Taxonomic study on coprophilous species of *Coprinopsis* (*Psathyrellaceae, Agaricales*) from Punjab, India

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Abstract

The diversity of *Coprinopsis* species has been studied from the coprophilous habitats throughout the Punjab state from 2007 to 2011. Twelve taxa namely *C. cinerea*, *C. cothurnata* var. *equsterca*, *C. foetidella*, *C. lagopides* var. *lagopides*, *C. lagopus*, *C. macrocephala*, *C. nivea*, *C. pseudonivea*, *C. radiata*, *C. radiata* var. *macrocarpa*, *C. scobicola* and *C. vermiculifera* are reported. Out of these, *C. radiata* var. *macrocarpa* and *C. cothurnata* var. *equsterca* are proposed as new varieties and *Coprinus foetidellus* is transferred to *Coprinopsis foetidella*. Two species, viz. *Coprinopsis pseudonivea* and *C. vermiculifera* are first time records from India. In this paper, all these taxa are described, illustrated, and compared with similar species. A dichotomous key to aid in their identification is also given.

Key words – Basidiomycota – deliquescent – diversity – pseudoparaphyses – systematics

Introduction


Moncalvo var. *macrocarpa* Atri, A. Kaur & M. Kaur var. nov., *C. scobicola* (P.D. Orton) Redhead, Vilgalys and Moncalvo and *C. vermiculifera* (Joss.: Dennis) Redhead, Vilgalys and Moncalvo of this genus. Out of these, two new varieties viz. *C. radiata* var. *macrocarpa* var. nov. and *C. cothurnata* var. *equsterca* var. nov. have been proposed. One new combination viz. *C. foetidella* comb. nov. has been made. Two species, namely *C. pseudonivea* and *C. vermiculifera* are first time records from India. One species, namely *C. macrocephala* is the first time record from North India. Two species, namely *C. scobicola* and *C. lagopides* var. *lagopides* are recorded as new from Punjab and four species, namely *C. cinerea*, *C. lagopus*, *C. nivea* and *C. radiata* are re-recorded from the state.

**Materials and Methods**

The macroscopic features of the collected materials were documented on the ‘Field key to Mushroom collector’ (Atri & Saini 2000, Atri et al. 2005). The color terminology used for description is that of Kornerup & Wanscher (1978). The microscopic characters were observed by cutting free hand sections after reviving a part of the dried specimen in 10% KOH. The drawings were made with the aid of Camera Lucida under oil immersion lens. Basidium length excludes the length of sterigmata. The spore quotient (Q = L/W) was calculated considering the mean value of length divided by the width of spores. The specimens have been deposited in the Herbarium of Punjabi University (PUN), Patiala, India. Herbarium acronym follows Holmgren & Keuken (1974).

**Key to the investigated coprophilous species of *Coprinopsis***

1 Pileal veil composed of hyphal elements......................................................2

1’ Pileal veil composed of cellular elements.....................................................9

2 Veil hyphae branched, thick–walled; carpophores very small, 2.8–3 cm in height; pileus 1.4–1.7 cm broad; basidiospores (9.3)10–13.6 × (6.8)7.6–9.3 μm.................................................. *C. vermiculifera*

2’ Veil hyphae unbranched, thin–walled; carpophores small to large, 3–16 cm in height..................................................................................................................3

3 Veil made up of elongated cylindrical hyphae, without ellipsoidal or subglobose elements; basidia 2–spored, very rarely 4–spored; cheilocystidia and pleurocystidia with irregular granular contents; growing solitary on sheep dung............................................................... *C. scobicola*

3’ Veil made up of ellipsoidal or subglobose hyphal elements; basidia 4–spored; cheilocystidia and pleurocystidia slightly granular to hyaline; growing scattered or in group..................................................................4

4 Lamellae free to adnexed; stipe base not radicating..............................................5

4’ Lamellae free; stipe base radicating into a pseudorrhiza....................................6

5 Pileus campanulate to apllanate, finally plano–concave with revolute margin, umbonate; stipe 0.2–0.35 cm broad; lamellae subdistant, moderately broad; basidiospores 10–13.6 × 6.8–9.3 μm.......................................................... *C. lagopus*

5’ Pileus conical to campanulate, exumbonate; stipe 0.5–0.6 cm broad; lamellae crowded, narrow; basidiospores 7–8.5 × 5–6.4 μm.......................................................... *C. lagopides* var. *lagopides*

6 Pseudorrhiza very small, up to up to 1.3 cm long; average spore breadth more than 8.5 μm.......................................................................................................................... *C. macrocephala*

6’ Pseudorrhiza comparatively elongated, 1.7–7 cm long; average spore breadth less than 8.5 μm.............................................................7

7 Cheilocystidia globose to subglobose; basidiospores 8.5–12 μm.......................... *C. cinerea*

7’ Cheilocystidia ellipsoidal to clavate; basidiospores more than 11 μm long................8

8 Carpophores small, 3.3–4.7 cm in height; pileus 2.7–2.9 cm broad .......................*C. radiata*

8’ Carpophores large, 10–16 cm in height; pileus 1.7–5 cm broad.......................*C. radiata* var. *macrocarpa*

