - --- fativus albus. White prickly Cucumber.
  - --- fativus longus. Long prickly Cucumber.
- 4 Cucumis flexuosus. Green Turkey Cucumber.
  - --- flexuosus albus. White Turkey Cucumber.
- 5 Cucurbita lagenaria. Bottle Gourd. 6 Cucurbita citrullus. Water Melon.
- 7 Cucurbita pepo. Common Pompion. ---- pepo oblongus. Long Pompion,
- 8 Cucurbita verrucofa. Warted Gourd.
- 9 Cucurbita melopepo. The Squash, or Melon Gourd.
- 10 Melothria pendula. Small Creeping Cucumber.
- 1 Cucumis melo. Musk Melon. Lin. Sp. pl. 1436.

Melo vulgaris. Baub. Pin. 310.

What particular country the Musk Melon is a native of is not known, but it is now cultivated in almost every part of Europe. The varieties mentioned in the lift are the most

most distinguished ones, but some of them are not worth the expence of raising. The small *Portugal Melon* is a tolerable good one, and is the more to be esteemed because it comes early, and is a plentiful bearer.

The Cantaleupe is a middle-fized fruit, of a roundish form, the outer coat is studded with rough knobs, or protuberances like warts, the flesh is generally of an orange colour, of a delicious flavour, and may be eaten in confiderable quantities, without hurt to the stomach, which is not the case of most of the other forts. The Dutch are fo fond of this that they pay little regard to any other, and by the way of pre-eminence, call it only Cantaleupe, not joining Melon to it. It takes its name from a place called Cantaleupe, about fourteen miles from Rome, where it is greatly cultivated, and where the Pope has a country-feat. But Miller fays it was first brought thither from that part of Armenia, bordering on Persia, in which place it is produced in fuch plenty, that a horse-load is sometimes sold for a French crown.

Cucumis Ægyptius rotundifolius. Baub.

Pin. 310.

This is an annual, and grows fpontaneously in Egypt. It hath long procumbent,

<sup>2</sup> Cucumis chate. Egyptian Melon. Lin. Sp. pl. 1437.

bent, obsolete angled stalks, which put forth claspers, and are furnished with erect, pellucid, white hairs. The leaves are almost round, and, like the stalks, are covered with a plush of soft white hairs. The fruit also is hairy, long, tapering, and the flesh almost of the same consistence as that of other Melons. Miller reports that it is of an infipid taste, and not worth cultivating; prohably it may be so here, for want of proper management, or a natural foil and climate; but in Egypt it is in so much esteem, as to have obtained the name of Queen of Cucumbers. The taste is sweet, and a little watery. Haffelquist afferts, that the Grandees and Europeans in Egypt, eat these as the most pleasant and refreshing fruit they have, and those from which they have the least to apprehend; that they are the most excellent of this tribe of any yet known, and that the Nobles of Europe might wish them at their tables.

The plant is found in the fertile plains round Cairo, after the inundation of the Nile, and not in any other place in Egypt, nor in any other foil.

3 Cucumis fativus. Common Cucumber. Lin. Sp. pl. 1437.

Cucumis sativus vulgaris. Bauh. Pin. 310.

The Common Cucumber is another of those plants

plants whose native country is not known. It is univerfally cultivated in all the four quarters of the globe. The methods of eating the fruit here are too well known to require any thing faid about them, but in Egypt they have one perhaps peculiar to themselves: this is to scoop out the chief of the flesh, and fill the shell with flesh and aromatic herbs, and then boil it in the manner of a pudding, which is faid to be extremely palatable, and fatisfactory. In some parts of the East they boil the fruit whole, and eat them with falt and vinegar. The feeds of Cucumbers, and those of the Melon, are two of the greater cold feeds, are deemed balfamic, cooling, and emollient, and are prescribed amongst diuretics.

4 Cucumis flexuosus. Green Turkey Cucumber. Lin. Sp. pl. 1437.

Cucumis oblongus. Bauh. Hift. II.

p. 247.

This is supposed to be a native of India. The stalks and leaves are longer than those of the former, and the fruit are smooth, and generally double the length of the Common Cucumber. The variety, called the White Turkey, is less watery than the green, and therefore is more generally esteemed; but the best sorts are counted unwhole-some, and by their coldness, apt to dispose the blood to putrid fermentations, and lay

the foundation of many of those malignant fevers, which often appear in autumn. To prevent these effects, therefore, they should always be eaten with plenty of salt, pepper, and vinegar.

5 CUCURBITA lagenaria. Bottle Gourd. Lin. Sp. pl. 1434.

Cucurbita oblonga, flore albo, folio molli.

Bauh. Pin. 313.

The Bottle Gourd is a native of America, and is there much cultivated. This is the most constant species of the genus, in regard to the form of its fruit. When the plant is in a soil that suits it, the stalks run to a prodigious length, and are covered with a fine, soft, hairy down. The leaves are large, heart-shaped, toothed on their edges, with two glands each at their base, and woolly like the stalks. The slowers are bell-shaped, are large and white, have reslexed brims, and are supported on long peduncles. The fruit is pear-shaped, mostly a little bent inwards, and when ripe, the rind is woody, and of a pale yellow colour.

In both the Indies this plant is much cultivated, and the fruit fold in the markets for the table. In these parts they make a principal part of the food of the common people, for three or four months successively. The inhabitants boil and eat them with vinegar. The large full grown fruit they frequently

frequently scoop, and filling the shells with meat and rice, boil them as a pudding. These shells being hard and ligneous, serve them for funnels, and many other houshold utenfils.

6 CUCURBITA citrullus. Water Melon.

Lin. Sp. pl. 1435.

Anguria Citrullus dicta. Baub. Pin. 312. The Water Melon is a native of the fouthern parts of Italy, and is not only much cultivated there and other parts of Europe, but also in Asia, Africa and America. an annual plant, and varies very much in the fize, shape, and colour of both its fruit and the feeds; the latter are black in some, red in others, and the flesh yellow or red. The leaves are cut and divided into many parts, even almost to the midrib. The poor people in Persia, and the Levant, live almost entirely upon these, Musk Melons, Cucumbers, and milk, during the hot months. They are cooling, diuretic, and very wholefome, if used in moderation. In Egypt, fays Haffelquist, they furnish the inhabitants with meat, drink, and physic. When the fruit is perfectly ripe, they make a hole in it, where the juice foon collecting, affords them a hearty draught; and in burning fevers, this liquor is mixed with rose-water, and a little fugar, and given the patient with great success. The unripe fruit are eaten with 3

with bread, when in feason, and by the common people counted their best provision, as they are obliged to put up with worse fare all the remaining part of the year. Notwithstanding this, strangers should be cautious of making too free with them at first, especially in the heat of the day, as they are apt to chill the blood too much, and thereby occasion cholics and violent fluxes.

7 CUCURBITA pepo. Common Pompion. Lin. Sp. pl. 1435.

Cucurbita major rotunda, flore luteo,

folio aspero. Bauh. Pin. 213.

The Common Pompion is cultivated all over England, and the country people frequently raise it upon their dunghills, where it often bears very good fruit. The leaves are large, rough, and lobed, and the flowers yellow. The fruit are roundish, smooth, and yellow, and the seeds are swelled, or puffed up at their margins.

Many people eat this fruit, after they have prepared it in the following manner: they cut a piece from the fide, and take out the pulp, which they clear from the feeds, and mixing it with fliced apple, fugar, and fpice, then fill the shell with the composition, and bake the whole in an oven. When sufficiently done it is brought to table, where it furnishes them with a hearty

meal.

meal. The native place of the plant is not known.

8 CUCURBITA verrucosa. Warted Gourd.

Lin. Sp. pl. 1435.

This is an annual, and the plant is in fo many respects like the pepo, as hardly to be distinguished from it; but the fruit is smaller, the shell more woody, and studded with knobs or warts. Some people boil these fruits, and esteem them delicate, but for what good qualities I know not. The Americans, however, cultivate them on purpose for the table, and, when about half grown, boil and eat them with their meat. Where the plant grows naturally has not yet been ascertained.

9 Cucurbita melopepo. The Squash.

Lin. Sp. pl. 1435.

Melopepo clypeiformis. Baub. Pin. 312. The Squash is also an annual, has lobate leaves like the former, but the stalk is mostly strong, bushy, and erect. It puts forth claspers, although it does not climb, nor is it procumbent. The fruit is knobby, depressed, or shield-shaped. The native place of the plant is not known, but it is much cultivated in North America, where the inhabitants boil the fruit, when about the size of large Walnuts, and eat them as the former.

10 MELOTHRIA pendula. Small Creep=

ing Cucumber. Lin. Sp. pl. 49.
This is an annual, a native of America, and the only plant at present known of the It fends forth many trailing stalks, which extend to a great length, and strike root at every joint; these are furnished with angular leaves, resembling those of the Melon, but they are not fo large. The flowers are of a pale fulphur colour, and each is composed of a bell-shaped, monophyllous calyx, having five teeth (the upper one of which often falls off) and a wheel-shaped petal, fnipped at the edge into five obtuse fegments, with three conical filaments, tipped with twin, compressed summits, and inserted into the tube of the petal. The germen is an oblong-oval, and supports a cylindrical style, crowned with three oblong stigmata, and becomes a smooth, black, oval berry \*, about the fize of a floe.

The inhabitants in the West Indies pickle these berries, and use them as we do Capers.

<sup>\*</sup> This plant ought to have been placed in the Vth Chap. but as its general habit much refembles some of the plants just now described, I judged it would be as well to set it after them.

### S E C T. II.

# Apples of Trees.

ACHRAS sapota. Oval-fruited Sa-

2 Averrhoa carambola. Goa Apple, or Starry Plum.

3 Averrhoa bilimbi. Bilimbi.

4 Punica granatum. Pomegranate-tree.
5 Pyrus communis. Pear-tree.
6 Pyrus malus. The Crab-tree.

7 Pyrus cydonia. Quince-tree.

I ACHRAS sapota. Oval-fruited Sapota. Lin. Sp. pl. 470.

Anona foliis laurinis glabris viridi-fuscis, fructu minore. Sloane's Jam. 206. Hist. II.

This tree is a native of South America, and is commonly planted in their gardens It rifes to about thirty feet high, breaking into many branches, which form a regular head, and are furnished with leaves, shaped like those of the Laurel, but are near a foot long, two or three inches broad, and of a brownith-green colour. The flowers are produced from the fides of the branches, standing fingly, and are of a cream colour. Each has a permanent calyx, composed of five oval, acute-pointed leaves, furrounding five heart-shaped petals, ending in an acute point, and joined together at their base. In the centre of these are five short awl-shaped stamina, and one style, longer than the petals, ending with an obtuse stigma. The germen is roundish, and becomes an oval, fucculent Apple, enclosing two or three oval feeds. There is a variety of this tree, bearing top-shaped fruit, with sharp-pointed feeds, and having a ruffet-coloured coat. This last is the cultivated fort.

The pulp of this fruit has a luscious taste, resembling that of marmalade of Quinces, whence it is called natural marmalade. The stones taken in emulsion are reckoned good against the gravel.

2 AVERRHOA carambola. Starry Plum.

Lin. Sp. pl. 613.

Mala goënsia, fructu octangulari pomi vulgaris magnitudine. Bauh. Pin. 433.

This grows on the coast of Malabar, where it gets to the fize of a small Appletree. It puts forth many branches from the top, from which shoot many flexile twigs, furnished with oval, sharp-pointed, dark-green leaves, of a rough bitterish taste. The flowers come out at the joints of the twigs, upon short peduncles; they have a permanent, pentaphyllous calyx, furrounding five spear-shaped, blush-coloured petals, including

Including ten hair-like stamina, tipped with roundish summits, and five short styles, crowned with simple stigmata. The germen is oblong, octangular, and becomes a yellowish, eight-cornered fruit, about the size of an hen's egg, containing many small angular seeds.

These Apples have a pleasant acid taste, are very cooling, and grateful to the sto-

mach.

3 Averrhoa bilimbi. Bilimbi. Lin.

Sp. pl. 613.

This grows in the same parts of India as the former, and differs little from it except in the angles of the fruit; they being in this species obtuse, and in the *carambola* acute; a difference not attended to by travellers, which occasioned their confounding them as one.

4 Punica granatum. Pomegranate-tree.

Lin. Sp. pl. 676.

Malus punica fylvestris. Baub. Pin. 438. This is a native of Spain, Portugal, and Italy. It hath a woody stem, which rises sixteen or eighteen feet high, sending out many branches, garnished with shining-green, spear-shaped leaves, standing opposite. The slowers proceed from the extremities of the branches, some standing singly, and others three or four together, regularly

regularly expanding in their turns, by which there is a fuccession of slowers for a considerable time. The calyx consists of a bell-shaped, red, sleshy leaf, cut at the brim into sive sharp segments, and includes sive roundish scarlet petals, inserted into the bottom of the calyx, as are the stamina, which are many in number, very slender, and surround one style, longer than themselves. The germen is roundish, and swells to a large round fruit, having a hard reddish rind, crowned with the remains of the calyx, and contains many roundish, succulent seeds.

The flesh of these fruits is of a yellowish colour, and a vinous flavour, but it is subject to generate wind, and cause pains in the stomach and bowels. They should always be eaten cautiously, lest they throw the blood into a state of putrefaction.

There are feveral varieties of this tree now cultivated in gardens, and two or three with double flowers; the calyces of the latter are the Balaustines of the shops, and

are of an aftringent nature.

5 Pyrus communis. Pear-tree. Lin. Sp. pl. 686.

Pyrus sylvestris. Baub. Pin. 439.

This grows wild in the woods and hedges of England. The generic characters are: the flower hath a permanent calyx of one concave

concave leaf, divided into five fegments at the margin, and five concave petals, inferted into it. The stamina are about twenty in number, are awl-shaped, shorter than the petals, and are inserted into the calyx. The germen is round, seated under the slower, and supports five erect styles, crowned with single stigmata. The fruit is large, sleshy, hath five membranaceous cells, each containing one smooth, oblong, pointed seed.

Neither Pears nor Apples in their wild state are of much value, but art and industry have obtained many varieties from them, which can hardly be excelled by any fruits in the world. Nor do any add more to the economy of human life than these; for befide the pleasure and refreshment they afford when eaten raw, they furnish excellent pies, tarts, and other devices, and ornament the table with the wholesome and cooling liquors of Cider and Perry. fetting down the varieties of the Pear, I shall reject fuch as are of an ordinary quality, and divide the rest into three Classes: the first comprehending such as are adapted for the table; the fecond fuch as are well enough qualified for this purpose, but degenerate when grafted on Quince-stocks; and the last, those that are proper for baking.

### CLASSI.

ĭ	Petit Muscat, or Su-	20	The Melting Musk.
	preme.	2 I	Red Bergamot.
	Little Bastard Musk.		Swiss Bergamot.
	Early Ruffet.	23	Late Bergamot.
4	The Magdalen.	24	Fig Pear.
5	Great Blanquette.	25	German Muscat.
	Musk Blanquette.	26	Dutch Bergamot.
	Long - stalked Blan-	27	St. Martial.
	quette.	28	St. Germain.
8	Red Orange.	29	Chaumontelle Wilding
9	August Muskat.	30	The Autumn Beauty.
10	Summer Boncretien.	3 I	Good Lewis.
11	Swan's Egg.	32	Grey Dean.
I 2	Princes' Pear.	33	Winter Thorne.
13	Rosewater.	34	The Royal Winter,
14	The Red Rutter.	35	The Marchioness.
15	Summer Bergamot.	30	Winter Orange.
16	Autumn Bergamot.	37	The Donville.
17	The Rousseline.		Winter Russelet.
18	The Royal Muscat.	39	Beautiful Winter.
19	I he Jargonelle.	40	The Sarasin.

