New to Poland species of the broadly defined genus *Coprinus* (Basidiomycota, Agaricomycotina)

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Abstract

The paper presents a list of 19 coprinoid fungi, found in Poland, which have not been reported earlier from this area: *Coprinellus bisporiger*, *C. diletus*, *C. heterothrix*, *C. radicellus*, *Coprinopsis annullopora*, *C. bellulus*, *C. candidolanata*, *C. cinereofloccosa*, *C. coniophora*, *C. goudensis*, *C. idae*, *C. iocularis*, *C. krieglsteineri*, *C. pachyderma*, *C. phlyctidospora*, *C. rugosobispora*, *C. scobicola*, *C. spilospora*, *Coprinus palmeranus*. Illustrations and short descriptions of the species, based on the specimens examined and literature data, are given.

Keywords: *Coprinus*; *Coprinopsis*; *Coprinellus*; macromycetes; diversity; distribution; Poland

Introduction

The broadly circumscribed genus *Coprinus* Pers. includes saprobic species, characterized by deliquescent, autolysing lamellae, presence of pseudoparaphyses and darkly pigmented (dark red to almost black) spores. They grow in different habitats on various substrates: wood, soil, vegetable refuses, sawdust, litter, dung or stable manure. The molecular studies of Hopple and Vilgalys [1], Moncalvo et al. [2], Padamsee et al. [3], Larsoon and Orstadius [4], Nagy et al. [5–11] causes the splitting of the broadly defined genus *Coprinus*
into four genera: *Coprinus* Pers., *Coprinellus* P. Karst., *Coprinopsis* P. Karst., and *Parasola* Redhead, Vilgalys & Hopple. From about 150 species of broadly defined *Coprinus* known from Europe, only 83 species have been previously mentioned from Poland [12–15]. This paper is a continuation of our studies on distribution and taxonomy of broadly defined *Coprinus* in Poland and presents 19 species, new to the country, which have been found within in 2010–2013.

**Material and methods**

The material was studied according to standard methods used in the taxonomy of fungi [16]. The microscopic structures were examined using dried material mounted in Congo Red (1% solution in 10% ammonia) or 10% ammonia and using fresh material mounted in water, with the aid of Bresser Science TRM 301 microscope. Descriptions and illustrations of all species were given based on the examined specimens (for multiple collections, the one used for description is specified) and data extracted from the literature (the literature data are cited in brackets). Drawings of microcharacters were made from microphotographs taken with Nikon Coolpix 950 digital camera. All measurements were made directly through the microscope under an oil immersion objective (×100). The spore dimensions were established from measurements of 100 randomly selected, well-formed spores (the deformed or atrophied spores were excluded from analysis). The 95% population limits for the mean were calculated and the lower and upper values are given. For basidia and cystidia the extreme size values were presented. For these structures dimensions were obtained after measuring of 25–30 elements. The collected material was deposited in the private herbarium of Błażej Gierczyk. Names were given according to Vesterholt [17–19], Uljé [20] and MycoBank [21]. Information about the species distribution was given according to Vesterholt [17–19], Uljé [20], Orton and Watling [22], Doveri [23], Enderle [24], Legon and Henrici [25], Červenka [26], Nagy et al. [11], Nagy and Gorliczai [27], Keirle et al. [28], Házi et al. [29]. Unless mentioned otherwise, the literature dimensions of microscopic elements were given after Uljé [20].

**Results and discussion**

*Coprinellus bisporiger* (Buller ex P.D. Orton) Redhead, Vilgalys & Moncalvo; Fig. 1

DESCRIPTION AND ICONOGRAPHY. [20]: 52, Fig. 34; [22]: 97–98, 144–145, Fig. 200; [30]: 76, Tab. 262, Fig. 93.34; [31]: 185–186.


DISTRIBUTION, HABITAT AND REMARKS. This is very rare species, found in Europe (Great Britain, the Netherlands, Germany, Sweden) and North America. It occurs on branches and deciduous litter, in woods. Coprinellus bisporiger resembles C. bisporus, but differs from the later species in ecology (C. bisporus is fimicolous), somewhat narrower apex of pileocystidia (4–8 vs. 6–11 μm) and the presence of pleurocystidia (but, according to Uljé [20], they may be absent in some collections).

Coprinellus dilectus (Fr.) Redhead, Vilgalys & Moncalvo; Fig. 2, Fig. 3
DESCRIPTION AND ICONOGRAPHY. [22]: 84–85, 140–141, Fig. 168; [30]: 77, Tab. 263, Fig. 93.37; [31]: 188–189; [32]; [33]: III/Coprinus/19; [34]: 15–18, Fig. 1–9; [35].

MACROSCOPIC AND MICROSCOPIC FEATURES. Small species, closed pileus up to 7 mm high, ovoid, expanded up to 15 mm, plane or convex, orange or orange brown, covered with granules of veil. Stipe whitish, up to 30 × 1.5 mm, with orange base. Spores ellipsoid, 13.0–15.0 × 6.5–7.5 μm (lit. 12.8–14.9 × 7.0–8.0 μm), germ pore distinctly eccentric, spore base rounded, apex somewhat truncate. Basidia 4-spored, 25–35 × 10–12 μm.

Fig. 1 Coprinellus bisporiger microcharacters: spores (a), basidia (b); pleurocystidia (c); pileocystidia (d), cheilocystidia (e). Scale bars: 10 μm.
Cheilocystidia lageniform, 45–60 × 17–24 μm, neck up to 10 μm wide. Pleurocystidia lacking. Caulocystidia and pileocystidia lageniform, up to 90 × 20 μm, pileocystidia scattered present only on cap margin. Veil composed from brown or orange, thin-walled, globose spherocystis, up to 45 μm. Clamps present.

**Fig. 2** *Coprinellus dilectus* microcharacters: spores (a), basidia (b), cheilocystidia (c), pileocystidia (d), veil (e). Scale bars: 10 μm.