9 Carpophores small, up to 5.5 cm in height; odor strong, disagreeable; basidiospores ellipsoidal in
face view, with a central germ pore; pileal veil elements with nipple–shaped warts that do not dissolve in dilute HCl………………………………………………………………………………C. foetidella
9' Carpophores larger; odor not distinctive to mild; basidiospores limoniform–subhexagonal in face view; pileal veil elements smooth or with crystals that dissolve in dilute HCl………………………….10
10 Pileus not plicate–grooved, umbonate; pleurocystidia and clamp connections present……………11
10' Pileus 1.4–1.8 cm broad, plicate–grooved, exumonate; pleurocystidia and clamp connections absent; basidiospores 8.5–13 × 5–8.5 μm……………………………………………………C. cothurnata var. equsterca
11 Basidiospores 12–15.3 × 8.5–12.7 μm, cheilocystidia 29–71 × 17–42.4 μm; pleurocystidia 24–63 × 15–42.4 μm……………………………………………………………………………….C. nivea
11' Basidiospores 9.2–12.8 × 8.5–11 μm, cheilocystidia 28–57 × 14–26 μm; pleurocystidia 25–65 × 11.4–28.4 μm………………………………………………………………………….C. pseudonivea

Taxonomic descriptions

Figs. 1–2

Carpophores 2.8–3 cm in height; Pileus 1.4–1.7 cm broad, 1.5–1.8 cm high, campanulate with plane apex; surface dry, brownish gray (6E2); pileal veil scaly, scales grayish white, appressed fibrillos covering the entire pileus surface; margin regular, splitting, striated; cuticle half peeling; flesh up to 0.1 cm thick, pale white, unchanging; taste and odor not distinctive. Lamellae free, unequal, 3–sized, crowded, narrow, 0.1–0.2 cm broad, white when young, black at maturity. Stipe central, 2.5–2.8 cm long, 0.7–0.9 cm broad, tapering upwards, with distinctly bulbous base, first solid then hollow, surface white (6A1), unchanging, pruinose.


Material examined – India, Punjab, Hoshiarpur, Garhshankar, alt. 295 m, growing in a group on buffalo dung, 05 July 2011, Amandeep Kaur, PUN 4833.

Discussion – The above examined collection is typical of C. vermiculifera (Uljé & Noordeloos 1997). It possesses large basidiospores, branched thick walled velar hyphae arranged in chains on the pileus cuticle and coprophilous habitat.

C. vermiculifera has been reported to occur on sheep dung by Orton & Watling (1979) and from dung of deer and elephant in Europe and Africa by Uljé & Noordeloos (1997). It is also known from South Georgia, United Kingdom (Pegler et al. 1980) and Australia (May &Wood 1997). Doveri (2010) recorded it growing on goat dung from Italy. Watling & Richardson (2010) have recorded this species growing on cattle dung from Sea Lion Island, East Falkland. Presently, carpophores were collected growing on buffalo dung from India. It is apparent that this mushroom can colonize on all sorts of herbivore dung.
**Fig. 1** – *Coprinopsis vermiculifera*. A Carpophores; B Basidiospores; C Pleurocystidium; D Pileal veil showing branched hyphae with clamp connection at the base. Bars B–D 20 μm.

**Fig. 2** – *Coprinopsis vermiculifera*. A Carpophores; B Basidiospores; C Basidia and Pseudoparaphyses; D Cheilocystidia; E Pleurocystidia; F Pileal cuticular elements.

Figs. 3 – 4


Carpophore 5.7 cm in height; Pileus 3.4 cm broad, 3.3 cm high, campanulate; surface dry, with white (6A1) background; pileal veil scaly, scales grayish brown (6D3), brown (6D3) at the apex, appressed fibrillose, covering the entire pileus surface, more aggregated around the apex, removable on touching; margin irregular, splitting, striated up to the apex; cuticle not peeling; flesh thin, white, becoming black when handled; taste and odor not distinctive. Lamellae free, unequal, subdistant, moderately broad, up to 0.5 cm broad, fragile, deliquescent, white (6A1) becoming grayish black where handled. Spore print black. Stipe central, 5.5 cm long, 0.8 cm broad, obclavate, with a very small pseudorrhiza at the base, hollow, surface white, unchanging, fibrillose.

Basidiospores 10–12.7 × 6.8–8.5 µm (Q = 1.48), ellipsoidal, with a central germ pore, thick–walled, smooth, dark brown, bleaching in concentrated H2SO4. Basidia 15.3–23.8 × 6.8–11 µm, clavate, 2–spored, very rarely 4–spored, thin walled, granular; sterigmata 3.4–5 µm long; surrounded by sphaeropedunculate thin walled pseudoparaphyses. Gill edges heteromeric. Cheilocystidia 32.3–63 × 20.5–42.5 µm, subglobose to ellipsoidal, thick–walled, walls wider towards the apex, granular. Pleurocystidia 71.4–102 × 29–35.7 µm, abundant, polymorphic, cylindrical, elongated clavate, or even ventricose fusoid, thick–walled, irregularly granular. Pileus cuticle a cutis having veil in the form of hyphal chains; velar hyphe unbranched, erect, elongated cylindrical, septate, thin walled, granular near the walls, 10–15.3 µm broad; pileus context homoiomerous, composed of filamentous, radially arranged, intermingled, thin walled, hyaline 8.5–23.8 µm broad hyphe. Hymenophoral trama subregular, composed of thin walled hyaline 3.4–13.6 µm broad hyphe. Subhymenium pseudoparenchymatous. Stipe cuticle hyphal; context composed of compactly arranged, longitudinally tangled, thin–walled, hyaline 3.4–13.6 µm broad hyphe. Clamp connections present in stipe context hyphe.

Material examined – India, Punjab, Sangrur, Meemsa, alt. 231 m, growing solitary on sheep dung, 25 July 2010, Amandeep Kaur, PUN 4832.

