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## GEOGRAPHY OF UNIFOLIOLATE TAXA OF FRAXINUS (OLEACEAE)

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## ABSTRACT

Consistently unifoliolate forms exist in two North American species of Frazims: F, anomala (unifoliolate F, anomala var. anomala) and F, greggti (unifoliolate F, greggti var. nummularita). Taxonomic recognition of the unifoliolate forms has been inconsistent, but in each species they occupy a distinct geographic range, allopatric with the multifoliolate forms, are treated here at varietal rank. For each species, the two varietal taxa are mapped. Lectotypes are designated for the typical expressions of F. anomala and F. greggti.

KEY WORDS: Fraxmus anomala, F. greggn, Oleaceae, unifoliolate

Unifoliolate forms exist in two North American species of Fracmus: F. anomala Torr, ex S. Wats. (the typical expression is unifoliolate) and F. greggit A. Gray (var. nummulars is unifoliolate). These two species are not closely related within the genus (F. anomala in sect. Deptalae, F. greggit in sect. Pauciflorae, Wallander 2008), and unifoliolate forms also occur sporadically in other species (Wagner et al. 1988). Taxonomic treatment of the unifoliolate vs. multifoliolate forms in F. anomala and F. greggit has been inconsistent and the most recent classification of the genus (Wallander 2008) treated both species in the broad sense, without recognizing infraspecific variants. The present study documents the geographic distinction of the unifoliolate forms, which supports their recognition as distinct evolutionary and taxonomic entities in both species.

- Fraxinus anomala Torr. ex S. Wats, in King, Rep. Geol. Explor. 40th Parallel [Bot. Fortieth Parallel] 5: 283. 1871. LECTOTYPE (designated here): USA. Utah. [Emery/ Grand Wayne/ San Juan Co.]: Labyrinth Cañon, Grand River, tree 15 fh ligh, 28 Aug 1859. Dr. Newberry s.n. (NY, NY-digital imagel; GH-fragment! [packet of fruits] "ex herb. Torrey (NY)"; isolectotype: US, US-digital imagel). Protologue: "A small tree, 15 high, first discovered by Newberry on Macomb's Expedition in 1859 in Labyrinth Cañon on the Colorado River, Utah, and again recently collected by Palmer near St. George on the Rio Virgen in the southwestern portion of the State." SYNTPFE: Utah. Washington Co: near St. George on the Rio Virgen, 1870, Dr. E. Palmer s.n. (GH! mounted on sheet with 3 other fragmentary collections; possible duplicate, US digital image!, "S. Utah, 1877, Dr. E. Palmer," mounted with lectotype of F. anomalo.
- 1a. Fraxinus anomala var. anomala
- 1b. Fraxinus anomala var. lowellii (Sarg.) Little, J. Wash. Acad. Sci. 42: 370. 1952. Fraxinus lowellii Sarg. in Rehder, Proc. Amer. Acad. Arts 53: 211. 1917. TYPE: USA. Arizona. Coconino Co.: Oak Creek Canyon, [S of] Flagstaff, shrubby tree, 25 feet tall, 13 Jul 1914, A. Rehder 53 (holotype: GH!; isotypes: GH-2 sheets!, MO!, NY-digital image!).
- Fraxmus anomala var. triphylla M.E. Jones, Proc. Calif. Acad. Sci., ser. 2, 5: 707. 1895. TYPE: USA. Arizona. [Mohave Co.:] Pagumpa, among rocks, at the lower edge of the juniper belt, in the Grand Wash, 4000 ft, 20 Apr 1894, *M.E. Jones 5082* (holotype: US, US-digital image!).

Fraxims anomala in its typical expression in unifoliolate (hence the epithely), var. lowellit is multifoliolate. Wilken (1993) treated the species in California without reference to infraspecific variation. Both Holmgren (1984) and Welsh et al. (2003) treated F. anomala var. triphylla as a synonym of F. anomala sensu lato (as inferred from their geographical summaries) but to mention F. lowellit but restricts it to Arizona. As seen in Fig. 1, there are two geographic entities and the morphological distinction between them is clear. Variants within each entity, however, suggest that genetic divergence between the two is minimal. It is not apparent that gene flow underlies the variation, especially in var. lowellit, where trifoliolate variants (see comments below) occur over its whole range, not just in the area where it closely approaches the typical element of the species. The species is regarded here as constituting two essentially parapatric varieties, perhaps slightly allopatric in southern Nevada and possibly California.

