

State of diversity research on macrofungi in Slovakia

SLAVOMÍR ADAMČÍK¹, VIKTOR KUČERA¹, PAVEL LIZOŇ¹, JÁN RIPKA² and
SOŇA RIPKOVÁ³

¹Institute of Botany of the Slovak Academy of Sciences,
Department of Cryptogams, Dúbravská 14, SK-845 23 Bratislava, Slovakia

²Institute of Botany of the Slovak Academy of Sciences,
Department of Geobotany, Dúbravská 14, SK-845 23 Bratislava, Slovakia

³Comenius University, Faculty of Natural Sciences,
Department of Botany, Révová 39, SK-811 02 Bratislava, Slovakia
ripkova@fns.uniba.sk

Adamčík S., Kučera V., Lizoň P., Ripka J. and Ripková S. (2003): State of diversity research on macrofungi in Slovakia. – *Czech Mycol.* 55: 201–213

Available published data on occurrence and distribution of macrofungi in Slovakia were collected and transferred into a database. Data reported in the checklist of Slovak fungi were complemented with additional data from published papers and books previously not included in the survey. The degree of knowledge of our mycoflora was extrapolated by comparing data in selected taxonomic groups and phytogeographical units, and is presented in schematic maps.

Key words: field research, overview, number of taxa, phytogeographical units, Slovakia

Adamčík S., Kučera V., Lizoň P., Ripka J. a Ripková S. (2003): Stav výskumu diverzity makromycétov na Slovensku. – *Czech Mycol.* 55: 201–213

Pre poznanie diverzity makroskopických húb na Slovensku sme použili databázu zostavenú z dát excerptovaných z dostupnej literatúry. Údaje v zozname húb Slovenska sme doplnili o ďalšie, predtým nezaznamenané taxóny. Databáza obsahujúca všetky spracované dáta umožnila vyhodnotiť počet taxónov a porovnať zastúpenie taxonomických skupín v rámci jednotlivých fyto geografických celkov Slovenska. Poznanie diverzity makroskopických húb na Slovensku je interpretované na schematických mapách.