

Nomenclatural novelties : Jerry Cooper

Clitocybe brunneocaperata J.A. Cooper, sp.nov.

IF550155

Clitocybe brunneocaperata differs from other New Zealand species of Clitocybe by the adnate lamellae, dark brown rugulose pileus and non-hygrophanous basidiomata.

Holotype PDD 96472.

Clitopilus kamaka J.A. Cooper, sp.nov.

IF550154

The pleurotoid group of Clitopilus includes, at least, *C. scyphoides* f. *reductus*, *C. rhodophyllus*, *C. hobsonii*, *C. hobsonii* var. *chilensis*, *C. daamsii*, *C. rhodotrama*, *C. cystidiatus*, *C. passeckerianus*, *C. fasciculatus*, *C. incrustatus*, *C. incrustatus* var. *macrospora*, *C. argentinus*, *C. pinsitus* and *C. venososulcatus*. *C. kamaka* differs from all of them in the combination of smooth hyaline spores when fresh, small but obscured lateral stipe, and predominantly saxicolous habitat.

Holotype PDD 96106.

Gerhardtia pseudosaponacea J.A. Cooper & P. Leonard, in Cooper, sp.nov.

IF550156

Differs from existing species of Gerhardtia by the possession of spores with a smooth outline.

Holotype PDD 96650.

Gerronema waikanaensis (G. Stev.) J.A. Cooper, comb.nov.

IF550161

Basionym: *Hygrophorus waikanaensis* G. Stev., *Kew Bull.* **16**(3): 375 (1963) ['1962']

Hydnangium kanuka J.A. Cooper, sp.nov.

IF550157

Hydnangium kanuka differs from the similar *H. carneum* in its association with the New Zealand tea-tree, *Kunzea ericoides*.

Holotype PDD 86860.

Lyophyllum moncalvoanum J.A. Cooper & P. Leonard, in Cooper, sp.nov.

IF550158

ITS data indicate *L. moncalvum* is related to the clearly bruising species in section Lyophyllum where it is macroscopically similar to *L. semitale* but it differs in possessing globose spores and an insignificant bruising reaction.

Holotype PDD 96328.

Mycena stevensoniae J.A. Cooper, nom.nov.

IF550159

Replaced synonym: *Crinipellis roseola* G. Stev., *Kew Bull.*: **19**(1): 42 (1964).

Rhodocollybia purpurata (G. Stev.) J.A. Cooper, comb.nov.

IF550160

Basionym: *Pluteus purpuratus* G. Stev., *Kew Bull.* **16**(1): 73 (1962)