THE SEPARATION OF TRIMORPHA (COMPOSITAE: ASTEREAE) FROM ERIGERON

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ABSTRACT

The genus Trimorpha Cass. (Erigeron sect. Trimorpha) is resegregated from Erigeron. The filiform, eligulate pistillate florets and mature pappus that lengthens past the involucre in Trimorpha are not found in Erigeron. Also, the outer phyllaries with three, orange nerves, which are characteristic of Trimorpha, are known in Erigeron in only the three species of sect. Spinosi. In these features of the flowers, pappus and phyllaries, Trimorpha is more similar and apparently more closely related to Conyza than to Erigeron. Six new combinations to Trimorpha are proposed to accommodate the American taxa: T. acris var. asteroides, T. a. var. debilis, T. a. var. kamtschatica, T. elata, T. lonchophylla and T. scotteri.

KEY WORDS: Trimorpha, Erigeron, Asteraceae, New World, systematics.

Erigeron sect. Trimorpha (Cass.) DC. includes a group of species set apart from the rest of the genus by the production of two zones of pistillate flowers, an inner zone of ca 1-4 series of eligulate flowers and an outer of 1-3 series of very numerous flowers with short, narrow, often filiform ligules. Cronquist (1943, p. 629) saw sect. Trimorpha as "inextricably bound to Erigeron ... by the obvious evolutionary line of E. simplex Greene, E. uniflorus L. (sensu lat.) and E. alpinus L., in which E. simplex is true Erigeron, E. alpinus is Trimorpha, and E. uniflorus is somewhat intermediate." In my view, however, E. uniflorus is not intermediate between Trimorpha and true Erigeron, as discussed below, and the two groups are best regarded as different genera.

Trimorpha is distinguished most conspicuously from all of Erigeron by its dimorphic pistillate flowers. At least in some species of Trimorpha, the ligules loosely coil at maturity. The plants are mostly perennials from short, fibrous-rooted rhizomes and produce few-flowered capitulescences that vary from loosely cylindrical panicles or racemes to corymbs. In a few species the heads are solitary. The leaves are entire and buds erect. The outer phyllaries

have three orange-resinous veins, a feature characteristic of Conyza (sensu Nesom [in press]) but found in Erigeron only in the three species of sect. Spinosi (Nesom 1989) and a few others in scattered groups. This feature of nervation is sometimes difficult to observe if the phyllaries are dark-colored, but it is distinctive and occurs in every species of Trimorpha that I have studied. The pappus in plants of Trimorpha also resembles that of Conyza in becoming prominently longer at maturity than the involucre, a feature diagnostic of Conyza but not found in Erigeron.

Erigeron lonchophyllus is a fibrous-rooted annual and, alone in Trimorpha, has only a zone of ligulate, pistillate flowers, lacking the inner zone of eligulate flowers. It clearly belongs with Trimorpha, however, on the basis of its 3-nerved outer phyllaries and elongated pappus. Because of its relatively specialized habit and duration, I believe the lack of the eligulate flowers is a specialization, reflecting a loss rather than a primitive similarity with true Erigeron.

With regard to Cronquist's assertion that Erigeron uniflorus, the generitype of Erigeron (Nesom 1989), occupies an intermediate position between Erigeron and Trimorpha, I find that the putative intermediacy of E. uniflorus lies only in its narrow ligules. In contrast, the ligules do not coil, the outer phyllaries are 1-nerved, and the pappus does not elongate at maturity, features that clearly link it with Erigeron rather than Trimorpha.

Trimorpha, then, differs from Erigeron in several characters, and in these same characters it is similar to Conyza. In my opinion, it is set apart as a genus from Erigeron with at least as much justification as Conyza and appears to be more closely related to Conyza.

