## A POPULAR <br> CALIFORNIA FLORA.

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## A POPULAR

# CALIFORNIA FLORA 

OR

## MLANULL OF BOTANY FOR BEGINNERS.

CONTAKNING

## DESCRIPTIONS OF EXOGENOUS PLANTS GROWING IN CENTRAL CALIFORNIA, AND WESTWARD TO THE OCEAN.

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## PREFACE.

Turs little book contains brief descriptions of over five hundrel species of plants known to grow in the region bounded on the west by the coast line from Monterey Bay fo Mendocino County, and on the east by the foothills of the Sierra Nerada. Only polypetalous ant gamopetalous exogens are described, and of these the orders Uinbelliferee and Composite, with a few inconspicuous plants of other orders, are omitted, being considered too difficult for beginners.

The descriptions are mainly abridged from the large work on California Botany published in uniformity with the Geological Survey Reports. The Analytical Key is essentially the one prepared for that work by Dr. Asa Gray. Several names are changed and a few descriptions modified in accordance with "Gray's Synoptical Flora of North America."

Usually only contrasting characteristies of species are retained, since anything more is confusing rather than helpful to the beginner. The habitat of plants is given only when it would be of assistance in determining species.

All established common names are given. Fortunately our most beautiful plants are well known by their proper generic names.

A Second Part devoted to the Apetalic and Edogenous plants, with aIntroduction to Systematic Botany will probably be issued within a year

Correspondents will confer a favor by pointing out errors and omis. sions.
V. R.

San Francisco, February, 1879.


## DIRECTIONS FOR THE LEARNER.

At first study only those plants whinh have larere flowers. Do bot attempt to determine the mane of at phat, untrss yon have sperimens which show not only the flowers, but the buls, the front (at lanst, fatly grown), the leaves from all parts of the stem, amp the roots. If you ant not readily distinenish the parts of the flower and their relations to sach other, lay it asime matil the stady of easier phats hat given you more skill.

If the small veins of the leaves do not form a nefwork, and the organs of the flower are all in thees, the phat is probatly an endoren and, therefore, not deseribed in this book. If the calyx ame corolla we not both present the flower is satid to be apetalons. A few such flowers are deseribed, and the orders are to be sometht, matar the last division of the Analytical Key. Olfomatis, Allowopa and Gilans we apetalons genera having the calyx corollatike.

It will be best to write out a deseription of the phat hefore attemptiner to amaly ze it. Some food text-book, such as Ciray's "Jfow Plants Grow," should be constantly refered to in search of the proper descriptive terms. Suppose the following to bo a dessription of the plant in hand, the words in parentheses indieating a more concise way of telling the same thing: A hairy plant one or two feet high, with opposite leaves and no stipules (exstipulate); the leaves marow and bhat, broader near the upper end (spatulate); the small pinkish flowers growing on short stems (pedicels) dose together along one side of the main stem for several inches to the emf (in a close mecme); the calyx of 5 sepals mited to form a narrow tube (tubular, s-lubed) nearly half an inch long, marked by 10 rideres (nerves); the 5 petals distinct from each other and very nar-
row inside the calyx (clawed), the part outside (blade) short and rounded, broadest near the end (obovate); two little teeth standing up on each petal just where it bends outward from the calys (blade 2-appendaged at the base); the petals twisted so as to make one edge higher than the other; stamens 10 ; pistil one, with three short straight styles and a short stem below the ovary (stipe) on which the petals and stamens grow; the seed porl (capsule) oroid and rough, containing seeds which grow fast to a central part (placenta).

Turning to the Analytical Key, we determine that it belongs under Division 1, because the petals are separate. Since our plant cannot belong under A, the stamens being only 10 , we turn to " B. Stamens 10 or less," etc.; under this head we read: " 1 . Ovary or oraries superior," etc., which is the case with our plant; then follows: "* Pistils more than one and distinct;" but there is only one pistil in our flower, so we pass on to "** Pistil only one," below which is " + Simple, $i$. e., of one carpel, as shown by single style," etc., but there are three styles in the pistil of our flower, so we try " ++ Pistil compound," etc., which suits our case; then we read the next line, but upon looking up the word "placenta," conclude that our plant cannot be found under that head; the next line of the same length does not suit because our pod is not " 2 -celled;" but the third reads: "Orary and capsule 1 -celled, seeds on a central placenta," which applies to our seed pod; in the next line "Sepals 2; fleshy herbs" is wrong, so we try " Sepals 5 or 4 ; leaves opposite," etc., which leads us to Order Caryophyllacee, p. 27. The description of the order is satisfactory. Evidently our plant belongs to the first genus named in the Synopsis of Genera, viz.: Silene; and the first species under that genus is our plant, the proper name of which is Silene Galica. We find, too, as we always shall, that some things were omitted in our description; also, that all the characteristics of the plant are not given in this book. Having determined the name, you should next write out a description, as nearly complete as possible, and make drawings showing the outlines of the leaves and the separate parts of the flower.

## ANALYTICAL KEY.

Division 1. Polypetalæ; calyx and corollit both present, the latter of separatepetals.
A. Stamens more than 10, and more than double the number of petals.

1. Hypogynous, i. e., on the receptacle fire from the other parts aj the flouer.
Pistils, few to many distinct carpels, rarely one.
Calyx mostly deciduous; juice colorless Ranunculaceæ. ..... 16
Calyx early deciduous; juice yellowish Papaveraceæ, ..... 20
Calyx persistent; leaves peltate Nymphæасеæ, 20
Pistil compound; cells or stigmas more than one.
Petals more numerous than the sepals.
Indefinitely numerous, small and persistent; aquatic Nymphæaceæ, ..... $\Omega$
Just twice as many ( 4 or 6 ), and both usually caducous Papaveraceæ, ..... 20
Five to 16 , and more numerous than the persistent sepals Portulacaceæ, ..... 29
Petals of the same number as the sepals.
Five, and the calyx persistent.
Sepals valvate in the bud; stamens all united Malvaceæ, ..... 31
Sepals overlapping in the bud (imbricated).
Leaves opposite, entire, transparent-dotted Hypericaceæ, 30
Leares alternate, not dotted (punctate).Two outer sepals smallerCistaceæ, $2 J$
2. Perigynous or epigynous (on the free or adnate calyx).
Fleshy herbs, with 3 or more cells to the ovary ..... Ficoideæ, 63
Fleshy herbs, with l-celled ovary Portulacaceæ, ..... $\because 9$
Not fleshy; herbs or shrubs.
Leaves opposite, simple; sepals and petals numerous Calycanthaceæ, ..... 55
Leaves opposite, simple; sepals and petals 4 or 5. . . . . . . . . . . . . . Saxifragacea, ..... 55
Leaves alternate, with stipules ..... Rosaceæ, 49
Leaves alteruate, without stipules; rough herbs ..... Loasaceæ, 62B. Stamens 10 or less, or if more, not exceeding twice the number of petals, orsepals.1. Ovary or ovaries superior or mainly so (but sometimes inclosed in the calyx-tube).

* Pistil.s more than one, and distinct.
Pistils of the same number as petals and sepals.
Leaves simple, fleshy Crassulaceæ, ..... 58
Leaves pinnate. (Styles partly united.)
Geraniaceæ, 33
Pistils not corresponding in number with the petals or sepals. Stamens horne on the receptacle Ranunculaceæ, ..... 16
Stamens borne on the calyx.Stipules Iersistent; leaves alternateRosaceæ,49
Stipules none or indistinct Gaxifragaceæ, ..... 55
*     * Pistil only one.
+ Simple, i. e., of one carpel, as shown by the single style, stigma, and cell (apparently ?-celled legume in Astrayalus).
Stamens opposite the petals and sepals, in threes; fruit a berry.... Berberidaceæ, ..... 19
Stamens 10, monodelphous or dialelphous; fruit a legume Leguminosæ, ..... 38
Stamens on the calyx; fruit a drupe or akene Rosaceæ, ..... 49
$+\div$ Pistil compound, as shown by the cell.; or placenta, styles or stigmas.
Ovary l-celled, placentæ ( 2 to 4 , rarely more) on the sides.
Petals and sepals 5; lower petal spurred. Violaceæ, ..... 25
Petals and scpals 5 ; corolla regular. Saxifragaceæ, ..... 55
Petals 4, bract-like sepals 2; flower irregular Fumariaceæ, ..... 22
Petals 4 or 6 ; sepals half as many, carlucous Papaveraceæ, ..... 20
Orary and pod 2 -celled; stamens 6 ( 2 and 4) Cruciferæ, 22
Orary and capsule l-celled; seeds on a central placenta.
.Portulacaceæ,29
Sepals 5 or 4; leares opposite on swollen notes... Caryophyllaceæ, ..... 27
Petals and stamens 6; stems angled. ..... 59
Sepals and petals ( 4 to 9 ) usually 5 ; shrubs; leaves 3 -foliolate... Anacardiaceæ, ..... 38
Sepals 5; stamens 5, opposite the petals; herls Plumbaginacea, ..... 71
Ovary more than 1 -celled; seeds attached to the axis or base or summit. Flowers very irregular; ovary $\Omega$-celled; pols flattened, 2 -seeded. .Polygalaceæ, ..... 27Flowers regular or nearly so.Foliage pellucid-punctate; strong-scented shrubs.Foliage not pellucid-punctate.Anthers opening by terminal poresAnthers opening lengthwise.
Stamens as many as the petals and opposite them. Rhamnaceæ, ..... 35
Stamens alternate with the petals when equal in number. Leaves lobed or compound; stamens 10 Geraniaceæ, ..... 33
Leaves simple and entire; stamens 5 Linaceæ, ..... 32
Leaves opposite and stipulate Geraniaceæ, ..... 33
Stamens on the calyx; style 1 Lythraceæ, ..... 59
Stamens on the calyx; styles 2 or 3 Saxifragacce, ..... 5
Shruls or trees with opmesite leaves. Pimately veined, met lolnel........................ ..... Celastraceæ, ..... :.
Palmately compomil; stamens $t$ tos Sapindaceæ, ..... 37

2. Orary amel jout infirior or meinly so.
Tendril-bearing herls; flowers monectons, axillary. Cucurbitaceæ, ..... (8.3)
Shruls with opposite leaves; flowers dinecions Ccrnaceæ, ..... 6;3
Shrubs; stamens opposite the elawed petals Rhammaceæ, ..... 3.3
Shrubs; stamens alternate with the petals.
Leaves alternate; fruit a berry Saxifragaceæ, ..... 5
Leaves opposite, entire; style 1 Cornaceæ, ..... 63
Herls; fruit a many-seeded capsule Saxifragaceæ, ..... 5.
Herbs; parts of the flower mostly in fours (rarely 2 or 6 ) Onagraceæ, ..... 59
Herbs; flowers in umbels; styles 2; fruit dry. Umbelliferæ, ..... 63
Divisiox 2. Gamopetalæ: petals more or less united into one piece.
A. Ovary inferior, or largely so.
Stamens more numerous than the lobes of the corolla, $S$ or 10 . Distinct and free from it, or nearly so Ericaceæ, ..... GS
Stamens as many as the loles of the corolla ( 5 , rarely 4), united into a tube. Flowers in an involucrate head Compositæ, ..... 66
Flowers separate in racemes or spikes Lobeliaceæ, ..... ${ }^{6}$
Stamens as many as the corolla-lobes, distinct. Nearly or $q^{\prime}$ uite free; leaves alternate, no stipules. Campanulaceæ, ..... 67
Inserted on the corolla; leaves opposite or whorled.
With stipules, or in whorls, entire Rubiaceæ, ..... 65
Without stijules, opposite Caprifoliaceæ, ..... 64
Stamens only 3, fewer than the lobes of the corolla.
Leaves opposite; stamens distinct. Valerianaceæ, ..... 66
Leaves alternate; stamens united Cucurbitaceæ, ..... 63
B. Ovary superior (free), or mainly so.
3. Stamens more numerous than the lobes of the corolla.
Pistil single and simple; leaves compomid Leguminosæ, ..... 35
Pistils several and simple; leaves simple, fleshy Crassulaceæ, ..... $5 S$
Pistil compound, with one undividel style. Ericaceæ, 6S
4. Stamens as many as the divisions of the corolla and opposite them.
Styles 5; ovary 1-ovuled, fruit 1-seeded. Plumbaginaceæ, ..... 71
Styles 1; capsule at least several-sceded Primulaceæ, ..... 72
5. Stamens as many as the lobes of the corolla and alternate with them, or fewer. * No green herbage.
Corolla regular; stamens free; seeds numerous, minute Monotropeæ, ..... 69
Corolla regular; stamens on the tube; twining parasites Convolvulaceæ, ..... 86
Corolla irregular; stamens 4 in pairs. Orobanchaceæ, ..... 96

*     * With ordinary green herbage.
+ Corolla reyulur or nearly so; stamens not in pairs.
Corolla transparent and veinless; leaves all radical Plantaginaceæ, 103
Corolla more or less veiny.Stamens 5 or 4 , as many as the corolla lobes.Pollen in waxy masses; fruit a pair of folliclesAsclepiadaceæ, 73
Pollen in powdery grains.
Oraries 2; fruit a pair of follicles Apocynaceæ, ..... 73
Ovary 4 -lobed, forming 4 sced-like nutlets Borraginaceæ, ..... 83
Ovary single and entire
Style 3 -cleft; capsule 3 -celled; corolla convolute. Polemoniaceæ, ..... 75
Styles or stigmas 2 or 1 .
Seeds 4 at most, large; peduncles axillary Convolvulaceæ, ..... 86
Seeds few or many; embryo small, in albumen.
Leares opposite or whorled, entire; or
Leaves alternate, 3 -foliolate, leaflets entire Gentianaceæ, ..... 74
Leaves various, mainly alternate.
Styles 2, or 1 and 2-cleft; capsule 1-2-celled.. .. Hydrophyllaceæ, ..... \$0
Style 1; capsule or berry 2 -celled Solanaceæ, ..... 88
See also Romanzofta in. Hydrophyllaceæ, ..... 80
And Limosella in Scrophulariaceæ, ..... 89
$\div+$ Corolla irregular; stamens with anthers 4 in pairs, or 2; style 1 .
Ovary and capsule 2-celled Scrophulariaceæ, ..... 89
Ovary 4-parted; fruit 4 seed-like nutlets Labiatæ, ..... 97
Ovary undivided; fruit splitting into 2 or 4 nutlets. Verbenaceæ, 102
Apetalous Forys in Polypetalous and Gamopetalous Orders.
Carpels 1 or 2 , rarely 3 , distinct and free; stamens on the calyx Rosaceæ, ..... 49
Capsule 2-celled, 2 -seeded, flattened Cruciferæ, ..... 22
Shrub with alternate simple leaves; flowers 4 -merous Rhamnaceæ, ..... 35
Trees with opposite compound or lobed leaves.
Fruit 1-seeded, winged (samara) Oleaceæ, ..... 73
Fruit a pair of winged carpels (samaras) Sapindaceæ, ..... 37
Herbs; ovary l-celled; style and stigma l; leaves opposite Primulaceæ, ..... 72


## GLOSSARY.

Abortion, the imperfect formation or absence of a part.
Abrupt, ending suddenly.
Acadlescent, apparently stemless.
Accumbent, the radicle lying against the edges of the cotyledons.
Acerose, needle-shaped, like pine leaves.
Acuminate, ending in a tapering point.
Acute, merely sharp-pointed.
Adnate, growing fast to. When the anther seems to be attached by its whole length to the filament.
Aggregate, crowded into a cluster.
Afene, a l-seeded seed-like fruit.
Aldumes, nourishment in the seed not forming part of the embryo.
Androus, refers to stamens.
Anterior, on the side of the fiower next the bract.
Apetalocs, without petals.
Appressed, lying flat, or close together.
Ascending, rising obliquely.
Attenuate, tapering gradually.
Adriculate, ear-like lobes at the base.
Awn, an appendage like the beard of barley.
Axil, the angle between leaf and stem.
Bifid, 2-cleft to about the middle.
Bilabiate, 2-lipped.
Blade, the broad portion of a leaf.

Bract, the leaf which subtends the flower. Bractlet, a bract on a pedicel.

Cadecors, falling off at the time of expansion.
Cimphnelite, hell-shaped.
Canescent, whitened with fine close pubescence.
C.apillify, like a hair.

Capitate, having a head, or collected into a head.
Capsule, any compound dehiscent fruit.
Carpel, a simple pistil, or element of a compound one.
Caudate, tailed.
Caclescest, having an obvious stem.
Calline, relating to a stem.
Cillate, fringed with hairs.
Clavate, club-shapel.
Claw, the narrowed base of a petal.
Cleft, ent to about the mildle.
Comesion, the union of like organs.
Confluent, ruming together, or blending. Conglomerate, thickly clusterel.
Convate, united from the first.
Connective, the part of an anther conneeting the cells.
Consivent, coming together or meeting.
Convolute, rolled up.
Cordate, heart-shaped with the point up.

Corymb, a flat-topped flower cluster, the pedicels unequal.
Costrite, ribbed.
Cotiledors, the leares of the embryo.
Creeping, running on the ground and rooting.
Crevate, the margin scolloped.
Cuneate, welge-shapel.
Cespidate, tipped with a rigid point.
Crme, a flower eluster in which the oldest flowers are in the center.

Decidcors, falling off before withering; or, if leares, before winter.
Declined, turned to one side.
Decumbent, rechining on the ground, the end rising.
Defleyed, bent downwards.
Deuiscext Fruits, etc., open by
Dehiscence, splitting as pods do.
Dextate, toothed, the teeth pointing directly away from the margin.
Depressed, flattened from above.
Diadelphots, stamens united by the filaments in two sets.
Diciotonocs, forking into two branches.
Dicotiledenots, having two seed leaves.
Diffese, widely and loosely spreading.
Digitate, compound with the parts arising at one point.
Diecroces, with stamens and pistils in separate blossoms on different individuals.
Dissected, cut into pieces, or nearly so.
Distivet, when parts of the same name do not cohere.
Divaricate, separating widely.
Divergent, the summits inclined from each other.
Drupe, a stone fruit (like a cherry).

Embryo, the rudimentary plant in a seed. Evtire, the margin whole and even, not lobed or toothed.
Epigynors, growing on the ovary.
Erose, irregularly notched as if gnawed. Exserted, protruding beyond other organs. Exstipulate, without stipules. Extrorse, turned outward.
F.ascicle, a close cyme, a bundle of leaves. Fertile Flower, one having pistils.
Filanext, the stalk of an anther.
Filiform, like a thread.
Foliaceors, like a leaf.
Foliolate, consisting of leaflets (5-foliolate means with five leaflets).
Follicle, a simple pod opening down one side.
Froit, the seed and all that belong to it.
Glaccors, covered with a whitish bloom which rubs off, as the surface of a calbage leaf, or a plum.
Glomerate, clustered into a ball.
Glomerdle, a capitate cyme.
Hastate, with a spreading lobe at the base on each side.
Hipsute, clothed with coarse hairs.
Hispid, beset with bristly hairs.
Hoarr, grayish white from a white pubescence.
Hypogynous, growing under the pistil, free from the calyx and corolla.

Inccmbent, when the radicle lies against the baek of one of the cotyledons.
Inferior, underneath or anterior.
Invate, borne on the apex or end.
Introrse, turned inward.

Involtche, a set of bracts surrounding a flower chuster.
Involete, rolled inward.
Irmeglafi, unequal in size or shape.
L.sciniate, cut into narrow incisions.

Lamina, hade of a leaf or petal.
L.iterial, pertaining to the side.

Learme, fruit like a pea-pod.
Limp, the exposed part of a corolla, calyx, ete., or the blate of a petal, ete.
LiNe, the twelfth of an inch.
Liscone, Harrow and much longer than wide, the margins parallel.
Lome, any division or projectin's part.

Merous, the parts of a flower (5-merous, the parts in lives).
Muchosite, abruptly tipped with a short point.

Nerves, parallel and simple veins.
Nodning, the apes or top pointing downward.

Os-, prefixed means reverse of; as, ob-cordate, inverted heart-shaped, i.e., the stem attached to the apex.
Obliqete, one-siderl.
Obeoses, long-clliptical.
Ocheonetcots, pale dull yellow.
Oral, broarlly clliptical.
Ovaris, that portion of the pistil which becomes the seed vessel.
Ovate, like the longitulimal section of an egg.
Ovoid, egg-shaped.
Palmate, lobed so that the lobes point away from the end of the petiole, as in an ivy or a maple leaf.
l'ancle, a raceme branching irregulanly. l'anter, ent almost through.
learasate, like the teeth of a combl.
P'enleas, the stalk of a simgle lusion in a cluster.
lederacte, the stalk of a cluster or of a solitary flower.
I'enfohfite, when the stem secms to pass throngh the leaf.
Perfonitre, with holes or transparent lots. Panarxots, bume on the calya.
Pembstist, remmining matil the fruit has grown.
Petiole, the leaf stem.
Petholele, the stem of a leaflet.
Phlose, with distinct straight hains.
Piscite, a compumed leaf with the leaflets along the sile of a common letiole.
Pinfately cleft, bobmb, cte, with the lobes along the sites of a long leat.
Placenta, the part of the ovary which bears the seeds.
Pon, a dry dehiscent fruit.
Pome, a fruit like a pear or apple.
I'ostenion, next the stem.
Procumbest, lying along the grount.
Prostrate, lying that like a melon-vine.
Pemescent, with soft or downy hairs.
Puxctate, dutted as if liy loles.
PUNGENT, rigid sharp-pointed.

Raceme, elongated flower hunches, with the oldent flowers helow amd on fedicels.
liadical, coming fromthe root (apparently).
Radule, the stem of an embryo.
lifarome, kidney-shaped.
lepana, the margin slightly wavy. Remthonse, directed backward.
Retuse, slightly notehed at a rounded apex.

Revolute, rolled backward.
R.lcurs, the main stem in a spike, etc. Roots'rock, an underground stem.
Rotate, wheel-shaped.
Runclnate, teeth pointing backward.
Sagittate, like an arrow-head.
Salver-siafped, tubular, the border spreading at right angles to the tube.
Scape, a flower-stalk rising from the ground or near it.
Sconpioid, coiled round like a scorpion.
Secunis, all turned to one side.
Serrite, with teeth like a saw.
Setaceocs, like a bristle.
Spatulate, like a druggist's spatula.
Spike, a long inflorescence of sessile flowers.
Stellate, star-shaped.
Stigma, the part of a pistil which receives the pollen.
Stipe, the stalk of an ovary.
Stipel, the stipule of a leaflet.
Stipellate, having stipels.
Stipitate, having a stipe.

Stipule, appendage on each side at the base of a leaf.
Strict, very straight or close or upright.
Strigose, clothed with close-pressed stout sharp hairs or scale-like bristles.
Stile, the slender part of a pistil.
Subulate, tapering to a sharp rigid point.
Suffrutescent, or suffruticose, slrubby at the base.

Terete, cylindrical, long and round.
Terminal, at the end or summit. Thyrse, a thick panicle (Lilac blossoms).
Tonentose, clothed with a close and matted down.
Torclose, swollen at intervals.
Truncate, as if cut off at the end.
Umbel, umbrella-like inflorescence.
Verticillate, whorled, forming a ring around the stem.
Villous, with long soft hairs.
Viscid, sticky.

## BOTANY

OF

## WEST-CENTRAL CALIFORNIA.

## Series I. <br> FLOTVERING OR PHENOGAMOUS PLANTS.

Plants producing flowers and seeds; the former consisting, at least, of stamens and pistils, which may be together in the same flower, or they may separatcly form staminate and pistillate flowers growing on the same individual, or different individuals of one species; the latter containing a germ, or embyro.

## Class I.-EXOGENOUS DICOTYLEDONS.

Stems consisting of pith in the center, bark on the outside, and between these, fibrous or woody tissue, which, in perennial stems, increases from year to year ly the addition of layers on the outside next the bark. Embryo usually of two opposite cotyledous, or rarely with several in a whorl.

Sub-class I.-Angiosperms.
Pistil consisting of a closed ovary which forms the fruit. Cotyledons two.

## DIVISION I. POLYPETALe.

## Onder 1. RANUNCULACEAF.

Herbs or shrubs, with colorless juice; foliage various; stipules none; organs of the flower free aud distinct; sepals, petals, and pistils few or many; stamens numerous; petals sometimes wanting, then the scpals are usually petaloid; anthers short and adnate; seeds with minute embryos in fleshy albumen.

## * Flowers regular.

Pctals none; shrubby climbers Clematis. ..... 1
Petals none; small herbs. ..... Anemone. 2
Petals 5 or more; carpels numerous. Ranunculus. ..... 3
Petals 5, spurred; carpels 5 . Aquilegia. 4

* Flowers irregular; colored sepals conspicuous.
Upper sepal spurred. Delphinium. ..... 5
Upper sepal hooded. Aconitum. ..... 6
*     *         * Sepals large, leaf-like, persistent.
Flowers largePæonia. 7


## 1. CLematis, L. Virgin's Bower.

Sepals 4, colored and petal-like, valvate in the bud. Pistils numerous; styles persistent, becomin's long feathery tails in fruit. Half-woody climbers or perennial herbs, with opposite leaves.

1. C. ligusticifolia, Nutt. Stems climbing by the petioles of the 5 -foliolate leaves; leaflets broally ovate to lanceolate, $1 \frac{1}{2}$ to 3 inches long, acute or acuminate, 3 -lobed and coarsely toothed, rarely entire or 3 -parted. Flowers dioecious, paniculate; sepals thin, silky, white, 4 to 6 lines long; akenes pubescent; tails 1 to 2 inches long.

Var. Californica, Watson. Leaves silky-tomentose beneath, often small.
2. C. lasiantha, Nutt. Leaves 3 -foliolate; leaflets ovate, 1 to $1 \frac{1}{2}$ inches long, acute, coarsely toothed or 3 -lobed or the terminal 3 -parted. Flowers solitary on 1-2-bracted peduncles; sepals obtuse, thick, 6 to 10 lines long.

## 2. ANEMONE, L.

Sepals 4 to 20, colored and petal-like, imbricated in the bud. Petals none. Pistils numerous; style short; stigma lateral; akenes compressed, pointerl, in a head. Erect perennial herbs, with lobed or divided leaves, which are radical, except those which form an involucre below the flower.

1. A. nemorosa, L. (W̌oob Avmowe.) Smooth or somewhat villous; stems from a slemeler rootstock, is to lo inches high, without radical leaves, whe-flowerad; munluere of 3 petioled ternate leaves, the divisions cuncate-nblong to wate, incisely tenthed or lobel, or the lateral ones 2 -parted, about an inch long; the $\&$ to 7 sepals pinkish or white; akenes 12 to 20 , oblong, with a hooked beak.

Here helongs Thelietrom Frmbleri, Enghn. A smooth apetalous diocious herb; also, Myosurus minimus, L. A very small herb, with a tuft of linear or spatulate entire radical leaves, and solitary flowers on simple scapes; called Mousetuil, from its long, narrow receptacle, densely covered with small akenes.

## 3. RANUNCULUS, L. Bettercur.

Sepals usually 5. Petals 3 to 1 S. Pistils numerous. Akenes in a head, usually flattened, beaked with the persistent style.
§ 1. A'quatic herbs; petals white, with a pit at the lase, the cluw ypllow; akenes transversely urinkled.

1. R. hederaceus, L., var. Glabrous; stems 6 to 12 inehes long, floating; leaves commonly all floating, 3 to 8 lines wide, deeply 3 -lobed, truncate or cordate at the base; the lobes equal, oval or oblong, the lateral ones usually with a broal notch in the apex; submersed leaves none or rudimentary and resembling adventitious roots; perluncles opposite the uper leaves, thicker than the petiole, 6 to $S$ lines long; sepals a line long; petals 2 lines long, obovate oblong; stamens 5 to 9 ; akenes 4 to 6 .
2. R. aquatilis, L., var. tricophyllus, Chaix. Stems long, filiform; leaves all submersed and cut into numerous capillary segments, which are 4 to 10 lines long; flowers 3 to $\overline{5}$ lines in diameter; akenes numerous in a globular head.
§ 2. Terrestrial herbs, but often growing in uet places; spals green; petals yellow, with a scale at the base; akenes neither wrinkled nor hispid.

* All the leares undivided, the margins entire.

3. R. Flammula, L., var. reptans, Gr. Glabrous throughout; stems filiform, creeping and rooting at the joints, 4 to 10 inches long; leaves mostly lanceolate and acute at each end, entire; flowers 2 to 5 lines in dianeter; petals broadly obovate, one half longer than the sepals; akenes few, in a small globular head, plump, smooth; beak very short and curved.
4. R. alismæfolius, Geyer. Similar to the last species, but with stoutish, erect stems, longer flowers and obtuse leaves; akenes straight-beaked.
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* Some or all the leaves ternately compound.
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5. R. Califormicus, Benth. More or less hairy; stems erect, or nearly so, 12 to 18 inches high; radical leaves, commonly pinnately ternate, the leaves laciniately cut into 3 to 7 parts, which are usually linear; llowers bright yellow, 5 to 10 lines in diameter; 2
petals 10 to 14 , narrowly ohorate: sepals shorter than the petals, reflexed; akenes nearly 2 lines long, flat, with sharp elges: beak short and curvel; heals compact, orato or Btobular.

This is ly far the most common specics, and usually the only one collected by beginners. It varies greatly. The leaves are sometimes simply three lobed and sometimes 2.nuch cut up.
6. R. macranthus, Scheele. Stems stout, 2 to 5 ft . high; flowers 14 to 18 lines in diameter; petals commonly 5 or 6 , broadly oborate, shining jellow.

$$
\text { § 3. Akienes rough; otheruise as in § } 2 .
$$

7. R. hebecarpus, Hook. \& Arn. Rather slender, more or less hairy; flowers minute; petals 5 , not more than a line long; sepals hairy, about equaling the petals.
8. R. muricatirs, L. Smooth; flowers 5 or more lines in diameter; akenes large and rough, with recurved beaks. Introluced from Europe.

## 4. AQUILEGIA, Tourn. Colcabine.

Sepals 5, regular, colored and petal-like; petals 5 , produced backward (upward) into a long tubular spur; stamens numerous, exserted, the inner ones reduced to thin scales; instils 5; styles slender. Flowers nodding, showy, terminating the branches.

1. A. truncata, Fiseh. \& Mey. Stems 1 to 3 ft . high; flowers usually red, tinged with orange or yellow; leaves usually ternately compound, leaflets lobed.

## 5. DELPhinium, Tourn. Larespor.

Sepals 5, colored and petal-like, very irregular, the upper one prolonged backwards at he lase into a long spur, which (in our species) contains spur-like prolongations of the upper pair of petals. Petals 4, small and irregular. Stamens many. Pistils 1 to 5. Erect herbs, with palmately-cleft, lobed, or dissected leaves, and racemose flowers.

