Barker, W.R., G.L. Nesom, P.M. Beardsley, and N.S. Fraga. 2012. A taxonomic conspectus of Phrymaceae: A narrowed circumscriptions for *Mimulus*, new and resurrected genera, and new names and combinations. Phytoneuron 2012-39: 1–60. Published 16 May 2012. ISSN 2153 733X

A TAXONOMIC CONSPECTUS OF PHRYMACEAE: A NARROWED CIRCUMSCRIPTION FOR MIMULUS, NEW AND RESURRECTED GENERA, AND NEW NAMES AND COMBINATIONS

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ABSTRACT

A revised taxonomic classification of Phrymaceae down to species level is presented, based on molecular-phylogenetic and morpho-taxonomic studies, setting a framework for ongoing work. In the concept adopted, the family includes 188 species divided into 13 genera. All species as currently understood are listed and assigned to genera and sections which in several cases have new circumscriptions requiring many new combinations. Four main clades are recognized. Clade A. An Asian-African-Australasian-centered clade of 7 genera: Mimulus L. sensu stricto (7 species) of North America, Asia to Africa, and Australasia is sister to an Australian-centered group that comprises Elacholoma (2 species), Glossostigma (5 species), Microcarpaea (2 species), Peplidium (4 species), Uvedalia (2 species) and a new monotypic genus Thyridia, described here. The remaining three clades are largely American, with a few east Asian species. Clade B. Monotypic *Phryma* forms its own clade. Clade C. Hemichaena (5 species), Mimetanthe (1 species), and Diplacus (46 species). Clade D. Leucocarpus (1 species) and Erythranthe (111 species). A new infrageneric classification is constructed for the two largest genera — Diplacus with six sections, and Erythranthe with 12. The sessile to subsessile flowers and parietal placentation of Diplacus distinguish it from Erythranthe, which has long-pedicellate flowers and axile placentation. Descriptions are provided for all inframilial, generic, and infrageneric taxa and full synonymies enable a comparison with previous classifications.

KEY WORDS: *Mimulus, Uvedalia, Microcarpaea, Elacholoma, Peplidium, Glossostigma, Thyridia, Diplacus, Erythranthe, Mimetanthe, Hemichaena, Leucocarpus, Phryma*, Phrymaceae, Mazaceae, sections, typification

TAXONOMIC SUMMARY

Mimulus L. sensu stricto includes only two primarily eastern North American species, M. ringens L. (the type) and M. alatus Sol. ex Ait., and five species from Asia and the Southern Hemisphere: M. gracilis R. Br. (here confined to Australia), M. strictus Benth. (resurrected for Old World plants previously identified mostly as M. gracilis), M. madagascariensis Benth., M. aquatilis A.R. Bean, and M. orbicularis Wall. ex Benth. The sister clade is Australian-centered, including the long-recognized genera Elacholoma F.Muell. & Tate (2 named species, one formerly M. prostratus Benth.), Glossostigma Wight & Arn. (5 species), Microcarpaea R. Br. (2 species), Peplidium Delile (4 species), *Uvedalia* R. Br. (2 species, removed from traditional *Mimulus*), and monotypic **Thyridia** W.R. Barker & Beardsley, gen. nov. (type T. repens, formerly Mimulus repens R. Br.). Monotypic Phryma L. forms its own clade. The remaining two clades are largely American, with a few east Asian species: one includes Hemichaena Benth. (5 species), Mimetanthe Greene (1 species), and Diplacus Nutt. (46 species); the other includes Leucocarpus D. Don (1 species), and Erythranthe Spach (111 named species). Diplacus includes species segregated by A.L. Grant as subg. Schizoplacus and by Nuttall, Bentham, Greene, and others as the genera Diplacus and Eunanus. Mimetanthe was recognized as a monotypic section by Bentham and Asa Gray and then at generic rank by Greene in 1886. Erythranthe comprises species mostly segregated by A.L. Grant as subg. Symplacus, including the group of species closely related to the type, E. cardinalis (sect. Erythranthe). In a sister relationship to *Erythranthe* is the monotypic genus *Leucocarpus*; sister to *Diplacus* is Mimetanthe, and sister to that pair is Hemichaena. Sister to the combined Hemichaena-Mimetanthe-Diplacus and Leucocarpus-Erythranthe clade is Phryma. Diplacus is divided into 6 sections (types in parenthesis): (1) sect. Erimimimulus G.L. Nesom & N.S. Fraga, sect. nov. (D. parryi), (2) sect. Eunanus (Benth.) G.L. Nesom & N.S. Fraga, comb. nov. (D. nanus), (3) sect. Pseudoenoe (A.L. Grant) G.L. Nesom & N.S. Fraga, comb. nov. (D. pictus), (4) sect. Oenoe (A. Gray) G.L. Nesom & N.S. Fraga, comb. nov. (D. tricolor), (5) sect. Cleisanthus (J.T. Howell) G.L. Nesom & N.S. Fraga, comb. nov. (D. douglasii), and (6) sect. Diplacus (D. aurantiacus). Erythranthe is divided into 12 sections (types in parenthesis): Erythranthe is divided into 12 sections (types in parenthesis): (1) sect. Achlyopitheca G.L. Nesom & N.S. Fraga, sect. nov. (E. inconspicua), (2) sect. Paradantha (A.L. Grant) G.L. Nesom & N.S. Fraga, comb. nov. (E. rubella), (3) sect. Monantha G.L. Nesom & N.S. Fraga, sect. nov. (E. primuloides), (4) sect. Monimanthe (Pennell) G.L. Nesom & N.S. Fraga, comb. nov. (E. breweri), (5) sect. Erythranthe (E. cardinalis), (6) sect. Alsinimimulus G.L. Nesom & N.S. Fraga, sect. nov. (E. alsinoides), (7) sect. Sinopitheca G.L. Nesom & N.S. Fraga, sect. nov. (E. sessilifolia), (8) sect. Simigemma G.L. Nesom & N.S. Fraga, sect. nov. (E. gemmipara), (9) sect. Mimulasia G.L. Nesom & N.S. Fraga, sect. nov. (E. tenella), (10) sect. Mimulosma G.L. Nesom & N.S. Fraga, sect. nov. (E. moschata), (11) sect. Exigua G.L. Nesom & N.S. Fraga, sect. nov. (E. exigua), and (12) sect. Simiola (Greene) G.L. Nesom & N.S. Fraga, comb. nov. (E. guttata). Lectotypes are designated for Mimulus subg. Synplacus, Erythranthe sect. Paradantha, Erythranthe sect. Simiola, and four unranked but validly published species groups named by Bentham: § Erecti, § Prostrati, § Speciosi, and § Teneri.

Recent molecular-phylogenetic studies have greatly altered concepts of families of the traditional Scrophulariaceae (e.g., Olmstead and Reeves 1995; Oxelman et al. 2005; Tank et al. 2006; Beardsley & Olmstead 2002; Beardsley et al. 2004; Beardsley & Barker 2005). Surprisingly, Mimulus L. sensu lato is indicated to be closely related to the monotypic genus Phryma L., which usually has been placed in Verbenaceae or Lamiaceae (e.g., Whipple 1972). Also closely related to Phryma and Mimulus are the American genera Hemichaena Benth., Leucocarpus D. Don, and a group of small Australian-centered genera: Elacholoma F. Muell. & Tate, Glossostigma Wight & Arn., Microcarpaea R. Br. and Peplidium Delile. The correct family name for this group of 188 species is Phrymaceae (see below). Recent phylogenetic studies have centered on Phrymaceae and its close relatives (Beardsley & Olmstead 2002; Beardsley et al. 2004; Beardsley & Barker 2005).

The study by Beardsley et al. (2004) included about 105 species that are maintained in the current account and provides a useful guide toward understanding the taxonomy and systematics of American *Mimulus* sensu lato. It strongly supports the hypothesis that a broadly conceived *Mimulus* is not monophyletic. Beardsley and Barker (2005) concentrated on providing a phylogenetic hypothesis for the Australian species, confirming Barker's (1982, 1986) view that the highly modified semiaquatic Australian-centered genera had close relationships with Mimulus in the Mimulinae (Wettstein 1891) or Mimuleae (Bentham & Hooker 1876) of the traditional Scrophulariaceae. To that time these genera had been placed with other genera of small aquatics or semi-aquatics in the Gratioleae (Bentham & Hooker 1876) or in subtrib. Limosellinae of the Gratioleae (Wettstein 1891); they were not listed close to Mimulus, Phryma and Mazus Lour., reflecting their obscure relationships. More recently, Fischer (2004) resurrected Trib. Microcarpaeeae Miq. (as "Microcarpeae") for such small, often aquatic or semi-aquatic plant groups of "uncertain placement in Digitaloideae" (as "Digitalioideae").

The genera Mazus Lour. (ca. 25-30 species) and Lancea J.D. Hook. & T. Thomson (2 species) were weakly supported as forming a clade sister to Mimulus sensu lato in Beardsley and Olmstead (2002) and were tentatively included in the Phrymaceae at the rank of subfamily ("Mazoideae" ined.). Later studies have placed these two genera apart from Phrymaceae sensu stricto (Oxelman et al. 2005; Albach et al. 2009; Schäferhoff et al. 2010) and essentially agreed that the family is most appropriately constituted as treated here. Mazaceae, as now formally described (Reveal 2011), is available to include both Mazus and Lancea. Plants of the latter two genera, however, have bilamellate, sensitive stigmas like the Phrymaceae and Reveal's brief description of Mazaceae does not distinguish it morphologically from Phrymaceae. We are unable to find apomorphies to distinguish Phrymaceae, but it seems likely that further morphological study will corroborate the distinction between Mazaceae and Phrymaceae. The broader phylogenetic patterns underlying the taxonomy of the present treatment are derived primarily from molecular analyses, as also apparently with Reveal's implicit assumption.

Phylogenetic relationships within Phrymaceae

Molecular-phylogenetic studies in the Phrymaceae over the last decade, notably by Beardsley and Olmstead (2002), Beardsley et al. (2004), and Beardsley and Barker (2005), are summarized in a phylogeny of the family shown in Figure 1. This diagram shows that species of Phrymaceae are divided into four major clades, denoted as Clade A, the "Australasian-Old World lineage," Clade B, the monotypic *Phryma* (its phylogenetic position not well-resolved), and Clades C and D, constituting an "American-Asian lineage." The phylogenetic diagram is based on a subset of species in most taxa. To complete a comprehensive taxonomic account of the family, additional taxa have been interpolated based on morphological features. We note under the genera and infrageneric taxa where there are doubts about traditional infrageneric placement of species.

The "Australasian-Old World lineage" includes 23 named species (with about 17 yet to be named; Table 1) from Australia, New Zealand, southeastern Asia, eastern North America, India, Madagascar, and South Africa. In the earliest divergence within this lineage, *Mimulus* sensu stricto, based on DNA sequences from the type M. ringens, M. alatus and M. gracilis is sister to a lineage that includes Australian-centered genera. The six genera are these: Elacholoma, Glossostigma, Microcarpaea, and Peplidium, which have long been recognized, and two groups that have been been previously placed in *Mimulus* in its traditionally broad circumscription — one of these groups is recognized here by the resurrected generic name *Uvedalia* R. Br., the other in the new genus *Thyridia*.

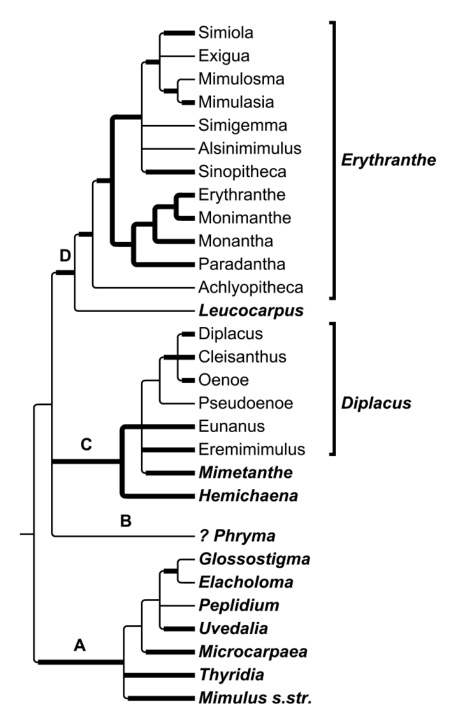


Figure 1. Summary/hypothesis of phylogenetic relationships of Phrymaceae essentially as defined by Oxelman et al (2005), primarily from data from Beardsley et al. (2004) and Beardsley and Barker (2005), showing the generic and infrageneric classification adopted here. Nodes with less than 50% bootstrap support are collapsed. *Thyridia* has a 59% bootstrap value but that node was collapsed in the strict consensus tree, so it is collapsed here. Bolded branches indicate greater than 80% bootstrap support. The position of *Phryma* is based on a maximum likelihood tree inferred using combined data (Beardsley & Olmstead 2002); alternatively, the ML tree resulting from the analysis of nrDNA ITS and ETS sequence data places *Phryma* at the base of the tree and sister to the remaining Phrymaceae. A is the Australasian-Old World lineage, B-C-D the American-Asian lineage. Genera are in bold italic and sections in normal font. Sectional names in *Diplacus* and *Erythranthe* include those newly proposed here.

The "American-Asian lineage" includes 165 species (Table 1) from North, Central, and South America, and southeast Asia. This lineage includes two genera from Mexico and Central America — (1) Hemichaena, which is sister to the monotypic North American Mimetanthe and a resurrected North American genus Diplacus, and (2) Leucocarpus, which is sister to a group of North American and Asian species here placed in a resurrected genus Erythranthe. These clades, designated Clade C and Clade D, respectively in Figure 1, are interpretated as indicating two distinct radiations of Mimulus sensu lato in western North America..

Phryma is divided between eastern North America and eastern Asia. Molecular data provide two alternative relationships of the genus to the two major clades. A maximum likelihood tree inferred using combined data (Beardsley & Olmstead 2002) places it as sister to the "American-Asian lineage." Alternatively, the ML tree resulting from the analysis of nrDNA ITS and ETS sequence data positions *Phryma* as sister to the remaining genera of Phrymaceae. In view of its morphological disparity, the latter position seems most probable for *Phryma*, which could ultimately return to its status as a monotypic family.

Taxonomic options

The phylogenetic placement of *Mimulus* sensu stricto, separate from other species included in Mimulus in North America, Central America, South America, and Southeast Asia, leads to consideration of how the group might be best treated taxonomically and nomenclaturally to provide an informative and stable taxonomic framework. Four general options are outlined below, accompanied by our evaluation of each. Relative merits of taxonomic approaches to the same problem also have been discussed by Beardsley and Olmstead (2002) and Beardsley and Barker (2005).

1. A phenetic, polyphyletic or paraphyletic approach, enabling retention of current generic circumscriptions with minimal name changes for species.

Maintain the taxonomic and nomenclatural status quo, recognizing Mimulus either as polyphyletic following the Grant's (1924) broad circumscription of the genus, adopted also by later authors (represented by Mimulus sensu stricto, Diplacus and Erythranthe in Fig. 1), or as biphyletic (if Leucocarpus and Hemichaena are incorporated within Mimulus).

We prefer to recognize monophyletic taxa, especially because the clades are strongly supported by molecular data and most are morphologically distinctive. Where morphological differences appear to be minimal (see notes below on Mimulus s. str. vs. Erythranthe), we suspect that further study will provide better discrimination.

2. A phyletic approach with minimal species name changes, minimally informative at generic level.

Treat Phrymaceae as comprising the single genus Mimulus L. Uvedalia, Thyridia, Elacholoma partly, Hemichaena, and Leucocarpus already have names in Mimulus. This would require fewer than 13 new combinations for species in Australian-centered genera and the one in Phryma.

Maximally enlarging Mimulus results in the loss of much useful information in the taxonomic hierarchy that recognizes the Australian-centered genera as well as Phryma, Leucocarpus, Hemichaena, Diplacus, Mimetanthe, and Erythranthe, each of which has apparent apomorphic features that justify treatment at generic rank.

3. A phyletic approach, highly informative at generic level, with minimal species name changes through conservation of *Mimulus* L. with a new type.

Retaining Mimulus for a large number of species under this scenario would require conserving the name *Mimulus* L. with a different type species chosen from one of the two American generic-level groups Diplacus or Erythranthe. This would enable Phryma and the Australiancentered genera to be maintained at generic level. A new name (Cynorrhynchium) would apply to the species separated here as Mimulus sensu stricto.

The least nomenclaturally disruptive course under this scenario is to maintain the 164 species (excluding *Phryma*) of North America, Central America, South America, and Asia in a single genus with the name Mimulus, though it would require combining five genera in the American-Asian lineage recognized in the current account (Fig. 1) into Mimulus, requiring the exclusion of Leucocarpus, Mimetanthe and Hemichaena. This option was one suggested by Beardsley and Barker (2005) and was the rationale for formally bringing Leucocarpus and Hemichaena into Mimulus (Nesom 2011a). Grant (1924) already had included one of the Hemichaena species within Mimulus (as sect. Tropanthus).

A second alternative under this approach would be to maintain *Leucocarpus*, *Mimetanthe*, and Hemichaena, as well as Diplacus and Erythranthe, as distinct genera. The name Mimulus L. would be maintained for the larger group, Erythranthe, by conserving it with a new type chosen from among those 111 species, where the few species of Mimulus in the traditional sense that are significant in horticulture and genetic studies belong, as discussed below. About 35 further name changes would be required for recognition of Diplacus as a distinct genus, but this would need to happen whether or not the name Mimulus is conserved.

This option requires use of a different name for the group of eight species currently treated as Mimulus L, including M. ringens L. and M. alatus Ait., widespread species mostly in the eastern USA, as well as for others of Asia and the Southern Hemisphere. The option that prompts the fewest name changes at species rank submerges Hemichaena and Leucocarpus, both of which are justifiably treated as distinct genera, as are Diplacus and Erythranthe. Alternatively, by recognizing all American genera in the current account but conserving Mimulus with a new type chosen from within Erythranthe, about 43 name changes still would be required for recognition of Diplacus and to accomodate the species formerly of Mimulus sensu stricto.

4. A phyletic approach highly informative at generic level, retaining *Mimulus* with its Linnaean type, requiring many name changes for species of Diplacus and Erythranthe.

Treat Mimulus sensu stricto as seven species, maintaining the currently recognized Australian-centered genera (adding the new monotypic genus *Thyridia* and resurrected *Uvedalia*) and the Asian-American Phryma, Leucocarpus, Mimetanthe and Hemichaena. Under this option the remainder of the two American clades would be segregated at generic rank. The resurrected segregates (Erythranthe and Diplacus) are two credible genera, immediately discernable by a conspicuous feature of relative pedicel length (long-pedicellate vs. short-pedicellate flowers), and they have different placentation and modes of capsule dehiscence. Species of Hemichaena, Mimetanthe, Leucocarpus, and some species of the two resurrected genera already have species names in those genera, reflecting traditions of separation from Mimulus. About 136 new combinations are needed for American-Asian species; a much smaller set of combinations is required in Australasia.

This is the option followed here. It maximally incorporates and reflects phylogenetic information now available from recent molecular studies, particularly the recognition of two distinct major radiations in western North America and the relationship of the eastern USA species to the Asian-African-Australasian lineage. This option is essentially similar to the second alternative of option 3, but it requires more name changes (adding those necessary for Erythranthe). While requiring the greatest number of name changes, option 4 is based on simple priority and normal typification. It avoids a need to invoke conservation under the ICN, thus retaining the original Linnaean genus and species (Mimulus L., Mimulus ringens L.) in their original conception, without the necessity of making new combinations in Cynorrhynchium J. Mitchell for M. ringens and others of Mimulus L. sensu stricto described by Bentham, Aiton, and Robert Brown. It also avoids the peculiar situation of recognizing one of the major groups of western American species (Diplacus) by a segregate name while maintaining the other group (Erythranthe) as Mimulus. Not required is a wait of six years for a formal decision on conservation by the IBC.

In relation to our decision to maintain Mimulus as a small genus, we note that a recent proposal (O'Kane et al. 1999) to conserve the name Lesquerella (88 species) for the genus formed by the merger of Lesquerella with the older Physaria (22 species) was rejected (Brummitt 2000). Eupatorium has been reduced from a huge genus (ca. 800 species) to one of about 40 species (King & Robinson 1987), with a number of the segregates considerably larger than the remaining Eupatorium sensu stricto. On the other hand, names were recently conserved for *Centaurea* (Greuter et al. 2001; Brummitt 2004) and Acacia (Orchard & Maslin 2005; Brummitt 2004; Luckow et al. 2005; McNeill et al. 2011) — but these involved potential name changes in 5 and 10 times more species than is the case in the Mimulus example. Decisions on Acacia at two international congresses were made narrowly, and the controversy is not over, perhaps not even settled (Smith & Figuieredo 2011; Brummitt 2011; Turland 2011). Where endorsement is sought for changing long-established names primarily on the grounds of reduced number of nomenclatural changes, future IBC nomenclatural sessions may not be so much in agreement with the nomenclatural committee's recommendations.

Other rationale for conserving *Mimulus* with a new type is not so strong. While popular horticultural species known as Mimulus appear exclusively to belong to American-centered generic elements that do not include the generic type, they are relatively few in number. In Erythranthe, they include the subshrubby E. cardinalis, herbaceous E. guttata, and the South American E. lutea and E. cuprea, and in Diplacus D. bigelovii and the woody D. aurantiacus and D. puniceus of sect. Diplacus). Genetic studies have focused intensely on species of Erythranthe, but relatively few species are involved — E. cardinalis and E. lewisii of sect. Erythranthe and E. guttata and E. nasuta plus a few others of sect. Simiola.

Taxonomic comparisons and synonymy

Selected taxonomic works dealing at a family level or with the genus Mimulus are summarized in Table 1, but detailed comparison of classifications is set out in the synonymies and misapplications presented in the Appendix to the taxonomic treatment. Synonymies are confined to key publications for each group. Thompson (2005) gives a complete synonymy for *Diplacus*. Details of synonymy for much of Erythranthe are presented in studies published simultaneously with the present one (Nesom) and submitted (Fraga). Revisions are in progress in the Australasian-Old World lineage (Barker).

Summary of current classification compared with those of the past

Circumscription of some genera recognized in this study has been consistent for more than 150 years, namely Microcarpaea, Peplidium, Glossostigma, Phryma, Mimetanthe, and Leucocarpus (see Table 1). These long perceived distinctions, confirmed by molecular data, are maintained in our classification.

Mimulus previously has been defined with an alternatively narrow or broad circumscription, but it has consistently included Mimulus sensu stricto (in the sense adopted here) and the Australasian Thyridia, Uvedalia, and Elacholoma prostrata. Erythranthe of Asia and the Americas has also been previously consistently placed in Mimulus, apart from Greene's (1885) inclusion of some species in Eunanus. This group (our Erythranthe) is Grant's (1924) subgenus Synplacus of Mimulus.

Table 1. Genera of Phrymaceae adopted, with numbers of named and unnamed species and new species combinations, together with the historic application of generic and infrageneric names to them in selected significant global and regional taxonomic works. Bracketed are their infrafamilial placements in Scrophulariaceae ("S."), including Brown's "sections." Works in grey are regional or not covering all representatives known at time.

Fischer 2004 Scrophulariaceae ("alternative family") (world; no spp.	<i>Mimulus</i> (S "Phrymaceae" – Mimuleae)	? Mimulus (S "Phrymaceae" – Mimuleae)	Microcarpaea (S "Phrymaceae" - Microcarpeae)	? Mimulus (S "Phrymaceae" – Mimuleae)	Peplidium (S "Phrymaceae" - Microcarpeae)	Elacholoma (S "Phrymaceae" - Microcarpeae)	<i>Mimulus</i> (S "Phrymaceae" – Mimuleae)
Barker 1982, etc. ◆ Barker & Harden 1999 Scrophulariaceae (Australasia)	Mimulus (S Anthirrhinoideae- Gratioleae- Mimulinae)	Mimulus (S Anthirhinoideae- Gratioleae- Mimulinae)	Pepildium / Microcarpaea ♣ Microcarpaea (S Anthirthinoideae- Gratioleae- Mimulinae)	<i>Mimulus</i> (S Anthirrhinoideae- Gratioleae- Mimulinae)	Peplidium / Microcarpaea ♣ Peplidium (S Anthirhinoideae- Gratioleae- Mimulinae)	Elacholoma (S Anthirrhinoideae- Gratioleae- Mimulinae)	Mimulus (S Anthirrhinoideae- Gratioleae- Mimulinae)
A.L. Grant 1924 <i>Mimulus</i> (Scroph.) (world)	Mimulus (subg. Synplacus) sect. Eumimulus, sect.	Mimulus (subg. Symplacus) sect. Paradanthus		Mimulus (subg. Synplacus) sect. Eumimulus			Mimulus (subg. Synplacus) sect. Paradanthus
Wettstein 1891 → 1897 Scrophulariaceae; Briquet 1895 Phrymaceae (world)	Minulus sect. Eumimulus (S Anthirrhinoideae- Gratioleae- Mimulinae)	Mimulus sect. Eumimulus (S Anthirrhinoideae- Gratioleae- Mimulinae)	Microcarpaea (S Anthirrhinoideae- Gratioleae- Limosellinae)	Mimulus sect. Eumimulus (S Anthirrhinoideae- Gratioleae- Mimulinae)	Peplidium (S Anthirrhinoideae- Gratioleae- Limosellinae)		Mimulus sect. Eumimulus (S Anthirrhinoideae- Gratioleae- Mimulinae), partly
A. Gray 1886a → 1886b) Scrophulariaceae (N. Amer.)	Mimulus § Eumimulus (S Antirntinidaae - Gratioleae)						
Greene 1885 Wimulus and allies (N. Amer.)	Mimulus § Eumimulus					•	
A. Gray 1876a (Dec) → 1876b (Dec) Mimulus (N. Amer.)	Mimulus § Eumimulus			,			
Bentham & Hooker 1876 (May) Scrophularineae, Verbenaceae (world)	Minulus sect. Eumimulus (S Gratioleae - Mimuleae)	Mimulus sect. Eumimulus (S Gratioleae - Mimuleae) by citation "Benth. in DC."	Microcarpaea (S Gratioleae - Limoselleae)	Mimulus sect. Eumimulus (S Gratioleae - Mimuleae) by citation "Benth. in DC."	Peplidium (S Gratioleae - Limoselleae)		Mimulus sect. Eumimulus (S Gratioleae - Mimuleae) by citation 'Benth. in DC."
Bentham 1846 Scrophulariaceae; Schauer 1847 Phrymaceae (world)	Minulus § Erecti, § Prostrati (S Antirnhinideae – Gratioleae – Eugratioleae)	Mimulus § Prostrati (S Antirrhinideae – Gratioleae – Eugratioleae)	Microcarpaea (S Rhinanthideae – Buddlieae)	Mimulus § Erecti (S Antirrhinideae – Gratioleae – Eugratioleae)	Peplidium (S Antirrhinideae – Gratioleae – Lindernieae)	-	Minulus § Erecti, § Prostrati (S Antirchinideae – Gratioleae – Eugratioleae)
Bentham 1835 Scrophularineae (India; also world <i>Mimulus</i>)	Minulus (S Gratioleae)	Mimulus (S Gratioleae)	Microcarpaea (S. - Gratioleae)	<i>Uvedalia</i> (S Gratioleae)	Peplidium (S Gratioleae)		
Brown 1810 Scrophularinae (Australia)	Mimulus (S Sect. II. Stamina 4 antherifera)	Mimulus (S Sect. II. Stamina 4 antherifera)	Microcarpaea (S Sect. I. Stamina duo antherifera. Capsula bilocularis)	Uvedalia (S Sect. II. Stamina 4 antherifera)			
Total species (named, un-named)	7 (7, -)	1(1, -)	2 (2, -)	4 (2, 2)	14 (4, 10)	3 (2, 1)	above
New combi- nations	•	-		-		-	
Our genera 2012 Phrymaceae (world)	Mimulus s, str.	Thyridia gen. nov.	Microcarpaea	Uvedalia	Peplidium	Elacholoma (E. hornil)	Elacholoma (E. prostrata)

Table 1, continued.

