MASON: GILIA

SOME PROBLEMS IN THE GENUS GILIA

HERBERT L. MASON AND ALVA D. GRANT

· Of all of the genera of Polemoniaceae, the genus Gilia, when viewed in terms of the treatments accorded it in the literature of botany, presents the most confused picture. In the first place there has been confusion as to generic limits. With the exception of *Phlox* and *Polemonium* all of the herbaceous genera have at one time or another been included in Gilia. The nature of this confusion has been discussed previously by the senior author (1945) and will not be discussed further here. Another aspect of the confusion in Gilia results from the fact that the genus is replete with polymorphic species and intergrading populations that seem to defy rational treatment along traditional taxonomic lines. This, it seems to us, relates itself to the nature of the environment and its influence on the genetic elaboration of the populations of species. Gilia has its distributional center in the arid southwestern United States. Here, the moisture factor approaches the minimum in several of its aspects and soils display great local and geographic diversity as to origin, maturity, hydrogen ion concentration and degree of leaching of the mineral content. The moisture factor, approaching the minimum as it does, according to Liebig's (1843) law results in striking habitat differences owing to moisture differences of small amount. These local differences result from differences in the annual rainfall or from seasonal fluctuations from year to year in the same area. This latter aspect is of very great significance in the floristic expression in any given desert or semi-arid area from season to season, and appears to manifest itself in a selective way on the threshold of germination of the stored seed that may be present in the soil. One sequence of moisture-temperature variables will cause a given set of seed to germinate while another sequence appears to favor another set. When this fluctuation and geographic variation of the moisture factor is superimposed over the geographic variation in other edaphic conditions there result an enormous number of significant habitats such as one does not encounter in more humid areas. Striking differences in floristics from one habitat to another and from one season to another in the same Through their genetic and physiological rehabitat result. sponses to these varied habitats many genera in many of the families of the arid southwest have become very complex. It is not surprising that the taxonomist working on such genera becomes frustrated in his interpretations unless he has a full appreciation of the potentialities of genetic processes as they function to elaborate the species populations over such habitats. Even then he can utilize this information only in organizing his problem

MADROÑO, Vol. 9, No. 6, pp. 169-200. June 9, 1948.

SEP 241948

[Vol. 9

and in producing a taxonomic arrangement that will provide the necessary background for further field studies, breeding, and cytological investigation where these are needed for a more thorough analysis of relationships. The present treatment attempts only the preliminary organization aimed to point the way to such studies and attempts to discuss the problems that have arisen during the preparation of the manuscript for the treatment of the genus *Gilia* in Abrams, Illustrated Flora of the Pacific Coast States. Those species that have presented no particular problems have been omitted from this discussion as are also the general key and the formal descriptions. All of these are included in the treatment in the above mentioned flora.

THE TAXONOMIC ENTITIES

It is our firm conviction that the main objective of taxonomy is to give expression to the interrelationships that the taxonomist construes to exist in the group of plants under investigation. It would indeed be wonderful if the taxonomic categories with which he had to deal were each discrete with values fixed by definition or by legislation and utilized characters that offered no great problems in their interpretation. The interrelationships that are apparent in Gilia are exceedingly complex and display much intergradation. In some of the subgenera, races of almost every conceivable taxonomic magnitude exist ranging from the small population with one or two distinctive characters to what we choose to regard as species, and groups of species within the subgenera. Whether we look upon this complex in terms of morphological characters, evident crossability or any of the many aspects of ecological differentiation, the same complex situation exists. It is not a gradient of variation but rather a mosaic of interlocking centers of variation wherein groups of greater or less distinctness are evident and are distinctive because of any of several variants which may involve either morphology, behavior pattern, or ecology. To sort out these entities and express them in terms of values construed to designate or to delimit such categories as species or subspecies would serve only to fit into these categories groups of populations that are obviously of a very heterogeneous nature. Species and subspecies can only be applied to such groups in the relative sense in which they are outlined in the International Rules of Botanical Nomenclature (1935, Arts. 10, 12). What we may designate as species another may regard as subspecies and what we may designate as subspecies another will construe to be species. Taxonomic evaluation is only a tool for the expression of relationship and it is not too important that two workers agree precisely upon it if by their diverse concepts they arrive at the same pattern of We hope that in the entities that we have desigrelationship. nated as species we have included groups of populations that possess a reasonably high degree of morphological uniformity correlated with a range of physiological capacity that expresses itself in a particular pattern of ecological and geographical distribution. Judging from the presence of intermediates between these groups of populations, they produce hybrids which become established in nature. On the other hand, these same groups either do not hybridize with other populations, or if they do, the progeny fail to establish themselves in the dispersal range of the seed producing parent. Where species would be so large as to become unwieldy for practical taxonomic use we have not followed a strict interpretation of this philosophy. Our chief objective has been to orient the entities so as to depict and characterize constellations of relationship as we see them.

Since little is to be gained by postulating relationships below the rank of subspecies without the aid of genetic manipulation of representative material, the present treatment is not carried below the level of subspecies. We do not imply by this that we regard the category "subspecies" and "variety" as being synonymous but rather that we accept both in the sequence as outlined in the International Rules of Botanical Nomenclature (1935, Art. 12). Every individual plant is potentially a member of every category in the taxonomic structure and although we list varieties under our subspecies and make new combinations involving subspecies we do not imply by this that the variety is raised to the level of subspecies or submerged in synonomy with the subspecies or the species. Technically the variety is at least part of the subspecies or the species. We include it in our literature citations only for bibliographic completeness.

Gilia ranges from southern British Columbia southward through the mountains and valleys into Mexico, thence eastward across Texas to the south Atlantic Coast. It is adventive as far north as Massachusetts. It recurs along the west coast of South America from Peru to Patagonia. The great preponderance of species, however, occurs in the arid regions from southern California to western Texas and northward into the Great Basin, with the Colorado and the Mohave deserts being especially rich in species. Although Gilia is predominantly a North American genus, it was first described by Ruiz and Pavon and was based upon the Peruvian species G. laciniata. It is named in honor of Felipe Luis Gil, a Spanish botanist. The following description outlines our concept of the constitution of the genus.

GILIA Ruiz and Pavon, Prodr. Fl. Peru, 25: t. 4. 1794.