1. D. simplex, Dougl. Canescent throughout, with a fine, short, somewhat woolly pubescence, rarely smooth; stem stout and strict, 1 to 3 ft . high, leafy; leaves all much dissected with linear obtuse lobes, on stout, erect petioles; racemes usually dense and many-flowered, the pedicels often short and nearly erect; flowers small, blue, varying to nearly white or yellowish; sepals 4 or 5 lines long, about equaling the stout, straight spur; ovaries and capsule pubescent.
2. D. variegatum, Torr. \& Gr. Foliage similar to the last, but the flowers much larger, on longer pedicels, forming a short, open raceme; ovary and capsule pubescent.
3. D. decorum. Fisch. \& May. Lower leaves 5 -lobed, sparingly toothel, the upper with narrow divisions. Flowers similar to the last, but the spur is usually longer, and the ovary and capsule smooth.
4. D. Californicum, Torr. \& Gr. Stems stout, 2 -to 7 ft. ligh; leaves large, 3 to

5 left，the divisions variously lobed；fedicels and dull bluish flowers densely velvety pubescent．

5．D．nudicaule，Torr．\＆Gir．Distinguished by its red flowers．

## 6．ACONITUM，Tourn．Moxにshood．

Sepals 5，colored and petal－hike，very irregular；the upper one arched into a hood or helmet，which conceals the spur－like blades of the uper pate of pats．Gencral apear－ ance similar to $D_{0} \boldsymbol{l}_{\text {denium．}}$

1．A．Fischeri，licichenl．Suffeiently characterized by the generic description． Rare．

## 7．P円ONIA，L．

Sepals i，herbaceous．Petals 5 to 10．Stamens inserted on a fleshy disk．Pistils 2 to 5 ．Fruit leathery follicles．Peremial herls with compounl leaves．

1．P．Brownii，Dougl．Leaves thick，l－a－tenately compouml，the leaflets ternately and pinnately lobed，glancons；petals leathery，dull，dark red，about equaling the sejals．

## Order 2．BERBERIDACE开．

Shruls or herbs，with compound alternate exstipulate leaves；flowers remarkable for having the bracts，sepals，petals and stamens before each other，insteal of alternating． Low shrubs，with rigid pimnate leaves and small yellow flowers．

Berberis． 1 A iern－like herl，with white flowers Vancouveria． 2

## 1．BERBERIS，L．Barberry．

Sepals，petals，and stamens 6 each，with 3 or 6 bractlets．Carpel 1，forming a berry． Smooth shrubs，with yellow wood，and yellow flowers in bracteate racemes．

* Lectfets pinnately reined.

1．B．repens，Lindl．Less than a foot high；leaflets 3 to 7 ，ovate，acute， $\mathbf{1}$ to $2 \frac{1}{2}$ inches long，not shiny above；short racemes terminating the stems．

2．B．Aquifolium，Pursh． 2 to 4 ft ．high；leaflets 7 or more，the lower pair distant from the stem， $1 \frac{1}{2}$ to 4 inches long，shining above，spiny；racemes chiefly clustered in subterminal axils．

3．B．pinnata，Lag．Like the last species，but the leaves more crowded，and the lower pair of leaflets near the base of the petiole；usually 5 to 7 leaflets．
＊＊Leaflets palmatcly nerved．
4．B．nervosa，Pursh．Simple stems but a few inches high；leaves 1 to 2 ft ．long， of 11 to 17 leaflets．

## 2．VANCOUVERIA，Morren \＆Decaisne．

Sepals and petals 6 each，reflexed，with 6 to 9 bractlets．Stamens 6．Carpel 1；the stigma cup－shaped．A slender peremial herb，with radical 2 －3－ternately compound leaves，and the open laniculate raceme upon a naked seape．

1．V．hexandra，Morr．\＆Dec．The long petioled leaves rising like the fronds of a fern，leaflets 1 to 2 inches broal，petiolulate，oltusely 3 －lobed，the margin thickened； the minute flowers on a scape exceeding the leaves．

## Order 3．NYIMPH出ACE历．

Aquatic perennial herbs，with peltate or deeply cordate leaves；solitary axillary perfect flowers on long peduncles．Stamens mmerons．

Wrater－Shield．（Brasenia peltata，Pursh．）May be found in ponds．Its elliptical，pel－ tate，floating leaves（green above and brownish－red beneath）and its jelly－coated stems characterize it quite well enough．
The Yeliow Pond－Lily（Nuphar polysepalum，Engl．）is more common．

## Order 4．PAPAVERACE出．

Herbaceous plants（in one instance shrubby）；the perfect flowers with sepals，petals and stamens hypogynous and not in fives；the sepals 2 or 3 ，and falling when the flower opens；the petals twice as many，in two sets；the stamens indefinite．In Eschscholtzia the sepals unite to form a miterform cap．

> * Herbs with entire leates, the uppermost whorled or opposite.
 ＊Herbs or shrubs with divided or lobed leaves．
Sepals 2
Meconopsis． 3
Sepals united to form a cap．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．Eschscholtzia． 4
Shrub，with entire leaves
Dendromecon． 5

## 1．PLATYSTEMON，Benth．Cream－Cups．

Sepals 3．Petals 6．Stamens many，with flattened filaments and linear anthers． Torulose carpels at first united；stigmas free．

1．P．Californicus，Benth．Slender，branching， 6 to 12 inches high；villous，with spreading hairs；leaves 2 to 4 inches long，sessile or clasping，broadly linear，obtuse，
pale-green. Sepals hairy; petals pale-ycllow, sharling to orange in the center, 3 to if lines long.
2. PLATYSTIGMA, lienth.

Sepals 3. Petals it to S. Stamens fow or many, with narow filaments. Ovary 3-angled, oblong or linear: stignas : w, wate to linear. Low, slember anmals, resembling Platyatemon in habit, with pale-green, entire, opposite or verticiilate leabes and lons. peduncled Iale-yellow or ercamy-white fluwers.

1. P. lineare, lenth. Hairy, short-stmmerl; stamens many, with dilated filaments; stigmas lorad; capsule orate.
2. P. Californicum, Benth. \& Hook. Smooth, long-stemmed; stamens fuw (10 to 12) with filiform filaments; stigmas narrow; capsule linear.

## 3. MECONOPSIS, Viguier.

Sepals 2. Petals 4. Stamens numerous, with filiform filaments anil oblong anthers. Style distinct; stigma 4-S-loberl. Seels nmmerous.

1. M heterophylla, Benth. Annual, smooth, slenter, 1 to 2 ft . high; lower leaves long petioled, pinnately dividel, the sesments oval to linear and $\because$ to 12 lines long; uper leaves sessile; flowers searlet to orange, the petals 2 to 12 lines longr peduncles elongated. Very variable.

## 4. ESCHSCHOLTZIA, Chamisso.

Sepals coherent into a narrow pointel hood, which lrops off from the top shaped torns when the flower opens. Petals 4. Stamens numerous, with short filanents and long muthers. Smooth annuals, with colorless, bitter juice; finely dissected, pale-green alternate petioled leaves, and bright orane or yellow (rarely white) flowers.

1. E. Californica, Cham. Has stout branching stems, loly ft. high; flowers : to $t$ inches in liameter, brilliant orange toward the center; eapsule $2!$ inches long, eurved.

Var. Douglasii, Gir. More slemler; flowers yelluw.
Tar. cæspitosa, Brewer. Scape-like peduncles; small yellow flowers.

## 5. DENDROMECON, Iicnth.

Sepals 2. Petals 4. Stamens numerous, with short filaments and linear anthers. Ovary linear; style short; stigmas $\because$, short and ereet. The many seeded capsule dehiscent the whole length,$y$ : valves separating from the placental ribs. A smooth branching shrub, with alternate vertical entire thick and rigid leaves and showy yellow flowers. The only true wooly plant belonging to the order.

1. D. rigidum, Benth. A shruh 2 to $S \mathrm{ft}$. high, with slender branches and whitish bark; leaves ovate to linear-lanceolate, 1 to 3 inches long, very acute or mucronate, sessile or nearly so, twisted into a vertical position, margin rough or denticulate.

## Onder 5. FUMARIACE忍.

Tender herbs with dissected compound leaves, and irregular liypogynous flowers, the parts in twos, except the 6 diadelphons stamens.

## 1. DICENTRA, Borkh.

Sepals 2, small and scale-like, sometimes caducous. Corolla of two pairs of petals, flattened and corlate; the outer pair the larger and sacked at the base, the tips spreading; the inner, spoon-shaperl, lightly united at the apex, inclosing the anthers and stigma. Stamens in two sets, 3 before each of the outer petals, filaments slightly cohering. Style slender; stigma 2 -lobel, each lobe sometimes 2 -crested.

1. D. formosa, DC. Leaves radical, and the compound racemes of rose-colored flowers borne on naked scapes.
2. D. chrysantha, Hook. \& Arn. The flowers in long terminal paniculate racemes on leafy stems; corolla narrow, scarcely cordate, golden yellow.

## Order 6. CRUCIFERTW.

Herbs with pungent watery juice. Scpals 4. Petals 4, with blade narrowed into a claw, the lamina spreading to form a cross, rarely wanting. Stamens 6 , two of them inserted lower down on the receptacle and shorter than the other four. Orary 2 -celled by a thin partition, rarely l-celled. Leaves alternate, and flowers usually in racemes without bracts.

Since a careful examination of the fruit is usually necessary for the determination of species in this difficult order, only such plants as have large flowers or remarkable fruit are here described.

> § 1. Pod dehiscent, o-valved.

* Pod etongated, compressed parallel with the partition; seeds flat.
Pctioled leaves, lobed or divided; root tuberous. Cardamine. 1Stem leaves sessile, entire; root perpendicular.
Flowers purple ..... Arabis. 2
Flowers orange Cheiranthus. 3
Flowers yellowish. Erysinum. 4
*     * Pod terete; seeds globose.
Flowers Yellow. ..... Brassica. 5
*     * Pod fattened contrary to the partition.
Pod linear; flowers axillary, yellow Tropidocarpum. ..... 6
Pod obcordate; flowers minute ..... Capsella. 7
Pod obovate, 2 -winged at the top. Lepidium. ..... 8


## §:. Porl indchisemt, I-relled.

Pod orbicular, winged with a thin hroml matrin; flowers minute...Thysanocarpus. 9


## 1. CARDAMINE, I.

Pod linear, with somewhat thickened marsins, merely pointed or heaked above; value flat, nerveless. Sieels in one row somewhat flattenerl, wingless; eotyledns flat, acumbent. Sepals equal. J'etals white or pinkish.

1. C. paucisecta, Bentl. Sitems from small leep-seated tubers, erect, $S$ to ls inches high; leaves varions; the upher deeply lobed or parted, the lower often simple; fetahis 6 to 9 lines long; pots 1 to $1 \underset{2}{1}$ inches long.

## 2. ARABIS. L.

Porl linear; valves 1 -nerved, not strongly. Seeds in 1 or 2 rows, flattened; entylerlons acmument. Sepals short or narrow, rarely colored. Petals with a narrow claw, white, rose-colored, or purple.

1. A. blepharophylla, Hook. \& Arn. Stems often tufted 4 to 12 inches high; leares strongly ciliate, sometimes sparingly simuate-tootherl, the lower obovate wroadly spatulate, the cauline oblong, sessile; petals bright purple, 6 to 9 limes long.
2. A. Breweri, Wat. Cespitose, canescent, with dense stellate puliescence: stems 2 to 10 inches high; petals 1 to 4 lines long, deep rose-color; sepals purplish; pods spreading or recurved.

## 3. CHEIRANTHUS, I.

Pod elongated, compressed; valves l-nerved or carinate. Seeds in one row, flattencel, not winged; cotyledons acumbent, or rarely oblique. Calyx not colored, the outer sepals strongly giblons. Stigma with two spreading loles.

1. C. Asper, Cham. \& Seh. Iather sparingly pubeseent with appressed O-patted hairs; stem simple erect, leafy, 1 to 3 ft . high; leares spatulate or ohancolate, the lower long petioled, cutire or simate-toothed; sepals broal it to 6 lines long, half the length of the bright yellow or oranse petals; pods $1!2$ to 2 inches long.

## 4. ERYSIMUM, I.

Pod 4-angled ly the prominent mid-nerve of the valves, not stipitate; cotylecons incumbent or ohligue. Sepals, petals and stigma like the last.

1. E. asperum, DC. Similar to the last; sepals narrower; petals usually creamy white to yellow.

> 5. BRASSICA, L. Mistuin.

Pod nearly terete or somewhat 4 -sided, pointed with a long conical beak. Secds in
one row globose; cotyletons infolding the radical. Lateral sepals usually gibbous. Petals yellow.

1. B. campestris, L. Smooth; lower leaves pimnately divided, with a large terminal lobe; the upper leaves oblong or lanceolate, with a broad clasping base; pods 2 inches long or more.
2. B. nigra, Buiss. Larger; leaves all petioled; poods less than an inch long.

Not to le confounded with Sisymbrium officinale, Scop., which has runcinately pinnatifid leaves, small yellow flowers and closely appressed, subulate sessile pods half an inch lons; or, with ©. acutangulum, DC., similar to the last, but the pods on short pedicels, erect and over an inch long. The last are called Hedge Mustards.

## 6. TROPIDOCARPUM, Hook

Pod linear, flattened, often l-celled by the disappearance of the narrow partition. Seeds in two rows, minute; cotyledons incumbent. A low hirsute branching annual, with pimatcly divided leaves, and yellow, soiitary axillary flowers.

1. T. gracile, Hook. Stems weak; petals $1 \frac{1}{2}$ to 3 lines long, broad; pods 6 to 20 lines long, pointed at both ends.

## 7. CAPSELLA, Mœnch. Shepherd's Ptrse.

Pod obcordate, much flattened, many-seeded; cotyledons incumbent. Slender and mostly smooth annuals, with minute flowers.

1. C. Bursa-pastoris, Mœnch. Somewhat hirsute at base; radical leaves mostly runcinate-pinnatifid, the cauline lanceolate, clasping.
2. C. divaricata, Walp. Very slender; pols elliptic-oblong; is more rare.

## 8. LEPIDIUM, L. Peppergrass.

Pod orbicular or obovate, emarginately 2 -winged at the summit; the cells 1 -seeded. Low herbs, with pinnatifid or toothed leaves, and small white flowers; the petals in some species wanting, and the stamens only 2 or 4 .

1. L. latipes, Hook. Stems stout, simple 1 to 3 inches high, surpassed by the irregularly and coarsely pinnatifid leaves; racemes capitate, in fruit an inch long or less; sepals very unequal; pod strongly reticulated, the acute wings nearly as long.
2. L. oxycarpum, Torr. \& Gr. Stems simple or branched 3 to 6 inches high; smooth; raceme lax, elongated; pod smooth, rounded, nodding, the broad acute teeth short and divergent; petals none.
3. L. nitidum, Nutt. Similar to the last, but larger; petals present; pods smooth and shining, acutely margined.
4. L. Menziesii, DC. Hispid; petals none; pods not margined, except by the very short teeth at the summit.

Var. (?) strictum, Wat. Sepals green, persistent; fruiting racemes crowded eylin-dric-capitate, the pedicels crect, low amb spowling. This plant seems to be a separate species. It has been found in san Franciseo, by Miss A muie Muyhes.

## 9. THYSANOCARPUS, Hook.

Pod l-celled, l-seeded, plano-convex, mostly pendulous on slender pedicels. Flowers minute, white or rose-colored.

1. T. curvipes, Hook. Six inches to two feet high; the upper leaves clasping hy a broad auricled base; pods densely tomentose or smowth, 2 to 4 lines in liameter, the wing entire or erenate, veined and often perforate, emarginate at the top and tippel with the purple style. The perforate-wing form called Lace-porl.
2. T. laciniatus, Nutt. Smaller and more slender; the cauline leaves searcely auricled at the base; pols obovate, cuneate at the base, 2 to 3 lines long.

Var. crenatus, Brewer. The broader wing deeply crenate or fringed. Fringp-port.
3. T. radians, Benth. Pods round, 4 to 5 lines in diameter, scarcely emarginate, with a broad entire translucent wing conspicuously marked by radiating nerves.
4. T. pusillus, Hook. May be known by its minute pods hirsute with hooked hairs.

## 10. RAPHANUS, L. Radish.

Coarse introduced annuals.

1. R. sativus, L., has a pointed 2 -seeded pod.
2. R. Raphinistrum, L., has a necklace-shaped pod, long beaked, 1-9-seeded.

## Order 7. CISTACE尼.

Flowers perfect and regular. Sepals 5, persistent; and two of them smaller, wholly exterior, and bract-like. Petals 5, usually ephemeral. Stamens indefinite, with filiform filaments; anthers short. Style one. C'apsule 3 -valved.

## 1. HELIANTHEMUM, Tourn.

Petals broad. Stamens numerous (about 20). Style short; stigma 3-lobed. Low branching herbs, or somewhat wooly; flowers yellow, opening only once, in sunshine.

1. H. scoparium, Nutt. Much branched, hairy or smooth, about a foot high; leaves narrow, 4 to 12 lines long, alternate; flowers on slender pedicels, one or several terminating the branches; petals 4 lines long.

## Order 8. VIOLACE届.

Herbs distinguished by the irregular one-spurred corolla of 5 petals, 5 stamens, adnate introse anthers conniving over the pistil, which has a club-shaped style with a one sided
stigma, a one celled ovary, forming a capsule, which splits at maturity into three parts. Represented only by the familiar genus

## 1. VIOLA, L.

Sepals unequal, auricled at the base. Petals unequal, lower one spurred. Anthers nearly sessile, often coherent, the connectives of the two lower bearing spurs which are inclosed by the spur of the petal.

## * Leaves undivided.

## $\pm$ Flowers not yellow, or orange.

1. V. canina, L., var. adunca, Cr. Flowers violet or purple. Low stems sending out runners; leaves orate, often somewhat cordate at the base, obscurely crenate; stipules foliaceous, narrowly lanceolate, lacerately toothed; spur as long as the sepals, curved; lateral petals bearded.

Var. longipes, Wat. The obtuse spur straight.
2. V. ocellata, Torr. \& Gr. Stems nearly ereet, 6 to 12 inches high; leaves cordate to cordate-ovate, acutish, conspicuously crenate; stipules small, scarious; upper petals white within, purple-brown without, the others pale-yellow veined with purple.
$+ \pm$ Flower's ycllow, tinged with purple.
3. V. pedunculata, Torr. \& Gr. Stems with a decumbent or procumbent base; leaves rombic-cordate, with truncate or abruptly cuneate base, obtuse, coarsely crenate; stipules foliaceous, narrowly lanceolate, entire or gashed; showy flowers on peduncles exceeding the leares; petals 6 to 9 lines long, the upper tinged with brown on the outside, the others reined with deep purple; lateral petals bearded; capsule smooth.
4. V. aurea, Kellogg. Leaves orate to lanceolate, cuneate or sometimes truncate at base, obtuse, coarsely crenate; stipules foliaceous, lanceolate, laciniate; peduncle but little longer than the leaves; petals 4 to 6 lines long, as in the last, but lighter yellow; capsule pubescent.
5. V. INuttallii, Pursh. Leaves oblong-ovate to oblong, attenuate into a long petiole, entire, or obscurely cimucte; stipules entire; peduncles usually shorter than the leaves.
$+\div+$ Flowers yellow.
6. V. sarmentosa, Dougl. Leaves rounded-cordate, reniform, or sometimes ovate, finely crenate, usually punctate with dark dots. Flowers small.

> **Leaves divided or lobed; flowers yellow, tinged with broun-purple.
7. V. lobata, Benth. Distinguished by its stout stems and large palmately 5 to 9 -lobed leaves. Flowers large.
8. V. chrysantha, Hook. Stems short; leaves bipinnatifid, with narrow segments. Flowers large, like V. pedunculata, but the lateral petals are not bearded.

## Order 9. POLYGALACE®.

Herbs or shrubs, with simple entire exstipulate leaves, remarkable for the papilio-naccous-looking flowers. In our genus the ovary is 2 -celled.

## 1. POLYGALA, Tourn.

Sepals in, very unequal, the 2 lateral ones large and petal-like. Petals 3 , united to each other and to the stamen-tube, the midhle one homerl and often crested or beaked. Stamens 6 to $S$, the filaments mited below into a split sheath, adnate at the base to the petals. The 2-celled orary forms a capsule flattened contrary to the partition, notehed or retuse above.

1. P. cucullata, Benth. Stems slender from a wooly base, 2 to $S$ inehes high; leares smooth, oblong-lanceolate or orate-elliptical, ${ }_{2}^{2}$ to 1 inch long, short petioled; flowers rose-color; outer sepals $\underline{Q}_{2}$ lines long, rounded-saccate at the base; the wings broadly tipatulate, 4 to 6 lines long.
2. P. Californica, Nutt. Stouter; flowers greenish white.

## Order 10. CARYOPHYLLACER.

Herls with regular and mostly perfect flowers, persistent calyx, its parts and the petals 4 or 5 and imbricated or the latter sometimes convolute in the lud, the distinct stamens commonly twice as many as the petals, ovary l-eelled with a free central placentin. Stems usually swollen at the nodes. Leaves opposite, often mited at the base ly a transverse line, in one group with interposed scarious stipules. Styles $\boldsymbol{2}$ to $\bar{\sigma}$, mostly distinct. Fruit a capsule opening by valves, or ly teeth at the summit. Flowers terminal, or in the forks, or in eymes.

Many species in this order are difficult to determine.

* Sepals uniterl into a 4-5-toothed calyx. Petals long-claued.

Petals with bifid appendages
Silene. 1

*     * Sepal.s distinct; petals without claus.

Petals bifid; capsule cylindric. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Cerastium. 2
Petals bifirl capsule globose. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Stellaria. 3
Petals entire; capsule globose. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Arenaria. 4
Stipules present; styles 5.......................................................... Spergula. 5


## 1. SI\&ENE, L.

Calyx tubular, cyliudrical to campanulate, 5 -toothed, 10 -nerved. Petals 5 , with nar-
row claws; the blade mostly bifid or many-cleft and usually crowned with 2 scales at the base. Stamens 10 ; styles 3 , erect: Capsule dehiscent by 6 , rarely 3 teeth.

1. S. Gallica, L. IIairy; leaves spatulate, 1 to $1 \frac{1}{2}$ inches long; calyx oblongcylindric, becoming expanded by the growth of the oroid capsule; flowers small, rosecolored, in one-sided close racemes; petals entire, slightly twisted.
2. S. Californica, Durand. Clandular-pubescent; stems 6 inches to 3 ft . ligh, lax, leafy; flowers large, deep scarlet, few at the ends of the branches; ealyx 7 to 10 lines long; petals deeply parted with lifid segments, the lobes $2-3$-toothed or entire, with often a lateral one.
3. S. Douglasii, Hook. Stems simple few-flowered; leaves narrowly oblanceolate to linear, an inch or two long; calyx oblong-cylindric, often inflated, 5 to 7 lines long; petals rose-color or nearly white; $S$ to 10 lines long, bifid with broad obtuse lobes; claw broadly auricled; capsule oblong-ovate, long stiped.

## 2. CERASTIUM, L. Mouse-ear Chichweed.

Sepals 5. Petals 5, emarginate or bifid. Stamens 10. Styles 5, rarely less. The curved capsule dehiscing by twice as many teeth as there are styles. Flowers white.

1. C. pilosum, Ledeb. Erect, rather stout, more or less densely pilose; leaves oblong-lanceolate, $\frac{1}{2}$ to an inch or more long, acute, almost sheathing at the base; flowers from $\frac{1}{2}$ to 1 inch in diameter.
C. arvenee, L., has downy acute leaves.
C. volgatum, L.; has ovate or obovate obtuse leaves; flowers clustered.

## 3. STELLARIA, L. Chickweed.

Sepals 5, rarely 4. Petals as many, 2-cleft. Stamens 10 , or fewer by abortion. Low herls with minute white flowers and 4 -angled stems.

1. S. media, L. Weak and spreading, rooting at the lower joints; the ovate leaves less than an ineh long on hairy petioles, or the upper ones sessile; stamens 3 to 10 .

Introduced from Europe.
2. S. nitens. Nutt., has small sessile lanceolate leaves and narrow shining sepals surpassing the minute petals.
3. S. littoralis, Torr., is rather a stout hairy plant, with ovate leaves; flowers in a terminal cyme. Nay be found on the sea-shore.

## 4. ARENARIA, L. SANDwort.

Distinguished chiefly from Stellaria by the entire petals and usually by the tufted stems and subulate rigid leaves. In our species the 3 valves of the capsule are entire; bracts foliaceous.

1. A. Douglasii, Torr. \& Gr. Slender, much branched, 3 to 6 inches high; leaves
filiform, 3 to 1 lines long; flowers on long slenter pelicels; sepals 3 -nervel; petals obovate, 2 lines long or more; longer than the selals.
2. A. Californica, brew. Leaves lanceolate, 1 or 2 lines long; flowers smaller than the last; petals spatulate.
3. A. palustris, Wat. Stems weak, 4 to 8 inches high; leaves linear, flaceid, 6 to 12 lines long; flowers few on long perieels; petals 3 or 4 lincs long. In swanps.

## 5. SPERGULA, L. Corn-Splrif.

Sepals 5. Petals 5, entire. Stamens 10, rarely 5. Ovary l-celled, many-ovuled; styles 5, alternate with the sepals. Annuals dichotomously brancheel, with awl-shaped apparently whorled leaves (fascicled).

1. S. arvensis, L. The almost filiform leaves 1 or 2 inches long; flowers white, the Jong pedicels at length reflexed. Naturalized.

## 6. LEPIGONUM, Fries. Sand-Spcrry.

Sepals 5. Petale 5, entire, rarely fewer. Stamens 10, or fewer by abortion. Orary 1 -celled, many ovuled; styles 3 , or rarely 5 . Low herbs, with setaccous or linear fascicled leaves; flowers white or pink, pediceled.

1. L. macrothecum, Fisch. \& Mey. Rather stout, often a foot high; leaves fleshy $\frac{1}{2}$ to 2 inches long, with large ovate stipules; pedicels becoming reflexed; sepals 3 or more lines long, equaling the pinkish petals. In salt-marshes.
2. L. medium, Frics. More slender than the last, with smaller flowers on shorter pedicels.

## Order 11. PORTULACACE厌.

Succulent herbs, with simple and entire leaves, and regular but unsymmetrical perfect flowers; the sepals only 2 , the petals 2 to 5 or more; the stamens opposite the petals when of the same number; the orary 1 -celled. Stamens sometimes indefinitely numerous, commonly adhering to the base of the petals, these sometimes united at the base. Style 2 to S-cleft. Stipules none.

[^0]Stamens more than 5
Calandrinia.


* Sepals 4 to 8

Lewisia. 3

## 1. CALANDRINIA, H B K.

Petals mostly 5 ( 3 to 10 ). Stamens 5 to 15 . Ovary free, many-ovuled; style 3 -cleft, short. Capsule globose or ovoid, 3 -valved. Sceds shining-black. Low succulent herbs with alternate leaves.

1. C. Menziesii, Itook. Smooth, branching from the base, the stems ascending; leaves linear to oblanceolate, 1 to 3 inches long, the lower on slender petioles; sepals keelcd, the calyx 4 -angled in the bud; petals broadly obovate, red to purple, 2 to 6 lines long. One of the most abundant of ojen ground eariy flowers.

## 2. CLAYTONIA, L.

Petals 5, equal. Stamens 5. Style 3 -cleft. Capsule and seeds as in Calandrinia. Radical leaves numerous; cauline perfoliate, or a pair.

1. C. perfoliata, Dom. Stems 2 to 12 inches high; radical leares long-petioled, broadly rhomboidal, or deltoid, or deltoid-cordate, $\frac{1}{2}$ to 3 inches broad, oltuse; the cauline pair usually united to form an almost orlicular perfoliate leaf, concave above; the lax raceme of small pinkish flowers nearly sessile in the leaf-cup.

Var. parvinora, Torr. Radical leaves linear, or linear-spatulate.
Yir. spathulata, Torr. Radical leaves linear; the cauline pair distinct or partly united on one side, ovate to lanceolate. Low and slender.

Var. exigua, Torr. Low, radical leaves narrowly linear or filiform; the cauline distinct, linear.
2. C. Sibrica, L. Stems 6 to 15 inches high; radical leaves lanceolate to rombicorate or nearly orbieular, long-petioled; the cauline pair ovate or varying from lanceolate to spatulate-obovate, sessile, distinct; raceme loose; the rose-colored or white petals 2 to 4 lines long.

## 3. LEWISIA, Pursh.

Petals $S$ to 16, large and showy, rose-colored. Stamens numerons (40 or more). Style 3 to 8 -paxted nearly to the base. Low acaulescent fleshy perennials, with fusiform roots, and short 1-flowered seapes.

1. L. reaiva, Pursh. Leaves densely clustered, linear-oblong, subterete, 1 or 2 inches long, smooth and glaucons; seape jointed in the middle, learing on the joint 5 to 7 subulate verticillate bracts; petals sometimes white, 8 to 16 lines long.

## Order 12. HYPERICACE®.

Herbs or shrubs, with opposite entire punctate leaves, no stipules and perfect flowers with 4 or 5 petals and numerous stamens, the fruit a septicidal many-seeded capsule. Calyx of 4 or 5 persistent sepals. Filaments mostly in 3 sets. Styles 2 to 5, usually distinct.

## 1. HYPERICUM, L. St. John's-wort.

Sepals and petals 5 . The numerous stamens in three bundles. Ovary 1 to 3 -celled, the ovules growing on the parietal placenta. Flowers cymose, yellow.
?. H. Scouleri. Hook. Stems erect from a running rootstock $\frac{1}{2}$ to 2 fect high, terete, simple or sparingly branched; lawes owate to oblung, chasping, an inch or less long; putals punctate, 3 to $\overline{5}$ lines long; capsule 3 -cellerl.
2. If. concimmen, lenth. Nems fonm a wooly lase, : to (; inches high; leates from obloug to linear, acute, an inch long or less, not claspine, usually folderl.
3. H. anagalloides, Chan \& Schlecht. Stems mumerons, weak, routing at the lower joints, 1 to 10 inches long; leaves lroadly ovate or elliptical, 2 to $G$ inches loner, obtuse, clasping; sepals exceeding the petals; capsule l-celled.

