Ten Myxomycete species new to Finland

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The following species of Myxomycetes are reported for the first time from Finland: *Arcyria insignis* Kalchbr. & Cooke, *Craterium brunneum* Nann.-Brem., *Cribraria aurantiaca* Schrad., *Cribraria macrostipitata* Neubert & Nann.-Brem., *Dicydiaethalium plumbeum* (Schum.) Rost., *Leptoderma iridescens* G. Lister, *Physarum daamsii* Nann.-Brem., *Prototrichia metallica* (Berk.) Massae, *Stemonitis hyperotia* (Meylan) Nann.-Brem. and *Trichia erecta* Rex. Five of these are also new to Fennoscandia: *Arcyria insignis*, *Craterium brunneum*, *Cribraria macrostipitata*, *Leptoderma iridescens* and *Physarum daamsii*.

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The following list contains information about 10 species of Myxomycetes, new to Finland. The material examined is deposited in the Finnish herbaria H and OULU, and the short description of each species is based on my own observations and measurements of the listed specimens. If not otherwise mentioned, the notes on the general distribution are based on Emoto (1977), Farr (1976), Guerrera et al. (1975), Lakhanpal & Mukerji (1981) and Martin & Alexopoulos (1969), and earlier Scandinavian records on Björnkaer & Klinge (1963), Byltt (1892), Elyasson (1975), Elyasson & Lundqvist (1979), Elyasson & Strid (1976), Elyasson & Sunhede (1972), Härkönen (1979b), Karlsen (1934, 1943), Lister (1911) and Santesson (1964). The colour code numbers refer to Maerz & Paul (1950). The publication of the description is cited only for species described after Martin & Alexopoulos (1969).

*Arcyria insignis* Kalchbr. & Cooke

V: Karjalohja, Karkali, Corylus avellana stand, on litter, IX 1979 Leino (H), Cosmopolitan, but common only in tropical regions (see e.g. Robrecht 1974, Nannenga-Bremekamp 1974 and Härkönen 1981). — Not reported earlier from Fennoscandia.

Sporangia in small clusters, cylindrical, 1.5—2 mm tall, 0.3 mm in diam, rose-coloured (4 D 9 'Polignac'). Stipe short, filled with spore-like cells. Cup shallow, thin, furrowed. Capillitium a net of delicate threads (2 μm in diam.), which are yellowish in transmitted light, have (up to 1 μm) sharp spines and half rings, arranged in loose spirals. Spores hyaline, smooth with some scattered inconspicuous warts, 7—7.6—8 μm in diam.


EK. Vehkalahti, Pyhälä, bark of decaying branch of Pinus sylvestris, VI 1979 Fagerström (H). — Reported only from the Netherlands.

Sporangia gregarious, 0.8—1.3 mm tall, 0.3—0.8 mm in diam, glossy brown throughout. Hypothallus well developed, discoid. Stalk about half the total height, dark brown, furrowed. The head of the sporangium goblet-shaped and having a ring, on which rests a discoid lid, somewhat sunk in the sporangium. Peridium thick, enclosing some granular material and apparently consisting of a single layer (but according to the description (Nannenga-Bremekamp 1973) composed of two closely applied layers). Capillitium weakly developed, having small brownish lime nodes. Spores dark brown in mass, violaceous brown in transmitted light, densely and very minutely spino-1.3—3.0—3.5 μm in diam.

The specimen also resembles the picture of *Craterium concinnum* Rex in Emoto (1977), but according to Martin & Alexopoulos (1969) that species has 'a pale operculum, which contrasts strongly with the darker cup'.

*Cribraria aurantiaca* Schrad.

U: Kemiö, Wijksgård, on Hymenochaete rubiginosa on old stump of oak, IX 1979 Ulvinen (OULU). — Widely distributed, but confusion with *C. vulgaris* makes the distribution data unreliable.

Sporangia gregarious, stalked, globose 1.2—1.5 mm high, 0.4—0.5 mm in diam, bright yellow (11 K 7, Buff), stalk dark, furrowed. Hypothallus small, dark
Known earlier only from the Scandinavian countries. All the Scandinavian countries. Known only from the type locality on the Andes of Venezuela.

Sporangia gregarious, dark reddish brown, glossy (excluding the spore mass). Total height 1—1.7 mm, the head of the sporangium globose, 0.15—0.3 mm in diam. Hypothallus discoid. Stalk slender, furrowed. Cup about 1/6—1/3 of sporangium, ribbed and toothed in the margin. The net rather wide-meshed and lax, nodes thickened and having several connected and also some free ends (see Figs. 3—4). Dictydiene granules about 1.5 μm. Spores ochraceous in mass, light yellow, nearly colourless in transmitted light, very minutely and densely spinulose with occasional brilliantly refractive inclusions, 7—7.6—8.5 μm in diam.

One of the authors of this species, Mrs Nannenga-Bremekamp, has determined one of the specimens and considers it a beautiful representative of the newly described species, in spite of the distance from the type locality and the fact that the sporangia are somewhat smaller than those in the description. As may be seen in Figs. 3 and 4, the general appearance and the peridial net do look exactly the same as in the drawings belonging to the description (Neubert & Nannenga-Bremekamp 1977).

