1908

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Recommended Citation
Watson, J. R.. "Manual of the more common flowering plants growing without cultivation in Bernalillo County, New Mexico." University of New Mexico biological series, v. 3, no. 1, University of New Mexico bulletin, whole no. 49 3, 1 (1908).
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Manual of the More Common Flowering Plants Growing Without Cultivation in Bernalillo County, New Mexico

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PREFACE.

This bulletin has grown out of the need, felt by the author, of a key to the local plants to place in the hands of his students. None of the manuals published cover this region satisfactorily. Although very local in its scope and prepared to meet a specific need, it is hoped that it may prove useful to teachers and others in the territory where the altitude and other physiographic conditions are similar to our own.

No claim is laid to completeness but the bulletin will include the vast majority of the common plants of the region exclusive of the glumaceous division of the mono-cotyledons, i. e., grasses, sedges, etc.

Some parts of the county have not been visited, as the Rio Puerco region, and others imperfectly worked. The Manual will doubtless be found more nearly complete for the semi-arid plains, or "mesas," than for either the valley of the Rio Grande or the mountains. The University is situated on the mesa and naturally that region has received more attention.

The author has in his possession a few common plants not as yet identified and consequently not in-
That there are other species in this region is certain. This is especially true of the Cactaceae and the genus Opuntia. The author's residence here has been too brief for their satisfactory study, as both blossoms and fruit are required. He is quite sure that there are forms here not described in any of the works at his disposal. In the valley there are likely to occur species introduced from the East that have escaped his notice. And it would indeed be strange if some species were not accidentally overlooked in a hurriedly prepared key. Many species are given in the manuals as occurring in this territory which doubtless grow in the country, but it has been thought best to limit the present publication to those actually observed, leaving to future publications these additions.

Most of the species here given have been collected by the author or his students during the years 1907 and 1908, but a number are represented only by specimens in the herbarium collected by former President Herrick, some ten years ago. These were all identified by Prof. Wooton of the New Mexico Agricultural College, to whom also the author is deeply indebted for kindly help rendered him in the identification of some of the more puzzling species. With a few exceptions each species is represented by a specimen in the University Herbarium. It has been thought best to use, in the main, the nomenclature found in Gray's works, Coulter's Rocky Mountain Flora, and Botany of Western Texas, as these are the works the students will most consult for fuller descriptions and other species. The sequence of orders, however, is nearer that of Engler and Prantl in "Planzen-familien." Some references are made to the ecological formations and societies of the region but their detailed treatment as well as the physiographic and climatic features of the region is reserved for a further publication.

The descriptions and re-arranged keys are necessarily mostly compilations from the works cited above. In conclusion, the author wishes to express his deep appreciation of the kindly help rendered by the Commercial Department of the University in preparing the manuscript for the printer.

Biological Laboratory, University of New Mexico, November 16, 1908.
Filaments monadelphous, pollen in masses; (19) ASCLEPIADACEAE P. 42.

Ovary single, not deeply 4-lobed around the common style:
Leaves alternate; (10) BORAGINACEAE P. 29.
Leaves opposite, stems square; (9) LABIATAE P. 27.

Ovary one, not deeply lobed.
1-celled, 1-ovuled, becoming as achenes; (7) PLANTAGINACEAE P. 25.
1-celled, with more than one ovule.
Leaves entire; (21) GENTIANACEAE P. 44.
Leaves, lobed, toothed, or pinnately compound; (11) HYDROPHYLACEAE P. 31.

2 to 10-celled.
Leafless parasitic twining plants; (18) CUCURBITACEAE P. 42.

Leaves present.
Stamens 4; pod 2-celled Circumscissile; (7) PLANTAGINACEAE P. 25.
Stamens 4, ovary 2 to 4-celled; ovules solitary; (8) VERBENACEAE P. 26.
Stamens 5 or rarely more.
Fruit of 2-4 seed-like nutlets; (10) BORAGINACEAE P. 29.
Fruit a few-seeded pod.
Calyx 5-cleft; style 3-lobed or cleft; (17) POLEMONIACEAE P. 39.
Sepals 5; styles 1 or 2, entire or 2-cleft; (18) CONVOLVULACEAE P. 41.
Fruit a many-seeded pod or berry; (16) SOLANACEAE P. 37.

(O see also Nama in Hydrophyllaceae P. 32.)

Stamens fewer than lobes of corolla.
Stamens 4, didynamous; (8) VERBENACEAE P. 26.
Stamens only 2 with anthers; ovary 4-lobed; (9) LABIATAE P. 27.
Stamens 2, rarely 3; ovary 2-celled; (7) PLANTAGINACEAE P. 25.

Corolla irregular; stamens (with anthers) 4 and didynamous, or only 2.
Ovules and seeds solitary in the (1 to 4) cells.
Ovary 4-lobed, the style arising from between the lobes; (9) LABIATAE P. 27.
Ovary not lobed, the style from its apex; IV.
Ovary 2 to several-celled.
Stamens on a flat disk which covers the ovary; (31) CELASTRINEAE P. 52.
Stamens inserted on the calyx.
Stamens 8 or 4 (rarely 5); style 1; (24) ONANGRAEAE P. 45.
Stamens 5 or 10; styles 2 or 3, distinct; (43) SAXIFRAGACEAE P. 70.
Ovules and seeds only one in each cell.
Stamens 2 or 8; style 1; stigma 2-4 lobed; (34) ONANGRAEAE P. 45.
Stamens 5; styles 2, flowers in umbels; (23) UMBELLIFERAE P. 45.
...2. Ovary superior, i.e., wholly free from the calyx.
*Ovary only one. (** on P. VII.)

Ovary compound as shown by the number of cells, placenta, styles or stigmas. (** on P. VII.)
Ovary 2 to several-celled.
Flowers irregular.
Anthers opening at top, 1-celled; ovary 2-celled; (35) POLYGALAEAE P. 55.
Anthers opening lengthwise, 2-celled; ovary 3-celled; (32) SAPINDACEAE P. 53.
Flowers regular or nearly so.
Stamens neither just as many nor twice as many as petals.
Tetradynamous (rarely 2 or 4); petals 4; (46) CRUCIFERAE P. 73.
Distinct and more numerous than petals; (33) SAPINDACEAE P. 53.
Stamens just as many or twice as many as petals.
Ovules and seeds only 1 or 2 in each cell.
Herbs; flowers perfect and symmetrical.
Cells of the ovary as many as the sepals and petals; (40) GERANIACEAE P. 57.
Cells of the divided ovary twice as many as the styles, sepals, etc.; (38) LINACEAE P. 56.
Shrubs or trees.
Leaves pinnate or 2-foliate, opposite, not dotted. (See also No. 36.) (39) ZYGOPHYLLEAE P. 57.
Leaves 3-foliate, with pellucid dots; (37) PTLEEA IN RUTACEAE P. 56.

Leaves palmately veined and fruit 2-winged, or pinnate and fruit a berry; (32) SAPINDACEAE P. 53.
Leaves pinnately veined, simple, not dotted with pellucid dots; (31) CELASTRINEAE P. 52.
Ovules (and usually seeds) several or many in each cell.
Stamens 10, monadelphous at base; leaflets 3, inversely heart shaped; (27) Violarieae P. 51.

Corolla irregular; petals 4; stamens 6; (47) FUMARIAEAE P. 75.
Corolla regular; petals and stamens 5; (27) Violarieae P. 51.

Corolla regular, or nearly so.
Ovule solitary; shrubs or trees; stigmas 3; (33) ANACARDIACEAE P. 53.
Ovules more than one, in the center or bottom of the cell; (50) CARYOPHYLLEAE P. 79.
Ovules several or many, on two or more parietal placentae.
Seeds comose or long-hairy; shrubs or small trees; (53) TAMARISCINEAE P. 80.

Seeds not as above; (43) SAXIFRAGACEAE P. 70

** Ovary simple, with one parietal placenta, fruit a legume; (41) LEGUMINOSAE Po. 58.

** Ovaries or lobes of the ovary 3-5, with a common style; (40) GERANIACEAE P. 57.

***Ovaries 2-5, somewhat united at the base, separate above.

Leaves dotted with pellucid spots; (37) RUTACEAE P. 56.
Leaves not dotted. (See also No. 36, P. 56.)
Shrubs or trees with opposite leaves; (32) SAPINDACEAE P. 53.
Terrestrial herbs; the carpels fewer than the petals; (43) SAXIFRAGACEAE P. 70.

**** Ovaries 2 or more, separate.

VII
WATSON—Plants of Bernalillo County

Stamens free from the calyx.
Leaves punctate with pellucid dots;
Leaves not pellucid-punctate. (See also No. 36, P. 56.)
Herbs not fleshy;
Herbs with thick, fleshy leaves;
Stamens inserted on the calyx.
Just twice as many as the pistils;
Not twice the number of the pistils.
Leaves without stipules;
Leaves with stipules;
Stamens not more than twice the number of the petals.

(37) Rutaceae P. 56.
(49) Ranunculaceae P. 76.
(44) Crassulaceae P. 72.
(43) Saxifragaceae P. 70.
(42) Rosaceae P. 66.
(48) Berberidaceae P. 76.
(28) Portulaceae P. 80.
(45) Capparidaceae P. 72.

When just the number alternate.

Ovary simple, 1-celled, 2-ovuled.
Ovary compound, 1-celled, with a central placenta;
Ovary compound, 1-celled, with two or more parietal placentae;
Ovary compound, several-celled;

Polypetalous forms in gamopetalous orders.
Stamens not more than twice as many as the petals, when just the number alternate.

Ovaries 2 or more, separate; stamens united with each other and with a large and thick stigma common to the two ovaries;

(19) Asclepiadaceae P. 42.

DIVISION III: APETALA: Those with one set of floral envelopes only, or none.

A, Flowers not in catkins.

1. Pistil one, either simple or compound.
Ovary wholly inferior, 1-celled.
Parasitic on the branches of trees; anthers sessile;
Not parasitic above ground; anthers on filaments;

(58) Loranthaceae P. 86.
(59) Santalaceae P. 87.

Ovary free from the calyx, but permanently invested by its tube (or the base of it) so as to seem inferior; herbs with corolla-like calyx;

(54) Nyctagineae P. 80.
Ovary plainly free from the calyx, which is something wanting.

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vil or pistils.
Pistils numerous, separate, but concealed in a hollow receptacle;
Pistils more than one, separate, not inclosed in a hollow receptacle.
Stamens inserted on the calyx, distinct;
Stamens united with the base of the petals, monadelphous;
Stamens inserted in the receptacle;

(42) Rosaceae P. 66.
(28) Malvaceae P. 51.
(49) Ranunculaceae P. 76.
Pistils several, their ovaries cohering in a ring around the base of the axis; (28) Malvaceae P. 51.
Pistils strictly one as to ovary; styles or stigmas may be several.
Ovary simple, 1-celled, 2-ovuled;
Ovary compound, 1-celled, with a central placenta;
Ovary compound, 1-celled, with two or more parietal placentae;
Ovary compound, several-celled;

(28) Malvaceae P. 51.

IX
WATSON—Plants of Bernalillo County

Stipules sheathing the stem at the nodes; — (57) Polygonaceae p. 85.
Stipules not sheathing the stem, or none.

Herbs.
Ovary 3 (rarely 1 or 2) celled; juice milky; — (34) Euphorbiaceae p. 54.
Ovary 1-celled; juice not milky.
Style (if any) and stigma only one; leaves simple; no scarios bracts around flowers; — (60) Urticaceae p. 87.

Style 3; flowers involucrate—Eriogonum in — (57) Polygonaceae p. 85.
Styles or stigmas 2 or 3.
Stipules none; flowers with scarios bracts; — (56) Amaranthaceae p. 84.

No stipules nor scarios bracts; — Chenopodiaceae p. 82.

Shrubs or trees — (60) Urticaceae p. 87

(2) Pistils more than one, distinct or nearly so.

Flowers naked, perfect;

(63) Piperaceae p. 90.

B. Flowers monoecious or dioecious, one or both sorts in catkins.

(1) Only one sort of flower in catkins or catkin-like heads.

Fertile flowers in a short catkin or head; — (60) Urticaceae p. 87.
Fertile flowers—single or clustered; sterile in slender catkins; — (61) Cupuliferae p. 88.

(2) Both sterile and fertile flowers in catkins.

Ovary and pod 1-celled, many-seeded; seeds furnished with a downy tuft at one end;

(62) Salicineae p. 88.

Ovary 1 or 2-seeded, only one ovule in each cell; fruit 1-seeded.

Parasitic on trees; fruit a berry;

(58) Loranthaceae p. 86.

Trees or shrubs, not parasitic.

Calyx regular, succulent in fruit;

(60) Urticaceae p. 89.

Calyx none, or rudimentary and scale-like;

(61) Cupuliferae p. 88.

Apetalous forms in polypetalous orders.

(A) Ovary or its cells containing many ovules.

Ovary and pod superior.

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3-celled and 3-valved, or 3 to 5 celled and circumscissile; — (51) Ficoideae p. 79.
2-celled or 1-celled; placentae central;

(50) Caryophyllaceae p. 79.
1-celled with one parietal placenta;

(49) Ranunculaceae p. 76.

Ovaries 2 or more, separate, simple;

(49) Ranunculaceae p. 76.

(1) Only one sort of flower in catkins or catkin-like heads.

Stamens inserted on the calyx; leaves with stipules;

(4) Rosaceae p. 66.

Stamens inserted on the receptacle; calyx present and usually colored or petal-like;

(49) Ranunculaceae p. 76.

** Pistil 1, either simple or compound.

Ovary free from calyx which is sometimes wanting, shrubs or trees.

(2) Petaloidous Division; Flowers not collected on a spadix, with calyx and often corolla, either herbaeous or colored and petal-like (except in Juncaceae).

1. Parianth adherent to the whole surface of the ovary.

Stamens only on one or two; flowers irregular;

(64) Orchideae p. 90.

Stamens 3, flower regular; — (65) Irideae p. 91.

2. Parianth wholly free from the ovary.

Pistils numerous or few in a head or ring;

(71) Alismaceae p. 94.

Pistil 1, compound (cells or placentaee mostly 3).
Perianth not glumaceous or chaffy;  
(66) Liliaceae P. 91.
Perianth wholly glumaceous, of 6 similar division;  
(67) Juncaceae not included
B. GLUMACEOUS DIVISION; Flowers destitute of proper perianth, but covered by scale-like bracts or glumes.
Glume a single scale-like bract with a flower in its axil;  
(64) Cyperaceae not included.
Glumes in pairs, one larger;  
(70) Gramineae not included.
C. SPADICEOUS DIVISION; Flowers collected on a flesy axis (Spadix) or sometimes scattered, mostly destitute of calyx, corolla or glumes.
Little floating aquatics, with no distinction of stem and foliage;  
(68) Lemnaceae P. 94.
Immersed aquatics, branching and leafy;  
(72) Naiadaceae P. 95.
Reed or flag-like marsh herbs, with linear leaves and flowers in spikes or heads; (73) Typhaceae P. 95.
CLASS II. GYMNOSPERMS: Plants whose ovules are not borne in a closed ovary;
Monocious or dioecious trees or shrubs.
Male flowers in aments; female sub-solitary; nearly naked dioecious shrubs; (74) Getaecae P. 95.
Female flowers in aments, becoming dry cones or berries; shrubs or trees with needle or scale-like leaves; evergreens;  
(75) Coniferae P. 95.

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COMPOSITAE, (COMPOSITE FAMILY)
Flowers in a dense head surrounded by a leaf or scale-like involucre. Often of two kinds; showy marginal (ray or ligulate flowers), and less conspicuous disk or tubular flowers. (If there are no ray flowers the head is said to be discoid.) Ovary one-ovuled, 1-seeded, becoming an achene, usually surmounted by the calyx, called pappus, consisting of scales or hair-like (capillary) bristles. Some times there are scale or leaf-like bracts among the flowers-chaff.

TRIBE I. EUPATORIACEAE—Heads discoid, Flowers never yellow.
Involucral bracts not herbaceous, in several series, nerved conspicuously when dry, (1) Brickellia.
Involucral bracts somewhat herbaceous or partly colored, inconspicuously or not at all striate, leaves entire, (2) Liatris.

TRIBE II. ASTEROIDEAE. Heads radiate or discoid; style-branches of fertile flowers flattened and with a distinct rough appendage; leaves mostly alternate and receptacle without chaff.
*Ray-flowers yellow, sometimes none.
Pappus not composed of numerous bristles but of several short chaffy scales, - (3) GUTIERREZIA. Pappus of numerous slender bristles, double, outer of very small chaffy bristles. Heads many-flowered with numerous rays, - - (4) CHRYSOPSIS.

Simple pappus.

Heads many-flowered, many rays, - - - - (5) ALOPPAPPUS.

Heads 3-30 flowered, no rays (6) BIGELOVIA.

Heads few to many-flowered, rays 1-6 - - - (7) SOLIDAGO.

**Ray flowers white, blue, or purple, never yellow.

Pappus of both disk and ray flowers short crown of scales, - - (8) APHANOSTEPHUS.

Pappus of several short chaffy bristles and usually 2, (rarely 3 or 4) elongated rigid ones... - - - (9) BOLTONIA.

Pappus of disk flowers of long hair-like bristles.

That of rays none or a mere vestige, (10) PSILACTIS.

That of rays similar to disk,

Heads on leafy peduncles, bracts of involucre unequal, pappus simple, copious, (11) ASTER.

Heads on naked peduncles involucre of narrow equal bracts, pappus rather scanty, - - - (12) ERIGERON

That of the ray chaffy, or a single series of long awns or coarse and rigid bristles, - - (13) TOWNSENDIA.

***Rays none; heads dioecious (all pistillate or all staminate).

Heads many-flowered; pappus capillary; shrubs, - - - (14) BACCHARIS.

TRIBE III. INULOIDAE. Heads discoid; anthers sagittate, the basal lobes with long tails; pappus capillary or none. Heads dioecious, - (15) ANTENNARIA.

TRIBE IV. HELIANTHIOIDEAE. Heads radiate or discoid, involucre not thin and papery; receptacle chaffy; pappus never capillary, sometimes none.

*Heads radiate, the ray pistillate and fertile, the disk perfect but sterile.

Involucral bracts in 2 rows, the inner embracing or inclosing the achenes; no pappus, - - - (16) MELAMPodium.

**Involucral bracts not inclosing or embracing the achenes.

Achenes wingless, 5-12 in one row, no pappus, - - (17) BERLANDIERA.

Rays 5, very short, persistent; pappus of 2 small scales, involucral bracts short, in 2 rows, - - (18) PARthenium.

**Fertile flowers 1 to 5, the corolla none or a mere tube; staminate corolla funnel-form; no pappus; heads of 2 sorts on the same plant, the staminate with an open cup-shaped involucre, the pistillate in an closed bur-like involucre.

Bracts of staminate involucre united, receptacle low.

Involucre armed with 4-8 tubercles or short spines in one row, - (19) AMBROSIA.

Involucre bur-like, armed all over with the spines - - (20) FRANsERIA.

Bracts of staminate involucre distinct, receptacle cylindrical, - - (21) XANTHium.

**Ray flowers ligulate and fertile, the ligule persistent on the achenes and becoming papery; leaves opposite and heads singly terminating; stems or branches, (22) ZINNIA.

****Heads radiate or rarely discoid, the disk flowers all perfect and fertile; anthers blackish; pappus none or 1 or 2 chaffy awns.

Receptacle from conical to columnar.

Rays few, neutral, achenes flattened and margined, - - (23) LEPACHYS. Receptacle from flat to convex; achenes not very flat, nor winged, nor margined.

Pappus none or a minute denticulate ring - - (24) GYMNOLOMIS.

Pappus deciduous, of two thin scales - - (25) HELIANTHUS.

Receptacle flat or convex; achenes of disk either flat or margined or edged or winged.

Achenes 1 to 3-awned; leaves apt to be decurrent, - - (26) VERBESINA.

*****Rays usually wanting, at least neutral.

Receptacle flat, leaves opposite; inner involucral bracts a cup, - - (27) THRESPERMA.

TRIBE V. HELICIODEAE. Nearly as in last tribe, but receptacle not chaffy (except 33) and herbage often covered with dots (glands.)
Involucre of narrow, equal, erect bracts, herbaceous more or less white-woolly; no glands, ligules persistent.

Bracts very woolly on back; no pappus (28) BAILEYA.

**Ligules not persistent on the achenes; disk flowers numerous; no oil glands; leaves alternate in ours.

Receptacle flat or convex, achenes form linear to obpyramidal, rarely 5-angled, occasionally with intermediate nerves; flowers all fertile.

Bracts of involucre wholly herbaceous and flat; corollas lobes short; pappus of several scarious scales, (29) BAHIA.

Bracts mostly appressed, with thin, dry and usually colored tips; ray flowers none; leaves alternate.

Pappus of 15 to 20 thin, dry, colorless, obtuse scales, (30) HYMENOPAPPUS.

Pappus of 6-12 equal scales, with a strong midrib running thru the entire length (31) POLYPETERIS.

Receptacle convex to oblong; achenes short, 5-10 ribbed or angled, mostly silky-villous or hisrate;

No awn-like hairy bracts on the receptacle, (32) ACTINELLA.

With awn-like hairy bracts on the receptacle, (33) GAILLARDIA.

**Involucre of the small heads of a few equal united bracts in one row; leaves opposite; no oil-glands

Heads several flowered, pappus none, one ray (34) FLAVERIA.

***Herbage and involucre dotted with the oil glands

Style branches of perfect flowers long.

Bracts of involucre generally united at base only or with some loose bracts, rays few and inconspicuous, (35) DYSODIA.

Involucre united into a single cup; rays oblong (36) HYMENATHERUM.

Style branches of perfect flowers very short.

Bracts of involucre in one row, keeled (37) PICTIS.

**Tribe vi. Anthemideae. Distinguish from the two preceding tribes by the more or less dry and papery bracts; pappus none; leaves alternate.

Receptacle chaffy; heads with rays, (38) ACHILLEA.

Receptacle naked; heads discoid, (39) ARTEMESIA.

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TRIBE VII. SENECIONIDEAE.

Involucre little or not at all imbricated nor papery; pappus capillary.

Involucre of united, erect, green, equal bracts. Pappus of short copious hairs; leaves alternate; corollas yellow, (40) SENECEO.

TRIBE VIII. CYNARIODEAE. Discoid; involucre much imbricated; pappus bristly; leaves alternate.

Leaves prickly; pappus plumose (41) CNICUS.

TRIBE IX. CICHORIACEAE.

Receptacle naked; heads discoid, (42) STEPHANOMERIA.

**Pappus composed entirely of capillary bristles not plumose.

Achenes not flattened, columnar or terete.

Achenes not beaked flowers yellow, pappus tawny, (43) HIERACIUM.

Achenes beaked; flowers yellow; involucre calyculate.

Scapose; pappus white and copious, (44) TARAXACUM.

Scapose or branched; pappus reddish, the base surrounded by a soft villous ring, (45) PYRRHOPAPPUS.

Achenes flat or purplish; pappus white, fine an soft; involucre inbricated, leafy-stemmed, heads panicked, (46) SONCHUS.

1. BRICKELLIA.

Leaves all opposite or some alternate, veiny. Heads white, ochroelencous or even flesh colored.

B. GRANDIFLORA, Nutt. Puberulent or almost glabrous; stem 2 or 3 ft. high, panically branched; heads 30-40 flowered, 1-2 to 2-3 in. long; drooping; leaves slender-petioled, at least the lower ones opposite, broadly or narrowly deltoid-cordate, coarsely dentate-serrate and with an entire gradually acuminate apex, the larger 4 in. long; pappus white; perennial herbs. On the top of the Sandia Mts. especially on the southern end.

2. LIATIS, Schrel Blazing Star.

Perennial herbs, often dotted with resin; unbranched stem from a roundish tuber; rigid, alternate, narrow, entire, leaves; discoid heads of pretty rose-purple flow-
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ers; naked receptacle; corolla with long and slender lobes; pappus of 15-40 hair-like bristles, very plumose in ours.

