Eugenia fuliginea [var.] ß rufa Berg, in Mart., Fl. bras. 14: 571. 1859. Myrceugenia alpigena var. rufa (Berg) Landrum, Brittonia 32: 372. 1980. Type: BRAZIL. "Habitat in fruticetis ad colles editos propes Ouro Preto prov. Minarum," Riedel s.n. (HOLOTYPE: LE!; probable isotype: P!).

## Myrceugenia ovata var. regnelliana (Berg) Landrum, comb. nov.

Eugenia regnelliana Berg, in Mart., Fl. bras. 14: 245. 1857. Type: BRAZIL. "in prov. Minarum ad Caldas," Regnell II n. 120 (LECTOTYPE: MEL; ISOLECTOTYPE: SP!; F neg. 20973 of isolectotype at C, photo at MICH!). Lectotypified by Landrum (1981).

Luma gracilis Burret, Notizbl. Bot. Gart. Berlin-Dahlem 15: 534. 1941. Myrceugenia regnelliana var. gracilis (Burret) Legrand, Darwiniana 11: 354. 1957. Myrceugenia ovata var. gracilis (Burret) Landrum, Brittonia 32: 374. 1980. Type: BRAZIL. "Agulhas Negras, S. Paulo (Mus. Paulista n. 435, Secc. Bot. n. 26994 com. F. C. Hoehne)," (HOLOTYPE: SP!).

# Myrceugenia pilotantha var. nothorufa (Legrand) Landrum, comb. nov.

Myrceugenia nothorufa Legrand, in Legrand & Klein, Flora Ilustr. Catarinense [Mirt]: 409. 1970. Type: BRAZIL. Santa Catarina, Campo Alegre, Morro do Iquererim, 1200 m, 9 Jan 1958, Reitz & Klein 6030 (HOLOTYPE: MVM!; ISOTYPE: US!).

Myrcugenia nothorufa var. major Legrand, in Legrand et Klein, Flora Ilustr. Catarinense [Mirt]: 414. 1970. Myrceugenia pilotantha var. major (Legrand) Landrum, Brittonia 32: 374. 1980. Type: BRAZIL. Santa Catarina, Bom Jardim, Curral Falso, 1500 m, 19 Feb 1959, Reitz & Klein 8403, (HOLOTYPE: MVM!; ISOTYPE: HBR!).

## Acknowledgments

I am grateful to G. Agostini for bringing to my attention a necessary change in *Myrteola*, and Lucia Kawasaki and Bruce Holst for helpful reviews of this paper.

### **Literature Cited**

- Landrum, L. R. 1980. New species and new combinations in *Myrceugenia* (Myrtaceae). Brittonia 32: 372-375.
- ——. 1981. A monograph of the genus *Myrceugenia* (Myrtaceae). Fl. Neotrop. Monogr. 29: 1–137.
- ——. 1988. Systematics of Myrteola (Myrtaceae). Syst. Bot. 13: 120–132.

#### The 1991 Jesse M. Greenman Award

The 1991 Jesse M. Greenman Award has been won by Scott Zona for his publication "A monograph of Sabal (Arecaceae: Coryphoideae)," published in Aliso 12: 583–666, 1990. This monographic study is part of a Ph.D. dissertation from Claremont Graduate School, Claremont, California, under the direction of Dr. Sherwin Carlquist.

The Greenman Award, a certificate and a cash prize of \$500, is presented each year by the Missouri Botanical Garden. It recognizes the paper judged best in vascular plant or bryophyte systematics based on a doctoral dissertation published during the previous year. Papers published during 1991 are now being accepted for the 24th annual award, which will be presented in the summer of 1992. Reprints of such papers should be sent to **Dr. P. Mick Richardson**, Greenman Award Committee, Missouri Botanical Garden, P.O. Box 299, St. Louis, Missouri 63166–0299, U.S.A. In order to be considered for the 1992 award, reprints must be received by 1 June 1992.