Fischer 2004 Scrophulariaceae ("alternative family") (world; no spp.	Glossostigma (S "Phrymaceae" - Microcarpeae)	"Phrymaceae" (in note: no tribal placement)	Hemichaena (syn. Berendtia, Berendtiella) (S "Phrymaceae" – Leucocarpeae)	Mimetanthe (S "Phrymaceae" – Mimuleae)	Mimulas (S "Phrymaceae" - Mimuleae)	Leucocarpus (S "Phrymaceae" – Leucocarpeae)	Mimulas (S "Phrymaceae" – Mimuleae)	
Barker 1982, etc. Barker & Harden 1999 Scrophulariaceae (Australasia)	Glossostigma (S Anthirrhinoideae- Gratioleae- Mimulinae)	N.		I.	i C	1.50	*	
A.L. Grant 1924 Mimulus (Scroph.) (world)	r		Berendtia; Mimulus (subg. Schizoplacus) sect. Tropanthus	Mimetanthe	Mimulus (subg. Schizoplacus) sect. Eunanus, sect. Oenoe, sect. Diplacus, sect. Mimu- lastrum, sect. Pseudoenoe	Leucocarpus	Mirrulus (subg. Synplacus) sect. Erythranthe, sect. Simiolus, sect. Paradanthus	
Wettstein 1891 → 1897 Scrophulariaceae; Briquet 1895 Phrymaceae (world)	Glossostigma (S Anthirrhinoideae- Gratioleae- Limosellinae)	Phryma (Phrymaceae)	Berendtia 4 Berendtiella, Hemichaena, Mimulus sect. Diplacus (S Antirrhinoideae- Cheloneae)	"Mimelanthe" (S Anthirrhinoideae- Gratioleae- Herpestidinae)	Mimulus sect. Diplacus, sect. Oenoe, sect. Lunanus, sect. Mimulastrum (S Anthirrhinoideae- Gratioleae- Mimulinae)	Leucocarpus (S Antirrhinoideae- Cheloneae)	Mimulus sect. Eumimulus (S Anthirrhin oldeae- Gratioleae- Mimulinae)	
A. Gray 1886a 4 1886b) Scrophulariaceae (N. Amer.)	•	Phryma (Verbenaceae)		Mimulus § Mimuloides (S Antirrhinideae - Gratioleae)	Mimulus \$ Diplacus, \$ Eunanus also § Oenoe, § Mimulastrum (S. – Antirrini- deae - Gratioleae)	(*)	Mirrulus §. Eurimulus (S Antirrhinidaae - Gratioleae)	
Greene 1885 Wimulus and allies (N. Amer.)	-R	ē.		Mimulus § Mimuloides Mimetanthe	Diplacus; Eunanus (sect. Oenoe, Eunanus, Mimulastrum)		Eunanus sect. Eunanus; Mimulus (§ Erythranthe, § Simiolus)	
A. Gray 1876a (Dec) → 1876b (Dec) Mimulus (N. Amer.)	ř.	i.e.	×.	Mimulus § Mimuloides	Miruulus § Eunanus, ♦ Diplacus • also §Oenoe	(F)	Mimulus § Eumimulus	
Bentham & Hooker 1876 (May) Scrophularineae, Verbenaceae (world)	Glossostigma (S Gratioleae - Limoselleae)	Phryma (Verbenaceae – Phrymeae)	Hemichaena (S Chebneae)	Mimulus sect. Mimuloides (S Gratioleae - Mimuleae)	Mimulus sect. Eunanus, sect. Diplacus (S Gratioleae - Mimuleae)	Leucocarpus (S Cheloneae)	Mimulus sect. Eumimulus (S Gratioleae - Mimuleae)	
Bentham 1846 Scrophulariaceae; Schauer 1847 Phrymaceae (world)	Glossostigma, Tricholoma Benth. [non (Fr.) Staude] (S Rhinanthideae - Sibthorpieae)	Phryma (Phrymaceae)	Diplacus, Leucocarpus (S Antirrhinideae – Cheloneae)	Herpestis § Mimuloides (S Antirrhinideae – Gratioleae – Eugratioleae))	Diplacus, Eunanus, Mirnulus § Speciosi (S. – Antirthirideae (S. – Antirthirideae – Gratioleae – Eugratioleae)	Leucocarpus (S Antirrhinideae – Cheloneae	Mimulus § Speciosi, § Teneriosi, § Teneriosi, S Tultriniriose – Gratioleae – Eugratioleae)	
Bentham 1835 Scrophularineae (India; also world <i>Mimulus</i>)	v (*	£.	Mimulus (S Gratioleae)	•	Mimulus (S Gratioleae) check	
Brown 1810 Scrophularinae (Australia)	·s	40	a a	£:	or C	11.411	·	
Total species (named, un- named)	8 (5, 3)	1(1,-)	5 (5, -)	1(1,-)	46 (46, -)	1(1,-)	(111, -)	188 (188, 4)
New combi- nations	*	e			<u>8</u>	(1. ¥ /\$	104	139
Our genera 2012 Phrymaceae (world)	Glossostigma	Phryma	Нетісһаепа	Mimetanthe (M. pilosa)	Diplacus	Leucocarpus	Erythranthe	Total

Our classification diverges most radically in the two largest genera, Diplacus and Erythranthe. Diplacus has been subject to varied interpretations, ranging from an infrageneric group within Mimulus to 2-4 groups sometimes recognized within a broader Mimulus, at other times in major part recognized as three genera — a narrower Minulus, Diplacus, and Eunanus Benth. Diplacus corresponds largely to Grant's (1924) subgenus Schizoplacus of Mimulus. Erythranthe has generally been narrowly circumscribed as the group of mostly red-flowered species including Mimulus cardinalis and its close relatives.

Hemichaena historically has been poorly known and sometimes included in Mimulus. The genus Berendtiella was merged with it by Thieret (1972b). Apart from Berendtiella, only two other genera described in the past 150 years are not recognized here: Eunanus Benth. (1846) in its original concept only, which is our section of that name in Diplacus, and Tricholoma Benth., here merged into Glossostigma.

At a family level *Phryma* and *Elacholoma* have been doubtfully placed since their discovery. The relationship of Phryma with Mimulus in the Scrophulariaceae was established by recent molecular study (Beardsley & Olmstead 2002), that of Elacholoma with the work of Barker (1982).

In terms of tribal placements of genera in Scrophulariaceae, Mimulus and its sometimes recognized generic relatives Uvedalia, Mimetanthe, Diplacus, and Eunanus have been consistently placed in the tribe Mimuleae (or Gratioleae subtribe Mimulinae). The genera Microcarpaea, Peplidium, and Glossostigma were traditionally separated tribally in the Scrophulariaceae in the Limoselleae (or Gratioleae subtrib. Limosellinae), a repository for often small semi-aquatics of obscure relationships, until the work of Barker (1982). Leucocarpus and Hemichaena were generally placed in the tribe Cheloneae until the work of Grant (1924).

Rank and typification of genera and sections

Several species groups at sectional rank in *Mimulus* have been recognized in previous studies (e.g., Grant 1924; Pennell 1947; Vickery 1966a, 1966b, 1969, 1974, 1997; Beardsley 2003; Beardsley et al. 2004; Thompson 2005; Whittall et al. 2006) and are clearly typified. Some sections have been named but never typified and are provided here with lectotypes. Some of the species groups are provided here for the first time with formal names at sectional rank.

The § symbol was used for infrageneric groups in all the key historic works dealt with here, with varying clarity as to whether they had a consistent and specified rank. Infrageneric ranks were not or rarely clearly specified in the works of the 19th Century. These names of uncertain rank are validly published under Rule 35.3 of the ICN and are available as basionyms for their use with specified rank.

Within Mimulus, Bentham (1846) named four species groups using plural adjectives preceded by the § symbol. In the genera Linaria (loc.cit., pp. 266–288) and Herpestis (loc.cit., pp. 392–401), Bentham explicitly designated sections using substantives and, using the same convention (the § symbol and plural adjective), delineated subsidiary species groups that could justifiably be regarded either as subsections or series. In the absence of clarity as to which rank Bentham intended, the names are lectotypified but maintained without rank.

Bentham and Hooker (1876) clearly specify that their groups were sections, but Gray (1876a, 1876b, 1884, 1886a, 1886b) and Greene (1885) rarely applied a rank term. When they used a term it was generally section and only in discusson. Gray uses the term section in notes in his second publication, and it was used by Lemmon in publishing Gray's sect. Minulastrum (Gray 1884), but Gray (1886b) also used subgenera in discussion (describing *Mimulus* as "Polymorphous, but better retained entire under five subgenera"). Greene indicated that his infrageneric groups were sections in discussion under only one of his genera, Eunanus. Grant (1924) clearly and consistently applied the ranks (subgenus and section) to each of her infrageneric taxa, a convention followed for example by Pennell (1935, 1947, 1951) and made mandatory from 1953 (ICN Art. 35).

Species delimitation

The authors of this paper have adopted convergent approaches to species delimitation in studies of various parts of the family, basing their decisions on herbarium and field studies and specimen sampling of variation within and between populations and observations of sympatric and parapatric interactions among taxa.

The species of *Diplacus* have received recent detailed taxonomic study (McMinn 1951; Beeks 1962; Ezell 1970; Waayers 1996; Tulig 2000; Tulig & Clark 2000; Thompson 2005; Tulig & Nesom 2012). Within Diplacus sensu lato, the mostly shrubby or semi-shrubby entities (sect. Diplacus or sometimes segregated as the separate genus Diplacus sensu stricto) clearly arose from ancestors of annual duration. These entities have been treated taxonomically in widely varying ways; the concepts here are those of Tulig (2000; formally summarized by Tulig and Nesom (2012). Also within Diplacus, Eunanus has previously been segregrated as a genus but is treated here at sectional rank.

Species concepts in Erythranthe have remained more controversial or poorly understood, despite a treatment by Thompson (1993). The present overview is accompanied by detailed studies of the Mimulus moschatus alliance (sect. Mimulosma, sensu Nesom 2012b), the Mimulus guttatus group (sect. Simiolus, Nesom 2012a), and the Mimulus inconspicuus group (sect. Achylopitheca, Nesom 2012c). A detailed study of the *Mimulus palmeri* lineage (*Erythranthe* sect. *Paradantha* sensu stricto) is being conducted by Fraga (2011 and in prep.).

For precise reference to species and species groups in taxonomic treatments for the Flora of North America North of Mexico (FNANM; Nesom with Fraga and Tulig, in prep.) as well as in further detailed studies in various species groups, the species of Diplacus and Erythranthe in the classification presented here are divided into groups that primarily reflect the phylogenetic hypothesis of Beardsley et al. (2004, Figs. 1/5 and 2/4). Species not included in the molecular analysis are interpolated in the classification on the basis of morphological features.

Pennell (1951) treated 107 species of *Mimulus* from the Pacific States, but other treatments, particularly including those by Thompson (1993, 2005), have placed a number of earlier-accepted taxa in synonymy, thus considerably reducing the number of species. Many recent studies of evolutionary processes in *Mimulus*, however, emphasize that reproductive isolating mechanisms may sometimes evolve relatively quickly among populations (e.g., Wu et al. 2007), and our own studies have confirmed that recognition of conservative numbers of species in some groups do not accurately represent the variation patterns of Mimulus sensu lato. In the Mimulus palmeri lineage (here as Erythranthe sect. Paradantha) (Fraga 2011 and in prep.), studies in field and lab have shown that at least five species remain to be described. In the Mimulus guttatus group (here as Erythranthe sect. Simiola), the M. floribundus group (here as Erythranthe sect. Mimulosma), and the M. inconspicuus group (here as Erythranthe sect. Achlyopitheca), narrower species concepts of earlier studies by E.L. Greene, A.L. Grant, and F.W. Pennell have been corroborated in some cases (Nesom 2012b, 2012a, 2012c).

A revision of the the Australasian-centered genera and *Mimulus* sensu stricto (Barker in prep.) will adopt the generic concepts in this paper and will result in formal description of species denoted by informal phrase-names in Beardsley and Barker (2005), further unnamed species, confirmation of generic placement, and erection of infrageneric taxa, particularly in Peplidium. To date genera and species have been described in a series of regional and state floras and associated publications (Barker 1981, 1982, 1983, 1986, 1990, 1992a, 1992b; Barker & Harden 1992, 1999). Bean (1997, 2003) has also described single species in Microcarpaea and Mimulus sensu stricto. The species numbers for the Australasian-centered genera are those given in the account of Beardsley and Barker (2005).

Further work under way is investigating the basis of significant homoplasy in striking synapomporphies of the seed surface and reduction of stigma lobes and anther cells (cf. Beardsley & Barker 2005).

Ovary and fruit variation

The morphological distinction of *Hemichaena*, *Mimetanthe*, and *Diplacus* within Phrymaceae is remarkable — parietal placentation in this lineage (clade C) apparently is a specialization arising directly from axile placentation characteristic of the rest of the family (Fig. 2). These differences were described by Grant (1924) and Thompson (2005) and confirmed here. Presumably the development of parietal placentation has happened by (a) adnation of placentae to lateral walls, (b) loss of the septum, and (c) a shift in position of dehiscence. In distinguishing between Erythranthe and *Diplacus*, the difference in placentation provides an easily observed and unequivocal distinction.

In addition to the radical gynoecial modification in the *Diplacus* lineage, another has occurred in *Phryma*, which has a unilocular ovary (pseudo-monomerous, 2-carpellate with 1 carpel reduced developmentally) with a single ovule with basal placentation.

Two of the three main variants are shown in Figure 2.

- A. Placentation axile, placentae fused in the basal half or for the whole length, remaining fused in fruit dehiscence; capsule dehiscent to base along outer suture or both sutures.
- B1. Placentation parietal, placentae separate (sometimes appressed but not fused), remaining attached to the walls and spread apart in fruit dehiscence; capsule dehiscent along the distal half of the inner (upper) suture to only distally along the outer (lower) suture.
- B2. Placentation parietal, placentae fused and also remaining attached to the walls, not spread apart in fruit dehiscence; capsule dehiscent along distal third of both sutures.
- C. Placentation basal; fruit indehiscent (achene).

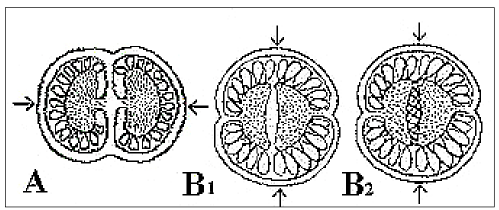


Figure 2. Representative ovary cross-sections (diagrammatic) Phrymaceae, not including Phryma. Arrows mark locations of dehiscence in capsules. A. Placentation axile: Mimulus, Thyridia, Microcarpaea, Uvedalia, Peplidium, Elacholoma, Glossostigma, Leucocarpus, and Erythranthe. B1. Placentation parietal: Hemichaena and Diplacus. B2. Placentation parietal (placentae fused at least proximally): Mimetanthe. In Phryma, the ovary is unilocular and placentation of the single ovule is basal.

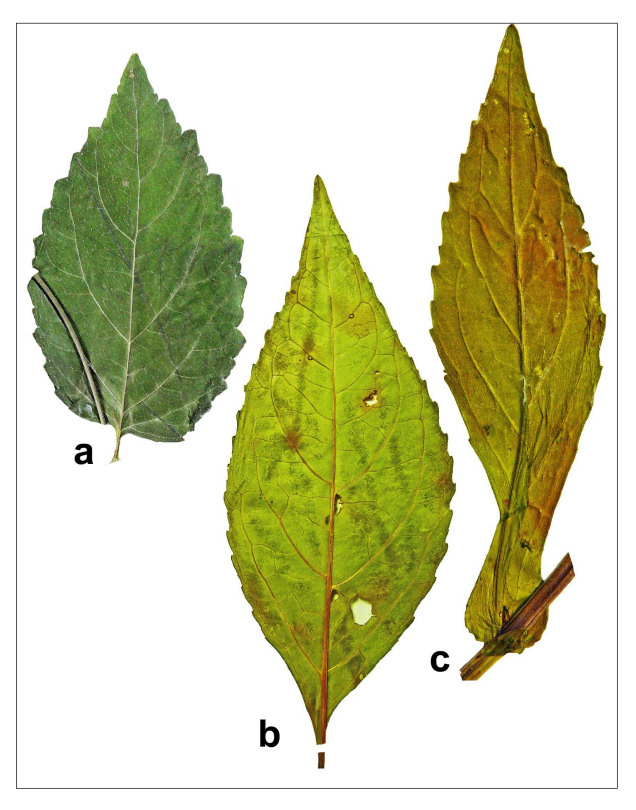


Figure 3. Leaf venation in Phrymaceae. A. Mixed craspedodromous: (a) Phryma leptostachya. B. Weak brochidodromous: (b) Mimulus alatus, (c) Mimulus ringens. Examples are not at the same size scale.

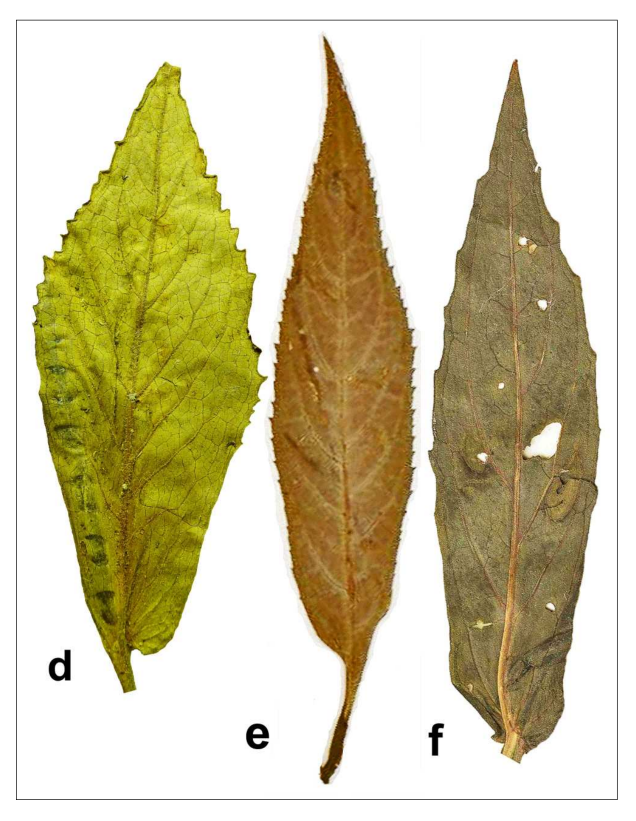


Figure 4. Leaf venation in Phrymaceae. **Eucamptodromous**: (d) *Hemichaena fruticosa*, (e) *Leucocarpus perfoliatus*, (f) *Erythranthe bracteosa*. Examples are not at the same size scale.

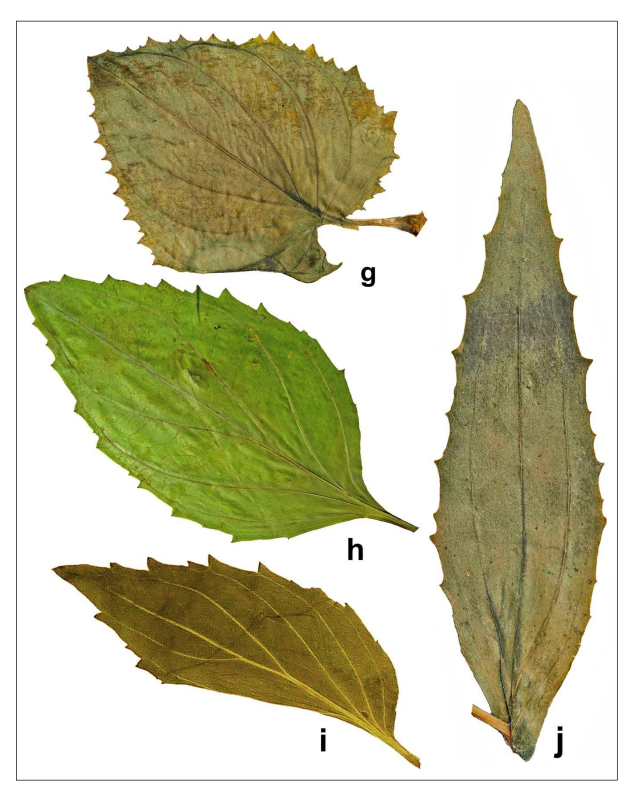


Figure 5. Leaf venation in Phrymaceae. Basal to near-basal acrodromous: (g) Erythranthe decora, (j) Erythranthe nelsonii (3-nerved). Suprabasal acrodromous to eucamptodromous: (h) Erythranthe dentata, (i) Erythranthe sinoalba. Examples are not at the same size scale.

Leaf venation

Leaf venation in *Phryma* (Fig. 3a) seems best described as **mixed craspedodromous** (see Hickey 1973 for terms and definitions). It does not appear to be closely matched by any other Phrymaceae — rather it is more similar to the pattern often seen in mints and verbenas, where *Phryma* has traditionally been placed.

Venation is acrodromous in Erythranthe, Diplacus, and Mimetanthe and **eucamptodromous** (with more numerous suprabasal secondary veins, thus appearing pinnate) in Leucocarpus and Hemichaena, both patterns with the secondary veins arching convergently toward the apex and essentially remaining distinct their whole length. **Acrodromous** variants in *Erythranthe* and Diplacus have veins all basal (thus appearing palmate, Fig. 4e) or reduced to 1-nerved (hyphodromous) or 3-nerved in species with smaller leaves and even in larger leaves, as in Fig. 4f. When some veins tend to be suprabasal, venation appears to vary between palmate and subpinnate to pinnate (Figs. 5g, h, i). Even in the largest and longest leaves, secondary veins usually remain distinct, although an occasional connecting vein may develop.

The two North American species of Mimulus can be separated from Erythranthe and from Southern Hemisphere *Mimulus* sensu stricto by their **weak brochidodromous** leaf venation (Fig. 3b, c), with secondary veins weakly joining at the apices. It seems likely that this pattern is homologous with the essentially acrodromous/eucamptodromous pattern found in the rest of the family (except Phryma).

Ecological terminology

The family occupies substrates that are permanently, seasonally, or briefly inundated in fresh water. Aquatic indicates that the plant begins and largely completes its life cycle in water. Semiaquatic is used here to mean that a plant occupies seasonally or ephemerally aquatic habitats but persists on dried-out substrates where it completes its life cycle. Terrestrial means that the plant is not dependent on an initial submerged phase of the life cycle but may occur on moist exposed substrate.

Treatments of the genera and sections

Descriptions of genera are consistent within the main lineages but may differ slightly between them where measurements are lacking for features not traditionally used diagnostically. However, we have tried to be consistent in important diagnostic characters.

Lists of species included for each section are separated by geography using traditional widely used geographical regions, but the boundaries of the Flora of North America North of Mexico are specially adopted.

Genera and infrageneric groups of former classifications often have a very different circumscription from the genera and sections of our classification (see above). As well as citing the protologue reference, in many instances we also cite literature in which other taxonomic circumscriptions were adopted (see Appendix).

PHRYMACEAE Schauer in DC. Prod. 11: 520. 1847, nom. cons

Annual or perennial herbs, secondarily woody; iridoids absent, possibly sometimes present. Leaves opposite with margins entire or toothed, gland-dotted (punctate) or not. Flowers with hypogyous parts, in racemes, rarely solitary or in axillary clusters of 2–3; bracteoles absent. Calvx tubular, toothed, the tube ribbed or winged below teeth, rarely smooth. Corolla zygomorphic, rarely secondarily sub-actinomorphic, the limb with two upper lobes and 3 lower lobes or 5 equal lobes, rarely reduced to 3-4 lobes, sometimes with palate of variable form and color. Stamens 4, didynamous, rarely reduced to 2, with straight filaments arising from corolla tube, the anthers subreniform, with 2 confluent cells, rarely reduced by fusion to 1, with pollen trinucleate; <10colpate; each colpus with 2 orae, or irregularly synaperturate (± spiraperturate, sect. Simiola, see Argue 1980). **Gynoecium**: nectary sometimes present; carpels 2, many-ovulate developing equally, rarely 1, single ovulate, the other vestigial, placentiation axile, less often parietal, rarely sub-basal, the style terminal, the stigma 2-lobed, with lobes laminate, often sensitive, rarely (Elacholoma hornii) linear and probably not sensitive), sometimes the adaxial lobe shorter, sometimes reduced to a vestige. Fruit a loculicidal capsule, dehiscent, rarely fracturing, rarely a berry, borne in a persistent calyx. Seeds small, many, rarely 1 (in Phryma), surface reticulate and sometimes ribbed or winged, smooth, or tessellate; endosperm present or almost absent, cotyledons convolute. n = 7-10, 14, 22, etc. Native to the Americas, Asia, Africa, and Australasia.

Pollen, wood, chemical, seed anatomy, cotyledon, and chromosome details are taken from the family description in APG II (Stevens 2001 onwards).

In the main section, the statements of synonymy give only homotypic synonyms. In the Appendix, summaries of taxonomic usage of generic and infrageneric names in previous literature are provided.

KEY TO THE GENERA OF PHRYMACEAE

- 1. Fruit a unilocular, 1-seeded achene; ovary 2-carpellate with 1 carpel reduced developmentally (pseudomonomerous) 8. Phryma 1. Fruit a bilocular, many-seeded capsule or (*Leucocarpus*) a berry; ovary 2-carpellate. 2. Stigma 1-lamellate with a vestige of a second flap on the adaxial side of the style; anthers 1-celled. 3. Calyx 5-angled, 5-lobed, lobes equal. 4. Leaves linear, sessile, blades herbaceous, not fleshy; calvx not fleshy, lobes recurved, sharply acute, 4. Leaves ovate to obovate to broadly obovate or spathulate, short-petiolate, the blade fleshy; calyx fleshy, lobes erect, bluntly acute to obtuse, glabrous or ciliolate; capsules loculicidal or tardily dehiscent by fracturing irregularly; seeds reticulate or ribbed with the ribs longitudinally rugose and
 - 2. Stigma 2-lamellate or 2-fid (sometimes one flap reduced); anthers 2-celled.
 - 5. Placentation parietal; fruits apically attenuate.
 - 6. Flowers in bracteolate, axillary cymes, short-pedicellate; leaf venation eucamptodromous 9. Hemichaena 6. Flowers axillary and solitary, sessile to short-pedicellate or long-pedicellate; leaf venation acrodromous.

7. Fruit walls densely pustulate-glandular; placentae fused at least in proximal half; pedicels longer
than the calyx; calyces with midveins low-rounded (not angled or winged) 10. Mimetanthe
7. Fruit walls glabrous or at least eglandular; placentae distinct, not fused; pedicels shorter than the
calyx or essentially absent; calyces with midveins angled or wing-angled

- 5. Placentation axile; fruits apically rounded to truncate.
 - 8. Fruit a berry 12. Leucocarpus
 - 8. Fruit a loculidical capsule.
 - 9. Corollas subactinomorphic, pedicels shorter than the calyx; plants prostrate; stigma 2-flapped or 2-terete 6. Elacholoma
 - 9. Corollas bilabiate (sometimes secondarily subactinomorphic), pedicels mostly usually distinctly longer than the calyx; plants prostrate to erect; stigma usually 2-flapped.
 - 10. Leaves glandular-punctate; seeds ribbed, the ribs thick, longitudinally rugose, with a row of areolae along each side; plants semi-aquatic, prostrate or rarely erect herbs; capsules thick-10. Leaves not glandular-punctate; seeds reticulate or tessellate, lacking ribs; plants terrestrial to semi-aquatic, mostly erect herbs; capsules thin-walled, readily dehiscent.