L. PUNCTATA, Hook. Stout 10 in. to 30 in. high heads usually many in a dense spike, 3-6 flowered.

In the Yellow Pine Sec. 1 or 2 miles west of camp Whitcomb, late summer or autumn.

(3). GUTIERREZIA, Lag.

Herbs, but somewhat woody at base; with narrow, small linear, entire leaves; heads small, radiate, yellow. Often called “Golden-rod.” Bloom in late summer and autumn.

G. SAROTHRAE, Britt and Russy. Bushy, 6 to 20 in. high; leaves numerous, 1-2 to 1 in. long; 3 or 4 ray flowers and as many disk flowers in a head. The most common plant on part of the mesa and well distributed everywhere.

G. FILIFOLIA, Green. With longer (1 in.) leaves, Mts. and Mesa.

4. CHRYSOPSIS, Nutt. (Golden Aster.)

Chiefly perennial, low, woolly or hairy herbs; heads rather large, on ends of branches, yellow; flat receptacle; obovate achenes; pappus double, the outer of very short and somewhat chaffy bristles, the inner long and capillary.

C. VILLOSA, Nutt. Very hairy; stems corymbosely branched, each branch terminated by a head with a short peduncle; leaves narrowly oblong. Common in the grassy patches on the tops of the Sandia Mts.

5. APLOAPPUS, Cass.

Herbaceous perennials with alternate leaves, hemispherical involucre of many usually closely imbricated bracts in several series, flat receptacle, short-turbinate to linear achenes, and a simple pappus of numerous unequal bristles. In our heads are from 6-12 mm. high (1-4-1-2 in.) leaves more or less pinnatifid with teeth and tips commonly bristle-tipped.

Leaves not deeply cleft........ A. rubiginosa.
Leaves 1 to 2-pinnatifid........ A. spinulosus.

A. RUBIGINOSA, Torr. and Gray, Viscid, and more or less pubescent 1 to 3 ft. high; leaves lanceolate or narrowly oblong; heads 1 to 2 in. high or less, usually on a naked peduncle.

A. SPINULOSUS, DC. Perennial canescent to glabrate, branched at summit; leaves with sharp pointed

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lobes, heads about 1-3 in. high with 15 to 30 rays, bracts wholly appressed; achenes compressed. Common everywhere, especially on the mesa. In bloom from May to November.

5. BIGELOVIA, DC. (Rayless Golden-rod.)

Perennial plants, shrubby at base, few-flowered involucre or rigid somewhat gluttonious, closely imbricated and appressed bracts; narrow receptacle, slender or somewhat obconical achenes.

Heads 3 to 5 flowered........ B. Bigelovii.

Heads 7-15 flowered 1-3 to 1-2 in. high, B. Wrightii

B. BIGELOVII, Gray. Canescent with fine close hairs when young, glabrate shrubby, 1-3 ft. high; rigid leaves nearly filiform; heads 1-2 to 2-3 in. high, involucre bracts lanceolate, acute, thinnish, all pale, imbricated so as to form 5 conspicuous vertical ranks, 5 or 6 in each rank; achenes and ovaries glabrous. Common on the mesa and in the sandy parts of the valley.

B. WRIGHTII, Gray. Herbaceous to the woody base, the stem rather slender, 1-3 ft. high; leaves linear, mostly entire; heads usually numerous and crowded in a corybiform cyme; involucral bracts greenish at or near the apex.

7. SOLIDAGO, L. (Golden-rod)

Perennial herbs with mostly wand-like stems, nearly sessile leaves which are never heart-shaped, heads small, racemed or clustered, flowers yellow.

*Heads mostly large, many flowered, forming an erect terminal thyrsus; leaves feather-veined, numerous, short, sessile, entire, uniform in size and shape.

S. BIGELOVII, Gray. Somewhat puberulent; leaves oblong or oval, obtuse at both ends. High up on the Sandia Mts. Bear Canon.

**Heads small or middle-sized, in a compound or rather broad thyrsus, not in a terminal corybiform cyme.

¢Leaves veiny not 3-ribbed, but obscurely triple-ribbed sometimes.

S. SPECTABILIS, Gray. 1-2 ft. high; heads numerous; cauline leaves lanceolate, or the small uppermost becoming linear, acute; lower and radical spatulate, lanceolate or oblong, acuminate or obtuse, often an inch wide, radical rarely have a few teeth; rays 8-15 small; achenes pubescent. Bear Canon.
WATSON—Plants of Bernalillo County

**Leaves more plainly 3-ribbed; heads in one-sided spreading or recurved racemes, forming an ample panicle.**

s. CANADENSIS, Var. ARIZONICA. Stems tall, rough and hairy, 3-6 ft. high; leaves lanceolate, pointed, sharply serrate, more or less pubescent beneath and rough above; heads small; rays very short. Common along the irrigation ditches in the valley.

***Heads in a compound terminal corymb, not at all racemose; leaves mostly with a strong mid-ribbed not 3-nerved.***

s. RIGIDA, L. Rough and somewhat hoary; stem 1 to 5 ft. high, stout, very leafy; leaves oval or oblong, copiously feather-veined, thick and rigid, the upper closely sessile by a broad base, slightly serrate, the uppermost entire; head large, over 30 flowered; rays 7-10. On "Rim Rock" Sandia Mts., in the Yellow Pine Society.

8. APHANOSTEPHUS, D. C. (Spreading Daisy.)

Leafy stemmed branching pubescent herbs with solitary terminal daisy-like heads, white to violet—purple rays; broadly lanceolate involucral bracts in few series (the outer shorter); prismatic achenes broad apex with a short crown of scales, ciliate-fringed in ours.

A. HUMILIS, Gray. Low and spreading; leaves rarely entire, often pinnatifid. Very common in the Sandia Mts. Occasionally on the Mesa.

9. BOLTONIA Lher.

Pale, green and aster-like herbs with thickish chiefly entire leaves, white or purplish pistillate rays and yellow disk, many-flowered heads, bracts of the hemispherical—involute appressed and imbricated somewhat in two rows, with narrow membranaceous margins, conical or hemispherical, naked receptacle and very flat obovate or inversely heart-shaped achenes margined with a callous wing (or—in the ray 3-winged) and crowned with a pappus of bristles and awns.

A plant of the mountains seems to belong here but I cannot find the species.

10. PSILACTIS, Gray.

Annuals with slender-branched stems, small heads on the ends of branches with violet or white often sterile rays, bracts of the hemispherical involucre imbricated in 2-3 series with herbaceous tips, on the outer wholly herbaceous; achenes narrow; pubescent.

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1. ASTER PROPER. Involucral bracts imbricated, with herbaceous or leaf-like summits or the outer entirely foliaceous; rays numerous; pappus simple, soft and nearly uniform; achenes flattened.

*Without heart-shaped petioled leaves, the radical and lower all aculeate or alternate at base; glandular or viscid or silky—canescent.*

**Smooth or slightly hairy, involucral bracts closely imbricated, firm and whitish, coriaceous below, leaves entire or at least the upper linear.***

A. ERICOIDES, L. The simple branchlets racemose along the upper side of the wand-like spreading branches; 1-3 ft. high, lowest leaves oblong-spatulate, sometimes toothed, heads 1-4 in. high or less. Occasional along the acequias.

**Hoary pubescent or hirsute; herbaceous tips of the involucral bracts squarrose or spreading; cauliine leaves small, linear, entire; heads numerous, small, racemose.***

A. MULTIFLORUS, Ait. 1 ft. high or less, much branched and bushy; the heads much crowded on the spreading racemose branches; leaves rigid, crowded, spreading with rough or ciliate margins, the uppermost passing into spatulate, obtuse bracts; heads 1-6 to 1-4 in. long; rays white or rarely bluish, 10-20. Mesa, etc. occasional; usually very short and small on the Mesa.

**Involucre imbricated, not squarrose, but sometimes the outer bracts are loose and herbaceous and as long as the inner, thin, mostly acute, tip not broadened; heads thyrsoid or open panicle.
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A. HESPERRUS. (Western Aster.) Tall, 3-8 ft. from nearly glabrous and smooth to scabrous-pubescent; leaves lanceolate, entire, or the larger with a few teeth, 2-5 in. long, about 1-2 in. wide, sessile but not cordate or auriculate; heads rather crowded. 4-5 lines high; rays white or violet, 1-2 to 1-4 in. long. In the valley.

2. IANTHE. Pappus somewhat double, outer shorter; involucral bracts well imbricated, appressed, without herbaceous tips; rays violet, achenes narrow, villous; rays numerous rigid, small linear, 1-nerve aed and veinless.

A. ERICAEOFLUS, Rothrock. Low canescent or rough-haired, much branched, branches erect or diffuse, terminated by somewhat pedunculate small and narrow heads 1-4 to 1-3 in. high); leaves erect or little spreading 1-4 to 1-3 in. long; leaves spatulate, upper linear or nearly filiform; involucral bracts lanceolate, acute or apiculate, thinnish. Quite common on the Mesa as early as April.

3 OTUUMERIS. Pappus simple; involucral bracts imbricated, appressed, no herbaceous tips, often scarios-edged or dry; involucr and herbage smooth and glabrous, woody.

A. SPINOSUS. Benth. Base of stem usually woody, sending up slender and lithe strigate green branches, 2-4 ft. long, branching paniculately and terminated by small heads; stem leaves small, more or less fleshy, linear or spatulate-lanceolate, entire, mostly few and fugacious, some of them with soft subulate spines in or above their axils, those of the branchlets reduced to subulate scales or wanting; involucr 1-6 in. high, of subulate lanceolate bracts. Quite common in the sandy fields in the valley. Not so common on the Mesa.

4. MACHAERANTHERA. Involucr imbricated in many rows; the bracts linear, coriaceous, with foliaceous spreading tips; the rays numerous and conspicuous, violet or bluish-purple; pappus copious simple, of rather rigid and unequal bristles; leafy-stemmed and branching, the showy heads terminating the branches, the involucr canescent or even viscid.

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Flebane Daisy. A foot or two high, robust, stem leafy, branching above, rough-hirsute to glabrate; the flowering branches or peduncles glandular, hirsute, terminated by large showy heads; leaves oblong or lanceolate, irregularly dentate; radical lanceolate-spatulate; cauline oblong to lanceolate, usually with broadish partly clasping base; rays very many, an inch or less long. In the valley near Atrisco.

**E. BIGELOVII, Gray.** A foot or two high, robust, stem leafy, branching above, rough-hirsute to glabrate; the flowering branches or peduncles glandular, hirsute, terminated by large showy heads; leaves oblong or lanceolate, irregularly dentate; radical lanceolate-spatulate; cauline oblong to lanceolate, usually with broadish partly clasping base; rays very many, an inch or less long. In the valley near Atrisco.

**E. MACRANTHUS.** Nutt. Leafy stemmed, from hirsute pubescent to nearly glabrous; leaves rather large but upper small, from lanceolate to ovate, entire; in-
volucre glabrous or nearly so, but often minutely glandular; heads rather large, rays about 100, 1-2 in. long. A handsome species, looks like Aster nova-anglica of the East. Occasionally on the Mesa, in the mountains, and towards the Volcanoes.

**E. bigelovii**, Torr and Gray. Cinerous-hispidulous, leafy up to the scattered heads; leaves small, spathulate-lanceolate or upper linear; involucral bracts rather rigid, lanceolate, acuminate, of 2 or 3 lengths; rays purple-violet, 1-4 in. long. Outer pappus of slender subulate scales about 1-3 as long as the inner bristles. Bear Canon. May.

**E. cancinnus**, Torr and Gray. With dense and shaggy hairs, rays violet to blue rarely white; leaves as in last. On the south end of Rim Rock. August.

**E. philadelphicus**, L. Soft hirsute 1 to 2 ft. high; leaves oblong or lowest spatulate or obovate, upper half clasping, sparingly and coarsely serrate or entire; rays pink, about 1-4 in. long. In alkali and moist soil along the Rio Grande. June.

**E. divergens**, Torr and Gray. Diffusely branched and spreading, cinerous-pubescent or hirsute; leaves linear-spatulate, lower broader (1- to 1-4 in.) and sometimes lacinately toothed or lobed; heads 1-6 to 1-4 in. high, rays white, purplish, or sometimes violet; involucre hirsute. Bear Canon. Late summer.

**E. stigmosus**, Muhl. Daisy Flebame. Stem panicled-corymbose at the summit, roughish like the leaves with minute appressed hairs, or almost smooth; leaves entire or nearly so, the upper lanceolate, scattered, the lowest oblong or spatulate, tapering into a slender petiole; rays white, twice the length of the minutely hairy involucre, outer pappus a crown of minute scales, the inner deciduous fragile bristles, usually wanting in the ray.


Depressed or low many stemmed herbs, much like Aster and Erigeron; entire leaves from linear to spatulate; heads comparatively large; the numerous rays from violet or rose-purple to white; akene commonly beset with hairs which are forked or glochidiate-ciliate (i.e. bidentate at top and the two lobes recurved). **Bracts of involucre conspicuously attenuate-acuminate**

T. **eximia**

**Bracts of involucre not conspicuously attenuate**

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acuminate; heads smaller.

Heads from 1-3 to 3 in. long, sessile, **T. sericea**. Heads smaller 1-4 in. high, exclusive of the rays, mostly short pedunculate, **T. strigosa**.

**T. eximia**, Gray. Caulescent, stem erect, simple or sparingly branched, 6-14 in. high, somewhat hirsute-pubescent, but the foliage at length glabrate; leaves spatulate or the upper lanceolate; head sparingly leafy-bracted or naked at base; involucre naked, its bracts ovate-lanceolate ad somewhat rigidly cuspidate acuminate, whitish with green center, 1-2 in. or more high; rays showy, 1-2 in. long, bright blue or violet; akene boardly ovate, almost cartilaginous, glabrate, with a few glochidiate hairs; pappus of 2 subulate stout awns shorter than the akene, and a circle of rigid scales. "Sandia Mts., four miles south of Tijeras." 1908.

**T. sericea**, Hook. Depressed acaulescent, with closely sessile solitary or few heads, tight against the ground, 1-3 to 3-4 in. long, surrounded by the linear or spatulate leaves, an inch or two high; plants sericous-pubescent; involucral bracts narrowly lanceolate, acute; rays white or purplish; hairs on the achene glochidiate. In the red soil around Tijeras in the Pinon Soc. Mar. 14, 1908. A strikingly beautiful blossom in early spring.

**T. strigosa**, Nutt. **Mesa Townsendia**.

Flowered when only 1-2 in. high, often attaining 6 to 7 in. in height; often 1-flowered, early leaves spatulate later ones linear; bracts of involucre broadly lanceolate, acutish, in about two ranks, the outer shorter. Common on the Mesa in spring. April 19, 1908.

14. **Baccharis**, L. (Grounded-tree.)

Commonly smooth and resinous shrubs, flowers whitish or yellow, imbricated involucre, corolla of the pistillate flowers very slender and thread-like, of the staminate larger and 5 lobed, achenes ribbed.

**B. wrightii**, Gray. Diffusely branching, sparingly leaved; slender branches terminated by solitary heads; leaves linear; 1-nerved, small, the upper mostly linear-subulate; involucre 1-3 to 1-2 in. high; pappus fulvous or sometimes purplish.

15. **Antennaria**, Gaertn. (Everlasting.)

Perennial white woody herbs, with entire leaves, corymbed heads of yellowish flowers, dry and papery whitish involucral bracts imbricated; convex or naked

13
MELAMPodium.

Leaves cordate or ovate, Mexico—No. 49

APTERA.

K, along the Burs involucres of 2 ranks of short-ovate or whitish flowers, heminical chaffy receptacle, pappus united. at base so as to fall in a ring.

A. PLANTAGINIFOLIA, Hooks. (Plantain-Leaved E.)

Spreading by offsets and runners, low three in. to a foot or more high; leaves silky-white when young, at length green above and hoary beneath; those of the unbranched stem small, lanceolate, the radical ovate or oval-spatulate, peltiolated, large, three-nerved. Common in the mountains under the “Yellow Pine.”

16. MELAMPodium.

Branching herbs with opposite, mostly sessile leaves; pedunculate heads terminating the branches or in the forks, short or conspicuous, fertile rays, perfect but sterile disk-flowers, convex or conical chaffy receptacle.

M. CINEREUM, D. C. Cinerous or even silvery-canescence or greener; leaves linear or lower lanceolate or spatulate, entire or undulate or even sinuate-pinnatifid; rays 5 to 9, cuneate-oblong, 2 or 3-lobed at apex, white. Particularly common on the hills of “Terrace Mesa.”

17. BERLANDIERA, D. C. “Arroyo Ox-Eye.”

Alternate leaved perennials with pedunculate head, the 5 to 12 fertile flowers in a single series. Involucral bracts in about 3 series, the inner dilated and exceeding the disk, the outer smaller and foliaceous.

B. LYRATA; Benth. Stems mostly low, and heads with long peduncles; canescence with minute white or gray tomentum; leaves all alternate at base, pinnatifid, at length greenish above; achene obovoid. Common in the arroyos on “Terrace Mesa and elsewhere.”

18. PARTHENIUM, L.

Ours shrubs with alternate leaves, small corymbed inconspicuously radiate heads of whitish flowers, hemispherical involucres of 2 ranks of short-ovate or roundish scales, conical, chaffy receptacle, and obovoided achenes.

P. INCANUM, H. B. K, 1 to 3 feet high; much branched, canescent with fine tomentum, leaves mostly obovate in outline, sinuate-pinnatifid into 3 to 7 oblong or roundish and obtuse lobes; heads numerous, longer than broad; pappus a pair of short-subulate erect or at length spreading awns.

19. AMBROSIA, Ragweed.

Coarse homely weeds, with opposite or alternate, lobed or dissected leaves; inconspicuous greenish flowers, fertile heads 1-3 together and sessile in the axil of leaves or bracts at the base of racemes or spikes of sterile heads, 1-flower in each head consisting of pistil only.

Leaves opposite, large, palmately cleft only.

Many leaves alternate, all once or twice pinnatifid.

A. APTERA.

A. APTERA, D. C. Western Giant Ragweed. Stem stout, 3-10 feet high, rough hairy, leaves large, commonly 5-lobed, the middle lobe often 3-cleft; fruit 4-8 ribbed and with 4-6 short or obsolete tubercles. Along acequias, along stream bank in Tijeras Canon.

A. ARTEMESIAEFOLIA, L. Ragweed, Hog-weed. Much branched, 1 to 3 feet high, hairy or roughish-pubescent; leaves thin, twice pinatifid, smoothish above, paler or hoary beneath; fruit obovoid or globular, armed with about 6 short acute teeth or spines. A very common weed in fields in the East but rare here.

20. FRANZERIA, Cav. Spiny Rag-weed.

Ours an herb and low, leaves alternate. Head 1-flowered in ours.

F. HOOKERIANA, Nutt. Diffusely spreading, freely branching, hisrotse; leaves ovate or roundish, bipinnate or upper oblong and pinnatifid; fruit 1-4 to 1-3 in. long armed with flat, thin, long, and straight spines. In sandy arroyo north of Menaul School.


Coarse grayish weeds, with low, branching, stout stems; alternate toothed or lobed leaves, petiolate; fertile involucres closed, hard, covered with hooked bristles so as to form a bur, rough and about 1 in. long (in ours) 2-celled and 2-flowered.

X. CANADENSE, Mill. Leaves cordate or ovate, 3-nerved, stem often with brown dots. Very common in low ground along the river and acequias. Burs troublesome to animals.

22. ZINNIA, L.

Herbaceous or slightly shrubby plants, with opposite and mostly sessile, entire leaves, single and showy heads terminating the branches, disk flowers perfect and fertile, involucres of closely appressed and imbricated, dry, firm, broad, bracts; chaff of the conical or cylindraceous receptacle folded around the disk.
28. BALDIA. Harvey and Gray.  

Soft and densely floccose-woolly annuals, with alternate leaves, the lower once or twice pinnatifid terminal long-pedunculate solitary heads of yellow flowers; disk flowers with glandular bearded teeth.

B. MULTIRADIATA. Harvey and Gray. 25 to 50 ligules 1-2 in. long or less. Common in the sandy arroyos of the mesa, mostly in the spring.

29. BAHIA. Log.

Ours herbaceous, leaves mostly alternate, small or middle sized heads on a peduncle; flowers yellow, all
30. HYMENOPAPPUS, L. HER.  
Biennial herb, dissected leaves, corymbed small, many-flowered heads of whisth or yellow flowers; 6-12, loose, broad involucral bracts, petal-like with greenish-white or yellowish margins.

31. POLYPTERIS, NUT. (False Cocks.)  
Glandular pubescent herb, undivided and mostly entire leaves, alternate and petioled; rose-purple flowers which at a glance look like those of a Lychnis.

32. ACTINELLA, PERS. NUTT.  
Low herbs, leaves narrow, dotted with resinous atoms; solitary, many-flowered heads terminating scapes or slender naked peduncles, wedge ovate or lanceolate, thin or coriaceous nearly equal involucral bracts, appressed in 2 or 3 rows. Pappus of 5 or more ovate very thin chaffy scales.

Involucre or numerous not rigid bracts; leaves entire.  
- A. ACAULIS.  
Involucre of rigid bracts in two rows, the outer connate at base, leaves 1 to 3, pinnately divided.  
- A. ODORATE.

A. ACAULIS, NUTT. (Stemless Raylet.) Densely caespitose, the branches of the caudex thick and crowded, canescently villous or sericeous; leaves thickish, from spatulate to nearly linear, commonly short, 1-2 to 2 in. long. Densely crowded on the caudex, scapes 1-2 to 6 in. high. "Rim Rock" of the Sandia Mountains.

A. ODORATA, GRAY. "Limonillo." Annual 1 to 2 ft.

33. GAILLARDIA, FONG.  
Erect herbs, with large showy heads of yellow and purplish fragrant flowers on terminal peduncles, cleft or toothed neutral or fertile rays, outer involucral bracts larger and loose and foliaceous; pappus of 5 to 10 thin scales with the excurrent nerve forming an awn.

G. PULCHELLA, FONG (Pretty G.) Annual, hairy, 1 ft. high or less; leaves from entire to pinnatifid; lower part of ray red-purple or darker, the upper or teeth yellow, an inch long or less. On the hills of "Terrace Mesa." Quite common in summer and autumn.

34. FLAVERIA, JUSS.  
Glabrous annual, sessile leaves, yellow flowers, terete and striate achenes.

F. ANGUSTIFOLIA, PERS. (Narrow-leaved F.) Erect, leaves linear to lanceolate, serrulate or entire. Involucre of mostly 3 bracts, heads in close or dense, leafy, terminal glomerule (head.) Common in low alkali soil in the valley. Summer. Looks like a Bidens or Sticktight at a distance.

35. DYSODIA (FETID MARIGOLD.)  
Annual or biennial herbs, glands large and giving a strong odor; large heads of yellow flowers terminating the branches; flat receptacle, not truly chaffy but with short chaff-like bristles; slender 4-angled achenes and pappus a row of chaffy scales dissected into numerous rough bristles.

D. CHrysanthemoides. LAY (Chrysanthemum-like.)  
Nearly smooth, diffusely branched; leaves opposite, pinnately parted, the narrow lobes bristly-toothed, or cut; rays few and inconspicuous, scarcely exceeding the involucre. Less dry places in the valley, very common in vacant lots in town.

36. HYMERATHERIUM, CASS.  
Low (ours shrubby), with a penetrating but pleasant odor; terete and striate achenes and pappus of several or numerous scales resolved above into 3 or 5 bristles (in ours).

H. ACEROSUM, GRAY. Low, rigid, exceedingly branched, filiform-aceose (i.e. needle-shaped) leaves;
usually with axillary bundles of shorter ones; heads 1-4 to 1-2 in. high; pappus simple of 18-20 scales; heads sessile at the ends of woody branches; leaves opposite, entire. Very common on the hills of the mesa. From summer to late autumn. Nov.

37. FECTIS. L. LEMON PLANT.

Low, spreading, glabrous, heavy-scented herbs with narrow opposite leaves, and usually with many slender rigid bristles at the base; radiate heads of yellow flowers; small naked receptacle; and (in ours) pappus of 4 or 5 mostly united scales and sometimes 1 or 2 slender short awns.