**Fig. 3** *Coprinellus dilectus* basidiocarps from Bieszczady Mts. (05.09.2011; photo by K. Kujawa).
SPECIMEN EXAMINED. Bieszczady Mts, Bieszczadzki National Park, slopes of Tarnica Mt. near the tourist trail, ATPOL: GG-60, a dozen of basidiocarps on wet twigs lying in helocrene spring in spruce forest, 05.09.2011, leg. A. Kujawa, det. B. Gierczyk (specimen: BGF/BdPN/110905/0002).

DISTRIBUTION, HABITAT AND REMARKS. This is very rare species, previously known only from Great Britain and Germany. It grows on very wet sticks and twigs, i.e. lying in streams or helocrene springs. It is characterized by the presence of spherocystis on the cap, presence of pileo- and caulocystidia and large, ellipsoid spores with eccentric germ pore. Some authors (Heinemann and Josserand [35]; Orton and Watling [22]) report the germ pore as central. It is the effect of truncate spore apex in some collections, which looks like a pore (see [34] for details).

**Coprinellus heterothrix** (Kühner) Redhead, Vilgalys & Moncalvo; Fig. 4, Fig. 5

DESCRIPTION AND ICONOGRAPHY. [20]: 43, Fig. 17; [30]: 77, Tab. 263, Fig. 93.40A,B; [31]: 191–192; [36]: Vol. 4; 236–237, Fig. 280; [37]: 99 & 101–102, Fig. 1–12.

MACROSCOPIC AND MICROSCOPIC FEATURES [COLL. (ii)]. Basidiomata medium-sized, expanded pileus up to 20 mm, first conical, brown then flat to convex, greyish. Veil white, scare, as minute flocci. Stipe whitish, up to 50 × 1.5 mm, with slightly bulbous base. Spores ovoid, with rounded apexes, 9.0–11.0 × 5.0–6.0 μm (lit. 8.0–12.0 × 5.0–6.0 μm), dark red-brown. Germ pore eccentric to central. Basidia 4-spored, 18–28 × 6–10 μm (lit. 16–30 × 6–9 μm). Cheilocystidia lageniform, 25–45 × 10–15 μm (lit. 20–45 × 9–13 μm) with cylindrical, thick neck, often with slightly inflated apex, pleurocystidia absent. Pileocystidia lageniform, up to 100 × 18 μm (lit. 50–110 × 11–20 μm), with cylindrical to clavate, about 10 μm wide apex. Caulocystidia lageniform, up to 45 × 10 μm. Sclero cystidia absent. Veil composed from diverticulate, cylindrical to fusiform, thin walled hyphae and clavate terminal elements. Clamps present.


DISTRIBUTION, HABITAT AND REMARKS. This is rather common species, known from many European countries (e.g. the Netherlands, Great Britain, Denmark, Finland, Norway, Sweden) and North America, growing subfasciculate (rarely solitary) on naked soil or among grasses, in woodlands, on paths and edges of rides. It differs from the other species of section *Setulosi* with caps covered by diverticulate veil, the shape of pileocystidia (*Coprinellus hiascens* produce tapering setae on the pileus), shape of cheilocystidia...
(C. minutisporus and C. velatopruinatus have subglobose to utriform cheilocystidia) and shape of veil elements and spores (veil of C. allovelus is composed from broader, sparsely diverticulated hyphae, its spores are more elongated).

**Fig. 4** Coprinellus heterothrix microcharacters: spores (a), cheilocystidia (b), pileocystidia (c), veil (d), basidia (e). Scale bars: 10 μm.

**Coprinellus radicellus** Házi, Nagy, Vágvölgyi & Papp; Fig. 6, Fig. 7

**DESCRIPTION AND ICONOGRAPHY.** [29]: 366–369; Fig. 3.

**MACROSCOPIC AND MICROSCOPIC FEATURES.** Small species, cap up to 10 mm in diameter, first subglobose to ellipsoid, then flat, ochre brown to greyish. Stipe
10–30 × 0.5 mm, white, pubescent. Veil absent. Spores ellipsoid to subcylindrical, 7.5–10.5 × 4.5–5.3 μm (lit. 8.0–11.0 × 4.6–5.5 μm), germ pore central. Basidia 4-spored, clavate, 20–28 × 8–9 μm (lit. 20–28 × 8–9 μm). Cheilocystidia globose to clavate, scattered lageniform elements present near the lamellae margin, 10–22 × 9–16 μm (lit. 9–20 × 8–14 μm). Pleurocystidia absent. Pileocystidia lageniform, with tapering apex, thin-walled, 40–80 × 10–12 μm (lit. 32–70 × 9–14 μm). Sclerocystidia absent. Caulocystidia similar to pileocystidia, 20–70 × 8–12 μm (lit. 25–73 × 6–12 μm). Clamp connection absent.

Fig. 6  *Coprinellus radicellus* microcharacters: cheilocystidia (a), pileocystidia (b), basidia (c), spores (d). Scale bars: 10 μm.

Fig. 7  *Coprinellus radicellus* basidiocarps from Biebrzański National Park (29.08.2012; photo by G. Domian).

DISTRIBUTION, HABITAT AND REMARKS. This is recently described species, originally found on old cow dung in Sweden, but also known from other localities in Sweden and Norway. It is the first finding of this species outside these two countries. It is very similar to two other Coprinellus species: C. brevisetulosus and C. pellucidus. The first has pleurocystidia and somewhat larger spores, while the second produces smaller, narrower spores and smaller, more gracile basidiocarps.

**Coprinopsis annulopora** (Enderle) P. Specht & H. Schubert; Fig. 8

DESCRIPTION AND ICONOGRAPHY. [24]: 389–391; [26]; [36]: Vol. 4; 242–243, Fig. 291 (as *Coprinus macrocephalus*).

