Manasch Cutler.

AN ACCOUNT OF SOME OF THE
VEGETABLE PRODUCTIONS,
NATURALLY GROWING IN THIS PART OF AMERICA,
BOTANICALLY ARRANGED BY THE
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AT PHILADELPHIA.
REV. MANASSEH CUTLER, LL. D.

These biographical notes introduce the author of the first treatise on New England Botany. This treatise antedated by two years the "Materia Medica Americana" of Johann David Schöpf, which, the first work on general American Medicinal Plants, constituted Bulletin No. 6 of the Lloyd Library.

Reverend Manasseh Cutler was born May 13, 1742, on a farm known as the Killingly Farm, situated on the line dividing Connecticut from Rhode Island. Indeed, this state line passed through the Cutler homestead. He was the third of a family of three daughters and two sons, being the elder of the sons. His family was of Puritan stock, the earliest American Cutler ancestor being James Cutler, who emigrated from Norfolkshire, England, to the Colony of Massachusetts Bay in its early settlement. The father of Manasseh was Hezekiah Cutler; the mother, Susannah Clark, whose father was one of the early surveyors of Windham County, Connecticut. Both were religious, industrious, economical, of exemplary character, firm in the faith of stern Puritanism, and under this influence young Manasseh became imbued with the principles which marked his after life. Early life on the farm led to health and a study of nature; New England country schools led to intellectual development; Puritanism of inheritance and instruction led to frugality and determination.

Under the personal care of Rev. Mr. Brown he prepared for and entered Yale in 1761, where he graduated "with high honors" in 1765. His inclination being scientific, he became very proficient in astronomy, meteorology, and botany, which attainments served him well in after years, especially when, after leaving Yale, he began to teach school. July 27, 1766, he united with the Church of which his tutor, Mr. Brown, was pastor, and September 7, 1766, married Miss Mary Balch. He
now engaged in merchandizing, removed to Martha's Vineyard, and opened a store at Edgartown. Here he fitted out whaling vessels, conducted business, and even practiced law before the Court of Common Pleas. In 1768 he received his Master's degree from Yale,* and began to study for the ministry, completing his course in Dedham, Connecticut, under the direction of his father-in-law, Rev. Thomas Balch. He was ordained pastor of the Church at Ipswich, Massachusetts, September 11, 1771, and made excursions as a preacher throughout New England. During his travels Dr. Cutler collected plants for his herbarium, taking also much interest in agriculture and horticulture. January 31, 1781, he was elected a member of the American Academy of Arts and Sciences. At this time he was intently engaged on his botany, and in his memoirs he relates how he read all the works within his reach connected with the subject, and by special request was loaned from Harvard "Dr. Hill's Natural History." The letter soliciting the favor being of interest in connection with this Bulletin, is reproduced, as follows:

"To the Honorable and Reverend, the Corporation of Harvard College:

"Gentlemen,—Permit me to represent to your Honorable and Reverend Board that I have been endeavoring, with considerable labor and pains, to investigate the botanical characters of such Trees and Plants as may fall under my observation, which are indigenous to this part of America, and have not been described by Botanists; also to make out a Catalogue of those which are found growing here, but have been found in other parts of the World, and therefore need no botanical description; and of such as have been propagated here, but are not the spontaneous production of the Country. An attempt of this kind, which I am not sensible has yet been undertaken, will be necessary to furnish materials for a Natural History of the Country, in which we are, at present, very deficient.

"But I find myself unable to prosecute my Plan for want of some of the latest botanical Publications, not only for determining, with more

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*The Bachelor's and Master's degrees were conferred on Dr. Cutler in the usual manner, and are recorded in the usual manner. The honorary degree of Doctor of Laws was conferred in September, 1789, and the diploma issued 1791. This diploma is lost.
accuracy, the botanical characters of Trees and Plants, but especially for ascertaining those which have already been discovered and described. I have sent to Europe for several books, and particularly for Dr. Hill's Natural History, but none of them could be procured. I can not find that any of those books, which will be of much advantage, are anywhere in this State, except in the College Library.

"I therefore beg leave to request that your Honorable and Reverend Board will grant me the favor of Dr. Hill's Natural History from the College Library for a short time, and I will be accountable for the careful usage and safe return of it to the Library again, and will pay whatever sum shall be required for the use of it. Such a favor will confer a very special obligation on, Gentlemen,

"Your most obedient and most humble servant,

"M. CUTLER.

"IPSWICH, JANUARY 18, 1781."

Dr. Cutler, having his manuscript ready, went to Boston, September 2, 1785, to meet a Committee of the American Academy of Arts and Sciences, delivered to them his paper, and in 1785 the contribution appeared in the transactions of that body. This work is herewith presented in facsimile as Reproduction Bulletin No. 7 of the Lloyd Library.

Manasseh Cutler was a man of culture, of affairs, of deeds. He was close to all the conspicuous men of Massachusetts in his day, in Science, Religion and Politics, and corresponded with scientists and statesmen both in America and abroad. Among his botanical correspondents and associates were such men as Professor C. S. Rafinesque, Professor B. S. Barton, Rev. Dr. Muhlenberg, and others of that date concerned in American botany. His broadening opportunities and his educational principles led him ever to take a patriotic part in the momentous times upon the Colonies at that period, and we accordingly find him in the seat of war, helping and preaching among the Colonial troops. Finally (1787) came the work of his life best known and most important, the "Ohio Company" formed for the purpose of purchasing land for a Western Colony. This resulted in the settlement of
Marietta and that vicinity. In this the part taken by Manasseh Cutler is history, and needs no comment from us other than that it was through his personal efforts that the grant was procured from Congress and the further statement that in the annals of that Western Settlement history accords to Manasseh Cutler the most conspicuous position.

The sensational trial of Dr. Samuel Thomson, of Lobelia fame, occurred in 1809, it being claimed that two children (1808) and a young man (1809) were by him sweated to death with a decoction of that plant. Dr. Cutler, being called as an expert, decided that the drug exhibited to the court was Marsh Rosemary, and not Lobelia, which evidence, because of Dr. Cutler's reputation, cleared Thomson in the face of overwhelming contra-evidence.

Felt's History of Ipswich, Massachusetts, thus described Manasseh Cutler:

"In person Dr. Cutler was of light complexion, above the common stature, erect and dignified in his appearance. His manners were gentlemanly; his conversation easy and intelligent. As an adviser he was discerning and discreet."

The portrait fronting our Bulletin No. 7 is reproduced from the two volumes, "Life, Journals and Correspondence of Rev. Manasseh Cutler, LL. D., by his grandchildren, William Parker Cutler and Julia Perkins Cutler," and these volumes have been freely consulted in compiling the data of this brief biography.

Dr. Cutler died at Hamilton, Massachusetts, July 28, 1823.

J. U. L.
An account of some of the vegetable Productions, naturally growing in this Part of America, botanically arranged. By the Rev. Manasseh Cutler, F. A. A. and M. S. and Member of the Philosophical Society at Philadelphia.
XXIV. *An account of some of the vegetable Productions, naturally growing in this Part of America, botanically arranged.*

*By the Rev. Manasseh Cutler, F. A. A. and M. S. and Member of the Philosophical Society at Philadelphia.*

In an infant country, where nature has been liberal in her productions, and internal resources are greatly wanted, few objects can be of greater importance than natural history. Yet, unhappily, there is no branch of useful knowledge we have so little cultivated. The cultivation of this branch of science will open to our view the treasures we possess unenjoyed; and must eventually tend to the security and welfare of our citizens, the extension of their commerce, and the improvement of those arts which adorn and embellish life.

The little progress we have made in exploring the fossil kingdom, is sufficient to convince us, that the bowels of the country are well stored with minerals and other useful fossils; which are capable of being improved, not only for the benefit of individuals, but as national advantages.

We have, perhaps, as great a variety of indigenous plants, as any country produces, in a similar climate. But a great part of them have never been so far noticed as to receive even a trivial name. *Canada* and the southern states, beside the attention paid to their productions by some of their own inhabitants, have been visited by eminent botanists from *Europe.* But a great part of that extensive tract of country, which lies between them, including several degrees of latitude, and exceedingly diversified in its surface and soil, seems still to remain unexplored.

The almost total neglect of botanical enquiries, in this part of the country, may be imputed, in part, to this, *that Botany has*
has never been taught in any of our Colleges, and to the difficulties that are supposed to attend it; but principally to the mistaken opinion of its inutility in common life. This opinion being so generally prevalent, it may be necessary to observe, that, tho' all the medical properties and economical uses of plants are not discoverable from these characters by which they are systematically arranged; yet the celebrated Linnaeus has found, that the virtues of plants may be, in a considerable degree, and most safely, determined by their natural characters: for plants of the same natural class are in some measure similar; those of the same natural order have a still nearer affinity; and those of the same genus have very seldom been found to differ in their medical virtues. Thus, according to the sexual system, plants of the second order in the third class are all esculent, affording food for men, beasts or birds; and no one species of all those numerous genera have been found to be poisonous. The starry plants of the first order in the fourth class are chiefly diuretic. The rough-leaved plants of the fifth class and first order are mucilaginous; but those of a disagreeable taste and smell, mostly berry-bearing plants, are more or less corrosive and poisonous. The umbelliferous plants, growing in dry places, are aromatic and stimulative, but in wet ground, often poisonous. Plants of the sixth class have roots, according to their smell or taste, either esculent or poisonous. The plants with horned antheræ of the eighth and tenth classes are astringent, and their berries acid and esculent. All the pulpy fruit of the twelfth class may be eaten with safety. Plants of the thirteenth class are chiefly poisonous: but those of the first order in the fourteenth are odoriferous, cephalic and resolvent; and none of them are poisonous. Nor is there any poisonous plant belonging
ing to the fifteenth class: they are generally called antiscorbutic. Those of the sixteenth, with many filaments, are mucilaginous and emollient. The seventeenth has no poisonous plant; but the seeds, which are food for men and other animals, are farinaceous and flatulent. Those of the nineteenth are chiefly bitter; and those of the twenty-fourth are mostly suspected or dangerous plants.

From the want of botanical knowledge, the grossest mistakes have been made in the application of the English names of European plants, to those of America. Many of our most common vegetables are generally known, and some of them frequently prescribed for medical purposes, by the names of plants that are entirely different, belonging to other classes, and possessed, no doubt, of different properties. Botanical enquiries will enable us to rectify these mistakes, and to distinguish the several species of European or other foreign plants from those that are peculiar to America.

We have it, also, in our power, from the recent settlement of the country, to determine, with great certainty, what vegetable productions are indigenous, and prevent those doubts and disputes hereafter, which have frequently taken place among botanists in old countries. For it is very improbable that any exotic plants are become so far naturalized as not to be distinguishable from the natives.

Was the theory of this science united with its practical uses, and employed in procuring the necessaries, and adding to the conveniences and ornaments of life, the vulgar opinion of its being merely speculative would be removed, and could not fail of engaging a more general attention. For it is well known that the economical uses of the vegetable kingdom are exceed-
ingly numerous; not only furnishing food and medicine for
man and beast, materials for agriculture, and various arts and
manufactures, and for many of the delights and ornaments of
life; but it supplies important articles of commerce, and, in
some countries, is the greatest source of internal wealth. We
are, no doubt, yet ignorant of many productions well adapted
to most, or all, of those purposes.

The native Indians were acquainted with the peculiar proper­
ties of certain vegetable productions, which if thoroughly un­
derstood by the present inhabitants, might be made extensively
useful, both in physic, arts and manufactures, and new branches
of commerce. Their materia medica seems to have consisted of
few articles; these were certain plants, powerful in their operation,
and sometimes producing sudden and surprising effects upon the
human body. These savages seem to have had better ideas of
the medical virtues of plants, than some who have imagined that
vegetables, fit only for food, were the most proper for medi­
cine; and that combining a great number of the most com­
mon plants, might be a remedy for almost every disease. Vege­
tables called poisonous are capable of producing great and sud­
den alterations in the human body: May not many of them be
found, upon accurate and well-judged experiments, like some
chymical poisons, to be the best medicines? The Indians had
discovered effectual antidotes against the venom of rattle-snares,
which must have been a discovery of great importance to them,
and may, possibly, be reckoned among their greatest improve­
ments in the knowledge of medicine. Mr. Catesby mentions a
fact, which he says was well attested, of an Indian's daubing
himself with the juice of the purple bindweed, a species of the
convolvulus, and then handling a rattle-snake with his naked
hands, without receiving any injury.
These natives were, likewise, possessed of the art of dyeing deep and most permanent black, red and yellow colours. These colours were given to bone, horn, porcupine quills and other hard substances, which still appear, unimpaired, on some of their ornaments and utensils. The Spaniards are said to have procured from the Californian Indians, the art of dyeing the best black ever yet known. The plant they employ in this dye is called the cascalote, a small shrub, which abounds in that country, and may probably be found within the limits of the United States.

However desirable the knowledge of our vegetable productions may be, our progress must be slow, until men, versed in this science, can devote their time to the investigation of them. Some advances may be made by individuals collecting the productions of their own neighbourhood, and transmitting accounts of them, from time to time, to the Academy. How much a correspondence of this kind has done, in perfecting the history of the British plants, will appear from the numerous botanical papers published in the transactions of the Royal Society.

As there has never been a description given of the indigenous plants in this part of the country, and it being one of the ends of the institution of this Academy to promote the knowledge of natural history, I take the liberty of communicating an account of some of those which have fallen under my observation. They are arranged according to the Linnean system; and the generic characters, where they were found to correspond, are referred to Linnaeus’s description in the fifth edition of his Genera Plantarum: The characters of the species, where there was an agreement, are taken from the tenth edition of the Systema Naturae. A few synonyms from other authors are given, and
more might have been added, had it been consistent with the limits of the paper. Some additional description of most of them, the times of flowering and places of growth, were thought necessary. Those plants which appear not to agree with the essential generic characters of any known genus, are inserted without any generic names, but the natural characters of the fructification are particularly described. Such as appeared doubtful are distinguished by a mark of interrogation. The English names are those by which the plants have been called either here or in other parts of the world, except, in a few instances, where no trivial name was known. The medical and economical uses which are mentioned, are inserted from the best private information that could be obtained, or selected from good authorities; many of them, in particular, from a late ingenious and useful publication by William Withering, M. D. entitled, "The botanical arrangement of British plants."

In giving this account of indigenous plants, I have had opportunity of investigating only those which were found growing within the compass of a few miles; except a small number that happen to be noticed at a greater distance. Many others have been observed, but the limits of this paper did not admit their being inserted. The generic characters of these plants were minuted from fresh blossoms in full bloom, with the aid of a microscope, and with as much attention as the little leisure I have had for botanical enquiries would admit. But not having examined any of them, for any other purpose than mere amusement, until the last summer, I doubt not errors will be found in this arrangement, which more time and further examination might have prevented. This I hope will be admitted as some apology, by every experienced botanist, who knows
knows how much time is necessary for investigating and arranging a considerable number of plants in a part of the country never before explored.

Ipswich, January 26, 1784.

**MONANDRIA.**

**MONOGYNIA.**

SALICORNIA. Linn. Gen. Plant. 10.


**GLASSWORT.** Saltwort. Marsh Samphire. The stem grows about eight or ten inches high; the main stem divides itself into numerous branches. It is found on the sea-shore. Blossoms in September.

