Fungal Biodiversity Profiles 21-30

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Abstract – The authors describe ten new taxa for science using mostly both morphological and molecular data. In Basidiomycota, descriptions are provided for *Botryobasidium fusisporum* sp. nov., *B. triangulosporum* sp. nov., *Cantharellus hydnoides* sp. nov. and *Hydnum aerostatisporum* sp. nov. in Cantharellales; *Lactarius rahjamalensis* sp. nov. and *Russula pseudoaurantiophylla* sp. nov. in Russulales and for *Mycena paraguayensis* comb. nov. in Agaricales. In Ascomycota and hyphomycetes, descriptions are provided for *Colletotrichum eryngiicola* sp. nov. (Glomerellales), *Corynesporella indica* sp. nov. (incertae sedis) and *Repetophragma zygopetali* sp. nov. (Microthyriales).

Agaricales / Arrilastrum / Cantharellales / Glomerellales / Microthyriales / phylogeny / Russulales / phylogeny / systematics

21. Botryobasidium fusisporum Duhem & Buyck sp. nov.

Figs 1-2

MycoBank: MB 820495.

Systematic position: Basidiomycota, Agaricomycotina, Cantharellales, Botryobasidiaceae.

Etymology: from Latin, referring to the narrowly fusiform basidiospores.

Diagnosis: Our species is well defined from all other previously described species by the following combination of characters: narrow hyphal cordons, clamp connections at hyphal septa, presence of hymenial cystidia and narrowly fusoid basidiospores; the latter measure $11-13.5 \times 1.5-2.2 \, \mu m$, are thin-walle d, inamyloid and not cyanophilous. Anamorph unknown.

Holotype: MADAGASCAR. Eastern escarpment, Andasibe, in hygrophilous vegetation along dirt road, on undetermined dead wood, 22 Feb. 1997, leg. Buyck, Eyssartier & Moreau, in Buyck 97.587 (PC0142476).

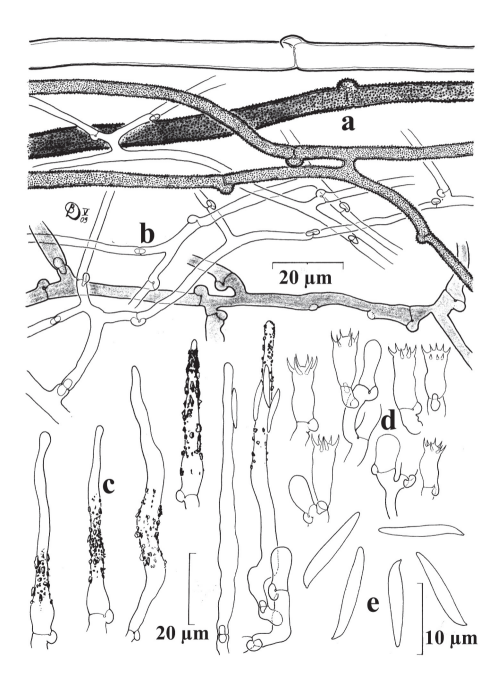


Fig. 1. *Botryobasidium fusisporum* (holotype). **a.** hyphae of the subiculum, **b.** hyphae of the subhymenium, **c.** hymenial cystidia, **d.** basidia and basidiola, **e.** spores. Drawings B. Duhem.

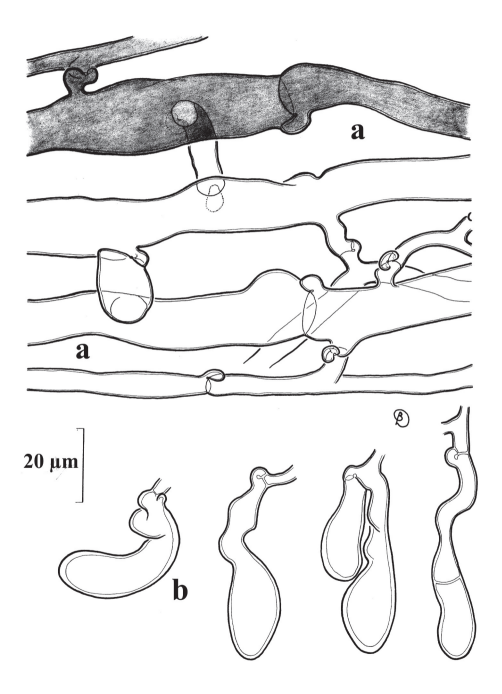


Fig. 2. Botryobasidium fusisporum (holotype). a. fragments of the hyphal cordons, b. terminal cells in the hyphal cordons. Drawings B. Duhem.

Basidioma resupinate, continuous, arachnoid-pellicular, reticulate, then becoming more structured and forming some kind of thin, separable, velutinous membrane, overall whitish to greenish with here and there well-delimited yellow areas. Marginal zone often well-developed, pellicular to more distinctly arachnoid or finely fibrillose-silky, grayish to almost transparent. Underneath the basidioma with thin, concolorous to ochraceous yellow hyphal cordons. No anamorph of the *Haplotrichum* type observed.

Hyphal cordons up to 120 μm diam., composed of thick-walled hyphae of variable diam., up to 23 µm wide in the central part, frequently ending in a large clavate terminal cell. Subiculum composed of loosely mixed, regularly clamped hyphae with cyanophilous, thickened walls; some hyphae up to 15 µm and strongly dextrinoid, reddish brown; others appearing subtly granular or warty in KOH + phloxine, but smooth in Melzer's reagent. Subhymenium composed of more frequently branched, short-celled hyphae, with walls reacting pale brown to reddish brown in Melzer's reagent, in lactic blue with dispersed crystals clearly visible. Cystidia abundant, distinctly emergent, 40-80 × 4-7 µm, regularly cylindrical or slightly flexuous, progressively narrowing upward, often subcapitate or slightly enlarged at the apex, thin-walled, smooth or covered with minute yellowish brown deposits, that are resinoid in KOH with spores sticking to their surface. Basidia stout, $12-18.7 \times 5.5-7$ µm, clavate, cylindrical to more often compressed in their 2/3 upper portion and suburniform, 6-8 spored, clamped. Spores narrowly fusiform, thin-walled, smooth, not amyloïd (IKI –), not cyanophilous (CB –), $11-13.5 \times 1.5$ -2.2 µm; Mean 12.18 µm \pm 0.62 × 1.93 µm \pm 0.19; Q (mean) = 6.31 (not from spore print).

Additional specimens examined: MADAGASCAR. Andasibe, near the CIBA site, on fallen bark in a plantation of mixed Eucalyptus grandis/robustus, 4 Feb. 2006, leg. Buyck & Hofstetter, in Buyck 06.116 (PC0142477).

Commentary: Our species is well defined by the following combination of characters that make it distinct from all other described species: narrow hyphal cordons, clamp connections at hyphal septa, presence of hymenial cystidia and narrowly fusoid basidiospores.

Among the other clamped *Botryobasidium* having hymenial cystidia, three species should be mentioned here as more or less similar:

- *B. pilosellum* J. Erikss. 1958 has hyphoid, regularly cylindrical cystidia covered with dispersed crystals and distinctly shorter, slightly wider spores measuring $4.5-6 \times 2.5-3 \mu m$.
- *B. ansosum* (Jacks. & Rogers) Parm. 1968 has similar cystidia as the previous species but without crystals and it has bi-apiculate, navicular and larger spores measuring 8-9 (10) \times 4-5 μ m.
- *B. grandinioides* has a grandinioid basidioma surface, inconspicuous hyphoid cystidia that are perhaps simply protruding hyphal extremities, and navicular, almost biapiculate spores measuring 6-7(9) \times 3-4 μ m.

Two species with inconstant clamp connections or absence of clamp connections also merit comparison: *B. piliferum* Boid. & Gilles 1982 has regularly hyphoid cystidia and navicular to nearly cylindrical, shorter spores measuring 4.5-7 \times 2-3 μm . *Botryobasidium intertextum* (Schw.) Jülich & Stalpers 1980, having very similar although more narrowly navicular and shorter, 6-10 \times 1.5-3 μm spores, lacks cystidia and has inconstant clamps.

22. Botryobasidium triangulisporum Duhem & Buyck sp. nov.

Fig. 3

MycoBank: MB 820496.

Systematic position: Basidiomycota, Agaricomycotina, Cantharellales, Botryobasidiaceae.

Etymology: from Latin, referring to the particular angular spore in front view possessing generally three sides.

Diagnosis: *Botryobasidium triangulisporum* is well characterized by the predominantly triangular and rather thick-walled spores, measuring $3.8-5.5 \times 2.4-3.3 \times 4-5.5 \mu m$ (length × depth × width), and with a central apiculus and verruculose distal surface.

Holotype: MADAGASCAR. Eastern escarpment, National Park of Ranomafana (400 Km SE of Antananarivo and 60 Km from Fianarantsoa), in dense humid rain forest, on wood lying on the forest floor, 1 Feb. 2000, leg. Buyck & Duhem, in Buyck 00.1071 (PC0142478).

Basidioma arachnoid-pellicular, then becoming somewhat more dense in structure and dirty ochraceous, especially when dried, well adhering to the substrate and minutely reticulate under a hand lens. **Hyphae** without clamps and with finely warty surface bearing many impurities; basal hyphae up to 22 μm wide, with strongly thickened walls (up to 4.5 μm) of several more or less brightly yellow layers, composed of long and straight cells with secondary septa, branching at right angles and progressively more frequently until a terminal basidium is formed, lateral hyphae 4-7 μm. **Cystidia** absent. **Basidia** 13-18 × 6.5-8 μm, clavate, cylindrical to more often compressed in their 2/3 upper portion (suburniform), (4)5-6(8)- spored, minutely asperulate in their basal portion. **Spores** 3.8-5.5 × 2.4-3.3 × 4-5.5 μm (length-depth-width), triangular in frontal view, more rarely quadrangular, with a nearly central apiculus, dorsally flattened, almost napiformous, distal part from the apiculus with slightly thickened and verruculose surface, cyanophilous, not dextrinoid. **Anamorph** not observed.

Commentary: Botryobasidium triangulisporum is well characterized by its spores which are predominantly triangular – rarely with four sides – and rather thick-walled, measuring 3.8-5.5 \times 2.4-3.3 \times 4-5.5 μm (length \times depth \times width) and have a centrally placed apiculus and a verruculose distal surface. Also the walls of basidiola, as well as those of the lower part of mature basidia and of the entire hyphae are verruculose. Botryobasidium lacinisporum G. Langer 1994, so far only known from Canada, has similar triangular spores but these have four small appendices disposed in a cross manner at their tips, while the apiculus is not centrally placed, but at the base of the spore, i.e. in one of the corners of the triangle.

23. Cantharellus hydnoides Buyck & V. Hofstetter sp. nov.

Figs 4-6

MycoBank: MB 820497.

GenBank: KY800345 (tef-1 holotype), KY800346-KY800349 (tef-1 paratypes). Systematic position: Basidiomycota, Agaricomycotina, Cantharellales, Hydnaceae.

Etymology: referring to the hydnoid aspect of the cap center.

Diagnosis: differs from all other known *Cantharellus* in the combination of the following features: predominantly pale and coarsely strigose-fibrillose cap surface becoming distinctly hydnoid in the center, yellow stipe and hymenophore, absence of clamp connections, thin-walled and densely septate hyphal extremities, as well as relatively small spores measuring $(5.2)5.5-5.82-6.2(6.5) \times (3.3)3.5-3.83-4.1(4.4) \, \mu m$, Q = (1.3)1.4-1.53-1.6(1.8).

