Psathyrella (Psathyrellaceae, Agaricales) species collected on dung from Punjab, India

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Abstract

This paper gives an account of five Psathyrella species from Punjab state in India along with key for their identification. The collections of the identified taxa were obtained from a variety of coprophilous habitats having different herbivorous dung types. These belong to Psathyrella kauffmanii var. kauffmanii, P. vanhermanii, P. fimicola, P. sphaerocystis and P. flocculosa. For all the taxa, dung types on which they were found growing are mentioned. Psathyrella kauffmanii var. kauffmanii, P. vanhermanii, P. sphaerocystis and P. flocculosa are new fungus records for India. The taxonomy of all these 04 new records is discussed along with the drawings of morphological and anatomical features and their distinctive characters are described and compared with similar taxa.

Key words – Basidiomycota – diversity – dung – spore bleaching – systematics – taxonomy

Introduction

The genus Psathyrella (Fr.) Quél., belonging to the family Psathyrellaceae Readhead, Vilgalys & Hopple, is characterized by grayish, pale clay to deep brown, thin, fragile, hygrophanous pileus having non–deliquescent lamellae, smooth truncated basidiospores which lose color in concentrated Sulphuric Acid and distinct cellular to hymeniform pileus cuticle. The species are saprotrophic in habitat and most of the species occur on soil or on wood. A number of Psathyrella species are coprophilous and grow on dung of various animals (Singer 1986, Pegler 1986, Amandeep et al. 2013).

Kirk et al. (2008) recognized 400 species under this genus. MycoBank (www.mycobank.org) documents 834 records of the genus till December 2014. Larsson and Örstadius (2008) reported fourteen coprophilous species of Psathyrella in the Nordic countries. Most species of this genus are worldly distributed and 49 species have already been recorded from India prior to the present study (Saini & Atri 1995, Natarajan et al. 2005, Kaur et al. 2011, 2013, Mohanan 2011, Amandeep et al. 2013, Pushpa & Purushothama, 2013). From Punjab state, 13 species namely P. candelleana (Fr.) Maire, P. empyreumatica (Berk. & Broome) Sacc., P. fimicola Atri et al., P. floccosa (Earle) A. H. Sm., P. incerta (Peck) A. H. Sm., P. longistriata (Murrill) Smith, P. moshiana Pegler, P. naivashaensis Pegler, Psathyrella naivashaensis var. macrospora Kaur et al., P. obtusata (Fr.) Smith, P. pseudocandelleana Smith, P. singeri A. H. Sm., and P.
Psathyrella kauffmanii (Fr.) Konrad & Maubl. are known so far (Sarwal & Rawla 1983, Saini & Atri 1993, Kaur et al. 2011, 2013, Amandeep et al. 2013). Presently the diversity of coprophilous species of Psathyrella has been studied and 05 species identified as Psathyrella kauffmanii var. kauffmanii, P. vanhermanii, P. fimicola, P. sphaerocystis and P. flocculosa were collected growing on different types of herbivorous dung.

Material & Methods

The standard methodology and terminology as described by Singer (1986), Pegler (1977, 1986) and Atri et al. (2005) was used for collecting and describing the agarics. The colour terminology used for macroscopic description is that of Kornerup & Wanscher (1978). The specimens were preserved according to the techniques given by Smith (1949) and Atri & Saini (2000). The drawings of microscopic details were made with the aid of camera lucida under an oil immersion lens. All the collections examined have been deposited in the Herbarium of Botany Department, Punjabi University, Patiala (Punjab), India under PUN.

Key to the investigated coprophilous species of Psathyrella

1 Annulus present.................................................................2
1' Annulus absent.................................................................4
2 Stipe 0.2–0.3 cm broad, hollow; pleurocystidia present..................P. kauffmanii var. kauffmanii
2' Stipe 0.3–0.5 cm broad, solid; pleurocystidia absent .............................................P. vanhermanii
3 Pileus conical to applanate, umbonate; cuticle fully peeling; caulocystidia absent ..........................................................P. fimicola
3' Pileus broadly convex to semiglobate, ex–umbonate; cuticle not peeling; caulocystidia present ..........................................................P. sphaerocystis
4 Carpophores 7–8.5 cm in height; pleurocystidia present; lamellae adnate; pileal veil powderly granulose ..................P. flocculosa
4' Carpophores 2.2–3.2 cm in height; pleurocystidia absent; lamellae adnexed; pileal veil appressed floccose .............................................P. kauffmanii var. kauffmanii