## Order 13. MALVACER

Herls or shruls with alternate stipulate leaves; distinguished by the valvate calyx, convolute petals, their lases or short claws united with the base of a column of many united stamens, these with reniform anthers. Calyx 5-cleft or parted, persistent, with sometimes a calyx-like involucel of bracts. Petals $\overline{5}$, usually withering without falling off. Pistil usually either a ring of ovaries around a projecting receptacle or a $3-10$-celled ovary; styles united at least at the base. Leaves usually palmately ribucd. Flowers axillary.

## 1. Lavatera, L. Tree Mallow.

Involucel 3 to 6 -eleft. Stamineal column divided into numerous filaments. Styles filiform. Fruit depressed; the several carpels separating from the prominent axis, 1-seeded.

1. L. assurgentiflora, Kellogg. A shrul, 6 to 15 ft . high; flowers 1 to 4 in the axils on drooping ledicels; petals rose-purple, 1 to 12 inches long, with a broad truncate limb and narrow claws having a pair of dense hairy tufts at the lase. Cummonly cultivated, lut a native (?) of this State.

## 2. MAIVA, L. Mallow.

Involucel 3-leaved. Petals olscordate, small. Herbaceous. Otherwise as Laratera.
M. borealis, Wallman. Annual; leaves round-cordate, crenate, 5 - 7 -lubed; peduncles bhort; petals pinkish-white, 2 or 3 lines long.

Distinguished from the biennial M. rotundifolia ly its short pedunceles, small flowers and rugose carpels.

## 3. SIDALCEA, Gr.

Involucel none. Stamineal column doulle; the filaments of the outer series usually united into $\overline{5}$ sets, opposite the petals. Fluwers in a terminal raceme or spike. Herbs.

> * Peremial.

1. S. malvæflora, Gr. Pereminal, l to 3 ft . high; leaves on elongated petioles,
orbicular to semi-circular in outline; the lower toothed or eleft, the upper more narrowly and deeply, 5 to G-lobed or parted; the segments sparingly toothed, often linear and entire; flowers in naked clongated racemes; bractlets small, lanceolate; pedicels short, naked; calyx often tomentose; petals emarginate, 6 to 12 lines long, purple; carpels smooth.
2. S. humilis, Gr. Nuch resembling the last, but lower, and often decumbent at the base; leaves smaller; flowers fewer and more scattered; calyx larger, 3 to 6 lines long; carpels reticulated and pubescent.

*     * Annual.

3. S. diploscypha, Gr. Pubescent with long spreading hairs, 1 to 2 ft . high; leares deeply $\overline{\text { J }}$-9-cleft with lobed segments; bractlets conspicuous, 5 to 7 -parted, hispid; flowers nearly sessile in close 3 to 5 -flowered clusters; petals 6 to 12 lines long, broad and emarginate.
4. S. malachroides, Gr. Stout, hirsute, 3 to 6 ft . high, tufted; leaves large; flowers small, white or purplish, nearly sessile in close terminal heads on the short leafy branches; petals narrowly obcordate; sets of stamens indistinct.

## Order 14. LINACEÆ.

A small order represented and characterized by the one genus

## 1. LINUM, L. Flax.

Parts of the flower 5, except sometimes in the pistil. Filaments united at the base with commonly alternating teeth. Styles 5 , or sometimes only 2 or 3 , distinct or united. Stigmas capitate or oblong; ovary globose. Seeds twice as many as the styles. Herbs with sessile entire leaves without stipules, and cymose or panicled flowers.

## § 1. Styles 5. Flowers blue.

1. L. perenne, L. Smooth, 1 to $2 \frac{1}{2} \mathrm{ft}$. high, branching above, leafy; leaves linear to linear-lanceolate, 3 to 18 lines long, acute; stipular glands none; flowers on slender pedicels, scattered, large.
§ 2. Styles 3; petals appendaged at base, with a tooth on each side and a third adnate to the inner face of the claw.

* Flowers yellow; pedicels short.

2. L. Breweri, Gr. Smooth, slender, 3 to 8 inches high or more, few flowered at the summit; leaves linear-setaceous, 6 to 8 lines long; stipular glands conspicuous; petals 3 or more lines long.

> * Flowers rose-purple to uhite.
3. L. congestum, Gr. Nearly smooth, excepting the calyx, about a foot high;
stipular glands very small; flowers in close terminal clusters; petals about 3 lines long; capsule globose.
4. L. Californicum, Gr. Smooth, glancous, 6 to 18 inches ligh; stipular glands conspicnons; flowers in small eymes or the lower solitary; petals 4 lines long, capsule acute, shorter than the calyx.
5. S. spergulinum, Gr. Smooth, 6 to 15 inches high; leaves without stipular glands; pedicels 3 to 6 lines long, and mostly solitary; sepals slightly glandular, minute; capsule obtuse, exceeding the calyx slightly.

## Order 15. GERANIACE $\oiint$.

Flowers perfect on axillary peduncles, regular (in our species) and symmetrical, the parts in fives. Stamens mostly in two sets, those altemate with the petals sometimes sterile. Ovary deeply 5 -lobed, with a prolonged axis, or 5 -celled.
> § 1. Carpels 5, one-seeded, separating at maturity from the long central axis; the styles forming long tuisted tails.

Fertile stamens 10; tails of the carpels not bearded.......................... Geranium. I
Fertile stamens 5; tails of the carpels bearded.............................. Erodium. 2
§ 2. C'arpel.s 5, one-sceded, fleshy, distinct................................... Limnanthes. 3
§ 3. Carpels combined into a 5 -celled ovary. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Oxalis. 4

## 1. GERANIUM, L. Cranesbill.

Stamens 10 with anthers, a gland behind the base of each of the shorter 5 ; filaments bearded at the base. Ovary 5-lobed; style 5 -lobed at the top; the roundish-oblong carpels splitting away from the persistent beaked axis. Leaves palmately lobed and mostly opposite, searious stipules; swollen-jointed stems.

1. G. Carolinianum, L. Diffusely branched, pubescent; leaves 1 to 2.1 inches in diameter, palmately 5 -7-parted, the divisions cleft into linear lobes; petals rose-colored equaling the awned sepals, 2 or 3 lines long; carpels hairy; tails half an inch long.
G. incisum, Nutt., with large purple flowers, grows in the Sierra Nevada, and in Humboldt County.

## 2. ERODIUM, L'Her.

Characters as in the last; but the filaments dilated, the 5 opposite to the petals sterile and scale-like; carpels attenuate to a sharp bearded base; the tails long bearded on the inner side. Leaves commonly pinnate and bipinnately parted or lobed; peduncles umbellately 2 -several-flowered with a 4 -bracted involucre at the base of the pedicels; flowers small.

1. E. cicutarium, L'Her. (Filaria or Pin-Clover.) Hairy, much branched,
decumbent; leaves pinnate the leaflets laciniately pinnatifid with narrow acute lobes, the opposite leaves unequal; the long peduncles in the axils of the smaller leaves bearing 4 to 8 -flowered umbels; the slender pedicels at length reflexed, the fruit still ercet; the bearded carpels with spirally twisted tails.
2. E. moschatum, L'Her. (Musky Filaria.) Similar to the last but of a lighter green and the leaflets unequally and doubly serrate, not pinnatifid. Gives out a musky odor when wilted.
3. E. macrophyllum, Hook. \& Arn. Leaves reniform-cordate, $\mathbf{1}$ to $\mathbf{3}$ inches broad; sepals broad, 5 to 6 lines long.

## 3. LIMNANTHES, R. Br.

Glands 5, alternating with the petals. Stamens 10. Style 5 -cleft at the apex. Annual low diffuse herbs, with pungent juice, growing in wet places; leaves pinnate, without stipules; flowers yellowish-white or rose-colored, solitary on axillary peduncles.

1. L. Douglasii, R. Br. Glabrous, yellowish green, weak and succulent stems; leaflets ineisely lobed; peduncles at length 2 to 4 inches long; sepals lanceolate, 3 to 4 lines long, half the length of the oblong or obovate, emarginate or truncate petals.

Var alba, Hartweg. Villous sepals; shorter, white petals.

## 4. OXAIIS, L.

The parts of the flower in fives. Stamens 10; the filaments dilated and united below. Capsule columnar or ovoid, beaked with the short style. Low herbs with sour watery juice; leaves alternate or radical, digitately trifoliolate, leaflets obcordate.

1. O. Oregana, Nutt. (Redwood Soreel.) Acaulescent, rusty-villous; rootstock creeping; leaflets broadly obcordate, 1 to $1 \frac{1}{2}$ inches broad; petioles 2 to 8 inches long; scapes equaling or exceeding the leares, mostly l-flowered; petals 6 to 12 lines long, white or rose-colored, often veined with purple.
2. O. corniculata, L. (Yellow Sorrel.) Distinguished by its slender branching stems, and smaller yellow flowers.

## Order 16. RUTACE出.

Pellucid or glandular-dotted aromatic leaves, along with definite hypogynous stamens and definite seeds characterize this order, although some of the orange-tribe have many stamens.

## 1. PTELEA, L. Hop-tree.

Flowers polygamous. Sepals, petals and stamens 4 or 5; ovary with a short, thick
stipe, $\boldsymbol{2}$-celled; style short; fruit a broally winged orbicular samara, $\boldsymbol{2}$-seeded. Flowers small, greenish-white, in terminal cymes or compound corymbs.

1. P. angustifolia, Benth. A shrub $\overline{5}$ to 25 ft . high, with chestnut colored punctate bark; leaves 3 -foliolate.

## Order 17. CELASTRACE无.

Sufficiently characterized by the genus

## 1. EUONYMUS, Tourn.

Sepals and petals 4 or 5 , widely spreading; Stamens as many very short on an angled disk; ovary immersed in the disk, 3 - 5 -valved, colored, often warty. Fruit a red aril. Shrubs, with 4 -angled branches, opposite petioled exstipulate serrate smooth learcs, and dowers in loose eymes on axillary peduncles.

1. E. occidentalis, Nutt. 7 to 15 ft . high; leaves ovate to oblong-lanceolate, acuminate, serrulate, 2 to 4 inches long; peduncles 1 - 4 -flowered; flowers dark reddishbrown, 4 to 6 lines in diameter, the parts in fives.

## Order 18. RHAMNACE $\oiint$.

Shrubs or small trees, with simple undivided leaves, small and often caducous stipules, and small regular flowers, the stamens borne on the calyx and alternate with its lobes; ovary 2 to 4 -celled. Flowers often apetalous; a conspicuous disk adnate to the short tube of the calyx; petals often clawed; style or stigma 2-4-lobed; fruit berry-like or dry, containing 2 to 4 seed-like nutlets.
Calyx and disk free from the ovary; filaments short; fruit berry-like. ....Rhamnus. 1
Calyx and disk adherent to the ovary; filaments long; fruit dry........ Ceanothus. 2

## 1. RHAMNUS, $L$.

Small greenish flowers; calyx 4-5-cleft, with erect or spreading lobes, the campanulate tube persistent; petals 4 or 5 or none, on the margin of the disk; claws short; stamens 4 or 5; leaves evergreen.
§ 1. Flowers diocious, apetalous, solitary or fascicled in the axils.

1. R. crocea, Nutt. Much branched, 3 to 15 ft . high; leaves coriaceous, oblong or obovate to obicular, 3 to 15 lines long, acutely denticulate, usually ycllowish brown or copper-colored beneath; fruit red.
§2. Flowers mostly perfect in pedunculate cymes.
2. R. Californica, Esch. Spreading 4 to 18 ft . high; leaves ovate-oblong to ellip-
tical, 1 to 4 inches long, denticulate or nearly entire; petals very small, broadly ovate, emarginate; fruit blackish-purple.

## 2. CEANOTHUS, L.

Calyx 5-cleft; the lobes acute; disk thick adhering to the tube and to the ovary; petals on long claws, hooded; stamens 5; filaments long-exserted; ovary 3 -lobed; style short, 3 -cleft. The small flowers are in showy thyrsoid or cymose clusters. Species difficult.

## § 1. Leares 3 -nerved.

1. C. thyrsiflorus, Esch. (Califorvia Lilac.) Smooth, 6 to 15 ft . high; branches strongly angled; leaves rather thick, oblong to oblong-ovate, 1 to $1 \frac{1}{2}$ inches long, usually smooth and shining above, canescent beneath; flowers bright blue in dense compound racemes, terminating the long and somewhat leafy peduncles.
2. C. integerrimus, Hook \& Arn. Slender, 2 or 3 ft . high; branches round, usually warty; leares thin, bright green, ovate to ovate-oblong, 1 to 3 inches long; thyrse large, white-flowered.
3. C. dentatus, Torr \& Gr. Low, not rigid; leaves small glandular-serrate, fascicled, the margin strongly undulate or revolnte, somewhat resinous; flowers blue, in small roundish clusters.
4. C. sorediatus, Hook \& Arn. Rigid; inflorescence pubescent; leaves silky on the nerves, $\frac{1}{2}$ to $1 \frac{1}{2}$ inches long; flowers blue in shortly peduncled simple racemes $\frac{1}{2}$ to 2 inches long.
5. C. divaricatus, Nutt. Grayish, usually spinose; leaves small, not tomentose beneath; flowers light blue or white, in nearly simple often elongated racemes, 1 to 4 inches long; fruit resinous.
6. C. incanus, Torr \& Gr. Spinose leaves, hoary beneath with a very minute tomentum, cuneate to cordate at base; flowers in short racemes, white; fruit resinously warty. A straggling shrub along creeks.

## § 2. Leaves pinnately veined.

7. C. papillosus, Torr. \& Gr. More or less hispidly villous or tomentose, 4 to $\mathbf{6}$ ft . high; leaves glandular-serrulate, and the upper surface glandular-papillose, narrowly oblong, 1 to 2 inches long on slender petioles; flowers blue, in close clusters or short racemes, terminating slender naked peduncles; fruit not resinous.
§ 3. Leaves small, often opposite, very thick, with numerous straight lateral veins; stipules mostly large and warty; flowers in sessile or shortly peduncled axillary clusters; fruit larger, with 3 horn-like or warty prominences below the summit.
8. C. crassifolius, Torr. Erect 4 to 12 ft . high, the young branches white with a villous tomentum; leaves somewhat spinosely-toothed or rarely entire and revolutely margined; flowers light blue or white, in dense clusters.

9．C．cuneatus，Nutt．Similar to the last，but less tomentose；leaves cuneate－ obovate or ollong，retuse above，on slender petioles；flowers in looser clusters．

10．C．rigidus，Nutt．Erect， 5 ft ．high，the l，ranchlets tomentose；leaves 2 t to 5 lines long，cuneate－oblong or broadly ubovate，few toothed above，very shortly petioled； flowers bright bluc．
Order VITACE尼 has but one representative；the well－known California wild grape， Vitis Californica，Bentl．，which is common on the woody banks of streams．

## Order 19．SAPINDACE压．

Trees or shrubs，mostly with compound or lobed leaves，with unsymmetrical or irregular flowers；the order best characterized under its suborders．

Under the order proper belongs

## 1．ÆSCULUS，L．Bucheye．

Leaves opposite，palmately 4 － 7 －foliolate．Calyx tubular，unequally 5 －toothed．Petals 4 or 5 ，unequal，with claws．Stamens 5 to 7 ，exserted and often unequal．Ovary 3 －celled；style long．Fruit a large leathery 3 －valved pod．

1．出．Californica，Nutt．Leaflets，usually 5，smooth，oblong－lanceolate，acute， obtuse at base，slenderly petiolulate，serrulate， 3 to 5 inches long；flowers in a close finely pubescent thyrse which is 6 to 12 inches long；calyx 2 －lobed，the lobes scarcely toothed；petals white or pale rose，half an inch long or more；stamens 5 to 7 ；anthers orange colored．Fruit pear－shaped， $1 \frac{1}{2}$ to 2 inches long，containing，usually，one seed．

## Sub－order．ACERINE円．

Flowers polygamous or dioecious，regular，often apetalous．Ovary 2 －lobed and 2 －celled， each 1 －sceded cell producing a wing．Leaves opposite without stipules．

## 2．ACER，Tourn．Maple．

Leaves palmately lobed．Calyx colored．Petals，usually 5．Stamens 3 to 12 inserted with the petals on a lobed disk．Styles 2．Fruit divaricately 2 －wingel．

1．A．macrophyllum，Pursh．（Large－leafed Marle．）A tree 2 or 3 feet in diameter；leaves 6 to 10 inches in diameter，deeply 3 －5－cleft；flowers fragrant，yellow， in crowded pendulous racemes；fruit densely hairy；the smooth wings $1 \frac{1}{2}$ inches long．
2．A．circinatum，Pursh．（Vine－Maple．）A shrub or small tree；leaves 3 to 5 inches broad， $7-9$－lobed，lohes sharply serrate；flowers in corymbs loosely $10-20$－flowered， on slender 2 －leaved branchlets；sepals red or purple，exceeding the greenish petals；fruit smonth．

## 3. NEGUNDO, Mœnch. Box-Elder.

Flowers diecious. Calyx minute. Petals and disk none. Stamens 4 or 5. Ovary and fruit as in Acer. Trees; leaves pinnate; sterile flowers on clustered capillary pedicels, the fertile in drooping racemes.

1. N. Californicum, Torr. \& Gr. Usually a small tree; leaves 3 -foliolate, villous; leaffets ovate or oblong, acute, 3 or 4 inches long, the terminal largest and $3-5$-lobed or coarsely serrate, the lateral oncs coarsely serrate; fruit pubescent; wings slightly spreading.

Order ANACARDIACEA is represented by Rhus, diversiloba, Torr. \& Gr. (Poison OAk); and R. aromatica, var. trilobata, Gr. The former has striped whitish nutlets; the latter, not poisonous, has red nutlets.

## Order 20. LEGUMINOS雨.

The single and simple free pistil becoming a legume in fruit, the alternate leaves with stipules and, in our genera, the papilionaceous corolla with 10 stamens, mark this order, one of the largest and most important in the vegetable kingdom.
Flowers irregular. Calyx 3 -5-cleft or toothed, persistent. Corolla of 5 petals, the upper larger and always external, covering the lateral pair in the bud, and these covering the lower pair, which are more or less united, forming a keel which encloses the stamens and pistil. Filaments 10 , rarely 5 , commonly united around the pistil, either all united or nine and the upper one free. Ovary forming a pod with a single row of seeds attached to one side; style usually inflexed or curved. In Cercis the upper petal is small and enclosed by the wings. In Amorpha there is but one petal.

## § 1. Stamens distinct.

Leaves digitately 3 -foliolate. Herbs; yellow flowers....................Thermopsis. 1
Shrub; purple flowers.
Pickeringia.
Leaves unequally pinnate; shrubby; 1 petal
Amorpha. 9

## § 2. Stamens all united into a sheath.

Anthers of two forms; leaves digitate, more than 3 leaflets ................. Lupinus. $\mathbf{3}$
Anthers all alike; leaves pinnately 3 -foliolate.....................................

## § 3. Stamens diadelphous (2 sets, 9 and 1). * Leaves 3 -foliolate; pods small.

Flowers capitate. Corolla persistent Trifolium. 4
Flowers in axillary racemes or spikes. Pod globular, wrinkled Melilotus. ..... 5
Flowers in axillary spikes. Pod one-seeded ..... Psoralea. 8Pod spirally coiled or reniformMedicago. 6

> * * Leaves unequally pinnate; leaflets entire; no tendril.


#### Abstract

Flowers umbellate or solitary, axillary. Hosackia. 7


Flowers white or pinkisl. Jorl short, prickly............................ . . Glycyrrhiza: 10
Pods mostly intlated or nearly 2 -celled..................................... Astragalus. 11

*     * Leaves terminated by a tendril or bristle or an imperfect leaflet.



## 1. THERMOPSIS, R. Br.

Calyx companulate, cleft to the middle. Standard roundish, shorter than the oblong wings, the sides reflexed; keel nearly straight, its petals somewhat mited, equalling the wings. Perennial herbs with the aspect of Lupine; leaflets entire; stipules foliaceous; flowers large in long terminal racemes, with persistent bracts.

1. T. Californica, Wat. Woolly-tomentose; stipules lanceolate; leaflets obovate to oblanceolate, an inch or two long; bracts otvae; pod hairy.

## 2. PICKERINGIA, Nutt.

Calyx campanulate, turbinate at the base, repandly 4-toothed. Petals equal; standard orbicular, the sides reflexed; wings oblong; keel petals oblong, distinct, straight, obtuse. A low stout much branched spinose shrub; leaves evergreen, small, nearly sessile, 1-3-foliolate, without stipules; flowers large, solitary, axillary, nearly sessile.

1. P. montana, Nutt. Spreading, densely branched, 4 to 7 ft . high, silky-tomentose or smooth; leaflets 3 to 9 lines long; flowers from light cinnamon-red to purple, 7 to 9 lines long; stamens persistent.

## 3. LUPINUS, L. Lepine:

Calyx deeply bilabiate, bibracteolate. Standard broad, the sides reflexed; wings united at the ends, enclosing the incurved beaked keel. Stipules adnate to the petioles; leaflets entire. Flowers in terminal racemes, verticillate or scattered, bracteate.

A large and difficult genus.

> * Annuals.

Ovules 2; bracts persistent; flowers in whorls; leaves long petioled, approximate; stout. Long-villous; flowers mostly purple. . . . . . . . . . . . . . . . . . . . . . . . . L. microcarpus. 15 Smoother; flowers yellow to white. . . . . . . . . . . . . . . . . . . . . . . . . . . . L. densiflorus. 16

Ovules several; bracts deciduous; flowers in whorls; petioles 1 to 3 times the length of the leaflets.
Puberulent; leaflets broad, smoother above; bracts short
L. affinis.
Villous; leaflets narrow, both sides pubescent.
Bracts elongated; flowers rather large. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . L, nanus. 9
Bracts short; flowers small, narrow. L. micranthus. 10
Ovules several; bracts somewhat persistent; flowers scattered; petioles 1 to 4 timesthe length of the leaflets.
Slender; leaflets smooth above; bracts long. L. leptophyllus. 11
Slender; leaflets linear; bracts short. L. sparsiflorus. 12
Stout; leaflets truncate; bracts short. L. truncatus. 13
Stouter; leallets broad; bracts short; very hispid L. hirsutissimus. 14

*     * Perennials; herbaceous, tall; flowers large; ovules $\mathcal{S}$ to 12.
Stout; long petioles; leaflets 10 to 16 , very large. L. polyphyllus. 4
Stout; short petioles; leaflets 7 to 10, large L. rivularis. ..... 5
Slender, clecumbent; short petioles; leaflets small L. littoralis. 6
Stoutish, erect; short petioles; keel narrow, falcate. L. albicaulis. ..... 7
*     *         * Perennials; shrubby, leafy, silky-pubescent.
Leaflets narrowly lanceolate; flowers yellow L. arboreus. ..... 1
Densely silky-pubescent; flowers blue to white. I. Chamissonis. ..... 2
Pubescence short, tomentose; shrubby at the base. L. Douglasii. ..... 3

1. L. arboreus, Sims. Often 4 to 8 ft . high; sulphur-yellow, fragrant flowers, rerticillate in a loose raceme; pods large, pubescent, 10-12-seeded.
2. L. Chamissonis. Esch. Less shrubby, 1 to 4 ft . high; leaflets 7 to 9, cuneate obovate, a half to an inch long, very silky on both sides; bracts lanceolate, shorter than the calyx; flowers sulb-verticillate, blue, violet, rarely white. A variety about San Francisco with long bracts.
3. L. Douglasii, Agardh. Slightly woody at base; pubescence short, tomentose or silky; leaflets 7 to 9 , oblanceolate to cuneate-oblong, I to $1 \frac{1}{2}$ inches long, pubescent on both sides; bracts linear-setaceous, exceeding the calyx; flowers, blue or purple; calyx with long setaceous bractlets.
4. L. polyphyilus, Lindl. Stout, erect, 2 to 5 ft . high, sparingly villous; stipules large, triangular to subulate; leaves distant, long petioled; leaflets 2 to 6 inches long; racemes a foot or two long; flowers mostly scattered on long pedicels, blue, purple or white; bracts oblanceolate, equaling or shorter than the calyx; keel naked.
5. L. rivularis, Dougl. Stout, erect, 2 to 6 ft . liggh, nearly smooth; stipules subulate or setaceous; leaflets 7 to 10 , about equaling the petioles, $\frac{1}{2}$ to 5 inches long; raceme often 1 tc 2 ft . long; bracts sectaceous, exceeding the calyx; flowers purple or rarely white; keel slightly ciliate.
6. L. littoralis, Dougl. Stems slender decumbent or ascending, 1 or 2 ft . long; leaflets a half to an inch long, at least half as long as the petioles; flowers blue or violet, with some yellow, in short racemes; keel ciliate; calyx large, with small bractlets.
7. albicaulis, Dougl. Distinguished by its flowers; which are light-blue to white, the standard strongly reflexed, the margins cohering near the apex, naked, acute; the narrow keel fery strongly falcate.
8. I. affinis, Agardh. Stem a foot high; leaflets broally wedge-obovate, emarginate or obtuse, an inch long or more; the petioles twice longer; petals 5 lines long; the beel usually naked; bracts short.
9. L. nanus, Dougl. Slender stem 6 inches to a foot high, villous, often branching from the base; leatlets linear to oblanceolate, half to an inch long, the petioles 1 to 3 times longer; luacts exceeling the calyx; petals very broal, a to 6 lines long, bluishpurple, or at first nearly white; the standard shorter and usually marked with purle lines.
10. L. micranthus, Dongl. Similar to the last, but the flowers smaller, in usually shorter more dense racemes; bracts shorter than the calyx; petals 2 to 3 lines long, narrow.

Var. microphyllus, Wat. The lower and more hirsute form, with leaflets but 3 to 6 lines long.

Var. bicolor, Wat. Flowers larger, more like L. Nanus.
Var. trifidus, Wat. Very hairy; lower lip of the calyx 3 -parted.
11. L. leptophyllus, Benth. Liarely branched, l or 2 ft . high, villous; leaflets narowly linear on slender petioles; smooth above; bracts setaceous, much exceeding the calyx; petals 5 or 6 lines long, bluish-lilac, with a deep crimson spot upon the standard.
12. L. sparsiflorus, Benth. Very slender, sparingly brancherl, l to ld $\frac{1}{2} \mathrm{ft}$. high, villous, with spreading hairs; upper leaves very small; leaflets 5 to 9 , linear, $\frac{1}{4}$ to 1 inch long; petals violet, $\overline{5}$ lines long, the standard shorter; pod half an inch long.
13. L. truncatus, Nutt. Stout, branched, 1 to 2 ft . high; leaflets linear, narrowed from the truncate or somewhat 3 -toothed apex to the base, smooth above, $3_{4}^{3}$ to $1 \frac{1}{2}$ inches long, nearly equaling the petiole; petals deep-purple, 4 or 5 lines long, the standard shorter; pod about an inch long.

Here belongs I. Stiveri, Fellogg. A beautiful species of the Sierra Nevada, with yellow standard and rose-culured winge.
14. I. hirsutissimus, Benth. A foot high or more, very hispid, with spreading straight and viscid stinging hairs; leaflets broadly cuneate-obovate, obtuse or retuse, rarely acute, mucronulate; flowers in loose racemes, reddish-purple, large.
15. L. microcarpus, Sims. Villous, with long hairs, 6 to 18 inches high; leaves approximate on long petioles; leaflets usually 9 , cuneate-oblong, obtuse or emarginate, smooth above, 1 to 2 inches long; calyx densely villous, large; petals purple to white, 6 or 7 lines long; the hairy 1 - 2 -seeded pods $S$ lines long.
16. L. densiflorus, Benth. Much resembling the last; calyx smooth or finely pubescent; petals yellow or ochroleucous, rarely white or pink.
L. Luteolus, Kellogg, may be found, distinguished by its more slender habit, smaller and fewer leaflets, and bracts exceeding the calyx.

## 4. TRIFOLIUM, L. Clover.

Calyx 5 eleft with nearly equal teeth, persistent. Corolla withering, persistent; wings narrow, keel short obtuse. Stamens usually diadelphous. Style filiform. Pod small and usually inclosed in the calyx, membranaceous, indehiscent or dehiscent at the ventral suture, 1 to 6 -seeded. Herbs with leaves palmately 3 or rarely 5 - 7 -foliolate; stipules adnate to the petiole; flowers in capitate racemes, spikes or umbels, rarely few or solitary; peduncles axillary or only apparently terminal.

All our species ammal.

## § 1. Heads not involucrate; ovules 2.

* Heads apparently terminal; flowers sessile, not reflexed; calyx teeth plumose, filiform.

1. T. Macræi, Hook. \& Arn. Somewhat villous, erect, 6 to 12 inches high; stipules orate to lanceolate; leaflets obovate to narrowly oblong, obtuse or retuse, serrulate. about half an inch long; flowers dark purple, 3 lines long, in dense ovate long peduncled heads; calyx very villous; the straight tecth as long as the petals, often tinged with purple; pod l-sceded.

Var. dichotomum, Brew. A taller and stonter form, with larger flowers in heads nearly an inch long; corolla more conspicuous, tipped with white.

* Heads axillary, small; flowers on short pedicels, at length reflexed; calyx teeth subulate; mostly smooth.

2. T. ciliatum, Nutt. Erect, often 1 to 2 ft . high; leaflets similar to the last; corolla white or purplish, little exserted, 3 lines long; calyx tube campanulate; the lanceolate teeth very acute, rigid, the scarious margin rigidly ciliate.
3. T. gracilentum, Torr. \& Gr. Erect, slender, a foot high or less; stipules lanceolate; leaflets cuneate oblong to ovate or obcordate, retuse, about half an inch long, serrulate; flowers pale rose-color or purplish on pedicels a line long or less; calyx campanulate, the subulate teeth nearly equaling the corolla.
4. bifidum, Gr. Exactly like the last, but the leaflets narrow, the sides sparingly toothed or entire, and all deeply notched or cleft at the apex.
§ 2. Heads subtended by an involucre; peduncles axillary; flowers sessile, not reflexed.

* Involucre not membranaceous, deeply lobed, and the lobes laciniately and sharply toothed; corolla not becoming inflated.

5. T. involucratum, Willd. Smooth; stems ascending, often a span high or more; leaflets mostly oblanceolate and acute at each end, a half to an inch long; flowers half an inch long, in close heads, purple or rose-colored; the narrow calyx teeth all entire; ovules mostly 5 or 6 .

Var. heterodon, Wat. Heads larger and leaflets broader; some of the calyx teeth setaciously cleft.
6. tridentatum, Lindl. Smooth or glandular-puberulent, slender and usually erect,
a half to two fect high; leaflets linear to narrowly lanceolate, sharply serrate; heals rather large, the flowers 6 to 8 lines long, purple, often tipped with white; calyx strongly nerved; the rigid teeth usually shorter than the tube, abruptly narrowed into the spiunlose apex, often with a stont tooth on each side; ovules usnally 2.