MACROSCOPIC AND MICROSCOPIC FEATURES [COLL. (ii)]. Basidiomata stout and firm, pileus up to 70 mm when expanded, first campanulate, subglobose to cylindrical, then broadly campanulate, whitish to pale grey, center ocher yellow with indistinct brownish squamules. Cap margin denticulate due to autolysis. Veil fibrillose, dirty white to grey. Stipe stout, deeply radicant, up to 150 × 15 mm, whitish, hollow. Spores ellipsoid to somewhat amygdaloid, 11.0–14.5 × 7.5–8.5 μm (lit. 11.6–14.0 × 7.2–8.2 μm), very dark, with conspicuous germ pore surrounded with annuliform collarum. Basidia 4-spored, 28–35 × 8–12 μm. Cheilocystidia very poorly preserved in Polish material, subglobose, clavate to subutriform 40–100 × 30–55 μm (lit. 40–120 × 25–50 μm). Pleurocystidia also difficult to seen, subcylindrical, clavate to lageniform 50–130 × 35–60 μm (lit. 40–150 × 30–65 μm). Veil composed of cylindrical to broadly fusiform hyphae, hyaline, somewhat constricted at septa, up to 280 × 25 μm. Clamps present.

![Fig. 8 Coprinopsis annulopora microcharacters: veil (a), basidia (b), spores (c), cheilocystidia (d), pleurocystidia (e). Scale bars: 10 μm.](image-url)
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DISTRIBUTION, HABITAT AND REMARKS. This is recently described species, until now known only from Germany, Hungary, Switzerland and Slovakia, growing on dung and manure. It is similar to two other Coprinopsis species, C. cinerea and C. macrocephala, but it is much firmer and stouter than these fungi (see Tab. 1). The photos presented by Breitenbach and Kränzlin [36] as Coprinus macrocephalus present probably the Coprinopsis annulopora specimens [24]. The typical Coprinopsis macrocephala produces smaller basidiocarps and bigger, subcylindrical spores [20]. The annuliform germ pore is observed also in some collections of C. cinerea, however not all authors notice it. This character is mentioned by Doveri [23], but omitted by e.g. Uljé [20] or Breitenbach and Kränzlin [36]. According to our observation, the annulus at germ pores of C. cinerea is less distinct and occurs only in some collections, not in all spores. These collars tend to detach from spores and to float in the mounting medium during microscope examination, especially when the samples have been prepared from dried material. It is not observed in C. annulopora, which produces persistent collars on all spores. According to Enderle [24] the mycelium shows the intersterility with that of C. cinerea. This author has mentioned also some differences in the germ pore annulus, observed in SEM technique, but he did not show the microphotographs. Molecular studies by Nagy et al. [11] have also proved the difference between these two species. Although the material from Poland was in poor state because only the mature, partially autolysed basidiocarps were found, the macro- and microcharacters permits its unambiguous determination.

<table>
<thead>
<tr>
<th>Character</th>
<th>C. annulopora</th>
<th>C. macrocephala</th>
<th>C. cinerea s.str.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basidiocarps</td>
<td>firm and stout cap up to 70 mm with distinct yellow ochre center stipe up to 150 × 15 mm</td>
<td>medium size cap up to 40 mm, center grey-brown stipe up to 150 × 6 mm</td>
<td>medium size cap up to 30 mm, center grey brown stipe up to 100 × 6 mm</td>
</tr>
<tr>
<td>Veil</td>
<td>greisy</td>
<td>greyish silver then greyish</td>
<td>white then greyish</td>
</tr>
<tr>
<td>Spores</td>
<td>ellipsoid to subamygdaloid, very dark red brown 11.0–14.5 × 7.5–8.5 μm germ pore with distinct annuliform collarum in all spores</td>
<td>ellipsoid to subcylindrical, dark red brown 12.2–16.8 × 8.2–9.8 μm germ pore simple</td>
<td>ellipsoid to ovoid, dark red brown 8.4–11.8 × 5.8–7.8 μm some spores with germ pore with annuliform collarum</td>
</tr>
</tbody>
</table>

Coprinopsis bellulus (Uljé) P. Roux & Eyssart; Fig. 9, Fig. 10
DESCRIPTION AND ICONOGRAPHY. [20]: 99, Fig. 109; [30]: 88, Tab. 274, Fig. 93.81A,B; [31]: 241; [38]: 481–483, Fig. 1A–D.
MACROSCOPIC AND MICROSCOPIC FEATURES [COLL. (ii)]. Medium-sized species. Cap up to 25 mm when old, first ovoid, then convex to plane, covered with white, mealy (sometimes somewhat flocculose) veil. Stipe up to 65 × 2 mm, white. Spores ellipsoid to ovoid, often somewhat flattened or of irregular shape, spore base rounded, apex slightly attenuated, germ pore central, 8.0–11.0 × 6.0–8.5 μm (lit. 7.5–10.5 × 6.0–8.0 μm). Basidia 2-spored, 15–25 × 6–10 μm (lit. 15–32 × 7–9 μm). Hymenial cystidia absent, but in young specimens velar elements could be found on lamellar edge. Velar elements globose, smooth, up to 60 μm. Clamps present.


Fig. 9 Coprinopsis bellulus microcharacters: spores (a), basidia (b), veil (c). Scale bars: 10 μm.

Fig. 10 Coprinopsis bellulus basidiocarps from Gaj village (21.10.2012; photo by B. Kudławiec).
DISTRIBUTION, HABITAT AND REMARKS. This is rather rare but widespread ink-cap, found in the Netherlands, Germany, Italy, Great Britain, Hungary and Japan. It grows solitary or in bundles, on bare soil in grassy or mossy places, in woods, under shrubs or sometimes in lawns. Coprinopsis pachysperma, the second species from section Nivei with 2-spored basidia, produces much bigger, limoniform spores.

Coprinopsis candidolanata (Doveri & Uljé) Keirle, Hemmes & Desjardin; Fig. 11

DESCRIPTION AND ICONOGRAPHY. [20]: 69–70, Fig. 63; [23]: 149–152.