The Little Musk, or Supreme Pear, is rather, round than long, and is generally produced in clusters. The stalk is short, the skin yellow, the juice a little musky, and is best slavoured when not too ripe, which is early in July\*.

The Little Bastard Musk is shaped like the Su-

<sup>\*</sup> The summer 1782 being a very unkind one for ripening fruit, more kind seasons may perfect some of them a fortnight or more sooner than here mentioned.

preme, but is smaller. It is seldom produced in clusters, and the side next the sun has a few streaks of red. It ripens much at the same time with the former, and it is more valuable for coming early, than for its extraordinary qualities.

The Early Ruffet is a small top-sheaped Pear, with a yellow skin, dashed with red and grey on the sunny side; the slesh is yellowish, half-breaking, a little stony next the kernels, and has a

perfumed, fugary juice.

The Magdalen is a middling-fized fruit, rather long, of a greenish-yellow when ripe; the slesh is white, melting, the juice perfumed, sweet, and

mixed with a pleasant acid.

The Great Blanquette, or Bagpipe of Anjou, is 'a pretty large Pear, approaching to round. The skin is smooth, of a pale green colour, and full of a rich-slavoured juice. The stalk is short, thick, and spotted, and the leaf is like that of the Jargonelle. It ripens early in August.

The Musk Blanquette is a small fruit, much less than the former, and more pinched in at the stalk, which is about the same length with the other, but slenderer. The skin is soft, of a pale green, the slesh tender, and full of a rich musky juice.

It ripens rather later than the Blanquette.

The Long-stalked Blanquette is shaped like the Musk, but it is more hollowed at the crown, and has a larger eye. It is plumpish towards the stalk, and a little crooked. The skin is smooth, of a greenish-white, sometimes has a russet tinge on the sunny side. The slesh is white, partly breaking, and plentifully stored with a vinous, sugary, persumed juice. It ripens with the former.

The Red Orange is a middling-fized round Pear, much the shape of a Bergamot; of a greenish co-

lour, except next the fun, where it is often purple, or red. The stalk is short, the eye very hollow, the slesh melting, and the juice sugary and

musky.

The August Muscat, or the Royal Pear, is very much shaped like a Bergamot. The stalk is long, straight, a little spotted, and the eye a little hollowed. The skin is smooth, of a whitish yellow colour, the sless breaking, and the juice very sugary and much persumed. It ripens at the end of August, and is esteemed one of the best Pears the summer produces.

The Summer Boncretien, or Good Christian, is a large oblong Pear, with a thin, smooth, whitish green skin, except on the sunny side, where it is of a good red. The slesh is between breaking and tender, and is stored with a rich juice, of a high persumed slavour. It ripens early in September.

The Swan's Egg has its name from its shape. The skin is of a green-yellow, and striped with a russet-red and green on the sun-side. The slesh is firm, a little melting, the juice sugary, slightly

musky, but of an agreeable flavour.

The Princes' Pear is a small roundish, yellowish fruit, except next the sun, where it is of a bright red. The slesh is between melting and breaking, and the juice highly flavoured. It ripens in September, and is the more valuable because it is a

good bearer.

The Rosewater is a large round Pear, rather flattish, hath a very short stalk, at the insertion of which it is hollowed like an apple. The skin is rough, of a brown colour, the slesh breaking, the juice very sweet, and it becomes ripe in September.

The Red Butter, Grey Butter, or Green Butter, is of different colours, according to the stock it hath been grafted upon. When propagated upon a free stock it is brown. As to its general shape, it is large and long. The slesh is very melting, full of a rich sugary juice, and it becomes ripe about the middle of October.

The Summer Bergamot, or Hemden's Bergamot, is a pretty large, flattish Pear, of a greenish-yellow colour, and hollowed at both ends like an apple. The slesh is melting, the juice highly perfumed,

and it ripens a little before the former.

The Autumn Bergamot is a smaller fruit than the former, but much of the same shape. The skin is of a faint red on the sunny side, but of a yellowish-green on the other; the slesh is melting, and when ripe, which is in the beginning of Octo-

ber, the juice is highly perfumed.

The Rousseline, or Long-stalked Autumn Muscat, is a smallish Pear, having a smooth skin, of a greenish-yellow colour, except on the sunny side, where it is red, with some spots of grey. The stalk is long, the slesh tender, delicate, and very sweet, with an agreeable persume. It ripens towards the end of October.

The Royal Muscat is a small top-shaped fruit, with a roughish grey skin, inclining to brown next the sun. The sless white and coarsish, but the juice is sweet, musky, and tolerably agreeable.

The Jargonelle is a long top-shaped fruit, of a fine red colour next the sun, but very yellow on the shady side. The sless white, half breaking, tolerable sine, and the juice a little musky.

The Melting Musk is also a long top-snaped Pear, of a middling size. The skin is even,

finooth,

smooth, of a grass-green round the apex, but of a yellowish one near the stalk. The slesh is melting, the juice high slavoured, and very musky.

The Red Bergamot is rather a smallish Pear, top-shaped, and flatted; next the sun it is of a yellow-red colour; the slesh is melting, the juice

high flavoured, and very perfumed.

The Swiss Bergamot is a roundish Pear, with a tough, greenish-coloured skin, striped with red. The slesh is melting and full of juice, but is not so richly perfumed as the former. It ripens the be-

ginning of October.

The Late Bergamot, Colmar, or Manna Pear, is fomewhat like a Boncretien, but the head is flat, the eye large and deeply hollowed. It is thickest in the middle, sloping toward the stalk, which is short, thick and a little bent. The skin is green, with a few yellow spots, and sometimes it is a little coloured next the sun; the slesh is tender, and the juice greatly sugared.

The Fig Pear is a middling fized fruit, of a long top-shape. The skin is rather smooth, of a brown-ish-green when ripe, and the slesh white and melting. The juice is sweet, sugary, and heightened with a pleasant sharpness. Ripe the begin-

ning of October.

The German Muscat is rather a long top-shaped Pear, much of the form of the Royal Winter, but more contracted near the eye; the skin too is of a more russet colour, and red on the sunny side. The slesh is melting, buttery, and a little musky.

The Dutch Bergamot is shaped like the Common Bergamot, but it is a larger fruit. The juice is highly slavoured, the skin greenish, and the slesh butters and tender.

half buttery and tender.

The St. Martial, or the Angelick Pear, is oblong,

much the shape of the Boncretien, but it is not so large, and a little flatter at the crown. The stalk is very long, the skin sincoth and yellowish, except next the sun, where it is generally purplish. The sless is melting, the juice very rich, and a little perfumed. It is a late fruit, and counted one of the best yet produced.

The St. Germain is a large, long Pear, of a yellowish-green colour, and melting. In dry seasons it abounds with a sweet agreeable juice, and is a very good fruit, but in moist ones, or on damp soils, it is roughish and austere. It is in eating

for about two months after Christmas.

The Chaumontelle Wilding is rather a large Pear, and flatted at the crown. The skin is roughish, of a pale green colour, except on the sunny side, where it is purplish. The slesh is melting, the juice very rich, and a little persumed. This is esteemed an excellent fruit, and is in eating from November to January.

The Autumn Beauty is a pyramidal-shaped Pear, with a tolerable smooth skin, of a fine deep red next the sun, speckled with grey. The shady side is partly red, but not so deep, and partly yellow, speckled with fawn colour. The slesh is white, breaking, sometimes half melting, the juice co-

pious, and of a high flavour.

The Good Lewis is nearly of the shape of the St. Germain, but is not quite so pointed. The stalk is very short, a little bent, the skin very smooth, and the eye small. When ripe it is of a whitish-green colour, and if it grow upon a dry soil, the slesh will be very tender, and full of a rich sweet juice. It is in eating in December.

The Grey Dean is a middling-fized, roundish Pear; the skin smooth, of a greenish-grey colour,

the

the flesh buttery, melting, and not subject to be woolly like the Yellow Dean. The juice is very fugary, and of a tolerable good flavour. It ripens in November.

The Winter Thorn is rather a large Pear, of a pyramidal figure, the skin smooth, of a whitishgreen at first, but of a pale yellow when ripe. The stalk is short and slender; the slesh melting and buttery, the juice very fweet, and, if the feafon prove dry, highly perfumed. It ripens at the end of December.

The Royal Winter is a large top-shaped fruit, with a fine fmooth, beautiful red skin on the funny fide, and when ripe, yellow on the other. It is often speckled with brown spots upon the red, and fawn-coloured upon the yellow. The flesh is inclining to yellow, is very fine, half buttery, melting, and on dry foils the juice is very fugary. It ripens in December.

The Marchioness is a large pyramidal Pear, of a green colour at first, with dots of a deeper green; but when ripe becomes yellow, and frequently with a flight tinge of red. The flesh is melting, buttery, the juice fweet, fugary, and fometimes a little musky. Ripe the beginning of December.

The Winter Orange is a middle-fized fruit, of the shape of an Orange. The skin is studded with small knobs, and is of a pale brown-green when ripe, with fome little dots of a browner green. The flesh is white, fine, breaking, and the juice musky and agreeable. Ripens in February.

The Donville is a middle-fized Pear, sharpish at both ends, the skin smooth and shining, of a deep lemon colour, and fcattered with fawn-coloured fpots on the shady side, but of a bright red, speckled with small grey dots on the other. The flesh is

inclining

inclining to yellow, it is breaking, and the juice is highly flavoured, with a little sharpness. Ripens in February.

The Winter Russelt is a small top-shaped Pear, with the skin partly greenish and partly reddish. The flesh is half breaking, copiously stored with juice, which is of a tolerable high flavour. Ripens at the end of February.

The Beautiful Winter is a pretty large fruit, and nearly round. The skin is smooth, and yellow on the shady side, speckled with fawn-colour; but on the funny fide it is of a beautiful red, speckled with bright grey. The flesh is tender, the juice copious, and of a pleasant sweetness. It ripens in February.

The Sarasin is the most valuable of all the Pears for duration, as it will keep found both upon, or off the tree for twelve months. It is of a middle fize, about a third part longer than broad, the shady side of a pale yellow when ripe, but the funny fide of a brownish red, speckled with grey. The flesh is white, almost buttery, the juice sugary, highly flavoured, and a little perfumed.

#### CLASS II.

Pears which degenerate when grafted on Quince-stocks.

- 1 Messire John.
- 6 The Little Lard.
- 2 The Green Sugar.
- 7 The Ronville.
- 3 The Dauphine. 4 The Dry Martin.
- 8 The Gate.
- 9 The Easter Bergamot.
- 5 The Large-stalked.
- 10 The Winter Boncretien.

The White and Grey Messire John are deemed one and the same fruit, the difference of their colour being occasioned by the soils they may grow in, or the stocks they may be grafted upon. It is a large roundish Pear, mostly having a brown, rough skin. If grafted on a free-stock, and planted in a moist soil, the slesh will be breaking, and copiously stored with a rich sugary juice; but on a Quince-stock it will be harsh and stony. Ripe in October.

The Green Sugar is shaped like the Winter Thorn, described in the former Class, but is smaller. The skin is very smooth, green, and the slesh buttery, sugared, and of a good flavour; but if grafted on a Quince-stock, it will be stony.

It ripens at the beginning of November.

The Dauphine, or Lansac, is a top-shaped Pear, about the size of a Bergamot, flatted near the head, but a little lengthened near the tail. It is smooth, of a yellowish-green colour on the outside, yellow within, the sless tender and melting, the juice sugared, and slightly perfumed. The eye is very large, and the stalk long and straight. It ripens in November, and if planted in a good soil, and grafted on a free-stock, it is one of the best table Pears then in season.

The Dry Martin, or Champagne, is much like the Russelet both in shape and colour, but it is rather more oblong. The sless is sine and breaking, and the juice sugared, with a slight persume, and if grafted on a free-stock, is an excellent Pear. It comes in eating at the end of November.

The Large-stalked is a yellow, roundish Pear, with a very thick stalk, whence it had its name. The slesh is dry, breaking, and has a musky slavour; it is much improved by being planted in a moist soil, and grafted on a free-stock. It comes in eating with the former.

The

The Little Lard, or Anjou Russet, also the Winter's Wonder, is a middle-fized fruit, but is apt to vary in shape, it being sometimes nearly oval, and at others resembles a Bergamot. The skin is a little rough, greenish at first, but turns yellowish when ripe, and is sprinkled with little knobs. The stalk is long and slender, the eye large, and deeply hollowed; the sless fine, buttery, and melting, the juice sugary, musky, and of an agreeable slavour, but is much hurt when grafted on a Quince-stock. It ripens at the beginning of November.

The Ronville, or Lord Martin, is about the fize of a large Russelet, but the middle of the Pear is mostly swelled more on one side than on the other, and the eye is hollowed a little. The skin is soft, very smooth, of a lively red next the sun, but when ripe, of a yellow on the other. The sless is breaking, full of juice, which is very sweet, and a little perfumed. On a Quince-stock it is apt to

be stony.

The Gate is a round Pear, and has a fweet, sugary juice, a little perfumed, if grafted on a free-stock, and planted in a rich soil; but in a dry soil, and upon a Quince-stock, it is good for

nothing.

The Easter Bergamot is a large Pear, and nearly round, except towards the stalk, where it lengthens a little. The eye is flat, the skin at first green, but turns yellow when ripe, with small brown dots, and a tinge of red on the sunny side. The slesh is sine, inclining to yellow, and is buttery and melting. If grafted on a free-stock the juice is very sweet, sugary, and high slavoured. It ripens in January.

The Winter Boncretien is a very large Pear, of a pyramidal

pyramidal form, flat at the top, the skin very fine, of a bright yellow colour, inclining to green, but of a soft slesh-red on the sunny side. If planted in a good soil, and grafted on a free-stock, the slesh will be sine, tender, full of a sweet, sugary juice, of a perfumed, vinous slavour. Ripens in January.

#### CLASS III.

Pears proper for Stewing and Baking.

1 Le Besidéri, or Heri.

2 The Spanish Boncretien.

3 The Pound, or Lovely Pear.

4 The Winter Citron.

5 The Golden End of Winter.

6 The Catillac.

7 The Double flower's ing.

8 The Burnt Cat.

9 The Pope's Pear.

10 The Union.

The Le Besidéri is a middling-sized round Pear, of a pale green colour, inclining to yellow. The stalk is very long and slender, and the flesh dry. It ripens near the end of November.

The Spanish Boncretien is a large pyramidal fruit, of a pale yellow colour on the shady side, but of a fine lively red on the other. The skin is smooth, and all over speckled with small brown dots. The slesh is white, mixed with greenish spots, and it is either tender, hard, dry, or juicy, according to the soil, season, or stock it may be grafted on. Ripe at the end of November, or beginning of December.

The Pound, or Lovely Pear, also Parkinson Warden, is a large fruit, which commonly weighs a pound or more. The skin is rough, of a dull red

next the fun, but somewhat paler on the other side. The stalk is very short, and the eye much hollowed. Comes in season in December.

The Winter Citron, or Musk Orange, is a tolerable large Pear, nearly of the shape and colour of an Orange. It is an ordinary Pear for the table, but will bake well, and is in season with the former.

The Golden End of Winter is a very large fruit, almost of a globular form. The stalk is short, the skin yellow, spotted with red, the slesh dry, and very apt to be stony. Comes in season in January.

The Catillac is a large Pear, and nearly of the shape of a Quince. The skin is generally yellow, but turns to a deep red on the sunny side. The slesh is hard, the juice austere, yet it bakes well.

Comes into use in January.

The Double-flowering Pear is a thick, short fruit, with a long, straight stalk. The skin is very smooth, of a yellowish colour, except on the sunny side, where it is mostly red or purple. It is a most excellent Pear for baking, and comes in season in February. The slower having two ranges of petals obtained it the name it goes by.

