The genus *Echinostelium* (Myxomycetes) in Lithuania

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Seven species of the genus *Echinostelium apitectum*, *E. arboreum*, *E. brooksii*, *E. colliculosum*, *E. corynophorum*, *E. aff. elachiston*, *E. minutum* are reported from Lithuania. Their morphological peculiarities are discussed; a key to the species, pictures and distribution maps are given.

**Keywords**: myxomycetes, acellular slime molds, moist chamber cultures, morphology, ecology, distribution

**INTRODUCTION**

The genus *Echinostelium* de Bary was erected in Rostański (1873) for myxomycetes with very pale spores and stipitate minute sporocarps that rarely exceed 500 μm. Myxomycetes of the genus mostly inhabit bark of living trees and shrubs but can also be occasionally found on litter including tiny branchlets or coniferous needles. Their sporocarps are especially fragile and usually short-living, therefore they are seldom collected in the field. Thus, for investigations of this group simple but highly efficient techniques of substrate incubation in the laboratory is very useful. So far 16 species have been described within the genus. One of them, *E. vanderpoellii* Nann.-Bremek., D. W. Mitch., T. N. Lakh. et R. K. Chopra, later was proposed to reduce to a synonym of *E. apitectum* K. D. Whitney (Pando 1997). Another one, *Echinostelium roseum* Ing, was excluded because it appeared to be not a myxomycete (Ing 1984). In Lithuania the first records of *Echinostelium* species were obtained in late 1990‘ies; up to now 7 species are known from the country: *Echinostelium apitectum*, *E. arboreum*, *E. brooksii*, *E. colliculosum*, *E. corynophorum*, *E. aff. elachiston*, *E. minutum*. All these species except for *E. minutum* are reported here for the first time for Lithuania. The paper also presents morphological, ecological and geographical data on Lithuanian *Echinostelium* species.
MATERIAL AND METHODS

Virtually all *Echinostelium* specimens described here were obtained from moist chamber cultures. Whitney (1980) proposed a special protocol for revealing *Echinostelium* species; it includes substrate soaking for 1–3 hours, and further incubation in the dark at 12–15°C. In the present research the cultures were processed following Härkönen (1977) because I aimed to reveal not only *Echinostelium*, but all myxomycetes which might inhabit a particular substrate. So, bark pieces cut from a living tree/shrub trunk or main branches were placed in one layer into Petri dishes lined with filter paper. The dishes were filled with distilled water and left closed for 24 hrs at room temperature in a natural light regime, then excess water was poured out. The dishes closed with covers were further kept in room temperature in a natural light regime and regularly checked for myxomycete sporocarps – on the first incubation week daily, later on once a week. Emerged sporocarps were allowed to dry slowly by slightly opening a lid and leaving for a night. *Echinostelium* species usually developed within first few days, but sometimes additional mass sporifications of *E. minutum* were observed after a considerable time.

Microscopic examination was carried out in fresh preparations in 3% KOH. Micrographs of sporocarps stained with Cotton Blue were made with a Pentax *istDS* camera mounted on a Biolam–I microscope. Scanning electron micrographs were made from air-fresh material with Hitachi S2500 SEM at the Natural History Museum, London. Voucher specimens of the species are kept in the herbarium of the Institute of Botany, Vilnius (BILAS).

Bark pH was measured with IQ–150 pH-meter with ThermoRussel flat-head electrode KDCEF11 on the second day after water was removed.

Nomenclature of myxomycetes follows Lado (2001). Standard forms of authors’ names are according to Brummitt and Powell (1992).

SPECIES DESCRIPTIONS AND DISCUSSION

**Echinostelium apitectum** K. D. Whitney, Mycologia 72 (5): 954 (1980), Fig. 1, 2, 3, 4.

Sporocarps gregarious, rosy when fresh, later turning whitish, 120-300 μm high; stalk hyaline in transmitted light (TL), partly filled with a refuse material; sporotheca 40-70 μm diam., spores closely packed together; peridium persisting as a basal collar covering up to 1/3 of a spore-like body; spore–like body 8-14 μm diam.; columella mostly reduced or inconspicuous; capillitium absent, when present reduced to a short single or forking thread; spores whitish in mass, hyaline in TL, smooth or minutely warted, 6-9.5 μm diam.

**Substrates.** Bark of Fraxinus excelsior, Picea abies, Pinus sylvestris, Populus sp., Quercus robur, Ulmus sp. Substrate pH ranges from 3.4 to 6.9.