MACROSCOPIC AND MICROSCOPIC FEATURES. Small species, expanded pileus reaching 15 mm, first ellipsoid, then flat, whitish to grey, covered with wooly, white fibrils of veil. Stipe up to 50 × 1 mm, white, covered with fibrils when young. Spores ellipsoid or ovoid, rounded at apex and base, 7.5–11 × 5.0–7.0 μm (lit. 7.5–10.5 × 5.0–7.0 μm), with central germ pore. Basidia 4-spored, 20–35 × 8–11 μm (lit. 18–34 × 7–10 μm). Cheilocystidia variable, subglobose, ellipsoid, cylindrical or utriform, 25–65 × 20–30 μm (lit. 22–70 × 17–30 μm). Pleurocystidia ellipsoid, utriform to oblong, 35–100 × 20–35 μm (lit. 40–90 × 18–30 μm). Pileocystidia absent. Veil composed of two kinds of elements: (i) thin walled, cylindrical to ovoid hyphae, 25–200 × 15–50 μm, forming chains; (ii) diverticulate, subglobose to cylindrical, thin-walled elements, up to 15 μm wide. Clamps absent.

SPECIMEN EXAMINED. Białowieża, Geobotanic Station of Warsaw University, ATPOL: GC-65, on sandy soil mixed with tarpan (Eurasian wild horse) dung collected in tarpan maintenance breeding (Biebrzański National Park, Grzędy protective unit, ATPOL: FB-68), basidiocarps obtained in the laboratory culture, 06.09.2006, leg. A. Wiktoruk, det. B. Gierczyk (specimen: BGF/BF/AW/060906/0001).

DISTRIBUTION, HABITAT AND REMARKS. This is very rare species, previously known only from few localities (the Netherlands, Italy, Hungary and Hawaii), growing on dung of herbivores (deer, sheep). It is easy to recognize because of unique combination of characters: rather broad spores (Q of 1.45–1.55), absence of clamps and dimorphic veil elements.

Fig. 11 Coprinopsis candidolanata microcharacters: spores (a), basidia (b), veil (c), pleurocystidia (d), cheilocystidia (e). Scale bars: 10 μm.
Coprinopsis cinereoflaccosa (P.D. Orton) Redhead, Vilgalys & Moncalvo; Fig. 12, Fig. 13

DESCRIPTION AND ICONOGRAPHY. [20]: 105–106, Fig. 120; [22]: 73–74, 138–139, Fig. 153, 156 & 160; [30]: 83, Tab. 269, Fig. 93.62A; [31]: 218–219; [36]: Vol. 4; 228–229, Fig. 268; [39]: 148, 150–151, 156, 160 & 166, Fig. 12, 24, 33 & 48.

MACROSCOPIC AND MICROSCOPIC FEATURES. Basidiomata medium-sized, expanded pileus up to 35 mm in diameter, first subglobose, then plano-convex, covered with whitish or greyish, powdery or somewhat hairy veil. Stipe white, with mealy

Fig. 12 Coprinopsis cinereoflaccosa microcharacters: spores (a), basidia (b), veil (c), cheilocystidia (d), pleurocystidia (e). Scale bars: 10 µm.

Fig. 13 Coprinopsis cinereoflaccosa basidiocarps from Wola Niżna village (04.10.2011; photo by A. Hreczka).
velar flocks, up to 50 × 3 mm. Spores ellipsoid to ovoid, 11.0–15.0 × 5.5–8.0 μm (lit. 11.5–14.0 × 5.5–7.5 μm), with conical base and rounded apex, germ pore central, myxosporium distinct and smooth. Basidia 2-spored, 24–30 × 7–10 μm (lit. 20–32 × 8–9.5 μm). Cheilocystidia subglobose, ellipsoid, cylindrical to utriform, 35–100 × 20–42 μm (lit. 30–90 × 20–45 μm). Pleurocystidia utriform to subcylindric, 60–110 × 20–40 μm (lit. 50–120 × 22–40 μm). Veil elements globose, up to 75 μm wide, covered with granules persistent in HCl. Clamp-connections absent.

SPECIMEN EXAMINED. Wola Niżna village, ATPOL: FG-33, two basidiocarps on soil and litter in submontane mixed forest (Fagus sylvatica, Abies alba) in moist place, 04.10.2011, leg. A. Hreczka, det. B. Gierczyk (specimen: BGF/BF/AH/111004/0001).

DISTRIBUTION, HABITAT AND REMARKS. This is very rare species, previously found in Great Britain, Finland, Norway and Switzerland only, growing among grasses and herbs on soil. It is well characterized by two spored basidia and nipple-shaped warts on the veil elements. 

Coprinopsis saccharomyces, the second 2-sterigmatum species belonging to section Narcotici, produces wider (7.5–8.5 μm) spores with rounded base (contrary to C. cinereofloccosus spores, which has conical base).

Coprinopsis coniophora (Romagn.) Redhead, Vilgalys & Moncalvo; Fig. 14

DESCRIPTION AND ICONOGRAPHY. [20]: 102–103, Fig. 115; [30]: 85, Tab. 271, Fig. 93.72A,B; [31]: 229–230; [33]: III/Coprinus/17.

MACROSCOPIC AND MICROSCOPIC FEATURES. Basidiomata small, pileus up to 15 mm in diameter, first subglobose, then convex, covered with easily detached brownish or greyish, powdery or flocky veil, pileus surface under veil whitish. Stipe white, with scattered brownish velar flocks, up to 30 × 1 mm. Spores amygdaliform to somewhat ovoid, 6.0–9.0 × 4.0–5.0 μm (lit. 6.5–9.0 × 4.0–5.0 μm), with rounded base and apex, moderately dark, germ pore central. Basidia 4-spored, 15–25 × 5–8 μm (lit. 13–30 × 6–8 μm). Cheilocystidia variable, utriform, clavate, ellipsoid, ovoid or subglobose, 10–30 × 10–15 μm (lit. 10–28 × 8–15 μm). Pleurocystidia absent. Veil elements globose to ellipsoid (some fusoid elements also present), up to 45 μm wide, covered with granules soluble in HCl. Clamp-connections present.

SPECIMEN EXAMINED. Poznań city, 0.6 km NW from Nowa Wieś Dolna quarter, ATPOL: BC-99, riparian forest with the dominance of Alnus glutinosa near the stream, dozen of basidiocarps on trunk of deciduous tree, 07.09.2011, leg. B. Kudławiec, det. B. Gierczyk (specimen: BGF/BF/BK/110907/0001).