In Europe a fossil alkali is obtained from the ashes of this plant, which is in great request for making glass and soap. It is said to make a pickle little inferior to samphire.

**DIGYNIA.**


**BLITE.** Several stems rise from the same root, running into many short ramifications. Leaves oblong and obtuse. Blossoms extremely small; green with a yellow anthera. The smell is considerable, resembling *Savin.* About Parker-river bridge, in Newbury. August.

**DIANDRIA.**

**MONOGYNIA.**

LIGUSTRUM. Linn. Gen. Plant. 18.

It makes excellent hedges. The berries, gathered as soon as they are ripe, dye wool and silk of a good and durable green, with the addition of alum.


Circaea caule ascendente, racemo unico. Syst. Nat.


VERONICA. Linn. Gen. Plant. 25.

Veronica racemis lateralibus; pedicellis pendulis, foliis linearibus integerrimis. Syst. Nat.


Veronica.

ONE FLOWER. Stem somewhat procumbent. Leaves orbicular; opposite on short pedicles. Blossoms solitary, supported on short flower stalks rising from the axillae of the leaves: they are small; white, striated with purple. By the way-side. May—July.

GOLDENPERT. The calix consists of one leaf; tubular. The limb deeply divided into five ovate, acuminated segments; with two small leaves growing on the outside of the cup, opposite the two upper sinuses. Corolla one petal; tube very long; angular; border divided into four circular, patent, emarginated segments; lapping. The upper segment largest; the lower smallest. Stamina two short filaments rising from the tube, near together, below the upper segment; shorter than the tube. Antherae circular; flattish; adhering together. Germen ovate.

C c c 2

Stile
Mr. Cutler’s Account of indigenous Vegetables.

Stile cylindrical; erect; of the length of the Stamina. Stigma concave; circular; bent downward. Capsule ovate; two cells; two valves. Seeds numerous; very small.

The stem round; erect. Leaves strap-shaped; opposite; entire. Blossoms single; on flower-stalks rising from the axilla of the leaves; yellow. Around the shore of Wenham pond. August.

BASTARD-PEPPERGRASS. The calix consists of a perianthium of four erect, concave leaves; the margin coloured; two of them larger, which stand opposite. Deciduous. Corolla none. Stamina two subulated filaments with antheræ; stand opposite; of the length of the calix. Antheræ simple. There are four other shorter filaments without antheræ; one on each of the sides of the fertile filaments. Germin circular; compressed; emarginated. Stile very short. Stigma blunt and jagged. Capsule circular; compressed; emarginated; two cells; four valves. Two flat seeds; the edges tumid.


UTRICALARIA. Linn. Gen. Plant. 29.


BLADDERWORT. Common hooded Milfoil. The roots are very small, swimming in the water, and seem scarcely to touch the ground. They send off numerous branched fibers, beset with small membranaceous bladders, appearing like black seeds. Blossoms yellow. Ponds with a muddy bottom. August.

Utricularia
**botanically arranged.**

*Utricularia nectario carnato.* Syst. Nat.

**PURPLE BLADDERWORT.** *Lesser hooded Milfoil.* The roots are jointed. Bladders less than the former species. Blossoms pale yellow. In muddy ponds. August.


*Verbena diandra spicis longis, calicibus aristatis, foliis ovatis serratis.* Syst. Nat.

**VERVAIN.** *Simplers Joy.* The stems are quadrangular. Leaves stand opposite. Blossoms in a long close spike; pale blue. Common by road-sides. July—Sept. There are two or three varieties of this species of the *Verbena* very common.

It is said that the Surgeons of the American army, at a certain period when a supply of medicine could not be obtained, substituted a species of the *Verbena* for an emetic and expectorant, and found its operation kind and beneficial.


*Lycopus foliis aequaliter serratis.* Syst. Nat.

**WATER HOREHOUND.** *Gipsie.* The stem four cornered. Leaves opposite. Blossoms whitish; surrounding the stem at the joints. Borders of meadows. August.

This plant has been mistaken for a species of the *Veronica,* and is generally known by the name of *Paul's Betony.* It is said the juice will give a permanent colour to linen, wool and silk, that will not wash out.

**TRIANDRIA.**

**MONOGYNIA.**

IRIS. Linn. Gen. Plant. 57.

*Iris corollis imberbibus, germinibus trigonis, caule ancipiti.* Syst. Nat.

**BLUE-FLAG.**
Mr. Cutler's Account of indigenous Vegetables,

**BLUE-FLAG.** The leaves are sword-shaped. Blossoms blue variegated with white, yellow and purple. In wet meadows. June.

A decoction of the fresh roots is a powerful cathartic, and will sometimes produce evacuations when other means fail; but it is too drastic for common use. The juice of the fresh roots may be given in doses of 60 or 80 drops every two hours. Dr. Withering says the fresh roots of the yellow water flag have been mixed with food of swine bitten by a mad dog, and they escaped the disease, when others, bitten by the same dog, died raving mad. The root loses most of its acrimony by drying.


**YELLOW-EYED-GRASS.** The corolla consists of three ovate, patent, entire petals. The claws narrow; of the length of the calix. Nectaria three filiform filaments between the petals, longer than the calix, terminating in numerous long hairs. Three very short filaments rising from the petals in the mouth of the blossom. Capsule membranaceous; one cell; three valves; oblong; compressed on one side. The other parts agree with Linnaeus's description.

The stem flattish; naked; erect. Radical leaves narrow; tapering to a point. Blossoms in an head on the summit of the stem; bright yellow. On banks of ponds. August.

**CYPERUS.** Linn. Gen. Plant. 61.

*Cyperus culmo triquetro, umbellae spiculis capitatis oblongis sessilibus, involucris longissimis serrato-asperis?* Syst. Nat.

**GALANGALE.** In open swamps. August.

**SCIRPUS.** Linn. Gen. Plant. 62.

*Scirpus culmo tereti nudo, spicis ovatis pluribus pedunculatis terminalibus.* Syst. Nat.

**BULLRUSH.**
BULLRUSH. In ponds and rivers. August.

When properly cured it makes very neat bottoms to chairs; but they will be much stronger mixed with the leaves of the cat’s tail flag, though somewhat coarser.

*Scirpus culmo triquetro nudo acuminato, panicula spicis conglob-merata laterali.* Syst. Nat.

THREE CORNERED RUSH. Banks of ponds and rivers. Aug.


COTTONGRASS. Pussy. Mossy meadows. May.

The down of the heads has been used for stuffing pillows and making wicks of candles.

The indigenous grasses of the second order are numerous, but the limits of this paper would not admit of their being inserted. A description of these and other native grasses may be the subject of another paper.

TRIGYNIA.


CARPET-WEEP. Stem divided into numerous branches, spreading on the ground. Blossoms greenish white; in clusters at the joints. About pathways. July.

TETRANDRIA.

MONOGYNIA.


SCUNK CABBAGE. Scunkweed. The calix consists of a very large, permanent Spatha; of a thick, porous substance, ap-
proaching to an ovate form; open on one side, and bellied out on the opposite; the margin auriculated at the base, and somewhat twisted at the apex. The Spadix within the Spatha. The florets numerous, placed around the receptacle in an oval form; and are so compact as to appear like a solid body, thick set with small, regular protuberances on its surface. No Calix. 

Corolla four erect, very thick, narrow, obtruncated petals. Stamina four flattish filaments rising from the receptacle; longer than the corolla. Antheræ oblong. Germen convex. Stile cylindrical; rather longer than the stamina. Stigma bifid. 

Seeds large; roundish; single; inclosed within the receptacle.

The first appearance of this singular plant is the flower. After the flower is arrived to a state of perfection, the leaves appear at a small distance from the flower stalk, in a conic form, very closely rolled together. As they rise they expand; nearly ovate; supported on foot stalks. The plant has no stem. The globe of flowers is nearly of the colour of the spatha, which is beautifully variegated with scarlet and yellow. Common in swamps and borders of meadows. April—May.

This plant, which is found native no where but in North-America, has been considered by botanists as a species of the Arum. But the florets are hermaphrodite, having each of them distinct and perfect corolla, stamina and pistil. It therefore belongs to the first order of this class, and is to be arranged among the aggregate flowers with a common perianthium. The fructification so essentially differs from all the genera of this order, it must, undoubtedly, be considered as a new genus. The vulgar name, by which it is, here, generally known, is taken from its very rank and disagreeable smell, nearly resembling that of a scunk or polecat.

The
The roots dried and powdered are an excellent medicine in asthmatic cases, and often give relief when other means are ineffectual. It may be given with safety to children as well as to adults; to the former, in doses of four, five or six grains, and to the latter, in doses of twenty grains and upwards. It is given in the fit, and repeated as the case may require. This knowledge is said to have been obtained from the Indians, who, it is likewise said, repeat the dose after the paroxism is gone off, several mornings, then miss as many, and repeat it again; thus continuing the medicine until the patient is perfectly recovered. It appears to be antispasmodic, and bids fair to be useful in many other disorders. In collecting the roots particular care ought to be taken that the white hellebore, or poke root, which some people call scunk weed, be not mistaken for this plant, as the consequence might be fatal. There is an obvious distinction—the hellebore has a stalk, but the scunk cabbage has none.


*Cephalanthus foliis oppositis ternisque.* Syst. Nat.

**GLOBE-FLOWER SHRUB. Pond Dogwood. Button Bush.** The florets form a perfect globe, and when the fruit stalk is separated it does not readily appear in what part of the globe it was inserted. The blossoms are snow-white, fragrant and beautiful when in full bloom. Common in watery swamps and pond-holes. July—August.

HEDYOTIS. Linn. Gen. Plant. 110.

*Hedyotis foliis linear-lanceolatis, caule herbaceo dichotomo, pedunculis geminis.* Syst. Nat.

**VENUS PRIDE.** Blossoms white or bluish. It spreads over pastures and fields, in large beds, and gives them a white appearance. May—June.

D d d

MITCHELLA.
MITCHELLA. Linn. Gen. Plant. 126.


PLANTAGO. Linn. Gen. Plant. 133.

*Plantago*, *foliis ovatis glabris, scapo tereti, spica floseulis imbricatis.* Syst. Nat.


The leaves are applied, by the common people, to inflamed sores and swellings. The bruised leaves they apply to fresh cuts.

*Plantago foliis lanceolato-ovatis pubescentibus subdenticulatis, spicis laxis pubescentibus, scapo angulato.* Syst. Nat.


*Plantago foliis semicylindraceis integerrimis basi lanatis, scapo tereti.* Syst. Nat.

*Sea Plantain.* In salt marshes. July.

It is said to be cultivated and sown with clover in *North-Wales* in *Great-Britain*, and greedily eaten by horses and cows: but *Linnaeus* says, that cows are not fond of it.


Cornutus.

*American Burnet.* Snakeweed. The leaves are winged; very long. The small leaves serrated. The filaments and antherae are white. In rich moist ground. July—September.

Its
Its growth is generally luxuriant, and makes good fodder for cattle.

**CISSUS.** Linn. Gen. Plant. 137.

*Cissus foliis ovatis nudis setaceo—serratis.* Syst. Nat.

**PIGEON-BERRY BUSH.** The shrub grows six or eight feet high. Leaves opposite. Blossoms in broad-topped spikes; white. Common on the banks of brooks and rivers. June.

Pigeons feed on the berries, which has been the occasion of its trivial name.

**MEADOW BLUEBELLS.** The *calix* is a permanent perianthium of one leaf; tubular. Tube quadrangular; limb divided into four acute, erect segments. The *corolla* one petal. Tube between funnel and bell-shaped; longer than the calix; divided into four roundish, patent segments, with ciliated margins. *Nectaria* four prominent glands in the base of the corolla. *Stamina* four triangular, erect filaments; inserted into the corolla, and of the length of the calix. *Antherae* oblong; erect. *Germen* oblong; within the tube. *Stile* short. *Stigma* bifid; flat; circular. *Capsule* oblong, quadrangular; one cell; four valves. *Seeds* numerous; ovate; adhering to the angles of the capsule.

The stem nearly round; erect; branched. Leaves ovate; opposite; half embracing the stem. Blossoms large; single; terminating; bright blue. In moist land. Not common. September.

The blossoms open about ten o'clock in the morning, and close by two in the afternoon.

**CORNUS.** Linn. Gen. Plant. 139.

*Cornus herbacea, ramis nullis.* Syst. Nat.
CORNEIL. **Dogberry.** The stem is quadrangular. Leaves oval; opposite. From the *axilla* of the upper leaves, two other leaves are sent off, spreading laterally, which give the appearance of six leaves at a joint. Blossoms white. In woodland. May—June.

**OLDENLANDIA.** Linn. Gen. Plant. 143.

**DOGWOOD.** The leaves are ovate; acuminate. Blossoms in broad-topped spikes; white. In swamps and banks of rivers. July.

**DIGYNIA.**

**HAMAMELIS.** Linn. Gen. Plant. 155.

**WITCH-HAZEL.** The leaves are nearly inversly ovate. Blossoms yellow; stand three or four together on short flower stalks. In loamy land. Sept.—October.

This singular shrub does not commonly bloom until its leaves are destroyed by frost, when its numerous blossoms make a gay and agreeable appearance; and continue until the weather becomes very cold, often until snow falls. The germen endures the severity of our winters uninjured; for the fruit does not ripen until the next September, the time of its blossoming again, when ripe fruit and blossoms will be found on the same tree.

The Indians considered this tree as a valuable article in their *materia medica.* They applied the bark, which is sedative and discutient, to painful tumors and external inflammations. A cataplasm of the inner rind of the bark, is found to be very efficacious in removing painful inflammations of the eyes. The bark chewed in the mouth is, at first, somewhat bitter, very sensibly astringent, and then leaves a pungent, sweetish taste, which will remain for a considerable time. The specific qua-
lities of this tree seem, by no means, to be accurately ascertained. It is, probably, possessed of very valuable properties.

CUSCUTA. Linn. Gen. Plant. 156.

*Cuscuta floribus pedunculatis.* Syst. Nat.

**DODER. Devil's Guts.** Among flax. July.

This plant is well known to farmers, who often have their fields of flax greatly injured by its twining about the stalks. It is parasitical. When it has ascended the stalk of flax, or whatever plant is next to it, a number of very small papillæ are sent off from the inner surface of the vine; which insinuate themselves into the bark of the plant. The root then decays, and it receives its nourishment from the plant which it twines about. The whole plant is bitter; and it affords a pale reddish colour.

***TRAILING COCKSPUR.*** Calix none; except the corolla be called the calix. Corolla one petal; flat; coloured without and within. Limb deeply divided into four ovate acuminated segments. Deciduous. Stamina four short, filiform, erect filaments; standing upon the corolla. Antheræ globular. Germin below; double. Stiles two; erect; passing through the base of the corolla. Stigmata globular. Two seeds, or nuts, contained in a rind thick set with hooked spines.

The generic characters of this plant approach those of the *Aphanes*, but seem so essentially to differ as not to admit its being placed under that genus.

The stem trailing; four square; the edges tumid, and beset with short, hooked spines. Leaves lanceolate; six at a joint. Blossoms reddish white; placed in the axillæ of the leaves. Borders of brooks and ditches. August.

**UPRIGHT**
Mr. Cutler's Account of Indigenous Vegetables,


**Tetragynia.**


**Pondweed.** Blossoms in spikes; yellowish. In ponds and rivers. August.

The leaves afford an agreeable shade to pickerel.

