

## FLORA OF THE SANTA MONICA MOUNTAINS: SYNONYMIZED CHECKLIST AND INDEX

CARL WISHNER  
Envicom Corporation  
28328 Agoura Road  
Agoura Hills, California 91301

**ABSTRACT:** This synonymized checklist and index presents a compilation of the scientific names for 880 species reported in the Flora of the Santa Monica Mountains, California (Raven *et al.* 1986), cross-referenced with other major treatments including The Jepson manual: higher plants of California (Hickman [ed.] 1993); A flora of Southern California (Munz and Keck 1974); A synonymized checklist of the vascular flora of the United States, Canada, and Greenland (Kartesz 1994); and Flora of North America Vols. 2 and 3 (FNA Ed. Comm. 1993; 1997). It also includes common names appearing in these works, and page numbers for each taxonomic reference. Five additional species not previously reported for the Santa Monica Mountains are also included herein. A statistical summary of the flora is provided using the nomenclature in the local flora compared to that in The Jepson manual, whereby the latter treatment yields a net change of -5 families, +2 genera, -10 species, and -9 subspecies and/or varieties. Most of the major nomenclatural differences are discussed. Additional information and unresolved questions of nomenclature pertaining to plants of the Santa Monica Mountains are forwarded to the user of the checklist.

**KEY WORDS:** botany; California, flora, floristics, index, nomenclature, Santa Monica Mountains, synonymized checklist, taxonomy, vascular plants.

### INTRODUCTION

The recently published The Jepson manual: higher plants of California (Hickman [ed.] 1993) has presented numerous nomenclatural changes to botanists in the state. Even for those who would unquestioningly accept all of these revisions, the necessarily condensed morphological, habitat and distribution descriptions in The Jepson manual are sometimes lacking in detail compared to some older treatments, whose continuing usefulness cannot be denied. Moreover, several references are often useful when making a determination of an unknown plant. This has resulted in the need for a single compilation of the names for the vascular flora of California, as used within several popular references, in order to facilitate rapid cross referencing of these names. The present checklist and index is a compilation of the names for the reported 880 species<sup>1</sup> of vascular plants that are included in the Flora of the Santa Monica Mountains, California (Raven *et al.* 1986), which is now out-of-print, and for which there are no plans for a reprinting. This checklist is not intended to provide the user with the 'correct' scientific name, or even the most universally 'accepted' scientific name for any given taxon in these mountains. Rather, it is intended to serve as a cumulative bibliographic checklist, cross-reference, and index for the names that have been applied within several major floristic treatments. The author apologizes beforehand for any errors or misinterpretations of nomenclature which may have been introduced and thereby could be perpetuated via the present checklist. It is sincerely hoped that the checklist will foster an increased botanical scrutiny in the region, and perhaps contribute toward an early update and revision of the local flora.

Also included in the checklist are two native and two alien species reported in the literature as additions to the flora since its publication in 1986. These are *Baccharis malibuensis* Beauchamp & Henrickson (1996), *Nolina cismontana* Dice (see Hess and Dice 1995), *Galenia pubescens* (Ecklon &

<sup>1</sup>More than one subspecies or variety of a given species found in the Santa Monica Mountains was counted therein as only one species.

Zeyher) Druce var. *p.* (see Ross and Boyd 1996), and *Euphorbia terracina* L. (see Sanders 1997). One additional species, namely, *Carduus pycnocephalus* L. is also included, although it is unreported, because it is undeniably a widespread, noxious weed in these mountains. Beyond these five species, the checklist does not include any additional taxa for the range, although, the author is preparing a manuscript describing these additions, numbering more than twenty unreported species.

Conveniently, the above-mentioned Flora of the Santa Monica Mountains, California (Raven *et al.* 1986) serves as the basis for the 'encyclopedic' arrangement of taxa entered into the left column of the checklist. All corresponding common names given in this local flora were recorded in the second column, preceded by the letter "r", in bold typeface to indicate the source of that common name as Raven *et al.* The page number where each taxon is described in that reference was then recorded as the first entry in the third column (without a preceding letter). The scientific names from the local flora were then cross-referenced with A flora of Southern California (Munz and Keck 1974), and simultaneously with The Jepson manual: higher plants of California (Hickman [ed.] 1993), including corrections published in The Jepson Globe vol. 7 (1996), vol. 8 (1997), and vol. 9 no. 1 (1998). When scientific names in the latter treatments differed from those appearing in the local flora, these were indicated in square brackets following the initial entry. Common names appearing in the latter treatments were recorded as well, and the reference indicated. Similarly, A synonymized checklist of the vascular flora of the United States, Canada and Greenland (Kartesz 1994) was cross-referenced (no page numbers recorded). Also available for cross-referencing was Flora of North America, Vol. 2 (ferns and gymnosperms) and Vol. 3 (Magnoliophyta) (FNA Ed. Comm. 1993; 1997).

Scientific names appearing in the four additional references, where differing from those found in the local flora were preceded by the bold typeface letters j, m, k, and f to denote their sources as Jepson, Munz, Kartesz, and FNA, respectively. Thus, single entries in the checklist with no other names following are in substantial agreement among all references (e.g., *Equisetum laevigatum* A. Braun). Instances where scientific names involve differing treatment as varieties versus subspecies, but the names are otherwise the same are indicated where only the words 'var.' or 'ssp.' were underlined. Where only the variety or subspecies names themselves differ, then only the name was underlined. Where both the words 'var.' or 'ssp.' and the name are underlined, then the taxon was not provided in the local flora, and it has been implied here on the basis of distribution given in another reference, recognizing the inherent pitfalls that this could create. The user should consider all such inference as suspect, and deserving of further scrutiny.

The sources of common names in the second column were specifically indicated by letter, and no common names were imported from other references. Page numbers where each taxon is described in each reference (except Kartesz; no descriptions) were recorded, preceded by corresponding (non-bold) letters j, m, and f.

During the course of the compilation, numerous discrepancies in the scientific names, common names, or authorities were noted, and these have been underlined in the checklist. Careful attention to underlined words and letters will point the user of the checklist to these discrepancies, but the underline itself is not part of the nomenclature. Spelling errors were corrected (and underlined) when these were clearly evident.

In order to eliminate ambiguity, the abbreviated authority names found in the indexed references were expanded to their full, un-abbreviated surnames, mostly using Munz and Keck (1959), and Mabberley (1997).<sup>2</sup> This resulted in longer, and occasionally unwieldy entries in the checklist, however, some users may find that the full authors' names are of interest in addition to the scientific names themselves. Therefore, the full surnames were retained herein, rather than reducing them back to standardized abbreviations using Brummitt and Powell (1992). This name-expansion exercise

<sup>2</sup>To save space, a few, selected abbreviations are retained for authors including L., DC., and HBK. (for Linnaeus, DeCandolle, and Humboldt, Bonpland & Kunth, respectively).

pointed-out additional authorship discrepancies, several of which remain unresolved in the present checklist. Finally, footnotes were used to provide additional details, and to forward other unresolved nomenclatural questions to the user.

## RESULTS AND DISCUSSION

This methodology resulted in a checklist, cross-reference, and index of the scientific and common names appearing in five popular references. Some examples from the checklist should serve to acquaint the user with its conventions and features. The first entry in the checklist, taken from the local flora by Raven *et al.* (r) is the Division Lycopodophyta, a name generally treated (with slightly different spelling, Lycopodiophyta) within the broader group of ferns and allies (Pteridophyta) in Flora of North America vol. 2 (f) and in Kartesz (k). Munz and Keck (m) uses the Division Tracheophyta; Subdivision Lycopsida; Order Selaginellales as a coordinate classification. The Jepson manual (j) uses the differently-spelled Division Lycophyta; Order Selaginellales. The second column indicates that no common names are specifically given in any of the referenced sources for this particular Division. The page numbers where the Division can be found in each of the sources is given in the third column, starting with the local flora, and followed by the others (preceded by letter), except for Kartesz.

Continuing downward in the checklist, the family name Selaginellaceae is found in all sources on the pages indicated, and the common name "spike-moss family" is found in Flora of North America (f) and in The Jepson manual (j), but not found in the other references. Similarly, the genus *Selaginella* appears in all references, with the common name "spike-moss" in all sources except Munz and Keck (m), which uses the name "little club-moss." Our single species in the Santa Monica Mountains, *Selaginella bigelovii*, has two common names appearing in Flora of North America; none are given in any of the other references. The authority for the species is expanded to L. Underwood (spaces removed within checklist).

Moving further down in the checklist to the Division Arthrophyta, again note considerable variation among names that are found in the references at the level above the families. Both *Equisetum hyemale* var. *affine* and *E. telmateia* var. *braunii* as given by Raven *et al.* and by Munz and Keck are treated as subspecies in The Jepson manual and in Flora of North America, with attendant differences of authorship. Within Division Pterophyta in the strict sense, the family Adiantaceae is treated as Pteridaceae in the other references. Notice that *Cheilanthes newberryi* in the local flora and in Munz and Keck is treated as *Notholaena* in the more recent references. Similarly, varieties of *Pellaea andromedifolia* are not recognized in the more recent references. *Pityrogramma triangularis* in the local flora and in Munz and Keck (m) is treated in the genus *Pentagramma* in Flora of North America (f), The Jepson manual (j), and in Kartesz (k), being segregated from *Pityrogramma* on the basis of spore and petiole morphology, as indicated in the footnote.

Hopefully, these examples are sufficient to enable the user to interpret the information in the checklist. Doubtless, one will find numerous curious, interesting, or unfamiliar names throughout the checklist. For instance, Kartesz places *Eremocarpus setigerus* in the genus *Croton*, *Calyptridium monandrum* in *Cistanthe*, *Rhamnus californica* in *Frangula*, *Potentilla egedii* in *Argentina*, *Linaria texana* in *Nuttallanthus*, *Mimulus pilosus* in *Mimetanthe*, and *Petunia parviflora* in *Callibrachoa*, and splits our *Antirrhinum* into *Sairocarpus* and *Neogaerrhinum*.

It is of interest to examine how the differences in nomenclature between the Flora of the Santa Monica Mountains and The Jepson manual affect the statistical summary of the flora for the range. At the family level, the inclusion of Adiantaceae in Pteridaceae reduces the previously reported seven families of pteridophytes in the local flora to six using The Jepson manual. Note also the differences among family names including the latter's use of Dryopteridaceae and Thelypteridaceae to replace Aspidiaceae and Aspleniaceae, respectively. For the dicotyledons, there are few differences between the family treatments found in the local flora (Raven *et al.* 1986) and in The Jepson manual, except that

the latter segregates *Ribes* from *Saxifragaceae* into its own family, *Grossulariaceae*, and *Orobanche* from *Scrophulariaceae* into *Orobanchaceae*, and segregates *Cuscuta* from *Convolvulaceae* into *Cuscutaceae*. Raven *et al.* in error report 83 families of dicotyledons; in fact, 84 families are included therein. There are 87 corresponding dicotyledon families using The Jepson manual. The count for monocotyledon families is reduced by six by the inclusion of *Agavaceae*, *Alliaceae* (*Amaryllidaceae*), *Calochortaceae*, *Hyacinthaceae*, and *Melanthiaceae* in *Liliaceae* (in the broad sense), and by inclusion of *Ruppiaceae* in *Potamogetonaceae*. Raven *et al.* (1986) in error report 16 families of monocotyledons; in fact, 20 are included therein. There are 14 corresponding monocot families using The Jepson manual. Note also the family name change from *Najadaceae* to *Hydrocharitaceae*. In total, the (actual) 114 vascular plant families reported in Raven *et al.* (1986) are treated as 109 families in The Jepson manual.

At the genus level, there is a net gain of 2 genera by using The Jepson manual compared to the local flora; up from 440 to 442 genera as follows:

Transfer <i>Chrysopsis</i> to <i>Heterotheca</i>	-	1
Segregate <i>Ericameria</i> , <i>Hazardia</i> and <i>Isocoma</i> from <i>Haplopappus</i> (ours)	+	2
Segregate <i>Microseris</i> into <i>Stebbinsoseris</i> , <i>Uropappus</i> and <i>Microseris</i>	+	2
Segregate <i>Euthamia</i> from <i>Solidago</i>	+	1
Segregate <i>Ancistrocarphus</i> from <i>Stylocline</i>	+	1
Change <i>Arthrocnemum subterminale</i> to <i>Salicornia subterminalis</i>	-	1
Segregate <i>Hoita</i> and <i>Rupertia</i> from <i>Psoralea</i>	+	1
Change <i>Boisduvalia glabella</i> to <i>Epilobium pygmaeum</i>	-	1
Change <i>Persicaria</i> spp. to <i>Polygonum</i> spp.	-	1
Change <i>Diplacus longiflorus</i> to <i>Mimulus aurantiacus</i>	-	1
Transfer <i>Orthocarpus</i> (ours) to <i>Castilleja</i>	-	1
Change <i>Agropyron parishii</i> var. <i>laeve</i> to <i>Elymus stebbinsii</i>	-	1
Segregate <i>Leymus</i> from <i>Elymus</i>	+	1
Segregate <i>Achnatherum</i> and <i>Nassella</i> from <i>Stipa</i> (ours)	±	1
	NET	+ 2

The addition of previously unreported species in the genera of *Carduus*, *Galenia*, and *Nolina* brings the count of genera to 445. Other noteworthy changes in genus names found in The Jepson manual that do not affect the genus count include:

- Change *Pityrogramma triangularis* to *Pentagramma* t.
- Change *Corethrogynne filaginifolia* to *Lessingia* f.
- Change *Matricaria matricarioides* to *Chamomilla suaveolens*
- Change *Mahonia pinnata* to *Berberis* p.
- Change *Caulanthus lasiophyllus* to *Guillenia lasiophylla*
- Change *Streptanthus heterophyllus* to *Caulanthus* h.
- Change *Cleome isomeris* to *Isomeris arborea*
- Change *Alchemilla arvensis* to *Aphanes occidentalis*
- Change *Orthocarpus densiflorus* and *O. purpurascens* to *Castilleja densiflora* and *C. exserta*
- Change *Habenaria unalascensis* to *Piperia* u.
- Change *Oryzopsis miliacea* to *Piptatherum miliaceum*

The overall count of full species, reported as 880 in the local flora, appears to be diminished by eleven by using the changes in The Jepson manual as follows:

- Reduce *Cirsium californicum* to a variety of *C. occidentale*
- Reduce *Gnaphalium beneolens* and *G. microcephalum* to subspecies of *G. canescens*
- Reduce *Amsinckia intermedia* to a variety of *A. menziesii*
- Combine *Lupinus polycarpus* with *L. bicolor*

- Reduce *Vicia dasycarpa* to *V. villosa* var. *varia*  
 Reduce *Rumex crassus* to a variety of *Rumex salicifolius*  
 Reduce *Verbena robusta* to a variety of *V. lasiostachys*  
 Combine *Bromus unioloides* and *B. willdenovii* under *B. catharticus*  
 Reduce *Bromus rubens* to *B. madritensis* ssp. *r.*  
 Reduce *Vulpia megalura* to a variety of *V. myuros*  
 Combine *Vulpia pacifica* and *V. reflexa* under *V. microstachys* var. *pauciflora*

This is countered by an increase of one species by:

- Elevate *Lolium perenne* ssp. *multiflorum* to full species rank

This results in a net loss of 10 total species from 880 to 870. The addition of five previously unreported species brings the total to 875.

Below the level of species, the local flora did not enumerate the number of taxa overall. The user should note that all three former varieties of *Corethrogynne filaginifolia* that are reported have been reduced to synonymy with *Lessingia filaginifolia* var. *f.* in The Jepson manual. Similar cases where two subspecies or varieties of a single species reported in the local flora are reduced to synonymy with the nominate subspecies in The Jepson manual include *Pellaea andromedifolia*, *Erigeron foliosus*, *Xanthium strumarium*, *Lupinus bicolor*, *Epilobium canum*, *Orthocarpus purpurascens*, and *Eleocharis montevidensis*. This results in a net loss of nine taxa at the subspecies and variety level, without affecting the number of full species.

The perception among many that The Jepson manual tends to 'lump' taxa is borne out by the net loss of 19 taxa at the species level and below. On the other hand, considerable 'splitting' of other taxa in The Jepson manual has raised questions regarding the proper identity of subspecies and/or varieties of numerous species that are reported from the range. These are noted in the checklist. In some cases, additional subspecies or varieties of a given species may ultimately be found to be present in these mountains. Thus, it is conceivable that the overall effect of the net loss of nine taxa at the subspecies and variety level could be recovered by the re-evaluation of earlier collections, or by the discovery of new taxa at this level for the Santa Monica Mountains. Meanwhile, additional genera and species continue to be discovered.

#### CHECKLIST AND INDEX

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>LYCOPODOPHYTA</b> [j:LYCOPHYTA; Selaginellales; <b>fk</b> :PTERIDOPHYTA (part); LYCOPODIOPHYTA; <b>m</b> :TRACHEOPHYTA (part); Lycopida; Selaginellales]		23;f38;j1319;m12
<b>Selaginellaceae</b> Willkomm <i>Selaginella</i> Palisot de Beauvois	fj:spike-moss family <b>rfjm</b> :spike-moss; <b>m</b> :little club-moss <b>f</b> :Bigelow's spike-moss, bushy spike-moss	23;f38;j109;m12 23;f39;j109;m14 23;f46;j109;m14
<i>Selaginella bigelovii</i> L.Underwood		

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>ARTHROPHYTA</b> [j:SPHENOPHYTA: Equisetales; fk:PTERIDOPHYTA (part); EQUISETOPHYTA; m:TRACHEOPHYTA (part); Sphenopsida; Equisetae]		24;f76;j94;m15
<b>Equisetaceae</b> Michaux ex DeCandolle	<b>fjm:</b> horsetail family	24;f76;j94;m15
<i>Equisetum</i> Linnaeus <sup>3</sup>	<b>rfjm:</b> horsetail, scouring rush; <b>f:</b> prêle	24;f76;j95;m15
<i>E. hyemale</i> L. <u>var.</u> <i>affine</i> (Engelmann) A.A.Eaton [fj:E. h. L. <u>ssp.</u> <i>a.</i> (Engelmann) Calder & RoyL.Taylor] <sup>4</sup>	<b>f:</b> common scouring rush, prêle d'hiver	24;f82;j95;m15
<i>E. × ferrissii</i> Clute ( <i>pro sp.</i> ) [ <i>E. hyemale</i> × <i>E. laevigatum</i> ]	sterile hybrid	24;f83;j95;m15
<i>E. laevigatum</i> A.Braun	<b>rfj:</b> smooth scouring_rush	24;f82;j95;m15
<i>E. telmateia</i> Ehrhart <u>var.</u> <i>braunii</i> (Milde) <u>Milde</u> [fj:E. t. Ehrhart <u>ssp.</u> <i>b.</i> (LMilde) R.L.Hauke]	<b>rfjm:</b> giant horsetail	24;f80;j95;m16
 <b>PTEROHYTA</b> [fk:PTERIDOPHYTA <i>sensu stricto</i> <sup>5</sup> ; POLYPODIOPHYTA; m:TRACHEOPHYTA (part); Pteropsida (part); Filicales and Salviniales]	<b>m:</b> ferns; <b>j:</b> ferns and allies	24;f11;j1319;m17
<b>Adiantaceae</b> Newman [ <b>fjm:</b> Pteridaceae Reichenbach]	<b>f:</b> maidenhair fern family; <b>j:</b> brake family	25;f122;j101;m24
<i>Adiantum</i> Linnaeus	<b>rf:</b> maidenhair fern;	25;f125;j101;m25
<i>A. capillus-veneris</i> L.	<b>m:</b> maidenhair <b>f:</b> Venus's-hair fern; <b>rm:</b> Venus-hair fern; <b>f:</b> southern maidenhair; <b>j:</b> southern maiden-hair	25;f127;j102;m25
<i>A. jordanii</i> C.Mueller [ <b>f:</b> <i>A. j.</i> Müller Halle; <b>m:</b> <i>A. j. K.Müller</i> ]	<b>r:</b> California maiden_hair fern; <b>fm:</b> California maidenhair; <b>j:</b> California maiden- hair	25;f127;j102;m25
 <i>Aspidotus</i> (Nuttall ex Hooker) Copeland [ <b>f:</b> <i>A. (Nuttall ex Hooker &amp; Baker)</i> Copeland]	<b>f:</b> lace fern, aspidote	25;f170;j102;m26
<i>A. californica</i> Nuttall [ <b>fk:</b> <i>A. c. (Hooker)</i> Nuttall ex <u>Copeland</u> ; <b>j:</b> <i>A. c.</i> (Hooker) Copeland; <b>m:</b> <i>Cheilanthes c.</i> Mettenius]	<b>rfm:</b> California lace fern	25;f171;j102;m26
<i>Cheilanthes</i> Swartz	 <b>rfm:</b> lip fern	26;f152;j104;m25
<i>C. covillei</i> Maxon	<b>f:</b> Coville's lip fern	26;f161;j104;m26
<i>C. newberryi</i> D.C.Eaton [ <b>fjk:</b> <i>C. n.</i> (D.C.Eaton) Domin; <b>m:</b> <i>Notholaena n.</i> D.C.Eaton]	<b>rm:</b> cotton fern; <b>f:</b> Newberry's lip fern	26;f167;j105;m28

<sup>3</sup>*Equisetum* subg. *Equisetum*, or horsetails includes *E. telmateia* and *E. arvense*. *Equisetum* subg. *Hippochaete*, or scouring rushes includes *E. laevigatum*, *E. hyemale* and *E. × ferrissii*.

<sup>4</sup>R.H. Taylor indicated in j.

<sup>5</sup>Pteridophyta *sensu lato* includes Arthrophyta and Lycopodophyta (jk).

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Adiantaceae (cont.)</b>		
<i>Notholaena</i> R.Brown	f:cloak fern	26;f142;j105;m28
<i>N. californica</i> D.C.Eaton <u>ssp. <i>leucophylla</i></u> <sup>6</sup> Windham	r:cloak fern; j: <u>California</u> cloak fern	26;f147;j105;m29
<i>Pellaea</i> Link	rfjm:cliff-brake	26;f175;j106;m29
<i>P. andromedifolia</i> <sup>7</sup> (Kaulfuss) Fée var. <i>a.</i> [fjk:P. <i>a.</i> (Kaulfuss) Fée]	rm:coffee fern	26;f179;j106;m31
<i>P. andromedifolia</i> (Kaulfuss) Fée var. <i>pubescens</i> Baker <sup>8</sup> [fjk:P. <i>a.</i> (Kaulfuss) Fée]	rj:coffee fern	26;f179;j106;m31
<i>P. mucronata</i> (D.C.Eaton) D.C.Eaton <u>var. <i>m.</i></u> [f:P. <i>m.</i> (D.C.Eaton) D.C.Eaton <u>in Emory</u> ssp. <i>m.</i> k:P. <i>a.</i> (D.C.Eaton) D.C.Eaton <u>ssp. <i>m.</i></u> ]	rm:bird's foot fern; j:bird's-foot fern	26;f183;j106;m31
<i>Pityrogramma</i> <sup>9</sup> Link (part) [fjk: <u>Pentagramma</u> Yatskievych, Windham & E.Wollenweber]	rfj:goldback fern; fj:silverback fern	26;f135;j108;m31
<i>P. triangularis</i> (Kaulfuss) Maxon <u>var. <i>t.</i></u> [fjk: <u>Pentagramma</u> <i>t.</i> (Kaulfuss) Yatskievych, Windham & E.Wollenweber ssp. <i>t.</i> ] <sup>10</sup>	r:goldback fern; m:goldenback fern	26;f151;j108;m32
<b>Asplidiaceae</b> <sup>11</sup> Burnett [fjk:Dryopteridaceae Herter] <i>Dryopteris</i> Adanson	fj:wood fern family r:wood fern; fjm:wood fern, shield fern; f:dryoptère r:coastal wood fern; f:marginal wood fern, coastal wood fern	26;f246;j91;m17 26;f280;j92;m19
<i>D. arguta</i> (Kaulfuss) Watt [fj:D. <i>a.</i> (Kaulfuss) Maxon]	fjm:spleenwort family rfj:spleenwort f:western spleenwort	26;f284;j92;m19
<b>Aspleniaceae</b> Newman		
<i>Asplenium</i> Linnaeus	f:marsh fern family;	26;f228;j89;m22
<i>Asplenium vespertinum</i> Maxon	j:Thelypteris family f:female fern fj:Sonoran maiden fern	26;f229;j89;m22 26;f240;j89;m22
<b>Aspleniaceae (part)</b> [fjk:see Thelypteridaceae Ching ex Pichi-Sermolli; m:see Asplidiaceae Newman]	f:marsh fern family;	26;f206;j110;m17
<i>Thelypteris</i> Schmidel [m:T. Schott]	j:Thelypteris family	26;f207;j110;m21
<i>Thelypteris puberula</i> (Baker) C.V.Morton [fjk:T. <i>p.</i> (Baker) C.V.Morton <u>var. <i>sonorensis</i></u> A.R.Smith]	f:female fern fj:Sonoran maiden fern	26;f215;j110;m21
<b>Azollaceae</b> Wettstein [m:Salviniaceae Reichenbach (part)]	r:water fern family; f:Azolla family; j:mosquito fern family; m:Salvinia family r:mosquito fern, duck fern	26;f33;j89;m34
<i>Azolla</i> Lamarck [f:A. Lamarck <u>in Lamarck et al.</u> ]		26;f338;j89;m34

<sup>6</sup>Based on distribution given in f, the nominate subspecies having yellow farina on leaf under surface could occur here. Plants collected by the author (1996) at Cornell-Agoura are *N. c.* ssp. *leucophylla* Windham, which has white farina on the leaf undersurface. The species is not reported in the SMM in j.

<sup>7</sup>Spelled using the diphthong 'æ' in m: ICBN Recommendation 60C makes change to 'i' in many, but not all cases (see *The Jepson Globe* vol. 7 no. 2 1996).

<sup>8</sup>Authority given in jm as D.C. Eaton, not Baker.

<sup>9</sup>According to f, *Pityrogramma* Link contains two species found in Florida, but no longer includes *P. triangularis*, which has been segregated on the basis of spore and petiole morphology as *Pentagramma*.

<sup>10</sup>Subspecies *viscosa* (Nuttall ex D.C. Eaton) Yatskievych, Windham & E.Wollenweber potentially occurs also in these mountains.

<sup>11</sup>The family name Asplidiaceae (rm:Dryopteris and m:Thelypteris) is considered 'illegitimate' in f.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Azollaceae</b> <i>Azolla</i> (cont.)		
<i>A. filiculoides</i> Lamarck [f:A. f. Lamarck <i>in Lamarck et al.</i> ]	m:duckweed fern	26;f341;j90;m35
<b>Blechnaceae</b> C.Presl	f:chain fern family; j:deer fern family rfjm:chain fern fj:giant chain fern j:bracken family rf:bracken fern; jm:bracken, brake rf:western bracken	27;f223;j90;m22 27;f226;j90;m23 27;f227;j90;m23 27;f198;j90;m-- 27;f201;j90;m32
<i>Woodwardia</i> Smith		
<i>W. fimbriata</i> Smith [fm:W. f. Smith <i>in Rees</i> ]		
<b>Dennstaedtiaceae</b> Ching <sup>12</sup>		
<i>Pteridium</i> Scopoli [fk:P. <i>Gleditsch ex Scopoli</i> ]		
<i>P. aquilinum</i> (L.) Kuhn var. <i>pubescens</i> L.Underwood [f:P. a. (L.) Kuhn <i>in Decken</i> var. <i>p.</i> L.Underwood]		
<b>Polypodiaceae</b> Berchtold & J.Presl	fj:polypody family	27;f312;j100;m23
<i>Polypodium</i> Linnaeus	rfjm:polypody	27;f315;j100;m23
<i>P. californicum</i> Kaulfuss	fj:California polypody	27;f319;j100;m23
 <b>CONIFEROphyta</b> [m:TRACHEOPHYTA (part); Pteropsida (part); Coniferae; Coniferales]	m:cone-bearing plants	27;f352;j1319;m35
<b>Cupressaceae</b> Bartlett <sup>13</sup>	f:redwood family fjm:cypress family rfjm:juniper; f:cedar, redcedar, cedar, sabino fjm:California juniper; f: huata, cedar	27;f399;j111;m35 27;f412;j111;m36 27;f419;j111;m37
<i>Juniperus</i> Linnaeus		
<i>Juniperus californica</i> Carrière		
 <b>ANTHOPHYTA</b> [m:ANGIOSPERMAE]	mj:flowering plants	28;j1319;m45
 <b>DICOTYLEDONAE</b> [mj:DICOTYLEDONES]	j:dicots	28;j1319;m45
<b>Aceraceae</b> Jussieu	jm:maple family	38;j125;m54
<i>Acer</i> Linnaeus	rj:maple	38;j125;m54
<i>A. macrophyllum</i> Pursh	r:bigleaf maple; jm:big- leaf maple; rm:canyon maple r:box-elder; jm:box elder	38;j126;m54 38;j126;m54
<i>A. negundo</i> L. ssp. <i>californicum</i> (Torrey & A.Gray) Wesmael [jk:A. n. var. c. (Torrey & A.Gray) Sargent]		38;j126;m54
<b>Aizoaceae</b> Martinov	r:carpet-weed family; m:carpet-weed family; j:fig-marigold family	38;j126;m55
<i>Aptenia</i> N.E.Brown		
<i>A. cordifolia</i> (L.f.) N.E.Brown	j:baby sun rose	38;j128;m55
<i>Carpobrotus</i> N.E.Brown	j:fig-marigold	38;j128;m55
<i>C. aequilaterus</i> (Haworth) N.E.Brown [j:C. chilensis (Molina) N.E.Brown]	rm:sea-fig; j:sea fig	38;j128;m56
<i>C. edulis</i> (L.) N.E.Brown [mk:C. e. (L.) L.Bolus]	r:Hottentot-fig	38;j128;m56

