# USING NAMES IN THE GENUS MIMULUS

# **Genus concepts and names**

The two major groups of *Mimulus* in western North America have been shown to be phylogenetically positioned in separate evolutionary lineages and their nomenclature has been modified to reflect this. Species with axile placentation and long pedicels have been transferred to the genus *Erythranthe*, those with parietal placentation and sessile flowers to the genus *Diplacus*. Among the other genera of Phrymaceae, *Erythranthe* and *Diplacus* are not each other's closest relative. *Mimulus* as a genus, including *M. ringens* L., upon which Linnaeus originally based the concept of the genus, now is much narrowed and includes only the two native species of eastern North America plus others from the Southern Hemisphere. The rationale for this is discussed in detail in a 2012 publication where most of the new nomenclature was formally established.

# Species concepts and names

At the species level, recent studies also have narrowed concepts and link recognizable morphogeographic entities with their correct name. For example, the name *Mimulus tilingii* commonly had been used to identify plants that now appear to comprise four distinct species — *M. caespitosus*, *M. minor*, *M. corallinus*, and the "original" *M. tilingii*. Application of each name is constrained by its linkage with a single herbarium specimen (the "type" of that species). *Mimulus minor* is defined by its association with a specimen collected by D.M. Andrews (his collection number 8) in 1904 from Boulder Co., Colorado, and deposited in the herbarium at the University of Wyoming. Problems still exist in definition of entities of the "*M. tilingii* group," particularly in the broadly distributed and variable *M. tilingii* (even in its narrowed sense), but recognition of four species rather than one provides a more accurate view of the biological and evolutionary realities in this group of plants.

### Using names — Mimulus vs. Erythranthe

Moving a species from one genus to another does not change the concept of the species. *Erythranthe minor*, exactly as *Mimulus minor*, is defined by its association with the specimen collected by D.M. Andrews. Both names are validly published according to the accepted rules of botanical nomenclature and both names are unambiguous in reference. If use of *Mimulus minor* is best suited to the purpose at hand, there is absolutely no block or hindrance in using that name, nor will there ever be. If one wants to use a name that more clearly indicates the evolutionary context of the species, then *Erythranthe minor* would be the choice.

If molecular geneticists want to refer to monkeyflower species by names in the genus *Mimulus*, it can be done simply and appropriately. In the two species groups commonly involved in studies of molecular genetics (sect. *Simiolus*, sect. *Erythranthe*), 39 of the 51 species have a valid name in *Mimulus* and it is meaningful/unambiguous and acceptable in all quarters to use those 39 names. Twelve of the species are without a name in *Mimulus* (either they have been recently described in the genus *Erythranthe* or their name in *Mimulus* is not at species rank) — these can be referred to informally simply by putting the epithet in quotes. For example, *Erythranthe brevinasuta* has no formally published name in *Mimulus*, but it can be referred to as *Mimulus* "brevinasutus;" *Erythranthe arenicola* does not have a formal name at species rank within *Mimulus*, but it can be referred to as *Mimulus* "arenicola." This procedure probably would be intuitively clear to students of *Mimulus* even without any comment.

There should be no doubt about what plants the names *Mimulus* "arenicola," *Mimulus arvensis*, *Mimulus* "brevinasuta," *Mimulus corallinus*, or *M. decorus* refer to. Each name is linked to a type specimen that constrains the concept of the species. The name *Mimulus guttatus*, however, has been applied to so many different entities that it has little meaning unless the use of the name is specified. Compared to the ambiguous use of species names, reference (in molecular-genetics studies) to a species in one or another genus is mostly mechanical and of relatively minor significance.

### Formal alternative

Mimulus laciniatus

All species names in sects. Simiolus and Erythranthe could be identified by formally established and correctly applied names in the genus *Mimulus* (bringing in those 15 currently without formal names) by making the nomenclatural combinations in a journal ("valid publication" according to the nomenclatural code). This could be done at any time by any person or group, and the explicit justification could be the desirability of formally referring to all species of these groups as "Mimulus" in the context of molecular-genetic studies. This would be an unusual justification but the procedure is purely mechanical and neither the justification nor procedure meets any objection under rules in the nomenclatural code.