Taxonomic descriptions


Carpophores 2.8–7.8 cm in height. Pileus 1.2–2.2 cm broad, 1–1.4 cm high, conical to campanulate; umbonate, umbo short, reddish brown (8D₃); surface dry, pale yellow (2A₃), hygrophanous, fading to buff color; pileal veil powdery and fibrillose, fibrils arranged in concentric rings, covering the entire pileus surface, white; margin irregular, splitting at maturity, slightly striate, with white appendiculate veil; cuticle fully peeling; flesh thin, up to 0.2 cm thick, fragile, white, unchanging; taste bitter; odor mild. Lamellae adnexed to adnate, equal, crowded, narrow, up to 0.2 cm broad, white when young, grayish brown (6D₅) at maturity, fragile; gill edges smooth. Spore print grayish brown (6D₃). Stipe central, 2.5–7.6 cm long, 0.2–0.3 cm broad, cylindrical, obclavate, striated, hollow, pruinose, surface white, unchanging, white mycelium present around the base; annulate, annulus single, membranous, superior, peronate, attached.

Basidiospores 6.8–9.3 × 4.3–6 µm (Q = 1.56), ovoid to ellipsoidal, with a narrow inconspicuous germ pore, thick–walled, smooth, yellowish brown with dark brown walls, bleaching in concentrated H₂SO₄; 2–, 3–, 4–guttulate, mostly 2–guttulate, guttules bluish. Basidia 15.3–19.5 × 6.8–9.3 µm, clavate, 2– and 4–spored, mostly 4–spored, thin–walled, hyaline; sterigmata 3.4–4.3 µm long. Gill edges sterile. Cheilocystidia 17–29 × 6.8–13.6 µm, polymorphic, lageniform, clavate to ventricose fusoid, thin–walled, hyaline, some with apical encrustations. Pleurocystidia in fascicles of 2–, 3–, 4– to scattered, 25.5–46 × 10–15.3 µm, polymorphic, cylindrical, clavate to ventricose fusoid, with round apex, thin–walled, granular. Pileus cuticle 2– to 3– layered deep cellular epithelium, 58–63 µm thick; cellular elements 20.4–49.3 × 13.6–18.7 µm,
polymorphic, vesiculose, subglobose, piriform, clavate to sphaeropedunculate, thin–walled, granular, some densely encrusted at the apices; pileus context homoiomorous, made up of intermingled narrow thin–walled hyaline 3.4–10 μm broad hyphae. Hymenophoral trama composed of parallel, narrow, thin–walled 3.4–6.8 μm broad hyphae. Subhymenium pseudoparenchymatous. Stipe cuticle with scattered caulocystidia; stipe context made up of parallel narrow thin–walled hyaline 3.4–10 μm broad hyphae. Caulocystidia 18.7–27 × 6.8–10 μm, clavate to cylindrical, thin–walled, hyaline. Clamp connections present in pileus and stipe context hyphae.

Material examined – India, Punjab, Moga, Loahgarh, alt. 217 m, growing in caespitose clusters on buffalo dung heap under *Azadirachta indica* tree, 28 July 2009, Amandeep Kaur, PUN 4318.

Fig. 1 – *Psathyrella kauffmanii* var. *kauffmanii*. A Carpophores growing in natural habitat. B Basidiospores. C Pileus cuticle elements.

Discussion – The details of this specimen agree well with those given for *P. kauffmanii* var. *kauffmanii* by Smith (1972) who reported the type species growing gregariously to scattered under beech–maple stands from North America. This species belongs to subgenus and section *Pseudostropharia* Smith because of the presence of annulate stipe. *Psathyrella kauffmanii* var. *exannulata* is close to it except for the absence of annulus on the stipe and having shorter capitate pleurocystidia. Smith (1972) reported its habit on humus, however, presently it has been documented growing in caespitose manner on the buffalo dung heap. It is a new fungus record from India.

Fig. 3

Carpophores 3.2–9 cm in height. Pileus 1.4–4 cm broad, 1.3–1.5 cm high, conical to applanate; umboolate, umbo broad, brown; surface moist, yellowish white (2A₂), hygrophanous, changing to yellowish brown (5E₃) when dried; pileal veil scaly, scales white, floccose, appressed fibrillose, covering the entire pileus surface, removable on touching; margin irregular, reflexed at maturity; cuticle fully peeling; flesh membranous, yellowish white, unchanging; taste and odor mild. Lamellae adnate, unequal, 3–sized, subdistant, moderately broad, up to 0.4 cm broad, cream when young, dark brown (6F₃) at maturity; gill edges wavy. Stipe central, 3–8.5 cm long, 0.3–0.5 cm broad, cylindrical, equal in diameter throughout, solid, white, unchanging, pruinose–fibrillose from veil remnants below the annulus, with white mycelium at the base; annulate, annulus single, white, ring like, movable.

