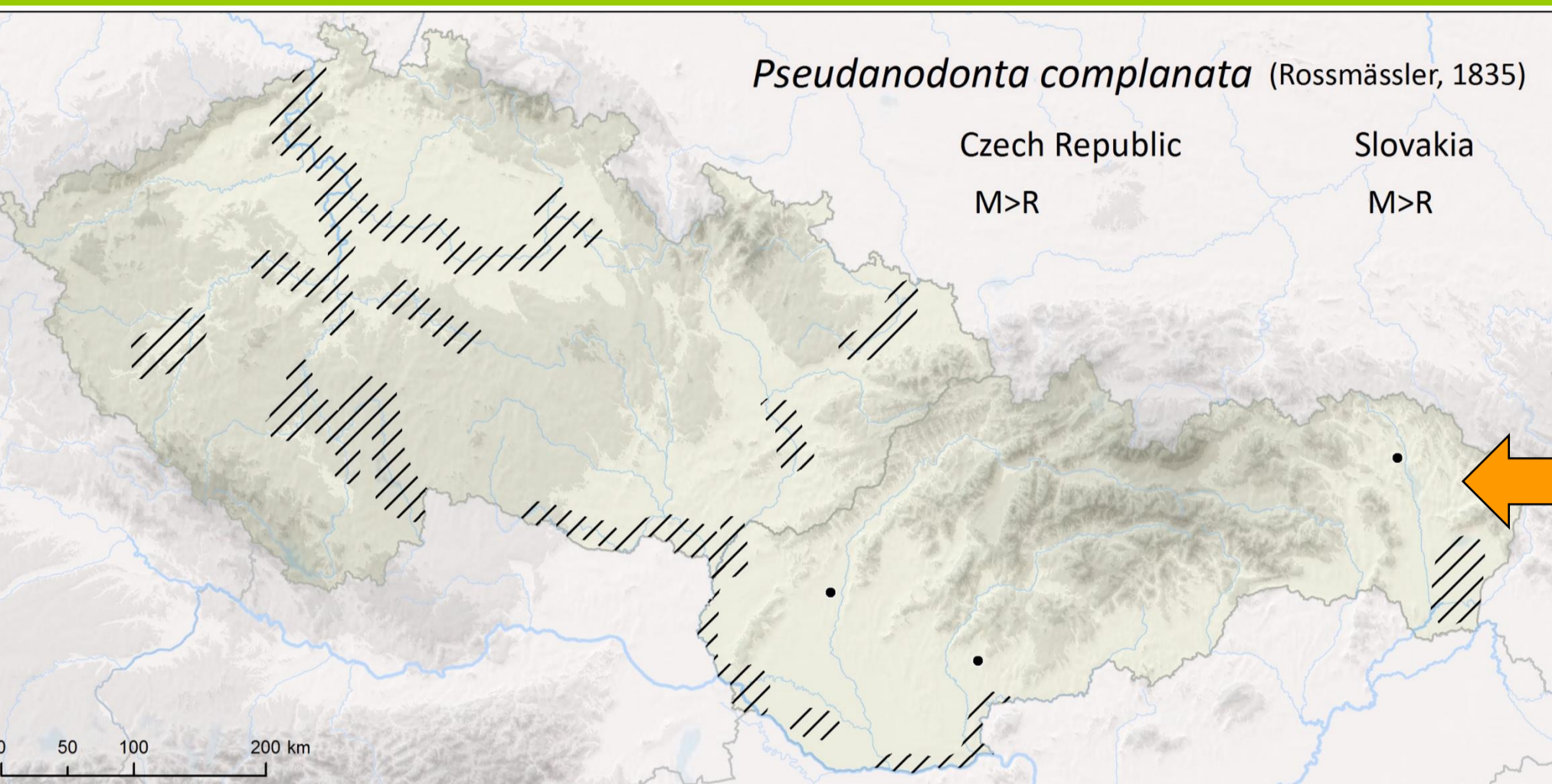


MALACOLOGICA BOHEMOSLOVACA AND OTHER FRESHWATER MOLLUSC DATA SOURCES FROM THE CZECH AND SLOVAK REPUBLICS

Jitka Horáčková^{1,2,3}, Michal Horský⁴, Luboš Beran⁵, Tomáš Čejka⁶, Lucie Juřičková³, Michal Maňas⁷, Ondřej Simon^{1,2}