Var. obtusiforum, Wat. Stouter and often glaudular-puberulent, with broader leaflets and larger flowers; calyx teeth entire.
7. T. pauciflorum, Nutt. Smooth, very slender; stems ascending or decumbent; leaflets obovate to oblanceolate or sometimes linear, half an inch long or less, serrulate; hearls few flowered; involucre small; flowers 3 or 4 lines long, not much exceeding the calyx; deep purple to light rose-colored; calyx teeth subulate, entire; pod 2 -seeded.

*     * Incolucre membranaccous, at least at the base, less demply lobed; corolla not inflated.

8. T. microcephalum, Pursh. Villous, with soft hairs, slender, erect or decumbent; stems often a foot or two long; leaflets oblanceolate to obovate, usually retuse, serrulate; heads small, dense; involucre about 9 -lobed, the lobes acuminate 3 -nerved, entire; calyx hairy, nearly equaling the white or light rose-colored corolla; ovules 2 ; pod l-sceded.
9. T. microdon, Hook \& Arn. Resembling the last; involucre broader, nearly inclosing the head; its lobes about 3 -toothed; calyx smooth.

*     *         * Standard becoming conspucuously inflated and inclosing the rest of the floucr; im:olucre nearly obsolete in No. 12.

10. T. barbigerum, Torr. Somewhat pubescent; stems rather stout, decumbent or ascending, a span high or less; stipules scarious; involucre as broad as the heads, shortly lobed; calyx-tube short, membranaceous; its teeth setaciously awned, plumose, the lower usually exceeding the purple corolla, sometimes 3 -parted; pod 2 -seeded.

Var. Andrewsii, Gr. A stont villous form, the heads sometimes an inch broad; calyx tecth very long.
11. T. fucatum, Lindl. Smooth; stems stout and suceulent, a foot or two ligh; stipules large and scarious, usually very broad and entire; leaflets obovate, $\frac{1}{2}$ to $1 \frac{1}{2}$ inches long; heads large; involucre broad, deeply eleft; flowers often an inch long, pale rosecolored or purplish; 2 6-seeded.
12. T. depauperatum, Desv. Smooth, low, slender; heads only 3-10-flowered; involucre scarcely more than a scarious ring.
13. T. amplectans, 'Torr \& Gr. Like the last; the involucre larger. Probably only a varicty.

## 5. MELILOTUS, Tourn. Sweet Clover.

Flowers as in Trifolium, except that the petals are free from the stamens and decidnous. Pod 2 -sceded.

1. M. parviflora. Desf. Annual, smooth, erect, often 2 or 3 ft . high; leaflets
mostly cuneate, oblong, obtuse, denticulate, an inch long or less; flowers yellow, a line long, in slender axillary pedunculate racemes; pedicels a line long.

## 6. MEDICAGO, L.

Characters nearly as the last; style subulate; pod compressed, falcate, incurved or spirally coiled.

1. M. sativa, L. (Lecerx, Alfalfa.) Stems erect, 1 to 4 ft . high; from a deep perennial root, smooth; leaflets cuneate-oblong or oblanceolate, toothed above; flowers 3 or 4 lines long, racemed; pods numerous, spirally twisted, veined, smooth.
2. M. denticulata, Wilhl. Ber-Clover. Annual, nearly smooth, prostrate or ascending; leaflets cuneate-obovate or obcorlate, toothed above; flowers small, yellow, usually 3 to $S$ in an axillary cluster; pods spiral, armed with a double row of hooked prickles.
3. M. lupulina, L. Pubescent, procumbent; flowers very small, yellow, in short spikes; pods smooth, reniform, 1 -seeded.

## 7. HOSACKIA. Douglas.

Calyx teeth nearly equal, usually shorter than the tube. Petals free from the stamens, nearly equal; standard ovate or roundish, the claw often remote from the others; wings oborate or oblong; keel somewhat incurved. Style incurved. Pod linear, sessile, severalseeded, partitioned between the seeds.-Herbaceous or rarely suffrutescent; leaves pimnate, 2-many-foliolate; stipules minute and gland-like, rarely scarious or foliaceous; flowers yellow or reddish, in axillary sessile or pedunculate umbels.

The flowers usually change to reddish or reddish-brown in drying. Matured pods are necessary for the determination of species.

## § 1. Pod shortly acute, linear and many-seeded, straight, smooth; seeds suborbicular; flowers and fruit not reflexed; peduncles long; keel broad above mostly obtuse.

Stipules large, foliaceous; rillous, viscid
H. stipularis. 1

Stipules searions; smooth.
Bract small or none; wings usually white....................................... bicolor. 2
Bract 1-3-foliolate, at the umbel; keel and wings purplish..............F. gracilis. 3
Stipules reduced to blackish glands.
Appressed-pubescent; tall, stout; pod long, smooth....................... grandiflora. 4
Flowers very small, solitary.................................................................. 5
§ 2. Pod shortly acute, 8-\%-seeded, straight; fowers small, mostly solitary; keel acute; stipules gland-like; rillous.
Blade of the standard cordate; leaflets 3 to 5 ; nearly smooth
H. parviflora.
Flowers peduncled; corolla searcely exceeding the calyx; leaves nearly sessile, 1 3-foliolate. H. Purshiana. ..... 6

Flowers nearly sessile, not lracteate; corolla larger; leaves 1etioled, 3-5-foliolate; luw. Calyx-teeth almont erpaling the tube, porl inseeded. H. subpinnata. 7 Teeth much longer than the tube; pod $2-4$-seedel................. Trachycarpa. 8
§ 3. Pol long-attenuate uprarl, incurved, pubescent; stipules gland-like; leaflets 3 to 7 ; seeds 1 or 2; peduncles short or none; flocers and fruit riflexed.
Somewhat woody; nearly smooth; stems angled; leaflets mostly 3, obloug to linear. Umbels sessile; tecth marrow, erect........... .......................................... 9
Peduncles short or nearly wanting; teeth nsually recurved.
H. cytisoides. 10

Peduncles shorter; tecth short and blunt................................................... 11
Very silky-pubescent or tomentose; stems herbaceous: pod pmbescent, short; umbels on short peduncles.
Very pubescent throughout; flowers 3 or 4 lines long ............... H. tomentosa. 12
Less pubescent; stem smootli; flowers smaller....................... H. Heermanni. 13
l. H. stipularis, Benth. Rather tall, stout, two feet high or more, glandular; leaflets 15 to 21 , obovate oblong, acute and mucronate, a half to an inch long; stipules large ovate; often fragrant.
2. H. bicolor, Dougl. Smooth, erect and stout; leaflets 5 to 9, obovate or obleag, a half to an inch long; stipules rather large; peduncles longer than the leaves, 3 - 7 -flowered, naked or sometimes with a small 1-3-foliolate bract at the summit; flowers nearly sessile yellow, the wings often white; pod slender nearly 2 inches long.
3. H. gracilis. Benth. Much like the last; usually low and slender, the weak stems a span high or more; umbel with a petioled l-3-foliolate bract; flowers yellow, keel and wings purplish.
4. H. grandiflora, Benth. Stout, 1 to 5 ft . high, more or less appressed silkypubescent; leaflets 5 to 7 on an elongated rachis, 6 to 9 lines long; peluncles elongatel; umbel 3-8-flowered, usually sultended by a single leaflet; flowers nearly sessile, 6 to 11 lines long, yellowish or greenish white, often tinged with purple, pod slender, sinooth.
5. H. parviflora, Bentl. Smooth or nearly so, stems sleuder, ascending, a span high or less; leaflets 3 to 5 , obovate and very small to narrowly oblong and 6 to $S$ lines long; bract $1-3$-foliolate; flowers about 2 lines long, yellow.
H. Purshiana, Bentlı. Silky-villous, rarely smooth, often a foot ligh or more; leaflets varying from ovate to lanceolate, 3 to 9 lines long; peduncles usually exceeding the leaves; the solitary flowers 2 or 3 lines long.
7. H. subpinnata, Torr. \& Cir. Villous or smooth, decumbent, a span high or less; leaflets half an inch long or less; flowers 3 or 4 lines long; pod linear oblong, about 5 -seeded.
S. H. brachycarpa, Benth. Resembling the last; softly villous; pod villous, 2-4-seeded.
9. H. glabra, Torr. Tery nearly smooth; stems woody at base, 2 to 8 ft . long, erect or decumbent; leaflets oblong to linear-oblong, 3 to 6 lines long; umbels numerous, bessile; flowers 3 or 4 lines long; seeds 2 .
10. H. cytisoides, Benth. Resembling the last; peduncles equaling or exceeding the leares, or sometimes very short, usually with a l-3-foliolate bract at the top; caiyxteeth attenuate, mostly recurved.
11. H. juncea, Benth. Somewhat shrubby, erect; leaflets obovate to oblong, 2 to 4 lines long; umbels on very short peduncles or sessile; flowers about 3 lines long; calyx $\simeq$ lines long or less; teeth short and blunt.
12. H. tomentosa, Hook \& Arn. Very pubescent, weak and flexuose, prostrate or ascending, a foot or more long; leaflets 5 to 7 , cuncate-oblong to obovate, acute, 3 to 6 lines long; umbels on short bracteolate peduncles, or the uppermost sessile; flowers 3 or 4 lines long; calyx half as long or more, very villous.
13. Fi. Heermannii, Durand \& Hilgard. Less pubescent, much branched and spreading; leaflets smaller; flowers smaller.

## 8. PSORALEA, L.

Calyx lobes nearly equal, or the lower one longer; the two upper often connate. Keel broad and obtuse above, united with the wings. Stamens diadelphous or monadelphous. Pod ovate, indehiscent, l-seeded, thick, sessile. Perennial herbs punctate with dark glandular dots. Leares pinnately 3 -foliolate. Stipules free.

## * Stems prostrate, creeping; leaves orbicular.

1. P. orbicularis, Lindl. Petioles 6 to 12 inches long; the leaflets 2 to 4 inches across, slightly cuneate at the base; peduncles equaling or exceeding the leaves, bearing a close villous spike of large flowers; the lower tcoth of the calyx much the longest and about equaling the purplish corolla; stamens diadelphous.

> * * Stems erect.
2. P. strobilina, Hook \& Arn. Two or three feet high; petioles 3 or 4 inches long; leaflets rombic ovate, softly pubescent beneath, about 2 inches long; stipules large, membranaceous; flowers in short oblong spikes, smaller than the last; stamens monadel. phous.
3. P. macrostachya, D C. Three to even twelve feet high; leaflets ovate-lance. olate, an inch or two long or more; peduncles much exceeding the leaves; spikes cylin. drical, silky villous, the hairs often blackish; the lower tooth of the calyx but little the longest, scarcely equaling the purple petals; tenth stamen nearly free.
4. P. physodes, Dougl. A foot or two high, nearly smooth, slender; leaflets
ovate, mostly acute, about an inch long; the white or purplish flowers in short, closo racemes; calys at length inflated; stanems monalelphons.

## 9. AMORPHA, L.

Calyx obeonical, nearly equally 5 -toothed; wings and keel wanting; the standard erect, folded together. Stamens slightly united at the base, exserted. Pod l-2-seeded. Shrubs, glandular-punctate; the unequally pimate leaves with the leaflets stipellate; flowers purple or violet in dense elustered terminal spikes.

1. A. Californica, Nutt. Three to eight feet high, puberulent; leaflets 5 to 7 pairs, oblong-elliptical, obtuse, mucronulate, an inch long; spikes I to 6 inches long.

## 10. GLYCYRRHIZA, L. Liqcorice.

Flowers nearly as in Astragalus. Erect perennial herbs, glandular viscid; leaves unequally pinnate; stipules deciduous; flowers in dense axillary pedunculate spikes; root large and sweet.

1. G. lepidota, Nutt., var. glutinosa, Wat. Two or three feet high; flowers yellowish white or pinkish; the short peduncles covered with stout viscid hairs. Rare; on water courses.

## 10. ASTRAGALUS, Tourn. Rattle-weed.

Calyx 5-toothed. Corolla and its slender clawed petals usually narrow; heel obtuse. Stamens diadelphous. Legume very various, commonly turgid or inflated, one or both sutures usually projecting inward, frequently so much as to divide the cell into two. Seeds few or many on slender stalks, generally small for the size of the pod. Herbs, or a few woody at the base; with unequally pinnate leaves, and small flowers, chiefly in simple spikes or racemes from the axils.

A vast genus of five or six hundred species; about fifty on the Pacific coast. The fruit is needed for the determination of the species.

> * Root annual; pol not inflated, a-celled.

Pod wrinkled, 2-lobed, 2 -seeded.
A. didymocarpus. 1

Pod not wrinkled, several-seeded.
A. tener. 2

*     * Root peremial; pod bladdery-inflated, 1 -celled.

Stipe a little exceeding the calyx; pod with pointed ends..........A. oxyphysus. 3
Stipe much exceeding the ealyx; pod obtuse, one-sidel...........A. leucophyllus. 4
Stipe, none; pod large and very bladdery, many seeded; leaflets mostly in many pairs; spike or raceme many flowered.
Stipules distinct; pod rather firm walled
A. Crotalariæ. 5

Stipules unitel; pod thin...................................................... Menziesii. 6
Stipules membranaceous; corolla yellowish..........................A. Douglasii. 7

1. A. didymocarpus, Hook. \& Arn. Slender from 3 inches to a foot high; leaflets 9 to 15 , narrowly oblong to linear and more or less cmeate, deeply notched at the apex; small flowers white and violet; pod not over two lines long, short oval and deeply 2 -lobed lengthwise.
2. A. tener. Gr. A span or so in hight; leaflets similar to the last, not so deeply notehed or entire; pol abont half an inch long, $5-10$-sceded; corolla 4 or 5 lines long, bright violet to pale and riolet-tipped.
3. A. oxyphysus, Gr. Canescent with very soft silky pubescence; stem erect, 2 to 3 ft . high; leaflets oblong an inch or less in length; peduncles much exceeding the leaves; corolla greenish-white $S$ lines long; bladdery pod acuminate and tapering into the recurved stipe which a little exceeds the calyx.
4. A. leucophyllus, Torr. \& Gr. Less canescent than the last; flowers about half an inch long; corolla yellowish-white; the thin pod unequal-sided, an inch and a half long on a filiform pubescent stipe of almost equal length.
5. A. Crotalariæ, Gr., var. virgatus, Gr. Smooth or the young parts villous; stems 2 or 3 ft . high, stout; stipules scarious, triangular or subulate, distinct; peduncles elongated; racemes virgate and loose, 4 to 10 inches long; the white flowers soon deflexed.
6. A. Menziesii, Gr. Villous with whitish hairs or soon green and almost smooth; stems sometimes decumbent, 1 to 4 ft . high; the lower stipules united opposite the leaf; inflorescence similar to the last but more dense; pod larger (an inch and a half or more long) and more bladdery.
7. A. Douglasii, Gr. Cinereous-puberulent, almost smooth in age, stems ascending, a foot or so in height; leaflets in numerous pairs; linear or linear-oblong, 4 to 9 lines long; spike, half to an inch long; 10-20-flowered; pod gibbous-ovoid, $1 \frac{1}{2}$ to 2 inches long.

## 11. VICIA, Tourn. Vetch. Tare.

Calyx 5-toothed or cleft, usually unequally. Wings adherent to the middle of the short keel. Stamens diadelphous or nearly so. Style filiform, inflexed, the apex surrounded by hairs or hairy upon the back. Pod flat 2 -valved, shortly stiptate. Herbs, with angular stems climbing by branched tendrils terminating the pinnate leaves; leaflets entire or toothed at the apex; stipules semi-sagittate; flowers solitary or in loose axillary racemes.

$$
{ }^{*} \text { Perennials; flowers in pedunculate racemes. }
$$

1. V. gigantea, Hook. Stout and tall, climbing several feet high; leaflets 10 to $\mathbf{1 5}$ pairs, oblong, obtuse, mucronate, an inch or two long; stipules large; peduncles 5-18-flowered; corolla 6 or 7 lines long, pale purple; pod broadly oblong, $1 \frac{1}{2}$ inches long or more, smooth 3-4-seeded.

The seeds are large and edible; blackens in drying.
2. V. Americana, Muhl. Usually rather stout, 1 to 4 ft . high, smooth: leaflets 4 to 8 pairs, variable, linear to ovate-oblong, truncate to acute, $\frac{1}{2}$ to 2 inches long; pedun.
cles 4-S-flowered; flowers purplish, 6 t. 9 lines long; style very villous at the top; pols an inch long or more, 3-6-scedel.

Var. truncata, Brewer. Somewhat pubeseent; luaflets truncate amb witen : at the apex.

Var. linearis, Wiatson. Leaves all lincar. Only the varieties are likely to be fount.

*     * Stender anmunls; glomers indost?! solitury.

3. V. exigua, Nutt. A span totwo feet high, somewhat pubescent; leaflets about 4 pairs, linear, acute, a half to an inch long; peatheles usually short, rarely 2 -flowerel; flowers 3 lines long, purplish; pod about 6 -seeded.
4. V. sativa, L. Iather stout, somewhat pubescent; leaflets É or 6 pairs, obovateoblong to linear, retuse, long-mucronate; flowers nearly sessile, an inch long, violetpurple. -The common tare of Europe. Introluced.

## 12. LATHYRUS, L.

Style dorsally flattened toward the top, and usually twisted, hairy on the inner side. Peduncles usually equaling or exceeding the leaves and several flowered.

* Rachis of the leaves tendril beariny; pod sessile; racrmes several flowered.

1. L. venosus, Muhl., var. Californicus, Watson. Very stout, several feet high; stems often strongly winged; leaflets olfong-ovate, acute; flowers nearly or quite an inch long, purple; pol about 2 inches long.
2. L. vestitus, Nutt. Slender, a foot to 6 or 10 feet ligh; stems not winged; stipules narrow, often small; flowers fale rose-color or violet, usually 7 to 10 lines long; ovary pubescent.
3. L. palustris, L. Slender, a foot or two high; stem often winged; leaflets narrowly oblong to linear, acute, an inch or two long; flowers purplish, half an inch long.

Viar. myrtifolius, Gr. Stipules broader; leaflets ovate to oblong, shorter.

* liuchis of the leares not tendril bearing, or rarely so; pod shortly stiputate, peduncles long; a-C-Alowered.

4. L. littoralis, Endl. Densely silky-villous throughout; stems numerous, from creeping root-stocks, stout, decumbent or ascending, $\frac{1}{2}$ to 2 ft . high; leaflets 1 to 3 pairs, with a small linear or oblong terminal one; calyx teeth nearly equal; standard bright purple, 6 to 8 lines long, excecding the paler wings and keel; pod villous, an inch long.

## 

Herbs, shrubs or trees, with alternate leaves, usually evident stipules, mostly numerous stamens borne on the calyx; distinct free pistils from one to many, or in one sub.
order few and coherent with each other and adherent to the calyx forming a 2 -scveral celled inferior ovary.
Nearly all the cultivated fruits of the temperate zones belong to this order.

## Sub-order 1. AMYGDALE正.

Carpels solitary, or rarely 5 , becoming drupes, entirely free from the calyx, this or its Lobes deciduous.-Trees or shrubs with bark and seeds tasting and smelling like those of the peach or cherry. Stipules few, deciduous.
Flowers perfect; carpel solitary
Prunus. 1


Sub-order 2. ROSACEATProper.
Carpels free from the persistent calyx becoming akenes, follicles or berries.
§ 1. Carpels fex, becoming follicles; caly, open.

§ 3. Carpels one or many, lecominy dry akenes.

Herbs; carpels many, on a fleshy receptacle............................... Fragaria. 7
Herbs; carpels many, on a dry receptacle-

Stamens 10
Horkelia. 9
Shrub: heath-like, with subulate fascicled leaves..................... Adenostoma. 10
§ 4. Erect shrubs; showy flowers........................................................... 11

## SUb-order 3. POME円.

Carpels 2 to 5, inclosed in and mostly adnate to the fleshy calyx-tube, in fruit becoming a berry-like pome. Trees or shrubs, with free stipules. Stamens 10 , in pairs; fruit red Heteromeles. 12


1. PRUNUS, Tourn. Plum, Cherry, Etc.

Calyx 5 -cleft, deciduous. Petals 5 , spreading. Stamens 15 to 25 , inserted with the
petals. Ovary solitary, free, with two 1 emblulous ovales; style terminal. Fruit a mpupe, with usually a long stone containing one seed.

Jeciluons: flowers white.
Corymbose; aplearing betore or with the leaves.......................... P. cmarginata. I
Pacemose; apharing after the leaves........................................... P. demissa. 2
Evergreen; leatless ratemes axillary.......................................... P. ilicifolia. 3

1. P. emarginata, Walp. Four to eight feet high, with bark like the ordinary cherry tree, and chestnat-brown very slender branches; leaves oblong-obovate to whanceolate, ohtuse, narrowed to a short petiole; corynt, 6-12-flowered, shorter than the leaves; dlowers 4 to 6 lines broad; fruit globose, black; stone with a thick grooved ridge upon one side.
2. P. demissa. Walp. (Wifn C'ierery.) Slender, 2 to 12 ft . high; leaves ovate to whong-ovate, abruptly acuminate, mostly rounded or somewhat cordate at the base; tacemes 3 or 4 inches long; fruit purplish-black or red, edible but astringent.
3. P. ilicifolia, Walp. (Evergrees Cinemiv.) Much branched, $S$ tolo ft. high, with grayish-brown bark; leaves thick and rigid, shining above, broally ovate to ovatelanceolate, spinosely toothed; flowers small in racemes $\frac{1}{2}$ to 2 inches long; fruit red or dark purple, half an inch or more thick.

## 2. NUTtaLlia, Torr. \& Gr. Oso Berry.

Petals.5, broadly spatulate, erect. Stamens 15 in two rows, 10 inserted with the petals, and $\overline{5}$ lower down upon the disk lining the calyx-tube, filaments very short, the lower declined. Carpels 5, inserted on the persistent base of the calyx-tube, free, sinooth.

1. N. cerasiformis, Torr. \& Gr. A shrub 2 to 15 ft . high; leaves rather broadly oblanceolate, short petioled; racemes of greenish white llowers, appearing with the branchlets from the same bud; drupes blue-black; with a slight furrow on the inner side, 6 to 8 lines long, bitter.

## 3. SPIRAA, L.

Calyx persistent, 5 -lobed. Petals 5, roundel, nearly sessile. Stamens 20 or more, inserted with the petals. Carpels distinct and sessile, becoming several-seeded follicles.

1. S. discolor, Pursh. A diffuse shrub, 4 ft . high or more with grayish hrown bark, pubescent; leaves broadly ovate, truncate at base or cmeate into a slender petiole, pinnately toothed or lobed, the lobes often dentate; panicle of dingy white flowers much branched, tomentose.

Var. ariæfolia, Wat. Taller, 5 to 15 ft . high, leaves 2 or 3 inches long, panicle larger.
Var. dumosa. Wat. Only 1 or 2 ft . high, leaves an inch long or less, cuncate into a short margined petiole.

## 4. NEILLIA, Don. Nine-Bark.

Carpels 1 to 5, inflated and divergent; flowers large, white, in simple corymbs.

1. N. opulifolia, Benth. \& IIook. A slirub 3 to 10 ft . ligh, with slender spreading or recurved brauches and ash-colored shreddy bark; leaves ovate to cordate, 3 -lobed and toothed, 1 to 3 inches long.

## 5. RUBUS, L.

Calyx persistent 5-lobed. Petals 5, conspicuous. Stamens numerous. Carpels numerous, on a convex receptacle, becoming small globose 1 -seeded drupes, forming a compound berry.-Fruit edible.

## § 1. Fruit with a bloom, separating from the receptacle when ripe.

Leaves simple, palmately lobed; stem soft, woody..........................Nutkanus. I
Leaves 3 -foliolate, or on the flowering branches simple, rarely 5 -foliolate; stems soft, wooly, prickly-

Flowers white.......................................................................... 3
Stems herbaceous, trailing unarmed............................................................ 4
§ 2. Fruit persistent, black and shiming; stems prickly, flowers white..........ursinus. 5

1. R. Nutkanus, Moc. (Thimble-terery.) Stems erect, 3 to Sft . high; older bark shreddy, no prickles; leares 4 to 12 inches broad; flowers large white, rarely rose-colored, an inch or more across; fruit red, large.
2. R. spectabilis, Pursh. (Salmon-derry.) Stems 5 to 10 ft . high, similar to the last, but armed with a few priekles. Distinguished by its large red flowers and eylin-drical-ovoid yellow or purplish berries.

Var. Menziesii, Wat. Densely tomentose and silky.
3. R. leucodermis, Dougl. (Raspberrx.) May be known by its leaflets, whitetomentose beneath, prickly stem, white flowers, and its yellowish red white-bloomed fruit.
4. R. pedatus, Smith. Stems slender pubescent; leaflets cuneate-obovate, an inch or less in length; flowers white; the at length reflexed sepals exceeding the petals; berry of only 3 to 6 large red pulpy drupelets.
5. R. ursinus, Cham. \& Schl. (Blackperery.) Stems weak or trailing, 5 to 20 ft . long; fruit oblong.

## 6. CERCOCARPUS, HBK.

Calyx narrow, tubular, the campanulate 5-lobed limb deciduous. Petals none. Stamens in 2 or 3 rows on the limb of the calyx. Carpels solitary. Fruit a villous akene, included in the enlarged ealyx-tube, tailed with the elongated exserted plumose twisted style.

Evergreen shrubs or trees. C. ledifolius, Nutt. is the Mountain Mahogany of the Sierra Nevada. The following is found in the Coast Range.

1. C. parvifolius, Nutt. A shrul $\because 2$ to 10 ft . high, or rarely a tree, branching from a thick base. Tails of the fruit often 4 inches long.

## 7. FRAGARIA. Tourn. Sthawhiniz.

Calyx persistent; limb i-toothed, with 5 alternate bractlets. Petals white, spreadin. Stamens in one row. Capels numerons, smonth; styles lateral short. lieceptacle madh entarged in fruit, conical, scarlet, bearing the small akones on its surface.

1. F. Chilensis, Ehrh. Iensely villous, with silky hairs; leaflets thiek, smoo:h above; flowers uften an inch broad; fruit ovate; akenes deeply pitterl.
$\therefore$ F. Californica, Cham. \& sehl. Somewhat villous; leaves thin, veiny; fruit small; akenes not in pits.

## 8. POTENTILLA, L.

Calyx as in Fragario. Petals yellow, rarely white. Stamens 20 to 50 , marginal in 1 to 3 rows. Carpels numerous. Akenes small, on a dry receptacle.

1. P. glandulosa, Lindl. Peremial, erect, a foot or more high; leaves pinnate; leaflets 5 to 9 , rounded, wate, coarsely serrate; flowers cymose; calyx 4 to 6 lines long, usually villous, with coarse hairs; bractlets shorter than the lobes; petals not execeding the calyx; stamens $\mathbf{2 5}$ in one row.
2. P. Anserina, L. (Silver-weed.) White tomentose anl silky-villous leaves, all radical, often a foot long or more; leaflets 3 to 10 pairs, with smaller ones interposed, oblong, sharply serrate, tomentose, at least beneath; flowers yellow, solitary, on scapelike peduncles.

## 9. HORKELIA, Cham. \& Schl.

Tetals obovate to linear, often clawed, white or pink. Stamens 10, in two rows; filaments more or less dilated; those opposite to the sepals broadest. Flowers cymose.

> * Bractlets nearly as broul as the calyx-lobes.

1. H. Californica, Cham. \& Schl. Glandular-pubescent; stems a foot high or more; leaflets 5 to 10 pairs, 3 to $S$ lines long; calyx about equaling the spatulate petals.

Var. sericea, Gr. Canescent throughout, with a dense, silky pubescence; leaflets larger.

> * Bractlots much narrouer than the caly.r-lobes.
2. H. tenuiloba, Cir. Canescently villous, a foot high; leaflets $S$ to 12 pairs, decply incised, 2 or 3 lines long.
3. H. Bolanderi, Gr. Densely hoary-pubescent, eespitose, the stems $\mathbf{3}$ or 4 inches high, the mumerous leaflets minute, with rounded lobes.

## 10. ADENOSTOMA, Hook \& Arn. Cinmiso.

Calyx persistent, 5-lobed; tube obeonical, 10 -ribbed; lubes membranaceous, broad.

Petals 5, orbieular, spreading. Stamens 10 to 15 , usually 2 or 3 together between the petals. Fruit a membranaeeons akene, included in the induratel calyx-tube.--Eversreen shrubs, somewhat resinous; flowers suall, white, in terminal, racemuse panicles.

1. A. fasciculatum, Hook iv Arn, A diffusely branching shrub, 2 to 20 ft . high, with reddish virgate branches and grayish shreddy bark; leaves fascicled, linear subulate, $\because$ to 4 lines long, usually chameled on one side, smooth.

Alchemilla arvensis, Scol., belongs here. Its minute, greenish, apetalous flowers are fascicled in the axils of the small leaves and inclosed by the cleft stipules. A small under herb, growing on sandy hillsides.
Acæna trifida, R. \& Par. Is another apetalons herb, with silky, villous leares and stem rising from a woody eaulex; 3 to 15 inches high. The leaves are pinnate, the leaflets pimately cleft into 3 to 7 segments. The greenish flowers with purple stamens are in a crowded terminal spike. Habitat similar to the last.

## 11. ROSA. Tourn. Rose.

It is not necessary to here charaeterize this well-known genus.

1. R. Californica, Cham. \& Schl. Erect, $\perp$ to 8 ft . high, sparingly armed with usually recurved prickles, tomentose; leaflets 2 or 3 pairs; calyx lobes tomentose, often glandular leafy; petals 6 to 9 lines long; fruit globose.
2. R. gymnocarpa, Nutt. Slender, 1 to 4 ft . high, armed with straight slender prickles or unarmed, smooth; leaflets 2 to 4 pairs, glandular; flowers solitary, rarely 2 or 3, rarely an inch in diameter; calyx lobes at length deciduous; fruit small, ovate or pearshaped.
3. HETEROMELES, J. Remer. Photinia.

Calyx 5-parted. Petals 5, spreading. Stamens in pairs, opposite the ealyx-teeth. Fruit red, berry-like.-An evergreen shrub or small tree, with coriaccous, simple, sharply serrate leaves. Flowers white in terminal panicles.

1. H. arbutifolia, Ram. Leares dark green abore, lighter beneath, narrowly to ollong lanceolate, acute at each end, 2 to 4 inches long, on short petioles, slightly revolute margins; fruit 2 or 3 lines in diameter.