**Pentandria.**

**Monogynia.**

**Cynoglossum.** Linn. Gen. Plant. 168.

Cynoglossum staminibus corolla brevioribus, foliiis lato—lanceolatis tomentosis sessilibus. Syst. Nat.

**Houndstongue.** Blossoms pale blue. Road sides in Dedham. July.

It has a very disagreeable smell. Dr. Withering observes, that both the root and leaves have been suspected to possess narcotic properties; but that others will not admit the fact.

**Symphytum.** Linn. Gen. Plant. 170.

Symphytum foliiis ovato—lanceolatis decurrentibus. Syst. Nat.

**Comfrey.** Blossoms yellowish white. In moist land. Not common growing wild. June.

It is cultivated in gardens; and though it is sometimes found growing wild, there seems to be some doubt whether it be indigenous.

The
The roots are much used by the common people for sprains. They are glutinous and mucilaginous. The leaves give a grateful flavour to cakes and panadoes.

**CORTUSA.** Linn. Gen. Plant. 181.

*Cortusa calycibus corollam excedentibus.* Syst. Nat.

**BEARSEAR SANICLE.** The stems are round; erect. Leaves oblong in pairs. Blossoms yellow. In moist ground. July.

**HOTTONIA.** Linn. Gen. Plant. 186.


**LYSIMACHIA.** Linn. Gen. Plant. 188.

*Lysimachia foliis quaternis subsessilibus, pedunculis quaternis unifloris.* Syst. Nat.


**MEADOWSWEET.** Moneywort. Stems erect. Leaves oblong; five or six at a joint; marked with white or red specks. Blossoms single; on long flower stalks; yellow. Borders of meadows, or brooks. June.

**ANAGALLIS.** Linn. Gen. Plant. 189.


**PIMPERNEL.** Blossoms red. In clayey ground. June.
Anagallis foliis sinuatis. Syst. Nat.

GROUNDSTAR. Blossoms white, tinged with red. Amongst grass by the way side. May—Aug.


Azalea foliis ovatis, corollis pilosis, staminibus longissimis.

Syst. Nat.

AMERICAN HONEYSUCKLE. Swamp Pink. Blossoms in a kind of tuft at the termination of the branches. They are white; but the deep red globules at the ends of the hairs on the corolla and stamina give the appearance of a red tinge. Common in low, swampy land. June.

This shrub, when in full bloom, makes an elegant appearance. The blossoms are fragrant, and have been made into conserves. It is easily propagated in gardens, and may doubtless be improved by cultivation. We have few exotic flowering shrubs superior to it.


Convolvulus foliis sagittatis utrinque acutis, pedunculis unifloris. Syst. Nat.


GREAT CONVOLVULUS. Two floral leaves close to the calix. Blossoms white; or white and red. Common in hedges, and by stone walls. July.

Catesby, in his history of the Carolinas, mentions an Indian who daubed himself with the juice of a species of the Convolvulus, and then handled a rattlesnake without receiving injury. Scammony.

Scammony, Dr. *Withering* says, is the inspissated juice of a species of *Convolvulus* so much resembling this, that they are with difficulty distinguished. Can it then, says he, be worth while to import Scammony from *Aleppo*, at a considerable annual expence, when a medicine, with the very same properties, grows spontaneously in many of our hedges? If the preparation of Scammony would be a saving to *England*, it must certainly be a much greater to *America*, in proportion to the quantity used. Besides, as the imported Scammony is often very impure, and as there is so much difference in the purgative virtue of some masses of it, and that of others, that it is seldom to be depended upon alone in extemporaneous practice, might it not be prepared here much purer, and be more uniform in its virtue? Notwithstanding the roots of the *Convolvulus* is a very acrid purgative to the human race, hogs will eat it in large quantities without any ill effects.

**IPOMOEA.** Linn. Gen. Plant. 199.

*Ipomoea foliis cordatis integerrimis glabris laconosis, pedunculis bifloris.* Syst. Nat.


**AMERICAN TEA.** The *calix* a very small permanent rim, surrounding the receptacle; scarcely visible. *Corolla* one petal; tubular. Limb divided into five acuminated segments; rolled inward. *Nectaria* five hooded petals, with long, filiform claws, inserted into the corolla below the sinuses of the segments; erect; longer than the segments of the corolla. *Stamina* five subulated filaments standing upon the corolla just below
below the petals of the nectarium. Antheræ globular; covered by the hooded petals of the nectarium. *Germen* above; globular. *Stile* cylindrical; erect; shorter than the stamina. *Stigma* trifid. *Capsules* three; each one cell; one valve. *Seeds* one in each cell; ovate compressed.


The leaves of this shrub have been much used by the common people, in some parts of the country, in the room of *India* tea; and is, perhaps, the best substitute the country affords. They immerse the fresh leaves in a boiling decoction of the leaves and branches of the same shrub, and then dry them with a gentle heat. The tea, when the leaves are cured in this way, has an agreeable taste, and leaves a roughness on the tongue somewhat resembling that of the bohea tea.

**Campanula?** Linn. Gen. Plant. 201.

*Campanula foliis subovatis integerrimis, caulibus diffusis.* Syst. Nat.


**Phyteuma.** Linn. Gen. Plant. 203.

*Phyteuma capitulo subfolioso, foliis omnibus lanceolatis.* Syst. Nat.


*Lonicera racemis terminalibus, foliis serratis.* Syst. Nat.


**Verbascum.**

Verbascum foliis decurrentibus utrinque tomentosis. Syst. Nat.


Verbascum foliis amplexicaulibus oblongis glabris, pedunculis solitariis. Syst. Nat.


Datura pericarpiis spinosis erectis ovatis. Syst. Nat.

appleperu. Stramonium. Thornapple. Blossoms white with a tinge of purple. The upper leaves have been observed to rise up and enclose the blossoms at night. Common by the way sides. August.

This plant is said to be an exotic, and that it is not found growing at any great distance from the sea. The seeds taken internally bring on delirium; large doses would, no doubt, prove fatal. The leaves applied to the feet, or part affected, have been found efficacious in removing spasms; and applied in cataplasms give ease in external inflammations. An ointment prepared from the leaves gives ease likewise in external inflammations and hæmorrhoids. The Edinburgh College direct an extract to be prepared by evaporating the expressed juice of the leaves. Its medical properties undoubtedly merit attention. None of the herbivorous animals will eat it.


Hyoscyamus foliis amplexicaulibus. Syst. Nat.


E e e 2
The seeds, the leaves, and the roots, Dr. Withering observes, are all poisonous. Madness, convulsions, and death, are the general consequence. In a smaller dose, they occasion giddiness and stupor. The *Edinburgh* College order the expressed juice of the plant to be evaporated to an extract. In this state, the Doctor supposes, it may be advantageously joined with opium, where the effects of that medicine are desirable, and costiveness is to be avoided. There is no doubt, he says, of its being a useful medicine under proper management. The dose is from half a scruple to half a dram. It is said, that the leaves scattered about a house will drive away mice.

**SOLANUM.** Linn. Gen. Plant. 224.

*Solanum caule inermi frutescente flexuoso, foliis superioribus hastatis, racemis cymosis.* Syst. Nat.


*Boerhaave* says, it is a medicine far superior to China and Sarsaparilla as a sweetner and restorative. *Linnaeus* says, an infusion of the young twigs is an admirable medicine in acute rheumatisms, inflammations, fevers, and suppression of the lochia. Dr. *Hill* says, he has found it very efficacious in the asthma.

*Solanum caule inermi herbaceo, foliis ovatis dentato—angulatis, umbellis nautantibus.* Syst. Nat.


Dr. *Withering* says, from one to three grains of the leaves infused in boiling water, and taken at bed time, occasions a copious perspiration; increases secretions by the kidneys, and generally
generally purges more or less the following day. These properties, judiciously applied, render it capable of doing essential service in several diseases. But its effects on the nervous system are so uncertain, and sometimes so considerable, that it must ever be administered with the greatest caution. The leaves applied externally, ease pain and abate inflammations.

**TIVERTWIG.** American *Mezerion.* The generic characters do not entirely agree with the *Solanum,* but they approach nearer to this than any other genus. Stems woody; twining about shrubs or trees; branched. Leaves ovate; serrated; acuminate. Blossoms greenish white. Berry pale red. In hedges and wood land. June.

It is used with success in discussing indurated tumors. Farmers apply it to swellings in cows bags. Physicians of distinguished characters say, that the roots answer as valuable a purpose, in venereal cases, as the *Mezerion.*


*Ribes inermae, racemis pilosis, floribus oblongis.* Syst. Nat.

**BLACK CURRANT.** Blossoms yellowish. Berries black. It is rarely found growing naturally here, but is cultivated in gardens. In some parts of the eastern country it is said to be found in great plenty, particularly near Kennebeck-river.

A jelly made of the fruit is celebrated in the Philosophical Transactions of the Royal Society for curing very bad kinds of sore throat. It has been found to answer very well here, particularly in that species of the sore throat in which the tonsils suppurate. It ought to be applied early and frequently. When the fruit could not be obtained, an infusion of the bark, sweetened with honey, and used as a gargle, has proved beneficial.

Dr.
Dr. Withering says, the juice of the berries is frequently boiled down into an extract, with the addition of a small proportion of sugar, which is called rob, and is much used in sore throats, but chiefly in those of the inflammatory kind. An infusion of the young roots is useful in fevers of the eruptive kind; and in the dysenteric fevers of cattle. The fruit is often put into rum instead of black cherries. The tender leaves will give a tinge to rum nearly resembling brandy.

Ribes ramis aculeatis, petiolorum ciliis pilosis, baccis hirsutis.
Syst. Nat.


The fruit is very agreeable, either as nature presents it, or made into a jelly. It is much used in tarts. An equal weight of picked Goose Berries and pure sugar put over the fire, will spontaneously separate a liquor which becomes a most agreeable jelly. The fruit of the wild Goose Berry may be greatly improved by cultivation.

HEDERA. Linn. Gen. Plant. 249.


It ascends trees adhering by numerous linear tendrils, which are sent off from the body of the stem, insinuating their sharp ends into the bark of the tree. It produces the same kind of inflammations and eruptions, in certain constitutions, as the poison wood tree. A milky juice exudes from the stalks and leaves,
leaves, which will stain linen a deep and unfading black. This juice is said to have been used by the Indians in staining the hardest substances a deep and permanent black. Country people employ it in making ink. Some have supposed its properties are not inferior to those of the Japan varnish tree.—It is undoubtedly worthy of attention.

Hedera foliis quinatis ovatis serratis. Syst. Nat.


It is planted by walls and buildings, upon which it will ascend, supporting itself by a singular kind of degitate tendrils.


GRAPE. Blossoms white. Berries white or purple. Common in moist land, and swamps.

DIGYNIA.

APOCYNUM. Linn. Gen. Plant. 269.

Apocynum caule rectiusculo herbaceo, foliis ovatis utrinque glabratis, cymis terminalibus. Syst. Nat.


ASCLEPIAS. Linn. Gen. Plant. 270.

Asclepias foliis lanceolato—elliptisis, caule simplici glabro, nectarii corniculis conniventibus. Syst. Nat.

SILKWEED.
Mr. Cutler's Account of indigenous Vegetables,


The seeds are contained in large pods, and are crowned with white down, extremely fine and soft, resembling silk, which has occasioned the name of Silkweed. It may be carded and spun into an even thread, which makes excellent wickyarn. The candles will burn equally free, and afford a clearer light than those made of cotton wicks. They will not require so frequent snuffing, and the smoke of the stuff is less offensive. The texture of the down is weak, but sufficiently strong for dipped candles. If greater strength should be necessary, a small quantity of cotton wool may be mixed with the down. Large quantities may be easily collected, and the tallow-chandlers might, doubtless, be supplied for less than half the price of cotton yarn.

*Asclepias foliis ovatis subtus villosis, caule simplici, umbellis erectis, nectariis resupinatis.* Syst. Nat.


The fibres of the bark are strong, and capable of being wrought into a fine soft thread; but it is very difficult to separate the bark from the stalk. It is said to have been used by the Indians for bow-strings.

*Asclepias foliis lanceolatis glabris, caule simplici, umbellis erectis lateralibus solitariis.* Syst. Nat.

*SWALLOWWORT.* Blossoms white. About fences in moist land. July

*Asclepias foliis lanceolatis, caule superne diviso, umbellis terminalibus congestis.* Syst. Nat.


*CHENOPODIUM.*
botanically arranged.


*Chenopodium foliis ovatis dentatis acutis, racemis ramosis nudis.* Syst. Nat.

*SOWBANE.* Fruit green or reddish. About barns. August.


*Salsola herbacea decumbens, foliis subulatis spinosis scabris, calycibus marginatis axillaribus.* Syst. Nat.

*KELPWORT.* Blossoms greenish. On the sea shore. September.

*Salsola herbacea erecta, foliis subulatis spinosis laxibus, calycibus ovatis.* Syst. Nat.


A decoction of the inner bark, drank freely, is said to carry off the water in dropsies. The bark dried and ground to powder, hath been mixed with meal, in Norway, to make bread in times of scarcity.

*Elmus foliis aequaliter serratis: basi inaequalibus.* Syst. Nat.

SMALL ELM. Common in moist land and swamps.

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GOLDEN VINE  *Calix* a perianthium with five small, obtuse segments. *Corolla* one petal; bell-shaped. Limb divided into five obtuse, patent segments. *Stamina* five erect filaments inserted into the corolla at the sinuses of the segments. *Antherae* F f f simple.
Mr. Cutler's Account of indigenous Vegetables,


The stem is of the size of a pack-thread; twining. It is parasitical; attaching itself to whatever vegetable is next to it, by numerous papillae. It has many branches. No leaves. Blossoms in bunches; placed in the *axille* of the branches; snow white. Common in hedges, and among bushes in moist ground. July.


*Sanicula foltis radicalibus compositis; foliolis ovatis.* Syst. Nat.


*Laserpitium folidis trilobis incisis.* Syst. Nat.


It is warm, acrid and aromatic. The stems are frequently candied by the country people.


*Sium foltis pinnatis, umbellis terminalibus.* Syst. Nat.

*WILD PARSLEY.* *Water parsnip.* Blossoms white. In watery places. July.

TRIGYNIA.
TRIGYNIA.


*Rhus foliis pinnatis ovatis acuminatis serratis subtus tomentosis.* Syst. Nat.


*Rhus foliis pinnatis serratis lanceolatis utrinque nudis.* Syst. Nat.


*Rhus foliis pinnatis integerrmis, petiolo membranaceo articulato.* Syst. Nat.


These species of Sumach are moderately astringent. An infusion of the berries, sweetened with honey, is sometimes used for a gargle in sore throats, and for cleansing the mouth in putrid fevers. The country people employ them in several kinds of dyes. With copperas or vitriol they give a good black; but it soon grows rusty. They are used in the preparation of *Morocco* and other leather. *Carver* says, the Indians, in order to render their tobacco more agreeable in smoking, mix with it equal quantities of the leaves of Sumach.

*Rhus foliis pinnatis integerrmis, petiolo integro.* Syst. Nat.