Cronquist (1943, p. 631) noted that "In surveying the numerous species which link true Erigeron to true Conyza, we find that in only one place is there any suggestion of a real break. That is between Trimorphaea and Coenotus." With Cronquist, I regard Caenotus as true Conyza (Nesom [in press]). Cronquist also noted (1943, p. 630) that "The differences between Coenotus and Trimorphaea are not great, but the species of the two groups do not seem intimately related. Erigeron canadensis, the most nearly bridging species of the section [Coenotus], is scarcely confusable with any species of Trimorphaea." The morphologically distinct zones of pistillate flowers are not known from any species of Conyza. In addition to this difference, Conyza is a genus primarily of the southern hemisphere, though some of its species are more widespread; Trimorpha is confined to arctic-alpine or temperate regions of the northern hemisphere, and several species are circumboreal.

An alternative taxonomic treatment of Trimorpha would be to recognize it as a well-defined section of Conyza. This would emphasize its similarity to Conyza but would require a much greater number of nomenclatural combinations than the approach taken here, since at least 40 of the Old World

taxa already have names as Trimorpha.

TRIMORPHA Cass., Bull. Sci. Soc. Philom. Paris 1817:137. 1817. TYPE: Trimorpha vulgaris Cass. in Cuvier, Dict. Sci. Nat. 55:324. 1828 (=E. acris L.). Trimorphaea Cass. in Cuvier, Dict. Sci. Nat. 37:462. 1825. Erigeron sect. Trimorpha (Cass. in F. Cuvier) DC., Prodr. 5:290. 1836. Erigeron subg. Trimorpha (Cass.) M. Popov, Acta Inst. Bot. Acad. Sci. URSS, Ser. 1, Fasc. 7:10. 1948.

In the original publication of the genus Trimorpha (1817), Cassini cited Erigeron acris L. as its sole constituent. Not until 1828 did he name a species in the former genus, and there he cited E. acris as a synonym of T. vulgaris. In 1825, Cassini began using the orthographical variant Trimorphaea, listing the original Trimorpha as a synonym. I have discussed other aspects of the lectotypification of Erigeron and Trimorpha in a separate paper (Nesom 1989).

- Trimorpha sect. Brachyglossae Vierh., Beih. Bot. Centralbl. 19:423. 1906. LECTOTYPE (designated here): T. acris (L.) S.F. Gray (=Erigeron acris L.).
- Trimorpha sect. Macroglossae Vierh., Beih. Bot. Centralbl. 19:424. 1906. LECTOTYPE (designated here): T. alpina (L.) S.F. Gray (=Erigeron alpinus L.).
- Erigeron (sp.-group) Acres Rydb., Fl. Colorado 359.1906, in clave. TYPE: E. acris L.
- Tessenia P. Bubani, Fl. Pyrenaea 2:264. 1899. LECTOTYPE (designated here): Tessenia alpina (L.) P. Bubani (=Erigeron alpinus L.).

Tessenia was a superfluous and substitute name for Erigeron by Bubani. It was later used by Lunnell (1917).

There are about 40-45 North American and Eurasian species in Trimorpha. The whole group is in need of critical taxonomic study. From Eurasia, Vierhapper (1906) treated Trimorpha as a genus and included 26 species; Botschantzev (1959) included 17 species in Trimorpha as a subgenus of Erigeron. In Flora Europaea (Tutin et al., 1976), nine species are treated as Erigeron. From North America, Cronquist (1947) recognized only two species in E. sect. Trimorpha, E. lonchophyllus and E. acris, the latter with several varieties. In his study of the Alaskan flora, where all the American taxa of Trimorpha occur, Hultén (1968b) recognized E. elatus (E. acris var. elatus sensu Cronquist) as a distinct species and added one taxon (E. acris var. kamtschaticus) known from a single collection on the Alaska-Yukon boundary. I propose combinations to Trimorpha for the American taxa as recognized by Hultén, leaving the taxonomy of the Old World species for botanists better acquainted with those species.

