

---

**FAUNISTIC RECORDS FROM THE CZECH REPUBLIC – 507**

---

**Coleoptera: Staphylinidae: Aleocharinae**

***Borboropora reitteri*** (Weise, 1877). Moravia mer., Podyjí National Park, Znojmo env., Popice (7162), 48°49'23"N 16°0'0.5"E, 345 m a.s.l., 1.–15.v.2015, 1 spec., in flight interception trap in a neglected oak (*Quercus petraea*) coppice, D. Kopr leg., M. Kocian det. et coll.

Little known and extremely rare European species, reported only from Bosnia and Herzegovina, Czech Republic, Germany, Italy and Romania (Assing 2009, Jung 2014, Schülke & Smetana 2015). Within the Czech Republic, known only from Vrané nad Vltavou in Bohemia (Krása 1933). New species for Moravia.

***Amarochara (Lasiochara) bonnairei*** (Fauvel, 1865). Moravia mer. or., Bílé Karpaty Protected Landscape Area, Velká nad Veličkou env., Zahrady pod Hájem National Nature Reserve (7171), 48°53'5.9"N 17°32'14.0"E, 420 m a.s.l., 15.–30.vi.2016, 1 spec., in flight interception trap in a formerly neglected coppice dominated by lime (*Tilia* sp.) and oak (*Quercus* sp.) in the second year after opening up of the canopy (restoration of coppice with standards), Z. Račanský leg., M. Kocian det. et coll.

European species known also from the Asian part of Turkey (Schülke & Smetana 2015). In central Europe reported from Austria, Czech Republic, Germany, Slovakia and Switzerland (Schülke & Smetana 2015), and also from Hungary (Assing 2002). Within the Czech Republic, recorded from several localities in Bohemia (e.g. Likovský 1985, Assing 2002, Štourač 2006, Benedikt & Sieber 2018). New species for Moravia.

**ACKNOWLEDGEMENTS.** We are obliged to the administrations of Podyjí National Park and Bílé Karpaty Protected Landscape Area for their cooperation, David Kopr and Zdeněk Račanský (both Brno, Czech Republic) for collecting the material, and to Jiří Vávra (Ostrava, Czech Republic) for help with the manuscript. We further thank the two reviewers, Volker Assing (Hannover, Germany) and Jiří Janák (Rtyně nad Bílinou, Czech Republic), for their comments.

ASSING V. 2002: A taxonomic and phylogenetic revision of *Amarochara* Thomson. I. The species of the Holarctic region (Coleoptera: Staphylinidae, Aleocharinae, Oxypodini). *Beiträge zur Entomologie* **52**: 111–204.

ASSING V. 2009: New species and additional records of Palaearctic Falagriini (Coleoptera: Staphylinidae: Aleocharinae). *Linzer Biologische Beiträge* **41**: 471–480.

BENEDIKT S. & SIEBER A. 2018: Fauna brouků (Coleoptera) vrchu Řičej s přírodní rezervací Bělýšov. (Beetle fauna of the Řičej hill with the Bělýšov Nature Reserve). *Západočeské Entomologické Listy* **9**: 7–33 (in Czech, English abstract).

JUNG M. 2014: *Borboropora reitteri* (Weise, 1877) – eine neue Art für die Käferfauna Deutschlands (Coleoptera, Staphylinidae). *Entomologische Nachrichten und Berichte* **58**: 79.

KRÁSA T. 1933: Biologické poznámky k některým vzácným druhům české broučí fauny. [Biological notes on some rare species of Czech beetle fauna]. *Časopis Československé Společnosti Entomologické* **30**: 37–38 (in Czech).

LIKOVSKÝ Z. 1985: Drabčici (Coleoptera, Staphylinidae) v záznamech exkurzí profesora Jana Roubala z let 1939 – 1969. (Kurzfliügler (Coleoptera, Staphylinidae) in den Exkursionsnotizen aus den Jahren 1939 – 1969 von Professor Jan Roubal). *Acta Rerum Naturalium Musei Nationalis Slovaci, Bratislava* **31**: 171–187 (in Czech, German summary).

- SCHÜLKE M. & SMETANA A. 2015: Family Staphylinidae Latreille, 1802. Pp. 304–1134. In: LÖBL I. & LÖBL D. (eds): *Catalogue of Palaearctic Coleoptera. Volumes 2/1, 2/2. Hydrophiloidea – Staphylinoidea. Revised and Updated Edition*. Brill, Leiden & Boston, xxvi + 1702 pp.
- ŠTOURAČ P. 2006: Drabčikovití (Coleoptera: Staphylinidae) severní části Prahy. (Staphyliniden (Coleoptera: Staphylinidae) des Nordteiles von Prag). *Klapalekiana* **42**: 133–165 (in Czech, German summary).

Kateřina KOUKALOVÁ, Department of Botany and Zoology, Faculty of Science,  
Masaryk University, Kotlářská 2, CZ-611 37 Brno, Czech Republic;  
e-mail: koukalova.kacka@seznam.cz

Matuš KOCIAN, Department of Ecology, Faculty of Environmental Sciences, Czech Uni-  
versity of Life Sciences Prague, Kamýcká 129,  
CZ-165 00 Praha – Suchbátka, Czech Republic;  
e-mail: matuskocian@centrum.cz

Jiří SCHLAGHAMERSKÝ, Department of Botany and Zoology, Faculty of Science,  
Masaryk University, Kotlářská 2, CZ-611 37 Brno, Czech Republic;  
e-mail: jiris@sci.muni.cz