Annual, biennial, or perennial herbs, rarely subshrubby. Leaves alternate, herbaceous rarely slightly rigid, entire or variously pinnately lobed, toothed, or dissected, often disposed in a basal rosette. Flowers solitary on slender pedicels in the leaf axils, or in paniculately branched or thyrsoid inflorescences, or congested in glomerules or sessile in capitate heads. Calvx lobes

usually equal, cleft nearly to the base and often flanked on the margins by a membrane, that of adjoining sepals often uniting to form a pseudotube which becomes distended or ruptured by the growing capsule. Corolla funnelform or salverform or less often campanulate, usually regular, rarely slightly irregular, blue, pink, red, yellow or white. Stamens equally inserted on the corolla tube or the throat, most often in or just below the sinuses of the corolla lobes, sometimes unequally inserted, usually equal in length, rarely unequal. Capsule 3-celled, the valves remaining joined at the base and campanulately spreading on dehiscence. Seeds usually several to many in a locule, rarely 1 or 2, rapidly taking up water when wetted and becoming mucilaginous on the surface, rarely not so affected.

For the most part relationships within the genus aggregate the species into fairly distinctive groups which have been variously treated as sections or as subgenera at the hands of several botanists. Most of these subgenera as here utilized are natural, although to treat them so it has been necessary to confine the application of some of them to a few or even single species. To do otherwise would frustrate our announced objectives. In a few of the subgenera we were strongly tempted to break them entirely from Gilia as separate genera but it soon developed that it would be more difficult to give expression to the interrelationships between such groups if they were so separated. The following key will serve to differentiate the subgenera.

KEY TO THE SUBGENERA

- Seeds very many to a locule, ellipsoidal, reddish brown, not mucilaginous when wetted; leaf blades chiefly broadly elliptic sometimes shal-lowly lobed, dentate, the teeth often aristate, plants annual or perennial
- Seeds several to a locule, rarely one or two, usually mucilaginous when wetted; leaves variously dissected or lobed or entire, rarely with a broad elliptic blade.
 - Plants biennial or perennial, if annual, the in-florescence leafy-bracted.
 - Corolla 20-30 mm. long, red, pink, yellow, or white; inflorescence a thyrsoid panicle
 - Corolla 4-10 mm. long, white; inflorescence capitate-congested or glomerate, usually leafy-bracted
 - Plants annual.
 - Ovules 1 or sometimes 2 to a locule; leaves irregularly toothed or lobed or lanceolateentire; stamens unequally inserted on the long, narrow throat
 - Ovules several to a locule, stamens usually equally inserted on the throat or tube or in the sinuses of the corolla lobes; leaves various.

Subgenus Gilmania

Subgenus Ipomopsis

Subgenus Elaphocera

Subgenus Greenianthus

VOL. 9

- Leaves variously toothed, lobed, dissected, or divided, rarely entire; flowers in paniculate, thyrsoid, glomerate or capitate inflorescences, rarely solitary in the upper leaf axils.
 - Stems conspicuously leafy, leaves becoming reduced only high in inflorescence; throat usually full campanulate, often equal or longer than tube; basal rosette rarely well differentiated at maturity of plant; inflorescence often capitate
 - Stems not conspicuously leafy, cauline leaves much smaller than basal, basal rosette prominent; throat usually ample and short, less commonly as long or longer than the elongate tube; inflorescence never capitate
 - Plants with one to several erect stems usually branching above; corollas usually with elongate tubes; basal leaves strap-shaped or dissected, usually 2–10 cm. long
- Plants low and divaricately spreading; corollas with short tubes, sometimes the throat elongate; basal leaves ovate to ovate-lanceolate, rarely over 1 cm. long Leaves, or most of them, linear to linear-
- Leaves, or most of them, linear to linearfiliform, rarely a few pinnately dissected into few filiform lobes, never broad and toothed; flowers solitary in the leaf axils.

Corolla tubular to narrow funnelform, pink, white or pale blue Corolla open campanulate

Subgenus Kelloggia Subgenus Tintinabulum

Subgenus Gilmania subgen. nov.

Annua aut perennis, laminis foliorum latis, simplicis, dentatis vel lyrati-lobatis aut partitis, dentes subulatis vel aristatis; corollis parvis splendidis-rosaceis; multispermatis subrubris-fulvis.

Annual or perennial, leaf blades broad, simple, toothed, or lyrately lobed or parted; the teeth subulate to aristate; corollas small, bright pink; seeds many, reddish brown. Type. *Gilia latifolia*.

The subgenus Gilmania is composed of two well-marked species differing in several details though obviously closely related to one another. Gilia latifolia Gray is an annual and G. Ripleyi Barneby (G. Gilmani Jepson) is a perennial. They have in common the very many ellipsoid seeds to a capsule, each of which is pigmented with a red-brown color, the broad leaf blades with their aristiform teeth, and the numerous, small, pink corollas. It is one of the most distinctive groups within the genus yet its inclusion in Gilia seems beyond question, since it ties in closely with G. leptomeria of the subgenus Eugilia.

Subgenus Capitata

Subgenus Eugilia

Subgenus Campanulastrum

Subgenus IPOMOPSIS (Michaux) Milliken, Univ. Calif. Publ. Bot. 2:24.1904

The species included in this group were regarded by Michaux as constituting a distinct genus based upon the eastern *Gilia rubra*. Bentham included it under *Gilia* as a subgenus, a position that clearly expresses the relationships of its species. The biennial character of the members of this subgenus is outstanding. The chief problem in the group centers in the *G. aggregata* complex wherein specific and subspecific segregation in the southwest is very complicated. In the Pacific Coast states, however, only typical *G. aggregata* occurs.

Subgenus ELAPHOCERA (Nuttall) Milliken, Univ. Calif. Publ. Bot. 2: 24. 1904

The members of this subgenus have been treated in detail under the heading "the *Gilia congesta* complex" by Constance and Rollins and will not be further elaborated here except to point out that the concept of the group is here expanded to include the annual species *G. polycladon*. The outstanding characters of the group include a short tubular or salverform white to pale blue corolla with short stamens in or just below the sinuses of the corolla lobes, capitate or leafy-bracted, glomerate inflorescences and 1- to 2-seeded capsule locules. The species may be annual or perennial, herbaceous or shrubby.