<sup>12</sup>Mabberley (1997) gives the author as Lotsy.<sup>13</sup>Mabberley (1997) gives the author as A. Gray.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Aizoaceae</b> (cont.)		
<i>Galenia</i> Linnaeus	--;j--;m--	
<i>G. pubescens</i> (Ecklon & Zeyher) Druce var. <i>p.</i> <sup>14</sup>	--;j--;m--	
<i>Malephora</i> N.E.Brown	38;j129;m--	
<i>M. crocea</i> (Jacquin) Schwantes	38;j129;m--	
<i>Mesembryanthemum</i> Linnaeus [ <b>m</b> : <i>Gasoul</i> Adanson]	j:iceplant	39;j129;m56
<i>M. crystallinum</i> L. [ <b>m</b> : <i>Gasoul c.</i> (L.) Rothmaler]	j:crystalline iceplant; <b>m</b> :ice-plant	39;j129;m56
<i>M. nodiflorum</i> L. [ <b>m</b> : <i>Gasoul n.</i> (L.) Rothmaler]	j:slender-leaved iceplant	39;j129;m56
<b>Tetragoniaceae</b> Linnaeus	<b>m</b> :sea-spinach	39;j130;m58
<i>T. tetragonoides</i> (Pallas) Kuntze	r:New Zealand- spinach; j:New Zealand spinach; <b>m</b> :New- Zealand-spinach	39;j130;m58
<b>Amaranthaceae</b> Jussieu	j:Amaranth family	39;j130;m60
<i>Amaranthus</i> Linnaeus	j:pigweed, <b>jm</b> :amaranth	39;j131;m60
<i>A. albus</i> L.	<b>jm</b> :tumbleweed	39;j132;m61
<i>A. blitoides</i> S.Watson <sup>15</sup>		39;j132;m61
<i>A. californicus</i> (Moquin-Tandon) S.Watson		39;j132;m61
<i>A. deflexus</i> L.		39;j132;m62
<i>A. retroflexus</i> L.		39;j133;m63
<b>Anacardiaceae</b> Lindley	<b>jm</b> :sumac family; j:cashew family	39;j134;m64
<i>Malosma</i> Nuttall [ <b>k</b> : <i>M.</i> Nuttall <i>ex</i> Abrams; <b>m</b> : <i>Rhus</i> Linnaeus]	<b>m</b> :sumac	40;j135;m64
<i>M. laurina</i> (Nuttall <i>ex</i> Torrey & A.Gray) Nuttall <i>ex</i> Abrams [ <b>k</b> : <i>M. l.</i> (Nuttall) Nuttall <i>ex</i> Abrams; <b>m</b> : <i>Rhus l.</i> Nuttall <i>in</i> Torrey & A.Gray]	<b>jm</b> :laurel sumac	40;j135;m66
<i>Rhus</i> Linnaeus	<b>rm</b> :sumac	40;j135;m64
<i>R. integrifolia</i> (Nuttall) Bentham & Hooker f. <i>ex</i> Brewer & S.Watson [ <b>m</b> : <i>R. i.</i> (Nuttall) Bentham & Hooker; j: <i>R. i.</i> (Nuttall) Brewer & S.Watson]	<b>jm</b> :lemonadeberry	40;j135;m64
<i>R. ovata</i> S.Watson	<b>jm</b> :sugar bush	40;j135;m66
<i>R. trilobata</i> Nuttall var. <i>pilosissima</i> Engelmann [ <b>m</b> : <i>R.</i> <i>t.</i> Nuttall <i>ex</i> Torrey & A.Gray var. <i>p.</i> Engelmann <i>in</i> <u>DC.</u> ]	<b>rm</b> :squaw bush; j:skunkbrush	40;j135;m66
<i>Schinus</i> Linnaeus		
<i>S. molle</i> L.	<b>rm</b> :pepper-tree; j:pepper tree	40;j135;m66
<i>Toxicodendron</i> P.Miller [ <b>m</b> : <i>T.</i> Tournefort]	r:Peruvian-pepper;	40;j136;m66
<i>T. diversilobum</i> (Torrey & A.Gray) E.Greene	j:Peruvian pepper tree	40;j136;m66
<b>Apiaceae</b> Lindley	j:poison_oak, poison_ivy	40;j136;m67
<i>Apiastrum</i> Nuttall [ <b>k</b> : <i>A.</i> Nuttall <i>ex</i> Torrey & A.Gray; <b>m</b> : <i>A.</i> Nuttall <i>in</i> Torrey & A.Gray]	<b>rm</b> :poison_oak; j:western poison_oak	40;j136;m67
<i>A. angustifolium</i> Nuttall	<b>jm</b> :carrot family	40;j136;m67
		41;j141;m71
	<b>rm</b> :wild-celery	41;j141;m71

<sup>14</sup>New addition to the SMM (Ross and Boyd 1996).<sup>15</sup>Indicated as an alien species in r, native in j.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Apiaceae (cont.)</b>		
<i>Apium</i> Linnaeus		41;j141;m71
<i>A. graveolens</i> L.		41;j141;m71
<i>Berula</i> G.Hoffmann [k:B. Besser ex W.D.J.Koch; m:B. G.Hoffmann in Besser]	rjm:celery j:cutleaf water-parsnip m:water-parsnip	42;j141;m71
<i>B. erecta</i> (Hudson) Coville		42;j141;m71
<i>Bowlesia</i> RuizLópez & Pavón <sup>16</sup>		42;j141;m72
<i>B. incana</i> RuizLópez & Pavón		42;j142;m72
<i>Ciclospermum</i> Lagasca		42;j142;m--
<i>C. leptophyllum</i> (Persoon) Sprague [k:C. l. (Persoon) Sprague ex Britton & Wilson; j:C. l. (Persoon) Britton & Wilson]		42;j142;m--
<i>Conium</i> Linnaeus	j:poison hemlock; m:poison-hemlock	42;j144;m73
<i>C. maculatum</i> L.	r:poison-hemlock	42;j144;m73
<i>Daucus</i> Linnaeus		42;j146;m75
<i>D. pusillus</i> Michaux	rm:rattlesnake weed	42;j146;m75
<i>Foeniculum</i> Adanson [k:F. P.Miller]		42;j148;m76
<i>F. vulgare</i> L. [jm:F. v. P.Miller]	rj:fennel m:sweet fennel	42;j148;m76
<i>Hydrocotyle</i> Linnaeus	m:marsh pennywort	42;j148;m76
<i>H. moschata</i> Forster f. [k:H. m. G.Forster] <sup>17</sup>		42;j148;m--
<i>H. umbellata</i> L.		42;j150;m77
<i>Lomatium</i> Rafinesque		42;j150;m77
<i>L. dasycarpum</i> (Torrey & A.Gray) J.Coulter & Rose ssp. d. <sup>18</sup>		42;j153;m78
<i>L. lucidum</i> (Nuttall) Jepson [k:L. l. (Nuttall ex Torrey & A.Gray) Jepson; j:L. l. (Torrey & A.Gray) Jepson]		43;j154;m79
<i>L. utriculatum</i> (Nuttall) Coulter & Rose [k:L. u. (Nuttall ex Torrey & A.Gray) Coulter & Rose; j:L. u. (Torrey & A.Gray) Coulter & Rose]		43;j154;m80
<i>Oenanthe</i> Linnaeus	r:dropwort	43;j157;m80
<i>O. sarmentosa</i> J.S.Presl [k:O. s. K.Presl ex DC.		43;j157;m80
<i>Osmorhiza</i> Rafinesque	rm:sweet-cicely	43;j158;m82
<i>O. brachypoda</i> Torrey		43;j158;m82
<i>Sanicula</i> Linnaeus	rm:snakeroot, sanicle	43;j162;m84
<i>S. arguta</i> E.Green ex Coulter & Rose [j:S. a. Coulter & Rose]		43;j163;m84
<i>S. bipinnata</i> Hooker & Arnott	rjm:poison sanicle	43;j163;m85
<i>S. crassicaulis</i> Poeppig ex DC. [j:S. c. DC.]		43;j163;m85
<i>S. tuberosa</i> Torrey		43;j164;m85
<i>Scandix</i> Linnaeus		43;j164;m85
<i>S. pecten-veneris</i> L.	rm:shepherd's needle j:Venus' needle	43;j164;m85
<i>Tauschia</i> Schlechtendal		43;j165;m86
<i>T. arguta</i> (Torrey & A.Gray) J.F.Macbride		44;j165;m86
<i>T. hartwegii</i> (A.Gray) J.F.Macbride		44;j165;m86

<sup>16</sup>The name López is omitted in r, k and m. Although *The Jepson Globe* vol. 7 no. 3 indicates a correction to Ruiz López, as included in this checklist, this may still be in error, as Mabberley (1997) gives the name as López Ruiz.

<sup>17</sup>Forster f. and G.Forster are the same person: Forster, Johann Georg Adam (George Forster); son of J.R. Forster.

<sup>18</sup>The nominate subspecies is presumed here; it is unspecified in r.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Apiaceae</b> (cont.)		
<i>Torilis</i> Adanson	<b>rm:</b> hedge-parsley	44;j166;m87
<i>T. nodosa</i> (L.) Gaertner		44;j166;m87
<i>Yabea</i> Kozo-Polianski <sup>19</sup> [ <b>m:</b> <i>Caucalis</i> Linnaeus]		44;j166;m72
<i>Y. microcarpa</i> (Hooker & Arnott) Kozo-Polianski [ <b>m:</b> <i>Caucalis m.</i> Hooker & Arnott]		44;j166;m72
<b>Apocynaceae</b> Jussieu	<b>rjm:</b> dogbane family	44;j166;m87
<i>Apocynum</i> Linnaeus	<b>rjm:</b> dogbane; <b>jim:</b> Indian hemp	44;j168;m88
<i>A. cannabinum</i> L. var. <i>glaberrimum</i> A.DC. [kj: <i>A. c.</i> L.]	<b>j:</b> Indian hemp	44;j168;m88
<i>Vinca</i> Linnaeus	<b>rm:</b> periwinkle	44;j169;m90
<i>V. major</i> L.	<b>j:</b> greater periwinkle	44;j169;m90
<b>Asclepiadaceae</b> Medikus ex Borkhausen	<b>rjm:</b> milkweed family	44;j170;m91
<i>Asclepias</i> Linnaeus	<b>rm:</b> milkweed	44;j171;m91
<i>A. californica</i> E.Greene [k: <i>A. c.</i> E.Greene ssp. <i>c.</i> ]	<b>j:</b> California or round-hooded milkweed	44;j172;m92
<i>A. eriocarpa</i> Bentham	<b>j:</b> kotolo, Indian milkweed	44;j172;m92
<i>A. fascicularis</i> Decaisne <i>in A.DC.</i> [kj: <i>A. f.</i> Decaisne]	<b>j:</b> narrow-leaf milkweed	44;j172;m92
<b>Asteraceae</b> Martinov	<b>rjm:</b> sunflower family	45;j174;m95
<i>Achillea</i> L.	<b>rjm:</b> yarrow; <b>j:</b> milfoil	50;j189;m106
<i>A. millefolium</i> L. var. <i>californica</i> (Pollard) Jepson [j: <i>A. m.</i> L.]		50;j189;m106
<i>Achyrrachaena</i> Schauer	<b>j:</b> blow-wives	50;j189;m107
<i>A. mollis</i> Schauer	<b>rm:</b> blow-wives	50;j189;m107
<i>Acourtia</i> D.Don [ <b>m:</b> <i>Perezia</i> Lagasca]		50;j189;m214
<i>A. microcephala</i> DC. [ <b>m:</b> <i>Perezia m.</i> (DC.) A.Gray]		50;j189;m214
<i>Acroptilon</i> Cassini	<b>j:</b> Russian knapweed	51;j189;m--
<i>A. repens</i> (L.) DC.	<b>rj:</b> Russian knapweed	51;j189;m--
<i>Ageratina</i> Spach		51;j190;m107
<i>A. adenophora</i> (Sprengel) R.King & H.E.Robinson		51;j190;m107
<i>Agoseris</i> Rafinesque	<b>r:</b> mountain-dandelion; <b>m:</b> mountain dandelion	51;j190;m108
<i>A. grandiflora</i> (Nuttall) E.Greene		51;j192;m108
<i>Amblyopappus</i> Hooker & Arnott		51;j193;m109
<i>A. pusillus</i> Hooker & Arnott		51;j193;m109
<i>Ambrosia</i> Linnaeus	<b>rj:</b> ragweed; <b>j:</b> bur-sage	51;j193;m109
<i>A. acanthicarpa</i> Hooker	<b>r:</b> sand-bur; <b>j:</b> annual bur-sage	51;j193;m109
<i>A. chamissonis</i> (Lessing) E.Greene [ <b>m:</b> <i>A. c.</i> Lessing]	<b>j:</b> beach-bur	51;j193;m110
<i>A. confertiflora</i> DC.		51;j194;m110
<i>A. psilostachya</i> DC. [ <b>m:</b> <i>A. p.</i> DC. var. <i>californica</i> (Rydberg) Blake]	<b>j:</b> western ragweed	51;j194;m112
<i>Anthemis</i> Linnaeus	<b>j:</b> dog-fennel, chamomile	52;j198;m114
<i>A. cotula</i> L.	<b>rjm:</b> mayweed;	52;j198;m114
<i>Artemisia</i> Linnaeus	<b>j:</b> stinkweed, dog-fennel	
<i>A. biennis</i> Willdenow [k: <i>A. b.</i> Willdenow var. <i>b.</i> ?]	<b>rjm:</b> sagebrush; <b>rm:</b> wormwood	52;j202;m116
		52;j203;m117

<sup>19</sup>Kozo-Poljanski, Boris Mikhailovic also abbreviated Koso-Polj. or Kozo-Polj., or K.-Pol.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Asteraceae</b> <i>Artemisia</i> (cont.)		
<i>A. californica</i> Lessing	rj:California sagebrush; m:coastal sagebrush	52;j203;m117
<i>A. douglasiana</i> Besser [m: <i>A. d.</i> Besser in Hooker]	j:mugwort	52;j204;m117
<i>A. dracunculus</i> L. [k: <i>A. d.</i> L. ssp. <i>d.</i> ?]	j:tarragon	52;j204;m117
<i>Aster</i> Linnaeus	rjm:aster	52;j205;m119
<i>A. subulatus</i> Michaux var. <i>ligulatus</i> Shinners [m: <i>A. exilis</i> Elliot]		52;j209;m122
<i>Baccharis</i> Linnaeus		52;j209;m123
<i>B. douglasii</i> DC.	j:marsh baccharis	52;j209;m124
<i>B. malibuensis</i> Beauchamp & Henrickson <sup>20</sup>	--j--;m--	
<i>B. pilularis</i> DC. ssp. <i>consanguinea</i> (DC.) C.B.Wolf [jk: <i>B. p.</i> DC.]	rj:coyote brush; j:chaparral broom	52;j210;m125
<i>B. plummerae</i> A.Gray ssp. <i>p.</i>	j:Plummer's baccharis	52;j210;m125
<i>B. salicifolia</i> (RuizLópez & Pavón) Persoon [m: <i>B. glutinosa</i> Persoon]	rjm:mule fat; j:weep-willow, water-wally	53;j210;m124
<i>Bidens</i> Linnaeus	rm:bur-marigold; j:stick_tight, Spanish-needles, beggar_s-ticks	53;j,213,m128
<i>B. frondosa</i> L.	rm:stick-tight; j:stick_tight	53,214,m128
<i>B. laevis</i> (L.) Britton, Sterns, & Poggenburg	jm:bur-marigold	53;j214;m128
<i>B. pilosa</i> L. [j: <i>B. p.</i> L. var. <i>p.</i> ]	rm:beggar-ticks; j:common beggar-ticks, Spanish-needles	53;j214;m128
<i>Brickellia</i> Elliott	j:Brickellbush	53;j215;m128
<i>B. californica</i> (Torrey & A.Gray) A.Gray [k: <i>B. c.</i> (Torrey & A.Gray) A.Gray var. <i>c.</i> ]		53;j216;m129
<i>B. nevinii</i> A.Gray	j:Nevin's Brickellbush	53;j216;m131
<i>Carduus</i> Linnaeus <sup>21</sup>	jm:plumeless thistle	--j220;m133
<i>C. pycnocephalus</i> L.	jm:Italian thistle	--j220;m133
<i>Centaurea</i> Linnaeus	rj:star-thistle; m:star thistle; j:knapweed	53;j222,m134
<i>C. melitensis</i> L.	r:yellow star_thistle <sup>22</sup> ; rjm:tocalote	53;j222,m135
<i>C. solstitialis</i> L.	r:Barnaby's_thistle; m:Barnaby's_thistle; j:yellow star-thistle	53;j222,m135
<i>Chaenactis</i> DC.	j:pincushion	53;j223,m135
<i>C. artemisiifolia</i> (Harvey & A.Gray) A.Gray [j: <i>C. artemisiifolia</i> (A.Gray) A.Gray; k: <i>C. artemisiifolia</i> (Harvey & A.Gray ex A.Gray) A.Gray]		53;j224,m136
<i>C. glabriuscula</i> DC. var. <i>g.</i>	j:yellow pincushion	54;j225,m137

<sup>20</sup>Newly-described species endemic to the SMM, commonly known as "Malibu Baccharis." See Beauchamp, M. and J. Henrickson *Aliso* 14(3):197-203, 1996.

<sup>21</sup>*Carduus pycnocephalus* was omitted from r, although it is a prevalent weed in these mountains.

<sup>22</sup>This common name is best applied exclusively to *C. solstitialis*.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Asteraceae (cont.)</b>		
<i>Chrysanthemum</i> Linnaeus		54;j228;m140
<i>C. coronarium</i> L.	<b>rm:</b> garland <b>chrysanthemum;</b> <b>j:</b> garland, crown daisy	54;j228;m140
<i>Chrysopsis</i> (Nuttall) Elliott [ <i>j:Heterotheca</i> Cassini (part)]	<b>rm:</b> golden-aster; <b>j:</b> goldenaster	54;j286;m140
<i>C. villosa</i> (Pursh) Nuttall var. <i>fastigiata</i> (E.Greene) H.M.Hall [ <i>j:Heterotheca sessiliflora</i> (Nuttall) Shinners ssp. <i>f.</i> (E.Greene) Semple; <b>k:</b> <i>H. f.</i> (E.Greene) Harms]		54;j287;m141
<i>C. villosa</i> (Pursh) Nuttall var. <i>sessiliflora</i> (Nuttall) A.Gray [ <i>j:Heterotheca s.</i> (Nuttall) Shinners ssp. <i>s.</i> ; <b>k:</b> <i>H. s.</i> (Nuttall) Shinners]		54;j287;m141
<i>Chrysothamnus</i> Nuttall	<b>rm:</b> rabbit-brush; <b>j:</b> rabbitbrush <b>j:</b> rubber rabbitbrush	54;j229;m141 54;j230;m144
<i>C. nauseosus</i> (Pallas) Britton ssp. <i>mohavensis</i> (E.Greene) H.M.Hall & F.E.Clements [ <b>k:</b> <i>C. n.</i> (Pallas <i>ex</i> Pursh) Britton ssp. <i>m.</i> (E.Greene) H.M.Hall & F.E.Clements]		
<i>Cichorium</i> Linnaeus	<b>jm:</b> chicory	54;j232;m145
<i>C. intybus</i> L.	<b>r:</b> chicory	54;j232;m145
<i>Cirsium</i> Adanson <i>emend.</i> DC. [ <b>k:</b> <i>C. P.Miller</i> ; <b>m:</b> <i>C.</i> Linnaeus]	<b>rjm:</b> thistle	54;j232;m145
<i>C. californicum</i> A.Gray [ <i>j:C. occidentale</i> (Nuttall) Jepson var. <i>c.</i> Keil & C.Turner; <b>k:</b> <i>C. c.</i> A.Gray var. <i>c.</i> ] <sup>23</sup>		54;j238;m147
<i>C. occidentale</i> (Nuttall) Jepson [ <b>k:</b> <i>C. o.</i> (Nuttall) Jepson var. <i>o.</i> ]		54;j238;m147
<i>C. vulgare</i> (Savi) Tenore	<b>rjm:</b> bull thistle	54;j239;m148
<i>Conyza</i> Lessing [ <b>m:</b> <i>C. Linnaeus</i> , <i>emend.</i> Lessing]		55;j239;m149
<i>C. bonariensis</i> (L.) Cronquist [ <b>k:</b> <i>C. b.</i> (L.) Cronquist var. <i>b.</i> ]		55;j240;m149
<i>C. canadensis</i> (L.) Cronquist [ <b>k:</b> <i>C. c.</i> (L.) Cronquist var. <i>c.</i> ] <sup>24</sup>	<b>rjm:</b> horseweed	55;j240;m149
<i>Coreopsis</i> Linnaeus	<b>jm:</b> tickseed; <b>m:</b> coreopsis	55;j240;m149
<i>C. bigelovii</i> (A.Gray) H.M.Hall		55;j241;m150
<i>C. calliopsidea</i> (DC.) A.Gray		55;j241;m150
<i>C. gigantea</i> (Kellogg) H.M.Hall	<b>r:</b> sea-dahlia; <b>j:</b> giant coreopsis	55;j241;m150
<i>Corethrogynne</i> DC. [ <i>j:Lessingia</i> Chamisso]		55;j304;m151
<i>C. filaginifolia</i> (Hooker & Arnott) Nuttall var. <i>latifolia</i> H.M.Hall [ <i>j:Lessingia f.</i> (Hooker & Arnott) M.A.Lane var. <i>f.</i> ]	<b>j:</b> California-aster	55;j305;m152
<i>C. filaginifolia</i> (Hooker & Arnott) Nuttall var. <i>pearsonii</i> Canby [ <i>j:Lessingia f.</i> (Hooker & Arnott) M.A.Lane var. <i>f.</i> ]	<b>j:</b> California-aster	55;j305;m152

<sup>23</sup>The combination *Cirsium occidentale* var. *californicum* found in **rj** does not appear in **k**.<sup>24</sup>Indicated alien species in **r**, native in **j**.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Asteraceae</b> <i>Corethrogyne</i> (cont.)		
<i>C. filaginifolia</i> (Hooker & Arnott) Nuttall var. <i>virgata</i> (Bentham) A.Gray [ <i>j:Lessingia f.</i> (Hooker & Arnott) M.A.Lane var. <i>f.</i> ]	<i>j:California-aster</i>	55;j305;m152
<i>Cotula</i> Linnaeus		56;j242;m152
<i>C. australis</i> (Sieber <i>ex Sprengel</i> ) Hooker f. [ <i>j:C. a.</i> (Sieber) Hooker f.; <i>m:C. a.</i> (Sieber) Hooker f.]		56;j242;m153
<i>C. coronopifolia</i> L.	<i>r:brass_buttons; jm:brass-buttons</i>	56;j242;m153
<i>Cynara</i> Linnaeus		56;j245;m154
<i>C. cardunculus</i> L.	<i>rjm:cardoon; j:artichoke thistle</i>	56;j245;m154
<i>Dimorphotheca</i> Vaillant [ <i>?k:Osteospermum</i> Linnaeus]	<i>rjm:Cape-marigold; j:African daisy</i>	56;j246;m156
<i>D. sinuata</i> DC. [ <i>?k:Osteospermum sinuatum</i> (DC.) Norlindh]		56;j246;m156
<i>Encelia</i> Adanson		56;j248;m157
<i>E. californica</i> Nuttall		56;j249;m158
<i>Erigeron</i> Linnaeus	<i>rm:fleabane; j:fleabane daisy</i>	56;j253;m159
<i>E. foliosus</i> Nuttall var. <i>f.</i>		56;j258;m161
<i>E. foliosus</i> Nuttall var. <i>stenophyllus</i> (Nuttall) A.Gray [ <i>jk:E. f.</i> Nuttall var. <i>f.</i> ]		56;j258;m161
<i>Eriophyllum</i> Lagasca	<i>j:woolly sunflower</i>	56;j261;m163
<i>E. confertiflorum</i> (DC.) A.Gray [ <i>jm:E. c.</i> (DC.) A.Gray var. <i>c.</i> ]	<i>jm:golden-yarrow</i>	56;j264;m163
<i>Filago</i> Linnaeus	<i>j:herba impia</i>	56;j266;m165
<i>F. californica</i> Nuttall		56;j266;m166
<i>Galinsoga</i> RuizLópez & Pavón		57;j269;m167
<i>G. parviflora</i> Cavanilles var. <i>p.</i>		57;j269;m167
<i>Gnaphalium</i> Linnaeus	<i>rjm:cudweed, everlasting</i>	57;j270;m169
<i>G. beneolens</i> A.Davidson [ <i>j:G. canescens</i> DC. ssp. <i>b.</i> (A.Davidson) Stebbins & Keil; <i>k:G. microcephalum</i> Nuttall]		57;j271;m170
<i>G. bicolor</i> Bioletti		57;j271;m170
<i>G. californicum</i> DC.		57;j271;m170
<i>G. chilense</i> Sprengel [ <i>jk:G. stramineum</i> Kunth]		57;j271;m170
<i>G. leucocephalum</i> A.Gray		57;j271;m171
<i>G. luteo-album</i> L. [ <i>k:G. luteo-album</i> L.]		57;j271;m171
<i>G. microcephalum</i> Nuttall [ <i>j:G. canescens</i> DC. ssp. <i>m.</i> (Nuttall) Stebbins & Keil]		57;j271;m171
<i>G. palustre</i> Nuttall		57;j271;m171
<i>G. ramosissimum</i> Nuttall		58;j271;m171
<i>Grindelia</i> Willdenow	<i>rgum-plant; j:gumplant; m:gum-plant</i>	58;j271;m172
<i>G. robusta</i> Nuttall var. <i>r.</i> [ <i>jk:G. camporum</i> E.Greene var. <i>c.</i> ] <sup>25</sup>		58;j272;m173

<sup>25</sup>*Grindelia robusta* Nuttall *pro parte* is a synonym of *G. camporum* E.Greene var. *c.*

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Asteraceae (cont.)</b>		
<i>Gutierrezia</i> Lagasca	rjm:matchweed; j:snakeweed j:California matchweed	58;j274;m173
<i>G. californica</i> (DC.) Torrey & A.Gray [ <b>m</b> : <i>G. bracteata</i> Abrams]		58;j274;m174
<i>Haplopappus</i> Cassini <sup>26</sup>		58;j--;m174
<i>H. arborescens</i> (A.Gray) H.M.Hall ssp. <i>parishii</i> (E.Greene) Moran [j: <i>Ericameria a.</i> (A.Gray) E.Greene; <b>m</b> : <i>H. p.</i> (E.Greene) Blake; <b>k</b> : <i>E. p.</i> (E.Greene) H.M.Hall]	j:golden-fleece; <b>m</b> :golden-fleece	58;j252;m179
<i>H. ericoides</i> (Lessing) Hooker & Arnott ssp. <i>blakei</i> C.B.Wolf [jk: <i>Ericameria ericoides</i> (Lessing) Jepson]		58;j252;m177
<i>H. linearifolius</i> DC. [j: <i>Ericameria linearifolia</i> (DC.) Urbatsch & Wussow]	j:interior goldenbush	58;j253;m178
<i>H. palmeri</i> A.Gray ssp. <i>pachylepis</i> H.M.Hall [j: <i>Ericameria p.</i> (A.Gray) H.M.Hall var. <i>pachylepis</i> (A.Gray) G.Nesom; <b>k</b> : <i>E. p.</i> (A.Gray) H.M.Hall var. <i>pachylepis</i> (H.M.Hall) G.Nesom]		58;j253;m178
<i>H. squarrosus</i> Hooker & Arnott ssp. <i>grindeliaoides</i> (DC.) Keck [jk: <i>Hazardia squarrosa</i> (Hooker & Arnott) E.Greene var. <i>g.</i> (DC.) W.D.Clark]	j:saw-toothed goldenbush	58;j275;m179
<i>H. venetus</i> (HBK.) Blake <u>ssp. <i>sedoides</i></u> (E.Greene) Munz [jk: <i>Isocoma menziesii</i> (Hooker & Arnott) G.Nesom var. <i>s.</i> (E.Greene) G.Nesom]		59;j295;m181
<i>H. venetus</i> (HBK.) Blake <u>ssp. <sup>27</sup> <i>vernonioides</i></u> (Nuttall) H.M.Hall [j: <i>Isocoma menziesii</i> (Hooker & Arnott) G.Nesom var. <i>vernonioides</i> (E.Greene) G.Nesom; <b>k</b> : <i>I. m.</i> (Hooker & Arnott) G.Nesom var. <i>vernonioides</i> (Nuttall) G.Nesom]		59;j295;m181
<i>Hedypnois</i> Schreber [k: <i>H. P.Miller</i> ]		59;j276;m182
<i>H. cretica</i> (L.) Willdenow [jk: <i>H. c.</i> (L.) Dumont de Courset]	j:Crete weed <sup>28</sup>	59;j276;m182
<i>Helenium</i> Linnaeus	rjm:sneezeweed	59;j276;m182
<i>H. puberulum</i> DC.	r:rosilla	59;j277;m182
<i>Helianthus</i> Linnaeus	rjm:sunflower	59;j277;m182
<i>H. annuus</i> L. [ <b>m</b> : <i>H. a.</i> L. ssp. <i>lenticularis</i> (Douglas) Cockerell]	<b>m</b> :common sunflower	59;j278;m183
<i>H. gracilentus</i> A.Gray		59;j278;m183
<i>Hemizonia</i> DC.	rjm:tarweed; j:tarplant	59;j280;m184
<i>H. fasciculata</i> (DC.) Torrey & A.Gray <sup>29</sup>		59;j282;m186
<i>H. minthornii</i> Jepson	j:Santa Susana tarplant	59;j283;m186
<i>H. pungens</i> (Hooker & Arnott) Torrey & A.Gray <sup>30</sup>	r:spikeweed; j:common spikeweed	59;j283;m187

<sup>26</sup>*Haplopappus* in **k** is segregated into 13 genera for the U.S., seven for California (j), and three for these mountains, namely, *Ericameria* Nuttall, *Hazardia* E.Greene, and *Isocoma* Nuttall.

<sup>27</sup>Treated as a variety in **m**.

<sup>28</sup>Common name added in *The Jepson Globe* vol. 7 no. 1 1996.

<sup>29</sup>*H. ramosissima* Bentham, synonymous with *H. fasciculata* (DC.) Torrey & A.Gray is included in **m**.

<sup>30</sup>Whether ours is ssp. *laevis* Keck 'smooth tarplant', or ssp. *pungens*, or both, is not specified in r. Is the species introduced in SMM?

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Asteraceae (cont.)</b>		
<i>Heterotheca</i> Cassini <sup>31</sup>	rjm:telegraph weed	59;j286;m187
<i>H. grandiflora</i> Nuttall	j:telegraph weed	59;j286;m188
<i>Hieracium</i> Linnaeus	rjm:hawkweed	60;j287;m188
<i>H. argutum</i> Nuttall ssp. a. [j: <i>H. a.</i> Nuttall]		60;j288;m188
<i>Hypochaeris</i> Linnaeus [jk: <i>Hypochaeris</i> L.]	rj:cat's-ear	60;j294;m194
<i>H. glabra</i> L.	j:smooth cat's-ear	60;j294;m195
<i>H. radicata</i> L.	j:rough cat's-ear	60;j294;m195
<i>Iva</i> Linnaeus	j:wormwood	60;j295;m195
<i>I. axillaris</i> Pursh [jm: <i>I. a.</i> Pursh ssp. <i>robustior</i> (Hooker) Bassett]	rjm:poverty weed	60;j295;m195
<i>Jaumea</i> Persoon		60;j296;m195
<i>J. carnosa</i> (Lessing) A.Gray		60;j296;m196
<i>Lactuca</i> Linnaeus	jm:lettuce	60;j296;m196
<i>L. serriola</i> L.	rj:prickly lettuce; m:wild lettuce	60;j296;m196
<i>Lagophylla</i> Nuttall		60;j298;m196
<i>L. ramosissima</i> Nuttall [jk: <i>L. r.</i> Nuttall ssp. <i>r.</i> ]		60;j298;m196
<i>Lasthenia</i> Cassini	rjm:goldfield	60;j298;m196
<i>L. californica</i> DC. ex Lindley [j: <i>L. c.</i> Lindley; m: <i>L. chrysostoma</i> (Fischer & C.A.Meyer) E.Greene]		60;j299;m197
<i>L. coronaria</i> (Nuttall) Ornduff		60;j299;m197
<i>Layia</i> Hooker & Arnott		61;j300;m199
<i>L. platyglossa</i> (Fischer & C.A.Meyer) A.Gray [mk: <i>L. p.</i> (Fischer & C.A.Meyer) A.Gray ssp. <i>p.</i> ]	rm:tidy_tips; j:tidy_tips	61;j303;m199
<i>Lepidospartum</i> A.Gray [k: <i>L.</i> (A.Gray) A.Gray]	j:scale-broom	61;j304;m200
<i>L. squatum</i> (A.Gray) A.Gray	m:scale-broom	61;j304;m200
<i>Madia</i> Molina	rjm:tarweed	61;j310;m205
<i>M. elegans</i> D.Don ex Lindley [j: <i>M. e.</i> Lindley; m: <i>M. e.</i> D.Don] <sup>32</sup>	j:common madia	61;j312;m205
<i>M. exigua</i> (Smith) A.Gray	j:threadstem madia	61;j312;m205
<i>M. gracilis</i> (Smith) Keck [k: <i>M. g.</i> (Smith) Keck & J.Clausen ex Applegate]	rm:gumweed; j:slender tarweed	61;j312;m206
<i>Malacothrix</i> DC.		61;j314;m206
<i>M. clevelandii</i> A.Gray		61;j314;m206
<i>M. saxatilis</i> (Nuttall) Torrey & A.Gray var. <i>tenuifolia</i> (Nuttall) A.Gray		61;j315;m208
<i>Matricaria</i> DC. [k: <i>M.</i> Linnaeus; j: <i>Chamomilla</i> A.Gray]		61;j227;m210
<i>M. matricarioides</i> auct. non (Lessing) Porter [k: <i>M. discoidea</i> DC.; j: <i>Chamomilla suaveolens</i> (Pursh) Rydberg] <sup>33</sup>	rjm:pineapple weed; j:rayless chamomile	61;j228;m210
<i>Micropus</i> Linnaeus		61;j316;m211
<i>M. californicus</i> Fischer & C.A.Meyer [jk: <i>M. c.</i> Fischer & C.A.Meyer var. <i>c.</i> ]	j:slender cottonweed	61;j316;m211

<sup>31</sup>*Chrysopsis*, or 'goldenaster' also included in *Heterotheca* in j.