The Burnt Cat is rather a finall Pear, of an oblong form. The skin is smooth and shining, reddish next the sun, but of a fort of lemon colour on the other. The slesh is tender, but dryish, and acquires in baking a beautiful red. It ripens in

February.

The *Pope's Pear* is of a middling fize, and common shape. The skin is roughish, yellow, or inclining to a cinnamon colour. The slesh tender, white, and mostly without stones.

The Union is a large, long Pear, of a reddish colour

colour next the fun, but of a deep green on the other fide. It comes in feafon in January, is a good baking Pear, and a plentiful bearer.

6 Pyrus malus. The Crab-tree. Lin. Sp. pl. 686.

Pyrus foliis serratis, pomis basi concavis.

Hort. Cliff. 189.

The Crab-tree is common in every part of England, and is the parent of all the Appletrees at present cultivated. Its varieties are so exceedingly numerous, that it is impossible for any one clearly to ascertain them; for even in its wild state, almost every different foil and fituation the feeds may chance to vegetate in, produce some small variation in the form, colour, or flavour of the fruit. It is remarkable that the Crab, or Appletree, though it exactly agrees in the generic characters of the fructification, with those of the Pear and Quince, yet it will not take when grafted upon either of them, nor they upon the Apple; which feem to indicate. that this genus is not a natural one \*, and that nature has placed some boundary between the latter, and the two former, but

<sup>\*</sup> This was a main argument with Miller for splitting the genus, and it was constantly contradicted by his own experience as a gardener; for he acknowledges the *Peach* to be a distinct genus from the *Plum*, and yet it is a common practice in the nursery to bud the former either upon the latter or upon an *Apricot*, and they are found to take very well.

fuch as is beyond our penetration to difcover. Linnæus certainly, therefore, did right in placing them all under one genus, and not separate them, as Miller and others have done; as in any systematical arrangement, we must always be governed by what is plain and obvious in the structure of the plants, otherwise the defign will be rendered abortive.

In fetting down the varieties of the cultivated Apple, I shall describe only some of the most valuable ones, and divide them into two Classes: the first to contain such as are immediately adapted to the table, in order to be eaten raw; and the second to confist of those proper for boiling, baking, &c.

### CLASS I.

- I The Summer Calville.
- 2 The Anise.
- 3 The Common Codlin. 4 The Margaret.
- 5 The Summer Pearmain.
- 6 Loan's Pearmain.
- 7 The Quince Apple.
- 8 The Ruffet Ronnet.
- 9 The French Rennet.
- 10 The Rennet Grife.
- II The Red Rennet.

- 12 The White Calville.
- 13 The Red Calville.
- 14 The Aromatic Pippin. 15 The Golden Pippin.
- 16 The Violet Apple.
- 17 The Hollow Crown'd Pippin.
- 18 The Winter Rambour.
- 19 The Great Faros.
- 20 The Nonpareil.

The Summer Calville is a middling fized Apple, of a longish form, and the skin is streaked with red and white. The flesh is light and dry, of no extraordinary  $U_2$ 

extraordinary flavour, but the fruit is esteemed

for coming early.

The Anife Apple is a middling-fized fruit, of a grevish colour, and rather longer than a Golden Pippin. The flesh is tender, and hath a spicy flavour like Anise-seed or Fennel.

The Common Codlin is a large, early, good-flavoured Apple, and is too well known to require

any description.

The Margaret is a middling-fized fruit, shorter than the Codlin, and the skin on the sunny side is of a faint red, the other fide of a pale green. The flesh is firm, and of a pleasant flavour, but foon decays.

The Summer Pearmain is an oblong Apple, and is striped with red on the sunny side.

is tender, but it foon becomes mealy.

Lean's Pearmain is a middle-fized Apple, of a beautiful red on the funny fide, and is striped with red on the other. The flesh has a vinous, quick

flavour, but it foon grows mealy.

The Quince Apple has its name from its shape, which is like that of a Quince. It is about the fize of a Golden Pippin, but of a longer form, especially near the stalk. It is of a russet colour on the funny fide, and inclining to a yellow on the other. The flavour is very agreeable.

The Ruffet Rennet is a small fruit. Its name speaks its colour. It will keep a long time, and

the flesh has a high flavour.

The French Rennet is a large, roundish, yellowishgreen Apple, dotted with finall grey fpots. The juice is sugary, and of a good flavour. an excellent fruit for keeping.

The Rennet Grise is a middle-fized Apple, and is shaped like the Golden Rennet; it is of a deep

grev

grey colour on the funny fide, but mixed with yellow on the other. The flesh is very juicy, and of a quick flavour.

The Red Rennet is formewhat rounder than the former, and of a beautiful red colour, on a whitish ground. The flesh is firm, and the juice sugary. It feems to be only a variety of the French Rennet.

The White Calville is a large, white, squarish Apple. The slesh has a high flavour, without any acid. It will keep a long time, which makes it much esteemed.

The Red Calville is a large, red fruit, and longer than round. The flesh of this is sometimes reddish, and has a fine vinous flavour.

The Aromatic Pippin is near the fize of the Nonpareil, but a little longer. The fide next the fun is of a bright ruffet colour. The flesh is tender, and hath an aromatic flavour.

The Golden Pippin is a middle-fized fruit, of a yellow-gold colour, and is rather longer than round. It is dotted with fmall red spots. Its juice is sugary, and very high-flavoured.

The Violet Apple is a pretty large fruit, of a greenish white, striped with a deep red on the tunny side. The sless is white, very sine, and the juice sugary, with some faint slavour of a violet.

The Hollow-crowned Pippin is a middling-fized Apple, and very hollow at the top, whence its name.

The Winter Rambour is a very large fruit, and nearly round. It is quite green, and the juice has a sharp acid taste.

The Great Faros is a large, flattish Apple, streaked with red. The flesh is breaking, and plentifully stored with juice.

The Nonpareil is a finallish fixed fruit, rather U 2 conical,

conical, of a ruffet-green colour, a little inclining to red on the funny fide. The flesh has a fine flavour, and is much esteemed.

#### CLASS II.

## Apples proper for boiling, baking, &c.

1 The Summer Rambour. 6 The Holland Pippin.

- 2 The Kentish Fill-Basket. 7 The Embroidered Apple.
- 3 The Golden Rennet. 8 The Royal Russet.
- 4 The Hertfordsbire Pear- 9 Wheeler's Russet.
  main. 10 Pile's Russet.
- 5 The Kentish Pippin.

The Summer Rambour is a very large fruit, and rather flatter than the Winter Rambour. The skin is white, with some few streaks of red. It comes early, and is an excellent Apple for stewing.

The Kentish Fill Besket is a large fort of Codlin, but is longer than the Common Codlin. This is

a good baking Apple.

The Golden Rennet is proper either for eating

raw, or baking.

The Hertfordshire, or Winter Pearmain, is a tolerable fized truit, rather longer than round. It is of a fine red on the funny fide, and striped with the same colour on the shady one. The slesh is juicy, and it stews well.

The Kentish Pippin is a large, oblong Apple, of a pale green colour. The flesh is juicy and breaking, of a quick acid flavour, and it boils

well.

The Hellard Pippin is both a larger and longer Apple than the former, and the fkin is of a darker green

green colour. It is firm and juicy, and boils well.

the Embroidered Apple is a largish fruit, and somewhat resembles the Winter Pearmain, but the stripes of red are broader. It is used as a kitchen Apple.

The Royal Ruffet, or Leather Coat, is a large, oblong Apple, with a deep ruffet-coloured fkin. This is an excellent fruit for boiling, and a good

one to eat raw.

Wheeler's Ruffet is a flat, middling-fized Apple. The fide next the fun is of a pale ruffet-colour, the other is inclining to yellow. The juice has a very quick acid flavour, and it boils well.

Pile's Russet is of an oval figure, and is a smaller Apple than the former. The skin is of a russet-colour on the sunny side, and of a dark green on the other. The sless has a quick acid taste, and

it is a good fruit for baking.

There is a large number of valuable Apples yet remaining, but their appellations are so various in different places, that it is impossible to describe them by any certain general names. Those commonly used for the making Cyder are the following:

I The Red Streak.

2 The Devonshire Royal Wilding.

3 The Whitfour.

4 The Hertfordshire Underleaf. 5 The John Apple. 6 The Everlasting

6 The Everlasting Hanger.

7 The Gennet Moyle.

8 The Cat's Head.

7 Pyrus cydonia. The Quince-tree. Lin. Sp. pl. 687.

U 4 Malus

Malus cotonea sylvestris. Baub. Pin. 434. The Quince-tree grows naturally on the banks of the river Danube, in Hungary. It is a rather fmaller tree than the Crab. The leaves are nearly of the same shape, but have more prominent ribs, and are whiter on their under fide. The flowers come out fingly, and the calyx is ferrated, spreading, and of the length of the petals. The fruit is very well known. The varieties of it are, the Pear and Portugal Quince. The last is deemed the best, and is the fort now most generally cultivated. The slesh of this is less austere than the other, of the finest purple colour when stewed, and it makes the most agreeable and best slavoured Marmalade.

Quinces are very aftringent; employed medically they strengthen the stomach, and stop fluxes of the bowels. A syrup is frequently made of the juice, and prescribed for these purposes. The bruised seeds impart a very strong mucilage to any watery liquor, which makes an excellent gargarism for sore mouths. An ounce will render three pints of water as ropy as the whites of Eggs.

# C H A P. VIII.

# LEGUMINOUS\* PLANTS.

### S E C T. I.

Pods and Seeds of Herbaceous Plants.

<sup>\*</sup> A Legumen is a pod with two valves, inclosing a number of seeds that are fastened along one suture only.

Pifum umbellatum. Rose, or Crown Pea.
—— quadratum. Angular-stalked Pea.

10 Pisum Americanum. Cape, or Lord Anfon's Pea.

11 Pisum maritimum. Sea Pea.

12 Vicia faba. Common Garden Bean.
— minor. The Horse Bean.

1 Arrachis hypogæa. American Ground

Nut. Lin. Sp. pl. 1040.

This is an annual plant, and a native of Brasil and Peru. The stalks are long, trail upon the ground, and are furnished with winged leaves, composed of four hairy lobes each. The slowers are produced singly on long peduncles; they are yellow, of the pea kind, and each contains ten awl-shaped stamina, nine of which are tyed together, and the upper one stands off. In the centre is an awl-shaped style, crowned with a simple stigma. The germen is oblong, and becomes an oval-oblong pod, containing two or three oblong blunt seeds.

This plant is cultivated in all the American Settlements for the feeds, which make a confiderable part of the food of the flaves. The manner of perfecting them is very fingular, for as the flowers fall off, the young pods are forced into the ground by a natural motion of the stalks, and there they are entirely buried, and not to be discovered

without

without digging for them, whence they have taken the name of Ground Nuts.

2 CICER arietinum. Chich Pea. Lin. Sp. pl. 1040.

Cicer fativum. Baub. Pin. 347.

The Chich Pea grows naturally among the corn in Spain and Italy, and it is much cultivated in these places for the table. is an annual, fending up several hairy stalks, near two feet high, which are fet with pinnated leaves, composed of eight or nine pair of oval, ferrated pinnæ, with an odd one at the end. The flowers are small and whitish, are of the pea kind, mostly but one on a peduncle, have ten stamina each, nine of which are joined together, and the tenth stands off. The germen is oval, and becomes a turgid, hairy, rhomboidal pod, containing two roundish feeds, of the fize of common peas, each having a protuberance on the fide.

Though these Peas are common at table in Spain and Italy, they would badly suit an English stomach, being far from delicate, but are strong, slatulent, and hard of digestion. There are two varieties of this plant, one with red, and the other with black seeds. It is much cultivated in Barbary, by the name of Gravances, and is counted one of their best forts of pulse.

3 Dolichos soja. Indian Kidney Bean.

Lin. Sp. pl. 1023.

This is a perennial, and a native of India. It sends up an erect, slender, hairy stalk, to the height of about four feet, surnished with leaves much like those of the Common Kidney Bean, but more hairy underneath. The flowers are produced in erect racemi, at the bosoms of the leaves; they are of the peakind, of a bluish white colour, and are succeeded by pendulous, hairy pods, resembling those of the Yellow Lupine, each containing three or four oval, white seeds, a little larger than peas.

This plant is much cultivated in Japan, where it is called *Daidfu*, and where the pods fupply their kitchens for various purposes; but the two principal are with a fort of butter, termed *Miso*, and a pickle, called

Sooju or Soy.

The Miss is made by boiling a certain quantity of the beans for a considerable time in water, till they become very soft, when they are repeatedly brayed with a large quantity of salt, till all is incorporated. To this mass they add a certain preparation of Rice, named Koos, and having well blended the whole together, it is put into a wooden vessel, where in about two months it becomes sit for use, and serves the purposes of butter. The manner of preparing the Koos is a kind of secret business, and is

in the hands of some certain people only, who sell the Koos about the streets, to those who make Miso.

In order to prepare Sooju they take equal quantities of beans, wheat, or barley-meal, and boil them to a pulp, with common falt. As foon as this mixture is properly incorporated, it is kept in a warm place for twenty-four hours to ferment; after which the mass is put into a pot, covered with falt, and a quantity of water poured over the whole. This is suffered to stand for two or three months, they never failing to ftir it well at least once a day, if twice or thrice it will be the better; then the liquor is filtered from the mass, and preserved in wooden vessels, to be used as occasions require. This liquor is excellent for pickling any thing in, and the older it is the better.

4 ERVUM lens. The Lentil. Lin. Sp. pl. 1039.

Lens vulgaris. Baub. Pin. 346.

The Lentil is a common weed in the cornfields in France. It is an annual, and fends up feveral weak stalks, about half a yard high, putting forth winged leaves at the joints, each being composed of many pair of narrow lobes, and the midrib ending with a tendril. The flowers come out from the sides of the branches, two or three together on a short common peduncle; they are small,

small, of the pea-kind, of a pale purple colour, contain ten stamina each, nine of which are united, and the tenth stands off. The germen is oblong, and becomes a jointed, taper pod, containing three or four round, convex seeds.

Lentils are a strong, flatulent food, very hard of digestion, and therefore are seldom used now but to boil in soups, in order to thicken them.

5 Lorus edulis. Incurved-podded Birdsfoot Trefoil. Lin. Sp. pl. 1090.

Lotus pentaphyllos, filiqua cornuta.

Baub. Pin. 332.

It fends forth feveral trailing stalks about a foot long, furnished at their joints with trifoliate, roundish, smooth leaves, having oval stipulæ. The flowers come singly from the sides of the stalks, on long peduncles, with three oval sloral leaves, the length of the slower; the latter is small, yellow, and is succeeded by a thick arched pod, having a deep surrow on its outside.

The plant is an annual, and a native of feveral parts of Italy, where the inhabitants eat the young pods as we do Kidney Beans.

6 Lotus tetragonolobus. Square-podded Pea. Lin. Sp. pl. 1089.

Lotus ruber, siliqua angulosa. Bauh.

Pin. 332.

This

This is a native of Sicily, and being rather an ornamental plant, has been long cultivated in the English gardens. It is an annual, fending out feveral decumbent stalks, about a foot long, furnished with dark green, trifoliate leaves, having two appendages at the base of their footstalks. The slowers fpring alternately from the joints of the stalks, and each is supported on a long peduncle; they are of the peakind, of a dark. red colour, and are succeeded by long taper pods, having four longitudinal, leafy membranes, which render them square.

The green pods of this plant were formerly gathered, and dreffed in the manner of Kidney Beans, and are used so still in some of the northern counties of England; but they are coarse, and not very agreeable to fuch as have been accustomed to feed upon better fare.

7 Lupinus albus. White Lupine. Lin. Sp. pl. 1015.

Lupinus sativus, flore albo. Baub. Pin.