Pirus rivularis, Dougl., the Oregon Cral-Apple, may be found in Sonoma County.

## 13. AmELANChiEr, Med. Service-Berry.

Calyx-tube campanulate; the limb 5-parted, persistent. Petals 5, oblong, ascending. Stamens 20 , short. Carpels 3 to 5 inferior, becoming membranaceous and partially 2 celled; styles united below or distinct. Fruit berry like, globose.-Shrubs or small trees; leaves simple, serrate; flowers white, racemose; fruit purplish, edible.

1. A. alnifolia, Nutt. A shrub, 3 to 8 ft. high; leaves broadly ovate, sometimes cordate at the base, serrate only toward the summit, $\frac{1}{2}$ to $1 \frac{1}{2}$ inches long.

 inches long and large solitary livid or purplish red flowers; sepals and petals mamerome, linear-spatulate. The common name of the Eastern species-sueet-scented shrub-is scarcely applicable to our species.

## Ordeir 22. SAXIFRAGACE无.

Herls, shrulis, or small trees, distinguished from Roverer by albummous seeds; usually by definite stamens, not more than twice the number of the caly- lobes; commonly $1, y$ the want of stipules; sometimes by ine leaves being opposite; and in most by the partia! or complete mion of the $\because \mathrm{t}$ ( 5 carpels into a compomm osary. Seeds usually indetinite or mumerous. I'etals and stamens on the ealyx. Styles inclined to be distinct. Only the Jydrengiew have many stamens.

Tribe 1. SAXIFRAGEAE. Herbs, leaves mostly alternate and without distinct stipules. Styles or tips of the earpels distinct. Fruit calsular or follicular.

* Ocary with ¿ or rarely more cells, or of as meny distinct carprels.

Stamens 10, rarely more.
Saxifraga.
1
Stamens 5. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Boykinia. 2

*     * Ocary 1-celled.

Stamens 10, included. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .Tellima. 3
Stamens 10, exserted. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Tiarclla. 4

Tribe 2. HYDRANGIE尼. Shruls, leaves opposite, simple, no stipu!es. Truit capsular.
A tall shruh. Large white flowers . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Whiladelphus. Whan. 7
Low, scarcely shruhby. Small flowers. . . . . . . . . . . . . . . . . .
Tribe 3. GROSSULARIEß. Shruhs, leaves alternate with stipules adnate to the petiole or wanting. Fruit a berry.
Calyx-tule aduate to the ovary
Ribes. 8

## 1. SAXIFRAGA, L. Samifragi.

Calyx 5 -lobed, free, or its tube coherent with the lower part of the ovary. Petals 5. Fruit of 2 follicles, or a 2 -loherl capsule. - In our speries stembess; flowers white.

1. S. Virginiensis, Michax. Leaves thickish, oblong-ovate to spatulate-ohovate, coarsely toothed or almost entire, an inch or two long amd the margined petiole often as long; seape viseid pubescent, 4 to 12 inches high, at length lonsely many flowered in a paniculate cyme; flowers, small white.
2. S. integrifolia, Hooker. Larger; leaves shorter petioled; flowers in a thyrsiform panicle; calyx lobes reflexed.
3. S. Mertensiana, Bong. Seape and leaves from a sealy granulate bulb; leaves rounded and cordate on long naked petioles; erenately or incisely lobed, the lobes often 3 -toothel at the end; $\boldsymbol{2}$ to 4 inches aeross; calyx free.

## 2. BOYKINIA, Nutt.

Calyx 5-lobed, adherent to the ovary. Petals 5, entire, closed. Stamens alternating with the petals. Orary and eaps:le 2 -celled.-Peremial herbs, with creeping rootstocks, simple leafy stems; the leaves alternate, round-reniform, palmately lobel and ineised or toothed, the teeth with callous-glandular tips, and the petioles mostly with stipule-like appendages at the base.

1. B. occidentalis, Torr. \& Gr. Smoothish, or with some rusty hairs; a foot or two high; leaves thin-membranaceous, $3-7$-lobed; petals white, 2 or 3 lines long.

## 3. TELLIMA, R. Br.

Calyx campanulate or turbinate, 5 -lobed; the base coherent with the lower part of the ovary. Petals 5, inserted in the throat or simuses of the calyx, laciniate-pinnatifid, $3-7$-lobed, or entire. Stamens 10, short. Ovary short, l-celled, with 2 or 3 parietal placentre; styles 2 or 3 , very short; stigmas eapitate. Capsule conical, slightly 2-3-beaked.--Perennials, with round-cordate and toothed or palmately divided chiefly alternate leaves, few on simple stems, their petioles with stipule-like dilations at the base, and the flowers in a simple terminal raceme; petals white or pinkish.


1. T. grandiflora, Dougl. A foot or more high, from short stout tufted rootstocks, hirsute or pubescent; leaves lobed, $\simeq$ to 4 inches in diameter; flowers dull-colored.
2. T. Cymbalaria, Gr. Stem or seape filiform, 4 to 12 inches high, bearing mostly a pair of opposite 3 -lobed or parted leares; radical leaves somewhat $3-5$-lobed, half an inch across, flowers few and slender peliceled, white.
3. T. Bolanderi, Gr. Stems a foot or two high, 1-4-leaved; radical and lower leaves lobed, the upper 3-5-parted; petals rarely with a small tooth on each side, white.
4. T. heterophylla, Hook. \& Arn. Stems slender, a foot or less in height 1-3leaved; leaves similar to the last, but smaller; flowers fewer and smaller, sometimes flesh-colored.
5. T. affinis, Gr. Rougher-pubescent; stem and leaves similar to the last; calyx densely rough glandular-pubescent; petals 4 or 5 lines long, white or flesh-colored.

## 4. TIARELLA, L.

Distinguished by the minute, slemder petals, long exserted stamens, and the very unequal horns of the "edarpeled ovary.

1. T. unioliata, Honk. Somewhat hairy; flowering stems 4 to lis inches high, l-3leaved; leaves thin, cordate, 3 -5-ubed, crenate-toothed; flowers small, panicled.

## 5. HEUCHERA, L. Alcm-ioot.

Calya tube coherent with the lower half of the ovary. I'etals small, entire, clawed. Ovary more or less 2 -beaked; the beaks tapering into either filform long, or subulate shorter styles.-Herbs with small, dull-colorel paniculate flowers. Learions stipules adnate or distinct. Leaves round-cordate, oltusely lobed, erenate-tootlied.

1. H. micrantha, Dourl. Scape, or few leaverl flowering stems, a foot or two high; leaves 2 to 4 inches in diameter; calyx acute at the lase, lobes erect; styles slender.
2. H. pilosissima, Fisch. \& Mey. Very villous-pubescent or hirsute, with viscid hairs; calyx rounded or obtuse at the base, the broad, short lobes incurving, densely hairy; styles short.
3. PHILADELPHUS, L. Mock Orsyge.

Calyx adhering to the ovary nearly or quite to the summit, persistent. Petals 4 or 5 , large, obovate or roundish. Stamens 20 to 40 . Styles 3 to 5 , unitel at the hase or nearly to the top. - Shrubs with opposite leaves and showy white flowers.
$\therefore$ 1. P. Gordianus, Lincll. Six to twelve feet high; leaves ovate to oblong-orate, mostly coarsly-serrate, 2 to 4 inches long; flowers in luose clusters, which are leafy at the base; petals frecuently an inch long.

## 7. WHIPPLEA, Torr.

Calyx lobes thin, white or whitish. I'etals ovate or oblong. Ovary 3 to $\overline{5}$-eelled. Styed distinct, subulate.-small, trailing or diffuse, ours half shrubly phants, with opposite, short petioled, 3-ribbed leaves, no stipules and small white eymose-clustered flowers: peluncles naked, terminal.

1. W. modesta, Torr. Leaves membranaceous, ovate or oval, obtusely few-toothed or entire, an inch or less long. Flower ? lines long, clusters close-flowered, fragrant.

## 8. RIBES, 1 .

Calyx tube adnate to the globose ovary and extended beyond it, the limb commonly petaloid. Petals erect, mostly smaller than the calyx-lobes. Stamens alternate with the petals. Berry crowned by the withered remains of the flower. - Shrubs with alternate palmately lobed leaves.
§ 1. Thormy under the jascicles. Gooseberries.
Berry prickly
.R. Menziesii. 1

Burry dry; Howers large, bright-red
R. speciosum. 3
§ 2. Thornless and prickless. Cunenyts.



1. R. Menziesii, Pursh. Calyx about half an inch long, purplish red; its oblong lobes spreading or recurved, longer than the funnelform tube, hardly longer than the stamens which surpass the whitish petals; berry thickly coverel with prickles.
$\therefore$ R. divaricatum, Dougl. Flowers one-third of an inch long; calyx livid-purplish or greenish-white; its lobes about twice as long as the fan-shaped white petals, these ouly one-third as long as the stamens and villous 2 -cleft style.
2. R. speciosum, Pursh. Very tall; flowers 2 to 5 on a bristly-glandular peduncle, drooping, fuchsia-like, almost an inch long and stamens as much longer.
3. R. sanguineum, Pursh. Racemes drooping, many flowered; calyx prolonged beyond the ovary into a campanulate tube 2 or 3 lines long, about equaling the lobes.Runs into indefinite varieties.
4. R. aureum, Pursh. Flowers golden yellow, spicy-fragrant, in 5-10-flowered, leafy-bracted racemes.

## Order 23. CRASSULACER.

Succulent or fleshy plants, with completely symmetrical as well as regular flowers.
Parts of the flower each 4 to 7 ; stamens twice as many. Petals distinct....Sedum. I Petals somewhat united

Cotyledon.
2

## 1. SEDUM, L. Stone-Chop.

Sepals 4 or 5 united at the base. Carpels distinct or rarely comnate at the base.

1. S. spathulifolium, Hook. Stems ascending from a branched rooting caudex, 4 to 6 inches high; leaves obovate or spatulate, flat, 6 to 10 lines long; flowers secund in a forked cyme, nearly sessile, 3 lines long; petals yellow, lanceolate acute.

## 2. COTYLEDON, L.

Petals united into a 5 -lobed pitcher-shaped or cylindrical corolla. Stamens 10, inserted on the corolla-tule. Carpels usually distinct.
l. C. farinosa, Benth. \& Hook. Acaulescent, more or less mealy-pulverulent; rosulate leaves lanceolate, acuminate, the larger ones 2 to 4 inches long; flowering branches a span high with scattered broadly orate to lanceolate clasping leaves. Flowers yellow.
2. C. caspitosa, Mawworth. Similar to the last; smooth glanerns-green; thwering
 common species.

TILLAEA MWM.M, Miers., a small herb 1 tw 3 inches high with clusters of minute whit, fowers in the axils of the "phesite lases is a "ommon maler-herb in moist places; asis also $T$. anju ifolia, Nutt., only an inch high with molitary flowers.

Othes LYTHRACEAE is represented ly Lyflorum alutum, Pursh., var. linemrifolinm, Gr. An herl, a foot or two high with angled stemes and small deep purple 6 -petaled fluwers solitary in the axils of the entire sessile leaves.

## Order 24. ONAGRACE厌.

Herbs (snrubby exotics), with the parts of the flowers in fours, the calyx tube adnate to the ovary, the petals borne on its throat, and the stamens as many or twice as many. Style always single.
Aquatic stems creeping. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Jussiæa. 1
Flowers scarlet, fuchsia-like. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Zauschneria. 2
Flowers small, purplish, leaves mostly opposite . . . . . . . . . . . . . . . . . . . . . Epilobium. 3
Anthers attached near the center............................................... . . Enothera. 4
Flowers jurple, calyx lobes reflexed. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Godetia. 5
Petals clawed, calyx-tube short. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Clarkia. 6
Petals clawed, calyx-tube filiform. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Eucharideum. 7
Flowers purple in leafy spikes. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Boisduvalia. 8
Flowers minute, white, parts in twos. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Circæa. 9

## 

The 4 to 6 herbaceous lobes of the calyx persistent. Petals as many, obovate, spreading, yellow. Stamens twice as many. Capsule clavate.

1. J. repens, L., Var. Californica, Wat. Characterized suffieiently by its crecping stems and its solitary axillary flowers nearly an inch in dianeter.

## 2. ZAUSCHNERIA, Presl.

Tube of the calyx much prolonged beyond the globose ovary, colored, the 4 -lobed limb with 8 small deciduous scales, 4 erect and 4 deflexed. Stamens $S$, exserted.

1. Z. Californica, I'resl. The scarlet fuchsia-like flowers over an inch long cannot be mistaken.

## 3. EPILOBIUM, 1. Willow-heris.

The seeds tufted with silky hairs in linear 4 -sided, 4 -valved capsules best mark this difficult genus.

## 4. ©ENOTHERA, L.

Calyx tube more or less prolonged beyond the ovary; segments reflexed. Petals 4; in our species yellow. Stamens $S$, equal, or those opposite to the petals shorter. Style filiform; stigma 4 -lobed or capitate.

* Acantescent. Calys-tube filiform above the under-yround ovary.

Leaves orate to lanceolate............................................................. ovata. 1


*     * Caulescent. Calyx-tube obconic; capsule sessile, linear.

Leaves thick; flowers small; capsule thick........................ cheiranthifolia. 3
Flowers large; petals with a spot at the base....................................istorta. 4
Flowers smail; eapsule contorted........................................... micrantha. 5
Slender, leafy annuals; leavcs linear; flowers small; capsule narrowly linear.
Flowers rarely reddening. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . © . . dentata. $G$
Flowers usually reddening........................................................ strigulosa. 7

1. ©E. ovata, Nutt. The radical leaves 4 to 6 inches long; calyx-tube scape-like, 1 to 4 inches long.
․ ©E. graciliflora, IIook \& Arn. Canescently villous; calyx-tube equaling the leaves, 6 to 18 lines long; petals obcordate, 3 to 5 lines long, smaller than the last.
2. ©E. cheiranthifolia, Horn. Caneseently pubescent; stems decumbent or ascending, $\supseteq \mathrm{ft}$. long or more; leaves oblong or narrowly oblanceolate, sometimes broadly ovate or corlate, $\frac{1}{2}$ to $2 \frac{1}{2}$ inches long, mostly entire, the lower petiolec, the upper often clasping; orary and ealyx villous; flowers 2 to 5 lines in diameter; capsule 4 to $S$ lines long. Near the sea on drifting sands.
3. CE. bistorta, Nutt. Less common than the last; distinguished by its petals, 4 to 6 lines long, usually with a brown spot.
4. ©E. micrantha, Horn. A variable species distinguished from the last by its flowers, only 2 to 4 lines in diameter, with the petals sometimes 3 -lobed; and by the contorted slender capsules, S to 18 lines long.
5. ©E. dentata, Car. A span high or less; leaves lincar, sessile, denticulate, 6 to is lines long; petals rounded, 2 to 4 lines long; capsule slender, attenuate, an inch long or more.
6. GE. strigulosa, Torr. \& Gr. Like the last; the capsule obtuse, scarcely attenuate. More common than the last.
©Enothera, biennis, L., the Evening Primrost. if found, may be known by its tall, erect stem and large flowers.

## 5. GODETIA, Spach.

Distinguished from ©nothera ly the anthers not versatile, and flowers not yellow.* Flowers in a strict, mostly compact spike; capsule ovate to oblong; stems leafy.
Petals rose-colored with a spot G. lepida. ..... 2
Petals bluish-purple, 3 to 5 lines long G. albescens. ..... 3

*     * Flowers in usually a loose spike or raceme, mostly nodling in the lud; capsule linear; leares distant.
- C'apsule sessile; stigma-lobes purplish.
Orary and capsule short, villous, 2 -costate G. quadrivulnera. ..... 4
Capsule puberulent, not costate G. tenella ..... 5
$\div \div$ Capsule pelicellate, not costate, stigma-loles mostly yellow G. amœna. ..... G
Small, hispid G. hispidula, 7
Small, petals 2 -lobed G. biloba. ..... 8

1. G. purpurea, Wat. Mostly very leafy, a foot or two ligh, puberulent, the ovary densely villous; leaves oblong to oblong-oblanceolate, an inch or two lone, entire, sessile; flowers mostly in a leafy terminal cluster; petals 4 to 6 lines long; style shorter than the stamens; stigma-loles very short, purple; capsule 6 to 9 lines long, not costate.
2. G. lepida, Lindl. Canescently puberulent, the stem usually white and shining. Easily distinguished by its flowers; the rose-colored petals with a dark spot near the top 9 to 12 lines long.
3. G. albescens, Lindl. Smaller leaves than the last, and much smaller almost blue flowers. Rare.
4. G. quadrivulnera, Spach. Puberulent, ovary and capsule more or less villous; stems usually slender, a foot or two high; leaves linear-lanceolate or linear, sessile or attenuate to a short petiole, entire or slightly denticulate, an inch or more long; petals deep-purple or purplish, 3 to 6 lines long; stigma-lobes short, purple.
5. G. tenella, Wat. Chiefly distinguished from the last by the eapsule, which is 8 to 14 lines long, with nearly flat sides.
6. G. amœna, Lilja. Petals and purple anthers, frequently rather villous, varying from nearly white to rose-color, with more or less of $\mathrm{p}^{\mathrm{mrpl}} \mathrm{le}, \mathrm{S}$ to 15 lines long; capsule attenuate at each end.
7. G. hispidula, Wat. Is about a span high, often but 1-flowered; leaves narrowly linear; purple petals, 6 to 12 lines lons.
8. G. biloba, Wat. Petals 2 -lobed. Foot-hills of the Sierra Nevada.

## 6. CLARKIA, Pursh.

Petals 4, with claws, entire, purple. Stamens 8. Stigma with 4, at length spreading,
sometimes unequal lobes. Capsule linear, 4 -angled. Annuals, with erect brittle stems and alternate leaves on short petioles.

1. C. elegans, lougl. Stems from 6 inches to 6 feet high; leaves broadly ovate to linear, repandly toothed; petals rhomboideal; stigma-lobes equal; capsule nearly sessile.
2. C. rhomboidea, Dougl. Is smaller; leaves petioled; claws of the petals tootherl; capsule short, pediceled.

## 7. EUCHARIDEUM, Fisch. \& Mey.

Distinguished from Clarlia by the filiform calyx tube prolonged above the ovary, and stamens only 4.

1. E. concinnum, Fisch. \& Mey. Closely resembles Clarkia rhomboidea in habit and foliare, calyx-tube an inch long; petals 3-lobed. Common.

## 8. BOISDUVALIA, Spach.

Petals 4, obovate-cuniform, sessile, 2 -lobed, purple to white. Antliers not versatile. Leaves alternate, simple, sessile; the small flowers in leafy spikes; our species villous.

1. B. densiflora, Wat. Canescent; 6 inches to 2 ft . high; leaves lancoolate to linear-lanceolate, mostly denticulate, 1 to 3 inches long; the floral leaves usuaily short and broad; flowers in unually a elose terminal leafy spike or numerous short lateral spikelets: petals 3 to 6 lines long.
2. B. Torreyi, Wat. Rather slender, a span or two high; leaves 4 to 9 lines long; the floral leaves scarcely smaller; flowers very small.
3. Circæa, Pacifica, Asch. \& Magn. In moist woods. Distinguished by its small indeliscent pear-shaped fruit covered with bristles and thin ovate opposite leaves.

## Order 25. LOASACE庣.

Herbaceous plants with either stinging or jointed and rough-barbed hairs; no stipules, calyx tube adnate to the 1 -celled ovary. Stamens usually very numerous.

## 1. MENTZELIA, L.

Calyx cylindrical to ovoid; the persistent limb 5-toothed. Petals 5 or 10. Stamens numerous, inserted below the petals on the throat of the calyx; filaments free or in clusters opposite the petals, filiform or the outer petaloid. Style 3-cleft, the lobes often twisted.-The leaves are alternate, mostly coarsely-toothed or pinnatifid; flowers white to yellow or orange.

1. M. albicaulis, Dougl. Slender, 6 to 12 inches high or more; leaves linear-lanceolate, pinnatifid with numerous narrow lobes, the upper leaves broader and often lobed
at the base only；flowers near the ends of the brameses petals $\overline{5}$ ，spatulate or obovate 2 t．：Blines long：capsule $;$ to ！lines long．

2．M．gracilenta，Forr．\＆（ir．Stems similar to the last；petals olnovate，abruptly acuminate，an inch long；capsule 12 to lij lines long．
 long；flowers sessile on short branches，very large，light yelluw；petals acute，$\because \mathrm{t}, \ddot{2}$ ！ inches long．

Onder CUCURBITACEA is representel by Megarrhiza Marah，Wat．（Iig－ Roor）．The cucmmer－like vines，often 10 or even 30 ft ．long；the sterile flowers white in racemes 4 to 12 inches long；the fruit ovate ollong，more or less covered with weak spines inclosing several mut－like seets．M．Californica，＇Torr．，has stiffer spines on smaller fruit；the fertile flowers without ahortive stamens．

Oiner FICOIDER is representer by Mesembryanthemum，equilaterale，Haw．， a very fleshy herl，with opposite three sided leaves 1 to 3 inches long and solitary red flowers；the petals numerous，linear．On the sea shore Mollugo，verticellata，L．，will searcely be noticed．

## Order 26．UMBELLIFER凡．

Herbs with small flowers in umbels，stamens and petals 5 ，borne on a 2 －celled ovary which in fruit splits into a pair of dry usually flat indehiscent carpels．Since the generic distinctions depend upon characters of fruit and seed difficult of determination，the plants of this order are not here described．

Order ARALIACE不 is represented by Aralia Californica，Wat．（Spikenard．） Grows in woods，along streams．Herbaceous stems，$S$ to 10 ft ．high；the white flowers in panicles a foot or two long and more．

## Order 27．CORNACE不．

Trees or shrubs，rarely herbs，with simple entire mainly opposite leaves，no stipules， and lowers in cymes，capitate clusters or spikes；the petals and stamens 4 ，epigynous； calyx adnate to the l－2－celled ovary，which beeomes a drupe or berry．

## 1．CORNUS，L．

Flowers perfect．Calyx minutely 4－toothed．Petals 4，ollong or ovate．Stamens 4， with slender filaments．Style slender；stigma capitate or truncate．Fruit ovoid or oblong．

## ＊Flowers greenish，in a close hcad，surromuld ly an involucre of it to 6 larye，white，petal－ like bructs．

1．C．Nuttallii，Audubon．Usually a small tree；the involucre of yellowish or
white, often reddish bracts, $1 \frac{1}{2}$ to 3 inches long, abruptly acute. Fruit a large cluster of crimson berries.
2. C. Canadensis, L. Stem simple, herbaceons, 3 to $S$ inches high; leaves in a whorl of 6 at the top, and a pair below; the 4 bracts 4 to 8 lines long.

> * Flowers white or cream colored, cymose, not involucrate.
3. C. Californica, C. A. Meyer. A shrub, 6 to 15 ft . high, with smooth, purplish branches; leaves ovate acute, obtuse at the base, 2 to 4 inches long, lighter colored beneath, with loose, silky hairs; flowers in small, dense, round-topped eymes.
4. C. glabrata, Bentl. Bark gray; leaves oblong to narrowly orate, acute at each end, alike green on both siles; flowers in open, flat cymes.
G.ARRI_1 ELLII TICA, Dougl. and G. Fremontii, Torr., diœcious shrubs, belong here. The evergreen coriaceous leaves are opposite on the 4 -angled branchlets, the short petioles counate; the apetalous fluwers in axillary aments. Leaves of the former elliptical, undulate margins; the staminate aments long; leaves of the latter ovate to oblong, not undulate, lighter green.

## DIVISION 2. GAMOPETAL®.

## Order 28. CAPRIFOLIACE廆.

In our species shrubs with opposite leaves, no stipules, the calyx adherent to the - -5-celled ovary, the stamens as many as the lobes of the rotate or tubular corolla.

Corolla rotate, regularly 5-lobed; white.
Sambucus. 1
Corolla bell-shaped, regularly $4-5$-lobed, pinkish................. Symphoricarpus. 2
Corolla tubular, irregular..................................................... Lonicera. 3

## 1. SAMBUCUS, Tourn. Elder.

Calyx teeth corolla lobes and stamens 5. Stigmas 3 to 5 . Berries really drupes.Shrubs whose rank shoots are filled with a pith, half an inch in diameter. Leaves pinnately 5 -ll-foliolate. Flowers small, in large compound cymes.

1. S. glauca, Nutt. Cyme flat, 5 -parted; fruit black, with a white bloom.
2. S. racemosa, L. Cyme ovate or pear-shaped; fruit bright red. Rare.
3. SYMPHORICARPUS, Dill. (SNowberry).

Calyx 5 -toothed, occasionally 4 -toothed, persistent. Corolla nearly or quite regular, from open campanulate to salver-form, $5-4$-lobed. Stamens as many as the lobes of the corolla, inserted on its throat. Fruit globular, white.-Low shrubs, with oval or ob-
long laves, mostly entire; ant $\because-$ hracteolate flowers in axillary and terminal clusters; rarely solitary.

1. G. racemosus, Mich. Erect, smonth; corollia very villons within.
$\therefore$. S. mollis, Nutt. Low, difluse or decumbent, softly pubescent; leaves small; corollia slightly villous.

## 2. LONiCERA, L. Honersuchle.

Corolla tuhular, the tube commonly giblome at the base and irregralarly lobed. Stamens 5 inserted on the tuhe of the corolla. Style filiform; stigma capitate.

1. L. hispidula, Dougl. Stems disposed to twine; leaves mostly oval, the lower sloort petioled, the uper pairs commonly comate; foliaceons stipule-like appentages between the leaves common; flowers sessile in a terminal head, pink or yellowish; berries red or urange. Variable.
2. L. involucrata, Banks. An erect slirub, 4 to 10 ft . high; leaves ovate-ohlong to broadly lanceolate, thin petioled; flowers a pair on axillary peduncles; below them a conspicuous involucre of 6 bracts, tinged with red or yellow; berries purple-black.

## Order 29. RUBIACE画.

Known by laving opposite entire leaves with intervening stipules, or whorled leaves without stipules, along with an inferior ovary and regular 4-5-merous flowers; the teeth of the calyx sometimes wanting. Stamens alternate with the lobes of the corolla and borne on its tube, distinct.

## 1. CEPHALANTFUS, L. Button-bUSif.

Flowers in a dense spherical head. Calyx inversely pyramidal, 4-5-tonthed. Corolla with a long, slender tube and a small 4 -cleft limb. Stamens 4 , borne on the throat of the corolla, short. Style very long and slender. - Shrub with opposite leaves and stipules, or in whorls of 3 or 4 . Peluncles axillary; flowers white.

1. C. occidentalis, L. Leaves ovate or lanceolate, 3 to 5 inches long; flower heads an inch in diameter.

## 2. GALIUM, L. Cleavers.

Limb of the calyx olsolete. Corolla rotate, 4-parted, rarely i-parted. Styles 2. Ovary 2-lobel. Fruit twin, lighoblar. ILerbs, sometimes woody at the base, with square stems, whorled leaves and minute flowers.

Leaves in fours, hispirl, ovate . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . G. Californicum.
1
Leaves in fours and pairs, smooth. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . G. Nuttallii. 2
Leaves mostly in whorls of eight. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . G. Aparine, 3


Leares in fours, 3 -nerved, lanceolate........................................ boreale. 9

1. G. Californicum, Hook and Arn. Low, branching; sterile flowers terminal, in threes, corolla yellowish; fertile ones solitary, recurved in fruit; fruit purple.
』. G. Nuttallii, Gr. Leaves 2 to 5 lines long, thichish, rarying from orate-oblong to linear-lanceolate, margins ciliate; flowers solitary.
2. G. Aparine, L. The margins midrib, and angles of the branches armed with spinuluse bristles: peduncles 1-2-flowered; fruit large, white.(?)
3. G. triflorum, Michx. Bright green, nearly smooth; leaves oblong-lanceolate, acute at both ends, the margins and midrib often beset with hooked bristles; peduncles unce or twice 3 -forked; with hooked bristles.
4. G. trifidum, L. Nearly smooth, except the roughened angles of the slender stems; leaves 3 to 9 lines long; lobes of the white corolla often only three; fruit smooth.
5. G. boreale, L. Cymes many flowered, in a thyrsiform panicle.

## Order 30. VaLERIANACE®.

Herbs with opposite leaves, no stipules; the distinct stamens fewer than the lobes of the corolla, and borne on its tube; the inferior ovary with two empty cells, and one containing a solitary orule, ripening into a kind of akene.

## 1. PLECTRITIS, (Lindl.) DC.

Limb of the calyx obsolete. Tube of the corolla very gibbous, spurred at the base; the short limb bilabiate; upper lip 2-eleit, lower 3-cleft. Fruit winged by the open sterile cells. Flowers white, small.

1. P. congesta, DC. Corolla about 3 lines long; its spur much shorter than the tube.
2. P. macrocera, Torr. \& Gir. Corolla smaller; its thick spur about the length of the body.

## Order 31. COMPOSIT届.

Flowers, usually many in a dense head, sessile, on a common receptacle, surrounded by a calyx-like involucre; the calyx reduced to hairs or scales, or obsolete; the corolla tubular, equally lubed, ligulate or lilabiate, the 5 stamens united by their anthers into a tube inclosing the $\Omega$-parted style; the ovary inferior forming in fruit an akene which is usually erowned with the persistent calyx (pappus).

This the largest of all the orders, is represented in California by over 500 species, 140
of which grow within the limits of this Fhora. Althongh the flower heals are iremant.

 the berimuer.

 preperly belungs to an enlugenous herb. The former has light blin ilowers; the latter, deep uzure bluc; both with white or yellowish centers. May be found in wit llaces.

## Order 32. CAMPANULACE $\oiint$.

Herbs with alternate leares without stipules anl regular flowers, having the ealys adnate to the ovary, distinct stamens ( $\mathbf{5}$, rarely $\dot{f}$ ) insertel with the corolla, altemate with its lohes. -Calyx persistent. Stamens with introse anthers, opening in the but. Style single, its uper fortion leset with hairs which collect the pollen, its summit ロlobed or cleft.

* Orarig and capsule long and narron.

Capsule opening at the top; calyx-lobes long. . . . . . . . . . . . . . . . . . . . . . . . . . . Githopsis.
Capsule opening by 2 or 3 holes on the sides. ................................ Specularia. 2

* Orary and capsule short and broad, or globular.
 Capsule opening on the sides by 3 to 5 holes; calyx-lobes narrow....... Campanula. 4


## 1. GITHOPSIS, Nutt.

Flowers all alike. Calyx with a clavate 10 -ribbed tube, and 5 long and narrow foliaceous lobes. Corolla tubular-campanulate, 5 -lobed. Filaments short, dilated at the liase. Ovary 3-celled; stigmas 3. Capsule strongly ribbed, erowned with the rigid calyx-loles of its own length or longer, opening between them by a roumd hole.