<sup>32</sup>Present author has observed the nominate ssp. in these mountains. According to Tim Ross (pers. com. June, 1998), he cites a collections of ssp. *densifolia* (E.Greene) Keck from the Santa Monica Mountains in a paper (in prep.) titled "Additions to the Los Angeles County Flora."

<sup>33</sup>Indicated native species in rm, alien in j.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Asteraceae (cont.)</b>		
<i>Microseris</i> D.Don		62;j316;m211
<i>M. douglasii</i> (DC.) Schultz-Bipontinus ssp. <i>d.</i>		62;j318;m211
<i>M. douglasii</i> (DC.) Schultz-Bipontinus ssp. <i>tenella</i> (A.Gray) Chambers		62;j318;m212
<i>M. elegans</i> E.Greene I A.Gray [j: <i>M. e.</i> A.Gray]		62;j318;m212
<i>M. heterocarpa</i> (Nuttall) Chambers [j: <i>Stebbinsoseris h.</i> (Nuttall) Chambers]		62;j345;m212
<i>M. linearifolia</i> (Nuttall) Schultz-Bipontinus [k: <i>M. lindleyi</i> (DC.) A.Gray; j: <i>Uropappus lindleyi</i> (DC.) Nuttall; m: <i>M. linearifolia</i> (DC.) Schultz-Bipontinus]	j:silver puffs	62;j355;m212
<i>Monolopia</i> DC.		62;j319;m212
<i>M. lanceolata</i> Nuttall		62;j319;m212
<i>Osteospermum</i> Linnaeus		62;j322;m--
<i>O. fruticosum</i> (L.) Norlindh <sup>34</sup>	r:trailing African daisy	62;j--;m--
<i>Pentachaeta</i> Nuttall [m: <i>Chaetopappa</i> DC.]		62;j322;m139
<i>P. lyoni</i> A.Gray [m: <i>Chaetopappa l.</i> (A.Gray) Keck]	j:Lyon's pentachaeta	62;j323;m139
<i>Perityle</i> Bentham		62;j323;m215
<i>P. emoryi</i> Torrey [m: <i>P. e.</i> Torrey in Emory]		62;j323;m215
<i>Picris</i> Linnaeus	j:ox-tongue; m:ox_tongue	63;j326;m218
<i>P. echioides</i> L.	rj:bristly ox-tongue	63;j326;m218
<i>Pluchea</i> Cassini		63;j326;m219
<i>P. odorata</i> (L.) Cassini var. <i>o.</i> [j: <i>P. o.</i> (L.) Cassini; m: <i>P. purpurascens</i> (Swartz) DC.]	rm:marsh-fleabane; j:salt marsh_fleabane	63;j326;m219
<i>Psilocarphus</i> Nuttall	j:woolly-heads, woolly marbles	63;j329;m220
<i>P. tenellus</i> Nuttall var. <i>t.</i>		63;j329;m220
<i>Rafinesquia</i> Nuttall		63;j331;m221
<i>R. californica</i> Nuttall	j:California chicory	63;j332;m221
<i>Senecio</i> Linnaeus	rjm:groundsel, ragwort; j:butterweed	63;j336;m223
<i>S. aphanactis</i> E.Greene		63;j337;m224
<i>S. breweri</i> Burtt-Davy		63;j338;m224
<i>S. californicus</i> DC.		63;j338;m224
<i>S. douglasii</i> DC. var. <i>d.</i> [jk: <i>S. flaccidus</i> Lessing var. <i>d.</i> (DC.) B.L.Turner & T.M.Barkley]		63;j338;m226
<i>S. mikanioides</i> Otto ex Walpers [j: <i>S. m.</i> Walpers; m: <i>S. m.</i> Otto] <sup>35</sup>	rm:German-ivy	63;j340;m226
<i>S. vulgaris</i> L.	rm:common groundsel	63;j342;m227
<i>Silybum</i> Adanson	jim:milk_thistle	64;j342;m227
<i>S. marianum</i> (L.) Gaertner	r:milk_thistle	64;j342;m227
<i>Solidago</i> Linnaeus	rjm:goldenrod	64;j342;m228
<i>S. californica</i> Nuttall	jim:California goldenrod	64;j343;m228

<sup>34</sup>Name not found in jmk.<sup>35</sup>Mabberley (1997) places this species in the genus *Delairea* Lemaire, containing the single South African species *D. odorata* Lemaire, or cape ivy (see also Moore 1997; California Exotic Pest Plant Council News vol. 5 no. 4).

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Asteraceae</b> <i>Solidago</i> (cont.)		
<i>S. occidentalis</i> (Nuttall) Torrey & A.Gray [jk: <i>Euthamia</i> o. Nuttall] <sup>36</sup>	jm: western goldenrod; j:grass-leaved goldenrods <sup>37</sup>	64;j266;m228
<i>Soliva</i> RuízLópez & Pavón		64;j343;m229
<i>S. daucifolia</i> Nuttall [jk: <i>S. sessilis</i> RuízLópez & Pavón]		64;j344;m229
<i>Sonchus</i> Linnaeus	j:sow_thistle; m:sow_thistle	64;j344;m229
<i>S. asper</i> (L.) Hill [k: <i>S. a.</i> (L.) Hill ssp. a.]	j:prickly sow_thistle	64;j344;m230
<i>S. oleraceus</i> L.	r:sow-thistle; j:common sow_thistle	64;j344;m230
<i>Stephanomeria</i> Nuttall		64;j345,m230
<i>S. cichoriacea</i> A.Gray		64;j346,m230
<i>S. diegensis</i> Gottlieb		64;j346,m--
<i>S. exigua</i> Nuttall ssp. <i>coronaria</i> (E.Greene) Gottlieb <sup>38</sup>		65;j346,m231
<i>S. virgata</i> Bentham [jk: <i>S. v.</i> Bentham ssp. v.]		65;j348,m231
<i>Stylocline</i> Nuttall	j:nest straw	65;j348,m232
<i>S. filaginea</i> (A.Gray) A.Gray [j: <i>Ancistrocarphus filagineus</i> A.Gray]	j:woolly fishhooks <sup>39</sup>	65;j196,m232
<i>S. gnaphaloides</i> Nuttall <sup>40</sup>	j:everlasting nest straw	65;j349,m232
<i>Taraxacum</i> Linnaeus [k: <i>T.</i> G.H.Weber ex Wiggers; m: <i>T.</i> Zinn]	rm:dandelion	65;j350,m234
<i>T. officinale</i> Wiggers [k: <i>T. o.</i> G.H.Weber ex Wiggers ssp. o. ?]	rm:common dandelion	65;j350,m234
<i>Tragopogon</i> Linnaeus	r:goat's-beard; jm:goat's beard	65;j354,m236
<i>T. porrifolius</i> L.	rjm:oyster plant, salsify	65;j354,m236
<i>Venegasia</i> DC.	j:canyon-sunflower	65;j356,m237
<i>V. carpesioides</i> DC.		65;j356,m239
<i>Verbesina</i> Linnaeus	j:crownbeard m:crownbeard	65;j356,m239
<i>V. encelioides</i> (Cavanilles) Bentham & Hooker f. ex A.Gray ssp. <i>exauriculata</i> (Robinson & Greenman) J.R.Coleman [j: <i>V. e.</i> (Cavanilles) A.Gray ssp. <i>exauriculata</i> Robinson & Greenman] J.R.Coleman; m: <i>V. e.</i> (Cavanilles) Bentham & Hooker var. <i>exauriculata</i> Robinson & Greenman]	j:golden crownbeard	65;j356,m239
<i>Xanthium</i> Linnaeus	rjm:cocklebur	65;j359,m241
<i>X. spinosum</i> L. <sup>41</sup>	rm:spiny clotbur; j:spiny cocklebur	65;j359,m241
<i>X. strumarium</i> L. var. <i>canadense</i> (P.Miller) Torrey & A.Gray [j: <i>X. s.</i> L.]	j:cocklebur	65;j360,m241

<sup>36</sup>*Euthamia* Nuttall ex Cassini.<sup>37</sup>Common name applied to genus *Euthamia*, not specifically attributed to *E. occidentalis* in j.<sup>38</sup>Subspecies inadvertently omitted in m. See Munz and Keck 1959 p. 1296.<sup>39</sup>Common name applied to monotypic genus in j.<sup>40</sup>Frequently spelled *S. gnaphaloides*, as in rkm, although j indicates this is incorrect.<sup>41</sup>Indicated alien species in r, native in j.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Asteraceae</b> <i>Xanthium</i> (cont.)		
<i>X. strumarium</i> L. var. <i>glabratum</i> (DC.) Cronquist [j:X. s. L.]	j:cocklebur	65;j360;m241
<b>Bataceae</b> C.Martius ex Perleb [ <b>m</b> : <i>Batidaceae</i> auctt.]	rj:saltwort family; <b>m</b> : <i>batis</i> family <b>m</b> :saltwort	66;j360;m242 66;j362;m242
<i>Batis</i> (P.Browne) Linnaeus [k: <i>B.</i> P.Browne; <b>m</b> : <i>B.</i> Linnaeus]	rj:saltwort; j:beachwort	66;j362;m242
<i>B. maritima</i> L.	rjmf:barberry family	66;j362;m242;f272
<b>Berberidaceae</b> Jussieu	rjf:barberry; jf:Oregon- grape; f:berbérис, algerita	66;j362;m242;f272
<i>Mahonia</i> Nuttall [ <b>jmf</b> : <i>Berberis</i> Linnaeus]		
<i>M. pinnata</i> (Lagasca) Fedde [ <b>jmf</b> : <i>Berberis pinnata</i> Lagasca ssp. p.]		66;j363;m245;f286
<b>Betulaceae</b> A.Gray	rjmf:birch family	66;j364;m245;f507
<i>Alnus</i> P.Miller <sup>42</sup>	rjmf:alder; f:aulne, aune	66;j364;m245;f509
<i>A. rhombifolia</i> Nuttall	rjmf:white alder; f:California alder	66;j364;m245;f512
<b>Boraginaceae</b> Jussieu	rjm:borage family	66;j366;m246
<i>Amsinckia</i> Lehmann	r:fiddle_neck; <b>j</b> :fiddle_neck	67;j367;m247
<i>A. intermedia</i> Fischer & C.A.Meyer [j: <i>A. menziesii</i> (Lehmann) A.Nelson & J.F.Macbride var. i. (Fischer & C.A.Meyer) Ganders]	r:common fiddle_neck; j:rancher's fireweed	67;j368;m248
<i>A. menziesii</i> (Lehmann) A.Nelson & J.F.Macbride [j: <i>A.</i> <i>m.</i> (Lehmann) A.Nelson & J.F.Macbride var. <i>m.</i> ]		67;j368;m248
<i>Cryptantha</i> Lehmann ex Fischer & C.A.Meyer [j: <i>C.</i> Lehmann; <b>k</b> : <i>C.</i> Lehmann ex G.Don]	r:popcorn flower	67;j369;m250
<i>C. clevelandii</i> E.Greene [k: <i>C. c.</i> E.Greene var. <i>c.</i> ?]		67;j373;m253
<i>C. intermedia</i> (A.Gray) E.Greene		67;j374;m255
<i>C. micromeres</i> (A.Gray) E.Greene		67;j376;m256
<i>C. microstachys</i> (E.Greene ex A.Gray) E.Greene [j: <i>C. m.</i> (A.Gray) E.Greene]		67;j376;m256
<i>C. muricata</i> (Hooker & Arnott) A.Nelson & J.F.Macbride [ <b>mk</b> : <i>C. m.</i> (Hooker & Arnott) A.Nelson & J.F.Macbride var. ?] <sup>43</sup>		67;j376;m256
<i>Heliotropium</i> Linnaeus	<b>j</b> m:heliotrope	67;j381;m259
<i>H. curassavicum</i> L. var. <i>oculatum</i> (A.A.Heller) I.M.Johnston [j: <i>H. c.</i> L.]		67;j381;m261
<i>Pectocarya</i> DC. ex Meissner		67;j384;m262
<i>P. linearis</i> (Ruiz_López & Pavón) DC. var. <sup>44</sup> <i>ferocula</i> I.M.Johnston [j: <i>P. l.</i> (Ruiz_López & Pavón) DC. ssp. <i>f.</i> (I.M.Johnston) Thorne; <b>m</b> : <i>P. l.</i> DC. var. <i>f.</i> I.M.Johnston]		67;j384;m262
<i>P. penicillata</i> (Hooker & Arnott) A.DC.		67;j384;m263

<sup>42</sup> Erroneous substitution of Hill for P. Miller in **rm**?<sup>43</sup> Our variety is unspecified in **r**; distribution in **m** suggests var. *jonesii* (A.Gray) I.M.Johnston, however, Tim Ross (pers. com. June 1998) suspects ours are the nominate variety.<sup>44</sup> Varieties and subspecies not recognized in **k**.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Boraginaceae (cont.)</b>		
<i>Plagiobothrys</i> Fischer & C.A.Meyer	r:popcorn flower; j:popcorn flower	68;j386;m263
<i>P. acanthocarpus</i> (Piper) I.M.Johnston	j:adobe allocarya	70;j387;m264
<i>P. canescens</i> Bentham [k: <i>P. c.</i> Bentham var. <i>c.</i> ]		70;j388;m265
<i>P. nothofulvus</i> (A.Gray) A.Gray		70;j389;m266
<b>Brassicaceae</b> Burnett	rjm:mustard family	68;j392;m267
<i>Arabis</i> Linnaeus	r:rock cress; m:rock-cress	70;j396;m270
<i>A. glabra</i> (L.) Bernhardi var. <sup>45</sup>	rm:tower-mustard	70;j400;m271
<i>A. sparsiflora</i> Nuttall ex Torrey & A.Gray var.		70;j403;m275
<i>californica</i> Rollins [j: <i>A. s.</i> Torrey & A.Gray var. <i>c.</i> Rollins; m: <i>A. s.</i> Nuttall in Torrey & A.Gray var. <i>c.</i> Rollins; k: <i>A. s.</i> Nuttall var. <i>c.</i> Rollins]		
<i>Athyrsanus</i> E.Greene		70;j404;m275
<i>A. pusillus</i> (Hooker) E.Greene		70;j404;m275
<i>Barbara</i> Scopoli [k: <i>B.</i> Aiton f.]	rm:winter-cress	70;j404;m276
<i>B. orthoceras</i> Ledebour		70;j404;m276
<i>Brassica</i> Linnaeus	rjm:mustard; j:turnip	71;j406;m276
<i>B. nigra</i> (L.) W.D.J.Koch	rjm:black mustard	71;j406;m277
<i>B. rapa</i> L. ssp. <i>sylvestris</i> (L.) Janchen [j: <i>B. r.</i> L.; k: <i>B. r.</i> L. ssp. <i>r.</i> ]	r:common mustard; j:turnip; jm:field mustard	71;j406;m277
<i>Cakile</i> P.Miller <sup>46</sup>	rm:sea-rocket j:sea rocket	71;j406;m278
<i>C. maritima</i> Scopoli		71;j406;m278
<i>Capsella</i> Medicus [k:Medicus]	rm:shepherd's-purse; j:shepherd's purse	71;j407;m279
<i>C. bursa-pastoris</i> (L.) Medicus		71;j407;m279
<i>Cardamine</i> Linnaeus	j:bitter-cress, toothwort	71;j407;m279
<i>C. californica</i> (Nuttall) E.Greene <sup>47</sup> [j: <i>C. c.</i> (Torrey & A.Gray) E.Greene; k: <i>C. c.</i> (Nuttall) E.Greene var. <i>c.</i> ]	j:milk-maids, toothwort	71;j408;m279
<i>C. oligosperma</i> Nuttall [j: <i>C. o.</i> Torrey & A.Gray]		71;j408;m281
<i>Cardaria</i> Desvaux	j:white-top, hoary cress	71;j410;m281
<i>C. draba</i> (L.) Desvaux [k: <i>C. d.</i> (L.) Desvaux ssp. <i>d.</i> ?]	r:hoary-cress; m:hoary cress; j:heart-podded hoary cress	71;j410;m281
<i>C. pubescens</i> (C.A.Meyer) Rollins var. <i>elongata</i>	rm:white top; j:white-top	71;j410;m281
Rollins; jk: <i>C. p.</i> (C.A.Meyer) Jarmolenko]		
<i>Caulanthus</i> S.Watson <sup>48</sup>	j:jewelflower	71;j410;m304
<i>C. lasiophyllum</i> (Hooker & Arnott) Payson var. <i>l.</i>	j:California mustard	71;j424;m305
[j: <i>Guillenia lasiophylla</i> (Hooker & Arnott) E.Greene; m: <i>Thelypodium lasiophyllum</i> (Hooker & Arnott) E.Greene var. <i>l.</i> ]		

<sup>45</sup>Error in j gives Bentham as author, should be Bernhardi.

<sup>46</sup>Error in m substitute Hill for P.Miller?

<sup>47</sup>Variety not specified in r. According to j, both the nominate var and var. *integrifolia* (Torrey & A.Gray) Rollins potentially occur in the SMM.

<sup>48</sup>Our single species is included in j as the genus *Guillenia* E.Greene and in m as *Thelypodium* Endlicher.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Brassicaceae (cont.)</b>		
<i>Coronopus</i> Gaertner [ <b>m</b> : <i>C. Treviranus</i> ; <b>k</b> : <i>C. Zinn</i> ]	<b>r</b> <u>m</u> :wart-cress; <b>j</b> :wart cress, swine cress	71;j413;m285
<i>C. didymus</i> (L.) Smith		71;j413;m285
<i>Descurainia</i> Webb & Berthelot	<b>r</b> <u>m</u> :tansy-mustard	72;j413;m285
<i>D. pinnata</i> (Walter) Britton ssp. <i>menziesii</i> (DC.) Detling		72;j416;m286
<i>D. sophia</i> (L.) Webb <i>ex</i> Prantl [ <b>j</b> <u>m</u> : <i>D. s.</i> (L.) Webb]		72;j416;m287
<i>Diplotaxis</i> DC.	<b>j</b> :wall rocket	72;j416;m287
<i>D. tenuifolia</i> (L.) DC.	<b>r</b> <u>m</u> :wall-rocket	72;j416;m287
<i>Dithyrea</i> Harvey	<b>r</b> <u>j</u> :spectacle-pod	72;j416;m287
<i>D. maritima</i> A.Davidson [ <b>j</b> : <i>D. m.</i> ( <u>A.Davidson</u> ) A.Davidson]	<b>j</b> :beach spectacle-pod	72;j416;m288
<i>Erysimum</i> Linnaeus	<b>r</b> <u>m</u> :wallflower	72;j421;m289
<i>E. capitatum</i> (Douglas) E.Greene ssp. <i>capitatum</i> [ <b>k</b> : <i>E.</i> <i>c.</i> (Douglas <i>ex</i> Hooker) E.Greene <u>var.</u> <i>c.</i> ]	<b>j</b> :western wallflower	72;j421;m290
<i>E. suffrutescens</i> (Abrams) G.Rossbach [ <b>j</b> : <i>E. insulare</i> E.Greene ssp. <i>s.</i> (Abrams) R.A.Price; <b>k</b> : <i>E. i.</i> E.Greene] <sup>49</sup>	<b>j</b> :suffrutescent wallflower	72;j422;m290
<i>Hirschfeldia</i> Moench [ <b>m</b> : <i>Brassica</i> (part)]		72;j425;m--
<i>H. incana</i> (L.) Lagrèze-Fossat [ <b>m</b> : <i>Brassica geniculata</i> (Desfontaines) J.Ball]		72;j425;m276
<i>Lepidium</i> Linnaeus	<b>r</b> <u>m</u> :peppergrass; <b>j</b> :pepperwort	72;j426;m291
<i>L. lasiocarpum</i> Nuttall [ <b>j</b> : <i>L. l.</i> Torrey & A.Gray var. <i>l.</i> ; <b>k</b> : <i>L. l.</i> Nuttall var. <i>l.</i> ]		72;j429;m294
<i>L. latifolium</i> L.		72;j429;m--
<i>L. latipes</i> Hooker <u>var.</u> <i>l.</i> [ <b>k</b> : <i>L. l.</i> Hooker]	<b>j</b> :dwarf peppergrass	73;j429;m294
<i>L. oblongum</i> Small <u>var.</u> <i>o.</i> <sup>50</sup>		73;j429;m--
<i>L. virginicum</i> L. var. <i>pubescens</i> (E.Greene) <u>C.L.Hitchcock</u> [ <b>j</b> <u>m:<i>L. v.</i> L. var. <i>p.</i> (E.Greene) Thellung]</u>		73;j430;m295
<i>Lobularia</i> Desvaux	<b>r</b> <u>m</u> :sweet-alyssum; <b>j</b> :sweet-alyssum	73;j431;m296
<i>L. maritima</i> (L.) Desvaux		73;j431;m296
<i>Matthiola</i> R.Brown [ <b>k</b> : <i>M. Aiton f.</i> ]	<b>r</b> <u>m</u> :stock	73;j432;m297
<i>M. incana</i> (L.) R.Brown [ <b>k</b> : <i>M. i.</i> (L.) Aiton f. var. ?]		73;j432;m297
<i>Nasturtium</i> R.Brown <sup>51</sup>		73;j--;m--
<i>N. officinale</i> R.Brown in Aiton [ <b>j</b> <u>k:<i>Rorippa</i> <i>nasturtium-aquaticum</i> (L.) Hayek; <b>m</b>:<i>R. n.-a.</i> (L.) Schinz &amp; Thellung]</u>	<b>r</b> :water-cress; <b>j</b> :water cress	73;j434;m298
<i>Raphanus</i> Linnaeus	<b>j</b> :wild radish; <b>m</b> :radish	73;j432;m297
<i>R. raphanistrum</i> L.	<b>r</b> <u>m:jointed charlock</u>	73;j432;m297
<i>R. sativus</i> L.	<b>r</b> <u>m:wild radish; <b>j</b>:radish</u>	73;j434;m297

<sup>49</sup>*E. suffrutescens*.var. *s.* separate from *E. insulare* given in **k**.<sup>50</sup>Considerered alien in **r**, but native in **j**. Both the nominate var. and var. *insulare* C.L.Hitchcock are potentially present in SMM.<sup>51</sup>Our single species included in **j** as the genus *Rorippa* Scopoli.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Brassicaceae (cont.)</b>		
<i>Rorippa</i> Scopoli	j:yellow cress, water cress	73;j434;m298
<i>R. curvisiliqua</i> (Hooker) Bessey ex Britton [j: <i>R. c.</i> (Hooker) Britton; m: <i>R. c.</i> (Hooker) Bessey]		73;j435;m298
<i>Sinapis</i> Linnaeus		73;j436;m--
<i>S. arvensis</i> L. [m: <i>Brassica kabera</i> (DC.) Wheeler]	j:charlock	73;j436;m277
<i>Sisymbrium</i> Linnaeus		74;j436;m301
<i>S. altissimum</i> L.	rm:tumble-mustard; j:tumble or Jim Hill mustard	74;j436;m301
<i>S. irio</i> L.	rm:London-rocket; j:London rocket	74;j438;m301
<i>S. officinale</i> (L.) Scopoli [j: <i>S. o.</i> L.]	r:hedge-mustard; j:hedge mustard	74;j438;m301
<i>S. orientale</i> L.		74;j438;m302
<i>Stanleya</i> Nuttall	rm:prince's plume	74;j438;m302
<i>S. pinnata</i> (Pursh) Britton var. <i>p.</i> [m: <i>S. p.</i> (Pursh) Britton ssp. <i>p.</i> ]		74;j438;m302
<i>Streptanthus</i> Nuttall <sup>52</sup>	j:jewelflower	74;j439;m303
<i>S. heterophyllus</i> Nuttall [jk: <i>Caulanthus h.</i> var. <i>h.</i> (Nuttall) Payson]		74;j412;m304
<i>Thysanocarpus</i> Hooker	rm:lace-pod, fringe-pod; j:lacepod, fringepod	74;j447;m306
<i>T. curvipes</i> Hooker [m: <i>T. c.</i> Hooker var. <i>c.</i> ]		74;j447;m306
<i>T. laciniatus</i> Nuttall ex Torrey & A.Gray [j: <i>T. l.</i> Torrey & A.Gray; k: <i>T. c.</i> Nuttall]		74;j447;m306
<i>Tropidocarpum</i> Hooker		74;j447;m307
<i>T. gracile</i> Hooker		74;j448;m307
<b>Buddlejaceae</b> Wilhelm <sup>53</sup>	j:Buddleja family	75;j448;m559
<i>Buddleja</i> Linnaeus <sup>54</sup>	j:butterfly bush	75;j448;m560
<i>B. davidii</i> Franchet	j:butterfly bush, summer lilac	75;j448;m--
<i>B. saligna</i> Willdenow		75;j448;m--
<b>Cactaceae</b> Jussieu	rm:cactus family	75;j450;m308
<i>Opuntia</i> P.Miller	rm:prickly-pear; jm:cholla	75;j452;m314
<i>O. ficus-indica</i> (L.) P.Miller	j:Indian-fig; m:Indian fig	75;j454;m317
<i>O. littoralis</i> (Engelmann) Cockerell var. <i>l.</i>	r:coastal prickly-pear	75;j455;m317
<i>O. oricola</i> Philbrick		75;j455;m318
<i>O. prolifera</i> Engelmann	j:cholla	75;j456;m320
<b>Callitrichaceae</b> Berchtold & J.Presl	rm:water-starwort family	75;j456;m321
<i>Callitricha</i> Linnaeus	j:water-starwort	75;j458;m321
<i>C. marginata</i> Torrey		75;j458;m322

<sup>52</sup>Our single species included in j as the genus *Caulanthus* S.Watson.

<sup>53</sup>Treated as the logania family; Loganiaceae Martinov *sensu lato* in m.

<sup>54</sup>Ours not treated in m.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Campanulaceae</b> Jussieu		
<i>Githopsis</i> Nuttall	r:bluebell family;	75;j459;m322
<i>G. diffusa</i> A.Gray <u>ssp. d.</u>	jm:bellflower family	76;j462;m323
<i>Lobelia</i> Linnaeus	j:bluecup	76;j462;m323
<i>L. dunnii</i> E.Greene var. <i>serrata</i> (A.Gray) McVaugh		76;j465;m324
<i>Nemacladus</i> Nuttall		76;j465;m325
<i>N. ramosissimus</i> Nuttall		76;j466;m326
<b>Capparidaceae</b> Jussieu [=Capparaceae]	jm:caper family	76;j469;m328
<i>Cleome</i> Linnaeus <sup>55</sup>		76;j469;m329
<i>C. isomeris</i> E.Greene [j: <i>Isomeris arborea</i> Nuttall; m: <i>I. a.</i> Nuttall var. <i>a.</i> ]	jm:bladderpod	76;j470;m330
<b>Caprifoliaceae</b> Jussieu		
<i>Lonicera</i> Linnaeus	rjm:honeysuckle family	76;j471;m331
<i>L. hispidula</i> (Lindley) Douglas ex Torrey & A.Gray	rjm:honeysuckle	76;j472;m331
var. <i>vacillans</i> (Bentham) A.Gray [jm: <i>L. h.</i> Douglas var. <i>v.</i> A.Gray]		76;j474;m332
<i>L. subspicata</i> Hooker & Arnott var. <i>johnstonii</i> Keck [j: <i>L. s.</i> H. & A. var. <i>denudata</i> Rehder]		76;j474;m332
<i>Sambucus</i> Linnaeus	rjm:elderberry	76;j474;m333
<i>S. mexicana</i> K.Presl ex DC. [jm: <i>S. m.</i> C.Presl]	j:blue elderberry	76;j474;m333
<i>Symporicarpos</i> Duhamel de Monceau	rjm:snowberry;	77;j475;m333
	j:waxberry	
<i>S. mollis</i> Nuttall [m: <i>S. m.</i> Nuttall in Torrey & A.Gray]	j:creeping snowberry, trip vine	77;j475;m334
<b>Caryophyllaceae</b> Jussieu	rjm:pink family	77;j475;m334
<i>Arenaria</i> Linnaeus <sup>56</sup>	jm:sandwort	77;j478;m335
<i>A. douglasii</i> Fenzl ex Torrey & A.Gray [j: <i>Minuartia d.</i> (Torrey & A.Gray) Mattfeld; k:M. d. (Fenzl ex Torrey & A.Gray) Mattfeld]		77;j484;m337
<i>Cardionema</i> DC.		77;j480;m339
<i>C. ramosissimum</i> (J.A.Weinmann) A.Nelson & J.F.Macbride		77;j480;m339
<i>Cerastium</i> Linnaeus	jm:mouse-ear chickweed	77;j480;m339
<i>C. glomeratum</i> Thuillier	rjm:mouse-ear chickweed	77;j481;m339
<i>Herniaria</i> Linnaeus		77;j481;m340
<i>H. cinerea</i> DC. [j: <i>H. hirsuta</i> L. ssp. c. (DC.) Coutinho]		77;j482;m340
<i>Polycarpon</i> Linnaeus	j:polycarp	77;j486;m340
<i>P. depressum</i> Nuttall		77;j486;m340
<i>P. tetraphyllum</i> (L.) L.	j:four-leaved allseed	78;j486;m340
<i>Silene</i> Linnaeus	jm:catchfly, campion	78;j488;m342
<i>S. antirrhina</i> L.		78;j491;m343
<i>S. gallica</i> L.		78;j491;m343
<i>S. laciniata</i> Cavanilles ssp. <i>major</i> C.L.Hitchcock & Maguire		78;j492;m343
<i>S. multinervia</i> S.Watson		78;j492;m344
<i>S. verecunda</i> S.Watson ssp. <i>platyota</i> (S.Watson) C.L.Hitchcock & Maguire		78;j493;m345

<sup>55</sup> Our single species in the genus *Isomeris* Nuttall in jm.<sup>56</sup> Our single species included in the genus *Minuartia* L. in j.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Caryophyllaceae</b> (cont.)		
<i>Spergula</i> Linnaeus	j:m:surrey	78;j493;m345
<i>S. arvensis</i> L. ssp. <i>a.</i> [k:S. <i>arvense</i> L.]	j:stickwort, starwort	78;j493;m345
<i>Spergularia</i> J. & C.Presl [k:S. (Persoon) J. & K.Presl]	j:m:sand-surrey	78;j493;m345
<i>S. bocconei</i> <sup>57</sup> (Scheele) <b>Aschers &amp; Graebner</b> [j:S. <i>b.</i> (Scheele) <b>Merino</b> ; m:S. <i>b.</i> (Scheele) <b>Foucaud</b> ; k:S. <i>b.</i> (Scheele) <b>Foucaud ex Merino</b> ]		78;j494;m345
<i>S. macrotheca</i> (Hornemann) Heynhold var. <i>m.</i>		78;j494;m347
<i>S. marina</i> (L.) Grisebach [k:S. <i>salina</i> J. & K.Presl var. <i>s.</i> ]		78;j494;m347
<i>Stellaria</i> Linnaeus	j:m:chickweed, starwort	78;j496;m348
<i>S. media</i> (L.) Villars	rjm:common chickweed	78;j497;m348
<i>S. nitens</i> Nuttall	j:shining chickweed	78;j497;m348
<b>Chenopodiaceae</b> Ventenat	rjm:goosefoot family	79;j500;m351
<i>Arthrocnemum</i> Moquin-Tandon <sup>58</sup>		79;j--;m--
<i>A. subterminale</i> (Parish) Standley [jm: <i>Salicornia subterminalis</i> Parish]		79;j514;m368
<i>Atriplex</i> Linnaeus	rjm:saltbush	79;j501;m352
<i>A. californica</i> Moquin-Tandon [m: <i>A. c.</i> Moquin-Tandon in DC.]		79;j503;m354
<i>A. coulteri</i> (Moquin-Tandon) D.Dietrich	j:Coulter's saltbush	79;j503;m355
<i>A. hastata</i> L. (misapplied) [j: <i>A. triangularis</i> <sup>59</sup> Willdenow; m: <i>A. patula</i> L. ssp. <i>h.</i> (L.) H.M.Hall & F.E.Clements (misapplied); k: <i>A. prostrata</i> Bouchér ex DC.] <sup>60</sup>	j:spearsscale	79;j505;m357
<i>A. lentiformis</i> (Torrey) S.Watson ssp. <i>breweri</i> (S.Watson) H.M.Hall & F.E.Clements [j: <i>A. l.</i> (Torrey) S.Watson ssp. <i>L.</i> ]	j:big saltbush	79;j504;m355
<i>A. leucophylla</i> (Moquin-Tandon) D.Dietrich		80;j504;m355
<i>A. polycarpa</i> (Torrey) S.Watson		80;j505;m357
<i>A. rosea</i> L.	rm:redscale; j:tumbling oracle	80;j505;m357
<i>A. semibaccata</i> R.Brown	rjm:Australian saltbush	80;j505;m358
<i>A. serenana</i> A.Nelson var. <i>s.</i>	j:bractscale	80;j505;m358
<i>A.watsonii</i> A.Nelson		80;j505;m358
<i>Bassia</i> Allioni		80;j506;m359
<i>B. hyssopifolia</i> (Pallas) Kuntze [k:B. <i>h.</i> (Pallas) Volkart]		80;j506;m359
<i>Beta</i> Linnaeus	j:m:beet	80;j506;m359
<i>B. vulgaris</i> L. [k:B. <i>v.</i> L. ssp. <i>v.</i> ]	rm:garden beet	80;j506;m359
<i>Chenopodium</i> Linnaeus	rjm:goosefoot, pigweed	80;j506;m359
<i>C. ambrosioides</i> L. [k:C. <i>a.</i> L. var. <i>a.</i> ]	rj:Mexican-tea; m:Mexican-tea	80;j508;m360

<sup>57</sup>Spelling change indicated in *The Jepson Globe* vol. 7 no. 2 1996.