This grows naturally in the Levant, is an annual, and puts forth a thick, erect stalk, near two feet high, which branches towards the top, and is furnished with compounded leaves, made up of feven or eight oblong, greyish-green, hairy lobes, joined to the top of the footstalk by their tails, and are covered covered with a filvery down. The branches are terminated by loose spikes of white flowers, having little or no peduncles; they are of the peakind, and are followed by straight, compressed, hairy pods, about three inches long, each containing five or fix flattish white seeds, having a scar like a navel.

This plant is cultivated in some parts of Italy, as an esculent pulse, but the seeds

have a bitter difagreeable flavour.

8 Phaseolus vulgaris. Kidney Bean. Lin. Sp. pl. 1016.

Smilax hortenfis five Phaseolus major.

Baub. Pin. 339.

The Common Kidney Bean is a native of both the Indies, and is well known by being cultivated almost all over Europe. The varieties of it are very numerous, but to describe them all would answer no good purpose, as many of them are very ordinary, and not fit for the table. Those generally intended for an early crop are the White Dwarf, the Black Dwarf, and the Liver-coloured; but the most valuable ones, though but seldom cultivated, are the Scarlet-bloffomed, with purple seeds spotted with black, and the White-blossomed, with white seeds.

9 Pisum sativum. The Pea. Lin. Sp. pl. 1026.

This is a native of England, and, like all plants

plants that are in constant cultivation, is now run into many varieties. The names of those generally raised for the table are,

I The Golden Hotspur.

2 The Charlton.

3 The Reading Hotspur.

4 Master's Hot/pur.

5 The Effex Hotspur.

6 The Dwarf Pea.

7 The Sugar Pea.

8 The Spanish Morotto.

9 The Nonpareil.

10 The Dwarf Sugar.

11 The Sickle Pea.

12 The Marrowfat.

13 The Rose, or Crown

14 The Rouncival.

10 PISUM Americanum. Lord Anson's Pea.

The feeds of this Pea were brought to England by Lord Anfon's cook, who collected them when they were at Cape Horn, in South America. It hath weak trailing stalks, furnished with compound leaves, that have two lobes on each footstalk; those below are spear-shaped, and sharply indented on their edges, but the upper ones are small and arrow-pointed. The slowers are blue, and come out by three or four on a common peduncle, and are succeeded by taper pods, containing several small peas, about the fize of Tares.

These Peas are not valuable for their flavour, being inserior to any of our cultivated sorts, but they proved very beneficial to the tailors in their voyage, who when they met with them were greatly afflicted

with the scurvy, and stood much in need of some forts of vegetables.

II PISUM maritimum. Sea Pea. Lin. Sp. pl. 1027.

Pisum marinum. Raii Hist. 892.

The Sea Pea grows wild on our fea-coast, where its roots penetrate to a confiderable depth, and also spread in various directions for several feet just under the surface. The stalk is angular, usually lodges on ground, and grows to near a yard in length. The leaves on the main stalks stand by pairs, but those on the branches are pinnated, having three or four pair of oval lobes each, and their midrib is terminated with a branched tendril. The flowers finish the stalks in clusters of eight or ten on a common peduncle; they are smaller than those of the garden Pea, and are of a pale purple, tinged in the middle with a bluish purple. The Peas have a bitterish, disagreeable taste, and therefore whilst more pleasant food is to be obtained, these are rejected; but in times of scarcity they have been the means of preserving thousands of families from perishing, the delicacy of flavour at such times weighing little with a keen appetite. Both Stowe and Camden relate, that in the year 1555, being a year of great dearth, the people collected large quantities of these peas between Orford and Aldborough, in Suffolk.

Suffolk, upon a barren heath, where even grass would not grow; and as they never had observed any such plant as this there in the time of their fullness, when the eye is careless, they attributed their springing up then as a pure miracle, to keep the poor from starving, though in all probability they had been growing thereabouts for centuries before.

12 VICIA faba. The Broad Bean. Lin.

Sp. pl. 1039.

The Common Broad Bean is a native of Egypt, and like the Pea is now run into many varieties, which have their distinguishing appellations among the gardeners, as,

The Mazagan.
The Portugal.
The Small Spanish.
The Broad Spanish.
The Muntford.

Which last is a small fort of the Windsor. The only variety taken notice of by Linnæus is the Horse-bean, and even this now is run into many variations. These are not eaten in England, but our Merchants ship them for Africa, where they are bought as support for the flaves in their voyage to the West Indies.

The distilled water of the flowers of Beans has been held in great esteem as a good cosmetic among the Ladies.

#### S E C T. II.

### Pods and Seeds of Trees.

I CASSIA fistula. Sweet Cassia, or Pudding-pipe Tree.

2 Ceratonia Siliqua. Carob, or St. John's Bread.

3 Coffea Arabica. *Arabian Coffee*.

4 Coffea occidentalis. American Coffee.

5 Cytifus cajan. Figeon Pea.

- 6 Epidendrum vanilla. Sweet-scented Vanilla.
- 7 Hymenæa courbaril. Bastard Locust Tree.
- 8 Tamarindus indica. The Tamarind.

1 CASSIA fistula. Sweet Cassia. Lin. Sp. pl. 540.

Cassia fistula Alexandrina. Baub. Pin.

405.

This is a native of Alexandria, and both the Indies. It is a large tree, fometimes reaching to fifty feet high, having a thick trunk, which divides into many branches, furnished with winged leaves, composed of five pair of smooth, spear-shaped lobes. The flowers come forth in long spikes at the ends of the branches, sustained on long peduncles;

peduncles; they are yellow, and each confifts of five large concave petals, furrounding ten stamina, the three lower of which are long, and tipped with arched, beaked, gaping fummits. In the centre is feated a long taper germen, which becomes a pod divided into many cells by transverse partitions, and is from one to two feet long, with a feam running the whole length on one fide, and the mark of one on the other. The partitions of the pod are covered with a black fweet pulp, which is agreeable, but purgative.

There are two forts of Cassic kept in the shops, one brought from the East Indies, and the other from the West. The pods of the latter are mostly large, thick rind, and contain a nauseous pulp; those of the former are generally smaller, smoother, the pulp blacker, and of a fweet and more pleafant taste. The pulp is the part used in medicine, and is frequently ordered either alone or in composition against costive habits of body. The young tender pods, when about the fize of finall Kidney Beans, are preserved with sugar in the Indies, and pod, pulp and all, eaten in the above disorders.

2 CERATONIA filiqua. Carob-tree. Lin. Sp. pl. 1513.

Siliqua edulis. Baub. Pin. 400.

This tree grows naturally in many places  $X_3$ 

of the Levant, and also in some parts of Spain and Italy, as is afferted, but this feems doubtful. It is male and female in distinct trees, and grows to a large fize. The body is covered with an ash-coloured bark, and the branches are furnished with winged, oval-lobed leaves, terminated by an odd one. The male flowers have no petals, but each confifts of a large calyx, cut into five parts, and contains five long, awl-shaped stamina, tipped with large twin fummits. The female flowers also have no petals, but a fleshy germen fituated within the receptacle, which becomes a long, fleshy, compressed pod, divided into feveral cells, each containing one large, roundish, compressed seed.

These pods are thick, mealy, and of a sweetish taste, and are eaten by the poor inhabitants in times of scarcity; but they are apt to pain the bowels, and prove purgative. They are called St. fohn's Bread, from an affertion of some writers on Scripture, that these pods were the Locusts St. John eat with his honey in the Wilderness. But Dr. Hasselquist has sufficiently resuted this wild conceit, he observing that the animals, called Locusts, are plentifully eaten to this day in the places where St. John was, and it is not to be doubted but they were the food he is said to have been sup-

ported with.

3 Coffea Arabica. Arabian Coffee.

Lin. Sp. pl. 245.

This is supposed to be a native of Arabia Felix, where it is greatly cultivated. It is but a small tree, seldom growing above fifteen or eighteen feet in its natural state, but the planters crop it, and scarcely suffer it to reach fix. The stem is covered with a light brown bark, and the branches diverge opposite each other in an horizontal direction; they are furnished with numerous beautiful, sharp-pointed leaves, somewhat resembling those of the Sweet Chesnut. The flowers are produced in clusters at the base of the leaves, fitting close to the branches, and each confifts of a funnel-shaped petal, having a cylindrical tube, and is cut at the brim into five parts. They are white, have a most grateful smell, but are of short duration. In the tube of the flower are inferted five awl-shaped stamina, and below is a roundish germen, which turns to an oval berry, containing two oval feeds, which are plain on one fide, and convex on the other.

4 Coffea occidentalis. American Coffee.

Lin. Sp. pl. 246.

Pavetta foliis oblongo-ovatis oppositis, stipulis setaceis. Browne's Jam. 142. t. 6. f. 1.

This is a native of America, and it differs X 4 from

from the former in the flower being cut into four parts, and in the berry containing but one feed.

Of these two sorts of Coffee, the Arabian is to be preferred, as having the most grateful flavour when insused. They are both of a drying nature, and are therefore good in disorders of the head, proceeding from sumes and moisture. They also promote digestion, and remove drowsiness, but their frequent use is forbidden in thin hectic constitutions, as they are apt to dry the nerves of such persons, and bring on tremblings.

5 CYTISUS cajan. Pigeon Pea. Lin.

Sp. pl. 1041.

Laburnum humilius, siliqua inter grana et grana juncta, semine esculento. Sloane's

Jam. 139. Hift. 2. p. 31.

This is a native of India, but is now cultivated in almost all the American islands. It is a shrubby tree, and seldom exceeds ten feet in height. The leaves stand three together upon a common footstalk, two of which are sessile and opposite, and the middle one is protruded beyond them. They are woolly, and nearly lance-shaped. The slowers come out in racemi from the sides of the branches, are of the pea kind, of a deep yellow colour, about the size of the common Laburnum, and are succeeded by hairy,

hairy, fickle-shaped pods, about three inches long, ending in an acute point. These are of a russet colour, and each contains several roundish kidney-shaped seeds, which have a slight astringent taste; but when boiled they afford an agreeable and nutritious food.

This tree is of great utility to the inhabitants of the West Indies, for it not only furnishes them with a wholesome diet, but also affords a constant support for their Pigeons, whence the name of Pigeon Pea.

6 EPIDENDRUM vanilla. Sweet-scented

Vanilla. Lin. Sp. pl. 1347.

Epidendrum scandens, soliis eliptico ovatis nitidissimis subsessibus, inferioribus claviculis jugatis, superioribus oppositis.

Browne's Jam. 326.

This is a parasitical plant, and grows naturally in both the Indies, where it climbs up the bodies of trees by means of its spiral tendrils, shooting its fibres into the bark in manner of our ivy. The leaves are oblongheart-shaped, of a bright green colour on the upper side, of a paler one on the other, and have several prominent veins running through them. They are produced alternately at every joint, and have no footstalks. The slowers are of a yellowish-green colour, mixed with white; they have no calyx, but each is composed of sive spreading, oblong petals, included in a sheath, fitting

fitting upon the germen. These have top-shaped nectariums on their backs, and their brims are oblique, and bissid, except the upper one, which is short and trisid. The germen is slender, twisted, and seated under the flower, supports a short style, having two stamina sitting upon it, is crowned by an obsolete stigma, and is sastened to the upper lip of the slower. It swells to a long, taper, sleshy pod, including many small seeds.

These pods are fix or seven inches long, of a reddish colour, wrinkled, and very oily. They contain a pulp that smells like Balfam of Peru, of an aromatic taste, and is made use of by the manufacturers of Chocolate to give it a flavour. As these pods furnish an article of trade, the inhabitants collect them just as they turn ripe, and in order to preserve them for sale, they first lay them in heaps for two or three days to ferment, after which they are spread in the sun, and when about half dried, they flat them, and rub them over at the same time with the oil of Palma Christi. This done, they are again exposed to the fun, and being once more rubbed with the same oil, they are covered over with the leaves of the Canna Indica, and are then properly prepared for market. Vanillas are deemed cordial, good to strengthen the stomach, help digestion, difsipate wind, and to fortify the brain.

7 HYMENÆA courbaril. Bastard Lo-cust-tree. Lin. Sp. pl. 537. Arbor siliquosa ex qua Gummi Elemi,

Bauh. Pin. 404.

This is a large tree, growing naturally in the Spanish West Indies. The trunk is covered with a light ash-coloured bark, is often more than fixty feet high, and three in diameter. The branches are furnished with dark green leaves, which stand by pairs on one common footstalk, diverging from their base in manner of a pair of shears, when opened. The flowers come out in loofe spikes at the ends of the branches, and are yellow, striped with purple. Each confists of five petals, placed in a double calyx, the outer leaf of which is divided into five parts, and the inner one is cut into five teeth at its brim. In the centre are ten declining stamina, longer than the petals, furrounding an oblong germen, which becomes a thick, fleshy, brown pod, four or five inches long, and one broad, with a future on both edges, and includes three or four purplish feeds, somewhat of the shape of Windsor Beans, but fmaller.

The feeds are covered with a light brown fugary fubstance, which the Indians scrape off and eat with great avidity, and which is very pleasant and agreeable.

At the principal roots under ground is found collected in large lumps a yellowish-

red.

red, transparent gum, which dissolved in rectified spirit of wine affords a most excellent varnish, and is the gum Anime of the shops, not the gum Elemi \*.

8 TAMARINDUS indica. The Tamarind. Lin. Sp. pl. 48.

Siliqua Arabica, quæ Tamarindus. Bauh.

Pin. 403.

The Tamarind is a pretty large tree, growing naturally in both the Indies, but those in the East produce the best and largest fruit. The trunk is covered with a brown bark, and spreads into many branches at the top, pientifully furnished with long, slender, pinnated leaves, the lobes of which are very narrow, and not above half an inch long; these are of a bright green colour, a little hairy, and fit close to the midrib. The flowers are produced from the fides of the branches, in small clusters of fix or eight together upon a common peduncle. Each has a calyx composed of five equal, oval leaves, furrounding five reddish petals, so disposed as to resemble a pea-flower, but they contain only three awl-shaped stamina, seated in the finuses of the calyx, and are arched towards the upper petal. The germen is

<sup>\*</sup> This gum has been generally, though wrongfully, fupposed to be the gum *Elemi*, but that is the gum of a tree called *Amyris Elemisera*, and is of a much paler colour than the *Anime*.

an oblong - oval, and supports a slender ascending style, crowned by a single stigma.

The pods when fully grown are from three to fix inches long, and filled with a stringy, acid pulp, surrounding several hard seeds. This pulp is of a cooling laxative nature, is good to quench thirst, allay immoderate heat, and is an ingredient in the Lenitive Electuary of the shops.

# C H A P. IX.

ESCULENT GRAIN AND SEEDS.

 $S \quad E \quad \overset{\circ}{C}, T. \qquad I.$ 

The various Sorts of Wheat.

INNÆUS comprehends all the forts of Wheat at present cultivated, under the fix following species:

- I Triticum æstivum. Summer, or Spring Wheat.
- 2 Triticum hybernum. Winter, or Common Wheat.
- 3 Triticum turgidum. Short thick-spiked Wheat.
- 4 Triticum Polonicum. Poland Wheat.
- 5 Triticum spelta. German, or Spelt Wheat. 6 Triticum monococcum. St. Peter's Corn.

Cultivation has produced so many varieties from these six species, that the most curious examiner cannot fix with certainty to which of them they individually belong; but such as are not to be doubted, shall be mentioned after the description of each species.

t Triticum æstivum. Spring Wheat. Lin. Sp. pl. 126.

Triticum radice annua, spica glabra

aristata. Roy. lugdb. 70.