Fig. 14 Coprinopsis coniophora microcharacters: spores (a), basidia (b), cheilocystidia (c), veil (d). Scale bars: 10 μm.
DISTRIBUTION, HABITAT AND REMARKS. This is rather rare but widespread species, until now known from the Netherlands, Norway, Denmark, Germany, France and Great Britain. It occurs in bundles, on wood of deciduous trees, most common on and around stumps. This species resembles *Coprinellus disseminatus*. From this species it differs in the absence of pileocystidia, presence of abundant, mealy veil as well as size and shape of the spores.

*Coprinopsis goudensis* (Uljé) Redhead, Vilgalys & Moncalvo; Fig. 15, Fig. 16

Fig. 15 *Coprinopsis goudensis* microcharacters: spores (a), basidia (b), veil (c), cheilocystidia (d), pleurocystidia (e). Scale bars: 10 μm.

Fig. 16 *Coprinopsis goudensis* basidiocarps from Kotfin village (08.07.2011; photo by J. Nowicki).
DESCRIPTION AND ICONOGRAPHY. [20]: 76–77, Fig. 72.
MACROSCOPIC AND MICROSCOPIC FEATURES. Basidiomata small, expanded pileus up to 20 mm, first conical, then plano-convex, greyish, covered with white or whitish veil floccules. Stipe up to 30–1.5 mm, white. Spores oblong, ellipsoid to ovoid, 7.0–10.0 × 4.5–7.0 μm (lit. 7.0–10.5 × 4.5–7.0 μm), with rounded ends and central germ pore. Basidia 4-spored, 20–35 × 6.5–8.5 μm (lit. 18–40 × 7–9 μm). Cheilocystidia subglobose, ellipsoid or ovoid, 35–70 × 25–50 μm (lit. 30–80 × 20–50 μm). Pleurocystidia cylindrical to oblong, 50–105 × 32–55 μm (lit. 60–100 × 35–50 μm). Veil elements cylindrical, diverticulate, up to 12 μm wide, thin-walled.


DISTRIBUTION, HABITAT AND REMARKS. This is very rare species, previously known from the Netherlands, Denmark and Germany. It grows subfasciculate on wood of deciduous trees. Among the representatives of section *Alachuani* with a thin-walled veil elements it is distinguished by its habitat on wood and medium-sized, ellipsoid to ovoid spores. *Coprinopsis urticicola* produces somewhat narrower spores and distinctly narrower pleurocystidia.

*Coprinopsis idae* (Uljé) Noordel.; Fig. 17

DESCRIPTION AND ICONOGRAPHY. [20]: 97–98, Fig. 106.
MACROSCOPIC AND MICROSCOPIC FEATURES. Basidiomata small and fragile, cap up to 8 mm when expanded, first conical or campanulate, becoming apllanate with age, first white, covered with powdered veil, then greyish. Stipe up to 40 × 1 mm, whitish. Spores broadly ellipsoid to oval, 7.0–9.5 × 5.0–7.0 μm (lit. 6.5–9.5 × 4.5–7.0 μm), rounded at ends, pale red-brown, germ pore central. Basidia 4-spored, 20–25 × 7–9 μm (lit. 16–28 × 6.5–8 μm). Cheilo- and pleurocystidia of the same shape and size, subglobose, to utriform, 30–50 × 15–30 μm (lit.: cheilocystidia 25–50 × 16–28 μm; pleurocystidia 25–55 × 14–28 μm). Veil composed of colourless, smooth, spherical to broadly ellipsoid elements, up to 50 × 40 μm, intermixed with scattered, branched thin-walled hyphae. Clamps absent.

![Fig. 17](image-url) Coprinopsis idae microcharacters: spores (a), basidia (b), veil (c), cheilocystidia (d), pleurocystidia (e). Scale bars: 10 μm.
SPECIMEN EXAMINED. Two km NEE from Stara Jabłonka village, near the road to Zawada (Miedzichowo district), ATPOL: BC-91, one basidiocarp on litter in Robinia pseudoacacia forest, 24.07.2011, leg. & det. B. Gierczyk (specimen: BGF/BG/110724/0002).

DISTRIBUTION, HABITAT AND REMARKS. This is very rare species, previously known from the Netherlands, Belgium, Russia and Spain. It grows mostly terrestrial, but also on litter, in lawns and forests. Polish collection consists of only one, old basidiocarp, however the macro- and microscopical characters indicate a correct determination.

Coprinopsis iocularis (Uljé) Noordel.; Fig. 18, Fig. 19

Fig. 18 Coprinopsis iocularis microcharacters: spores (a), cheilocystidia (b), veil (c), basidia (d). Scale bars: 10 μm.

Fig. 19 Coprinopsis iocularis basidiocarps from Skawina village (12.07.2011; photo by W. Czerniański).
DESCRIPTION AND ICONOGRAPHY. [20]: 102, Fig. 114; [38]: 485–486, Fig. 3.

MACROSCOPIC AND MICROSCOPIC FEATURES. Basidiomata medium-sized, pileus up to 30 mm when expanded, first conical, then convex to plane, covered with white, powdery veil, becoming grey with age. Stipe white, up to 50 × 1.5 mm. Spores 6.0–9.0 × 5.0–6.0 μm (lit. 6.0–8.5 × 5.0–6.0 μm), somewhat hexagonal in frontal view, flattened, with distinct, rounded, lateral nodules (two on each side), with conical base and truncate apex, germ pore central. Basidia 4-spored, 12–29 × 5–8 μm (lit. 13–32 × 6–8 μm). Cheilocystidia mostly utriform but also clavate, ellipsoid or subglobose, 22–40 × 8–17 μm (lit. 20–35 × 8.5–15.5 μm). Pleurocystidia absent. Veil elements globose, up to 45 μm wide, smooth or covered with scattered granules soluble in HCl. Clamp-connections present.

SPECIMEN EXAMINED. Skawina village near Kraków city, Tyniecka street, DF-78, one basidiocarp on soil, on lawn, under Taxus baccata shrub, 12.07.2011, leg. W. Czerniawski, det. B. Gierczyk (specimen: BGF/BF/WCz/110712/0002).