 - 11. Leaves palmately veined to pinnately veined.
 - 12. Leaf venation weak brochidodromous (N. America) or basal acrodromous (S. Hemisphere); base chromosome number, x = 8, 11, 12 1. Mimulus 12. Leaf venation basal acrodromous to suprabasal-acrodromous; base chromosome
- I. MIMULUS L., Sp. Pl. Sp. 2: 634. 1753. TYPE: Mimulus ringens L. The genus as originally described by Linnaeus included only a single species.
- Monavia Adans., Fam. Plant. 2: 211. 1763, nom. illeg. Superfluous when published, intended by Adanson as a replacement name for Mimulus L., which was listed as a synonym. Not Mimulus of Plinius, which was treated by Adanson as the name for Rhinanthus of Linnaeus. **TYPE**: *Mimulus ringens* L.
- Cynorrhynchium J. Mitchell, Diss. Brevis. Princ. Bot. Zool. 29. 1769, nom. illeg. (includes type of an existing genus; ICN Art. 52.1). NEOTYPE (designated here): Mimulus ringens L. Although Pennell (1935, p. 112) wrote that the 1769 protologue "exactly repeated Mitchell's previous description in Acta Phys.-Med. Acad. Caes. Leop.-Francisc. Nat. Cur. 8: 207. 1748; only the genus was described, but by Linnaeus' reference in the Genera Plantarum [1754 (ed. 5), p. 283] to Cynorrhynchium as a synonym of Mimulus, Mitchell's plant was correctly identified with M. ringens L.," he did not effectively designate a neotype. The description by Linnaeus also incorporated much of the original by Mitchell.

Most of Mitchell's herbarium and types are in BM-Banks, with others in G, LINN, and OXF but a collection of *Mimulus* by Mitchell apparently is not among them.

- Mimulus § Erecti Benth. in DC., Prodr. 10: 369. 1846, without indication of rank. LECTOTYPE (designated here): Mimulus ringens L. Bentham included, in part, M. ringens, M. alatus, M. madagascariensis, M. gracilis, M. pusillus, and M. uvedaliae in his taxon. There is no clear choice for lectotype; the species selected.here is one that Bentham had studied from adequate material.
- Mimulus § Prostrati Benth. in DC., Prodr. 10: 373. 1846, without clear indication of rank. **LECTOTYPE** (designated here): *Mimulus orbicularis* Wall. ex Benth. Bentham included *M*. orbicularis, M. repens, and M. prostratus. He noted that these comprised "Species Asiaticæ

vel Australasicæ." This taxon has not been adopted subsequently or assigned a definite rank, and in global works these species have been consistently treated together. There is no clear choice for lectotype; the species selected here is one that Bentham had studied from adequate material.

Mimulus subg. Synplacus A.L. Grant, Ann. Missouri Bot. Gard. 11: 126. 1925 ("1924"). **LECTOTYPE** (designated here): *Mimulus ringens L*. Grant did not specify a type from among the four sections she included in subg. Synplacus. Typification of subg. Synplacus has not subsequently been made explicit and the subgenus has not been used to the exclusion of any sections or species among those with axile placentation. What species Grant may have had in mind as the type of subg. Synplacus is not clear — the choice here simply places the taxon as a synonym of Mimulus sensu stricto.

Perennial, rhizomatous, terrestrial or semi-aquatic. Vestiture: glabrous. Stems herbaceous, erect, 4-angled, winged in M. alatus. Leaves petiolate and thin-herbaceous (M. alatus) or fleshy (M. orbicularis), or sessile and semi-succulent, usually glandular-punctate, venation brochidodromous (M. alatus, M. ringens) or basal acrodromous (M. aquatilis, M. strictus) margins toothed. Flowers single, axillary at medial to distal nodes. Fruiting pedicels shorter or longer than calyces. Fruiting calvees erect, tube midveins angled to winged-angled. Corollas blue to violet, purplish, light pink, nearly white, or (M. bracteosus) yellow, deciduous, limbs strongly bilabiate and sagitally compressed. Stamens 4, anthers 2-celled. Ovaries 2-locular; placentation axile; stigmas bilamellate. Fruits many-seeded capsules with blunt or rounded to slighty emarginate apices, loosely enclosed in persistent calyx, included, bilocular, loculicidally dehiscent to base along outer suture or both sutures; placentae fused in the basal half or for the whole length, remaining fused in fruit dehiscence. Seed surface reticulate. Chromosome numbers, 2n = 16, 22, 24. Species 7.

(FNANM)

- **1. Mimulus alatus** Sol. ex Ait., Hort. Kew. 2: 361. 1789.
- **2. Mimulus ringens** L., Sp. Pl. 2: 634. 1753.
 - a. Mimulus ringens var. ringens
 - **b.** Mimulus ringens var. colpophilus Fernald, Rhodora 34: 119. 1932.

(AUSTRALIA)

- 3. Mimulus gracilis R. Br., Prodr. Fl. Nov. Holland. 439. 1810.
- **4. Mimulus aquatilis** A.R. Bean, Austrobaileya 6: 550. 2003. (See comments below.)

(AFRICA, MADAGASCAR, INDIA)

- 5. Mimulus strictus Benth., Scroph. Ind. 28. 1835. India, Africa Mimulus angustifolius Hochst. ex A. Rich., Tent. Fl. Abyss. 2: 119. 1850.
- 6. Mimulus madagascariensis Benth. in DC., Prodr. 10: 369. 1846. Madagascar. Limnophila torenioides Baker, J. Bot. 20: 221. 1882.

(ASIA)

7. Mimulus orbicularis Wall. ex Benth., Scroph. Ind., 29. 1835. Vietnam Cambodia, Laos, Thailand, Myanmar. See comments below, under Peplidium.

Material of Mimulus gracilis from Australia differs from the dozen African and Indian specimens seen in its finer stems, finer roots, smaller, narrower, entire or almost entire leaves with a cuneate base, and its calyces densely pubescent inside and shortly lobed (Barker pers. obs.). This coincides with Pennell's (1943) observations. Pennell considered that the African-Indian plant might differ by its white or pale blue corollas from the blue-purple corollas of the Australian species, but it is based on limited observation. Pennell's resurrection of M. strictus for African and Indian occurrences of M. gracilis has generally gone unrecognized but was followed by Yamazaki (1985) for Indo-China.

Only Mimulus ringens and M. gracilis have been subject to molecular analysis and they form the basis for the phyletic position of this group. The morphological and molecular attributes of the other species retained in Mimulus sensu stricto are being reviewed as they show quite different leaf and/or floral attributes. Mimulus madagascariensis is very different in leaf morphology, while the floating aquatic M. orbicularis has ecological and morphological aspects of Peplidium (Barker pers. obs.). Bean (2003) hypothesized that M. aquatilis of northeastern Australia is closely related to M. gracilis, but while included here, its sessile, palmately veined leaves seem out of place in narrowly defined Minulus (Nesom pers. obs.). A relationship of M. aquatilis with Erythranthe sect. Sinopitheca might be suspected, but the Australian geography and punctate leaves of M. aquatilis are out of place in *Erythranthe*.

Despite the different chromosome numbers of the two American species (*Mimulus ringens*, 2n = 16, 24; M. alatus, 2n = 22) and strikingly different morphology, these two have been reported to form natural hybrids (Windler et al. 1976).

II. THYRIDIA W.R. Barker & Beardsley, gen. nov. TYPE: Thyridia repens (R. Br.) W.R. Barker & Beardsley

Validating diagnosis. A new genus differing from *Mimulus* sensu stricto by its ribbed seeds with a row of window-like areolae on each side of the ribs and from species of *Peplidium* with similar seeds by its bilabiate corolla with closed palate, its 2-celled anthers, and its bilamellate stigma.

Annual or perennial, semi-aquatic herbs, not rhizomatous. Vestiture: glabrous. Stems usually prostrate, rooting at nodes and forming mats, when submerged erect to 20 cm high and/or with erect branches arising from prostrate parts. Leaves semi-succulent, ovate to ellipticoblanceolate, 2-6 mm, hyphodromous (1-nerved), sessile to subsessile, often cordate, distinctly glandular-punctate, margins entire. Flowers single, axillary in sporadic nodes, subsessile to pedicellate. Fruiting pedicels short to long. Calvees 3–5 mm long, ribbed, lobes shortly deltate. Corollas blue-purple, with a white and yellow palate; tube-throats funnelform, 5–7(–10) mm, limbs bilabiate, mouth closed by palate. Stamens 4; anthers 2-celled. Ovaries 2-locular; placentation axile; stigma bilamellate. Fruits loculicidally dehiscent, thick-walled capsules. Seed surface thickribbed, the ribs with a row of areolae along each side. Chromosome number, 2n = 20. Species 1. Australia, New Zealand.

1. Thyridia repens (R. Br.) W.R. Barker & Beardsley, comb. nov. Mimulus repens R. Br., Prodr. Fl. Nov. Holland, 432, 1810.

Mimulus colensoi Kirk, Trans. & Proc. New Zealand Inst. 3: 179 1871.

The generic name is derived from the Greek thyris (diminutive thyridios, denoting small door or window; Brown 1956), alluding to the row of window-like areolae along either side of the longitudinal ribs of the seed surface.

Thyridia has the floral parts of Mimulus sensu stricto, with a 5 ribbed tubular calyx, bilabiate corolla with a closed palate, didynamous anthers with 2 confluent cells, and a bilobed stigma. Separating it, however, are its gland-dotted fleshy leaves and its distinctive seed that has broad ribs with fine longitudinal lines on the outer face; these ribs have a row of areolae each side. These seed features are surely highly derived compared with the reticulate seed of Minulus sensu stricto and Microcarpaea, Elacholoma, Glossostigma and elsewhere in the family. Similar seeds are also found in some species of *Peplidium*, including *P. foecundum* W.R. Barker and several unnamed species. Gland-dotted fleshy leaves are found in other unnamed *Peplidium* species.

III. MICROCARPAEA R. Br., Prodr. Fl. Nov. Holland., 435. 1810. Type: Microcarpaea muscosa R. Br., nom. illeg. (= Microcarpaea minima (K.D. Koenig ex Retz.) Merrill), the only species in the protologue.

Semi-aquatic, annual, not rhizomatous, glabrous herbs. Vestiture: glabrous to sparsely eglandular hairy. **Stems** prostrate to procumbent, to over 10 cm long. **Leaves** sessile, hyphodromous or suprabasal acrodromous (3-nerved), not glandular-punctate, margins entire. Flowers axillary at medial to distal nodes, sessile to subsessile, rarely long pedicellate. **Fruiting pedicels** short to long. Calyces 2–3 mm, 5-ribbed, with 5 lobes spreading-reflexing at maturity. Corollas tiny, tube-throats cylindric, 1.5–2.3 mm, barely or not at all exserted from calyx. Stamens 2; anthers 1-celled. Ovaries 2-locular; placentation axile; stigma unilamellate through reduction of adaxial lobe to a vestige. Fruits bilocular, loculicidally dehiscent, thin-walled capsules; septum splitting down midline, each part attached to the valve. Seed surface reticulate. Chromosome number unknown. Species 2.

Microcarpaea minima is widespread — occurring in China, Taiwan, India, Indonesia, Japan, Korea, Malaysia, Thailand, Vietnam, and Australia — while Microcarpaea agonis is endemic to Queensland, Australia.

- 1. Microcarpaea minima (K.D. Koenig ex Retz.) Merrill, Philipp. J. Sci. 7: 100. 1912. Paederota minima K.D.Koenig ex Retz, Obs. Bot. 5: 10. 1788
 - Microcarpaea muscosa R. Br., Prodr. Fl. Nov. Holland. 435. 1810, nom. illeg.
- **2.** Microcarpaea agonis A.R. Bean, Austrobaileya 5: 149. 1997.
- IV. UVEDALIA R. Br., Prodr., 440. 1810. TYPE: Uvedalia linearis R. Br., the only species in the protologue.

Terrestrial, annual herbs, not rhizomatous. Vestiture: stems, pedicels, and calyces glabrous or sparsely to densely hispidulous. **Stems** erect, 5–30 cm tall. **Leaves** herbaceous to semi-succulent, linear-lanceolate, 5-11 mm, sessile, hyphodromous or basal acrodromous, not glandular-punctate, sometimes sparsely hispidulous, margins entire. Flowers single, axillary in distal nodes, pedicellate. Fruiting pedicels 15–40 mm. Calyces semi-succulent, 5–7 mm, lobes shortly deltate-apiculate. Corollas yellow or blue with a yellow throat, sometimes red-dotted, tube-throats 4–7 mm, limbs bilabiate, throat open or closed by palate. Stamens 4; anthers 2-celled. Ovaries 2-locular; placentation axile; stigma bilamellate. Fruits loculicidally dehiscent, thin-walled capsules. Seed surface tessellate. Chromosome number unknown. Species 2. Australia, ?Papua New Guinea, Timor.

- 1. Uvedalia linearis R. Br., Prodr. Fl. Nov. Holland., 440. 1810. Mimulus linearis (R. Br.) Wettst., Nat. Pflanzenfam. [Engl. & Prantl] 4(3b): 72. 1891 [non Mimulus linearis Benth. 1835]
 - M. uvedaliae Benth. in DC., Prodr. 10: 369. 1846.
 - a. Uvedalia linearis var. linearis

Mimulus uvedaliae var. uvedaliae: Benth., Fl. Austral. 4, 482. 1869.

- b. Uvedalia linearis var. lutea (Benth.) W.R. Barker & Beardsley, comb. nov. Mimulus uvedaliae var. lutea Benth., Fl. Austral, 4, 482, 1869
 - M. debilis F. Muell., Trans. Phil. Soc. Vict. 3, 62. 1859.
- 2. Uvedalia clementii (Domin) W.R. Barker & Beardsley, comb. nov. Mimulus clementii: Bibliot. Bot. Heft 89, 595. 1929.

The plant tentatively recognized by Beardsley and Barker (2005) as "Mimulus sp. Pilbara" (W.R. Barker 7335) is identified here as Uvedalia clementii.

This group of species has not been distinguished as a genus separate from Mimulus for almost 200 years. Uvedalia, well-defined on vegetative, floral and seed characters, is under revision by Barker and contains new species, two of which (Beardsley & Barker 2005) he has given informal phrase names: U. sp. Open papillose throat (W.R. Barker 8004) and U. sp. Small white flower (W.R. Barker 8001).

V. PEPLIDIUM Delile, Fl. Égypte [Edn. 1]: 148. 1813 [Delile, Descr. Égypte, Hist. Nat. 2: 50. 148. 1813 ("1812"), nomen nudum]. Type: Peplidium humifusum Delile (= Peplidium maritimum (L.f.) Asch.), the only species in the protologue.

Terrestrial or semi-aquatic, perennial or annual herbs, not rhizomatous. Vestiture: glabrous or sparsely to densely eglandular hairy. Stems prostrate. Leaves semi-succulent, ovate to circular, 3-12 mm, sessile, subsessile or petiolate, the blade floating, fleshy, glandular-punctate, basal or suprabasal acrodromous or hyphodromous. Flowers 1-3, axillary in medial to distal nodes, subsessile to pedicellate. Fruiting pedicels short to long. Calvees tubular, ribbed, ca. 3–5 mm, lobes acute or sub-acute. Corollas white to blue-purple, tube-throats cylindric, angled upwards or erect, the limb, the mouth open, sometimes with a palate; limb spreading, prominent, rarely short and suberect, 2-lipped or sub-actinomorphic. Stamens 4 or 2, anthers 1-celled. Ovaries 2-locular; placentation axile; stigma unilamellate, through reduction of adaxial lobe to a vestige, usually irritable, covering the front of the corolla tube. Fruits bilocular, loculicidally dehiscent or tardily dehiscent capsules. Seed surface reticulate or thick-ribbed, the ribs with a row of areolae on each side, sometimes some ribs wing-like. Chromosome number unknown. Species 4. Mostly subtropical, arid and semi-arid Australia, with *P. maritimum* extending to North Africa, India.

- 1. Peplidium aithocheilum W.R. Barker, J. Adel. Bot. Gard. 13: 88. 1990
- 2. Peplidium foecundum W.R. Barker, J. Adel. Bot. Gard. 15: 71. 1992
- **3. Peplidium maritimum** (L.f.) Asch., Beitrag. Fl. Aethiop: 275. 306. 1867. *Hedyotis maritima* L.f., Suppl. Pl: 119. 1781[1782].
 - P. humifusum Delile, Fl. Egypte [Edn. 1]: 148. 1813; [Delile, Descr. Egypte, Hist. Nat. 50. 1813 ("1812"), nomen nuduml.
- 4. Peplidium muelleri Benth., Fl. Austral. 4: 500. 1868

Peplidium shares with Microcarpaea and Glossostigma single-celled anthers and a unilamellate stigma derived by the reduction of the adaxial lamella to a small vestige. The single lamella is generally irritable except in the very small flowered species which from the low pollen-ovule ratios are apparently obligately autogamous (Barker 1982). Revisional studies (Barker in prep.) indicate at least 14 species, with a number of phrase names designated by Barker for interim use (Beardsley & Barker 2005): P. sp. Tanami (W.R. Barker 2819), P. sp. Yelma (R.J. Chinnock 4620), P. sp. Harding Dam (W.R. Barker 7357), P. sp. Marla (W.R. Barker 3535), P. sp. Banjawarn (R..J. Chinnock 745), P. sp. Pilbara W.R. Barker 7285), P. sp. Recurved limb (W.R. Barker 7246) and P. sp. Closed lips (W.R. Barker 7324).

VI. ELACHOLOMA F. Muell. & Tate ex F. Muell., Vict. Naturalist 12: 14. May 1895 [F. Muell. & Tate ex Tate, Trans. Roy. Soc. S. Austral. 19: 79. July 1895, nomen nudum]. TYPE: Elacholoma hornii F. Muell. & Tate, the only species in the protologue.

Terrestrial or semi-aquatic, annual herbs, not rhizomatous. Vestiture: leaves sparsely to densely minutely scabrous-hispidulous to hispid with eglandular hairs along the margins or all over. Stems prostrate. Leaves semi-succulent, linear-oblong to linear-oblanceolate, 3–12 mm, sessile, not glandular-punctate, hyphodromous. Flowers single, axillary at medial to distal nodes, subsessile to pedicellate. Fruiting pedicels to ca. 10-15 mm long. Calvees tubular, 1-3 mm., ribbed, lobes

deltoid. Corollas white or blue-purple, tube-throats cylindric, limb expanded or not. Stamens 4 or 2; anthers with 2 confluent cells. Ovaries 2-locular; placentation axile; stigma bilobed, the lobes lamellate or filiform. Fruits bilocular, loculicidally dehiscent capsules. Seed surface reticulate. Chromosome number unknown. Species 2. Arid Australia.

- 1. Elacholoma hornii F. Muell. & Tate, Vict. Naturalist 12: 14. 1895.
- 2. Elacholoma prostrata (Benth.) W.R. Barker & Beardsley, comb. nov. Mimulus prostratus Benth. in DC., Prodr. 10: 373. 1846.
 - M. pusillus Benth. in DC., Prodr. 10: 369. 1846.

The genus also contains an undescribed species. Elacholoma sp. Showy flowers (C.P. Campbell 1762) (fide Beardsley & Barker 2005) will be formally described by W.R. Barker and M. Hislop now that generic placement is finalized.

The flowers of this genus furnish synapomporphies, notably the actinomorphic corolla and a forward-directed bilobed stigma centrally positioned in the corolla. Elacholoma prostrata retains the bilamellate stigma of Mimulus sensu stricto, Thyridia, and the American-Asian clade, but E. hornii and E. sp. Showy flowers differ by their filiform exserted stigmas, which are unique in Phrymaceae and across families now segregated from the traditional Scrophulariaceae. This presumably reflects a shift to lepidopteran pollination evident also in the long corolla tube in the latter species. These two species are better combined as a single monophyletic genus, emphasizing their close monophyletic relationship (Beardsley & Barker 2005).

VII. GLOSSOSTIGMA Wight & Arn., Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 18: 355. 1836, nom. cons. TYPE: Glossostigma spathulatum Arn., nom. illeg. (Limosella diandra L. = Glossostigma diandrum (L.) Kuntze), the only species in the protologue.

Tricholoma Benth. in DC., Prodr. 10: 426. 1846, nom. rejic. TYPE: T. elatinoides Benth. = G. elatinoides (Benth.) Benth. ex J.D. Hook., non Tricholoma (Fr.) Staude, nom. cons. (Fungi: Agaricaceae), the only species in the protologue.

Semi-aquatic or aquatic small to tiny, annual herbs, sometimes rhizomatous, sometimes forming mats. Vestiture: glabrous. Stems repent, on wet mud, often rooting at nodes. Leaves linear-oblong to spatulate, blades obovate to elliptic, fleshy, 2-8 mm, not glandular-punctate, hyphodromous, margins entire, base attentuate to subpetiolate. Flowers single, axillary, in medial to distal nodes, subsessile to pedicellate. Fruiting pedicels 0 to ca. 100 mm long. Calyces 1–2.5 mm, zygomorphic, not ribbed or winged, lobes 3-4, unequal, obutse. Corollas white or blue- or redpurple, with a white or yellow mouth, tube-throats 1–1.5 mm, stamens inserted near mouth, limb 2lipped or sub-rotate. Stamens 4 or 2, 1-celled. Ovaries 2-locular, placentation axile; stigma unilamellate through adaxial lobe reduced to vestige, usually irritable. Fruits bilocular, loculicidally dehiscent capsules, sometimes (G. cleistanthum) when plant aquatic thick-walled and indehiscent, becoming thin on drying of substrate. Seed surface reticulate. Chromosome number unknown. Species 5. Mainly Australia and New Zealand, with G. diandrum extended into India, Indochina, and apparently southern Africa (though it is only known from the type of G. diandrum purported to come from the Cape of Good Hope), and since 1992 recorded as naturalized in eastern North America (e.g., Les et al. 2006; G. cleistanthum).

- 1. Glossostigma cleistanthum W.R. Barker, J.Adel. Bot. Gard. 15: 72. 1992.
- 2. Glossostigma diandrum (L.) Kuntze, Rev. Gen. Plant. 1: 461. 1891. Limosella diandrum L., Mant. Plant. 1: 252. 1767.
 - G. submersum Petrie, Trans. & Proc. N. Zeal. Inst. 23: 401. 1891.
- 3. Glossostgma drummondii Benth. in DC., Prodr. 10: 426. 1846. Limosella drummondii (Benth.) F. Muell., Fragm. Phyt. Austral. 6: 104 1868

- 4. Glossostigma elatinoides (Benth.) Benth. ex J.D. Hook., Bot. Antarct. Voy. II. (Fl. Nov.-Zel.) 189. 1853. Tricholoma elatinoides Benth. in DC., Prodr. 10: 426. 1846.
- 5. Glossostigma trichodes F. Muell., Vict. Nat. 9: 128. 1893.

Revisionary studies (Barker in prep.) define at least eight species, with two given phrase names: G. sp. Large flowered (W.R. Barker 7277) and G. Long stout pedicelled (W.R. Barker 2481) (cf. Beardsley & Barker 2005).

VIII. PHRYMA L., Sp. Pl. 2: 601. 1753. Leptostachia Adans., Fam. 2: 201. 1763 (superfluous replacement name for *Phryma L.*). **TYPE**: *Phryma leptostachya L.*, the sole species in the protologue.

Perennial, rhizomatous, terrestrial. Vestiture: glabrous to minutely puberulent, eglandular. Stems herbaceous, erect, 4-angled. Leaves petiolate, herbaceous, not glandular-punctate venation brochidodromous. Flowers ca. 20-40, subopposite, sessile to subsessile in terminal and axillary spikes, bracts and bracteoles greatly reduced and inconspicuous. Fruiting pedicels absent or nearly so. Fruiting calvees strongly reflexed and appressed to the inflorescence axis, tube midveins ribbed. Corollas white to pinkish or reddish to violet, tardily marcescent, limbs bilabiate. Stamens 4, Ovaries 1-locular (pseudomonomerous, 2-carpellate with 1 carpel reduced anthers 2-celled. developmentally); placentation basal; stigmas bilamellate. Fruits 1-seeded achenes, enclosed in persistent calyx, unilocular, indehiscent. Seed surface not evident (the integument breaks down during fruit maturation, finally reduced to a cuticular layer within the mature fruit). Chromosome number, 2n = 28. Species 1.

Whipple (1972) has a brief summary of the classification history of *Phryma*. It was first segregated at the rank of family by Schauer (1847), who emphasized the distinctive gynoecial features in distinguishing it from Verbenaceae. Fruit development suggested to Whipple that the uniovulate, uniloculate gynoecium is derived from a similar fruit type found in Verbenaceae-Lantaneae — as in *Phryma*, the abaxial carpel is suppressed in *Lantana*, *Lippia*, and *Stachytarpheta*. She also observed that floral vascularization in *Phryma* and these three genera is basically alike.

(FNANM, ASIA)

1. Phryma leptostachya L., Sp. Pl. 601. 1753.

Phryma leptostachya var. asiatica H. Hara, Enum. Spermatoph. Jap. 1: 297. 1948. Phryma leptostachya subsp. asiatica (H. Hara) Kitam., Acta Phytotax. Geobot. 17: 7. 1957. Phryma asiatica (H. Hara) O. Deg. & I. Deg., Phytologia 22: 212. 1971.

Phryma includes populations disjunct between eastern North America and southeastern Asia. These have been variously treated as two races, varieties, or separate species (Thieret 1972; Whipple 1972; Lee et al. 1996; Cantino 2004; Deyuan & Wen 2011). The disjunct plants show distinct molecular divergence but no morpho-geographic groups at the intercontinental level (Nie et al. 2006).

IX. HEMICHAENA Benth., Pl. Hartw., 78. 1841. Type: Hemichaena fruticosa Benth. (= Mimulus fruticosus).

Mimulus sect. Tropanthus A.L. Grant, Ann. Missouri Bot. Gard. 11: 324. 1925 ("1924"). TYPE: Mimulus treleasei A.L. Grant (= Mimulus levigatus), the only species in the protologue.

Berendtia A. Gray, Proc. Amer. Acad. Arts 7: 379. 1868 (non Goeppert 1845). Berendtiella Wettst. & Harms in Engl. & Prantl, Pflanzenfam. II.-IV: 459. 1899. [a replacement name for Berendtia A. Gray]. LECTOTYPE (Thieret 1972b, p. 92): Berendtia ghiesbrechtii A. Gray (= Mimulus rugosus). Gray did not cite a type for his new genus, in which he included B. ghiesbrechtii, B. coulteri, and B. rugosa.

Plants perennial, rhizomatous or woody-taprooted. Vestiture: viscid-pilose or glabrous. Stems woody, terete, erect or prostrate-creeping, terete. Leaves petiolate, herbaceous, not glandularpunctate, venation eucamptodromous. Flowers 1–5(–12) in bracteolate axillary cymes. Fruiting pedicels shorter to about equal or slightly longer than the calyces. Fruiting calyces erect, lowplicate. Corollas red or yellow, marcescent, limbs bilabiate. Stamens 4, anthers 2-celled. Ovaries 2-locular; placentation parietal; stigmas bilamellate. Fruits many-seeded capsules with rounded apices, stipitate-glandular, loosely enclosed in persistent calyx, included, bilocular, loculicidally dehiscent along both sutures to the base. Seed surface tesselate. Chromosome number unknown. Species 5.

(MEXICO, CENTRAL AMERICA)

- 1. Hemichaena coulteri (A. Gray) Thieret, Fieldiana, Bot. 34: 94. 1972. Berendtia coulteri A. Gray, Proc. Amer. Acad. Arts 7: 380. 1868. Berendtiella coulteri (A. Gray) Thieret, Ceiba 4: 305. 1955. Mimulus coulteri (A. Gray) G.L. Nesom, Phytoneuron 2011-28: 7. 2011.
- 2. Hemichaena fruticosa Benth., Pl. Hartw., 78. 1841. Leucocarpus fruticosus (Benth.) Benth. in DC., Prodr. 10: 336. 1846. Mimulus fruticosus (Benth.) G.L. Nesom, Phytoneuron 2011-28: 5. 2011.
- 3. Hemichaena levigata (B.L. Rob. & Greenm.) Thieret, Fieldiana, Bot. 34: 96. 1972. Berendtia levigata B.L.Rob. & Greenm., Proc. Amer. Acad. Arts 32: 39. 1897. Berendtiella levigata (B.L.Rob. & Greenm.) Thieret, Ceiba 4: 305. 1955. Minulus levigatus (B.L. Rob. & Greenm.) G.L. Nesom, Phytoneuron 2011-28: 6. 2011.
 - Mimulus treleasei A.L. Grant, Ann. Missouri Bot. Gard. 11: 325. 1925 ("1924").
- 4. Hemichaena spinulosa (S. Watson) Thieret, Fieldiana, Bot. 34: 98. 1972. Berendtia spinulosa S. Watson, Proc. Amer. Acad. Arts 25: 159. 1890. Berendtiella spinulosa (S. Watson) Thieret, Ceiba 4: 305. 1955. Mimulus spinulosus (S. Watson) G.L. Nesom, Phytoneuron 2011-28: 6, 2011.
- 5. Hemichaena rugosa (Benth.) Thieret, Fieldiana, Bot. 34: 96. 1972. Diplacus rugosus Benth. in DC., Prodr. 10: 368. 1846. Berendtia rugosa (Benth.) A. Gray, Proc. Amer. Acad. Arts 7: 380. 1868. Berendtiella rugosa (Benth.) Thieret, Ceiba 4: 305. 1955. Mimulus rugosus (Benth.) G.L. Nesom, Phytoneuron 2011-28: 7. 2011.