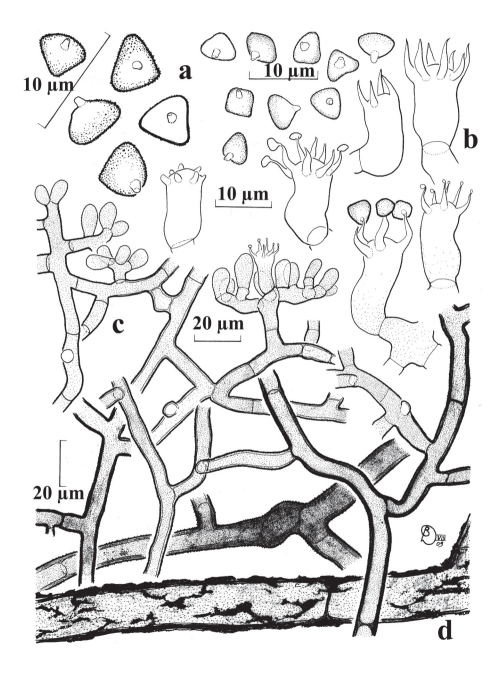


Fig. 3. Botryobasidium triangulisporum (holotype). a. spores, b. basidia and basidiola, c. hyphae of the subhymenium producing young basidiola, d. hyphae of the subiculum. Drawings B. Duhem.

Holotype: CENTRAL AFRICAN REPUBLIC. Dzanga-Sangha Forest Reserve, near Bayanga, in Bai-Hakou base camp, N 02.859934- E 16.467492, under monospecific upper story *Gilbertiodendron dewevrei* forest, on bare sandy soil, 14 May 2016, Buyck 1640/16.014 (PC0713886).

Basidiomata very small, slender, thin-fleshed, in small groups of a few specimens. **Pileus** young irregularly convex but already slightly depressed in the center, 10-25(-35) mm diam., margin slightly inrolled, becoming even and very thin with age; cap surface when young coarsely and densely fibrillose-strigose, distinctly hydnoid in the center, during cap expansion this cover is fragmented or torn apart,

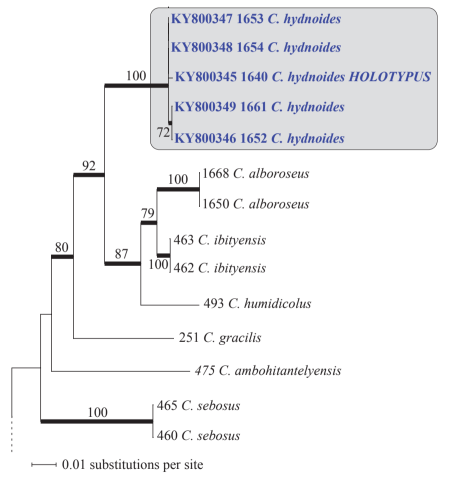


Fig. 4. Partial tef-1 phylogeny inferred from a 62 sequences dataset (-ln = -5541.95608). Alignment included 626 characters after exclusion of three spliceosomal introns. Phylogenetic analyses were conducted in PhyML v2.4.4 (Guindon & Gascuel, 2003), under a GTR evolutionary model, with proportion of invariable sites estimated during search, a number of substitution categories = 4, a gamma distribution parameter = 1.0 and optimizing the topology, the branch lengths and rate parameters of the starting tree. Bootstrap values were estimated based on 200 replicates and considered significant when \geq 70% (Alfaro $et\ al.$, 2003). Supported branches and newly deposited sequences are in bold.

leaving more horizontally oriented, radiating patterns of the fragmented fibrillose-strigose cover on the cap surface, except in the very cap center which remains hydnoid and funnel-shaped, overall color white to pale cream with a more yellowish cap center, becoming entirely off-white and dull when dry. **Hymenophore** decurrent, well-delimited from the sterile stipe tissue, varying from low veins to mostly well-developed gill folds up to 2 mm high, not remarkably dense, but unequal to frequently forking near the very cap margin and there up to 25 terminations/cm, often also with



Fig. 5. Cantharellus hydnoides (Buyck 16.068). Field habit. A. Fresh young basidiomata showing the strongly fibrillose-hydnoid pileus. B. Same collection two days later, showing more desiccated and dehydrated specimens with disrupted pileus covering.

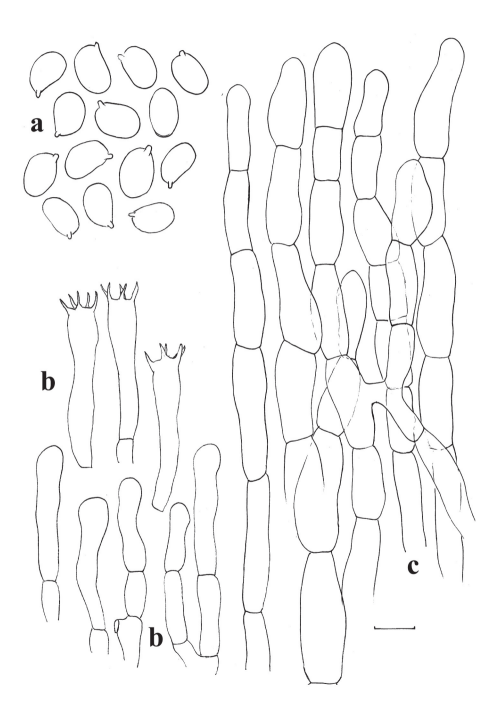


Fig. 6. Cantharellus hydnoides. Microscopic features: a. Spores. b. Basidia and basidiola. c. Hyphal extremities of the pileipellis. Scale bar = $10 \mu m$, but only $5 \mu m$ for spores. (Drawings B. Buyck)

some transversal anastomosing veins in between gill folds, at first white but rapidly developing pale yellowish tinges. **Stipe** 10-30 × 2-4 mm, already long and slender when cap is still unopened at its tip, subcylindrical, often bent in its lower part, sometimes somewhat laterally compressed or slightly widening in its upper part, smooth, pale yellowish (slightly more yellow than the hymenophore), becoming hollow with age, at the very stipe base sometimes developing a whitish pubescence. **Context** very thin in cap, yellowing upon handling and with age. **Taste** not observed. **Smell** mild. **Spore print** not obtained.

Spores ellipsoid to narrowly ellipsoid, rather small, $(5.2)5.5-5.82-6.2(6.5) \times (3.3)3.5-3.83-4.1(4.4) \mu m$, Q = (1.3)1.4-1.53-1.6(1.8), smooth. **Basidia** clavulate, $40-53 \times 7-8 \mu m$, (2-4)5(6)-spored. **Cystidia** none, **Subhymenium** short-celled but without strongly inflated subhymenial cells. **Pileipellis** forming fasciculated groups of densely septate hyphal terminations that are thin-walled, mostly 5-15 μm diam., composed of subcylindrical to slightly inflated cells; the terminal cell obtuse rounded, quite variable in form and rather short, mostly approx. 20-40 μm long. **Clamp connections** absent.

Additional examined and sequenced specimens: CENTRAL AFRICAN REPUBLIC. Dzanga-Sangha Forest Reserve, near Bayanga, in Bai-Hakou base camp, N 02.859934- E 16.467492, under monospecific upper story *Gilbertiodendron dewevrei* forest, on bare sandy soil, 19 May 2016, Buyck 1652/16.068 (PC 0713887), Buyck 1653/16.069 (PC 0713888), Buyck 1654/16.073 (PC 0713889); ibid., 21 May 2016, Buyck 1661/16.088 (PC 0713890).

Commentary: The African continent harbors presently by far the highest diversity of chanterelles (Buyck 2016) and many species continue to be described (De Kesel et al. 2016), facilitated by the first epitypifications of the earliest described species from Africa (Buyck et al. 2016a,b,e). The here presented new chanterelle is unlike any other known chanterelle because of the very strongly fribrillose-strigose cap surface becoming distinctly hydnoid in the center. Our phylogeny, based on Tef-1 sequence data, places this new species with significant support in Cantharellus subg. Rubrinus sect. Heinemannianus, which is in agreement with the absence of clamp connections and the overall small size. We have also found few specimens that were distinctly more colored having brightly yellowish orange stipe and cap surfaces, and with the pigment clearly descending in the context immediately underneath the surface. These more colored forms are more reminiscent of – or in line with – the predominantly orange-red pigments that are characteristic for most other species that compose this section.

Cantharellus hydnoides is here phylogenetically sister with high support (92% MLBS) to a clade of three close relatives, viz. the recently epitypified C. alboroseus Heinem. from the Central African rain forest (see Buyck et al. 2016a), C. humidicolus Buyck & V. Hofstetter from the Zambezian woodlands and the Malagasy C. ibityensis Buyck & V. Hofstetter, all of which are very different in their field aspect (Buyck et al. 2014). In contrast to their very different field habit, the microscopical features of these various species are very similar.

24. Hydnum aerostatisporum Buyck, Lewis & V. Hofstetter sp. nov. Figs 7-9

MycoBank: MB 820498.

GenBank: KY800344 (ITS holotype), KY800343 (ITS paratype).

Systematic position: Basidiomycota, Agaricomycotina, Cantharellales, Hydnaceae.

Etymology: named for the particular spore shape, the latin "aerostatum" meaning air-ship, also refers to a hot-air balloon.

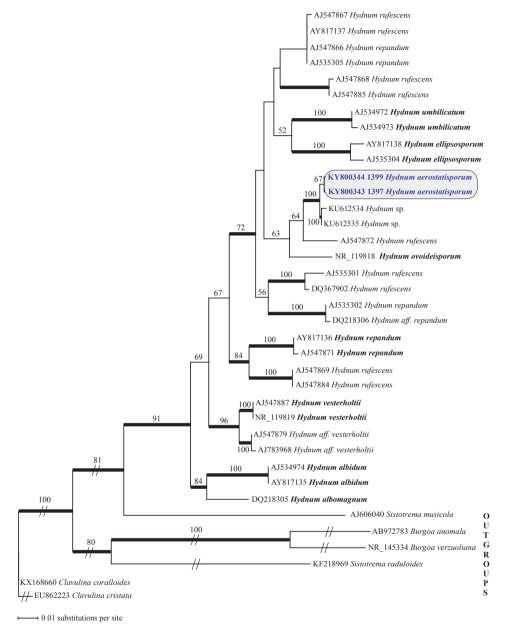


Fig. 7. Hydnum aerostatisporum. ITS phylogeny inferred from a 37 sequences dataset (-ln = 2897.89457). Taxon sampling included 31 Hydnum and six outgroups sampled in genera Sistotrema, Burgoa and Clavulina (alignment length = 490 characters after exclusion of ambiguously aligned regions). Phylogenetic analyses were conducted in PhyML v2.4.4 (Guindon & Gascuel, 2003), under a GTR evolutionary model, with proportion of invariable sites estimated during search, a number of substitution categories= 4, a gamma distribution parameter = 1.0 and optimizing the topology, the branch lengths and rate parameters of the starting tree. Bootstrap values were estimated based on 200 replicates and considered significant when \geq 70% (Alfaro et al., 2003). Supported branches and newly deposited sequences are in bold.

Diagnosis: differs from Hydnum rufescens in the more robust stature, geographic occurrence and principally in sequence data obtained from ribosomal ITS.

Holotype: UNITED STATES OF AMERICA. Texas. Polk Co., Big Thicket Natural Preserve, Big Sandy Creek Unit, Beaver slide trail, N 30.61586 – W 094.670594, 4 July 2014, Buyck 14.156 (PC0142475).

