

OBSAH

Úvodník - vedení České mykologické společnosti	3
Tři číšovcovité houby připomínající choroše - Lucie Zíbarová	5
Hřib žlutoměďový – <i>Imperator luteocupreus</i> nalezen v České republice - Iva Synková, Milan Gryndler, Jan Borovička	16

JEDLÉ HOUBY

Vypravte se na májovky... - Radomír Socha, Aleš Vít	23
---	----

RŮZNÉ

Etymologie názvu smrž - Petr Pumr	24
Mykofilatelie podle abecedy I - Petr Mikuš, Aleš Vít	26
Výzva ke spolupráci - Jan Borovička	27

Mykologický sborník

Editor-in-Chief: Jaroslav Landa, jaroslav.landa@gmail.com

Editorial Board: Jiří Burel, Bohumil Bušek, Radim Dvořák, Vavřinec Klener, Václav Matějka, Michal Mikšík, Lubomír Opat, Petr Pumr, Anna Švecová, Tereza Tejklová, Aleš Vít

Design and DTP Specialist: Tomáš Opat, tomas.opat@hotmail.com

Subscription: € 15 (Europe), € 20 (other countries).

Contents of No. 1/2016

Leading article by CzMS Managing board (p. 3); Lucie Zíbarová: Three cyphelloid fungi resembling polypores (p. 5); Iva Synková, Milan Gryndler, Jan Borovička: *Imperator luteocupreus* found in the Czech Republic (p. 16); The main articles, as listed in the Table of Contents, are provided with English-language summaries. In addition, the present issue of Mykologický sborník contains also articles written by its readers, news from CzMS mycological clubs and branches, recipes of mushroom meals as well as other interesting contributions.

Figures

Front cover: The Beefsteak Fungus – *Fistulina hepatica*. On trunk of a living oak. Velký and Malý Tisý National Nature Reserve, 10 September 2010, photo by Lucie Zíbarová. Fig. 1. *Calyptella capula*. On burdock stalk in Vinařice village (Louny district), 1 July 2014, photo by Lucie Zíbarová. Fig. 2. *Resupinatus poriaeformis*. On ash tree stem in Litvínov town, 21 October 2014, photo by Lucie Zíbarová. Fig. 3. *Porotheleum fimbriatum*. On stem of a small spruce in NPP Bílichovské údolí (Bílichov Valley National Nature Monument), 26 April 2014, photo by Lucie Zíbarová. Fig. 4. *Porotheleum fimbriatum*. On beech branch in Vinařice village, 21 October 2015, photo by Lucie Zíbarová. Fig. 5. *Fistulina hepatica*. Close-up of hymenophore. On basal part of a living oak in Deštnice village, 5 September 2015, photo by Lucie Zíbarová. Fig. 6. *Fistulina hepatica*. Micro image of a pore section, photo by Jan Kramoliš. Fig. 7. *Imperator luteocupreus*, Moravian collection (PRM 924419, EMBL-Bank LT223153). Photo by Blanka Kremláčková. Fig. 8. Phylogenetic analysis (ITS rDNA) showing relationships between three species of the genus *Imperator* conducted in MEGA6 by Maximum Likelihood method. Numbers at nodes are bootstrap supports. Genbank accession numbers and collection identifiers are provided at species names. Fig. 9. *Imperator luteocupreus*. Italy, under *Castanea sativa*. Photo by Giampaolo Simonini. Fig. 10. *Imperator luteocupreus*. Spain. Photo by Luis Rubio Casas. Table 1. Chlorine concentrations ($\text{mg} \cdot \text{kg}^{-1}$ in dry weight) determined by neutron activation analysis in sporocarps of collections from the Czech Republic which we originally identified as *Imperator rhodopurpureus*. Concentrations of Cl are shown as results for two analytical gamma lines (with statistical uncertainty) and the average. Back cover: *Tolypocladium ophioglossoides* with a part of an *Elaphomyces carpophore*. Photo by Jan Borovička.