Subgenus Greenianthus subgen. nov.

Annua, foliis integeris vel irregulariter aut regulariter pinnatisectis aut furcatis; corollis tubiformibus infundibuliformibus, jugulus angustissimatis tubis multo longiore; staminis inaequalisinsertatis, longitudine inaequalis; loculis 1- raro 2-ovulatis.

Annuals, leaves entire to irregularly or regularly pinnately cleft or forked. Corolla tubular, funnelform, throat very narrow, much longer than tube. Stamens unequally inserted on throat, unequal in length, locules 1-seeded rarely 2-seeded. Type. Gilia gilioides.

This subgenus is characterized by its broad, cleft or entire leaves with lanceolate teeth or lobes of very diverse size but never dissected into linear filiform segments. The usually deep violet to purple or sometimes white corolla is likewise distinctive with its very long, almost tubular throat and very unequally inserted stamens. The subgenus includes the *Gila gilioides* complex and the desert species *G. depressa*. This latter species presents no problem so will not be further dealt with here.

Although there is great morphological, genetical, and ecological diversity within *Gilia gilioides*, it stands as one of the most distinctive units within the genus *Gilia*. Its unequal and unequally inserted stamens together with the usual condition of

206

uniovulate locules serve to set it apart from the rest of the genus. In fact, on the basis of these characters, it was once placed in *Microsteris*, and because of its general leafiness which extends well up into the inflorescence, in addition to the stamen and ovule characters, Bentham at one time included it in *Collomia*. On the other hand, its calyx and corolla and the nature of the capsular dehiscence as well as the lobing and alternate insertion of the leaves clearly indicate its close relationship with the other species of *Gilia*. Erection of a separate genus for *G. gilioides* would only serve to defeat the objectives of taxonomy by separating it from its obvious relatives. Despite the wide geographic range of the species and the variation that exists within it, a synonomy of only fourteen names is recorded in our treatment.

GILIA GILIOIDES subsp. volcanica (Brand) comb. nov. G. divaricata var. volcanica Brand in Engler, Pflanzenreich 4²⁵⁰: 94. 1907.

This subspecies, with its pink corolla lobes, purple throat, and portion of the stamens exserted from the corolla tube is here regarded as having sufficient supplementary characters to warrant nomenclatural status. The geographic ranges of this and other color races usually do not overlap. Exceptions are a violet race and a white race in the middle altitudes of the Sierra Nevada which usually occur alone but sometimes are found intermixed. When occurring together, they seem to retain their distinctness.

Leaf variation, although extreme, does not manifest itself along lines that could be expressed in terms of taxonomic divergence. Variation occurs in both form and size of leaves. They may be simple, lanceolate, and entire or they may be irregularly cleft into 2 to several divisions or they may be toothed. Some may be regularly pinnately cleft. A population rarely may exhibit relative uniformity as to leaf character but it is not uncommon for a single large plant to display the entire range of leaf type variation found in the species as a whole.

Another point of variation pertains to stamen insertion and exsertion. Throughout most of the populations the stamens are usually all included although they may be unequally inserted and equal or slightly unequal in length. In *G. gilioides* subsp. *volcanica* one or two of the stamens are exserted and the remainder included.

GILIA GILIOIDES subsp. glutinosa (Bentham) comb. nov. Collomia glutinosa Bentham, Bot. Reg. 19: sub t. 1622. 1833.

Throughout southern and insular California as well as in northern Baja California a population with all of the stamens exserted has been variously treated in the literature. It has been described as *Collomia glutinosa* Benth. and as *Gilia Traskeae* Eastwood. Its morphological distinctness and geographic unity warrant its inclusion in a subspecific status.

Geographically Gilia gilioides ranges from northern Baja California to southern Oregon and eastward into Nevada. It occurs

1948]

from sea level to near timberline throughout a great range of habitats.

The remainder of the synonymy of the group is regarded as reflecting chiefly the changes in nomenclatural status of members of the group hence will not be further discussed here.

Subgenus CAPITATA Milliken, Univ. Calif. Publ. Bot. 2: 37. 1904.

This is a very natural subgenus characterized by leafy stems with the leaves little reduced upward and with highly dissected blades and by flowers with usually full campanulate throats and The calvces are often woolly. The group can be short tubes. divided into two main types on the basis of the fact that in some plants the inflorescence is a compact head while in others it is made up of open glomerules or of solitary peduncled flowers. Under certain habitat conditions however, some species normally producing heads develop instead open paniculate inflorescences. The members of this subgenus lend themselves to manipulation genetically since they are adaptable to garden culture and since the seeds display a high percentage of germination. Cytogenetic work on this problem is at present being carried on by students; so we shall confine our remarks only to those points that demand our immediate attention and await a fuller report on the problem. It will suffice here to point out that five different specific names have been applied within the group of plants that we include under Gilia achilleaefolia. These are G. achilleaefolia Benth., G. stricta Scheele, G. abrotanifolia Nuttall ex Greene, G. staminea Greene, and G. chamissonis Greene. Of these, G. stricta is of horticultural origin, probably derived directly from seed of G. achilleaefolia sent to Europe by Douglas. The remainder vary geographically to such an extent that it is impossible to clearly differentiate them. We therefore for the present accept the following:

GILIA ACHILLEAEFOLIA subsp. CHAMISSONIS (Greene) Brand.

GILIA ACHILLEAEFOLIA subsp. staminea (Greene) comb. nov. G. staminea Greene, Erythea 3: 105, 1895.

GILIA CAPITATA Douglas.

GILIA MULTICAULIS Bentham, Bot. Reg. 19: sub t. 1622. 1833. The taxonomy of this species presents many complications resulting largely from its great diversity. Several variants have been described within the complex which we believe are best treated as subspecies since we are unable to clearly differentiate between them. Gilia multicaulis subsp. eu-multicaulis Brand is the common species of the central coast ranges. It produces flowers on short peduncles in few flowered glomerules, is exceedingly variable as to pubescence and its ascending or erect stems are quite leafy well up into the inflorescence.

VOL. 9

208

GILIA MULTICAULIS subsp. peduncularis (Eastwood) comb. nov. G. peduncularis Eastwood ex Milliken, Univ. Calif. Publ. Bot. 2: 34. 1904.