In uniting the 5 species of Berendtiella and Hemichaena (all as Hemichaena), Thieret (1972b, p. 89) observed that "The genera Leucocarpus, Berendtiella, and Hemichaena possess floral characteristics that indicate their alliance with Minulus and so have been transferred to the Gratioleae. These three genera are rather similar in certain vegetative features and in inflorescence, suggesting close affinity." Leucocarpus and Hemichaena were formally brought into Mimulus (Nesom 2011) with the intent of using Mimulus as the name for the western North American and Central American species, an idea relinquished here.

The woody-stemmed, shrubby habit of *Hemichaena* has developed in parallel in *Diplacus* sect. Diplacus, and the mix of red and yellow corolla colors also is encountered within other sections of Diplacus. The axillary cymoid inflorescences of Hemichaena also are produced by Leucocarpus perfoliatus. In the context of the phylogeny shown in Figure 1, these complex structures are hypothesized to be specialized and developed in parallel within Phrymaceae.

X. MIMETANTHE Greene, Bull. Calif. Acad. Sci. 1: 181. 1886[1885]. Type: Mimetanthe pilosa (Benth.) Greene

Herpestis sect. Minuloides Benth. in DC., Prodr. 10: 394. 1846. Minulus § Minuloides (Benth.) Benth. & J.D. Hook., Gen. Pl. 2(2): 947. 1876. TYPE: Herpestis pilosa Benth. [= Mimetanthe] Watson (1871) noted that the species had been recognized as Herpestis sect. Minuloides but he did not formally transfer the section to Minulus.

Annual, fibrous-rooted or taprooted, terrestrial. Vestiture: stems, leaves, and calyces prominently glandular-villous. Stems herbaceous, terete, erect. Leaves sessile, herbaceous, not glandular-punctate 1-veined (hyphodromous) or weakly 3-veined (basal acrodromous). Flowers single, axillary, usually racemose. Fruiting pedicels about equal to the calyces in length or slightly longer. Fruiting calyces erect, becoming swollen-ovoid in fruit, midveins low-rounded (not angled or winged), lobes strongly unequal Corollas yellow with 2 purple spots on ventral lip, marcescent to quickly deciduous, limbs slightly to strongly bilabiate. Stamens 4, anthers 2-celled. Ovaries 2locular; placentation parietal; stigmas bilamellate. Fruits many-seeded capsules with attenuate apices, minutely and densely pustulate-glandular, loosely enclosed in persistent calyx, included or slightly exserted, bilocular, loculicidally dehiscent along the distal 1/3-1/2 of both sutures, placentae fused and also remaining attached to the walls or sometimes dividing in the distal 1/3-1/2, both valves in dehiscence spreading-reflexing in so far as separated. Seed surface reticulate, minutely glandular. Chromosome number apparently unknown. Species 1.

(FNANM, MEXICO)

1. Mimetanthe pilosa (Benth.) Greene, Bull. Calif. Acad. Sci. 1: 181. 1885. Herpestis pilosa Benth., Companion Bot. Mag. 2: 57. 1836. Mimulus pilosus (Benth.) S. Watson, Bot. 40th Parallel, 225. 1871. Mimulus exilis Durand & Hilg., Pl. Heermannianae 43. 1854 [Nov 1854]; J. Acad. Nat. Sci. Philadelphia, n.s., 3: 43. May 1855

This species has been segregated in the past as the monotypic genus *Mimetanthe* Greene and has been treated as such by Grant (1924) and other botanists (e.g., Holmgren 1984) but not by Pennell (1951), Munz (1959), or Thompson (1993, 2005). Bentham originally described Minulus pilosus in the genus Herpestis Gaertn. (1807), but Herpestis is now regarded as a synonym of Bacopa Aubl.

Parietal placentation and apically attenuate fruits without prismatic or angled walls are synapomorphic within *Diplacus*. As a result the species could justifiably be included within *Diplacus* as sister to the rest of the genus. The decision to maintain it as a separate genus is subjective, but the species has unique specializations in pollen morphology (Argue 1980, 1984) and floral morphology that have been emphasized by previous botanists; the fusion of its parietal placentae is another specialization apparently not encountered in any species of *Diplacus*. Gray (1886, p. 279) noted this: "Annual, with corolla of *Eumimulus*, capsule with the divided placentae of *Eunanus*, but the calyx campanulate and 5-cleft; its tube not prismatic nor even carinate-angled, but almost nerveless; its lobes plane."

Greene (1885, p. 122) included the species within Mimulus, describing it thus: "A soft-hairy, pale-green, Californian annual, uniting the characters partly of *Herpestis* and partly of *Eunanus*, with a habit which is not that of either of those genera, nor yet of Mimulus. Very likely it were better disposed of as a generic type, as was long ago suggested, but not carried into effect, by Durand & Hilgard." Very shortly thereafter, Greene (1885) formally segregated it as Mimetanthe, with these comments (p. 181): "The peculiar dehiscence, with the singular bending back of the valves, will hardly be observable in herbarium specimens, which are almost always too young to show it; but in autumn or midwinter, when the foliage and calyces are decayed, and the capsules alone persist upon the dead stems and branches, this character becomes conspicuous."

The isolated taxonomic position of this species is recognized here but it is clear that further morphological and molecular work needs to be done to confirm its sister relationship to Diplacus. The current position is not supported based on the analysis presented in Beadsley et al. (2004, Fig. 1).

XI. DIPLACUS Nutt., Ann. Nat. Hist. 1: 137. 1838. Mimulus [unranked] Diplacus (Nutt.) A. Gray, Proc. Amer. Acad. Arts 11: 97. 1876 [Mimulus sect. Diplacus (Nutt.) Benth. & J.D. Hook., Gen. Pl. 2(2): 947. 1876]. LECTOTYPE (Thompson 2005): Diplacus glutinosus (J.C.Wendl.) Nutt. [= Diplacus aurantiacus].

Mimulus subg. Schizoplacus A.L. Grant, Ann. Missouri Bot. Gard. 11: 268. 1925 ("1924"). **LECTOTYPE**: (Thompson 2005, p. 26): *Mimulus nanus* Hook. & Arn. [= *Diplacus nanus*].

Annual (fibrous-rooted or slender taprooted) or perennial (taprooted or, in one species, rhizomatous), terrestrial. **Vestiture**: puberulent-glandular to villous-glandular or puberulent to softly hirsute or villous and non-glandular, less commonly glabrous. Stems herbaceous or woody, erect, Leaves petiolate or sessile, herbaceous, not glandular-punctate, venation acrodromous (suprabasal basal) to hyphodromous. Flowers single, axillary, often appearing sessile from the basal rosette because of foreshortened nodes. Fruiting pedicels absent or at least usually distinctly shorter than the calyx. Fruiting calvees erect, tube midveins plicate-raised or angle- to rounded-ridged. Corollas yellow, white, white with purple patterning, pink, purple to light violet, red, orange, marcescent (sometimes deciduous in D. pictus and D. mohavensis), limbs bilabiate to regular. Stamens 4, anthers 2-celled. Ovaries 2-locular; placentation parietal; stigmas bilamellate. Fruits many-seeded capsules with attenuate apices, glabrous, loosely enclosed in persistent calyx, often slightly exserted, bilocular, loculicidally dehiscent (initially indehiscent in sect. Oenoe) along the distal half of the inner (upper) suture to only distally along the outer (lower) suture. Seed surface reticulate to nearly smooth. Chromosome numbers 2n = 16, 18, 20. Species 46.

The attenuate tips of the capsule valves are usually exserted from the calvx and often form a chute-like passage for the seeds during dispersal. In sect. Oenoe, the initially indehiscent fruits open along the inner suture after being wet by fall or winter rains, long after senescence.

1. DIPLACUS sect. EREMIMIMULUS G.L. Nesom & N.S. Fraga, sect. nov. Type: Diplacus parryi (A. Gray) G.L. Nesom & N.S. Fraga

Annual (D. parryi) or perennial (D. rupicola), puberulent to softly hirsute, glandular; leaves mostly basal or near-basal on short stems, blades narrowly lanceolate to lanceolate or oblanceolate, pinnately to subpinnately veined; flowers usually 2 per node; pedicels usually shorter than calvees, sometimes nearly subequal; corollas rotate and nearly radial, persistent, lobes whitish to pink (D. rupicola) or purple to yellow (D. parryi) with yellow ventral ridges; anthers glabrous; styles glandular pubescent, stigma lobes equal; fruits dehiscent (tardily in D. rupicola). x = 8.

- 1. Diplacus parryi (A. Gray) G.L. Nesom & N.S. Fraga, comb. nov. *Mimulus parryi* A. Gray, Proc. Amer. Acad. Arts 11: 97. 1876.
- 2. Diplacus rupicola (Coville & A.L. Grant) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus rupicola Coville & A.L. Grant, J. Wash. Acad. Sci. 26: 99. 1936.

Diplacus rupicola is endemic to Inyo County, California; D. parryi also occurs there as well as in nearby regions of Nevada, Utah, and Arizona.

These two species are placed as sister species (100% bootstrap confidence) in the molecular analysis by Beardsley et al. (2004) and very weakly supported as sister to the rest of the genus Diplacus (Fig. 1). They differ in a number of striking features, as in the couplet below, but both are species of Mojave Desert habitats and both have unequal stigma lobes, 2-flowered nodes, and a base chromosome number of x = 8. Unequal stigma lobes and 2-flowered nodes occur in other species of Diplacus and x = 8 apparently is plesiomorphic, but their association in these two species may indicate a degree of genetic coherence.

1. Annual; hypocotyls epigeous; capsules with fragile walls, promptly dehiscent; corolla lobes without a 1. Perennial; hypocotyls hypogeous; capsules with indurate walls, dehiscent after senescence of stem; corolla

Because of its indurate capsule walls and hypogeous hypocotyls, Diplacus rupicola was included by Thompson (2005) in sect. *Oenoe* (among the species treated here as sect. *Cleisanthus*), but those species have 1-flowered nodes and a base chromosome number of x = 9. Diplacus parryi was included in sect. Eunanus because of its 2-flowered nodes and fragile-walled, promptly dehiscent capsules.

Treatment here of Diplacus rupicola and D. parryi as sister species weights the molecular data. Additional sequence data, however, or further morphological study presumably might support the positioning of D. parryi in sect. Eunanus (or at least not contradict it), leaving Erimimimulus as a monotypic section. Alternatively, unequivocal synapomorphies might be found to link the two. The hypothesis of close relationship tentatively adopted here appeals to further study. The name of the section (from Greek, eremos, desert, solitude) alludes to the habitat of the species and to their juxtaposed-but-isolated taxonomic position.

- 2. DIPLACUS sect. EUNANUS (Benth.) G.L. Nesom & N.S. Fraga, comb. nov. Eunanus Benth. in DC., Prodr. 10: 374. 1846. Mimulus § Eunanus (Benth.) A. Gray, Proc. Amer. Acad. Arts 11: 95. 1876. **LECTOTYPE** (Thompson 2005): *Eunanus tolmiei* Benth. [= *Diplacus nanus* (Hook. & Arn.) G.L. Nesom & N.S. Fraga]
- Mimulus sect. Mimulastrum A. Gray in Lemmon, Bot. Gaz. (Crawfordsville) 9: 141. 1884. Eunanus § Mimulastrum (A. Gray) Greene, Bull. Calif. Acad. Sci. 1: 105. 1885. Type: Mimulus mohavensis Lemmon. Gray (in Lemmon) included only M. mohavensis in the new section. See comments below under sect. Pseudonoe.

Annual, puberulent-glandular; leaf blades narrowly elliptic, lanceolate, oblanceolate or oblong-obovate; flowers 1 per node (D. fremontii, D. rattanii, D. viscidus) or 2 per node; corollas yellow (D. brevipes, D. whitneyi, D. mephiticus) or purple to light violet, bilabiate, persistent, throat not strongly developed; styles glandular-pubescent; stigma lobes subequal to unequal; capsules fragile, symmetric at base, usually promptly dehiscent along both sutures distally (if not promptly dehiscent then straight and nearly fusiform). x = 8.

(FNANM)

- 1a. Diplacus bigelovii (A. Gray) G.L. Nesom, comb. nov. Eunanus bigelovii A. Gray, Pacif., Railr. Rep. 4(5): 121. 1857. Mimulus bigelovii (A. Gray) A. Gray, Proc. Amer. Acad. Arts 11: 96. 1876.
 - 1b. Diplacus bigelovii var. cuspidatus (A.L. Grant) G.L. Nesom, comb. nov. Mimulus bigelovii var. cuspidatus A.L. Grant, Ann. Missouri Bot. Gard. 11: 279. 1924 ["1924"]. Mimulus spissus A.L. Grant, Ann. Missouri Bot. Gard. 11: 277. 1924 ["1924"].
- 2. Diplacus bolanderi (A. Gray) G.L. Nesom, comb. nov. Mimulus bolanderi A. Gray, Proc. Amer. Acad. Arts 7: 381. 1868. Eunanus bolanderi (A. Gray) Greene, Bull. Calif. Acad. Sci 1: 105. 1885.
- 3. Diplacus brevipes (Benth.) G.L. Nesom, comb. nov. Mimulus brevipes Benth., Scroph. Ind. 28. 1835. Eunanus brevipes (Benth.) Greene, Bull. Calif. Acad. Sci 1: 105. 1885.
- 4. Diplacus clivicola (Greenm.) G.L. Nesom, comb. nov. Mimulus clivicola Greenm., Erythea 7: 119. 1899. Eunanus clivicola (Greenm.) A. Heller, Muhlenbergia 1: 60. 1904.
- 5. Diplacus compactus (D.M. Thompson) G.L. Nesom, Phytoneuron 2012-47: 1. 2012. Mimulus viscidus var. compactus D.M. Thompson, Syst. Bot. Monogr. 75: 129. 2005.
- 6. Diplacus constrictus (A.L. Grant) G.L. Nesom, comb. nov. Mimulus subsecundus subsp. constrictus A.L. Grant, Ann. Missouri Bot. Gard. 11: 287. 1925 ("1924"). Mimulus constrictus (A.L. Grant) Pennell, Illustr. Fl. Pacific States 3: 722. 1951. Mimulus viscidus subsp. constrictus (A.L. Grant) Munz, Aliso 4: 99. 1958.
- 7. Diplacus cusickii (Greene) G.L. Nesom, comb. nov. Eunanus cusickii Greene, Pittonia 1: 36. 1887. Mimulus cusickii (Greene) Rattan, Analytical Key West Coast Bot. (ed. 3) 63. 1898.
- 8. Diplacus fremontii (Benth.) G.L. Nesom, comb. nov. Eunanus fremontii Benth. in DC., Prodr. 10: 374. 1846. Mimulus fremontii (Benth.) A. Gray, Proc. Amer. Acad. Arts 11: 96. 1876.

- Mimulus subsecundus A. Gray, Syn. Fl. N. Amer. (ed. 2) 2(1): 445. 1886. Eunanus subsecundus (A. Gray) Greene, Pittonia 1: 37. 1887.
- 9. Diplacus jepsonii (A.L. Grant) G.L. Nesom, comb. nov. Mimulus jepsonii A.L. Grant, Ann. Missouri Bot. Gard. 11: 306. 1925 ("1924").
- 10. **Diplacus johnstonii** (A.L. Grant) G.L. Nesom, **comb. nov.** *Mimulus johnstonii* A.L. Grant, Ann. Missouri Bot. Gard. 11: 280. 1925 ("1924").
- 11. Diplacus layneae (Greene) G.L. Nesom, comb. nov. Eunanus layneae Greene, Bull. Calif. Acad. Sci. 1: 104. 1885. Mimulus layneae (Greene) Jeps., Fl. W. Calif. 405. 1901.
- 12. Diplacus leptaleus (A. Gray) G.L. Nesom, comb. nov. Mimulus leptaleus A. Gray, Proc. Amer. Acad. Arts 11: 96. 1876. Eunanus leptaleus (A. Gray) Greene, Bull. Calif. Acad. Sci 1: 101. 1885.
- 13. Diplacus mephiticus (Greene) G.L. Nesom, comb. nov. Mimulus mephiticus Greene, Bull. Calif. Acad. Sci. 1: 9. 1884. Eunanus mephiticus (Greene) Greene, Bull. Calif. Acad. Sci 1: 102. 1885. Mimulus coccineus Congdon, Erythea 7: 187. 1900.
 - Mimulus angustifolius (Greene) A.L. Grant, Ann. Missouri Bot. Gard. 11: 298. 1925 ("1924"). Mimulus densus A.L. Grant, Ann. Missouri Bot. Gard. 11: 298. 1925 ("1924").
- 14. Diplacus mohavensis (Lemmon) G.L. Nesom, comb. nov. Mimulus mohavensis Lemmon, Bot. Gaz. 9: 142. 1884. Eunanus mohavensis (Lemmon) Greene, Bull. Calif. Acad. Sci 1: 106. 1885.

Diplacus mohavensis is similar to D. pictus in features of corolla morphology and color patterning, and the pair sometimes has been segregated as a ditypic Mimulus sect. Mimulastrum (e.g., Thompson 2005). Molecular data, however, indicate that D. mohavensis arose from within sect. Eunanus. It is distinct from other species of the section (and similar to D. pictus) in its radially symmetric, salverform-rotate corollas with an abrupt tube-throat transition and vein-patterned limb. In D. mohavensis, the limb is purplish brown basally with red, irregularly patterned veins fading into a wide, whitish distal border; in D. pictus, the limb is all white and the vein patterning is more regular and not fading distally.

- 15. Diplacus nanus (Hook. & Arn.) G.L. Nesom, comb. nov. Mimulus nanus Hook. & Arn., Bot. Beechey Voy. 378. 1839. Eunanus nanus (Hook. & Arn.) Holz., Contr. U.S. Natl. Herb. 3: 244. 1895. Eunanus tolmiei Benth. in DC. Prodr was the name used by Bentham, and Greene for this sp; Grant treated it as a syn. Bentham. and Green spelled it tolmiaei, but Bentham cited the collector as Tolmie.
 - In the molecular phylogeny by Beardsley et al. (2004), samples of Diplacus nanus are placed in three disparate positions within the cladistic topology of the section.
- 16. Diplacus ovatus (A. Gray) G.L. Nesom, Phytoneuron 2012-47: 3. 2012. Mimulus bigelovii A. Gray var. ovatus A. Gray, Syn. Fl. N. Amer. (ed. 2) 2(1): 445. 1886. Mimulus ovatus (A. Gray) N.H. Holmgren, Intermount. Fl. 4: 362. 1984.
- 17. Diplacus rattanii (A. Gray) G.L. Nesom, comb. nov. Mimulus rattanii A. Gray, Proc. Amer. Acad. Arts 20: 307, 1885. Eunanus rattanii (A. Gray) Greene, Bull, Calif. Acad. Sci 1: 105, 1885.
 - Mimulus decurtatus A.L. Grant, Ann. Missouri Bot. Gard. 11: 288. 1925 ("1924"). Mimulus rattanii var. decurtatus (A.L. Grant) Pennell, Notul. Nat. Acad. Nat. Sci. Philadelphia 236: 1. 1951.
- 18. Diplacus vandenbergensis (D.M. Thomps.) G.L. Nesom, Phytoneuron 2012-47: 2. 2012. Mimulus fremontii var. vandenbergensis D.M. Thomps., Syst. Bot. Monogr. 75: 134. 2005.
- 19. Diplacus viscidus (Congdon) G.L. Nesom, comb. nov. Mimulus viscidus Congdon, Erythea 7: 187. 1900. Mimulus fremontii var. viscidus (Congdon) Jeps, Man. Fl. Pl. Calif. 924. 1925. Mimulus subsecundus var. viscidus (Congdon) A.L. Grant, Ann. Missouri Bot. Gard. 11: 286. 1925 ("1924").
- 20. Diplacus whitneyi (A. Gray) G.L. Nesom, comb. nov. Mimulus whitneyi A. Gray, Syn. Fl. N. Amer. 2(1, Suppl.): 445. 1886.
 - Eunanus bicolor A. Gray, Proc. Amer. Acad. Arts 7: 381. 1868. Mimulus nanus var. bicolor (A. Gray) A. Gray, Bot. California 1: 564. 1876.
 - The status of some of these taxa, including synonyms, is discussed by Nesom (2012f).
- 3. DIPLACUS sect. PSEUDOENOE (A.L. Grant) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus sect. Pseudoenoe A.L. Grant, Ann. Missouri Bot. Gard. 11: 323. 1925 ["1924"]. Type: Mimulus pictus (Curran ex Greene) A. Gray [= Diplacus pictus]. Gray (in Lemmon 1884) included only M. mohavensis in sect. Mimulastrum but Greene (1885) added M. pictus (as Eunanus pictus) to the section, and Gray (1886) also included both species in sect. Mimulastrum. With

Grant's (1924) creation of sect. Pseudoenoe for M. pictus, each species thus constituted a monotypic section in her treatment.

Annual; pedicels shorter than calyces; corollas radially symmetric, salverform, throat not strongly developed, lobes white with an intricate weblike purple- or burgundy-veined pattern; lower stigma lobe 6-8 times longer than upper; styles glandular pubescent; flowers sometimes cleistogamous. x = 8.

(FNANM)

1. Diplacus pictus (Curran ex Greene) G.L. Nesom, comb. nov. Eunanus pictus Curran ex Greene, Bull. Calif. Acad. Sci. 1: 106. 1885. Mimulus pictus (Curran ex Greene) A. Gray, Syn. Fl. N. Amer. (ed. 2) 2(1, Suppl.): 446. 1886.

On occasions Diplacus pictus and D. mohavensis have been treated together as Mimulus sect. Mimulastrum (A. Gray) Wettst. (M. mohavensis the type) (e.g., Wettstein 1891, Thompson 2005). Grant (1924) separated them as monotypic sections. Despite their remarkable similarity in corolla morphology and color patterning, molecular data show D. mohavensis to be separately derived from within sect. Eunanus. Argue (1980) found that D. pictus has microreticulate tricolpate pollen grains while those of *D. mohavensis* are perforate tricolpate.

4. DIPLACUS sect. OENOE (A. Gray) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus § Oenoe A. Gray in W.H. Brewer, S. Watson, and A. Gray, Bot. California (ed. 1): 563. 1876. Eunanus sect. Oenoe (A. Gray) Greene, Bull. Calif. Acad. Sci 1: 98. 1885. LECTOTYPE (Thompson 2005): Mimulus tricolor Hartweg ex Lindley [= Diplacus tricolor] Bentham (Pl. Hartw. 329. 1849) appears to suggest that, instead of within Eunanus, Eunanus douglasii would be better considered within Gray's genus Oenoe, but in 1849 the name Oenoe had not yet been published at any rank.

Mimulus sect. Microphyton Pennell, Proc. Acad. Nat. Sci. Philadelphia 99: 170. 1947. TYPE: Mimulus pygmaeus A.L. Grant, the only species included in the protologue.

Annual, pedicels shorter than calyces; glandular-puberulent or (D. angustatus) villousnonglandular; leaves narrowly lanceolate to oblanceolate; corollas yellow (D. pygmaeus) or bicolored to tricolored, bilabiate to subbilabiate, broadly funnelform-rotate, tube-throats narrowly cylindric, much longer than the calyx to barely longer, persistent; anthers hairy; styles glandular-pubescent; capsules indurate, often basally asymmetric, indehiscent. x = 9, 10.

- 1. Diplacus angustatus (A. Gray) G.L. Nesom, comb. nov. Eunanus coulteri Harvey & A. Gray ex Bentham var. angustatus A. Gray, Proc. Amer. Acad. Arts 7: 381. 1868. Mimulus tricolor var. angustatus (A. Gray) A. Gray, Proc. Amer. Acad. Arts 11: 95. 1876. Eunanus angustatus (A. Gray) Greene, Bull. Calif. Acad. Sci 1: 99. 1885. Mimulus angustatus (A. Gray) A. Gray, Syn. Fl. N. Amer. (ed. 2) 2(1, Suppl.): 443. 1886.
- 2. Diplacus pulchellus (Drew ex Greene) G.L. Nesom, comb. nov. Eunanus pulchellus Drew ex Greene, Pittonia 2: 104. 1890. Mimulus pulchellus (Drew ex Greene) A.L. Grant, Ann. Missouri Bot. Gard. 11: 316. 1925 ("1924").
- 3. Diplacus pygmaeus (A.L. Grant) G.L. Nesom, comb. nov. Mimulus pygmaeus A.L. Grant, Ann. Missouri Bot. Gard. 11: 312. 1925 ("1924").
- 4. Diplacus tricolor (Hartweg ex Lindl.) G.L. Nesom, comb. nov. Mimulus tricolor Hartweg ex Lindl., J. Hort. Soc. London 4: 222. 1849. Eunanus tricolor (Hartweg ex Lindl.) Greene, Bull. Calif. Acad. Sci 1: 99. 1885.

Eunanus coulteri Harvey & A. Gray ex Benth., Pl. Hartw., 329. 1849.

Thompson (2005, p. 29) noted that this group of species is characterized by subequal stigma lobes, linear cotyledons, hypogeous hypocotyls, and one flower per node and that they are restricted in habitat to vernally wet depressions or seepages (contrast with sect. Cleisanthus). Thompson (2005) included all ten species with indehiscent fruits in sect. Oenoe — these are divided here among sects. Oenoe and Cleisanthus. "The indehiscent fruits of sect. Oenoe readily open along the inner (upper) suture after fall or winter rains wet them, long after the plant has died" (p. 29).

Diplacus pygmaeus was segregated by Pennell as Mimulus sect. Microphyton on the basis of its highly reduced habit and the anthers of one pair smaller or lacking.

5. DIPLACUS sect. DIPLACUS

Perennial herbs from a woody caudex, subshrubs, or shrubs; leaf axils of main shoots often bearing tufts of narrower leaves; leaves often with revolute margins, commonly with a glutinous exudate; pedicels shorter than calvees; calvees prismatic 20-40 mm long; corolla persistent, 30-65 mm long; capsules linear-oblong, investing; styles glandular pubescent. x = 9.