**Cribaria macrostipitata** Neubert & Nann.-Brem., Zeitschr. f. Pilzkunde 43: 238. 1977. — Figs. 3—4

*V.*: Kemio, Kuggboele, on coniferous decayed wood in moist chamber, XII 1979 and III 1980 Wikstrom 5192 and 5197 (H). — Known only from the type locality on the Andes of Venezuela.

Sporangia gregarious, dark reddish brown, glossy (excluding the spore mass). Total height 1—1.7 mm, the head of the sporangium globose, 0.15—0.3 mm in diam. Hypothallus discoid. Stalk slender, furrowed. Cup about 1/6—1/3 of sporangium, ribbed and toothed in the margin. The net rather wide-meshed and lax, nodes thickened and having several connected and also some free ends (see Figs. 3—4). Dictydiene granules about 1.5 μm. Spores ochraceous in mass, light yellow, nearly colourless in transmitted light, very minutely and densely spinulose with occasional brilliantly refractive inclusions, 7—7.6—8.5 μm in diam.

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**Dictydiathamium plumbeum** (Schum.) Rost.

*U.*: Helsinki, Munkkivuori, on stump of *Sambucus racemosa*, XI 1979 Karttunen 139 (H). — Cosmopolitan, known from all the Scandinavian countries.

Pseudoaethalia brown (15 E 9), flat-pulvinate, 2—20 mm in diam, resembling aethalia. They are composed of closely compacted sporangia about 0.2 mm in diam. Hypothallus silky white. Rigid, undivided pseudocapillitium hangs from 5 to 6 corners of the sporangia caps. Spores ochraceous brown in mass, pale yellow in transmitted light, minutely warty and having a lighter germ pore, 7.8—8—8.6 μm in diam.

**Leptoderma iridescens** G. Lister — Fig. 2

*KP*: Vimpeli, Lakaniemi, wood of *Betula alba*, X 1978 Harmaja (H). — Evidently rare. Known from Europe, North America and also from India. Not reported earlier from Fennoscandia.

Sessile, pulvinate sporangia partially merging together into short plasmodiocarps, 0.5—0.9 mm in diam. Peridium membranous, wrinkled, grey (46 A 6, Cadet), weakly iridescent, yellowish in transmitted light and enclosing granular material. No columella. Capillitium radiating from base of sporangium; stout, dark brown in the middle, colourless in extremities and having dark or colourless expansions and also some fusiform swellings enclosing granular material (Fig. 2). Spores dark brown in mass and also fairly dark in transmitted light, coarsely and irregularly warted, 10—11.6—12.5 μm in diam.


*EnL*: Kilpisjarvi, Biol. Station, on litter and living plants, VIII 1979 Harmaja (H). — Known earlier only from the type collection (the Netherlands).

Sporangia sessile, crowded on top of each other in small clusters, subglobose, 0.2—0.4 mm in diam (resembling those of *P. virescens or P. confertum* except in colour). Peridium rugose and encrusted with lime, light bluish grey (45 A 5). Hypothallus inconspicuous. No columella. Capillitium with many pure white fairly large and angular lime knots. Spores dark brown in mass and also fairly dark in transmitted light, very finely warted, 7.8—9.7—11.5 μm in diam.

**Prototrichia metallica** (Berk.) Massee — Fig. 1


Sporangia gregarious, sessile, 0.5—1.3 mm in diam, olive brown to olive yellow (14 A—L 9—12). Peridium membranous, thin, transparent, iridescent. Capillitium consisting of stiff, pinkish yellow, spirally interwound threads, which are partially fused together, but at the extremities separate into 3—10 strands (Fig. 1). Spores olive yellow in mass, light yellow in transmitted light, minutely and densely spiny, 11—11.5—13.5 μm in diam.

**Sclerotinia hyperohtica** (Meylan) Nann.-Brem.

Figs. 1—4. — 1: *Prototrichia metallica* (No. 1921), Nomarski contrast micrograph of spores and capillitium, × 650. — 2: *Leptoderma iridescens* (No. 1482), spores and capillitium with dark expansions and a fusiform swelling, × 780. — 3-4: *Cribraria macrostipitata* (No. 5192), × 70 (3) and × 250 (4).
— Photo: M. Härkönen (1-2) and P.-G. Wikström (3-4).
Sporangia in small clusters, cylindrical, 2.5—3 mm high, 0.4—0.5 mm in diam, lilac brown (8 C 4, London smoke). Hypothallus inconspicuous. Stalk black, about 1/3 of total height. No trace of peridium. Capillitium abundant, flexuous, brown, forming a surface net only on lower part of the sporangium. Spores lilac brown in mass, nearly colourless in transmitted light, having some small meshes, connected by a very delicate reticulation of bands 5—6.2—6.5 μm in diam.

**Trichia erecta Rex**


Sporangia gregarious, stalked, club-shaped, partly occurring in twos. Total height 1—1.2 mm, diam. 0.8—1 mm. Hypothallus small, dark brown. Stalk stout, furrowed, opaque, dark brown, about 0.3—0.5 mm in height. Peridium thick, dark brown with narrow dull yellow, thin bands resembling that in *T. botrytis*. Capillitium consisting of bright yellow, relatively short, twisted, branched elaters with short-tapering ends. Spores yellow, minutely warted, 10.5—12—14 μm in diam.

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**References**


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