

OBSAH

Úvodník - vedení České mykologické společnosti	103
Záhadný pavučinec z Přírodní památky Údolí Kunratického potoka - Jan Borovička	104
Zajímavé nálezy hub z Přírodního parku Kochánov - Libor Hejl	111

JEDLÉ HOUBY

Naše jedlé houby 3 - muchomůrky - Aleš Vít, Radomír Socha	122
---	-----

RŮZNÉ

Celostátní výstava hub v Chocni - Daniel Kynšt	128
Mylné představy - Jiří Burel	130

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. 4/2016

Leading article by CzMS Managing board (p. 103); Jan Borovička: A confusing cobweb species found in a Prague nature reserve (p.104); Libor Hejl: Some interesting mushrooms found in Kochánov Natural Park (p. 111); 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. *Hydnellum floriforme*. Under *Picea*, *Abies* and *Pinus*, NW of Čeletice village, 9 August 2016, photo by Libor Hejl, herbarium of Myco Group (MG 0490-2016). Fig. 47. *Cortinarius bergeronii*. In the Údolí Kunratického potoka collected any photographed by Jan Borovička on 12 October 2007 (PRM 909631, EMBL-Bank: LT629335).Fig. 48. *Cortinarius bergeronii*. A 30% KOH reaction on flesh and cap cuticle (PRM 909631). Fig. 49. *Cortinarius bergeronii*. In the Údolí Kunratického potoka collected any photographed by Jan Borovička on 26 October 2016 (PRM 944515). Fig. 50. *Cortinarius bergeronii*. Basidiospores in 5% KOH solution (PRM 944515).Fig. 51. *Aphroditeola olida*, Under *Picea*, *Betula* and *Abies*, NW of Čeletice village, 9 August 2016, photo by Libor Hejl, herbarium of Myco Group (MG 0457-2016). Fig. 52. *Hydnellum floriforme*. Under *Picea* and *Abies*, W of Zámyšl village, 4 July 2016, photo by Libor Hejl, herbarium of Myco Group (MG 0416-2016). Fig. 53. *Hydnellum floriforme*. Under *Picea* and *Abies*, W of Zámyšl village, 4 July 2016, photo by Libor Hejl, herbarium of Myco Group (MG 0416-2016). Fig. 54. *Hydnellum geogenium*. Under *Picea* and *Abies*, NW of Čeletice village, 9 August 2016, photo by Libor Hejl, herbarium of Myco Group (MG 0455-2016). Fig. 55. *Hydnellum geogenium*. Under *Picea* and *Abies*, NW of Čeletice village, 9 August 2016, photo by Libor Hejl, herbarium of Myco Group (MG 0455-2016).Fig. 56. *Tricholoma matsutake*. Under *Picea*, *Abies* and *Pinus*, NW of Čeletice village, 16 August 2016, photo by Libor Hejl, herbarium of Myco Group (MG 0417-2016). Fig. 57. *Tricholoma matsutake*. Under *Picea*, *Abies* and *Pinus*, NW of Čeletice village, 16 August 2016, photo by Libor Hejl, herbarium of Myco Group (MG 0417-2016). Fig. 58. *Amanita rubescens*, photo by Aleš Vít. Fig. 59. *Amanita rubescens*, photo by Aleš Vít. Fig. 60. Detail of *Amanita rubescens*, photo by Radim Dvořák. Fig. 61. *Amanita franchetii*, photo by Lubomír Opat. Fig. 62. *Amanita pantherina*, photo by Radomír Socha. Fig. 63. *Amanita excelsa*, photo by Aleš Vít. Back cover. Posters from mushroom exhibitions in the Czech Republic (2016).