**Distribution.** Kėdainiai, Pasvalys, Ukmergė, Jonava, Prienai distr., Vilnius city (Fig. 5). Frequent, more than 80 records.

**Notes.** *Echinostelium apitectum* is rather variable species ranging from well-developed columella (bearing threads of capillitium) to strongly reduced or even absent columella. Lado and Pando (1997) distinguish two forms of *E. apitectum*: one with large (10-12 μm diam.) and the second with small (6-9 μm diam.) spores, sporocarps of the latter also being taller and more slender. But the authors admit that
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Both forms merge, and for their taxonomical recognition further evidence would be needed. In the Lithuanian material of *E. apitectum* two groups can be distinguished, too. One group included stouter sporocarps with no apparent columella, spore-like body reaching 11-14 μm diam., and spores approx. 6-7.5 μm diam., appearing warted under transmitted light (TL, oil immersion). The other one covered higher and more slender sporocarps with a smaller spore-like body (8-10 μm diam.), discernible columella, and slightly larger spores (7.5-8 μm diam.). But, similarly to Lado and Pando (1997) experience, there were also specimens transitional between both groups in the Lithuanian material, therefore all they were ascribed to *E. apitectum*.

In Lithuania *E. apitectum* was most frequently found on acid substrates: the highest number of collections was obtained from *Pinus sylvestris* bark which pH ranged from 3.7 to 4.6. The myxomycete was also found – albeit only sporadically – on bark of deciduous trees with higher pH (up to 6.3); one collection was found on bark with nearly neutral pH reaching 6.9. This experience rather supports results obtained by Wrigley de Basanta (2004): in her model experiments of acid rain simulation *E. apitectum* sporulated on bark with lower pH values after treating it with solutions of pH 3 and 4. However, some authors report that *E. apitectum* was frequently collected from bark of *Juniperus thurifera* (Lado 1993) and *Olea europaea* (Pando 1989, l. c. Wrigley de Basanta 2000) whose pH is significantly higher – 5.5-6.5.

*Echinostelium arboreum* H. W. Keller et T. E. Brooks, Mycologia 68: 1207 (1977), Fig. 6.

Sporocarps scattered, sitting on leaf tips of mosses, yellow, 130-150 μm high; stalk yellowish in TL, partly filled with a refuse material; sporotheca 70-80 μm diam.; peridium persistent, shining, when evanescent remains as a colar at the base of columella; capillitium well developed, branching dichotomously up to 3 times, not forming a periferal net; spores hyaline in TL, warted, 8.5-9 μm diam.

**SUBSTRATES.** Bark of *Fraxinus excelsior* overgrown with epiphytic mosses *Neckera complanata* (Biržai distr.) and *Leucodon sciuroides* (Ukmergė distr.). pH 5.8.

**DISTRIBUTION.** Biržai, Ukmergė distr. (Fig. 7). Rare, 3 records.

**NOTES.** Species is easily recognizable by bright-yellow short-stalked sporocarps with shining peridium and abundant capillitium.

In both localities, bark for moist chamber cultures was collected in biologically rich forests. In Biržai district it was collected in the Botanical Reserve of Biržai For-
Echinostelium brooksi K. D. Whitney, Mycologia 72 (5): 957 (1980), Fig. 8.

Sporocarps gregarious, rosy when fresh, turning pale brown, 100-150 µm high; stalk hyaline in TL, partly filled with a refuse material; sporotheca 40-60 µm diam., spores loosely packed in the sporotheca; peridium evanescent, remaining as a small colar at the base of columella; columella hemispherical on a short stalk, brown, 4.5-6.5 µm diam.; spores rosy in mass, pale rosy in TL, appearing smooth, with a thinner germination area, 10.5-14 µm diam.

SUBSTRATES. Bark of Picea abies, Pinus sylvestris, occasionally Fraxinus excelsior. Substrate pH ranges from 3.4 to 5.7.

DISTRIBUTION. Jonava, Kėdainiai, Prienai, Trakai distr. (Fig. 7). Frequent, more than 75 records.

NOTES. Echinostelium brooksi is close to E. corynophorum; for differences columnella and spores should be examined (see comments under E. corynophorum).

E. brooksi most frequently occurred on bark of Pinus sylvestris, together with Echinostelium apitectum and E. minutum. E. brooksi sporulated with the highest frequency on bark whose pH range was the same as for E. apitectum – from 3.7 to 4.6, but its general pH range was narrower: only a few collections were obtained from bark which pH was more than 5.0. So, this species appears to be confined to the most acid substrates among species of the g. Echinostelium.