Often growing with typical G. multicaulis but occurring independently also is the form with the flowers on elongate slender peduncles. It intergrades with the typical form in this character, but differs in being much less leafy.

GILIA MULTICAULIS subsp. millifoliata (Fischer & Meyer) comb. nov. G. millifoliata Fischer and Meyer, Ind. Sem. Hort. Petrop. 5: 35. 1838.

This is a stout, glandular, divaricately branched type with an accrescent calyx which occurs along the coastal sand dunes from central California to southern Oregon.

GILIA MULTICAULIS Subsp. Nevinii (Gray) comb. nov. G. Nevinii Gray, Syn. Fl. N. Am. ed. 2, 2 (suppl.): 411. 1886.

On San Clemente and Guadalupe Islands occur populations striking because of their finely dissected leaves and corollas much longer than in the type. They were first described by Gray as *Gilia multicaulis* var. *millifolia*, and later raised to specific rank by Gray under the name G. Nevinii. Since the name "millifolia" is so close in orthography and pronounciation to the preceding subspecies and since we apply it to another rank we believe it expedient to accept Gray's name in the role of a trinomial.

GILIA TRICOLOR Bentham.

GILIA TRICOLOR subsp. diffusa (Congdon) comb. nov. G. diffusa Congdon, Erythea 7: 186. 1900. G. tricolor var. longipedicellata Greenm., Rhodora 6: 154. 1904. G. inconspicua subsp. sinuata var. oreophila subvar. diffusa Brand, Pflanzenreich 4²⁵⁰: 105. 1907.

Occurring occasionally in the range of the species but extending farther south in the Sierra Nevada foothills and in the hills bordering the southern San Joaquin Valley, this subspecies is recognized for its diffuse branching and its smaller flowers which are borne on longer, slender pedicels.

Subgenus EugILIA (Bentham) Milliken, Univ. Calif. Publ. Bot. 2:23. 1904

The subgenus *Eugilia* is the major problem in the genus *Gilia*. It occurs chiefly in the deserts and semi-arid basins and valleys of the west and southwest with some races extending well up into the intervening mountains, and reaches the Pacific Coast in sand dune areas from Santa Cruz County, California, southward.

To one beginning a study of this group certain features stand out. Most obvious is the strong tendency for parallel variation among the entities of this complex. Many of the entities comprise small-flowered subspecies with short corolla tubes and largeflowered subspecies with long corolla tubes. Examples of such parallel variation are: G. splendens and its long-corolla-tubed form, G. splendens subsp. Grinnellii; G. latiflora and its long-corolla-tubed form G. latiflora subsp. speciosa. Nevertheless intergradation between these species and subspecies occurs.

The subgenus breaks clearly into two well-marked subdivisions between which we have seen no evidence of intergradation. The most obvious differentiating character has been overlooked in the past largely because it involves a character that in many groups is often unstable, namely the character of the pubescence. Gilia Abramsi, G. ochroleuca, G. tenuiflora, G. latiflora and G. sinuata have in common a pubescence consisting of long, tangled hairs so fine that an individual hair is not readily seen with the naked This pubescence is found mainly on the lowermost leaves eve. and stems and may be thick and woolly or tufted or very sparse. In a few cases where relationships to one or another of these five species are clear through other characters, the plants may be In contrast to this situation the other members entirely glabrous. of the subgenus, G. splendens, G. caruifolia, G. stellata, G. scopulorum and G. leptomeria, have a pubescence of coarse hairs of various types but never long and tangled. The individual hairs may be readily seen with the naked eye. A completely glabrous condition is unknown to us in this section of the subgenus.

One of the most baffling problems in taxonomic treatments of the subgenus Eugilia has been the variation in the nature of the The numerous distinct leaf forms which occur in various leaves. combinations with the characters of leaf size and degree of pubescence suggests that there are numerous races within a species. Considerable variation, moreover, can be seen in a single population. It has been our observation that in any given population the larger the individual the more complex the dissection of the leaf; and in two populations, related, but of distinctly different leaf form, the smallest individuals may appear The situation in Gilia latiflora will provide an quite similar. example. Specimens in one mass collection displayed leaf types 1, 4 and 5 (text fig. 1) in the order of their development from simple to complex whereas another such collection displayed types 1, 2 and 3 (text fig. 1). In the first case the most highly developed leaves were bi- to tri-pinnate with narrow rachis and in the second case the most highly developed ones were bipinnate with broad rachis. In both cases plants bearing only leaf type 1 were indistinguishable. This suggests that the degree of dissection of the leaves may be related to the rate of growth as influenced by local ecologic differences or seasonal differences. In a poor flowering year on the desert such potential leaf variation is masked and to make certain of the type of plant being dealt with in any season, one must look for the better-developed individuals.

In G. latiflora an attempt was made to correlate leaf form with other characters and with geographic distribution, and this was

211

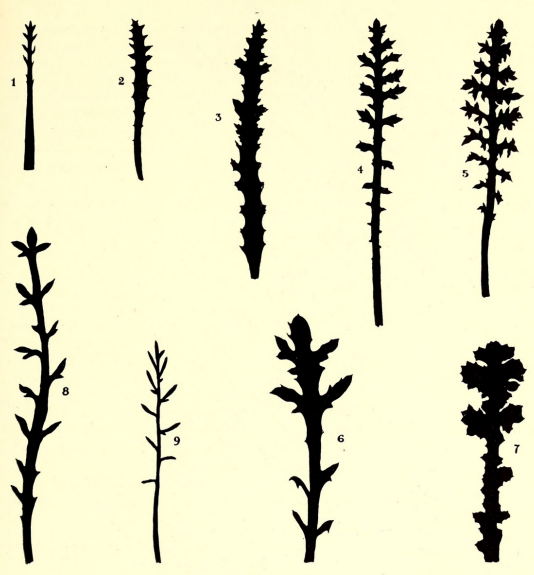


FIG. 1. Leaf types in Gilia, subgenus Eugilia. 1, G. latiflora, 1 mile east of Lancaster, Los Angeles County, California (Mason 6869); 2, G. latiflora, Barstow, San Bernardino County, California (W. W. Jones, April 15, 1921); 3, G. latiflora, 5 miles west of Barstow, San Bernardino County, California (Minthorn 80); 4, G. latiflora, Kramer Station, San Bernardino County, California (Constance & Mason 2110); 5, G. latiflora subsp. speciosa, summit between Nine Mile Canyon and Kennedy Meadows, Tulare County, California (Alexander & Kellogg 2962); 6, G. latiflora, 2.5 miles east of Coso Hot Springs, Coso Range, Inyo County, California (Alexander & Kellogg 2771); 7, G. latiflora subsp. cana, Carroll Creek, southwest of Lone Pine, Inyo County, California (Alexander & Kellogg 2814); 8, G. tenuiflora subsp. interior, Red Rock Canyon, Kern County, California (Mason 9278); 9, G. ochroleuca, Carrizo Plain, San Luis Obispo County, California (Esau, April 13, 1935). All drawings × 1.