1. G. specularioides, Nutt. An inch to a span high; leaves lanceolate-oblong or linear, sessile, coarsely toothed; flowers erect, deep blue, usually with a white center; the ovate lobes of the corolla about equaling the rigid calyx-lobes.

## 2. SPECULARIA. Heister.

Flowers in our species of two kimls: the lower and earlier usually with no corolla, Calyx-tube prismatic or elongated-obeonical; the lobes 5, narrow. Corolla short and broal, rotate when fully expandel, 5-lobed. Stigmas 3 or 2 . Capsule opening by round holes on the sides.

1. S. biflora, Gr. Stems slenter; leaves sessile, orate or oblong, crenately toothed, the upper reduced to lanceolate bracts; flowers 1 , rarely 2 , in each axil, nearly sessile; the
lower mostly apetalous, with 3 or 4 short calyx-lobes; the upper with 5 longer calyxlobes, which are shorter than the blue or purple corolla. Capsule with openings near the top.
2. S. perfoliata, A. DC. Stouter, with clasping cordate leaves.

## 3 HETEROCODON, Nutt.

Flowers of two sorts. Stamens and styles as in Campanula. Capsule 3-angled. Otherwise sufficiently characterized in the synopsis.

1. H. rariforum, Nutt. A delicate annual, with leafy filiform stems, diffusely branching; the thin leaves clasping by corclate bases, coarsely toothed. Corolla blue.

## 4. CAMPANULA. Tourn. Bellflower.

Flowers all alike. Calyx-lobes narrow. Corolla campanulate or near it, 5-lobed. Stamens 5; filaments dilated at the base. Capsule $3-\overline{5}$-celled, opening on the sides or near the base by 3 to 5 small uplifting valves leaving round holes.

1. C. prenanthoides, Dur. A foot or two high; stems several-flowered; leaves ovate-oblong or lanceolate, sharply serrate, sessile, or the lower short-petioled; lobes of the blue corolla narrowly lanceolate, widely spreading; style long exserted; capsule 5 -ribbed.

## Order 33. ERICACE忍.

Woody plants or perennial herbs, with symmetrical and mostly regular flowers; the stamens as many or twice as many as the petals or lobes of the corolla, and inserted with but racely upon it; the anthers 2 -celled, and the cells opening by a terminal pore; the ovary with as many cells as the divisions of the corolla or calyx; the seeds small. Corolla generally gamopetalous, sometimes of distinct petals, the insertion and that of the stamens hypogynous, or when the calyx is adnate epigynous around an amular disk. Style single. Leaves simple.

## SUb-order 1. VACCINIETE.

Shrubs. Ovary wholly or partly inferior. Fruit a berry, crowned with
$\qquad$
Vaccinium. 1

## SUB-ORDER 2. ERICMNEM.

Shrubs or trees. Calyx frec. Corolla gamopetalous (in our own species). Stamens hypogynous. Anthers introse in the bud.

- Fruit a berry, or berog-like drap": arolla-tube inglated or urn-shaped, i-tonthent. Livayiera.
Tree; ovary focelled; berry many-seeded. . . . . . . . . . . . . . . . . . . . . . . . . . . . . Arbutus. 2
Shrub; ovary $\boldsymbol{\sigma}$-lo-celled; drupe few-senlenl. . . . . . . . . . . . . . . . . . . Arctostaphylos. 3
Shrub; low; bery puple-black. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Gaultheria. 4
* Frat a maked capsule; corolle junnelform or campanulute, lariof, s-lobet.

Shrubs, with showy flowers.
Rhododendron. 5

## Sub-onder 3. PYROLD再.

Calyx free. Corolla of 5 (rarely 4) separate petals. Anthers extrose in the bud, the pores downwari; introse (by bending downward on the end of tine filament) in the open Hower, the pores upward.
Stem wooly, leaves whorled. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Chimaphila. 6
Flowers on a scape
Pyrola. 7

## Sud-older 4. MONOTROPER.

Root-parasitic, scaly-bracted herls, wholly destitute of green foliage. Flowers racemose, corolla glubular-ovate

Pterospora. 8

## 1. Vaccinium, L. Blueberry, Bilberry, Etc.

Calyx 4-5-toothed on the summit of the ovary. Corolla various. Stanens 8 to 10; the anthers with the two cells separate, tapering upward into a tube opening at the top. Style long.

1. V. ovatum, Pursh. (Chmporifi Ifcckleberhi). Shrub, erect, 3 to 5 ft high; evergreen; leaves thick, shining, ovate, acute, serrate; flowers with the parts in fives, stamens 10; corolla campanulate, pink; berries purple-black.

## 2. ARBUTUS, Tourn. Madrono.

Calyx 5 -lubed. Corolla ovate, 5 -toothed; the teeth recurved. Stamens 10 , included; anthers flattened, furnished with a pair of reflexed awns. Style rather long; berry with a rough surfate.

1. A. Menziesii, l'ursh. A handsome tree, with smooth bark turning brownishred, which exfoliates except on the trunks of the larger trees; corolla white; berries deep orange.

## 3. ARCTOSTAPHYIOS: Adm. Manznita.

Flowers like those of Arbutus (but oceasionally 4 -merous and $S$-androus), exeept that the 5 to 10 cells of the ovary contain cach a single ovale, and the berry-like fruit has 5
to 10 bony secals. -The white or rose-colored flowers in terminal racemes; the bark smooth, exfoliating.

* Orory and depressed-globose fruit more or less pulescent; lranchlets often hispid.

1. A. Andersonii, (ir. Erect, 6 or 10 ft . high; branchlets minutely tomentose, hispid with long, white, bristly hairs; leaves thin-coriaceous, green, lanceolate-oblong or orate lanceolate, with a strongly sagittate-cordate base, sessile or nearly so, mostly epinulose-serrulate; fruit nearly or quite half an inch in diameter, with viscid bristles.
2. A. tomentosa, Doudl. Leaves thick and very rigid-coriaceous, varying from oblonglanceolate to orate and even corlate, entire or rarely serrulate, usually becoming vertieal, smaller than the last; flowers in very short clustered racemes; iruit not viscid.

> * Otary glabrous; no hispid huters on the branches and petioles.
3. A. pumila, Nutt. Erect, dwarf, less than a foot high, tufted; leaves broadest near the apex, less than an inch long.
4. A. pungens, HBK. Leaves commonly becoming vertical by a twist of the distinct or pretty long petiole, very rigid, often glancous or pale, entire or with a few teeth, varying from oblong-lanccolate to oval; flowers on smooth pedicels; filaments ciliate, beardel; fruit yellowish, turning dull red. Tery variable.
A. GLACC. , Lindl., if found, m in be recognized by its large fruit, with the seeds consolidated into one woody stone, half an iuch in diameter. A. bicolor, Gr., is smaller and has small apparently one-seeded berries.

## 4. GAULTABRIA, L. Wintergreen. Salal.

Calyx 5 -cleft, generally colored like the corolla. Corolla 5 -toothed. Stamens 10 included, similar to those of Arbutus. (apsule 5 -lobed, 5 -celled, many-seeded, inclosed in the calyx, which enlarges and makes a juicy berxy-like fruit.

1. G. Shallon, Pursh. Shrubby, stems ascending a foot or two in height; leaves ovate or slightly corlate, 2 to 4 inches long, finely serrate, shining; flowers white or rosecolored, in glandular-viseid racemes.

## 5. RHODODENDRON, L.

Calyx very small. Corolla often slightly irregular. Stamens 5 to 10 ; filaments filiform. Style long, commonly declined or incurved. Shrubs with alternate, entire leaves, usually crowded on the flowering branchlets; the showy flowers in terminal umbels or corymbs from ample scaly buds.

1. R. occidentale, Gr. (Azalea.) A deciduous shrub, 2 to 6 ft . high; leaves obovate-oblong, bright green and shining above; corolla minutely viscid-pubescent outside, white, the upper lobe yellowish inside; the narrow funnel-form tube equaling the deeply 5 -cleft slightly iresular limb; stancos and style much exserted, curved.-The showy frasrant flowers are sometimes nearly three inches long; rarely pinkish.
R. CALIFORNICCM, IIook., is a larger cvergreen shrub, with large bell-shaped rose-purple flowers; a true Rhododendron, probably not found south of Mendocino County.

## 6. CHIMAPHILA, Iursh. Thrissewi.

Corolla of rotately spealing, orlicular and concave petals. Sitamens 10. Style very short, inversely conical, nearly immersed in the depressed wary; stigmabroal, its border somewhat o-crenate.
C. umbellata, Nutt. A nearly herbaceous evergreen, 6 to 18 inches high; the usually whorled leares oblaneolate, hright green; peduncle bearing 3 to 7 white or flesh-colored, waxy flowers.-IIt. St. Melena, Miss LE. Surth.

## 7. PYROLA, Tourn.

Corolla of 5 concave and converging petals. Stamens as in C'himaphila. Style generally long; stigma $\overline{5}$-lobed or 5 -rayel.--Low and smooth peremnial herls, with broad and petioled leaves, elose to the ground, and more or less sealy-bracted scape bearing a simple raceme of white, greenish or rose-colored, nodding flowers.

1. P rotundifolia, L. Leaves orbicular, varying to romd-obovate or round-reniform, on slemer, naked petioles; seape 6 to lt inches high; probably on plants are of the Var. bracteata, Gr. A large form, with leaves 2 or 3 inches long; scape often over a foot ligh.
2. P. picta, Smith. Leaves thick, coriaceous; pale, sometimes purplish below: commonly blotehed with white, ovate to oloovate and lanceolate-oblong, on short petioles, 1 to 2 inches long; smaller than the last.

## 8. PTEROSPORA, Nutt.

Calyx deeply 5-parted, short, persistent. Corolla withering-persistent, globular-ovate, with contracted mouth; the 5 very short lobes, recurved. Stamens 10 , included, short; stigma 5 -lobed.

1. P. andromedea, Nutt. A stout, purplish-brown or chestnut-colored and clammy-pubescent herls, 1 to 3 ft . high; raceme long, many-flowered; corollia white, 3 lines long.
salicodes Sanguinea, Torr. The Snow Plant of the Sierra Nevada belongs here.

## Order 34. PLUMBAGINACERE.

Chiefly maritime herls, with regular flowers, the parts in fives; the stamens opposite the patals. Calyx tubular or fumnel-form, 5 -plaited, 5 -toothed, persistent. Corolla in our genera with the long-clawed petals scarecly united. Stamens adnate to the base of the petals.
Flowers in a globose head on a simple scape. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Armeria. 1
Flowers on a branching scape. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Statice. 2

1. armeria, Willd. Thaif.

Calyx scarious, fumel-form. Styles 5, filiform. Stemless perennials, with linear grass-like leaves ju close tufts, the naked scape learing a head of rose-colored flowers.

1. A. vulgaris, Wihl. seapes a foot or two high. On sandy hills along the coast.

## 2. GTATMCB, L. Marsm-Rosmmar.

Flowers in small spikes or clusters, crowded at the extremities of a branching scape; their structure nearly as in Armeria. Leaves commonly with a broad blade, tapering into a pectiole.

1. S. Limonium, L. Leaves obovate-oblong; spikelets 2-3-flowered. Salt marshes.

## Order 35. PPIMULACTA

Herbs, with perfect, regular flowers, well marked, by having the stamens as long as the lobes of the corolla, and opposite to them, inserted on its tube, a single entire style and stigma, a one-celled orary, and capsular fruit. Calyx 4-S-cleft, commonly 5 -cleft, hypogynous.-Leares simple; stipules none. In Claux the corolla is wanting; stamens on the calyx alternate with its lobes.

* Fiouers umbellate on a nakied scape.

Corolla deeply 4-5-parted, the lobes reflexed. Dodecatheon. 1
** Flowers axillary, on loafy stems.

Corolla 5-9-partcl, rotate.
Trientalis. 2

Curolla wanting; calyx colnred Glaux. 4

## 1. DCDECATMICON. L.

Calyx deeply 5 -cleft, the divisions reflexed in the flower, afterwards ercet over the orate or oblong capsule. Corolla with a very short tube, a dilated, thickench throat and an alruptly reflexed 4 -5-parted limb; its divisions long and narrow, entirc. Stamens inserted in the throat of the corolla, crect, cohering around the slender exserted style.Acaulescent peremial smooth herbs, with a tuft of radical leaves. Corolla purple, pink, or rarely white. Frequently the parts are in fours.
I. D. Meadia, L. Leares varying from oborate to lanceolate, entire or toothed; seape 3 to 15 inehes high; umbel, $2-20$-flowered. A variable species. Ours is chiefy the

Var. brevifolium, with leaves round-obovate or spatulate, less than an inch to an inch and a half long.

## 2. TRIENTALIS, J. SrAi-Flowit.

Calyx and whed-shaped corolla abont 7 -partel. Filaments slender, sprealing-Lons and glabrous peremials, with simple stems, which harar whol of leawes at the summit, in their axils slemer perluncles smporting star-shaped, white or pinkish flowers.

- 1. 2. Luropza, L., Var. latifolia, Tom. Stems $\&$ to $S$ inches high, springing from a little taler.

3. ANAGALIIS, Tourn. Pimpeiniel.

Divisions of the rotate $\overline{5}$-parted corolla broal. Capule fobose.-Sprealing, prostrate herbs, with ofposite or whorled leaves and axillary flowers.

1. A. arvensis, L. Leaves orate, sessile, shorter than the peluncles, sometimes in threes; Huwers scarlet, purple, or nearly salmon-evored, rarely blue.

## 4. GLAUX, L. Sei Milkwont.

Calyx campanulate, b-cleft; the lobes ovate, petal-like. Filaments rather shorter than the calyx. Style filiform; stigma capitate.
i. G. maritima, L. Low, glabrous; branching stems 3 to 9 inches high, leafy to the top; leaves commonly opposite, fleshy, oblong, half an inch or less long, minutely dotted; flowers axillary: almost sessile, white or purplish.

Onder OIEACEB is represented by lruximes Oregone, Nutt, the Onemos Asm.
Onder APOCYNACPA is represented by Apocymum cammbinm, L. (INBLA Hemr.) An herb, with milky juice, tough bark, opposite entire exstipulate leaves, regular diowers, the sepals, petals and stamens five, the latter borne on the corolla alternate with its lubes and comniving around the stigma. The commonly sessile, whong leaves often 3 or 4 inches long. The greenish-white snall ilowers in close eymes. A. ambrovemifulium, L., inas smaller ovate leaves, conspicuously petioled; flowers rose-colured.

## Order 36. ASCLEPIADACE开.

Iterls with milky juice, no stipules, aml regular llowers, with the parts in fives, exeept that there are two carpels with distinct oraries and a common stigma to which the stamens are attacherl; the latter (in our gemera) with hool-like arpombages. Leaves entire, generally oppesite, sometimes whorled. Jlowers usually in simple umbels. Fruit a pair of follicles. Seeds almost always with a coma of silky down.

## 1. ASCLSPIAS, L. MilkWeed.

The calyx and corolla deeply reparted; the small divisions ruflexed; filaments short, crowned behind each anther with a conspienous hool from the eavity of which rises the subulate and usually falcate hern; authers with thin scarious tips intlexed
over the truncate summit of the stigma, their wing-like edges meeting and projecting between the hools; pollen in 10 wax-like masses. Follieles orate or lanceolate. Seeds numernus, flat, downwardly imbricated all over the large, soon detached placenta; the upler ent with a long tuft of down (coma). - Hoods in our species erect and not exceeding the stamens and stigma.

1. A. fascicularis, Decaisne. Smooth, slender, 1 to 5 ft . higll; leaves in whorls of 3 to $\overline{5}$, or some in pairs, linear and linear-lanceolate; flowers white or whitisl; horns longer than the hoods.
2. A. vestitia, Hook \& Arn. White-woolly; leaves opposite, ovate-lanceolate or eblong-lanceolate, almost sessile; umbels almost sessile; flowers about half an inch long, the hoorls flesh-colored.

## 2. GOMPHOCARPUS, R. Br.

No horn to the hood of the stamens; otherwise as Asclepias.
§ 1. Iloods saccate, pointless, lower than the anthers, openiny down the back, as if o-valved.

1. G. tomentosus, Cr. Whitc-tomentose, closely resembling Asclepias ristitia; stem acutely angled; leaves ovate or oblong (about 4 inches long); corolla greenish-white or purplish.
2. G. purpurascens, Gr. Canescently puberulent; stems 4 to 12 inches high; leares urate and somewhat corlate, an inch or two long; flowers small; the corolla redpurple; the hoods white.
§ 2. Hoods evect, open down the front, somewhat surpassing the anthers.
3. G. cordifolius, Benth. Green and smooth, 2 or 3 ft . high; leaves ovate or ovatelanceolate, with cordate clasping base, opposite, rarely in threes, 2 to 5 inches long; flowers large: corolla dark red-purple; the hoods purplish.

## Order 37. GENTIANACE F.

Glabrous herbs, with colorless, bitter juice, entire opposite and sessile leaves, no stipules, perfect and regular flowers, stamens as many as the lobes of the corolla and alternate with them, inserted on the tube, the anthers free from the stigma; ovary l-celled; style one or none; the stigmas commonly two. Calyx persistent.
§ 1. Corolla withering-persistent. Leaves opposite or whorled, entire, sessile. Corolla salver-form, red; calyx 5 -parted..................................... Erythræa. 1
 Corolla fumel-form, blue . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Gentiana, 3
§2. C'orolla deciduous. Leaves altemate, with sheathing petioles.
Flowers borne on a naked scape. Menyantines.

## 1. ERYTHRAA, I'ers.

Stamens inserted on the throat of the corolla; filaments slember; anthers oblong or linear, twistimg pirally after shembing the pellen. Style filiform; stigma werlereshated or fan-like. ('apsule oblong, tapering upward.- Corolla oneatsionally muly 4 -parted.

1. E. trichantha, Grise. A span or less high, branched; lobes of the rose-red eorolla lanceolate, fully half the length of the tube at the time of expansion, 3 or 4 lines long; ealyx-lobes tiliform, 3 -angled.
2. E. Muhlenbergii, Grise. Two inches to a span high, simple or branched; leaves oblong, half an inch lung; lobes of the corolla oval, very obtuse, becoming obloner, rose-red.
3. MICROCALA, Link.

Anthers round-cordate. Stigma peltate-dilated, at length separating or separable into $\simeq$ plates.

1. M. quadrangularis, Grise. An inch or two high, filiform, simple and l-flowered, or branched at the base, with $l$ to 3 pairs of minute otal or oblong leaves; peduncles nahed, square; calyx short, square; corolla saftron-yellow.

## 3. GENTIAMA, L. CimetiN.

Calyx 4-5-toothed or eleft. Corolla 4-5-lobed, often with plaited and toothed folds in the sinuses. Stamens included; anthers sometimes cohering. Sityle none or wery short; stigmas 2 , thin and flat.

1. G. affinis, Gise., var. ovata, Gr. A span to a foot or two high; leaves ovate or oblong; flowers mostly 5 or more, in a leafy thyrsus; corolla bine, an inch or more in length; appendages mostly 2 -cleft or $2-4$-cuspidate, shorter than the round-ovate lubes.
2. MENYANTHES, Tourn. Beckmeni.

The campanulate corolla densely white-bearded on the upper surface, the lobes with the margins turned inward in the lowd.

1. M. trifoliata, L. The alternate leaves long petioler, 3 -foliolate; sape terminated by a short raceme of white or pinkish flowers; anthers dark-brown, sagittate.-In shallow water or on wet ground.

## Order 38. POLEMONIACE $\mathbb{~}$.

Chiefly herls with simple or divided leaves, and no stipules; all the parts of the regular flower five, except the pistil, which has a 3-celled ovary and a 3-lobed style. Calyx imbricated in the bud, persistent. Corolla convolnte in the bul. Stamens on the corolla alternate with its lobes distinct; anthers introse. - In Gilice the cells of the ovary and the stigmas are occasionally reduced to two.
Stamens unequally inserted and included in the narrow tube of the salver-form corolla..Collomia. 1Stamens equally inserted on the throat or tule of the corolla; filamentsnot declined. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Gilia.2
Filaments more or less declined; otherwise as Gilia. Leaves all pimnate and alternate; corolla short Polemonium. ..... 3

## 1. COLLOMIA, Nutt.

The throat of the corolla commonly enlarged. Stamens more or less exserted, with slender filaments, mostly glandular-viscid; with alternate leaves, or the lower opposite, varions.

> * Leares simple and sessile, entire, the lower ones opposite.

1. C. gracilis, Dougl. A span or two high, in age much branched; the flowers at length somewhat scattered; leares lanceolate or linear, or the lowest oral or obovate, an inch or less long; corolla rose-purple, turning bluish, less than half an inch long, narrow.
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* * Leaves deeply cleft or compound, the lnver petioled; stems loosely lranched.
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2. C. gilioides, Benth. A span to 3 ft . high; lower leaves simply pimately parted into linear lateral lobes, or the terminal lobe oblong and toothed, miper luaves $3-\overline{5}$ divided; corolla pink or purplish, its slender tube about half an inch long, twice or thrice the length of the calyx; capsule globular, 3 -secded.
3. C. heterophylla, Hook. A span or two high, diffuse; leaves mostly pinnately parted or the npper pimnatifid, and the lobes incised or cleft; the upper most often entire and broader, subtending the capitate-clustered flowers; corolla purplish, half an inch long; stamens very unequally inserted.

## 2. GILIA. Ruiz \& Par.

Corolla funnel-form, salver-form, or sometimes short-campanulate or rotate, regular. Stamens equally inserted (but sometimes with unequal filaments), not declined. Leaves various.
> * All of the leares opposite, at least on the main stems, sessile and palmately parted or rarely entire. (Seeds mucilaginous in water.)

Corolla from short funnel-form to almost rotate; the lobes obovate; filaments slender; anthers oval. Low or slender, loosely and mostly small flowered annuals; the leaves with filiform or setaceous divisions, appearing as if whorled. In ours, the flowers on filiform pedicels, loosely paniculate. § 1. Dactylophyllum.

Corolla salver-form, but the tube shorter than the calyx, the broad cuneate-obovate
lobes slifhtly cremate, strongly convolute in the limp stamens inserter low on the corolla thbe, included; erect, smooth; leases contire or : indiviled. s. L. Limuthus.

Corolla salver-fom, with wsually a dilifom domeated tube, aml the thront sometimes abruptly dilated; stamens inserted in the throat; anthers short. Ereet ammals, with leaves as in the last, and the fluwers in a terminal capitate eluster. § 3. Leptosiphon.

*     * All the leares alteruate and pulmately purted.

Corolla similar to \& 3. Stems wooly; leaves much fascicled in the axils, 3 7-parted, rigid; Hlowers sessile, solitary or few at the ends of short branches. § 4. Leptoductylon.