The milky juice stains linen a dark brown. The whole shrub is, in a high degree, poisonous to certain constitutions. The poison will be communicated by touching or smelling any part of the shrub. In about forty-eight hours inflammation appears on the surface of the skin, in large blotches; principally on the extremities, and on the glandulous parts of the body. Soon after, small pustules rise in the inflamed parts, and fill with watery matter, attended with very considerable burning and itching. In two or three days the eruptions suppurate; after which the inflammation subsides, and the ulcers heal in a short time. It operates, however, somewhat differently in different constitutions; and what is singular, some constitutions are incapable of being poisoned with it at all. It has been observed, that persons of irritable habits are the most liable to receive it.

*Rhus foliis ternatis: foliolis petiolatis ovatis nudis integerrimis, caule radicante.* Syst. Nat.

**CREEPING IVY.** Blossoms whitish. In meadows. June.

The juice will stain linen a deep black. It is less poisonous than the Poison Wood.

The Abbé Sauvages stained linen a black colour with the juice of the *Toxicodendron Carolinarum foliis pinnatis, floribus minimis herbaceis*, which it retained, notwithstanding a great number of washings in lye. The juice adhered, without the least acrimony, to the cloth, with more force than any other known preparation. The Abbé Mazeas made trial of the juice of the *Hedera trifolia Canadensis*. Corn. The instant, he says, the cloth was exposed to the sun, it became the finest black he had ever seen. It was put into a boil of soap, and after being dried,
dried, into a strong lye of ashes, but neither of them made the least alteration. Mr. Philip Miller says, the American Toxico-dendron, with the juice of which the Abbé Sauvages stained his linen, is the same species of plant from which the inhabitants of Japan procure the varnish with which they stain all their utensils: and recommends it to the inhabitants of the (then) American colonies to collect this varnish, which, he says, may not only produce much profit to themselves, but also become a national advantage. But Mr. John Ellis insists upon there being a difference in their specific characters. [Philos. Trans. Royal Society. Vol. xlix, p. 157, 161, 866.]

The leaves of some of our Poison Wood trees are entirely similar to Dr. Kämpfer’s figure of the Sitz, vel Sitz dsju, vulgo urus seu urus noki. Arbor vernicifera legitima folio pinnato, Juglandis fructu, recemoso Ciceris facie: and the only difference between the leaf of one species of our Sumach and the leaf of the varnish tree, raised from seeds sent to the Royal Society, is, that the middle part, and not the base of the leaf of Sumach, is serrated. Considering the great profits that have accrued from the varnish tree, to the two large empires of China and Japan, and the advantages of a deep, permanent and corrosive black dye, it must be thought worth while to make experiments on all our species of the Hedera and Rhus. If we should fail of success with respect to the native plants, there can be no doubt but that the varnish tree of Japan, could the seeds be procured in a vegetative state, would flourish in America.

VIBURNUM. Linn. Gen. Plant. 332.

Viburnum foliis cordatis serratis venosis subtus tomentosis. Syst. Nat.

MEALTREE.
Mr. Cutler’s Account of indigenous Vegetables,


_Viburnum foliis lobatis, petiolis glandulosis._ Syst. Nat.


_Cassine foliis oblongis serratis._ Syst. Nat.

WINTERBERRY. The number of filaments is from five to seven, and the number of seeds equal to the number of filaments. Blossoms white. Berries red, and generally remain on the shrub through the winter. In swamps. June.


_Sambucus cymis quinquepartitis, caule arboreo._ Syst. Nat.


Dr. Withering observes, that the inner green bark is purgative, and may be used with advantage where acrid purgatives are requisite. In small doses it is diuretic, and hath done eminent service in obstinate glandular obstructions, and in dropsies. If sheep that have the rot are placed in a situation where they can get at the bark and the young shoots, they will soon cure themselves. The leaves are purgative like the bark, but more nauseous. The inner bark and leaves are ingredients in several cooling ointments. A decoction of the flowers, taken internally, is said to promote expectoration in pleurisies. If the flowers are fresh gathered, they loosen the belly. Externally, they are used in fomentations to ease pain and abate inflammation. They will give a flavour to vinegar. A rob prepared from the berries
berries is a gentle opener, and promotes perspiration. An infusion of the dried berries is given to children. The flowers kill turkeys, and the berries are poisonous to poultry. The fresh leaves laid round young cucumbers, melons or cabbages, are a good preservative against worms and insects. It is said, if turnips, cabbages, fruit trees or corn, (which are subject to blights from a variety of insects) are whipped with the green leaves and branches of Elder, the insects will not attack them. The green leaves are said to drive away mice.


**Alsine petalis bipartitis, foliis ovato—cordatis.** Syst. Nat.

CHICKWEED. Leaves opposite. Blossoms white; open about nine in the morning, and close at noon. Common in gardens, and rich cultivated ground. June—September.

If it be boiled when young, it can hardly be distinguished from spring spinach. What is called the sleep of plants is very apparent in the Chickweed. At night the leaves approach, in pairs, so near as to inclose, within their upper surface, the rudiments of the young shoots and the ends of the branches. As the dew goes off in the morning they expand.

PENTAGYNIA.


**Aralia caule petiolisque aculeata, foliolis inermibus villosis.** Syst. Nat.


**Aralia caule folioso herbaceo laevi.** Syst. Nat.

PETTYMORREL.
Mr. Cutler's Account of indigenous Vegetables.


It is aromatic. The berries give spirits an agreeable flavour. The bark of the root and berries are a good stomachic. It is said to have been much used by the Indians for medical purposes.

*Aralia.*

**SARSAPARILLA.** The roots extend a long way just under the surface of the ground. Stems naked; divided into three leaf-stalks. Leaves ovate; acuminated; serrated; three or five on a leaf-stalk, in a winged form. Blossoms in a globular umbel, rising from the axilla of the leaf-stalks; white. Berries red. Common in loamy wood land. May.

The roots are aromatic and nutritious. They have been found beneficial in debilitated habits. It is said the Indians would subsist upon them, for a long time, in their war and hunting excursions. They make an ingredient in diet drinks.


*Statice caule nudo paniculato tereti, foliis laevibus.* Syst. Nat.


The roots are powerfully astringent. A decoction of them is given, and used as a gargle, with success, in cankers and ulcerated sore throats.

**DROSELLA.** Linn. Gen. Plant. 351.

*Drosera scapis radicatis, foliiis orbiculatis.* Syst. Nat.


The
The whole plant is sufficiently acrimonious to erode the skin. But Dr. Withering says, some ladies know how to mix the juice with milk, so as to make it an innocent and safe application to remove freckles and sunburn. The juice will destroy warts and corns. If the juice be put into a strainer, through which the warm milk from the cow is poured, and the milk set by for a day or two to become acescent, it acquires a consistancy and tenacity—neither the whey nor the cream will separate. In this state it is used by the inhabitants in the north of Sweden, and called an extremely grateful food.

**HEXANDRIA. MONOGYNIA.**

**PONTEDERIA.** Linn. Gen. Plant. 361.

*Pontederia foliis cordatis, floribus spicatis.* Syst. Nat.


**LILIUM.** Linn. Gen. Plant. 371.

*Lilium foliis verticillatis, floribus reflexis, corollis revolutis.* Syst. Nat.

**MARTAGON.** Curl-flowered Lily. Blossoms yellow, spotted with black. In Taunton, and very common in the state of Rhode-Island. July—August.

*Lilium foliis verticillatis, floribus reflexis, corollis campanulatis.* Syst. Nat.


*Lilium foliis verticillatis, flore erecto, corolla campanulata.* Syst. Nat.

G g g **RED LILY.**
Mr. Cutler's Account of Indigenous Vegetables,

**RED LILY.** Blossoms red, spotted with black. Common on borders of meadows. July.

**UVULARIA.** Linn. Gen. Plant. 373. 
*Uvularia* *foliis sessilibus.* Syst. Nat.


The young shoots may be eaten as asparagus. The roots are nutritious, and are used in diet-drinks.

**ORNITHOGALUM.** Linn. Gen. Plant. 377. 
*Ornithogalum* *scapo angulo diphylo, pedunculis umbellatis simplicibus.* Syst. Nat.

**BETHLEMSTAR.** Blossoms yellow. Common in grass land and amongst bushes. May.

The bulbous roots are nutritious and wholesome. It makes beautiful edgings for borders in gardens.

**CONVALLARIA.** Linn. Gen. Plant. 383. 
*Convallaria* *foliis amplexicaulis plurimis, racemo terminali simplici?* Syst. Nat.

**SOLOMON'S SEAL.** Leaves alternate, and are rather sessile than embracing the stem. Blossoms white. Berries red, or black. In rich wood land. May.

The young shoots may be eaten as asparagus. The roots are nutritious.

*Convallaria* *foliis cordatis.* Syst. Nat.


In this plant we have an instance of the wrong application of an English name.—It is called *Adder's Tongue,* and mistaken for
botanically arranged.

for one of the *ferns*, which is known by that name in *England*.


*Aletris floribus erectis.* Syst. Nat.


It is said to be useful in chronic rheumatisms.


*SWEET FLAG.* Spicewort. The leaves are thick; narrow; two-edged. Blossoms greenish. Common in watery places. July.

The roots and blossoms are aromatic and pungent. The dried roots are carminative. They are frequently grated into water, and given to children for pain in the stomach and bowels. The *Turks* candy the roots, and think they are a preservative against contagion.


*Berberis pedunculis racemosis.* Syst. Nat.


The berries are used for pickles. Boiled with sugar, they form a most agreeable jelly. They are used likewise as a dry sweet-meat, and in sugar-plumbs. An infusion of the bark in white wine is purgative. The roots boiled in lye dye wool yellow. In *Poland*, they dye leather of the most beautiful yellow with the bark of the root. The inner bark of the stems dyes linen of a fine yellow, with the assistance of alum. It is said, that rye and wheat will be injured by this shrub, at the distance of three or four hundred yards; but only when it is
in blossom, by means of the *farina fæcundans* being blown upon the grain, which prevents the ears from filling.

TRIGYNIA.


**CURLED DOCK.** In fields. July.


**NARROW DOCK.** About barns and in fields. July.

The roots of both these species are somewhat cathartic. The seeds are said to have been given with great advantage in the dysentery. The fresh roots bruised and made into an ointment, or decoction, cure the itch.


**WATER DOCK.** In muddy bottom brooks. Not common. July.

The Indians used this root with great success in cleansing foul ulcers. It is said they endeavored to keep it a secret from the Europeans. Dr. Withering says, he saw an ill-conditioned ulcer in the mouth, which had destroyed the palate, cured by washing the mouth with a decoction of this root, and drinking a small quantity of the same decoction daily.

Not having opportunity to examine this plant since Dr. Withering's Botany came into my hands, the circumstances he mentions, respecting the American and British species, have not been particularly attended to. At the time it was examined, it appeared to correspond with the specific characters of *Linnaeus*, which are here given.

*Rumex*
Rumex floribus dioicis, foliis oblongis sagittatis. Syst. Nat.  
SORREL. Common in old fields. June.

Melanthium petalis unguiculatis. Syst. Nat.  

The roots, which are of a conic form, are esculent and of an agreeable taste. The Indians made them a part of their food.

POLYGYNIA.  
ALISMA. Linn. Gen. Plant. 418.  
Alisma folis ovatis acutis, fructibus obtuse trigonis. Syst. Nat.  
WATER PLANTAIN. Blossoms white, with yellow antheræ. In wet places. June.

HEPTANDRIA.  
MONOGYNIA.  
TRIENTALIS. Linn. Gen. Plant. 419.  
Trientalis foliis lanceolatis integerrimis. Syst. Nat.  

OCTANDRIA.  
MONOGYNIA.  
Rhexia foliis sessilibus serratis. Syst. Nat.  
ROBINHOOD.


*Oenothera* foliis ovato—lanceolatis planis, caule laevi sub-villosa. Syst. Nat.

SUNDROP. Blossoms in a kind of spike; yellow. They open about eleven o'clock, and, commonly, not more than one on the same day. In wet meadows. June.


This plant is very generally known by the name of *Scabious*, and seems to have been mistaken for the *Scabiosa arvensis* of Linnaeus. No species of *Scabious* has been found native in this part of the country.


*Epilobium* foliis sparsis linearis—lanceolatis. Syst. Nat.


*Epilobium* foliis oppositis lanceolatis integerrimis, petalis emarginatis, caule erecto. Syst. Nat.


The species of this genus are generally known, and are too many to admit a particular description in this paper. The following are indigenous.
botanically arranged.

The **Black Whortleberry.** The **Bilberry or Blueberry.** These shrubs are low when they grow on high land, but tall in swamps. The **White Whortleberry.** The **Red Whortleberry.** The fruit of these species are agreeable to children, either eaten by themselves, or in milk, or in tarts and jellies. The **Choke Whortleberry.** The fruit is unpalatable; but its great degree of astringency may, one day or other, recommend it to the attention of physicians. The **Craneberry, or Mossberry.** These berries make an agreeable tart. By drying them a little in the sun, and then putting them in a close vessel, or stopping them up in dry bottles, they may be kept good for many years.

**TRIGYNIA.**


*Polygonum caule simplicissimo monostachyo, foliis ovatis in petiolum decurrentibus.* Syst. Nat.

**BISTORT. Snakeweed.** Blossoms red. In wet meadows. August.

The root is said to be one of the strongest vegetable astringents.

*Polygonum floribus hexandris semidigynis, foliis lanceolatis, stipulis submutucis.* Syst. Nat.

**ARSMART. Water Pepper.** Blossoms white. Common both in dry and moist land. August.

It occasions severe smarting when rubbed on the flesh. The taste is acrid and burning. It dyes wool yellow. Dr. Withering says, it cures little aphthous ulcers in the mouth.—That the ashes mixed with soft soap is a nostrum, in a few hands, for dissolving the stone in the bladder; but perhaps not preferable to other caustic preparations of the vegetable alkali.

*Polygonum*
Mr. Cutler's Account of indigenous Vegetables,

Polygonum floribus hexandris, digynis, spicis ovato-oblongis, foliis lanceolatis, stipulis ciliatis. Syst. Nat.

Heartsease. Spotted Arsmart. The leaves have a dark spot on their upper surface, in form of a crescent. Blossoms reddish white. Common about barns. August.

It will dye woollen cloth yellow, after the cloth has been dipped in a solution of alum.

Polygonum floribus octandris trigynis axillaribus, foliis lanceolatis, caule procumbente herbaceo. Syst. Nat.


Polygonum foliis sagittatis, caule aculeato. Syst. Nat.


Polygonum foliis cordatis, caule volubili, floribus planiusculis. Syst. Nat.


Enneandria.

Monogynia.


Laurus foliis enerviis ovatis utrinque acutis integris annuis. Syst. Nat.


This shrub is aromatic. A decoction of the small twigs makes an agreeable drink in slow fevers, and is much used by the country people. It is said the Indians esteemed it highly for its medicinal virtues. Laurus
Laurus foliis trilobus integrisque. Syst. Nat.


It is generally a shrub, but sometimes grows into a large tree. The leaves fall early. The bark of the tree is aromatic, and has been substituted by people in the country for spice. It is said, that bedsteads made of this wood, will never be infested with bugs. It is said to be an excellent diuretic and diaphoretic, and therefore efficacious in obstructions of the viscera, cachexies, scurvy-complaints and in the venereal disease. An infusion of the bark of the roots makes a grateful drink. A very pungent, hot oil is extracted from it, which is said to possess most of the virtues of the wood. It has been exported in considerable quantities to Europe.