<sup>58</sup>Our single species treated in the genus *Salicornia* L. in jm.

<sup>59</sup>Error in j indicates that *A. patula* ssp. *p.* is misapplied; corrected to ssp. *hastata* in *The Jepson Globe* vol. 7 no. 2 1996.

<sup>60</sup>There is considerable confusion here. According to k, *A. triangularis* (j) is a synonym for *A. prostrata*, while at the same time indicating that *A. patula* ssp. *hastata* (m) is not synonymous. See also *A. subspicata* (Nuttall) Rydberg and synonyms.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Chenopodiaceae</b> <i>Chenopodium</i> (cont.)		
<i>C. berlandieri</i> Moquin-Tandon var. <i>zschakei</i> [J.Murray] J.Murray [j:C. b. Moquin-Tandon; k:C. b. Moquin-Tandon var. z. (J.Murray) J.Murray ex Ascherson]	j:pitseed goosefoot	80;j508;m361
<i>C. californicum</i> (S.Watson) S.Watson		81;j508;m361
<i>C. macrospermum</i> Hooker f. var. <i>farinosum</i> (S.Watson) J.T.Howell [j:C. m. Hooker f. var. <i>halophilum</i> (Philippi) Standley]		81;j510;m363
<i>C. multifidum</i> L.		81;j510;m363
<i>C. murale</i> L.		81;j510;m364
<i>C. pumilio</i> R.Brown		81;j510;m364
<i>C. strictum</i> Roth var. <i>glaucophyllum</i> (Aellen) Wahl [k:C. s. Roth ssp. g. (Aellen) Aellen & Just]		81;j510;m364
<b>Salicornia</b> Linnaeus	rjm:pickleweed; m:samphire, glasswort	81;j512;m367
<i>S. bigelovii</i> Torrey		81;j512;m368
<i>S. europaea</i> L. [?k:S. <i>maritima</i> Wolff & Jeffries]		81;j514;m368
<i>S. virginica</i> L.		81;j514;m368
<b>Salsola</b> Linnaeus	m:Russian-thistle	81;j514;m368
<i>S. australis</i> R.Brown [j:S. <i>tragus</i> L.; m:S. <i>iberica</i> Sennen & Pau; k:S. <i>kali</i> L. ssp. <i>tragus</i> (L.) Aellen]	rj:Russian thistle	81;j514;m368
<b>Suaeda</b> Forsskål [k:S. Forsskål ex Scopoli]	rjm:sea-blite; jm:seepweed j:horned sea-blite	81;j514;m369
<i>S. calceoliformis</i> (Hooker) Moquin-Tandon [m:S. <i>depressa</i> (Pursh) S.Watson var. <i>erecta</i> S.Watson (misapplied)]		81;j515;m369
<i>S. californica</i> S.Watson var. <i>pubescens</i> Jepson (misapplied) [jk:S. <i>taxifolia</i> (Standley) Standley] <sup>61</sup>	j:woolly sea-blite	82;j515;m369
<i>S. esteroa</i> W.Ferren & S.Whitmore	j:estuary sea-blite	82;j515;m--
<b>Cistaceae</b> Jussieu	rjm:rock-rose family	82;j515;m370
<b>Helianthemum</b> P.Miller	r:rock-rose; j:sun-rose, rush-rose	82;j516;m370
<i>H. scoparium</i> Nuttall var. <i>vulgare</i> Jepson [jk:H. s. Nuttall]	j:peak rush-rose	82;j516;m371
<b>Convolvulaceae</b> Jussieu	rjm:morning-glory family	82;j516;m371
<i>Calystegia</i> R.Brown	jm:morning-glory	82;j517;m371
<i>C. macrostegia</i> (E.Greene) Brummitt ssp. <i>cyclostegia</i> (House) Brummitt		82;j518;m374
<i>C. soldanella</i> (L.) R.Brown [k:C. s. (L.) R.Brown ex Roemer & J.A.Schultes]	rm:beach morning-glory	82;j520;m374
<b>Convolvulus</b> Linnaeus	rjm:morning-glory, bindweed	82;j521;m375
<i>C. arvensis</i> L.	rjm:bindweed; j:orchard morning-glory	82;j521;m375

<sup>61</sup>According to Tim Ross (pers. com June 1998), in southern California, the name is apparently misapplied to *S. taxifolia*.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Convolvulaceae (cont.)</b>		
<i>Cressa</i> Linnaeus	rjm:alkali weed	82;j521;m375
<i>C. truxillensis</i> HBK. var. <i>vallicola</i> (A.A.Heller) Munz [jk:C. t. Kunth]	j:alkali weed	82;j521;m375
<i>Cuscuta</i> Linnaeus <sup>62</sup>	rjm:dodder	82;j538;m376
<i>C. californica</i> Hooker & Arnott <sup>63</sup>		83;j539;m376
<i>C. campestris</i> Yuncker [j:C. <i>pentagona</i> Engelmann; k:C. p. Engelmann var. p.]		83;j539;m377
<i>C. ceanothi</i> Behr [j: <i>C. subinclusa</i> Durand & Hilgard]		83;j539;m377
<i>C. salina</i> Engelmann var. <u>major</u> Yuncker		83;j539;m378
<i>Dichondra</i> Forster & Forster f. <sup>64</sup>		83;j521;m378
<i>D. occidentalis</i> House	j:western dichondra	83;j521;m379
<i>Ipomoea</i> Linnaeus	jm:morning-glory	83;j521;m379
<i>I. purpurea</i> (L.) Roth	rjm:common morning- glory	83;j522;m379
<b>Cornaceae (Dumortier) Dumortier</b>	rjm:dogwood family	83;j522;m379
<i>Cornus</i> Linnaeus	j:dogwood	83;j522;m379
<i>C. glabrata</i> Bentham	rjm:brown dogwood	83;j522;m381
<b>Crassulaceae J.Saint-Hilaire</b>	rjm:stonecrop family	83;j524;m382
<i>Crassula</i> Linnaeus		83;j525;m382
<i>C. connata</i> (RuizLópez & Pavón) A.Berger [m: <i>C. erecta</i> (Hooker & Arnott) A.Berger; k: <i>C. c.</i> (RuizLópez & Pavón) Berger var. c.]	j:pygmyweed	83;j525;m382
<i>Dudleya</i> Britton & Rose	rm:live-forever	84;j525;m383
<i>D. blochmaniae</i> (Eastwood) Moran ssp. b.	j:Blochman's dudleya	84;j527;m385
<i>D. cymosa</i> (Lemaire) Britton & Rose ssp. <i>ovatifolia</i> <sup>65</sup> (Britton) Moran	j:Santa Monica Mountains dudleya	84;j528;m385
<i>D. cymosa</i> (Lemaire) Britton & Rose ssp. <i>marcescens</i> <sup>66</sup> Moran	j:Santa Monica Mountains marcescent dudleya	84;j528;m385
<i>D. lanceolata</i> (Nuttall) Britton & Rose		85;j528;m386
<i>D. multicaulis</i> (Rose) Moran <sup>67</sup>	j:many-stemmed dudleya	85;j528;m386
<i>D. parva</i> Rose & A.Davidson [j: <i>D. abramsii</i> Rose ssp. p. (Rose & A.Davidson) J.Bartel]	j:Conejo dudleya	85;j527;m387
<i>D. pulverulenta</i> (Nuttall) Britton & Rose ssp. p. [k: <i>D. p.</i> (Nuttall) Britton & Rose]		85;j530;m387
<i>D. verityi</i> K.Nakai	j:Verity's dudleya	85;j530;m--
<i>Sedum</i> Linnaeus	rm:stonecrop	85;j531;m388
<i>S. spathulifolium</i> Hooker [m: <i>S. s.</i> Hooker ssp. <i>anomalum</i> (Britton) Clausen & Uhl; k: <i>S. s.</i> Hooker ssp. s.]		85;j534;m389

<sup>62</sup>Included in family Cuscutaceae Berchtold & J.Presl in jk.

<sup>63</sup>Varieties not specified in r. Ours could include var. *breviflora* Englemann, var. c., and var. *papillosa* Yuncker, based on distribution in j.

<sup>64</sup>J.R. Forster & G. Forster (father and son).

<sup>65</sup>Includes the so-called 'Agoura' form *D. c. ssp. agourensis* K.Nakai (retained in k), and the 'Topanga' form, as discussed in r.

<sup>66</sup>Includes the so-called 'Hidden Valley' and 'Little Sycamore' forms discussed in r.

<sup>67</sup>"Probably extinct in the range" according to r.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Cucurbitaceae</b> Jussieu	rjm:gourd family	85;j535;m389
<i>Cucurbita</i> Linnaeus	rjm:gourd; j:squash;	85;j536;m392
<i>C. foetidissima</i> HBK. [jk:C. f. Kunth]	m:melon, pumpkin	
<i>Marah</i> Kellogg	rjm:calabazilla	85;j536;m392
	rj:man-root; jm:wild	86;j536;m392
	cucumber; m:big-root	
<i>M. macrocarpus</i> (E.Greene) E.Greene <u>var. m.</u>		86;j538;m393
<b>Datiscaceae</b> Berchtold & J.Presl	jm:Datisca family	86;j540;m393
<i>Datista</i> Linnaeus		86;j540;m393
<i>D. glomerata</i> (C.Presl) Baillon [k:D. g. (K.Presl)	j:Durango root	86;j540;m393
Baillon]		
<b>Elatinaceae</b> Cambessèdes	rjm:waterwort family	86;j542;m396
<i>Elatine</i> Linnaeus	jm:waterwort	86;j542;m396
<i>E. californica</i> A.Gray		86;j542;m396
<b>Ericaceae</b> Jussieu	rjm:heath family	86;j544;m397
<i>Arctostaphylos</i> Adanson	rjm:manzanita	86;j545;m398
<i>A. glandulosa</i> Eastwood ssp. <i>mollis</i> <sup>68</sup> (J.E.Adams)		86;j551;m400
P.V.Wells		
<i>A. glauca</i> Lindley	r:bigberry manzanita	86;j552;m400
<i>Comarostaphylis</i> Zuccarini		86;j559;m402
<i>C. diversifolia</i> (C.Parry) E.Greene ssp. <sup>69</sup> <i>planifolia</i>	m:summer-holly	86;j559;m402
(Jepson) G.D.Wallace <u>ex Thorne</u> [j:C. d. (C.Parry)		
E.Greene ssp. <i>p.</i> (Jepson) G.D.Wallace]		
<b>Euphorbiaceae</b> Jussieu	rj:spurge family	87;j567;m405
<i>Chamaesyce</i> S.F.Gray <sup>70</sup>	j:prostrate spurge	87;j568;m409
<i>C. albomarginata</i> (Torrey & A.Gray) Small	jm:rattlesnake weed	87;j570;m411
[m:Euphorbia <i>a.</i> Torrey & A.Gray]		
<i>C. maculata</i> (L.) Small [m:Euphorbia <i>m.</i> L.]	j:spotted spurge	87;j571;m413
<i>C. melanadenia</i> (Torrey) Millspaugh [m:Euphorbia <i>m.</i>		87;j571;m413
Torrey]		
<i>C. polycarpa</i> (Bentham) Millspaugh var. <i>p.</i> [j:C. <i>p.</i>		87;j571;m414
(Bentham) Millspaugh; m:Euphorbia <i>p.</i> Bentham		
var. <i>p.</i> ; k:C. <i>p.</i> (Bentham) Millspaugh <u>ex</u> Parish		
var. <i>p.</i> ]		
<i>C. serpyllifolia</i> (Persoon) Small [m:Euphorbia <i>s.</i>	j:thyme-leaved spurge	87;j572;m415
Persoon; k:C. <i>s.</i> (Persoon) Small ssp. <i>s.</i> ]		
<i>Croton</i> Linnaeus	rm:croton	87;j572;m406
<i>C. californicus</i> J.Mueller-Aargau [mk:C. <i>c.</i> J.Mueller-		87;j572;m408
Aargau var. ?] <sup>71</sup>		
<i>Eremocarpus</i> Bentham	jm:turkey mullein, dove	87;j573;m409
	weed	
<i>E. setiger</i> (Hooker) Bentham [k:Croton <i>setiger</i>	r:turkey-mullein	87;j573;m409
Hooker] <sup>72</sup>		

<sup>68</sup>r indicates nominate ssp. is found here, however, it is more likely to be ssp. *mollis*.

<sup>69</sup>A variety specified in m.

<sup>70</sup>Included in the genus *Euphorbia* in m.

<sup>71</sup>Two varieties could occur here: nominate and var. *tenuis* (S.Watson) Ferguson, as given in mk.

<sup>72</sup>Specific epithet correctly spelled *setiger*, almost always spelled incorrectly in print as *setigerus*, according to Tim Ross (pers. com. 1998).

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Euphorbiaceae (cont.)</b>		
<i>Euphorbia</i> Linnaeus	rjm:spurge	88;j573;m409
<i>E. crenulata</i> Engelmann	j:Chinese caps	88;j574;m412
<i>E. peplus</i> L.	rjm:petty spurge	88;j574;m414
<i>E. terracina</i> L. <sup>73</sup>	--j--;m--	
<i>Ricinus</i> Linnaeus	j:castor bean; m:castor bean	88;j576;m417
<i>R. communis</i> L.	r:castor bean	88;j576;m417
<b>Fabaceae</b> Lindley	rm:pea family; j:legume family	89;j577;m419
<i>Amorpha</i> Linnaeus	rjm:false indigo	89;j583;m422
<i>A. californica</i> Nuttall var. c.	89;j583;m422	
<i>Astragalus</i> Linnaeus	rm:locoweed; m:milkvetch, rattleweed	89;j583;m422
<i>A. brauntonii</i> Parish	j:Braunton's milkvetch	89;j591;m426
<i>A. didymocarpus</i> Hooker & Arnott var. d.	j:two-seeded milkvetch	89;j593;m428
<i>A. gambelianus</i> E.Sheldon	89;j594;m428	
<i>A. pycnostachyus</i> A.Gray var. <i>lanosissimus</i> (Rydberg) Munz & McBurney ex Munz [j: <i>A. p.</i> A.Gray var. <i>l.</i> (Rydberg) Munz <sup>74</sup>	j:Ventura Marsh milkvetch	89;j602;m435
<i>A. tener</i> A.Gray var. <i>titi</i> (Eastwood) Barneby	j:coastal dunes milkvetch	89;j604;m435
<i>A. trichopodus</i> (Nuttall) A.Gray ssp. <i>antiselli</i> (Torrey & A.Gray) <sup>75</sup> Thorne [jk: <i>A. t.</i> (Nuttall) A.Gray var. <i>phoxus</i> (M.E.Jones) Barneby]		89;j604;m436
<i>A. trichopodus</i> (Nuttall) A.Gray ssp. <i>leucopsis</i> (Torrey & A.Gray) Thorne [j: <i>A. t.</i> (Nuttall) A.Gray var. <i>lonchus</i> (M.E.Jones) Barneby]		89;j604;m436
<i>Glycyrrhiza</i> Linnaeus	r:licorice; m:liquorice	89;j609;m441
<i>G. lepidota</i> (Nuttall) Pursh var. <i>glutinosa</i> (Nuttall) S.Watson [jk: <i>G. l.</i> Pursh]	j:wild licorice	89;j609;m442
<i>Lathyrus</i> Linnaeus	j:wild pea; m:pea	89;j610;m442
<i>L. laetiflorus</i> E.Greene ssp. <i>barbarae</i> (T.White) C.L.Hitchcock [j: <i>L. vestitus</i> Nuttall var. <i>v.</i> ; k: <i>L. v.</i> E.Greene ssp. <i>l.</i> (E.Greene) Broich]		89;j614;m443
<i>Lotus</i> Linnaeus	m:bird's foot trefoil	90;j616;m444
<i>L. argophyllus</i> (A.Gray) E.Greene var. <i>a.</i>		90;j618;m445
<i>L. corniculatus</i> L.	j:birdfoot trefoil	90;j618;m446
<i>L. grandiflorus</i> (Bentham) E.Greene var. <i>g.</i>		90;j619;m446
<i>L. hamatus</i> E.Greene		90;j619;m447
<i>L. micranthus</i> Bentham		90;j620;m447
<i>L. oblongifolius</i> (Bentham) E.Greene var. <i>o.</i>		90;j620;m449

<sup>73</sup>New addition to the SMM (Sanders 1997). Native to the Mediterranean region, eastern Europe and the Arabian peninsula.

<sup>74</sup>Authority in m appends '& McBurney' here. Believed extinct, this taxon was recently re-discovered in Oxnard.

<sup>75</sup>Synonym *A. t.* (Nuttall) A.Gray ssp. *a.* (*A. Gray ex Brewer & S.Watson*) Thorne given in k

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Fabaceae</b> <i>Lupinus</i> (cont.)		
<i>L. purshianus</i> (Bentham) <sup>76</sup> F.E.Clements & E.G.Clements var. <i>p.</i> [j: <i>L. p.</i> (Bentham) F.E.Clements & E.G.Clements; <i>k:L. unifoliolatus</i> (Hooker) Bentham var. <i>u.</i> ]		90;j620;m449
<i>L. salsuginosus</i> E.Greene var. <sup>77</sup> <i>s.</i>		90;j620;m449
<i>L. scoparius</i> (Nuttall) Ottley var. <i>s.</i> [ <b>m</b> : <i>L. s.</i> (Nuttall <i>in Torrey &amp; A.Gray</i> ) Ottley ssp. <i>s.</i> ]	r:deerbush; j:Calif. broom	91;j620;m449
<i>L. strigosus</i> (Nuttall) E.Greene [ <b>m</b> : <i>L. s.</i> (Nuttall <i>in Torrey &amp; A.Gray</i> ) E.Greene var. <i>s.</i> ]		91;j622;m450
<i>L. subpinnatus</i> Lagasca (misapplied) [jk: <i>L. wrangelianus</i> Fischer & C.A.Meyer]		91;j622;m450
<i>Lupinus</i> Linnaeus	<b>rjm</b> :lupine	91;j622;m450
<i>L. agardhianus</i> A.A.Heller [j: <i>L. concinnus</i> J.G.Agardh]	j:bajada lupine	91;j628;m453
<i>L. bicolor</i> Lindley ssp. <i>microphyllus</i> (S.Watson) D.Dunn [j: <i>L. b.</i> Lindley]	j:miniature lupine	92;j628;m455
<i>L. bicolor</i> Lindley ssp. <i>tridentatus</i> <sup>78</sup> (Eastwood ex C.P.Smith) D.Dunn [j: <i>L. b.</i> Lindley]	j:miniature lupine	92;j628;m--
<i>L. chamissonis</i> Eschscholtz		92;j628;m456
<i>L. formosus</i> E.Greene var. <i>f.</i>		92;j630;m457
<i>L. hirsutissimus</i> Bentham	j:stinging lupine	92;j632;m459
<i>L. latifolius</i> J.G.Agardh <sup>79</sup> [ <b>k</b> : <i>L. l</i> Lindley ex J.G.Agardh]		92;j632;m459
<i>L. longifolius</i> (S.Watson) Abrams		92;j633;m460
<i>L. nanus</i> Douglas ssp. <i>latifolius</i> (Bentham ex <i>Torrey</i> ) D.Dunn [ <b>m</b> : <i>L. n.</i> Bentham; <b>m</b> : <i>L. n.</i> Douglas <i>in Bentham</i> ssp. <i>l.</i> (Bentham) D.Dunn; <b>k</b> : <i>L. n.</i> Douglas <i>ex Bentham</i> ssp. <i>l.</i> (Bentham <i>ex Torrey</i> ) D.Dunn]		92;j633;m460
<i>L. polycarpus</i> E.Greene [j: <i>L. bicolor</i> Lindley]		92;j628;m461
<i>L. sparsiflorus</i> Bentham ssp. <i>s.</i> [j: <i>L. s.</i> Bentham]	j:Coulter's lupine	92;j636;m462
<i>L. subvexus</i> C.P.Smith [j: <i>L. microcarpus</i> Sims var. <i>m.</i> ]	j:chick lupine	92;j633;m462
<i>L. succulentus</i> Douglas ex K.Koch [j: <i>L. s.</i> K.Koch]	j:arroyo lupine	92;j636;m462
<i>L. truncatus</i> Nuttall ex Hooker & Arnott [j: <i>L. t.</i> Hooker & Arnott]		92;j636;m462
<i>Medicago</i> Linnaeus	<b>m</b> :medick	92;j637;m463
<i>M. lupulina</i> L.	<b>rjm</b> :black medick;	92;j637;m463
<i>M. polymorpha</i> L.	j:yellow trefoil <b>rm</b> :bur-clover; j:Calif. burclover	93;j637;m463
<i>M. sativa</i> L. [ <b>k</b> : <i>M. s.</i> L. ssp. <i>s.</i> ?]	<b>rjm</b> :alfalfa; j:lucerne	93;j637;m463
<i>Melilotus</i> P.Miller	<b>r</b> :sweet-clover; <b>j</b> :sweetclover	93;j637;m464
<i>M. alba</i> Medikus [ <b>m</b> : <i>M. albus</i> Desrousseaux; <b>k</b> : <i>M. officinalis</i> (L.) Lamarck] <sup>80</sup>	j:white sweetclover	93;j638;m464

<sup>76</sup>Synonym *L. p.* F.E.Clements & E.G.Clements given in **k**.

<sup>77</sup>Treated as a subspecies in **m**.

<sup>78</sup>Inadvertently omitted from **m**. See Munz and Keck 1959 p. 816.

<sup>79</sup>Variety unspecified in **r**. Based on **j**, anticipate nominate var. or var. *parishii* C.P.Smith [latter given in **k** as *L. l.* Lindley ex J.G.Aagardh ssp. *p.* (C.P.Smith) Kenney & D.Dunn].

<sup>80</sup>This is confusing, since *M. alba* has white flowers, and *M. officinalis* has yellow flowers!

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Fabaceae</b> <i>Melilotus</i> (cont.)		
<i>M. indica</i> (L.) Allioni [ <b>m</b> : <i>M. indicus</i> (L.) Allioni] <sup>81</sup>	j:sourclover	93;j638;m464
<i>Pickeringia</i> Nuttall [ <b>k</b> : <i>P. Nuttall ex Torrey &amp; A.Gray</i>	<b>rm</b> :chaparral-pea	93;j641;m465
<i>P. montana</i> Nuttall ex Torrey & A.Gray <i>ssp. m.</i> [ <b>jm</b> : <i>P. m. Nuttall var. m.</i> ]		93;j641;m465
<i>Psoralea</i> Linnaeus <sup>82</sup>		93;j610;m468
<i>P. macrostachya</i> DC. [ <b>jk</b> : <i>Hoita m.</i> (DC.) Rydberg]		93;j610;m469
<i>P. physodes</i> Douglas <i>ex Hooker</i> [ <b>j</b> : <i>Rupertia p.</i> (Hooker) J.Grimes; <b>m</b> : <i>P. p.</i> Douglas; <b>k</b> : <i>P. p.</i> (Douglas <i>ex Hooker</i> ) J.Grimes]	r:California-tea; j:Rupert's scurf-pea <sup>83</sup>	93;j643;m469
<i>Spartium</i> Linnaeus	r:Spanish-broom; <b>m</b> :Spanish_broom j:Spanish_broom <b>jm</b> :clover	93;j644;m470
<i>S. junceum</i> L.		93;j644;m470
<i>Trifolium</i> Linnaeus		93;j646;m470
<i>T. albopurpureum</i> Torrey & A.Gray <sup>84</sup>		94;j649;m471
<i>T. ciliolatum</i> Bentham		94;j650;m472
<i>T. depauperatum</i> Desvaux <sup>85</sup>		94;j650;m472
<i>T. fucatum</i> Lindley <sup>86</sup>		94;j650;m472
<i>T. gracilentum</i> Torrey & A.Gray <i>var. g.</i>		94;j652;m473
<i>T. incarnatum</i> L. <sup>87</sup>	<b>ri</b> :crimson clover	94;j652;m--
<i>T. microcephalum</i> Pursh		94;j653;m473
<i>T. obtusiflorum</i> Hooker [ <b>j</b> : <i>T. o.</i> Hooker & Arnott; <b>k</b> : <i>T. o.</i> Hooker f.]		94;j653;m475
<i>T. repens</i> L. [ <b>k</b> : <i>T. r.</i> L. var. <i>r.</i> ]	<b>rm</b> :white clover	94;j653;m475
<i>T. tridentatum</i> Lindley [ <b>j</b> : <i>T. willdenovii</i> Sprengel]	<b>r</b> :tomcat clover	94;j654;m475
<i>T. variegatum</i> <sup>88</sup> Torrey & A.Gray [ <b>jk</b> : <i>T. v.</i> Nuttall; <b>m</b> : <i>T. v.</i> Nuttall in Torrey & A.Gray]		94;j653;m476
<i>Vicia</i> Linnaeus	<b>jm</b> :vetch	94;j654;m476
<i>V. dasycarpa</i> Tenore [ <b>jk</b> : <i>V. villosa</i> Roth <i>ssp. varia</i> (Host) Corbière]	j:winter vetch, hairy vetch	95;j657;m477
<i>V. exigua</i> Nuttall <sup>89</sup> <i>var. hassei</i> (S.Watson) Jepson [ <b>jk</b> : <i>V. hassei</i> S.Watson]		95;j656;m477
<i>V. sativa</i> L. <sup>90</sup>	<b>rm</b> :spring vetch	95;j657;m478
<i>V. villosa</i> Roth <i>ssp. v.</i>	<b>jm</b> :winter vetch; j:hairy vetch	95;j657;m478

<sup>81</sup>Based on j, *Melilotus officinalis* (L.) Pallas 'yellow sweetclover' should be looked for here as well. Note however, that k treats *M. albus* Medikus as a synonym of *M. officinalis* (L.) Lamarck.

<sup>82</sup>Our species are transferred to two genera in j: *Hoita* Rydberg and *Rupertia* J.Grimes.

<sup>83</sup>Common name in j applied to entire genus.

<sup>84</sup>Variety not specified in r. Based on j, ours is probably the nominate variety.

<sup>85</sup>Variety not specified in r. Based on j, ours is probably var. *truncatum* (E.Greene) Isley [**k**: *T. d.* Desvaux var. *stenophyllum* (Nuttall) McDermott].

<sup>86</sup>Nominate var. and var. *gambelii* (Nuttall) Jepson possible for our area according to m.

<sup>87</sup>Not included in m. See Munz and Keck 1959 p. 837.

<sup>88</sup>Nominate var. and var. *aciculare* (Nuttall) McDermott possible in our area according to m.

<sup>89</sup>Slightly different in m, which adds 'in Torrey & A.Gray' here.