![Fig. 3 – Psathyrella vanhermanii. A Carpophores. B Basidiospores. C Basidia. D Cheilocystidia. E Pileal cuticle elements. F Clamp connections in pileus context hyphae.](image-url)

Material examined – India, Punjab, Mohali, Parol, alt. 316 m, growing in groups on buffalo dung, Amandeep Kaur, 14 July 2007, PUN 4316; Ludhiana, Issru, alt. 254 m, growing in groups on buffalo dung, 17 June 2008, Amandeep Kaur, PUN 4315.

Discussion – The above collections possess annulate stipe and there are no pleurocystidia on the sides of the lamellae. These are the typical features of subgenus Pseudostropharia Smith and section Spintrigerae (Fr.) Sing. The diagnostic characters of above examined collections fall in the overall taxonomic circumscription of P. vanhermanii as given by Smith (1972). This species is close to P. candolleana and P. incerta. The former species can be distinguished on the basis of honey brown pileus when young and spore size range which is 6.5–9.5 × 4–5 μm (Kuo 2011a) and the later species has pale yellow pileus, purplish gray to purplish brown gills and spores measuring 6–7.5 × 3.5–4 μm (Kaur et al. 2011, Kuo 2011b). Psathyrella vanhermanii is a new fungus record from India. Presently both the above examined collections have been made from buffalo dung heaps.


Material examined – India, Punjab, Patiala, Harigarh, alt. 251m, growing in a group on horse dung, 18 June 2011, Amandeep Kaur, PUN 4317.

Discussion – This species belongs to subgenus and section Candolleana Smith (Smith, 1972) because of its appendiculate pileal margin, absence of pleurocystidia and basidiospores within the range of 5–10 μm long. It is characterized by medium–sized carpophores (5.5–6.7 cm in height), brownish yellow pileus surface, prominent floccose–powdery veil remnants, non–striate appendiculate pileal margin and white stipe which bruise brown. It has small spores (5.7–8 × 3.4–5 μm in size) which turn into light grayish brown to grayish hyaline in KOH and the hyphae of subcuticular region of pileus appear grayish hyaline in KOH under the microscope. *Psathyrella luteopallida* of section Candolleana and *P. subhyalinispora* of section Subatrateae (Romagnesi) Singer are the two species which are quite close to this species. *Psathyrella luteopallida* differs from it in having smaller carpophores (up to 2.5 cm long), pale yellow to mouse gray pileus surface, larger spores (9–12 × 5–6 μm) which lack germ pore and in the absence of caulocystidia. *Psathyrella subhyalinispora* is different from *P. fimicola* in having larger spores (7–9 × 4.5–6 μm), dingy yellow–brown glabrous pileus, exannulate stipe and lacking caulocystidia (Smith, 1972). Amandeep et al. (2013) reported the type species from Punjab.


Carpophores 7–8.5 cm in height. Pileus 2–3 cm broad, 2.5–3 cm high, conical to campanulate; surface dry, creamish brown, hygrophanous, fading to light brown; pileal veil white powdery granule when young, smooth at maturity; margin irregular, slightly incurved, splitting, translucent striate, grayish black; cuticle fully peeling; flesh thin, fragile; taste and odor not distinctive. Lamellae adnate, equal, crowded, moderately broad, up to 0.25 cm broad, white when young, grayish brown at maturity, fragile; gill edges smooth. Stipe 6.8–8.2 long, 0.5–0.9 cm broad, cylindrical, tapering upwards, with slightly bulbous base, hollow, surface white, extensively fibrillose throughout the stipe surface, fragile; annulus absent.
Basidiospores 7–10 (11) × 5–7 (7.7) μm (Q = 1.4), ovoid to ellipsoidal, with a truncate germ pore, thick–walled, smooth, reddish brown in KOH, reddish yellow in Melzer’s reagent, bleaching in concentrated H₂SO₄. Basidia 12.8–17 × 6.4–8.4 μm, clavate, 4–spored, thin–walled, hyaline to granular along the walls; sterigmata 2.8–3.6 μm long. Gill edges sterile. Cheilocystidia 15.5–28.5 × 8.5–10 μm, cylindrical to clavate, thin–walled, hyaline. Pleurocystidia scattered, 18.5–22.7 x 7–11.4 μm, clavate–pedicellate, with round apex, thin–walled, hyaline. Pileus cuticle 3–4 layered cellular epithelium, cells 28.4–50 × 24–33 μm, vesiculose, subglobose, clavate to piriform, reddish brown in KOH; velar remnants in the form of sphaerocysts, cells 29–46 μm broad, thin–walled, with granular depositions along the walls; pileus context homoiomerous, made up of 4.3–8.5 μm broad hyphae. Hymenophoral trama regular, composed of thin–walled 2.8–8.5 μm broad hyphae, turns reddish brown in KOH after 10–15 minutes, later fades out to grayish color. Subhymenium pseudoparenchymatous. Stipe cuticle hyphal, context hyphae parallel, thin–walled 11.4–40 μm broad. Clamp connections present in stipe context hyphae.