Localities for Fraximus anomala in the Utah Atlas (Shultz et al. 2006) show a fuller distribution but the overall pattern is nearly identical with that mapped here. Similarly, localities from Seinet (2009) add some density to the distribution in Arizona but do not alter the overall pattern. Miller (1955) included "Wyoning" in the geographical summary for the species, but it has not been treated for the state in floristic summaries (e.g., Dom 2001).

In the original description of Fraxims lowellin, Rehder (1917) cited collections from Coconino, Yavapai, and Mohave counties and distinguished it in a key from *F. anomala* by its leaves "pinnate, 3–7-foliolate" (vs. leaves "simple, only occasionally 3-foliolate"). He noted (p. 212) that "This very distinct species [*F. anomala*] occurs within our area only in northern Arizona and in the extreme northwestern corner of New Mexico and extends into Utah and Nevada. It shows little variation; the variety triphylla Jones can hardly be considered a distinct form or variety, as trifoliolate leaves are likely to appear on any vigorous shoots of normal simple-leaved plants." In relegating *F. lowellin* to synonymy, Miller (1955, p. 50) noted that "the type of leaf and the variability in shape are results of the genetic variability of *F. anomala* expressed throughout its range, and need not be named." Shreve & Wiggins (1964, p. 1086) relied on a more typological justification: "Both simple and trifoliolate leaves occur on an occasional shrub, hence the varietal recognition of the trifoliolate variant is unwarranted."

In the range of var. anomala, leaves are consistently 1-foliolate, but occasionally on fastgrowing shoots, groups of 3-foliolate leaves are produced. At the tips of spur shoots, the leaves apparently usually are 1-foliolate, even on the branches where 3-foliolate leaves are produced on the distal shoots—e.g.: California, San Bernadino Co., Providence Mts., 31 Jul 1940, Wolf 9732 (TEX); Nevada, Clark Co., canyon E of Mountain Springs, 22 Apr 1939, Clokey 8453 (GH); Utah, Emery Co.], San Rafael Swell, 11 May 1914, Jones s.n. (GH). In label notes for Cronquist 10024 (TEX) from Kane Co., Utah, the collector noted "leaves typically simple but often some of them 3-foliolate or lobed, especially on vigorous shoots. A few plants with the leaves largely trifoliolate, even on short spurs." Welsh et al. (2003) noted that im Utah "Uncommonly some of the leaves are modestly compound with a pair of leaflets below the terminal one."

In the range of var. *lowellit*, leaves are consistently 3–5-foliolate, but 1-foliolate ones sometimes are produced on mostly multifoliolate plants. In the Mazatzal Mountains of Maricopa Co., Arizona, an area where many collections of typical var. *lowellit* have been made (especially around Payson and Pine), Susan McKelvey made numerous collections on the "road to Amethyst Mine" (11 May 1929). Of three sheets of 967 (perhaps the same tree), two have branches with 3-5 leaflets, while one has two branches with 3 leaflets and two branches with single leaflets arising from young shoots. Other collections by McKelvey (890, 961, 964) from the same area, on the same day, have 3(-5) leaflets. In the Mogollon Mountains of southwestern New Mexico, a collection by E.L. Greene (27 Apr 1881, Greene s.n., GH) has 3-foliolate leaves on shoots with 1-foliolate leaves at the spurtips.

- Fraxinus greggi A. Gray. Proc. Amer. Acad. Arts 12: 63. 1876. LECTOTYPE (designated here): Mexico. [Coahuila]. Low grounds near Rinconada, 5 Jan 1847, J. Gregg s.n. (GH 73811!). After the brief protologue description, Gray cited "F. Schiedeana var. partifolia, "Torr. Bot. Mex. Bound. 166. — S. W. Texas, and adjacent parts of Mexico, Gregg. Schott, Bigelow, Party," Two syntypes are mounted on the same shect as the lectotype: USA. Arizona. Near Painted Caves, 18 Sep 1852, J.M. Bigelow s.n. (GH 73813); Mexico. [Coahuila]. Santa Rosa Mountains, no date, J.M. Bigelow s.n. (GH 73812). The type locality (La Rinconada) is about 30 kilometers directly south of the center of Monclova.
- Fraxmus schiedeana Schitdl. & Cham. var. parvifolia Torr., Rep. U.S. Mex. Bound. 2(1): 166. 1859. LECTOTYPE (designated here): Mexico. [Coahuila]. Low grounds near Rinconada, 5 Jan 1847, J. Gregg s.n. (GH 73811!). Protologue: "Rocky places in limestone districts on the Rio Grande, from the San Pedro to the Pecos; Schott. Mountains of Santa Rosa, Coahuila; Bigelow, Parry." As lectotypified here, this taxon is homotypic with F. greggit.

