

---

**FAUNISTIC RECORDS FROM THE CZECH REPUBLIC – 245**


---

**Coleoptera:****Tenebrionidae**

***Bolitophagus interruptus*** Illiger, 1800. Moravia or., Bílé Karpaty mts., Vlárský průsmyk pass, Svätý Štěpán env., Chladný vrch Nature Monument (6974), 12.vi.2006, 1 spec., under *Fomes fomentarius* (J. W. Jongepier det.) on a fallen beech trunk (*Fagus sylvatica*), O. Konvička lgt., det. et coll., J. Vávra rev.; 3.vii.2006, 1 spec., sifted from leaves near a beech trunk, L. Koloničný lgt., det. et coll., J. Vávra rev. Distributed in central and southern Europe (Kaszab 1969), known from Bosnia, Croatia, France, Romania (Horion 1956), and Italy (Horion 1956, Gardini 1995). In central Europe reported from Germany (an old record), Austria, Hungary, Poland, and Slovakia (Novák 2005a). In the former Czechoslovakia known only from Slovakia from the Vlára pass (Roubal 1936) – probably from the Slovak part of the Bílé Karpaty mts. One very old record known from Bohemia (Schilsky lgt., no additional data) (Picka 1978). Novák (2005b) regarded it as regionally extinct in the Czech Republic. Confirmed occurrence in the Czech Republic, new species for Moravia.

**Anthribidae**

***Ulorhinus bilineatus*** (Germar, 1818). Moravia or., Bílé Karpaty mts., Vlárský průsmyk pass, Svätý Štěpán env., Okrouhlá Nature Monument (6974), 3.vii.2006, 1 ♀ on a fallen beech trunk (*Fagus sylvatica*), J. Stanovský lgt., det. et coll., J. Vávra rev.; Moravia or., Bílé Karpaty mts., Vlárský průsmyk pass, Sidonie env., Sidonie Nature Reserve (6974), 14.vi.2007, 1 spec. on a fallen beech branch (*Fagus sylvatica*), O. Konvička lgt., det. et coll., J. Vávra rev. According to Strejček (1990) distributed in central and eastern Europe. In central Europe known from Austria, Slovakia, and Hungary (Cmoluch 1989, Strejček 1993). New species for the Czech Republic.

CMOLUCH Z. 1989: *Klucze do oznaczania owadów Polski, Cz. XIX, Chrząszcze – Coleoptera, Zesz. 95, Kobielat-kowate – Anthribidae*. [Keys to the identification of Polish insects, Part XIX. Beetles – Coleoptera, No. 95, Fungus weevils – Anthribidae]. PWN, Warszawa, 40 pp (in Polish). – GARDINI G. 1995: Coleoptera Polyphaga XIII (Lagriidae, Alleculidae, Tenebrionidae), pp. 1-16. In: MINELLI A., RUFFO S. & LA PORTA S. (eds.): *Checklist delle specie della fauna italiana*, 58. Calderini, Bologna, 16 pp (in Italian). – HORION A. 1956: *Faunistik der mitteleuropäischen Käfer, Band V: Heteromera*. Entomologische Arbeiten aus dem Museum G. Frey, Tutzing bei München, Sonderband: iii-xv + 1-336. – KASZAB Z. 1969: Tenebrionidae, pp. 229-264. In: FREUDE H., HARDE K. W. & LOHSE G. A. (eds.): *Die Käfer Mitteleuropas. Band 8. Terebrilia, Heteromera, Lamellicornia*. Goecke & Evers, Krefeld, 388 pp. – NOVÁK V. 2005a: *Icones Insectorum Europae Centralis. Coleoptera: Tenebrionidae. Folia Heyrovskyana, Serie B*, 2: 1-20 (in English and Czech). – NOVÁK V. 2005b: Tenebrionidae (potemníkovití), pp. 527-529. In: FARKAČ J., KRÁL D. & ŠKORPÍK M. (eds.): *Červený seznam ohrožených druhů České republiky. Bezobratlí. Red list of threatened species in the Czech Republic. Invertebrates*. Agentura ochrany přírody a krajiny ČR, Praha, 760 pp (in English and Czech). – PICKA J. 1978: *Potemníkovití brouci Československa (Coleoptera, Tenebrionidae). Klíče k určování hmyzu 1*. [Darkling beetles (Coleoptera: Tenebrionidae) of the Czechoslovakia. Identification keys 1.]. *Zprávy Čsl. Společ. Entomol. ČSAV*, Suppl.: 1-53 (in Czech). – ROUBAL J. 1936: *Katalog*