

**Siller I., Kutszegi G., Takács K., et al.
(2013):Sixty-one macrofungi species new to
Hungary in Őrség National park.
Mycosphere4(5):871-924(2013)Doi
10.5943/mycosphere/4/5/3**

Reference: Siller I., Kutszegi G., Takács K., Varga T., Merényi Zs., Turcsányi G., Ódor P., and Dima B. (2013): Sixty-one macrofungi species new to Hungary in Őrség National park. Mycosphere4(5):871-924, Doi 10.5943/mycosphere/4/5/3

Short reference: Siller I. et al (2013)

First author: Siller I.

Year: 2013

Abstract

In this paper, an annotated checklist of macrofungi from Őrség National Park, West Hungary is provided. A total of 726 macrofungi taxa representing 214 genera, 84 classes and 2 phyla (Asco-and Basidiomycota) were revealed. Sixty-one macrofungi species were new to the mycobiota of Hungary. Sporocarps were collected three times (in May, August and September-October) between 2009 and 2010 in 35 (40 m X 40 m) forest stands with different tree species compositions. Preferred tree species compositions and substrata of registered macrofungi are also listed.

biodiversity: fungus, lichen

Notes

Címszavazva - VA

Journal: Mycosphere Online edition (www.mycosphere.org)

Location: ER Archívum (2013/P-001/1-2)

Type: scientific paper

Katalógusba vette: Kovács Gabriella

Katalógusbavétel időpontja: Mon, 10/14/2013 - 12:00