Discussion – The above examined collection is characteristic of *C. scobicola* (Uljé & Noordeloos 1999) except for the presence of occasional 4–spored basidia in the Indian collection. It is recognized by the presence of mostly 2–spored basidia and unbranched, elongated cylindrical hyphal veil. *C. bicornis* is a similar species with 2–spored basidia and growth on dung but differs in having mixed hyphal and cellular velar remnants (Uljé & Noordeloos 1999).

*Coprinopsis scobicola* was reported to occur on sawdust and compost from England and Scotland in United Kingdom (Uljé & Noordeloos 1999). During the present investigation the species was found growing solitary on sheep dung during late July.


Figs. 5 – 6

Basionym – *Agaricus lagopus* Fries in *Systema Mycologicum* 1: 312, 1821.
Synonym – *Coprinus lagopus* (Fries) Fries in *Epicrisis* p. 250, 1838.

Carpophores 3–9 cm in height; Pileus 0.9–2.4 cm broad, campanulate when young, planate at maturity, finally plano–concave with reflexed margin; umbonate, umbo broad, brown; surface moist, first white, later gray (6B1); pileal veil white, powdery and appressed fibrillose, covering the entire pileus surface, removable on bruising; margin irregular, striated, splitting, reflexed at maturity; cuticle not peeling; flesh thin, membranous, white, blackening when handled or with age; taste and odor mild. Lamellae free to adnexed, unequal, subdistant, moderately broad, deliquescent, white when young, black at maturity. Spore print black. Stipe central, 2.9–8.9 cm long, 0.2–0.35 cm broad, tapering upwards, with slightly bulbous base, hollow, surface white, unchanging, pruinose fibrillose; exannulate.

Basidiospores 10–13.6 × 6.8–9.3 µm (Q = 1.46), ellipsoidal, with a broad central germ pore, thick–walled, smooth, dark brown; apiculus 0.85–1.7 µm long. Basidia dimorphic, short ellipsoidal
Fig. 3 – *Coprinopsis scobicola*. A Carpophore; B Basidiospores; C Basidia and Pseudoparaphyses; D Cheilocystidium; E Pleurocystidium. Bars B–E 20 µm

Fig. 4 – *Coprinopsis scobicola*. A Carpophore; B Basidiospores; C Basidia and Pseudoparaphyses; D Cheilocystidia; E Pleurocystidia; F Pileal elements.
Fig. 5 – Coprinopsis lagopus. Carpophores growing in natural habitat.

Fig. 6 – Coprinopsis lagopus. A Carpophores; B Basidiospores; C Basidia and Pseudoparaphyses; D Cheilocystidia; E Pleurocystidia; F Pileal cuticular elements.

Measuring 12.8–17 × 8.5–11.5 µm in size, elongated clavate measuring 18.7–32.3 × 11–15.3 µm in size, all 4–spored, thin walled, weakly granular, surrounded by 2– to 3– pseudoparaphyses; sterigmata 2.5–3.4(4.3) µm long. Gill edges heteromeric. Cheilocystidia 25.5–40.8 × 15.3–21.2 µm, ellipsoidal to inflated clavate, thin–walled, hyaline. Pleurocystidia 32.3–52.7 × 12–29 µm, inflated clavate, thin–walled, hyaline. Pileus cuticle a cutis, with hyphal veil arranged in chains; velar remnants filamentous, cylindrical, thin walled, hyaline 6.8–22 µm broad; context homoiomerous, composed of radially arranged, cylindrical to ellipsoidal, thin walled, 12–25.5 µm broad hyaline hyphae. Hymenophoral trama composed of parallel, thin walled, hyaline 4.3–11 µm broad hyphae. Subhymenium pseudoparenchymatous. Stipe context hyphae longitudinally tangled, thin–walled, hyaline, 7.6–18.7 µm broad. Clamp connections present in stipe context hyphae.
Material examined – India, Punjab, Sangrur, Amargarh, alt. 231 m, growing in groups on mixed cattle dung, 21 June 2008, Amandeep Kaur, PUN 4819.

Discussion – The macroscopic and microscopic details of the presently examined collection are in conformity with *C. lagopus* (Pegler 1977, Uljé & Noordeloos 1999). It is commonly referred as harefoot mushroom because of its young carpophores which are reported to resemble the paw of a white rabbit (Crosier et al. 1949). It is reported to be edible with good flavor (Bhavani Devi 1995).


Coprinopsis lagopides var. lagopides (P. Karst.) Redhead, Vilgalys and Moncalvo in *Taxon* 50(1): 229, 2001. Fig. 7


Carpophores up to 3 cm in height; Pileus up to 2 cm broad, 1.8 cm high when still closed, conical to campanulate; surface moist, white (*6A* 1) to brownish gray (*6E* 2), dark brown (*6F* 3) at the apex; pileal veil scaly, scales silvery gray, appressed fibrillos, covering the entire pileus surface, removable; margin lighter in color, irregular, splitting, striated up to half from the apex; cuticle half–peeling; flesh thin, changing to grayish black when handled; taste and odor mild. Lamellae adnexed, equal, crowded, narrow, deliquescent, first white, soon grayish black. Spore print black. Stipe up to 2.6 cm long, 0.5–0.6 cm broad, obclavate, tapering upwards, first solid then hollow, surface white (*6A* 1), unchanging, pruinose to finely powdery; annulus absent.

