

Mykologické listy – Abstrakty / Abstracts Číslo 124 / Volume 124

Egertová Z. a Sochor M.: *Pholiotina aeruginosa*: nový druh pro ČR

Pholiotina aeruginosa je druh z čeledi *Bolbitiaceae*, rostoucí velmi vzácně v listnatých lesích Evropy. V září 2012 byl tento taxon nalezen i v České republice – v Javoříčském krasu na střední Moravě. Autoři v článku předkládají popis tohoto nálezu a zároveň sumarizují dostupné informace o variabilitě, ekologii a celkovém rozšíření druhu. Morfologicky odpovídají nalezené plodnice var. *caeruleopallida*, která dosud byla nalezena zřejmě jen na typové lokalitě v Rakousku.

Egertová Z. and Sochor M.: *Pholiotina aeruginosa*: a species new to the Czech Republic

Pholiotina aeruginosa (*Bolbitiaceae*) is a very rare species growing in deciduous forests of Europe. In September 2012 it was found in the Czech Republic for the first time. The authors of this paper provide a complete description of their find and summarize available information on species variability, ecology and distribution. The Czech fruitbodies of this fungus resemble morphologically var. *caeruleopallida*, which has so far been recorded only at its *locus classicus* in Austria.

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Čáp J.: Vybrané askomycety z nálezů v roce 2012 ze severního Horácka (Morava)

Autor prezentuje nálezy devíti inoperkulárních diskomycetů z oblasti severní části moravské strany Českomoravské vrchoviny: *Pyrenopeziza baraliana*, *Mollisia episphaeria*, *Mollisia luctuosa*, *Mollisia ramealis*, *Brunnipila fuscescens*, *Psilachnum chrysostigmum* var. *versicolor*, *Pirottaea senecionis*, *Hymenoscyphus „caudatoides“* a *Bisporella confluens*. U taxonů jsou uvedeny údaje o důležitých znacích podle studovaného materiálu.

Čáp J.: Finds of selected ascomycetes in northern Horácko (Moravia) in 2012

In more than three decades of mycological research, 960 fungus taxa have been recorded in the surroundings of the town of Bystřice nad Pernštejnem, about 150 of which are ascomycetes.

The paper presents nine selected inoperculate discomycetes, collected in 2012 for the first time. Some of them have not been published for the Czech Republic to date or are new to Moravia, whereas other finds are considered interesting (for their substrate, locality, etc.). They include *Pyrenopeziza baraliana*, *Mollisia episphaeria*, *Mollisia luctuosa*, *Mollisia ramealis*, *Brunnipila fuscescens*, *Psilachnum chrysostigmum* var. *versicolor*, *Pirottaea senecionis*, *Hymenoscyphus "caudatoides"*, and *Bisporella confluens*. Besides locations also a brief description of important features is given for each species, based on authentic material.

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Glejdura S.: Nové nálezy bazídiových a vreckatých húb v Stolických vrchoch (Slovensko)

Výskum mykoflóry Stolických vrchov bol vykonávaný v rokoch 2010–2012. Priniesol 266 doteraz nepublikovaných taxónov pre toto územie a 54 druhov po prvý krát publikovaných pre Slovensko. V súčasnej dobe je zo Stolických vrchov evidovaných 855 taxónov makromycétov. Niektoré z nich sú chránené zákonom:

Boletus regius, *B. rhodoxanthus*, *Gomphus clavatus* and *Phaeocollybia christinae*. Ďalšie sú zaradené v Červenom zozname húb Slovenska alebo v Červenej knihe ohrozených druhov rastlín a živočíchov SR a ČR: *Gyrodon lividus*, *Hydnellum geogenium*, *H. peckii*, *Chrysomphalina grossula*, *Inocybe calamistrata*, *Lactarius acris*, *L. lilacinus*, *Lentinus ursinus*, *Otidea concinna*, *Phylloporus rhodoxanthus*, *Tephrocybe putida*, *Tricholoma equestre* and *Vibrisea truncorum*. Niekoľko druhov zbieraných v Stolických vrchoch je v Európe veľmi vzácných: *Coprotus winteri*, *Hygrophoropsis macrospora*, *Leucogaster nudus*, *Neobulgaria premnophila*, *Peziza vagneri*, *Leucangium carthusianum*, *Pindara terrestris*, *Scabropezia flavovirens*, *Smardaea protea*, *Spooneromyces microsporus*, *Tricholoma sulphurescens* and *Trichophaea paludosa*. K niektorým zaujímavým druhom sú pridané taxonomické alebo ekologické poznámky.

Glejdura S.: New records of *Basidiomycota* and *Ascomycota* in the Stolické vrchy Mts. (Slovakia)

During the years 2010–2012 the mycoflora in the Stolické vrchy Mts. was inventoried. In total 266 taxa of macromycetes previously unpublished for this area were recorded and 54 species published for the first time in Slovakia. Currently, 853 macrofungus taxa are listed for the Stolické vrchy Mts. Some of them are legally protected: *Boletus regius*, *B. rhodoxanthus*, *Gomphus clavatus* and *Phaeocollybia christinae*. Other species are included in the Red List of fungi of Slovakia or in the Red Book of endangered and rare species of plants and animals in the Slovak and Czech Republics: *Gyrodon lividus*, *Hydnellum geogenium*, *H. peckii*, *Chrysomphalina grossula*, *Inocybe calamistrata*, *Lactarius acris*, *L. lilacinus*, *Lentinus ursinus*, *Otidea concinna*, *Phylloporus rhodoxanthus*, *Tephrocybe putida*, *Tricholoma equestre* and *Vibrisea truncorum*. Several species collected in the Stolické vrchy Mts. are very rare in Europe: *Coprotus winteri*, *Hygrophoropsis macrospora*, *Leucogaster nudus*, *Neobulgaria premnophila*, *Peziza vagneri*, *Leucangium carthusianum*, *Pindara terrestris*, *Scabropezia flavovirens*, *Smardaea protea*, *Spooneromyces microsporus*, *Tricholoma sulphurescens* and *Trichophaea paludosa*. Taxonomical or ecological notes are added for some interesting species.

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Kotlaba F. a Pouzar Z.: Za mykologem Karlem Čížkem (1935–2013)

František Kotlaba and Zdeněk Pouzar: In memory of Czech mycologist Karel Čížek (1935–2013)

Karel Čížek was born on May 4, 1935 in Komárov near Beroun (W Bohemia) and died on January 31, 2013 in Pardubice (E Bohemia). First he was a soldier by profession, later he worked as an editor for a regional newspaper. In mycology he was self-taught. For over 20 years he studied chiefly tomentelloid fungi and published a series of 29 valuable contributions under the title "Tomentelloid fungi of the Czech Republic and Slovakia" (1997–2012) in the periodical *Mykologické listy* (Mycological Newsletter). He described *Tomentella spinosispora* (Čížek 2004) as a new species and together with Z. Pouzar also *Thanatephorus ovalisporus* (Čížek & Pouzar 1992).