

**OBSAH
CONTENTS**

**ČLÁNKY
ARTICLES**

Kocián P.: *Dittrichia graveolens* (L.) Greuter – a new alien species in Poland193-197

Trnka F. & Rada S.: Grasshoppers, crickets (Orthoptera) and earwigs (Dermaptera) of Tovačov gravel pit (central Moravia, Czech Republic): New locality for several thermophilous species in anthropogenic secondary habitat199-205

Číhal L., Kaláb O. & Mrnková M.: Epiphytic mosses from the genera *Orthotrichum* s.l. and *Nyholmiella* in the Nížký Jeseník Mts (Northern Moravia, Czech Republic)207-213

Pliszko A.: A new locality of *Pilosella cymosa* (Asteraceae) in Poland215-218

Kopij G.: Distribution of the Common Adder *Vipera berus* and the Slow Worm *Anguis fragilis* in Silesia, SW Poland241-250

Lusk S., Lojkásek B., Hanel L., Lusková V. & Hartvich P.: Current threat level of fish in river network of individual sea-drainage areas in the Czech Republic251-261

Kocián P.: Novelties in the roadside flora of Moravia and Silesia (Czech Republic) – 1.263-267

Bartoszek, W., Barci K. & Stachurska-Swakoń A.: Mountain species in the flora of the Sopotnia Wielka creek (Western Beskids, Poland)269-273

Fojcik B., Chruścińska M., Nadgórska-Socha A. & Stebel A.: Determinants of occurrence of epiphytic mosses in the urban environment; a case study from Katowice city (S Poland)275-286

**ZPRÁVY
SHORT NOTES**

Dančák M., Kocián P. & Hlisnikovský D. (eds): Interesting botanical records from the region of northern Moravia and Silesia IX219-240