Basidiospores 7–8.5 × 5–6.4 μm (*Q* = 1.35), ovoid to ellipsoidal, with an apical germ pore, thick–walled, smooth, reddish brown to blackish brown; apiculus short, 0.7 μm long. Basidia dimorphic, short clavate measuring 11.4–17 × 5.7–7 μm, elongated cylindrical to clavate measuring 17–24.2 × 5.7–8.5 μm, 4–spored, thin–walled, hyaline; sterigmata 2–3.6 μm long. Gill edges heteromerous. Cheilocystidia 54–71 × 23–30 μm, obclavate or ellipsoidal, with rounded ends, thin–walled, hyaline. Pleurocystidia 31–78 × 18.5–35.5 μm, similar to cheilocystidia, oblong, ellipsoidal to ovoid, flattened, thin–walled, hyaline. Pleuricuticle a cutis supporting hyphal veil all over the pileus surface; velar remnants composed of unbranched, septate, cylindrical to inflated, thin–walled, hyaline hyphae measuring 42.6–92.3 × 5.7–21.3 μm in size; uppermost cell with tapering apex, sometimes with golden brown incrustations; pileus context homoiomerous, made up of radially oriented, cylindrical to inflated, thin–walled 11.4–22.7 μm broad hyphae. Hymenophoral trama regular, composed of thin–walled, hyaline 5–7.8 μm broad hyphae. Stipe cuticle hyphal, smooth, context made up of longitudinally tangled, septate, thin–walled 8.5–32.7 μm broad hyphae. Clamp connections present on stipe context and veil hyphae.

Material examined – India, Punjab, Sangrur, Naushehra, alt. 231 m, scattered on mixed cattle dung and straw heap, 09 July 2007, Amandeep Kaur, PUN 4060.

Discussion – The above–examined collection is typical of *C. lagopides var. lagopides* (Van de Bogart 1979). *Coprinopsis lagopides* var. *trisporus* can be differentiated from it in having mostly 3–spored basidia. *Coprinopsis brunneistrangulatus* is also very closely related but differs from the present species in having spores with thick, pigmented perisporium and more grayish carpophores.

Coprinopsis lagopides var. lagopides has been reported growing solitary or in small groups on soil or woody debris in Western United States (Van de Bogart 1979). Orton (1957) collected the species from burnt soil. Previous records of this species from India are by Watling & Gregory (1980) and Abraham (1991) from North West Himalayas.
Fig. 7 – Coprinopsis lagopides var. lagopides. A Carpophores; B Basidiospores; C Basidia; D Cheilocystidia; E Pleurocystidia; F Pileal elements.

Figs. 8–9

Synonym – Coprinus macrocephalus (Berkeley) Berkeley in Outlines of British Fungology p. 180, 1860.

Carpophores 10.2–14.7 cm in height; Pileus 2.8–3.7 cm broad, 2–3 cm high, elongated ellipsoidal when young, convex to planate at maturity; surface moist, greenish gray (27E2) to blackish gray, with brown (6E6) apex; pileal veil scaly, scales grayish white, appressed fibrillose to recurved fibrillose, in concentric rings when young, covering the entire pileus surface, removable on touching; margin irregular, splitting, striated; cuticle not peeling; flesh thin, changing to black liquid at maturity; taste and odor not distinctive. Lamellae free, unequal, crowded, narrow, up to 0.2 cm broad, deliquescent, white when young, black at maturity. Spore print black. Stipe central, 9.8–14.5 cm long, 0.6–1.0 cm broad, cylindrical, bulbous at the base, tapering downwards to form a pseudorrhiza, hollow, surface white, unchanging, fibrillose; pseudorrhiza small, white, 1.3 cm long, solid; exannulate.

Basidiospores 12–15.3 × 8.5–10 μm (Q = 1.47), ellipsoidal, with a broad central germ pore, thick-walled, smooth, dark reddish brown; apiculate, apiculus eccentrically placed. Basidia
Fig. 8 – *Coprinopsis macrocephala*. A Carpophores; B Basidiospores; C Pleurocystidium; D Pileal veil. Bars B–D 20 μm


Material examined – India, Punjab, Jalandhar, Rahimpur, alt. 233 m, growing in scattered groups on mixed cattle dung and straw residue heap, 30 July 2010, Amandeep Kaur, PUN 4820.

Discussion – The above examined collection has been identified as *C. macrocephala*. Its macroscopic and microscopic characters are in conformity with those given for this species by Pegler (1986) and Uljé & Noordeloos (1999). Pegler (1986) documented spore size range from 10.5–12.5 × 7–9 μm in the Sri Lankan material as compared to 12–15.3 × 8.5–10 μm sized spores in the presently examined collection. Arora (1986) documented larger spores (11–16 μm long) which are comparable in size to the spores of the Indian collection of *C. macrocephala*. Similarly Uljé & Noordeloos (1999) documented 12.2–16.8 × 8.2–9.8 μm sized spores in the collection examined from the Netherlands. *Coprinopsis radiata* is quite similar but differs from it in having small sized carpophores and narrower basidiospores. Another species close to *C. macrocephala* is *C. cinerea* which differs in having smaller pseudorrhiza and larger basidiospores in comparison to this species. *C. lagopus* is also close to it but differs in having non–radicating stipe.
Pegler (1986) reported *C. macrocephala* growing on garbage heap in the month of November from Kandy, Sri Lanka. Ulijé & Noordeloos (1999) documented it growing solitary or in fascicles on mixed dung, rotten vegetable refuse and even on pure dung in the months of May, December and February from the Netherlands. Türkoglu et al. (2007) reported it growing on horse manure, in the month of May from Kayseri, Turkey. Doveri (2010) recorded this species growing on bovine and equine dung and also on straw and manure from Italy. Natarajan & Raaman (1983) reported it growing in groups on the ground during March from Tamil Nadu, South India. Presently it is being recorded growing scattered on mixed cattle dung and straw residue heap in the month of July for the first time from North India.