Cap 35-85 mm diam., circular to almost reniform in outline, young convex, becoming later often strongly depressed in the center, fleshy, somewhat uneven,



Fig. 8. Hydnum aerostatisporum. Field habit. A. holotype, B. paratype. Photos B. Buyck.

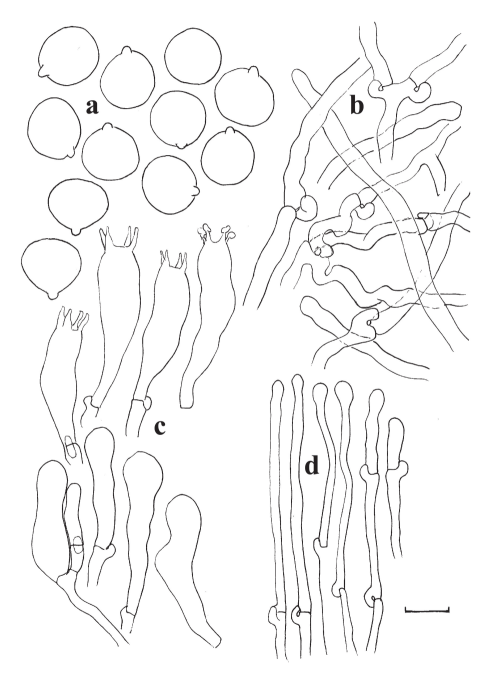


Fig. 9. *Hydnum aerostatisporum* (holotype). Microscopic features: **a.** Spores, **b.** Hyphal extremities of the pileipellis, **c.** Basidia and basidiola, **d.** Hyphal extremities of the sterile hymenophore tips. Scale bar = $10 \mu m$, but only $5 \mu m$ for spores. (Drawings B. Buyck)

surface smooth, dull, a warm yellowish brown (Methuen 6C6-8) and with more reddish brown (Methuen 7C6-7) spots when injured or touched. **Hymenophore** smooth when immature, than gradually and centripetally becoming hydnoid, composed of spines up to 4(-6) mm long, when full-grown narrowly subcylindrical and slowly tapering in the upper half, younger spines becoming shorter, more conical toward the cap margin and finally merely represent warty outgrowths, off-white, then isabelline in color with locally faint pinkish tinges, yellowing upon injury. **Stipe** 27-74 × 10-25 mm, central to clearly eccentric, slightly inflating near the base of close to the hymenium or on both sides, smooth but under a hand lens and especially toward the base finely felty-cottony, often developing white mycelium at soil contact, just beneath the hymenophore also bearing some poorly developed to almost warty hymenophore extensions but whithout the hymenophore being distinctly decurrent at cap maturity, compact and firm. **Context** up to 12 mm thick in the cap above the hymenophore-stipe transition, off-white, faintly yellowing in the lower part of the stipe. **Spore print** whitish.

Spores globose to subglobose, circular in front view but dorsally often more or less flattened towards a rather centrally placed apiculus, thus reminding the form a classic hot air balloon, $(7.1)7.3-7.69-8.1(8.5) \times (6.5)6.7-7.07-7.5(7.9)$ µm, Q = 1.0-1.09-1.1(1.2), smooth, with a voluminous and prominent apiculus. **Basidia** $30-47 \times 9-11$ µm, clavate, often a bit undulate in outline and strongly tapering toward a remarkably narrow base which is only 3-4 µm wide, clamped, predominantly four-spored, near the spine tips also 1-2-3-spored; sterigmata 4-6 µm long. **Hymenial cystidia** not observed. **Hyphal endings of sterile spine apices** densely running in parallel, cylindrical and very narrow, 2-3 µm diam., thin-walled, clamped, becoming gradually more inflated at their very tips with incrementing distance from the spine tip, without crystals. **Pileipellis** composed of strongly branching, cylindrical, thin-walled hyphal extremities structured in a loose cutis, mostly 4-5 µm diam., often twisting or undulate and with very obvious clamp connections, rounded at the tips.

Additional examined material: UNITED STATES OF AMERICA. Texas. Polk Co., Big Sandy Creek Unit, Beaver slide trail, N 30.61586 – W 094.670594, 4 July 2014, Buyck 14.154 (PC0142474).

Commentary: Hydnum resembles Cantharellus not only genetically, but it also shares with it the paucity of taxonomically useful characters that allow for morphological identification of the various species. Although many species names have been published in the genus, most of these have since been transferred to unrelated clades on the basis of microscopic features. As in Cantharellus, macroscopic features (basidioma habit, pileus color, presence of umbilicus on the pileus, shape and attachment of spines and central or eccentric position of the stipe) have traditionally been the sole criteria used in species delimitation of Hydnum as microscopic features are few and their variation limited. Nevertheless, species delimitation based on sequence data suggests that calculating mean values for length-width ratio of the spores can also provide taxonomically informative data (Olariaga et al. 2012).

Compared to Cantharellus, Hydnum is a species-poor genus and, merely a few years ago, Olariaga et al. (2012) estimated the accepted number of Hydnum species to be no more than ten species worldwide. As in Cantharellus (e.g. Buyck et al. 2016c,d), the use of sequence data has strongly impacted species delimitation and the most recent phylogeny of Hydnum recognizes now 31 phylogenetic species worldwide (Feng et al. 2016). In America, three published Hydnum species are presently accepted in the genus: H. albidum Peck, H. albomagnum Banker and H. umbilicatum Peck, while H. sulcatipes Peck is generally listed as later synonym of the European H. rufescens Pers. The latter synonymy, however, is far from certain

considering the molecular diversity recently exposed in this species complex. Yet, the latter name is not discussed in recent papers (Olariaga et al. 2012, Feng et al. 2016; Vizzini et al. 2013). Our phylogeny places our new species close to H. rufescens in a clade that is here recovered as sister to Hydnum Sp 4 in Feng et al. (2016), represented by two very similar sequences, both from much more northern parts of the United States (Fig. 7). Among the accepted Hydnum names from the United States, only H. sulcatipes appears to have a similar overall color as our species, but it corresponds to a much smaller and more slender species, 2-3 cm diam., indeed comparable to European H. rufescens.

25. Lactarius rajmahalensis Hembrom, K. Das & A. Parihar, sp. nov. Figs 10-13

MycoBank: MB819865.

GenBank: KY568700 (ITS).

Systematic position: Basidiomycota, Agaricomycetes, Russulales, Russulaceae. Etymology: Referring to the Rajmahal hills of the state Jharkhand (India), the type locality.

Diagnosis: Distinct from all the known angiocarpous species of *Lactarius* by combination of the following characters: exudation of a watery white to semenlike latex which becomes slowly pale yellow on the exposed gleba, absence of macrocystidia and large basidiospores $(9-11.3-14 \times 9-11.2-14 \mu m)$ with very high ridges $(2.5-3.5 \mu m)$ and some isolated warts creating a winged pattern of ornamentation.

Holotype: INDIA, Jharkhand, Rajmahal hills, Sahibganj-district, Borioblock, Dhogoda santhali forest area, south to Teenpahar Borio road, 25°02′22.3″N 87°39′03.9″E, alt. 105 m a.s.l., on the soil in the shade of *Desmodium pulchellum* (L.) Benth. growing below *Shorea robusta* C.F. Gaertn., 08 Nov. 2016, *M.E. Hembrom, MEH* 69942 (holotype CAL 1508).

Basidiomata terrestrial, humicolous, angiocarpous, semihypogeous, solitary to gregarious on the forest floor, $18-35 \times 10-30 \times 10-30$ mm, globose to subglobose to even irregular shaped (potato like due to lobes), tough leathery to solid in consistency when fresh, hard and brittle on drying. **Peridium** glabrous, chamois-leather like, dry, greyish yellow-Champagne (4B3-4) and dark blonde (5D4) near the base adjacent to soil. **Stipe** absent. **Columella** absent. **Gleba** strongly labyrinthuloid, with small loci prominently visible in mature basidiomata but indistinct in young basidiomata, gelatinous veins between the loci, concolorous with peridium, orange grey (5B2), unchanging with FeSO₄, but, turning fawn (brown) (7E4) with KOH. **Latex** immediately exuded upon bruising in fresh basidiomata but absent with drying or in older basidiomata, initially semen-like or watery white but turning slowly pale yellow (3A3) on cut surface. **Taste** slightly acrid. **Smell** indistinct while on cutting pleasant (slightly mushroom like).

Basidiospores 9-11.3-14 × 9-11.2-14 μm, Q = 1.00-1.00-1.07 globose to subglobose; ornamentation amyloid consisting mainly of very high (often branched) ridges and few isolated warts giving a winged pattern of ornamentation; under SEM, ridges 2.5-3,5 μm high, thick, often with undulated surface; long warts up to 1.8 μm high, spinoid; short warts up to 0.5 μm high, conical. **Basidia** 30-60 × 6-15 μm, 2-4 spored, subcylindrical to clavate, but irregular and wrinkled mostly; sterigmata 4-10 × 1.5-3 μm. **Macrocystidia** absent. **Pseudocystida** present, with dense granular fibrillose contents, projected slightly beyond hymenium. **Peridiopellis** 120-150 μm thick, an ixotrichodermis, composed to mostly septate, erect, branched, compactly arranged, thin-walled, interwoven hyphae submerged in a thin slime layer; hyphae 1-3 μm wide, in some hyphae terminal cells with irregular projection. **Trama** composed of abundant lactiferous hyphae often branched, thin-walled with dense crystalloid contents.

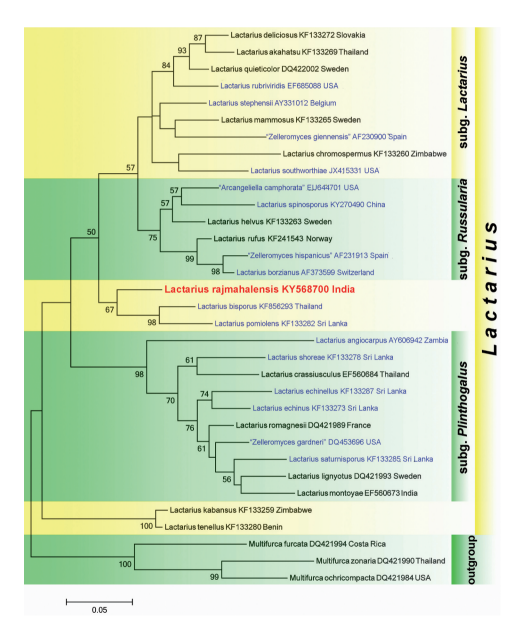


Fig. 10. Maximum Likelihood phylogeny of *Lactarius* showing the position of *L. rajmahalensis*. Bootstrap values are indicated on the branches. Three *Multifurca* species were used as outgroup. ITS sequences were aligned with the online version of MAFFT v. 7 (Katoh & Toh, 2008), using the E-INS-I strategy. Trailing ends of the alignment were trimmed in BioEdit version 7.0.9.0 (Hall, 1999). Maximum Likelihood (ML) analyses were conducted with MEGA7 (Kumar *et al.*, 2016).