This hath four flowers in a calyx, three of which mostly bear grain. The calyces stand pretty distant from each other on both fides a flat, smooth receptacle. The leaves of the calvx are keel-shaped, smooth, and they terminate with a short arista. The glumes of the flowers are smooth and bellying, and the outer leaf of three of the glumes in every calyx is terminated by a long arista, but the three inner ones are beardless. The grain is rather longer and thinner than the common Wheat. It is supposed to be a native of some part of Tartary. The farmers call it Spring Wheat, because it will come to the fickle with the Common Wheat, though it be fown in February or March. The varieties of it are:

Triticum aftivum spica et grana rubente. Spring Wheat, with a red spike and grain.

Triticum aftivum rubrum, spica alba. Red Spring

Wheat, with a white spike.

Triticum aftivum, spica et grana alba. Spring Wheat, with a white spike and grain.

2 TRITICUM hybernum. Common Wheat. Lin. Sp. pl. 126.

Triticum.

Triticum radice annua, spica mutica.

Roy. lugdb. 70.

This hath also four flowers in a calyx, three of which are mostly productive. The calyces stand on each side a smooth, flat receptacle, as in the former species, but they are not quite so far asunder. The leaves of the calyx are bellying, and so smooth, that they appear as if polished, but they have no arista. The glumes of the flowers too are smooth, and the outer ones near the top of the spike are often tipped with short arista. The grain is rather plumper than the former, and is the sort most generally sown in England, whence the name of Common Wheat. Its varieties are:

Triticum hybernum, spica et grana rubente. Common Wheat, with a red spike and grain.

Triticum hybernum rubrum, spica alba. Common Red Wheat, with a white spike.

Triticum hybernum, spica et grana alba. Common Wheat, with a white spike and grain.

3 TRITICUM turgidum. Thick - spiked Wheat. Lin. Sp. pl. 126.

Triticum radice annua, glumis villosis.

Roy. lugdb. 70.

This species is easily distinguished from either

either of the former, for though it has four flowers in a calyx after the manner of them, yet the whole calyx and the edges of the glumes are covered with foft hairs. The calyces too stand thicker on the receptacle, which make the spike appear more turgid. Some of the outer glumes near the top of the spike are terminated by short arista, like those of the Common Wheat. The grain is shorter, plumper, and more convex on the back, than either of the former species. Its varieties are numerous, and have various appellations in different counties, owing to the great affinity of several of them. Those most easily to be distinguished are:

Triticum turgidum conicum album. White Cone Wheat.

Triticum turgidum conicum rubrum. Red Cone Wheat.

Triticum turgidum aristiferum. Bearded Cone Wheat.

Triticum turgidum, spica multiplici. Cone Wheat, with many ears.

The third variety is what the farmers call Clog Wheat, Square Wheat, and Rivets. The grain of this is remarkably convex on one fide, and when ripe the awns generally break in pieces and fall off. This fort is very productive, but it yields an inferior flour to what the former two species do.

4 TRITICUM Polonicum. Poland Wheat.

Lin. Sp. pl. 127.

This has some resemblance to the turgidum, but both grain and spike are longer. The calyx contains only two slowers, and the glumes are furnished with very long arists. The teeth of the midrib are bearded. As this sort is seldom sown in England, there is no telling what varieties it produces.

5 TRITICUM spelta. Spelt Wheat. Lin. Sp. pl. 127.

Zea dicoccos vel spelta major. Baub.

Pin. 22.

At first view this has a great resemblance to Barley, but it has no involucrum. The calyx is truncated, that is, it appears as if the ends were snipped off, and it contains four flowers, two of which are hermaphrodite, and the glumes bearded, but the intermediate ones are neuter. There are two rows of grain as in Barley, but they are shaped like Wheat. It is much cultivated in France, Germany, and Italy, but neither the native place of this, nor of the former three species is yet known.

6 Triticum monococcum. St. Peter's Corn. Lin. Sp. pl. 127.

Zea Briza dicta five monococcos germanica. Bauh. Pin. 21.

This

This has three flowers in each calyx, alternately bearded, and the middle one neuter. The spike is shining, and has two rows of grain in the manner of Barley. Where it grows naturally is not known, but it is cultivated in Germany, and in conjunction with Spelt Wheat is there made into bread, which is coarse, and not so nourishing as that made of Common Wheat. Malt made of any of our Wheats is often put into Beer, and a small quantity of it will give a large Brewing a fine brown, transparent tincture.

Before I quit this article of Wheat, I shall make an observation or two that may prove of some benefit to the generality of Farmers. The common allowance of feed to fow an acre, is not less than three bushels, a quantity, as Miller observes, which is certainly too much, but not perhaps altogether for the reasons he gives. If the husbandman has ten coombs per acre, for his three bushels of seed, he thinks he has had an excellent crop, nor does he fet himfelf about reflecting how much missed coming to perfection. Now if all the grain he sowed, vegetated, and produced only two tolerable good ears each, and each ear contained only forty grains, (which is rating them full low) the produce of one grain fown would be 80, and the increase from the three bushels would be 240 bushels, or Y 2 60 coombs;

60 coombs; confequently when he reaps but 10 coombs, he has the profit of only half a bushel of his seed. It stands the farmer in hand then to be careful about fowing his feed-corn, and not throw it away to birds and other vermin, and which he frequently does by fowing it too late. In order to prevent the ravages of these creatures, he ought to have all his Wheat into ground by the end of October at longest, before the birds find a scarcity of food; for while there remains any part of the last year's offal on the fields, they will not trouble themselves much about the new fown grain; but as foon as they feel themselves pinched, they repair by flights to the fresh sown lands, and pick up all they can possibly get at; and though the feeds in general may have vegetated, yet if they be not strongly rooted, they make little difficulty of pulling them up by their leaves, and then twitch off the grain! Several forts of birds are dexterous at this buffness, but Larks in particular are quite adepts at it; a small parcel of them will foon make a place as bare as it was before fown. Now this waste never happens when there is plenty of food for these animals, nor can it be performed when the corn is much advanced, it then requiring more than their strength to draw it up, so that if it be fown in time, and before these creatures creatures are distressed, it suffers little or nothing, but from the severity of hard seafons. From what has been observed it must appear evident, that a much less quantity of seed sown early, properly scattered, and well covered, will be productive of as large a crop as the usual allowance is; and probably a larger, for the grains being less liable to be disturbed by the birds when striking root, and their roots standing more distinct, they will be better supplied with nourishment, enabled to support their stems, and bring their seed to greater persection.

#### S E C T. II.

Oats, Barley, and Rye.

I	AVENA fativa. Manured Black
	——— alba. Manured White Oat.
2	Avena nuda. Naked Oat, or Pilcorn.
3	Hordeum vulgare. Common Barley.
	cæleste. Siberian Barley.
4	Hordeum distichon. Long-eared Barley.
	——— nudum. Naked Barley.
5	Hordeum hexastichon. Big, or Square
_	Barley.

Y 3

6 Hor-

6 Hordeum zeocriton. Battledore, or Sprat Barley.

7 Secale cereale. Common Rye. --- vernum. Spring Rye.

1 AVENA fativa. The Oat. Lin. Sp. pl. 118.

Avena nigra. Bauk. Pin. 23.

The Oat was found growing wild by Lord Anion in the island of Juan Fernandez, at the back of the coast of Chili, in the South Sea; but probably it never was natural to this place, but had been dropped by the Spaniards, who had been here before Anson. In Scotland, and some of the northern counties of England, Oats form the chief bread of the inhabitants. They are much used likewise in Germany; but in Norway, Oat-bread is a luxury among the common people, for they spare the grain by mixing Fir-bark with it, and grinding both into meal. And they do this not only in times of scarcity, but also when Oats are plentiful, that they may be inured to it when the latter fail them. The Fir gives the bread a bitterish taste; and therefore lately they have generally substituted Elmback for it, which they find much pleafanter. Oats are very nutritive, and easy of digestion, to such as feed constantly upon them.

The White Cat is only a variety of the Black, and though the former are generally preferred

preferred for feeding horses, yet it has been found on some fair trials, that the latter are the best for this purpose, and that such horses as are kept with the Black Oat, appear most healthy, and sullest of spirits.

2 Avena nuda. Naked Oat. Lin. Sp. pl. 118.

This is fometimes found in our cornfields, and is therefore supposed to be natural to England. It so much resembles the Tartarian Oat, in its manner of growth and general appearance, that it may eafily be mistaken for it by any one not well skilled in plants. The difference is, this has three flowers in a calyx, whereas the Tartarian has only two; and the feed of the nuda lies bare in the husk in the manner of Rye; but that of the Tartarian is enwrapped in the glume. In former ages this was the chief Oat cultivated here, for the feeds being naked was a great inducement to its propagation, before the method of hulking the Common Oar became general, as when they were boiled, they turned for the most part into flour.

3 Hordeum vulgare. Common Barley. Lin. Sp. pl. 125.

Hordeum polystichon vernum. Baub.

Pin. 22.

This is the Barley most generally cultivated. It has three or four rows of flowers,

two of which are erect, and stand in a regular order. They are all hermaphrodite, and bearded. The skin which covers the feed is very thin, and confequently it is a good fort for the maltster. Barley is less nourishing than Wheat, apt to purge the body, and therefore is not made into bread here, but when the latter becomes too dear for the pockets of the common people. the Greek islands, Barley-bread is much in use; this and dried Figs being the principal food of the Monks, the same as Wheaten bread and cheese are here. In Scotland too the poor people eat frequently of Barleybread. In many parts of India this grain is much cultivated for their cattle, the inhabitants making the meal into dough, which they form into balls, and give them to their Oxen and Camels. Its native place of growth is not known,

4 HORDEUM distichon. Long - eared

Barley. Lin. Sp. pl. 125.

This is the Barley generally cultivated in Norfolk and Suffolk. The ears are very long, and the grains are regularly ranged in a row on each fide the receptacle. They are angular, and have a very thin skin, which last circumstance renders this fort also very proper for malting. The French and Pearl Barley of the shops are said to be prepared from this species, but as there is little difference

ference between the feeds of this and the former, I imagine they are both promif-cuously used for this purpose. The Pearlbarley is prepared in Holland and Germany, by first shelling the grain, and then grinding it into round granules, which gives them a pearly whiteness. This boiled is very soft and lubricating, and is either drank alone to slake thirst, and to obtund acrimonious humours, or it is ordered in emulsions. In Scotland they prepare a deal of both forts, and they are there boiled in broths to thicken them.

5 Hordeum hexastichon. Square Barley.

Lin. Sp. pl. 125.

This goes by the feveral names of Winter Barley, Square Barley, Bear, Big, and Clog Barley. The flowers are all bearded, and ranged in fix rows fo equally, as to form a perfect fix-fided figure. In many parts of Scotland they feldom cultivate any fort but this, it being more hardy than the rest, and the ears there come to a very large fize, but the skin being rather thickish, the grain is not so good for malting as either of the former. In Switzerland, and also in some of the Provinces of Germany, they make bread of this, Spelt Wheat, and Oats, all mixed together. In Egypt, where they fow no Oats, they cultivate this as food for their horses.

6 HORDEUM zeocriton. Sprat Barley. Lin. Sp. pl. 125.

Zeocriton five Oriza germanica. Baub.

Pin. 22.

This has two regular rows of feed, one on each fide the midrib, the same as the distichon, but the ear is shorter and broader, the awns are very long, the grains are closer crouded together, and when ripe they diverge fo as to cause the awns to spread very wide, and give the idea of a Battledore; whence the name of Battledore Barley. The grain is angular like the common Barley, but it is rather shorter, and has a thicker skin, so is not so eligible for malting. It generally yields plentifully to the grower, but the straw is so coarse, that cattle will feldom eat it, for which reason the farmers are not fond of cultivating this fort. The native country of any of these three last species is not known.

7 SECALE cereale. Common Ryc. Lin. Sp. pl. 124.

Secale hybernum vel majus. Bauk. Pin.

23.

This is a native of the island of Candia, but has been cultivated in England for many ages. About a century past, Rye made the principal bread of the common inhabitants here, but it was black, clammy, very detergent, and consequently less nou-rishing

rithing than Wheat. It is still used in Wales, in conjunction with the latter, and in some parts of Sweden and Norway, the poor people feed on little else, Wheat-bread being mostly preserved for feasts and weddings.

#### SECT. III.

## Miscellaneous Grain and Seeds.

OIX lacryma Jobi. Job's Tears.
Cynofurus coracanus. Indian Cock'sFoot Grass.

3 Festuca fluitans. Flote Fescue Grass.

- 4 Holcus forghum. Guinea Corn, or Indian Millet.
- 5 Holcus saccharatus. Indian Reed Millet.
- 6 Nymphæa nelumbo. Egyptian Bean.

7 Oryza fativa. Rice.

- 8 Panicum miliaceum. Common Millet.
- 9 Panicum Italicum. Indian Millet.
- 10 Phalaris canarienfis. Canary Grass.
- 11 Polygonum fagopyrum. Buck Wheat.
- 12 Quercus esculus. Cut-leaved Italian Oak.
- 13 Quercus phellos. Carolinian Willow-leaved Oak.
- 14 Sesamum orientale. Eastern Fox-glove.
- 15 Sesamum Indicum. Indian Fox-glove.

16 Sinapis nigra. Black Mustard.

17 Sinapis

17 Sinapis arvenfis. Charlock.

18 Zea mays. Turkey, or Indian Wheat.

19 Zizania aquatica. Water Zizania.

1 Coix lacryma Jobi. Job's Tears. Lin. Sp. pl. 1378.

Lithospermum arundinaceum. Baub. Pin.

258.

This is a native of both the Indies. It is a perennial, and fends up two or three crooked stalks, about two feet high, having a long grassy leaf at every joint, at the base of which come out the spikes of slowers, on short footstalks. The spikes are composed of all male slowers, and just below them are two or three semales. The male has a bivalve, husky calyx, and a bivalve glume, containing three slender stamina, tipped with oblong, sour-cornered summits. The semale slower is also composed of a bivalve calyx and glume, and contains an oval germen, which becomes a hard, smooth, roundish seed, nearly like that of Gromwel.

This plant is cultivated in Spain and Portugal, for the use of the poor inhabitants in the time of scarcity, the seeds being then ground, and made into a coarse fort of bread. As they are hard and of different colours, they are often perforated by the negroes, strung upon silk, and then worn for necklaces.

2 CYNOSURUS coracanus. Indian Cock's-foot Grafs. Lin. Sp. pl. 106.

Gramen Dactylon Ægyptiacum. Baub.

Pin. 7.

This is an annual, and a native of India. It hath woolly graffy leaves, among which rife the stems, not more than three or four inches high. These are flattish, erect, and terminated by four (sometimes six) linear spikes, that spread in the form of a cross. The slowers are all hermaphrodite, several standing together in a bivalve, husky calyx, and each has a bivalve glume, containing three slender stamina, and two hairy reslexed styles. The germen is small, and top-shaped.

The feeds are near as large as finall Millet, and are used by the inhabitants for the

same purposes that Millet is.

3 FESTUCA fluitans. Flote Fescue Grass. Lin. Sp. pl. 111.

Gramen aquaticum fluitans, multiplici

spica. Baub. Pin. 2.

This grows very common by ditches, and almost all moist places in England. It hash a creeping root, which sends forth several curved stalks, a little stated towards the base; these are terminated by long panicles, which are very much branched when the plant grows in the water, or on a very moist place; but in drier situations the panicles

are scarcely branched at all. They are of a solvery green colour, and the spiculæ are round, linear, and beardless. The slowers are hermaphrodite, and several of them are common to a bivalve, husky calyx. Each is composed of a bivalve glume, longer than the calyx, and contains three slender stamina, tipped with oblong summits, together with two short, reslexed styles, crowned with simple stigmata. The seed is slender, oblong, and hath a longitudinal surrow.