Synonyms – *Agaricus radians* Batsch in *Elenchus fungorum* p. 61, 1783.

*Agaricus macrorhizus* Persoon in *Observationes mycologicae* 1: 47, 1796.

*Coprinus cinereus* (Schaeffer) Gray in *A natural arrangement of British plants* 1: 634, 1821.

*Coprinus fimetarius* var. *cinereus* (Schaeffer) Fries p. 246, 1838.

*Coprinus macrorhizus* (Pers.) Rea in *British Basidiomycetae* p. 503, 1922.

Fig. 10 – Coprinopsis cinerea. A Basidiospores; B Heteromorphous gill edge showing cheilocystidia and basidia. Bars A–B 20 µm

Carpophores 6.8–9 cm in height; Pileus 1.8–3.8 cm broad, 2.5–3.4 cm high, campanulate to convex, with slightly raised apex; surface moist, gray (6B₁) to grayish brown (6E₃), light brown (6D₄) at the apex; pileal veil scaly, scales whitish, loosely appressed and easily removable, covering the entire pileus surface, more aggregated around the apex; margin irregular, radially splitting, striated; flesh thin, blackening at maturity; taste and odor mild. Lamellae free, unequal, crowded, narrow, deliquescent, white when young, grayish black at maturity. Spore print black. Stipe central, 6.5–8.7 cm long, 0.5–0.8 cm broad, tapering upwards, base bulbous with tapering pseudorrhiza, hollow, surface white, unchanging, fibrillose; pseudorrhiza white, solid, elongated up to 7 cm long; annulus absent.


Materials examined – India, Punjab, Sangrur, Sikanderpura, alt. 231 m, growing in groups on mixed cattle dung, 02 June 2008, Amandeep Kaur, PUN 4816. Patiala, Kalyan, alt. 251 m, grouped on horse dung, 31 January 2010, Amandeep Kaur, PUN 4817.

Discussion – The diagnostic characters of the above examined collections including veil features, size and shape of the basidiospores, shape of cheilocystidia and habitat are typical of C. cinerea as described by Van de Bogart (1979) and Uljé & Noordeloos (1999). C. macrocephala is a closely related species but differs in having larger sized spores measuring 12.2–16.8 × 8.2–9.8 µm and ellipsoidal to oblong cheilocystidia as reported by Uljé & Noordeloos (1999).

It is reported to grow solitary or in fasciculate clusters on heaps of mixed dung, rotten straw or vegetable refuse all over the world (Uljé & Noordeloos 1999). Van de Bogart (1979) recorded it growing solitary to scattered on soil, dung, wood chips, forest litter from Washington. From India, this species was documented earlier by Ginai (1936) and Manjula (1983).

Figs. 12–13


*Coprinus radiatus* (Bolton: Fr.) Gray in *A natural arrangement of British plants* 1:635, 1821.

*Coprinus fimetarius* Linn.: Fr. in *Epicrisis* p. 245, 1838.

![Diagram of Coprinopsis radiata](image)

Fig. 11 – *Coprinopsis cinerea*. A Carpophore; B Basidiospores; C Basidia; D Cheilocystidia; E Pleurocystidia; F Pileal cuticular elements.

Carpophores 3.3–4.7 cm in height; Pileus 2.7–2.9 cm broad, 1.3–2 cm high, campanulate when young, applanate at maturity; umbonate, umbo broad, grayish brown (6D₃); surface moist, yellowish brown (5E₃) when young, grayish black at maturity; pileal veil scaly, scales yellowish gray, tightly adhering to the pileus surface, more aggregated along the apex; margin irregular, splitting, striate, autolytic, translucent at maturity; cuticle not peeling; flesh thin, 0.1 cm thick, changing to grayish black on handling; taste and odor not distinctive. Lamellae free, unequal, 4–sized, subdistant, moderately broad, deliquescent, first yellowish white, finally grayish black. Spore print black. Stipe central, 3.1–4.6 cm long, 0.7–1.2 cm broad, cylindrical, tapering downwards to form pseudorrhiza, solid, surface white, unchanging, smooth; pseudorrhiza solid, white, up to 1.7 cm long; annulus absent.

Basidiospores 12–14.4 × 6.8–8.5 µm (Q = 1.72), ellipsoidal, with central germ pore, thick–walled, smooth, reddish brown. Basidia 18.7–29 × 8.5–11 µm, pedicellate clavate, 4–spored, thin–walled, hyaline; sterigmata 2.5–4.3 µm long. Pseudoparaphyses present. Gill edges heteromorous. Cheilocystidia 19.5–46 × 18.7–35.7 µm, ellipsoidal, clavate to inflated clavate, thin–walled, hyaline. Pleurocystidia 25.5–73 × 19.5–44.3 µm, subglobose to inflated clavate, thin–walled, hyaline. Pileus cuticle a cutis with hyphal veil all over the surface; veil composed of filamentous chains of cylindrical, septate, thin–walled, hyaline 3.4–15.3 µm broad hyphae, with terminal...
Fig. 12 – *Coprinopsis radiata*. Carpophores growing in natural habitat.

Fig. 13 – *Coprinopsis radiata*. A Carpophores; B Basidiospores; C Basidia; D Cheilocystidia; E Pleurocystidia; F Pileal elements.