Decandria.

Monogynia.

Pantheon. American Senna. The Calix, if properly any, a narrow bushy border. Corolla three petals standing in a papilionaceous form. Vexillum very large; erect; slightly divided into three segments. Alæ narrow; obtuse; as long as the vexillum. Carina none. Stamina ten filaments; erect; separate; longer than the corolla. Antheræ orbicular. Germen ovate; hairy. Stile cylindrical; longer than the stamina. Stigma capitate; sending off several long hairs. Capsule ovate; five valves; five cells. Seeds many; small.

It is a small shrub. Leaves spear-shaped, and do not commonly appear until the shrub is in full bloom. Blossoms in tufts at the termination of the branches; bluish purple, clouded...
Mr. Cutler’s Account of indigenous Vegetables,

ed with dark red. It makes an elegant appearance amongst flowering shrubs in gardens. On the declivity of hills near swamps. May.


Monotropa caule unifloro, flore decandro. Syst. Nat.


WOOD PLANTAIN. Rattle-Snake Plantain. The germen within the corolla. The other characters agree with Linnaeus’s description. The stems are erect, with only one or two small leaves; five petals in the flowers. Radical leaves large; ovate; slightly indented; spreading on the ground. Blossoms in open spikes; terminating; greenish white. In rich wood land. June.

It is said to cure the bite of a rattle-snake, by applying the chewed leaves to the wound, and swallowing a quantity of the juice. It commonly grows plentifully near their dens. Where-ever these dangerous serpents haunt, nature seems to have provided an effectual antidote against their venom.

KALMIA. Linn. Gen. Plant. 482.

Kalmia foliis ovatis, corymbis terminalibus. Syst. Nat.


The Indians are said to have made small dishes, spoons, and other utensils, out of the roots. They are sometimes employed by people in the country for similar purposes. They are large,
of a soft texture, and easily wrought when green; but when thoroughly dry, become very hard and smooth. Under cultivation it makes a most beautiful flowering shrub.

*Kalmia foliis lanceolatis, corymbis lateralibus.* Syst. Nat.


If the leaves are eaten by sheep, they prove fatal. Some have supposed, it is not owing to any poisonous, but an indigestive quality in the leaves, occasioned by the large quantity of resin they contain. Others say, that, in many instances, none of the leaves are found in the stomach, but evident marks of corrosive poison. It makes an elegant appearance, properly disposed amongst other flowering shrubs, in a border. But its being so common, and the disadvantage it usually appears under in a wild state, have prevented its being introduced into gardens.

**ANDROMEDA.** Linn. Gen. Plant. 485.


It is generally called *Osier*, which is the English name of the *Salix viminalis* of *Linnaeus*, one of the species of the Willow. It is used for fish-flakes, and, as the wood is very hard and durable, is one of the best shrubs employed for that purpose.

**Andromeda.**

**GARDROBE.** *Bog Ever-green.* Fruit-stalks single; in the axilae of the leaves. Corolla ovate. Leaves lanceolate; alternate.

**ARBUTUS.** Linn. Gen. Plant. 488.

_Arbutus caule erecto, foliis glabris integerrimis, baccis polyspermis._ Syst. Nat.

**FOXBERRY. Checkerberry.** Blossoms white. Berries red. Common in pine and shrub oak land. It blooms in July and August, but the fruit is not ripe until the next spring.

It is in a very small degree aromatic. The leaves are much celebrated by the common people as a diuretic and sweetner of the blood, but are of very little efficacy. It makes an ingredient in their diet-drinks. The berries are rather of an agreeable taste, and are sometimes eaten by children in milk.

**CLETHRA.** Linn. Gen. Plant. 489.


**PYROLA.** Linn. Gen. Plant. 490.

_Pyrola staminibus adscendentibus, pistillo declinato._ Syst. Nat.

**CONSUMPTION-ROOT.** Blossoms white. In wood land. July.

_Pyrola floribus racemosis dispersis, staminibus pistillisque erectis._ Syst. Nat.

**RHEUMATISM-WEED.** Blossoms pale red. In wood land. It abounds near *White-Mountains.*

It is said to have been considered by the Indians as an effectual remedy in rheumatisms.

**FALSEVINE.**
FALSE VINE. The calix is a permanent perianthium of one leaf; bell-shaped. Limb divided into ten small, unequal, erect segments. Corolla five narrow, patent petals; inserted into the mouth of the cup. Stamina ten subulated filaments; longer than the corolla. Antheræ oblong. Germen above; globular. Stile cylindrical; shorter than the cup. Stigma capitate and jagged. Capsule globular; three cells; three valves. Seeds many; small; ovate.

The stem is angular; reclining. If the end touches the ground it takes root. Leaves spear-shaped; entire. Blossoms on short flower-stalks rising from the axillae of the leaves; deep purple. In wet meadows, and on the borders of ponds and rivers. July.

This plant, if it be eaten in large quantities, will occasion abortion in all kinds of herbivorous animals. It is frequently mowed with meadow-grass, and seems to be grateful food in the winter to all sorts of cattle. But in some instance it has deprived farmers of almost all the increase of their stock in the spring. Those who are acquainted with its baneful effects, are careful to separate it from their hay, when they rake it.

DIGYNIA.

Saxifraga foliis lanceolatis denticulatis, caule nudo paniculato, floribus subcapitatis. Syst. Nat.

GOLDEN SAXIFRAGE. Blossoms redish.

TRIGYNIA.

Cucubalus calycibus subglobosis glabris reticulato-venosis, capsulis trilocularibus, corollis subnudis. Syst. Nat.

CAMPION.
Mr. Cutler’s Account of Indigenous Vegetables,


**Stellararia.** Linn. Gen. Plant. 504.

*Stellaria foliis linearibus integerrimis, floribus paniculatis.*

Syst. Nat.

*Stitchwort.* Blossoms in panicles; white. Amongst bushes. May.

**Areanaria.** Linn. Gen. Plant. 505.

*Areanaria foliis filiformibus, stipulis membranaceis vaginatis.*

Syst. Nat.

**Sandwort.** Blossoms redish white. On the sea shore. August.

*Areanaria foliis ovatis nervosis sessilibus acutis.*

Syst. Nat.

**Spurry.** Blossoms white. In wood land. July.

**Pentagynia.**

**Oxalis.** Linn. Gen. Plant. 515.

*Oxalis scapo unifloro, foliis ternatis, radice squamosa articulata.*

Syst. Nat.

**Wood Sorrel.** Cuckow-Bread. Sour Trefoil. In rainy weather the leaves stand upright, but in dry weather they hang down. Blossoms yellow. In shady places. May—August.

Dr. Withering says, the expressed juice depurated properly evaporated, and set in a cool place, affords a chrystalline acid salt in considerable quantity, which may be used wherever vegetable acids are wanted. The London College directs a conserve to be made with the leaves beaten with thrice their weight of fine sugar. The juice is gratefully acid. An infusion of the leaves is an agreeable liquor in ardent fevers.

**Spergula.**
botanically arranged. 447

Spergula foliis verticillatis, floribus pentandris. Syst. Nat.

PINEY. Spurry. Blossoms white. In cultivated ground, especially among flax. August.

DECAGYNIA.

Phytolacca floribus decandris. Syst. Nat.


The juice of the berries gives a fine purple tincture to paper, but it soon fades. The berries are employed in dyes by the country people, but the colours are not lasting. They would make a most beautiful purple dye, if some method could be found for fixing the colour. The roots are emetic and cathartic. An ounce of the dried root, infused in a pint of wine, and given to the quantity of two spoonfuls, frequently operates very kindly as an emetic. In some cases it is preferable to most other emetics, as it hardly alters the taste of the wine. The roots are applied to the hands and feet in ardent fevers. Farriers give a decoction of them to drench cattle, and apply them, in form of poultice, for discussing tumors. The young shoots boiled, are hardly to be distinguished from spinach, and are nutritious and wholesome. Poultry are fond of the berries; but, if eaten in large quantities, will give their flesh a disagreeable flavour.

DODECANDRIA.

MONOGYNIA.

PORTULACA. Linn. Gen. Plant. 531.
Portulaca foliis cuneiformibus floribus sessilibus. Syst. Nat.

PURSLANE. The number of the stamina are inconstant. Blossoms yellow. In corn-fields. July. It
Mr. Cutler's Account of Indigenous Vegetables,

It is eaten as a pot-herb, and esteemed by some as little inferior to asparagus.


*Lythrum foliis alternis linearibus, floribus hexandris.* Syst. Nat.


DIGYNIA.


**AGRIMONY.** The number of stamina from five to twelve. Blossoms on long terminating spikes; yellow. By fences. July.

It is said the Indians used an infusion of the roots in inflammatory fevers, with great success. Dr. Hill says, an infusion of six ounces of the crown of the root in a quart of boiling water, sweetened with honey, and half a pint of it drank three times a day, is an effectual cure for the jaundice. He advises to begin with a vomit, afterwards to keep the bowels soluble, and to continue the medicine as long as any symptoms of the disease remains.

ICOSANDRIA.

MONOGYNIA.


Specific descriptions under this genus, as well as that of the *Vaccinium*, are, for the same reasons, omitted. The trees and shrubs found growing naturally, are known by the following names.
The *Beach*, or *Sea-Side Plumb*. There are several varieties of this species growing plentifully on *Plumb-Island*. The fruit of some of them, when fully ripe, is well-tasted. They are easily propagated in gardens, by planting the stones in a mixture of beach sand and loam, and will produce fruit in two or three years.

The *Black Cherry Tree*. It is common, grows large, and the wood, which is smooth and hard, is used by cabinet-makers in many kinds of work. They have the art of giving it a stain which approaches the colour of mahogany. The fruit is rather indifferent in its natural state, but might probably be greatly improved by cultivation. It is infused in rum and brandy for the sake of giving them an agreeable flavour. An infusion or tincture of the inner bark is given with success in the jaundice.

The *Small Black Cherry*. The tree is small and shrubbery, and the fruit not so well flavoured as the large black cherry.


The last-mentioned cherry tree abounds, where land has been cleared, in the new plantations near *White-Mountains*, but is rarely, if at all, found in the forests. Some have asserted, that this species of cherry tree is not found in that part of the country, except in places where the native growth has been destroyed. In land, where there is no kind of cherry trees after the old growth, which consists chiefly of spruce, pine, beach and birch, (exceedingly tall and large) has been fell and burnt on the ground, there springs up, the next summer, an immense number
number of these cherry trees. By what means are they produced? The doctrine of equivocal, or spontaneous generation, has long been exploded. Nature has not formed the seeds for being wafted by the wind. Can it be supposed such vast numbers were scattered by birds? Or, upon this supposition, is there not difficulty in conceiving, that neither the long period of time which most of them must be supposed to have laid in the ground, nor the intense heat, occasioned by burning such prodigious piles of wood, should destroy their vegetive quality?

**DIGYNIA.**

**CRATAEGUS.** Linn. Gen. Plant. 547.

*Crataegus foliis cordatis repando-angulatis serratis glabris.*

Syst. Nat.

**HAWTHORN.** Blossoms white. Fruit red. In dry land. May. It is said that an ardent spirit may be distilled from the fruit.

*Crataegus foliis lanceolato-ovatis serratis glabris, ramis spinosis.* Syst. Nat.


**PENTAGYNIA.**


*Pyrus foliis serratis, floribus corymbosis.* Syst. Nat.

**BASTARD PEAR.** Juniper. A shrub which blooms very early in the spring, commonly before other trees are leaved out. Blossoms white. The fruit is redish, small, nearly round, and well tasted. It ripens in June; but birds are so fond of it that they rarely suffer it to remain until it is ripe. It is eaten by children in milk. Common in moist land.

**SPIRAEA.** Linn. Gen. Plant. 554.

*Spirea foliis lanceolatis obtusis serratis nudis, floribus duplicato-racemosis.* Syst. Nat. **MEADOW.**
botanically arranged.

MEADOW SWEET. Blossoms white, tinged with red. In moist pastures. August.

*Spiraea* foliis lanceolatis inaequaliter serratis subtus tomentosis, floribus duplicato-racemosis. Syst. Nat.


POLOGYNIA.

ROSA. Linn. Gen. Plant. 556.

*Rosa* germinibus globosis hispidis, pedunculis subhispidis, caule aculeis stipularibus, petiolis aculeatis. Syst. Nat.


The blossoms gathered before they expand, and dried, are astringent; but when full blown, are purgative. This species is generally preferred for conserves. A perfumed water may be distilled from the blossoms. The pulp of the berries, beat up with sugar, makes the conserve of hepps of the London dispensatory. The dried leaves of every species of rose have been recommended as a substitute for *India* tea, giving out a fine colour, a sub-astringent taste, and a grateful smell.


The fruit is sub-acid, cooling and extremely grateful. If it be made into sweet-meat, with sugar, or fermented with wine, the flavour is improved. It is eaten in milk, and with cream and sugar. Dr. *Withering* says, it dissolves the tartarous con-

I i i 2 cretions
cretions of the teeth; but for this purpose it is inferior to the strawberry.

Rubus foliis ternis subitus tomentosis, caule aculeato, petiolis teretibus. Syst. Nat.


Rubus foliis quinato-digitatis ternatisque, caule petiolisque tenui. Syst. Nat.


The fruit is pleasant to eat, and communicates a fine flavour to red wine. It is frequently infused in brandy and rum. The green twigs are said to be of great use in dying woollen, silk and mohair black.

Rubis foliis digitatis denis quinis ternatisque, caule inermi. Syst. Nat.

SUPERB RASPBERRY. Blossoms large; in panicles; petals purple; antheræ yellow. Berry redish yellow. In high land on the declivity of hills. It grows plentifully in the new-plantations at the northward. June—September.

The fruit is much larger and more delicious than the common raspberry. It is easily cultivated in gardens; and the large size of the leaves and blossoms give it an elegant appearance. Ripe fruit and blossoms are commonly found on the same panicles.

Rubus
Rubus foliis simplicibus cordatis lobatis, caule aculeato decumbente. Syst. Nat.


The fruit is well tasted. Children are fond of them in milk. They are infused in rum and brandy, and give them a flavor little inferior to that of black cherries.


Fragaria flagellis reptans. Syst. Nat.


The fruit in its uncultivated state, if the soil be rich, is large and well tasted, but may be greatly improved by culture. The white fruited, double flowering, and other varieties, are produced by cultivation. It is sub-acid, cooling, and may be eaten in large quantities without offending the stomach. Dr. Withering says, they promote perspiration, impart a violet smell to the urine, and dissolve the tartarous incrustations upon the teeth. People afflicted with the stone or gout have found great relief by using them very freely. Hoffman says, he has known consumptive people cured by them. They are universally esteemed a most delicious fruit, either eaten alone, or with sugar or milk.


Potentilla foliis pinnatis serratis, caule repente. Syst. Nat.


Potentilla foliis quinatis, caule repente, pedunculis unifloris. Syst. Nat.
Mr. Cutler's Account of Indigenous Vegetables.


It is mildly astringent and antiseptic. A decoction of it is used as a gargle for loose teeth and spungy gums.


*Geum floribus erectis, fructu globoso: aristis uncinatis nudis, foliis ternatis.* Syst. Nat.


Dr. Withering says, the roots gathered in the spring, before the stem grows up, and put into ale, give it a pleasant flavour, and prevent its growing sour. Infused in wine it is a good stomachic. When it grows in warm dry situations, its taste is mildly austere and aromatic.