<sup>90</sup>Subspecies not specified in r. Ours may be either nominate ssp. or ssp. *nigra* (L.) Erhart.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Fagaceae</b> Dumortier		
<i>Quercus</i> Linnaeus	j:oak family; <b>mf</b> :beech family	95;j657;m478;f436
<i>Q. agrifolia</i> Née var. <i>a.</i>	<b>rjmf</b> :oak; f:chêne	95;j658;m479;f445
	<b>rj</b> :coast live oak;	95;j661;m479;f452
	j:encina	
	<b>rjm</b> :scrub oak;	95;j661;m480;f491
	f:California scrub oak	
	<b>rjmf</b> :valley oak;	96;j662;m481;f489
	<b>jm</b> :roble	
	<b>rjf</b> :interior live oak;	96;j662;m483;f452
	f:Sierra live oak	
	<b>jm</b> :frankenia family	96;j664;m484
	j:frankenia	96;j664;m484
		96;j664;m484
<b>Frankeniaceae</b> A.Desvaux		
<i>Frankenia</i> Linnaeus	<b>jm</b> :frankenia family	96;j664;m484
<i>F. grandifolia</i> Chamisso & Schlechtendal <sup>93</sup> var. <i>g.</i> [jk: <i>F. salina</i> (Molina) I.M.Johnston]	j:frankenia	96;j664;m484
<b>Garryaceae</b> Lindley		
<i>Garrya</i> Douglas [k: <i>G. Douglas ex Lindley</i> ]	j:silk tassel family; <b>m</b> :silk-tassel family <b>r</b> :silk tassel; <b>jm</b> :silk tassel bush	96;j664;m484
<i>G. veatchii</i> Kellogg		96;j666;m485
<b>Gentianaceae</b> Jussieu		
<i>Centaurium</i> Hill	<b>jm</b> :gentian family	96;j666;m485
<i>C. venustum</i> (A.Gray) B.L.Robinson [k: <i>C. v.</i> (A.Gray) B.L.Robinson ssp. <i>v.</i> ]	j:centaury	96;j667;m486
	<b>rjm</b> :canchalagua	96;j667;m486
<b>Geraniaceae</b> Jussieu		
<i>Erodium</i> L'Héritier [k: <i>E. L'Héritier ex Aiton</i> ]	<b>rjm</b> :geranium family	97;j672;m489
<i>E. botrys</i> (Cavanilles) Bertoloni	<b>rjm</b> :storksbill, filaree	97;j672;m490
<i>E. brachycarpum</i> (Godron) Thellung [ <b>m</b> : <i>E.</i> <i>obtusiplicatum</i> (Maire, Weiller & Wilcz) J.T.Howell]		97;j672;m490
<i>E. cicutarium</i> (L.) L'Héritier [k: <i>E. c.</i> (L.) L'Héritier ssp. <i>c.</i> ]		97;j672;m490
<i>E. macrophyllum</i> Hooker & Arnott [k: <i>L. m.</i> Hooker & Arnott var. <i>m.</i> ]		97;j672;m491
<i>E. moschatum</i> (L.) L'Héritier [k: <i>E. m.</i> (L.) L'Héritier var. <i>m.</i> ]		97;j673;m491
<i>Geranium</i> Linnaeus	<b>rjm</b> :cranesbill; j:geranium	97;j673;m491
<i>G. carolinianum</i> L. [k: <i>G. c.</i> L. var. <i>c.</i> ]		97;j673;m492
<i>G. molle</i> L.		97;j673;m492
<i>G. rotundifolium</i> L.	<b>r</b> :round-leaved cranesbill	97;j--;m--
<b>Hydrophyllaceae</b> R.Brown	<b>rjm</b> :waterleaf family	97;j683;m495
<i>Emmenanthe</i> Bentham		98;j683;m496
<i>E. penduliflora</i> Bentham	<b>rjm</b> :whispering bells	98;j683;m496

<sup>91</sup>Not included in k.<sup>92</sup>ICBN Recommendation 60C changes 'ii' to 'i' endings for epithets based on classical names, e.g. *wislizenii* to *wislizeni*, based on Wislizenus, not Wislizenius (see *The Jepson Globe* vol. 7 no. 2 1996).<sup>93</sup>Author given only as 'Schlechtendal' in mr.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Hydrophyllaceae (cont.)</b>		
<i>Eriodictyon</i> Bentham	<b>rjm:</b> yerba santa	98;j684;m497
<i>E. crassifolium</i> Bentham var. c.		98;j684;m497
<i>Eucrypta</i> Nuttall		98;j686;m498
<i>E. chrysanthemifolia</i> (Bentham) E.Greene var. c.		98;j686;m498
<i>Nama</i> Linnaeus	<b>j:</b> purple mat	98;j687;m499
<i>N. stenocarpum</i> A.Gray		98;j688;m501
<i>Nemophila</i> Nuttall ex Barton		98;j690;m501
<i>N. menziesii</i> Hooker & Arnott ssp. <i>australis</i> <sup>94</sup> Brand [j:N. m. Hooker & Arnott var. ?]	<b>rjm:</b> baby blue-eyes	98;j690;m501
<i>N. pedunculata</i> Douglas ex Bentham [j:N. p. Bentham]		98;j691;m502
<i>Phacelia</i> A.L.Jussieu <sup>95</sup>		99;j691;m502
<i>P. brachyloba</i> (Bentham) A.Gray		99;j697;m506
<i>P. cicutaria</i> E.Greene var. <i>hispida</i> (A.Gray) J.T.Howell		99;j697;m506
<i>P. distans</i> Bentham	<b>m:</b> wild-heliotrope	99;j698;m509
<i>P. douglasii</i> (Bentham) Torrey [k:P. d. (Bentham) Torrey var. d.]		99;j698;m509
<i>P. egena</i> <sup>96</sup> (E.Greene ex Brand) J.T.Howell [j:P. e. (Brand) J.T.Howell; <b>m:</b> P. e. (E.Greene ex Brand) <u>Constance</u> ; k:P. e. (E.Greene ex Brand) E.Greene ex J.T.Howell]		99;j698;m509
<i>P. grandiflora</i> (Bentham) A.Gray		99;j700;m510
<i>P. imbricata</i> E.Greene ssp. i.		100;j701;m511
<i>P. longipes</i> Torrey ex A.Gray [j:P. l. A.Gray]		100;j701;m511
<i>P. minor</i> (Harvey) Thellung ex F.Zimmerman [jm:P. m. (Harvey) Thellung]	<b>m:</b> wild Canterbury-bell	100;j702;m512
<i>P. parryi</i> Torrey		100;j704;m514
<i>P. ramosissima</i> Douglas ex Lehmann var. <i>austrolitoralis</i> Munz [j:P. r. Lehmann var. a. Munz; k:P. r. Douglas ex Lehmann var. <i>subglabra</i> M.E.Peck]		100;j705;m516
<i>P. ramosissima</i> <u>Douglas ex</u> Lehmann var. <i>suffrutescens</i> Parry [jk:P. r. Lehmann var. <i>latifolia</i> (Torrey) Cronquist]		100;j705;m516
<i>P. tanacetifolia</i> Bentham		100;j705;m516
<i>P. viscida</i> (Bentham ex Lindley) Torrey [jm:P. v. (Bentham) Torrey]		100;j706;m517
<i>Pholistoma</i> Lilja ex Lindblom [k:P. Lilja]		100;j706;m517
<i>P. auritum</i> (Lindley) Lilja ex Lindblom var. a. [jm:k:P. a. (Lindley) Lilja var. a.]	<b>rj:</b> fiesta flower	100;j706;m517
<i>P. racemosum</i> (Nuttall ex A.Gray) Constance [jm:P. r. (Nuttall) Constance]		100;j706;m518

<sup>94</sup>Subspecies not indicated in jm&k. Distribution in j suggests ours could be either nominate variety or var. *integrifolia* Parish.

<sup>95</sup>Antoine Laurent de Jussieu (nephew of Bernard), not Adrien Henri Laurent de Jussieu (son of Antoine).

<sup>96</sup>Given erroneously as *P. elegans* in r.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Juglandaceae</b> A.Richard ex Kunth <sup>97</sup>	jmf:walnut family	100;j709;m521;f416
<i>Juglans</i> Linnaeus	rjmf:walnut; f:nogal	100;j709;m521;f425
<i>J. californica</i> S.Watson var. c. [k:J. c. S.Watson]	j:southern California black walnut; f:so. Cal. walnut, Cal. black walnut	100;j709;m521;f428
<b>Lamiaceae</b> Martinov	rjm:mint family	101;j710;m522
<i>Lamium</i> Linnaeus	rm:henbit; j:dead nettle	101;j714;m525
<i>L. amplexicaule</i> L.		101;j714;m525
<i>Lepechinia</i> Willdenow	rjm:pitcher sage	101;j714;m526
<i>L. fragrans</i> (E.Greene) Epling	j:fragrant pitcher sage	101;j715;m526
<i>Marrubium</i> Linnaeus	rjm:horehound	101;j715;m527
<i>M. vulgare</i> L.		101;j715;m527
<i>Mentha</i> Linnaeus	rjm:mint	101;j716;m528
<i>M. arvensis</i> L. ssp. <i>haplocalyx</i> <sup>98</sup> Briquet [jk:M. a. L.]	r:mint	101;j716;m528
<i>M. pulegium</i> L.	rm:pennyroyal	101;j716;m528
<i>M. spicata</i> L. var. s. <sup>99</sup>	rjm:spearmint	102;j716;m528
<i>Monardella</i> Bentham		102;j718;m529
<i>M. hypoleuca</i> A.Gray ssp. h.		102;j720;m530
<i>M. lanceolata</i> A.Gray [k:M. l. A.Gray var. l.]	j:mustang mint	102;j720;m530
<i>Salvia</i> Linnaeus	rm:sage	102;j725;m533
<i>S. apiana</i> Jepson [k:S. a. Jepson var. a.]	rjm:white sage	102;j726;m536
<i>S. columbariae</i> Bentham [mk:S. c. Bentham var. c.]	rjm:chia	102;j728;m536
<i>S. leucophylla</i> E.Greene	j:purple sage	102;j728;m538
<i>S. mellifera</i> E.Greene	rjm:black sage	102;j728;m538
<i>S. spathacea</i> E.Greene	rjm:pitcher sage	102;j728;m539
<i>Satureja</i> Linnaeus		102;j729;m539
<i>S. douglasii</i> (Bentham) Briquet	rjm:yerba buena	102;j729;m539
<i>Scutellaria</i> Linnaeus	jm:skullcap	103;j729;m540
<i>S. tuberosa</i> Bentham ssp. t. [jm:k:S. t. Bentham]	r:skullcap	103;j730;m540
<i>Stachys</i> Linnaeus	rjm:hedge-nettle	103;j730;m540
<i>S. albens</i> A.Gray		103;j731;m541
<i>S. bullata</i> Bentham		103;j731;m541
<i>S. rigida</i> Nuttall ex Bentham ssp. <i>quercketorum</i> (A.A.Heller) Epling [j:S. <i>ajugoides</i> Bentham var. r. Jepson & Hoover; k:S. <i>palustris</i> L. ssp. <i>pilosa</i> (Nuttall) Epling]		103;j731;m541
<i>Trichostema</i> Linnaeus	jm:bluecurls	103;j732;m543
<i>T. lanatum</i> Bentham	r:woolly blue-curls; j:woolly bluecurls; m:woolly blue-curls, romero	103;j732;m544
<i>T. lanceolatum</i> Bentham	rjm:vinegar weed	103;j732;m544

<sup>97</sup>Mabberley (1997) gives author as DC. ex Perleb.<sup>98</sup>Subspecies not indicated in jm:k. Nominate variety and var. *villosa* (Bentham) S.R.Stewart given only in m.<sup>99</sup>According to r, plants in the SMM approach *Mentha* × *piperita* L. (pro sp.), or peppermint, in leaf characteristics.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Lauraceae</b> Jussieu	<b>rjm:f</b> :laurel family	103;j734,m544,f26
<i>Umbellularia</i> Nuttall [kf:U. (Nees) Nuttall]	<b>rjf</b> :California bay;	103;j734,m544,f31
	<b>jf</b> :California laurel,	
	pepperwood;	
	<b>m</b> :California bay,	
	California laurel;	
	<b>f</b> :Oregon-myrtle,	
	myrtle-wood	
<i>U. californica</i> (Hooker & Arnott) Nuttall var. c.		103;j734,m544
<b>Lennoaceae</b> Solms-Laubach	<b>j</b> :lennoa family	104;j734,m545
<i>Pholisma</i> Nuttall ex Hooker		104;j734,m545
<i>P. arenarium</i> <sup>100</sup> Nuttall ex Hooker [j:P. a. Hooker]		104;j734,m545
<b>Linaceae</b> DeCandolle ex Perleb	<b>rjm</b> :flax family	104;j738,m547
<i>Hesperolinon</i> Small [k:H. (A.Gray) Small]	<b>j</b> :dwarf flax	104;j738,m548
<i>H. micranthum</i> (A.Gray) Small		104;j739,m548
<b>Loasaceae</b> Jussieu ex DeCandolle	<b>j</b> :loasa family; <b>m</b> :stick-leaf family	104;j740,m549
<i>Mentzelia</i> Linnaeus	<b>jm</b> :blazing star	104;j741,m550
<i>M. micrantha</i> (Hooker & Arnott) Torrey & A.Gray		104;j744,m554
<b>Lythraceae</b> J.Saint-Hilaire	<b>rjm</b> :loosestrife family	104;j745,m560
<i>Ammannia</i> Linnaeus		104;j745,m560
<i>A. coccinea</i> Rottboel		104;j745,m560
<i>Lythrum</i> Linnaeus	<b>r</b> :loosestrife	104;j746,m560
<i>L. californicum</i> Torrey & A.Gray	<b>j</b> :California loosestrife	104;j746,m561
<i>L. hyssopifolia</i> [j:L. <i>hyssopifolium</i> L.]		104;j746,m561
<b>Malvaceae</b> Jussieu	<b>rjm</b> :mallow family	104;j746,m561
<i>Lavatera</i> Linnaeus	<b>rjm</b> :tree-mallow;	105;j751,m564
	<b>j</b> :malva rosa	
<i>L. assurgentiflora</i> Kellogg [k:L. a. Kellogg ssp. a.]	<b>rjm</b> :malva rosa; <b>j</b> :island mallow	105;j751,m564
<i>Malacothamnus</i> E.Greene	<b>j</b> :bush mallow	105;j751,m566
<i>M. fasciculatus</i> <sup>101</sup> (Nuttall ex Torrey & A.Gray)	<b>j</b> :chaparral mallow	105;j752,m567
E.Greene [j:M. f. (Torrey & A.Gray) E.Greene; <b>m</b> :M. f. (Nuttall) E.Greene]		
<i>Malva</i> Linnaeus	<b>rj</b> :mallow; <b>m</b> :cheeses	105;j754,m568
<i>M. nicaeensis</i> Allioni	<b>j</b> :bull mallow	105;j754,m569
<i>M. parviflora</i> L.	<b>rjm</b> :cheeseweed; <b>j</b> :little mallow	105;j754,m569
<i>Malvella</i> Jaubert & Spach	<b>j</b> :alkali-mallow	105;j754,m--
<i>M. leprosa</i> (Ortega) Krapovickas [ <b>m</b> : <i>Sida leprosa</i> (Ortega) K.Schumann var. <i>hederacea</i> K.Schumann]	<b>r</b> :alkali mallow;	105;j754,m569
<i>Modiola</i> Moench	<b>jm</b> :alkali mallow	105;j754,m569
<i>M. caroliniana</i> (L.) G.Don		105;j754,m569

<sup>100</sup>According to r, coastal forms differ from desert forms and have been named *Pholisma paniculatum* Templeton.

<sup>101</sup>According to j, "Highly variable with many indistinct and intergrading local forms" which are not distinguished in rj. Among those potentially present in SMM as described in m are var. *catalinensis* (Eastwood) Kearney, var. *laxiflorus* (A.Gray) Kearney, and var. *nuttallii* (Abrams) Kearney.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Malvaceae (cont.)</b>		
<i>Sidalcea</i> A.Gray	j:checker mallow, checkerbloom; m:checker	105;j755;m570
<i>S. malviflora</i> <sup>102</sup> (DC.) A.Gray ex Bentham ssp. <i>m.</i> <sup>103</sup> [j: <i>S. m.</i> (DC.) Bentham ssp. <i>m.</i> ]	j:checker mallow <sup>104</sup>	105;j759;m570
<i>S. malviflora</i> (DC.) A.Gray ex Bentham ssp. <i>sparsifolia</i> <sup>105</sup> C.L.Hitchcock [j: <i>S. m.</i> (DC.) Bentham ssp. <i>s.</i> C.L.Hitchcock]	j:checker mallow	105;j759;m570
<b>Martyniaceae</b> Horaninow <sup>106</sup>	rj:unicorn-plant family; m:martynia family	106;j762;m574
<i>Proboscidea</i> Keller in Schmidel [k: <i>P.</i> Schmidel]	j:unicorn plant, devil's claw; m:unicorn-plant	106;j762;m574
<i>P. louisianica</i> (P.Miller) Thellung [k: <i>P. l.</i> (P.Miller) Thellung ssp. <i>l.</i> ] <sup>107</sup>	j:common unicorn plant	106;j762;m--
<b>Myricaceae</b> Blume <sup>108</sup>	j:wax-myrtle family; mf:wax-myrtle family	106;j765;m576;f429
<i>Myrica</i> Linnaeus	f:wax-myrtle, bayberry, sweet gale, myrique	106;j766;m576;f430
<i>M. californica</i> Chamisso [m: <i>M. c.</i> Chamisso & <u>Schlechtendal</u> ] <sup>109</sup>	r:California wax myrtle; j:wax-myrtle; m:wax-myrtle; Cal. wax-myrtle, Pacific bayberry	106;j766;m577;f432
<b>Myrtaceae</b> Jussieu	rjm:myrtle family	106;j766;m577
<i>Eucalyptus</i> L'Héritier	rjm:gum tree	106;j766;m577
<i>E. globulus</i> Labillardière [k: <i>E. g.</i> Labillardière ssp. <i>g.</i> ]	rjm:blue gum	106;j768;m577
<b>Nyctaginaceae</b> Jussieu	rjm:four-o'clock family	106;j768;m577
<i>Abronia</i> A.L.Jussieu	rm:sand-verbena; j:sand verbena	106;j769;m578
<i>A. maritima</i> Nuttall ex S.Watson [j: <i>A. m.</i> S.Watson]		106;j769;m579
<i>A. umbellata</i> Lamarck ssp. <i>u.</i>		106;j770;m579
<i>Mirabilis</i> Linnaeus	rj:four o'clock; m:four- o'clock	106;j771;m583
<i>M. californica</i> A.Gray var. <i>c.</i> [j: <i>M. c.</i> A.Gray]	jm:wishbone bush	106;j772;m584

<sup>102</sup>Spelling changed from *malvaeflora* to *malviflora*: ICBN Recommendation No.60G (see *The Jepson Globe* vol. 8 no. 1 1997).

<sup>103</sup>According to r, subspecies "occurred, at least formerly" in the SMM.

<sup>104</sup>Common name applied to all subspecies.

<sup>105</sup>According to r, "our material is referable to var. *stellata* C.L.Hitchcock." Based on j, ssp. *californica* (Torrey & A.Gray) C.L.Hitchcock could occur here.

<sup>106</sup>Mabberley (1997) and k place this family within Pedaliaceae R.Brown.

<sup>107</sup>Not included in m. See Munz and Keck 1959 p. 680.

<sup>108</sup>Mabberley (1997) gives the author as Martinov.

<sup>109</sup>Authority in j given as Chamisso & Schlechtendal is corrected to Chamisso (see *The Jepson Globe* vol. 8 no. 1 1997).

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Nymphaeaceae</b> Salisbury		
<i>Nuphar</i> J.E.Smith [f: <i>N.</i> Smith in J.Sibthorp & J.E.Smith]	r:f:water-lily family; j:waterlily family	107;j774;m--;f66
<i>N. luteum</i> (L.) Sibthorp & J.E.Smith ssp. <i>polysepalum</i> (Engelmann) E.O.Bea [k: <i>N. lutea</i> (L.) J.E.Smith ssp. <i>polysepala</i> (Engelmann) E.O.Bea; f: <i>N. polysepala</i> Engelmann] <sup>110</sup>	j:cow-lily, yellow pond-lily	107;j774;m--;f67
		107;j774;m--;f71
<b>Oleaceae</b> Hoffmannsegg & Link	rjm:olive family	107;j775;m586
<i>Fraxinus</i> Linnaeus	rjm:ash	107;j775;m586
<i>F. dipetala</i> Hooker & Arnott	j:California ash; m:flowering ash j:velvet ash	107;j775;m588
<i>F. velutina</i> Torrey var. <i>coriacea</i> (S.Watson) Rehder [jk: <i>F. v.</i> Torrey]		107;j776;m588
<b>Onagraceae</b> Jussieu	rm:evening-primrose family; j:evening primrose family	107;j776;m589
<i>Boisduvalia</i> Spach <sup>111</sup>		107;j--;m590
<i>B. glabella</i> <sup>112</sup> (Nuttall) Walpers [j: <i>Epilobium pygmaeum</i> (Spegazzini) P.Hoch & Raven]		107;j797;m590
<i>Camissonia</i> Link	j:sun cup	107;j778;m590
<i>C. bistorta</i> (Nuttall ex Torrey & A.Gray) Raven [j: <i>C. b.</i> (Torrey & A.Gray) Raven]	j:California sun cup	108;j780;m590
<i>C. boothii</i> (Douglas ex Lehmann) Raven ssp. <i>decorticans</i> (Hooker & Arnott) Raven [j: <i>C. b.</i> (Douglas) Raven ssp. <i>d.</i> (Hooker & Arnott) Raven]		108;j781;m590
<i>C. californica</i> (Nuttall ex Torrey & A.Gray) Raven [j: <i>C. c.</i> (Torrey & A.Gray) Raven]		108;j781;m590
<i>C. cheiranthifolia</i> (Hornemann ex Sprengel) Raimann ssp. <i>suffruticosa</i> (S.Watson) Raven [j: <i>C. c.</i> (Sprengel) Raimann ssp. <i>s.</i> (S.Watson) Raven; m: <i>C. c.</i> (Hornemann ex Sprengel) Raimann in Engler & Prantl ssp. <i>s.</i> (S.Watson) Raven]	j:beach evening primrose	108;j782;m595
<i>C. hirtella</i> (E.Greene) Raven		108;j783;m597
<i>C. ignota</i> (Jepson) Raven		108;j783;m597
<i>C. intermedia</i> Raven		108;j783;m598
<i>C. lewisii</i> Raven	j:Lewis' evening primrose	108;j783;m598
<i>C. micrantha</i> (Hornemann ex Sprengel) Raven [j: <i>C. m.</i> (Sprengel) Raven]		109;j783;m598
<i>C. strigulosa</i> (Fischer & C.A.Meyer) Raven		109;j786;m599
<i>Clarkia</i> Pursh		109;j786;m600
<i>C. bottae</i> (Spach) Harlan F.Lewis & M.E.Lewis [m: <i>C. deflexa</i> (Jepson) Harlan F.Lewis & M.E.Lewis]	j:punchbowl godetia	109;j789;m601
<i>C. cylindrica</i> (Jepson) Harlan F.Lewis & M.E.Lewis ssp. c.		109;j789;m601

<sup>110</sup>Not included in m. See Munz and Keck 1959 p. 113.

<sup>111</sup>Our species treated in the genus *Epilobium* in j.

<sup>112</sup>Extinct from range, according to r.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Onagraceae</b> <i>Clarkia</i> (cont.)		
<i>C. epilobioides</i> (Nuttall) A.Nelson & J.F.Macbride [ <b>k</b> : <i>C. e.</i> (Nuttall ex Torrey & A.Gray) A.Nelson & J.F.Macbride]		109;j790;m603
<i>C. purpurea</i> (W.Curtis) A.Nelson & J.F.Macbride ssp. <i>quadrivulnera</i> (Douglas) HarlanF.Lewis & M.E.Lewis [ <b>k</b> : <i>C. p.</i> (W.Curtis) A.Nelson & J.F.Macbride ssp. <i>q.</i> (Douglas <i>ex</i> Lindley) HarlanF.Lewis & M.E.Lewis]	j:four-spot	109;j792;m603
<i>C. unguiculata</i> Lindley		109;j793;m604
<i>Epilobium</i> Linnaeus	j:fireweed, willow <u>herb</u> ; m:willow-herb	109;j793;m604
<i>E. brachycarpum</i> C.Presl [ <b>m</b> : <i>E. paniculatum</i> Nuttall <i>ex</i> Torrey & A.Gray; <b>k</b> : <i>E. b.</i> K.Presl]		110;j796;m607
<i>E. canum</i> (E.Greene) Raven ssp. <i>angustifolium</i> <sup>113</sup> (Keck) Raven [j: <i>E. canum</i> (E.Greene) Raven ssp. <i>c.</i> ; <b>m</b> : <i>Zauschneria californica</i> K.Presl ssp. <i>c.</i> ]	j:California fuchsia, zauschneria	109;j796;m616
<i>E. canum</i> (E.Greene) Raven ssp. <i>c.</i> [ <b>m</b> : <i>Zauschneria cana</i> E.Greene]	rj:California fuchsia, zauschneria	109;j796;m616
<i>E. ciliatum</i> Rafinesque ssp. <i>c.</i>		110;j796;m606
<i>Ludwigia</i> Linnaeus	j:false loosestrife, water primrose	110;j800;m612
<i>L. peploides</i> (HBK.) Raven ssp. <i>p.</i> [j: <i>L. p.</i> (Kunth) Raven; <b>k</b> : <i>L. p.</i> (Kunth) Raven ssp. <i>p.</i> ]		110;j800;m612
<i>Oenothera</i> Linnaeus	<b>rjm</b> :evening-primrose; j:evening primrose	110;j800;m612
<i>O. californica</i> (S.Watson) S.Watson ssp. <i>c.</i> [ <b>k</b> : <i>O. c.</i> (S.Watson) S.Watson]		110;j803;m614
<i>O. elata</i> HBK. ssp. <i>hirsutissima</i> ( <u>A.Gray ex</u> S.Watson) Dietrich [j: <i>O. e.</i> Kunth ssp. <i>h.</i> (S.Watson) W.Dietrich; <b>m</b> : <i>O. hookeri</i> Torrey & A.Gray ssp. <i>grisea</i> (Bartlett) Munz; <b>k</b> : <i>O. e.</i> Kunth ssp. <i>hirsutissima</i> (A.Gray <i>ex</i> S.Watson) W.Dietrich] <sup>114</sup>		110;j803;m614
<b>Oxalidaceae</b> R.Brown	<b>rjm</b> :oxalis family; <b>m</b> :wood-sorrel family <b>m</b> :wood-sorrel	110;j808;m620
<i>Oxalis</i> Linnaeus		110;j808;m620
<i>O. albicans</i> Kunth ssp. <i>californica</i> (Abrams) Eiten		110;j809;m620
<i>O. corniculata</i> L.		110;j809;m620
<i>O. pes-caprae</i> L.	j:Bermuda buttercup; <b>m</b> :Bermuda-buttercup	110;j809;m620
<i>O. rubra</i> <sup>115</sup> Saint-Hilaire [ <b>k</b> : <i>O. articulata</i> Savigny ssp. <i>r.</i> (Saint-Hilaire) Lourteig]		110;j809;m--
<b>Paeoniaceae</b> Rafinesque	<b>rjm</b> :peony family	111;j809;m622
<i>Paeonia</i> Linnaeus	<b>rjm</b> :peony	111;j810;m622
<i>P. californica</i> Nuttall <i>ex</i> Torrey & A.Gray [j: <i>P. c.</i> Torrey & A.Gray; <b>k</b> : <i>P. c.</i> Nuttall]		111;j810;m622

<sup>113</sup>Subspecies reduced to synonymy with the nominate subspecies in j.

<sup>114</sup>Synonym *O. hookeri* Torrey & A.Gray ssp. (and var.) *h.* (A.Gray *ex* S.Watson) Munz is also included in k.

<sup>115</sup>Not reported outside North Coastal and San Francisco Bay regions in j. See also Munz and Keck 1959 p. 149.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Papaveraceae</b> Jussieu <i>Dendromecon</i> Bentham	rjm:f:poppy family r:tree-poppy; jm:tree poppy	111;j810;m622;f300 111;j811;m625;f306
<i>D. rigida</i> Bentham ssp. r. [jf:D. r. Bentham] <i>Dicentra</i> Bernhardi <sup>116</sup>	jf:bush poppy r:bleeding heart; f:bleeding-heart, dicentre f:white eardrops r:California-poppy; m:California poppy	111;j811;m625;f307 111;j812;m625;f341
<i>D. ochroleuca</i> Engelmann <i>Eschscholzia</i> Chamisso [mf:E. Chamisso in Nees]	j:California poppy; f:California-poppy	111;j812;m626;f342 111;j812;m626;f308
<i>E. caespitosa</i> Bentham [m:E. c. Bentham ssp. c.] <i>E. californica</i> Chamisso [kf:E. c. Chamisso ssp. c.]	j:California poppy; f:California-poppy	111;j814;m626;f308 111;j814;m627;f310
<i>Meconella</i> Nuttall [mf:M. Nuttall in Torrey & A.Gray]		111;j815;m628;f337
<i>M. denticulata</i> E.Greene		111;j815;m629;f337
<i>Papaver</i> Linnaeus	rmf:poppy; f:pavot	112;j815;m629;f323
<i>P. californicum</i> A.Gray	j:fire poppy; f:western poppy	112;j815;m629;f326
<i>Platystemon</i> Bentham	rm:cream cups; f:cream- cups	112;j815;m629;f338
<i>P. californicus</i> Bentham [m:P. c. Bentham var. c.]	j:cream cups	112;j815;m631;f339
<i>Romneya</i> Harvey	rjm:Matilija poppy; f:Matilija-poppy	112;j816;m631;f334
<i>R. coulteri</i> Harvey	j:Coulter's Matilija poppy	112;j816;m631;f335
<i>Styloclineon</i> G.C.Taylor	f:wind-poppy	112;j816;m632;f336
<i>S. heterophylla</i> (Bentham) G.C.Taylor	j:wind poppy	112;j816;m632;f336
<b>Plantaginaceae</b> Jussieu	rjm:plantain family	112;j820;m633
<i>Plantago</i> Linnaeus	jm:plantain	112;j820;m633
<i>P. erecta</i> E.Morris [m:P. e. E.Morris ssp. e.]	r:California plantain	112;j820;m634
<i>P. lanceolata</i> L.	rjm:English plantain; r:ribwort; m:ribgrass	112;j821;m635
<i>P. major</i> L. [k:P. m. L. var. m.]	rjm:common plantain	112;j821;m635
<b>Platanaceae</b> T.Lestiboudois ex Dumortier	j:plane tree family; f:plane-tree family;	112;j821;m636;f358
<i>Platanus</i> Linnaeus	rjms:sycamore family rmf:sycamore; r:plane tree; m:plane-tree; f:sycamore, plane, platane	112;j822;m636;f359
<i>P. racemosa</i> Nuttall	j:western sycamore; f:California sycamore	112;j822;m636;f360
<b>Plumbaginaceae</b> Jussieu	rjm:leadwort family	113;j822;m636
<i>Limonium</i> P.Miller	rjm:sea-lavender, marsh-rosemary	113;j822;m637
<i>L. californicum</i> (Boissier) A.A.Heller	j:western marsh- rosemary	113;j822;m637
<i>L. perezii</i> F.T.Hubbard [jk:L. p. (Stapf) F.T.Hubbard]		113;j822;m637

<sup>116</sup>Included in the fumitory family Fumariaceae L. in kf.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Polemoniaceae</b> Jussieu		
<i>Allophyllum</i> (Nuttall) A. & V.Grant	rm:phlox family	113;j824,m637
<i>A. glutinosum</i> (Bentham) A. & V.Grant		113;j824,m639
<i>Eriastrum</i> Wooton & Standley		113;j824,m639
<i>E. densifolium</i> (Bentham) H.Mason ssp. <i>elongatum</i> <sup>117</sup> (Bentham) H.Mason		113;j826,m641
<i>E. filifolium</i> (Nuttall) Wooton & Standley		113;j828,m643
<i>E. sapphirinum</i> (Eastwood) H.Mason ssp. <i>dasyanthum</i> (Brand) H.Mason [j: <i>E. s.</i> (Eastwood) H.Mason]		113;j828,m643
<i>Gilia RuizLópez &amp; Pavón</i>	m:gilia	114;j828,m644
<i>G. angelensis</i> V.Grant		114;j831,m647
<i>G. australis</i> <sup>118</sup> (H.Mason & A.D.Grant) <u>V.Grant</u> ; [k: <i>G. a.</i> (H.Mason & A.D.Grant) <u>V. &amp; A.D.Grant</u> ]		114;j831,m647
<i>G. capitata</i> Sims ssp. <i>abrotanifolia</i> ( <u>Nuttall ex E.Greene</u> ) V.Grant [j: <i>G. c.</i> Sims ssp. <i>a.</i> (E.Greene) V.Grant]		114;j832,m648
<i>Leptodactylon</i> Hooker & Arnott		114;j840,m657
<i>L. californicum</i> Hooker & Arnott ssp. <i>c.</i> <sup>119</sup> [j: <i>L. c.</i> Hooker & Arnott]	rm:prickly-phlox; j:prickly phlox	114;j840,m657
<i>Linanthus</i> Bentham		114;j840,m658
<i>L. androsaceus</i> (Bentham) E.Greene ssp. <i>micranthus</i> <sup>120</sup> (Steudel) H.Mason [j: <i>L. parviflorus</i> (Bentham) E.Greene; k: <i>L. a.</i> (Bentham) E.Greene ssp. <i>m.</i> (Steudel <u>ex Bentham</u> ) H.Mason]		114;j843,m659
<i>L. dianthiflorus</i> (Bentham) E.Greene ssp. <i>d.</i> [j: <i>L. d.</i> (Bentham) E.Greene]	rm:ground-pink	114;j842,m661
<i>L. liniflorus</i> (Bentham) E.Greene ssp. <i>pharnaceoides</i> (Bentham) H.Mason [j: <i>L. l.</i> (Bentham) E.Greene]		114;j843,m662
<i>Microsteris</i> E.Greene <sup>121</sup>		114;j849,m663
<i>M. gracilis</i> ( <u>Douglas ex Hooker</u> ) E.Greene ssp. <i>g.</i> [m: <i>M. g.</i> (Hooker) E.Greene ssp. <i>g.</i> ; jk: <i>Phlox g.</i> (Hooker) E.Greene ssp. <i>g.</i> ] <sup>122</sup>		114;j850,m663
<i>Navarretia RuizLópez &amp; Pavón</i>		114;j844,m664
<i>N. hamata</i> <sup>123</sup> E.Greene [k: <i>N. h.</i> E.Greene ssp. <i>h.</i> ]		114;j847,m664
<i>N. pubescens</i> (Bentham) Hooker & Arnott		114;j849,m666

<sup>117</sup>Subspecies inadvertently omitted from m. See Munz and Keck 1959 p. 495.