Materials examined – India, Punjab, Patiala, Babulpur, alt. 251 m, growing in groups on mixed cattle dung, 08 September 1998, Amanjeet Kaur, PUN 2955; Bhedpura, growing in a caespitose group on mixed cattle dung heap, 16 July 2011, Amandeep Kaur, PUN 4827.

Discussion – The above examined collections are typical of *C. radiata* as described by Uljé & Noordeloos (1999). It is recognized by its small size and clustered habit. Arora (1986) designated it as ‘Miniature Woolly Ink Cap’.

According to Uljé & Noordeloos (1999), it is a rare but wide–spread coprinoid species in Europe. May & Wood (1997) reported the species from Australia. Keirle *et al.* (2004) documented it growing scattered on horse dung from February to July in Hawaiian Islands. Doveri (2010) recorded it growing on horse dung from Italy. In India as well the species is very common. It has been recorded from Kashmir (Abraham 1991), Maharashtra (Patil *et al.* 1995), Kerala (Bhavani Devi 1995) and Punjab (Rea 1922, Mahju 1933, Atri & Kaur 2004).

*Coprinopsis radiata* (Bolton: Fr.) Redhead, Vilgalys and Moncalvo var. *macrocarpa* Atri, A. Kaur & M. Kaur var. nov. MycoBank No. – MB 805964

Etymology – referring to large sized carpophores

Carpophores 10–16 cm in height. Pileus 1.7–5 cm broad, 2.1–2.5 cm high, campanulate to conical; umbonate, umbo short, broad; surface moist, yellowish brown to brown at the disc, elsewhere grayish brown, finally black, deliquescent; pileal veil scaly, scales white, abundant, tightly adhered in young carpophores, scattered at maturity, easily removable; margin irregular, striate up to the apex, radially splitting at maturity; cuticle not peeling; flesh thin, deliquescent, changing to grayish black at maturity or when handled; taste and odor not distinctive. Lamellae free, narrow to moderately broad, autolytic, first white, then grayish black to finally black; margin irregular, striate or wavy; gill edges smooth. Spore print black. Stipe central, 9.5–15.7 cm long, 0.7–1.1 cm broad, tapering upwards, basal bulb tapering to form a rooting base, hollow, surface white, fibrillose, fibrils easily removable; pseudorrhiza elongated, 3.5–4 cm long, solid, deeply rooted in dung heap; annulus absent.

Basidiospores (10)11–15.3 × 5.5–8.5 (9.3) μm (Q = 1.87), ellipsoidal, with an apical germ pore, thick–walled, smooth, dark reddish brown to blackish brown. Basidia dimorphic, smaller basidia clavate measuring 12.8–17 × 7–9.2 μm in size, larger basidia elongated cylindric–clavate measuring 15.6–23 × 7–10 μm in size, 4–spored, thin–walled, hyaline; sterigmata 2–3.6 μm long. Gill edges heteromorous. Cheilocystidia 35.5–48 × 15.5–27 μm, ellipsoidal to inflated clavate, thin–walled, hyaline. Pleurocystidia 52.5–74 × 14–25.5 μm, elongated ellipsoidal to inflated clavate, thin–walled, hyaline. Pileus cuticle a cutis supporting filamentous universal veil remnants projecting all over the surface; veil hyphae 45.4–65.4 × 5.7–12.7 μm, septate, cylindrical, with uppermost cell tapering, thin–walled, hyaline; context homoiomerous, made up of cylindrical, thin–walled, hyaline 4–14 μm broad hyphae. Hymenophoral trama regular made up of thin–walled hyaline hyphae. Subhymenium pseudoparenchymatous. Stipe context made up of longitudinally intermingled, septate, thin–walled 4.5–18.5 μm broad hyphae. Clamp connections present in stipe context and veil hyphae.

Materials examined – India, Punjab, Sangrur, Bhasaur, alt. 231 m, growing in groups on buffalo dung, 15 September 2007, Amandeep Kaur, PUN 4828 (Holotype); Langrian, growing in groups on mixed cattle dung, 21 June 2008, Amandeep Kaur, PUN 4829; Sandaur, growing scattered on mixed cattle dung, 29 September 2008, Amandeep Kaur, PUN 4831. Patiala, Chhat Bir, alt. 251 m, growing in groups on mixed cattle dung heap, 30 June 2008, Amandeep Kaur, PUN 4830.
Fig. 14 – *Coprinopsis radiata* var. *macrocarpa*. A Young carpophore showing tightly adhered pileal veil and bulbous stipe with a rooting base; B Mature carpophore showing deliquescent pileus.

Fig. 15 – *Coprinopsis radiata* var. *macrocarpa*. A Carpophore; B Basidiospores; C Basidia; D Cheilocystidia; E Pleurocystidia; F Pileal elements.
Discussion – The above examined collections are typical of *C. radiata* as described by Uljé & Noordeloos (1999) except for the carpophore size which is much larger in the presently examined collections. In the Netherland collections the expanded pileus measure up to 1.5 cm in width and stipe length of the carpophores range from 2–5 cm as compared to 1.7–5 cm broad pileus and 9.5–12.7 cm long stipe documented in the Indian collections. Also the stipe is much broader (0.7–1.1 cm) as compared to the width of stipe (0.05–0.2 cm) in the Netherland collections. Beside these characters there is a variation in the velar elements which are reported to be made up of elongated hyphae with sausage shaped cells and cylindrical to almost globose terminal cell in comparison to septate, cylindrical cells arranged in chain like fashion and without any globose termination in the presently examined collections. In view of the above variations in the morphology from *C. radiata*, a new variety *C. radiata* var. *macrocarpa* has been described.