DISTRIBUTION, HABITAT AND REMARKS. This is very rare species, previously known only from the Netherlands, where it was found on several localities. It grows solitary or in small groups on soil, on lawns. Unique spores shape makes it very easy to recognize.

Coprinopsis krieglsteineri (Bender) Redhead, Vilgalys & Moncalvo; Fig. 20, Fig. 21

DESCRIPTION AND ICONOGRAPHY. [20]: 61, Fig. 50; [30]: 79, Tab. 265, Fig. 93.47; [31]: 199–200; [40]: 193–195, Fig. 14.

MACROSCOPIC AND MICROSCOPIC FEATURES [COLL. (i)]. Basidiomata small and fragile. Pileus up to 10 mm high at first, ellipsoid then flat to concave, up to 15 mm, whitish to greyish with darker, brown center, covering with arachnoid veil. Stipe white, tapering, up to 50 × 1 mm, with small flocci. Spores ellipsoid to ovoid, 10.0–13.5 × 6.0–7.0 μm (lit. 9.5–14.0 × 6.0–7.0 μm), with rounded ends. Germ pore central. Basidia 4-spored, 25–30 × 8–10 μm (lit. 22–43 × 9–11 μm). Cheilocystidia variable, ellipsoid to cylindrical, subglobose, utriform or conical, 30–95 × 20–50 μm (lit. 35–115 × 18–55 μm). Pleurocystidia utriform to cylindrical, 90–150 × 30–50 μm (lit. 70–160 × 28–55 μm). Veil composed of cylindrical to somewhat fusiform, chain-forming elements, up to 180 × 20 μm. Stipe covering made from diverticulated elements. Clamps present.

SPECIMENS EXAMINED: (i) 2 km SSE from Będlewo village near Stęszew, at the dirt road to Będlewo forest ranger’s lodge, ATPOL: BD-27, a dozen of basidiocarps on sticks and litter in deciduous forest (Populus sp., Fraxinus excelsior, Corylus avellana), 02.10.2011, leg. & det. B. Gierczyk (specimen: BGF/BG/111002/0001). (ii) Forest Experimental Station of the Warsaw University of Life Sciences – SGGW in Rogów (LZD), Rogów forest district, Strzelna forest range, compartment No. 152, ATPOL: DD-69, a dozen of basidiocarps on soil on the roadside of dirt road in larch forest, 26.09.2011, leg. A. Szczepkowski, det. B. Gierczyk (specimen: BGF/BF/ASz/110926/0001).

DISTRIBUTION, HABITAT AND REMARKS. This is very rare ink-cap, previously known only from the Netherlands, Germany, Denmark, Great Britain and Hungary. It occurs solitary or subfasciculate on litter, humus and wood-chips in deciduous forest. It may be confused with small specimens of Coprinopsis lagopus from which it differs in narrower spores and tiny, arachnoid veil. We have studied some ink-cap collections from northern Poland having intermediate characters – the specimens are smaller than C. lagopus basidiomata but they are not so fragile as these produced by C. krieglsteineri, the veil is conspicuous and well developed (as in C. lagopus) but the spore dimensions
Coprinopsis pachyderma (Bogart) Redhead, Vilgalys & Moncalvo; Fig. 22, Fig. 23
DESCRIPTION AND ICONOGRAPHY: [32]; [40]: 195–198, Fig. 16; [41]: 274–277, Fig. 9; [42]: 25, Fig. 1.

are close to that of C. krieglsteineri (av. 10–12 × 6–6.5 μm). These specimens need further, detailed studies.

Coprinopsis krieglsteineri microcharacters: spores (a), basidia (b), veil (c), pleurocystidia (d), cheilocystidia (e), stipe covering (f). Scale bars: 10 μm.

Fig. 20 Coprinopsis krieglsteineri basidiocarps from surroundings of Będlewo village (02.10.2011; photo by B. Gierczyk).
MACROSCOPIC AND MICROSCOPIC FEATURES [COLL. (i)]. Medium-sized species, pileus up to 30 mm when expanded, first ellipsoid or cylindrical, then convex, plane or revolute, greyish, covered with hairy whitish veil, brownish at center. Stipe white, up to 70 × 2.5 mm. Spores ovoid or ellipsoid, 9.0–13.0 × 6.0–8.5 μm (lit. 8.8–13.1 × 5.7–8.3 μm), with rounded to slightly tapering base and rounded to truncate apex. Germ pore central to slightly eccentric. Basidia 4-spored, 20–32 × 6–10 μm (lit. 24–34 × 6–9 μm). Cheilocystidia variable, subglobose, utriform, ellipsoid, oblong or cylindrical, 25–55 × 20–28 μm (lit. 30–50 × 18–25 μm). Pleurocystidia oblong or subcylindric, 50–100 × 25–38 μm (lit. 60–90 × 24–35 μm). Veil composed of thin-walled, cylindrical, elongate elements, 20–200 × 6–35 μm (lit. 20–180 × 6–40 μm) forming chains with constricted septa. Terminal elements fusiform, ovoid or cylindrical, with 1 μm thick, yellowish walls. Clamps present.


DISTRIBUTION, HABITAT AND REMARKS. This species was found only twice in Europe – in Great Britain. In USA it is known only from type locality. It occurs on woody debris. It is characterized by thickened walls of veil hyphae and short, vesiculous pleurocystidia. It may be confused with *Coprinopsis lagopus* from which it differs by the thick walls of veil end elements, somewhat shorter spores (the $Q_w$ is 1.40–1.60 for *C. pachysperma* and 1.55–1.80 for *C. lagopus*) with slightly conical base and distinctly smaller cystidia.

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**Fig. 22** *Coprinopsis pachyderma* microcharacters: spores (a), basidia (b), veil (c), pleurocystidia (d), cheilocystidia (e). Scale bars: 10 μm.
**Coprinopsis phlyctidospora** (Romagn.) Redhead, Vilgalys & Moncalvo; Fig. 24, Fig. 25

**DESCRIPTION AND ICONOGRAPHY**. [20]: 83–84, Fig. 83; [22]: 36, 124–125, Fig. 51; [30]: 71, Tab. 257, Fig. 93.9; [31]: 157–158.