- 1. Diplacus aridus Abrams, Bull. Torrey Bot. Club 32: 540. 1905. Mimulus aridus (Abrams) A.L. Grant, Ann. Missouri Bot. Gard. 11: 336. 1925 ("1924").
- 2. Diplacus aurantiacus (Curtis) Jeps., Man. Fl. Pl. Calif. 919. 1925. Mimulus aurantiacus Curtis, Bot. Mag. 10: plate 354. 1796, non M. aurantiacus Renjifo 1884; Diplacus glutinosus var. aurantiacus (Curtis) Lindl., Paxt. Fl. Gard. 3: pl. 92. 1851.
 - Diplacus glutinosus (J.C.Wendl.) Nutt., Ann. Nat. Hist. 1: 138. 1838. Mimulus glutinosus J.C.Wendl., Bot. Beob., 51. 1798.
- 3. Diplacus x australis (McMinn ex Munz) Tulig, Phytoneuron 2012-45: 16. 2012. Diplacus australis McMinn, Madroño 11: 58, 60, plate 12. 1951 (as species), nom. illeg. (without Latin diagnosis). Mimulus aurantiacus subsp. australis McMinn ex Munz, Aliso 4: 98. 1958. Diplacus aurantiacus subsp. australis (McMinn ex Munz) Beeks ex Thorne, Aliso 9: 194. 1978. [= Diplacus longiflorus x D. puniceus?]
- 4. Diplacus calycinus Eastw., Bot. Gaz. 41: 287. 1906. Mimulus longiflorus var. calycinus (Eastw.) A.L. Grant, Ann. Missouri Bot. Gard. 11: 331. 1925 ("1924"). Diplacus longiflorus var. calycinus (Eastw.) Jeps., Man. Fl. Pl. Calif., 919. 1925. Mimulus longiflorus subsp. calycinus (Eastw.) Munz, Aliso 4: 99.
- 5. Diplacus clevelandii (Brandegee) Greene, Erythea 4: 22. 1896. Mimulus clevelandii Brandegee, Gard. & Forest 8: 134, plate 20. 1895.
- 6. Diplacus grandiflorus Groenland, Rev. Hort. [Paris] ser. 4, 6: 402, fig. 136. 1857 (not Diplacus grandiflorus Greene, 1890). Diplacus longiflorus var. grandiflorus (Groenland) Jepson, Man. Fl. Pl. Calif. 919. 1925. Mimulus bifidus Pennell, Proc Acad. Nat. Sci. Philadelphia 99: 168. 1947, nom. nov. (based on D. grandiflorus Groenland, blocked in Mimulus by M. grandiflorus Howell 1901 = Erythranthe guttata).
 - Diplacus glutinosus var. grandiflorus Lindl. & Paxton, Paxt. Fl. Gard. 3: 96, plate 92. 1852. Mimulus aurantiacus var. grandiflorus (Lindl. & Paxton) D.M. Thompson, Monogr. Syst. Bot. 75: 158. 2005. Diplacus grandiflorus Greene, Pittonia 2: 156. 1890, nom. illeg. (not Diplacus grandiflorus Groenland
- 7. Diplacus x linearis (Benth.) Greene, Pittonia 2: 156. 1890 (as species). Mimulus linearis Benth., Scroph. Ind., 27. 1835. Mimulus glutinosus var. linearis (Benth.) A. Gray, Proc. Amer. Acad. Arts 11: 97. 1876. Mimulus longiflorus var. linearis (Benth.) A.L. Grant, Ann. Missouri Bot. Gard. 11: 334. 1925 ["1924"]. Diplacus longiflorus var. linearis (Benth.) McMinn, Man. Calif, shrubs (ed. 1) 498. 1939. [= *Diplacus aurantiacus* x *D. calycinus*?]
 - Mimulus bifidus subsp. fasciculatus Pennell, Proc. Acad. Nat. Ser. Philadelphia 99: 168. 1947. Diplacus fasciculatus (Pennell) McMinn, Madroño 11: 70. 1951.
- 8. Diplacus x lompocensis McMinn, Madroño 11: 62. 1951 (as species). Mimulus aurantiacus subsp. *lompocensis* (McMinn) Munz, Aliso 4: 99. 1958. [= *Diplacus aurantiacus* x *D. longiflorus*]

- 9. Diplacus longiflorus Nuttall, Ann. Nat. Hist. 1: 139. 1838. Mimulus longiflorus (Nutt.) A.L. Grant, Gentes Herb. 1: 136. 1923.
 - Mimulus longiflorus var. rutilus A.L. Grant, Ann. Missouri Bot. Gard. 11: 333. 1925 ("1924"). Diplacus longiflorus var. rutilus (A.L. Grant) McMinn, Man. Calif. Shrubs, 498. 1939. Diplacus rutilus (A.L. Grant) McMinn, Madroño 11: 83. 1951.
- 10. Diplacus parviflorus Greene, Pittonia 1: 36. 1887. Mimulus parviflorus (Greene) A.L. Grant, Ann. Missouri Bot. Gard. 11: 344. 1925 ("1924") (not Mimulus parviflorus Lindley 1825). Mimulus flemingii Munz, nom. nov., Man. S. Calif. Bot., 477, 601. 1935. Mimulus aurantiacus var. parviflorus (Greene) D.M.Thomps., Syst. Bot. Monogr. 75: 157. 2005.
- 11. Diplacus puniceus Nutt., Ann. Nat. Hist. 1: 137. 1838. Mimulus puniceus (Nutt.) Steud., Nomencl. Bot. (ed. 2) 2: 150. 1841. Diplacus glutinosus var. puniceus (Nutt.) Benth. in DC., Prodr. 10: 368. 1846. Mimulus glutinosus var. puniceus (Nutt.) A. Gray, Bot. California 1: 566. 1876. Mimulus aurantiacus var. puniceus (Nutt.) D.M.Thomps., Syst. Bot. Monogr. 75: 156. 2005.
- 12. Diplacus rutilus (A.L. Grant) McMinn, Madroño 11: 83. 1951. Mimulus longiflorus var. rutilus A.L. Grant, Ann. Missouri Bot. Gard. 11: 333. 1925 ("1924"). Diplacus longiflorus var. rutilus (A.L. Grant) McMinn, Man. Calif. Shrubs, 498. 1939.

(MEXICO)

13. Diplacus stellatus Kellogg, Proc. Calif. Acad. Sci. 2: 18. 1863. Diplacus glutinosus var. stellatus (Kellogg) Greene, Pittonia 2: 155. 1890. Mimulus stellatus (Kellogg) A.L. Grant, Ann. Missouri Bot. Gard. 11: 337. 1925 ("1924").

Taxonomy of sect. *Diplacus* is discussed in detail by McMinn (1951), Beeks (1962), Waayers (1996), Tulig (2000), Thompson (2005), and most recently by Tulig and Nesom (2012). The taxa indicated to be hybrid in origin appear to behave essentially as species.

6. DIPLACUS sect. CLEISANTHUS (J.T. Howell) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus sect. Cleisanthus J.T. Howell, Leafl. W. Bot. 2: 80. 1938. TYPE: Mimulus cleistogamus J.T. Howell $[=Diplacus\ douglasii]$. The original circumscription of the section included only M. cleistogamus.

Annual, puberulent-glandular to pilose-glandular; flowers 2 per node; pedicels shorter than calyces; corollas purple to violet, bilabiate to subbilabiate or nearly radial, broadly funnelform-rotate, tube-throats narrowly cylindric, much longer than the calyx to barely longer, persistent; anthers hairy; styles glandular-pubescent; stigmas unequal, the lower longer; capsules indurate, often basally asymmetric, indehiscent. x = 9.

- 1. Diplacus congdonii (B.L. Rob.) G.L. Nesom, comb. nov. Mimulus congdonii B.L. Rob., Proc. Amer. Acad. Arts 26: 175. 1891. Eunanus congdonii (B.L. Rob.) Greene, Erythea 1: 247. 1893.
- 2. Diplacus douglasii (Benth.) G.L. Nesom, comb. nov. Eunanus douglasii Benth. in DC., Prodr. 10: 374. 1846. Mimulus douglasii (Benth.) A. Gray, Proc. Amer. Acad. Arts 11: 95. 1876. Mimulus cleistogamus J.T.Howell, Leafl. West. Bot. 2: 79. 1938.
- 3. Diplacus kelloggii (Curran ex Greene) G.L. Nesom, comb. nov. Eunanus kelloggii Curran ex Greene, Bull. Calif. Acad. Sci. 1: 100. 1885. Mimulus kelloggii (Curran ex Greene) Curran ex A. Gray, Syn. Fl. N. Amer. (ed. 2) 2(1, Suppl.): 443. 1886.
- 4. Diplacus latifolius (A. Gray) G.L. Nesom, comb. nov. Mimulus latifolius A. Gray, Proc. Amer. Acad. Arts 11: 95. 1876.
- 5. Diplacus torreyi (A. Gray) G.L. Nesom, comb. nov. Mimulus torreyi A. Gray, Proc. Amer. Acad. Arts 11: 97. 1876. Eunanus torreyi (A. Gray) Greene, Bull. Calif. Acad. Sci. 1: 104. 1885.
- 6. Diplacus traskiae (A.L. Grant) G.L. Nesom, comb. nov. Mimulus traskiae A.L. Grant, Field Mus. Nat. Hist., Bot. Ser. 5: 226. 1923.

Sect. Cleisanthus is supported (bootstrap value = 84) in the molecular analysis of Beardsley et al. (2004) as sister to sect. Diplacus. Thompson (2005) placed Diplacus torreyi in Mimulus sect. Eunanus apparently because of its promptly dehiscent capsules with fragile walls (vs. tardily dehiscent with indurate walls), but molecular data indicate that it is sister to species 1-5 (above) of sect. Cleisanthus. Diplacus torrevi also differs from the other five species in chromosome number (2n = 20 in D. torreyi vs. 2n = 18 in the others). In their combination of 2-flowered nodes and unequal stigma lobes, however, the six species of sect. Cleisanthus are morphologically coherent.

Thompson (2005, p. 29) noted that this group of species (he did not include *Mimulus torreyi* in his discussion) is characterized by unequal stigma lobes, ovate to rounded cotyledons, epigeous hypocotyls, two flowers per node, and their variety of habitats but never including vernally wet depressions or seepages. Also as observed by Thompson, the pedicel often twists 180° after anthesis in D. congdonii and D. kelloggii, inverting the developing fruit.

XII. LEUCOCARPUS D. Don in Sweet, Brit. Flower Gard. ser. 2, 2: pl. 124. 1831. Mimulus sect. Leucocarpus (D. Don) G.L. Nesom, Phytoneuron 2011-36: 4. 2011. TYPE: Leucocarpus *alatus* (Graham) Benth. [= *Leucocarpus perfoliatus*]

Plants shrubs or suffrutescent perennial herbs, Vestiture: glabrous or subglabrous, Stems lignescent, strongly 4-angled to shallowly winged, erect. Leaves sessile (auriculate-clasping and perfoliate), thickened, not glandular-punctate, venation eucamptodromous. **Flowers** in axillary, pedunculate cymes of (1-)2-7(-14), on short, bracteate pedicels. **Fruiting** pedicels shorter to about equal to slightly longer than the calyces. Fruiting calyces erect, tube midveins strongly rounded-winged in the distal 2/3. Corollas yellow or white with a yellow throat, deciduous, limbs bilabiate. Stamens 4, anthers 2-celled. Ovaries 2-locular; placentation axile; stigmas bilamellate. Fruits white berries with thin skin and with most of the substance derived from the fleshy placenta, glabrous, septicidally sulcate, indehiscent. **Seed** surface reticulate. **Chromosome number** unknown. **Species** 1.

(MEXICO, CENTRAL AMERICA, SOUTH AMERICA)

1. Leucocarpus perfoliatus (Kunth) Benth. in DC., Prodr. 10: 335. 1846. Mimulus perfoliatus Kunth, Nov. Gen. Sp. (quarto ed.) 2: 371. 1817 [1818].

Conobea alata J. Graham, Edinburgh New Philos. J. 10: 168. 1830. Leucocarpus alatus (J. Graham) Benth., Brit. Flower Gard. ser. 2, 2: pl. 124. 1833[1831].

Leucocarpus perfoliatus ranges from Mexico (Chiapas, Guerrero, Hidalgo, Jalisco, [Michoacan?], Oaxaca, Puebla, Querétaro, San Luis Potosí, Veracruz) and Central America (Panama, Nicaragua, Honduras, Guatemala) southward to South America (Bolivia, Colombia, Ecuador, Peru, Venezuela). It occurs at elevations of 450–3100 meters. The distinct habit (erect, up to 2.5 m tall), large and thickened-succulent leaves, pedunculate cymes, large flowers, baccate fruits, and subtropical distribution of *Leucocarpus perfoliatus* are specialized within American Phrymaceae.

XIII. ERYTHRANTHE Spach, Hist. Nat. Veg. Phan. 9: 312. 1838 ["1840"]. Mimulus § Erythranthe (Spach) Greene, Bull. Calif. Acad. Sci. 1: 108. 1885. TYPE: Erythranthe cardinalis (Douglas ex Benth.) Spach, the only species in the protologue.

Annual (fibrous-rooted or taprooted) or perennial (rhizomatous), terrestrial or semi-aquatic. Vestiture: glabrous, puberulent-glandular or villous-glandular, or hirtellous to hirsute, or a combination. Stems herbaceous, prostrate to decumbent or erect, terete or 4-angled. Leaves petiolate or sessile, herbaceous, often glandular-punctate, venation basal to suprabasal acrodromous. Flowers apparently solitary or axillary in bracteate, corymboid or racemose groupings. Fruiting pedicels usually distinctly longer than calyces. Fruiting calves erect or nodding, tube midveins weakly to strongly angled or wing-angled. Corollas deciduous (marcescent only in E. breweri and a few species of sect. Simiola), limbs strongly to weakly bilabiate or nearly regular. Stamens 4, anthers 2-celled. Ovaries 2-locular; placentation axile; stigmas bilamellate. Fruits many-seeded capsules and blunt or rounded to slighty emarginate apices, glabrous, loosely enclosed in persistent calyx, included, bilocular, loculicidally dehiscent to base along outer suture or both sutures, placentae fused in the basal half or for the whole length, remaining fused in fruit dehiscence. Seed surface reticulate to nearly smooth. Chromosome numbers 2n = 26, 28, 30, 32, 48, 56, 60, 62, 64, 92 (x = 14, 15). **Species** 111.

In adapting to the new generic name, audial memories will need to adjust in some cases to feminine forms of epithets (versus masculine in Mimulus). Mimetanthe Greene is similar, as is Eremanthe Spach (Clusiaceae).

Three revisionary treatments of *Erythranthe* sections, published simultaneous with this conspectus, provide full and detailed synonymy for complex groups (Nesom 2012b, 2012a, 2012c).

1. ERYTHRANTHE sect. ACHLYOPITHECA N.S. Fraga & G.L. Nesom, sect. nov. TYPE: Erythranthe inconspicua (A. Gray) G.L. Nesom & N.S. Fraga

Annual, usually glabrous; basal leaves in rosette or absent, cauline sessile, blades broadly elliptic to ovate or broadly ovate; fruiting pedicels usually longer than calyces; calyx swollen in fruit; corollas usually rose to light lavender, less commonly yellowish, caducous, limbs weakly bilabiate, lobes oblong-obovate to oblong with prominently notched apices, ventral ridges vellow-lined; anthers pubescent. x unknown.

(FNANM)

- 1. Erythranthe inconspicua (A. Gray) G.L. Nesom, comb. nov. Mimulus inconspicuus A. Gray, Pacif. Railr. Rep. 4: 120. 1857.
- 2. Erythranthe acutidens (A. Gray) G.L. Nesom, comb. nov. Mimulus acutidens Greene, Bull. Calif. Acad. Sci. 1: 117. 1885. Mimulus inconspicuus var. acutidens (Greene) A. Gray, Syn. Fl. N. Amer. (ed. 2) 2(1): 450, 1886,
- 3. Erythranthe grayi (A.L. Grant) G.L. Nesom, comb. nov. Mimulus grayi A.L. Grant, Ann. Missouri Bot. Gard. 11: 203. 1925 ("1924").

Mimulus acutidens and M. grayi have recently been included as synonyms of M. inconspicuus (e.g. Thompson 1993) but the three species are distinct and non-intergrading (Nesom 2012c).

2. ERYTHRANTHE sect. PARADANTHA (A.L. Grant) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus sect. Paradanthus A.L. Grant, Ann. Missouri Bot. Gard. 11: 195. 1925 ("1924"). **LECTOTYPE** (designated here): *Mimulus rubellus* A. Gray [= *Erythranthe rubella*]. Grant specified only that sect. Paradanthus comprised "Sp. 26-69" but observed that "M. rubellus is at the center of the section" and is closely allied with members of the Mimulus palmeri group.

Annual, stems and leaves glabrous, sessile to subsessile, sometimes clasping and fused; leaf blades linear-oblong to narrowly oblong-lanceolate or narrowly oblanceolate, entire or sometimes toothed, palmately 3-veined or sometimes pinnately veined (E. barbata, E. montioides); fruiting pedicels longer than calyces; calyces with sharp, definite angles and flat sides (except E. montioides and E. discolor); corollas pink to purplish, yellow, white, or bicolored, throats and ventral ridges contrasting or same color, deciduous, limbs strongly to weakly bilabiate or nearly radial, lobes deeply to shallowly notched to entire. x = 8.

(FNANM)

- 1. Erythranthe androsacea (Curran ex Greene) N.S. Fraga, comb. nov. Mimulus androsaceus Curran ex Greene, Bull. Calif. Acad. Sci. 1: 121. 1885. Mimulus palmeri var. androsaceus (Curran ex Greene) A. Gray, Syn. Fl. N. Amer. (ed. 2) 2(1): 451. 1886.
- 2. Erythranthe barbata (Greene) N.S. Fraga, comb. nov. Mimulus barbatus Greene, Bull. Calif. Acad. Sci. 1: 9. 1884.
- 3. Erythranthe diffusa (A.L. Grant) N.S. Fraga, comb. nov. Mimulus diffusus A.L. Grant, Ann. Missouri Bot. Gard. 11: 254. 1925 ("1924").
- 4. Erythranthe discolor (A.L. Grant) N.S. Fraga, comb. nov. Mimulus discolor A.L. Grant, Ann. Missouri Bot. Gard. 11: 257. 1925 ("1924").
- 5. Erythranthe gracilipes (B.L. Rob.) N.S. Fraga, comb. nov. Mimulus gracilipes B.L.Rob., Proc. Amer. Acad. Arts 26: 176. 1891.
- 6. Erythranthe montioides (A. Gray) N.S. Fraga, comb. nov. Mimulus montioides A. Gray, Proc. Amer. Acad. Arts 7: 380. 1868.
- 7. Erythranthe palmeri (A. Gray) N.S. Fraga, comb. nov. Mimulus palmeri A. Gray, Proc. Amer. Acad. Arts
- 8. Erythranthe purpurea (A.L. Grant) N.S. Fraga, comb. nov. Mimulus purpureus A.L. Grant, Ann. Missouri Bot. Gard. 11: 255. 1925 ("1924").
- 9. Erythranthe rubella (A. Gray) N.S. Fraga, comb. nov. Mimulus rubellus A. Gray, Rep. U.S. Mex. Bound. 2(1): 116. 1859.
- 10. Erythranthe shevockii (Heckard & Bacig.) N.S. Fraga, comb. nov. Mimulus shevockii Heckard & Bacig., Madroño 32: 271. 1986.
- 11. Erythranthe suksdorfii (A. Gray) N.S. Fraga, comb. nov. Mimulus suksdorfii A. Gray, Syn. Fl. N. Amer. (ed. 2) 2(1, Suppl.): 450. 1886.

Erythranthe rubella is placed in sect. Monimanthe in the molecular phylogeny by Beardsley et al. (2004), but four samples of the species — a yellow form and a pink form, geographically separated — in a preliminary analysis by Fraga (in prep.) place it among the species of sect. Paradantha, closely related to E. suksdorfii. At least five species of sect. Paradantha remain to be described (Fraga 2011 and in prep.). The single author of the combinations is deliberate.

3. ERYTHRANTHE sect. MONANTHA G.L. Nesom & N.S. Fraga, sect. nov. TYPE: Erythranthe primuloides (Benth.) G.L. Nesom & N.S. Fraga

Perennial, rhizomatous, glabrous; leaves all basal or near-basal on stems with short internodes, sessile, blades oblanceolate-oblong, palmately veined, fleshy-coriaceous; fruiting pedicels erect, much longer than calyces, 1-flowered; corollas yellow, limbs weakly to strongly bilabiate, each of the three ventral lobes usually red-spotted. x = 9.

(FNANM)

- 1. Erythranthe linearifolia (A.L. Grant) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus primuloides var. linearifolius A.L. Grant, Ann. Missouri Bot. Gard. 11: 246. 1925 ("1924"). Mimulus linearifolius (A.L. Grant) Pennell, Ill. Fl. Pacific States 3: 698. 1951. Mimulus primuloides subsp. linearifolius (A.L. Grant) Munz, Aliso 4: 99. 1958.
- 2. Erythranthe primuloides (Benth.) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus primuloides Benth., Scroph. Ind., 29. 1835.
 - Mimulus pilosellus Greene, Erythea 4: 22. 1896. Mimulus primuloides var. pilosellus (Greene) Smiley, Univ. Calif. Publ. Bot. 9: 332, 1921.
 - Mimulus nevadensis Gand., Bull. Soc. Bot. France 19: 218. 1919.

4. ERYTHRANTHE sect. MONIMANTHE (Pennell) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus sect. Monimanthe Pennell, Proc. Acad. Nat. Sci. Philadelphia 99: 167. 1947. Type: Mimulus *breweri* (Greene) Coville [= *Erythranthe breweri*]

Annual; stems and leaves glandular-puberulent; leaves sessile to subsessile, blades oblanceolate to narrowly oblanceolate; fruiting pedicels as long or longer than calyces; calyx eciliate at apex, ribs corky (a distinctive feature of this group), teeth 1–2 mm long; corollas violet to purple with darker throat and yellow ventral ridges (M. breweri and M. filicaulis) or yellow and white (M. bicolor), limbs strongly to weakly bilabiate (M. bicolor, M. breweri) to nearly radially symmetric (M. *filicaulis*); anthers hairy. x = 8.

(FNANM)

- 1. Erythranthe bicolor (Hartweg ex Benth.) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus bicolor Hartweg ex Benth., Pl. Hartw. 328. 1849.
- 2. Erythranthe breweri (Greene) G.L. Nesom & N.S. Fraga, comb. nov. Eunanus breweri Greene, Bull. Calif. Acad. Sci. 1: 101. 1885. Mimulus breweri (Greene) Coville, Contr. U.S. Natl. Herb. 4: 171. 1893. Mimulus rubellus var. breweri (Greene) Jeps., Man. Fl. Pl. Calif., 927. 1925.
- 3. Erythranthe filicaulis (S. Watson) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus filicaulis S. Watson, Proc. Amer. Acad. Arts 26: 125. 1891.

Mimulus biolettii Eastw., Proc. Calif. Acad. Sci., ser. 3, 2: 290. 1902.

In the original description of sect. Monimanthe, which included only the type, Mimulus breweri, Pennell (1947, pp. 167-168) noted that it was "midway between the subgenera Synplacus and Schizoplacus of Grant; as already explained, it has the unsplit septum of the capsule of the former, but the corollas are only tardily deciduous [marcescent] as in the latter." Molecular data show the gynoecial character to be of stronger predictive value, and the relatively long pedicels also are indicative of its placement among the species of *Erythranthe*.

5. ERYTHRANTHE sect. ERYTHRANTHE

Perennial or (in E. parishii) annual, stems and leaves glabrous to puberulent or hirsute, sometimes glandular; leaf blades oblanceolate to narrowly lanceolate, shallowly toothed, palmately veined; fruiting pedicels longer than calyces; calyces with sharp, definite angles and flat sides; corollas deciduous, large (40-50 mm long), strongly red or magenta to pink, purplish, or (in E. parishii) nearly white, limbs bilabiate, lobes shallowly notched to slightly retuse or entire. x = 8.

- 1. Erythranthe cardinalis (Douglas ex Benth.) Spach, Hist. Nat. Veg. 9: 313. 1840. Mimulus cardinalis Douglas ex Benth., Scroph. Ind. 28. 1835.
- 2. Erythranthe eastwoodiae (Rydb.) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus eastwoodiae Rydb., Bull. Torrey Bot. Club 40: 483. 1913.
- 3. Erythranthe lewisii (Pursh) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus lewisii Pursh, Fl. Amer. Sept. 2: 427, 1814.
 - Mimulus lewisii var. tetonensis A. Nelson, Bot. Gaz. 34: 31. 1902. Mimulus lewisii forma tetonensis (A. Nelson) J.F. Macbr. & Payson, Contr. Gray Herb. 49: 67. 1917.

Various botanists have observed a difference in corolla color between the Sierra Nevada populations in California (mostly whitish to pink) of Erythranthe lewisii and those of the rest of the range (mostly purplish, including var. tetonensis). The type, from the "head springs of the Missouri," is described and illustrated by Pursh with a "beautiful pale purple" corolla. This pattern and an appropriate nomenclature remain to be worked out and documented.

4. Erythranthe parishii (Greene) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus parishii Greene, Bull. Calif. Acad. Sci. 1: 108. 1885.

Greene (1885) placed Erythranthe parishii with E. cardinalis and E. lewisii (constituting Mimulus sect. Erythranthe) but the evolutionary position of this annual, white-flowered species among the otherwise perennial, red- and purple-flowered species was first unequivocally demonstrated by Beardsley et al. (2003, 2004).

5. Erythranthe verbenacea (Greene) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus verbenaceus Greene, Leafl. Bot. Observ. Crit. 2: 2. 1909. Mimulus cardinalis var. verbenaceus (Greene) Kearney & Peebles, J. Wash. Acad. Sci. 29: 491. 1939.

(NORTH AMERICA-Mexico)

- 6. Erythranthe nelsonii (A.L. Grant) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus nelsonii A.L. Grant, Ann. Missouri Bot. Gard. 11: 144. 1925 ("1924").
- 7. Erythranthe rupestris (Greene) G.L. Nesom & N.S. Fraga, comb. nov. *Mimulus rupestris* Greene, Leafl. Bot. Obs. Crit. 2: 3. 1909.
- 6. ERYTHRANTHE sect. ALSINIMIMULUS G.L. Nesom & N.S. Fraga, sect. nov. TYPE: Erythranthe alsinoides (Douglas ex Benth.) G.L. Nesom & N.S. Fraga

Annual, villous-hirsute to puberulent, often glandular; leaf blades palmately veined, broadly ovate to subrotund, margins shallowly serrate-dentate to denticulate; fruiting pedicels longer than calyces; calyx margins nearly truncate; corollas tiny, yellow, palate usually with a single, large redpurple spot, each of the upper lobes medially purple-striped, limbs strongly bilabiate, throats open; stamens exserted. x unknown.

(FNANM)

1. Erythranthe alsinoides (Douglas ex Benth.) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus alsinoides Douglas ex Benth., Scroph. Ind., 29. 1835.

Mimulus alsinoides var. minimus Benth., Scroph. Ind., 29. 1835.

Erythranthe alsinoides, according to the molecular analysis, has a sister relationship to the clade comprising sect. Sinopitheca and sect. Mimulasia, but this relationship has weak support and E. alsinoides is very different in morphology. Gray (1886, p. 449) described the calyx as "campanulateoblong, hardly at all unequal-sided at maturity or ventricose, but nearly filled by the oblong capsule; the short-toothed orifice as if truncate and moderately oblique." Grant (1924, p. 234) noted that "M. alsinoides is most closely related to M. pulsiferae [placed here in sect. Minulosma] with which it has often been confused. The unequal calyx-teeth, 2 of which are truncate and longer than the 3 triangular-acute upper ones, distinguish this species from any other Mimulus except M. pachystylus [here identified as *Erythranthe orizabae*, sect. *Mimulasia*]."

7. ERYTHRANTHE sect. SIMIGEMMA G.L. Nesom & N.S. Fraga, sect. nov. TYPE: Erythranthe gemmipara (W.A. Weber) G.L. Nesom & N.S. Fraga

Annual; glabrous; petioles laterally compressed and deeply saccate at the base, usually containing a lenticular propagule; fruiting pedicels slightly longer than calvces; calvx strongly angled, weakly inflated; corollas yellow, not spotted or striped, limbs weakly bilabiate, throats open. x = 8.

(FNANM)

1. Erythranthe gemmipara (W.A. Weber) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus gemmiparus W.A. Weber, Madroño 21: 423. 1972.

Production of bulbils enclosed within a saccate petiole is unique within the genus (Moody et al. 1999). Flowers are uncommon. Seed production has been documented in the greenhouse, but seed formation has not been documented in nature. Erythranthe gemmipara is known only from eight populations in north-central Colorado.

