

The vascular flora of New Zealand contains an estimated 2400 species of indigenous plant, of which a staggering 83% are endemic. Nevertheless, despite the 244 years of botanical exploration there are still many flowering plants left to formally describe from New Zealand. In this issue of PhytoKeys the diversity of the endemic Cook's Scurvy grass (*Lepidium oleraceum*) is subjected to a modern taxonomic treatment, recognising in the process ten new endemic species, and accepting six others described by past workers. This issue includes detailed descriptions for all 16 *Lepidium* species and discusses their ecology, ethnobotany and conservation status. A dichotomous key to the naturalised and indigenous *Lepidium* of the New Zealand archipelago is also provided.



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NEW *LEPIDIUM* (BRASSICACEAE) FROM NEW ZEALAND

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Lepidium aegrum Heenan & de Lange, sp. nov.

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