Echinostelium colliculosum K. D. Whitney et H. W. Keller, Mycologia 72: 641 (1980), Fig. 9, 10, 11.

Sporocarps gregarious, whitish, 70-120 µm high; stalk hyaline in TL, partly filled with a refuse material; sporotheca 30-40 µm diam.; peridium persisting as a colar; spore-like body with thickened areas, 8.5-9 µm diam.; spores hyaline in TL, minutely warted, bearing circular thickened areas, 8-9.5 µm diam.

SUBSTRATE. Bark of Fraxinus excelsior. pH 6.6–7.5.

DISTRIBUTION. Akmenė distr., Vilnius city (Fig. 5). Rare, 4 records.

NOTES. Echinostelium colliculosum is characterized by small sporocarps and thickened articular areas on the spore wall. From a very closely related species E. coeloccephalum T. E. Brooks et H. W. Keller (which have not been registered in Lithuania, so far) it is said to differ in larger spores with less pronounced thickened areas, as
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well as in the colar form (Whitney, Keller 1980). Thus, in *E. colliculosum* collar is larger and its margins adhere to the spore-like body, while in *E. coelocephalum* collar margins appear to stay free. In specimens which are described here the colar was large, and its margins were attached closely to the spore-like body. But even under oil-immersion it was difficult to discern whether thickened areas on a spore-like body and spore walls were of the uniform thickness (*E. coelocephalum*) or tapering towards edges (*E. colliculosum*). As the critical drying point technique was not applied while preparing material for SEM examination, these thickenings were not distinct in SEM photographs, too.

In Lithuania *E. colliculosum* was observed on bark of trees growing along roadsides; pH of the bark cultures was close to neutral. Bearing in mind that in western Kazakhstan steppe *E. colliculosum* was also collected from windbreak-forming trees with bark pH as high as 7.2–8.4 (unpublished data), it appears that this species prefers substrata with neutral to slightly alkaline reaction.

**Echinostelium corynophorum** K. D. Whitney, Mycologia 72: 963 (1980), Fig. 12.

Sporocarps gregarious, white, up to 100 μm high; stalk hyaline in TL, partly filled with a refuse material; sporotheca ca. 30 μm diam.; peridium remaining as a small colar at the base of columella; spore-like body absent; columella subglobose, on a short stalk, light brown, 3-3.5 μm diam., 3.5-4 μm high; spores hyaline in TL, with thickened areas, 11.5-12 μm diam.

**SUBSTRATE.** *Alnus glutinosa* female cones; pH 6.1.

**DISTRIBUTION.** Tauragė distr. (Fig. 7). Rare, 1 record.

**NOTES.** As noted by Whitney (1980) *Echinostelium corynophorum* is closely related to *E. brooksii*. The author points at the following differences: columella in *E. corynophorum* is hyaline to pale yellow while in *E. brooksii* it is always deeply dark; spores of *E. corynophorum* bear thickenings and are white, meanwhile spores of *E. brooksii* are smooth and rosy. For distinguishing these two species Lado and Pando (1997) suggest one more particular trait: the thinnest part of *E. corynophorum* stalk is in a short distance below the colar, and the thinnest section of *E. brooksii* stalk is right below the colar. In the only specimen from Lithuania which is described here the thinnest area of the stalk was not well distinguished, the size of sporotheca and columella were on the smaller end of the scale for the species, but spores bore distinct thickened areas. The shape of columellae of *E. brooksii* and *E. corynophorum* collected in Lithuania differed markedly: the first was hemispherical, or horizontally lenticular, and the second was subglobose.

**Echinostelium aff. elachiston** Alexop., Mycologia 50: 52 (1958), Fig. 13.

Sporocarps gregarious, whitish, shining, 100-110 μm high; stalk yellowish in TL, partly filled with a refuse material; sporotheca 30-35 μm diam; peridium hyaline, after evanescing leaving a large collar (ca 15 μm) on the top of stalk; spore–like body absent; columella indiscernible; spores appearing warted (oil-immersion), 8-9.5 μm diam.

**SUBSTRATE.** Bark of *Fraxinus excelsior*.

**DISTRIBUTION.** Biržai distr. (Fig. 5). Rare, 2 records.

**NOTES.** *Echinostelium elachiston* is characterized by small, yellow tinted sporocarps, a wide colar on the tip of stalk, scanty to absent capillitium, and spores of 6.5-8 μm diam. Martin and Alexopoulos (1969) state that spores of this species
are smooth with well-marked thickened circular areas on the wall, while Whitney (1980) specifies that they are minutely roughened and lacking circular thickenings. Spores of specimens from Spain described by Lado and Pando (1997) also are said to have smooth wall of uniform thickness, but their measurements reach up to 11 μm diam. Warts on spore wall of both available Lithuanian specimens were very conspicuous, particularly when stained with Cotton Blue, and spores were in general larger than it is noted in the species protologue. All other characteristics of these specimens rather well agreed with the concept of *E. elachiston*.

