

**NEW NAMES IN *PHYLLOPODIUM*
(SCROPHULARIACEAE-MANULEAE)**

O. M. HILLIARD

Phyllopodium Benth. subgen. *Leiospermum* Hilliard is newly described; *Selago cephalophora* Thunb., *S. phyllopodiooides* Schltr., and *Polycarena hispidula* Thell. are transferred to *Phyllopodium*.

Phyllopodium Benth. subgen. **Leiospermum** Hilliard, **subgen. nov.** caulisbus corymbose vel divaricatim ramosis inflorescentias e capitulis rotundatis numerosis aggregatis gerentibus, et seminibus laevibus fusce caeruleo-griseis distinguitur.

Type species: *P. cephalophorum* (Thunb.) Hilliard

Phyllopodium cephalophorum (Thunb.) Hilliard, **comb. nov.**

Lectotype (chosen here): C.B.S., *Thunberg* (right-hand specimen on sheet 13874, UPS).

Syn.: *Selago cephalophora* Thunb., *Prodr.* 100 (1800).

Phyllopodium hispidulum (Thell.) Hilliard, **comb. nov.**

Type: S.W.A. [Namibia], 2715 BD-BC, Klinghardtsgebirge, *Dinter* 3888 (holo. Z; iso. BM, K, SAM).

Syn.: *Polycarena hispidula* Thell. in *Vierteljahrsschr. Nat. Ges. Zürich* 74: 118 (1929).

Phyllopodium phyllopodiooides (Schltr.) Hilliard, **comb. nov.**

Type: Cape, Van Rhynsdorp div., 3118 DB, Drooge River, 1200ft, *Schlechter* 8322 (holo. B†).

Syn.: *Selago phyllopodiooides* Schltr. in *Bot. Jahrb.* 27: 190 (1900).

Polycarena selaginoides Hiern in *Fl. Cap.* 4(2): 326 (1904). Type:

Cape, Van Rhynsdorp div., 3118 DB, Drooge River, 1200ft, *Schlechter* 8322 (holo. K; iso. BOL, S, SAM, W).

These three species, together with *Phyllopodium pumilum* Benth., constitute subgen. *Leiospermum*.