# Species of Mimulus sects. Simiolus and Erythranthe

The list below includes all species treated as "good" (recognizable morpho-geographic entities) in recent taxonomic treatments of *Erythranthe* sects. *Simiola* and *Erythranthe* where morphology, geography, and type species are considered (also considering genetic-phylogenetic evidence, where available). The left column provides a name in the genus Mimulus for all of the species.

#### MIMULUS sect. SIMIOLUS **ERYTHRANTHE sect. SIMIOLA**

Mimulus "arenicola" Erythranthe arenicola = Mimulus guttatus subsp. arenicola Pennell; no formal

nomenclatural combination in Mimulus at species rank

Mimulus arvensis Erythranthe arvensis Mimulus brachystylis Erythranthe brachystylis

Mimulus "brevinasuta" Erythranthe brevinasuta Nesom; no formal name in Mimulus

Mimulus caespitosus Erythranthe caespitosa Mimulus calciphilus Erythranthe calciphila

Mimulus "charlestonensis" Erythranthe charlestonensis Nesom; no formal name in Mimulus Mimulus "chinatiensis" Erythranthe chinatiensis Nesom; no formal name in Mimulus

Mimulus corallinus Erythranthe corallina Mimulus cordatus Erythranthe cordata Mimulus decorus Erythranthe decora Erythranthe dentiloba Mimulus dentilobus Mimulus filicifolius Erythranthe filicifolia Mimulus geyeri Erythranthe geyeri Mimulus glabratus Erythranthe glabrata Mimulus glaucescens Erythranthe glaucescens Mimulus grandis Erythranthe grandis Erythranthe guttata Mimulus guttatus Erythranthe hallii Mimulus hallii Erythranthe inamoena Mimulus inamoenus Erythranthe laciniata

Erythranthe lagunensis Nesom; no formal name in Mimulus Mimulus "lagunensis"

Mimulus madrensis Erythranthe madrensis Mimulus marmoratus Erythranthe marmorata Mimulus michiganensis Erythranthe michiganensis Mimulus microphyllus Erythranthe microphylla Mimulus minor Erythranthe minor Erythranthe nasuta Mimulus nasutus Ervthranthe nudata Mimulus nudatus Erythranthe pallens Mimulus pallens Mimulus pardalis Erythranthe pardalis Mimulus parvulus Erythranthe parvula Mimulus pennellii Erythranthe pennellii

Mimulus "percaulis" Erythranthe percaulis Nesom; no formal name in Mimulus Mimulus "regni" Erythranthe regni Nesom; no formal name in Mimulus

Mimulus scouleri Erythranthe scouleri No name in Erythranthe Mimulus sookensis

Mimulus thermalis Erythranthe thermalis
Mimulus tilingii Erythranthe tilingii
Mimulus unimaculatus Erythranthe unimaculata

Mimulus "utahensis" Erythranthe utahensis = Mimulus glabratus subsp. utahensis Pennell; no formal

nomenclatural combination in Mimulus at species rank

Mimulus "visibilis" Erythranthe visibilis Nesom; no formal name in Mimulus

# MIMULUS sect. ERYTHRANTHE ERYTHRANTHE sect. ERYTHRANTHE

Mimulus cardinalis Erythranthe cardinalis

Mimulus "cinnabarina" Erythranthe cinnabarina Nesom (March 2014); no formal name in Mimulus

Mimulus eastwoodiae Erythranthe eastwoodiae

Mimulus "erubescens" Erythranthe erubescens Nesom (March 2014); no formal name in Mimulus Mimulus "flammea" Erythranthe flammea Nesom (March 2014); no formal name in Mimulus

Mimulus lewisii Erythranthe lewisii
Mimulus parishi Erythranthe parishi
Mimulus rupestris Erythranthe rupestris

Mimulus verbenacea Erythranthe verbenacea [the name Mimulus nelsonii is a synonym]

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