These seeds are not regarded here as esculent grain, but in Poland they are yearly collected, and sent into Germany and Sweden; where they are fold by the name of Manna Seeds, for the use of the table of people of the first rank, and are much esteemed for their agreeable and nourishing quality. Linnæus affirms, that the bran of this grain will kill Bots in horses, if they be kept from drinking fome time before it be given them; and that the grain itself will fatten Geese sooner than any yet known; all which clearly point out the utility of Botany to a farmer; for from this common plant only, if he should be able to distinguish it, he may draw a medicine for his difeafed horses, and a profitable and nourishing food for his geese. The poorer fort of people too might collect the feeds for fale as they do in Poland, for if they are fo pleasant and agreeable at the tables of the German

German and Swedish gentlemen, why should they not be so at those of the English? The plant grows prodigiously plentiful in most marshes, and in those near the sea; and in the middle of a hot day, I have seen the spikes quite covered with a brown substance, as sweet as sugar.

4 Holcus forghum. Guinea Corn. Lin. Sp. pl. 1484.

mine, Sorgho nominatum. Baub: Pin. 26.

This is an annual plant, and a native of India. It fends up thick, strong stalks, like those of Turkey Wheat, to seven or eight feet high, and fet at their joints with large graffy leaves, often more than two feet long, and three inches broad in the middle, embracing the stalks with their base. The midrib of these is very depressed on the upper furface, and prominent on the back. The stalks are terminated with large, close, oval panicles of chaffy flowers, some of which are male, and others hermaphrodite on the same panicle. The male flowers have no glumes, but each confifts of an hairy, husky, bivalve calyx, containing three hairy stamina, tipped with oblong summits. The hermaphrodite flowers have a like; but larger calyx, together with a bivalve glame; containing three hairy stamina, and two small styles, crowned with pencil-shaped stigmatz.

stigmata. The germen is roundish, and becomes an oval seed, wrapped in the glume, having a small arista, the bottom of which is brown, and the top white.

5 Holcus faccharatus. Indian Reed Millet. Lin. Sp. pl. 1484.

Frumentum indicum, quod Milium in-

dicum vocant. Bauh. Theatr. 488.

This too is a native of India, grows to the fize of the former, and makes the like general appearance; but the panicle of this spreads open, the branches standing nearly horizontally upon the receptacle. The callyces of the flowers too are smooth, but the seeds are much of the same size as the former; these vary in both with respect to colour, they being white, yellow, or reddish. The stalks of this species are almost as copiously stored with a saccharine juice as the Sugar Cane.

Both these plants are cultivated in Africa by the name of Guinea Corn, and they have been confounded as only one fort by most travellers. The grain is there made into bread, and otherwise used, and is deemed wholesome food. From Africa the Negroes carried them to the West Indies, where they are both sown for their use, and each slave is generally allowed from a pint to a quart

per day.

6 NYMPHÆA nelumbo. Egyptian Bean. Lin. Sp. pl. 730.

Nymphæa foliis orbiculatis peltatis subtus radiatis. Browne's Jam. 343. Faba Ægyptia,

This is a perennial, growing naturally in stagnated waters, in both the Indies. fends forth large, orbicular leaves, which float upon the surface of the water, and are about half a yard diameter, having their footstalks, which are long and prickly, inferted into their centre. From the middle of each leaf iffue a great number of large rays or ribs, all diverging towards the margin, breaking into many ramifications, and making a beautiful appearance. Among the leaves come the flowers; supported on long peduncles; they are large, and confift of many deep flesh-coloured petals, disposed in rows, as they are in the White Water Lily. In the middle are numerous incurved stamina, furrounding an oval germen, which becomes a top-shaped seed-vessel, having many cells, that form as many holes upon its surface, in manner of a sand-dish, each containing a fingle feed.

When these seeds are young and green, they are boiled and eaten by the inhabitants of India, they being then agreeable; but when full ripe, they are hard and bitterish. I knew a person who eat many of them raw, as they were sent from the West Indies, and they made him very ill for some time after.

Z

The flowers of this plant are facred in some heathen countries, and with them they adorn the altars of their temples. Often too their

gods are painted fitting upon them.

The ancient writers on Botany mostly confounded this plant with the Arum colocafia, which caused much confusion in their accounts of both plants, and was the means of inducing many to believe that the Faba Ægyptia existed only in the brains of such as wrote about it. This uncertainty feems to have arisen from some affinity in the leaves of the two plants, they both being peltated, and though not exactly of a shape, vet in more remote times, when this science was very imperfect, fuch differences were not strictly attended to, and therefore it is probable, that those who did not see the plants in flower, mistook the one for the other; which they might easily do, as they both grow in the same kind of soil and fituations.

7 ORYZA sativa. Rice. Lin. Sp. pl. 475. Rice is a native of India, and is cultivated in almost every part of Asia. It is an annual, and rises to about a yard high, with broader and thicker leaves at the joints of the stalks, than those of Wheat. Each stalk is terminated by a spreading panicle, plentifully surnished with small slowers, standing singly in a bivalve chaffy calyx,

and having a bivalve, boat-shaped glume, ending in a spiral beard. The stamina are six, of the length of the glume, and are terminated by summits, which split at their base. There are two hairy, reslexed styles, crowned with seathered stigmata, and placed on a top-shaped germen, which becomes an

oblong compressed seed.

This grain is the principal food of the inhabitants in all parts of the East, where it is boiled and eaten either alone or with their meat. Large quantities of it are annually fent into Europe, and it meets with a general efteem for family purpofes. The people of Java have a method of making puddings of Rice, which feems to be unknown here, but is not difficult to put in practice, if it should merit attention. They take a conical earthen pot, which is open at the large end, and perforated all over; this they fill about half full with Rice, and putting it into a larger earthen pot of the same shape, filled with boiling water, the Rice in the first pot foon swells and stops the perforations, so as to keep out the water; by this method the Rice is brought to a firm confishence, and forms a pudding, which is generally eaten with butter, oil, fugar, vinegar, and spices, The Indians eat stewed Rice with good fuccess against the bloody-flux, and in most inflammatory disorders they cure themselves with only a decoction of it. The spirituous liquor, called Arrack, is made from this

grain.

Rice grows naturally in moist places, and will not come to perfection when cultivated, unless the ground be sometimes overflowed, or plentifully watered. The grain is of a grey colour when first reaped, but the growers have a method of whitening it, before it is sent to market. The manner of performing this and beating it out in Egypt, is thus related by Hasselquist: They have hollow iron, cylindrical pestles, about an inch diameter, lifted by a wheel worked with oxen. A person fits between the pestles, and as they rise, pushes forward the Rice, whilst another winnows, and supplies fresh parcels. Thus they continue working, until it is entirely free from chaff. Having in this manner cleaned it, they add onethirtieth part of falt, and rub them both together, by which the grain acquires a whiteness; then it is passed through a sieve, to separate the falt again from it.

In the Island of Ceylon they have a much more expeditious method of getting out the Rice, for in the field where it is reaped, they dig a round hole with a level bottom, about a foot deep, and eight yards diameter, and fill it with bundles of the corn. Having laid it properly, the women drive about half a dozen oxen continually round the pit, and thus they will tread out forty or fifty bushels

a-day.

a-day. This is a very ancient method of treading out corn, and is still practised in Africa upon other forts of grain.

8 PANICUM miliaceum. Common Millet. Lin. Sp. pl. 86.

Milium femine luteo & albo. Bauh.

Pin. 26.

This is a native of India. It fends up a channelled, reed-like stalk, to the height of about four feet, composed of four or five joints, and furnished with a large grassy leaf at each, the base of which is covered with soft hairs, and embraces the stalk up to the next joint. The stalk is terminated by a large loose panicle of green slowers, each consisting of a trivalve calyx, one part of which is very small, and a bivalve glume, containing three hairy stamina, and two hairy styles, crowned with pencil-shaped stigmata. The germen is roundish, and becomes a feed of the same form, covered with the glume.

This plant is cultivated in most eastern countries, and also in several of the warm parts of Europe. The seeds vary in their colour, and are white, yellow, or blackish. They are pretty well known here, being frequently made use of for puddings.

9 PANICUM Italicum. Indian Millet. Lin. Sp. pl. 83.

Z 3 Panicum

Panicum Italicum sive panicula majore.

Baub. Pin. 27.

This is a native of both the Indies, and grows to much the fame height as the former; but it has a compound spike, not a panicle, and the smaller spikes grow in clusters, mixed with bristles, upon hairy peduncles, and a hairy midrib. The bases of the leaves are covered with hairs. It is much cultivated in Italy, and some parts of Germany, where they make puddings of the seeds, and also boil them in most of their soups and sauces.

10 PHALARIS canarienfis. Canary Grass. Lin. Sp. \$1.79.

Phalaris major, semine albo. Bauh. Pin.

28.

This is a grass-leaved plant, and grows naturally in the Canary Islands. It rises to about two feet high, having crooked, channelled stalks, with a leaf at each joint, the sheath of which embraces the stalk to the next joint. The stalk is terminated with an egg-shaped, compound spike, thickly set with slowers, each having a bivalve, keel-shaped calyx, of a yellowish colour, striped with green, and a bivalve glume, containing three stamina and two styles.

The feed is well known, being the usual food of Canary-birds. In its native country

the

the inhabitants grind it into meal, and make a coarse fort of bread with it.

II POLYGONUM fagopyrum. Buck Wheat. Lin. Sp. pl. 522.

Eryfimum cereale, folio hederaceo.

Baub. Pin. 27.

The Buck Wheat is so often found wild in our tilled lands, that it is supposed to be natural here, but it is probable it was at first introduced from Asia. It is frequently cultivated by the farmers, which makes it generally known, and therefore it will be needless to describe it. In several parts of Europe this constitutes the principal food of the poor inhabitants; and in Russia in particular, it was formerly not only eaten by the lower class, but even the nobility were contented with it. Boiled and then buttered it was such a favourite dish of the Czar Peter the Great, that it is faid he feldom supped on any thing else. This method of eating Buck Wheat is still in great efteem both in Germany and Switzerland. They make cakes and puddings of it too, and boil it in their broths and toups.

12 QUERCUS esculus. Italian Oak. Lin. Sp. pl. 1414.

Quercus parva five Fagus Græcorum et

Esculus. Baub. Pin. 420.

This fort of Oak grows naturally in the Z 4 fouth

fouth of France and Italy. It hath smooth sinuated leaves, so deeply cut, that they appear like lobes. Their footstalks are short, and some of the sinuses end in an acute point, others in an obtuse one. The young branches are covered with a purplish bark, and the acorns sit close to them. The latter are long, slender, with very rough cups.

In times of scarcity the poor people in France collect these acorns, and grind them into meal, of which they make bread. They have a sweetish taste, but afford little nou-

rishment.

13 QUERCUS phellos. Willow - leaved

Oak. Lin. Sp. pl. 1412.

This is an ever-green, and a native of Virginia. It is a very large tree, often rifing upwards of forty feet high. The wood is hard, tough, and coarfe. The branches are covered with a greyish bark, and are garnished with oblong, spear-shaped leaves, somewhat like those of Sallow, but of a thicker consistence. The acorns are oblong, and sit in very short cups; they are sweeter than a Chesnut, and are much sought after by the Indians, in order to lay up to regale with in Winter. They likewise draw an oil from them, which they use instead of butter, and it is little inserior to the oil of Almonds. In America the tree goes by the name of Live Oak.

14 SESAMUM orientale. Eastern Foxglove. Lin. Sp. pl. 883.

Sesamum veterum. Baub. Pin. 27.

This is an annual, and grows naturally in the island of Ceylon, and on the coast of Malabar. It fends up a round, hairy stalk, about two feet high, divided into a few branches, furnished with oblong-oval leaves, standing opposite on footstalks; they are entire on their margins, veined, and thinly covered with a few foft hairs. The flowers come out fingly at the bosoms of the leaves, upon short peduncles; they are white, and each has a permanent calyx, cut at the brim into five equal parts, which spread open, and contain a petal shaped like that of the Foxglove. In the centre of the tube are four stamina, two shorter than the other, and all shorter than the petal; these surround an oval hairy germen, fupporting a style longer than the stamina, and crowned by a spear-shaped stigma, divided into two parts. When the flower falls, the germen becomes an oblong capfule, having four cells, containing many small oval, compressed seeds.

This plant is not only cultivated in Asia, but also in Africa, and from the latter the negroes have carried it to South Carolina, where they raise large quantities of it, being very fond of the seeds, and make soups and puddings of them, as with Rice and Millet. They parch them too over the

fire, and with other ingredients, stew them into a hearty food. The seed in Carolina is called Oily Grain, it yielding oil very copiously. This when first drawn has a warm pungent taste, and is otherwise not palatable, but after being kept a year or two, the disagreeableness goes off, and it becomes mild and pleasant, is then used in their sallads, and for all the purposes of Olive Oil.

15 SESAMUM Indicum. Indian Fonglove.

Lin. Sp. pl. 884.

This too is an annual, and a native of fome parts of India. The stalk rises higher than in the former species, and the lower leaves are cut into three divisions. The slower resembles the other, and the grain is eaten in India in the same manner.

16 SINAPIS nigra. Black Mustard. Lin. Sp. pl. 933.

Sinapi rapi folio. Baub. Pin. 99.

This is an annual, and grows wild in hedges, and on the borders of our fields. It fends up a branched stalk, three or four feet high, furnished with variously jagged leaves at the divisions of the branches; those at the lower part resemble Turnep leaves, tho smaller, but towards the top they are less jagged, and nearly oval. The flowers terminate the branches in loose spikes; they are yellow, and each is composed of a calyx

of four narrow leaves, which spread open in form of a cross, and fall off when the flower fades; and of four roundish petals, standing in the same manner, having four oval glands, one on each side the stamina and style. In the centre are six awl-shaped stamina, two shorter than the rest, surrounding a taper germen, which becomes a smooth tour-square pod, about an inch long, ending in a sharp point.

This plant is cultivated for the feed, of which that excellent and wholesome sauce,

called Mustard, is made.

17 SINAPIS arvensis. Charlock. Lin. Sp. pl. 933.

Rapistrum slore luteo. Baub. Pin. 95.

This is the Common Charlock, and it is generally known by being a troublesome weed among corn. It is said the Durham shour of Mustard is made from the seeds of this; but the truth of it I know not. There is another plant called Charlock, or Wallock, by the farmers, and grows larger than the former. This is the Raphanus raphanistrum, the calyx of which is shut, or stands upright, the slower is whitish, and the pod is long, round, smooth, and has but one cell. This is a more pernicious weed among corn than the first Charlock.

18 ZEA mays. Indian Wheat. Lin. Sp. pl. 1378.

Frumentum Indicum Mays dictum.

Bauh. Pin. 25.

The Turkey Wheat is a native of America, where it is much cultivated, as it is also in fome parts of Europe, especially in Italy and Germany. There are many varieties, which differ in the colour of the Grain, and are frequently raised in our gardens by way of curiofity, whereby the plant is well known. It is the chief bread corn in some of the fouthern parts of America, but fince the introduction of Rice into Carolina, it is but little used in the northern colonies. It makes a main part too of the food of the poor people in Italy and Germany. This is the fort of Wheat mentioned in the Book of Ruth, where it is faid that Boaz treated Ruth with parched ears of corn dipped in vinegar. This method of eating the roafted ears of Turkey Wheat is still practifed in the East, they gathering the ears when about half ripe, and having fcorched them to their minds, eat them with as much fatisfaction as we do the best flour-bread. In several parts of South America they parch the ripe corn, never making it into bread, but grinding it between two stones, mix it with water in a Calabash, and so eat it.