8. ERYTHRANTHE sect. MIMULOSMA G.L. Nesom & N.S. Fraga, sect. nov. TYPE: Erythranthe moschata (Douglas ex Lindl.) G.L. Nesom & N.S. Fraga

Annual or perennial; vestiture of viscid or gland-tipped hairs, sometimes aromatic; leaves palmately or subpinnately veined (weakly suprabasal-acrodromous); fruiting pedicels longer than calyces; calyx teeth usually small and usually of equal or subequal length; corollas yellow, rarely white, commonly red-spotted in the throat, limbs strongly to weakly bilabiate or nearly regular. x =

(FNANM)

- 1. Erythranthe ampliata (A.L. Grant) G.L. Nesom, comb. nov. *Mimulus ampliatus* A.L. Grant, Ann. Missouri Bot. Gard. 11: 214. 1925 ("1924").
- 2. Erythranthe arenaria (A.L. Grant) G.L. Nesom, comb. nov. Mimulus arenarius A.L. Grant, Ann. Missouri Bot. Gard. 11: 215. 1925 ("1924").

Mimulus multiflorus Pennell, Proc. Acad. Nat. Sci. Philad. 99: 161. 1947.

Mimulus trisulcatus Pennell, Proc. Acad. Nat. Sci. Philad. 99: 161. 1947.

Mimulus floribundus var. subulatus A.L. Grant, Ann. Missouri Bot. Gard. 11: 222. 1925 ("1924").

- 3. Erythranthe breviflora (Piper) G.L. Nesom, comb. nov. Mimulus breviflorus Piper, Bull. Torrey Bot. Club 28: 45. 1901.
- 4. Erythranthe floribunda (Douglas ex Lindl.) G.L. Nesom, comb. nov. Mimulus floribundus Douglas ex Lindl., Bot. Reg. 13: pl. 1125. 1828.
 - Mimulus pubescens Benth. in DC., Prodr. 10: 372. 1846. Placed here tentatively in synonymy but perhaps to be recognized as a good species — see Nesom (2012b).
- 5. Erythranthe geniculata (Greene) G.L. Nesom, comb. nov. Mimulus geniculatus Greene, Bull. Calif. Acad. Sci. 1: 280. 1885.

Mimulus dudleyi A.L. Grant, Ann. Missouri Bot. Gard. 11: 235. 1925 ("1924").

- 6. Erythranthe hymenophylla (Meinke) G.L. Nesom, comb. nov. Mimulus hymenophyllus Meinke, Madroño 30: 147. 1983.
- 7. Erythranthe inflatula (Suksd.) G.L. Nesom, comb. nov. Mimulus inflatulus Suksd., Werdenda 1: 38. 1927. Mimulus evanescens Meinke, Great Basin Naturalist 55: 250. 1995.
- 8. Erythranthe inodora (Greene) G.L. Nesom, comb. nov. Mimulus inodorus Greene, Bull. Calif. Acad. Sci. 1: 119, 1885,

Mimulus moschatus var. sessilifolius A. Gray, Syn. Fl. N. Amer. (ed. 2) 2(1): 447. 1886.

- 9. Erythranthe jungermannioides (Suksd.) G.L. Nesom, comb. nov. Mimulus jungermannioides Suksd., Deutsche Bot. Monatsschr. 18: 154. 1900.
- 10. Erythranthe latidens (A. Gray) G.L. Nesom, comb. nov. Mimulus inconspicuus A. Gray var. latidens A. Gray, Syn. Fl. N. Amer. (ed. 2) 2(1, Suppl.): 450. 1886. Minulus latidens (A. Gray) Greene, Man. Bot. San Francisco, 278. 1894.
- 11. Erythranthe moniliformis (Greene) G.L. Nesom, comb. nov. Mimulus moniliformis Greene, Bull. Calif. Acad. Sci. 1: 10. 1884. Mimulus moschatus var. moniliformis (Greene) Munz, Aliso 4: 99. 1958.

Mimulus dentatus var. gracilis A. Gray, Bot. Gaz. 7: 112. 1882.

Mimulus leibergii A.L. Grant, Ann. Missouri Bot. Gard. 11: 231, pl. 6, f. 1. 1925 ("1924").

Mimulus macranthus Pennell, Proc. Acad. Philad. 99: 160. 1947.

Mimulus moschatus var. longiflorus A. Gray, Synopt. Fl. N. Amer. (ed. 2) 2: 278. 1886; 2(1): 447. 1886.

12. Erythranthe moschata (Douglas ex Lindl.) G.L. Nesom, comb. nov. Mimulus moschatus Douglas ex Lindl., Bot. Reg. 13: plate 1118. 1828.

Mimulus crinitus A.L. Grant, Ann. Missouri Bot. Gard. 11: 186. 1925 ("1924"). Mimulus acutidens Reiche, Fl. Chile 6: 63. 1911 (non M. acutidens Greene 1885.

- 13. Erythranthe norrisii (Heckard & Shevock) G.L. Nesom, comb. nov. Mimulus norrisii Heckard & Shevock, Madroño 32: 179. 1985.
- 14. Erythranthe patula (Pennell) G.L. Nesom, comb. nov. Mimulus patulus Pennell, Proc. Acad. Nat.1 Sci. Philadelphia 99: 162. 1947.
- 15. Erythranthe pulsiferae (A. Gray) G.L. Nesom, comb. nov. Mimulus pulsiferae A. Gray, Proc. Amer. Acad. Arts 11: 98. 1876.
- 16. Erythranthe washingtoniensis (Gand.) G.L. Nesom, comb. nov. Mimulus washingtoniensis Gand., Bull. Soc. Bot. France 66: 218, 1919.

(NORTH AMERICA - Mexico)

17. Erythranthe austrolatidens G.L. Nesom, Phytoneuron 2012-41: 23. 2012.

(ASIA-southeastern Russia)

18. Erythranthe stolonifera (Novopokr.) G.L. Nesom, comb. nov. *Mimulus stolonifer* Novopokr., Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 158. 1949.

Pennell (1935) noted that the Chilean Mimulus acutidens Reiche of 1911 (not Greene 1885) is the same species as the North American M. moschatus. Von Bohlen (1995b) maintained the Chilean entity as a distinct species — M. crinitus (incl. M. acutidens Reiche as a synonym) — but noted that a closer analysis of North American material of M. moschatus is necessary for a better judgement. Present studies (Nesom 2011b) corroborate Pennell's assessment. Von Bohlen also placed the Chilean Mimulus bridgesii in this relationship (sect. Mimulosma), especially based on similarities in calyx and pollen morphology, but that species is placed here in the otherwise Asian Erythranthe sect. Sinopitheca.

Sect. Minulosma (as considered here) has been studied recently by Argue (1986) and Whittall et al. (2006). Erythranthe latidens is portrayed in the molecular analysis as phylogenetically basal to the whole section, and evidence suggests that E. inflatula is of hybrid origin between E. latidens and E. breviflora. Erythranthe arenaria was not included in the molecular samples of Whittall et al. — pollen and leaf morphology as well as geography place it in the Sierra Nevada clade. Erythranthe macrantha and E. moniliformis have recently been treated as conspecific with E. moschata but are considered here to be distinct taxa. The extra-North American species have not yet been included in a molecular study.

Two pollen types were recognized among species of the "Mimulus moschatus alliance" by Argue (1986). Most of the species, including M. moschata, have the sexine 2 configuration, predominantly microreticulate with supramurial granules or spinules, known as type IIc: The pollen of E. arenaria, E. geniculata, E. floribunda, and E. moniliformis is type IIb, lacking supramurial granules or spinules. Argue noted that the segregation of E. moniliformis and E. inodora from E. moschata is supported by these observations.

A detailed study of sect. Minulosma (Nesom 2012b), published simultaneously with the present manuscript, includes maps, typifications, synonymy, descriptions, and a key to the species.

9. ERYTHRANTHE sect. MIMULASIA G.L. Nesom & N.S. Fraga, sect. nov. TYPE: Erythranthe tenella (Bunge) G.L. Nesom & N.S. Fraga

Mimulus § Teneri Benth. in DC., Prodr. 10: 372. 1846. LECTOTYPE (designated here): Mimulus tenellus Bunge. In addition to M. nepalensis, M. tenellus and M. dentatus, Bentham also included M. alsinoides, M. floribundus, M. pubescens, M. moschatus, and M. orizabae in § Teneri. The last five species are placed here into three other sections, thus Bentham's group was polyphyletic. The choice of type must be from among M. nepalensis, M. tenellus, and M.

dentatus, and because the position of M. dentatus is not unequivocal, an Asian species is chosen.

Perennial, rhizomatous; glabrous to sparsely villous or villous-hirsute, eglandular (or in E. karakormiana) glandular; stems quadrangular, sometimes narrowly winged; leaves petiolate, blades ovate to ovate-triangular, ovate-oblong, or suborbicular, pinnately to subpinnately veined (strongly suprabasal-acrodromous), margins coarsely serrate; fruiting pedicels usually slightly longer than calyces; corollas yellow to golden yellow, sometimes red-spotted or with a purple patch, tube-throat barely or slightly exserted from the calyx (more so in E. dentata), limbs strongly bilabiate, throats open; style exserted. x = 8 (2n = 32 reported for E. nepalensis by Probatova and Sokolovskaya 1986).

(ASIA-Himalayas)

- 1. Erythranthe bhutanica (Yamazaki) G.L. Nesom, comb. nov. Mimulus bhutanicus Yamazaki, J. Jap. Bot. 68: 23, 1993.
- 2. Erythranthe bodinieri (Vaniot) G.L. Nesom, comb. nov. Mimulus bodinieri Vaniot, Bull. Acad. Int. Géogr. Bot. 15(185–186): 86. 1905.
- 3. Erythranthe inflata (Miq.) G.L. Nesom, comb. nov. Torenia inflata Miq., Ann. Mus. Bot. Lugd. Bat. 3: 192. 1867. Mimulus inflatus (Miq.) Nakai, Bot. Mag. (Tokyo) 33: 209. 1919.
 - Mimulus nepalensis forma japonicus Miq., Prolusio Fl. Japon., 48. 1866. Mimulus nepalensis var. japonicus Mig., Mél Biol. 9: 401. 1874.
- 4. Erythranthe karakormiana (Yamazaki) G.L. Nesom, comb. nov. Mimulus karakormianus Yamazaki, J. Jap. Bot. 68: 26. 1993.
- 5. Erythranthe nepalensis (Benth.) G.L. Nesom, comb. nov. Mimulus nepalensis Benth., Scroph. Ind., 29. 1835. Mimulus tenellus var. nepalensis (Benth.) P.C.Tsoong ex H.P.Yang, Fl. Reipubl. Popularis Sin. 67(2): 171. 1979.
 - Mimulus formosanus Hayata, Icon. Pl. Formosan. 9: 79. 1920.
 - Mimulus assamicus Griff., Madras J. Lit. Sci. 4: 375. 1836.
- 6. Erythranthe procera (A.L. Grant) G.L. Nesom, comb. nov. Mimulus nepalensis Benth. var. procerus A.L. Grant, Ann. Missouri Bot. Gard. 11: 207. 1925 ("1924"). Mimulus tenellus var. procerus (A.L. Grant) Hand.-Mazz., Symb. Sin. 7: 832. 1936.
- 7. Erythranthe szechuanensis (Y.Y. Pai) G.L. Nesom, comb. nov. Mimulus szechuanensis Y.Y. Pai, Contr. Inst. Bot. Natl. Acad. Peiping 2: 119. 1934.
- 8. Erythranthe tenella (Bunge) G.L. Nesom, comb. nov. Mimulus tenellus Bunge, Enum. Pl. China Bor., 49.
- 9. Erythranthe sinoalba G.L. Nesom, Phytoneuron 2012-44: 1. 2012.

Molecular data (Beardsley & Olmstead 2002; Beardsley et al. 2004) indicate that Erythranthe bodinieri, E. nepalensis, and E. tenella constitute a monophyletic group. Mimulus tenellus was treated by Hong et al. (1998) as having three varieties, nepalensis, platyphyllus, and procerus, in addition to var. tenellus. Differences between the taxa, however, are generally characteristic of those between different species, and based on the limited observations in the present study, intermediates do not occur. Erythranthe szechuanensis, E. karakormiana, and E. bhutanensis are similar to these in morphology and geography and are included in sect. Mimulasia on that basis. This whole group appears to be most closely related to the North American Erythranthe sect. Minulosma (fide Beardsley et al. 2004). The Asian species are strongly erect and have sharply toothed leaves with acute apices; they also are distinct from sect. Mimulosma in vestiture but the characteristic glandularity of the American species is mirrored in E. karakormiana and to a lesser extent in E. sinoalba.

Mimulus platyphyllus and M. tibeticus, which have previously been allied with Mimulus nepalensis, have palmate (basal acrodromous) leaf venation and are placed here in Erythranthe sect. Sinopitheca.

(FNANM)

10. Erythranthe dentata (Nutt. ex Benth.) G.L. Nesom, comb. nov. Mimulus dentatus Nutt. ex Benth. in DC., Prodr. 10: 372. 1846.

Molecular data place Erythranthe dentata as sister to E. sessilifolia (sect. Sinopitheca) but the two species are different in leaf morphology. The sessile, palmately veined leaves of E. sessilifolia are a feature of two other Asian species (not included in the molecular analysis), which are placed here in its closer relationship. Erythranthe dentata may indeed prove to be most closely related to sect. Sinopitheca but the phylogeny needs to be re-examined in the context of additional species. At least, like E. bridgesii in South America and E. orizabae in Mexico and Central America, E. dentata appears to be phyletically isolated in its geographical area, with its closest relatives in Asia, either in sect. Sinopitheca or in sect. Mimulasia, plus one in Mexico and Central America (E. orizabae).

(NORTH AMERICA-Mexico and Central America)

11. Erythranthe orizabae (Benth.) G.L. Nesom, comb. nov. *Mimulus orizabae* Benth. in DC., Prodr. 10: 372. 1846.

Mimulus pachystylus A.L. Grant, Ann. Missouri Bot. Gard. 11: 234. 1925 ("1924").

Erythranthe orizabae is characterized by herbaceous, prostrate stems rooting at the nodes; young stems and adaxial leaf surfaces are arachnoid-villous with long, viscid, crinkly hairs sometimes with colored cross walls; leaf blades are ovate with serrate margins, bicolored with a lighter abaxial surface, and pinnately veined (strongly suprabasal-acrodromous). It is at least superficially similar to E. moschata, which usually has ascending-erect stems and concolorous leaves, but the vestiture of E. orizabae is only of relatively coarse eglandular hairs and in this respect (as well as leaf ventation) the species is more similar to sect. Mimulasia, which otherwise is strictly Asian. Collections of E. orizabae have been made from from Guatemala, Chiapas, Oaxaca, Hidalgo, and Veracruz (whence the type: K, photo MO!). See Nesom (2011d) for typification and other details.

10. ERYTHRANTHE sect. SINOPITHECA G.L. Nesom & N.S. Fraga, sect. nov. TYPE: Erythranthe sessilifolia (Maxim.) G.L. Nesom & N.S. Fraga

Perennial, rhizomatous; stems, pedicels, calyces, and leaves glabrous to subglabrous; leaves sessile, blades palmately veined, margins dentate; fruiting pedicels about equal to the subtending leaves or a little longer; calyces with shallowly lobed to subtruncate margins; corollas yellow, limbs bilabiate, broadly expanded with open throats. x unknown.

(ASIA-Himalayas and Japan)

- 1. Erythranthe bracteosa (P.C. Tsoong) G.L. Nesom, comb. nov. Mimulus bracteosus P.C. Tsoong, Acta Phytotax. Sin. 3: 415. 1955.
- 2. Erythranthe platyphylla (Franch.) G.L. Nesom, comb. nov. Mimulus nepalensis var. platyphyllus Franch., Nouv. Arch. Mus. Hist. Nat. 10: 103. 1888. Mimulus tenellus var. platyphyllus (Franch.) P.C.Tsoong ex H.P. Yang, Fl. Reipubl. Popularis Sin. 67: 171. 1979.
- 3. Erythranthe sessilifolia (Maxim.) G.L. Nesom, comb. nov. Mimulus sessilifolius Maxim., Bull. Acad. Petersb. 20: 436. 1874.
- 4. Erythranthe tibetica (P.C. Tsoong & H.P. Yang) G.L. Nesom, comb. nov. Mimulus tibeticus P.C. Tsoong & H.P. Yang, Fl. Reipubl. Popularis Sin. 67: 166, 399 (addenda), fig. 45. 1979.

Erythranthe bracteosa is differs from the other of these Himalayan species in its distinctly suprabasal-acrodromous venation (veins relatively few in number; Fig. 2) and linear calyx lobes, but it seems better placed here than in sect. Mimulasia. Venation in the Japanese E. sessilifolia also occasionally is weakly suprabasal.

(SOUTH AMERICA-Chile)

5. Erythranthe bridgesii (Benth.) G.L. Nesom, comb. nov. Mimulus parviflorus Lindl. var. bridgesii Benth. in DC., Prodr. 10: 371. 1846. Mimulus bridgesii (Benth.) Clos, Fl. Chil. [Gay] 5: 141. 1849. TYPE: CHILE. The protologue has this: "In Chili australi (Bridges! n. 686), in ins. Chiloe (Darwin!)." Holotype: K?

Erythranthe bridgesii is characterized by its apparently annual duration, decumbent-erect to ascending-erect stems rooting at proximal nodes, glabrous and eglandular herbage, sessile, ovate to lanceolate leaves, long fruiting pedicels (16–60 mm, often longest distally), calvees with barely differentiated lobes and subtruncate margins, and yellow, red-spotted corollas (throat, palate, and lobes) with tube-throats 6–8 mm and limbs distinctly expanded but weakly bilabiate, the lobes deeply notched. Von Bohlen (1995) placed the species in the relationship of Mimulus moschatus (as synonym M. crinitus A.L. Grant) and M. floribundus Douglas ex Lindl., especially based on similarities in pollen morphology (or its lack of similarity to sect. Simiolus), but its placement within sect. *Mimulosma* is problematic.

The nearly plicate calyx angles and the sessile, semisucculent, 3–5-palmately nerved leaves of Erythranthe bridgesii are similar to those of Erythranthe sect. Simiolus, which has radiated in Andean South America, but pollen morphology excludes it from that group (Argue 1981). The species is tentatively placed here as a continentally disjunct member of sect. Sinopitheca, with which it shares glabrous vestiture, sessile (cauline) and palmately veined leaves, calyces with shallowly lobed to subtruncate margins, and broadly spreading, weakly bilabiate to nearly regular limbs. Pollen of E. bridgesii is tetracolpate or pentacolpate in contrast to the tricolporate pollen of its putative Asian relatives, but this was viewed by Argue as a derived feature and does not negate the hypothesis of relationship offered here.

11. ERYTHRANTHE sect. EXIGUA G.L. Nesom & N.S. Fraga, sect. nov. TYPE: Erythranthe exigua (A. Gray) G.L. Nesom & N.S. Fraga

Annual; glandular-puberulent; leaf blades oblong-lanceolate; fruiting pedicels longer than calyces; calyces 2–3 mm long; corollas lavender, tube-throats 2–2.5 mm long, limbs bilabiate with an open throat; capsules mostly 3–3.5 mm long, longer than the calyces. x unknown.

(FNANM)

1. Erythranthe exigua (A. Gray) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus exiguus A. Gray, Proc. Amer. Acad. Arts 20: 307. 1885.

Erythranthe exigua in the molecular analysis of Beardsley et al. (2004) is placed sister to sect. Simiola with poor support and is on a long branch. Plants of Mimulus exiguus are diminutive annuals with few nodes and greatly reduced leaves, corollas, and calvees. The corollas are lavender, the calyces do not have upcurving lower lips (as in sect. Simiola), and the mature capsules usually are distinctly exserted from the calyces.

- 12. ERYTHRANTHE sect. SIMIOLA (Greene) G.L. Nesom & N.S. Fraga, comb. nov. Mimulus § Simiolus Greene, Bull. Calif. Acad. Sci. 1: 109. 1885. LECTOTYPE (designated here): Mimulus guttatus Fisch. ex DC. [= Erythranthe guttata] Mimulus guttatus is chosen as the type because it often is considered the "central" species of the section, often regarded as inclusive of many of the other species or regarded as directly ancestral to them.
- Mimulus § Speciosi Benth. in DC., Prodr. 10: 369. 1846. LECTOTYPE (designated here): Mimulus luteus L. Mimulus luteus is chosen here as lectotype because it is the "showiest" of the species listed by Bentham, corresponding to his epithet "speciosi."

Annual to short-lived perennial; hirtellous to hirsute or stipitate- to villous-glandular, sometimes a mixture; cauline leaf blades generally sessile and ovate (fused in E. glaucescens, dissected in E. laciniata), palmately veined; fruiting pedicels longer than calyces; fruiting calyx inflated and sagittally compressed with lower lobes characteristically turning up and folding over the lateral teeth, nearly closing the throat; corollas yellow (cream to pink or red in some Chilean species) commonly with with red spots along the throat, limbs strongly bilabiate, throat compressed and occluded by swollen ventral ridges of the lower lip. x = 8.

(FNANM)

- 1. Erythranthe arenicola (Pennell) G.L. Nesom, comb. et stat. nov. Mimulus guttatus subsp. arenicola Pennell, Proc. Acad. Nat. Sci. Philadelphia 99: 166. 1947.
- 2. Erythranthe arvensis (Greene) G.L. Nesom, comb. nov. Mimulus arvensis Greene, Pittonia 1: 37. 1887. Mimulus langsdorffii var. arvensis (Greene) Jeps., Fl. W. Mid. Calif., 407. 1901. Mimulus guttatus var. arvensis (Greene) A.L. Grant, Ann. Missouri Bot. Gard. 11: 174. 1925 ("1924"). Mimulus guttatus subsp. arvensis (Greene) Munz, Aliso 4: 99. 1958.
 - Mimulus micranthus A. Heller, Muhlenbergia 8: 132. 1912. Mimulus nasutus Greene var. micranthus (A. Heller) A.L. Grant, Ann. Missouri Bot. Gard. 11: 331. 1925 ("1924"). Mimulus guttatus var. micranthus (A. Heller) G.R. Campbell, Aliso 2: 332. 1950. Mimulus guttatus subsp. micranthus (A. Heller) Munz, Aliso 4: 99. 1958.
- 3. Erythranthe brachystylis (Edwin) G.L. Nesom, comb. nov. Mimulus brachystylis Edwin, Leafl. W. Bot. 7: 137, 1954.
- 4. Erythranthe brevinasuta G.L. Nesom, Phytoneuron 2012-40: 70. 2012.
- 5. Erythranthe caespitosa (Greene) G.L. Nesom, comb. nov. Mimulus scouleri var. caespitosus Greene, Pittonia 2: 22. 1889. Mimulus caespitosus (Greene) Greene, J. Bot. (Brit. & Foreign) 33: 8. 1895. Mimulus tilingii var. caespitosus (Greene) A.L. Grant, Ann. Missouri Bot. Gard. 11: 154. 1925
- 6. Erythranthe calciphila (Gentry) G.L. Nesom, comb. nov. Mimulus calciphilus Gentry, Madroño 9: 2. 1947.
- 7. Erythranthe charlestonensis G.L. Nesom, Phytoneuron 2012-40: 80. 2012.
- 8. Erythranthe chinatiensis G.L. Nesom, Phytoneuron 2012-40: 86. 2012.
- 9. Erythranthe cordata (Greene) G.L. Nesom, comb. nov. Mimulus cordatus Greene, Leafl. Bot. Observ. Crit. 2: 6. 1909.
- 10. Erythranthe decora (A.L. Grant) G.L. Nesom, comb. nov. Mimulus guttatus var. decorus A.L. Grant, Ann. Missouri Bot. Gard. 11: 173. 1925 ("1924"). Mimulus decorus (A.L. Grant) Suksd., Werdenda 1:
- 11. Erythranthe geyeri (Torr.) G.L. Nesom, comb. nov. Mimulus geyeri Torr. in Nicollet, Rep. Hydrogr. Upper Mississippi, 157. 1843.
 - Mimulus jamesii Torr. & A. Gray ex Benth. in DC., Prodr. 10: 371. 1846. Mimulus p var. jamesii (Torr. & A. Gray, A. Gray, Synopt. Fl. N. Amer. ed. 2, 2(1): Suppl. 447. 1886.
 - Mimulus jamesii var. fremontii Benth. in DC., Prodr. 10: 371. 1846. Mimulus glabratus var. fremontii (Benth.) A.L. Grant, Ann. Missouri Bot. Gard. 11: 190. 1925 ("1924"). Mimulus glabratus subsp. fremontii (Benth.) Pennell, Proc. Acad. Nat. Sci. Philadelphia 1: 120. 1935.
- 12. Erythranthe glaucescens (Greene) G.L. Nesom, comb. nov. Mimulus glaucescens Greene, Bull. Calif. Acad. Sci. 1: 113. 1885. Mimulus guttatus var. glaucescens (Greene) Jeps., Man. Fl. Pl. Calif., 928. 1925.
- 13. Erythranthe grandis (Greene) G.L. Nesom, comb. nov. Mimulus guttatus var. grandis Greene, Man. Bot. San Francisco Bay, 277. 1894. Mimulus grandis (Greene) A.Heller, Muhlenbergia 1: 110. 1904. Mimulus langsdorffii var. grandis (Greene) Greene, J. Bot. (Brit. & Foreign) 33: 7: 1895. See South American taxa.
- 14. Erythranthe guttata (Fisch. ex DC.) G.L. Nesom, comb. nov. Mimulus guttatus Fisch. ex DC., Cat. Pl. Horti Monsp., 127. 1813. Mimulus langsdorffii var. guttatus (Fisch. ex DC.) Jeps., Fl. W. Mid. Calif., 406, 1901.
- 15. Erythranthe hallii (Greene) G.L. Nesom, comb. nov. Mimulus hallii Greene, Bull. Calif. Acad. Sci. 1: 113. 1885. Mimulus guttatus var. hallii (Greene) A.L. Grant. Ann. Missouri Bot. Gard. 11: 172. 1924.