possible in the subspecies; but the situation of typical G. latiflora in the Mohave Desert presents a confused picture. In the area between Victorville, Barstow, and Lancaster, California, collections display specimens similar in most of their features except leaf form; yet here every one of the first six types depicted in text fig. 1 is represented, and these vary widely in dimension as well as dissection so that in their vegetative characters the plants appear very different. To one who is familiar with the *G. latiflora* complex in the herbarium and who has had only a limited experience with it in the field the impression is carried that there are more species in the herbarium than there are in the field. The literature reflects this situation. Although we have corrected some of the fallacies inherited from previous treatments, only detailed population studies will furnish us with a true picture of variability in the *G. latiflora* complex.

In the past the small flowered types in the subgenus *Eugilia* have generally been regarded as centering around what has been termed *Gilia inconspicua*, an epithet which we reject because of the difficulty of establishing just what is the type upon which the name rests. The case for this decision has been presented by the senior author (1945) and will not be further elaborated here. We construe most of these small flowered plants to group themselves around three well-marked species, namely *G. ochroleuca* Jones, *G. sinuata* Douglas, and *G. leptomeria* Gray, centering geographically in the Great Basin and desert areas south to northern Baja California. The remainder of the group in the past has been variously treated as many distinct species or has been aggregated under *G. tenuiflora* or *G. latiflora* as synonyms or as varieties.

The outstanding characters of the subgenus *Eugilia* are the annual habit, the usual varied leaf dissection, the basal rosette (except in depauperate individuals), the much-reduced cauline leaves, the stems appearing almost naked, the subglomerate to open-paniculate, stipitate-glandular inflorescences, and the stamen insertion in the sinuses of the corolla lobes (one exception). Following is a discussion of the individual species.

GILIA SPLENDENS Douglas ex Paxton, Mag. Bot. 3: 260. 1837.

This is the species that has been regarded in the literature as G. tenuiflora var. altissima Parish. The name G. splendens as applying to this seems to have been overlooked in spite of the excellent illustration in Lindley's Botanical Register (1836, t. 1888) under the caption "G. tenuiflora Benth." This illustration was made from living plants grown in England from seed collected by David Douglas and labelled by him "Gilia splendens" and is a faithful reproduction of the species. The range of G. splendens barely overlaps into the range of G. tenuiflora but we have seen no evidence of intergradation between them. Gilia splendens is readily distinguished from that species by its pubescence of coarse translucent hairs on the basal leaves, the bi- and tri-pinnate basal leaves with finely toothed lobes and the rose or bright pink color of the corolla as opposed to the purple and yellow of G. tenuiflora. It is typically a montane species occurring from the mountains of southern Monterey County to those of Santa Barbara and Ventura counties and in the San Gabriel, San Bernardino, and San Jacinto mountains, California.

GILIA SPLENDENS subsp. Grinnellii (Brand) comb. nov. Gilia Grinnellii Brand in Engler, Pflanzenreich 4²⁵⁰: 101. 1907.

This is a long-tubed form of the species that seems to be restricted to the San Gabriel and San Bernardino mountains, California.

GILIA SPLENDENS subsp. australis subsp. nov. A G. splendens differt capsulis magnioris (5–7 mm. longis) et corollis multis brevioris quo limbis est longioris proportionalis tubis et jugulis.

Differs from G. splendens in the larger capsules (5-7 mm. long)and in the much shorter corolla in which the limb is proportionately longer.

San Bernardino and Riverside counties, California, to Baja California, Mexico.

Type. Temecula Valley, Riverside County, California, Mason 3195 (Herb. Univ. Calif. 748763).

GILIA CARUIFOLIA Abrams, Bull. Torrey Bot. Club 32: 540. 1905.

Gilia caruifolia resembles G. splendens closely in vegetative aspect, but differs in the smaller blue, violet, pink or white corolla with a short throat and long stamens inserted midway on the throat. All other species of the subgenus Eugilia have the stamens inserted in the sinuses of the corolla lobes. Their geographic distributions are completely distinct, G. caruifolia occurring farther to the south. The gap between their ranges is filled by G. splendens subsp. australis which occurs also farther south in the region of G. caruifolia. Throughout its range this subspecies maintains the corolla tube and throat proportions and stamen character of G. splendens but the smaller flowers give a suggestion of its intermediate nature between G. splendens and G. caruifolia.

GILIA STELLATA Heller, Muhlenbergia 2: 117. 1906. G. tenuiflora var. Newloniana Jepson, Fl. Calif. 3: 179. 1943.

The form of the lower leaves as well as the flower size and color clearly mark this species as related to the interior form of *G. splendens*. It differs in its peculiar pubescence of severalcelled, translucent, geniculate hairs and much smaller corollas. It is primarily a desert species rather than a montane plant.

GILIA SCOPULORUM Jones, Bull. Torrey Bot. Club 8: 70. 1881. Gilia scopulorum and G. stellata are unusual in the subgenus Eugilia in that the calyx tends to be accrescent rather than to be ruptured by the capsule. Also they are unique in that even the highest cauline leaves tend to be toothed rather than reduced to an entire bract. They also have spherical rather than the cylindric capsules, like Gilia splendens and G. caruifolia. They may be readily distinguished from one another by the broader leaf segments and

1948]

long corolla tube of G. scopulorum and by the geniculate hairs of G. stellata. Gilia scopulorum occurs chiefly in washes in the canyons of desert mountains.

GILIA LEPTOMERIA Gray, Proc. Am. Acad. 8: 278. 1870.