The Indians make a fort of drink from this grain, which they call Cici. This li-

quor is very windy and intoxicating, and has nearly the tafte of four Small Beer; but they do not use it in common, being too lazy to make it often, and therefore it is chiefly kept for the celebration of feasts and weddings, at which times they mostly get intolerably drunk with it. The manner of making this precious beverage, is to steep a parcel of the corn in a vessel of water, till it grows four; then the old women, being provided with Calabashes for the purpose, chew some grains of the corn in their mouths, and spitting it into the Calabashes, empty them spittle and all into the four liquor, having previously drawn off the latter into another vessel. The chewed grain soon raises a fermentation, and when this ceases, the liquor is let off from the dregs, and fet by till wanted. In some of the islands in the South Sea, where each individual is his own lawgiver, it is no uncommon thing for a near relation to excuse a murderer, for a good drunken-bout of Cici.

19 ZIZANIA aquatica. Water Zizania. Lin. Sp. pl. 1408.

Arundo alta gracilis, foliis e viridi cæruleis, locustis minoribus. Slozne's Jam. 33. Hist. I. p. 110.

This is a reed-like plant, growing in the swampy parts of Jamaica and Virginia. The leaves are of a green-purplish colour, and

the stalks terminate in spreading panicles of male and semale flowers in distinct cups. The male hath no calyx, but consists of a bivalve, equal glume, containing six small stamina, tipped with oblong summits. The semale also hath no calyx, but is composed of a bivalve glume, wrapped round the germen, and having a long arista. The germen supports two small styles, and becomes a small oblong seed.

The Indians are exceedingly fond of this grain, and count it more delicious than Rice. If this valuable plant were brought into England, as is justly observed by a late writer, it is probable it would succeed well upon some of our low meadows, and amply reward the pains of such as might culti-

vate it.

# C H A P. X.

### ESCULENT NUTS\*.

I	MYGDALUS communis. Sweet and Bitter Almond.
	and Bitter Almond.
2	Anacardium occidentale. Cashew Nut.
	Avicennia tomentosa. Eastern Anacar-
	dium, or Malacca Bean.
4	Corylus avellana. Hazel Nut.
•	racemosa. Cluster Nut.
	—— maxima. Large Cob Nut.
	rubens. Red Filbert.
	—— alba. White Filbert.
5	
6	Cocos nucifera. Cocoa Nut. Fagus castanea. Common Chesnut.
7	Fagus pumila. American Chefnut.
Ś	Fagus pumila. American Chesnut. Juglans regia. Common Walnut.
9	Juglans nigra. Black Virginian Walnut.
	Jatropha curcas. Indian Physic Nut.
	Jatropha multifida. French Physic Nut.
	Pinus pinea. Stone, or manured Pine.
	Pistacia vera. Pistachia Nut.
	Pistacia narbonensis. Trifoliate - leaved
•	Turpentine-tree.
15	Theobroma cacao. Chocolate Nut.
	Trapa natans. Jesuit's Nut.

I AMYGDALUS

<sup>\*</sup> A Nut is defined to be a hard, woody feed-vessel, inclosing a meat or kernel.

I AMYGDALUS communis. The Almond-tree. Lin. Sp. pl. 677.

Amygdalus sylvestris. Bauh. Pin. 4412

This grows wild in Africa, and rifes to a very large tree, spreading its arms to a great width. These put forth numerous slender branches, furnished with leaves nearly like those of the Peach. The flowers come cut by pairs, and have little or no peduncles; they resemble the Peach flowers, but are of a lighter colour, and are succeeded by dry, skinny fruit, containing the nuts called Almonds.

The Almonds are of two kinds, one sweet, the other bitter, yet both are promiscuously produced from kernels of the same tree; nor does there appear any difference in the nuts to the eye. They both yield by expression a copious quantity of oil, which has neither finell or any particular taste. This oil is of a foft relaxing nature, and is given internally against coughs, heat of urine, and inflammations. The kernels of the Sweet Almond are eaten in abundance, and about half a fcore of them peeled are faid to give relief in the heart-burn.

2 ANACARDIUM occidentale. Cashew

Nut. Lin. Sp. +1. 548.

This tree grows naturally in both the Indies, and is the only plant of the genus. It is rather low, seldom exceeding twenty

feet, but breaks into wide crooked branches, which are furnished with oval leaves, about the fize of those of the Pear-tree. The flowers are finall, white, and come out at the fides of the branches; they have a pentaphyllous \* calyx, composed of oval, sharppointed leaves, and a bell-shaped petal, cut at the brim into five fegments. In the centre are ten stamina, and one inflexed. awl-shaped style, crowned by an oblique stigma. The germen is roundish, and becomes a large, yellow, oval, fleshy fruit, about the fize of a Lemon, supporting at its apex, which is the thickest end, a smooth, ash-coloured nut, shaped like a hare's kidney, and about an inch and a half long, and one broad.

The fleshy fruit is stringy, and full of a rough, acid juice, which is used in America to acidulate punch. The shell of the Nut is very hard, and the kernel, which is sweet and pleasant, is covered with a thin film; between this and the shell is lodged a thick, blackish, inflammable liquor, of such a caustic nature in the fresh Nuts, that if the lips chance to touch it, blisters will immediately follow. The kernels are eaten raw, roasted, or pickled.

The caustic liquor, just mentioned, is esteemed an excellent cosmetic with the West India young Ladies, but they must

<sup>\*</sup> Having five leaves.

certainly fuffer a great deal of pain in its application; and as fond as our English females are of a beautiful face, it is highly probable they would never fubinit to be flayed alive to obtain one. When any of the former think themselves too much tanned by the heat of the fun, they take the Cashew kernels, and gently scrape off the thin skins with which they are surrounded; with these they rub their faces all over, which cause them immediately to swell and grow black, but in a few days the skin of the whole face flakes off in pieces, and in about three weeks a new one will be formed, which will be as smooth and fair as that of a young child. I have been told by persons who have stood under these trees for shelter in a ftorm, that by chance this liquor has dropped on their hands from some decaying Nuts, and it has eaten the skin nearly as quick as aqua fortis.

The yellow fruit is famous for curing the Brasilian negroes of disorders in the stomach, to which they are very subject; but they seldom use it voluntarily for this purpose, as their humane masters, when they find them much indisposed, knowing what is good for their health, drive them to woods abounding with Cashew Nuts, and leave them there either to perish by famine, or cure themselves. In a short time hunger forces them to eat plentifully of the fruit, there being nothing

nothing else to be had, and in two or three weeks they are brought back again perfectly found, and fit for their customary labour. The milky juice of this tree will stain linen of a good black, which cannot be washed out again.

3 AVICENNIA tomentosa. Eastern Anacardium. Lin. Syst. Natu. 426.

Bontia foliis subtus tomentosis. Jacq. Amer. 25. Anacardium. Baub. Pin. 511.

This tree is a native of both the Indies. The leaves are oblong, entire, woolly underneath, and stand opposite, on very short thick footstalks. The flowers are produced in long bunches, and each confifts of a permanent calyx, cut into five roundish lobes, and containing a white bell-shaped petal, having a short tube, with its brim cut into two lips, each of which is mostly divided into three equal oval parts. It hath four awl-shaped erect stamina, tipped with roundish, twin summits, and one erect style, crowned with an acute, bifid stigma. The capfule is tough, compressed, somewhat the shape of a rhombus, and contains one large feed of the same figure, having four sleshy gills.

These seeds are said to be the Malacca Beans formerly kept in the shops, (but this is doubtful) the kernels of which were

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eaten as Almonds.

The plant is the Bontia germinans of the Species Plantarum.

4 CORYLUS avellana. The Hazel. Lin. Sp. pl. 1417.

Corylus fylvestris. Baub. Pin. 418.

The Hazel is so common in our woods and hedges, that it must be generally known. The different kinds of Filberts, so commonly planted in gardens, are only varieties of this. Whether the Spanish Nut be another variety is uncertain, but Miller thinks the latter is the Corylus colurna.

It will be needless to mention the manner of eating the Nuts here, but in China they put the meats into their Tea, and count they give it a more grateful flavour.

5 Cocos nucifera. Cocoa Nut. Lin. Sp. pl. 1658.

Palma indica coccifera angulosa. Bauh.

Pin. 502.

This is a species of Palm, growing naturally in the East Indies, but it is much cultivated in South America, and the West India islands. It rises to fifty or sixty feet high, the body or trunk generally leaning on one side; but is regularly shaped, being equally thick at both ends, and smallest in the middle. The bark is smooth, and of a pale brown colour. At the top come out from twenty to thirty branches, or rather leaves, some of them sisteen feet long; these

are winged, straight, and tapering. The lobes are green, sword-shaped, and about three feet long towards the base of the midrib, but diminish towards the extremity. The branches or leaves are bound at their base by stringy threads, about the size of fmall packthread, which are interwoven like The flowers are of a pale yellow colour, are produced in long bunches at the infertions of the leaves, and are male and female issuing from the same sheath. The male is composed of a small, three-leaved calyx, containing three oval, sharp-pointed petals, and fix stamina, tipped with arrowshaped summits. The female also has a three-leaved calyx, and three petals, furrounding one style, crowned by a threelobed stigma. The germen is oval, and fwells to a large berry, inclosing an oval nut, with a hard shell, having three holes at the top, and is covered with a kind of tow, which the Indians twist off, and make into cordage. With this tow they likewise make an excellent caulking for their veffels.

Within the Nut is found a kernel, as pleafant as an Almond, and also a large quantity of liquor resembling milk, which the Indians greedily drink before the fruit is ripe, it being then pleasant, but when the Nut is matured, the liquor becomes sour. Some full-grown Nuts will contain a pint or more of this milk, the frequent drinking of A a 3 which

which feems to have no bad effects upon the Indians, yet Europeans should be cautious of making too free with it at first, for when Lionel Waser was at a small island in the South Sea, where this tree grew in plenty, some of his men were so delighted with it, that at parting they were resolved to drink their fill, which they did; but their appetites had like to have cost them their lives, for though they were not drunk, yet they were so chilled and benumbed, that they could not stand, and were obliged to be carried aboard by those who had more prudence than themselves, and it was many days before they recovered.

The shells of these Nuts being hard, and capable of receiving a polish, they are often cut transversely, when being mounted on stands, and having their edges silvered or gilt, or otherwise ornamented, thus serve the purpose of drinking cups. The leaves of the tree are used for thatching, for brooms, baskets, and other utensils; and of the reticular web, growing at their base, the Indian women make cauls and aprons.

6 FAGUS castanea. Common Chesnut, Lin. Sp. pl. 1416.

Caftanea sylvestris. Baub Pin. 419.

The Common Chefnut is a native of the fouthern parts of Europe, but is much cultivated in England, where it produces as good

good fruit as it does in Spain and Italy, though they are not altogether so large. It is now fo common in gentlemens plantations, that it is generally known. It will be needless to speak about the nature of the Nuts, but it may be observed, that the tree affords excellent timber, the wood being equal to the best Oak for many purposes.

7 FAGUS pumila. American Chesnut. Lin. Sp. pl. 1416.

Fagus foliis ovato - lanceolatis ferratis.

Roy. lugdb. 79.

This is a native of America. It differs from the former in the tree being much fmaller; in the leaves being woolly underneath, and in the catkins of flowers being slenderer and knotted. The Nuts are a little bigger than Hazel-nuts, but far exceed the Common Chesnut in sweetness. The woods of South Carolina abound with these trees.

8 Juglans regia. Common Walnut. Lin. Sp. pl. 1415.

Nux juglans five regia vulgaris. Baub.

Pin. 4.17.

The Common Walnut is known to all by being so universally cultivated, but its native place of growth has not yet been afcertained. There are many varieties of it, which are only feminal variations. The

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meats

meats are supposed to be much of the nature of Almonds, yet they are certainly less emollient, as they are apt to excite coughing. The Chinese candy these Nuts into a Sweetmeat, and the raw kernels they put into their tea, as has been mentioned of the Hazel-nuts.

9 Juglans nigra. Black Virginian

Walnut. Lin. Sp. pl. 1415.

This grows naturally in Virginia and Maryland, where it arrives to a large fize, having its branches furnished with leaves, composed of five or fix pair of spear-shaped lobes; these are serrated, sharp-pointed, and the lower pair the least. When rubbed they emit a strong aromatic smell, as do also the Nuts, which are rough, rounder than the Common Walnut, their shells very hard and thick, the kernels small, but sweeter than our nuts.

10 JATROPHA curcas. Indian Physic Nut. Lin. Sp. pl. 1429.

Jatropha affurgens, ficûs folio, flore her-

baceo. Browne's fam. 348.

This grows naturally in the West India islands, where it rises with a strong stem to about sourteen feet, divided into several branches, surnished with angular heartshaped leaves, somewhat resembling those of the Fig. The slowers are male and se-

male distinct on the same plant, of an herbaceous colour, and are produced in umbels at the ends of the branches. The semales are succeeded by oblong-oval capsules, with three cells, each containing one oblong black seed.

II ЈАТКОРНА multifida. French Phyfic Nut. Lin. Sp. pl. 1429.

Jatropha assurgens, foliis digitatis: laciniis angustis pinatissidis. Browne's Jam.

348.

This is a native of South America, but is cultivated in the West Indies. It is a lower shrub than the former, and the leaves are divided into nine or ten narrow lobes, which are joined at their base, and have many jagged teeth on their edges, standing opposite. The upper surface of the leaves are of a shining green, but the under side greyish. The slowers are male and semale distinct on the same plant, and of a bright scarlet colour; they come out in umbels in manner of the former, and make a beautiful appearance, whereby the shrub is as much cultivated for ornament, as for use.

The kernels of the Nuts of both these species are violently emetic and cathartic, as many European sailors have experienced; for only three or four of them, eaten by people ignorant of the Nuts, and the effects of the kernels, have purged them both ways

for

for many hours after. The natives affirm that this purgative quality confifts entirely in a film that runs through the centre of the kernel; and Dr. Bancroft fays he really believes this to be the case, he having frequently eaten the meats when divested of this membrane, without feeling any of the above effects. The kernels have a grateful flavour.

12 PINUS pinea. Stone Pine. Lin. Sp. pl. 1419.

Pinus officulis duris, foliis longis. Baub.

Hift. I. p. 248.

This is a large tree, and grows naturally in France, Spain, and Italy. The leaves grow two in a sheath, are a little ciliated, inclining to a sea-green colour, and are rather thinner and shorter than those of the Pineaster. The cones are roundish, very thick, about five inches long, and the scales end in an obtuse point. The seeds are near three quarters of an inch long, thick, inclining to an oval form, round backed, and of a light brown colour.

The kernels of these Nuts or seeds have a pleasant, agreeable taste, and in Italy are frequently served up in deserts. An oil is drawn from them, which is equal in goodness to that obtained from Hazel-nuts. Between the wood and inner bark of this tree, lies a soft white substance, which in

the Spring the Swedes prepare a muchesteemed dish from; and the bark is often ground and mixed with Oat-meal for bread.

13 PISTACIA vera. Pistachia Nut. Lin. Sp. pl. 1454.

Pistacia peregrina, fructu racemoso sive Terebinthina indica. Baub. Pin. 401.

The Pistachia grows in feveral parts of Asia. It rises to between twenty and thirty feet; the young branches are covered with a light-brown bark. The leaves are pinnated, and composed of about three pair of oval lobes, with an odd one at the end. The lobes emit an odour on being rubbed, and their edges are turned backwards. It hath male and female flowers in distinct plants. The males are produced in loofe sparsed catkins. They have no petals, but each confifts of a small five-pointed calyx, containing five small stamina, terminated by four-cornered fummits. The female flowers come out in clusters from the fides of the branches; these have no petals, but each has a large oval germen, supporting three reflexed ityles, and are succeeded by oval Nuts.

The kernels of these Nuts have a sweet, unctuous tafte, refembling that of fweet Almonds. They are of a healing balfamic nature, and are deemed serviceable in distempers of the breast.

14 PISTACIA

14 PISTACIA narbonensis. Trifoliate-leaved Turpentine-tree. Lin. Sp. pl. 1454.

Terebinthus indica major, fructu rotundo.