P. ANGUSTIFOLIA. Torr. A pretty low plant with abundant flowers, with a strong scent very much like that of lemons. Common on the base of the Sandia Mts., especially at the mouth of Tijeras Canon.

38. ACHILLEA. Vaill. YARROW.

Perennial herbs with small corymbose many-flowered radiate heads few and fertile rays; oblong, flattened, margined achenes and no pappus.

A. MILLEFOLIUM. L. (Common Y.) Stem simple; leaves twice-pinnately parted, the divisions linear, 3 to 5 cleft; crowded corymb, compound, flat topped; rays 4-5 short and white, sometimes a pale rose-color. A European weed introduced throughout North America but rare here. It grew around the trees on East Silver Ave., Terrace Addition in 1908. A heavy-scented plant. Also called Milfoil.

A. LANOSA. Very similar but smaller and with a smaller corymb. Quite common on the tops of the Sandia Mts.—among the shrub oaks. “Western Yarrow.”

38. ARTEMESIA. L. SAGE-BRUSH. WORMWOOD.

Bitter and aromatic herb or shrubs with small, nodding, heads in panicled spikes or racemes; small, flat receptacle, obovoid achenes with a small summit, ours are perennials, 1 to 5 ft. high.

A. LUDOVICIANA. Nutt. Whitened woolly throuout; leaves lanceolate, the upper mostly entire, the lower usually cut-lobed, toothed or pinnatifid, the upper surface sometimes glabrous and green; heads mostly sessile in narrow panicles. Quite common in the mountains and on the mesa.

A. MEXICANA. Willed. Less woolly tomentose, and glabrate; leaves narrow lanceolate to linear some 3
leaves rarely pinnately parted, moderately prickly; heads mostly 1 to 2 inches high; principal involucral bracts mostly thicken on the back by the broader glanular-viscid ridge, smaller and narrower and tipped with an evident spreading short prickle; corolla rose-color, purple or white. Tops of the Sandia Mountains.

42. STEPHEANOMERIA. Nut.
Mostly smooth and glabrous perennials with branching and rigid or rush-like stems, small and scale-like leaves, heads of 3-20 flowers, cylindrical or oblong involucral of several appressed and equal flat membranaceous bracts and some short calyculate ones.

S. RUNCINATA. Nut. A comparatively stout and rigid perennial, branching from thick roots; heads 1-3 inches in high or more and scattered along the branches. Some ruminant-pinnatifid leaves below. Somewhat common on the mesa and blossoming from spring to Nov.

43. HIERACIUM. Tour. HAWKWOOD.
Hispid or hirsute perennials; 12 to many-flowered heads; naked receptacle.

H. FENDELM. Schultz. Subscapose, not rarely 1 or 2 leaves towards base of simple or branching stem, sparsely rough hairy; radical leaves spatulate or broader, cauline lanceolate; achenes tapering from near the base to summit; pappus sordid whitish. In the Mountains.

44. TARAZACUM. Haller. DANDELION.
Perennials or biennials, with radical runcinate leaves; many flowered large heads of yellow flowers, solitary on a slender, hollow scape.

T. OFFICINATE. Weber. The common dandelion of the East, an introduction from Europe. Quite rare here. There are a few on lawns and gardens in town.

45. PYRRHOPAPPUS. A. C. FALSE DANDELION.
Annual or biennial herbs, with solitary heads of deep yellow flowers terminating the branches. Ours more or less leafy-stemmed and branching.

P. CAROLINIANUS. D. C. 18 inches to 3 feet high, leaves oblong or lanceolate, entire, cut, or pinnatifid, those of the stem partly clasping; fruiting heads an inch or more high; calyculate involucral bracts loose, 1-2 to 1-3 the length of the inner set. Along the Río Grande and in yards. Apparently introduced.

4. SONCHUS. L. SOW-THISTLE.
and also the corolla which is 5-lobed to the middle, filaments of the stamens distinct, 3 to 5 stigmas each 2-lobed, fruit smooth and fleshy with a hard rind.

c. FOETIDISSIMA. H. B. K. (C. Perennis gray)
Root very large; leaves thick, triangular-cordate, rough and whitish; flowers 3 to 4 in. long; fruit globose or obovate, 2-3 in. in diameter. "Color and size of an orange when ripe." Sparingly along the arroyos of the mesa, more abundant along the stream in Tijeras Canon and along the acequias of the valley.

4. VALERIANACEAE. (valerian family.)
Herbs with opposite leaves and no stipules; flowers in panicked or clustered cymes; coherent calyx-tube; tubular or funnell form, often irregular, mostly 5-lobed corolla. Slender style, 1-3 stigmas.

VALERIANA. (Tourn.)
Calyx-limb of 5-15 setiform lobes, which are inrolled and inconspicuous until fructifying. Stamens 3, roots of peculiar scent. Flowers white or rose-colored.

V. OVATA. Rydb. Leaves oval or upper lanceolate, usually with a small lobe at the base, 1 to 2 in. long. Among the rocks high up in the Aspen Soc. of the Sandia Mountains.

5. CAPRIFOLIAEAE. (Honeysuckle family.)
Shrubs with calyx tube coherent with the 2-5 celled ovary, fruit a 1-seeded or more (2 in ours) berry. In ours the corolla is tubular.

SYMPHORICARPOS. Dill. (Snowberry.)
Low and branching upright shrubs with small short-petioled leaves which are downy underneath and entire or wavy toothed or lobed on young shoots; white or rosy-tinted flowers in axillary clusters (in ours) short persistent calyx-teeth, bell-shaped regularly 4 or 5-lobed corolla, a 4-celled ovary but only two of the cells with a fertile ovule.

S. ROTUNDIFOLIUS. Gray. Tomentulose, to glabrate leaves orbicular to oblong-elliptical, thickish, 1-2 to 3-4 inches long, corolla elongate campanulate, 1-4 to 1-3 in. long, its tube pubescent within, below the stamens, and 2 to 3 times the length of the broad and short lobes. Very common on Rim Rock where it is often the predominant plant and quite common lower down. Fruit white.

6. RUBIACIAE. (Madder family.)
Ours are herbs, ovary 2-4 celled.

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Ovules numerous in each cell. Leaves opposite.

Ovules solitary, leaves in whorls without stipules.

1. HOUSTONIA. (In ours)
Low herbs, dimorphous flowers, funnel form, 4 lobed corolla, 4 stamens.

H. HUMIFUSA. Gray. Annual, much branched from the root, forming a dense low tuft, pubescent and viscid, leaves linear-lanceolate, thickish 1-2 inch or more long with setulose-ciliate scarious stipules; flowers in all the forks, (crowded) with the leaves at the ends of the branchlets; calyx 4 parted into long lobes; corolla pale purple or nearly white, 1 inch long. Quite common on the mesa in the spring and early summer.

2. GALIUM. (Bedstraw, Cleavers)
Slender herbs with square stems, small flowers and obsolete calyx-teeth, 4-parted rotate corolla, 4 (rarely 3) short stamens, 2 styles, dry globular twin fruit separating when ripe into two seed-like indehiscent 1-seeded carpels. Ours are wholly herbaceous, margin and midrib of leaves and angles of the stem rough. They occur only in the Sandia Mts. in mesophytic societies.

Fruit beset with hooked bristles; leaves 6, in a whorl.

G. TRIFLORUM. (Three-flowered B.)
Diffusely procumbent, smoothish; herbage sweet-scented in drying, stems 1 to 3 feet long; leaves lanceolate or narrowly oblong (1 to 2 in. long); cymes once or twice 3-rayed; pedicels soon divaricate; corolla yellowish-white to greenish.

G. BOREALE, L. (Northern B.) Erect, 1 to 2 ft. high, mostly smooth and glabrous, very leafy, leaves linear to broadly lanceolate, 3-nerved blent; often in the fascicles of smaller ones in the axiles; flowers very numerous in a terminal panicle, fruit small hispid or; first canescent and soon glabrous and smooth.

7. PLANTAGINEAE. (Plantain family.)
Chiefly stemless herbs, with regular 4-merous, spiky flowers, stamens inserted on the tube of the dry and membranaceous veinless corolla and alternate with its lobes.
PLANTAGO, Tourn, PLANTAIN RIBWORT.
Annuals or perennials with ribbed leaves, small whitish flowers in a bracted spike on a naked scape. Calyx of 4 persistent scarious-edged sepals; corolla withering on the 2-celled pod; 4 stamens.

Leaves oval introduced weed, - P. LANCEOLATA.
Leaves lanceolate or lance-obleng. P. LANCEOLATA.
Leaves oblong linear to filiform, native - P. PATAGONIA.

P. MAJOR, L. Common P. (in the East.) Smooth or rather hairy, leaves often toothed abruptly narrowed into a channelled petiole; spike dense, obtuse, seeds angled, reticulated. Occasionally about gardens and yards. Not common here.

P. LANCEOLATA. L. English Plantain. Mostly hairy, scape grooved-angled, at length much longer than the leaves, slender, 9-24 in. high; bracts and sepals dry an dull brownish, seeds hollowed on the face. Rarely occurs on lawns in town, doubtless introduced with the grass seed. Very common in the East.

P. PATAGONICA. Jacq. var. GNAPHALIIUS DES. Gray.
White with silky wool; leaves 1-3 nerved, varying from oblong-linear to filiform; spike very dense, 1-4 to 1-2 in. long, wooly. Low, usually less than six in. high. Very common on the mesa in spring.

8. VERBENACEAE. (VERVAIN FAMILY.)
Herbs or shrubs with opposite leaves, more or less 2-lipped or irregular corolla, 4 didynamous stamens, 2-4 celled fruit, dry or drupaceous and usually splitting when ripe into as many 1-seeded indiscernible nutlets. Differs from Labiatae in the ovary not being 4 lobed, the style therefore terminal.

VERBENA Tourn VERVAIN.
Herbs, with bracted flowers, sessile in a single or often panicled spikes, tubular, 5-toothed calyx; tubular (of ten curved) salverform corolla, with somewhat unequally 5 cleft border; 4 perfect and included stamens, upper pair occasionally without anthers.

Flowers small, in narrow spikes. Widely spreading or procumbent-hairy - V. BRACTEOSA.
More erect, hairs scattered - V. RUNDIS.
Flowers showy, spikes shorter or capitate.

Gland of anthers small, short, sometimes inconspicuous, on the middle, of the back, - V. BIPINNATIFIDA.

Gland of anthers oval, as high, and almost as large as one of the cells, - V. WRIGHTII.

v. BRACTEOA. Mx. Leaves wedge-lanceolate, cut-pinnaed, or 3-cleft, short petioled; spikes single, remotely flowered, braacts large the lower pinnatifid. Common in places on the mesa and on the campus.


v. BIPINNATIFIDA. Nutt. (Mt. Verbena). Rough-hairy, 6-12 in. high; leaves 1-2 to 4 in. long, bipinnately parted or 3 parted into more or less pinnatifid divisions, the lobes commonly linear or broader; spikes elongated in age; braacts mostly surpassing the calyx; limb of bluish or lilac corolla 1-3 to 1-2 in. broad. Very common among the rocks at the base of the mountains, and occasionally on the adjoining mesa.

v. WRIGHTII. Gray. Stem simple below, 2 ft. high hispid-pubescent, leaves pinnately 3-7 parted or deeply cleft, contracted at the base into a margined petiole, with lobes mostly lanceolate and acute; corolla light purple, fructing spike dense and oblong. With the last.

9. LABIATAE. (MINT FAMILY.)
Chiefly herbs, with square stems, opposite, aromatic leaves; more or less 2-lipped corolla; didynamous or diandrous stamens; and a deeply 4-lobed ovary which forms in fruit 4 seed-like nutlets orachenes surrounding the base of the single style in the bottoms of the persistent calyx.

Anther bearing stamens 2, anthers 2-celled, - HEDEOMA.

Stamens 2, anthers apparently or really 1-celled, - SALVIA.
Calyx 2-lipped - MONARDIA.
Calyx tubular and elongated, equally 5-toothed, - S. LOPHANTHUS.

Stamens 4, upper pair longer than outer, - CEDRONELLA. B. Pers. MOCK PENNYROYAL.
All ascending, not exerted, - HEDDEOMA. Pers. MOCK PENNYROYAL.

Mostly odorous annuals or perennials with small leaves; loose auxiliary clusters of flowers often forming terminal leafy racemes; ovoid or tubular 13-nerved
2-lipped calyx, gibbons on lower side near the base and bearded in the throat; 2-lipped corolla, and 2 fertile stamens, the upper pair being reduced to sterile filaments or wanting.

**H. DRUMMONDII, Benth.** (Drummond's H.) Pubescent, leaves oblong or linear, obtuse, subsessile, thickish, upper rather shorter than the few flowers in their axis; calyx teeth subulate, the lower nearly twice the length of the upper. Corolla 1-4 to 1-3 in. long and little exerted, to 1-2 in. long and twice the length of the calyx. Sandia Mts.

**SALVIA, L. SAGE.**

Flowers large and showy, in spikes or racemose or panicked whorls; deeply 2-lipped ringent corolla, upper lip straight or scythe-shaped, entire or barely notched; lower spreading or pendant, 3-lobed, with middle lobe largest. Ours herbs.

**S. SUBRINCISA, Benth.**

Pubescent above; leaves oblong-lanceolate, incisely dentate; the floral minute, ovate; calyx glandular, pilose; corolla 1-2 in. long, blue or purplish; rarely white. Along acequias. Common.

**MONARDA, L. HORSE-MINT.**

Odorous erect herbs with entire or toothed leaves; rather large flowers in a few whorled heads closely surrounded by bracts; calyx 15-nerved, hairy in the throat; elongated 2-lipped corolla, lips linear or oblong somewhat equal, upper erect, entire or slightly notched. Lower spreading, 3-lobed at apex, middle lobe narrowest and slightly notched.

**M. PISTULOSA.** "Wild Bergamot." Smoothish or downy, 2-5 ft. high; leaves ovate-lanceolate, the upper and outer bracts whitish or purplish; calyx very hairy in the throat; corolla 1 in. long or more, purple or purplish-dotted. Stamens and style exserted; head terminal and usually solitary. Bear Canon, not common. Also called "Bee-balm." Much visited by bees and butterflies.

**VAR MEDIA, Gray.** Corolla deep purple. Bear Canon.

**LOPHANTHUS, Benth.** (Giant Hissop.)

Tall perennial herbs with petioled, serrate leaves, small flowers, crowded in interrupted terminal spikes, tubular bell shaped, 15-nerved, oblique, 5-toothed calyx; 2-lipped corolla.

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**L. URTICIFOLIUS, Benth.** Leaves green both sides, mostly crenate and more or less cordate, sweet-aromatic; calyx-teeth lanceolate, subulate-acuminated; corolla light violet or purplish. Sandia Mts. July-August.

**CEDRONELLA, Moench.**

Sweet-scented perennials, with pale purplish flowers, rather obliquely, toothed, many-nerved calyx; slender 2-lipped corolla, upper lip flatish or concave, 2-lobed, lower 3-cleft, spreading, middle lobe largest.

**C. PALLIDA, Lindl.** Green and mostly glabrous; leaves broadly cordate-ovate or subcordate, mostly obtuse, crenate, slender-petioled; inflorescence compact; corolla dull rose color. 1-2 in. or more long, very little exserted from the small calyx. Bear Canon. August-September.

10. **BORAGINEAE.** (Borage Family.)

Chiefly rough-hardy herbs, flowers mostly imitating a one sided spike or raceme; 5-parted calyx; regular 5-lobed corolla; 5 stamens inserted on its tube; a single style.

Ovary undivided but 2-4 lobed

(1) **HELIOTROPIUM.** Ovary deeply 4 parted style rising from he center.

**Nutlets armed on back with barbed Prickles.**

(2) **ECHINOSPERMUM.**

**Nutlets not armed, attached more or less laterally.**

**Corolla white and small**

(3) **KRYNZITZIA.**

**Corolla blue or purple, long.**

(4) **MERTENSIAS.**

**Nutlets not armed, attached by the base, flowers yellow.**

**LITHOSPERMUM.**

**HELIOTROPIUM, Tourn. Helitrope.**

Ours herbs, with entire leaves, salverform or funnelform unappendaged corolla, short style with conical or capitately stigma.

**H. CONVOLVULACEUM, Gray.** Morning Glory.

Low, very rough-hairy, much branched; lanceolate, ovate or linear, short petioles leaves; flowers opposite the leaves, and terminal, corolla 1-2 in. broad, the hairy tube about twice as long as the linear sepals, white. Sandy fields near Isleta. A pretty sweet-scented plant.

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form corolla with throat closed by 5 short scales, included stamens and triangular or compressed erect nutlets.

E. REDOWSKI, Lehnom.
1 to 2 ft. high; leaves linear, lanceolate, or the lower spatulate; racemes leafy-bracteate; calyx becoming foliaceous; nutlets irregularly and minutely sharp-tuberculate, the margins armed with a single row of stout flattened prickles sometimes confluent at base. Var. cuscutatum, Gray, with prickles of the nutlet broadened and thickened below and united into a wing or border which often hardens and enlarges, forming a cup. Bear Canon. May-June.

3. KRYNITZKIA. Fisch and Meyer.
Hairy annuals, 5-parted or deeply-cleft calyx, short corolla with more or less fornicate throat.
*Nutlets attached by ventral angle or groove from the base up to 1-3 or 1-2 or the whole length to the elevated thickened base of style.

H. CRASSISPALLA, Gray, leaves ob-lanceolate and linear-spatulate; flower short-pediciled; at least some bracteate; calyx-lobes greatly thickened below in fruit. 3 of the 4 nutlets muricate the other larger and nearly smooth.

**Nutlets acutely triangular, wingless, attached for most of their length to a subulate gumno-base (that is thickened base of the style.)

K. JAMESII, Gray, (James K.) Rather stout, branched from a woody base, silky, rough-hairy in age; leaves oblanceolate or the upper linear; corolla with prominent crests at throat; fruiting calyx nearly closing over the depressed-globular fruit, nutlets very smooth and shining, almost exact quarters of a sphere. Mesa. April and May.

4. MERTENSIA, Roth. (Lungwort. Blue-bell.)
Ours nearly smooth, leaves oblong- or spatulate lanceolate, rather thick, the lowest petioled; the corolla has the conspicuously 5-lobed limb with small crests in the throat.

M. OBLONGIFOLIA, D. C. (Oblong-leaved B.)
A span or so high; flowers in a somewhat close cluster tube of the corolla twice or thrice the length of the lobes and the calyx. Bear Canon. In the Spruce-Acer-Robinia-Assn. May and June.

5. LITHOSPERMUM. Town. (Stony seed.)
Growmwell, Pucecon.
Herbs with reddish roots, sessile leaves and axillary or subaxillary or le afy bracted-flowers; stamens with very short filaments and nutlets white, smooth and polished; with showy flowers.

Corolla light yellow — — — — L. MULTIFLORUM.
Corolla bright yellow, crests conspicuous, arching — — — — L. AUGUSTIFOLIUM.
Corolla orange-yellow, crests in the throat little if at all projecting or arching — — L. CANESCENS.

L. MULTIFLORUM, Torr. Many-flowered P.
Minutely rough-hairy, stems wand-like, 1-2 ft. high; leaves linear or lanceolate; flowers numerous, short-pedicelled, the later floral ones reduced to bracts not surpassing the calyx; corolla narrow 1-2 in. long or less. with very short rounded lobes and tube fully twice the length of the calyx, crests or folds in the throat inconspicuous. Bear Canon. July, '08.

L. AUGUSTIFOLIUM, Mx. (Narrow Leaved P.) Erect or diffusely branched from the base, 6-15 in. high, minutely rough-hairy and somewhat cinerous, leaves all linear; flowers of 2 kinds, the earlier with corolla 1 in. or less in length and 2 to 4 times the length of the calyx, the latter ones and those of the diffusely branching plants with inconspicuous small and pale corolla, without crests in the throat. Quite common on the mesa and in the Mts.

L. CANESCENS, Lehnom, (Downy P.) More or less canescent when young, stem hairy. 6-15 in. high; leaves oblong-linear or the upper ovate-oblung, mostly obtuse, softly silky-canescent, greener with age and floral leaves or foliaceous bracts, large and much surpassing the calyx; corolla 1-2 to twice longer than the calyx. Common east of Tijeras. May, '08.

11. HYDROPHYLLACEAE. Water-leafed Family.
Commonly hairy herbs, with mostly alternate leaves, regular 5 merous flowers. Ovary 1-celled with 2 or 4 parietal placentae which by growing inward may make the pod 2-celled.

Ovary and pod 1-celled; style 2 cleft; leaves lobed

PHACELIA.
Ovary and pod 2-celled, styles 2, leaves entire NAMA.

PHACELIA, Juss.

Ours annual or biennial, handsome blue, purple or
white flowers, in acropoied raceme-like cymes; 5 parted calyx with naked sinuses; often bell-shaped 5-lobed corolla; slender, often exerted, stamens; and ovary with 2 narrow linear parietal placental usually projecting inward in fruit and forming an imperfect partition in the ovoid, four to many-seeded pod.

P. neo-mexicana, Thunberg. Viscid pubescent and glandular, and a ft. high or less. Lobes of the corolla either slightly or conspicuously erose-denticulate. Mesa. Common in spring.

**NAMA, L.**

Chiefly low herbs with funnel-form or sometimes salver-form corolla, purple bluish or white; filiform filaments and styles; stamens commonly of unequal lengths and often unequally inserted; styles 2, mostly distinct.

N. hispidum, Gray. Hairy Nana. Hispid or hirsute, repeatedly forked; leaves broadly or narrowly linear-spatulate, most of the cauline ones sessile but not at all clasping; flowers lateral and solitary, or 3-5 in terminal unilateral clusters; sepals narrowly linear, very little if at all broadened upward; corolla narrowly-funnelform, mostly much longer than the calyx. Pod narrowly oblong, 30-40 seeded. Seeds smooth. Quite common on the mesa. Spring.

12. BIGNONIACEAE, (Bignonia Family.)

Woody plants. Calyx 2-lipped, 5-cleft; showy, tubular or bell-shaped, five-lobed, somewhat irregular or 2-lipped corolla; stamens inserted on the corolla, 2 or posterior one and sometimes shorter pair also sterile or rudimentary; fruit a large dry pod with flat winged seeds.

Pod flat, leaves compound, - - - (1) TECOMA.
Pod terete, fertile stamens only 2, trees, leaves simple ovate opposite - - - - - - - - - - CATALPA.
Pod terete, stamens 4 shrub simple, alternate, linear leaves - - - - - - - - - - CHILOPSIS.

TECOMA, Jus. (TRUMPET-FLOWER OR TRUMPET-CREEPER.)

Calyx-bell-shaped, 5-toothed, 4 stamens. These are well known plants, there are two species neither of which grows wild here as far as I know but T. radiicans, is a climbing woody vine with 9 leaflets, and an orange or scarlet corolla, commonly planted as an ornamen. T. stans is an erect shrub with 5 to 11 leaflets and yellow corolla.

**CATALPA, Scop.** (INDIAN BEAN.)

Tree with large leaves, commonly planted and too well known to need description. None grow wild here but c. bignonioides is commonly planted. The corolla is thickly spotted, 1 and 1-2 in. long. c. speciosa may also be cultivated here. It is a larger tree with white and inconspicuously spotted corolla 2 in. long.

CHILOPSIS, Don. (Desert-Willow Mimbres.)

Shrubs (with us) perhaps 12 feet high with white or purplish flowers in June.

C. saligna, Don. Pubescent when young, soon glabrous, leaves 4 to 6 in. long and looking as does the bark much like some willows, hence the name; but the long curved pods are a distinguished mark, lower leaves often opposite or verticillate; corolla 1 to 2 in. long. Along the larger arroyos on both sides of the valley.

13. PEDALINEAE.

Herbs, with chiefly opposite simple leaves, and flowers of the preceding orders except that the ovary is 1-celled and the fruit fleshy.