- 16. Erythranthe inamoena (Greene) G.L. Nesom, comb. nov. Mimulus inamoenus Greene, Pittonia 5: 137.
 - Mimulus jamesii var. texensis A. Gray, Syn. Fl. N. Amer. 2(2): 277. 1878.
- 17. Erythranthe laciniata (A. Gray) G.L. Nesom, comb. nov. Mimulus laciniatus A. Gray, Proc. Amer. Acad. Arts 11: 98. 1876.
- 18. Erythranthe marmorata (Greene) G.L. Nesom, comb. nov. *Mimulus marmoratus* Greene, Erythea 3: 73. 1895.
 - Mimulus whipplei A.L. Grant, Ann. Missouri Bot. Gard. 11: 184. 1925 ("1924").
- 19. Erythranthe michiganensis (Pennell) G.L. Nesom, comb. nov. Mimulus glabratus subsp. michiganensis Pennell, Acad. Nat. Sci. Philadelphia Monogr. 1: 119. 1935. Mimulus glabratus var. michiganensis (Pennell) Fassett, Rhodora 41: 524. 1939. Mimulus michiganensis (Pennell) Posto & Prather, Syst. Bot. 28: 177. 2003.
- 20. Erythranthe microphylla (Benth.) G.L. Nesom, comb. nov. Mimulus microphyllus Benth. in DC., Prodr. 10: 371. 1846. Mimulus langsdorffii var. microphyllus (Benth.) A.Nelson & J.F.Macbr., Bot. Gaz. 61: 44. 1916. Mimulus guttatus var. microphyllus (Benth.) Pennell ex M.Peck, Man. Pl. Oregon, 654.
 - Mimulus platycalyx Pennell, Proc. Acad. Nat. Sci. Philadelphia 99: 167. 1947.
- 21. Erythranthe minor (A. Nelson) G.L. Nesom, comb. nov. Mimulus minor A. Nelson, Proc. Biol. Soc. Wash. 17: 178. 1904.
- 22. Erythranthe corallina (Greene) G.L. Nesom, comb. nov. Mimulus corallinus Greene, Erythea 4: 21.
 - Mimulus minusculus Greene, Leafl. Bot. Observ. Crit. 2: 5. 1909.
- 23. Erythranthe nasuta (Greene) G.L. Nesom, comb. nov. Mimulus nasutus Greene, Bull. Calif. Acad. Sci. 1: 112. 1885. Mimulus langsdorffii var. nasutus (Greene) Jeps., Fl. W. Calif., 407. 1901. Mimulus guttatus var. nasutus (Greene) Jeps., Man. Fl. Pl. Calif., 928, 1925.
 - Mimulus hallii Greene, Bull. Calif. Acad. Sci. 1: 113. 1885. Mimulus guttatus var. hallii (Greene) A.L. Grant. Ann. Missouri Bot. Gard. 11: 172. 1925 ("1924").
- 24. Erythranthe nudata (Curran ex Greene) G.L. Nesom, comb. nov. Mimulus nudatus Curran ex Greene. Bull. Calif. Acad. Sci. 1: 114. 1885.
- 25. Erythranthe pardalis (Pennell) G.L. Nesom, comb. nov. Mimulus pardalis Pennell, Proc. Acad. Nat. Sci. Philadelphia 99: 164. 1947.
 - Mimulus cupriphilus Macnair, Bot. J. Linn. Soc. 100: 3. 1989.
- 26. Erythranthe parvula (Wooton & Standley) G.L. Nesom, comb. nov. Mimulus parvulus Wooton & Standley, Contr. U.S. Natl. Herb. 16: 171. 1913.
- 27. Erythranthe regni G.L. Nesom, Phytoneuron 2012-40: 24. 2012.
- 28. Erythranthe scouleri (Hook.) G.L. Nesom, comb. nov. Mimulus scouleri Hook., Fl. Bor.-Amer. 2: 100. 1838. Mimulus guttatus subsp. scouleri (Hook.) Pennell, Proc. Acad. Nat. Sci. Philadelphia 99: 166.
- 29. Erythranthe thermalis (A. Nelson) G.L. Nesom, comb. nov. Mimulus thermalis A. Nelson, Bull. Torrey Bot. Club 27: 269. 1900.
- 30. Erythranthe tilingii (Regel) G.L. Nesom, comb. nov. Mimulus tilingii (Regel, Gartenflora 18: 321, plate 631. 1869. Mimulus langsdorffii var. tilingii (Regel) Greene, J. Bot. (Brit. & Foreign) 33: 8. 1895.
- 31. Erythranthe unimaculata (Pennell) G.L. Nesom, comb. nov. Mimulus unimaculatus Pennell, Notul. Nat. Acad. Nat. Sci. Philadelphia 43: 5. 1940.
- 32. Erythranthe utahensis (Pennell) G.L. Nesom, comb. et stat. nov. Mimulus glabratus var. utahensis Pennell, Acad. Nat. Sci. Philadelphia Monogr. 1: 123, map 23. 1935.

(NORTH AMERICA-Mexico)

- 33. Erythranthe brevinasuta G.L. Nesom, Phytoneuron 2012-40: 70. 2012.
- 34. Erythranthe dentiloba (B.L. Rob. & Fernald) G.L. Nesom, comb. nov. Mimulus dentilobus B.L. Rob. & Fernald, Proc. Amer. Acad. Arts 30: 120. 1894.
- 35. Erythranthe glabrata (Kunth) G.L. Nesom, comb. nov. Mimulus glabratus Kunth, Nov. Gen. Sp. (quarto ed.) 2: 370. 1817. Authorship of M. glabratus sometimes is attributed incorrectly to A. Gray.
- 36. Erythranthe madrensis (Seem.) G.L. Nesom, comb. nov. Mimulus madrensis Seem., Bot. Voy. Herald 9: 322, plate 58. 1856.
 - Mimulus wiensii R.K. Vickery, Madroño 22: 161. 1973.

Mimulus yecorensis R.K. Vickery, Madroño 44: 391. 1997 [publ. 1998].

- 37. Erythranthe pallens (Greene) G.L. Nesom, comb. nov. Mimulus pallens Greene, Leafl. Bot. Observ. Crit.
- 38. Erythranthe pennellii (Gentry) G.L. Nesom, comb. nov. Mimulus pennellii Gentry, Madroño 9: 24. 1947.
- 39. Erythranthe visibilis G.L. Nesom, Phytoneuron 2012-40: 97. 2012.

(SOUTH AMERICA-Chile)

- 40. Erythranthe andicola (Kunth) G.L. Nesom, comb. nov. Mimulus andicola Kunth, Nov. Gen. Sp. (quarto ed.) 2: 370. 1817 [publ. 1818].
- 41. Erythranthe cuprea (Dombrain) G.L. Nesom, comb. nov. Mimulus cupreus Dombrain, Fl. Mag. (London) 2: t. 70. 1862.
- 42. Erythranthe depressa (Phil.) G.L. Nesom, comb. nov. Mimulus depressus Phil., Fl. Atacam., 45. 1860.
- 43. Erythranthe lacerata (Pennell) G.L. Nesom, comb. nov. Mimulus laceratus Pennell, Physis (Buenos Aires) 9: 320, 1929.
- 44. Erythranthe lutea (L.) G.L. Nesom, comb. nov. Mimulus luteus L., Sp. Pl. (ed. 2), 884. 1763. Included as synonyms are *M. nummularis* Gay, *M. smithii* Lindl., and others).
 - Erythranthe lutea var. variegata (Lodd.) G.L. Nesom, comb. nov. Mimulus variegatus Lodd., Bot. Cab. 16: t. 1872. 1832. Mimulus luteus var. variegatus (Lodd.) Hook. in Curtis, Bot. Mag. 61: tab. 3336. 1834.
- 45. Erythranthe acaulis (Phil.) G.L. Nesom, comb. nov. Mimulus acaulis Phil., Anales Univ. Chile 91: 112. 1895. Mimulus depressus var. acaulis (Phil.) Reiche, Fl. Chile 6: 62. 1911.
 - Mimulus nanus Phil., Fl. Atacam., 45. 1860 (not M. nanus Hook. & Arn. 1839). Mimulus depressus var. nanus (Phil.) Reiche, Fl. Chile 6: 62. 1911.

Mimulus minimus C. von Bohlen, Gayana, Bot. 52: 13. 1995.

- 46. Erythranthe naiandina (J.M. Watson & C. von Bohlen) G.L. Nesom, comb. nov. Mimulus naiandinus J.M. Watson & C. von Bohlen, Curtis's Bot. Mag. 17: 199. 2000.
- 47. Erythranthe parviflora (Lindl.) G.L. Nesom, comb. nov. Mimulus parviflorus Lindl., Bot. Reg. 11: , pl. 874. 1825 [not *Mimulus parviflorus* (Greene) A.L. Grant 1925 ("1924")].
- 48. Erythranthe pilosiuscula (Kunth) G.L. Nesom, comb. nov. Mimulus pilosiusculus Kunth, Nov. Gen. Sp. (quarto ed.) 2: 370. 1817 [publ. 1818].

Erythranthe glabrata sensu lato includes various South American taxa that may prove to be discrete biological entities, e.g., Mimulus kingii Phil., M. sylvaticus Phil., M. tener Phil., and others). In the sense adopted here and in a study of the section (Nesom 2012a), typical E. glabrata (typified by a Mexican plant) is known in South America only from a population system in Colombia.

Erythranthe lutea var. lutea has yellow corollas like those of western North America, while E. lutea var. variegata has purplish corolla lobes with a white to pale-yellow throat. Erythranthe naiandina has a purplish-pink corollas white on the distal half of the lower three lobes. Erythranthe cuprea has two color forms: orange-red and yellow (Cooley et al. 2008).

A detailed study of sect. Simiola (Nesom 2012a), published simultaneously with the present manuscript, includes maps, typifications, complete synonymy, descriptions, and a key to the species.

ACKNOWLEDGEMENTS

Thanks to Barney Lipscomb, John Pruski, Billie Turner, and Tom Wendt for help in securing pertinent literature, George Yatskievych and Jim Zarucchi for a germinal conversation about generic concepts in the group, Kanchi Gandhi for comments on the system of nomenclature in Bentham's treatment of Mimulus in De Candolle's Prodromus, Rich Rabeler and Jim Reveal for helpful comments, Robyn Barker and Tony Orchard for review and comments on a late draft, and staffs of BRIT-SMU-VDB, DAV, MO, TEX-LL, UC-JEPS, and UT for help with herbarium and library study there. This study was supported (Nesom) in part by the Flora of North America Association.

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APPENDIX: HOMOTYPIC SYNONYMY AND TAXONOMIC USAGE

- **I. MIMULUS** L., Sp. Pl. Sp. 2: 634. 1753; L., Gen. Pl. 283. 1754; Benth., Scroph. Indicae 29 (1835), partly (as to M. ringens, M. alatus, M. strictus, M. orbicularis, M. gracilis); Eb. Fisch., Fam. Gen. Vasc. Pl. 7: 405. 2004, partly; and other authors below. TYPE: Mimulus ringens L. The genus as originally described by Linnaeus included only a single species.
- Monavia Adans., Fam. Plant. 2: 211. 1763, nom. illeg. (superfluous name: ICN Art. 52.1). Superfluous when published, intended by Adanson as a replacement name for Mimulus L., which was listed as a synonym. Not Mimulus of Plinius, which was treated by Adanson as the name for *Rhinanthus* of Linnaeus. TYPE: *Mimulus ringens* L.
- Cynorrhynchium J. Mitchell, Diss. Brevis. Princ. Bot. Zool. 29. 1769, nom. illeg. (includes type of an existing genus: ICN Art. 52.1). TYPE: Mimulus ringens L. The 1769 protologue "exactly repeated Mitchell's previous description in Acta Phys.-Med. Acad. Caes. Leop.-Francisc. Nat. Cur. 8: 207. 1748; only the genus was described, but by Linnaeus' reference in the Genera Plantarum [1754 (ed. 5), p. 283] to Cynorrhynchium as a synonym of Mimulus, Mitchell's plant was correctly identified with M. ringens L." (Pennell 1935, p. 112). The description by Linnaeus also incorporated much of the original by Mitchell.
 - Most of Mitchell's herbarium and types are in BM-Banks, with others in G, LINN, and OXF but a collection of *Mimulus* by Mitchell apparently is not among them.
- Mimulus § Erecti Benth. in DC., Prodr. 10: 369. 1846, without indication of rank, partly (as to M. ringens, M. alatus, M. madagascariensis, M. gracilis. LECTOTYPE: Mimulus ringens L. Bentham included M. ringens, M. alatus, M. madagascariensis, M. gracilis, M. pusillus, and M. uvedaliae in ser. Erecti. There is no clear choice for lectotype; the species selected here is one that Bentham had studied from adequate material.
- Mimulus § Prostrati Benth. in DC., Prodr. 10: 373. 1846, without clear indication of rank, partly (as to M. orbicularis). LECTOTYPE: Mimulus orbicularis Wall. ex Benth. Bentham included M. orbicularis, M. repens, and M. prostratus. He noted that these comprised "Species Asiaticæ vel Australasicæ." This section has not been adopted subsequently and in global works these species have been consistently treated together. There is no clear choice for lectotype; the species selected here is one that Bentham had studied from adequate material.
- Mimulus subg. Synplacus auct. non A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 126, partly. Mimulus subg. Synplacus A.L. Grant, Ann. Missouri Bot. Gard. 11: 126. 1925 ("1924"). **LECTOTYPE**: *Mimulus ringens L.* Grant did not specify a type from among the four sections she included in subg. Synplacus. Typification of subg. Synplacus has not subsequently been made explicit and the subgenus has not been used to the exclusion of any sections or species among those with axile placentation. What species Grant may have had in mind as the type of subg. Synplacus is not clear — the choice here simply places the taxon as a synonym of Mimulus sensu stricto.
- Mimulus § Mimulus (as "Eumimulus"): A. Gray, Proc. Amer. Acad. 11: 97 1876, partly,(as to M. ringens and M. alatus); Greene, Bull. Calif. Acad. Sci. 1: 108. 1885, partly (as to M. ringens and M. alatus); A. Gray, Syn. Fl. N. Amer. (ed. 2) 2: 276. 1886, partly, 2(1): 446. 1886, partly (idem). — Mimulus sect. Mimulus (as "Eumimulus"): Benth. & J.D. Hook., Gen. Pl. 2(2): 947 (1876), partly; Wettst., Nat. Pfl. IV 3b: 72 (1891), partly (as to M. gracilis, M. madagascariensis); A.L. Grant, Ann. Missouri Bot. Gard. 11: 126. 1925 ("1924"), partly (to spp. listed under our sect. "Eumimulus" except M. linearis).
- Mimulus sect. Paradanthus auct. non A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 195. 1925 ("1924"), partly (as to *M. orbicularis*).

- II. THYRIDIA W.R. Barker & Beardsley, in text above. TYPE: Thyridia repens (R. Br.) W.R. Barker & Beardsley.
- Mimulus § Prostrati auct. non Benth.: Benth. in DC., Prodr. 10: 369. 1846, name without rank, partly (as to *M. repens*).
- Mimulus sect. Mimulus (as "Eumimulus") [auct. non Benth. & J.D. Hook.]: Benth. & J.D. Hook., Gen. Pl. 2(2): 947 (1876), partly.
- Mimulus subg. Synplacus auct. non A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 126, partly, Mimulus sect. Paradanthus auct. non A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 195. 1925 ("1924"), partly (as to *M. repens*).
- Mimulus auct. non L. (partly, as to M. repens): Benth., Scroph. Indicae 29 (1835); Wettst., Nat. Pfl. IV 3b: 72 (1891); ?Eb. Fisch., Fam. Gen. Vasc. Pl. 7: 405. 2004.
- III. MICROCARPAEA R. Br., Prodr. Fl. Nov. Holland., 435. 1810; Benth. in DC., Prodr. 10: 432. 1846; Benth. & J.D. Hook., Gen. Pl. 2(2): 957 (1876); Wettst., Nat. Pfl. IV 3b: 77 (1891); Eb. Fisch., Fam. Gen. Vasc. Pl. 7: 402. 2004. Type: Microcarpaea muscosa R. Br., nom. illeg. (= Microcarpaea minima (K.D. Koenig ex Retz.) Merrill), the only species in the protologue.
- IV. UVEDALIA R. Br., Prodr. Fl. Nov. Holland., 440. 1810; Benth., Scroph. Indicae 8 (1835). **TYPE**: *Uvedalia linearis* R. Br., the only species in the protologue.
- Mimulus § Erecti auct. non Benth.: Benth. in DC., Prodr. 10: 369. 1846, name without rank, partly (as to M. uvedaliae),
- Mimulus subg. Synplacus auct. non A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 126, partly. (as to *M. linearis*.).
- Mimulus § Mimulus (as "Eumimulus") [auct. non A. Gray]: A. Gray, Proc. Amer. Acad. 11: 97. 1876, partly, (as to M. linearis). — Mimulus sect. Mimulus (as "Eumimulus") [auct. non Benth. & J.D. Hook.]: Benth. & J.D. Hook., Gen. Pl. 2(2): 947 (1876), partly; Wettst., Nat. Pfl. IV 3b: 72 (1891), partly (as to M. linearis (R. Br.) Wettst.); A.L. Grant, Ann. Missouri Bot. Gard. 11: 126. 1925 ("1924"), partly (as to *M. linearis* and its var. *lutea*).
- Mimulus auctt. non L., partly: authors since R. Br., Benth. (1835), and D. Don.
- V. PEPLIDIUM Delile, Fl. Egypte [Edn. 1]: 148. 1813; [Delile, Descr. Egypte, Hist. Nat. 50, 148. 1813 ("1812"), nomen nudum]; Benth. in DC., Prodr. 10: 422. 1846; Benth. & J.D. Hook., Gen. Pl. 2(2): 957 (1876); Wettst., Nat. Pfl. IV 3b: 77. 1891; Eb. Fisch., Fam. Gen. Vasc. Pl. 7: 402. 2004. TYPE: Peplidium humifusum Delile (= Peplidium maritimum (L.f.) Asch.), the only species in the protologue.
- VI. ELACHOLOMA F. Muell. & Tate ex F. Muell., Vict. Naturalist 12: 14. May 1895 ("genus of Sesameae"); F. Muell. & Tate ex Tate, Trans. Roy. Soc. S. Austral. 19: 79. July 1895, nomen nudum ("Or. Pedalineae"); S.T. Blake, Proc. Roy. Soc. Queensl. 70: 45. 1959 (Scrophulariaceae); N.T. Burb., Dict. Austral. Pl. Gen. (Pedaliaceae or Scrophulariaceae); W.R. Barker, Fl. Cent. Austral. 329. 1981 (Scrophulariaceae); W.R. Barker, Evol. Fl. Fauna Arid Austral. 342, 1982 (Scrophulariaceae trib. Gratioleae subtrib. Mimulinae); Eb. Fisch., Fam. Gen. Vasc. Pl. 7: 402. 2004 (Scrophulariaceae "Phrymaceae" trib. Microcarpaeeae (as "Microcarpeae"). Type: Elacholoma hornii F. Muell. & Tate, the only species in the protologue.
- Mimulus § Prostrati auct. non Benth.: Benth. in DC., Prodr. 10: 373. 1846, without clear indication of rank, partly (excl. M. orbicularis, M. repens).
- Mimulus § Erecti auct. non Benth.: Benth. in DC., Prodr. 10: 369. 1846, name without rank, partly (as to M. pusillus),

- Mimulus sect. Mimulus (as "Eumimulus") [auct. non Benth. & J.D. Hook.]: ?Benth. & J.D. Hook., Gen. Pl. 2(2): 947 (1876), partly (as to Benth. in DC. citation).
- Mimulus subg. Synplacus A.L. Grant, Ann. Missouri Bot. Gard. 11: 126, partly (as to M. prostratus). Mimulus sect. Paradanthus auct. non A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 195. 1925 ("1924"), partly (as to *M. prostratus* and *M. pusillus*).
- Mimulus auctt. non L.(partly, as to M. prostratus and/or M. pusillus): e.g. Benth., Fl. Austral. 4: 483. 1868; W.R. Barker, Fl. Cent. Austral. 329. 1981
- VII. GLOSSOSTIGMA Wight & Arn., Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 18: 355. 1836, nom. conserv.; Benth. in DC., Prodr. 10: 426. 1846; Benth. & J.D. Hook., Gen. Pl. 2(2): 958 (1876); Wettst., Nat. Pfl. IV 3b: 78. 1891; Eb. Fisch., Fam. Gen. Vasc. Pl. 7: 403. 2004. Type: Glossostigma spathulatum Arn., nom. illeg. (Limosella diandra L. = Glossostigma diandrum (L.) Kuntze), the only species in the protologue.
 - Tricholoma Benth. in DC., Prodr. 10: 426. 1846, nom. rejic. TYPE: T. elatinoides Benth. = G. elatinoides (Benth.) Benth. ex J.D. Hook., non Tricholoma (Fr.) Staude, nom. cons. (Fungi: Agaricaceae), the sole species in the protologue.
 - Mimulus sect. Mimulus (as "Eumimulus") [auct. non Benth. & J.D. Hook.]: Benth. & J.D. Hook., Gen. Pl. 2(2): 958 (1876), partly.
- VIII. PHRYMA L., Sp. Pl. 2: 601. 1753; Schauer in DC. Prod. 11: 520. 1847 (in monotypic Phrymaceae); Benth. & J.D. Hook., Gen. Pl. 2(2): 1132 (1876) (as Verbenaceae trib. Phrymeae); Briq., Nat. Pfl. IV 3b: 361 (in monotypic Phrymaceae). 1891; Thieret, J. Arnold Arb. 53: 226. 1972; Eb. Fisch., Fam. Gen. Vasc. Pl. 7: 402. 2004 (in Scrophulariaceae "Phrymaceae", in note only). TYPE: Phryma leptostachya L., the sole species in the protologue.
 - Leptostachia Adans., Fam. 2: 201. 1763. A superfluous replacement name for Phryma L.
- **IX. HEMICHAENA** Benth., Pl. Hartw., 78. 1841; Benth. & J.D. Hook., Gen. Pl. 2(2): 943 (1876); Wettst., Nat. Pfl. IV 3b: 67. 1891; Thieret, Fieldiana Bot. 34: 92. 1972; Eb. Fisch., Fam. Gen. Vasc. Pl. 7: 404. 2004. TYPE: Hemichaena fruticosa Benth. (= Mimulus fruticosus).
- Mimulus (subg. Schizoplacus) sect. Tropanthus A.L. Grant, Ann. Missouri Bot. Gard. 11: 324. 1925 ("1924"). Type: Mimulus treleasei A.L. Grant (= Mimulus levigatus). This is the sole species in the protologue.
- Berendtia A. Gray, Proc. Amer. Acad. Arts 7: 379. 1868 (non Goeppert 1845); Wettst., Nat. Pfl. IV 3b: 67. 1891; A.L. Grant, Ann. Missouri Bot. Gard. 11: 350. 1925 ("1924") (in note). — Berendtiella Wettst. & Harms in Engl. et Prantl, I Pflanzenf., Gesamtregister zum II. bis IV. Teil: 459. 1899 [a replacement name for *Berendtia A. Gray*]. **LECTOTYPE** (Thieret 1972b, p. 92): Berendtia ghiesbrechtii A. Gray (= Mimulus rugosus). Gray did not cite a type for his new genus, in which he included B. ghiesbrechtii, B. coulteri, and B. rugosa.
- Leucocarpus auct. non D. Don: Benth in DC., Prodr. 10: 335. 1846, partly (as to L. fruticosus).
- Diplacus auct. non Nutt.: Benth in DC., Prodr. 10: 335. 1846, partly (as to D. rugosus). Mimulus sect. Diplacus auct. non (Nutt.) Wettst.: Wettst., Nat. Pfl. IV 3b: 72 (1891), partly (as to M. rugosus).
- X. MIMETANTHE Greene, Bull. Calif. Acad. Sci. 1: 181. 1886[1885]; A.L. Grant, Ann. Missouri Bot. Gard. 11: 350. 1925 ("1924"); Wettst., Nat. Pfl. IV 3b: 67. 1891 (as "Mimelanthe"; A.L. Grant, Ann. Missouri Bot. Gard. 11: 350. 1925 ("1924") (in note). Eb. Fisch., Fam. Gen. Vasc. Pl. 7: 405. 2004. TYPE: Mimetanthe pilosa (Benth.) Greene
 - Herpestis sect. Minuloides Benth. in DC., Prodr. 10: 394. 1846. Minuloides (Benth.) Benth. & J.D. Hook., Gen. Pl. 2(2): 947. 1876; A. Gray, Proc. Amer. Acad. Arts 11: 95. 1876; Greene, Bull. Calif. Acad. Sci. 1: 122. 1885; A. Gray, Syn. Fl. N. Amer. (ed. 2) 2:

- 279. 1886; 2(1): 446. 1886. Type: Herpestis pilosa Benth. [=Mimetanthe pilosa] Watson (1871) noted that the species had been recognized as Herpestis sect. Minuloides but he did not formally transfer the section to Mimulus.
- XI. DIPLACUS Nutt., Ann. Nat. Hist. 1: 137. 1838; Benth. in DC., Prodr. 10: 368. 1848, partly (excl. D. rugosus); Greene, Bull. Calif. Acad. Sci. 1: 94. 1885. — Mimulus § Diplacus (Nutt.) A. Gray, Proc. Amer. Acad. Arts 11: 97. 1876 (as to spp. in our sect. *Diplacus*); A. Gray, Syn. Fl. N. Amer. (ed. 2) 2: 275. 1886 (as to spp. listed under our sect. *Diplacus*), 2(1): 442. 1886. — *Mimulus* sect. *Diplacus* (Nutt.) Benth. & J.D. Hook., Gen. Pl. 2(2): 947 (1876); Wettst., Nat. Pfl. IV 3b: 71 (1891), partly (as to spp. listed under our sect. *Diplacus*). — Mimulus (subg. Schizoplacus) sect. Diplacus (Nutt.) A.L. Grant, Ann. Missouri Bot. Gard. 11: 326. 1925 ("1924") (as to spp. in our sect. *Diplacus*). **LECTOTYPE** (Thompson 2005): Diplacus glutinosus (J.C.Wendl.) Nutt. [= Diplacus aurantiacus]
- Eunanus Benth. in DC., Prodr. 10: 374. 1846; Greene, Bull. Calif. Acad. Sci. 1: 94. 1885, partly. Mimulus § Eunanus (Benth.) A. Gray, Proc. Amer. Acad. Arts 11: 95. 1876 (as to spp. in our sects. Erimimimulus, Eunanus, Oenoe, Cleisanthus); A. Gray, Syn. Fl. N. Amer. (ed. 2) 2: 273. 1886 (as to spp. listed under our sects. Erimimimulus, Eunanus, Oenoe, Cleisanthus), 2(1): 444. 1886 (as to spp. listed under our sects. Erimimimulus, Eunanus, Cleisanthus). — Mimulus sect. Eunanus (Benth.) Wettst.: Wettst., Nat. Pfl. IV 3b: 71 (1891) (no spp. listed). - Mimulus (subg. Schizoplacus) sect. Eunanus (Benth.) A.L. Grant, Ann. Missouri Bot. Gard. 11: 268. 1925 ("1924") (as to spp. listed under our sects. Erimimimulus, Eunanus, Pseudoenoe, Cleisanthus). **LECTOTYPE** (see under Diplacus sect. Eunanus).
- Mimulus subg. Schizoplacus A.L. Grant, Ann. Missouri Bot. Gard. 11: 268. 1925 ("1924"). **LECTOTYPE**: (Thompson 2005, p. 26): *Mimulus nanus* Hook. & Arn.[= *Diplacus nanus*]
- Mimulus § Oenoe A. Gray in W.H. Brewer, S. Watson, and A. Gray, Bot. California (ed. 1): 563. 1876; A. Gray, Syn. Fl. N. Amer. (ed. 2) 2(1): 443. 1886 (as to spp. listed under our sects. Oenoe, Cleisanthus). — Eunanus sect. Oenoe (A. Gray) Greene, Bull. Calif. Acad. Sci 1: 98. 1885 (rank specified on p. 97), partly (as to E. angustatus, E. tricolor). — Mimulus sect. Oenoe (A. Gray) Wettst., Nat. Pfl. IV 3b: 71 (1891) (no spp. listed). — Mimulus sect. Oenoe (A. Gray.) A.L. Grant, Ann. Missouri Bot. Gard. 11: 309. 1925 ("1924"), partly (as to spp. listed under our sects. Oenoe, Cleisanthus). TYPIFICATION (see under sect. Oenoe).
- Mimulus § Mimulastrum A. Gray in Lemmon, Bot. Gaz. (Crawfordsville) 9: 141. 1884; A. Gray, Syn. Fl. N. Amer. (ed. 2) 2(1): 446. 1886, partly (as to M. mohavensis). — Eunanus § Mimulastrum (A. Gray) Greene, Bull. Calif. Acad. Sci. 1: 105. 1885 (as to M. pictus, M. mohavensis). — Mimulus sect. Mimulastrum (A. Gray) Wettst., Nat. Pfl. IV 3b: 71 (1891). — Mimulus sect. Mimulastrum (A. Gray) A.L. Grant, Ann. Missouri Bot. Gard. 11: 308. 1925 ("1924") (as to spp. listed under our sect. Eunanus). TYPIFICATION (see under sect. Mimulastrum).
- Mimulus sect. Pseudoenoe A.L. Grant, Ann. Missouri Bot. Gard. 11: 323. 1925 ("1924") (as to our sect. Pseudoenoe). TypiFication (see under sect. Pseudoenoe).
- Mimulus § Speciosi auct. non Benth.: Benth. in DC., Prodr. 10: 369. 1846, partly (as to M. brevipes). Mimulus auct. non L.: Eb. Fisch., Fam. Gen. Vasc. Pl. 7: 405 2004, partly.
- 1. DIPLACUS sect. EREMIMIMULUS G.L. Nesom & N.S. Fraga, in text above. Type: Diplacus parryi (A. Gray) G.L. Nesom & N.S. Fraga
- Mimulus (subg. Schizoplacus) sect. Eunanus auct. non (Benth.) A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 126. 1925 ("1924"), partly (as to *M. parryi*).
- Eunanus sect. Eunanus [auct. non Greene]: Greene, Bull. Calif. Acad. Sci 1: 98. 1885 (rank specified on p. 97), partly (as to E. parryi). — Mimulus § Eunanus auct. non (Benth.) A. Gray: A. Gray, Proc. Amer. Acad. 11: 97 1876, partly (as to M. parryi); A. Gray, Syn. Fl. N. Amer. (ed. 2) 2(1): 445. 1886, partly (as to *M. parryi*).

