

OBSAH

| | |
|--|---|
| Kačenka česká bledá – <i>Verpa bohemica</i> var. <i>pallida</i> : Znáte ji také? - Martin Kříž | 3 |
| Zajímavé makromycety přírodní rezervace Zadní Hády - Hana Ševčíková | 7 |

JEDLÉ HOUBY

| | |
|--|----|
| Naše jedlé houby 4 – Čirůvky - Aleš Vít, Radomír Socha | 21 |
|--|----|

RŮZNÉ

| | |
|--|----|
| 20 let Mykologického klubu Rychnov nad Kněžnou - Václav Matějka | 30 |
| Mapa aktuálního růstu hub v ČR - vedení České mykologické společnosti..... | 33 |

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. 1/2017

Martin Kříž: Do you know the pale variety of the Early Morel? (p. 3); Hana Ševčíková: Some interesting macromycetes of the Zadní Hády Nature Reserve (p. 7); 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. *Verpa bohemica* a typically coloured fruit-body on the left, *Verpa bohemica* var. *pallida* the pale variety on the right. Near a Chrastava – Andělské hory railway track, 12 April 2016, collected and photographed by Martin Kříž. Fig. 1. *Verpa bohemica* var. *pallida*. Near a Chrastava – Andělské hory railway track, 12 April 2016, collected (PRM 944964) and photographed by Martin Kříž. Fig. 2. *Verpa bohemica*. Lovosice, Lovoš Hill, under ash trees, hawthorns, larches and numerous black elders, 21 April 2006, photographed by Martin Kříž. Fig. 3. Front part of Zadní Hády Nature Reserve, 26 November 2016, photo by Hana Ševčíková. Fig. 4. *Aleurodiscus disciformis*. On a live oak trunk, 26 October 2016, photo by Hana Ševčíková. Fig. 5. *Pluteus phlebophorus*. Ochoz u Brna – Spáleníště, on hornbeam brushwood at the border of Zadní Hády Nature Reserve, 11 October 2013, photo by Hana Ševčíková. Fig. 6. *Pluteus thomsonii*. On a lying decomposing Quercus trunk, Zadní Hády Nature Reserve, 25 August 2016, photo by Hana Ševčíková. Fig. 7. *Inocybe corydalina*. Under oak, hornbeam and beech trees, Zadní Hády Nature Reserve, 25 August 2016, photo by Hana Ševčíková. Fig. 8. *Cortinarius joguetii*. A stand of thermophilic oaks with isolated beeches, Zadní Hády Nature Reserve, 25 August 2016, photo by Hana Ševčíková. Fig. 9. *Hemimycena pseudogracilis*. On a moss-covered stone, Hády, 13 June 2012, photo by Hana Ševčíková. Fig. 10. *Haploporus tuberculatus*. Accompanied by *Aleurodiscus disciformis*, Hády, 8 February 2014, photo by Hana Ševčíková. Fig. 11. *Calocybe gambosa*, photo by Ladislav Špeta. Fig. 12. *Lepista nuda*, photo by Aleš Vít. Fig. 13. *Lepista saeva*, photo by Radomír Socha. Fig. 14. *Tricholoma portentosum*, photo by Radomír Socha. Fig. 15. *Tricholoma sejunctum*, photo by Ladislav Špeta. Fig. 16. Participants of a field trip to Les Včelný Nature Park, 8 June 2013, photo by Václav Matějka. Back cover. *Gymnopus hybridus*. Growing on oak wood, an oak-hornbeam community, Zadní Hády Nature Reserve, 26 October 2016, photo by Hana Ševčíková.