SOME NOMENCLATURAL MATTERS: PRESTOEA AND SABAL

Harold E. Moore, Jr.

A checklist of cultivated palms is being published elsewhere (*Principes*, in press). In preparation for it and for some studies on palms of Peru, Venezuela, and Costa Rica, a few matters of nomenclature need attention. The following transfers and validation of a specific name are therefore presented here.

Prestoea

The relationship between *Euterpe* and *Prestoea* has already been considered in this fascicle (pages 256–262). Both names are being proposed for conservation. New combinations are needed for several species that either are listed in cultivation or have been studied adequately.

- Prestoea acuminata (Willdenow) H. E. Moore, tr. nov.

 Oreodoxa acuminata Willdenow, Mém. Acad. Roy. Berlin 1804: 35.

 1807.
- Prestoea decurrens (H. Wendland ex Burret) H. E. Moore, tr. nov. Euterpe decurrens H. Wendland ex Burret, Bot. Jahrb. 63: 63. 1929.
- Prestoea ensiformis (Ruiz et Pavon) H. E. Moore, tr. nov. Martinezia ensiformis Ruiz et Pavon, Syst. Veg. 1: 297. 1798.
- Prestoea longepetiolata (Oersted) H. E. Moore, tr. nov. Euterpe longepetiolata Oersted, Vidensk. Meddelel. Kjoebenh. 1858: 32. 1859.
- Prestoea megalochlamys (Burret) H. E. Moore, tr. nov. Euterpe megalochlamys Burret, Bot. Jahrb. 63: 59. 1929.
- Prestoea tenuiramosa (Dammer) H. E. Moore, tr. nov. Euterpe tenuiramosa Dammer, Notizbl. Bot. Gart. Berlin 6: 265. 1915

Sabal

The name Sabal glaucescens has appeared in the literature for over a century, commencing with Martius who attributed it to Loddiges. It does not appear to have been validly published, but was accepted by Bailey