*Geum floribus nutantibus, fructu oblongo: aristis plumosis.* Syst. Nat.


The root is powerfully astringent. A decoction of it has been used, with good success, as a gargle, and a drink, in inflamed and ulcerated sore throats, and cankers. It is said, that the powdered root will cure tertian agues, and that it is much used by the Canadians for that purpose.

POLYANDRIA.

MONOGYNIA.


*Actaea racemo ovato, fructibus baccatis.* Syst. Nat.


The
The berries are exceedingly poisonous. Dr. *Withering* says, the plant is powerfully repellant; and that the root is useful in some nervous cases, but it must be administered with caution. It is said, that toads, allured by the fetid smell of this plant, resort to it.

**SANGUINARIA.** Linn. Gen. Plant.

*BLOODROOT.* *Puccoon.* Leaves roundish; deeply indented. Stems naked; supporting single flowers. Blossoms white. In rich wood land. April.

When the fresh root is broken, a juice issues, in large drops, resembling blood. The Indians used it for painting themselves, and highly esteemed it for its medical virtues. It is emetic and cathartic, but must be given with caution. An infusion of the root in rum or brandy makes a good bitter. If it be planted in rich shady borders, it flourishes well in gardens; and the large leaves and blossoms make an agreeable appearance soon after the frost is out of the ground.

**CHELIDONIUM.** Linn. Gen. Plant. 572.

*Chelidonium pedunculatis umbellatis.* Syst. Nat.


This plant is very acrimonious. The juice destroys warts, and cures ringworms. Diluted with milk, it is said to consume white opake spots upon the eyes.

**SARRACENIA.** Linn. Gen. Plant. 578.

*Sarracenia foliis gibbis.* Syst. Nat.

*SARRACENE.* *Side-Saddle Flower.* *Hallow-leaved Plant.* The leaves are tubular, somewhat resembling the horn of an ox inverted. The aperture at the top is horizontal and circular, with
Mr. Cutler's *Account of indigenous Vegetables,*

with a broad patent, foliaceous appendage, extending two-thirds of the way round it. A similar appendage runs down the concave side to the root. The cavities of the leaves are large, and generally contain a quantity of water. They seem to be designed by nature for reservoirs, from which the plants may be constantly supplied with moisture. The stems are erect and naked. Blossoms single, terminating and reclining; petals red; the stigma, which covers the disk, redish green. In moist land, especially in fens and quagmires. May—June.

**Nymphaea.** Linn. Gen. Plant. 579.

*Nymphaea calyce magno pentaphylo.* Syst. Nat.


*Nymphaea foliis cordatis integerrimis, calyce quadrifido.* Syst. Nat.


The flowers open about seven in the morning, and close about four in the afternoon. A conserve is made of the leaves of the blossoms. The roots of both species are much used, in form of poultices, for producing suppuration in boils and painful tumors, and are very efficacious. The root of the water yellow lily is generally preferred. Dr. Withering says, the roots of the pond lily are used in Ireland, and in the island of Jura, to dye a dark brown.

**Bixa.** Linn. Gen. Plant. 581.


This
This tree is of a middling size, and the wood very white and soft. When it is perfectly dry it swims on the water like cork. It is used by turners for making bowls, trenchers and dishes.

CISTUS. Linn. Gen. Plant. 598.

*Cistus herbaceus exstipulatus, foliis omnibus alternis lanceolatis, caule ascendentem.* Syst. Nat.

**AMERICAN CISTUS. Little Sunflower.** Blossoms yellow, and the disk commonly turned towards the sun from morning until night. In dry pastures. June.

**PENTAGYNIA.**


*Aquilegia nectaris rectis, staminibus corolla longioribus.* Syst. Nat.

**COLUMBINE. Honey Horns.** Blossoms red. Amongst rocks in dry land. May.

Cultivation renders it equal in beauty to any of the exotic columbines. It makes an elegant appearance among them, and adds to the variety in flower-borders.


**GOLDENThREAD. Mouth Root.** The number of petals from five to seven; commonly six. *Nectaria* six cups; supported on filament nearly as long as the stamina. *Germina* from three to seven; commonly six.


The roots are astringent, and of a bitterish taste. Chewed in the mouth they cure aphthas and cankerous sores. It is frequently an ingredient in gargles for sore throats.

K k k **POLYGYNIA.**
POLYGYNIA.


Anemone foliis trilobis integerrimis. Syst. Nat.

LIVERWORT. Blossoms white, tinged with red. In woods and shady places. April.

Anemone pedunculo nudo, seminibus subrotundis hirsutis. Syst. Nat.

WHITE ANEMONE. Blossoms white. Amongst bushes, and in shady places. May.

Anemone seminibus acutis, foliolis incisis, caule unifloro. Syst. Nat.

WOOD ANEMONE. Blossoms white, tinged with purple. In woods and newly-cleared land. May.

CLEMATIS. Linn. Gen. Plant. 616.

Clematis foliis ternatis, foliolis cordatis serrato-angulatis, scandentibus. Syst. Nat.


Ranunculus foliis radicalibus reniformibus crenatis sublottatis, caulinitis tripartitis lanceolatis integerrimis caule multifloro. Syst. Nat.


Ranunculus foliis radicalibus subrotundo-cordatis crenatis; caulinitis digitatis dentatis, caule multifloro. Syst. Nat.


The whole plant is acrid. The blossoms cure warts and corns.

CALTHA.


Many people esteem it a good pot-herb. Dr. *Withering* says, the flowers gathered, and preserved in salted vinegar, are a good substitute for capers. The juice of the flowers boiled, with the addition of alum, stains paper yellow. It has been supposed, that the remarkable yellowness of butter in the spring, is caused by this plant: but *Boerhaave* says, if cows eat it, it will occasion such inflammation, that they generally die.

**DIDYNAMIA.**

**GYMNOSPERMIA.**

**TEUCRIUM.** Linn. Gen. Plant. 625.

*Teucrium foliis ovatis inaequaliter serratis, racemis terminalibus.* Syst. Nat.


**NEPETA.** Linn. Gen. Plant. 629.


**CATMINT.** Catnip. Blossoms pale purple, or blue. About barns and fields. July.

An infusion of the plant, especially of the blossoms, is grateful to the stomach, and a mild carminative, but of no great efficacy. Dr. *Withering* says, an infusion of it is deemed a specific in chlorotic cases. It is much used by the country people here in the same cases. Cats are remarkably fond of this plant. Mr. *Miller* says, they eat it until it produces a kind of drunkenness, and then tear it to pieces with their claws.

_Betonica spica interrupta, corollaram lacinia labii intermedia emerginata?_ Syst. Nat.

**HEAD BETONY.** The middle segment of the lower lip of the blossom is toothed. Blossoms purple. Woods and fields. July—August.

Dr. _Withering_ says, the fresh leaves intoxicate, and the dry leaves excite sneezing;—that it is smoked as tobacco; and that the roots provoke vomiting.


_Mentha floribus spicatis, foliis oblongis serratis._

**HORSE MINT.** Blossoms blue. By brooks, and in wet meadows. July.

_Mentha spicis solitaris interruptis, foliis lanceolatis serratis sessilibus._ Syst. Nat.

**SPEAR MINT.** Blossoms purplish red. In moist ground. August.

It has a more agreeable flavour than the Horse Mint, and is preferred for culinary and medical purposes. The juice of the leaves, boiled up with sugar, is formed into tablets. The leaves make an agreeable conserve. The distilled waters, both simple and spiritous, are generally esteemed pleasant. The essential oil and distilled waters are considered as carminative. They are given with success for removing sickness at the stomach.

_Mentha floribus capitatis, foliis ovatis serratis petiolatis, staminibus corolla longioribus._ Syst. Nat.

**WATER MINT.** Blossoms pale red. By brooks and rivers. August.

_Mentha_
Mentha floribus verticillatis, foliis ovatis obtusis suberetatis caulebus subteretibus repentibus. Syst. Nat.


The expressed juice, with sugar, is given in the hooping cough. An infusion of the plant and the distilled water are antispasmodic, and are prescribed in hysterical cases.

GLECOMA. Linn. Gen. Plant. 634.

Glecoma foliis reniformibus crenatis. Syst. Nat.


A decoction of the leaves is esteemed by the common people a remedy for the jaundice. Dr. Withering says, the leaves are thrown into the vat with ale, to clarify it, and give it a flavour: and that ale thus prepared, is often drank as an antiscorbutic. The expressed juice mixed with wine, and applied morning and evening, it is said, will destroy white specks upon horses eyes. The plant is also said to be hurtful to horses, if they eat it in large quantities.

GALEOPSIS. Linn. Gen. Plant. 637.

Galeopsis internodiis caulins superne incrassatis, verticillis summis subcontiguis. Syst. Nat.


Stachys verticillus sexfloris, foliiis cordatis petioltatis. Syst. Nat.


It has a fetid smell, and toads are thought to be fond of living under its shade. It will dye yellow.

MARRUBIUM.

Marrubium dentibus calycinis, setaceis uncinatis. Syst. Nat.


Dr. Withering observes, that it was a favourite medicine with the ancients in obstructions of the viscera.—In large doses it loosens the belly. He says, that it is the principal ingredient in the Negro Caesar’s remedy for vegetable poisons.—That a young man, who had occasion to take mercurial medicine, was thrown into a salivation, which continued for more than a year. Every method that was tried to remove it, rather increased the complaint. At length Linnaeus prescribed an infusion of this plant, and the patient got well in a short time.


Leonurus foliis cauliniis lanceolatis trilobis. Syst. Nat.


Leonurus foliis ovatis lanceolatisque serratis, calycibus sessilibus spinosis. Syst. Nat.


Origanum spicis subrotundis paniculatis conglomeratis, bracteis calyce longioribus ovatis. Syst. Nat.


It is warm and aromatic. Dr. Withering says, the essential oil is so acrid that it may be considered as a caustic, and is much used with that intention by farriers. A little cotton wool moistened
ened with it, and put into the hollow of an aching tooth, frequently relieves the pain. The dried leaves make an exceedingly grateful tea. The tops of the plant dye purple.

*Dracocephalum floribus spicatis, foliis lanceolatis serratis.*  
Syst. Nat.  
**DRAGON's HEAD.** The middle segment of the lower lip the largest; intire. Blossoms variegated with red and white. By stone walls in Dedham. July.

**TRICHOSTEMA?** Linn. Gen. Plant. 652.  
*Trichostema staminibus longissimis exertis.*  
**WILD LAVENDER.** Great Pennyroyal. The upper lip divided into two erect segments; compressed. The lateral segments of the lower lip erect; nearly similar to the segments of the upper lip; middle segment larger; club-shaped; convex; reflected. **Stigma** bifid; reflected. Blossoms solitary; terminating; purple. In old fields. August—September.

**SCUTELLARIA.** Linn. Gen. Plant. 653.  
*Scutellaria foliis sessilibus ovatis: inferioribus obsolete serratis; superioribus integerrimis.*  
Syst. Nat.  
*Scutellaria foliis cordato-oblongis acuminatis serratis, spicis subnudis.*  
Syst. Nat.  
**TALL HOODWORT.** Blossoms pale blue. In open wood land in Weymouth. August.

**ANGIOSPERMIA.**

**EUPHRASIA.** Linn. Gen. Plant. 659.  
*Euphrasia foliis linearibus serratis: superioribus integerrimis.*  
Syst. Nat.  
**EYEBRIGHT.**
Mr. Cutler's Account of indigenous Vegetables,

**Eyebright.** Mouthwort. Blossoms blue. Amongst low bushes. July. It has been in repute for recovering impaired eye-sight.


**Cow-Wheat.** Blossoms yellowish white. In woods. June.


**Toad-Flax.** Blossoms purple. In fields and road sides. June—August.

*Antirrhinum folis linearibus alternis, corollis hiantibus: labio inferiori explanato.* Syst. Nat.


The seed of a species of the Antirrhinum, nearly resembling this plant, and not at all superior in beauty, is imported by our seed-sellers, and is common in curious flower-gardens.


**Figwort.** Blossoms purplish, with a small segment, resembling a lip, in their mouths. By fences in wet land. Aug.

The
The plant has a rank smell and bitter taste. It is said, that swine that have the scab are cured by washing them with a decoction of the leaves.

**DIGITATIS.** Linn. Gen. Plant. 676.

*Digitatis calycinis foliolis ovatis acutis, corollis obtusis: labio superiore integro.* Syst. Nat.


This is another plant which has been mistaken for Paul’s Betony, a species of the Veronica.

**BIGNONIA.** Linn. Gen. Plant. 677.

**TRUMPET-FLOWER.** Yellow Jasmine. Stems round; erect. Leaves lanceolate; opposite; irregularly serrated. Blossoms solitary; on short flower-stalks rising from the axillae of the leaves; yellow. On the borders of fields, and in open woods. July.

This plant has also been called Paul’s Betony.

**WOOD BETONY.** The calix a perianthium of one leaf; tubular. Border entire; sloped. Corolla one petal; gaping. Tube twice the length of the calix. Upper lip helmet-shaped, with two awns. Lower lip reflected; three concave segments, the middle one smaller. Stamina four filiform filaments, (two a little shorter than the other two) concealed by the upper lip. Anthere cloven. Germe ovate; compressed. Stile filiform; longer than the stamina. Stigma obtuse. Capsule ovate; acuminated; compressed; with two cells and two valves. Seeds ovate; several.


L 11  MIMULUS.

MAIDENWORT. Stems angular; branched. Leaves lanceolate; slightly serrated; opposite; half embracing the stalk. Blossoms solitary; on long flower-stalks rising from the axillae of the leaves; blue. By fences in moist land. August.

TETRADYNAMIA.
SILICULOSÆ.

MYAGRUM. Linn. Gen. Plant. 713.

Myagrum siliculis ovatis pedunculatis polyspermis. Syst. Nat.


Thlaspi siliculis obcordatis, foliis radicalibus pinnatifidis. Syst. Nat.


Cochlearia foliis radicalibus subrotundis, caulinis oblongis, sub sinuatis. Syst. Nat.


It is acrimonious; and the acrimony is said to reside in a very subtle essential oil. It is frequently eaten by country people as a sallad. Writers on sea-voyages give high encomiums on the Scurvygrass for its antiscorbutic virtues. Dr. Withering says, it is a powerful remedy in the pituitous asthma, and in what Sydenham calls the scorbutic rheumatism. A distilled water and a conserve is prepared from the leaves. The juice is prescribed along with that of oranges, by the name of antiscorbutic juices.

Cochlearia
Cochlearia foliis radicalibus lanceolatis integerrimis, caulinais subsinuatis. Syst. Nat.

SEA SCURVYGRASS. The leaves are fleshy. Blossoms white. On the sea shore and in marches. May—June.

This is more acrimonious than the former species. It has a pretty full taste of sea salt, as well as the volatile alkali.

Cochlearia foliis lanceolatis amplexicaulibus dentatis. Syst. Nat.


It is so rarely found where it has not been cultivated, that it may possibly be doubted whether it be indigenous. The scraped roots are much used at tables as a condiment, and for many culinary purposes. It has been found a powerful stimulant in paralytic cases, and is useful as a diuretic in dropsies. A distilled water is prepared from it. A strong infusion is emetic.

SILIQUOSA.