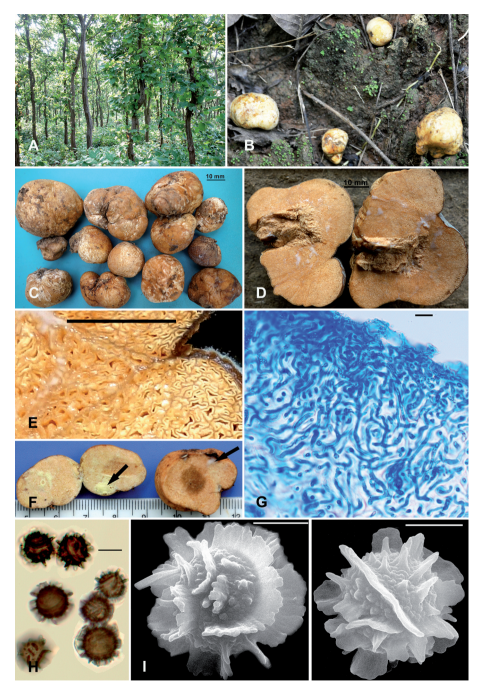


Fig. 11. Lactarius rajmahalensis (holotype). A. Habitat. B. Habit. C. Basidiomata showing size variation. D. Transverse Section of basidiomata with latex. E. Section of basidiomata showing prominent loci. F. Color variation of latex and color changes with KOH. G. Section through Peridiopellis. H. Basidiospores under Light microscope. I. Basidiospores under SEM. Scale bars: C, D = 10 mm, E = 5 mm, G, H = 10 μ m, I = 5 μ m.

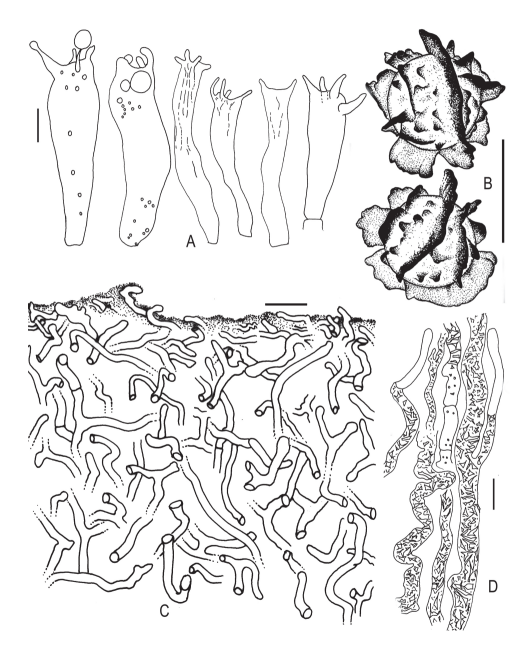


Fig. 12. The line drawings from a cross section of the basidiomata of *Lactarius rajmahalensis* (holotype). **A.** Basidia. **B.** Basidiospores under SEM. **C.** Peridiopellis. **D.** Lactiferous hyphae. Scale bars: A, C, D = 10 μ m, B = 5 μ m.

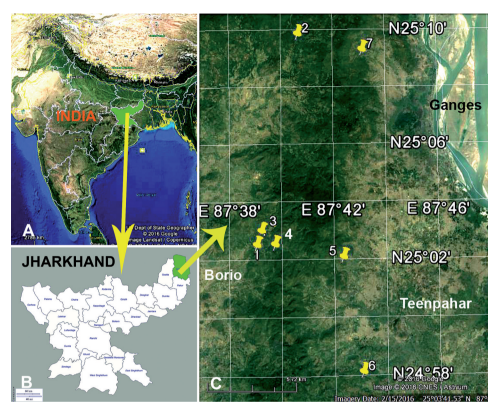


Fig. 13. Distributional map of *Lactarius rajmahalensis*. **A.** Location of Jharkhand state in India. **B.** Location of the Rajmahal hills in Jharkhand. **C.** Different collection sites of *Lactarius rajmahalensis* (shown with the yellow pointer) from the Rajmahal hills. Map is created with the help of Google Earth (www. google.com/earth).

Additional examined materials: INDIA, Jharkhand, Rajmahal hills, Sahibganj-district, Borio-block, West to Borio-Sahibganj road, behind Pir-Baba forest area, 113 m a.s.l., 25°09′37.6″N 87°40′37.4″E, on the soil under the shade of Shorea robusta, 23rd August 2013, M.E. Hembrom, MEH-13-080; ibid., Dalabari village forest, 109 m a.s.l., 25°02′46.3″N 87°39′08.4″E, on the soil under the shade of Shorea robusta, 6th September 2014, M.E. Hembrom, MEH-14-07; ibid., Dhogoda paharia burial west to Teenpahar-borio road, Taljhari-block, 129 m a.s.l., 25°02′18.1″N 87°39′39.6″E, on the soil under the shade of Shorea robusta, 13th October 2016, M.E. Hembrom, 69910; ibid, Brindaban-panchayat, Joshkuti rakha bir, 63 m a.s.l., 25°01′51.1″N 87°42′15.8″E, on the soil under the shade of Shorea robusta, 25th September 2014, M.E. Hembrom, MEH-14-13; ibid, Durgapur-Panchayat, Bangriya forest area towards dam, 86 m a.s.l., 24°07′54.0″N 87°42′59.0″E, on the soil under the shade of Shorea robusta, 17th October 2016, M.E. Hembrom, MEH-16-11; ibid, Karanpurato-panchayat, Karanpurato forest area, 61 m a.s.l., 25°09′04.3″N 87°43′02.6″E, on the soil under the shade of Shorea robusta, 5th November 2016, M.E. Hembrom, 69925.

Commentary: Our ITS-based ML phylogenetic analysis (Fig. 10) with 33 sequences (including the sequence derived from the present undescribed species)

resolves the genus *Lactarius* (with all three traditional subgenera: *L.* subg. *Lactarius*, *L.* subg. *Russularia* and *L.* subg. *Plinthogalus*) with low support. ITS does not allow to delimit subgenera very well. Subgenus *Plinthogalus* and subg. *Russularia* are supported, whereas subg. *Lactarius* (as reported in various previous studies, such as Verbeken *et al.*, 2014a-b) does not receive significant bootstrap support. Similar to the phylogenetic results of Verbeken *et al.* (2014a), we also found that the members of *Zelleromyces* and *Acrangeliella* actually belong to the genus *Lactarius*. The result of our analysis (Fig. 10) also confirms that angiocarpous species (shown in blue font) are placed in all three major clades, as shown previously by Verbeken *et al.*, 2014a & b. The new Indian angiocarpous species *L. rajmahalensis* (shown in bold and red) does not fall in any one of the three traditionally recognized subgenera (of the genus *Lactarius*). It clusters with low bootstrap support with 2 angiocarpous species described from Asia, *L. bisporus* Verbeken & F. Hampe and *L. pomiolens* Verbeken & Stubbe.

Morphologically, some Asian angiocarpous species of *Lactarius*, namely L. pomiolens, L. shoreae Stubbe & Verbeken, L. saturnisporus Verbeken & Stubbe, L. bisporus, L. echinellus Verbeken & Stubbe, L. spinosporus X.Y. Sang & L. Fan and L. echinus Stubbe & Verbeken resemble the present Indian species in the field. But L. bisporus (reported from Thailand), L. spinosporus (reported from China), L. echinellus and L. echinus (both reported from Sri Lanka) are easily separated from L. rajmahalensis by their white latex (watery white and semen-like in the present new species) and echinulate to spinose ornamentation of basidiospores (Verbeken et al., 2014a & b; Sang et al., 2016). Moreover, L. bisporus shows the presence of macrocystidia (absent in the present species), L. spinosporus has a different peridiopellis type (ixotrichodermis in L. rajmahalensis while palisade to trichopalisade pattern of subpellis in L. spinosporus), L. echinellus has distinguishingly small basidiospores $(6.8-7.4-7.8-8.6(8.8) \times (5.8)6.0-6.4-6.6-7.1 \mu m)$ whereas, L. echinus has a different pattern of peridiopellis i.e. palisade to trichopalisade (Verbeken et al., 2014a & b; Sang et al., 2016). Like L. rajmahalensis, the remaining three species (L. pomiolens, L. shoreae, L. saturnisporus), all reported from Sri Lanka also have ridged basidiospores with a winged ornamentation pattern. But, L. pomiolens has white latex and abundant macrocystidia (absent in L. rajmahalensis); L. saturnisporus (that also possesses hyaline latex) has smaller basidiospores (8.0- $8.9-9.7 \times 7.6-8.3-9.0 \mu m$), rather abundant macrocystidia and a different pattern of peridiopellis (trichopalisade), whereas L. shoreae has white latex, smaller basidiospores $(7.9-9.1-10.3 \times 7.6-8.7-9.9 \mu m)$ and an interwoven palisade to trichopalisade pattern of peridiopellis (Verbeken et al., 2014a & b).

Other angiocarpous species [known as Arcangeliella lactifera (B.C. Zhang & Y.N. Yu) J.M. Vidal, A. densa (R. Heim) Singer & A.H. Sm., Zelleromyces ramispinus (B.C. Zhang & Y.N. Yu) Trappe, T. Lebel & Castellano, Z. sinensis B. Liu, K. Tao & Ming C. Chang and Martellia nanjingensis (B. Liu & K. Tao) J.M. Vidal.] reported from southeast Asia may also be confused with the present novel species. But in A. lactifera, Z. ramispinus, M. nanjingensis and A. densa basidiospores are echinulate (never winged) to spinoid. In Z. sinensis ridges on basidiospores are significantly lower, viz. 0.5-1.5 µm high (Verbeken et al., 2014b).

26. Russula pseudoaurantiophylla Buyck & V. Hofstetter, sp. nov. Figs 14-20

MycoBank: MB 820499.

GenBank: KY800354 (ITS holotype), KY800356-KY800358 (ITS paratypes). *Systematic position*: Basidiomycota, Agaricomycetes, Russulales, Russulaceae.

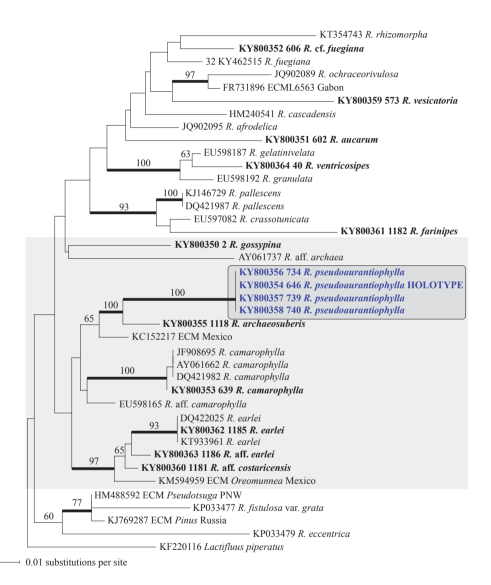


Fig. 14. Phylogeny inferred from an ITS-40 taxa dataset (-ln = -2489.12594; alignment length = 413 characters after exclusion of ambiguously aligned regions). Analyses were conducted in PhyML v2.4.4 (Guindon & Gascuel, 2003) with gaps excluded, under a GTR evolutionary model, with proportion of invariable sites estimated during search, a number of substitution categories = 4, a gamma distribution parameter = 1.0 and optimizing the topology, the branch lengths and rate parameters of the starting tree. Bootstrap values were estimated based on 200 replicates and considered significant when $\geq 70\%$ (Alfaro *et al.*, 2003). Supported branches and newly deposited sequences are in bold. The rectangle delimits species presently assumed to belong in subg. *Archaea*. Outgroup is *Lactifluus piperatus*.