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* ** All, or all but the lowest laves alternate aurl pimatrly compouml, clift or toothed,
``` or rarely mare.
Flowers capitate-glomerate or densely clustered, leafy-bracted; bracts and ealyx-lobes often laciniate, rigid-acerose or spinulose-tipped. Corolla slender tubular-funnelform, with small oblong lobes; cells of the ovary and stigmas sometimes only 2 . Ammals, mostly viseid-pubescent, never white-woolly, with once or twice pinmatifid leaves, their lobes commonly pungent; the bracts sometimes palmately cleft. § 5 . Neurarretu.

Flowers, inflorescence, ete., nearly as in \(\$ 5\); but the anthers always exserted; corolla salver-form, more conspicuous; plants all white-woolly, not viscid. § 6. Hugelia.

Flowers capitate-glomerate, or panicled, or scattered, usually bractless; corolla (blue, purple or violet) from fumel-form to campanulate or almost rotate; stamens included or not surpassing the corollia lobes; leares mostly pinnately incised. § T. Éugilue.

\section*{§ 1. Dactylophyllum. Benth.}
1. G. liniflora, Benth. From a few inches to over a foot high; leaves with mearly filiform divisions an inch long; corolla white, rotate, when fully open, 10 to 6 lines aeross, 5 -parted down to the very short tube.

Var. pharnaceoides, Gr., is similar but smaller; the (sometimes pinkish) corolla half an inch aeross, or less.
2. G. pusilla, Benth. Small, 2 to 6 inches high; leaves less than half an inch long, shorter than the scattered pedicels; corolla nearly white, or purplish with a yellow throat, 1 ! to 2 lines long, little exceerling the ealyx.

Var. Californica, Gr., has a corolla 3 lines long, twice the length of the calyx; the throat often brownish. The most freyuent form.
3. G. Bolanderi, Cir. Very like the last, but the tube of the blue or purple tinged corolla longer aml narrower ( 3 or 4 lines long).
4. G. aurea, Nutt. Dilluse, 2 to 4 inches high; divisions of roughish leaves narrowly linear, 3 lines long; pedmeles shorter or but little longer than the flowers; corolia usually yellow, short, fumel-form half an inch or less across; the roundish-obovate lobes about the length of the obconical throat and the short proper tube.

Var. dosora, Gr. Corolla white or pale violet, with or without a brown-purple throat; peduncles longer.

> § 2. Linantlus, Endl.
5. G. dichotoma, Benth. A span to a foot high, remotely leared; flowers nearly sessile in the forks, or terminating the branches; calyx-tule white scarious; the teeth green; corolla white; the lobes from half to nearly an inch long; the tube sometimes purplish.

\section*{§ 3. Leptosiplion, Endl.}
6. G. densiflora, Benth. A span to 2 ft . high; leaves in somewhat distant apparent whorls; tube of the white or rose-purple corolla about equaling the villous-hirsute bracts and calyx; its lobes nearly half an inch long, oborate.
7. G. androsacea, Stend. Erect or spreading, 3 to 12 inches high; corolla lilac, rose, pink or almost white, with a yellow or clark throat; its tube about an inch long.

Var. rosacea, Gr., is a dwarf tuftel form with many rose-red flowers.
S. G. micrantha, Steud. Slender, about a span ligh; tube of the corolla very slender, 9 to 18 lines long; the lobes 2 or 3 lines long, from yellow to cream color and pale \(p^{\text {urple, or whitish. }}\)
9. G. tenella, Benth. Low and mostly depressed; tube of the corolla 6 to 9 lines long, the rose colored or pink lobes barely a line and a half long, the throat yellow; bracts and leaves hispidulous-ciliate.
10. G. ciliata, Benth. More rigid and hirsute than the preceding, a span to a foot high; tube of the rose-colored or purple, or in age whitish corolla, little if at all exserted beyond the very hirsute or hispil-ciliate bracts and subtending leaves, the lobes only a line and a half long.

\section*{§ 4. Leptodactylon, Hook \& Arn.}
11. G. Californica, Benth. Two or three feet high, with spreading rigid branches; corolla rose-color or lilac, an inch and a half in diameter.

\section*{§ 5. Navarvetia, Gr.}
* Stamens included in the throat of the corolla.
12. G. squarrosa, Hook \& Arn. Rigid, rather stout, becoming much branched, very glandular-riscil, fetid with the odor of a skunk; upper leaves and bracts spinescent; corolla blue, 4 or 5 lines long.
* * Stamens more or less exserted; corolla slender, 3 to 5 lines long. Leares twice pinnatifd.
13. G. cotulæfolia Steud. Rather stout and rigid, a foot or much less in height; villous puleescent and minutely glandular; upper bracts spinescent; tube of the violet or whitish corolla hardly longer than the calyx; capsule usually l-seeded. Exhales the odor of Authemis cotula (Mayweed).
14. G. intertexta, Sieud. At length diffusely much branched, a span high, neither
riscil nor glandular; stems retrorsely bubescent; leaves mainly smonth, seareely bipinnatifil; base of the bates and tube of the calyx densely white-villons; corolla white.
1.\%. G. lencocephala, fir. A span high, rather siember, lonsely brameherl, sumeth, except a little woolliness at the top; leaves soft; hacts hardly purgent; heads dense; corolla white, longer than the culyx.
* * Stamens exverted; leares only one pimmetighl, rigiel, linerer; corolle violot or purple, berely luif an inch lona, about twice the length af the pungent calys-lubers.
16. G. viscidula, Gr. A span high or less, at length much branched, viseid-pubescent; bracts palmately eleft.
17. G. atractyloides, Steud. Much more rigid than the last; leaves broader, the floma orate, all with subulate spiny lobes; few flowered.
§ 6. IIugrliu, Benth.
* Root peremial; stoms woody at the base.
18. G, densifolia, Benth. A foot or two high; stems leafy, leaves linear, rigid, the short lobes subulate; flowers mumerous in a compact head; corolla over half an inch long, violet blue, exceeding the calyx, the lobes 3 lines long; anthers sagittate.
* Iloot amnual, stems slender, a foot or less in height; leaves and their few (if•amy)
divisions filiform.
19. G. virgata, Steud. Tube of the blue corolla longer than the calyx; anthers sagittate.

Var. floribunda, Gr. Low and rather stout; cven tbe upper leaves pinnately 3-7-parted; the numerous he:tds and flowers as large as \(G\). densifolia.

\section*{§7. Eugilia, Benth.}
* Floneers mumerous in dense hecid-like clusters on long naked perluncles; stems crect; stamens imserted in the very simuses of the short and broud corolla; lewers twice or thrice pinnately dissected into linear dicinions.
20. G. capitata, Dongl. Mostly smooth; stem slender, loosely branchel above, a foot or two high; lobes of the light blue (rarely white) corollia narrowly oblong, a lines long.
21. G. achilleæfolia, Benth. Stouter and lower than the last, often glandular; the capitate elusters and flowers larger; calyx woolly; lobes of the deeper blue corolla broad.
* * Floueas in small, ruther loose clusters, or srattered in an opern pamirle.
22. G. multicaulis, Benth. A span to a foot high, simple in early plants, loosely branched in later; flowers few in a cluster terminating the slender naked peduncles, almost sessile; the violet corolla 4 lines lung, tube shorter than the viscid calyx; throat funnel-form; capsule ovoid.

Tar. tencra, Cir., is a depauperate form; frefuently the perluncles only 1 -flowered.
23. G. tricolor, Benth. A span to a foot or two ligh, in age diffusely branched; flowers few, in lonse, rather short-pancled clusters; corolla with a very short proper tube and an ample campanulate throat which is pale yellow or orange lelow, dark purale above; the lilate or violet loles longer than the stamens.
24. G. inconspicua, Domgl. A span to a foot high, somewhat viscid or glandular; corolla violet-purple or bluish, twice or thrice the length of the calyx, but small, the lobes only a line long. It passes by gradation into

Var. sinuata, Gr., with the tube of the corolla more slender and exserted and the lobes often 2 lines long.

\section*{3. POLEMONIUM. Tourn.}

Flowers as in Cilic, § Lugilin, but the corolla short and broad, the stamens somewhat declined, the filaments hairy appendaged at the base. Calyx herbaceous, its divisions and those of the pimnate leaves pointless.
1. P. creruleum, L. (Greef Valeriañ.) Smooth or viscid-pubescent, 2 or 3 ft . high, leafy, usually learing numerous flowers; corolla an inch or more across. bright blue varying to white; stamens and style exserted.

\section*{Order 39. HYDROPHYLLACE及.}

Inflorescence usually scorpioid; flowers perfect, regular, 5-androus, the two styles distinct at least at the apex; stigmas terminal, small, capitate. Only in Romanzoffic are the stigmas as well as the styles united. Ovary commonly hispil or hirsute, at least at the top.-Mostly herbs, with alternate or rarely opposite leaves and no stipules.
Tribe 1. ISYDROPEYLLER. Ovary and capsule 1-celled. Style 2 -cleft. Corolla almost always convolute in the bud. Herbs.

> Flowers solitary or loosely racemose.
\begin{tabular}{|c|c|}
\hline Calyx with reffexed appendages & .Nemophila. 1 \\
\hline Calyx nalsed at the sinuses.. & Ellisia. 2 \\
\hline
\end{tabular}

Tribe 2. PHACELIERA. Ovary l-2-celled. Style l-2-cleft. Corolla imbricated in the bud. Calyx maked at the simuses. Herbs.
Corolia not yellow, deciduous Phacelia. 3
Corolli y yllow, persistent................................................ . Emenanthe. 4
Style and stigma entire
Romanzoffia. 5
Tribe 3. NAMERI. Ovary, capsule, dehiscence, etc., nearly of Phaceliece. Styles distinct to the base, stigmas capitate.
Low shrubs
Eriodictyon. 6

\section*{1. NEMOPHILA, N゙ntt.}
 with 10 internal plates or seales.-Tender herts with difluse and proembent stems, amd pinnately lubed or divided leaves, more or less hirsnte.

1. N. aurita, Lindl. Leaves large, with amriculate dilated and clasping lase or winged petiole deeply pimatific into \(\bar{\circ}\) to 9 retrorse lobes; corollia violet, \(\overline{5}\) to 12 lincs in diameter.
* * Leares opmosite not auricled at base.
2. N. maculata, Benth, Leaves lyrately pimatifid into 5 to 9 short lohes, or the uppermost only 3 -lobed; corolla white, with a violet spot at the top of cach lobe, over an inch across.
3. N. insignis, Dougl. Leaves similar to the last; corolla bright blue, its seales short and rommlish, partly frec.
4. N. Menziesii, Hook \& Arn. Leaves less divided than the last: corolla from light blue to white and sprinkled with dots toward the center, its scales narrow and adherent by one edge.
* * Upper leaves often alternate, mostly longer thom the peduncles, and slenter-petioled, muny ouly 3 - 5 -lubed, one-sided.
5. N. parviflora, Dougl. Slender and weak; corolla 2 to 5 lines across, light blue or white.

\section*{2. ELLISIA, L.}

Calyx 5-parted. Corolla campanulate, short in proportion to the calyx; scales minute or obsolete. Stamens and style not exserted.
1. E, chrysanthemifolia, Benth. Stem 1 or 2 ft . high, erect, hranched; leaves dissected into very many small and short divisions; flowers, small, white; eapsule remarkable, viz: the mostly four ordinary rough seeds enclosed between the placenter, while, between each placenta and the valve which it lines, is hidden a single thin, meniscoidal, smooth seed.

\section*{3. PHACELIA, Juss.}

Calyx deeply 5 -parted, the divisions usually narrow and similar; corolla from almost rotate to narrow-funnelform; commonly with appendages upon the inside of the tube in the form of 10 vertical plates, approximate in \(\mathrm{p}^{\text {bars }}\) between the bases of the filaments, or adnate to the filaments, one on each side. Stamens equally inserted low down or at the lase of the corolla. INerls, mostly hirsute or hisphid and branched from the base; with simple or compound altemate leaves, or the lower opposite and more or less scorpioid infloresence. Corolla never yellow except in the throat. Ovules and seeds 4 in all except the last species.
* Learcs simple and entire, or with a pair or two of similar and smaller leaflets or lobes.
1. P. circinata, Jacq. f. A span to a foot or two ligh from a stout root, hispid and the foliage strigose, either green, grayish or canescent, with a soft pubescence; leaves from lanceolate to ovate, acute, the lower tapering into a petiole and some bearing lateral leaflets; inflorescence in dense seorpioid hispid spikes, crowded; corolla dull or bluish white; filaments mmeh exserted. - A very variable species; usually many stems from one root; some with large entire, ovate green leaves only.
2. P. Breweri, Gr. Foliage and habit similar to the last, but smaller and more slender, from an annual root; leaves seldom an inch long, many of them 3 -5-parted, the lanceolate lateral lobes ascending; corolla smaller (scarcely 3 limes long), blue or violet; filaments not exserted.
* * Leares simple, rounded, cordate, lobed and serrate.
3. P. malvæfolia, Cham. Stout, loosely branching, hispil with stinging hairs; leares 2 inches or more in diameter; spikes solitary, or in pairs; corolla 3 to 6 lines long, dull white or bluish; stamens much exserted.
* * Leaves once to thrice pinnatifir or pinnatcly compound, oblong in general outline. Calyx bristly hispid, its lobes not rarely unequal. Anmals, the species difficult to discriminate.
4. P. tanacetifolia, Benth. Erect, 1 to 3 ft . high, roughish, hirsute or hispid; leaves 9 -17-divided in narrow once or twice pinnately parted or cleft divisions, all sessile or nearly so; the scorpioid spikes clustered; the short pedicels erect or ascending; corolla usually of a dirty mottled white or bluish; stamens and style much exserted; calyx lobes not twice the length of the capsule.
5. P. ramosissima, Dougl. Straggling, somewhat viseid above; leaves pinnately \(5-7\)-divided or parted into linear pimatifid-incised divisions; the short pedicels soon horizontal; stamens and style moderatcly exserted; calyx lobes more than twice the length of the globular capsule; flowers bluish.
6. P. ciliata, Benth. A span to a foot high; leaves rarely divided but incised or cleft and toothed; spikes simple or in pairs; stamens usually not surpassing the open corolla; calyx lobes ciliate with glandular bristles; corolla blue.
* * * * Leaves entire, or the lower 1-N-lobed, not cordate, the veins parallel or converging, as in P. circinata; no glandular pubescence; calyx uith long hairs; seeds more than 4.
7. P. divaricata, Gr. Diffusely spreading, a span or more in height; leaves ovate or oblong; style 2 -cleft at the apex only; corolla violet, about 10 lines in diameter.

\section*{4. EMMMENANTHE, Benth.}

Distinguished from Phacelia by the persistent yellow or cream-colored corolla.
1. E. penduliflora, Benth. A span to a foot high; somewhat viscid; leaves piman tifid; pedicels filiform, abont half an inch long, equaling the noduling corolla.

\section*{5. ROMANZOFFIA, Chan.}

Stamens unequal; style filiform. Low peremial lerbs, with the aspect of saxifrages; the leaves mainly radical, round-cordate, or reniform, crenately 7-ll-lobed, long petioled.
1. R. Sitchensis, Bong. Scapes weak, a span long, bearing several pink or purple, varying to white flowers; corolla veiny.

\section*{6. ERIODICTYON, Jjentl.}

Calyx deeply 5 -parted. Corolla funnel-form to salver-form. Stamens included.-Low shrubs; the leaves alternate, of rigid coriaccous texture, the finely reticulatel veinlets conspicuous on a fine woolly ground, at least underneath, their margins beset with rigit teeth.
1. E. glutinosum, Benth. (Mountain Bilar, or Yerbi Sinta.) Smooth, glutinous with a resinons exulation, 3 to 5 ft . high; leaves lanceolate, 3 to 6 inches long; cymes in a naked panicle; corolla tubular, funnel-form, violet or nearly white, half an inch long.
E. tomentosum, Benth., grows farther down the coast. It is larger with smaller almost salver-form fowers; densely villous.

\section*{Order 40. BORRAGINACE庣.}

Mostly roughly pubescent herbs, with alternate entire leaves without stipules, scorpioid inflorescence, and perfectly regular 5 -androus flowers; the orary of 4 lobes or divisions around a central style, ripening into seed-like nutlets. Calyx free, 5-parted
 Stamens distinct, inserted in the tube or throat of the corolla alternate with its lobes. The one-sided and coiled apparent spikes or racemes straighten as the blossoms develop. All our species except the first belong to the true Borrage Tribe.

> * Fruit not prickly.

Corolla with plaited sinuses; stigma sessile. . . . . . . . . . . . . . . . . . . . . . Heliotropium. I
Corolla yellow. Jristly-hispid plants........................................... Amsinckia. 2
Corolla white. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Eritrichium. 3
* * The mutlots prickly, bur-like.

Flowers sky-blue (rarely white) in liracteate racemes............ . Echinospermum. 4
Flower purple, blue and violet in a peduncled raceme. . . . . . . . . . . . . . . Cynoglossum. 5
Flowers minute; nutlets winged, or boat-sliaped............................ Pectocarya. 6

\section*{1. HEIIOTROPIUM, Tourn.}

Corolla with plaited sinuses. Filaments short or none; anthers comirent and sometimes cohering. Style entire or none: stigma a fleshy ring or the edge of a peltate or umbrella-shapel disk. Fruit dry, splitting inzo 4 nutlets.
1. H. Carassavioum, L. A smooth and somewhat glaueous succulent herb with spreading or prostrate stems; leaves oblancediate, an inch or two long; flowers crowded, white or blue; stigma sessile, flat-topped. Blackens in drying.

\section*{2. AMSINCIIA, Lehm.}

Corolla salver-form, or somewhat funnel-form, more or less plaited in the bud at the sinuses, with the tube exceeding the calyx, lobes rounded. Filaments short. Style filiform; stigma eapitate-2-lobed. Nutlets ovate-triangular. Hispid ammals with oblong. orate to linear leaves, and yellow flowers in at length loose scorpioid spikes or racemes, without bracts, except sometimes the lowest.

> * Nutlets rough, the back convex.
1. A. spectabilis, Fisch. \& Mey. Erect, a span to a foot high; leaves mostly linear; tube of the bright orange-yellow corolla, two or three times the length of the linear, rusty-hispid calyx, nearly half an inch long; the throat enlarged, and the expanded limb a thirl to half an inch in diameter.
2. A. intermedia, Fisch. \& Mey. Drect, nsually a foot or two high; leaves linear or only the lower lanconlate; corolla bright yellow, 3 or 4 lines long; its tule a little surpassing the calyx-lobes; the limb 2 or 3 lines in diameter.
3. A. lycopsoides, Lehm. Loosely branched, soon spreading, sometimes decumbent, sparsely hispil with bristles, which on the leaves have conspicuous pustulate bases; leaves from lanceolate to orate, the margins usually undulate; upper flowers mostly bractless; corolla light yellow, albout 4 lines long; the throat little enlarged; the limb 2 or 3 lines in cliameter. Passes into

Var. bracteosa, Gr., a smaller-flowered decumbent form, with most of the flowers bracteate.
* * Nutlcts nearly flut on the back, coarsely granulate.
4. A. tessellata, Gr. About a foot high, rather stout, coarsely hispid, the bristles of the calyx rusty; corolla orange-yellow, 3 or 4 lines long, the throat plaited, the tube rather longer than the obtuse calyx-lobes; nutlets broadly orate, thickly covered with warty granulations closely fitting like the blocks of a pavement.
* * * Nutlets at maturity, whitish, smooth anel polished.
5. A. vernicosa, Hook \& Arn. Sparsely bristly; leaves linear to orate-lanceolate; corolla light yellow, 4 or 5 lines long, and the limb narrow; nutlets shaped like a grain of buckwheat.

Var. grandiflora, Gr. Fobust, more hispid and large flowered, the limbs broader; calyx lobes often combined, so as to aprear as 3 or 4 .

\section*{3. ERITRICFIUM, Schir.}

Most obviously distinguished from Amsinclitt and the nearer Brhinospermum by its usually smaller white flowers, with shorter corolla tube. The species diflicult of determination.
1. E. Califormicum, DC. The slender stems, decumbent, a span or more long; the leaves narrowly lincar; stems flowering from near the hase; flowers almost sessile, mostly with leaves or bracts, at length seattered; the corolla only a line long; ealyx open in fruit. l'asses into

Vir. subglochidiatum, Gr. Slightly suceulent; lower leaves inclined to spatulate, mutlets somewhat barbed. Wet ground.

』. E. Scouleri, A.DC. Slender, erect a span to a foot high; leaves narrowly linear ( 1 or 2 inches long); flowers in geminate or sometimes panienlate slender maked spikes, must of them bractless; pedicels not more than a line long; ealyx erect in fruit; corolla surpassing the caly \(x\), the limb almost rotate, 2 to 5 lines in diameter. -Seems to pass into the next.
3. E. Chorisianum, DC. At first erect, soon spreading or decumbent; larger leaves, \(\boldsymbol{2}\) to 4 inches long; flowers in lax, usually solitary racemes, many of them leafy-bracted pelicels sometimes filiform and 2 to 9 lines long; corolla more funnel-form, its limb : to 5 lines in diameter. -This may be a wet ground form of the last, which grows on dry ground.
4. E. fulvum, A.DC. A span to a foot high, slender branched from a leafy base, pubescent; leaves linear, or the lower lanceolate or spatulate; spikes at maturity nearly filiform, bracteate only at the base; calys, etc., densely clothed with rusty or fulvous hairs; ealyx deciduous, only the lower part remaining under the fruit; corolla limb 2 lines across.
5. E. canescens, Gr. Stouter and larger than the last; the pubescence whitish. not rusty; leaves linear; calyx hardly deciduous.
6. E. oxycaryum, Gr. May he known ly the solitary orate-acuminate, smooth, shining nutlet enclosed in the persistent bur-like calyx; corolla 2 lines wide.

\section*{4. ECFINOSPERMUM, Swartz.}

Calyx lobes spreading or reflexed in fruit. Corolla short, salver-form, and with conmpicuons arching erests at the throat. Short dilaments, style, ete., as in Eretrichium. Nutlets with barbed prickles.
1. E. floribundum, Lehm. Rather strict, \(\simeq \mathrm{ft}\). or more high, or sometimes smaller; leaves from oblong to lincar-lanceolate; racemes numerous, usually geminate; the tri-
angular nutlets armed with prickles on the margins; limb of the rotate coroila 2 to 5 lines in diancter, blue, rarely white.

\section*{5. CYNOGLOGGUM, Tourn.}

Chicfly distinguished from the preceding hy the broad large leares, the bractless racemes and the nutlets clothed orer the whole baek with stout barbed prickles.
1. C. Grande, Dougl. Aloout 2 ft . high, pubescence soft; radical and lower stem leares orate oblong, usually rounded or cordate at the lase, long petioled; panicled racemes or cymes small, on a long naked terminal peduncle; corolla tube exceeding the calyx; its limb blue to violet, with usually purple crests; 3 to 5 lines wide.

\section*{6. PECTOCARYA, DC.}

Structure of the minute white flowers similar to the preceding; nutlets widely spreading in pairs, horizontal, oblong or almost linear, surrounded by an incurved wing-like boiler which is toothed, the apex beset with hooked bristles.
1. P. penicillata, A. DC. Very slender, diffusely branching, spreading, with narrow linear leaves, and small flowers scattered the whole length of the stem, on very short pedicels; nutlets only a line long.

\section*{Order 41. CONVOLVULACE乃.}

Herbs, usually twining or trailing, with aiternate leaves (or scales) and regular perfect flowers; the stamens as many as the lobes or angles of the corolla and alternate with them ( 5 , rarely 4); the free persistent calyx of mostly distinct imbricated sepals; ovary \(\because-3\)-celled; capsules generally globular; seeds 1 to 4 . Infiorescence axillary.
Corolla phaited in the bud; style single.................................... Convolvulus. I

Twining parasites, leafless, yellowish......................................... . Cuscuta. 3

\section*{1. CONVOLVULUS, L.}

Corolla campanulate or short and open fumnel-form, with a 5 -angulate or obscurely 5 -lobed border, deeply plaited down the sinuses in the bud. Stamens included. Style filiform; stigmas 2 , in ours flat, from linear to oval.

> * A pair of bracts close to the calyx, enveloping it.
1. C. Soldanella, L. Maritime, low, smooth; stems a foot or less in length, trailing; leaves reniform entire or obscurely angulate-lobed, an inch or two broad, long petioled; corolla pink, purplish, or nearly white.
2. C. occidentalis, (ir. Mostly smooth; stems twining several fect high; leaves from broally wate-triagular with a deep amb narow basal sims to narrowly lancendate.
 Within the bracts; these wate or rarely oblong, commonly surpassing the enchased calyx; corolla white or pinkish, l tol! inches lornal; stigmas linear.
3. C. Californicus, Choi. Minutely ambrather densely puleseent, a span or less high, or with trailing stems a foot loner leaves from ovate or obswate and obseurely
 duncles shorter than the petiole; hracts ollong or wal, about equaling the sepals, or bhorter: corolla white, cream-color or fleshecolor, 1 'to 2 inches long.
4. C. villosus, (ir. Densely silky-villous or woolly; corolla eream colored, an inch lons.
* No ralyr-lile hiracts: sometimes a piair of laces cluse under the florer or a puir of bract: at some dietence lenlour it.
5. C. lateolus, fir. Stems twining several feet long; leaves triangular-hastate or sagittate, the basal lobes sometimes a-lobed; peduncles learing a pair of linear or laneeolate catire bracts, a little below the flower; a secoml flower ocasionally from the axil of one of them; corolla pale yellow or purplish, an inch or more in length; stigme linear.

\section*{2. CRESSA, L.}

Corolla deeply 5 -cleft; the oblong or ovate lobes more than half the length of the somewhat campanulate tube. Stamens and the \(\boldsymbol{\sim}\) distinct styles exserted. . Stignas capitate.
1. C. Cretica, L. A span or two high, silky-villous and hoary; leaves very mumerous, 2 to 4 lines long, almost sessile; flowers sessile or nearly so in the upper axils; corclia 2 or 3 lines long, white. - On saline or alkaline soil.

\section*{3. CUSCUTA, Tourn. Dodder.}

Calyx 5 -4-cleft or parted. Corolla campanulate or short-tubular, the spreading limb \(5-4\)-parted. Sityles in our species 2 , distinct. Sceds germinating in the soil, but the threal-like, branching, lealless, yellowish or reddish twining stems lecoming parasitic on the bark of herbs or small shrubs; leing attached ly means of suckers. Flowers small, cymose or densely clustered, white or whitish.

> * Cipsule depressel-globose.
1. C. Californica, Choisy. Flowers perlicelled in loose few-flowered cymes; lobes of the calyx acute; lobes of the corolla lancolate-subulate, delicate white; no seales below the stamens.

Var. breviflora, Engel. Flowers searcely over a line long; calyx lobes equaling the corolla-tube.

Tar. longiloba, Engel. Flowers \(1 \frac{1}{2}\) to \(2 \frac{1}{2}\) lines long; calyx-lobes often with recurved tips; eapsule mostly only 1 -seedel, enveloped by the withered corolla.
* C'apsule pointed, comped or enveloped by the withered corolla.
․ C. salina, Engel. Flowers \(1 \frac{1}{2}\) to \(2 \frac{1}{2}\) lines long delicate white; corolla lobes often overlapping, denticulate; eapsule surrounded but not capped by the corolla, usually 1 -sceded. - Crowing in saline marshes, usually on Seticomat.
3. C. subinclusa, Dur. \& Hilg. Flowers sessile or nearly so (at length in large clusters), \(2 \frac{1}{2}\) to 4 lines long; lubes of the corolia short, the tube somewhat urn-shaped, only partly covered by the fleshy, usually redlish ealyx. -The most common species growing on coarse herbs and shrubs.

\section*{Order 42. SOLANACE画.}

Herbs or shrubs, with alternate leaves and no stipules, regular 5 -merous flowers on bractless pedicels, a single style and a 2 -celled ovary; the fruit a many-seeded berry or mapule.
Corolla rotate; fruit a berry................................................Solanum. I
Corolla fumnel-form; capsule large, spiny ....................................... Datura. 2
Corolla funuel-form; eapsule smooth.
Nicotiana. 3

\section*{1. SOLANUM, Tourn.}

Lobes of the corolla valvate in the bud. Filaments short; anthers usually conniving. Style elongated.
* Corolla small, white; deeply 5 -cleft.
1. S. nigrum, L. (Black Nigitsinade.) Widely branching; leaves usually ovate and sinuate toothed; flowers in umbellate elusters; berries black. Variable.

Var. Douglasii, Gr. Leares apt to be coarsely toothed; flowers sometimes half an inch broad.
** Corolla large, blue, E-angled.
2. S. umbelliferum, Esch. Somewhat shrubby; flowers in umbel-like clusters, violet-blue to rarely white, about 9 lines broad.-A variable species similar to S. Santi (which is less shrubly and has larger flowers), a common species farther south.

\section*{2. DATURA, L. Stramonital.}

Calyx prismatic, partly deciduous. Corolla with ample 5 -pointed limb. Style long; stigma 2-lipped. Capsule spiny.
1. D. Stramonium, L. Smooth, green; corolla white, about 3 inches long; capsule beset with short stout prickles, the lower shorter.
2. D. Tatula, L. Sten rehlish-purple: corolla pale violet: prokles about equal.
3. D. quercifolia, IISK. (ireen; corolla violet-tinged; prichles flattencel, uneyual, some an inch long.-Lower liussian liver.

\section*{3. NICOTIANA. 'Tourn. Twidcro.}

Calya campanate or oldong, persistent. (omolla commonly fmmelform, the limb

1. N. rustica, L. Leates petioled, wate, or the lower shighty cordate; corolla short and heral, dull-white, less than an inch long.
\(\therefore\) N. Bigelovii, Wat. Leaves oblong or ohong-lanceolate, only the lower ones
 inches long, the limb an inch or more wide, its lobes acute.

\section*{Order 43. SCROPHULARIACE円.}

A corolla more or less bilaliate with the lobes imbricated in the bud; didynamous or diandrous stamens; a single style and a e-celled orary and capsule marks this large order. In \(P^{\prime}\) notatemon there is a fifth rudimentary stamen. Viduscem has dive perfect stamens.

Two apecies of Firbascum (Mullein) are found in the State, but probably not within "ur limits; 1 : Thaj,sus, L., with woolly decurrent leaves and V. virgatum, Withe., distinguished by wearly smouth not decurrent leaves and violet bearded filaments.
* Leaves mostly alternate: corolla personate.

Corolla spurcel at base
Linaria. 1
Corolla gibluous at base. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Antirrhinum. 2 * * Lefres opposite or ubhorled.

Corolla erect, the anterior lobe reflexel, the other 4 erect, a scale in the throat on
\(\qquad\)
Corolla elcelinerl, the midelle lower lobe infolding the stamens and style. . Collinsia. 4
Cirolla with a fifth sterile filament on the upper sile. . . . . . . . . . . . . . Pentstemon. 5
Stigma: -lipted or , lisk-like. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Mimulus. 6
* * * Corollar rotute or short-campumulute.
(alyx \(\boldsymbol{j}\)-tonthed; corolla campanhate. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Limosella. 7
Calyx 4 -parterl; corolla t-lubed, rotate. . . . . . . . . . . . . . . . . . . . . . . . . . . . . Veronica. 8
**** Corolle tubuler; the upper lip ereit on incurved, leterully compressed, wisally enclosing the essermling stemenes.
Corolla narrow with almost obsolete lower lip.
Castilleia. 9
Corolla with saceate lower lip of 3 lubes. Orthocarpus. 10

Lips of corolla, both short; the lower 3-crenulate................... . Cordylanthus. 11 Upper lip of the corolla arched; many large radical leaves............. Pedicularis. 12

\section*{1. IINARIA, Tourn.}

Calyx 5-parted. Corolla with the throat nearly closed; the base in front (below) prolonged into a spur.
1. L. Canadensis, Dum. (Toad Flax.) Smooth; leaves linear, alternate on the erect flowering stems, but smaller and broaler ones often opposite or whorled on the procumbent shoots; flowers blue in a terminal raceme.

\section*{2. ANTiRRHINUM, Toum. Srapdragon.}

Like Linaria, except that the corolla has a saceate protuberance instead of a spur. In ours the upper lip is spreading and the lower lobes deflexed.
1. A. glandulosum, Lindl. Glandular and viscid; leaves lanceolate, mostly sessile; flowers in a dense spike or raceme, half an inch or more long, pink with yellowish palate.
2. A. vagans, Gr. Very diffuse, often glandular, branchlets frequently prehensile; leaves short, lanceolate to ovate; flowers scattered, purplish blue, half an inch long.

Yar. Bolanderi, Gr. Has broader and thinner leaves, those on the prehensile branch. lets orbicular.
3. A. Ereweri, Gr. Has smaller flowers, only 3 lines long; style strongly deflexed.

\section*{3. SCROPHULARIA, Tourn. Figwort.}

Calyx deeply 5 -cleft, the lobes broad. Corolla short, with an oblong tube unequally 5 -lubed, 4 erect, the two upper the longer. Stamens 4, inserted in pairs, low down on the corolla tube, a rudiment of the fifth stamen in the form of a scale above. Coarso herbs, with inconspicuous flowers.
1. S. Californica, Cham. Nearly smooth, 2 to 6 ft . high, with deltoid or truncateorate doubly toothed opposite leaves; flowers small greenish or lurid red (rarely yellow) in a terminal thyrsus.

\section*{4. COLLINSIA, Nutt.}

Calyx deeply 5-cleft. Corolla with the tube gibbous or saccate on the upper side, commonly declined, conspicuously bilaliate; the upper lip 2 -cleft, and its lobes recurving; the lower 3 -lobed and larger, its side lobes pendulous-spreading, the middle one folded into a keel-shaped sac and including the declined stamens and style. Stamens in pairs, with long filaments, anthers round-reniform. A gland at the base of the corolla on the upper side answers to the fifth stamen. - Beautiful annuals with simple opposite or whorled leaves, all but the lower sessile; pedicels solitary or whorled in the axils of leaves which diminish to small bracts above.