(1) Faculty of Environmental Sciences, Czech University of Life Sciences Prague, Kamýcká 129, 16521 Prague 6, Czech Republic, jitka.horackova@gmail.com, simon@fzp.czu.cz; (2) T. G. Masaryk Water Research Institute, p.r. i., Podbabská 2582/30, 160 00 Prague 6, Czech Republic, jitka.horackova@vuv.cz, ondrej.simon@vuv.cz; (3) Faculty of Science, Charles University in Prague, Viničná 7, 128 44 Prague 2, Czech Republic, lucie.jurickova@seznam.cz; (4) Department of Botany and Zoology, Masaryk University, Kotlářská 2, 611 37 Brno, Czech Republic, horsak@sci.muni.cz; (5) Nature Conservation Agency of the Czech Republic, Regional Office Kokorínsko – Máčhův kraj Protected Landscape Area, Česká 149, 27601 Mělník, Czech Republic, lubos.beran@nature.cz; (6) Slovak Academy of Sciences, Institute of Botany, Dúbravská cesta 9, SK-845 23 Bratislava, Slovak Republic, t.cejka@gmail.com; (7) Táboritů 23, 779 00 Olomouc 9, Czech Republic, michal.manas@tiscal.cz

Malacologica Bohemoslovaca



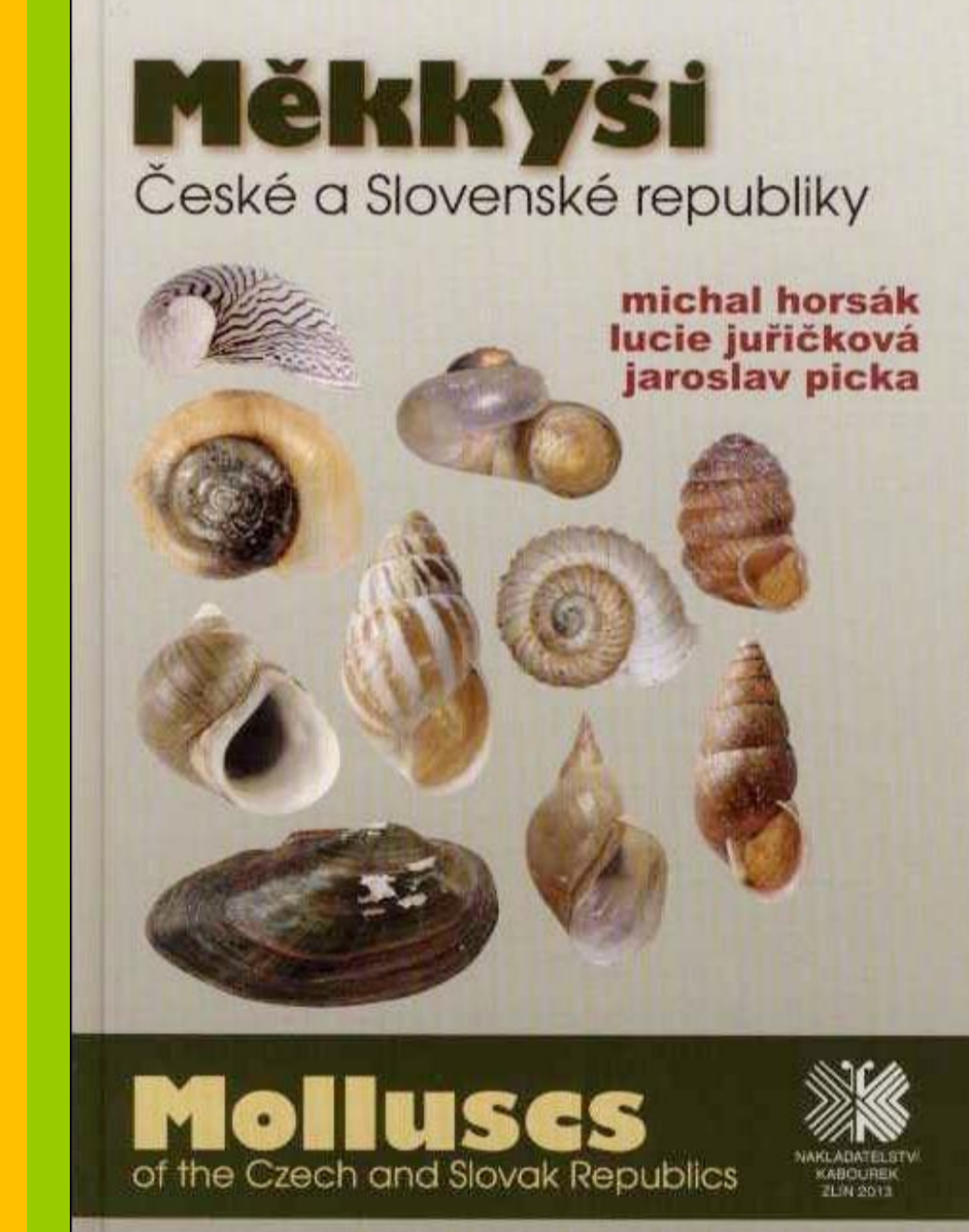
- The journal **Malacologica Bohemoslovaca**, which focuses on publishing faunistic studies from Europe, has been established in 2002 as an on-line open-access media.
- <http://mollusca.sav.sk/malacology.htm>
- The journal website also provides:
- Check list and distribution maps of all molluscs of the Czech and Slovak Republics.
- Red list of threatened mollusc species in the Czech Republic (Beran et al. 2017)
- List of regional malacologists, their contacts and work overview.

