

Dacryomyces ovisporus (Dacryomycetales, Basidiomycetes) new to the Czech Republic

WŁADYSŁAW WOJEWODA

W. Szafer Institute of Botany, Polish Academy of Sciences,
Lubicz 46, 31–512 Kraków, Poland

Wojewoda W. (2002): *Dacryomyces ovisporus* (Dacryomycetales, Basidiomycetes) new to the Czech Republic. – *Czech Mycol.* 54: 11–17

Dacryomyces ovisporus Bref. (Dacryomycetaceae, Dacryomycetales, Basidiomycetes) was found in PRM. The specimens collected by A. Pilát in the Czech Republic in 1923 and erroneously identified by W. Neuhoff as *Platygløea miedzyrzecensis* Bres. (Platygløeaceae, Platygløeales, Ustomycetes). Young probasidia (basidia without sterigmata) of *Dacryomyces* were similar in shape to young probasidia of *Platygløea*.

Key words: geographical distribution of fungi, *Dacryomyces ovisporus*, Czech Republic.

Wojewoda W. (2002): *Dacryomyces ovisporus* (Dacryomycetales, Basidiomycetes), nový druh pro Českou republiku. – *Czech Mycol.* 54: 11–17

Dokladový exemplář *Dacryomyces ovisporus* Bref. (Dacryomycetaceae, Dacryomycetales, Basidiomycetes) byl nalezen v herbářích Národního muzea v Praze. Položky byly sbírány A. Pilátem v České republice a byly mylně určeny W. Neuhoffem jako *Platygløea miedzyrzecensis* Bres. (Platygløeaceae, Platygløeales, Ustomycetes). Mladé probasidie rodu *Dacryomyces* (basidie bez sterigmat) jsou totiž tvarem podobné probasidiím (basidie bez sterigmat) u rodu *Platygløea*.