A new species of *Mycena* sect. *Exornatae* and some taxonomic observations

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*Mycena snigdha* sp. nov. is described from Kerala state, India and is assigned to sect. *Exornatae*. Comprehensive description, photographs, and comparisons with phenetically similar species are provided. The wide, loop-like clamp connections of *M. snigdha* are remarkably similar to those of species of *Mycena* sect. *Ingratae* and this observation reveals that loop-like clamp connections can no longer be used to differentiate sect. *Ingratae* from sect. *Exornatae* and supports a recent treatment of sect. *Ingratae* as a synonym of section *Exornatae*. Within sect. *Exornatae*, however, this feature seems to be useful in species segregation. *Mycena fumosa*, an Australian species currently placed in sect. *Sacchariferae*, is considered as belonging to sect. *Exornatae*.

**Key words** – Agaricales – Basidiomycota – biodiversity – Mycenaceae – taxonomy

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**Introduction**

Section *Exornatae* Maas Geest. of the genus *Mycena* (Pers.) Roussel (Mycenaceae, Agaricales, Basidiomycota) comprises species with medium-sized basidiomata with a discoid stipe base, gelatinized pileipellis composed of hyphae with thorn-like excrescences, non-gelatinised stipitipellis and amyloid basidiospores. The section was proposed by Maas Geesteranus (1982) to accommodate *M. boninensis* (Berk. & Curt.) Sing., a species that was later reduced to the synonymy of *M. chlorophos* (Berk. & M.A. Curtis) Sacc. (Maas Geesteranus 1992). Recently Desjardin et al (2010) reduced sect. *Ingratae* Maas Geest. to synonymy with sect. *Exornatae* as loop-like clamp connections on the pileipellis hyphae of the former, the only difference between the two sections, are seen among several other sections of *Mycena* and hence was not considered as a character significant enough to differentiate sections. Although it is a small group comprising about 7–8 species, these species have been recorded from places as far apart as Australia, Belize, Brazil, Dominican Republic, Jamaica, Japan (Bonin Islands), India, Indonesia, Madagascar, Malaysia, Papua New Guinea, Puerto Rico, Sri Lanka and USA (Florida) in the pan-tropical belt (Desjardin et al. 2010, Aravindakshan & Manimohan 2012). During the course of our studies on mycenas of Kerala State, India, we came across a hitherto undescribed species that belong in this section and it is described and discussed here.

**Methods**

Conventional morphology-based taxonomic methods were employed for this study. Microscopic observations were made on material stained with 1% aqueous solution of
Congo red and mounted in 3% aqueous KOH. Melzer’s reagent was used to observe whether the spores and tissues were amyloid. For evaluation of the range of spore-size, twenty basidiospores each from one specimen of each collection cited were measured. Colour codes used in the descriptions are from Kornerup & Wanscher (1978). Two of the examined collections cited, including the holotype, are deposited at the Kew (Mycology) herbarium and their Kew accession numbers (e.g., K(M)178335) are provided. The collections cited without Kew accession numbers are in the personal herbarium of the second author. The concept of Mycena sect. Exornatae followed is that of Maas Geesteranus (1992) as modified by Desjardin et al. (2010).

Results

Taxonomy

**Mycena snigdha** Aravind. & Manim., sp. nov.  
MycoBank MB 803282  
Etymology – *snigdha* (Sanskrit), gelatinous.

Characterised by gelatinous pileipellis composed of hyphae with much branched side branches that are covered with thorn-like excrescences, non-gelatinized stipitipellis, fusoid cheilo- and caulocystidia, amyloid basidiospores and prominent basal disc of stipe. Differing from *Mycena discobasis* in having non-luminescent basidiomata, cheilocystidia often with a long apical prolongation, hyphae of the pileipellis with prominent thorn-like excrescences and loop-like clamp connections and a pileal margin composed entirely of acanthophysoid terminal cells.

Basidiomata very small, delicate. Pileus 1.5–4.5 mm diam., 0.75–1 mm high, conico-parabolic to hemispherical when young, becoming plano-convex with a centrally flattened depression; surface brown (5E4) or greyish brown (7E3) at the centre and marble white (5B2) or brownish grey (7D2) towards margin when young, becoming brown (5E4) or greyish brown (5D3, 7F3) at the centre and brownish grey (5C3, 7C2) towards margin with age, translucent-striate when young, becoming nearly sulcate towards margin, finely pruinose, dry; margin slightly incurved and entire when young, becoming straight and finely torn with age. Lamellae 13–19 reaching the stipe, free or attached to a slight collar, pale grey or off-white, 0.5–1 mm thick, subclose, with lamellulae of 2 lengths; edge finely torn under a lens, paler than the sides. Stipe 2–10.3 × 0.25–1 mm, central, terete, almost equal when young, becoming slightly tapering towards apex with age, hollow; surface translucent, greyish to white when young, becoming marble white (5B2) with age, finely pubescent all over when young, becoming glabrous towards apex, more or less densely pubescent towards base with age; base discoid, of radiating mycelium, hairy. Context not conspicuous. Odour and taste not distinctive.