Molluscs of the Czech and Slovak Republics

- The book on all molluscs recorded from the Czech and Slovak Republics was published in 2013 – in English and Czech language.
- It summarizes all known knowledge about the regional mollusc species – occurrence, population status of threatened species, anatomical and morphological characteristics, diagnostic characters, photos etc.

The book provides the information on 249 mollusc species known from the Czech Republic – **171 terrestrial and 50 aquatic gastropods and 28 bivalves**.

The fauna of Slovakia comprises 247 mollusc species – **168 terrestrial and 51 aquatic gastropods and 28 bivalves**.



AOPK ČR finding database (NDOP)

Huge amount of distributional data on freshwater molluscs can be found at the website of the **Nature Conservation Agency of the Czech Republic (AOPK ČR)** and a parallel organization in the Slovak Republic (www.biomonitoring.cz, or .sk).

The **AOPK ČR finding database (NDOP)** is equally important source of information which already includes thousands of findings (spanning last 150 years) not only about molluscs. The NDOP species data are available on request at <http://www.ochranaprirody.cz/en/>



T. G. Masaryk Water Research Institute – WRI HEIS

T. G. Masaryk Water Research Institute, p.r.i. publishes and provides the information on the quality, pollution, hydrology and hydrography relevant to the research of freshwater molluscs in the **T. G. M Water Research Institute Hydroecological Information System (WRI HEIS)** at website <https://heis.vuv.cz/>

Acknowledgement

INTERREG ATCZ37 Malsemuschel (2017–2021)
Podpora přirozeného prostředí a výskytu perlorodky říční (*Margaritifera margaritifera*) v povodí Malše/Förderung der natürlichen Umwelt und des Vorkommens der Flussperlmuschel (*Margaritifera margaritifera*) im Maltsch-Einzugsgebiet.

CZ.05.4.27/0.0/0.0/15_009/0004620
Posílení a ochrana populace perlorodky říční v NP Šumava (OPŽP, příjemce Správa Národního parku a CHKO Šumava).



Czech University of Life Sciences Prague
Faculty of Environmental Sciences