**MACROSCOPIC AND MICROSCOPIC FEATURES** [COLL. (i)]. Medium-sized ink-cap, forming pileus up to 30 mm in diameter, first ovoid, expanding to applanate or convex, white to grey with darker center, covered with whitish to greyish veil, forming discrete flocci. Stipe up to 90 × 2.5 mm, white. Spores amygdaliform, truncate, with central germ pore and distinct warty ornamentation, 8.0–12.0 × 6.0–8.5 μm (lit. 7.5–11.0 × 5.5–8.0 μm).

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**Fig. 23** *Coprinopsis pachyderma* basidiocarps from Poznań city (25.04.2012; photo by B. Kudławiec).

DISTRIBUTION, HABITAT AND REMARKS. This is widespread and not rare species in Europe, known also from Japan, growing on woody debris (mainly dead branches) and on burnt places. Coprinopsis echinospora, the second species of the section Alachuani with 4-spored basidia and ornamented spores, produces amygdaliform spores.

Coprinopsis rugosobispora (Geesink & Imler) Redhead, Vilgalys & Moncalvo; Fig. 26, Fig. 27

DESCRIPTION AND ICONOGRAPHY: [20]. 84, Fig. 84.

MACROSCOPIC AND MICROSCOPIC FEATURES [COLL. (i)]. Medium-sized species. Pileus up to 25 mm when expanded, then plane, white, becoming greyish with age. Veil whitish, forming small flocci. Stipe up to 70 × 2.5 mm, white. Spores coarsely warty, ovoid, with rounded ends and central germ pore, 9.0–12.0 × 7.0–8.5 μm (lit. 9.0–12.0 × 7.0–9.0 μm). Basidia 2-spored, 20–35 × 7–10 μm (lit. 16–34 × 6–8 μm). Cheilocystidia subglobose, utriform to cylindrical 35–60 × 25–35 μm (lit. 30–70 × 20–35 μm). Pleurocystidia ovoid, utriform to cylindrical, 50–100 × 30–45 μm (lit. 50–80 × 30–40 μm). Veil composed of thin-walled, diverticulated hyphae, up to 10 μm wide. Clamps present.

Fig. 26 Coprinopsis rugosobispora microcharacters: spores (a), basidia (b), veil (c), pleurocystidia (d), cheilocystidia (e). Scale bars: 10 μm.

DISTRIBUTION, HABITAT AND REMARKS. This is very rare species, previously known only from Belgium, Canada and the Netherlands. Until now it was found only on three localities, twice on woody debris and once on charcoal. Diverticulate veil, two-spored basidia and warty spores make this species easy to recognize. According to some authors (e.g. Ludwig [31]) it is only 2-spored variant of *Coprinopsis phlyctidospora*. Here we follow the concept of Uljé [20] and consider it as a separate taxon. The spores dimensions of these two species are practically the same. If *Coprinopsis rugosobispora* will be the form of the *C. phlyctidospora* with 2-spored basidia, one could expect the spores produced by this species will be distinctly larger. There was also molecular data, confirming that they are separate species [43].

*Coprinopsis scobicola* (P.D. Orton) Redhead, Vilgalys & Moncalvo; Fig. 28

DESCRIPTION AND ICONOGRAPHY. [20]: 60–61; [22]: 38, 124–125, Fig. 49 & 54; [40]: 195–196, Fig. 13.

MACROSCOPIC AND MICROSCOPIC FEATURES. Medium-sided species, pileus up to 40 mm when expanded, first campanulate to ellipsoid, then planate, greyish, covered with white, fibrillose veil. Stipe white, up to 70 × 3 mm, somewhat flocculose. Spores broadly ellipsoid to ovoid, with central germ pore, 9.5–13.5 × 7.0–9.5 μm (lit. 9.5–16.5 × 7.0–10.5 μm). Basidia 2-spored, 18–30 × 8–11 μm (lit. 14–38 × 7–10 μm). Cheilocystidia

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**Fig. 27** *Coprinopsis rugosobispora* basidiocarps from Jankowo Gdańskie village (22.09.2012; photo by G. Neubauer).
variable, subglobose, utriform, subcylindrical, ellipsoid or ovoid 30–70 × 20–40 μm (lit. 35–75 × 17–38 μm). Pleurocystidia ellipsoid to cylindrical, 75–120 × 30–35 μm (lit. 70–110 × 26–37 μm). Veil composed of cylindrical to fusiform elements, up to 40 μm wide. Clamps present.

**SPECIMEN EXAMINED.** Poznań city, Bułgarska street near the crossroads with Marcelińska street, ATPOL: BD-08, a dozen of basidiocarps on woodchips and sawdust used as litter on flowerbeds, 21.07.2012, leg. & det. B. Gierczyk (specimen: BGF/BG/120721/0001, basidiocarps have been observed since May to September).

**DISTRIBUTION, HABITAT AND REMARKS.** This is very rare species, previously known only from Great Britain and the Netherlands. It has been found on sawdust, woodchips and compost in unheated greenhouses. The finding in Poland is the first outside the buildings. The second species with cylindrical veil elements and 2-spored basidia, *Coprinopsis bicornis*, grows on dung and forms the smaller basidiocarps covered with the veil composed of cylindrical and subglobose elements.

*Coprinopsis spilospora* (Romagn.) Redhead, Vilgalys & Moncalvo; **Fig. 29, Fig. 30**

**DESCRIPTION AND ICONOGRAPHY.** [20]: 83; [30]: 89, Tab. 275, Fig. 93.89; [31]: 249–250.

**MACROSCOPIC AND MICROSCOPIC FEATURES (COLL. 2):** Basidiomata medium-sized, up to 45 mm when expanded, first subglobose or broadly campanulate, then convex,
Fig. 29 *Coprinopsis spilosa* microcharacters: spores (a), veil (b), basidia (c), pleurocystidia (d), cheilocystidia (e). Scale bars: 10 μm.

