The Hawaiian representatives of the genus *Myrsine* L., including those entities sometimes assigned to the segregated *Suttonia* A. Rich. and *Rapanea* Aubl., were most recently revised by Hosaka (Occ. Pap. Bishop Mus. 16:25-76, 1940). In this paper 25 Hawaiian taxa were recognized and 21 of these were considered species. Hosaka's account appears to be a very significant milestone in elucidating a difficult group of Hawaiian trees and shrubs. Unfortunately for the sake of stability, the names applied to three of the species and one variety are not in accord with the International Code. The four required new combinations or names and the synonymy of these taxa are presented below.

1. *Myrsine Hosakae* nom. nov.

*Suttonia angustifolia* Mez, Pflanzenreich. 9 (IV. 236):337, 1902.


The name of this species is of course intended as a memorial to the late Edward Y. Hosaka, student of the Hawaiian vegetation and flora, whose efforts to delineate the Hawaiian taxa of *Myrsine* resulted in a most useful publication.

2. *Myrsine Meziana* (Lév.) comb. nov.


Hosaka overlooked Léveillé's binominal, *Suttonia Meziana*, but cited one of its isotypes (Faurie 428) among the specimens examined. Unfortunately there may be some confusion in names between this species from Oahu and Molokai and *Myrsine Mezii* Hosaka from Kauai.

3. *Myrsine Meziana* (Lév.) Wilb. var. *Fosbergii* (Hosaka) comb. nov.


4. *Myrsine punctata* (Lév.) comb. nov.

*Myrsine Sandwicensis* A.DC. var. lanceolata Wawra, Flora 57:526, 1874.


*Myrsine tenuifolia* Heller, l.c. invalid name, published in synonymy of *M. lanceolata*.


*Rapanea Rockii* Degener & Hosaka, Fl. Haw. 1939.


There appears to be no obstacle to using either of Léveillé's binomial epithets in *Myrsine* or *Rapanea* and hence Degener and Hosaka should have taken up one of them. Skottsberg (Acta Horti Gothob. 15:428, 1944) questioned their failure to adopt (Léveillé's *S. punctata*, but to my knowledge the necessary combination has not been made.