Cardamine foliis pinnatis extipulatis, foliolis lanceolatis obtusis, floribus corollatis. Syst. Nat.


SISYMBRIUM. Linn. Gen. Plant. 728.


L 1 1 2 WATERCRESS.


WATERCRESS. Blossoms white. In springs and running brooks of water. May.

It is an early and wholesome spring sallad, and is used as a pot-herb. Dr. Withering says, it is an excellent antiscorbutic and stomachic, with less acrimony than the scurvygrass. It is an ingredient in the antiscorbutic juices.

SINAPIS. Linn. Gen. Plant.

_Sinapis siliquis glabris tetragonis._ Syst. Nat.


The imported mustard, so common at tables, and which is generally preferred to our own, is the pulverized seed of this species;—the difference consists only in the preparation of the powder. The seeds unbruised are frequently given in palsies and chronic rheumatisms, and are found beneficial. They may be taken in the quantity of a table-spoon full, or more, and will gently relax the bowels. Rheumatic pains in the stomach are often relieved by taking them in brandy. The powdered seeds, with crumbs of bread and vinegar, are made into cataplasms, and applied to the soles of the feet in fevers, when stimulants are necessary. They are also topically applied in fixed rheumatic and sciatic pains. Dr. Withering says, wherever we want a strong stimulus, that acts upon the nervous system without exciting much heat, we know none preferable to the mustard seed. An infusion of the seed, given in large quantities, vomits; but in smaller doses, operates as an aperient and diuretic. Mustard whey, with wine, is used as a drink in fevers. Its acrimony is said to consist in an essential oil.

RAPHANUS. Linn. Gen. Plant. 736.

_Raphanus siliquis teretibus articulatis laevibus unilocularibus._ Syst. Nat. CHARLOCK.
botanically arranged. 469

CHARLOCK. Blossoms white or yellow. Common amongst rye, barley and flax. June—August.

It is often very injurious to grain; and when it has once got into the ground it is extremely difficult to extirpate. The seeds will remain in the ground many years, in a vegetive state, after it is swarded over with grass, and will grow when the ground is again plowed up. Dr. Withering says, in wet seasons it grows in great quantity amongst the barley in Sweden; and the common people, who eat barley bread, are afflicted with very violent convulsive complaints in those provinces, and in those seasons wherein this plant abounds.

MONODELPHIA.

DE Candria.


Geranium pedunculis subtrifloris, foliis cordatis crenato-incisiss subvillosis, caulibus procumbentibus. Syst. Nat.

SEA CRANESBILL. Blossoms pale red. In marshes and on the sea shore. June—July.

Geranium pedunculis bifloris, calycibus inflatis, pistillo longissimo. Syst. Nat.


The root is astringent, and frequently used in gargles for cankerous sores in the mouth and throat.

Geranium pedunculis bifloris, calycibus pilosis decemangulatis. Syst. Nat.


It is considerably astringent, and smells somewhat like musk. A decoction of the plant has been known to give relief in calculous
Mr. Cutler's Account of Indigenous Vegetables,

culous cases. It is given to cattle when they make bloody water.

POLYANDRIA.


Althaea foliis simplicibus tomentosis. Syst. Nat.

MARSH-MALLOW. Blossoms purplish white. In marshes on Martha's Vineyard. August.

It is common in gardens, where it is cultivated for its medical virtues. The whole plant is mucilaginous, but the mucilage abounds most in the roots. It is much used in cataplasms and fomentations as an emollient. An infusion, or decoction, is commonly ordered in all cases which require mild mucilaginous substances.


Malva caule repente, foliis cordato-orbicularis obsolete quinquelobatis. Syst. Nat.


DIADELPHIA.

OCTANDRIA.


This plant is generally called Low Centaury, and has, probably, been mistaken for a species of the Gentiana.

Polygala.


DECANDRIA.
botanically arranged.

DECANDRIA.
GENISTA. Linn. Gen. Plant. 766.
Genista foliis lanceolatis glabris, ramis striatis teretibus erectis. Syst. Nat.

The blossoms afford a yellow colour. The powdered seeds operate as a mild purgative. A decoction of the plant is diuretic.

ÆSCHYNOMENE. Linn. Gen. Plant. 769.
Æschynomene caule hispido, leguminum articulis semicordatis bracteis cordatis ciliatis, stipulis utrinque lanceolatis. Syst. Nat.

TOOTH-PODDED BEAN. Blossoms pale red. On the borders of fields. August.

LUPINUS. Linn. Gen. Plant. 774.
Lupinus calycibus alternis appendiculatis: labio superiore bipartito, inferiore integro. Syst. Nat.


ROBINIA. Linn. Gen. Plant. 775.
Robinia pedunculis subdivisitis, foliis pinnatis, floribus foliolo majoribus. Syst. Nat.

LOCUST-TREE. Blossoms white. In the woods in the southern states—only by cultivation here. June.
The wood, when green, is of a soft texture, but becomes very hard when it is thoroughly dry. It is as durable as the best white oak, and esteemed preferable for carriage axletrees, trannels for ships, and for many other mechanic purposes. It makes excellent fuel, and its shade is less injurious to grass than that of most other trees. It may be propagated with great ease and to very advantageous purposes.

PISUM.
Mr. Cutler's Account of indigenous Vegetables,


Pisum petiolis supra planiusculis, caule angulato, stipulis sagittatis, pedunculis multifloris. Syst. Nat.

SEA PEA. Blossoms pale red and purple. On sandy beaches near the sea. July—August. They are esculent.

Pisum petiolis decurrentibus membranaceis diphyllis pedunculis unifloris. Syst. Nat.


OROBUS. Linn. Gen. Plant. 780.

Orobus pinnatis ovatis stipulis semisagittatis integerrimis, caule simplici. Syst. Nat.


Orobus foliis pinnatis lanceolatis, stipulis semisagittatis integerrimis, caule simplici. Syst. Nat.


It is said, that the roots, when boiled, are savory and nutritious—Ground into powder, they may be made into bread.—That they are held in high esteem by the Highlanders in Scotland, who chew them as people do tobacco, and find that they prevent the uneasy sensation of hunger. They imagine, that they promote expectoration, and are very efficacious in curing disorders of the lungs. They know how to prepare an intoxicating liquor from them.

Orobus caulisibus decumbentibus hirsutis ramosis. Syst. Nat.


LATHYRUS.


**VETCHLING.** Blossoms purple. Sandy beaches. July.


**CHICKLING PEAS.** Blossoms purple and white. In Salem, near the sea. July.


*Indigofera leguminibus horizontalibus teretibus, foliis pinnatis ternatisque?* Syst. Nat.


A durable pale blue may be obtained from the leaves and small branches. Fomentations of the plant, it is said, will abate the swelling, and counteract the poison in the bite of rattle-snakes.


The indigenous species of this genus are too numerous to admit of a particular description. Several of them are generally known, viz. The *Melilot Clover.* The *Creeping Clover.* The *White Honeysuckle.* The *Red Honeysuckle.* The *Yellow Clover.* The *Woolly-headed Clover,* or *Chuckle-head.* The *Tall Trefoil.*


**GROUND NUT.** The germén is rolled inwards, but the pod becomes nearly strait, containing several kidney-shaped seeds.

M m m Stems

The roots are roundish and esculent, and were eaten by the Indians.

**POLYADELPHIA.**

**POLYANDRIA.**


Hypericum floribus trigynis, caule quadrato herbaceo. Syst. Nat.  

*St. PETER'S WORT.* Blossoms yellow. Moist meadows. July.

Hypericum floribus trigynis, caule ancipiti, foliis obtusis pellucido-punctatis. Syst. Nat.


The small dots upon the leaves, which appear like so many perforations, are said to contain an essential oil. The leaves are given to destroy worms. The flowers tinge spirits and oil of a fine purple colour.

**SYNGENESIA.**

**POLGAMIA AQUALIS.**


*Sonchus pedunculis hispidis, floribus racemosis, foliis lyrato-hastatis.* Syst. Nat.


LACTUCA.
botanically arranged.


The milky juice is said to possess the properties of opium. It may be collected in shells, dried by a gentle heat, and made into pills.

PRENANTHES. Linn. Gen. Plant. 816.

*Prenanthes* florulis plurimis, floribus nutantibus subumbellatis, foliis hastato-angulatis. Syst. Nat.


*Leontodon* calyce inferne reflexo. Syst. Nat.


The leaves, early in the spring, are much esteemed as a pot-herb and in sallads. It is sometimes transplanted into gardens, and blanched like endive. The French eat the roots and leaves with bread and butter. It is in a considerable degree diuretic. *Boerhaave* had a great opinion of the utility of this and other lactescent plants in obstructions of the viscera. The expressed juice is said to have been given, to the quantity of four ounces, three or four times a day.


**HAWKWEED.** Blossoms yellow. About barns and rubbish. August.
Mr. Cutler's Account of Indigenous Vegetables,

*Hieracium caule erecto multifloro, foliis lanceolatis dentatis, pedunculis tomentosis.* Syst. Nat.

**Rattle-Snake Plantain. Poor Robin's Plantain.** Blossoms pale yellow. The radical leaves are of a reddish colour, and spread on the ground like plantain. In woods. June—Aug.

It is said to have been considered by the Indians as an infallible cure for the bite of rattle-snakes. They chewed the leaves in the mouth, and, after swallowing part of the juice, applied them to the wound. This is, probably, the plant which Carver says the Indians were convinced was such a powerful antidote, that for a trifling bribe of spiritous liquors, they would at any time permit a rattle-snake to drive his fangs into their flesh.

**Crepis.** Linn. Gen. Plant. 819.

*Crepis involucris calyce longioribus; squamis setaceis sparsis.* Syst. Nat.


It is said to be a good stomachic.

*Crepis involucris ovatis concavis obtuis patentibus.* Syst. Nat.

**Yellow Succory.** Blossoms yellow. Wood land. August.

**Arctium.** Linn. Gen. Plant. 830.

*Arctium foliis cordatis inermibus petiolatis.* Syst. Nat.


The young stems boiled, divested of the bark, are esteemed little inferior to asparagus. They are also eaten raw with oil and vinegar. Dr. Withering says, a decoction of the roots is esteemed, by some very sensible physicians, as equal, if not superior, to that of sarsaparilla.
botanically arranged. 477

SERRATULA. Linn. Gen. Plant. 831.
Serratula foliis lanceolatis, squamis calycinis apice membranaceis obtusis patulis coloratis, floribus terminalibus. Syst. Nat.
In England, a plant of the fourth class is called Devil's Bit, the Scabiosa succisa. Linn. Morsus diaboli vulgaris, flore purpureo. Park. An infusion of the roots of this plant, in a close vessel, has been found very serviceable in scrophulus complaints.

CARDUUS. Linn. Gen. Plant. 832.
WELTED THISTLE. Blossoms pale red. Road sides. July.
Carduus foliis pinnatifidis spinosis sessilibus, caule inermi, floribus solitariis. Syst. Nat.
The flowers of thistles have the property of rennet in curdling milk.

Carlina caule multifloro corymboso, floribus terminalibus. Syst. Nat.
FIRE-WEED. Blossoms white. It abounds in new plantations where the ground has been burnt over. Aug. BIDENS,
Mr. Cutler's Account of Indigenous Vegetables,

**BIDENS.** Linn. Gen. Plant. 840.

*Bidens* foliis pinnatis serratis glabris, seminibus erectis, calycibus frondosis, caule laevi. Syst. Nat.

**HARVEST-LICE.** Cuckold. Blossoms yellow. In corn fields. September.

**EUPATORIUM.** Linn. Gen. Plant. 842.

*Eupatorium* foliis quaternis scabris lanceolato-ovatis inaequaliter serratis petiolatis rugosis. Syst. Nat.


Dr. Withering says, an infusion of an handful of it, vomits and purges smartly. An ounce of the root, in decoction, is a full dose. In smaller doses the Dutch peasants take it as an alterative and an antiscorbutic.

*Eupatorium* foliis connatis tomentosis. Syst. Nat.


The *Bupleurum rotundifolium*. Linn. The Perfoliata vulgaris. Park. of the fifth class, is called Thorough-wax in England. An infusion of the leaves is a powerful emetic.

**AGERATUM.** Linn. Gen. Plant. 843.

*Ageratum* foliis ovatis crenatis obtusis, caule glabro. Syst. Nat.


**STÆHELElNA.** Linn. Gen. Plant. 844.

*Staehelina* foliis subtrigonis, squamis calycinis crenatis. Syst. Nat.


**POLYGAMIA**
botanically arranged.

POLYGAMIA SUPERFLUA.

TANACETUM. Linn. Gen. Plant. 848.

Tanacetum foliis bipinnatis serratis. Syst. Nat.

TANSEY. Blossoms yellow. Pastures. August.

The leaves are frequently used to give a colour and flavour to pudding. Fresh meat may be preserved from the attacks of the flesh-fly, by rubbing it with this plant. It is considered as a warm deobstruent bitter. The Finlanders are said to obtain a green dye from it.


WORMWOOD. Blossoms brownish white. Road sides, and amongst rubbish. July—August.

The leaves and flowers are well known to be bitter, and to resist putrefaction. They are made a principle ingredient in antiseptic fomentations. The roots are warm and aromatic. The plant affords a considerable quantity of essential oil, by distillation, which is used both internally and externally to destroy worms. Fomentations, or cataplasms of the leaves are sometimes applied to the bellies of children in obstinate worm cases. An infusion of the leaves is said to be a good stomachic, and with the addition of fixed alkaline salt, a powerful diuretic in dropsical cases. Linnaeus has mentioned two cases, wherein an essence, prepared from this plant, and taken for a considerable time, prevented the formation of stones in the kidneys and bladder—the patients forbearing the use of wine and acids. If women, that suckle, take an infusion of this plant, it makes their milk bitter. The leaves put into sour beer, soon destroy the acescency.

Artemisia
Mr. Cutler's Account of indigenous Vegetables,


Dr. Withering says, in some countries it is used as a culinary aromatic. A decoction of it is taken by the common people to cure the ague.

**GNAPHALIUM.** Linn. Gen. Plant. 850.

*Gnaphalium foliis semiamplexicaulis ensiformibus repandis obtusis utrinque pubescentibus, floribus conglomeratis.* Syst. Nat.

*CATSFOOT.* *Woolly Mouse-Ear.* Blossoms yellowish white. Road sides. August.

*Gnaphalium foliis decurrentibus obtusis mucronatis utrinque tomentosis planis.* Syst. Nat.

**LIFE-EVERLASTING.** Blossoms white. In pastures and fields. September.

*NONE-SO-PRETTY.* Stems herbaceous; branched. Leaves ovate; slightly serrated; sessile; alternate. Blossoms in broad topped spikes; redish purple. Female florets in the circumference, and without petals.

**ERIGERON.** Linn. Gen. Plant. 855.

*Erigeron ramis lateralibus multifloris, calycibus squarrosis.* Syst. Nat.

**FLEABANE.** Florets in the circumference white; those in the center purple. By fences. August.

*Erigeron caule floribusque paniculatis.* Syst. Nat.

**MEADOW FLEABANE.** Florets in the circumference white; those in the center yellow. Moist land. August—September.

*Erigeron pedunculis alternis unifloro.* Syst. Nat.