*Coprinopsis foetidella* (P. D. Orton) Atri, A. Kaur & M. Kaur **comb. nov.** Figs. 16 – 17


Carpophores up to 5.5 cm in height; Pileus up to 1.4 cm broad, 2.2 cm high, subglobose to oblong; surface dry, white when young, brownish gray (6E2) at maturity, with brown (6D5) apex; pileal veil abundant, floccose and powdery, covering the entire pileus surface, veil elements removable, surface almost naked after drying; margin irregular, splitting, striated; cuticle fully peeling; flesh thin, white, becoming black when handled; taste not distinctive; odor disagreeable. Lamellae free, unequal, 3–sized, crowded, narrow, up to 0.2 cm broad, deliquescent, white when young, black at maturity. Spore print black. Stipe central, up to 5.3 cm long, 0.35 cm broad, obclavate, tapering upwards, hollow, surface white, unchanging, floccose–fibrillose, fibrils loosely appressed and removable.


Material examined – India: Punjab: Moga, Jallalabad, alt. 217 m, growing in a group on buffalo dung, 28 June 2011, Amandeep Kaur (PUN 4818).

Discussion – In the present collection the gross morphological and microscopical details are quite close to *C. foetidellus* except the slightly larger spores measuring 8.6–12.9 × (5)7.2–9.3 μm in size as compared to small sized spores measuring 7.6–10.8 × 4.6–7 μm (http://www.grzyby.pl/coprinus–site–Kees–Uljee/species/foetidel.htm). The species is recognized by the small sized carpophores, strongly disagreeable smell and the presence of warts on the pileal veil.

It is reported to be a rare species growing on pure or mixed dung from England and the Netherlands (http://www.grzyby.pl/coprinus–site–Kees–Uljee/species/foetidel.htm). Presently the collection was found growing on buffalo dung for the first time from India. Since the external and internal features of the presently examined collection are typical of the genus *Coprinopsis* in all respects, hence a new combination, *Coprinopsis foetidella*, has been made to accommodate this collection.
**Fig. 16** – *Coprinopsis foetidella*. Carpophores growing in natural habitat.

**Fig. 17** – *Coprinopsis foetidella*. A Carpophores; B Basidiospores; C Basidia; D Cheilocystidia; E Pleurocystidia; F Pileal elements.

*Coprinopsis cothurnata* (Godey) Redhead, Vilgalys and Moncalvo in *Taxon* 50(1): 227, 2001 **var. equsterca** Atri, A. Kaur & M. Kaur **var. nov.**

**Etymology** – The name of the variety has been drawn from the scientific name for horse on whose dung the fungus was found growing.

**Basionym** – *Coprinus cothurnatus* Godey in *Les Hyménomycètes* 1: 605, 1874.
Carpophores 1.5–8.2 cm in height; Pileus 1.4–1.8 cm broad, ovoid to conical when young, applanate at maturity; surface moist, grayish white to grayish cream when young, grayish green (27C₃) at maturity, with brown (6E₈) apex; pileal veil white, floccose to appressed fibrillose, removable, surface glabrous at maturity; margin irregular, striate, plicate–grooved; cuticle half peeling; flesh thin, pale, shriveling, becoming black at maturity; taste and odor not distinctive. Lamellae free, equal, crowded, narrow, white when young, brownish black at maturity. Spore print black. Stipe central, 1.4–8 cm long, 0.3–0.6 cm broad, tapering upwards, bulbous at the base, hollow, surface white, becoming yellowish red at the basal portion when handled, pruinose, floccose near the base.


Material examined – India, Punjab, Barnala, Salempur, alt. 228 m, growing in a caespitose group on horse dung, 08 February 2009, Amandeep Kaur, PUN 4064.

Discussion – The gross external and internal details of the presently worked out collection matches with the details given for C. cothurnata by Uljé & Noordeloos (1993). But the spores are slightly smaller in size measuring 8.5–13 × 5–8.5 µm and pleurocystidia are absent in the above examined collection in comparison to 9.6–15.4 × 6.5–8.7 µm sized spores and sparsely present pleurocystidia as described by Uljé & Noordeloos (1993). Also clamp connections have not been observed presently whereas Uljé & Noordeloos (1993) reported the presence of clamp connections in European collections. In view of these differences, a new variety C. cothurnata var. equsterca has been proposed to accommodate this collection.

According to Uljé & Noordeloos (1993), it is a common species found growing solitary to scattered on dung from Europe. Keirle et al. (2004) recorded it growing in pastures on cattle dung during the months of August to October from Hawaiian Islands. Doveri (2010) recorded this species growing on cattle dung from Italy. The present collection was made from horse dung in the month of February.

Basionym – Agaricus niveus Persoon in Synopsis Methodica Fungorum p. 400, 1801.
Synonyms – Coprinus niveus (Persoon) Fries in Epicrisis p. 246, 1838.
Carpophores 5.4–22 cm in height; Pileus 2–5.4 cm broad, 1.7–2.7 cm high, ellipsoidal to campanulate when young, convex at maturity, finally applanate with reflexed margin; umbo broad, brown (6E8); surface dry, pure white when young, mouse grey (5E9) to grayish brown (6E3) at maturity; pileal veil white, powdery and hairy flocculose, completely covering the entire pileus surface in young specimens, scattered in mature carpophores; margin irregular, splitting, striated, folded upward at maturity; cuticle not peeling; flesh membranous, shriveling, pale, blackening towards maturity to slightly deliquescent; taste and odor not distinctive. Lamellae free to adnexed, unequal, 3– to 4–sized, crowded, narrow to moderately broad, 0.2–0.3 cm broad, white when young, grayish black at maturity; gill edges smooth. Spore print black. Stipe 5.2–21 cm long,
Fig. 18 – *Coprinopsis cothurnata* var. *equesterca*. A Carpophores; B Basidiospores; C Basidia; D Cheilocystidia; E Pileal cuticle with overlying veil elements.