<sup>118</sup>Geoff Burleigh's report of *Gilia australis* on the slopes of Ladyface in 1978 is believed by Timothy Thomas (pers. comm. Jan. 1997) to actually be *Gilia splendens* Lindley on the basis of unverified specimens he collected at nearby Cheseboro Canyon on April 9, 1990 (Thomas 1357). The subspecies, whether nominate, or ssp. *grantii* (Brand) V.Grant & A.D.Grant was unspecified.

<sup>119</sup>Gordon-Reedy (1990) discusses occurrence of ssp. *glandulosum* (Eastwood) Mason in Abrams as "once common in the Los Angeles Basin and eastern Santa Monica Mountains, but now restricted largely to foothills and western slope of the San Gabriel Mountains."

<sup>120</sup>Our subspecies is treated as a synonym of *L. parviflorus* in j. *L. androsaceus* still exists, but does not occur in our area, according to the distribution given in j.

<sup>121</sup>Treated as *Phlox* L., Sect. *Microsteris* in j.

<sup>122</sup>Authority in j corrected (see *The Jepson Globe* vol. 8 no. 2 1997). Subspecies indicated in k, but not in j.

<sup>123</sup>Subspecies not specified in r. Our plants are reportedly non-glandular, as is characteristic of ssp. *parviflora* A.G.Day, which however, is not reported in our area in j. Both nominate ssp. and ssp. *leptantha* (E.Greene) H.Mason could be expected here based on distribution given in j.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Polygalaceae</b> Hoffmannsegg & Link		
<i>Polygala</i> Linnaeus	rjm:milkwort family	115;j852;m669
<i>P. cornuta</i> Kellogg var. <i>fishiae</i> (C.Parry) Jepson [m:P. c. Kellogg ssp. f. (C.Parry) Munz]	j:milkwort	115;j853;m669
	j:Fish's milkwort	115;j853;m669
<b>Polygonaceae</b> Jussieu		
<i>Chorizanthe</i> R.Brown ex Bentham	rjm:buckwheat family	115;j854;m670
<i>C. staticoides</i> Bentham [m:C. s. Bentham ssp. s.]	j:spineflower	115;j856;m670
<i>C. wheeleri</i> S.Watson	rjm:Turkish rugging	115;j859;m674
<i>Eriogonum</i> Michaux	j:Wheeler's spineflower	115;j860;m676
<i>E. cinereum</i> Bentham	rjm:wild buckwheat	115;j860;m677 116;j869;m683
<i>E. cithariforme</i> S.Watson [j:E. cithariforme S.Watson; k:E. cithariforme S.Watson var. c.]		116;j869;m683
<i>E. crocatum</i> A.Davidson	rj:Conejo buckwheat	116;j870;m683
<i>E. elongatum</i> Bentham var. e. [k:E. e. Bentham]		116;j870;m684
<i>E. fasciculatum</i> Bentham ssp. f. [jk:E. f. Bentham var. f.]	rjm:California buckwheat	116;j872;m684
<i>E. fasciculatum</i> Bentham ssp. <i>foliolosum</i> (Nuttall) <u>S.Stokes</u> [j:E. f. Bentham var. <i>foliolosum</i> (Nuttall) Abrams; k:E. f. var. <i>foliolosum</i> (Nuttall) S.Stokes ex Abrams]	r:California buckwheat	116;j872;m685
<i>E. gracile</i> Bentham var. g.		116;j872;m686
<i>E. parvifolium</i> J.E.Smith [m:E. p. J.E.Smith in Rees]		116;j878;m693
<i>E. wrightii</i> Torrey ex Bentham ssp. <i>membranaceum</i> ( <u>S.Stokes</u> ) <u>S.Stokes</u> [j:E. w. Bentham var. m. <u>Jepson</u> ; m:E. w. Torrey ex Bentham ssp. m. <u>S.Stokes</u> ; k:E. w. Torrey ex Bentham var. m. S.Stokes ex Jepson]		116;j882;m697
<i>Lastarriaea</i> Remy <sup>124</sup>		116;j883;m--
<i>L. coriacea</i> (Goodman) Hoover [m:Chorizanthe c. Goodman]		116;j883;m672
<i>Mucronea</i> Bentham <sup>125</sup>		116;j883;m--
<i>M. californica</i> Bentham [m:Chorizanthe c. (Bentham) A.Gray]	j:California spineflower	116;j884;m672
<i>Persicaria</i> P.Miller <sup>126</sup>		117;j--;m--
<i>P. amphibia</i> (L.) S.F.Gray var. <i>emersum</i> <sup>127</sup> (Michaux) Hickman [jm: <i>Polygonum amphibium</i> L. var. <i>emersum</i> Michaux]	j:water smartweed, kelp <sup>128</sup>	117;j888;m703
<i>P. hydropiperoides</i> Michaux [j: <i>Polygonum h.</i> Michaux; m: <i>Polygonum h.</i> Michaux var. <i>asperifolium</i> Stanford]	j:waterpepper	117;j890;m704
<i>P. lapathifolia</i> (L.) S.F.Gray [jm: <i>Polygonum l.</i> ; <i>lapathifolium</i> L.; k: <i>Polygonum l.</i> L. var. l.]	r:willow-weed	117;j890;m704
<i>P. punctata</i> (Elliot) Small [jm:k: <i>Polygonum punctatum</i> Elliot]	r:water smartweed	117;j891;m704

<sup>124</sup>Treated as *Chorizanthe* in m.

<sup>125</sup>Treated as *Chorizanthe* in m.

<sup>126</sup>Treated as *Polygonum* in jm.

<sup>127</sup>Synonym *Persicaria amphibia* (L.) S.F.Gray var. *emersa* (Michaux) Hickman also included in k.

<sup>128</sup>Water smartweed includes all varieties, 'kelp' applies to var. *emersum* only.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Polygonaceae (cont.)</b>		
<i>Polygonum</i> Linnaeus	j:m:knotweed, smartweed	117;j886;m700
<i>P. arenastrum</i> Boreau [k:P. a. Jordan ex Boreau]	r:knotweed; j:common knotweed, doorweed	117;j888;m703
<i>P. argyrocoleon</i> Steudel ex Kunze [j:P. a. Kunze]		117;j888;m703
<i>Pterostegia</i> Fischer & C.A.Meyer		117;j892;m705
<i>P. drymariooides</i> Fischer & C.A.Meyer		117;j892;m705
<i>Rumex</i> Linnaeus	j:m:dock; m:sorrel	117;j892;m705
<i>R. acetosella</i> L. <sup>129</sup>	rjm:sheep sorrel	118;j894;m706
<i>R. conglomeratus</i> J.Murray		118;j894;m706
<i>R. crassus</i> Rechinger f. [jk:R. salicifolius J.A.Weinmann var. c. (Rechinger f.) J.T.Howell]	j:willow dock <sup>130</sup>	118;j894;m706
<i>R. crispus</i> L.	rjm:curly dock	118;j894;m706
<i>R. kernerii</i> Borbás		118;j894;m707
<i>R. maritimus</i> L. var. <i>fueginus</i> (Philipi) Dusen [jk:R. m. L.; m:R. f. Philipi]	j:golden dock	118;j894;m707
<i>R. salicifolius</i> J.A.Weinmann var. s. <sup>131</sup>	j:willow dock	118;j894;m708
<b>Portulacaceae</b> Jussieu	rjm:purslane family	118;j895;m708
<i>Calandrinia</i> Kunth		118;j895;m708
<i>C. breweri</i> S.Watson		118;j896;m709
<i>C. ciliata</i> (RuizLópez & Pavón) DC. var. <i>menziesii</i> (Hooker) J.F.Macbride [j:C. c. RuizLópez & Pavón) DC.; k:C. c. (RuizLópez & Pavón) DC.]	rjm:red-maids	118;j896;m709
<i>C. maritima</i> Nuttall [k:Cistanthe m. (Nuttall) Hershkovitz]	j:seaside calandrinia	819;j896;m709
<i>Calyptidium</i> Nuttall [m:C. Nuttall in Torrey & A.Gray; [k:Cistanthe Spach]	j:pussypaws	119;j896;m709
<i>C. monandrum</i> Nuttall [m:C. m. Nuttall in Torrey & A.Gray; k:Cistanthe m. (Nuttall) Hershkovitz]		119;j896;m711
<i>Claytonia</i> Linnaeus		119;j898;m711
<i>C. perfoliata</i> <sup>132</sup> Donn [j:C. p. Willdenow; m:C. p. Donn. var. p. <sup>133</sup> ; k:C. p. Donn ex Willdenow ssp. and vars.]	r:miner's lettuce; m:miner's-lettuce	119;j900;m712
<i>Lewisia</i> Pursh		119;j900;m713
<i>L. rediviva</i> Pursh var. r. [j:L. r. Pursh; mk:L. r. Pursh var. <i>minor</i> <sup>134</sup> (Rydberg) Munz]	rm:bitterroot; j:bitter root	119;j903;m714
<i>Portulaca</i> Linnaeus		119;j904;m715
<i>P. oleracea</i> L. [k:P. o. ssp. o.?]	rm:purslane; j:common purslane	119;j905;m715

<sup>129</sup>*Rumex angiocarpus* Murbeck may also be in SMM according to r. This is a synonym in k.

<sup>130</sup>Common name applied to all varieties.

<sup>131</sup>Nominate variety inferred for our area based on distribution in j. Other varieties might be anticipated. Needs study.

<sup>132</sup>Confusing nomenclature with varieties included within subspecies in k. Subspecies not specified in r. Anticipate either or both nominate ssp. and ssp. *mexicana* (Rydberg) JohnM.Miller & Chambers based on distribution in j (latter not in k).

<sup>133</sup>*Claytonia perfoliata* Donn var. *parviflora* (Douglas ex Hooker) Torrey [j:C. *parviflora* Hooker ssp. p.; k:C. *parviflora* Douglas ex Hooker] included in m anticipated?

<sup>134</sup>Name applied to smaller plants of the Peninsular, Transverse, and Sierra Nevada ranges in m. Both vars. included in k.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Primulaceae</b> Batsch ex Borkhausen	rjm:primrose family	119;j905;m715
<i>Anagallis</i> Linneaus	rj:pimpernel	119;j905;m715
<i>A. arvensis</i> L.	j:poor-man's weatherglass; scarlet pimpernel; m:pimpernel	119;j905;m717
<i>Dodecatheon</i> Linneaus	rjm:shooting star	119;j906;m717
<i>D. clevelandii</i> E.Greene ssp. c.		119;j908;m718
<i>D. clevelandii</i> E.Greene ssp. <i>sanctarum</i> (E.Greene)		119;j908;m718
Abrams		
<i>Samolus</i> Linnaeus	jm:water-pimpernel; j:brookweed	119;j909;m719
<i>S. valerandi</i> L. ssp. <i>parviflorus</i> (Rafinesque) Hultén [jm:S. p. Rafinesque]		119;j909;m719
<b>Ranunculaceae</b> Jussieu	rj:buttercup family; mf:crowfoot family	120;j910;m719;f85
<i>Clematis</i> Linnaeus	rm:virgin's-bower; rf:clematis; f:clematite;	120;j914;m721;f158
<i>C. lasiantha</i> Nuttall [mf: <i>C. l.</i> Nuttall <u>in Torrey &amp; A.Gray</u> ]	j:virgin's-bower j:pipestems; f:pipestem	120;j914;m722;f162
<i>C. ligusticifolia</i> Nuttall [mf: <i>C. l.</i> Nuttall <u>in Torrey &amp; A.Gray</u> ; k: <i>C. l.</i> Nuttall var. <i>l.</i> ]	j:virgin's bower, yerba de chiva; f:virgin's- bower, old man's beard, hierba de chivo	120;j914;m722;f163
<i>Delphinium</i> Linnaeus	rjf:larkspur; f:delphinium	120;j916;m722;f196
<i>D. cardinale</i> Hooker	rjmf:scarlet larkspur; j:cardinal larkspur	120;j918;m723;f207
<i>D. parryi</i> A.Gray ssp. <i>blochmaniae</i> (E.Greene) HarlanLewis & Epling	jf:dune or Blochman's larkspur	120;j920;m--;f213
<i>D. parryi</i> A.Gray ssp. <i>p.</i>	jf:Parry's larkspur	120;j920;m724;f212
<i>D. patens</i> Bentham ssp. <i>hepaticoideum</i> Ewan	j:spreading larkspur <sup>135</sup>	120;j920;m724;f239
<i>Ranunculus</i> Linnaeus	rjmf:buttercup; mf:crowfoot; f:frenoncule	120;j923;m727;f88
<i>R. californicus</i> Bentham var. <i>c.</i> [jk: <i>R. c.</i> Bentham]	r:California buttercup	120;j925;m728;f100
<i>R. cymbalaria</i> Pursh ssp. <i>saximontanus</i> (Fernald) Thorne [jm: <i>R. c.</i> Pursh ssp. <i>s.</i> Fernald; k: <i>R. c.</i> Pursh var. <i>s.</i> Fernald; f: <i>R. c.</i> Pursh]	f:ranuncule cymbalaire	121;j926;m728;f126
<i>R. hebecarpus</i> Hooker & Arnott		121;j926;m729;f106
<i>Thalictrum</i> Linnaeus	r:meadow-rue;	121;j928;m729;f258
<i>T. polycarpum</i> S.Watson [j: <i>T. fendleri</i> A.Gray var. <i>p.</i> Torrey; mf: <i>T. p.</i> (Torrey) S.Watson; k: <i>T. f.</i> Engelmann ex A.Gray var. <i>p.</i> Torrey]	jmf:meadow-rue f:tall western meadow- rue	121;j930;m730;f267
<b>Resedaceae</b> Berchtold & J.Presl	rjm:mignonette family	121;j930;m730
<i>Oligomeris</i> Cambessèdes		121;j931;m730
<i>O. linifolia</i> (M.Vahl) J.F.Macbride		121;j931;m730

<sup>135</sup>Common name applied to all subspecies.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Rhamnaceae</b> Jussieu		
<i>Ceanothus</i> Linnaeus	jm:buckthorn family	121;j931;m731
<i>C. crassifolius</i> Torrey	rjm:California-lilac	121;j932;m732
<i>C. cuneatus</i> (Hooker) Nuttall var. c. [k:C. c. (Hooker) Nuttall ssp. c.]	j:hoaryleaf ceanothus	121;j935;m733
<i>C. leucodermis</i> E.Greene	rm:buck brush	122;j935;m733
<i>C. megacarpus</i> Nuttall var. m. [k:C. m. Nuttall ssp. m.]	j:chaparral whitethorn	122;j936;m734
<i>C. oliganthus</i> Nuttall <sup>136</sup> [m:C. o. Nuttall in Torrey & A.Gray]	r:big-pod ceanothus	122;j937;m735
<i>C. spinosus</i> Nuttall [j:C. s. Torrey & A.Gray; m:C. s. Nuttall in Torrey & A.Gray]	j:bigpod ceanothus	122;j937;m735
<i>Rhamnus</i> Linnaeus [k:Rhamnus L. and <i>Frangula</i> P.Miller]		
<i>R. californica</i> Eschscholtz ssp. c. [k: <i>Frangula</i> c. ssp. c.]	rj:greenbark ceanothus;	122;j938;m735
<i>R. crocea</i> Nuttall ex Torrey & A.Gray [j:R. c. Nuttall; m:R. c. Nuttall in Torrey & A.Gray; k:R. c. Nuttall ssp. c.]	r:red-heart	
<i>R. ilicifolia</i> Kellogg [k:R. crocea Nuttall ssp. i. (Kellogg) E.Greene]	rjm:buckthorn	122;j940;m738
<b>Rosaceae</b> Jussieu	rm:cascara	
<i>Adenostoma</i> Hooker & Arnott	rj:California	122;j940;m738
<i>A. fasciculatum</i> Hooker & Arnott [k:A. f. Hooker & Arnott var. f.]	coffeeberry	
<i>A. sparsifolium</i> Torrey	rm:buckthorn; j:spiny redberry; m:redberry	122;j940;m739
<i>Alchemilla</i> Linnaeus [j: <i>Aphanes</i> L.]	j:holly-leaf redberry	122;j940;m739
<i>A. arvensis</i> (L.) Scopoli [j: <i>Aphanes occidentalis</i> (Nuttall) Rydberg m: <i>Alchemilla</i> o. Nuttall; k: <i>Aphanes arvensis</i> L.]	jm:rose family	122;j942;m739
<i>Cercocarpus</i> Kunth [m:C. HBK.]	rjm:chamise,	123;j946;m741
<i>C. betuloides</i> Nuttall ex Torrey & A.Gray var. b. [j:C. b. Torrey & A.Gray var. b.; k:C. <i>montanus</i> Rafinesque var. <i>glaber</i> (S.Watson) F.L.Martin]	rm:greasewood	123;j946;m741
<i>C. betuloides</i> Nuttall ex Torrey & A.Gray var. <i>blancheae</i> (C.K.Schneider) Little [j:C. b. Torrey & A.Gray var. b. (C.K.Schneider) Little; k:C. <i>montanus</i> Rafinesque var. <i>blancheae</i> (C.K.Schneider) F.L.Martin]	rm:red shank; m:ribbon bush	123;j946;m741
<i>Chamaebatia</i> Bentham		123;j948;m741
<i>C. australis</i> (Brandegee) Abrams <sup>137</sup>		123;j948;m742
		123;j948;m742
		123;j949;m743
		123;j949;m743

<sup>136</sup>Variety not specified in r. Variety *sorediatus* (Hooker & Arnott) C.Schmidt commonly observed by present author.  
Nominate var. anticipated based on j (both treated as subspecies in k).

<sup>137</sup>Not reported in our area in jm.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Rosaceae (cont.)</b>		
<i>Heteromeles</i> M.Roemer	j:Christmasberry; m:Christmas-berry; jm:toyon	123;j953;m747
<i>H. arbutifolia</i> (Aiton) M.Roemer [j: <i>H. a.</i> (Lindley) M.Roemer; k: <i>H. a.</i> (Lindley) M.Roemer var. <i>a.</i> ] <i>Holodiscus Maximowicz</i> [k: <i>H.</i> (K.Koch) Maximowicz] <i>H. discolor</i> (Pursh) Maximowicz var. <i>franciscanus</i> (Rydberg) Jepson [jk: <i>H. d.</i> (Pursh) Maximowicz] <i>Horkelia</i> Chamisso & Schlechtendal <i>H. cuneata</i> Lindley ssp. <i>c.</i> <i>Potentilla</i> Linnaeus [k: <i>P. L.</i> and <i>Argentina</i> Hill]	r:toyon, California christmas berry	123;j953;m747
	j:oceanspray	124;j953;m747 124;j953;m748
<i>P. egedii</i> Wormskjöld var. <i>grandis</i> (Rydberg) J.T.Howell [j: <i>P. anserina</i> L. ssp. <i>pacifica</i> (JT.Howell) Rousi; k: <i>Argentina egedii</i> (Wormskjöld) Rydberg ssp. <i>e.</i> ] <i>P. glandulosa</i> Lindley ssp. <i>g.</i> <i>Prunus</i> Linnaeus <i>P. ilicifolia</i> (Nuttall) Walpers ssp. <i>i.</i> [m: <i>P. i.</i> (Nuttall) Walpers; k: <i>P. i.</i> (Nuttall ex Hooker & Arnott) D.Dietrich] <i>Rosa</i> Linnaeus <i>R. californica</i> Chamisso & Schlechtendal <i>Rubus</i> Linnaeus <i>R. procerus</i> P.J.Mueller [j: <i>R. discolor</i> Weihe & Nees]	jm:cinquefoil; m:five- finger	124;j964;m752 124;j966;m753
	m:stone-fruits	124;j968;m753
	rj:islay; rjm:holly- leaved cherry	124;j969;m755 124;j970;m757
	m:rose	124;j972;m758
	rj:California rose	124;j973;m759
	m:blackberry, raspberry, etc.	124;j974;m759
	r:Himalaya_berry;	124;j974;m760
	m:Himalaya- blackberry;	
	j:Himalayan blackberry	
	rjm:California blackberry	124;j975;m760
	m:burnet	124;j975;m761
	j:garden burnet	124;j975;m761
<i>R. ursinus</i> Chamisso & Schlechtendal		
<i>Sanguisorba</i> Linnaeus	rjm:madder family	125;j976;m761
<i>S. minor</i> Scopoli ssp. <i>muricata</i> Briquet [m: <i>S. m.</i> Scopoli; k: <i>S. m.</i> Scopoli ssp. <i>muricata</i> (Spach) Nordborg]	rjm:bedstraw;	125;j978;m762
<b>Rubiaceae</b> Jussieu	jm:cleavers	
<i>Galium</i> Linnaeus	j:phlox-leaved bedstraw	125;j981;m764
<i>G. andrewsii</i> A.Gray ssp. <i>intermedium</i> <sup>138</sup> Dempster & Stebbins	j:narrow-leaved bedstraw	125;j981;m764
<i>G. angustifolium</i> Nuttall ssp. <i>a.</i> <sup>139</sup> [k: <i>G. a.</i> Nuttall ex A.Gray ssp. <i>a.</i> ] <i>G. angustifolium</i> Nuttall ssp. <i>foliosum</i> (Hilend & Howell) Dempster & Stebbins	j:narrow-leaved bedstraw	125;j981;m764

<sup>138</sup>Subspecies inferred based on distribution in jm, and Dempster (1979) specifically cites the Santa Monica Mountains for this ssp., but no collections are listed therein.

<sup>139</sup>Inadequate distribution details for ssp. *angustifolium* and ssp. *foliosum* given in j. For the nominate ssp., Dempster (1979) cites a collection by Howell at Point Mugu, and a collection by Raven east of Coldwater Canyon, and for ssp. *foliosum*, she cites only collections from the northern Channel Ids., but states that some plants from mainland Ventura Co. may be this subspecies.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Rubiaceae</b> <i>Galium</i> (cont.)		
<i>G. aparine</i> L.	j:goose grass	125;j982;m765
<i>G. cliftonsmithii</i> (Dempster) Dempster & Stebbins	j:Santa Barbara bedstraw	125;j982;m766
<i>G. nuttallii</i> A.Gray <u>ssp. n.</u>	j:San Diego bedstraw	125;j985;m768
<i>Sherardia</i> Linnaeus	rm:field madder	125;j986;m770
<i>S. arvensis</i> L.	j:field madder	125;j986;m770
<b>Rutaceae</b> Jussieu	rjm:rue family	125;j986;m770
<i>Ruta</i> Linnaeus	rm:rue	125;j988;m771
<i>R. chalapensis</i> L.		125;j988;m771
<b>Salicaceae</b> Mirbel	rjm:willow family	125;j988;m771
<i>Populus</i> Linnaeus	rjm:cottonwood;	126;j988;m771
	jm:poplar, aspen	
<i>P. fremontii</i> S.Watson <u>ssp. f.</u> [m:P. f. S.Watson var. f.]	rj:Fremont cottonwood;	126;j990;m772
<i>P. trichocarpa</i> Torrey & A.Gray [jk:P. balsamifera L. ssp. t. (Torrey & A.Gray) Brayshaw; m:P. t. Torrey & A.Gray var. t.]	j:alamo cottonwood	126;j990;m772
<i>Salix</i> Linnaeus	rj:black cottonwood	
<i>S. hindsiana</i> Bentham var. <i>leucodendroides</i> (Rowlee) C.Ball [j:S. <i>exigua</i> Nuttall; k:S. <i>h.</i> Bentham]	rjm:willow	126;j990;m773
<i>S. laevigata</i> Bebb [m:S. <i>l.</i> Bebb var. <i>l.</i> ]	r:sandbar willow;	126;j997;m774
	j:narrow-leaved willow	
<i>S. lasiandra</i> Bentham var. <i>l.</i> [jk:S. <i>lucida</i> Muhlenberg ssp. <i>lasiandra</i> (Bentham) E.Murray]	r:black willow; j:red willow	126;j997;m774
<i>S. lasiolepis</i> Bentham [mk:S. <i>l.</i> Bentham var. <i>l.</i> ]	j:shining willow	126;j998;m775
<b>Saururaceae</b> E.Meyer <sup>140</sup>	rjm:arroyo willow	126;j997;m775
<i>Anemopsis</i> Hooker [kf:A. Hooker & Arnott]	jf:lizard's-tail family;	126;j1000;m776;f37
<i>A. californica</i> Hooker [jf:A. <i>c.</i> (Nuttall) Hooker & Arnott]	m:lizard-tail family	126;j1002;m771;f38
<b>Saxifragaceae</b> Jussieu	rmf:yerba mansa	
<i>Boykinia</i> Nuttall	j:yerba mansa	
<i>B. elata</i> (Nuttall) E.Greene [jk:B. <i>occidentalis</i> Torrey & A.Gray]	rjm:saxifrage family	126;j1002;m778
<i>B. rotundifolia</i> C.Parry		127;j1003;m778
<i>Lithophragma</i> Nuttall [k:L. (Nuttall) Torrey & A.Gray]	j:round-leaved boykinia	127;j1003;m778
<i>L. affine</i> A.Gray ssp. <i>mixtum</i> R.L.Taylor [j:L. <i>a.</i> A.Gray]	j:woodland_star;	127;j1005;m782
<i>Ribes</i> Linnaeus <sup>141</sup>	m:woodland_star	
<i>R. aureum</i> Pursh var. <i>gracillimum</i> (Coville & Britton) Jepson	r:woodland star	127;j1006;m782
<i>R. californicum</i> Hooker & Arnott var. <i>hesperium</i> (McClatchie) Jepson	rm:currant, gooseberry	127;j677;m784
	r:golden currant <sup>142</sup>	127;j677;m785
	j:hillside gooseberry <sup>143</sup>	127;j677;m785

<sup>140</sup>Mabberley (1997) gives the author as Voigt.<sup>141</sup>Treated in the gooseberry family: Grossulariaceae DC in jk.<sup>142</sup>Common name applied to either of two varieties in j, but only to nominate variety (not ours) in m.<sup>143</sup>Common name applied to either of two varieties in j.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Saxifragaceae (cont.)</b>		
<i>R. malvaceum</i> J.E.Smith var. <i>indecorum</i> (Eastwood) [Jancz.[jk: <i>R. indecorum</i> Eastwood]]	j:white-flowering currant; m:white-flowered currant rj:chaparral currant <sup>144</sup>	127;j678;m787
<i>R. malvaceum</i> J.E.Smith ssp. <i>viridifolium</i> Abrams [jmk: <i>R. m.</i> J.E.Smith var. <i>v.</i> Abrams]	rj:chaparral currant <sup>144</sup>	127;j679;m787
<i>R. speciosum</i> Pursh	rjm:fuchsia-flowered gooseberry rjm:saxifrage	127;j679;m788
<i>Saxifraga</i> Linnaeus		127;j1009;m789
<i>S. californica</i> E.Greene		127;j1009;m789
<b>Scrophulariaceae</b> Jussieu		
<i>Antirrhinum</i> Linnaeus <sup>145</sup> [k: <i>Sairocarpus</i> D.A.Sutton (part) and <i>Neogaerrhinum</i> Rothmaler (part)]	rjm:figwort family jm:snapdragon	128;j1011;m789
<i>A. coulterianum</i> Bentham [m: <i>A. c.</i> Bentham in A.DC.; k: <i>Sairocarpus coulterianus</i> (Bentham ex A.DC.) D.A.Sutton]		129;j1014;m791
<i>A. kelloggii</i> E.Greene [k: <i>Neogaerrhinum strictum</i> (Hooker & Arnott) Rothmaler]		129;j1014;m791
<i>A. multiflorum</i> Pennell [k: <i>Sairocarpus multiflorus</i> (Pennell) D.A.Sutton]	r:bush snapdragon	129;j1015;m793
<i>A. nuttallianum</i> Bentham <sup>146</sup> [m: <i>A. n.</i> Bentham in A.DC.; k: <i>Sairocarpus nuttallianus</i> (Bentham ex A.DC.) D.A.Sutton]		129;j1015;m793
<i>Castilleja</i> Mutis ex Linnaeus [m: <i>Castilleja</i> Mutis; k:C. Mutis ex L.f.]	rj:Indian paint brush; m:paint-brush; j:owl's-clover <sup>147</sup>	129;j1016;m793
<i>C. affinis</i> Hooker & Arnott var. <i>contentiosa</i> (J.F.Macbride) Munz [j: <i>C. a.</i> Hooker & Arnott ssp. <i>a.</i> ; m: <i>C. a.</i> Hooker & Arnott var. <i>c.</i> (J.F.Macbride) Bacigalupi; k: <i>C. a.</i> Hooker & Arnott]		129;j1018;m795
<i>C. foliolosa</i> Hooker & Arnott	j:woolly Indian paintbrush	129;j1021;m795
<i>C. martinii</i> Abrams [j: <i>C. applegatei</i> Fernald ssp. <i>m.</i> (Abrams) Chuang & Heckard; m: <i>C. m.</i> Abrams var. <i>m.</i> ]		130;j1020;m796
<i>C. stenantha</i> A.Gray [j: <i>C. minor</i> (A.Gray) A.Gray ssp. <i>spiralis</i> (Jepson) Chuang & Heckard]		130;j1022;m797
<i>Collinsia</i> Nuttall		130;j1024;m798
<i>C. heterophylla</i> Buist ex Graham [j: <i>C. h.</i> Graham; m: <i>C. h.</i> Buist ex Graham var. <i>h.</i> ] <sup>148</sup>	rjm:Chinese houses; m:innocence	130;j1026;m799
<i>C. parryi</i> A.Gray		130;j1027;m799

<sup>144</sup>Common name applied to either of two varieties in j.