Fig. 30 *Coprinopsis spilosa* basidiocarps from Puszcza Knyszyńska forest (29.09.2012; photo by M. Gryc).
whitish, grey to ocher, covered with flocks of veil. Veil white with brown or rusty tips. Stipe up to 70 × 4 mm, white. Spores subglobose to rounded quadrangular, somewhat trapezoid, 7.5–9.0 × 6.0–9.0 μm (lit. 7.3–9.7 × 5.6–9.3 μm), flattened and truncate, with very broad, central germ pore and distinct plague. Germinating spore walls opening with jagged edges. Basidia 4-spored, 20–35 × 9–10 μm (lit. 22–36 × 8.5–10 μm). Cheilocystidia utriform to fusiform, 60–120 × 30–50 μm. Pleurocystidia utriform, conical narrowly ellipsoid or fusiform, 70–180 × 30–65 μm (lit. 80–200 × 25–60 μm). Veil composed of thick-walled hyphae (walls up to 3 μm), strongly diverticulate, with long hair-form ends up to 200 μm. Clamps present.

SPECIMENS EXAMINED. (i) Gdańsk City, Oliwa district, near children Hospital “Polanki”, ATPOL: DA-80, few basidiocarps on soil in park, on clearing under Carpinus betulus, 11.05.2012, leg. G. Neubauer, det. B. Gierczyk (specimen: BGF/BF/GN/120511/0001).

(ii) Puszcza Knyszńska Forest, 0.5 km S from Krasny Las forest ranger's lodge, ATPOL: GC-11, one basidiocarp on the roadside in the mixed forest, 13.06.2010, leg. M. Gryc, det. B. Gierczyk (specimen: BGF/BF/MG/100613/0001). (iii) Puszcza Knyszńska Forest, 1.5 km S from Krasny Las forest ranger’s lodge, ATPOL: GC-12, few basidiocarps on the side of forest road near deciduous trees, 12.05.2012 & 29.09.2012, leg. M. Gryc, det. B. Gierczyk (specimens: BGF/BF/MG/120512/0001 & BGF/BF/MG/120929/0005).

DISTRIBUTION, HABITAT AND REMARKS. This is very rare species, previously known only from scattered localities in Europe (Italy, Germany, Hungary, France, Finland, Norway and Sweden), where it was found on soil, saw-dust and burnt places in deciduous forests and lawns. From somewhat similar species, Coprinopsis gonophylla, it differs mainly in spores shape (C. gonophylla produces subglobose spores without the plaque) and presence of setae-like terminal elements in veil.

Coprinus palmeranus Bogart; Fig. 31, Fig. 32
DESCRIPTION AND ICONOGRAPHY. [44]: 248-252, Fig. 4; [45]: 105-107, Fig. 4 (as Coprinus sp.); [46]: 95–97, Fig. 1.
MACROSCOPIC AND MICROSCOPIC FEATURES [COLL. (ii)]. Basidiomata rather large, expanded pileus up to 30–40 mm, first ovoid to ellipsoid, then conic, campanulate to flat or revolute, stipe 40–70 × 3–5 mm, hollow, with bulbous base and distinct rhizomorphs. Young cap white with pale yellow-brown center, with age becoming greyish with brown center, covered with numerous yellowish-brown veil scales. Stipe white, with thin white, membranous annulus. Spores 6.5–9.5 × 4.5–6.5 μm (lit. 6.5–12.0 × 5.0–7.0 μm), broadly ellipsoid, dark grey, with distinct, eccentric germ pore. Basidia 4-spored, 28–40 × 10–28 μm (lit. 25–49 × 9–14 μm). Sterigmata with dark refractive content. Cheilocystidia globose, obovate, ellipsoid or lageniform, 15–70 × 10–30 μm (lit. 10–55 × 10–25 μm), often catenate. Pleurocystidia and other cystidia absent. Veil composed of chains of cylindrical, constricted at septa, hyaline, thin-walled elements, up to 50–20 μm. Clamps scarce in flesh context, but absent at the base of basidia.

DISTRIBUTION, HABITAT AND REMARKS. This species has been described from USA (Washington), in open grassy maple wood, on clay soil by Bogart [33] as the fungus of “bears and striking resemblance to *C. comatus* in its overall appearance. It differs mainly in its much smaller stature and the much smaller size of the spores and basidia”. Until now in Europe it was found only in Italy, on sands, in grasslands [45,46].

Conclusions

Over the last decade the number of *Coprinus* species known from Poland has doubled. Till 2003 only 50 species were mentioned from this territory [12], comparing to over 150
species known from Europe. In 2011, after publication of the first papers of Gierczyk et al. [13,14], the number of Coprinus species in Polish biota has risen to 83. In the current paper we present descriptions, ecological notes and localities of further 19 species of coprinoid fungi, hitherto not mentioned from Poland. In the consequence, the number of Coprinus species representatives in Polish biota has now reached 102. Among the species, found in years 2010–2013, 9 have been found at one locality while only 4 at least three localities. This indicates the rarity of all of the species described. The fungi mentioned in this paper inhabit various substrates. Eight of them (Coprinellus bisporiger, C. dilectus, Coprinopsis coniophora, C. goudensis, C. krieglsteineri, C. phlyctidospora, C. rugosobispora, C. scobicola) grow on woody material: tree logs, sticks, shavings and sawdust. The other nine species grow on soil and among litter (Coprinellus heterothrix, Coprinopsis bellulus, C. cinereofloccosa, C. idae, C. pachyderma, C. rugosobispora, C. spilospora, C. iocularis, Coprinus palmeranus) while three species are coprophilous (Coprinellus radicellus, Coprinopsis annulopora, C. candidolanata). Although the knowledge about the biota of the coprinoid fungi of Poland has significantly increased in recent years, further studies are required as the occurrence of other several dozen of species is expected within this area.

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Authors’ contribution
The following declarations about authors’ contributions to the research have been made: developing the conception of work: BG; field research: BG, AK, AS; species identification: BG, AK; manuscript preparation: BG, AK, AS.

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