

**First record of *Ceratocystis laricicola*
(Ascomycota, *Ceratocystidaceae*) in the Czech Republic**

DAVID NOVOTNÝ

Crop Research Institute, Division of Plant Medicine, Drnovská 507,
161 06 Praha 6 – Ruzyně, Czech Republic;
novotny@vurv.cz

Czech University of Life Science, Faculty of Forestry and Wood Science, Kamýcká 1176,
165 21 Praha 6 – Suchdol, Czech Republic

Novotný D. (2010): First record of *Ceratocystis laricicola* (Ascomycota, *Ceratocystidaceae*) in the Czech Republic. – Czech Mycol. 62(1): 59–65.

During the study of large larch bark beetle (*Ips cembrae*) mycobiota, the species *Ceratocystis laricicola* was isolated. It was detected in galleries and on the surface of the beetle body. This fungus is a well-known larch pathogen and this observation is the first report of its occurrence from the Czech Republic.

Key words: Ascomycota, ophiostomatoid fungi, *Larix decidua*, distribution, *Ips cembra*.

Novotný D. (2010): *Ceratocystis laricicola* (Ascomycota, *Ceratocystidaceae*), první nález v České republice. – Czech Mycol. 62(1): 59–65.

Při studiu mykobioty lýkožrouta modřínového (*Ips cembrae*) byl z chodbiček a povrchu těla tohoto brouka izolován druh *Ceratocystis laricicola*, který je znám jako patogen modřínů. Jedná se o první nález z České republiky.