2b. Fraxinus greggii var. numnularis (M.E. Jones) Little, J. Wash. Acad. Sci. 42: 375. 1952. Fraximus mumnularis M.E. Jones, Contr. Western Bot. 12: 59. 1908. Fraximis greggif forma numnularis (M.E. Jones) C.H. Mueller, Amer. Midl. Naturalist 3: 187. 1914. Fraximis greggii subsp. mammularis (M.E. Jones) A.E. Murray, Kalmia 15: 11. 1984. TVPE: Mexico. Coabuila. Sierra Moiada, 19 Apr. 1892. M.E. Jones s.n. (holotype: US, US-digital image!).

Miller (1955, p. 54) observed that the 'nummularis' form is 'the designation of a varietal extreme within a rather wide genetic variability found in the shape and texture of the leaves of *Fraxmus greggtu*." In the Texas manual, Correll and Johnston (1970) did not include synonyms for *F.* greggtu or note even the possible occurrence of infraspecific variation. Powell (1997) included var. *mumularis* as a synonym. Almost all of the unifoliolate populations, however, are in northwestern Mexico where critical comparisons in a broad floristic summary have not yet been made. In a pattern analogous to that in *F. anomala*, the unifoliolate plants of *F. greggtu* (var. *nummularis*) are geographically distinct from the typical multifoliolate ones (Fig. 2), and the species is treated here as comprising two parapatric (or slighty allopatric) varieties.

Of two collections by Johnston & Mueller from Picachos Colorados, 129 is 3–5-folialate, while 130 (GH) is mostly 1-folialate; 130 (LL) has a mixture of 1- and 3-folialate leaves. From the Sierra del Pino, Johnston & Muller 387 (GH, LL) and 387A (GH) have a mixture of 1-folialate and 3folialate leaves; 387B has all 1-folialate leaves. From the Sierra Almagre, Johnston & Mueller 1217 and/218 have very small, very broadly obvate leaves.

Similar variation occurs in Brewster Co., Texas, where the two expressions occur together. Because the var. mammularis has not previously been recognized in the USA, vouchers are eited here: Texas. Brewster Co., Chisos Mts.: Big Bend Natl. Park, Window Trail, 17 Jun 1963, Correll & Wasshausen 27893 (LL); Aug 1936, Hinckley s.n. (TEX:2 sheets); S-facing slope on trail from Basin to Laguna Meadows, 5800 ft, 12 Mar 1978, Moir s.n. (TEX:) 9 Jul 1931, Mueller 8113 (MO); rocky slopes and banks of canyons, 23 May 1928, Palmer 34116 (MO); Chisos Basin, common, N and E exposures of limestone ridges N of Ward Mt., 19 Aug 1969, Whitson 433 (SMU); Nail place, 11 Aug 1915, Foung s.n. (TEX). Examples of typical, 3-5-foliolate plants from the Chisos Mountains are these: trail to Laguna, 21 Jul 1957, Correll & Johnston 18288 (LL); Window Trail, 7 Jul 1944, Cory 44744 (TEX).

<sup>2</sup>a. Fraxinus greggii var. greggii

Attributions of Fraximus greggii to Arizona, New Mexico, and Sonora (e.g., USDA-NRCS 2009) have been of collections now identified as F. gooddingri and F. cuspidata. "In Arizona Flora, this specimen [Goodding s.n., from Santa Cruz Co., the type of F. gooddingti Little] was cited under F. greggii, a species of southwestern Texas and northeastern Mexico" (Kearney & Peebles 1969).

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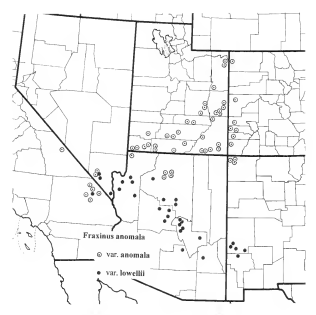


Figure 1. Distribution of Fraxinus anomala var. anomala and var. lowellii.

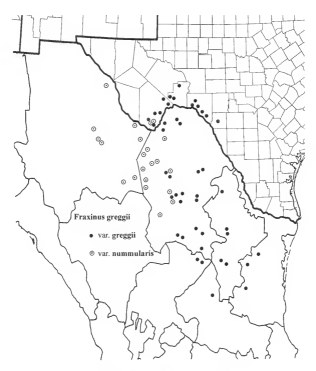


Figure 2. Distribution of Fraxinus greggii var. greggii and var. nummularis.