

Polypores associated with native woody host plants in urban areas of Slovakia

JÁN GÁPER

Technical University, Faculty of Ecology, Dept. of General Ecology,
Štúrova 2, SK — 960 53 Zvolen, Slovak Republic

Gáper J. (1996): Polypores associated with native woody host plants in urban areas of Slovakia.— *Czech Mycol.* 49: 129–145

Sixty-three species of polypores (Polyporales s.l.) were identified on 38 taxa of native woody host plants out of 476 records in urban areas of Slovak towns and villages. The most common species (more than 20 finds) were *Bjerkandera adusta*, *Daedaleopsis confragosa*, *Fomes fomentarius*, *Phellinus igniarius*, *Phellinus tuberculatus* and *Trametes versicolor*. Twenty-eight species were recorded only once or twice.

Key words: Polypores, native woody plants, urban areas, Slovakia.

Gáper J. (1996): Trúdniky na autochtónnych drevinách v urbanizovanom prostredí Slovenska.— *Czech Mycol.* 49: 129–145

Štúdiom 476 nálezov sa identifikovalo 63 druhov trúdnikovitých húb, ktoré sa vyskytovali na 38 taxónoch autochtónnych hostiteľských drevín v slovenských sídlach. Medzi najčastejšie (viac ako 20 nálezov) patria *Bjerkandera adusta*, *Daedaleopsis confragosa*, *Fomes fomentarius*, *Phellinus igniarius*, *Phellinus tuberculatus* a *Trametes versicolor*. Pri 28 druhoch sa zaznamenal iba jeden alebo dva nálezy.