Fig. 15. R. pseudoaurantiophylla (holotype). Field habit of young basidiomata. (Photo: B. Buyck)



Fig. 16. *R. pseudoaurantiophylla* (Buyck 09.171). Field habit of old basidiomata showing the color change of cap and gills to orange brown. (Photo: B. Buyck)

Etymology: named after its resemblance to another, small-sized New Caledonian endemic, viz. *Multifurca aurantiophylla*, which has a very similar hymenophore when mature.

Diagnosis: differs from other Archaeinae, and in particular from the closely related *R. archaeosuberis*, in its much smaller size, strong color change toward orange brown when mature, and sequence data for the ribosomal ITS gene.

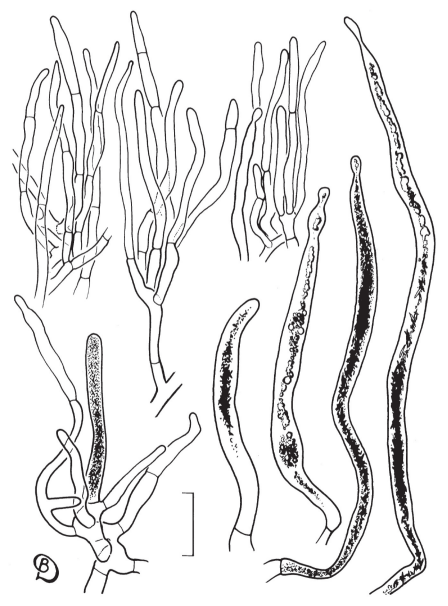


Fig. 17. *R. pseudoaurantiophylla* (holotype). Microscopic features of the pileipellis. Scale bar = $10 \mu m$. (Drawings B. Duhem)

Holotype: FRANCE OUTRE MER. New Caledonia. Southern Prov., Les bois du Sud, under *Arillastrum gummiferum* (Myrtaceae), 860 m alt., 30 March 2009, leg. Buyck, Ducousso, Eyssartier & Hofstetter, Buyck 09.223 – DNA extraction nr 646 (PC 0142479).

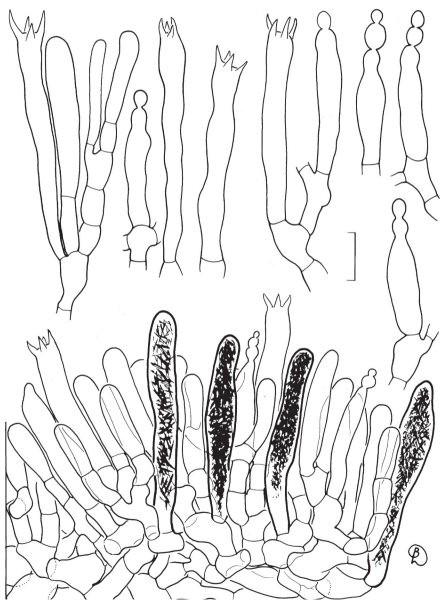


Fig. 18. *R. pseudoaurantiophylla* (holotype). Microscopic features of the hymenium. Notice the strongly capitulate-mucronate cystidia-like cells without contents as opposed to the more deeply inserted clavulate-lageniform hymenial cystidia with SV+ contents. Scale bar = 10 μm. (Drawings B. Duhem)

Basidiomata small to very small but firm, loosely dispersed and hardly emerging from the soil surface. **Pileus** up to 30 mm diam., young convex, firm and hard, often wavy – irregular in outline, with smooth, downward to slightly in-rolled margin that is clearly finely velutinous under a hand lens; surface not pealing, smooth, viscose but mostly covered with adhering soil, cream to pale

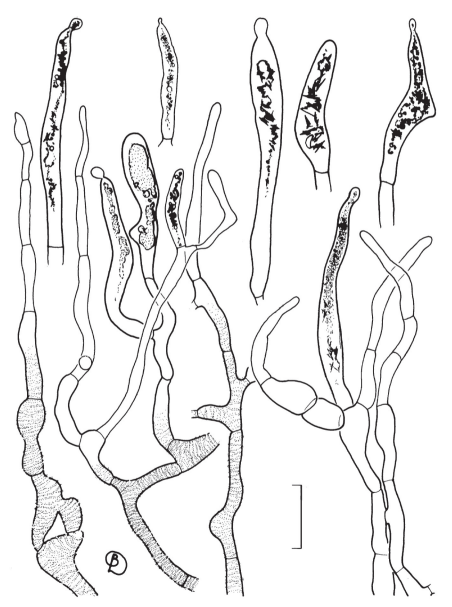


Fig. 19. *R. pseudoaurantiophylla* (Buyck 09.222). Microscopic features of the pileipellis showing the distinctly incrusted and more inflated cells just below the hyphal extremities. Scale bar = $10 \mu m$. (Drawings B. Duhem)

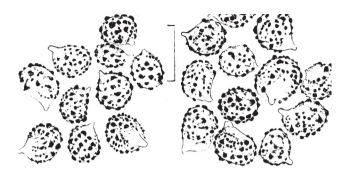


Fig. 20. *R. pseudoaurantio-phylla.* Spores from the holotype (on the left) and Buyck 09.171 (on the right). Scale bar = $10 \mu m$. (Drawings B. Duhem)

butter yellow, not zonate, often nearly white at the extreme margin, in age often deeply fissuring exposing the context underneath, becoming orange brown as the gills when humid, glabrous at first sight but becoming scurfy from appressed small squamae that dry out white. **Gills** adnate, up to 5 mm high, very abruptly separated from the stipe surface and not decurrent with a tooth, moderately to widely spaced and remarkably thick considering the small size of the mushroom, unequal with irregularly dispersed, often short lamellulae, some rare forkings occasionally present, at first white, but soon taking a yellow tinge and finally becoming orange ochre like the cap surface; lamella edge blunt, even, concolorous. **Stipe** 10-15(20) × 7-14(19) mm, central to mostly eccentric, shorter than the cap diam., very firm, slightly tapering downwards, subcylindrical but with uneven, furrowed-wrinkled surface, particularly in the lower halve, white but becoming easily dirty from handling, often partly hollowing in upper half. **Context** brittle, 3-5 mm crumble-like in texture, white, then yellowing-browning. **Taste** very acrid. **Smell** indistinct. **Spore print** not obtained, whitish on gills.

Spores remarkably small, ellipsoid, $(4.4)4.8-5.18-5.5(5.8) \times (3.3)3.8-4.03$ $4.3(4.4) \mu m$, Q = (1.1)1.2-1.29-1.3(1.4), with an ornamentation of mostly isolated, low, obtuse-convex to almost drop-like warts of variable diameter, some of them comma-like or interconnected with short, subtle line connections, but these very few; suprahilar spot not amyloid. **Basidia** 31-39(-48) × 4-5 μm, narrowly cylindrical to faintly clavulate, sometimes somewhat undulate in outline, (1-2-3)4-spored, **Subhymenium** of mostly short, irregularly inflated and strongly intertwined cells. **Hymenial cystidia** extremely abundant, $(20-)35-55(-70) \times (4)5-7(8)$ µm, remaining short near the gill edge, thin-walled; most are subcylindrical to faintly clavulate with obtuse-rounded tips and strongly refringent from SV+, coarsely crystalline to needlelike contents, originating deep in the subhymenium, more rarely descending deep into the trama,; less frequently – and usually the shorter ones which do not descend below the upper halve of the subhymenium – having capitulate to pear-shaped appendages or moniliform tips with up to 3 consecutive constrictions and frequently filled with less differentiated contents. Pileipellis composed of two ill-delimited layers: subpellis with irregularly inflated elements having strongly zebroid-incrusted walls; suprapellis a loose trichoderm composed of narrowly cylindrical, ramifying and densely septate hyphal extremities; terminal cells slightly narrowing in their upper halve, $(10-)15-35(-70) \times 3-4 \mu m$, some terminal cells similar in outline to pileocystidia because of their mucronate or subcapitate tip but without contents. Pileocystidia very prominent throughout the whole pileipellis and continuing in the context underneath, the smallest onces occurring at the very cap surface (as usual) and often distinctly mucronate-capitate, usually without septa and of similar diameter

as the other terminal elements; pileocystidia below the pileipellis and in context underneath more irregular in outline or locally inflated, mostly 4-8(11) μ m wide, obtuse-rounded at the tip or subapically somewhat constricted, very variable in size, with distinctly incrusted walls and (particularly in *Buyck 09.171*) often with one or more septa. **Clamp connections** absent.

Additional examined material: FRANCE OUTRE MER. New Caledonia. Southern Prov., Les bois du Sud, under Arillastrum gummiferum (Myrtaceae), 860 m alt., 27 March 2009, Buyck, Ducousso & Eyssartier legunt, in Buyck 09.171 (PC0142413); ibid., 30 March 2009, Buyck 09.222 (PC0142405).

Commentary: Subsect. Archaeinae Heim 1938 nom. inval. was originally described as a monospecific subsection in subg. Compacta Fr., incorrectly validated by Romagnesi and later elevated to sect. Archaeinae R. Heim ex Buyck & Sarnari (in Sarnari 1998). Recently, R. archaea and closely related species were placed in a new subgenus, subg. Archaea Buyck & V. Hofstetter (in Hongsanan et al. 2015) along with the monospecific Sect. Gossypinae Buyck (see Buyck 1999) which is nevertheless very different because of the neither yellowing nor browning but distinctly reddening and then blackening context. An updated overview of the various species attributed to Archaeinae was recently given elsewhere (Das et al. 2017). Our phylogeny shows that the New Caledonian species is most closely related to the European R. archaeosuberis to which it is here placed sister with full support (MLbs=100%). However, as our conservative ITS alignment does not allow for higher support values, subg. Archaea is not supported here as a single monophyletic group (Fig. 14).

From the other species of Sect. Archaeinae, our new species stands out microscopically because of the sometimes frequently septate dermatocystidia and the presence of morphologically similar elements that are devoid of any content, both in the hymenium and at the surface of cap and stipe.

The host tree, *Arillastrum gummiferum*, is a monospecific lineage in Myrtaceae, sister to the lineage to has led to the very diverse, extant eucalypts, and is endemic to New Caledonia. Because of lack of reliable fossils and its undistinctive pollen type (Thornhill *et al.* 2015), it is presently almost impossible to determine how and why this species-poor lineage is restricted to its present distribution. However, its recently uncovered ectomycorrhizal habit is decidedly more in favour of scenarios that invoke migration and vicariance rather than long distance dispersal by wind or other means. The few presumed associated ectomycorrhizal fungi that have been reported so far, all represent ancient lineages in their respective clades: *Podoserpula miranda* (Buyck *et al.* 2012), *Cantharellus eccentricus* (Buyck 2014) and now *R. pseudoaurantiophylla*, member of sect. *Archaeinae*, a cosmopolitan group of rare to extremely rare species that are supposedly among the most ancient lineages of agaricoid Russulaceae.

The name of our new species evokes *Multifurca aurantiophylla* which possesses indeed similarly thick lamellae that present the same color change when becoming mature, but in the latter case, gills are regularly forked and not irregularly unequal.

27. Mycena paraguariensis (Speg.) Niveiro, Popoff & Albertó, comb. nov.

Figs 21-24

Mycobank: MB 817117.

≡ Agaricus paraguariensis Speg., Anales de la Sociedad Científica Argentina 16 (5): 245 (1883). Holotype: Balansa 3898 (No 16760, LPS!).

≡ *Omphalia paraguariensis* (Speg.) Speg., *Sylloge Fungorum* 5: 335 (1887).