**MARTYNA, L.** (UNICORN-PLANT.)

Low, branching, clammy-pubescent annuals with thickish stems, simple rounded leaves, large racemed flowers, 5-cleft mostly unequal calyx; gibbous, bell-shaped, 5-lobed and somewhat 2-lipped corolla, 2 to 4 fertile stamens; fruit terminated by a beak which splits into 2 hooked horns.

M. fragilis, Lindl. ("Toloache.") Leaves from round to oblolly-cordate, somewhat lobed and sinate-dentate, 3 to 5 in. broad; corolla 1 to 2 in. long and wide, sweet-scented, from reddish to violet-purple. Quite common in Tijeras Canon and occasional in arroyos of the mesa.

14. OROBANCHACEAE. (Brown-rape Family.)

Low, thick, and fleshy herbs, root parasites, and bearing scales in place of leaves, seeds minute.

**APHYLLOM, Mitch.** (Naked B.)

Brownish or whitish, purplish or yellowish flowers, glandular-pubescent as are also the scapes; corolla somewhat 2-lipped; included stamens, and pod with 4 placentae.

A. fasciculatum, Gray. Stem often emergent and mostly as long as the numerous fascicled peduncles.
which arise from the axils of fleshy loose scales and are not bracteolate; corolla dull-yellow or purplish, only obscurely bilabiate. Sandia Mts.

A. MULTIFLORUM, Gray. A span or two high, flowers nearly sessile, calyx with two bracts, corolla an inch or more long, purplish. Mountain and mesa. Quite common.

15. SCROPHULARINEAE. Figwort Fam.

Ours herbs with didynamous stamens, or perfect stamens often only2 (rarely 5), inserted on the tube of the 2-lipped or more or less irregular corolla whose lobes are imbricated in the bud.

I. Upper lip or lobes of the corolla covering the lower in the bud, pod usually septicidal.

Corolla tubular with spur or sac at base below, - - - - (1) MAURANDIA.

Corolla tubular not spurred or saccate

Flowers clustered or cymed, stamens 4 with a rudiment of a 5th, - - - (2) PENTSTEMON.

Flowers solitary in axils of bracts of leaves, stamens 4, no rudiment, - - - MIMULUS.

II. Under lip or lateral lobes of corolla covering upper commonly loculicidal.

Anther cells unequal or dissimilar, (4) CASTILEA.

Anther cells equal, parallel and all alike,

- - - - - - - - - - - (5) PEDICULARIS.

1. MAURANDIA, Ortega.

Herbs, climbing mostly by the slender tortile petioles, with cordate-triangular or hastate leaves, only the lower opposite; showy purple or rose-colored (rarely white) flowers, nearly funnelliform ringent corolla, barely gibbous at base and with 2 longitudinal and commonly bearded intruded lines or plaits instead of palate.

M. WISLizenI, Engelin. Glabrous, leaves hastate or sagittate; corolla pale blue, sepals becoming very large and veiny. A sandy field towards Isleta. July and August.

2. PENTSTEMON, Mitch. BEARD-TONGUE.

Perennials, with opposite leaves, mostly showy flowers, 2-parted calyx, tubular or more or less inflated or bell-shaped, 2-lipped corolla. The sterile filament usually as long as the others. Ours are all mountain forms except number 6.

Anthers dehiscent from the base towards, but not to

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the apex, corolla red, - - - (1) P. BARBATUS.

Dehiscent to the apex but not confluent (2) P. GLABER.

Dehiscent confluently thru the apex.

Pubescent through or above viscid... . . . . (3) P. CRISTATUS.

Leaves from ovate to lanceolate

Lower lip conspicuously bearded within

- - - - - - - (4) P. CONFERTUS.

Lower lip sparsely villous-bearded within

- - - - - - - (5) P. GLAUCA.

Leaves linear-lanceolate or narrower, mesa species - - - C. P. AMBIGUUS.

1. P. BARBATUS, Nutt. (Bearded P.) Tall 2-feet, leaves lanceolate, lowest oblong or ovate corolla strongly 2-lipped, 1 in. long from light pink to carmine; base of the lower lip or throat usually with long yellow hairs, sterile filament usually glabrous, var Torreyi, Gray -(Red P.) Deep scarlet-red with few or no hairs in the throat. Bear Canon in the Quercus gambelii. Poplar Assn.

2. P. GLABER, Pursh, glaucous or glaascent or very glabrous, 1 to 2 feet high, leaves oblong-lanceolate, thyrsus elongated and many-flowered, corolla 1 to 1-4 and 1-2 in. long, blue or violet. Bear Canon.

Var Cyananthus, Gray. Usually taller; leaves all broad; the cauline ovate or subcordate and ovate-lanceolate; thyrsus dense. Sandia Mts., descending to the Quercus gambelii Soc.

3. P. CRISTATUS, Nutt. Pubescent, or above viscid-villous, leaves from linear-lanceolate to narrowly oblong; corolla more funnelliform, being less abruptly dilated, lower lip long villous within, sterile filament exserted, densely yellow bearded. Higher up on the Sandia Mts. than the preceding especially in Quercus undulata Jamesii Soc.

4. P. CONFERTUS, Doug1 var caeruleo-purpureus, Gray. Glabrous throughout or the inflorescence and calyx viscid-pubescent or puberulent, from 2 inches to 2 feet tall! leaves from oblong to linear, usually entire, thyrsus spiciform, interrupted, naked, of 2-5 dense verticillate flower clusters corolla narrow, 1-3 to 1-2 in. long, blue-purple ad white; lower lip conspicuously bearded within. Sandia Mts., with No. 1.

5. P. GLAUCUS, Graham (?) Glabrous up to the inflorescence, more or less glaucous; stems dwarf or as-
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ceding, 4-12 in. high; leaves thickish, oblong lanceolate; thyrsus short and compact, either simple or compound, villous pubescent and viscid and glandular corolla lilac-violet-purple, less than 1 in. long, swollen above the short tube, gibbous. A form occurs in Bear Canon answering closely to this description but the identity is doubtful.

6. P. AMBIGUUS, Torr. Arroyo P.) Glabrous, 1-2 feet high, diffuse and often much branched. Peduncles slender, opposite, the upper. 1-flowered; corolla rose-color and flesh color becoming white, the rotate expanded limb oblique but obscure bilabiate, lobes orbicular-oval, throat somewhat hairy, sterile filament glabrous. Sandy places near arroyos especially on the "Terrace Mesa." June and July.

3. MIMULUS, L. Monkey-flower.

Herbs with opposite leaves, prismatic, 5-angled, 5-toothed calyx, upper tooth largest.

M. LUTEUS, L. Rather erect, leaves roundish or sub-cordate, several-nerved and veiny, corolla deep yellow with brown purples or blotches. "Barrel spring" branch of Bear Canon, also on the volcanic rock west of town.

4. CASTILLEJA, Mutis. (Painted Cup.)

Herbs with alternate (entire, linear and tomentose in ours) leaves, the floral ones dilated, colored and more showy than the yellow or purplish spiked flowers, tubular calyx with the corolla tube included, upper lip of corolla long, narrow, arched and keeled, flattened laterally, inclosing the 4 unequal stamens; lower lip short, 3-lobed.

C. INTEGRA, Gray. Leaves 1 and 1-2 to 3 in. long, 1-2 to 1-4 in. wide, bracts red or rose-color; corolla about 1 1-4 in. long. Very abundant on Rim Rock and occasionally in the mountains generally.

5. PEDICULARIS, Tourn. Lousewort.

Leaves pinnately cleft or dissected, mainly alternate, flowers in a terminal bracteate spike. In ours the upper lip of the corolla is not strongly arched.

P. PECORA, Gray. Puberulent, stem 1 to 4 feet high, leaves divided into lanceolate or irregularly pinnatifid segments; bracts lanceolate, caudate acuminate, mostly longer than the flowers, serrate or dentate or the upper entire; spike 8-15 in. long; calyx lobes much shorter than the tube; corolla about 1 1-2 in.

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long, sordid yellowish and greenish-striate. Sandia Mts. towards the top, in shade of spruces and firs. Not very common.

16. SOLONACEAE, NIGHT-SHADE FAMILY.

Herbs or shrubs with alternate leaves, regular 5-memrous flowers and mostly platted corolla, mostly equal stamens inserted on the corolla, single style and fruit a berry.

Anthers united or connivent. (1) SOLANUM

Anthers unconnected, mostly shorter than filaments.

Corolla rotate-campanulate, or rotate.

Calyx herbaceous and closely covering fruit. (2) CHAMAESEBALACHA.

Calyx becoming large and inflated over fruit. (3) PHYSALIS.

Corolla funneliform or tubular (4) LYCUM.

Fruit a pod, corolla elongated.

Seeds flattened, large, pod prickly (5) Datura.

Seeds not flattened, very small and numerous (6) NICOTIANA.

1. SOLANUM, Tourn. Nightshade.

Ours herbs, good-sized leaves often accompanied by a smaller lateral one, mostly lateral and extra-axillary peduncles, 5-parted or cleft calyx and rotate corolla, exserted stamens with very short filaments, and anthers opening at tip by two pores and usually 2-seeded berry.

Fruit naked, stamens all alike.

Not prickly, annual, flowers white, s. TRIFLORUM, Prickly, anthers long, corolla violet, s. ELAEAGNIFOLIUM, 

Fruit very prickly, lowest another much the longest, 

s. TRIFLORUM, Nutt, Green, slightly hairy or nearly glabrous, low and spreading; leaves oblong, deeply pinnatifid with wide rounded sinuses; lobes 7-9, lanceolate, entire or 1-2 teeth; peduncles lateral 1-3 flowered; pedicels nodding; berries green, the size of a small cherry, Near Ranchos de Atrisco. July and August, 1908.

s. ELAEAGNIFOLIUM, Cav. ("Trompillo") Silvery-canescent with dense scurf-like pubescence of many rayed hairs, prickles small, slender; leaves from oblong to linear sinuate-repand or entire. Berry 1-2 in.

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or less in diameter, first green, then yellow, finally black. Very common on campus, mesa and sandy places in valley and occasional in the mountains.

s. rostatum, Dunal. (Thorny N. Yellow N.) Annual, armed with straight prickles, somewhat yellow or hairy with a copious wholly stellate pubescence; leaves pinnatifid or bipinnatifid; corolla yellow, stamens and styles much declined. Bear Canon.

2. CHAMAESARACHA, Gray.

Perennials, with narrow, entire or pinnatifid leaves, tapering into margined petioles, filiform naked pedicels, solitary in the axils and recurved in fruit.

c. coronopus, Gray, Green, glabrous or with some short rough hairs, diffusely very much branched; leaves lanceolate or linear, peduncles elongated, calyx with (often 2-forked) hairs; corolla yellowish. Near Ranchos de Atrisco.

3. PHYSALIS, L. Ground Cherry. Husk Tomato.

Herbs, with leaves often unequally in pairs; 1-flowered, nodding, extra-axillary peduncles. The ground-cherry or husk-tomato of the gardens belongs here.

Some leaves sinuate pinnatifid, - - P. lobata.

Leaves never pinnatifid, not glandulose-scurfy.
Corolla dull-yellow with brown-purple spots, - - P. pubescens.

Corolla ochroleucous with a more or less dark eye, - - P. lanceolata laevigata.

P. lobata, Torr. Low and small parts scurfy-granulated, otherwise quite glabrous, diffusely branched; leaves oblong-spatulate, some only repand, with margined petiole; peduncles usually in pairs; corolla violet 1-2 to 3-4 in. in diameter, the center with a 5 or 6-rayed woolly star; calyx in fruit globular inflated. Mesa.

P. pubescens, L. (Pubescent G.) Annual, strong-scented, viscid, much branched, leaves ovate or cordate, corolla 1-2 in. broad or less; berry green at length yellow, anthers violet. Tijeras Canon.

P. lanceolata var. laevigata, Gray. Either glabrous throughout or some short hairs on young parts, stems from rather stout subterranean shoots, angled, somewhat rigid, leaves oblong to lanceolate, berry reddish. Common in the valley.

4. LYCIUM. Matrimony Bush.

Shrubby, mostly spiny plants with alternate small leaves, mostly axillary small flowers, 3 to 5-toothed calyx not enlarging but persisting at base of berry; small 2-celled red or reddish berry. (The commonly planted matrimony vine with small yellow flowers belongs here.) Both of course are glabrous, with pale, spatulate leaves.

Corolla nearly 1 in. long, greenish, - - L. pallidum.
Corolla 1-2 in. long or less, whitish, - - L. torreyi.

L. pallidum, Mess. (Pallid M.) Leaves 1-2 in. long; pedicels about equaling the deeply 5-dent calyx; corolla greenish, tinged with purple, with broad and rounded lobes; filaments exerted. On the stony hills of Terrace mesa, flower nearly always wormy. April 1908.

L. torreyi, Gray. (Torrey’s M.) Leaves sometimes over 1 in. long and 1-6 in. wide; pedicels 1-6 to 1-4 in. long; corolla white, cream-color or tinged with violet; stamens little if at all exerted filaments woolly at base. “Bear Canon, 1898” and on the Isleta Reservation in a sandy field where they form large clumps.

5. DATURE, L. Jimson-weed. Thorn apple. Rank, narcotic, poisonous weeds, with ovate leaves, large showy flowers on short peduncles in the forks of the branching stem, corolla with spreading 5 to 10-toothed plaited border; pod globular 4-valved, 2-celled.

D. meteloides, D. C. Corolla white, suffused with violet, sweet-scented, 7 to 8 in. long when well developed. Along the streams and arroyos at the base of the Sandia Mts.

6. NICOTIANA, Townsend. Wild Tobacco.

Rank acrid-narcotic, mostly clamy-pubescent herbs, with large leaf s, racemmed or paneled flowers; tubular, bell-shaped 5-cleft calyx.

N. trigonophylla, Dunal. Leaves all sessile or on 11 the lower tapering into a winged petiole, and obviate, upper obviate-olanceolate with a broader coriaceous base, 1 to 4 in. long; corolla greenish white or yellowish, about 3-4 in. long. Among the volcanic rocks at the edge of the lava flow and on the Volcanoes.

17. POLEMONIACEAE. Polemonium Family.

Herbs with alternate or opposite leaves, corolla lobes convolute in the bud, 3-celled ovary and pod, the valves breaking away from the triangular center
column.
Filaments not declined, naked at base. - GILIA.
Filaments more or less declined and usually pilose-appended at base - POLEMONIUM.

GILIA, Ruiz and Pav.

Herbs, with narrow and acute calyx-lobes and tube scarious below the sinuses, corolla from salverform or funnelform to campanulate or almost rotate. In ours the leaves are alternate and pinnately incised, cleft or divided, or rarely entire.

Stamens unequally inserted.
Leaves all entire, sessile, ovules solitary,

Leaves simply parted into narrow linear divisions.
Corolla red, seeds numerous in each cell,

(1) G. GRACILIS.

Corolla purplish, seeds B to D in each cell,

(2) G. AGGREGATA.

(3) G. MULTIFLORA.

Stamens equally inserted (but see also No. 3); leaves once or the lowest twice pinnate, ovules few or numerous in the cells, corolla violet purplish,

(4) G. INCONSPICUA.

1. G. GRACILIS, Hook. (Graceful G.) At lengthormosoosely much branched, more or less viscid-pubescent or glandular, 2 to 6 in. high; leaves lanceolate at linear or lowest oval; flowers loosely cymose or scattered; calyx rounded at base, its lobes subulate-linear, corolla purple or violet, its narrow tube yellowish. Bear Canon in Quercus gambeli Soc. May '08.

2. G. AGGREGATE, Spreng. False or Western Cardinal Flowerer). Somewhat pubescent; 2 to 4 feet high, leafy, leaves thickish with narrow, linear, mucronate divisions; panicle narrow, loose or interrupted, flowers sessile; corolla with long narrow tube. Resembles in color and habit Lobelia cardinalis of the East. Bear Canon and Tijeras Canon.

3. G. MULTIFLORA, Nutt. (Many-flowered G.) Many stemmed, a foot or so high, branches cinereous-pubescent and calyx hirsute, tube of corolla less than 1-2 in. long and lobes 1-4 in.; stamens conspicuously exerted and the upper part of filaments incurved. Mesa, common about April.

4. G. INCONSPICUA, Doug. Mostly low, slightly woolly-pubescent when young, and viscid glandular; corolla


POLEMONIUM, Tourn. Greek Valerian. Jacob's Ladder Harebell.

Inflorescence racemiform or corymbose (in ours) corolla blue, showy, from funnelform to nearly rotate; stamens equally inserted; leaves all alternate, pinnately compound.

P. FOLIOSISSIMUM, Gray. Very viscid-pubescent throughout and strongly scented; stem very leafy throughout, 1 foot or more high; leaflets from lanceolate to ovate-lanceolate; corolla white, cream-color or violet, twice the length of the calyx; style and stamens not protruding. Bear Canon. Spruce-aven-Robina Association.

18. CONVOLVULACEAE. (CONVOLVULUS FAM.)

Chiefly twining or trailing herbs, with alternate leaves or scales; 2 (rarely 3) celled ovary with a pair of erect ovules in each cell, and fruit a globular 2 to 6-seeded pod.

Green leafy plants.

style single, stigmas B

CONVOLVULUS.

Style B, each B-cleft; stigmas line, ar-filiform, not twining.

E. SERICEUS.

Leafless parasitic twining herbs, never green. CUSTUTA:

CONVOLVULUS, Town. (Bindweed.)

Herbs, twining or prostrate, with funnelform or campanulate corolla, included stamens, style undivided or 2-cleft only at the apex.

C. INCANUS, Vahl. Pubescent, stems filiform, 1 to 2 in. long, mainly procumbent; leaves from lanceolate to hastata or linear-sagitate, 1 to 2 in. long, 1-8 to 1-4 in. wide, some pedate or 3-5 parted; peduncles 1 to 2-flowered, as long as the leaf; sepals 1-4 in. long; corolla white or tinged with rose, 1-2 in. long. Tijeras Canon.

E. SERICEUS.

EVOLVULUS, L.

Low and small, usually diffuse herbs with 5 sepal., naked at base, open funnelform or almost rotate corolla; 2-celled, 4-seeded pod. In ours the peduncles or pedicels are bibracteolate at base, solitary and 1-flowered, usually very short.

Corolla white or pale blue, 1-4 to 1-3 in. high or more.

E. ARGENTEUS.

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(40)
E. sericeus, Swartz-Sericeous excepting the glabrous upper leaf surface; stems slender or filiform, acutelobed sessile, lanceolate or linear-lanceolate, 1-2 to nearly 1 in. long, erect or ascending, mucronate-acuminate or acute; silky pubescent fine and closepressed, sometimes short, whitish or fulvous; sepals ovate-lanceolate.

C. arvensis, Bey. (Field D.) Stem pale and slender, low; flowers smaller than in many, scarcely 1-12 in. long; calyx-lobes obtuse, mostly very broad; those of the corolla acuminate, longer than the tube, with reflexed points; scales large, deeply fringed. In the more moist places on the mesa and in the valley. “On various low plants.”

19. ASCLEPIADEAE. MILKWEED FAMILY.

Plants with milky juice, opposite or whorled, entire leaves, follicular pods, seeds and anthers, just as in the following family from which these differ in the valvate corolla, in the connection of anthers with stigmas and the cohesion of pollen.

ASCLEPIAS, L. Milkweed Silkweed.

Perennial upright herbs, with peduncles bearing simple many-flowered umbels; 5-parted, persistent calyx with small reflexed divisions; deeply 5-parted corolla with reflexed deciduous divisions; crown of 5-hooded bodies seated on the stamen tube and each containing an incurved horn, the two pollen masses of the adjacent cells unite and hang by their summits from 5 cloven glands that grow on the angles of the stigma; 2 ovaries and styles but one large 5-angled fleshy stigma, seeds with long silky hairs, flat.

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Flowers orange-color, leaves mostly scattered, A. tuberosa.

Flowers greenish or lurid-purple, leaves opposite, whorled or the upper rarely scattered.

Leaves narrow, lanceolate to linear, A. brachystephana.

Leaves large, orbicular to oblong lanceolate, A. Cannabinum.

A. Tuberosa, L. (Butterfly weed.) Pleasant-root. Roughish-hairy; 1 to 2 ft. high; stems very leafy, branching at summit, and bearing usually numerous umbels in a terminal corymb; leaves from linear to oblong-lanceolate, sessile or slightly petioled; hoods narrowly oblong, bright orange. Sandia Mts.

A. Brachystephana, Engelm. Stems 6 to 10 inches high, very leafy, cinerously-puberulent or tomentose when young, the inflorescence more floccose; leaves 1 to 3 in. long, much surpassing the 4 to 8 flowered umbels. Mesa, common in spring.

A. Jamesii, Torr. Glabrous or minutely pubescent when young; stem stout, 1 ft. or more high; about 5 pairs of leaves, very thick, rounded or broadly oval, subcordate at base, nearly sessile; umbels 2 or 3, densely many-flowered. At the base of the Sandia Mts.; and extending for some distance out onto the mesa.

20. APOCYNACEAE. DOGBANE FAMILY.

Plants almost all with milky acrid juice, entire, chiefly opposite leaves, without stipules; the corolla-lobes convolute and twisted in the bud. Styles and stigmas united into one.

APOCYNUM, Town. Dogbane.

Perennials herbs, with upright branching stems, tough fibrous bark, opposite mucronate pointed leaves, small and pale cymose flowers on short pedicels, 5-parted calyx with acute lobes, bell-shaped, 5-cleft corolla, be aring 5 triangular appendages below the throat opposite the lobes, 5 stamens on the very base of the corolla, flat filaments shorter than the sagitate anthers, no style, large ovoid stigmas, seeds as in the milkweed (Asclepias.)

A. Cannabinum, L. (Indian Hemp.) Cymes close and many-flowered and usually shorter than the leaves, which are from oval to lanceolate, short petioled or sessile with rounded base; corolla greenish-white with nearly erect lobes. A good sized patch just west.
of the Burelas, bridge over the Rio Grande.

21. GENTIANAEAE, (GENTIAN FAMILY
Smooth herbs with opposite sessile leaves without stipules.

1. ERYTHRAEA, Richard. (Century.)
Low and small branching annuals, chiefly with rose purple or reddish flowers, funnel-form or salverform corolla with slender exerted erect anthers, and oblong-ovate to fusiform pod.

2. GENTIANA, Tourn. Gentian. Calyx commonly with a membranous tube. Stamens on the tube of the corolla, style very short or none, seeds very numerous. Herbs with conspicuous flowers of various colors, late summer or autumn. Herbage and roots very bitter.

3. GUARA, Griseb. Stems clustered 8 in. or more high; leaves many, from oblong to linear; flowers numerous or few; bracts lanceolate or linear; calyx-lobes linear or subulate, unequal and variable, the longest rarely equalling the tube and shorter minute; corolla an inch or less long, rather narrowly funnel-form, plicate at the sinus and the plait's extended into lobes or teeth which are laciniate toothed or cleft and sometimes almost equally the ovate, acutish, or mucronulate-pointed, spreading lobes. Sandia Mts. September. Quite common the south end of Rim Rock.

22. PRIMULACEAE. PRIMROSE FAMILY.
Herbs with simple leaves; regular, perfect flowers; calyx free from the ovary which has a central free pla-

23. UMBELLIFERAE. PARSLEY FAMILY.
Herbs with usually 4-merous, perfect and symmetrical flowers; no stipules; ovary 2 to 4-celled; stamens inserted on the summit of the calyx-tube, a single slender style and a 2 to 4 lobed or capitataestigma. Fruit a many-seeded usually loculicidal pod.

Seeds silky-tufted; flowers small, rose or purplish; lower leaves often alternate

(1) EPHILOBIUM.
Seeds naked; flowers rose or yellow, leaves alternate
(2) OENOTHERA.
Fruit dry and indehiscent, 1 to 4 seeded, leaf alternate
(3) GUARA.

1. EPHILOBIUM, L. Willow-herb.
Mostly perennials with nearly sessile leaves, violet
or purple or white flowers, calyx tube scarcely prolonged beyond the ovary and with a 4 to 5 lobed deciduous limb, 4 petals, 8 stamens, with short anthers and a linear capsule.