**ROSEBETTY.** Blossoms in the circumference purple; those in the center yellow. By fences. August—Sept.

**TUSSILAGO.**
TUSSILAGO. Linn. Gen. Plant. 856.
Tussilago scapo imbricato unifloro, foliis subcordatis angulatis denticulatis. Syst. Nat.

COLTSFOOT. Blossoms yellow. About barns. April.

Dr. Withering says, the leaves are the basis of the British herb tobacco.—They are somewhat austre, bitterish, and mucilaginous to the taste. They have been much used in coughs and consumptive complaints. Dr. Cullen has found them to do considerable service in scrophulous cases.—He gives a decoction of the dried leaves, and finds it succeed where sea-water has failed.

Senecio corollis radiantibus, foliis ensiformibus acuto serratis subitus subtillosis, caule stricto? Syst. Nat.


This plant has been found very efficacious in stopping hemorrhages in certain persons, subject to a very singular kind of constitutional bleeding, when other means have failed. If the bleeding be occasioned by the rupture of internal blood-vessels, they drink a strong decoction of the plant; if it be external, they both drink the decoction, and apply to the wound the fresh leaves bruised, or the dried plant in form of a poultice.

ASTER. Linn. Gen. Plant. 858.

Aster foliis linearibus integerrimis, caule paniculato. Syst. Nat.

BUSHY ASTER. Florets in the circumference white, tinged with red; in the center yellow. By fences. September.

Aster foliis linearibus acutis integerrimis, caule corymboso ramosissimo. Syst. Nat.

N n n DWARF ASTER.
Mr. Cutler's Account of indigenous Vegetables,

DWARF ASTER. Florets in the circumference purple; in the center yellow. In hedges. August.

Aster foliis lanceolatis integerrimis semiamplexicaulis, floribus confertis terminalibus, pedunculis nudis, caule hispido. Syst. Nat.


Solidago paniculato-corymbosa, racemis recurvatis, floribus ascendentibus, foliis trinervis subserratis sebris. Syst. Nat.


Solidago paniculato-corymbosa, racemis recurvatis, floribus ascendentibus, foliis enervis, subintegerrimis. Syst. Nat.


Solidago caule obliquo, pedunculis erectis foliolatis ramosis, foliis lanceolatis integerrimis. Syst. Nat.

MARSH GOLDENROD. Blossoms yellow. Borders of marshes. August.


Inula foliis ovatis rugosis subtus tomentosis, calycum squamis ovatis. Syst. Nat.

ELECAMPANE. Blossoms yellow. Road sides. August.

Dr. Withering says, the root is esteemed a good pectoral. Dr. Hill says, he knows, from his own experience, that an infusion of the fresh root, sweetened with honey, is an excellent medicine in the hooping cough.

CHRYSANTHEMUM.
botanically arranged.


*Chrysanthemum* foliis amplexicaulis oblongis: superne serratis; inferne dentatis. Syst. Nat.

**WHITE WEED. Goldens. Daisie.** Florets in the circumference white; in the center yellow. In fields and pastures. May—June. The young leaves may be eaten as sallad. It is very injurious to grass land.


**MAY-WEED.** Florets in the circumference white; in the center yellow. Road sides. June—August.

It is said to be grateful to toads, and very ungrateful to bees.


Dr. Withering says, the flowers yield an essential oil:—that the leaves are celebrated by the *materia medica* writers for a variety of purposes, but they are little attended to at present.

POLYGAMIA FRUSTRANEA.


*Helianthus* foliis oppositis sessilibus ovato-oblongis trinerviis panicula dichotoma. Syst. Nat.


It is, in a considerable degree, astringent. A decoction of the plant is much esteemed by the common people in diarrhæas.


**AMERICAN GLOBE AMARANTHUS.** The leaves lanceolate; alternate; sessile; downy. Stems woolly. Blossoms globular.
Barren florets numerous; entire; white.—Fertile florets small; yellow. They stand in a broad-topped spike. The blossoms are durable after they are taken off. It makes a pretty appearance in flower borders. In high, rich pastures. Aug.—Oct.

**COREOPSIS.** Linn. Gen. Plant. 879.
*Coreopsis foliis pinnatis serratis, radio florum diversicolore.*
Syst. Nat.

**MEADOW CUCKOLD.** Blossoms yellow, red, and white. In wet meadows. August.

**MONOGAMIA.**

**LOBELIA.** Linn. Gen. Plant. 897.
*Lobelia caule erecto, foliis lanceolato-linearibus obtusiusculis alternis integerrimis, racemo terminali.* Syst. Nat.


*Lobelia caule erecto, foliis lanceolatis serratis spica terminali.* Syst. Nat.

**AMERICAN PRIDE.** Blossoms scarlet. Borders of brooks and rivers. August.

**Lobelia.**

**EMETICWEED.** The leaves oblong; slightly serrated; sessile; alternate; on the upper surface numerous tubercles. Stems branched. Blossoms solitary; in a kind of spike; pale blue. Common in dry fields. August.

The leaves chewed in the mouth are, at first, insipid, but soon become pungent, occasioning a copious discharge of saliva. If they are held in the mouth for some time, they produce giddiness and pain in the head, with a trembling agitation of the whole body: at length they bring an extreme nausea and vomiting. The taste resembles that of tarter emetic. A plant possessed
possessed of such active properties, notwithstanding the violent effects from chewing the leaves, may possibly become a valuable medicine.

Viola acaulis, foliis pinnatisidis. Syst. Nat.


Viola acaulis, foliis reniformibus. Syst. Nat.

MARSH VIOLET. Blossoms pale blue. In moist meadows. April.


SWEET VIOLET. Blossoms deepish purple. In moist warm land. April.

The flowers and the seeds are said to be mild laxatives. The leaves give the blue colour to the sirup of violets, which is changed by an acid to red, and by an alkali to green. It is said, that slips of white paper stained with the petals, and kept from the air and the light, will be changed in the same manner.

Viola caule erecto, foliis cordatis acuminatis. Syst. Nat.

YELLOW VIOLET. Blossoms yellow. In shady places. May.

It is said the Indians applied the bruised leaves to boils and painful swellings, for the purpose of easing the pain and producing suppuration.

IMPATIENS. Linn. Gen. Plant. 899.

Impatiens pedunculis multijloris solitariis foliis ovatis, geniculis-caulinis tumentibus. Syst. Nat.

It is generally known here by the name of Calendine, and is much celebrated among the common people for curing the jaundice.

**GYNANDRIA.**

**DIANDRIA.**


*Orchis nectarii cornu setaceo longitudine germinis: labio tripartito ciliari.* Syst. Nat.

*LADY*: PLUME. Female-handed Orchis. Blossoms in large spikes; white, or purplish, or flesh-colour'd. In wet meadows. August.


*Ophrys bulbis aggregatis oblongis caule subfolioso, floribus secundis, nectarii labio indiviso.* Syst. Nat.

**TRIPLE LADY'S TRACES.** Blossoms in a spiral spike; yellowish white. In moist land. August.


*Arethusa radice globosa, scapo vaginato, spathea diphylla.* Syst. Nat.

**RED-WINGED ORCHIS.** Blossoms red or purple. In mossy meadows. August.


*Cyrripedium radicibus fibrosis, foliis ovato-lanceolatis caulinis.* Syst. Nat.

*LADY'S SLIPPER. The petals red. Nectarium flesh-colour'd, with dark red veins. In moist shady places. May—June.

Catesby says, the flowers of this plant, which are very singular, were in great esteem with the Indians for decking their hair.
hair. They called it the **Moccasin Flower**. It is easily propagated in gardens by transplanting the roots, which are perennial.

**TRIANDRIA.**

**SISYRINCHIUM.** Linn. Gen. Plant. 908.

*Sisyrinchium caule foliisque ancipitibus.* Syst. Nat.

**BLUE-EYED GRASS.** Blossoms blue. In grass land. May—June. It makes very pretty edging for borders in gardens.

**POLYANDRIA.**

**ARUM.** Linn. Gen. Plant. 915.


The fresh root is extremely acrid. The dried root, grated into water, is frequently given as a carminative. It is said the Indians boiled both the shredded roots and berries with their venison. Dr. Withering says, the root has been employed in medicine as a stimulant, but when reduced to powder it looses much of its acrimony; and there is reason to suppose, that the compound powder which takes its name from this plant, owes its virtue chiefly to the other ingredients; that there is no doubt but the acrid quality of the plant may be turned to very useful purposes; but we must first learn how to ascertain its dose. He says, the root, dried and powdered, is used by the French to wash their skin with. It is sold at a high price, under the name of Cypress Powder. It is undoubtedly a good and an innocent cosmetic. When the acrimony of the roots is extracted, by boiling or baking, they afford a very mild and wholesome nourishment. Many nations prepare the only bread they have from plants as acrimonious as this; first dissipating the
Mr. Cutler's *Account of indigenous Vegetables,*

the noxious qualities by the force of heat.—Starch may be made from the roots.

**CALLA.** Linn. Gen. Plant. 917.

*Calla foliis cordatis, spatha plana, spadice undique hermaphro- dito.* Syst. Nat.

**HEART-LEAF FLAG.** Spatha on the inner side white. Stamina yellow. Berries red. In watery places.

**MONOECIA.**

**MONANDRIA.**

**ZANNICHELLIA.** Linn. Gen. Plant. 920.

**ODDITY.** Stems hairy; erect. Leaves ovate; slightly serrated; alternate. Blossoms in pairs in the *axillae* of the leaves. The calix tinged with red. In pastures. September.

**ELATERIUM.** Linn. Gen. Plant. 1036. 6 Edit.

**WILD CUCUMBER.** The stems, leaves and blossoms like those of the cucumber. *Hampton* falls, in the state of *New-Hampshire.* August—September.

**TETANDRIA.**

**BETULA.** Linn. Gen. Plant. 933.

The limits of this paper will admit of giving only the *English* names of this and the following genera of trees.—The *White Birch.* The *Black Birch.* The *Alder,* or *Owler.*

**URTICA.** Linn. Gen. Plant. 935.

*Urtica foliis oppositis ovalibus.* Syst. Nat.

**NETTLE.** *Stinging Nettle.* The leaves are deeply serrated. The young shoots, early in the spring, are a good pot-herb. A leaf put upon the tongue, and pressed against the roof of the mouth, is said to be efficacious in stopping a bleeding at the nose.
botanically arranged.

nose. The parts affected in paralytic cases have been recovered by stinging them with this plant. Dr. Withering says, the stings are very curious microscopic objects.—They consist of an exceeding fine pointed, tapering, hollow substance, with a perforation at the point, and a bag at the base. When the sting is pressed upon, it readily punctures the skin; and the same pressure forces up an acrimonious fluid from the bag, which instantly squirts into the wound, and produces an effect which almost every one has experienced. The stalks are dressed like flax, for making cloth or paper. The leaves cut fine, and mixed with dough, are very good for young turkeys.

**PENTANDRIA.**

**AMBROSIA.** Linn. Gen. Plant. 938.


**CONOT-WEED.** Roman Wormwood. In great plenty on the borders of cultivated fields. September.

It is generally called Roman Wormwood, and seems to have been mistaken for the *Artemisia maritima.* Linn. It has somewhat the smell of camphire. It is used in antiseptic fomentations. When it abounds amongst rye or barley, the seeds are thrashed out with the grain, and will give bread, made of it, a bitter and disagreeable taste.

**AMARANTHUS.** Linn. Gen. Plant. 941.

*Amaranthus racemis pentandris compositis erectis folii oblongo-ovatis.* Syst. Nat.

**HOG-WEED.** White Amaranthus. Amongst rubbish. August.

*Amaranthus racemis pentandris compositis patulo-nutantibus, folii lanceolato-ovatis.* Syst. Nat.

A decoction of this plant, drank freely, has been found efficacious in uterine hæmorrhages, when other powerful styptics have failed.

POLYANDRIA.


The White Walnut. The Red-hearted Walnut. The Oil Nut, or Butter Nut.

FAGUS. Linn. Gen. 951.
The Larger Chesnut. The Smaller Chesnut, with egg-shaped nuts. The Beech.

The Horn Bean.

The Round-shelled Hazle. The Long-shelled Hazle.

Liquidambar foliis oblongis sinuatis. Syst. Nat.

MONADELPHIA.


DIOECIA.
botanically arranged.

**DIOECIA.**

**DIANDRIA.**

**SALIX.** Linn. Gen. Plant. 976.

The **White Willow.** The **Red Willow.** The **Rose Willow.** The **Dogwood.** The **Osier.**

An account is given, in the Transactions of the Royal Society, (vol. liii. p. 195) by the Rev. Mr. Stone, of the great efficacy of white willow bark in curing intermitting fevers. He gathered the bark in summer, when it was full of sap;—dried it by a gentle heat, and gave a dram of it powdered, every four hours betwixt the fits. In a few obstinate cases he mixed it with one fifth part of *Peruvian* bark. Some judicious physicians, here, have made trial of the bark of the white willow, and recommend it as a valuable substitute for the *Peruvian* bark. They have used principally the bark of the roots.

**HEXANDRIA.**

**SMILAX.** Linn. Gen. Plant. 992.


**OCTANDRIA.**

**POPULUS.** Linn. Gen. Plant. 996.

The **White Poplar.** The **Trembling Poplar, or Aspen Tree.** The **Black Poplar,** commonly called, in the northern states, the **Balm of Gilead.**

**POLYANDRIA.**

**CLIFFORTIA.** Linn. Gen. Plant. 1004.

*Cliffortia foliis ternatis: intermedio tridentato.* Syst. Nat.


**O 0 0 2**

**POLYGAMIA.**
Mr. Cutler’s *Account of indigenous Vegetables,*

**POLYGAMIA.**

**MONOECIA.**


*Veratrum racemo supradecomposito, corollis erectis.* Syst. Nat.


The root is a most drastic cathartic and sternutatory. The fresh roots, beaten up with hog’s lard, cures the itch. It is said, the roots are poisonous to swine. Crows may be destroyed by boiling Indian corn in a strong decoction of the fresh roots, and strewing it on the ground where they resort.


The *Great Maple,* or *Sycamore Tree.* The *Rock Maple.* The *Sugar Maple.*

**DIOECIA.**


*Panax foliis ternis quinatis.* Syst. Nat.

**GINSENG.** *Ninsin.* It is said to grow plentifully in some parts of this, and in some of the neighbouring states. May—June.

This plant is the famous *panacea* of the *Chinese,* to which they have recourse in all diseases, as the last remedy. The *European* physicians esteem it a good medicine in convulsions, vertigoes, and all nervous complaints, and recommend it as one of the best restoratives known. Its dose is from ten grains to twenty, in powder; and from one dram to two to the pint, in infusions. An infusion of the leaves is drank among the *Chinese* and *Tartars,* by people of distinction, instead of tea; but it
it is too dear for the common people to use. The dried roots and leaves are said to be sold amongst them for three times their weight in silver. The young roots are preferred to the old. They collect the roots only in the spring and fall. They are washed in a decoction of millet seed, and then suspended over the fumes of the same liquor, in a close vessel, while it is boiling. After this, they dry it for use; and when dried, it becomes almost transparent. The young fibres which are taken off, they boil in water, and make an extract of them, which they use in the same intention with the root. From the quantity that grows in this country, and the demand for it in the East-Indies, and other parts of the world, we have reason to hope it will become a valuable export.

The indigenous plants of the twenty-fourth class, whose flowers are inconspicuous, are too numerous to be described in this paper.