Basidiospores (6) 7–9 (10.5) × 4.5–6 (7.628±0.595 × 4.8625±0.29) μm, Q = 1.3–1.85, Qm = 1.57, ellipsoid, thin-walled, hyaline, smooth, strongly amyloid. Basidia (10) 14–20 × 8.5–11 μm, narrowly clavate, bearing 4 sterigmata up to 5.5 μm long. Lamella-edge sterile. Cheilocystidia crowded, 18–40 × 9–20 μm, fusoid or broadly fusoid or vesiculose, thin- to slightly thick-walled (0.5 μm), hyaline, often rostrate or with a very fragile, often curved, filamentous, rarely furcate protrusions (2–16 × 3–4 μm). Pleurocystidia none. Lamellar trama regular to subregular; hyphae 2–29 μm wide, thin-walled, hyaline to pale greyish, faintly vinoid to moderately vinoid in Melzer’s reagent. Subhymenium ramose. Pileus trama subregular; hyphae 3–34 μm wide, thin-walled, hyaline to pale greyish, faintly to moderately vinoid in Melzer’s reagent. Pileipellis an epicutis; hyphae 1.5–13 (20) μm wide, thin-walled, hyaline, with numerous lateral thorn-like protrusions (3–17 μm long), embedded in a gelatinous matrix, with prominent, loop-like clamp-connections. Pileocystidia 34.5–78 × 11–34.5 μm, clavate to narrowly clavate or obovoid, thin-walled, hyaline, with simple, cylindrical excrescences (0.5–6.5 × 0.5–1.5 μm). Terminal cells at pileus margin 16–51.5 × 12–26.5 μm, clavate or ellipsoid or fusoid, thin-walled, hyaline, with simple, cylindrical excrescences (0.5–2.5 × 0.5–1 μm). Stipitipellis a cutis of smooth hyphae; hyphae 1.5–8 μm wide, thin- to very slightly thick-walled (0.25 μm), hyaline.
Fig. 1 a–m – *Mycena snigdha*. a, b Basidiomata. c Close-up of lamella-edge. d Lamellar trama stained with Melzer’s reagent. e Basidiospore. f Basidium. g Cells of the pileus margin. h, i cheilocystidia. j Pileocystidium with loop-like clamp connection. k Hyphae of the pileipellis with pileocystidia. l Thorn-like excrescences of the pileipellis hyphae. m Caulocystia. – Bars = 1 mm for basidiomata and 10 µm for micro-structures.
Caulocystidia (16) 27–146 × 7–23 (27) μm, ellipsoid, oblong or cylindrical or narrowly fusoid or lageniform, thin-walled, hyaline, pedicellate or not, occasionally mucronate or with an apical protrusion (4–10 × 1–2 μm). Stipe trama strongly vinoid in Melzer’s reagent. Clamp connections seen on all hyphae.

On the bark of standing trees usually among moss and also on decaying twigs, scattered, June-July.

Distribution — known only from the type locality.


Discussion

The gelatinous pileipellis composed of hyphae with much branched side branches that are covered with thorn-like excrescences, the non-gelatinized stipitpellis, the fusoid cheilocystidia, the amyloid basidiospores and the prominent basal disc of stipe indicate that *M. snigdha* is best placed in sect. *Exornatae*. Within sect. *Exornatae*, it is closely allied with *M. discobasis* Métrod sharing several macro- and microscopic features. However, unlike *M. discobasis*, *M. snigdha* has non-luminescent basidiomata, smaller pilei (less than 5mm broad), cheilocystidia often with a long apical prolongation, hyphae of the pileipellis with prominent thorn-like excrescences and loop-like clamp connections and a pileal margin composed entirely of acanthophysoid terminal cells. Also, no bioluminescence was observed when fresh basidiomata of *M. snigdha* with intact basal mycelium and supporting bark were observed in a dark room. *Mycena chlorophos* differs from the present species in having larger, luminescent basidiomata, strong nitrous odour, numerous lamellae (18–32), large basidia and cheilocystidia, narrower pileocystidia, smaller caulocystidia without mucronate or apical protrusion and normal clamp connections. Additionally, the pileus and lamellae of *M. chlorophos* show bright bluish green-luminescence. *Mycena deeptha* Aravind. & Manim, an Indian species, differs in having luminescent mycelium, detersile elements over the primordium, and caulocystidia with a very long protrusion.


*Mycena fumosa* Grgur., an Australian species that was originally described as a variety of *M. interrupta* and currently placed in sect. *Sacchariferae* KÜHNER (Grgurinovic 2002) has several features similar to those of the present species including gelatinized pileipellis hyphae with prominent loop-like clamp connections. That species, however, has larger basidiomata and cystidia lacking apical prolongation. Also, the thorn-like excrescences on the pileipellis hyphae are not well developed. We consider *Mycena fumosa*, with its gelatinized pileipellis with ornamented hyphae and loop-like clamp connections, fusoid cystidia and discoid stipe base, as belonging to sect. *Exornatae*.

The wide, loop-like clamp connections on the pileipellis hyphae of the present species are remarkably similar to those of species earlier assigned to *Mycena* sect. *Ingratae* (*Mycena chlorinosoma* and *M. subepipterygia* Murrill, currently considered as synonyms of *M. margarita*). The present observations reveal
that loop-like clamp connections can no longer be used to differentiate sect. *Ingratae* from sect. *Exornatae* and support the merger of the two sections by Desjardin et al. (2010). Within sect. *Exornatae*, however, this feature seems to be useful in species segregation.

**References**