E. ADENOCaulON, Hausk var pervexens, Trelease.
Simple or nearly so, almost smooth below, mostly canescent with incurved hairs in the inflorescence; leaves 1 to 2 in. long, divergent, lanceolate, rather obtuse and sparingly undulate-serrulate, more or less tapering into a shortpetiole; flowers small with rose-colored petals; seeds obovoid with a turf of white hairs.

E. coloratum. Stem erect 1 to 3 ft. high, glabrous or nearly so; leaves lanceolate to ovate-oblong, dentilolate; the middle ones sometimes deciduous; the lower slightly petioled; flower-buds erect, petals purplish, emarginate or 2-cleft; pods minutely pubescent. Bear Canon. This plant may belong to the next species.

E. NEO-MEXICANA, Hamker. Leaves all (except the very uppermost sometimes) petioled, other wise very similar to last. Sandia Mts., June, 1908.

2. OENOTHERA, L. Evening-Primrose.
Plants with alternate leaves, yellow or white, or rose-colored flowers, deciduous calyx-tube prolonged beyond the ovary and with 4 reflexed lobes, 4 petals, 8 stamens with mostly linear and versatile anthers, and a 4-valved capsule. 
Cauliscent capsule sessile.

Flowers erect in the bud, yellow, capsule oblong, seeds 2 rows in each cell. - (1) oe. JAMESII.
Flowers nodding in the bud, white, turning to rose, capsule linear, seeds in one row.
Annual or biennial. (2) oe. Pinnatifida.
Stems from a perennial subterranean root-stick.
Throat of calyx naked (3) oe. Albicaulis.
Throat very villous (4) oe. Coronopifolia
Acaulescent, capsule oblong, flowers erect in the bud. (5) oe. Caespitosa, Nutt.

1. oe. Jamesii, Torr and Gray, (The Acequia E. P. Tall E. P.) Stout, 5 to 10 ft. tall, becoming thick and woody at base; pubescence appressed, canescently puberulent with scattered hairs, calyx-tube 3 to 5 in. long; capsule 1 to 2 in. long. In the valley along acequias, etc.

2. oe. Pinnatifida, Nutt. Stem decumbent at base and diffusely branched or subsimple and erect, 3 to 12 inches high, conescently puberulent or sub-hirsute, leaves oblanceolate or linear-lanceolate, 1 to 3 in. long, mostly deeply sinuate-pinnatifid or entire; calyx-tips not free, the throat naked; seeds oval, not angled, finely pitted. Campus Uni. N. M. Mesa generally.

3. Albicaulis, Nutt. Stems erect 6 in. to 3 ft. or more high, white and often shredded; glabrous or puberulent; leaves line ar to oblong-lanceolate, 1 to 3 in. long sessile or attenuate at base or abruptly petiolar, entire or repand-denticulate, or sinuate-pinnatifid towards the base; calyx tips free. Sandy field near Barelas bridge.

4. oe. Coronopifolia, Torr and Gray. Stems erect, branched 6 to 18 in. high; canescently puberulent, often more or less hispid; leaves narrowly oblongate, 1 to 2 in. long, sinuately pinnatifid or more usually pectinate-pinnatifid, the linear segments as broad as the rhachis; calyx-tips short, free; seeds ovate, angled, tuberculate. Bear Canon.

5. oe. Caespitosa, Nutt. ("Primrose.") Capsule ribbed, often doubly crenated on the angles; calyx-tube 2 to 7 in. long; petals 3-4 to 1 3-4 in. long, white or rose-color. Common on the mesa in spring.

3. GAURA, L.
Herbs, with mostly sessile leaves, white or rose-colored flowers in spikes or racemes and obconical deciduous calyx-tube, much prolonged beyond the ovary and with 4 reflexed lobes, clawed petals, mostly 8 stamens with a small scale-like appendage before the base of each filament.

G. Parviflora, Dougl. (Small-flowered G. Tall G.) Soft villous and puberulent, 2 to 6 ft. tall; leaves ovate-lanceolate, repand-denticulate, soft pubescent; spikes dense; fruit oblong-clavate, narrowed at both ends, 4-nerved, obtusely angled above, 1-4 to 1-3 in. long. In alkali soil along the valley.

G. Cocinea, Nutt. Canescent, puberulent or glabrate, very le afy, 6 to 12 in. high; leaves lanceolate, linear-oblong or linear, repand-denticulate or entire; flowers in simple spikes, rose-color, turning to scarlet; fruit terete below, 4-sided and broader above 1-6 to 1-4 in. long. Common on the mesa especially in late spring and early summer.
25. LOASEAE. LOASA FAMILY.
Herbs with either stinging or jointed and rough-barbed hairs, no stipules, calyx-tube adnate to a 1-celled ovary; perfect, often showy flower, usually very numerous stamens, and a single style.

MENTZELIA.
Stamens many, inserted below the petals; style 3 cleft at apex, seeds few to many on 3 parietal placentae.
Annual and biennial erect herbs with stems becoming white and shining, alternate leaves, very adhesive by the barbed hairs; terminal, solitary or cymose-clustered, yellowish or white flowers; cylinde-shaped or club-shaped calyx tube with a 5-parted persistent limb; 5 regular, flat, spreading, deciduous petals; usually indefinite stamens. In the mountains.

Seeds few or many, petals 5, not large, filaments all filiform, - - - - (1) ALBICAULIS.
Seeds numerous, winged, petals 10 often large and showy outer filaments petaloid, - (2) NUDA.

1. M. ALBICAULIS, Dougl.
Slender, 3 to 12 in. or more high; leaves linear-lanceolate, pinnatifid with numerous narrow lobes, sessile, upper leaves broader; flowers mostly approximate, near the ends of the branches; petals spatulate or obovate; capsules linear-clavate with many seeds which are tuberculate and irregularly angled.

2. M. NUDA, Torr and Gray. Rough, leaves lanceolate, sessile, sinuately-toothed or pinnatifid, the segments obtuse; flowers opening in the evening, yellowish-white, rather large, not bracteolate, capsule broad, oblong, 3-valved at the summit.

26. CACTACEAE. CACTUS FAMILY.
The leaves are small or wanting, but the stems are often flattened and are popularly considered leaves. Bundles of spines arise from the areolae which constitute the axils of the leaves.

No proper leaves, spines never barbed, flowers and spines on separate areolae, tube of flower long or least well-developed.

Globose or oval, ovary naked, (1) MAMILLARIA.
Oval or columnar, ovary covered with sepals,

(2) CEREUS.
Leaves small, subulate, early deciduous; flowers and spines from the same areole, spines barbed; tube of flowers short, cup-shaped, - - - (3) OPUNTIA.

1. MAMILLARIA.
Small simple or cespitose plants, the spine bearing areolae borne on cylindeic, oval, conical, or angular tuberules which cover the body of the plant; flowers about as long as wide, the tube campanulate or funnel-shaped, from a distinct wolly or bristly areole at the base of the tuberules, fully open in sunlight and only for a few hours. In ours the flowers arise from the base of a groove on the young tuberules, flowers red or reddish, sepals filibrate.

M. STROBILORMIS, Sacheer. Ovate or ovate-cylindrical, 2 to 5 in. high, tuberules spineless and corky in age, very villous axils, outer spines 20-30, rigid, white 1-2 to 3 in. long, rarely 4 or 5 in.; inner ones 5 to 9, stouter 3 to 7 in. long grayish purple. Flower very pale purple, berry red, 7 in. long and 1-2 in. thick. Sandia Mts. July.

M. VIVIPARA, Hav. Simple or cespitose, 1 to 5 in. high, tuberules round, loosely arranged, slightly grooved, 3 to 5 in. long; spines straight, rigid; the exterior widely radiate, white, 12-36, 2-8 in. long; the central 3-12, stouter, longer, darker, a single more robust one perpendicular or deflexed; flowers a beautiful purple, large 1-1/2 to 2 1/2 in. diameter; berry ovate, green; seeds light brown pitted. Sandia Mts. May.

2. CEREUS, Haworth.
Flowers close above the bundles of full grown older spines, scales of ovary distinct with naked or woolly axils, berry sometimes very large and edible and covered with spines or scales or almost naked. The plants are ribbed instead of tubercled. In ours 5-13, with 3-12 spines in each areole which are 1-4 to 1-3 in. long.

Flowers purple, diurnal... - - - C. FENDLERI.
Flowers scarlet, open day and night, C. PAUCISPINUS.
C. FENDLERI, Eng. Ovate-cylindrical, 3-8 in. high; ribs 9-12, spines from a bulbous base; radicals 7-10, straight or curved, some white, some grayish brown, some variegated, 2-5 to 1 in. long the lower ones stouter; central one stout, curved, blackish-brown, often elongated 1 to 1 3/4 in.; flowers lateral and near the apex 2 and 1 3/2 to 3 and 1-2 in. across, deep purple; berry 1 in. or more long. Sandia Mts. May.

C. PAUCISPINUS, Eng. Ovate-cylindrical, 5 to 9 in. high, 2 to 3 in. in diameter; ribs 5 to 7; areolae re-
mote; 3 to 6 stout radiating dark-colored spines, 3-4 to 1 and 1-3 in. long.

3. **OPUNTIA, Tourn.**

Articulated, much branched, plants of various shapes, low and prostrate or erect and shrub-like; areola with numerous short easily detached bristled and usually stouter spines; mostly large diurnal flowers on joints of the previous year; spreading obovate or obcordate petals. There are several of this genus in our locality which the anthers has not yet identified.

**Joints quite flat, seed with a prominent bony margin.**

Joints large, 6 in. long or more, berry ovate

Joints smaller 2 and 1-2 to 3 in. in diameter.

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(1) **O. CAMANCHICA, Eng.**

(2) **O. FUSCO-ATRA.**

(3) **O. FRAGILIS.**

(4) **O. ARBORESCENS.**

1. **O. COMANCHICA, Eng.** Prostrate and extensively spreading; joints ascending, suborbicular, 6 to 7 in. long; pulvilli remote, mostly bearing few straw colored or fulvous bristles and 1-3 compressed grayish-brown spines (in some they are twisted). This may be *O. tortispina* but there are only 1-3 spines) paler at the tips, the upper ones suberect elongated, the rest deflexed 1 and 1-2 to 3 in. long. Mesa.

2. **O. FUSCO-ATRA, Eng.** Diffuse; joints orbiculate-ovate, tuberculat, pulvini somewhat remote, large, grayish, tomentose, only the lower armed; bristles numerous, stout, rather long (1 and 1-2 to 2 and 1-2 in.) grayish-brown; spines usually a single stout brownish-black, suberect one (1 to 1 and 1-2 in. long) often another shorter deflexed one; flowers yellow, nearly 3 in. in diameter with a conical ovary bearing pulvilli covered with long grayish-brown wool. Lower slopes of the mountains.

3. **O. FRAGILIS, Haw.** (The Frigile 0.) Joints small, 1 to 1 1-2 in. long; larger spines 4, cruciate, mostly yellowish-brown with 4 to 6 smaller white radiating ones below; bristles few; flowers yellow; fruit with 20 to 28 clusters of bristles, only the upper ones with a few short spines. Very common on the mesa forming patches several feet across. The most common of our mesa cacti.

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**VIOLARIEAE. VIOLET FAMILY.**

Perennial herbs with alternate stipulate leaves, 5 persistent sepals and a 1 spurred corolla.

**VIOLA, Violet.**

**V. CANADENSIS, L.** Upright, 1 ft. or so high, leaves cordate pointed, serrate, stipules entire; petals white at least inside but often tinged with purple beneath, the lateral ones bearded, spur very short. Bear Canon in Spruce-Acer-Robinia Association.

28. **MALVACEAE. MALLOW FAMILY.**

Ours herbs, with alternate stipulate, mostly palmate leaves, 5 persistent sepals united at base and (in ours) with three bractlets; carpels closely united into a ring around the axis which they separate after ripening.

**Sphaeralcea, St. Hilaire.**

Stigmas capitate, carpels 2-3-seeded or sometimes 1-seeded.

**Carpels 1 to 2-ovuled and the upper abortive, no thread holding them to the axis.**

Leaves palmately parted, petals orange-red

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(1) **S. PEDATIFIDA.**

Leaves undivided, mostly cordate, petals white or rose color,

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(3) **S. AMBIGUA.**

Carpels 2 or 3-ovuled and 1 to 3 seeded, cohering to the axis by a thread, leaves lanceolate to linear, serrate but not lobed,

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(4) **S. ANGUSTIFOLIA.**

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(5) **S. PEDATA, Torr.** 2 ft. high; flowers large, petals often 3-4 in. long; carpels always 1-seeded. Sparingly stellate-hirsute.

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(6) **S. AMBIGUA, Gray.** Closely canescent with stellate hairs; leaves merely crenulate toothed; petals 1-2 to 1 in. long; near Ranchos de Atrisco.

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(7) **S. ANGUSTIFOLIA, Spach var cuspidate, Gray.** Stems branching, 1 to 2 ft. high, densely stellate pubescent; leaves rough veiny, serrate, petals red. Campus. Aug. 1907.

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29. AMPELIDACEAE. VINE FAMILY.
Shrubs climbing by tendrils, with alternate palmately-veined or compound leaves, tendrils and clusters or small greenish flowers opposite the leaves.

Palms climbing by the coiling of naked-tipped tendrils.

Climbing by the adhesion of the dilated tips of the tendril branches.

1. VITIS, Loud, Grape.
   a. ARIZONA, Engelm. (Arizona grape.) Branches angular; leaves cordate, obscurely if at all lobed, glabrous when older, thick, rigid and rough. Berries small or middle-sized. Common in the more mesophytic canons.

27. AMPELOPSIS, Mt. Virginia Creeper, American Ivy.
   a. QUINQUEFOLIA, Mt. Leaflets mostly 5. Commonly planted and rarely wild in the mountains. Tijeras Canon, climbing over rocks. (Look for A. heptaphylla with smaller, six or seven leaflets. It may grow here.)

30. RHAMNEAE, BUCKTHORN FAMILY.
Shrubs or small trees with simple undivided leaves, small often caducous stipules, small flowers, a conspicuous disk lining the calyx tube; valvate calyx.

CEANOTHUS, L. New Jersey Tea, Red Root.
   Shrub, spiny or unarmed (in ours), with alternate leaves, three-nerved, and small but showy white flowers, in dense clusters (racemes in ours.)

FENDLERI, Gray. Silky pubescent, leaves narrowly-oblong to elliptic, 1-3 to 1 inch long, entire and somewhat coriaceous. Mountains in the Quecus-unidatus jamesii Society especially. July.

31. CELASTRINEAE, STAFF TREE FAMILY.
Low shrub, with small, dull-colored flowers, and stamens inserted on a broad disk, which lines the calyx-tube.

FACHYSTIMA, Raf. Western Strawberry Bush
Calyx with a short tube, and 4 rounded lobes; petals four; ovary free, 2-celled; style very short. Seeds enclosed in a white membranaceous aril. "Low evergreen shrub, leaves smooth, opposite, very shortly petioled, serrate or serrulate. "Flowers green," but in ours quite reddish.

P. MYRISNITES, Raf. Leaves obovate to oblanceolate,

33. ANACARDICEAE. SUMACH FAMILY.
Ours shrubs with alternate simple or compound leaves without stipules, small regular, polygamous or dioecious flowers; fruit a dry drupe (i. e. a one-seeded hard fruit surrounded by a fleshy portion,) much relished by birds.

RHUS, L. Sumach.
Sepals and petals usually 5, stamens inserted under the edge of a disk lining the base of the calyx.

Leaflets 11 to 31.

Whitened underneath, - - - E. GLABRA.
Paler underneath, - - - E. SARBIFOLIA.
Leaflets 3.

Short petioloed. R. TRILOBATA.

With a very long petiole. R. RYDBERGII.

R. GLABRA, L. (Smooth S.) Shrub 2 to 12 feet high; leaflets whitened by neath, lanceolate-oblong; pointed, serrate; fruit globular, clothed with acid crimson hairs; the stone smooth. In the canon above Camp Whitcomb.

R. TRILOBATA, Nutt. (Scented S.)

A shrub 2 to 5 feet high, diffusely branched, strongly scented, leaflets cuneate-obovate, or rhomboidal, coarsely toothed above and often 3 lobed; flowers in clusters, scaly, bracted spikes like catkins, preceding the leaves, yellowish; fruit flattish, somewhat viscid. Common in the El Candelabra Society at the base of the mountains.

R. SARBIFOLIA, Green.

A species so marked in the herbarium collected in June, '08; seems to be very similar to R. glabra except in the paler lower surface of the leaves. It is quite possible that my Rhus glabra belongs here.

R. RYDBERGII, Small.

Resembles somewhat the "poison ivy" of the East in leaf and raceme. The petioles of the leaves are some one foot long. Leaflets each coarsely toothed, ovate sometimes 3 inches long; nearly glabrous, very green above, paler beneath. Collected by C. L. Herrick in Sandia Mountains, June 1898. I have not found the plant growing.

34. EUPHORBIACEAE, Spurge Family.

Monoeious or dioecious, mostly apetalous but sometimes polypetalous flowers; ovary with a single ovule (sometimes 2) hanging from the summit of the cell and maturing in a mostly 3-celled elastically dehiscent pod. This difficult family has been imperfectly worked. It is certain that there are other species in our range. The identification is difficult for a beginner.

Flowers all without a calyx, collected in a cup-shaped calyx-like involucr. EUPHORIA.

Flowers with a calyx and no involucr. EUPHORIA.

Whitened with a close stellate pubescent, CROTON.

With long coarse stinging hairs. TRAGIA.

EUPHORIA, L. Spurge.

Herbs (ours), with milky, bitter juice; what looks like the single flower to the novice is a head, which includes in the bottom numerous stamenite flowers, each with a single stamen, and in the center, on a stalk, the solitary pistillate flower (apparently the pistil of the single flower), with three 2-cleft styles; the whole surrounded by the 4 or 5 lobed involucre which looks like the calyx of the supposed flower.

E. FENDLERI, Tarrand Gray. Glabrous. Annual from a slender root-stool; stems delicately filiform, erect or decumbent, dichotomously much branched, 2 to 4 inches high; leaves ovate, entire, obtuse, rounded at base. Common on mesas and especially in the more sandy parts of the valley.

CROTON, L.

Our herbs, somewhat woody at the base, leaves alternate, with stipules. Ours dioecious staminate flowers with a 5 parted calyx; 5 petals; as many glands of the disk alternate with the petals; 5 or more stamens; pistillate flowers 5 to 10 cleft or parted (5 parted in ours), petals none or mere ruiments, 3 celled ovary separating in fruit into as many 2 valved, one-seeded carpels.

C. TECENSIS, Muell. Annual, 1 to 2 feet high; leaves narrowly oblong, lanceolate to linear, 1 1/2 to 2 1/4 inches long, short petioloed; stamenite spikes or racemes very short often sessile. Common everywhere on the mesa, abundant on the more sandy parts of the mesa and valley and the lower parts of the mountains, and on the alluvial fans of which it is often chief plant.

TRAGIA, L.

Alternate leaves with stipules, monoeious, aepetalous, small flowers in terminal or lateral racemes with the fertile flowers below the stamenite; sterile calyx 3 parted; pistillate 3 to 8; 2 or (in ours) 3 stamens with short filaments and united anther cells; 3 cleft style; 3 celled, 3 lobed bristly pod separating into three 2 valved 1 seeded carpels.

F. NEPETAEFOLIA, Cav. (Nettle-leaved T. Stinging T.)

Erect, reclining, or slightly twining, leaves ovate, lanceolate or triangular lanceolate, cordate or truncate at base, coarsely cut, toothed, short petioloed. Under the edge of rocks in the Pinon El Candelabra Society of the Sandias Mountains.

35. POLYGALAEAE, (Milkwort Family),

Ours herbs, with simple entire leaves, no stipules; flowers resembling superficially those of the Pea Fam-
WATSON: Plants of Bernalillo County

Stems several from a hard root-stool; leaves acute, 1-4 to 1 inch long. "Four miles south of Tijeras," July, 1898.

36. SIMARUBACEAE.

Much like Rutaceae but no dots on the leaves.

AIANTHUS GLANDULOSUS, Desf. "Called Tree-of-Heaven (because of its tall growth), but whose blossoms especially the staminate ones, are redolent of anything but 'airs from Heaven.'" (The only joke in Gray's Botany.) Commonly planted in towns and spreads rapidly by means of shoots from the roots. There are many around the pumping station of the City Water Supply Co. The leaves are often over 2 ft. long, and pinnately compound; dioecious fruit a samara.

37. RUTACEAE, RUE FAMILY.

Trees, shrubs, or herbs; opposite or alternate leaves; generally regular and symmetrical flowers, 4-5 sepals, in ours as many stamens inserted outside of an hypogynous disk.


Leaves 3-foliolate, flowers greenish-white, small, polygamous, in compound terminal cymes; and broadly-winged, orbicular fruit.

P. TRIFOLIATA, L. var mollis, T. and G. Shrub or small tree; ovate leaves downy below as are also the branchlets and petioles. Common in the Spruce-Acer-Robinia Association and the Quercus undulata jamaeii societies of the mountains.

38. LINACEAE. FLAX FAMILY.

LINUM, Tourn. Flax. Herbs with tough, fibrous bark, alternate sometimes opposite), sessile leaves without stipules or with glands in their place; persist
niun but only 5 stamens, the carpel tails long bearded and becoming spirally twisted and by their movements burying the seed, flowers smaller.

E. Cicuta trium, L. Her. Hairy, much branched from the base; peduncles bearing a 4 to 8-flowered umbel; sepals 1-2.5 to 1-4 in. long, acute; petals bright rose-color, a little longer; tails of the carpel; 1-2 in. long. Introduced from Europe but quite common about dwellings etc. In “Highland Park (?)” and at the mouth of Tijeras Canon, where it bloomed as early as February 2, 1908.

3. Oxalis, L. (Wood-sorrel). Low, in ours acaulescent herbs with a sour juice, alternate 3-foliate leaves (like a clover.)

O. Violacea, L. Leaflets about 1-2 in. long, scapes several longer than the leaves, 3 to 12 flowers in a umbel, sepals ovate obtuse with 2 or more orange callosities on the tip; petals 3 times as long, rose-violet. Among the Spruces and Firs of Bear Canon and its branches.

(1) THERMOPSIS.

A. Stamens 10 and distinct. (See Amorpha.)

B. Stamens monadelphous or diadelphous.

*Leaves palmately or pinnately 3-foliate; leaflets denticate or serrulate; stamens diadelphous; pods small; one to few-seeded, often inclosed in the calyx or curved or coiled.

Flowers racemose, pods coriaceous, wrinkled, 1 or 2 seeded,

(1) Trifolium.

Flowers in a head, pods 4 to 6-seeded; petals adherent to the stamen tube,
1. **Thermopsis, R. Br.**

Calyx campanulate, cleft to the middle; standard shorter than the oblong wings, the sides reflexed; keel nearly straight, equaling the wings. Pod linear to oblong-linear, much compressed, shortly stipulate or nearly sessile, straight or incurved. Stout perennial herbs with erect clustered stems; stipules free, leaflets entire.

T. montana Nutt. Somewhat silky-pubescent, at length glabrous; stipules exceeding the petals; leaflets oblong, slightly villous beneath, smooth above, bracts mostly lanceolate, pod straight, erect pubescent 10 to 12 seeded. Sandia Mts.

2. **Sophora, L.**

Calyx campanulate; teeth short; petals nearly equal; standard broad. Pod stipulate, terete or somewhat compressed. Ours are herbs with numerous leaflets entire; stipules small or lacking, white flowers in terminal racemes. Orbicular fruit.

S. sericea Nutt. Low, 6 to 12 in. high, more or less silky canescence; leaflets about 21, elliptic or cuneate-oval; racemes short, at first scarcely exerted beyond the leaves; calyx gibbous at base.

3. **Melilotus, Tourn.** Sweet Clover.

M. alba Lam. (White S. C.) Leaflets truncate; the standard longer than the other petals. On Campus Univ. of N. M. and in the less dry places in the valley. An introduced plant.