This species is outstanding among the small flowered members of the subgenus Eugilia because of its broad leaf blades and its pubescence. The leaf blades when lobed or dissected have the lobes opposite or sub-opposite, a condition not typical of the other members of the subgenus. The cauline leaves are simple and entire. In pubescence, G. leptomeria possesses glandular hairs, not only in the inflorescence as in the other species but on the basal leaves as well. There have been frequent references to trident-lobed flowers in this group of Gilia. All such specimens known to the writers are referable to G. leptomeria. They are G. leptomeria var. tridentata Jones, G. inconspicua dentiflora Davidson, G. leptomeria var. myriacantha Jones, G. triodon Eastwood, and Aliciella triodon (Eastwood) Brand. This latter impressed Brand sufficiently to cause him to segregate it as a distinct genus. It has been the experience of the senior author in the field that this form of the petals occurs on soils high in gypsum. The difference though no doubt genetic scarcely warrants subspecific status.

In addition to typical *Gilia leptomeria* the following subspecies seem to warrant recognition:

GILIA LEPTOMERIA subsp. micromeria (Gray) comb. nov. G. micromeria Gray, Proc. Am. Acad. Sci. 8: 271. 1870.

The pedicels are more slender than in the species and are often reflexed, the corolla is often minute and the petals sometimes are 3-toothed but usually entire. The opposite leaf lobes and the entire, upper cauline leaves clearly place this with *G. leptomeria*. It ranges from eastern Oregon to the Rocky Mountains, the type having come from the hills above Bear River near Evanston, Utah.

GILIA LEPTOMERIA subsp. rubella (Brand) comb. nov. G. arenaria var. rubella Brand in Engler, Pflanzenreich 4²⁵⁰: 103. 1907.

The basal leaves of this subspecies are more deeply cut than in the species and are often bipinnate. The literature displays some confusion as to the red pigment in the stems which resulted in the name applied by Brand. Rydberg, under G. Hutchinsifolia (Bull. Torrey Bot. Club 40: 472. 1913) maintains Brand confused red sand with plant pigment. We noted a red coloration on the base of the stems in all collections seen, including the specimen upon which G. leptomeria subsp. rubella rests (Jones 1651). Here again the entire cauline leaves and the opposite lobes of the basal leaves clearly relate this to G. leptomeria. It is known from Red Rock Canyon in Kern County, California, east to southern Nevada, Utah and northern Arizona.

GILIA OCHROLEUCA Jones, Contrib. West. Bot. 8: 35. 1898.

There are three outstanding features whereby this species may

be readily distinguished from other small flowered species namely, (1) the linear segments or dissections of the basal leaves, (2) the linear, finger-like lobed cauline leaves, and (3) the yellow or cream colored flowers whose lobes sometimes are tipped with violet. Although we designate only two subspecies for the Pacific Coast States we are aware of some interesting developments in this species in southwestern Nevada and Arizona which deserve further study.

GILIA OCHROLEUCA subsp. typica stat. nov.

Leaf rachis and lobes almost filiform, not exceeding 1 mm. in width; inflorescence full, divaricately much branched, branches filiform. This subspecies is based upon the type of the species and is the least widespread of the two subspecies, being restricted to the Mohave and Colorado deserts and the hills of Inyo County, California, and the southwest border of Nevada.

GILIA OCHROLEUCA subsp. transmontana subsp. nov. Lobis foliorum 1–2 mm. latis, primibus ramis inflorescentium virgatis, inflorescentibus angustatis.

Leaf lobes 1-2 mm. wide, main branches of the inflorescence virgate, the inflorescence narrow.

Eastern Washington and Oregon southeast of the Sierra Nevada to the mountains of southern California and northern Baja California, Mexico; east to Wyoming, Utah and New Mexico.

Type. Beaver Dam River, Arizona Strip, Arizona, Maguire et al. 4923 (Herb. Univ. Calif. 553752).

GILIA SINUATA Douglas ex Bentham, in DC. Prodr. 9: 313. 1845. Gilia sinuata is an exceedingly variable species particularly in leaf dissection and degree of pubescence. It differs from G. ochroleuca chiefly in the bract-like cauline leaves, the short-toothed

lobes of the basal leaves, and the proportionately longer corolla tube. Its stems are usually stout.

Although G. ochroleuca and G. leptomeria differ widely from each other in leaf form and pubescence and offer no difficulties in identification, there are two lines of evidence making the possibility worth considering that chance interbreeding of these two species has given rise to at least the ancestors of G. sinuata. (1) A study of the geographical distributions of these hypothetical parents shows that they occur sympatrically in the central and eastern Great Basin area, but G. ochroleuca extends a little farther west than does G. leptomeria. On the western margins of the range of G. leptomeria can be found also G. sinuata but to our knowledge it does not occur east of here. In eastern Washington and Oregon, where there are no other species of the section to confuse the issue, it may be significant that G. sinuata, G. ochroleuca, and G. leptomeria, have been collected from the same localities and in some cases, at least, G. ochroleuca and G. sinuata have been mixed in the same col-

lections. (2) In respect to its leaf characters, G. sinuata is intermediate between G. leptomeria and G. ochroleuca. The characters in question can be most easily compared if presented in tabular form.

Characters	G. leptomeria	G. sinuata	G. ochroleuca
Basal leaves	broadly strap- shaped, sinuately toothed or shallow lobed.	pinnate or bipin- nate with rachis broad and shal- lowly to deeply cut into lobes which are not linear.	pinnate or bipin- nate with narrow rachis and slender, linear lobes, which are longer than 2 times the width of the rachis.
Cauline leaves	entire or shallow- toothed; abruptly smaller than basal leaves, the stems appearing almost naked above the prominent basal rosette.	similar to basal leaves but gradu- ally or abruptly shorter; the stems somewhat leafy, or appearing almost naked.	simple pinnate with narrow rachis, the lobes linear and longer than 2 times width of rachis; the leaves shorter than basal ones, but not abruptly so, stems appear- ing somewhat leafy.

TABLE 1. COMPARIS	ON OF LEA	F CHARACTERS
-------------------	-----------	--------------

In southwestern Nevada and southern California G. sinuata has reached a more complex state of development than in the north, due in part, at least, to the comparative abundance of related species as a source of new characters, and to the more varied geography and ecology of the region, providing a wide choice of habitats for new forms. In this region of overlap, G. sinuata grows side by side with its close relative, G. latiflora, and the two forms seem to hybridize freely.

