New records of Dacrymyces ovisporus and Tremella diaporthicola from the Ukraine

VERA F. MALYSHEVA1, ALEXANDER YU. AKULOV2

1Komarov Botanical Institute, Popov street 2, RUS–197376, St. Petersburg, Russia; vf.malysheva@gmail.com
2V. N. Karazin Kharkiv National University, Maidan Svobody 4, UA–61077, Kharkiv, Ukraine; bipolaris@mail.ru


The present paper deals with new records of the heterobasidioid fungi Dacrymyces ovisporus Bref. and Tremella diaporthicola Ginns et M.N.L. Lefebvre in Europe. The taxonomical status of these species is considered and detailed descriptions and illustrations of specimens are given.

Key words: heterobasidiomycetes, new records, Dacrymyces ovisporus, Tremella diaporthicola, Ukraine.

INTRODUCTION

In this article we present information on two rare heterobasidioid species, Dacrymyces ovisporus Bref. and Tremella diaporthicola Ginns & M.N.L. Lefebvre, found for the first time in the Ukraine.

Dacrymyces ovisporus is known to be a saprotrophic species forming its basidiocarps only on wood of gymnosperms. It was described by J. O. Brefeld from Germany at the end of the nineteenth century and is regarded to be a rather rare but widespread species. There are only a few collections known from a number of European countries, including Austria (Wojewoda 2002), Bulgaria (Denchev & Assyov 2010), Czech Republic (Wojewoda 2002), Estonia (Raitviri 1967), Finland (Ullinen et al. 1981), Norway (Torkelsen 1972), Poland (Wojewoda 2002, 2003), Portugal (Dueñas 2002), Scotland (Reid 1974), Spain (Dueñas 2002), and Sweden (McNabb 1973). It is known that R. J. Bandoni (1963) also found it in Canada. Tremella diaporthicola is mycoparasitic fungus associated with stromata.
of pyrenomycetes collected mainly from Canada and North America (Ginns & Lefebvre 1993). Identifying our material, we have faced severe nomenclatural confusion concerning this species and its synonyms, which needs to be further disentangled.

MATERIALS AND METHODS

The morphological characters described below were studied in both fresh and dried specimens. Material was collected in the Ukraine in the years 2004 and 2009. Microscopic characters were examined in a 5% solution of KOH and 1% Congo Red in concentrated NH₄OH, sometimes in Cotton Blue. Microstructure dimensions were based on the measurements of not less than 20 elements of the same type. All collections studied are deposited in the Mycological Herbarium of the V. N. Karazin Kharkiv National University [CWU (Myc)] and in the Komarov Botanical Institute (LE).

RESULTS AND DISCUSSION


Figs. 1, 2

Basidiocarps small, gregarious, at first pustulate, each pustule 2–4 mm in diam., becoming convoluted, attached to substratum by a central point; consistency firm-gelatinous; orange or amber when fresh and dark amber or dark brown when dry.

Internal hyphae smooth, thin-walled, gelatinised, with clamp connections. Hymenium composed of dikaryophyses and basidia. Dikaryophyses simple, cylindrical, thick-walled, with clamp connections throughout their length. Basidia cylindrical or subclavate, with two long sterigmata and basal clamp connections, 40–50(70) × 5–10 μm. Basidiospores large, subglobose to broadly oval, hyaline or tinted, thin-walled, apiculate, mostly with thin septa, but becoming muriform by formation of transverse, longitudinal and oblique septa at maturity, 14–20 × 8–11 μm, germination by germ tubes or conidia.

Habitat. On wood of coniferous trees.

General distribution. North America, some European countries (see Introduction).

Notes. *D. ovisporus* is mainly characterised by large subglobose or broadly oval, muriform spores. It is a rare species in Europe.
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Fig. 1. Basidiocarps of *Dacrymyces ovisporus* (scale bar 1 mm).

Fig. 2. *Dacrymyces ovisporus* (LE 262830): A – basidiospores, B – basidia and dikaryophyses, C – hyphae (scale bar 10 μm).
Fig. 3. Basidiocarps of *Tremella diaporthicola* (scale bar 2 mm).

Fig. 4. *Tremella diaporthicola* (LE 262837): A – basidiospores, B – basidia, C – hyphae (scale bar 10 μm).


**Figs. 3, 4**

Basidiocarps well-developed, hemispherical at first, originating from the stromatal cavities of sphaeriaceous fungi, becoming effuse and convoluted, from 6 to 10 mm in diam., broadly attached to substratum by a central point, surface smooth; consistency gelatinous; hyaline or watery grey when fresh, usually becoming brownish when dry.

Internal hyphae narrow, thin-walled or slightly thick-walled, hyaline, 2 to 3 μm in diam., without clamp connections. Gloeocystidia rare, 28–35 × 7 μm when mature. Basidia in clusters, ovate, broad-ellipsoid or pyriform, with short stalks, becoming longitudinal septate, 13–20 × 12–15 μm. Basidiospores subglobose or globose, hyaline, thin-walled, apiculate, 5.5–7(8) × 5.5–7 μm.

**Habitat.** Parasitic on the stromata of *Diaporthe* and similar pyrenomycetes.

**General distribution.** North America (type specimens), Ukraine (this article).

**Notes:** *T. diaporthicola* differs from *T. globispora* by lacking clamps. The nomenclatural position of this taxon remained uncertain for a long time because of scanty original descriptions given by the authors.

*Sebacina globospora* was firstly described from North America by Whelden (1935). Martin (1952) synonymised *Sebacina globospora* Whelden with *T. tubercularia* Berk., having found them conspecific. Reid (1970) examined the neotype of *Tremella tubercularia* at Kew, plus additional Berkeley collections, and found them to be the ascomycetous anamorph now known as *Coryne albida* (Berk.) Korf et Cand. Therefore, according to Reid, *Tremella globispora* D.A. Reid 1970 is the correct name for the clamped *Tremella* species previously known as *T. tubercularia* sensu auct.

Much later Ginns & Lefebvre (1993) proposed a new name for unclamped *Sebacina globospora* Whelden – *Tremella diaporthicola* Ginns et Lefebvre based on the following arguments: “McGuire after studying the type, concluded – to be referred to *Tremella*. The apparent mycoparasitic habit of this fungus and McGuire’s conclusion after morphological study are sufficient evidence to transfer the name to *Tremella*. A new epithet is necessary because there already is a *T. globispora* D.A Reid 1970” (p. 169).

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