4. **Trifolium, L.** Clover.

Too well known to need description, all are introduced plants except the last.

T. pratense, L. The common Red Clover of the East is very scarce here but rarely a plant is seen about yards and laws.

T. repens, L. The low White Clover of the East is often planted in lawns and occasionally grows independently.

T. Alfa, Alfalfa is the great forage crop of the valley and commonly escapes and grows without cultivation even in such dry places as the mesa, when protected from grazing.

T. Procumbens, the low yellow or hop clover of the East grows wild along one of the irrigation ditches on the Univ. Campus.

T. longipes, Nutt var. latifolium, Hooker.

Slender; stems usually glabrous, the leaflets and calyx sparingly villous; leaflets narrowly oblong in the species but wider in the variety, serrulate; flowers ochroleucous or tinged with purple, a clover occasionally met with among the Cottonwoods along the river seems to belong to this species.

5. **Psoraléa, L.**

Perennial herbs, palmedly 2 to 5 foliate leaves, blue-purple or white flowers in spikes or racemes.

P. cuspidata, Pursh. Stout and tall from a deep seated tuber, hairy with appressed hairs; leaflets usually broadly oblongate, obtuse; flowers large, petals 1-2 to 2-3 in. long, exceeding the lanceolate-lobed calyx.

6. **Amaréphora, L.** False Indigo.

Shrubs with violet or purple flowers crowded in clustered terminal spikes.

A. Fruticosa, L. Pubescent or nearly glabrous; leaflets 8 to 12 pairs, oblong to elliptical, scattered; calyx somewhat pubescent, the lower tooth acuminate and longest, the others commonly obtuse; standard purple, deeply emarginate; pod 2-seeded. In the alkali soil along the river, especially west of Bærales bridge. A pretty shrub.

7. **Dalea, L.**

Herbs or shrubs with odd pinnate (rarely palmate) leaves, small entire leaflets; flowers in terminal peduncles spikes.

'Calyx' very villous, with long-subulate teeth.

Glabrous (except the calyx): 3.

Low shrubs; spikes few-flowered (1) d. formosa.

Herbs, spikes many-flowered.

Sericeous, pubescent or tomentose.

Spikes very dense, thick and very villous

(3) d. nana.

Spikes rather lax; corolla purple, (4) d. lanata.

Calyx pubescent or canescent, with short teeth, shrub by plants

(5) d. scoparia.

D. formosa, Torr. Much branched; leaflets about 5 pairs, very small, about 1-6 inch long, thick and very narrow, cuneate oblong, retuse; spikes loose, 6 to 10 flowers on short peduncles; bracts ovate, shorter than the flower, silky villous on the margin; calyx teeth plumose; corolla large and showy, bright purple. A
plant of the mesa seems to belong here but mine have
a yellow standard.

D. ALOPECUROIDES, Wild. Annuals, erect and much
branched, 1 to 2 foot high; leaflets 10 to 20 pairs linear-
oblong; flowers light rose color or whitish, in cylindri-

caline spikes which are dense; bracts ovate-lanceolate,
acuminate, deciduous; calyx with long slender teeth.
University Campus. Sept. '07.

D. NANA, Torr. 4 to 6 inches high, diffusely spread-
ing and repeatedly branched, leafy to the spikes; leaf-
letis 2 to 4 pairs, rarely pinnately 3-foliate, oblong or
obovate; flowers yellow. Sand Hills.

D. LANATA, Spreng. Decumbent and the whole plant
clothed with a soft almost wooly pubescence; leaflets 4
to 6 pairs, obovate-cuneate, emarginate, 1-2 in. long or
less; spikes elongated, rather loose, many flowered,
on rather long peduncles; bracts ovate with a long
acumination; calyx teeth subulate plumose, dilated at
base, as long as the tube. On the terrace mesa in the
small arroyos.

D. SCOPARIA, Gray. "A broom-like plant with rigid
slender branching, stems, naked below and roughened
all over with large pubescent glands." The branches ter-
minated by small globular heads of deep violet flowers;
leaves mostly simple and linear, the lower ones with
3 linear leaflets. Along the arroyas. Terrace Mesa.

8. PETALOSTEMON, Mx. Prairie Clover.

Perennial upright herbs, with minute stipules, small
flowers in very dense terminal and peduncled heads or
spikes. In ours the plants are glabrous.

Corolla white,
Leaflets 7 or 9, spikes oblong when young, ..... P.
CANDIDUS,
Leaflets 5 or 7, spikes cylindrical,

F. MACROSTACHYUS.
Corolla violet or purple - P. PURPUREUS.
F. MACROSTACHYUS, Torr. Leaflets lanceolate-ob-
or linear-oblong, sparingly dotted beneath; heads ob-
long, cylindrical when old, bracts awned, longer than
the nearly glabrous calyx. On mesa and valley.

F. MACROSTACHYUS, Torr. Leaflets lanceolate-ob-
long, obtuse, dotted beneath; bracts as long as the flow-
ers, calyx silky villous. Near Barelas bridge. July
and August.

P. ALIGOPHYLLUS, collected by Pres. C. L. Herrick
in Tijeras Canon in July '08. Seems to be similar to
P. Candidus but leaflets 5 to 7. Very similar to the
last also but the calyx seems to be glabrous. My P.
MACROSTACHUS may belong here.

P. Purpureus, has short, crowded, oblong head,

9. ROBINIA, L. Broom.

Trees or shrubs with prickly spines for stipules, the
ovate or oblong leaflets stipellate, showy flowers in a
large axillary raceme, and a flat thin pod margined on
one edge. The Eastern Locust (R. Pseudacacia) with
white flowers and the Clamy Locust (R. viscosa)
with pale rose-colored flowers are commonly planted.

R. NEO-MEXICANA, Gray. Shrub 4 to 10 feet high;
peduncles and short crowded racemes hispid with
straight glabiferous hairs; calyx finely hispid; corolla
rose-color. Especially in the Quercus undulata jamestii
Soc. of the Sandia Mts. but also lower down where it
is much taller.

10. OXYTROPIS, D. Mountain Locust.

O. LAMBERTI, Pursh. Silky with fine appressed
hairs; leaflets mostly linear, flowers rather large, pur-
ple, violet or sometimes white; pod firm in texture,
silky erect, lanceolate or cylindrical and long point-
ed, almost 2-celled by intrusian of the ventral suture.
On the prairies of Rim-Rock.


Pods with one or both sutures turned in, sometimes
dividing the cell into two leightwise. A large and dif-
ficult genus. Mature pods should be secured before
identification is attempted in most species.

*Pod turgid, at least partly 2-celled by the infold-
ing of the dorsal suture the ventral being not at all or
less deeply inflexed.

Pod plumb-shaped, succulent, thick and fleshy

Pod dry, coriaceous, cartilaginous, or membraneous.

Completely 2-celled, sessile.

Pod ovate or globose, plant glabrous

(1) A. MEXICANUS.

Narrowly oblong; densely silky

(2) A. DYPHYSSUS.

Not completely 2-celled.

(3) A. MOLLISSIMUS.
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Exsert stipeate, glabrous, (4) A. SCOPULORUM.

Sessile, pubescent (5) A. MISSOURIENSIS.

**Pod 1-celled, neither suture being inflexed on the ventral more than the dorsal.**

1. A MEXICANUS, A. D. C. (Mexican Ground Plumb). Leaflets roundish to oblong; flowers 4-5 to 1 in. long. Cream color, bluish at tip; calyx softly hairy; pod globular, very obtuse and pointless, 1 in. or more in diameter, indehiscent; sessile, completely 2-celled. Mesa. Not common.

2. A. DISPERSUS, Gray. (Mottled A.) Nearly glabrous throughout; leaflets 6 to 11 pairs, ovate or oblong; flowers blue or purple; pod curved, frequently mottled. (In all ours) Common on the mesa.

3. A. MOLLISIMUS, Torr. (Loco.) Stout decumbent, densely silky throut; leaflets 19 or 20, ovate-oblong. Violet flowers 1-2 to 1 in. long; pod, 1-2 to 3-4 in. glabrous; very common on the mesa especially*Terrace Heights.*

4. A. SCOPULORUM, Porter. Pubescent, calyx glabrous at base, pilose with blackish hairs, corolla yellow or ochroleucus; pod oblong, arching with age, stout, sharply three angled; dorsal suture reaching the middle. Stem erect, stout, very leafy. A species of Tijeras Canon apparently belongs here.

5. T. MISSOURIENSIS, Nutt. Short-stemmed; hairy; leaflets 5 to 15 oblong; flowers few, 2-5 to 3-5-in. long; calyx oblong, teeth very slender; pod oblong, 1 in. long.

6. A. TRIFLORUS, Gray. Low, very much branched from base; gray; leaflets linear or oblong; flowers few, whitish or yellowish, tinged with purple; small pod, oval, 1-2 to 1 in. long.

12. GLYCRRHIZA, Tourn. (Liquorice). Perennial plants with long, sweet roots, glandular viscid, hair- bage, minute stipules, white flowers in axillary spikes. G. LEPIDOTA, Nutt. (Wild Liquorice.). Tall 2-3 feet; leaflets 15 to 19 oblong lanceolate, mucronate-pointed; pod resembles a cocklebur but smaller.

13. Vicia, Tourn. (Vetch, Tare).

Climbing herbs with half sagittate stipules, axillary flowers on peduncles, a flat, several-seeded pod.

V. AMERICANA, Muhl. A rather stout perennial, 1+ ft. high, glabrous; leaflets 4 to 8 pairs. Linear to ovate-oblong; peduncles 4 to 8 in. long; flowers purplish; pod oblong, 3 to 6 seeded. Quite common near the tops of the Sandia Mts. among the rocks.


L. PALUSTRE, L. Slender, glabrous, or somewhat pubescent, stem often winged; leaflets 4 to 8, narrowly oblong to linear, semi-sagittate stipules with lanceolate lobes; peduncles 2 to 6-flowered, flowers 1-2 in. long.

Var. MURIFOLIUS, Gray. Stipules broader and larger, leaflets ovate to oblong; 1 in. or less long (or shorter). Among the shrub oaks of the higher slopes of the Sandia Mts.

15. CASSIA, L. Senna.

Herbs or shrubs with mostly yellow flowers, a parted calyx, 5 to 10 stamens, with anthers dehiscing at the apex, and terete or flattened thick-coriaceous to membranous, many-seeded; usually curved, pods.

16. HOFFMANNSTELLIA, CAN.

Low perennial herbs or woody at base; naked racemes of yellow flowers opposite the leaves or terminal; a flat oblong often falcate, few to several-seeded pod.

Leaves with black glands:

4 to 5 pairs of leaflets to each pinnate.

H. BRACHYCARPA.

5 to 9 pairs of leaflets to each pinnate; H. JAMESII.

Leaves destitute of black glands.

Pod broadly falcate, very acute, 4 to 6 seeded.

H. OXYCARPA.

Pod broadly linear, rounded at base and apex 9 to 12 seeded.

H. JAMESII. T and G. Herbaceous, and finely pubescent, pinnate 2 or 3 pairs and an odd one, leaflets, small and oblong; pod broad, 1 in. long; 2 or 3-seeded. Mesa near Tijeras Canon.

H. BRACHYCARPA, Gray. Stems ascending, from a lignescent root, slender, leafy to the top; pinnate 2 pairs and an odd one, leaflets elliptical, pod oval 2-seeded, 2-3 to 3-4 in. long and 1-3 to 1-2 in. wide. Mesa, April and May.

H. OXYCARPA. Low and slender from a woody base, villous pubescent; pinnate 3 to 5 pairs, and an odd one.

(65)
leaves oblong, petals very short, stipitate; pod 1 in. long or more, 1-4 to 1-3 in. wide. Mesa, common. April and on.

H. drepanocarpa, Gray. Low with many short (1 to 2 in.) slender stems rising from a thick woody root and terminating in a peduncle 6 in. long, 4 to 10 pairs of leaflets, about 1-4 in. long. Otherwise as last. "Albuquerque, 1899." (Weinzirl).

42. ROSACEAE. Rose Family.

Herbs, shrubs, or trees, with alternate mostly stipulate leaves, regular flowers, mostly numerous stamens inserted on the calyx and one to many pistils, distinct and free or coherent with each other and the calyx tube.

81. Ovary superior and not inclosed in the calyx tube at maturity.

Calyx deciduous without bractlets; pistil solitary, becoming a drupe.

Tube 1. Prunae. Trees or shrubs with mostly serrate leaves, 2 ovules but usually a solitary seed and a terminal style.

1. Flowers perfect; lobes of calyx and corolla 5; stone of drupe bony, (1) Prunus.

Calyx mostly persistent; few too many (rarely solitary) pistils.

Calyx without bractlets; ovules 2 to many

Tribe ii. Spiraeae. Shrubs or perennial herbs, with mostly 5 pistils which become 2 to several seeded pods.

2. Usually erect and more or less diffuse shrubs with serrate or lobed coriaceous or paniculate inflorescence and a 1 to several-seeded pod, which may be very tardily dehiscent, Physocarpus.

3. Shrubs with palmately-lobed leaves, coriaceous flowers and inflated membraneously dehiscent pods, Physocarpus.

Tribe iii. Rubeae. Herbs or with biennial soft woody stems, with the several or numerous pistils becoming drupelets in fruit.

4. Pistils numerous, fleshy in fruit, crowded upon a spongy receptacle, Rubus.

Calyx-lobes mostly with bractlets; ovule solitary.

Tribe iv. Potentilleae. Herbs, shrubs or trees with few to many-ovuled pistils becoming dry achenes.

A. Shrubs. Styles elongated and plumose in fruit; calyx imbricated.

5. Leaves simple, entire or toothed; small flowers axillary and solitary; calyx tube-cylindrical; petals none; carpels solitary, rarely 2, Cercocarpus.

6. Leaves with linear lobes; showy flowers on long peduncles and some what panicled; calyx-tube tubular; petals 5; carpels numerous, Fallugia.

B. Herbs; calyx bracteolate; carpels few to many; stamens and achenes numerous, the latter heaped on a dry receptacle.

7. Petals yellow, rarely white, sessile; stamens usually 20 or more; leaves pinnate or digitate; leaflets toothed or cleft, not confluent, Potentilla.

0. As in (B) but the receptacle large fleshy and scarlet.

8. Carpels very numerous, style lateral, leaves 3 foliaceous, Fragaria.

II. Ovaries inferior or inclosed in the calyx tube.

Tribe v. Rosae. Prickly shrubs, with pinnate leaves; petals conspicuous; stamens numerous; pistils many, becoming bony achenes, and inclosed in the globose or urn-shaped calyx-tube which resembles a pome.

9. As in (B) but the receptacle large fleshy and scarlet.

Tribe vi. Pomeae. Trees or shrubs with palmately-lobed leaves, corymbose flower clusters of the latter.

1. Prunus, Tourn. Cherry, P. demissa, Walpers. (Wild Cherry). An erect slender shrub, 2 to 12 ft. high; leaves ovate or oblong, abruptly acuminate, mostly rounded and somewhat cordate at base, sharply serrate, usually more or less pubescent beneath; fruit purplish black or red, sweet and edible but somewhat astringent. Bear Canon.

2. Spiraea, L. Meadow-Sweet

S. discolor, Parish, var. dumosa, Watson. A diffuse pubescent shrub, 1-3 ft. high; leaves usually small, ovate, cuneate into a short margined petiole, nearly smooth above, often white tomentose beneath, pinnately toothed or lobed; panicle somewhat diffuse and tomentose. A handsome plant widely distributed in the mountains.

P. monogynus, A small shrub; leaves ovate or cordate; 3-lobed and toothed beneath; flowers on short pedicels in simple umbel-like corymb; ovaries densely tomentose and but 1 or 2; Sandia Mts., high up.

4. Rubus, Townsend, Bramble, Blackberry.

R. deliciosus; James, Shrub 3 to 4 ft. high, branches young, leaves and calyx tomentose, not glandular, rugose, more or less 3 to 5 lobed; finely serrate; toothed; leaves, réniform-ovulé; flowers 2 in. across; sepals with dilated acumination; petals white, fruit purplish, large smooth. In spite of its name it is not good. Abundant in places among the Aspens of the Sandia Mts. Bear Canon.

5. Cercocarpus, H. & B. K. (Mountain Mahogany.) A shrub 2 to 10 ft. high or more.

C. parvifolius, Nutt. Leaves cuneate-obovate, coriaceous, serrate towards the obtuse or rounded summit, more or less silky above, densely tomentose beneath. Common on the lower slopes of the mountains in the El Candelabria and Pinon-Societies.


A low shrub; flowers white, solitary.

F. paradoxa, Endl. Much branched, 2 ft. high, with white persistent epidermis; leaves scattered or fascicled somewhat villous and thick 1 to 4 in. long, sessile, cuneate, pinnately 3 to 7 eleft above; flowers few, an inch or more in diameter, the plumose tail of the achene 1 to 2 in. long. Very common in the arroyos of the mesa when it is usually the most conspicuous plant, easily recognized by its plumose fruit. Also very common in the mountains especially on the lower slopes.

7. Potentilla, Cinquefoil. 5 Finger.

Herbs, often with a palmately 5-foliate leaves whence the name "Five Finger."

Style thickened and glandular towards the base.

P. Pennsylvanica.

Style filiform, not glandular at base.

Inflorescence cymose, leaves digitate. P. gracilis.

Peduncles axillary, solitary, 1-flowered, leaves pinnate. P. Anserina, L.

P. Pennsylvanica, L. Silky-tormentose. Leaves pinnate, leaflets 5 to 9, white tomentose beneath, short pubescent and greenish above, the segments linear, stamens usually 25. Ours seems to be Var. Strigosus.

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Pursch, smaller; leaflets mostly tomentose on both surfaces, deeply pectinate divided or pinnatifid, with revolute margins; cyme short and close. Prairies of Rim-Rock. The leaves are almost bipinnate.

P. gracilis, Doug. (Graceful C.) Villous and more or less tomentose; stems 2 or 3 feet high; leaflets mostly seven, inequiserrate or pinnatifid, tomentose beneath, green above and subvillous or appressed silky; carpels 40 or more, glabrous; style terminal; conspicuous flower with twenty stamens. Spruce-Acer-Robina Association of Bear Canon. July.

P. anserina, L. Herbaceous Perennials. Creepily many-jointed runners, white-tomentose and silky villous leaves all radical, leaflets 7 to 21 with smaller ones interposed, sharply serrate, silky tomentose at least beneath. Styles filiform attached to the middle of the ovary. Carpels glabrous. Atrisco and Hodggitte.

Fragaria, Townsend. Strawberry.

Flowers white, stamens many in one row.

F. virginiana, Var. Illinoensis, Gray. Achenes imbedded in the deeply pitted receptacle in which respect it differs from F. Vesca, which many occur here. Bear Canon in the more mesophytic situations.

Rosa, Townsend. Rose.

Leaflets 7 to 11, no infrastipular spines, R. Arkaniana. Leaflets 5 to 7 with infrastipular spines, R. Fendleri.

R. Arkaniana, Porter.

Very prickly; sepals connivent and persisting after flowering as also in the next; stipules narrow; leaflets subcuneate at the base, simply toothed, not resinous; flowers corymbose; sepals not hispid, the outer lobed. Bear Canon.

R. Fendleri, Crepin. Stipules short and narrow; leaflets cuneate at base and usually glaucescent; flowers small, often solitary. Sandia Mountains.


Shrubs or small trees; leaves simple, serrate; flowers white, racemose; petals 5, oblong; stamens 20, short, fruit purplish, edible, looks like a small apple.

A. Alnifolia, Nutt. (Alder-Leaved J.) 3 to 8 feet high, glabrous or woolly-pubescent, leaves broadly ovate or rounded, occasionally oblong-ovate, often somewhat cordate at base, serrate usually, only toward
summit; petals narrowly oblong. Bear Canon, among
the spruces.

43. SAXIFRAGACEAE, (saxifrage family.)
Herbs or shrubs of various aspect, distinguished
from the Rosaceae by having opposite as well as alter-
mate leaves, usually no stipules, the stamens usually
define, and the carpels commonly fewer than the se-
pals.

Tribe I. saxifragae. Herbs with alternate leaves,
distinct styles or carpel-tips, and a dry capsular fruit.
1. Ovary with two or more cells, stamens 10,

2. Ovary 1-celled, stamens 5, - - (2) heuchera.

Tribe II. hydrangeae. Shrubs with opposite simple
leaves and a 2 or 5-celled capsular fruit.
Stamens 20 or more; ovary inferior,

- - - - - (3) philadelphus.

Stamens 8 or 10, ovary superior or nearly so.

4. Ovary 1-celled, petals 5, - - jamaica.

5. Ovary 1-celled, petals 4, - - fendlera.

Tribe III. ribesiaee. Shrubs with alternate simple
leaves and fruit a berry; calyx tube adnate to the
1-celled ovary.

- - - - - - ribes.

SAXIFRAGA, L. Saxifrage
Calyx 5-lobed or parted, in ours united to the lower
part of the ovary. Petals 5 entire. Petioles commonly
sheathing at base. Small flowers.

S. BRONCHIALIS, L. Stem slender, producing branchlets; leaves linear rather coriaceous, finely ciliate;
mucronate-pointed, crowded below; flowers coryb-
bose on a long slender bracted peduncle; petals white
or cream color marked with numerous purplish spots.
Fir-Aspen Ass., at the head of Pinon Canon, Sandia
Mountains. Looks like a stellaria superficially.

2. heuchera, L. Alum-root.
5-cleft calyx bell-shaped. Perennials, with the round
heart-shaped leaves principally from the rootstock, pe-
tioles with dilated margins or adherent stipules at their
base; greenish or purplish flowers in small clusters in
a long narrow panicle! petals small, entire.

H. PARVIFOLIA, Nutt. Scabrous. Puberulent;
scapes naked, 6 in. to 2 feet high; leaves roundish cih-
date, crenately 5 to 7 lobed; petals minute cadaceous;
common in the Spruce Soc. of Bear Canon and in other
mesophytic situations. May.

PHILADELPHICUS, L. Syringa. Mock Orange.
Calyx limb 4-parted. Petals rounded or obovate,
large. Styles 3-5 united to the apex in ours.

P. MICROPHYLLUS, Gray. (Small-flowered .S.)
Branches slender, erect; leaves small, 1-2 to 3-4 in long,
entire, ovate-lanceolate or oblong, shining above, and
minutely hairy beneath, narrowed at base into a very
short pediole. Calyx glabrous without, tomentose with-
in. A pretty plant with the showy white flowers (1-3)
terminal. Pinon Soc. of Sandia Mountains. June and
July.

JAMESIA, T and G.
Petals obovate, alternate stamens shorter, filaments
linear. Low, diffusely branching, 2 to 7 feet high,
leaves ovate, mucronately serrate, canescent beneath as
well as the petioles, calyx, and branchlets; flowers
byme terminal panicules.

J. AMERICANA, T and G. Cymes often longer than
the leaves, 5 to 10 flowered; petals white, glabrous or
softly hairy within; calyx-lobes shorter than the petals,
expanded and foliaceous in fruit. Spruce-Aspen Soc.
of Barrel-Spring, branch of Bear Canon. July.

5. fendlera, Eng. and Gray.
Calyx-tube half adherent to the ovary, 8-rubbed;
petals ovate-deltoid, unguliculate emarginate; stamens
8; filaments 2-forked at apex; seeds winged below.

F. RUPICOLA, Eng. and Gray. Pubescent or gla-
brate, branches terretrate, striate, leaves deciduous subses-
sile, oblong, very entire, 3-nerved at base; flowers 1-3,
terminal on short branches, peduncled, white. Bear
Canon. May.

6. RIBES, L. Currant Gooseberry.
Calyx 5-lobed, often colored. Petals 5, small. Berry
crowned with the shrivelled remains of the calyx.

Thorny and often prickly, gooseberries.
Peduncles long and drooping, - - R. DIVARICATA.
Petioles very short, - - R. OZYACANTHOIDES.

Thornless and prickless, currants, - - R. cEReum.
Gooseberries. Ours have greenish-white or dull pur-
plish calyx and a pleasant unarmed berry; are nearly
glabrous, thorns single or triple, lobes of the leaves
incised-toothed.

