

## Corrections and additions to October 2021 revision

At page 69, KEY 16 should read:

**Spore print colour 3 warm brown** (except in *Leratiomyces* - cold brown)

At Page 79, B1

The words 'cheilocystidia present...' should be replaced: 'all cystidia usually present...'

At page 82 in C1 change

[AM: one species, *M. melaleuca*, has no cystidia at all. If cystidia are present and septate then usu with few pleurocystidia if non-septate usually with pleurocystidia. DL: Compare with *Leucopaxillus* ..... at its base.]

At page 103 add a revised note on *Tephrocybe* :

[AM: In FN2: *Lyophyllum* sect. *Tephrophana* is what used to be *Tephrocybe* and is still recorded as *Tephrocybe* in UK; *Tephrocybe* species with small clitocyboid fruitbodies have been placed in new genera which are not yet recognised in FN2 nor in the UK. They are *Tephrocybe palustre*, in a new genus as *Sphagnurus paluster*; *T. bouderi* is the new *Mychromella bouderi* and *T. tylicolor* is now *Sagaranelia tylicolor*. DL: Compare with *Lyophyllum*, which differs by its cap size 3-15 cm, dull colours, fruit-bodies that often stain when bruised, and by the thinly incrusting pigments on the hyphae.]

At page 105 additionsto D1 underlined

**D1 Mycenoid build, cap smooth, in soil in troops or often singly, usually tawny, smooth; cap small 0.5-3 cm, conic, campanulate or convex with a hoary sheen and when faded atomate, most often tawny, rust-brown, ochraceous brown or dark brown; stem when young pruinose under the magnifying glass; gills narrowly attached to almost free; spore print rust-brown to yellowish-brown; mediostratum of gill trama highly reduced and replaced by the subhymenial elements, at least in the narrower gills and the outer 1/3 of the normal gills; spores smooth or punctate with ± wide germ pore, apex often truncate; cheilocystidia present and typically lecythiform (this defines the genus); pleurocystidia absent; habitat: on the ground in woods or pastures, on dung, occasionally on decaying wood** *Conocybe* (67)

And see note here: *Pholiotina*

[AM:Examine in ammonia to see the crystals described in the key in BFF. AH (2009c) FN regards species without a veil and with the typical lecythiform cystidia to belong to *Conocybe* whereas those with a veil forming a ring or with veil remnants on stem or cap edge are now in the genus *Pholiotina*. AM: *Pholiotina* has

cheilocystidia that may be capitate but are not lecythiform.]

## In References add in

Kibby, G. & Henrici A.(2011). Notes on British *Chlorophyllum* species. *Field Mycology* 12 (3): 89-93.

## In Index to Genera

*Hennionomyces* 119

*Omphaliaster* 117