Bauh. Hist. I. p. 277.

This grows naturally in Persia, and some parts of Armenia. It is a middling-sized tree, sending out many side branches, surnished with light-green winged leaves, composed of three or sive roundish lobes, standing on long sootstalks. It is male and semale in distinct plants, as the former. The Nuts are small, but their kernels are eaten in manner of the true sort.

15 THEOBROMA cacao. Chocolate Nut. Lin. Sp. pl. 1100.

Amygdalis fimilis guatimalenfis. Baub.

Pin. 442.

The Chocolate Nut-tree grows naturally upon most parts of the isthmus of Darien, and several of the Spanish settlements in the West Indies. It rises to a considerable height in its natural state, but when cultivated for a crop, it is topped to keep it low. The leaves are very large, oval, and entire. The slower is composed of five sless coloured petals, which are irregularly indented, and surround five erect, awl-shaped stamina, and one like shaped style, crowned with a simple stigma. The germen is nearly oval, and becomes a yellow oblong pod, about the size of a Melon, pointed at both ends,

ends, and having five cells, filled with oval,

compressed, fleshy seeds.

These seeds or Nuts are about the fize of Olives, are of an oily nutritive nature, and constitute a principal part of what is fold in the shops by the name of Chocolate.

In order to cure the Nuts for fale, the negroes cut the pods lengthways, and take them out, at the same time carefully divesting them of the pulp which sticks about them. This done, they are carried to a house, and laid in large wooden vessels raised above the ground, when they are covered with mats, upon which they place boards with weights upon them, to press the Nuts close. In these vessels they are kept to ferment for four or five days, but they must be well stirred every morning, left the excessive heat should spoil them, and in the end they change from a white to a brown colour. Afterwards they are taken out of the vessels, spread upon cloths, and exposed in the sun to dry, and when sufficiently weathered, they are packed up for market.

16 TRAPA natans. Jesuit's Nut. Lin. Sp. pl. 175.

Tribulus aquaticus. Baub. Pin. 194.

This grows plentifully in the lakes and stagnant waters in Italy and Germany. It hath almost semicircular leaves, which float on the furface of the water; among which rife up fappy, round stalks, supporting the slowers. Each flower hath a monophyllous calyx, cut into four acute parts, and surrounds four oval, whitish petals, larger than the calyx. In the centre are four stamina, and one style, crowned with a roundish snipped stigma. The germen is oval, and becomes a naked oblong-oval Nut, having one cell, and armed with four sharp, thickish spines, standing opposite one another in the middle.

These Nuts are collected by the common people, and their kernels having a pleasant flavour, are not only eaten crude, but are often made into bread.

## H A P. XI.

#### ESCULENT FUNGUSES.

GARICUS campestris. Common Mushroom.

2 Agaricus pratensis. The Champignion.

3 Agaricus chantarellus. Chantarelle Agaric.

4 Agaricus deliciosus. Orange Agaric.

5 Agaricus cinnamomeus. Brown Mushroom.

6 Agaricus violaceus. Violet Mushroom. 7 Lycoperdon tuber. The Truffle. 8 Phallus esculentus. The Morel.

As the Agarics are numerous, and generally supposed to be poisonous, I shall describe the above few wholesome ones as minutely as possible, in order to prevent any accident from mistaking the species.

I AGARICUS campestris. Common Mushroom. Lin. Sp. pl. 1641.

Fungus campestris albus supernè, infernè

rubens. Bauh. Hist. III. p. 824.

The top or cap of this is first of a dirty cream colour, convex, and if but just expanding, panding, the under part, or what is called the gills, is of a bright flesh red; this colour lasts but a little time before it turns darker, and when the plant is old, or has been some time expanded, the gills become of a dark brown, the cap almost flat, of a dirty colour, and often a little scaly. It differs much in size, in different plants, it being from an inch to seven inches broad. The general use of it is well known. It is sound in woods, old pastures, and by road sides, and is in the greatest persection in September.

There is a variety of this with a yellowish white cap and white gills; this is very firm, but seldom expands so freely as the true fort, and when broiled will exude a yellowish juice. It is probable this fort is not pernicious, though it is always rejected

by fuch as can distinguish it.

2 AGARICUS pratenfis. Champignion. Hudson's Flo. Angl. 616.

The Champignion is very common upon heaths and dry pastures. A number of them generally come up in a place, ranged in curved lines or circles. The cap is small, almost flat, from one to two or three inches diameter, of a pale bussicolour, often crimpled at the edges, and when dry, tough like leather, or a thin piece of fine cork. The gills are of the colour of the cap, are thinly placed, with a short one, and sometimes two, coming

coming from the edge of the cap between each. The stalk or pillar is also of the colour of the cap; it is long, slender, and all the way of a thickness.

This plant has but little smell, is rather dry, and yet when broiled or stewed, it communicates a good flavour. In persection

with the former.

3 AGARICUS chantarellus. Chantarelle Agaric. Lin. Sp. pl. 1639.

Fungus minimus flavescens infundibuli-

formis. Baub. Pin. 373.

This is rather a smaller Fungus than the former. The cap is yellow, of different hues in different plants, some being of a pale yellow, and others of an orange colour. It is generally funk in the middle, fomewhat resembling a tunnel, and its edges are often twisted and contorted so as to form finuses or angles. The gills are of a deeper colour than the outfide, are very fine, even, numerous, and beautifully branched. The ramifications begin at the stalk, and are variously extended towards the edge of the cap. The pillar is of the same colour as the cap, is feldom inferted in the centre, but rather sideways; it is short, thickish at the root, and the gills mostly run down the top, which make it appear smallest in the middle.

This plant broiled with falt and pepper B b has

has much the flavour of a roafted cockle; and is esteemed a delicacy by the French, as is the former. It is found in woods and high pastures, and is in perfection about the end of September.

4 AGARICUS deliciosus. Orange Agaric. Lin. Sp. pl. 1641.

Amanita fulvus, lacte croceo. Hall.

Hift. 2419.

The general fize of the cap of the Deliciosus is from two to four inches broad. Its form is circular, with the edges bent inwards; convex on the upper furface, except in the centre, where it is a little depressed, fo as nearly to refemble the apex of a smooth Apple. The colour is a fordid yellow, streaked with ash and yellowish brown, from the centre to the edge, and when it is broken, it emits a gold-colour juice. The gills are of a deep yellow, and a few of them come out by pairs at the stalk, but divide immediately, and run straight to the edge of the cap. The stalk or pillar is thinnest near the middle, thickest at the root, and when cut transversely, it is quite white in the centre, with a fine yellow ring that goes to the edge.

This Fungus well feasoned and then broiled, has the exact flavour of a roasted Muscle. Its prime time is September, and

it is to be found in high dry woods.

5 AGARICUS

5 AGARICUS cinnamomeus. Brown Mushroom. Lin. Sp. pl. 1642.

The Brown Mushroom has a cap the colour of fresh-tanned hides. At first it is hemispherical, firm, even, and fleshy, with mostly a finall rising in the centre; but when old it is quite flat, and then somewhat resembles the lactifluus, except that it is not milky. The gills are of a yellowish brown, not very diffant from each other, bent like a knee at the pillar, and have a short one or two run from the edge of the cap between each. The pillar is near the length of a finger, firm, rather thick, brown, at the base, of a fordid yellow upward, and when cut transversely, of a fine white grain. The cap in different plants is from two to five inches broad.

The whole plant has a pleafant fmell, and when broiled gives a good flavour. It is found in woods, in September and October.

6 AGARICUS violaceus. Violet Mushroom. Lin. Sp. pl. 1641.

Fungus esculentus bulbosus dilute pur-

pureus. Mich. Gen. 149. t. 49. f. 1.

The cap of the Violet Mushroom, when first expanded, is smooth, hemispherical, the main surface of a livid colour, but towards the margin it is of a better blue. When full grown or old it becomes corrugated, and of a rusty brown. The gills of Bb2 a young

a young plant are of a beautiful violet colour, and regularly placed. The pillar is of the colour of the gills, short, of a conical form, but swelled at the base into a fort of bulb. Its upper part is surrounded with an iron-coloured wool, which, in a plant just expanding, stretches cross to the edge of the cap like a web.

This requires much broiling, but when sufficiently done and seasoned, it is as delicious as an Oyster. It is found in woods in October, and I have met with plants from two to six inches broad. Hudson's bulbosus is

only a small variation of this plant.

There are some other species of Agarics that are frequently eaten by the country people; and it is probable the greatest part of those with firm fleshy caps might be eaten with safety, provided they were chosen from dry grounds. It is well known that foil and fituation have a great influence upon the properties of plants; and these being of a fingular nature, and absolutely between that of an animal and vegetable, may be more powerfully affected than a compleat species of either, by reason they have neither leaves nor branches to carry off the noxious damps and vapours of a stagnant foil, as a perfect vegetable has; nor have they any gross excremental discharges, like those of a living animal. The gills no doubt do exhale some of their superfluous moisture, but their fituation

fituation is fuch, that any thick steam from the earth may lodge in them, and by clogging their excretory ducts, render the plants morbid. Thus they soon run into a state of putrefaction, and become a prey to worms, flies, and other infects. The common Mushroom, which is in general esteem, (though we have several others better) is not fafely eaten, when produced upon a moist soil. An acquaintance of mine, who is exceeding fond of broiled flaps, as he calls them, was taken very ill upon eating fome he gathered off a wet cloggy land. He became very fick, with his stomach much distended, which induced him to think he was absolutely poisoned; but luckily for him, he had some fat mutton broth in the house, of which he drank plentifully, and his stomach difgorging, he recovered. This accident, however, did not discourage him from making free with his beloved dish in future, but he has been careful ever fince to gather his Muthrooms (and no one knows Mushrooms better) on dry soils; being himself convinced, that the pernicious quality of his flaps, was entirely owing to the place they grew upon.

From this it is evident, that those who gather Mushrooms for sale, should have particular regard to the lands they collect them from, especially if they know they are to be broiled; but if they be intended for Catchup,

Bbg

perhaps they may be less cautious, as the salt and spices, with which the juice is boiled, may correct any evil disposition in the plants. But even in this case, I can from my own experience aver, that Catchup made of Mushrooms taken from a dry soil, has a more aromatic and pleasant flavour, than that which is made of those taken from a moist one, and it will always keep a great deal better.

7 Lycoperdon tuber. The Truffle. Lin. Sp. pl. 1653.

Tuber brumale, pulpa obscura odorata.

Mich. Gen. 221. t. 164.

The Truffle is a folid Fungus, of a globular figure, and grows under the furface of the ground, so as to be totally hidden. has a rough blackish coat, and is destitute of fibres. The manner of its propagation is entirely unknown. Cooks are well acquainted with its use and qualities. It is found in woods and pastures in some parts of Kent, but is not very common in England. In France and Spain Truffles are very frequent, and grow to a much larger fize than they do here. In these places the peasants find it worth their while to search for them, and they train up dogs and fwine for this purpose, who after they have been inured to the smell, by their masters frequently placing fome in their way, will readily

readily scrape them up as they ramble the fields and woods.

8 PHALLUS esculentus. The Morel. Lin. Sp. pl. 1648.

Boletus capite tereti reticulato. Hall.

Hi/t. 2247.

The Morel is a Fungus of a very fingular construction, having an oval, or rather conical head, sull of irregular pits or cells, which in the larger plants are big enough to receive the tip of a finger. The centre of the base is fastened to a thick stalk, about the length of the head, and irregularly sluted near the root. The whole plant at first is nearly of a buff colour, but when old it becomes brown. It grows on moist banks, and wet pastures, and springs up in May. It is used in the same manner as the Trussle for gravies, but gives an inferior flavour.

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THE following plant could not with propriety come under any of the general divisions of the foregoing work.

Hibiscus esculentus. Fig-leaved Okra. Lin. Sp. pl. 980.

Alcea maxima, malvæ roseæ folio, fructu decagono recto crassiore breviore esculento.

Browne's Jam. 284. n. 3.

This is an annual, and a native of both the Indies. It fends up a fpungy stalk rather more than a yard high, which branches towards the top, and is furnished with hand-shaped leaves, having five lobes. The flowers are produced at the divisions of the stalk; each has a double calyx, and the under one is torn on one fide. The petals are heart-shaped, are five in number, of a sulphur colour, are joined at their base, and have dark purple bottoms. The stamina are many, and are united into a column below, but expand near the top. The germen is roundish, and turns to a thick capfule, three or four inches long, mostly standing erect, and having five cells, containing kidney-shaped seeds.

The inhabitants of the Indies boil these

pods in their foups. They contain a viscous acid juice, which communicates a thickness, and also a pleasant flavour.

The generic characters of the following two species have not yet been perfectly settled.

GINKGO. Maiden-hair Tree.

Arbor nucifera, folio adiantino. Kæmpf. Amæn. Exot. 811.

This is a native of Japan, where it is known by the names Ginan and Itsio. The body is covered with an ash-coloured bark, and a full-grown tree is as large as a Walnut. The wood is brittle, having a foft fpungy pith running through it. The leaves are large, and expand in the form of a Maiden-hair leaf. They are narrow at the base, unequally divided upward, have no nerves or fibres, both furfaces being alike. The upper side of the footstalk is flat, and runs into the substance of the leaf. The flowers are produced in long catkins, at the bosoms of the leaves of the young twigs, and are succeeded by plums, nearly of the fize and colour of the Damask Plum, each containing a whitish, brittle stone, resembling that of the Apricot, but larger, enclosing a white kernel, having much the flavour of an Almond.

In China and Japan these kernels always make part of the desert at all public feasts and

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and entertainments. They are faid to promote digestion, and to cleanse the stomach and bowels.

BREAD FRUIT-TREE.

This grows in all the Ladrone Islands in the South Sea, as is mentioned by Capt. Dampier and Lord Anson, and also at Otaheite, by Capt. Cooke, and is thus deferibed:

The Bread Fruit grows on a tree about the fize of a middling Oak. Its leaves are a foot and half long, of an oblong figure, deeply finuated like those of the Fig-tree, which they refemble in confistence and colour, and in exuding a milky juice upon being broken. The fruit is about the fize of a child's head, and the furface is reticulated, not much unlike a Truffle. It is covered with a thin skin, and has a core about the fize of a fmall knife. The edible part is between the skin and the core; it is as white as fnow, and fomewhat of the confistence of new bread. It must be roasted before it is eaten, being first divided into three or four parts. Its taste is insipid, with a flight sweetness, nearly like that of wheaten bread, mixed with Jerusalem Artichoke.

This Fruit is the constant food of the inhabitants all the year, it being in season eight months; and in order to supply the remaining

remaining four, they have a method of fweating the unripe fruit, by laying them in heaps in a hole made in the floor of the house (which hole they neatly line with grass) and covering them with leaves, and a layer of stones, by which they ferment and become sour, and will then keep for several months. This mass is called *Mabie*, and as it is wanted, it is taken out of the hole, made into balls, wrapped in leaves, and baked.

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N.B. The Author not having an opportunity of seeing the sheets, till after they were worked off, finds it necessary to correct the following

#### ERRATA.

Page 17, l. 12, for sparedly, r. sparsedly.
18, 1. 28, take away the comma between rats and granaries.
35, 1. 4, for cut, r. eat.
46, 1. 8, for quantities, r. qualities.
— 99, 1. 27, and
115, l. 2, for spikes, r. racemi.
— 101, l. 21, for hirfutia, r. hirfutie.
182, l. 22, and where elfe the expression occurs, for these fruits, r. the fruit.
189, l. 9, for apples, r. berries.
193, 1. 26, for plums, r. berries.
308, 1. 17, for rind, r. rinded.
377, l. 1, for pods, r. capsules.
ibid. l. 12. for walnut. r. walnut-tree.