R. DIVARICATUM, Var. irriguum, Gray. Stems 5
to 12 ft, high, widely branching so as to form a large
bush; leaves nervose-veiny at base, 3 to 5 lobed; pedun-
cles 2 to 4 flowered; calyx lurid purple or greenish white; petals fan-shaped, white; berry, dark purple.

The common gooseberry of the Quercus Gambelii Soc. of the Sandia Mountains. Ripe in July and August.

R. Oxyacanthoides, L. 2 to 4 feet high; leaves usually deeply 5-lobed peduncles 2 or 3 flowered, calyx greenish-white or flesh colored; stamens and 2-cleft style scarcely longer than calyx; berry small, purple.

At the Big Bend in Tijeras Canon.

R. Cereum, Dougl. Minutely pubescent, usually resinous dotted and glutinous, leaves rounded or reniform, obscurely or well 3-lobed, crenately toothed or incised; racemes drooping; pedicles hardly any or shorter than the bract; calyx wax-white, berry reddish, sweetish. On the highest Volcano. May and June.

44. CRASSULACEAE, ORPINE FAMILY.

Succulent or fleshy and mostly herbaceous plants.

Sedum, L. (Stone-crop).

Fleshy leaves, cymose and often second flowers, 4 or 5 sepals and petals, and twice as many stamens.

S. Wrightii. Gray stems diffusely branching, leaves few, ovate, 1-3 to 1-4 in. long; flowers very short pedicelled in a very compact, compound cyme; petals white, tinged with rose. Bear Canon.

45. CAPPARIDEEAE. CAPER FAMILY.

Herbs with alternate leaves and perfect flowers much like Cruciferae but stamens more numerous, pod 1-celled with two parietal placentae and kidney-shaped seeds.

Stamens 6. . . . . Cleome
Stamens 8 to 32. . . . Polanisia.

Cleome, L. "Bee Plant."

Sepals often united at base, pod with a stalk and many seeds. Erect, often tall, branching; flowers in bracteate racemes; and pendant pods.

C. Sonorae, Gray. Glabrous, leaflets 3 linear; flowers purplish; pod turgid somewhat longer than the stipe which is much shorter than the pedicel. Not uncommon. Very abundant along trails some years (as 1907), scarce others (1908); probably depending upon the amount and distribution of the rainfall.

Polanisia, Raf.

Fetid annuals with glandular or clammy hairs; petioled, mostly 3-foliate leaves with lanceolate leaflets; rose-colored or white flowers in leafy-bracted racemes.

Puniglandulosa, Dc. Petals an inch long; long style, and smooth seeds.

46. CRUCIFERAE. (MUSTARD FAMILY.)

Herbs with pungent watery juice, alternate leaves without stipules, flowers mostly bractless, in terminal racemes or corymb, 4 sepals and petals, and a long or short pod. The mature pod must be obtained in order to identify a plant.

1. Pod 2-celled, dehiscent by 2 valves.

*Pod terete, turgid or 4-angled.

Pod long-linear (1 to 4 in.) seeds in 1 row.

Valves 1-nerved, flowers white or rose-color, - - - - - (1) Thelypodium.

Valves 2-nerved, flowers yellow, in ours, - - - - - (2) Styæmbrum.

Pod oblong-cylindrical to globose, nerveless, seeds in 2 rows.

Pod oblong or short-linear, (3) Nasturtium.

Pod globose, - - - - (4) Lesquerella.

**Pod flattened parallel to the broad partition.

Pod short, valves nerveless or faintly 1-nerved, - - - - - - - - (5) Draba.

Pod elongated, 1-nerved, - - - - (6) Arabis.

***Pod more or less flattened contrary to the narrow partition, flowers white.

Pod many-seeded, - - - - - - - (7) Capsella.

Cells of pod 1 or 2-seeded, - - (8) Lepidium.

11. Pod of 2 indehiscent cells, separating at maturity from the persistent axis, - - - - (9) Biscutella.

Thelypodium, Endl.

Stout and coarse biennials with white or rose-colored flowers; sagittate, curved anthers; ours are glabrous or nearly so.

Leaves all entire, - - - - T. Linearifolium.

Leaves all pinnatifid, - - - - T. Wrightii.

T. Linearifolium, Watson. 1 foot high or more; leaves linear, the lowest lanceolate, acutish, sessile, 1 1-2 to 2 inches long. Flowers showy, 1-2 inch or less long, rose-purple; pods erect, very slender, 2 inches long. Barrel Spring branch of Bear Canon.

T. Wrightii, Gray. 2 to 3 feet high; leaves broadly lanceolate, repand-toothed; pod becoming two or three inches long, with a very short stipe, Sandia Mts.; especially on the tops Rim-Rock.
2. **Sisymbrium, Tourne.**

Pubescent annuals or biennials with toothed or finely dissected leaves, very small yellow flowered (in ours), and oblong seeds.

**S. canescens, Nutt.** Tansy Mustard. Leaves twice pinnatifid, often hoary or downy, the divisions small and toothed; pods in long racemes. Common about Albuquerque. March and May.

3. **Nasturtium, R. Br.** Water-Cress.

Aquatic or marsh plants usually glabrous with pinnatifid leaves (in ours).

**N. Officinale, R. Br.** European Water C.

Leaves three to eleven, roundish or oblong, nearly entire petals white, twice the length of the calyx; pods 1-2 to 1-3 inches long on slender, widely spreading pedicels. Common in the stream of Tijeras Canon especially toward the upper end.

4. **Lesquerella, Watson.**

Low herbs, hoary with stellate hairs, yellow flowers, pods with a hyaline septum, served from apex to the middle. In ours the leaves are not auriculate clasping, filaments are filiform, seeds marginless, pods glabrous with a very short stipe, erect on spreading or ascending pedicels.

**L. Engelmanni, Watson.** Densely pubescent, candex usually unbranched; leaves petioled, ovate to linear-spatulate; raceme short; pods 1-4 inch broad. Very common in the mountains in the spring especially in the Pinon Soc. There are probably other species.

5. **Draja, Dill.** (Whitlow-Grass.)

Low herbs with stellate pubescence, entire or toothed leaves; small white flowers. Ours are winter annuals, with short leafy stems.

**D. cuneifolia, Nutt.** (Wedged-leaved W.) Leaves cuneate-ovate to lanceolate, coarsely few-toothed or entire; pods with short appressed hairs. Bear Canon in the Quercus gambelii Soc. early spring.

6. **Arabis, L.** (Rock Cress.)

Low or tall herbs with white or purple flowers, with perpendicularly roots, and undivided leaves, the cauline usually clasping, auricled at base.

**A. Spathulata, Nutt.** (?) Hirsute, dwarf and somewhat eschitose, about 4 in. high; root thick; leaves spatulate-oblong, entire, radial with the long petioles; petals about twice the length of the sepals; pedicle

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about half as long as the pod which is rather short, diverging, pointed with a slender style; seeds with a narrow margin. Tijeras Canon.

7. **Capsella, Medic.** (Shepherd's Purse.)

Smooth or pubescent annuals with toothed or pinnatifid leaves and short obcordate pods.

**C. Bursa-Pastoris, Meonch.** Radical leaves mostly runcinate-pinnatifid, Cauline lanceolate and auricled at base. Introduced from Europe. About yards in town, not common as in the East.

8. **Lepidium.** Pepper Grass.

Annuals or biennials with pinnatifid or toothed or entire leaves, tapering at the base. Pods rounded, 2-winged at summit so as to appear notched.

**L. montanum, Nutt.** Mountain P.

Decumbent, many branches from a long somewhat woody root spreading in a circular manner; radical leaves more or less pinnatifid, upper trifid or entire; pods indistinctly reticulated, elliptical slightly emarginate, wingless, with a conspicuous style. Sandia Mountains, Rim-Rock towards the southward. Habit of growth much like an Arabis.

**L. Eastwoodiae, Wooton.** Has no compound leaves but most of them are very sharply cut into long lobes, from oblong to oblong-linear in outline; lower 2-4 in. long, petioled, upper entire small and sessile. Sandia Mts.

9. **Biscutella, L.** (Spectacle Pod.)

Erect, hispid or tomentose, branching herbs; valves or pods nearly orbicular.

**B. Wislizeni, Watson.** Leaves ovate-lanceolate, tapering into short petioles; repand, dentate; pedicles filiform 1-2 to 2-3 in. long, longer than the flower or fruit; flower about 1-4 in. in diameter; pods 1-2 in. or less in width and about as high, deeply cordate at base. Not rare along the edge of the mesa and in sandy places in the valley.

47. **Fumariaceae, Fumitory Family.**

Delicate smooth herbs, with compound dissected leaves; irregular flowers, two small scale-like sepals, four petals in two pairs, the outer with spreading tips, and one or both spurred or sacate base, the inner with crested tips united over the stigma; 6 stamens in 2 sets of 3 each; 1-celled few to many-seeded pods. The "Dutchman's Breeches" of the east and the "Bleed-
ing Heart” of the gardens belong here.

_Cordalis, Vent._

Ours have yellow flowers in racemes, corolla one-spurred at the base.

_Spur of the corolla barely half the length of the body._

_Spur as long as the body of the petal._

_C. Aurea, Will D. (Golden C.)_ Slender with spreading pedicels, spur somewhat second, terete, twisted when dry. Ours belong to the _Var_ occidentals, _Engelm._ Is more erect and stouter, with larger flowers, and the spur almost as long as the body, and commonly ascending; pods less twisted, mostly incurved. Sandia Mts.

_C. CurvisiliquA, Engelm._ Like the preceding but flowers rather larger; pods quadrangular. Sandia Mts.

48. **TERBERIDEAE.** (Barberry Family.)

Shrubs (ours), with sepals and petals usually in two rows of three each, alternate leaves.

_Berry, L._ (Barberry).

Wood and flowers yellow; 1 to 9 foliate leaves; flowers in drooping racemes; a pair of glands on the base of each of the 6 sepals; stamens will close up towards the base of the corolla barely half the length of the body. 

Low, racemes rather open, - - - - - _B. Nana._

3 to 6 ft. tall, racemes dense, - - - - - _B. Fendleri._

_B. Nana._ A low evergreen shrub, less than 1 ft. high; 3 to 7 leaflets, ovate acute, they look like those of a holly only larger. Common especially in the _Spruce-Acer Soc._ of the Sandia Mts.

_B. Fendleri, Gray._ (Tall Barberry.) Branches smooth and shining “as if varnished.” Calyx with conspicuous red bracts. Bear Canon below the 7000 ft. level. Not as common as the last.

49. **RANUNCULACEAE.** (Crowfoot Family.)

Herbs, sometimes woody; with few or numerous sepals, petals stamens and pistils (sometimes apetalous) all distinct and free, sepals often petal-like; fruit an aken, pod or berry; leaves simple or much compound-ed, petioles dilated at base.

_Petals broad and conspicuous, seed erect in the achenes._

_Petals none, small, or irregular or spurred; seed horizontal._

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_Fruit akenes, collected in heads._

_Half-woody, leaves opposite, - - - - - _2) Clematis._

_Herbs, leaves opposite or whorled, (3) Anemone._

_Herbs, leaves alternate, - - - - - _4) Thalictrum._

_Fruit a pod (1-5) leaves alternate, - - - - - _5) Aquilegia._

_Flowers regular, - - - - - _6) Delphinium._

_Fruit a berry of one carpel, - - - - - _7) Actaea._

1. **Ranunculus.** (Crowfoot.)

Annual or perennial plants with alternate stem leaves; solitary or corymbed yellow or rarely white flowers; petals with a pit or scale at the base inside; fruit a head of achenes.

_Aquatics, petals white, - - - - _R. Aquatilis._

_Terrestrial, petals yellow... - - - - - _R. Cymbalaria._

_Some or all leaves cleft or divided - - - - - _R. Rhomboideus._

_R. Aquatilis, L. Var. Trichophyllus. Chair._

(White Water C.) Leaves all-submersed and cut into numerous fine segments which collapse out of water; the claw of the petals yellow; achenes in a close head, transverse wrinkles. In the valley.

_R. Cymbalaria, Pursh._ Radical leaves undivided, broadly oval only clustered at the roots and at the nodes of the long rooting runners; glabrous perennials, stem-leaves none; petals longer than the green sepals, heads oblong. Atrisco and other places in the valley. In Tijeras Canon.

_R. Rhomboideus, Goldie._ Dwarf, 3 to 6 inches high, hairy; root-leaves roundish, crenate, lowest stem-leaves similar or 3 or 5-lobed, the upper 3 to 5-parted; petals large, exceeding the calyx. Bear Canon.

2. **Clematis, L._ (Virgin’s Bower.)

_Perennial herbs or vines climbing by the leaf stock, 4 c-lobed valvate sepals; no petals; numerous achenes with the persistent styles forming tails in the fruit._

_C. Alpina, Mills, Var. occidentals, Gray._ Trail ing, nearly glabrous, leaves bilaterally divided, seg ments ovate or oblong, lanceolate, acuminate, frequently three-lobed, irregularly toothed; sepals purplish-blue, thin; some of the outer stamens enlarging to small petals, linear achenes glabrous. Spruce-Acer Robinia Soc. in Sandia Mts. May.
3. Anemone, L. (Wind-Flower.)

Sepals colored and petal-like; perennial herbs with radical leaves, those of the stem opposite or whorled and forming an involucre remote from the apetalous solitary (in ours) flower; achenes flattened, but not ribbed, and in ours) with long bearded tails.

A. patens Var. nuttalliana, Gray. (Pasque-Flower)

Villous with long hairs; flowers erect, developed before the ternately divided leaves, large; sepals 5, to 7 purplish; a beautiful and striking plant growing under the Yellow Pines high up on the Sandia Mts. (8000 ft. and over) in early spring. Sometimes protruding through the snow.

4. Thalictrum, Tourn. (Meadow Rue.)

Perennial herbs with paneled, dioecious flowers; 4 or 5 sepals; numerous tailless and ribbed achenes; and alternate ternately-de-comound leaves.

T. fendleri, Eng. Grandular or granular-pubescent, erect, sometimes tall; leaflets remote small, round with three divergent lobes, the central or all again lobed; stamens numerous; achenes 10 or less. Sandia Mts. in Quercus Gambelli Soc.


Perennials herbs with ternately compound leaves and lobed leaflets, large and showy flowers terminating the branches, sepals and petals colored alike, petals with spurs much longer than the sepals, pod erect and many seeded.

A. canadensis, L. Spur straight; flowers 2 in. long scarlet, yellow inside or rarely all over, nodding, with the spurs turned up. Sandia Mts.


Sepals 5, petal-like; petals 2 or 4; pods many-seeded; erect herbs with palmately parted leaves; flowers from blue to white, in racemes.

D. scopulorum, Gray. Finely hoary or glabrous, leafy; leaves orbicular, 3 to 5 parted, the divisions deeply 2 or 3 cleft, segments many-lobed or laciniate; spur longer than sepals; pods pubescent. In the Aspen Soc. of Rim Rock June and July.

7. Actoea, L. Baneberry.

Perennials herbs with 2 or 3 ternately compound leaves; sepals 4 or 6, petal-like. Petals 4 to 10. Stigmas sessile, 2-lobed. Seeds numerous in 2 rows.

A. spicata, L. Smooth, 1 to 2 ft. high. In the Aspen Soc. high up in Bear Canon. June and July.


Herbs, with opposite, entire leaves; persistent calyx; 4 or 5 petals; usually twice as many distinct stamens; 2 or 5, mostly distinct, styles; and seeds attached to the base or central axis of a 1-celled pod. In ours no stigmas, and petals without claw or crown.

Petalis bifid. - - - - (1)stellaria.
Petalis entire or wanting. - - - - (2) arenaria.

1. Stellaria, L. Chickweed.

Stamens ten or fewer, styles three, usually, capsule globose to oblong, low spreading herbs, flowers white, solitary or cymose mostly 4-angled.


Leaves often (as in ours) subulate or rather rigid, always sessile. Ours belongs to Arenaria Proper with the three valves of the capsule two cleft or parted; seeds not appended at the hilum; caespitose perennials.

A. fendleri. Stems numerous from a perennial caudex, glabrous below, more or less glandular-pubescent above; many crowded leaves at the base; leaves long; cymes strict, open-flowered, sepals acuminate with a broad scarious margine. Barrel Spring branch of Bear Canon. July, '08.

Look for a. Sibiosa with lanceolate leaves, more numerous flowers and the sepals with a “hispid, distinct almost keel-like midrib.”

51. Ficoidae.

Chiefly fleshy or succulent plants with opposite leaves and no stipules. Ours are apetalous and with the calyx free from the ovary.

Sesuvium, L. (Sea Purslane.)

Usually prostrate plants in saline soil, with axillary or terminal purplish flowers, persistent and free, five parted calyx, the lobes apiculate below the top, five to sixty stamens inserted on the calyx, three to five separate styles and a three to five-celled, many seeded pod whose upper part falls off as a lid.

S. portulacastrum, L. (Purslane-like S.) Stems often one foot long or more; leaves linear or oblong-lanceolate, two fifths to one and one-half inches long.
the flowers solitary or clustered, sessile or pedicellate, calyx one-fourth to one-half an inch long, the lobes apiculate on the back and more or less purple. In alkaline soil towards Isleta July and August.

52. PORTULACEAE. PUSMLANE FAMILY.

Succulent herbs with entire leaves, two sepals, two to five or more petals, opposite stamens of the same number or (in ours) numerous, two to eight, clef t styles, and a one-celled pod with a free central placenta; stipules none or scarious or reduced to hairs.

PORTULA, Tourn. (Purslane.)

Annuals with entire leaves, axillary yellow flowers, two sepals united at the base and with the ovary, the free upper portion at-length deciduous, four to six petals, seven to twenty-stamens and a deeply three to eight-cleft style; pods opening by a lid, leaves flat in ours.

P. OLERACEA, L. (Common P.). Prostrate, glabrous, purplish; stem terete, leaves obovate to spatulate, rounded at summit; sepals acute, keeled; petals one-eighth to one-sixth of an inch long; stigmas five; pod one-fourth to one-half of an inch long; seeds black, dull, finely tuberculate. Occasionally about yards and gardens.

P. RETUSA, Englem. Like the last but greener and the stems more ascending, sometimes covering a space several feet in diameter; leaves usually smaller, retuse or emarginate; sepals obtuse, broadly keel-keeled; petals yellow; stigmas three or four; capsule one-fifth to one-fourth of an inch long; seeds more strongly tuberculate. Sandy fields and arroyos at edge of mesa.

53. TAMARISCINEAE. TAMARISC. FAMILY.

An Old World family of trees and shrubs to which belongs our TAMARIX, L. Tamarisc, often but wrongly called "Tamarack."

Shrub or small tree with slender branches covered with small green scale-like leaves, and small flowers in terminal spikes or racemes.

T. GALLICA, L. Commonly planted on the campus and in the town as a hedge plant.

54. NYCTAGINEAE. (FOUR O'CLOCK FAMILY.)

Herbs with mostly opposite and entire leaves, stems swollen at the joints, a delicate tubular or funnel-form corolla-like calyx, with its persistent base constricted above the 1-celled 1-seeded ovary.
one or 2-winged fruit, inclosing a smooth cylindrical achene.
Fruit coriaceous, not rigid, - A. FRAGRANS.
Fruit more rigid or woody, - A. CYCLOPTERA.
A. FRAGRANS, Nutt. Root-perennial; stems ascending; leaves oblong or ovate; involucre bracts large, broadly ovate, white and scarous; flowers white; fruit not crested, the cavity extending through the entire wing. Common in the more sandy places on the mesa. Summer.
A. CYCLOPTERA, Gray. Annual; flowers large and showy upon long peduncles; fruit with wings completely encircling it, making the outline orbicular, membranaceous and prominently veined, the smooth body usually 3-nerved. On mesa. Not common, in summer.

4. BOERHAVIA, L.
Slender annual or perennial, diffuse or procumbent herbs, with more or less unequal leaves, usually very small flowers, a 5-lobed funnel-form or campanulate perianth, and a ribbed clavate or obovate fruit, jointed upon the pedicle.
B. WRIGHTII, Gray. Small-flowered 4-o'clock.
Stems erect and slender from an annual root, loosely branched, branches viscid; leaves small oblong-ovovate, undulate, black punctate, white below; peduncles paniculately spiked, bearing few flowers on very short pedicles; bracts and bractlets minute, purplish, deciduous; calyx pale purplish; fruit barely one-eighth of an inch long, obovate, glabrous, wrinkled between the ribs. Mesa.

55. CHENOPODIACEAE. (GOOSE-FOOT FAMILY.
Chiefly herbs of homely aspect, more or less thick and fleshy, with mostly alternate leaves, stipules scarious bracts or none, minute greenish flowers with a free persistent calyx, stamens as many as the calyx lobes and inserted opposite, two (rarely 3 to 5) styles or stigmas and a 1-celled ovary and a 1-seeded fruit.
With fleshy or at least thick leaves, or spiny.
Flowers perfect, herbs or shrubs.
Calyx wingless, leaves succulent, (1) Suaeda.
Calyx winged in fruit, leaves spiny, - (2) Salsola.
Flowers unisexual-calyx winged, shrub, - (3) Sarcopterus.

Leaves not fleshy, larger.

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Calyx in fruit surrounded by a horizontal continuous membranaceous wing, (4) Cycloptera.
Calyx unchanged or fleshy in fruit; - (5) Chenopodium.

Herbs or shrubs with subterete leaves, axillary, clustered, or solitary sessile flowers, calyx-lobes unappendaged (in ours), 5 stamens, 2 or 3 stigmas, and a black shining seed.
Herbaceous annual 12 to 16 inches high, S. Diffusa.
Perennials with woody base, 2 to 5 ft. high, S. Moquinii.
S. Diffusa, Watson. Erect 12 to 16 inches high, diffusely branching with usually slender flexuous branches; leaves 1-2 to 1 in. long, acute or acuminate; floral 1 similar but shorter, usually rather distinct on the branchlets; clusters 2 to 4-flowered; calyx cleft below middle, fleshy but not keeled; seeds perfectly smooth, 1-25 of an in. in width. Towards Isleta, in alkiline fields. July and August.
S. Moquinii, Torr. The herbaceous le afy branches smooth or tomentose; leaves as in the last; clusters several-flowered; calyx rather large, deeply cleft, seeds finely tuberculate 1-16 of an inch broad. Not widely distributed but found in two places in the valley (along the railroad 5 miles south of Town and near Upper Almeda) it forms a large society where it is almost the only plant. Its branches hold the soil from being blown away and hummocks several feet high result. Occasionally higher up the same arroyo to where the Bear Canyon trail crosses it.

2. Salsola, L. Saltwort.
Flowers with two bractlets. Calyx 5-parted, persistent and inclosing the depressed fruit in its base; its divisions at length horizontally winged on the back, the wings forming a broad and circular scarious border. Stamens mostly 5, styles 2, seeds filled by the embryo which is coiled in a conical spiral, the flowers sessile and axillary.
S. Kali, var. Tragus. The Russian Thistle, "Tumble Weed." This spiny plant is too common around Albuquerque, especially on the western edge of the mesa and where the soil has been disturbed by grading or along trails.
A rigid and spreading branched shrub; with linear leaves, naked staminate flowers in aments, axillary and solitary pistillate ones with sessile calyx which is adherent at the contracted somewhat 2-lipped apex to the base of the stigmas, and margined on the side by a border which in fruit becomes a wing; 2 to 5 stamens and fleshy anthers.

S. Vermiculatus, Hook. Torr. Erect, subspinescent, serappy, 2 to 8 feet high, leafy; branches with smooth white bark; staminate spikes terminal. Quite common on the foot hills of the mesa.

Coarse and much-branched annual herb with alternate petioled 1 eaves, very small scattered sessile perfect or pistillate flowers in open panicles, 5-stamens, 3 (rarely 2) styles and flat seeds.

C. Atriplicifolia, Spreng. (Sorrel Leaved W. P.)
Diffuse, 6 to 14 inches high, more or less webby-haired, light green or often purple; leaves lanceolate, 1 to 2 inches long, coarsely-toothed. Sandy or alkali fields in the valley.