<sup>145</sup>North American species in k are segregated among ten genera, including *Antirrhinum*, which retains one species (not ours).

<sup>146</sup>Subspecies not specified in r. A collection of the nominate ssp. from Playa del Rey (Abrams 2496) is cited in Thompson (1988), however, all cited specimens from the Santa Monica Mountains are ssp. *subsessile* (A.Gray) D.M.Thompson.

<sup>147</sup>*Orthocarpus* is included in *Castilleja* in j.

<sup>148</sup>Authority in j corrected (see *The Jepson Globe* vol. 8 no. 2 1997).

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Scrophulariaceae (cont.)</b>		
<i>Cordylanthus</i> Nuttall ex Bentham [m:C. Nuttall ex Bentham in DC.]	j:m:bird's-beak	130;j1027;m800
<i>C. filifolius</i> <sup>149</sup> Nuttall ex Bentham [m:C. f. Nuttall ex Bentham in DC.; j:C. rigidus (Bentham) Jepson ssp. <i>setigerus</i> Chuang & Heckard]		130;j1030;m801
<i>C. maritimus</i> Nuttall ex Bentham [j:C. m. Bentham ssp. m.; m:C. m. Nuttall ex Bentham in DC.; k:C. m. Nuttall ex Bentham ssp. m.]	j:salt marsh bird's-beak	130;j1029;m801
<i>Diplacus</i> Nuttall <sup>150</sup> [jm:Mimulus Linnaeus (part)]	r:sticky or bush monkey flower	130;j1039;m806
<i>D. longiflorus</i> Nuttall [m:Mimulus l. (Nuttall) A.L.Grant ssp. l.; j:Mimulus aurantiacus Curtis]		130;j1040;m813
<i>Keckiella</i> Straw		130;j1033;m803
<i>K. cordifolia</i> (Bentham) Straw		130;j1034;m804
<i>Linaria</i> P.Miller [k:L. P.Miller and <i>Nuttallanthus</i> D.A.Sutton]	rjm:toadflax	130;j1036;m805
<i>L. pinifolia</i> (Poiret) Thellung		130;j1036;m--
<i>L. texana</i> Scheele [j:L. canadensis (L.) Dumont de Courset <sup>151</sup> ; m:L. c. (L.) Dumont de Courset var. t. (Scheele) Pennell; k:Nuttallanthus texanus (Scheele) D.A.Sutton]	j:blue toadflax	130;j1036;m805
<i>Mimulus</i> Linnaeus [k:M. L. and <i>Mimetanthe</i> E.Greene]	r:monkey flower; j:monkey flower; m:monkey-flower	131;1037;m806
<i>M. brevipes</i> Bentham		131;j1042;m810
<i>M. cardinalis</i> Douglas ex Bentham [j:M. c. Bentham]		131;j1042;m810
<i>M. floribundus</i> Douglas ex Lindley [jk:M. f. Lindley]		131;j1042;m811
<i>M. guttatus</i> F.E.Fischer ex DC. [m:M. g. F.E.Fischer ex DC. ssp. g.; jk:M. g. DC.]		131;j1042;m811
<i>M. pilosus</i> (Bentham) S.Watson [k:Mimetanthe pilosa (Bentham) E.Greene]		131;j1044;m814
<i>Orobanche</i> <sup>152</sup> Linnaeus	r:broomrape; jm:broom-rape	131;j805;m617
<i>O. bulbosa</i> G.Beck [mk:O. b. (A.Gray) G.Beck]		131;j806;m618
<i>O. californica</i> Chamisso & Schlechtendal ssp. <i>grandis</i> Heckard		131;j806;m618
<i>O. fasciculata</i> Nuttall	j:clustered broom-rape	131;j806;m619
<i>O. uniflora</i> L. ssp. <i>occidentalis</i> (E.Greene) Ferris [j:O. u. L.; m:O. u. L. ssp. o. Ferris; k:O. u. L. ssp. o.(E.Greene) Abrams ex Ferris]	j:naked broom-rape	132;j808;m619
<i>O. vallicola</i> (Jepson) Heckard <sup>153</sup>		132;j808;m620

<sup>149</sup>According to j, *Cordylanthus filifolius* is misapplied to *C. rigidus* ssp. *setigerus*, however, k gives *C. f.* as a synonym of the nominate ssp. of *C. rigidus*, which according to j does not occur in our area.

<sup>150</sup>Treated in j in the genus *Mimulus*, subgenus *Schizoplacus*, section *Diplacus*. See perennial *Mimulus* in m.

<sup>151</sup>Slightly different synonym than this: *L. c. (L.) Chaz.* given in k.

<sup>152</sup>Treated in the broom-rape family Orobanchaceae Ventenat in jmk.

<sup>153</sup>Indicated as "difficult to separate from *O. californica* ssp. *jepsonii* (Munz) Heckard" in j. Under that taxon it states "plants from [south coast] that key here are an undescribed ssp."

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Scrophulariaceae (cont.)</b>		
<i>Orthocarpus Nuttall</i> <sup>154</sup>	r:owl's-clover	132;j1048;m816
<i>O. densiflorus</i> Bentham var. d. [j: <i>Castilleja densiflora</i> (Bentham) Chuang & Heckard ssp. d.] <sup>155</sup>	m:owl's-clover	132;j1020;m817
<i>O. purpurascens</i> Bentham var. <i>pallidus</i> Keck [j: <i>Castilleja exserta</i> (A.A.Heller) Chuang & Heckard ssp. e.]	j:purple owl's-clover (white variety)	132;j1020;m818
<i>O. purpurascens</i> Bentham var. p. [j: <i>Castilleja exserta</i> (A.A.Heller) Chuang & Heckard ssp. e.]	j:purple owl's-clover; m:owl's-clover	132;j1020;m817
<i>Pedicularis</i> Linnaeus	j:mousewort	132;j1049;m818
<i>P. densiflora</i> Bentham ex Hooker [j: <i>P. d.</i> Hooker; k: <i>P. d.</i> Bentham ex Hooker ssp. d.]	rjm:Indian warrior	132;j1050;m818
<i>Penstemon</i> Mitchell [k: <i>P. Schmidel</i> ]	j:beard_tongue; m:beard_tongue rjm:scarlet bugler	132;j1050;m818 132;j1055;m821
<i>P. centranthifolius</i> Bentham [j: <i>P. c.</i> (Bentham) Bentham]		
<i>P. heterophyllus</i> Lindley ssp. <i>australis</i> (Munz & I.M.Johnston) Keck [jm: <i>P. h.</i> Lindley var. a. Munz & I.M.Johnston]		132;j1056;m822
<i>P. × parishii</i> <sup>156</sup> A.Gray (pro sp.) [ <i>P. centranthifolius</i> × <i>P. spectabilis</i> ]		132;j1055;m824
<i>P. spectabilis</i> Thurber ex A.Gray ssp. <i>subviscosus</i> Keck [j: <i>P. s.</i> Thurber var. <i>subviscosus</i> (Keck) McMinn]		132;j1060;m825
<i>Scrophularia</i> Linnaeus	rjm:figwort	132;j1062;m825
<i>S. californica</i> Chamisso & Schlechtendal ssp. c. <sup>157</sup>	j:California figwort	132;j1062;m--
<i>Veronica</i> Linnaeus	rjm:speedwell; j:brooklime	133;j1066;m827
<i>V. anagallis-aquatica</i> L.	r:brooklime; j:water speedwell	133;j1066;m828
<i>V. persica</i> Poiret [k: <i>V. p.</i> Poiret var. p.]	j:Persian speedwell	133;j1067;m828
<b>Simaroubaceae</b> DeCandolle	rjm:quassia family; j:simarouba family	133;j1067;m828
<i>Ailanthus</i> Desfontaines	r:tree_of-heaven; m:tree_of_heaven	133;j1067;m829
<i>A. altissima</i> (P.Miller) Swingle	j:tree_of_heaven	133;j1067;m829
<b>Solanaceae</b> Jussieu	rjm:nightshade family	133;j1068;m829
<i>Datura</i> Linnaeus	r:jimson-weed; j:jimson weed; m:jimson_weed; jm:thorn-apple	133;j1070;m830
<i>D. inoxia</i> L.S.Miller [j: <i>D. wrightii</i> Regel; m: <i>D. meteloides</i> A.DC.; k: <i>D. i.</i> P.Miller]		133;j1070;m830
<i>D. stramonium</i> L.	j:jimson weed	133;j1070;m831
<i>Lycium</i> Linnaeus	j:box thorn; m:box-thorn	133;j1070;m831
<i>L. californicum</i> Nuttall ex A.Gray [jm: <i>L. c.</i> Nuttall]		133;j1071;m832

<sup>154</sup>Our species transferred to genus *Castilleja*, sect. *Oncorhynchus* in j. The genus is retained, however, and described in j on page indicated. Other North American species segregated in k among *Castilleja* Mutis ex L. f., *Orthocarpus* Nuttall and *Triphysaria* Fischer & C.A.Meyer.

<sup>155</sup>Subspecies not reported in our range in j (although in m); ssp. *gracilis* (Bentham) Chuang & Heckard also expected?

<sup>156</sup>A named hybrid between *P. spectabilis* and *P. centranthifolius*.

<sup>157</sup>Subspecies inadvertently omitted from m. See Munz and Keck 1959 p. 642.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Solanaceae (cont.)</b>		
<i>Lycopersicon P. Miller</i>	jm:tomato	134;j1072;m834
<i>L. esculentum P. Miller</i> [j: <i>L. e.</i> L.; k: <i>L. e.</i> P. Miller var. <i>e.</i> ]	rj:tomato	134;j1072;m834
<i>Nicotiana</i> Linnaeus	rjm:tobacco	134;j1072;m834
<i>N. bigelovii</i> (Torrey) S.Watson [j: <i>N. quadrivalvis</i> Pursh; m: <i>N. b.</i> (Torrey) S.Watson var. <i>b.</i> ; k: <i>N. q.</i> Pursh var. <i>b.</i> (Torrey) S.Watson]		134;j1072;m835
<i>N. glauca</i> Graham	rjm:tree tobacco	134;j1072;m835
<i>Petunia</i> A.L.Jussieu [k: <i>P. A.L.Jussieu</i> and <i>Calibrachoa</i> Llave & Lexarza]		134;j1073;m835
<i>P. parviflora</i> A.L.Jussieu [k: <i>Calibrachoa p.</i> (A.L.Jussieu) D'Arcy]		134;j1073;m835
<i>Salpichroa</i> Miers		134;j1074;m837
<i>S. organifolia</i> (Lamarck) Baillon	rm:lily-of-the-valley vine	134;j1074;m838
<i>Solanum</i> Linnaeus	rjm:nightshade	134;j1074;m838
<i>S. cornutum</i> auct. non Lamarck [jmkm: <i>S. rostratum</i> Dunal]	rm:buffalo-bur; j:buffalo berry	134;j1077;m840
<i>S. douglasii</i> Dunal [m: <i>S. d.</i> Dunal in DC.]		134;j1076;m839
<i>S. elaeagnifolium</i> Cavanilles	rm:silverleaf-nettle; j:white horse-nettle	134;j1076;m839
<i>S. nodiflorum</i> Jacquin [jk: <i>S. americanum</i> P. Miller]		135;j1076;m839
<i>S. sarachoides</i> Sendtner ex Martius [jk: <i>S. s.</i> Sendtner]		135;j1077;m840
<i>S. xanti</i> <sup>158</sup> A.Gray var. <i>intermedium</i> Parish [j: <i>S. x.</i> A.Gray]		135;j1077;m841
<b>Tamaricaceae</b> Berchtold & J.Presl	rjm:tamarisk family	135;j1080;m843
<i>Tamarix</i> Linnaeus	rjm:tamarisk	135;j1080;m843
<i>T. ramosissima</i> Ledebour <sup>159</sup>		135;j1080;m844
<b>Tropaeolaceae</b> Berchtold & J.Presl	j:nasturtium family; m:tropaeolum family	135;j1081;m845
<i>Tropaeolum</i> Linnaeus	rjm:nasturtium	135;j1081;m845
<i>T. majus</i> L.	rjm:garden nasturtium	135;j1081;m845
<b>Urticaceae</b> Jussieu	jmf:nettle family	135;j1082;m846;f400
<i>Hesperocnide</i> Torrey	j:western nettle	135;j1082;m846;f404
<i>H. tenella</i> Torrey	f:western nettle	135;j1082;m846;f405
<i>Parietaria</i> Linnaeus	rjmf:pellitory	135;j1082;m846;f406
<i>P. floridana</i> Nuttall (misapplied) [jf: <i>P. hespera</i> B.D.Hinton var. <i>h.</i> ] <sup>160</sup>		135;j1083;m846;f407
<i>Soleirolia</i> Gaudichaud-Beaupré	j:baby's-tears	136;j1083;m847;f411
<i>S. soleirolii</i> (Requier) Dandy	r:baby-tears f:baby's- tears	136;j1083;m847;f412
<i>Urtica</i> Linnaeus	rmf:nettle; j:stinging nettle; f:ortie	136;j1083;m847;f401
<i>U. dioica</i> L. ssp. <i>holoserica</i> (Nuttall) Thorne [m: <i>U. h.</i> Nuttall]	j:hoary nettle	136;j1083;m847;f403

<sup>158</sup>The correct spelling given in j is *xanti*, named for Xantus.

<sup>159</sup>Includes *T. pentandra* Pallas, and may be the same as *T. chinensis* Loureiro, according to j. The former a synonym of the latter distinct from *T. ramosissima* in k.

<sup>160</sup>*Parietaria hespera* var. *californica* B.D.Hinton could occur here as well (jf).

	<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Urticaceae</b> <i>Urtica</i> (cont.)			
<i>U. urens</i> L.		rjm:dwarf nettle; f:dog nettle, burning nettle	136;j1083;m847;f404
<b>Valerianaceae</b> Batsch		jm:valerian family	136;j1083;m847
<i>Centranthus</i> Necker ex Lamarck & DC.			136;j1084;m847
[m:Kentranthus Necker] <sup>161</sup>			
<i>C. ruber</i> (L.) DC. [m:Kentranthus r. (L.) DC.]		rjm:red valerian	136;j1084;m849
<i>Plectritis</i> (Lindley) DC. [m:P. DC.]			136;j1084;m849
<i>P. ciliosa</i> (E.Greene) Jepson ssp. <i>insignis</i> (Suksdorf) D.Morey			136;j1084;m849
<b>Verbenaceae</b> J.Saint-Hilaire		jm:verbain family	136;j1085;m850
<i>Phyla</i> Lourteig [m:Lippia Linnaeus]			136;j1086;m850
<i>P. lanceolata</i> (Michaux) E.Greene [m:Lippia l. Michaux]			136;j1086;m850
<i>P. nodiflora</i> (L.) E.Greene var. <i>rosea</i> <sup>162</sup> (D.Don)		m:garden lippia	137;j1086;m850
<u>Moldenke</u> [j:P. n. (L.) E.Greene var. r. (D.Don) <u>Munz</u> m:Lippia n. Michaux var. r. (D.Don) Munz; k:P. n. (L.) E.Greene]			
<i>Verbena</i> Linnaeus		m:verbena, vervain	137;j1088;m851
<i>V. lasiostachys</i> Link var. <i>l.</i> [mk:V. l. Link]			137;j1088;m851
<i>V. robusta</i> E.Greene [j:V. lasiostachys Link var. <i>scabrida</i> Moldenke]			137;j1088;m852
<b>Violaceae</b> Batsch		jm:violet family	137;j1089;m852
<i>Viola</i> Linnaeus		rjm:violet	137;j1089;m852
<i>V. pedunculata</i> Torrey & A.Gray [k:V. p. Torrey & A.Gray ssp. <i>p.</i> ]		r:Johnny jump-up, wild pansy; jm:Johnny-jump- up	137;j1091;m854
<b>Viscaceae</b> Batsch		rjm:mistletoe family	137;j1092;m856
<i>Phoradendron</i> Nuttall		rjm:mistletoe	137;j1096;m858
<i>P. tomentosum</i> (DC.) Engelmann ex A.Gray ssp. <i>macrophyllum</i> (Engelmann) Wiens [j:P. m. (Engelmann) Cockerell; m:P. t. <u>Engelmann ex</u> <u>A.Gray</u> ssp. <i>m.</i> (Engelmann) Weins; k:P. m. (Engelmann) Cockerell ssp. <i>m.</i> ]		j:big leaf mistletoe	137;j1097;m858
<i>P. villosum</i> (Nuttall) Nuttall ssp. <i>v.</i> [j:P. v. (Nuttall) Nuttall; m:P. v. (Nuttall in Torrey & A.Gray) Nuttall]		j:oak mistletoe	137;j1097;m858
<b>Vitaceae</b> Jussieu		rjm:grape family	137;j1097;m858
<i>Vitis</i> Linnaeus		jm:grape	137;j1097;m859
<i>V. girdiana</i> Munson		j:desert wild grape	137;j1098;m859
<b>Zygophyllaceae</b> R.Brown		rjm:caltrop family	138;j1098;m859
<i>Tribulus</i> Linnaeus		rjm:puncture vine; jm:caltrop	138;j1099;m862
<i>T. terrestris</i> L.			138;j1099;m862

<sup>161</sup>Confusion between *Centranthus* and *Kentranthus*? Mabberley (1997) uses *Centranthus* DC.

<sup>162</sup>In j, this South American variety is mentioned in the description of the nominate var.; a native variety whose reported range includes ours.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
MONOCOTYLEDONAE [mj:MONOCOTYLEDONES]	j:monocots	138;j1100;m862
<b>Agavaceae</b> Dumortier [j:Liliaceae (part)]	rm:agave family	139;j1170;m863
<i>Nolina</i> Michaux	j:beargrass; m:nolina	--j1203;m865 --j:--;m--
<i>N. cismontana</i> J.C.Dice <sup>163</sup>		
<i>Yucca</i> Linnaeus	jm:Spanish bayonet; m:yucca	139;j1210;m866
<i>Y. whipplei</i> Torrey ssp. <i>intermedia</i> Haines [j:Y. w. Torrey; k:Y. w. Torrey var. w.]	rj:our Lord's candle	139;j1210;m867
<b>Alismataceae</b> Ventenat	rjm:water-plantain family	139;j1101;m868
<i>Alisma</i> Linnaeus	rjm:water-plantain	139;j1101;m868
<i>A. plantago-aquatica</i> L. [m: <i>A. triviale</i> Pursh]	rm:bur_head; j:burhead	139;j1101;m868
<i>Echinodorus</i> L.C.Richard ex Engelmann [m:E. L.C.Richard]		139;j1101;m868
<i>E. rostratus</i> (Nuttall) Engelmann <sup>164</sup> [jm:k: <i>E. berteroii</i> (Sprengel) Fassett]		139;j1101;m870
<b>Alliaceae</b> Batsch ex Borkhausen [jk:Liliaceae (part); m:Amaryllidaceae J.Saint-Hilaire (part)]	r:onion family; m:amaryllis family	139;j1170;m871
<i>Allium</i> Linnaeus	j:onion, garlic; m:wild onion	140;j1172;m871
<i>A. haematochiton</i> S.Watson		140;j1177;m875
<i>A. peninsulare</i> Lemmon var. p. [k: <i>A. p.</i> Lemmon ex E.Greene var. p.]		140;j1178;m876
<i>Bloomeria</i> Kellogg	j:golden_star; m:golden stars	140;j1180;m877
<i>B. crocea</i> (Torrey) Coville [mk: <i>B. c.</i> (Torrey) Coville var. c.]	r:golden_stars; j:common golden_star	140;j1180;m877
<i>Brodiaea</i> J.E.Smith	m:brodiaea	140;j1180;m877
<i>B. jalensis</i> Eastwood		140;j1182;m878
<i>Dichelostemma</i> Kunth		140;j1190;m878
<i>D. pulchellum</i> <sup>165</sup> (Salisbury) A.A.Heller [j:D. capitatum Alph.Wood ssp. c.; k: <i>D. c.</i> ( <u>Bentham</u> ) Alph.Wood ssp. c.]	j:blue dicks <sup>166</sup>	140;j1192;m878
<b>Calochortaceae</b> Dumortier [jm:k:Liliaceae (part)]		140;j1170;m919
<i>Calochortus</i> Pursh	r:mariposa lily; m:mariposa-lily, star- tulip, butterfly tulip	140;j1183;m920
<i>C. albus</i> Douglas ex Bentham [j: <i>C. a.</i> Bentham]	rjm:fairy lantern; rm:globe_lily; j:white globe_lily	140;j1185;m921
<i>C. catalinae</i> S.Watson	j:Catalina mariposa lily	140;j1185;m923
<i>C. clavatus</i> S.Watson ssp. <i>pallidus</i> (Hoover) Munz [k: <i>C. c.</i> S.Watson var. p.]		141;j1185;m923

<sup>163</sup>Occurs in the Simi Hills; should be included in the Santa Monica Mountains Flora, since the species occurs within the Cheseboro-Palo Comado unit of the SMM National Recreation Area. See Hess and Dice (1995). Reference in j under *N. parryi* to "coastal plants from WTR (Ventura Co.) and n&w PR are an undescribed species" are *N. cismontana*, differing from *N. parryi* in having shorter stems, fewer leaves, and smaller diameter flowering stalks.

<sup>164</sup>Name not referenced in j. Synonym in k differs slightly: *E. r.* (Nuttall) Engelmann ex A.Gray.

<sup>165</sup>Spelled *D. pulchella* in m.

<sup>166</sup>Common name applied to two subspecies.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Calochortaceae</b> <i>Calochortus</i> (cont.)		
<i>C. plummerae</i> S.Watson [jm:k:C. p. E.Greene]	j:Plummer's mariposa lily	141;j1188;m925
<i>C. splendens</i> Douglas ex Bentham [j:C. s. Bentham]		141;j1188;m925
<i>C. venustus</i> Douglas ex Bentham [j:C. v. Bentham]		141;j1188;m925
<b>Cyperaceae</b> Jussieu	rjm:sedge family	141;j1106;m883
<i>Carex</i> Linnaeus	rjm:sedge	141;j1107;m884
<i>C. barbara</i> Dewey		141;j1122;m887
<i>C. praegracilis</i> W.Boott		141;j1132;m893
<i>C. senta</i> F.Boott		141;j1134;m893
<i>C. spissa</i> Bailey		141;j1136;m894
<i>C. triquetra</i> F.Boott		141;j1136;m895
<i>Cyperus</i> Linnaeus	r:umbrella_sedge; j:nut-sedge, galingale; m:umbrella_sedge	142;j1138;m895
<i>C. alternifolius</i> L. (misapplied) [jk:C. involucratus Rottboel]	r:umbrella_plant; m:umbrella_plant	142;j1139;m896
<i>C. eragrostis</i> Lamarck		142;j1139;m897
<i>C. erythrorhizos</i> Muhlenberg		142;j1139;m897
<i>C. esculentus</i> L. [k:C. e. L. var. e.]	r:yellow nut-grass; m:nut-grass	142;j1139;m897
<i>C. niger</i> RuizLópez & Pavón var. <i>capitatus</i> (Britton) O'Neill [jk:C. n. RuizLópez & Pavón]		142;j1139;m897
<i>C. odoratus</i> L.		142;j1139;m898
<i>C. rotundus</i> L.		142;j1139;m898
<i>Eleocharis</i> R.Brown	r:purple nut-grass; j:purple nutsedge r:spike_rush; j:spike_rush; m:spike_rush	142;j1140;m898
<i>E. macrostachya</i> Britton in J.E.Smith [j:E. m. Britton; k:E. palustris (L.) Roemer & J.A.Schulte]		142;j1142;m900
<i>E. montevidensis</i> Kunth var. <i>m.</i> [jm:k:E. m. Kunth]		142;j1142;m900
<i>E. montevidensis</i> Kunth var. <i>parishii</i> (Britton) V.Grant [j:E. m. Kunth; mk:E. p. Britton]		142;j1142;m900
<i>E. radicans</i> (Poiret) Kunth [k:E. r. (A.Dietrich) Kunth]		142;j1142;m900
<i>Scirpus</i> Linnaeus	rm:bulrush, tule	143;j1146;m902
<i>S. acutus</i> Muhlenberg [j:S. a. Bigelow var. <i>occidentalis</i> (S.Watson) Beetle; k:S. a. Muhlenberg ex Bigelow]	r:common tule; j:tule; m:hard-stem bulrush	143;j1147;m902
<i>S. americanus</i> Persoon		143;j1147;m902
<i>S. californicus</i> (C.A.Meyer) Steudel		143;j1147;m902
<i>S. cernuus</i> M.Vahl var. <i>californicus</i> (Torrey) Beetle [j:S. cernuus (Roemer & Schultes) M.Vahl] <sup>167</sup>		143;j1147;m903
<i>S. maritimus</i> L. [m:S. robustus Pursh] <sup>168</sup>		143;j1147;m903

<sup>167</sup> Authority in j corrected (see *The Jepson Globe* vol. 8 no. 3 1997).

<sup>168</sup> Although m treats synonyms of *Scirpus maritimus* as *S. robustus*, the latter is not a synonym of *S. maritimus*, and they are treated separately in jk.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Hyacinthaceae</b> Batsch ex Borkhausen [jk:Liliaceae (part)]		143;j1170;m919
<i>Chlorogalum</i> Kunth [k:C. (Lindley) Kunth]	rjm:soap plant; jm:amole	143;j1189;m926
<i>C. pomeridianum</i> (DC.) Kunth var. p.		143;j1190;m926
<b>Iridaceae</b> Jussieu	rjm:iris family	143;j1151;m905
<i>Sisyrinchium</i> Linnaeus		143;j1155;m907
<i>S. bellum</i> S.Watson	rj:blue-eyed-grass; m:ablue-eyed grass rjm:rush family rjm:rush; m:wire-grass	143;j1156;m908
<b>Juncaceae</b> Jussieu		143;j1157;m908
<i>Juncus</i> Linnaeus		143;j1157;m909
<i>J. acutus</i> L. var. <i>sphaerocarpus</i> Engelmann [jk:j. a. L. ssp. <i>leopoldii</i> (Parlatore) Snog.]		144;j1159;m910
<i>J. balticus</i> Willdenow		144;j1159;m910
<i>J. bufonius</i> L. var. b. <sup>169</sup> [k:j. b. L.]	rj:toad rush <sup>170</sup>	144;j1159;m911
<i>J. macrophyllus</i> Coville		144;j1162;m912
<i>J. mexicanus</i> Willdenow [k:j. m. Willdenow ex J.A. & J.H.Schultes]		144;j1164;m912
<i>J. patens</i> E.Meyer		144;j1164;m913
<i>J. phaeocephalus</i> Engelmann var. <i>paniculatus</i> <sup>171</sup> Engelmann		144;j1164;m913
<i>J. textilis</i> Buchenau		144;j1165;m915
<i>J. torreyi</i> Coville		144;j1165;m915
<i>J. xiphioides</i> E.Meyer		144;j1165;m916
<b>Juncaginaceae</b> L.Richard	r:arrow weed family; jm:arrow-grass family r:arrowgrass; jm:arrow- grass	145;j1166;m916
<b>Triglochin</b> Linnaeus	r:arrow-grass <sup>172</sup>	145;j1168;m917
<i>T. concinna</i> Burtt Davy var. c. [m:T. <i>concinnum</i> Burtt Davy var. c.; k:T. <i>concinnum</i> Burtt-Davy]		145;j1168;m917
<b>Lemnaceae</b> Martinov	rjm:duckweed family	145;j1168;m918
<i>Lemna</i> Linnaeus	rjm:duckweed	145;j1168;m918
<i>L. gibba</i> L.		145;j1169;m918
<i>L. minor</i> L.		145;j1169;m918
<i>L. trisulca</i> L.		145;j1169;m919
<i>Wolfiella</i> Hegelmaier	j:mud-midget	145;j1170;m919
<i>W. lingulata</i> (Hegelmaier) Hegelmaier <sup>173</sup>		145;j1170;m--
<b>Liliaceae</b> Jussieu ( <i>sensu stricto</i> )	rj:lily family	145;j1170;m919
<i>Fritillaria</i> Linnaeus	jm:fritillary	145;j1194;m926
<i>F. biflora</i> L. [jm:k:F. b. Lindley]	rjm:chocolate lily, mission bells	145;j1194;m927

<sup>169</sup>The author has recently collected material in these mountains referable to *Juncus bufonius* var. *congestus* Wahlenberg, although it is not indicated for our area in j. Variety *occidentalis* F.J.Hermann, which is "relatively small in all features" compared to the nominate var. might potentially occur here also, according to distribution in j.

<sup>170</sup>Common name applied to all California varieties in j.

<sup>171</sup>According to the distribution in j, the nominate variety, which differs from var. *paniculatus* in having many flowers per cluster, could also occur here.

<sup>172</sup>Common name applies to two varieties in j.

<sup>173</sup>Inadvertently omitted from m. See Munz and Keck 1959 p. 1359.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Liliaceae (cont.)</b>		
<i>Lilium</i> Linnaeus		
<i>L. humboldtii</i> Roezl & Leichtlin var. <i>ocellatum</i> (Kellogg) Elwes <sup>174</sup> [j: <i>L. h.</i> Roezl & Leichtlin ssp. <i>o.</i> (Kellogg) Thorne; k: <i>L. h.</i> Roezl & Leichtlin ex <i>Duchartre</i> ssp. <i>o.</i> (Kellogg) Thorne]	j:m:lily	145;j1198;m927 145;j1199;m928
<b>Melanthiaceae</b> Batsch ex Borkhausen [jk:Liliaceae (part)]		146;j1170;m919
<i>Zigadenus</i> Michaux	j:death camas; m:zygadene	146;j1210;m929
<i>Z. fremontii</i> Torrey [j: <i>Z. f.</i> (Torrey) S.Watson; k: <i>Z. f.</i> (Torrey) Torrey ex S.Watson] <sup>175</sup>	r:star-lily	146;j1211;m931
<b>Najadaceae</b> Jussieu [j:Hydrocharitaceae Jussieu (part)]	rm:water-nymph family; j:waterweed family	146;j1150;m931
<i>Najas</i> Linnaeus		146;j1151;m931
<i>N. flexilis</i> (Willdenow) Rostkovius & Schmidt <sup>176</sup>	j:slender water nymph	146;j1151;m--
<b>Orchidaceae</b> Jussieu	jm:orchid family	146;j1210;m931
<i>Epipactis</i> Swartz [k: <i>E.</i> Zinn]	rm:stream orchid; m:helleborine	146;j1214;m932
<i>E. gigantea</i> Douglas ex Hooker [j: <i>E. g.</i> Hooker]	j:stream orchid	146;j1214;m933
<i>Habenaria</i> Willdenow (part) <sup>177</sup> [jk:Piperia Rydberg]	r:rein orchid	146;j1215;m933
<i>H. unalascensis</i> (Sprengel) S.Watson [jk:Piperia <i>u.</i> (Sprengel) Rydberg]	r:Alaska piperia	146;j1216;m933
<b>Poaceae</b> Caruel	rjm:grass family	147;j1218;m934
<i>Agropyron</i> <sup>178</sup> Gaertner (part) [jk:Elymus Linnaeus]	rm:wheat grass	151;j---;m940
<i>A. parishii</i> Scribner & J.G.Smith var. <i>laeve</i> <sup>179</sup> Scribner & J.G.Smith [jk:Elymus stebbinsii Gould]		151;j1256;m940
<i>Agrostis</i> Linnaeus (part) [km:Agrostis L. and <i>Polypogon</i> Desfontaines]	rm:bent grass; m:bentgrass	151;j1227;m941
<i>A. diegoensis</i> Vasey [j: <i>A. pallens</i> Trinius] <sup>180</sup>		151;j1230;m941
<i>A. exarata</i> Trinius [k: <i>A. e.</i> Trinius var. <i>e.</i> ]		151;j1229;m941
<i>A. semiverticillata</i> (Forsskål) C.Christensen <sup>181</sup> [j: <i>A.</i> <i>viridis</i> Gouan; k: <i>Polypogon viridis</i> (Gouan) Breistroffer]		151;j1230;m943
<i>A. stolonifera</i> L. [m: <i>A. s.</i> L. var. <i>major</i> (Gaudin) Farwell k: <i>A. gigantea</i> Roth]	r:creeping bentgrass	151;j1230;m943

<sup>174</sup>The synonym in k differs slightly: *L. h.* Roezl & Leichtlin var. *o.* (Kellogg) *Kellogg ex Elwes*.

