## **NOTES**

THE DEMOULIN RULE IN NOMENCLATURE—James Reveal (Taxon 32:292-295. 1983) pointed out the problems caused by a change in the Code made at the Congress in Sydney. "The Demoulin Rule," so designated by Reveal, states that "An autonym will automatically acquire priority over the name of equivalent rank which has established it." This changes Arts. 19.4, 22.2, and 26.2 and may lead to numerous and very unfortunate changes. One example is in Calycanthus. The glabrous variety of C. floridus has generally been called C. floridus var. laevigatus (Willd.) T. & G. (1840) following the treatment by Nicely (Castanea 30:38-81, 1965). In 1981, Boufford and Spongberg (J. Arnold Arbor. 62:265-266) called attention to an earlier available varietal epithet (C. glaucus var. oblongifolius Nutt. 1818) and made the new combination C. floridus var. oblongifolius (Nutt.) Boufford & Spongberg. Now, following this new rule, their combination is superfluous, for the autonym glaucus, established when oblongifolius was named and based on C. glaucus Willd., has priority. Fortunately, the combination C. floridus var. glaucus (Willd.) T. & G. was made in 1840 and a new combination is not necessary.

Such changes, however, are not as automatic as they may appear, for one must be certain of the taxonomy and synonymy of the specific case before any changes are made. For example, Quercus minor var. margaretta Ashe is the basionym for the commonly used Q. stellata var. margaretta (Ashe) Sarg. Should the varietal epithet (autonym) minor replace margaretta in this case? No, for Q. minor (Marsh.) Sarg. is a taxonomic synonym of Q. stellata var. stellata and not Q. stellata var. margaretta. There is a similar case in Aesculus. The yellow-flowered A. pavia on the Edwards Plateau of Texas, designated as A. pavia var. flavescens (Sarg.) Correll, has the basionym A. discolor var. flavescens Sarg. But, A. discolor var. discolor is a synonym of A. pavia var. pavia and no change is needed.

The best solution, for sake of nomenclatural stability, would be to eliminate this destablizing rule completely, as proposed by Johnston (Taxon 33:124–125. 1984).—James W. Hardin, Department of Botany, North Carolina State University, Raleigh, NC 27650, U.S.A.

IPOMOEA DUMETORUM (CONVOLVULACEAE): AN AMPHITROPICAL DISJUNCT MORNING GLORY IN THE SOUTHWEST U.S.—Amphitropical disjuncts and their modes of origin have been reviewed by various authors (Raven, 1963; Moore, 1972; Solbrig, 1973), although such reports have not included reference to species of *Ipomoea*. In the course of studies on New World Convolvulaceae, a common weed of the central Andean highlands, *I. dumetorum* Willd. ex Roem. ex Schult., was discovered as a rare plant in the mountains of Doña Ana and Lincoln coun-

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