5. Chenopodium, L. (Goose-foot, Pig-weed.)
Annual weeds flourishing in late summer and autumn, usually mealy or glandular, with perfect sessile flowers in small clusters collected in spiked panicles, 5-parted calyx, 5 stamens with filiform filaments, 2 styles, and lens-shaped seeds.

C. album, L. (Lamb's Quarters.) Erect 1 to 4 ft. high, mealy; 1 eaves from lanceolate to rhombic-ovate, acute, at least the lower angulate-toothed; clusters spiked panicked, mostly dense; calyx .06 or 1-6 inches broad in fruit with strongly keeled lobes, nearly or quite covering the fruit. A common weed in the East, occasionally about Old Albuquerque gardens.

C. Hybridum, L. (Maple-leaved Goose-foot.)
Bright green throughout; stems widely much branched 2 to 4 feet high; leaves thin, 2 to 6 inches long, somewhat triangular and cordate, taper-pointed, sinuate-angled, the angles extending into a few large and pointed teeth; racemes diffuse and loosely panicked, leafless; calyx not fully covering the fruit. Its lobes keeled. Tijeras Canon.

56. AMARANTHACEAE. (Amaranth Family.)
Chiefly herbs with entire leaves destitute of stipules,
lobes or teeth; calyx 6-cleft, inclosing the 3-angled achene; 3 stigmas.

**Involucr e campanulate not nerved or angled.**

- **Involucr e 4 to 8-toothed; bracts foliaceous.**
  - **E. LACHNOGYNUM.**
- **Involucr e 5-toothed, bracts not foliaceous.**
  - **E. TENELLUM.**

**Involucr e cylindrical, 5 to 6-nerved and often ribbed or angled in age.**

- **E. WRIGHTII.**

**E. LACHNOGYNUM, Torr.** Cespite and densely tomentose; leaves all radical, oblong-lanceolate; the slender naked peduncles a foot high; involucres solitary, the bracts small, the flowers densely tomentose, achenes densely villous. Tijeras Canon.

**E. TENELLUM, Torr.** Tall, densely white-tomentose; branches of the woody caudex short and crowded or elongated; leaves ovate or rounded tomentose on both sides; radical; flowers white or pinkish, glabrous, outer sepals broadly obovate or orbicular, the inner linear-oblong. Lower Sandia Mts.

**E. WRIGHTII, Torr.** Stems leafy, white tomentose, much branched and slender; leaves oblong to linear-lanceolate, acute, 1 inch or less long, white-tomentose beneath, bracts small, triangular; involucre solitary and sessile, loosely spicate along the ascending branches 1-12 to 1-8 inches long with rigid acute teeth; flowers white or rose color, the length of the bracts, glabrous; achene scabrous above, acute at base. Sandia Mts. near the base.

2. **POLYGONUM, L. Knotweed.**

Herbs of late summer and autumn; flowers small and perfect in axillary or spicate racemose fascicles. Besides the one species collected there are undoubtedly others in the county.

**P. AVICULARE, L. Pigmyweed.**

Slender mostly prostrate or ascending bluish green plants. In the East it often forms a thick turf-like mat on the ground, but here are only a few scattering plants; leaves oblong to lanceolate; 1-4 inch to nearly an inch long; usually acute; sepals 3 to 5, 1-25 of an inch long; green with pinkish margins; stamens 8. Along acequias, etc.

58. **LORANTHACEAE. (Mistletoe Family.)**

Shrubbery plants, with coriaceous, greenish foliage. Ours are parasitic on Cedars.
fruit a 1-seeded globose drupe, 1-4 inch or more broad, on a slender stem; 4-10 of an inch or 5-10 of an inch long. Common along the lower parts of the streams flowing out of Bear Tijeras, Pinon, and probably other canons. The last trees as you descend these streams; are not usually over 15 feet high.

Look for C. pallida, a shrub 6-10 feet high with an orange-yellow colored fruit and for C. occidentalis, the common hackberry of the East which is larger with a reddish or yellowish fruit which turns purple at maturity. They may occur here.

61. CUPULIFERAE. Oak Family.

Trees or shrubs with alternate simple straight-veined leaves; deciduous stipules; monoecious flowers, the sterile in catkins the fertile in solitary or small clusters.

Quercus, L. (Oak.)

Trees or shrubs, blossoming in April or May and maturing their acorns in autumn of the same year (in ours); or the following year. Our species are very confusing and others probably occur.

Q. gambelii Engelm is the taller oak found in dense groves in the canons and growing to 20 feet or more high; nuts edible.

Q. uncinata, var. Jamesii, is the lower shrub oak with the smaller leaves, that covers most of the higher slopes of the mountains and Rim Rock. This and the last are deciduous.

Live Oaks are evergreen shrubs with more or less spiny leaves which resemble those of the holly. Our species are difficult for a beginner, the species are Q. Grisea. Lick and Q. turbinata.

62. SALICINEAE. (Willow Family).

Dioecious trees and shrubs, with both kinds of flowers without envelopes, (except a bract), and in catkins. Seeds with long down to catch the wind. Wood soft and light, bark bitter.

Bracts entire; stamens few, stigmas short, buds with single scale.

Bracts lacerate, stamens numerous, stigma long, bud scaly.

Salix, L. Willow.

Too well known to need further description. Not common here.

S. Amygdaloides, Anders. (Peach-leaved Willow.)

Leaves lanceolate, 2 to 4 inches long; with a long slender point, pale beneath, on slender petioles closely serrate with teeth bent in. Stipules deciduous early. Sand dunes toward Isleta.

S. nigra, Marsh. (Black W.). Leaves narrowly lanceolate with very long curved tip; stipules large and persistent. Near streams of water in the Sandia Mts.

S. Longifolia. Long-leaved W.)

Leaves linear-lanceolate, 3 to 4 in. long and 1-12 to 1-2 in. broad, tapering at each end, (as neither of the preceding species do.) Stipules small, deciduous. The leaves have only a few teeth which project. Along the Rio Grande among the cotton woods.

Populus, L. (Poplar, Aspen.)

Besides our three native species the following are planted in the valley; the tall-tapering (conical-shaped) Lombarda Poplar from Europe is often planted along drives and the Silver Poplar with leaves very bright green but silvery beneath. S. E. of the Dining Hall, on the Campus and places in the valley. Spreads from roots.

P. Balsamifera, L., and its var candidans. (Balsam P. Balm of Gilead), with very large sticky buds, heart shaped leaves, serrate, whitish beneath, 1-2 to 2 in. long. A fine tree of this species overhangs the east end of the viaduct over the railroad on Iron Ave.

P. Monilifera, Art. The Cotton-wood of the East with broadly deltoid le aves is occasionally planted. Leaves broad, cordate.

Pod large, grows along the Rio Grande.

P. fremontii.

Pod small, grows high up in the Canons of Mts.

P. Tremuloides.

Leaves ovate-lanceolate, grows low down in the Canons.

P. fremonti Watson, Var (?). Wislizeni. (Valley Cotton-wood.) A good sized tree with cracked bark; leaves broadly deltoid or somewhat kidney shaped, broader than long with acuminate apex, 4 to 12 teeth on each side, petioles 1 to 3 in. long. Pod 1-3 to 1-2 in. long. Composes the forests along the Rio Grande and is common along the acequias and other places in the valley, and commonly planted.

P. tremuloides, Mx. (American Aspen, Quaking
Asp.) A small slim tree 20 to 50 feet high but seldom over a foot thick, with smooth greenish-white bark; leaves roundish-cordate, with a sharp point and small somewhat regular teeth, smooth on both sides, with downy margins on very slender petioles which cause them to vibrate in the wind. In the narrow Canons and on North facing steep slopes high up in the Sandia Mts., where it forms dense groves. Very conspicuous in October when the leaves are a bright yellow. New Mexico and Texas is its southern limit from whence it ranges to the Arctic Ocean.

P. ANOUSTIFOLIA, James. (Narrow-leaved Poplar. Willow-like Poplar. Branches glabrous, leaves alternate at base, glabrous, acute, crenate-serrate. A large tree of the lower part of Bear Canon, often called “Willow.” Also grows below Camp Whitecomb and in other Canons.

63. PIPERACEAE. Pepper Family.

Herbs with pointed stems, alternate entire leaves and perfect, spicate flowers.

HOUTTUYNIA, Thumb.

Perennial herb, spreading by stolons, with thick pungent root; thick leaves with transparent dots; the white flowers crowded in a conical head, (the white part is a bract not a sepal), 6 to 8 stamens.

H. CALIFORNICA, B. and H. Stem erect, 2 to 6 in. or more high with a single broad clasping leaf in the center, and an axillary branchlet reduced to one or more slender petioled leaves; radical leaves oblong-oval, cordate at base, 1 to 6 in. long, glabrous. Exceedingly common in alkali soil in the valley where it often forms a turf.

MONOCOTYLEDONS.

64. ORCHIDEEAE. (Orchis Family.)

Perennials herbs; leaves alternate; flowers perfect and irregular, 6-parted perianth united below with the 1-celled ovary, the 3 sepals and 2 of the petals similar but the third (lip) differing from the others, 1 to 2 stamens borne on the pistil, with pollen waxy and cohering in masses; very numerous and minute seeds.

With white or yellowish, leaves reduced to scales.

- Corallorhiza.

With green leaves, Goodyera.

Corallorhiza, Haller. (Coral-root.)

The solitary scape has 2 to 4 membranaceous sheaths

(90)
**WATSON—Plants of Bernalillo County**

Fruit a berry; leaves cordate to lanceolate.

(Floral bracts none or green. Perianth deciduous, - - - - - - - (4. **Vagnerea**.

**Floral bracts none or green.**

Perianth deciduous, - - - - - (5. **Calocortus**.

Perianth persistent, - - - - - - - (6. **Zygadenus**.

1. **ALLIUM, L.** (Onion. Garlic.)

Strong-scented pungent, stemless, herbs, from a coated bulb; sepals and petals 1-nerved, distinct or united at base; 1-2 black seeds in each cell. **Bulbs cephalose, crowning a rhizome.** A. **Cernuum.**

Bulbs mostly solitary, no rhizome, leaves narrowly linear, flat or channeled. Bulb coats more or less fibrous; several leaves, - A. **Nuttallii.**

Bulb coats not fibrous, the outer more or less reticulated, leaves 2 to 4. Perianth white with red mid-vein, - - - - - - - - - - - - - - - - - - - A. **Scaposum.**

Perianth mostly rose-color, - A. **Stellatum.**

A. **Cernuum, Roth.** (Wild Onion.) Scape naked, angular, 6 to 24 in. high, nodding at apex, bearing a loose or drooping few or many-flowered umbel, leaves flat, linear, sharply keeled, 1 ft. long; sepals and petals oblong-ovate, rose-color, stamens and style exerted; pod 6-crested. Bear Canon. A. **Nuttallii, Watson.** Scape low, 4 to 6 in. high; bulb very fibrous; perianth segments acute or acuminate, rose-color to white. Sandia Mountains. A. **Scaposum, Benth.** (Mesa Onion.) 1 ft. high or more; outer bulb-scales dark, with coarse reticulate veining; umbels loose, rather few-flowered; perianth divisions lanceolate, acuminate 1-4 to 1-3 in. long, ovary not crested. Common on the mesa in spring. A. **Stellatum, Fraser.** 6 to 10 inches high, slender; umbel erect; outer coats of bulb reddish with linear reticulations, which are very close; perianth segments broad, acute; stamens and style exerted; ovary conspicuously 6-crested. Rim Rock. July.

**Yucca, L.** (Spanish Bayonet.)

Stem woody, ours short, bearing the thick evergreen leaves; flowers in a racemose panicle, perianth whitish, campyloclate. **Fruit a berry-panicle, sessile, in—mountains,** Y. **Baccata.**

Fruit a capsule, panicle on a scape, - Y. **Glaucia.**

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Y. **Baccata, Torr.** (Thick-leaved or Mountain Yucca.) Stem short or none, leaves coarsely filamentous on the margin, very thick and rigid, 16 to 48 in. long, 1 to 2 wide, channeled or concave, with a very short brown spine. Common in the Pinon Soc. Much eaten by cattle in winter. Y. **Glaucia, Fraser.** (The Mesa, Y.) Leaves straight and pointed, 1 to 3 ft. long and 1-4 to 1-2 in. wide, smooth; raceme usually simple, 1 to 4 ft. long, flowers grenish-white or tinged with brown. Very common on the sandier parts of the mesa at the base of the mountains but not extending into them beyond the Candelabra Soc. (Y. angustifolia.) "Amole."

(3). **Nolina, Mx.**

Trunk cylindrical and stout, leaves numerous, serrulate; flowering stem bearing compound panicle with very numerous flowers, pedicels solitary; flowers small, polygamo-dioecious, with persistent whitish oblong-lanceolate segments, included stamens; dry and thin in-dehiscent fruit and subglobose light-colored seeds.

N. **Texana, Watson.** Stems several, 1 to 2 ft. high including the panicle, from a very short candex; leaves 2 to 4 ft. long (but usually chewed off here) 1-2 in. wide, roughish on the margins covering the ground, panicle compound, the main bracts foliaceous and with dilated bases; pod 1-6 to 1-4 in. broad, on pedicles of about the same length; seed globose nearly smooth, 1-6 in. broad, bursting the cell. Common on the base of the Sandia Mts., the Manzanillas, etc. Among the rocks, evergreen.

4. **Vagnerea. False Solomon's- Seal.** Also named Smilacina and Unifoliurn.)

Perennials herbs with simple stems from a creeping rootstock; alternate, nerved, sessile leaves; white flowers, in a terminal raceme.

V. **Stellata.** Star-like S. S. 1 ft, high or less; leaves 7 to 12, oblong lanceolate, slightly clasping; raceme simple, sessile or nearly so; berries blackish. In Spruce-Acer-Robinia Assn. of Sandia Mts.

5. **Calochortus, Pursh.** Mountain Tulip. Stems slender; leaves few, linear-lanceolate, the 1-3 cauline alternate clasping, with many nerves; open bell-shaped flowers much the shape of a small tulip; with densely hairy glands; the pod oblong, obtusely angled.

(92)
C. Gunnisoni, Watson. Stem with a bulb at base, petals 1.2 to 1.4 in. long, light lilac, yellowish-green below the middle and lined with purple, the transverse gland nearly as broad as the petal. Among the oaks, high up in the Sandia Mts.

6. Zygadenus, Mr.

Very smooth perennials, with simple stems from a coated bulb, leaves linear; large-paniced, greenish-white perfect or polygamous flowers; the sepals petal-like, oblong or obovate, with 1 or 2 glands near the base; stamens free from the sepals and about their length; 3 styles, ovoid conical pod and angled seeds.

Z. Nuttallii, Gray. Stems 1 to 3 ft. high; leaves flat, carinate; racemes rather densely flowered with narrow bracts; perianth free; stamens with an ill-defined gland at base, not at all clawed; seeds 1-4 in. broad. Sandia Mts. July.

Fam. 67, the Rushes; 69, the Sedges (scarce here); and 70, the Grasses are not treated here as they are difficult for beginners.

68. Lemnaceae. Duckweed F.

Minute stemless plants, floating free on the water, no differentiation of leaf and stem, but merely a frond with hanging roots underneath. The blossoms and fruit are rarely seen.

Frond 7 to 11 nerved, with severed rootlets, Spirodela. Frond 1 to 5 nerved, with 1 rootlet, Lemna.

Spirodela polyrrhiza, L. Schleiden. Frond round-obovate, 1-6 to 1-8 in. long, thick, purple and rather convex beneath, dark green above, palmately mostly 7-nerved. Common in some ponds about the Fair Grounds.

Lemna minor, L. Fronds round to elliptical-obovate, 1-2 to 1-8 in. in diameter. With the last.

7. Alismaceae. (Water-Plantain Family.

Marsh herbs with fibrous roots, scape-like stems; transversely veined, sheathing petioled radical leaves; perianth of 3 herbaceous persistent sepals, and 3 white deciduous petals; many 1-celled ovaries forming 1-seeded achenes.

Sagittaria, L. (Arrow-head.)

Stoloniferous; juice milky; the leaves often bladeless; stems mostly simple, bearing one or a few whorls of flowers usually in threes. Staminate above, stamens numerous.
ter when full grown, with furrowed gray bark; leaves 1.2 to 2 in. long, subterminal, light brown with somewhat spreading scales only slightly thickened at apex and without prickles or point. On Rim Rock towards North Mountain. Not as common as the others.

**P. EUDLIS, Engelm.** (Pinus, Nut Pine.)

A low tree 20 to 30 ft. high or rarely more; much branched; leaves 1 to 1.2 in. long, rigid, spreading, sheathing close cones sessile, subglobose, 2 in. long, tips of the scales thickened but asexual; seeds brown. The commonest pine of the mountains and growing in much more xerophytic situations than the others. It covers the middle slopes of the Sandia, Manzanillas, and Manzans and most of the country to the east of them.

**P. PONDEROSA, Doug.** (Yellow P. Bull Pine.)

A large tree said to grow to be 275 ft. high and 9 ft. in diameter but there are no such giants here; bark reddish brown and very thick, deeply furrowed and split into large sections; leaves 5 to 7 in. long; cones oval, 3 to 5 in. long and 1.6 in. thick, brown, sessile or nearly so and often 3 to 5 together; scales thickened at apex and with a stout recurved prickle. Common low down in the canons and towards the top of the east slope where is also found var scopulorum, which is smaller, leaves 3 to 6 in. long and often in pairs, cones 2 to 3 in. long, grayish brown. The forests towards the south end of Rim Rock are of this variety.

**abies, L.** Fir.

Conical trees of rapid growth, but wood brittle and decaying quickly; the leaves on the horizontal branches are twisted so as to appear 2-ranked. Ours show 2 longitude resinducts.

**A. CONCOLOR, Lindl.** "Blue Spruce."

Grows to be 80 to 150 ft. high with a diameter of 2 to 4 feet, and a rough gray bark; cones oblong-cylindrical 3 to 5 in. long and 1 to 1.8 in. in diameter; pale green or dull purple, scales 5 to 6 in. wide and only about 1-2 as high. Called also "White Fir." Grows in the canons high up on north-facing slopes and sparingly on Rim Rock.

**PSEUDOTSUGA, Carr.** Douglas Spruce.

Quite similar to the last in form but larger and more spreading with age, from which it differs also in its stomata on the lower surface of the leaf only.
Glossary

Acaulescent. Stemless or apparently so.
Achene. A small, dry and hard, 1-celled, 1-seeded, indehiscent fruit.
Acuminato. Tapering at the end.
Acute. Terminating with a sharp or well-defined angle.
Adnate. United, as the inferior ovary with the calyx-tube. Adnate anther, one attached for its whole length to the inner or outer face of the filament.
Adventive. Recently or imperfectly naturalized.
Albumen. Any deposit of nutritive material accompanying the embryo.
Alternate. Not opposite to each other, as sepals and petals, or as leaves upon a stem.
Ament. A catkin, or peculiar scaly unisexual spike.
Annular. In the form of a ring.
Anterior. On the front side of a flower and next the bract, remote from the axils of inflorescence; equivalent to inferior and (less properly) exterior.
Antheriferous. Anther-bearing.
Apetalous. Having no petals.
Apiculate. Ending in a short pointed tip.
Appendage. Lying close and flat against.
Arachnoid. Cobwebby; of slender entangled hairs.
Articulate. Jointed; having a node or joint.
Ascending. Rising somewhat obliquely, or curving upward.
Ascending ovule. One that is attached above the base of the ovary and is directed upward.
Attenuate. Slenderly tapering; becoming very narrow.
Auricle. An ear-shaped appendage.
Articulate. Furnished with auricles.
Awl-shaped. Narrowed upward from the base to a slender or rigid point.
Awn. A bristle-shaped appendage.
Axillary. Situated in the axis.
Cuspidate. Tipped with acusp, or sharp and rigid point.

Cyme. A usual broad and flatish determinate influence, i.e. with central or terminal flowers blooming earliest.

Cymose. Bearing cymes or cyme-like.

Decumbent. Reclining, but with the summit ascending.

Decurrent (leaf). Extending down the stem below the insertion.

Dehiscent. Opening regularly by valves, slits, etc., as a capsule or anther.

Dentate. Toothed, usually with the teeth directed outward.

Diadelphous (stamens). Combined in two sets.

Dichotomous. Forking regularly by pairs.

Didynamous (stamens). In two pairs of unequal length.

 Dioecious. Unsexual, with the two kinds of flowers on separate plants.

Dorsal. Upon or relating to the back or outer surface of an organ.

Drupe. A fleshy or pulpy fruit with the inner portion of the pericarp (1-celled and 1-seeded, or sometimes several-celled) hard or stony.

Exserted. Projecting beyond an envelope, as stamens from a corolla.

Falcate. Scythe-shaped; curved and flat, tapering gradually.

Foliaceous. Leaf-like in texture or appearance.

Fornicate. Arched over, as the corona of some Borraginaceae, closing the throat.

Fugacious. Falling or fading very early.

Glabrate. Somewhat glabrous, or becoming glabrous.

Hispid. Beset with rigid or bristly hairs or with bristles.

Hoary. Grayish-white with a fine close pubescence.

Incised. Cut sharply and irregularly, more or less deeply.

Included. Not at all protruded from the surrounding envelope.

Inferior. Lower or below; outer or anterior.

Involute. A secondary involucre, as that of an umbrella in Umbelliferae.

Lanceolate. Shaped like a lance-head, broadest above the base and narrowed to the apex.

Lenticular. Lental-shaped; of the shape of a double-convex lens.

Loculicidal. Dehiscent into the cavity of a cell thru the dorsal suture.

Lyrate. Pinnatifid with a large and rounded terminal lobe, and the lobes small.

Monadelphous. (stamens). United by their filaments into a tube or column.

Monocious. With stamens and pistils in separate flowers on the same plant.

Macro. A short and small abrupt tip.

Mucronate. Tipped with a mucro.

Ob. A Latin prefix, usually carrying the idea of inversion.

Ochroleuceous. Yellowish white.

Ovate. Egg-shaped; having an outline like that of an egg, with the broader end downward.

Pedicel. The support of a simple flower.

Peduncle. A primary flower-stalk, supporting either a cluster or a solitary flower.

Puberulent. Minutely pubescent.

Pubescent. Covered with hairs, especially if short, soft and downy.

Pungent. Terminating in a rigid sharp point; acrid.

Raceme. A simple inflorescence of pedicelled flowers upon a common more or less elongated axis.

Racemose. In racemes; or resembling a raceme.

Radical. Belonging to or proceeding from the root or base of the stem near the ground.

Regular. Uniform in shape or structure.

Rotate (corolla). Wheel-shaped; flat and circular in outline.

Rugose. Wrinkled.

Salver-shaped (corolla). Having a slender tube abruptly expanded into a flat limb.

Scape. A peduncle rising from the ground.

Scapose. Bearing or resembling a scape.

Scarious. Thin, dry, and membranaceous, not green.

Septicidal (capsule). Dehiscent through the partitions and between the cells.

Serrate. Having teeth pointing forward.
Serrulate. Finely serrate.
Sinuate. With the outline of the margin strongly wavy.
Spike. A form of simple inflorescence with the flowers sessile or nearly so upon a more common axis.
Succulent. Juicy; fleshy.
Tetradynamous. Having four long and two shorter stamens.
Tomentose. Densely pubescent with matted wool.
Villous. Bearing long and soft hairs.
Viscid. Glutinous; sticky.
Whorl. An arrangement of leaves, etc., in a circle round the stem.

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### Plants of Bernalillo County

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**Page Numbers:**
- 24: Water-Plantain Fam
- 20: Wedelia
- 17: Whittow-Grass
- 64: Willow
- 63: Willow-herb
- 64: Wind Flower
- 52: Woodbine
- 51: Wormwood
- 51: Xanthium
- 52: Zinnia
- 51: Zygadenus
- 74: Zygophylae

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**THE ALBUQUERQUE CITIZEN, PRINTERS
ALBUQUERQUE, NEW MEXICO**