Podosphaera salatai sp. nov. (Erysiphales) from Georgia

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Podosphaera salatai sp. nov., a new powdery mildew species on Cerasus incana (Rosaceae) in Georgia (Transcaucasia), is described, illustrated, compared with allied species and discussed.

Key words: Erysiphales, Georgia, new species, Podosphaera salatai.

Introduction

Close phylogenetic relationships of species belonging to the genera Podosphaera Kunze and Sphaerotheca Lév. have been discussed (Neger, 1901; Jaczewskiy, 1927; Blumer, 1933; Golovin, 1947; Heluta, 1981; Braun, 1987). Recently, these genera were merged in one genus Podosphaera emend. (Braun and Takamatsu, 2000), based on results of molecular investigations (Saenz and Taylor, 1999; Takamatsu et al., 2000), which was separated into the sections Podosphaera and Sphaerotheca (Lév.) U. Braun & N. Shishkoff. Section Podosphaera (= genus Podosphaera s.str.) contains 13 species (Braun, 1987; Chen and Yao, 1989). However, one of these species, P. corni Bunkina, must be excluded, since the type specimen of this species, re-examined by V.P. Heluta, proved to be a mixed collection composed of leaves of Świda alba (L.) Opiz without any trace of a powdery mildew teleomorph, and Spiraea sp. with anamorph and teleomorph of P. clandestina (Wallr.) Lév. Hence, P. corni has to be reduced to synonymy with P. clandestina. All previously known species of section Podosphaera are morphologically easily distinguishable from species of section Sphaerotheca by having ascomatal appendages that are stiff, equatorial or even apical, and are well differentiated from the mycelium. Species with ascoma appendages that are intermediate between Podosphaera

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and *Sphaerotheca* have not yet been reported. The new species described in this paper is a first example of a species intermediate between the two sections.

**Materials and methods**

Collections of the new species have been examined by standard light microscopy (Pereval, Carl Zeiss, Jena and Olympus, BX 50, Hamburg, Germany). The SEM micrographs have been prepared by means of a JSM-35 (Japan) SEM microscope. The specimens examined are deposited at HAL, KW and TGM (abbreviations according to Holmgren *et al.*, 1990).

**Results and discussion**

*Podosphaera salatai* Heluta, U. Braun & Gvrit., *sp. nov.* (Figs. 1, 2)

*Etymology:* epithet dedicated to the Polish mycologist Boguslaw Salata, who monographed the *Erysiphales* of Poland.

Differt a *P. clandestina* appendicibus basalibus, longioribus (ad 400 µm longis) et flexuosis-tortuosis.

*Holotype* (*designated here*): Georgia, in the vicinity of Tbilisi, Delisi, on *Cerasus incana* (Pall.) Spach (*Rosaceae*), 18 November 2001, M.N. Gvritishvili (KW). *Isotypus:* TGM (Georgian State Museum).


*Mycelium* mainly hypophyllous, covered by the plexus of trichomes of the host plant, occasionally epiphyllous, then white, forming indistinct, thin patches. *Ascomata* usually hypophyllous, numerous, more or less immersed in the dense tomentum of the host leaves, more or less regularly dispersed, rarely epiphyllous and gregarious, 88-103 µm diam., subglobose, base somewhat concave; *peridial cells* irregularly shaped, 9-21 × 9-16 µm; *appendages* not very numerous, about 10, arising from the lower half of the ascoma or even from the base, horizontally spread, more or less appressed to the leaf surface, two to four times as long as the ascoma diameter (about 100-400 µm), 5-8 µm wide throughout, somewhat attenuated towards the apex, base geniculate-flexuoso, up to three quarters of the appendages pigmented, brown, thin-walled, but base thick-walled (up to 0.8 µm), 3-4(-5)-septate, faintly verruculose, apex (0-)1-4(-5) times dichotomously branched, primary branches long (13-26 µm), straight to slightly curved, secondary branched 9-19 µm in length, ultimate branchlets dense, compact; with a single *ascus*, ellipsoid, 86-101 × 67-77 µm, sessile, thick-walled (3.2-4 µm), with thin-walled apical and
Fig. 1. *Podosphaera salatai* sp. nov. on *Cerasus incana*, SEM micrographs. a. Ascoma on the lower side of a leaf. b-e. Ascomata on the upper side. f. Apical part of an appendage. Bars: a, c, e, f = 10 µm; b, d = 100 µm.

basal oculi, 13-19 µm diam., 8-spored; *ascospores* ellipsoid, 22-37 × 13-17 µm.

*Podosphaera salatai* differs from all other species of *Podosphaera* sect. *Podosphaera* in having primitive, sometimes even mycelioid, tortuous basal appendages. The appendages arise from the peridium of the ascoma, initially turn towards the leaf surface, bend and run horizontally (parallel to the surface), some may rise up, but the branched apices remain below the level of the ascoma diameter. Appendages of ascomata formed on the lower surface of leaves are fully immersed in the plexus of trichomes of the host plant. Such
Fig. 2. *Podosphaera salatai* sp. nov. on *Cerasus incana*, drawing based on type material. A. Ascoma. B. Appendages. C. Ascus. Bars: A = 50 µm; B = 10 µm; C = 20 µm.
appendages easily break off during the preparation of specimens for microscopic examinations, so that this fungus may be confused with *Sphaerotheca* species (Gvritishvili et al., 2000). However, if ascomata are removed using an adhesive tape, one can find appendages typical for this species among plant trichomes. They are often more tortuous with less developed apices than those from the upper leaf surface. *Podosphaera salatai* is the morphologically least advanced species among the known species of *Podosphaera* sect. *Podosphaera*, which is probably phylogenetically related to other representatives of this section occurring on host plants of the *Rosaceae*, above all to *P. clandestina*, which differs in having stiff, seta-like, equatorial or even apical appendages, which are horizontally spread, often curved upwards or they are even erect.

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**References**


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