\section*{* Flovers short-perdierled or nearly sessile, verticillate.}
1. C. bicolor, Benth. A foot or more ligh; leaves ollong-lanceolate, the urper usually ovate-lancolate and sessile by a nervose veined lase; fedieds shorter than the acute lobes of the calyx; the lower lip or the corolla violet or rose-purple and the upper paler to nearly white; the saceate throat very cllique to the true tube, fully as broal ats lonf; gland short. - The most showy species, with flowers nearly an inch long.
\(\therefore\) C. tinctoria, Hartw. Foliage, ete., like the preceling; gencrally more viscidpulescent; flowers almost sessile; corolla yellowish, cream-color, or white, usually with purple dots or lines; upper lip very short.-Wast side of Sacramento Valley.
3. C. bartsiæfolia, Benth. Puberulent and somewhat glandular; leaves from ovate. oblong to linear: flower-whorls 2 to 5 , rarely only one; the lateral lubes of the lower lip emarginate or obcorlate; gland elongated. Flowers nearly as large as the precelinc, purplish, pale violet, or whitish; upper lip with a transverse callosity at the origin of the limb.
4. C. Greenei, Gr. Upper lip of the violet purple corolla about half the length of the lower, crested below with a pair of callous tecth on each sile connected ly a ridge. Corolla 5 lines loug.-Lake County.
* Flocerss on slender pedicels, solitary or umbellate-uhorled.
6. C. sparsiflora, Fisch. \& Mey. Slender; upper leaves linear-oblong or linearlanceolate, merely opposite or the upper minute floral liracts in threes; pedicels solitary in the axils, longer or shorter than the flower which is 4 to \(S\) lines long; corolla mostly violet; the upper lip and the middle lobe of the lower commonly yellowish and purpledotted; calyx usually purple-tingel.
7. C. parviflora, Dougl. Low, at length diffuse about a span high; the blue, or partly white flowers solitary or 2 to 5 in a whorl, 2 to 4 lines long; stignar cleft, gland capitate, short-stipitate.

\section*{5. PENTSTEMON, Mitch.}

Calyx a-parter. Corolla with a conspicuous mostly elongated or ventricose tube; the limb, more or less bilaliate; upper lip 2-lobed; the lower 3-cleft, recurvel or spreading. The eonspicuous sterile filament strongly marks the genus, remarkable for its many beautiful species.
1. P. Menziesii, Itook. Tufted at the woody base, a span to a foot high; leaves oval or ovate, a half to an inch long; corolla about an inch long, pink-red; anthers with the diverging eells long-woolly. Mt. St. Helena, Mrs. M. L. Sirtt.
2. P. corymbosus, benth. A foot or two high, soft-pubescent or nearly smooth, leafy to the tip; corolla scarlet, an ineh long; anthers smooth; steril filament, bearded duwn one side.
3. P. breviflorus, Lindl. 3 to 6 ft . high, with long, slender, flowering liranches; corolla yellowish with flesh-color, striped within with pink, about half an inch long; the apper lip leset with long viscid hairs; sterile filament naked.
4. P. Lemmoni, Gr. Is smaller and may be distinguished from the last by its yellow bearded sterile filament.
5. P. heterophyllus, Lindl. Stems 1 to 5 ft . high from a woody base; leaves lanceolate or linear; corolla an inch or more in length, ventricose, rose-purple or pmk changing to violet, an inch or more in length. Difficult to distinguish from the next.-Coast Range.
6. P. azureus, Benth. Usually smaller than the last; the larger corolla azure blue changing to violet; the base sometimes reddish; the expanded limb sometimes an inch broal.-Sierra Nevada.

\section*{6. MIMMULUS, L.}

Calyx mostly plicately \(\bar{j}\)-angled. Corolla funnel-form, with the included or rarely exserted tube bilabiately 5 -lobed; the lobes roundish, more or less spreading or the upper turned back; a pair of ridges running down the lower side of the throat. The anthers often approximate in pairs, their cells divergent. The lobes of the stigma commonly petaloid-dilated or peltate-funnelform. - Flowers axillary on simple peduncles; commonly showy.
1. M. tricolor, Lindl. Stem, when beginning to flower, only a quarter of an inch high, at length 3 inches. Corolla about \(1 \frac{1}{3}\) inches long, with a long exserted slender tube, a short fumnelform throat, and similar nearly equal lobes; pink, with a crimson spot on the base of each lobe, a yellow stain along the lower lip. Leaves sessile.
2. M. Douglasii, Cir. Similar to the last; leaves contracted into a petiole; lower lip of the corolla much shorter than the erect upper one or even obsolete; the throat more ample. Stem from a \(\frac{1}{4}\) to 6 inches high.
3. MI. glutinosus, Wendl. A brittle-stemmed shrub, 2 to 6 ft . high, with thick glutinous-sticky leaves and mostly buff or salmon-colored flowers, but running into varieties with red, red-brown, or scarlet flowers.
4. M. cardinalis, Dougl. Villous, with viscid hairs; the large leaves ovate, the upper often connate; corolla frequently 2 inches long; the tube hardly exceeding the long calyx, the limb very oblique, scarlet.-Along water courses.
5. M. luteus, L. Mostly smooth, varying greatly in size from a foot to even 4 ft . high; leaves ovate oval or cordate; corolla deep yellow, usually spotted within, and the base of the lower lip blotched with brown-purple, from \(\mathbf{l}\) to \(\underset{\sim}{\mathcal{Z}}\) inches long. Moist ground.
6. M. inconspicuus, Gr. Smooth, 2 to 7 inches high; the ovate or lanceolate leares sessile, a half inch or less long; corolla 5 lines long, yellow or rose-color; calyx teeth very short.
7. M. moschatus, Dougl. (Musi Plast.) Very villous and usually musk-scented; stems spreading and creeping; flowers yellow.-Our form is chiefly

Var. longiflorus, Gr., with very clammy leaves and flowers an inch long, scarcely musky.

S．M．pilosus，Wrat．A span to a foot high，much lirancherl，soft，villous amb slightly viscirl，many flowered from noar the base；leaves lanceolate to narrowly oblomer， sessile，entire；calyx tube not prismatic；corollat yellow，obscurely bilabiate， 3 or 4 lines long，usually a pair of brown－purple spots on the lower Iobe．

\section*{7．LIMOSELLA，L．Mビわwos：．}

Calyx campanulate．Corolla rotate－campmulate，nearly regular．Style short；stigma thickish．－Diminutive amuals，with narbow fleshy leaves in clusters around the l－flow－ ered scapes．Flower small，white or purplish．

1．L．aquatica，L．An inch to a span high，growing in brackish mud or in fresh water．

\section*{8．VERONICA，L．}

The lower lobe and sometimes the lateral ones of the rotate corolla sometimes smaller thim the others．Stamens 2 ，one on each side of the ulper lobe of the corolla．（＇ap， sules compressed．Flowers small（a line or two broad），in racemes or spikes，or solitary in the axils；blue，purplish，or white．

1．V．Americana，Schw．Stems a span to two feet long；leaves ovate or ohlong， scrate，rather succulent，short－petioled，an inch or two long，opposite．Flowers in axil－ lary racemes，bluish，with purple stripes．Common in danp places．

2．V．peregrina，L．A span or more ligh，all the upper leaves alternate，linear－ oblong；flowers minute，in the axils of the leaves，and mostly narrow bratets；eajsulo obcordate．

\section*{9．CAStilleia，Mutis．Panted－Cup．}

Calyx tubular，more or less cleft in front or behind，or both；the lobes 2 and lateral，or 4．Corolla tubular，laterally compessed，especially the long upper lip（galea）；the lower lip very short or minute， 3 －tooned，and somewhat saccate lelow the short teeth；tho tube usually inclosed in the calyx．Stamens 4 ，inclosed in the gralea；anthers a－eelled， the loug cells mergual，the outer fixed ly the middle，the imer ones smaller，pendulous． Style long；the capitate stigma sometimes 2 －lober．Herls，sometimes wooly at the base， with mostly alternate，sessile leaves，the floral ones or their tips，as well as the calya lobes，commonly petaloid and colored red，yellow，or white．Flowers in terminal，simple， leafy spikes．

1．C．affinis，Hook．\＆Am．Annual；a foot or two high；leaves narrowly lanceo－ late，entire；the uper floral bracts usually broaler，the apex toothed，red；spike with scattered，frepuently perlicellate flowers below；calyx red；an inch long，its front fissuro hardly twice as deep as the back one，the narrow lobes acutely 2 －cleft；corolla 1 to 1 ！ inches long，exserted so as to expose the callous lip；the galea about equal to the tube， yellowish or tipped with red．

2．C．latifolia，Hook．\＆Arn．Perennial（as are all the following！；branching from
the base, 1 or 2 ft . high, villous-hirsute and viscid; leaves oval, obtuse, half an inch or more long, some above \(3-5\)-lobed and red; calyx 2 -cleft to the middle, the lobes entire or emarginate, almost equaling the corolla; corolla \(S\) lines long, the short teeth of the lip inflexerl.
3. C. parviflora, Bong. A span to 2 ft . high, villous-hirsute above; leaves variously cleft into linear or lanceolate lobes, or sometimes the cauline are mainly entire and narrow; calyx lohes oblong and 2 -cleft at the apex or to below the middle; corolla an inch or less long; only the upper part of the narrow galea exserted-A variable species. As in the preceding species, the bracts and calyx are usually colored red or erimson, but sometimes varying to yellow or even white.
4. C. miniata, Dougl. Commonly 2 ft . high, strict, ofteu slender; leaves lanceolate or linear-lanceolate, almost always entire, the broad floral ones of the close spike sometimes incisel or 3 -cleft, usually bright red, rarely whitish; calyx lobes lanceolate, acutely \(\because\)-cleft; corolla over an inch long, exserted, exposing the short ovate teeth of the lip.
5. C. foliolosa, Hook. \& Arn. Densely white-woolly, the matted hairs loosened with age; many-stemmed from a woody base; leaves narrowly linear, an inch or less long, crowded below and fascicled in the axils.

\section*{10. ORTHOCARPUS, Nutt.}

Chiefly distinguished from Castilleia by the upper lip of the corolla (galea) which but little, if at all, surpasses the usually more conspicuous and inflated 1 -3-saccate lower lip.
§ 1. Castilleiomes, Gr.-Louer lip of the corolla simply or someuhat triply saccate, and bearing 3 conspicuous teeth; the galea broadish or narrow; stigma capitate; anthers all S-celled; bracts with colored tips.
* Filaments smooth; galea straight or nearly so, naked, narrow; the lip moderately ventricose; its teeth erect.
1. O. attenuatus, Gr. Slender, strict, a span or two high, mostly simple; leaves linear and attenuate, often with a pair of filiform lobes; spike slender; lower flowers scattered; bracts with slender lobes barely white-tipped; corolla narrow, half an inch long, white or whitish; narrow teeth of the purple-spotted lip nearly equaling the galea.
2. O. densiflorus, Benth. Erect or diffusely branched from the base 6 to 12 inches high; spike dense, many flowered, at length cylindrical, or lowest flowers rather distant; bracts 3 -cleft, about equaling the flowers, their linear lobes purple and white; corolla from \(S\) to 12 lines long, the tips usually purplish, the teeth of the lip shorter than the galea.
3. O. castilleioides, Benth. At length diffuse and corymbosely branched; leaves from lanceolate to oblong, usually laciniate; the upper and the bracts euneate-dilated and incisely cleft, green or the obtuse tips whitish or yellowish; spikes dense, short and thick: corolla nearly an inch long, dull white or purplish-tipped; lip ventricose-clilated.
* Filament.s mubesent ; !feler densel! reat-bearded; the whtuse tip incurvel.
4. O. purpurascens, Benth. Bracts and corolla usually crimson to rose-color. Distinguished by the bearded, hooked galea, and large stigma.

 times \(\therefore\)-lolad; bracts like the lateres end not colored.
5. O. pusillus, Benth. Small and weak or diffuse, branched from the base, 3 or 4 inches high; lewes 1 -2-pinnatifid, and bracts \(3-5-p a r t e d\) into tiliform divisions; flowers seattered, inconspicuous, shorter than the lracts; corolla purplish, 2 or 3 lines long; lip moderately 3 -lobed: galea soon exposing the stamens.
6. O. floribundus, Benth. Slender, erect, 4 to 12 inches high; spike many-flowerel, dense above; corolla white or cream-color, half an inch long; the tube twice the length of the calyx; stamens about the length of the som "pen galea; the lip with \(: 3\) divergent oval sates, their searious teeth erect.
7. O. erianthus, Benth. Erect, a span or more high, much brancled, pubeseent; corolla sulphur-yellow, with the slightly falcate galea brown-purple; tube 6 to 8 lines long, filiform, densely pubeseent, thrice the length of the calys; the lip of 3 glohularinflated sacs, 1 to 2 lines long; the galea subulate, inclosing the stamens more strictly than the preceding.

Var. roseus, Cir. Corolliu rose-purple, shorter.
S. O. faucibarbatus, Gir. Nearly smooth, less branched, and leaves with coarser divisions than the last; corolla with smaller saes and less beard within the lip; the straight galea pale.
9. O. Lithospermoides, Benth. Hirsute above; stem 4 to 12 inches high, strict, mostly simple, very leafy; bracts of the dense many-flowered spike about equaling the flowers; corolla an inch or less long, cream-color, often turning pale rose-color; sacs 3 lines deep; the teeth inconspicuous; anthers 2 -celled.

\section*{11. CORDYLANTHUS. Nutt.}

Calyx of an anterior and a posterior leaf-like division, or the former wanting. Corolla tubular, a little enlarging upward; the lips short and of nearly equal length; the lower very obtusely and crenulately 3 -toothed; the upper straight and compressed, with the apex ineurved. Style mostly hooked at the tip.-Branching amuals with alternate narrow leaves either entire or 3-5-parted; the floral ones not brightly colored. Flowers one to each bract, dull-colored, yellowish or purplish; the corolla not much exceeding the calyx.
 tended by : to if brectlets; floral leaves and bracts tipped with a gland.
1. C. filifolius, Nutt. A foot or two high; leaves filiform; the lower entire, the
upper 3-5-parted, the floral with cuncate base and ciliate margins; corolla purplish, 6 to 9 lines long.
2. C. pilosus, Gr. Larger, soft-rillous and hoary; the floral leaves 3-toothed at the tip; corolla yellowish with some purple, less than an inch long.
§ 2. Hemistegia, Cir.-Caly. 1-leared; flowers without bractlets, each sessile in the axil of a cluspiny lract; no glands at the tips of the leaces.
3. C. maritimus, Nutt. Leaves smooth, somewhat fleshy, all entire; flowers in a capitate spike; corolla dull-purplish; pairs of filaments rery unequal. -In salt marshes.
4. C. mollis, Cr. Stamens only 2, with smooth filaments; the upper leaves toothed or pinnatific.-Salt marshes.

\section*{12. PEDICULARIS, Tourn.}

Calyx 2-5-toothed, irregular. Corolla strongly bilabiate; the galea arched and laterally compressed; the lip 2 -crested above, 3 -lobed. Stamens 4, inclosed in the galea; anthers transrerse, equally 2 -celled.
1. P. densinora, Benth. Nearly smooth, stout, becoming a foot or more high; leaves broad-lanccolate in outline, twice-pinnatifid or pinnately parted, and the divisions irregularly and sharply incised or toothed; the upper bracts of the dense elongated spike or raceme simpler; calyx-teeth, 5 ; corolla red or scarlet.

\section*{Order 44. OROBANCHACER.}

Root-parasitic herbs, destitute of leares and green color. Distinguished from Scrophulariacee by the l-celled ovary.

\section*{1. APHYLLON, Mitch.}

Calyx 5 -cleft, or 5 -parted, regular or nearly so. Corolla tubular and curved, almost regular. or bilabiate. Stamens included; cells of the anthers deeply separated from below upward, mucronate at base. Stigma peltate or bilamellar.-Low pale or brownish herbs; the flowers yellowish or purplish.
* Scapes or peduncles naked; corolla uith an almost regular 5-lobed border.
1. A. uniforum, Gr. Coralla about an inch long, bluish purple, violet-scented.
2. A. fasciculatum, Gr. Sealy stem rising out of the ground 2 or 3 inches, bearing many peduncles; lobes of the calyx not longer than the tube; flowers dull yellow or purplish.
* Stems rising above the ground; jlowers bracteate; corolla plainly bilabiate.
3. A. comosum, Gr. Low, branching at or near the surface of the ground; flowers
on slender pedicles in a corymb or short raceme; corolla rose-purple or purple, an inch or more long, or twiee the length oi the deeply parted callys; anthers woolly:
4. A. Californicum, (ir. Flowers erowled in an ohong thyrsus or raceme; caly Jobes nearly equaling the tube of the yelhowish or purplish corolla; antlers smouth or nearly so.
5. A. tuberosum, (i. Flowers small, sessile in a conuact cluster; yellowislı.

Boschnakia, strobilacea, Gr., if found may be known lis its resmblance to a spruce cone, 3 or 4 inches long, the flowers striped with white and brownish red; bcale-like bracts brown.

\section*{Order 45. LABIATFB.}

Chiefly aromatic herbs with square stems, opposite simple leaves, and no stipules, bilabiate corolla, dilynamons or diamlrous stamens, and a 4 -loled ovary with a single style, forming seet-like nutlets in the bottom of the persistent calyx. - Flowers perfect. axillary. Calyx 3-r-toothed or cleft, or bilabiate. Stamens on the thbes of the eorolla. Sityle, O-cleit at the apex; oiten unequally so, or one of the lobes obsolete; stigmas minute.

Tribe 1. SATUREIEA. Stamens crect or ascending; the posterior part shorter or wanting; anthers 2 -celled, and the short lobes never far separated, sometimes partly confluent lut not blended. Upper lip of the corolla never hooded; all the lobes that or nearly so.
* The small corolla about equally \&-lobed; tube nakel within.

Stamens 4, nearly equal
Mentha. 1
Stamens 2, with anthers; posterior pair sterile or wanting................ Lycopus. 2
* * Corolla bilabiate; no hairy ring uthin the base of the tube.
+ C'alyg about equally 5 -tootherl and 10-nerved; style beardless.
Flowers glomerate-capitate. Stamens 4, straight.
Stamens distant and divergent. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Pycnanthemum.
3
Stamens exserted . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Monardella. 4
Flowers solitary or clustered in the axils.
Stamens 4, eurving, shorter than the corolla
Micromeria, 5

Stamens 4, sometimes the upper pair sterile.
Posogync. G
* * * Corolia not manijestly bilubiate; a hairy ring at the base of the tube within.

Shrublby. Flowers large, campanulate
Sphacelc. 7
Tribe 2. Moxnine.t. Stamens only 2 , fertile, the upper pair rudimentary or wanting; anthers apparently or really of a single linear-oblong cell, or of 2 cells widely separated upon the ends of a filament-like connective.

\title{
Connective longer than the filament itself, which it strides, a narrow anthercell at its upper ent, a smaller one or a long process at the lower. ....... Salvia. 8 Connective much shorter than the slender filament and continuous or barcly articulated with its apex, or apparently none; anther l-celled, no rudiment of the sucond cell below. \\ Audibertia. 9
}

Tribe 3. Stacifdee. Stamens 4, with anthers, ascending and parallel under the concave or galeate upper lip of the corolla. Calyx 5-10-nerved. Herbage less aromatic than the preceding tribes.
Calyx with a projection on the upper side, casque-shaped............. . Scutellaria. 10
Calyx bilabiate. Filaments 2 -forked, one fork bearing the anther. ...... Brunella. 11
Calyx 5 -10-nerved, nearly equally 5 -toothed. . . . . . . . . . . . . . . . . . . . . . . . . . Stachys. 12
Tribe 4. Ajugoidee. Stamens parallel, and protruding from the cleft on the upper side of the corolla; the anterior longer.
Corolla with 5 similar oblong lobes.................................... Trichostema. 13

\section*{1. Mentha, L. Mint.}

Calyx about equally 5 -toothed. Corolla with a short included tube, and a campanulate border; the upper lobe broadest, entire or emarginate. Odorous herbs, with very small flowers in dense clusters forming an apparent whorl in the axils or spikate at the tops of the branches.
1. M. Canadensis, L. Leaves from oblong-ovate to almost lanceolate, sharply serrate, acute, short-petioled; flowers all in axillary clusters, whitish or purplish.

\section*{2. LYCOPUS, 'Iourn. Water Horehound.}

Chiefly distinguished from Mentla by the stamens. Flowers white, in false whorls.
1. L. lucidus, Turcz., var. Americanus, Gr. The subterranean runners producing tubers; leaves lanceolate, 2 to 4 inches long, coarsely serrate, sessile or nearly so.

\section*{3. PYCNANTHEMUM, Michx.}

Corolla short, with tube hardly exceeding the calyx. Anther-cells close and parallel. Perennial erect herbs with small flowers.
1. P. Californicum, Torr. About 2 feet high, corymbosely branched, sweet-odorous, whitened with soft pubescence, or in age smoothish: leaves from ovate to ovate-lanceolate, closely sessile by a slightly cordate or roundish base, sparingly denticulate or entire; heads of flowers very dense at the summit, white-villous; flowers whitish.

\section*{4. MONARDELLA, Benth.}

Marked by the flowers compacted in terminal heads involucrate with bracts, flesh-color or purple.

1. IM. villosa, Benth. soft-mbescent or villons a foot or two high: luaves ovate, often with a few obtuse teeth, being if to 10 lines lone petioled. Fometimes meaty smootli.
** Anmual: leatiess rutire orr umbluluts.
2. M. unculata, Benth. A span to a font or more hifh; leaves from dhone epatulate to nearly linear with a narrower base, obtuse, umbulatemargincel, about an inch long; bracts and calyx villous; corolla rose-color. Has the onlor of Teppermint.
3. M. Breweri, (ir. A span or more high; leaves oblong or ovate, pimatery veiner. the larger an inch long; bracts broally ovate, enspikate, whitish-scarivus, the witer pimately and the imer nervosely 7 - 9 -ribled; corolla rose-purple.
4. M. Douglasii, Benth. Loosely branched; leaves lanceolate, an inch long, tapering into the petiole; the silvery white or purple-tinged bracts mostly transparent, with a strong marginal rein connected with the midrib by pimnate reins.-Strong-scented; corollin deep rose-color.

\section*{5. MICROMERIA, Benth.}

Calyx not gilbons. Corolla short; upper lip erect, flattish, entire or emarginate: lower spreading, 3 -parted.-Low plants, sweet-odorous, with small axillary flowers.
1. M. Douglasii. Benth. Yempa Befan. Peremial herl, with long slemfer ereeping and trailing stems; leaves romm-ovate, thin, sparingly toothed, short petioled, an inch long or less; flowers mostly solitary on a long filiform 2 -braeteolate pertuncle; corollia purplish or white, 4 lines long.
2. M. purpurea, Gr. Erect, much branched; leaves lanceolate, acuminate, sparsely serrate; flowers in umbel-like elusters; corolla purple-blue, 2 lines long.

\section*{6. POGOGYNE, Benth.}

Calyx eleft to below the middle; the 2 lower teeth longer; corolla straight, tubularfumnelform, with short lips; the erect and entire upper lip and the three lobes of the sprealing lower one oval and somewhat alike. Stamens with the upper shorter pair sometimes sterile; the anther cells parallel and pointless. Style somewhat exserted, bearded above.-Low ammals, sweet-aromatic; with oblong or oblanceolated leaves marrowed into a petiole; flowers mostly crowded and interrupted spicate; bracts and calyx hirsute-ciliate; the corolla blue or purplish.
* Stamens all four with anther:; style conspicuously bearded alovee, and its sululate lohes. almost equal; corolla 6 to 9 lines lony; flowers densely crowded into an oblony cylimerical spike, which is conspicuously white-hirsute with the long, stiff, ciliate hairs of the calyx.
1. P. Douglasii, Benth. Rather stout, a span to a foot high; leares veiny. some-
times sparingly toothed; bracts linear, acute; lower lobes of the calyx much longer than the others.
2. P. parvifora, Benth. Smaller; bracts mostly obtuse; corolla 5 or 6 lines long. * * CPper stamens sterile; style sparingly lairy, its lobes very unequal; flowers barely ~lines lony.
3. P. serpglloides, Gr. Stems 3 to 6 inches high; leaves obovate-oral or spatulate, 2 or 3 lines long; lower flowers remote and often solitary; the upper usually interruptedly spicate.

\section*{7. GPHACELI, Benth.}

Calyx thin, membranaccous and reticulated. Corolla with 5 broad, rather erect lobes, the lower one longest. Anther cells diverging. Somewhat shrubby, veiny-leaved.
S. calycina, Benth. Villous-pubescent or tomentose, leafy, 2 to 5 ft. high; leares 2 to 4 inches long, orate or oblong crenate or serrate, or almost entire; the floral, ovatelanceolate, sessile; flowers an inch long, mostly solitary in the upper axils, purplish or leal-color.

\section*{8. SAIVIA, L. Sage.}

Calyx bilabiate. Corolla deeply 2 -lipped, the upper lip erect, straight or falcate, 2-lobed, the lower spreading or drooping, its middle lobe sometimes notched or obeordate. In our speeies the upper lip of the calyx is longer than the lower, 3-2-toothed; the lower --parted; the teeth spinulose; corolla ringent.
1. S. carduacea, Benth. White-wooily with colwebly hairs; stems nearly naked, surrounded at the base with thistle-like leares; head-like false whorls 1 to 4 , an inch or more in diameter, about equaling the involucre of spiny-toothed bracts; corolla 10 to 12 lines long, blue or purple.
2. S. Columbariæ, Benth. (ChiA.) Soft pubescent; flower whorls 1 or 2 ; involucrate bracts, sometimes purplish; corolla 3 or 4 lines long, blue; leaves not spinescent.

\section*{9. AUDIBERTIA, Benth.}

Sufficiently distinguished from Salvia in the synopsis.-Mostly hoary perennials, herbaceous or shrubby; with rugose-veiny, crenulate, sage-like leaves, and densely capitateglomerate flowers.
1. A. grandiflora, Benth. Stems 1 to 3 feet high from a somewhat woody base; lower leaves 3 to \(S\) inches long; floral ones broadly orate and membranaceous; corolla an inch and a half long; purple-crimson; stamens much exserted.
2. A. humilis, Benth. A span high, eespitose; leaves mainly radical; spike of 3 or 4 small, sessile, head-like clusters; corolla half an inch long or less, bluish purple.
3. A. stachyoides, Bentl. Shrubby, 3 to 8 feet high; style and stamens little exserted; corolla about as the last.

\section*{10. SCUTELLARIA, L. SKrlfo.s.}

Calyx, with two entire ligs and a gilhous frojection on the lack, closed after flown-

 anterior lols aldearing to form the whole lower lip- - Iferts, not aronatio; with single axillary, rather comspicuons flowers.
1. S. angustifclia, lursh. A span to a foot higli; leaves abmat an incla lone: the ratical ones uften roumitish or even contate; comlla blae or viulct, an inch lone, with it slenter tule: lawer lobe villous inside. Ours is mainly

Viar. canescens, fir. I form with suft, hoary pubescence, and the tuln withe corollat bent so as to throw the upper part hackward.
\(\because\) S. Califormiza, Gr. luberulent; stems S tu oo inclies high, slemier: leaves from lanceotate-ohhner to oral-orate; the lower en inch or nore loner, ften smate: mper brahually reducel to half an inch or less; lips of the yellowish corolla about eppand.
3. S. tuberosa, Benth. Šut, lubesecnt ur villons; stems slonder, erert amb short, or trailing a foot in length; the filiform subterrancan shoots learing tuljers; leabes mostly orate, coarsely and oltusely few-tuothed or entire, 5 to 15 lines long; vorolla depplate or viulet.

\section*{11. BRUNDLLA, Tourn. Self-Hesl.}

Calyx-lips closed in fruit. Corolla with aseenting tulse, open lips, and slightly-con-
 rounded, concave, denticelate. - Low jeremials, the flowers crowdel in a termimal who long or cyimatraceons head or spike.
1. B. valgaris, L. A span to a foot or more in height; leaves ovate or ubloner, slen-der-petioled; corolla violet, purple, or rambly white; calys purphish.

\section*{12. STACHYS, L.}

Corolla with cylindrical tule not dilated at the throat; the upper lip erect am coneave or arehel; the lower speading, its midhle lobe larger. Stamens ascenting umber the
 natic, with dhwers elnsterel, capitate, or seattered, often spicate at the ent of the branches; flowers sessile or nearly so.
* Comolle white or urhitish; the "puer lip berivated or woolly on the buck; herbage tomentose
1. S. ajugoicles, benth. A sp:un tu a forthigh: silky-vilhus with whitish hairs: leaves ublong, very obtuse, crenately serate, 1 to 3 inches long, the uper sessile; flowers alout 8 in the axils of the distant upur leaves, and luosely leafy-spicate at the smm-mit.-Moist gromnd.
2. S. albens, Gr. Soft-tomentose with whitish wool, 3 to 5 ft . high; leaves mostly cordate at base, obtuse, crenate, 2 or 3 inches long; flowers several or many in capitate chusters which usually exceed the small floral leaves and form an interrupted spike; corolia white with purple dots on the lower lip \({ }^{1}\).
3. S. pycnantha, Benth. Very hirsute, with long and mostly soft spreading hairs, not white, two feet high or more; flowers in a dense cylindraceons naked spike (an inch or two longy, exceeling the small bract-like floral leaves except in the lowest and sometimes rather distant clusters; corolla white or eream-color, with purple on the lower lip. (?)
* * Corolla purple, the upper liphairy on the back; pubescence somewhat hispid; no tomentum.
4. S. bullata, Benth. Stem retrorsely hispid, especially on the angles, 1 to 3 ft . high; leaves somewhat rugose, nearly all petioled, 1 to 2 inches lonc; flowers usnally 6 in the false whorls, these rather distant, forming a narrow interrupted spike; lower lip of the corolla fully as long as the tube, 4 or 5 lines long, the upper half as long--Variable.
* ** Tube of the rose-red corclla twice as long as the calyx, 6 to 9 lines long.
5. S. Chamissonis, Benth. Stem 2 to 5 ft . high, stout, mostly rough-hispid, with retrorse rigit bristles; leaves 2 to 5 inches long; lips of the corolla pulescent outside. Wet ground.

\section*{13. TRICHOSmman , L. Blee-curls.}

Calyx campannate and almost equally 5 -cleft. Corolla with short or slender tube and an almost equally 5 -parted limb. Stamens with long capillary curved filaments, sometimes cohering at the base.-Strong scented herls; with entire leaves, and blue or purple corolia and stamens. In ours the flowers are in cymose axillary clusters, somewhat raceme-like in age; the corolla about 5 lines long, and the stamens twice as long or more.
1. T. laxum, Gr. Minutely soft pubescent, about a foot high, simple or loosely branched from the base; leaves rather distant, lanceolate or oblong-lanceolate, tapering into a petiole at the lase; flower clusters distinctly peduncled, usually forked and in age equaling the leares; corolla almost smooth.
2. T. lanceolatum, Bentl. Leafy; leaves much longer than the internodes, lanceolate or orate-lanceolate, sessile by a broal base, \(3-5\)-nerved, an inch or less long; flower clusters nearly sessile, short, onc-sided; corolla somewhat pubescent.-Its odor sickening, tarry.

\section*{Order 46. VERBENACEM.}

Herbs or shrubs differing from Labiate mainly in the ovary and fruit, which is undivided and \(2-4\)-celled, at maturity cither dry and splitting into as many 1 -seeded nutlets, or drupaccous, containing as many little stones.

\section*{1. VERBENA, I.}

Calyx 5-toothed, one tooth often sliorter. Corolla salver-form, the limb unerually 5-cleft. Stamens inclulen, the upper pair sometimes sterile. Sitigna unergally luber. Ovary 4-celled.-Herhs with small thowers, ours about 2 lines in diancter.
1. V. officinalis, I. Some of the lower leaves finnatifit; spikes mostly solitary, filiform; corolla purple or lilac, 2 or more lines in diameter.
\(\because\) V. hastata, L. Stonter and taller, 3 to 6 ft . high; leaves serrate or incised, the lower hastate-3-lobed; spikes panicled, densely flowered; corolla blue, : lines in diameter.
3. V. prostrata, I. Br. Suft hirsute, diffuse, a foot ligh; villous spikes long; corolla violet or blue.

\section*{Order 47. PLANTAGINACE鹿.}

Stemless herbs with flowers in spikes, the 4 -eleft regular corolla dry and scarious.

\section*{1. PLantago, I. Plantain.}

Flowers in spikes or heads, bracteate. Calyx of 4 persistent sepals free from the ovary. Stamens 2 or 4 on the corolla alternate with its lobes, anthers versatile. Style filiform, bearded above. -Stemless herbs with nerved or ribled radieal leaves and makel seapes of stuall greenish flowers.
\[
\text { * Floures with } 4 \text { stamens. }
\]
1. P. major, L. Mostly smooth; leaves ovate or broadly oblong, abruptly contracted into a channeled petiole, 5 - 7 -ribbed; spike long and slender; capsule 7 - 16 -seerlerl.
\(2 . \quad\) P. hirtella, HBK. Leares smooth, rather flesly, oblanceolate to oborate, \(3-7\). ribbed, tapering into a narrow base or wing-margined petiole; seape 1 tu 3 ft . high: flowers large.
3. P. lanceolata, L. Mostly hairy; leaves lanceolate, 3-5-ribbed; scape deeply grooverl.
4. P. maritima, L. Leaves linear, fleshy; scapes usually short.
5. P. Patagonica, Jacy. Leaves linear to filiform, thin, usually silky-woolly.-Dry ground.
* Flouer: witl a stamens.
(i. P. Bigclovii. Gir. Leaves linear; small.-Salt marshes.


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\section*{ERRATA.}

Page f. under Lewisia, for \(L\). pellice read \(L\). retirire.
Page 21 , moter Esehscholtzia, for torns read forus.


Page 39, moder Lepigonum, for pudireled read putiolltal.


Page 50, under Rosaceæ, for Neilvia read Neillie.
Page 57, under Philadelphus, for \(P\). Ciordimus: read fiordonimums.
Page 59 62, minder Onagraceæ, for Eucharideum real Eucharidium.
Page 74, under Asclepias, for A. rstitin real A. rstitu.
Page S0, under Hydrophyllaceæ, for Emenanthe read Emmenanthe.

In several places seturously and stipitute are incorrectly sudled; narmwly is wanting an \(r\) on page 4l, and a few hyphens are omitted in componm adjectives.

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OK 194 R35
Rattan. Volney A poputar Caliorn ili
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[^0]:    * Sepals 2, distinct, persistent.