Gilia Abramsii (Brand) comb. nov. G. arenaria var. Abramsii Brand in Briquet, Ann. Conserv. et Jard. Bot. 15-16: 330. 1913.

Gilia Abramsii appears to differ from G. ochroleuca principally in the nature of the corollas which are larger with abruptly expanding, conspicuous throat. Although it is known to have occasional intermediates with G. ochroleuca, its distribution is distinct, being at higher elevations to the west and south of G. ochroleuca.

GILIA ABRAMSII subsp. integrifolia subsp. nov. Foliis inferioribus plerumque simplicis et integeris, linearis, per occasionem aliquot cum 1-2-lineari-lobis.

Basal leaves mostly simple and entire, linear, occasionally a few with one or two linear lobes.

Type. Temecula Canyon one mile south of Temecula, Riverside County, California, Mason 3112 (Herb. Univ. Calif. 748762).

VOL. 9

GILIA TENUIFLORA Bentham, Bot. Reg. 19: sub t. 1622. 1833.

We include in synonymy with G. tenuiflora what has been described as G. arenaria of Douglas collected presumably at Monterey, California. We have seen specimens from the Del Monte sand dunes and from sandy hills in the Santa Cruz Mountains. They differ only in having the lobes of basal leaves reduced. Recent mass collections have shown both leaf types to occur in the same populations, the reduced-lobe type occurring particularly in depauperate specimens. The type of Gilia arenaria is evidently just such a specimen; thus we consider the two names synonymous.

GILIA TENUIFLORA subsp. interior subsp. nov. Caulis erectis, e basi ramosissimis divaricatis, foliis inferiore vix longiore; foliis levi-vel moderate-lanatis; corolla 6–14 mm. longis, calycis 2–4-plo longiore, tubis 3–5 mm. longis purpureo, jugulo flaveo 5-purpuremaculoso infra lobus palide-violescens.

Stem erect, much branched and spreading from the base, barely exceeding the basal rosette; leaves lightly to moderately woolly pubescent; corolla 6-14 mm. long, 2-4 times the calyx, tube 3-5 mm. long, purple, throat yellow with 5 purple spots subtending the light violet lobes.

Inner coast ranges from Mount Hamilton to Santa Barbara County, southern San Joaquin Valley to the mountains of Kern County and the western Mohave Desert, California.

Type. Walker Pass, Kern County, California, Mason 8340 (Herb. Univ. Calif. 748761).

Gilia tenuiflora as here interpreted is a variable entity both in corolla size and proportions and in leaf characters. In an inland direction corollas tend to become smaller, and towards the south the outstanding tendency is toward a proportionate shortening of the corolla-tube. Thus, in Monterey County, California, in the northern part of its range, where the type of the species originated, the corolla tube may attain a length of three times greater than the throat; but in the southern part of its range, in the Cholame Valley, Kern County, and in the northwestern reaches of Antelope Valley, Los Angeles County, where G. tenuiflora intergrades with G. latiflora, the corolla proportions gradually approach those of G. latiflora, namely the tube is less than two times the throat, and the throat is more broadly expanding.

The leaf form is typically similar to that of *G. ochroleuca*, being pinnately or bipinnately lobed with slender linear lobes and a linear rachis, but frequently the lobes of the basal leaves are reduced to teeth as previously discussed. The most constant leaf feature is the fingerlike, linear lobes of the cauline leaves.

The inland transition of G. tenuiflora toward smaller corolla size and also more diminutive habit reaches its ultimate in G. tenuiflora subsp. interior. Were it not for the purple and yellow coloration of the corolla, as in typical G. tenuiflora one would

confuse the subspecies with G. ochroleuca; since its flowers are small enough to be within the upper limits of the size range for G. ochroleuca flowers, and like the typical G. tenuiflora, it possesses the type of cauline leaf so characteristic of G. ochroleuca.

As one observes the aspect of this subspecies in its range from north to south he finds, as in typical G. tenuiflora, an intergradation with desert forms. In this case, however, not only G. latiflora but also G. ochroleuca influences the complex. It is significant that in mapping this group in the Mohave Desert we found G. tenuiflora subsp. interior to occur only in localities where G. ochroleuca and G. latiflora also occurred. Furthermore, several collections are obviously heterozygous, as evidenced by the wide range in corolla length and leaf form. Detailed population studies are much to be desired for the whole desert complex.

GILIA LATIFLORA Gray, Syn. Fl. 2(1): 147. 1878.

We have discussed some of the outstanding problems of leaf variation as they pertain to *G. latiflora*. Certainly without more detailed genetic studies and without more detailed field work, and taking into consideration the erratic seasonal conditions of the area, one can only express the range of variability of leaves and flowers and treat this highly polymorphic group as a single entity having in common corollas with short tubes and ample, broadly-expanding throats. There are, however, some outstanding variations that seem to be correlated with one another and seem to have distinctive patterns of geographic distribution.

GILIA LATIFLORA subsp. speciosa (Jepson) comb. nov. G. tenuiflora var. speciosa Jepson, Fl. Calif. 3: 181. 1943.

This subspecies varies from the typical form in having an elongated corolla tube which may be as much as 4 cm. long, but which varies from 2-8.5 times the length of the throat. Its leaves may be of types 1, 4, 5, or 7 (text fig. 1). It occurs in the northern Mohave Desert where it integrades with typical G. latiflora. It likewise intergrades with G. latiflora subsp. Purpusii.

GILIA LATIFLORA subsp. Purpusii (Milliken) comb. nov. G. tenuiflora var. Purpusii Milliken, Univ. Calif. Publ. Bot. 2: 29. 1904.

In many respects this subspecies gives the impression of being a small form of G. latiflora subsp. speciosa. The corolla tube, however, is more slender and the lobes narrower. Leaf types 1 and 4 (text fig. 1) are characteristic of it although the lobes tend to be somewhat shorter and more crowded than in type 4. It occurs in the southern Sierra Nevada in Tulare County, California.

GILIA LATIFLORA subsp. cana (Jones) comb. nov. G. latiflora var. cana Jones, Contr. West. Bot. 8: 35. 1898.