**Fig. 4 – Psathyrella fimicola.** A Carpophores. B Pileus surface.

**Fig. 5 – Psathyrella sphaerocystis.** A Basidia. B Basidiospores. C Pileus cuticle. D Velar sphaerocyst.
Material examined – India, Punjab, Sangrur, Balamgarh, alt. 231 m, growing in caespitose cluster on mixed cattle dung heap, 30 July 2009, Amandeep Kaur, PUN 4075.

Discussion – The presently examined collection closely resembles with the taxonomic description of *P. sphaerocystis* as given by Smith (1972) except the spore size which measure from 7–10 (11) × 5–7 (7.7) µm in the presently examined collection as compared to 7–9 × 4.5–5.5 µm as reported by Smith (1972). This species belongs to subgenus *Cystopsathyra* Singer because of its veil characters. Despite slight difference in spore size, it has been placed in *P. sphaerocystis* as all other features are in agreement with the details of the species described by Smith (1972), Kits van Waveren (1985) and Larsson and Örstadius (2008). The closely related species *P. fimiseda* differs from it in having slightly larger cystidia and absence of clamps. Orton (1964) and Smith (1972) reported the species growing on horse dung. Present collection has been made from mixed cattle dung heap. It is a new fungus record for India.

*Drosophilua flocculosa* (Earle) Murrill in Mycologia 10: 64, 1918.

Carpophores 2.2–3.2 cm in height. Pileus 1.6–2.4 cm broad, 1.4–2.0 cm high, conico–campanulate; surface moist, grayish brown (6E₃) with brown (6E₇) apex, hygrophanous, fading to pale buff; pileal veil arranged in fascicles, appressed floccose, white, removable; margin irregular, splitting at maturity, striate, with occasional appendiculate veil; cuticle fully peeling; flesh thin, fragile, white, becoming dull brown on bruising; taste mild, odor disagreeable. Lamellae adnexed, equal, crowded, narrow, white when young, grayish brown at maturity, fragile; gill edges smooth. Stipe 2.0–3.1 cm long, 0.4–0.6 cm broad, obclavate, tapering upwards, hollow, surface white, fibrillose, shiny, fragile; annulus absent.
Basidiospores 8.5–11 × 4.7–6.8 μm (Q = 1.7), ovoid to ellipsoidal, with a truncate germ pore, thick–walled, smooth, rusty brown in water, grayish brown to dark brown in KOH, reddish brown in Melzer’s reagent, bleach in concentrated H₂SO₄; apiculus 1.7 μm long. Basidia 15.2–23.7 × 6.7–9.3 μm, clavate to clavate pedicellate, 2– and 4–spored, thin–walled, hyaline; sterigmata 2.5–3.4 μm long. Gill edges sterile. Cheilocystidia 47–60 × 17–22 μm, vesiculose, clavate to ventricose, with round apex, thin–walled, hyaline. Pleurocystidia absent. Pileus cuticle 2–3 layered deep cellular epithelium with subglobose veil remnants; cells 6.8–17 × 6.8–14 μm, subglobose, thin–walled, smooth, hyaline; pileus context homoiomerous, made up of interwoven thin–walled hyaline 3.4–10 μm broad hyphae, grayish to hyaline in KOH. Hymenophoral trama regular, composed of thin–walled 2.5–7.6 μm broad hyphae. Subhymenium pseudoparenchymatous. Stipe cuticle hyphal, context hyphae parallel, thin–walled, hyaline 6.7–20 μm broad. Clamp connections present in pileus and stipe context hyphae.
Material examined – India, Punjab, Sangrur, Naushehra, alt. 231 m, growing gregariously on mixed cattle dung heap, 07 July 2007, Amandeep Kaur, PUN 4074.

Discussion – In the presently examined collection the morphological and microscopic characters are similar to those given for P. flocculosa by Smith (1972). The species belongs to subgenus and section Pannucia (Karsten) Smith and subsection Flocculosae Smith. Brown colored pileus fading to pale buff and well developed floccose veil both at the pileus and stipe surfaces are unique features of this species. Psathyrella hymenocephala can be distinguished by red-brown to chocolate-colored pileus and spores appearing minutely echinulate when mounted in Melzer's reagent. Smith (1972) reported P. flocculosa growing gregariously on damp ground from Cuba. Presently this species was documented growing gregariously from cattle dung in the beginning of the monsoon season in July. It is a new fungus record from India.

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