

**18th Congress
of European
Mycologists**



**WARSAW-BIAŁOWIEŻA
POLAND 16-21.09.2019**

Abstract Book

Edited by Piotr Mleczko

ISBN 978-83-940504-5-0 Polish Mycological Society, Warsaw

Suggested citation:

Name of the first Author of abstract et. al. 2019. Title of abstract. In: Mleczko P. (ed.), Abstract Book, XVIII Congress of European Mycologists, 16-21 September 2019, Warsaw-Białowieża, Poland. Polish Mycological Society, Warsaw, p. xx

NOTES ON THE CONTENTS

The abstracts are arranged according to thematic sessions, and within sessions oral presentations (OS – oral session) precede poster presentations (PS – poster session). Special presentations, i.e. open lecture and keynote lectures, begin the Book. The order of abstracts within sessions follows that presented in the Programme Book.

The list of all participants, including the affiliation countries and the e-mail addresses, is presented at the end of the Book. The page number refers to the abstract where the participant is the presenting author.

The texts and the titles of abstracts as well as the names of authors are given in versions submitted during registration. Presenting authors are marked in bold and underlined.

The list of sessions and special lectures:

OPEN LECTURE	page 3
KEYNOTE LECTURES	pages 4
SESSION A - FROM GENOME TO FUNCTION	pages 13-31
SESSION B - TAXONOMY AND SYSTEMATICS	pages 32-64
SESSION C – FUNGI IN BIOTECHNOLOGY	pages 65-102
SESSION D – FUNGAL INTERACTIONS	pages 103-145
SESSION E – MEDICAL MYCOLOGY	pages 146-168
SESSION F – FUNGAL DIVERSITY	pages 169-202
SESSION G - FUNGI IN PRIMAЕVAL FORESTS	pages 203-223
SESSION H – HYPOGEOUS MYCORRHIZAL FUNGI	pages 224-240
SESSION I – FUNGAL CONSERVATION	pages 241-257
SESSION J – DATA SESSION	pages 258-265
SESSION K – OFFERED PRESENTATIONS	pages 266-281



PS - poster session

Fungi in the Red Book of Belarus

Darya Belomesyatseva¹, Tatiana Shabashova¹, Olga Gapienko¹, Yadviga Shaporova², Eugene Yurchenko³

¹*V. F. Kuprevich Institute of Experimental Botany of the National Academy of Sciences of Belarus, Minsk, Belarus*

²*Belarusian State Technological University, Minsk, Belarus*

³*Polesky State University, Pinsk, Belarus*

The Red List of the Republic of Belarus is a list of rare and threatening species of plants and animals. The Red List is the main state document on the basis of which scientific and practical measures directed to protection, reproduction and rational using of rare species have been developed. 25 species of lichens and 34 species of fungi were included in the last (4th) edition of the Red List (2015).

The list of fungi includes: Ascomycota: *Hydnotrya tulasnei* (Berk.) Berk. & Broome, *Ojibwaya perpulchra* B. Sutton, *Spathularia flavida* Pers., *Stephensia bombycina* (Vittad.) Tul. & C. Tul., *Tuber aestivum* Vittad., *T. borchii* Vittad. Basidiomycota: *Auriculariopsis albomellea* (Bondartsev) Kotl., *Bankera fuligineoalba* (J.C. Schmidt) Coker & Beers, *Boletopsis leucomelaena* (Pers.) Fayod, *Calvatia gigantea* (Batsch) Lloyd, *Cantharellus cinereus* (Pers.) Fr., *Clavariadelphus pistillaris* (L.) Donk, *Cortinarius cagei* Melot, *C. elegantissimus* Rob. Henry, *C. rheubarbarinus* Rob. Henry, *Dentipellis fragilis* (Pers.) Donk, *Fistulina hepatica* (Schaeff.) With., *Fomitopsis rosea* (Alb. & Schwein.) P. Karst., *Ganoderma lucidum* (Curtis) P. Karst., *Geastrum campestre* Morgan, *Grifola frondosa* (Dicks.) Gray, *Hericium coralloides* (Scop.) Pers., *Hygrocybe coccinea* (Schaeff.) P. Kumm., *Hygrophorus limacinus* (Scop.) Fr., *H. nemoreus* (Pers.) Fr., *Lepista sordida* (Schumach.) Singer, *Leucoagaricus nympharum* (Kalehbr.) Bon, *Polyporus umbellatus* (Pers.) Fr., *Pycnoporus cinnabarinus* (Jacq.:Fr.) P. Karst., *Rugosomyces ionides* (Bull.) Bon, *Scytinostroma odoratum* (Fr.) Donk, *Sistotrema raduloides* (P. Karst.) Donk, *Sparassis crispa* (Wulfen) Fr., *S. laminosa* Fr.

It should be noted that it was for the first time that a micromycete (*Ojibwaya perpulchra*) was included in the Red List.