NEW WORLD AND CIRCUMBOREAL TAXA

- Trimorpha acris (L.) S.F. Gray, Nat. Arr. Brit. Pl. 2:466. 1821. Erigeron acris L., Sp. Pl. 863. 1753.
- Trimorpha acris var. debilis (A. Gray) Nesom, comb. nov. Erigeron acris var. debilis A. Gray, Syn. Fl. N. Amer. 1(2):220. 1884. Erigeron debilis (A. Gray) Rydb., Mem. N.Y. Bot. Gard. 1:408. 1900.
- Trimorpha acris var. kamtschatica (DC.) Nesom, comb. nov. Erigeron kamtschaticus DC., Prodr. 5:290. 1836. Erigeron acris subsp. kamtschaticus (DC.) Hara, J. Jap. Bot. 15:317. 1939. Erigeron acris var. kamtschaticus (DC.) Herder, Bull. Soc. Nat. Moscou Sect. Biol., Ser. 2. 38:392. 1865.
- Trimorpha acris var. asteroides (Andrz. ex Besser) Nesom, comb. nov. Erigeron asteroides Andrz. ex Besser, Enum. Pl. Volh. 33. 1822. Erigeron acris var. asteroides (Andrz. ex Besser) DC., Prodr. 5:290. 1836. Erigeron politus E. Fries, Summa Veg. Scand. 3:184.1845. Erigeron acris subsp. politus (E. Fries) H. Lindb. f., Enum. Pl. Fennoscand. Orient. 56. 1901; non Schinz & Keller, 1909.

Hultén (1968a) suggested that Erigeron asteroides was not known from America. By the publication of his flora (1968b), however, he had apparently changed his mind, because he included E. acris var. asteroides as a synonym of E. acris subsp. politus.

Trimorpha elata (Hook.) Nesom, comb. nov. Erigeron alpinus γ elatus Hook., Fl. Bor. Amer. 2:18. 1834. Erigeron elatus (Hook.) E. Greene, Pittonia 3:164. 1897. Erigeron acris var. elatus (Hook.) Cronq., Brittonia 6:296. 1947.

I accept Cronquist's argument (1947, p. 297) that Hooker's varietal name is valid and that Greene's name is homotypic and synonymous with it.

- Trimorpha lonchophylla (Hook.) Nesom, comb. nov. Erigeron lonchophyllus Hook., Fl. Bor. Amer. 2:18. 1834.
- Trimorpha scotteri (B. Boivin) Nesom, comb. nov. Erigeron scotteri B.Boivin, Phytologia 23:52. 1972.

According to Boivin (1972), Trimorpha scotteri includes plants that were suggested by Cronquist (1947) to be hybrids between Erigeron humilis Grah. and T. acris var. debilis.

REPRESENTATIVE OLD WORLD TAXA

Trimorpha alpina (L.) S.F. Gray, Nat. Arr. Brit. Pl. 2:467. 1821. Erigeron alpinus L., Sp. Pl. 864. 1753.

- Trimorpha attica (Vill.) Vierh., Beih. Bot. Centralbl. 19:462. 1906. Erigeron atticus Vill., Hist. Pl. Dauph. 3:237. 1788 (incl. E. villarsii Bellardi).
- Trimorpha borealis Vierh., Beih. Bot. Centralbl. 19:447. 1906. Erigeron borealis (Vierh.) Simm., Lunds Univ. Arsskr. n.s. 9:127. 1913.
- Trimorpha epirotica Vierh., Beih. Bot. Centralbl. 19:446. 1906. Erigeron epirotica (Vierh.) Halacsy, Consp. Fl. Graec., Suppl. 53. 1908.
- Trimorpha neglecta (A. Kerner) Vierh., Beih. Bot. Centralbl. 19:451. 1906. Erigeron neglectus A. Kerner, Osterr. Bot. Zeitschr. 21:253. 1871.
- Erigeron orientalis Boiss., Diagn. Pl. Orient. Nov. 3:7. 1856. Apparently no name as Trimorpha.
- Trimorpha podolica (Besser) Vierh., Beih. Bot. Centralbl. 19:423. 1906. Erigeron podolicus Besser, Enum. Pl. Volh. 76. 1822.

ACKNOWLEDGMENTS

I appreciate the review and comments of Drs. B.L. Turner, T.P. Ramamoorthy and J. Kartesz.

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