- ≡ Collybia paraguariensis (Speg.) Speg., Boletín de la Academia Nacional de Ciencias de la República Argentina. Córdoba 23: 376 (1919).
- = Mycena tapeina Maas Geest. & de Meijer, Koninklijke Nederlandse Akademie van Wetenschappen Verhandelingen Afd. Natuurkunde, Tweede Reeks 97: 90 (1997), syn. nov.

Holotype: A.A.R. de Meijer PAC-2774 (No 988.233-051, L!).

Pileus 10-25 mm diam., convex to broadly convex, with a central depression, flattening at maturity, white to gray with some pale yellow shades, completely whitish when dry, viscid when wet, forming a gelatinous film, but not separable from the pileus surface, smooth, translucent striate margin, slightly incurved at right. **Context** thin, white, fleshy; odor and taste not distinguishable. **Lamellae** white, decurrent, distant to subdistant, arcuate, with entire concolorous edge, with lamellulae of three lengths, without intervenose. **Stipe** $30-70 \times 1.5-2.5$ mm, cylindrical, straight to somewhat curved, white at the apex, gray-brown towards the base, viscid when moist, glabrous, hollow, the base covered with a fine, white tomentum. **Annulus** absent. **Spore-print** white.

Spores 3.5-5.8 × 2.1-3.2 (-3.8) μm; $x = 4.8 \times 2.8$ μm; Q = 1.43-2.40; $Q_x = 1.70$; n = 20; ellipsoid to pip-shaped, hyaline, smooth, thin-walled, amyloid. **Basidia** 18-20 × 4-5 μm, clavate, with four sterigmata, hyaline, thin-walled, clamped. **Pleurocystidia** 25-95 × 4-10 μm, fusiform to subcylindrical, generally long stalked, hyaline, thin-walled, clamped, scarce. **Cheilocystidia** 15-50 × 3-4 μm, fusiform, cylindrical to subcylindrical, long stalked, occasionally with one or two apical excrescences, hyaline, thin-walled, clamped, not embedded in a gelatinous matrix. **Hymenophoral trama** subregular, brownish vinescent in Melzer's reagent, hyphae 1-4 μm diam., clamped. **Pileipellis** in an ixocutis of repent hyphae of 1-4 μm wide, clamped, covered with growths, simple or branched, embedded in a gelatinous matrix. **Stipitipellis** consisting of parallel, smooth hyphae, 1.8-3.5 μm wide, clamped, embedded in a gelatinous matrix.

Habitat: on decaying wood, gregarious, caespitose, connate, forming groups up to 60 basidiomata.

Distribution: Distributed in subtropical forests of South America. Originally described from Paraguay as Agaricus paraguariensis (Spegazzini 1883), and known from Brazil as Mycena tapeina (Maas Geesteranus & de Meijer 1997) and from Argentina as Omphalia paraguariensis (Spegazzini 1899) and Mycena euspeirea (Singer 1950; Lechner et al. 2006; Wright et al. 2008).

Specimens examined: ARGENTINA, Salta, Santa Victoria, Parque Nacional Baritú, camping agreste Lipeo (22°26′52″S 64°44′39″W, 1421 msnm), 21/III/2011, N. Niveiro et al. 2193 (CTES). Misiones, Guaraní, Parque Provincial Caá Yarí, Sendero del Palmital, en interior de selva (26°52′15.5″S 54°13′28.9″W, 520 msnm), 20/III/2010, N. Niveiro et al. 1735 (CTES). San Pedro, Parque Provincial Moconá, Sendero de la Gruta (27°09′13.2″S 53°54′04.7″W), 17/V/2008, N. Niveiro et al. 810 (CTES), 1/V/2015, N. Niveiro s/n (CTES). Libertador General San Martín, Parque Provincial Salto Encantado, Salto La Olla, 2/V/2015, N. Niveiro T6-10 (CTES). BRASIL. Holotype of Mycena tapeina. Paraná, Paranaguá, Alexandra, 1/VI/1993, A.A.R. de Meijer PAC-2774 (L 988.233-051). CUBA. Holotype of Agaricus euspeireus Berk. & M. A. Curtis unlocated, without specified date, Wright 73 (K). PARAGUAY. Holotype of Agaricus paraguariensis Paraguarí, V-1883, Balansa 3898 (LPS 16760).

Commentary: Mycena (Pers.) Roussel section Euspeireae Maas Geest. is characterized by its medium size basidiomata, viscid to lubricous pileus surface,

edge lamellae not gelatinized, pip-shaped spores, cheilocystidia generally stalked, not embedded in a gelatinous matter, hyphae of the pileipellis smooth or diverticulated, embedded in a gelatinous matter, and hyphae of the cortical layer of the stipe smooth, embedded also in a gelatinous matter (Maas Geesteranus 1989; Maas Geesteranus & de Meijer 1997). Only four species currently belong to this section: *M. euspeirea* (Berk. & M.A. Curtis) Sacc., *M. glutinosa* Beardslee, *M. tapeina* Maas Geest. & de Meijer, with a neotropical distribution, and *M. conglobata* Maas Geest. & Hauskn. endemic to Africa (Maas Geesteranus & Hausknecht 1996).

Agaricus paraguariensis was originally described by Spegazzini (1883) from the locality of Paraguari (Paraguay) characterizing it for its mycenoid, fasciculated, caespitose basidiomata; pileus convex, white with abruptly umbilicated dark center; adnate-decurrent lamellae and its slender, elongated, glabrous stipe. Murrill (1916) proposed this species as a synonym of Mycena euspeirea, followed by Smith (1947), Singer (1950), Dennis (1961), Pegler (1987), and Maas Geesteranus (1989). Singer (1950) analyzed the type specimen of Agaricus (Omphalia?) paraguariensis Speg. and assumed Murrill's interpretation was correct, affirming that A. paraguariensis is a species of the M. euspeirea group. Maas Geesteranus & De Meijer (1997) proposed the very similar Mycena tapeina as a new species from southern Brazil. This species differs mainly in lacking a gelatinous film separable from the surface of the pileus. Although the latter is considered as an important taxonomic character for the genus (Smith 1947; Singer 1986; Maas Geesteranus 1992), it is a complex character and habitually it is not readily apparent in dehydrated specimens.

In the specimens recently collected by the authors from different localities of northern Argentina here analyzed, we observed the viscid texture of the pileus surface which does not form a gelatinous film separable from the pileus surface, agreeing thus with the description of M. tapeina proposed by Maas Geesteranus & de Meijer (1997). Moreover, we have corroborated that in the original description of A. paraguariensis the pileus surface texture is not specified (Spegazzini 1883), which is also confirmed by the analysis made by Singer (1950), who noted that this species had the pileus surface more or less viscid. The A. paraguariensis type specimen consists of a set of connate basidiomata, characteristic habit of this species complex. However, microscopic structures could not be observed since they were collapsed. On the other hand, the M. tapeina type collection has small ellipsoid spores $(3.5-5 \times 2-3 \text{ um})$, fusiform pleurocystidia (up to $95 \times 10 \text{ um}$), and fusiform to cylindrical cheilocystidia (25-55 \times 5-7 μ m), some of them with apical outgrowths. The pileipellis of M. tapeina type specimen consists of an ixocutis of repent 2-3 µm hyphae, with simple to branched excrescences. All characteristics observed in the M. tapeina type specimen are in agreement with the original description by Maas Geesteranus & De Meijer (1997). Additionally, we have observed that the specimens collected in northern Argentina, as well as the A. paraguariensis and M. tapeina type material, have a densely connate habit. These are formed by large groups of 30-60 basidiomata, with generally small pileus up to 10 mm diam., and occasionally larger pileus up to 20 mm (Figs 21 and 23A).

Mycena euspeirea (Wright 73, K!, type) has also connate basidiomata, but forming smaller groups of 5-10 basidiomata, with larger pileus, up to 25 mm diam. (Fig. 23B). Singer (1950) described the A. paraguariensis type as strongly fasciculate carpophores, noting that this feature is different from tropical material. The most striking morphological difference between both species is in the pileipellis characteristics and in the habit of the basidiomata. The pileipellis is composed by smooth hyphae embedded in a gelatinous matrix separable from the surface of the



Fig. 21. A-B. Mycena paraguariensis [Niveiro et al. 2359 (CTES)] general aspect. Scale bar: 10 mm.

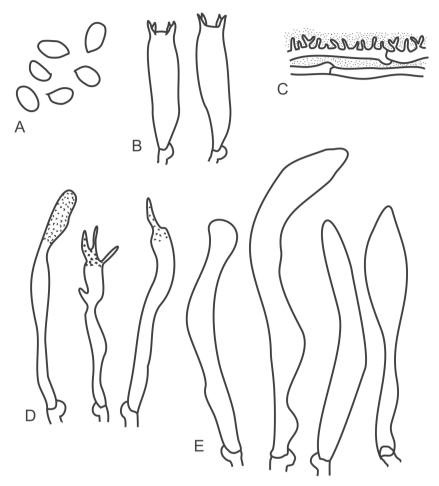


Fig. 22. *Mycena paraguariensis* [Niveiro *et al.* 2359 (CTES)] microscopic characters: **A.** spores, **B.** basidia, **C.** hyphae of the pileipellis, **D.** cheilocystidia, **E.** pleurocystidia. Scale bar: 10 μm.

pileus in *M. euspeirea* (Maas Geesteranus 1989), and diverticulated hyphae embedded in a gelatinous matrix not separable from the surface of the pileus in *M. paraguariensis*. The habit of the basidiomata differs in pileus number and their size, being very abundant and smaller in *M. paraguariensis*; while fewer and larger in *M. euspeirea*. Moreover, *M. euspeirea* and *M. paraguariensis* have different distribution patterns which do not overlap (Fig. 24), being the latter distributed in subtropical South America, and the former in Central America and northern South America (Murrill 1916; Smith 1947; Dennis 1961; Pegler 1987; Maas Geesteranus 1989).

We therefore consider *A. paraguariensis* and *M. tapeina* to correspond to the same species, the former being a forgotten species synonymized for a long time to *M. euspeirea*, but according to their current concept they need to be separated as distinct species. *Agaricus paraguariensis* was transferred to the genus *Omphalia* (Spegazzini 1887) and *Collybia* (Spegazzini 1919), but has not been previously transferred to *Mycena*, so a new combination is here proposed, *M. paraguariensis*, with *M. tapeina* as its later synonym.



Fig. 23. Type specimens studied: A. Agaricus paraguariensis [Balansa 3898 (LPS)], B. Agaricus euspeireus [Wright 78 (K)]. Scale bar: 10 mm.

B

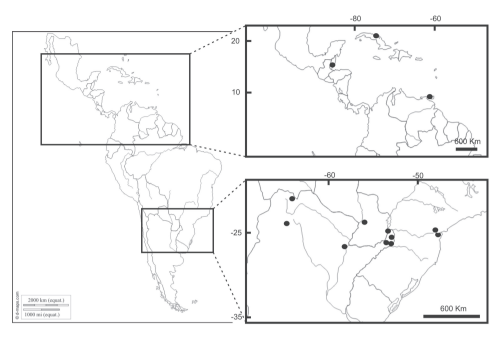


Fig. 24. Distribution map of Mycena euspeirea (a) and Mycena paraguariensis (b).