The corolla tube of this subspecies varies from 2-3 times the throat. Its leaves are covered with a dense layer of white wool. This white wool and the broader leaf lobes (type 7, text fig. 1) distinguish it from *G. latiflora* subsp. *Purpusii* from which it is

separated geographically by the crest of the southern Sierra Nevada. It intergrades with *G. latiflora* subsp. *triceps* to the east and with typical *G. latiflora* to the south. It occurs on the east slope of the Sierra Nevada in Mono and Inyo counties, California.

GILIA LATIFLORA subsp. triceps (Brand) comb. nov. G. tenuiflora var. triceps Brand in Engler, Pflanzenreich 4²⁵⁰: 102. 1907.

This subspecies is outstanding for its full, many-flowered inflorescences and filiform corolla tubes. The leaves may be of types 5, 6 or 7 (text fig. 1). It occurs in the valleys and mountains east of the southern Sierra Nevada to southern Nevada and south to the San Bernardino Mountains, California.

GILIA LATIFLORA subsp. leptantha (Parish) comb. nov. G. leptantha Parish, Zoe 5: 74. 1900.

This subspecies resembles G. latiflora subsp. Purpusii in many characters but differs from it chiefly in the shorter corolla tube and in its long-exserted stamens. The leaves are of types 4 and 5 (text fig. 1). It occurs in the Mount Pinos region of Ventura County and in the San Bernardino Mountains, California.

GILIA LATIFLORA subsp. exilis (Gray) comb. nov. G. latiflora var. exilis Gray Syn. Fl. ed. 2, 2(suppl.): 411. 1886.

The corolla proportions of this subspecies are similar to typical *G. latiflora*, the tube being shorter than the long full throat. The flowers, however, are smaller and the whole plant is diminutive with numerous slender branches from the base. It intergrades with the type and occurs in the San Gabriel and San Bernardino Mountains, California.

Subgenus Campanulastrum (Brand) comb. nov.

Gilia subgenus Greeneophila Brand, section Campanulastrum Brand in Engler, Pflanzenreich 4^{250} : 144. 1907.

This subgenus, based upon G. campanulata, but construed by Brand as a section involving several species belonging to the genus Linanthus, is here restricted to include Gilia campanulata Gray and G. inyoensis Johnston. It is closely related to the subgenus Eugilia from which it differs in the short broad corollas, the low spreading form of the plant, and the broad short leaves.

Subgenus Kelloggia subgen. nov.

Folis plerumque linearibus vel lineari-filiformibus raro aliquot pinnatisectis in paucis filiformibus lobis; floribus solitariis axillis, corollis tubiformibus vel angustati-infundibuliformibus vel turbinatibus hic calycis vix longiore, alio modo calycis multo longiore.

Leaves, or most of them, linear or linear-filiform, rarely a few pinnately dissected into few filiform lobes, flowers solitary in leaf axils, corolla tubular to narrow funnelform, or turbinate, then barely exceeding the calyx, otherwise much exceeding the calyx. Based upon G. *capillaris* Kellogg.

This subgenus includes G. leptalea, G. capillaris, G. minutiflora and

1948]

G. tenerrima. Except for a subspecies of G. leptalea the leaves are all linear-filiform and entire. Of these species only G. leptalea needs special consideration here.

GILIA LEPTALEA subsp. pinnatisecta subsp. nov. Speciei simili autem foliis pinnati- vel laciniati-lobatis aut dissectis, planta totus saepe glandulosus-viscidus.

Similar to the species but the leaves pinnately to laciniately lobed or dissected, and the whole plant often glandular-viscid. North Coast Ranges, Lake County to Humboldt County, California; San Marcos, Brandegee (Santa Barbara County?).

Type. Open ground about Whispering Pines resort, Lake County, California, Baker 2299a (Herb. Univ. Calif. 353868).

GILIA LEPTALEA subsp. bicolor subsp. nov. Speciei simili autem jugulus flavus tubo subaequantibus.

Similar to the species, but the throat subequal the tube and yellow. Canadian zone; central Sierra Nevada, California.

Type. Dardanelle, Tuolumne County, California, Alexander & Kellogg 3736 (Herb. Univ. Calif. 702227).

Subgenus Tintinabulum (Rydberg) comb. nov.

Tintinabulum Rydberg, Fl. Rocky Mountains, pp. 698 and 1065. 1917.

In view of the close relationship between the single species of this subgenus with the entire linear-leaved members of the subgenus Kelloggia it seems scarcely necessary to recognize *Tintinabulum* of Rydberg as a genus. It would stand only on the open campanulate yellow corollas of Gilia filiformis. There are occasional colonies with cream colored flowers.

Department of Botany

University of California, Berkeley

LITERATURE CITED

International Rules of Botanical Nomenclature. 1935.

LIEBIG, J. 1843. Chemistry in its relation to agriculture and physiology. Third edition.

LINDLEY, J. 1836. Botanical Register. London.

MASON, H. L. 1945. The genus Eriastrum and the influence of Bentham and Gray upon the problem of generic confusion in Polemoniaceae. Madroño 8: 65-91. 1945.

POTAMOGETON LATIFOLIUS IN TEXAS

W. C. MUENSCHER

In June, 1945, my attention was attracted by an abundant growth of an unfamiliar Potamogeton in the outlets of springs about Fort Stockton, in western Texas. When Dr. William T. Winne and I began to collect some of these specimens for pressing, it became apparent that we had a robust species belonging to

VOL. 9

220



Mason, H. L. and Grant, Alva Day. 1948. "SOME PROBLEMS IN THE GENUS GILIA." *Madroño; a West American journal of botany* 9, 201–220.

View This Item Online: <u>https://www.biodiversitylibrary.org/item/185075</u> Permalink: <u>https://www.biodiversitylibrary.org/partpdf/169946</u>

Holding Institution Smithsonian Libraries and Archives

Sponsored by Biodiversity Heritage Library

Copyright & Reuse Copyright Status: In Copyright. Digitized with the permission of the rights holder Rights Holder: California Botanical Society License: <u>http://creativecommons.org/licenses/by-nc/3.0/</u> Rights: <u>https://www.biodiversitylibrary.org/permissions/</u>

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.