Substrate pH was not measured for available specimens of *E. aff. elachiston*, but data show that pH of bark of *Fraxinus excelsior* growing in natural conditions is close to 5.5-6 (unpublished data).

**Echinostelium minutum** de Bary in Rostaf., Śluzowce Monogr.: 215 (1874), Fig. 14.

Sporocarps gregarious, white or pale rosy, 250-500 μm high; stalk hyaline in TL, partly filled with a refuse material; sporotheca 50 μm diam.; peridium evanescent, remaining as a small colar at the base of columella; spore-like body absent; columella light brown, ca 4 μm high; capillitium well developed, never forming a net, consisting of a few threads, usually one or two of them being long and dichotomously branched; spores hyaline or pale rosy, 6.5-14 μm diam.

SUBSTRATES. Bark of *Alnus glutinosa*, *Betula* sp., *Fraxinus excelsior*, *Juniperus communis*, *Picea abies*, *Pinus sylvestris*, *Populus tremula*, *Quercus robur*; occasionally litter: female cones of *Alnus glutinosa*, mixed litter of leaves, fine branchlets and needles; once excrements of herbivores (moose). Substrate pH ranges from 3.4 to 6.9.

**DISTRIBUTION.** Biržai, Jonava, Kėdainiai, Lazdijai, Prienai, Radviliškis, Šalčininkai, Tauragė, Trakai, Ukmergė, Varėna distr., Neringa city (Fig. 15). Common, more than 120 records.

**NOTES.** Small sporocarps of *Echinostelium minutum* with scanty capillitium can resemble *E. apitectum*, however the latter species has a spore-like body.

*E. minutum* is the most common species of the genus recorded in almost all regions of Lithuania where myxomycetes were investigated. Its sporocarps readily appeared in moist chamber cultures on a great variety of substrata with a wide range of pH from highly acidic to nearly neutral. But most frequently its sporification was observed at pH 3.4–6.1. If the cultures were kept for sufficiently long time, additional waves of *E. minutum* sporification occured. E. g, in a culture of moose dung sporocarps of this species were noted 3 months after setting the culture, then the
next sporification occurred three and a half months after the first sporification. One more sporification took place 10 months after setting the culture, but sporocarps were scanty. This phenomenon was not observed for other *Echinostelium* species, although it was noted for *Physarum viride* (Bull.) Pers. var. *aurantium* (Bull.) Lister, *Arcyria cinerea* (Bull.) Pers., and *Paradiacheopsis fimbriata* (G. Lister et Cran) Hertel (Dvořáková 2002).

**KEY TO THE GENUS ECHINOSTELIUM LITHUANIA**

1. Capillitium present ...................................................................................................... 2
   – Capillitium absent ................................................................................................... 4

2. Capillitium well developed, spore-like body absent ................................................. 3
   – Capillitium scanty, spore-like body present ......................................................... *E. apitectum*

3. Sporocarps long-stalked, white or rosy ................................................................. *E. minutum*

3. Sporocarps short-stalked, yellow ............................................................................ *E. arboreum*

4. Spore-like body present .......................................................................................... 5
   – Spore-like body absent .......................................................................................... 6

5. Spore wall with circular thickenings ........................................................................ *E. colliculosum*
   – Spore wall without circular thickenings ............................................................... *E. apitectum*

6. Columella present .................................................................................................... 7
   – Columella absent .................................................................................................... 8

7. Columella dark, spore wall without circular thickenings ....................................... *E. brooksii*
   – Columela pale, spore wall with circular thickenings ........................................... *E. corynophorum*

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**Streszczenie**

Na Litwie stwierdzono dotychczas występowanie siedmiu gatunków z rodzaju *Echinostelium*: *E. apitectum*, *E. arboreum*, *E. brooksii*, *E. colliculosum*, *E. corynophorum*, *E. aff. elachi*ston* i *E. minutum*. Praca zawiera klucz do oznaczania gatunków, krytyczną analizę cech morfologicznych oraz dane o substracie i rozmieszczeniu poszczególnych gatunków z wykazaniem stanowisk na mapie Litwy.