- 2. DIPLACUS sect. EUNANUS (Benth.) G.L. Nesom & N.S. Fraga, in text above. Eunanus Benth. in DC., Prodr. 10: 374. 1846, partly (as to E. fremontii, E. tolmiei). — Mimulus § Eunanus (Benth.) A. Gray, Proc. Amer. Acad. Arts 11: 95. 1876, partly (as to M. leptaleus M. bigelovii, M. nanus, M., fremontii, M. bolanderi, M. brevipes); A. Gray, Syn. Fl. N. Amer. (ed. 2) 2(1): 444. 1886 (as to M.bigelovii, M. bolanderi, M brevipes, E. fremontii, E. leptaleus, M. mephiticus, M. nanus, M. rattanii, M. whitneyi). — Eunanus sect. Eunanus: Greene, Bull. Calif. Acad. Sci 1: 98. 1885 (rank specified on p. 97), partly (as to E. leptaleus, E. bigelovii, E. mephiticus, E. tolmiaei, E. fremontii, E. layneae, E. torreyi, E. rattanii, E. bolanderi, E. brevipes). — Mimulus sect. Eunanus (Benth.) Wettst., Nat. Pfl. IV 3b: 71 (1891). — Mimulus (subg. Schizoplacus) sect. Eunanus (Benth.) A.L. Grant, Ann. Missouri Bot. Gard. 11: 268. 1925 ("1924"), partly (as to M. brevipes, M. spissus, M. bigelovii, M. johnstonii, M. cusickii, M. fremontii, M. subsecundus and vars., M. decurtatus, M. rattanii, M. layneae, M. nanus, M. clivicola, M. angustifolius, M. mephiticus, M. leptaleus, M. jepsonii, M. whitneyi) LECTOTYPE (Thompson 2005): Eunanus tolmiei Benth. [= Diplacus nanus (Hook. & Arn.) G.L. Nesom & N.S. Fragal
- Mimulus § Mimulastrum A. Gray in Lemmon, Bot. Gaz. (Crawfordsville) 9: 141. 1884, partly (as to M. mohavensis); A. Gray, Syn. Fl. N. Amer. (ed. 2) 2(1): 446. 1886, partly (idem). — Eunanus § Mimulastrum (A. Gray) Greene, Bull. Calif. Acad. Sci. 1: 105. 1885, partly (idem). — Mimulus sect. Mimulastrum (A. Gray) Wettst., Nat. Pfl. IV 3b: 71 (1891), partly (idem). — Mimulus (subg. Schizoplacus) sect. Mimulastrum (A. Gray) A.L. Grant, Ann. Missouri Bot. Gard. 11: 308. 1925 ("1924"). TYPE: Mimulus mohavensis Lemmon. Gray (in Lemmon) included only *M. mohavensis* in the new section. See comments below under sect. Pseudonoe.

Mimulus § Speciosi auct. non Benth.: Benth. in DC., Prodr. 10: 369. 1846, partly (as to M. brevipes). Mimulus auct. non L.: Benth., Scroph. Indicae 29 (1835), partly (as to M. brevipes).

- 3. DIPLACUS sect. PSEUDOENOE (A.L. Grant) G.L. Nesom & N.S. Fraga, in text above. Mimulus sect. Pseudoenoe A.L. Grant, Ann. Missouri Bot. Gard. 11: 323. 1925 ["1924"]. TYPE: Mimulus pictus (Curran ex Greene) A. Gray [= Diplacus pictus]. Gray (in Lemmon 1884) included only M. mohavensis in sect. Mimulastrum but Greene (1885) added M. pictus (as Eunanus pictus) to the section, and Gray (1886) also included both species in sect. Mimulastrum. With Grant's (1924) creation of sect. Pseudoenoe for M. pictus, each species thus constituted a monotypic section in her treatment.
- Mimulus § Mimulastrum auct. non A. Gray (partly, as to M. pictus, see note below): Greene, Bull. Calif. Acad. Sci. 1: 105. 1885; A. Gray, Syn. Fl. N. Amer. (ed. 2) 2(1): 446. 1886. — Mimulus sect. Mimulastrum auct. non (A. Gray) Wettst.: Wettst., Nat. Pfl. IV 3b: 71 (1891), partly (as to *M. pictus*);
- 4. DIPLACUS sect. OENOE (A. Gray) G.L. Nesom & N.S. Fraga, in text above. Mimulus § Oenoe A. Gray in W.H.Brewer, S.Watson, and A. Gray, Bot. California (ed. 1): 563. 1876; A. Gray, Syn. Fl. N. Amer. (ed. 2) 2(1): 445. 1886, partly (as to *M. angustatus*, *M. tricolor*). — [*Oenoe* A. Gray in Benth., Pl. Hartw. 329. 1849, nom. inval. (under Eunanus douglasii, Bentham appears to suggest that, instead of within Eunanus, the species would be better considered within Gray's genus Oenoe, but in 1849 the name Oenoe apparently had not yet been published at any rank] — Eunanus sect. Oenoe (A. Gray) Greene, Bull. Calif. Acad. Sci 1: 98. 1885 (rank specified on p. 97), partly (as to E. angustatus, E. tricolor). — Mimulus sect. Oenoe (A. Gray) Wettst., Nat. Pfl. IV 3b: 71 (1891). — Mimulus (subg. Schizoplacus) sect. Oenoe (A. Gray.) A.L. Grant, Ann. Missouri Bot. Gard. 11: 309. 1925 ("1924"), partly (as to M. pygmaeus, M. tricolor, M. angustatus. LECTOTYPE (Thompson 2005): Mimulus tricolor Hartweg ex Lindley [= *Diplacus tricolor*]

- Mimulus sect. Microphyton Pennell, Proc. Acad. Nat. Sci. Philadelphia 99: 170. 1947. TYPE: Mimulus pygmaeus A.L. Grant, the only species included in the protologue.
- Mimulus § Eunanus auct. non (Benth.) A. Gray: A. Gray, Proc. Amer. Acad. Arts 11: 95. 1876, partly (as to M. tricolor and its var. angustatus); A. Gray, Syn. Fl. N. Amer. (ed. 2) 2: 274. 1886, partly (as to *M. angustatus*, *M. tricolor*).

5. DIPLACUS sect. DIPLACUS

- Mimulus § Diplacus (Nutt.) A. Gray, Proc. Amer. Acad. Arts 11: 97. 1876; A. Gray, Syn. Fl. N. Amer. (ed. 2) 2: 275. 1886, 2(1): 442. 1886. — *Diplacus* Nutt., Ann. Nat. Hist. 1: 137. 1838; Benth. in DC., Prodr. 10: 368. 1846, partly (as to D. glutinosus, D. leptanthus, D. longiflorus). — Mimulus sect. Diplacus (Nutt.) Wettst., Nat. Pfl. IV 3b: 71 (1891), partly (as to M. glutinosus, M. puniceus). — Mimulus (subg. Schizoplacus) sect. Diplacus (Nutt.) A.L. Grant, Ann. Missouri Bot. Gard. 11: 326. 1925 ("1924") (as to M. clevelandii, M. longiflorus and vars. calycinus and linearis, M. leptanthus, M. aridus, M. stellatus, M. aurantiacus, M. puniceus, M. parviflorus). LECTOTYPE (Thompson 2005): Diplacus glutinosus (J.C.Wendl.) Nutt. [= *Diplacus aurantiacus*]
- Mimulus auct. non L.: Benth., Scroph. Indicae 29 (1835), partly (as to M. linearis, M. glutinosis)
- 6. DIPLACUS sect. CLEISANTHUS (J.T. Howell) G.L. Nesom & N.S. Fraga, in text above. Mimulus sect. Cleisanthus J.T. Howell, Leafl. W. Bot. 2: 80. 1938. TYPE: Mimulus cleistogamus J.T.Howell [= Diplacus douglasii]. The original circumscription of the section included only M. cleistogamus.
- Eunanus Benth. in DC., Prodr. 10: 374. 1846, partly (as to E. douglasii). Mimulus § Eunanus auct. non (Benth.) A. Gray: A. Gray, Proc. Amer. Acad. Arts 11: 95. 1876, partly (as to M. torrevi. M. douglasii and M. latifolius); A. Gray, Syn. Fl. N. Amer. (ed. 2) 2: 274. 1886 (as to M. douglasii, M. kelloggii, M. latifolius, M. torreyi), 2(1): 443. 1886, partly (as to M. torreyi). — Mimulus (subg. Schizoplacus) sect. Eunanus auct. non (Benth.) A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 268. 1925 ("1924"), partly (as to M. torreyi). — Eunanus sect. Eunanus [auct. non Greene]: Greene, Bull. Calif. Acad. Sci 1: 98. 1885 (rank specified on p. 97), partly (as to *E. kelloggii*, *E. torreyi*).
- Eunanus sect. Oenoe auct. non (A. Gray.) Greene: Greene, Bull. Calif. Acad. Sci 1: 98. 1885 (rank specified on p. 97), partly (as to E. douglasii, E. latifolius). — Eunanus § Oenoe auct. non A. Gray: A, Gray, Syn. Fl. N. Amer. (ed. 2) 2(1): 443. 1886, partly (as to M. douglasii, M. kelloggii, M. latifolius). — Mimulus (subg. Schizoplacus) sect. Oenoe auct. non (A. Gray) A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 268. 1925 ("1924"), partly (as to M. latifolius, M. congdonii, M. kelloggii, M. douglasii, M. traskiae).
- XII. LEUCOCARPUS D.Don in Sweet, Brit. Flower Gard. ser. 2, 2: pl. 124. 1831; Benth. in DC., Prodr. 10: 335. 1846, partly (excl. L. fruticosus); Benth. & J.D. Hook., Gen. Pl. 2(2): 943 (1876); Wettst., Nat. Pfl. IV 3b: 63 (1891); A.L. Grant, Ann. Missouri Bot. Gard. 11: 350. 1925 ("1924") (in note); Eb. Fisch., Fam. Gen. Vasc. Pl. 7: 404. 2004. — Mimulus sect. Leucocarpus (D.Don) G.L. Nesom, Phytoneuron 2011-36: 4. 2011. TYPE: Leucocarpus *alatus* (Graham) Benth. [= *Leucocarpus perfoliatus*]
- XIII. ERYTHRANTHE Spach, Hist. Nat. Veg. Phan. 9: 312. 1838 ["1840"]. Mimulus §. Erythranthe (Spach) Greene, Bull. Calif. Acad. Sci. 1: 108. 1885. — Mimulus (subg. Synplacus) sect. Erythranthe (Greene) A.L. Grant, Ann. Missouri Bot. Gard. 11: 137. 1925 ("1924) (as to ssp. in our sect. Erythranthe). TYPE: Erythranthe cardinalis (Douglas ex Benth.) Spach, the only species in the protologue.

- Mimulus (subg. Synplacus) sect. Paradanthus A.L. Grant, Ann. Missouri Bot. Gard. 11: 126. 1925 ("1924"), partly (see spp. listed under our sects. except Semigemma, Simiola). TYPE (see under sect. *Paradantha*)
- Eunanus Benth. sect. Eunanus [auct. non Greene]: Greene, Bull. Calif. Acad. Sci 1: 98. 1885 (rank specified on p. 97), partly (as to species in sect. *Monimanthe*).
- Mimulus § Simiolus Greene, Bull. Calif. Acad. Sci. 1: 109. 1885, partly (as to spp. in all sects. bar Erythranthe, Sinopitheca). — Mimulus (subg. Synplacus) sect. Simiolus (Greene) A.L. Grant, Ann. Missouri Bot. Gard. 11: 126. 1925 ("1924") (as to spp. listed under our sects. Mimulosma, Simiola). TYPE (see under sect. Simiola)
- Mimulus § Speciosi auct. non Benth.: Benth. in DC., Prodr. 10: 369. 1846, partly (as to spp. listed under our sects. *Monanthe*, *Erythranthe*, *Simiola*)
- Mimulus § Teneri auct. non Benth.: Benth. in DC., Prodr. 10: 372. 1846, partly (as to spp. listed under our sects. Alsinimimulus, Mimulosma, Mimulasia).
- Mimulus § Mimulus (as "Eumimulus") [auct. non A. Gray]: A. Gray, Proc. Amer. Acad. Arts 11: 95. 1876, partly (as to spp. listed under our sect. Achlyopitheca, Paradantha, Monantha, Erythrantha, Alsinimimula, Mimulosma, Mimulasia, Simiola); A. Gray, Syn. Fl. N. Amer. (ed. 2) 2: 276. 1886, partly (as to spp. in all sections but Mimulasia, Sinopitheca, Exigua), 2(1): 446. 1886, partly (as to spp. in all sections but Mimulasia, Sinopitheca). — Mimulus sect. Mimulus (as "Eumimulus") [auct .non Benth. & J.D. Hook.]: Benth. & J.D. Hook., Gen. Pl. 2(2): 947 (1876), partly; Wettst., Nat. Pfl. IV 3b: 72 (1891), partly (as to spp. listed under our sects. Mimulosma, Mimulasia, Simiola).
- Mimulus auct. non L.: Benth., Scroph. Indicae 29 (1835), partly (as to species listed under our sects. Erythranthe, Simiola, Mimulosma, Alsinimimula, Monantha, Mimulasia); Benth. in DC., Prodr. 10: 368. 1846, partly; Greene, Bull. Calif. Acad. Sci 1: 98. 1885, partly (see under sect. Simiola); Eb. Fisch., Fam. Gen. Vasc. Pl. 7: 405. 2004, partly.
- 1. ERYTHRANTHE sect. ACHLYOPITHECA N.S. Fraga & G.L. Nesom, in text above. Type: Erythranthe inconspicua (A. Gray) G.L. Nesom & N.S. Fraga
- Mimulus § Mimulus (as "Eumimulus") [auct. non A. Gray]: A. Gray, Proc. Amer. Acad. Arts 11: 95. 1876, partly (as to *M. inconspicuus*); A. Gray, Syn. Fl. N. Amer. (ed. 2) 2: 276. 1886, partly (as to *M. inconspicuus*), 2(1): 449. 1886, partly (as to *M. inconspicuus* and its var. *acutidens*).
- Mimulus § Simiolus auct. non Greene: Greene, Bull. Calif. Acad. Sci. 1: 109. 1885, partly (as to M. inconspicua).
- Mimulus (subg. Synplacus) sect. Paradanthus auct. non A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 126. 1925 ("1924"), partly (as to M. acutidens Greene, M. grayi, M. inconspicuus, M. acutidens,).
- 2. ERYTHRANTHE sect. PARADANTHA (A.L. Grant) G.L. Nesom & N.S. Fraga, in text above. Mimulus (subg. Synplacus) sect. Paradanthus A.L. Grant, Ann. Missouri Bot. Gard. 11: 195. 1925 ("1924"), partly (as to M. palmeri, M. gracilipes, M. androsaceus, M. diffusus, M. purpureus, M. discolor, M. montioides, M. deflexus M. suksdorfii, M. rubellus,). **LECTOTYPE**: *Mimulus rubellus* A. Gray [= *Erythranthe rubella*]. Grant specified only that sect. Paradanthus comprised "Sp. 26-69" but observed that "M. rubellus is at the center of the section" and is closely allied with members of the Mimulus palmeri group.
- Mimulus § Mimulus (as "Eumimulus") [auct. non A. Gray]: A. Gray, Proc. Amer. Acad. Arts 11: 95. 1876, partly (as to *M. rubellus*); A. Gray, Syn. Fl. N. Amer. (ed. 2) 2: 278. 1886, partly (as to M. montioides, M. palmeri, M. rubellus), 2(1): 450. 1886, partly (also as to M. suksdorfii).
- Mimulus § Simiolus auct. non Greene: Greene, Bull. Calif. Acad. Sci. 1: 109. 1885, partly (as to M. montioides, M. rubellus, M. palmeri, M. androsaceus).

- 3. ERYTHRANTHE sect. MONANTHA G.L. Nesom & N.S. Fraga, in text above. TYPE: Erythranthe primuloides (Benth.) G.L. Nesom & N.S. Fraga
- Mimulus auct. non L.: Benth., Scroph. Indicae 29 (1835), partly (as to M. primuloides).
- Mimulus § Speciosi auct. non Benth.: Benth. in DC., Prodr. 10: 369. 1846, partly (as to M. primuloides)
- Mimulus § Mimulus (as "Eumimulus") [auct. non A. Gray]: A. Gray, Proc. Amer. Acad. Arts 11: 95. 1876, partly (as to *M. primuloides*): A. Gray, Syn. Fl. N. Amer. (ed. 2) 2: 278. 1886, partly (as to *M. primuloides*), 2(1): 450. 1886, partly (also as to *M. linearifolia*)
- Mimulus § Simiolus auct. non Greene: Greene, Bull. Calif. Acad. Sci. 1: 109. 1885, partly (as to M. primuloides).
- Mimulus (subg. Synplacus) sect. Paradanthus auct. non A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 195. 1925 ("1924"), partly (as to *M. primuloides*).
- 4. ERYTHRANTHE sect. MONIMANTHE (Pennell) G.L. Nesom & N.S. Fraga, in text above. Mimulus sect. Monimanthe Pennell, Proc. Acad. Nat. Sci. Philadelphia 99: 167. 1947. TYPE: Mimulus *breweri* (Greene) Coville [= *Erythranthe breweri*]
- Mimulus (subg. Synplacus) sect. Paradanthus auct. non A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 195. 1925 ("1924"), partly (as to M. bicolor, M. bioletii, M. filicaulis, M. breweri).
- Eunanus sect. Eunanus [auct. non Greene]: Greene: Greene, Bull. Calif. Acad. Sci 1: 98. 1885 (rank specified on p. 97), partly (as to E. breweri, E. bicolor).
- Mimulus § Simiolus auct. non Greene: Greene, Bull. Calif. Acad. Sci. 1: 109. 1885, partly (as to M. bicolor).
- Mimulus § Mimulus (as "Eumimulus") [auct. non A. Gray] (partly, as to M. bicolor): A. Gray, Syn. Fl. N. Amer. (ed. 2) 2: 278. 1886, 2(1): 450. 1886.

5. ERYTHRANTHE sect. **ERYTHRANTHE**

- Mimulus § Erythranthe (Spach) Greene, Bull. Calif. Acad. Sci. 1: 108. 1885 (as to M. cardinalis, M. lewisii, M. parishii). — Mimulus (subg. Synplacus) sect. Erythranthe (Spach) A.L. Grant, Ann. Missouri Bot. Gard. 11: 126. 1925 ("1924") (as to M. cardinalis, M. rupestris, M. verbenaceus, M. nelsonii). TYPE (see under genus).
- Mimulus auct. non L.: Benth., Scroph. Indicae 29 (1835), partly (as to M. lewisii, ?M. roseus, M. cardinalis).
- Mimulus § Speciosi auct. non Benth.: Benth. in DC., Prodr. 10: 369. 1846, partly (as to M. cardinalis, M. lewisii).
- Mimulus § Mimulus (as "Eumimulus") [auct. non A. Gray]: A. Gray, Proc. Amer. Acad. Arts 11: 95. 1876, partly (as to *M. cardinalis*, *M. lewisii*); Gray, Syn. Fl. N. Amer. (ed. 2) 2: 276. 1886, partly (as to M. cardinalis, M. lewisii), 2(1): 446. 1886, partly (as to M. cardinalis).
- Mimulus (subg. Synplacus) sect. Paradanthus auct. non A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 126. 1925 ("1924"), partly (as to *M. eastwoodiae*, *M. lewisii*, *M. parishii*).
- 6. ERYTHRANTHE sect. ALSINIMIMULUS G.L. Nesom & N.S. Fraga, in text above. TYPE: Erythranthe alsinoides (Douglas ex Benth.) G.L. Nesom & N.S. Fraga
- Mimulus auct. non L.: Benth., Scroph. Indicae 29 (1835), partly (as to M. alsinoides)
- Mimulus § Teneri auct. non Benth.: Benth. in DC., Prodr. 10: 372. 1846, partly (as to M. alsinoides).
- Mimulus § Mimulus (as "Eumimulus") [auct. non A. Gray] (partly, as to M. alsinoides): A. Gray, Proc. Amer. Acad. Arts 11: 95. 1876; A. Gray, Syn. Fl. N. Amer. (ed. 2) 2: 277. 1886, 2(1): 449. 1886.
- Mimulus § Simiolus auct. non Greene: Greene, Bull. Calif. Acad. Sci. 1: 109. 1885, partly (as to M. alsinoides).
- Mimulus (subg. Synplacus) sect. Paradanthus auct. non A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 195. 1925 ("1924") partly (as to *M. alsinoides*).

- 8. ERYTHRANTHE sect. MIMULOSMA G.L. Nesom & N.S. Fraga, in text above. TYPE: Erythranthe moschata (Douglas ex Lindl.) G.L. Nesom & N.S. Fraga
- Mimulus auct. non L.: Benth., Scroph. Indicae 29 (1835), partly (as to M. moschatus, M. floribundus, M. peduncularis).
- Mimulus § Teneri auct. non Benth.: Benth. in DC., Prodr. 10: 372. 1846, partly (as to M. floribundus, M. pubescens, M. moschatus).
- Mimulus § Simiolus auct. non Greene: Greene, Bull. Calif. Acad. Sci. 1: 109. 1885, partly (as to M. pulsiferae, M. floribunda, M. moschatus, M. inodorus, M. moniliformis). — Mimulus (subg. Symplacus) sect. Simiolus auct. non (Greene) A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 145. 1925 ("1924"), partly (as to *M. crinitus*).
- Mimulus (subg. Synplacus) sect. Paradanthus auct. non A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 195. 1925 ("1924"), partly (as to M. breviflorus, M. latidens, M. pulsiferae, M. washingtonensis, M. ampliatus, M. arenarius, M. floribundus, M. jungermannioides, M. moschatus, M. leibergii, M. dudleyi).
- Mimulus § Mimulus (as "Eumimulus") [auct. non A. Gray]: A. Gray, Proc. Amer. Acad. Arts 11: 95. 1876, partly (as to M. pulsiferae, M. floribundus, M. moschatus); A. Gray, Syn. Fl. N. Amer. (ed. 2) 2: 277. 1886, partly (as to M. floribundus, M. moschatus and its var. longiflorus, M. pulsiferae), 2(1): 446. 1886, partly (idem). — Mimulus sect. Mimulus (as "Eumimulus") [auct. non Benth. & J.D. Hook.]: Wettst., Nat. Pfl. IV 3b: 72 (1891), partly (as to M. moschatus).
- 9. ERYTHRANTHE sect. MIMULASIA G.L. Nesom & N.S. Fraga, in text above. TYPE: Erythranthe tenella (Bunge) G.L. Nesom & N.S. Fraga
- Mimulus § Teneri Benth. in DC., Prodr. 10: 372. 1846, partly (as to M. tenellus, M. dentatus, M. nepalensis). LECTOTYPE: Mimulus tenellus Bunge. In addition to M. nepalensis, M. tenellus and M. dentatus, Bentham also included M. alsinoides, M. floribundus, M. pubescens, M. moschatus, and M. orizabae in § Teneri. The last five species are placed here into three other sections, thus Bentham's group was polyphyletic. The choice of type must be from among M. nepalensis, M. tenellus, and M. dentatus, and because the position of M. dentatus is not unequivocal, an Asian species is chosen. As Bentham's group names as plural adjectives are not clearly ranked (see comments above), a new, substantive name is chosen for the group.
- Mimulus § Mimulus (as "Eumimulus") [auct. non A. Gray]: A. Gray, Proc. Amer. Acad. Arts 11: 95. 1876, partly (as to M. dentatus). — Mimulus sect. Mimulus (as "Eumimulus") [auct. non Benth. & J.D. Hook.]: Wettst., Nat. Pfl. IV 3b: 72 (1891), partly (as to M. tenellus, M. nepalensis)
- Mimulus § Simiolus auct. non Greene: Greene, Bull. Calif. Acad. Sci. 1: 109. 1885, partly (as to M. dentatus).
- Mimulus (subg. Synplacus) sect. Paradanthus auct. non A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 195. 1925 ("1924"), partly (as to *M. nepalensis*, *M. bridgesii*).
- Mimulus auct. non L.: Benth., Scroph. Indicae 29 (1835), partly (as to M. nepalensis).
- 10. ERYTHRANTHE sect. SINOPITHECA G.L. Nesom & N.S. Fraga, in text above. TYPE: Erythranthe sessilifolia (Maxim.) G.L. Nesom & N.S. Fraga
- Mimulus (subg. Synplacus) sect. Paradanthus auct. non A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 195. 1925 ("1924"), partly (as to *M. sessilifolius*, *M. bridgesii*).
- 11. ERYTHRANTHE sect. EXIGUA G.L. Nesom & N.S. Fraga, in text above. TYPE: Erythranthe exigua (A. Gray) G.L. Nesom & N.S. Fraga
- Mimulus (subg. Synplacus) sect. Paradanthus auct. non A.L. Grant: A.L. Grant, Ann. Missouri Bot. Gard. 11: 195. 1925 ("1924"), partly (as to *M. exiguus*).

- Mimulus § Simiolus auct. non Greene: Greene, Bull. Calif. Acad. Sci. 1: 109. 1885, partly (as to M. exiguus).
- Mimulus § Mimulus (as "Eumimulus") [auct. non A. Gray]: A. Gray, Syn. Fl. N. Amer. (ed. 2) 2(1): 451. 1886, partly (as to *M. exiguus*).
- 12. ERYTHRANTHE sect. SIMIOLA (Greene) G.L. Nesom & N.S. Fraga, in text above. Mimulus § Simiolus Greene, Bull. Calif. Acad. Sci. 1: 109. 1885, partly (as to M. tilingii, M. guttatus, M. microphyllus, M. nasutus, M. hallii, M. glaucescens, M. nudatus, M. laciniatus, M. jamesii). — Mimulus (subg. Synplacus) sect. Simiolus (Greene) A.L. Grant, Ann. Missouri Bot. Gard. 11: 145. 1925 ("1924"), partly (excl. M. crinitus). LECTOTYPE: Mimulus guttatus Fisch. ex DC. [= Erythranthe guttata] Mimulus guttatus is chosen as the type because it often is considered the "central" species of the section, often regarded as inclusive of many of the other species or regarded as directly ancestral to them.
- Mimulus § Speciosi Benth. in DC., Prodr. 10: 369. 1846, partly (as to M. luteus, M. scouleri, M. glabratus, M. pilosiusculus, M. parviflorus, M. propinguus, M. jamesii, M. microphyllus). **LECTOTYPE** (designated here): *Mimulus luteus L*. Mimulus luteus is chosen here as lectotype because it is the "showiest" of the species listed by Bentham, corresponding to his epithet "speciosi."
- Mimulus § Mimulus (as "Eumimulus") [auct. non A. Gray]: A. Gray, Proc. Amer. Acad. Arts 11: 95. 1876, partly (as to M. luteus, M. jamesii, M. laciniatus); A. Gray, Syn. Fl. N. Amer. (ed. 2) 2: 276. 1886, partly (as to M. jamesii, syn. M. guttatus, M. laciniatus, M. luteus, syn. M. scouleri), 2(1): 448. 1886, partly (also as to M. glaucescens, M. nasutus, M. nudatus). — Mimulus sect. Mimulus (as "Eumimulus") [auct. non Benth. & J.D. Hook.]: Wettst., Nat. Pfl. IV 3b: 72 (1891), partly (as to M. parviflorus Lindl., M. luteus).
- Mimulus auct. non L.: Benth., Scroph. Indicae 29 (1835), partly (as to M. luteus, M. lyratus, M. guttatus, M. parviflorus, M. glabratus, M. andicolus, M. pilosiusculus).