0.45–0.9 cm broad, cylindrical, with bulbous base, hollow, surface white, unchanging, pruinose–fibrillose.


Materials examined – India, Punjab, Sangrur, Amargarh, alt. 231 m, growing in groups on buffalo dung, 21 June 2008, Amandeep Kaur, PUN 4821; Mahorana, growing in caespitose groups on buffalo dung, 21 June 2008, Amandeep Kaur, PUN 4822; Takhar, growing gregariously on buffalo dung, 26 June 2008, Amandeep Kaur, PUN 4823; Chittanwala, alt. 231 m, growing in groups on buffalo dung flakes, 25 July 2010, Amandeep Kaur, PUN 4825. Ludhiana, Nasrali, alt. 254 m, growing in groups on horse dung, 23 July 2009, Amandeep Kaur, PUN 4824.

Discussion – The above examined collections are typical of *C. nivea* (Ulțé & Noordeloos 1993, Doveri 2010). The species is recognized by its large limoniform–subhexagonal basidiospores, ellipsoidal to campanulate white pileus at young stage which is completely covered by granular veil and reflexed pileal margin at maturity.
Fig. 19 – *Coprinopsis nivea*. Carpophores growing in natural habitat.

Fig. 20 – *Coprinopsis nivea*. A Carpophores; B Basidiospores; C Basidia; D Cheilocystidia; E Pleurocystidia; F Pileal elements.
Uljé & Noordeloos (1993) documented the species growing solitary to scattered on dung of horse and cow during the months of August to October from the Netherlands and Switzerland. It is also known from Australia (May & Wood 1997). Doveri (2010) recorded this species growing on cattle dung from Italy. Watling & Richardson (2010) described *C. nivea* as a common and widespread coprophilous species found on cattle and horse dung from Falkland Islands. Previous records from India are from Punjab (Butler & Bisby 1931; Mahju 1933), West Bengal (Banerjee 1947), Maharashtra (Patil et al. 1995) and Kerala (Bhavani Devi 1995). In some parts of India it is reported to be edible (Padwick 1941, Purkayastha & Chandra 1985, Bhavani Devi 1995).


Carpophores 6.2–15 cm in height; Pileus 2.8–5.7 cm broad, 2.4–3.5 cm high, ellipsoidal to subglobose when young, conico-convex to applanate at maturity; umbonate, umbo broad, brown (6E4); surface dry, light gray (5C1) to grayish brown (6E3), finally mouse grey (5E3); pileal veil granular floccose, white, covering the entire pileus surface, more aggregated along umbo; margin irregular, splitting, striated, reflexed in some carpophores; cuticle not peeling; flesh membranous, shriveling, white, becoming blackish brown at maturity; taste and odor not distinctive. Lamellae free, unequal, 3– to 4–sized, crowded, narrow, 0.2–0.25 cm broad, first white then grayish black; gill edges smooth. Spore print black. Stipe central, 6–14.8 cm long, 0.4–0.6 cm broad, cylindrical, tapering upwards, sub–bulbous at the base, hollow, surface whitish, unchanging, with dense velar flecks and whitish mycelium at the base in some carpophores.

![Fig. 21 – *Coprinopsis pseudonivea*. A Carpophore in young stage showing subglobose pileus; B Mature carpophores showing splitting of pileal margin and densely granular floccose veil.](image)

some time; pileus context homoiomerous, made up of interwoven, thin walled 3–12.7 μm broad hyphae. Hymenophoral trama composed of thin–walled 2.8–8.5 μm broad hyphae. Subhymenium pseudoparenchymatous. Stipe cuticle hyphae lying parallel to each other measuring 4.3–7 μm in width, some hyphae projecting, context composed of compactly arranged, intermingled, thin–walled, hyaline 7–28 μm broad hyphae. Clamp connections present in stipe context hyphae.

Materials examined – India, Punjab, Sangrur, Langrian, alt. 231 m, growing in groups on cow dung, 21 June 2008, Amandeep Kaur, PUN 4062; Khurd, growing in groups on mixed cattle dung, 05 July 2008, Amandeep Kaur, PUN 4826. Tarn Taran, Kang, Khadoor Sahib, alt. 169 m, growing in a pair on cow dung, 12 December 2009, Amandeep Kaur, PUN 4063.

Discussion – The above examined collections are typical of *C. pseudonivea* (Uljé & Noordeloos 1993). It is close to *C. nivea* from which it differs in having smaller basidiospores and narrower cystidia.

Uljé & Noordeloos (1993) recorded this species growing solitary to scattered on cow dung and compost heaps from the Netherlands. Doveri (2010) recorded it growing on cattle dung from Italy. In the present study, it has been recorded growing in groups on cow and mixed cattle dung heaps during the months of June, July and December for the first time from India.

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**Fig. 22** – *Coprinopsis pseudonivea*. A Carpophores; B Basidiospores; C Basidia; D Cheilocystidia; E Pleurocystidia; F Pileus cuticle with overlying cellular veil elements.
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