Other similar species within the same section (*Euspeireae*) are *M. glutinosa* and *M. conglobata*. The former shares with *M. paraguariensis* the pileipellis composed by diverticulated hyphae, character which differentiates both species from *M. euspeirea*. However, *M. glutinosa* presents completely white basidiomata, a gelatinous cuticle separable from the surface of the pileus, and smooth or with one or more apical outgrowths, wider cheilocystidia (45-63 × 7-11.5 µm) (Beardslee 1934; Maas Geesteranus 1989). *Mycena conglobata* is similar to *M. paraguariensis* in having the pileus surface with a darker center, but differs by its smooth cheilocystidia and absence of pleurocystidia (Maas Geesteranus & Hausknecht 1996).

Other South American species similar in appearance are M. micromphale Singer and M. luxaeterna Desjardin, B.A. Perry & Stevani. The former, described from northwestern Argentina, resembles M. paraguariensis in its habit, gray-white basidiomata similar in size, and a pileus covered by a gelatinous cuticle; but differs by its larger spores, $6-7.5 \times 4.5-6 \, \mu m$ (Singer & Digilio 1952; Raithelhuber 2004). $Mycena\ luxaeterna$, a luminescent species described from Brazil, is also characterized by a grayish white middle basidiomata, but it is differentiated by its darker gray to brownish pileus, and the absence of pleurocystidia (Desjardin $et\ al.\ 2010$).

Mycena paraguaya Speg. (Spegazzini 1922) has been confused with A. paraguariensis Speg. (Spegazzini 1883) by Maas Geesteranus (1989), who considered M. paraguayensis (Speg.) Speg. a homotypic synonym of Agaricus paraguayensis Speg. among the synonyms of M. euspeirea following Murrill's (1916) criteria. However, Murrill (1.c.) cited Omphalia paraguariensis Speg. as M. euspeirea synonym, not M. paraguayensis (Speg.) Speg. as described by Maas Geesteranus (1989). The specimen described by Spegazzini (1922) actually corresponds to M.

paraguaya Speg. with diagnostic characters, sites and date of collection clearly different from *A. paraguariensis. Mycena paraguaya* has smaller basidiomata (8-12 mm diam.) growing scattered and not caespitose in the substrate, with completely white to ashy pileus, lacks a central depression and has a mealy to powdery (nonviscous) surface, and also lacks pleurocystidia (Spegazzini 1922). Based on Spegazzini's descriptions, *M. paraguaya* (Spegazzini 1922) and *M. paraguariensis* (Spegazzini 1883) are two clearly distinct species, with *M. paraguayensis* (Speg.) Speg. *sensu* Maas Geesteranus (1989) being an invalid name.

28. Corynesporella indica Prasher I. B. and Verma R. K sp. nov. Figs 25-26

MycoBank MB 820524.

Etymology – indica, after the country of origin.

Systematic position: Fungi, Ascomycota, incertae sedis.

Diagnosis: C. indica is distinguished from other species of *Corynesporella* by its exceptionally long conidiophores and the size of its conidia.

Holotype: India, Himachal Pradesh, Manali on the way to Hadimba Mata Tample, collected on fallen twigs 1 Oct. 2012 I. B. Prasher and Rajnish Kumar Verma, PAN 32794 (herbarium of Botany Department, Panjab University, Chandigarh, India).

Colonies on natural substratum effuse, dark brown, hairy. Mycelium partly superficial, partly immersed in the substratum. Conidiophores macronematous, mononematous, arising singly, erect, branched at the apex forming a stipe, stipe straight to slightly flexuous, 9-30 septate, 961-1518 μ m long, 23-28.3 μ m wide in the middle. Branches usually paler than stipe, producing secondary or tertiary branches. Conidiogenous cells monotretic, integrated, terminal on stipe and branches, elongating by successive percurrent proliferations, smooth, brown, cylindrical or subcylindrical, 31.1-50.8 × 6.2-10.2 μ m. Conidia solitary, dry, acrogenous, obclavate, 18-28 distoseptate, smooth walled, rarely in chains, 129.7-293.8 × 5.5-8.6 μ m.

Commentary: The genus Corynesporella was established by Munjal & Gill (1960) with C. urticae as type species. Siefert et al (2011) accepted five species. Subsequently C. obclavata L.G. Ma & X.G. Zhang, C. licualae Y.D. Zhang & X.G. Zhang, C. cinnamomi Y.D. Zhang & X.G. Zhang, and C. bannaense J.W. Xia & X.G. Zhang were described by Ma et al. (2012), Zhang et al. (2012a, 2012b) and Xia et al. (2014), respectively. The present C. indica is distinguished from other species of Corynesporella by its exceptionally long conidiophores and the size of its conidia (Table 1).

29. Repetophragma zygopetali O.L. Pereira, Meir. Silva & R.F. Castañeda, sp. nov. Figs 27-29

MycoBank: MB814477.

GenBank: KU609074 (ITS), KT732418 (LSU).

Systematic position: Ascomycota, Pezizomycotina, Dothideomycetes, Incertae sedis, Microthyriales, Micropeltidaceae.

Etymology: Name derived from the plant host genus Zygopetalum.

Holotype: BRAZIL, Minas Gerais, Araponga, Parque Estadual da Serra do Brigadeiro, on living leaves of *Zygopetalum mackayi* (*Orchidaceae*), O.L. Pereira, 05 Apr. 2015, (**holotype** VIC 42946, **culture ex-type** COAD 1978).

Colonies on living leaf leaves, effuse, black, forming a dark mycelial mat (sooty blotch). Mycelium mostly superficial, composed of septate, branched, dark

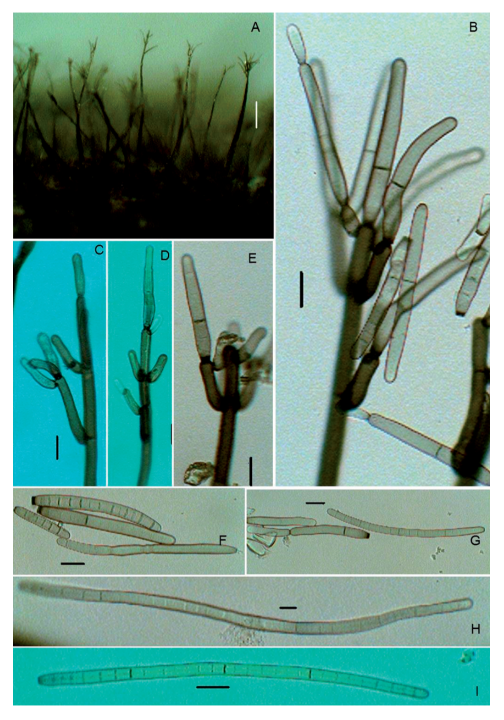


Fig. 25. Corynesporella indica A. Colonies on natural substratum. B-E. Conidiophores with attached conidiogenous cells and conidia. F-I. Conidia. Scale bars = $10 \mu m$.

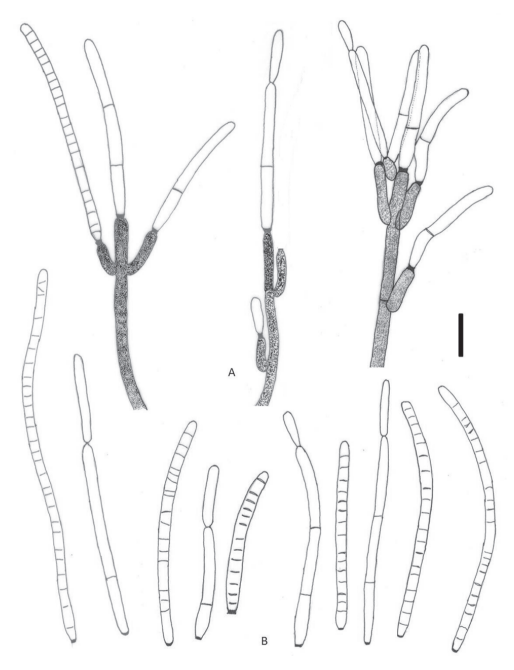


Fig. 26. *Corynesporella indica* (Line Drawings) **A.** Conidiophores with attached conidiogenous cells and conidia. **B.** Conidia. Scale bars = $10 \mu m$.

Table 1. Comparision of Corynesporella spp

Species	Conidiophores [µm]	Conidia [µm]	Reference
C. cinnamomi	Macronematous, mononematous, arising singly, erect, up to 500 high, 7-10.5 wide, straight to slightly flexuous, branched at the apex, brown to dark brown, often swollen at the base, 8-12 wide	Solitary, dry, acrogenous, obclavate, 3-5-distoseptate, smooth-walled, brown, apical cell pale brown, 31.5-52 long, 4.5-10 thick in the widest part, tapering to 2-3 at the apex	Zhang et al. (2012b)
C. bannaense	Conidiophores macronematous, mononematous, erect, branched, straight or flexuous, cylindrical, thick-walled, smooth, 9-12-septate, pale brown to brown, 350-500 x 8-10	Solitary, 12-16 distoseptate, smooth, obclavate, thickwalled, pale brown, 100-140×10-14, truncate at the base, rounded at the apex	Xia et al. (2014)
C. obclavata	Macronematous, mononematous, erect, branched, straight or flexuous, cylindrical, brown, thick-walled, multiseptate, smooth, 230-635 long, 3.5-6.5 wide at the apex, 8.5-15 wide at the base	Solitary, acrogenous, obclavate, brown, apical cells pale brown, smooth, thick-walled, 5-7 distoseptate, $33-55\times6.5-11$	Ma <i>et al.</i> (2012)
C. licualae	Macronematous, mononematous, arising singly, erect, branched at the apex forming a stipe, stipe straight to slightly flexuous, $185-300 \times 9 5-8.5$, often swollen at the base, $7-10$ wide	Solitary, dry, acrogenous, obclavate, 3-5 distoseptate, smooth walled, brown, paler at the apex, 27-48 long, 6.5-8.5 Im thick in the widest part, 3-4.5 wide at the truncate base, sometimes apex extended into a hyaline to subhyaline, aseptate, smooth, with filiform appendage of $11-32 \times 0.5-1.5$	Zhang <i>et al.</i> (2012a)
C. bhowaliensis	Macronematous, mononematous, erect, straight, flexuous, curved or bent, thick-walled, 8-14 septate, 920-1120 long, 10-14 wide	Solitary, dry, mostly subhyaline or pale brown, long and vermiform, cylindrical or subcylindrical, 15-32 dis to euseptate, 70-192 x 8-10	Subramanian & Srivastava (1994)
C. helminthosporioides	95-900 × 8-20	Obelavate, occasionally rostrate, Subhyaline, $50-75 \times 9-13$, $9-13$ septate	Holubová- Jechová (1987)
C. urticae	Macronematous, mononematous, simple, solitary, erect, straight, or flexuous septate, 1mm long 19-25 thick near base, 11-14 near apex	Solitary or catenate, acrogenous, simple, cylindrical to obclavate up to 270 long, 7-20 thick and 5-29 septate	Munjal & Gill (1961)
C. pinarensis	Macronematous, mononematous, simple, solitary, erect, straight, or flexuous septate, smooth, 350 long, 7-14 thick	Catenate, brown to olive brown, obclavate, 25-75×3.5-7, (1-)3(-5) septate	Castañeda, (1985)
C. simpliphora	Macronematous, mononematous, $150-600 \times 6.5-8$	Pale olive, catenate, obclavate, $18-62 \times 6.5-10$, $1-7$ septate	Matsushima, (1993)
C. superioramifera	Macronematous, mononematous, branched, 20-160 \times 2-5	Moderately black, catenate, cylindrical, 5-90 x 2.5-9, 0-5 septate	Matsushima, (1993)
C. indicum	Macronematous, mononematous, simple, solitary, erect, straight or flexuous, 9-30 septate, 961-1518 μ m long, 22.97-28.32 μ m wide in the middle	Dry, acrogenous, obclavate, 18-28 distoseptate, smooth walled, rarely in chains, 129.67-293.85 µm long, 5.50-8.60 µm wide	Present study