<sup>175</sup>Two varieties given in mk: nominate and var. *minor* (Hooker & Arnott) Jepson. Either or both are anticipated. Common name star-lily is applied only to the nominate variety.

<sup>176</sup>Inadvertently omitted from m. See Munz and Keck 1959 p. 1324.

<sup>177</sup>Many North American *Habenaria* segregated among *Platanthera* L.C.Richard, *Piperia* Rydberg, and *Coeloglossum* Hartman in k. California species of *Habenaria* transferred to *Piperia* and *Platanthera* in j.

<sup>178</sup>Only one (alien) California species (not ours) in this genus retained in j, namely, *A. desertorum* (Fischer) Schultes or 'desert crested wheatgrass'. All other California species segregated among *Elymus*, *Elytrigia* Desvaux, *Pascopyrum* A.Löve, and *Pseudoregniera* (Nevski) A.Löve.

<sup>179</sup>According to m, most California plants have glabrous nodes and are this variety.

<sup>180</sup>Treated separately in k.

<sup>181</sup>Apparently, this taxon is treated twice in m. Once on page 943 as *Agrostis semiverticillata*, and again on page 996 as *Polypogon semiverticillatus* (Forsskål) Hylander. Both are synonyms of *Polypogon viridis* in k.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Poaceae (cont.)</b>		
<i>Ammophila</i> Host	j:m:beachgrass	151;j1232;m944
<i>A. arenaria</i> (L.) Link	r:beachgrass; j:European beachgrass	151;j1232;m944
<i>Andropogon</i> Linnaeus	j:bluestem; m:beardgrass	151;j1233;m944
<i>A. glomeratus</i> (Walter) Britton, Sterns, & Poggenburg	r:bushy bluestem;	151;j1233;m945
<u>var. <i>scabriglumis</i> C.S.Campbell</u>	j:southwestern bushy bluestem	
<i>Aristida</i> Linnaeus	j:three-awn; m:triple-awned grass	152;j1234;m945
<i>A. adscensionis</i> L.	r:six-week threeawn; j:six-weeks three-awn	152;j1234;m946
<i>Arundo</i> Linnaeus	m:giant reed	152;j1235;m947
<i>A. donax</i> L. [k: <i>A. donax</i> L. var. d.]	rj:giant reed	152;j1235;m947
<i>Avena</i> Linnaeus	rj:oats; m:oat	152;j1235;m947
<i>A. barbata</i> Brotero [j: <i>A. b.</i> Link; k: <i>A. b.</i> Pott ex Link]	r:slender oat; jm:slender wild oat	152;j1236;m947
<i>A. fatua</i> L.	rjm:wild oat	152;j1236;m947
<i>A. sativa</i> L.	r:common oat; jm:cultivated oat	152;j1236;m948
<i>Bothriochloa</i> Kuntze		
<i>B. barbinodis</i> (Lagasca) Herter var. b. [jm:B. b. (Lagasca) Herter]	rj:cane bluestem	152;j1238;m948
<i>Briza</i> Linnaeus	rm:quakinggrass; j:quaking grass	152;j1239;m950
<i>B. minor</i> L.		
<i>Bromus</i> Linnaeus	j:brome; m:bromegrass	152;j1239;m950
<i>B. arizonicus</i> (Shear) Stebbins		153;j1242;m952
<i>B. carinatus</i> Hooker & Arnott <u>var. c.</u> <sup>182</sup> [k: <i>B. c.</i> Hooker & Arnott]	j:California brome <sup>183</sup>	153;j1242;m952
<i>B. diandrus</i> Roth	rj:ripgut grass; m:ripgutgrass	153;j1242;m953
<i>B. hordeaceus</i> L. ssp. h. [j: <i>B. hordeaceus</i> L.]; m: <i>B. mollis</i> L. and <i>B. molliformis</i> Lloyd] <sup>184</sup>	r:soft brome, soft chess	153;j1242;m955
<i>B. madritensis</i> L. <u>ssp. m.</u> [k: <i>B. m.</i> L.] <sup>185</sup>	j:foxtail chess <sup>186</sup>	153;j1243;m955
<i>B. pseudolaevipes</i> Wagnon [j: <i>B. laevipes</i> Shear (part)] <sup>187</sup>		153;j1243;m955
<i>B. rubens</i> L. [j: <i>B. madritensis</i> L. ssp. <i>rubens</i> (L.) Husnot]	rm:foxtail chess	153;j1243;m956
<i>B. tectorum</i> L. [k: <i>B. t.</i> L. var. <i>t.</i> ]	rjm:downy brome, cheat grass	153;j1243;m956
<i>B. trinii</i> Desvaux [m: <i>B. t.</i> Desvaux in C.Gay; k: <i>B. berterianus</i> Colla]	j:Chilean chess	153;j1243;m956

<sup>182</sup>Nominate var. inferred from j. Plants of dunes and meadows with crowded spikelets are var. *maritimus* (Piper) C.L.Hitchcock.

<sup>183</sup>Common name applies to all varieties in j.

<sup>184</sup>The latter given as *B. molliformis* Godron in j, not Lloyd as in m.

<sup>185</sup>As given in k, does not include *Bromus rubens* L.

<sup>186</sup>Common name applies to two subspecies in j, including one popularly known as red brome. See *B. rubens* L.

<sup>187</sup>According to j, plants from <900m in the CW and SW with glumes and lemmas evenly puberulent have been called *B. pseudolaevipes* Wagnon. The two taxa are separate in k.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Poaceae</b> <i>Bromus</i> (cont.)		
<i>B. unioloides</i> HBK. <sup>188</sup> [jk: <i>B. catharticus</i> M.Vahl; m: <i>B. u.</i> (Willdenow) HBK.]	r:rescue grass	153;j1242;m956
<i>B. willdenovii</i> Kunth [jk: <i>B. catharticus</i> M.Vahl]	r:rescue grass;	153;j1242;m956
<i>Chloris</i> Swartz	m:rescuegrass	
<i>C. gayana</i> Kunth	m:fingergrass	153;j1246;m958
<i>Cortaderia</i> Stapf	rj:Rhodes grass;	153;j1246;m958
<i>C. atacamensis</i> (Philipi) Pilger [jk: <i>C. jubata</i> (Lemoine) Stapf]	m:Rhodesgrass	
<i>Crypsis</i> Aiton	rm:pampasgrass	153;j1247;m958
<i>C. niliacea</i> Figari & DeNotaris [jk: <i>C. vaginiflora</i> (Forsskål) Opiz]	j:prickle grass	154;j1247;m959
<i>Cynodon</i> L.C.Richard		154;j1248;m959
<i>C. dactylon</i> (L.) Persoon [k: <i>C. d.</i> (L.) Persoon var. d.]	j:Bermuda grass;	154;j1248;m959
<i>Dactylis</i> Linnaeus	m:Bermudagrass	154;j1248;m959
<i>D. glomerata</i> L.	j:orchard grass;	154;j1248;m960
<i>Digitaria</i> Heister [k:D. Haller]	m:orchardgrass	154;j1248;m960
<i>D. ciliaris</i> (Retzius) Koeler <sup>189</sup>	r:orchardgrass	154;j1250;m962
<i>D. ischaemum</i> (Schreber) Schreber ex Muhlenberg [j:D. i. (Schreber) Muhlenberg; k:D. i. (Schreber) Muhlenberg var. i.]	rm:crabgrass	154;j1252;m962
<i>Distichlis</i> Rafinesque	jm:saltgrass	154;j1252;m962
<i>D. spicata</i> (L.) E.Greene ssp. s. [jk: <i>D. s.</i> (L.) E.Greene; m: <i>D. s.</i> (L.) E.Greene var. s.]	r:saltgrass	154;j1252;m963
<i>Echinochloa</i> Palisot de Beauvois		154;j1252;m963
<i>E. colona</i> (L.) Link [m: <i>E. colonum</i> (L.) Link]	m:jungle-rice	154;j1252;m964
<i>E. crus-galli</i> (L.) Palisot de Beauvois [m: <i>E. crusgalli</i> (L.) Palisot de Beauvois var. c.]	rm:barnyard grass	154;j1252;m964
<i>Ehrharta</i> Thunberg		154;j1253;m964
<i>E. erecta</i> Lamarck		154;j1253;m965
<i>Elymus</i> <sup>190</sup> Linnaeus (part) [jk: <i>E. L.</i> and <i>Leymus</i> Hochstetter]	rm:ryegrass	155;j1253;m965
<i>E. condensatus</i> K.Presl [j: <i>Leymus condensatus</i> (C.Presl) A.Löve; k: <i>L. c.</i> (L.Presl) A.Löve] <sup>191</sup>	r:giant ryegrass	155;j1268;m966
<i>E. glaucus</i> Buckley ssp. g.	j:blue wildrye <sup>192</sup>	155;j1254;m966
<i>E. multisetus</i> (J.G.Smith) Burtt Davy [m: <i>Sitanion jubatum</i> J.G.Smith; k: <i>E. m.</i> M.E.Jones]	r:squirrel-tail; j:big squirrel tail	155;j1256;m1000
<i>E. triticoides</i> Buckley [jk: <i>Leymus t.</i> (Buckley) Pilger]		155;j1270;m966
<i>Eragrostis</i> Palisot de Beauvois [k: <i>E. vonWolf</i> ]	j:lovegrass	155;j1257;m968
<i>E. barrelieri</i> Daveau		155;j1257;m968

<sup>188</sup>This and the next species are reduced to synonymy in jk.

<sup>189</sup>Not included in jm.

<sup>190</sup>California species have been segregated in jk among *Elymus* L., *Leymus* Hochstetter, and *Taeniatherum* Nevski.

<sup>191</sup>Confusion whether author is Carel (Karel) Presl or Jan Presl.

<sup>192</sup>Common name applies to all subspecies in j.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Poaceae</b> <i>Eragrostis</i> (cont.)		
<i>E. ciliaris</i> (Allioni) E.Mosher [j: <i>E. c.</i> (Allioni) Janchen; k: <i>E. c.</i> (Allioni) Lutati ex Janchen]	rjm:stinkgrass	155;j1257;m969
<i>E. hypnoides</i> (Lamarck) Britton, Sterns, & Poggenburg	r:teal lovegrass	155;j1258;m969
<i>E. orcuttiana</i> Vasey [j: <i>E. mexicana</i> (Hornemann) Link ssp. <i>virescens</i> (C.Presl) <sup>193</sup> S.D.Koch & E.Sánchez]		155;j1258;m969
<i>Festuca</i> Linnaeus	rjm:fescue	155;j1259;m971
<i>F. arundinacea</i> Schreber	j:tall fescue	155;j1260;m972
<i>F. elmeri</i> Schribner & Merrill var. <i>conferta</i> (Hackel) A.S.Hitchcock [jk: <i>F. e.</i> Schribner & Merrill] <sup>194</sup>		156;j1260;m--
<i>F. pratensis</i> Hudson	rjm:meadow fescue	156;j1260;m973
<i>Gastridium</i> Palisot de Beauvois	m:nitgrass	156;j1262;m973
<i>G. ventricosum</i> (Gouan) Schinz & Thellung	rj:nit grass	156;j1262;m974
<i>Hordeum</i> Linnaeus	rjm:barley	156;j1264;m975
<i>H. californicum</i> Covas & Stebbins [j: <i>H.</i> <i>brachyantherum</i> Nevski ssp. <i>c.</i> (Covas & Stebbins) V.Brothmer, N.Jacobsen & O.Seberg]		156;j1266;m976
<i>H. geniculatum</i> Allioni [jk: <i>H. marinum</i> Hudson ssp. <i>gussoneanum</i> (Parlatore) Thellung]	j:Mediterranean barley	156;j1266;m977
<i>H. intercedens</i> Nevski [m: <i>H. pusillum</i> Nuttall] <sup>195</sup>	r:little barley	156;j1266;m977
<i>H. murinum</i> L. <sup>196</sup> ssp. <i>glaucum</i> (Steudel) Tzvlev [m: <i>H.</i> <i>g.</i> Steudel]	r:foxtail barley	156;j1266;m977
<i>H. murinum</i> L. ssp. <i>leporinum</i> (Link) Archangeli [m: <i>H.</i> <i>l.</i> Link]	r:hare barley	156;j1266;m977
<i>H. vulgare</i> L. <sup>197</sup>	rm:common barley	156;j---;m977
<i>Koeleria</i> Persoon		156;j1267;m978
<i>K. pyramidata</i> (Lamarck) Palisot de Beauvois [jk: <i>K.</i> <i>macrantha</i> (Ledebour) J.A.Schultes; m: <i>K. m.</i> (Ledebour) Sprengel]	rjm:Junegrass	156;j1267;m978
<i>Lamarckia</i> Moench	jm:goldentop	157;j1267;m978
<i>L. aurea</i> Moench [mk: <i>L. a.</i> (L.) Moench]	r:goldentop	157;j1267;m978
<i>Leptochloa</i> Palisot de Beauvois	jm:strangletop	157;j1268;m979
<i>L. fascicularis</i> (Lamarck) A.Gray [k: <i>L. f.</i> (Lamarck) A.Gray var. <i>f.</i> ]	j:bearded strangletop	157;j1268;m979
<i>L. uninervia</i> (J.Presl) A.S.Hitchcock & Chase	rj:Mexican strangletop	157;j1268;m979
<i>Lolium</i> Linnaeus	rjm:ryegrass; m:darnel	157;j1270;m979
<i>L. perenne</i> L. ssp. <i>p.</i> <sup>198</sup> [j: <i>L. p.</i> L.]	rj:perennial ryegrass	157;j1270;m980
<i>L. perenne</i> L. ssp. <i>multiflorum</i> (Lamarck) Husnot [j: <i>L.</i> <i>m.</i> Lamarck]	jm:Italian ryegrass	157;j1270;m979
<i>L. temulentum</i> L.	rjm:darnel	157;j1270;m980
<i>Melica</i> Linnaeus	jm:melic; j:oniongrass	157;j1271;m980
<i>M. imperfecta</i> Trinius		157;j1271;m982

<sup>193</sup>Given in k as J.Presl.<sup>194</sup>Species and variety not given in m. Munz and Keck (1959 p. 1477) include *Festuca elmeri* var. *luxurians* Piper, indicating that an earlier synonym is *F. jonesii* var. *conferta* Hackel.<sup>195</sup>These are retained as two separate species in k.<sup>196</sup>For California, three subspecies are recognized in j. These together comprise *H. murinum* of California references. Two subspecies are reported for the range in r. The nominate subspecies also is anticipated on the basis of distribution in j.<sup>197</sup>Not included in j.<sup>198</sup>Suspect error in r using variety here; subspecies probably intended. Note inconsistency in text in r.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Poaceae (cont.)</b>		
<i>Monanthochloe</i> Engelmann	jm:shoregrass	157;j1272;m982
<i>M. littoralis</i> Engelmann		157;j1272;m982
<i>Muhlenbergia</i> Schreber	j:muhly	157;j1272;m982
<i>M. microsperma</i> (DC.) Kunth [jk: <i>M. m.</i> (DC.) Trinius] <sup>199</sup>	j:littleseed muhly	157;j1274;m984
<i>M. rigens</i> (Bentham) A.S.Hitchcock	rj:deergrass	157;j1274;m984
<i>Oryzopsis</i> Michaux (part) [j: <i>Piptatherum</i> Palisot de Beauvois]	rm:ricegrass	157;j1282;m985
<i>O. miliacea</i> (L.) Bentham & Hooker ex Ascherson & Schweinfurth [jk: <i>Piptatherum miliaceum</i> (L.) Cosson; m: <i>O. m.</i> (L.) Bentham]	rj:smilo grass	157;j1283;m986
<i>Panicum</i> Linnaeus	r:panic grass; j:panig grass, millet	158;j1277;m986
<i>P. capillare</i> L. var. <i>occidentale</i> Rydberg [jk: <i>P. c.</i> L.]	j:witchgrass	158;j1278;m986
<i>P. miliaceum</i> L.	r:broomcorn millet; jm:broomcorn millet	158;j1287;m987
<i>Parapholis</i> C.E.Hubbard		158;j1278;m987
<i>P. incurva</i> (L.) C.E.Hubbard	rj:sickle grass; m:sickle grass	158;j1278;m987
<i>Paspalum</i> Linnaeus		158;j1280;m987
<i>P. dilitatum</i> Poiret	rj:Dallis grass	158;j1280;m988
<i>P. paspalodes</i> (Michaux) Scribner <sup>200</sup> [jm:k: <i>P. distichum</i> L.]	rm:knotgrass	158;j1280;m988
<i>Pennisetum</i> L.C.Richard [k: <i>P. L.C.Richard ex Persoon]</i>		158;j1280;m988
<i>P. clandestinum</i> Hochstetter ex Chiovenda [j: <i>P. c.</i> Chiovenda]	rjm:Kikuyu grass	158;j1280;m988
<i>P. setaceum</i> (Forsskål) Chiovenda <sup>201</sup>	m:fountain grass	158;j1281;m988
<i>Phalaris</i> Linnaeus	rm:Canary grass	158;j1281;m988
<i>P. aquatica</i> L.	rjm:Harding grass	159;j1281;m989
<i>P. canariensis</i> L.	j:Canary grass	159;j1282;m989
<i>P. minor</i> Retzius		159;j1282;m989
<i>P. paradoxa</i> L.		159;j1282;m989
<i>Phragmites</i> Trinius [k: <i>P. Adanson]</i>	m:reed	159;j1282;m990
<i>P. australis</i> (Cavanilles) Trinius ex Steudel [j: <i>P. a.</i> (Cavanilles) Steudel]	rjm:common reed	159;j1282;m990
<i>Poa</i> Linneaus	rjm:bluegrass	159;j1284;m990
<i>P. annua</i> L.	rj:annual bluegrass;	159;j1287;m991
	m:wintergrass	
<i>P. palustris</i> L.	rjm:fowl bluegrass	159;j1288;m994
<i>P. scabrella</i> (Thurber) Bentham ex Vasey [j: <i>P. secunda</i> J.S.Presl ssp. s.; k: <i>P. secunda</i> J.S.Presl]	r:Malpais bluegrass;	159;j1289;m995
<i>Polypogon</i> Desfontaines	j:one-sided bluegrass	
	rj:beard grass;	
<i>P. interruptus</i> HBK. [k: <i>P. i.</i> Kunth]	m:beardgrass	159;j1290;m995
<i>P. monspeliensis</i> (L.) Desfontaines	j:ditch beard grass	159;j1290;m996
	j:annual beard grass	159;j1290;m996

<sup>199</sup>Authority in j corrected (see *The Jepson Globe* vol. 9 no. 1 1998).

<sup>200</sup>Synonym not given in jm, and differing slightly in k: *Paspalum paspalodes* Michaux.

<sup>201</sup>Authority in j corrected (see *The Jepson Globe* vol. 9 no. 1 1998).

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Poaceae (cont.)</b>		
<i>Schismus</i> Palisot de Beauvois	j:Mediterranean grass	159;j1293;m997
<i>S. barbatus</i> (L.) Thellung [k: <i>S. b.</i> (Loefling ex L.) Thellung]		159;j1293;m997
<i>Setaria</i> Palisot de Beauvois	m:bristlegrass	159;j1294;m998
<i>S. geniculata</i> (Lamarck) Palisot de Beauvois (misapplied) [jk: <i>S. gracilis</i> Kunth]	r:knotroot bristlegrass	159;j1296;m998
<i>S. lutescens</i> (Weigel) F.T.Hubbard [j: <i>S. pumila</i> (Poiret) Roemer & J.A.Schultes; k: <i>S. glauca</i> (L.) Palisot de Beauvois] <sup>202</sup>		160;j1296;m999
<i>Sorghum</i> Moench		160;j1296;m1000
<i>S. halapense</i> (L.) Persoon	rm:Johnsongrass; j:Johnsongrass	160;j1296;m1000
<i>Sporobolus</i> R.Brown	jm:dropseed; j:sacaton j:smutgrass	160;j1297;m1001 160;j1298;m1002
<i>S. indicus</i> (L.) R.Brown [m: <i>S. poiretii</i> (Roemer & Schultes) A.Hitchcock (misapplied)]		
<i>Stenotaphrum</i> Trinius	m:Saint Augustine grass	160;j1298;m1002
<i>S. secundatum</i> (Walter) Kuntze [k: <i>S. s.</i> Kuntze]	rij:Saint Augustine grass	160;j1298;m1002
<i>Stipa</i> Linnaeus <sup>203</sup> (part) [j: <i>Achnatherum</i> Palisot de Beauvois, and jk: <i>Nassella</i> (Trinius) Desvaux]	rm:needlegrass; m:speargrass	160;j--;m1002
<i>S. cernua</i> Stebbins & A.Löve [jk: <i>Nassella c.</i> (Stebbins & A.Löve) Barkworth]	j:nodding needlegrass	160;j1276;m1004
<i>S. coronata</i> Thurber [j: <i>Achnatherum coronatum</i> (Thurber; k: <i>S. c.</i> Thurber var. c.)]		160;j1226;m1004
<i>S. lepida</i> A.S.Hitchcock [jk: <i>Nassella l.</i> (A.S.Hitchcock) Barkworth]	j:foothill needlegrass	160;j1276;m1004
<i>S. pulchra</i> A.S.Hitchcock [jk: <i>Nassella p.</i> (A.S.Hitchcock) Barkworth]	j:purple needlegrass	160;j1276;m1005
<i>Triticum</i> Linnaeus <sup>204</sup>		160;j---;m1006
<i>T. aestivum</i> L.	rm:wheat	160;j---;m1007
<i>Vulpia</i> K.C.Gmelin [m: <i>Festuca</i> L. (part)]		160;j1302;m971
<i>V. megalura</i> (Nuttall) Rydberg [j: <i>V. myuros</i> (L.) K.C.Gmelin var. <i>hirsuta</i> Hackel <sup>205</sup> ; m: <i>Festuca megalura</i> Nuttall (part); k: <i>V. myuros</i> K.C.Gmelin (part)]	rm:foxtail fescue	161;j1302;m972
<i>V. microstachys</i> (Nuttall) Bentham var. <i>ciliata</i> (Beal) Lonard & Gould; m: <i>Festuca microstachys</i> Nuttall (part); jk: <i>V. m.</i> (Nuttall) Munro var. c. (Beal) Lonard & Gould] <sup>206</sup>		161;j1302;m972
<i>V. myuros</i> (L.) Rydberg var. <i>m.</i> [m: <i>Festuca m.</i> L. (part); k: <i>V. myuros</i> K.C.Gmelin (part)]	r:rat-tail fescue	161;j1302;m972
<i>V. octoflora</i> (Walter) Rydberg var. ? <sup>207</sup>	r:sixweeks fescue	161;j1302;

<sup>202</sup> *Setaria lutescens* and *S. glauca* treated as synonyms of *S. pumila* in j, while m treats *S. g.* as a synonym of *S. l.*

<sup>203</sup> Ours segregated among *Achnatherum* and *Nassella* in j. *Nassella*, but not *Achnatherum* is included in k.

<sup>204</sup> Not included in j.

<sup>205</sup> This and the nominate variety, treated as separate species in r are synonymous in k, hence *V. megalura* is only part of *V. myuros*, namely, var. *hirsuta*. Subspecies authority in j corrected (see *The Jepson Globe* vol. 9 no. 1 1998). Indicated native species in rm, and alien in j.

<sup>206</sup> Authority for species in j corrected (see *The Jepson Globe* vol. 9 no. 1 1998).

<sup>207</sup> Based on distribution in j, either the nominate variety and/or var. *hirtella* (Piper) Henrard are anticipated.

<u>scientific name(s)</u>	<u>common name(s)</u>	<u>reference pages</u>
<b>Poaceae</b> <i>Vulpia</i> (cont.)		
<i>V. pacifica</i> Rydberg <sup>208</sup> [j: <i>V. microstachys</i> (Nuttall) Munro var. <i>pauciflora</i> (Beal) Lonard & Gould; m: <i>Festuca p.</i> Piper; jk: <i>V. m.</i> (Nuttall) Munro var. <i>p.</i> (Scribn <small>er ex</small> Beal) Lonard & Gould]		161;j1302;m973
<i>V. reflexa</i> (Buckley) Rydberg [j: <i>V. microstachys</i> (Nuttall) Munro var. <i>pauciflora</i> (Beal) Lonard & Gould; m: <i>Festuca r.</i> Buckley; jk: <i>V. m.</i> (Nuttall) Munro var. <i>p.</i> (Scribn <small>er ex</small> Beal) Lonard & Gould]		161;j1302;m973
<b>Potamogetonaceae</b> Reichenbach	j:m:pondweed family	161;j1304;m1007
<i>Potamogeton</i> Linnaeus	rjm:pondweed	161;j1304;m1007
<i>P. crispus</i> L.	j:crispate-leaved pondweed	161;j1305;m1008
<i>P. pectinatus</i> L.	r:Sego pondweed; j:fennel-leaf pondweed	161;j1306;m1009
<b>Ruppiaceae</b> Horaninow [jm:Potamogetonaceae (part)]		161;j1304;1007
<i>Ruppia</i> Linnaeus	rjm:ditch-grass	161;j1306;m1009
<i>R. maritima</i> L.		161;j1308;m1011
<b>Typhaceae</b> Jussieu	rm:cat-tail family; j:cat-tail family	162;j1308;m1012
<i>Typha</i> Linnaeus	rm:cat-tail; j:cat-tail	162;j1309;m1012
<i>T. domingensis</i> Persoon	j:southern cattail	162;j1309;m1012
<i>T. latifolia</i> L.	r:soft-flag; j:broad- leaved cattail	162;j1310;m1012
<b>Zannichelliaceae</b> Chevallier	jm:horned-pondweed family	162;j1310;m1013
<i>Zannichellia</i> Linneaus	r:grass-wrack; j:horned- pondweed; m:horned pondweed	162;j1310;m1013
<i>Z. palustris</i> L.		162;j1310;m1013
<b>Zosteraceae</b> Dumortier	r:eelgrass family; jm:eel-grass family	162;j1310;m1013
<i>Phyllospadix</i> Hooker	rjm:surf-grass	162;j1310;m1015
<i>P. scouleri</i> Hooker		162;j1310;m1015
<i>P. torreyi</i> S.Watson		162;j1310;m1015
<i>Zostera</i> Linnaeus	rjm:eel-grass	162;j1310;m1015
<i>Z. marina</i> L. [k: <i>Z. m.</i> var. <i>m.</i> ]		162;j1312;m1015

#### ACKNOWLEDGMENTS

Sincere thanks to Envicom Corporation for providing financial support, materials and equipment during the research and production of this work. The Friends of the Jepson Herbarium courteously provided all corrections to The Jepson manual published in *The Jepson Globe* through vol. 9 no. 1 (1998). A number of amateur botanists, and professional and academic colleagues have expressed their interest in the completed checklist, without which, the present work might never have been completed.

<sup>208</sup>*Vulpia pacifica* Piper given in j as an older synonym, differing slightly in k: *V. p.* (Piper) Rydberg. This and the next species (*V. reflexa*) are reduced to synonymy under *V. microstachys* var. *pauciflora* in jk.

## REFERENCES CITED

- Bailey, L.H. 1949. Manual of cultivated plants most commonly grown in the conterminous United States and Canada. Macmillan Publ. Co., Inc., New York.
- Beauchamp, R.M. and J. Henrickson. 1996. *Baccharis malibuensis* (Asteraceae): a new species from the Santa Monica Mountains, California. *Aliso* 14(3):197-203.
- Brummitt, R.K. and C.E. Powell. 1992. Authors of plant names. Royal Bot. Garden, Kew, U.K.
- Dempster, Lauramay T. 1979. Rubiaceae. Vol. 4, Part 2 In: Jepson, Willis Linn. A flora of California. Jepson Herbarium and Library, Univ. Calif. Berkeley.
- FNA [Flora of North America Editorial Committee (eds.)]. 1993. Flora of North America north of Mexico Volume 2 - Pteridophytes and Gymnosperms. Oxford Univ. Press, New York.
- FNA [Flora of North America Editorial Committee (eds.)]. 1997. Flora of North America north of Mexico Volume 3 - Magnoliophyta: Magnoliidae and Hamamelidae. Oxford Univ. Press, New York.
- Gordon-Reedy, P.J. 1990. Trichome patterns and geographic variation in *Leptodactylon californicum* (Polemoniaceae). *Madroño* 37(1):28-42 (January-March 1990).
- Hess, W.J. and J.C. Dice. 1995. *Nolina cismontana* (Nolinaceae), a new species name for an old taxon. *Novon* 5:162-164.
- Hickman, J.C. (ed.) 1993. The Jepson manual: higher plants of California. Univ. Calif. Press, Berkeley, Calif.
- Kartesz, J.T. 1994. A synonymized checklist of the vascular flora of the United States, Canada, and Greenland. Second Ed. Vol. 1- Checklist and Vol. 2 - Thesaurus. Biota of North America Program of the North Carolina Botanical Garden and Timber Press, Portland, Oregon.
- Mabberley, D.J. 1997. The plant-book: a portable dictionary of the vascular plants, 2nd Ed. Cambridge.
- Munz, P.A. 1974. A flora of Southern California. Univ. Calif. Press, Berkeley, Calif.
- Munz, P.A. and D.D. Keck. 1959. A California flora [with Supplement (1968)]. Univ. Calif. Press, Berkeley, Calif.
- Raven, P.H., H.J. Thompson and B.A. Prigge. 1986. Flora of the Santa Monica Mountains, California. Second Ed. Southern Calif. Botanists, Special Publ. No. 2., Univ. Calif. Los Angeles, Calif.
- Ross, T. and S. Boyd. 1996. Noteworthy collections. *Madroño* 43(3):432-433.
- Sanders, A.C. 1997. Noteworthy collections. *Madroño* 44(2):205.
- Thompson, D.M. 1988. Systematics of *Antirrhinum* (Scrophulariaceae) in the New World. *Systematic Botany Monographs*, Vol. 22.



BHL

# Biodiversity Heritage Library

Wishner, Carl. 1997. "Flora of the Santa Monica Mountains: synonymized checklist and index." *Crossosoma* 23(1), 3–63.

**View This Item Online:** <https://www.biodiversitylibrary.org/item/210778>

**Permalink:** <https://www.biodiversitylibrary.org/partpdf/370561>

## Holding Institution

New York Botanical Garden, LuEsther T. Mertz Library

## Sponsored by

BHL-SIL-FEDLINK

## Copyright & Reuse

Copyright Status: In copyright. Digitized with the permission of the rights holder.

Rights Holder: Southern California Botanists

License: <http://creativecommons.org/licenses/by-nc-sa/4.0/>

Rights: <https://biodiversitylibrary.org/permissions>

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.