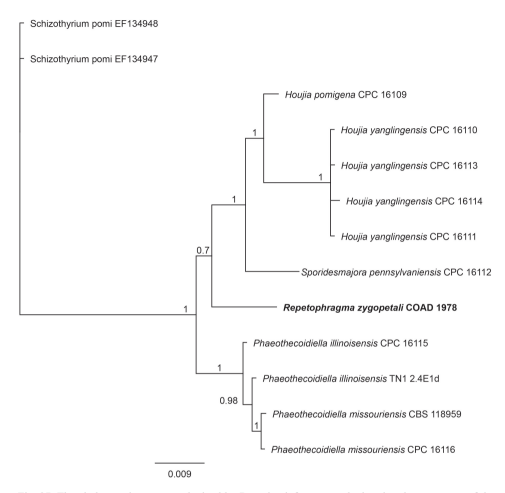


Fig. 27. The phylogenetic tree was obtained by Bayesian inference methods using the sequences of the LSU region. The posterior probability values are indicate at the nodes. Strain numbers are indicated after species names. New sequence data are in black bold. The analyses included 13 strains and is rooted with Schizothyrium pomi for the out group; the alignment comprises 852 characters. The newly generated nucleotide sequences were compared against NCBI's GenBank nucleotide database using their megaBLAST algorithm. The most similar sequences were downloaded in FASTA format and the sequence datasets were aligned using the MAFFT v. 7 online portal (http://mafft.cbrc.jp/alignment/ server/index.html) (Katoh & Standley, 2013). Resulting sequence alignments were manually checked and adjusted in MEGA v. 6.06 (Tamura et al., 2013). MrModeltest v. 2.2 (Nylander 2004) was used to select the optimal model of nucleotide substitution prior to the Bayesian Inference (BI) analysis using MrBayes v. 3.2.1 (Ronquist & Huelsenbeck, 2003). The general time-reversible model of evolution (Rodriguez et al., 1990), including estimation of invariable sites (GTR + I) was used. Two sets of four MCMC (Markov Chain Monte Carlo) chains were run simultaneously, starting from random trees and lasting until the critical value for the topological convergence diagnostic reached 0.01. Trees were sampled every 1 000 generations and the first 25% of the trees were discarded as the burn-in phase for each analysis and posterior probabilities (Rannala & Yang, 1996) were determined from the remaining trees and are presented on the left of each node. Sequences derived from this study were deposited in GenBank (http://www.ncbi.nlm.nih.gov/genbank). The resulting phylogenetic tree was printed with Geneious v. 7.1.8 (http://www.geneious.com, Kearse et al., 2012), and the layout of the tree for publication was carried out using in Adobe Illustrator v. CS5.



Fig. 28. **A.** Flower of *Zygopetalum mackayi* in the Atlantic rainforest at Parque Estadual da Serra do Brigadeiro, state of Minas Gerais, Brazil. **B.** Sooty blotch on living leaves.

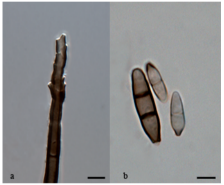


Fig. 29. Repetophragma zygopetali (holotype). **A.** Conidiogenous cell with enteroblastic percurrent extensions. **B.** Conidia. Scale bars: $A = 5 \mu m$, $B = 10 \mu m$.

brown, smooth hyphae. **Conidiophores** macronematous, simple, erect, straight or slightly geniculate towards the apex, annellate, $53-151 \times 3.5-5 \, \mu m$, 3-8 septate, dark brown to brown. **Conidiogenous cells** monoblastic, with 2-6 enteroblastic percurrent extensions. Conidial secession schizolytic. **Conidia** solitary, acrogenous, cylindrical to slightly obclavate, truncate at the base, rounded at the apex, 0-3 septate, $24-33 \times 5-7 \, \mu m$, brown, dark brown at the septa, thick-walled smooth, dry.

Colonies cultured on PDA reaching 25 mm diam after 2 wk at 25°C in the dark; slightly irregularly lobate margins, aerial mycelium velvety, dark grey, reverse iron-grey, sterile.

Commentary: The genus Repetophragma proposed by Subramanian (1992) is characterized by producing conidiophores with annellations produced after enteroblastic percurrent extensions of the conidiogenous cell and euseptate conidia which secede schizolytically (Subramanian, 1992). Repetophragma zygopetali is similar to Repetophragma dennisii (M.B. Ellis) Subram., but the latter species is quite different by having wider conidia (11-13 µm) and longer and wider conidiophore (80-310 × 6-8) (Castañeda-Ruiz et al., 2011). Shenoy et al. 2006 show in their study that the genus Repetophragma is polyphyletic associated with members of two classes, Dothideomycetes and Sordariomycetes. According to our phylogenetic analysis, R. zygopetali belongs to the family Micropeltidaceae (Dothideomycetes) (Fig. 3). Repetophragma zygopetali does not correspond to any sequences available in GenBank at present and differs morphologically and phylogenetically from others previously described species. Hence, it is described here as new. In addition, this is the first Repetophragma species reported associated with sooty blotch on living leaves.

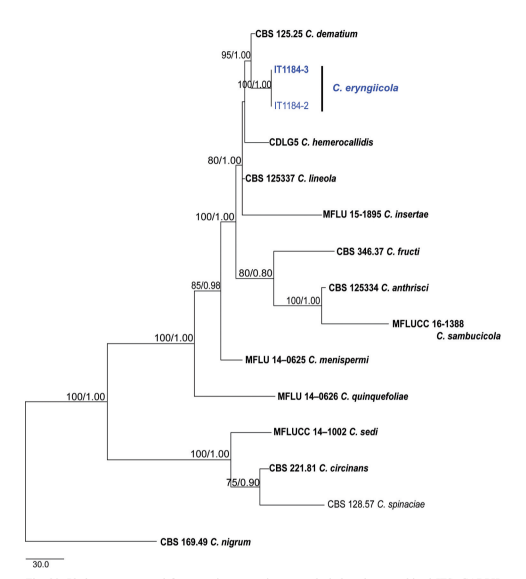


Fig. 30. Phylogram generated from maximum parsimony analysis based on combined ITS, GADPH, CHS, ACT and TUB2 sequenced data from species of *C. dematium* complex. Maximum parsimony bootstrap support values greater than 75% and Bayesian posterior probabilities greater than 0.80 are shown above the branches. The ex-type strains are in bold and the new isolate is in blue. The tree is rooted with *Colletotrichum nigrum*.

Colletotrichum eryngiicola Jayawardena, Bulgakov & K.D. Hyde sp. nov.

Figs 30-31

MycoBank: MB 820465.

GenBank: KY792717 (ACT), KY792729 (TUB2), KY792723 (GAPDH), KY792720 (CHS), KY792726 (ITS).

Systematic position: Ascomycota, Pezizomycotina, Sordariomycetes, Hypocreomycetidae, Glomerellales, Glomerellaceae.



Fig. 31. *Colletotrichum eryngiicola* (holotype). **a-c.** Appearance of conidiomata on host d Apex of setae. **e.** Base of setae. **f.** Conidiophores. **g.** Conidiogenous cell. **h-i.** Conidia. **j.** Upper view of 7 d old culture. **k.** Reverse view of 7 d old culture. Scale bars: b-c = 0.2 mm, d = 20 μ m, f = 10 μ m scale bar of b applies to c, scale bar of d applies to e and scale bar of f applies to g-i.

Etymology: from Latin, referring to the host genus Eryngium.

Diagnosis: differs from other known species of the *Colletotrichum dematium* complex in having conidiomata with abundant setae, as well as in producing larger conidia (L/W ratio = 6.3).

Holotype: RUSSIA. Rostov Region, Shakhty City, N 47.726753 – E 40.2598715, steppe slopes near Grushevsky pond, on dying leafstalks of *Eryngium campestre* L., 18 February 2016, TS Bulgakov T1184-3 (MFU16-1477); dried culture, HKAS97448; ex-holotype living cultures, MFLUCC 17-0318.

Conidiomata 0.03-0.07 mm diam., black, acervulus, oval, solitary, gregarious, comprising dark brown, roundish cells from which setae and conidiophores develop. **Setae** abundant, straight or \pm bent, abundant, dark brown, becoming paler towards the apex, opaque, smooth-walled, septate, 3-5 septate, 131 µm long, base cylindrical, slightly inflated, 6.1 diam., apex acute to rounded, smooth-walled. **Conidiophores** simple, to 21 µm long, pale brown to brown, smooth-walled. **Conidiogenous cells** (3.6)4.9-6.5-8.3(9.6) × (1.5)2.1-3.4-4(4.7) µm, enteroblastic, hyaline to pale brown, smooth-walled, cylindrical to slightly inflated, opening 0.5-1 mm wide, collarette or periclinal thickening not observed. **Conidia** (16.3)17.7-20.2-22.2(23.6) × (2.4)2.7-3.21-3.9(4.3) µm, L/W ratio 6.3, hyaline, smooth-walled or verruculose, aseptate, curved, both sides gradually tapering towards the rounded to slightly acute apex and truncate base. **Appressoria** not observed.

Culture characteristics: Colonies on PDA flat with entire margin, aerial mycelium sparse, short, pale olivaceous-grey, colony surface buff, some sectors dark grey-olivaceous to dark-olivaceous-grey, iron-grey acervuli can be observed mainly on the edge of the colony. Reverse olivaceous green, concentric rings can be clearly observed, reaching 40-55mm in 7 d at 18°C. **Chlamydospores** not observed.

Additional examined and sequenced specimens: RUSSIA. Rostov Region, Shakhty City, N 47.726753 – E 40.2598715, steppe slopes near Grushevsky pond, on dying leafstalks of *Eryngium campestre* L., 18 February 2016, TS Bulgakov T1184-1 (KUMCC 17-0071), T1184-2 (MFLUCC 17-0317).

Commentary: Colletotrichum dematium species complex is mainly characterized by species with curved conidia (Damm et al. 2009, Javawardena et al. 2016). Colletotrichum dematium and C. eryngii have been previously recorded from the genus Eryngium. However, Damm et al. (2009) synonymized C. eryngii (basionym Vermicularia eryngii) under C. dematium. Colletotrichum eryngiicola falls within the C. dematium species complex clade and forms a separate branch with 100% bootstrap support and 1.00 Bayesian posterior probability and is a sister taxon to C. dematium (Fig. 30). Colletotrichum eryngiicola differs from C. dematium in having conidiomata with abundant setae, in not producing chlamydospores, as well as in having larger conidia. A BLASTn search of NCBI GenBank with the ITS sequence of MFLUCC 17-0318 showed 99% similarity to quite a number of Colletotrichum species with angular conidia. The closet match in a BLASTn search in GenBank with the GAPDH sequence of MFLUCC 17-0318 was GenBank JX669425 (99% identity, 3 bp differences), CHS JX669431 (98% identity, 5 bp differences) and ACT KP859503 (99% identity, 2 bp differences). The newly described taxon differs from its sister taxon C. dematium in 4bp in ITS, 4bp in GAPDH, 4bp in CHS, 4bp in ACT and 4bp in TUB2. Morphological characters as well as phylogenetic evidence support this taxon to be a new species of *Colletotrichum*.

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