

**FAUNISTIC RECORDS FROM THE CZECH REPUBLIC – 268****Hymenoptera: Apocrita:****Chalcidoidea: Mymaridae**

*Mymar taprobanicum* Ward, 1875. Bohemia mer.: 4 km S of Veselí nad Lužnicí, Ruda Natural Reservation (7054), edge of bog, 49°09'3.611"N 14°41'30.593"E, 5.ix.2008, 1 ♀, yellow pan trap, P. Janšta lgt., det. et coll.; Moravia mer.: Hodonín env., Hurdis brickfield (7168), 48°52'25"N 17°09'07"E, 174 m a.s.l., 29.-30.vii.2008, 1 ♀, yellow pan trap, J. Farkač, J. Straka & V. Vrabec lgt., P. Janšta det. et coll. Apparently cosmopolitan species, known from Australia, Caribbean, Palaearctic Region (Askew et al. 2001), India (Hayat 1992), Ivory Coast, Kenya, Madagascar, South Africa, USA, Costa Rica, Colombia, and New Zealand (Triapitsyn & Bereyovskiy 2001). New species for the Czech Republic.

**Chalcidoidea: Torymidae**

*Idarnotorymus pulcher* Masi, 1916. Moravia mer.: Rokytná env., Rokytenské slepence National Nature Reserve, meadow above Tábor hill (6963), 49°03'37.85"N 16°19'45.121"E, vii.2005, 1 ♀, sweeping, P. Janšta lgt., det. et coll.; Oslavany, spoil heap of former Kukla mine (6864), 49°07'41"N 16°20'24"E, 271 m a.s.l., 28.-29.vii.2008, 1 ♀, yellow pan trap, J. Farkač, J. Straka & V. Vrabec lgt., P. Janšta det. et coll. Distributed in Bulgaria, Hungary (Grissell 1995), Croatia (Bouček 1977), Italy (Bouček 1965), Slovakia (Bouček 1956), Russia, Ukraine (Nikolskaya & Zerova 1978), and Uzbekistan (Bouček 1965). New species for the Czech Republic.

**Apoidea: Crabronidae**

*Miscophus niger* Dahlbom, 1844. Moravia mer.: Zbýšov env., spoil heap of former Jindřich mine (6864), 49°09'42"N 16°21'20"E, 371 m a.s.l., 28.-29.vii.2008, 1 ♂, yellow pan traps, J. Farkač, J. Straka & V. Vrabec lgt., J. Straka det. et coll. Distributed throughout Europe (Dollfuss 1991), occurrence in northern and eastern Europe scattered (Lomholdt 1975, 1976). In the Czech Republic known only from Bohemia (Straka & Farkač 2002). New species for Moravia.

*Tachysphex tarsinus* (Lepeletier, 1845). Bohemia bor.: Oleško env., Travčický les (5551), 6.v.2000, 1 ♀, P. Bogusch lgt., J. Straka det. et coll.; Moravia mer.: Hodonín env., Hurdis brickfield (7168), 48°52'25"N 17°09'07"E, 174 m a.s.l., 29.-30.vii.2008, 1 ♂, yellow pan traps, J. Farkač, J. Straka & V. Vrabec lgt., J. Straka det. et coll. Distributed in South and Central Europe, North Africa, Turkey, Kazakhstan, and China (Straka 2005); in Central Europe known from Austria, Germany, Hungary, Baltic coast of Poland (Bitsch et al. 2001), and Slovakia (Vepřek & Straka 2007). New species for the Czech Republic, found in both Bohemia and Moravia.

## Apoidea: Megachilidae

***Heriades rubicola*** Pérez, 1890. Moravia mer.: Znojmo env., Tasovice, stone quarry (7162), 48°49'20"N 16°09'09"E, 207 m a.s.l., 29.-30.vii.2008, 1 ♂, yellow pan traps, J. Farkač, J. Straka & V. Vrabec lgt., J. Straka det. et coll. Distributed in South Europe, northwards to Austria and Hungary (Noyes & Polaszek 2007). New species for the Czech Republic.

## Chrysidoidea: Chrysidae

***Chrysis clarinicollis*** Linsenmaier, 1951. Bohemia centr.: Praha-Klánovice, Klánovický les forest (5953), 260 m a.s.l., 30.vii.2005, 1 ♂, J. Straka lgt. et coll., J. van der Smissen det. Distributed in Spain, France, Switzerland, Netherlands, and Germany (Niehuis 2001). New species for the Czech Republic.

ACKNOWLEDGEMENTS. This study was supported by the Research Program MSM No. 0021620828 and VaV SP/2d1/141/07 (Ministry of Education).

ASKEW R. R., BLASCO-ZUMETA J. & PUJADE-VILLAR J. 2001: Chalcidoidea and Mymarommatoidae (Hymenoptera) of a Juniperus thurifera L. forest of Los Monegros region, Zaragoza. *Monografías Sociedad Entomológica Aragonesa*, 4: 1-76. – BITSCH J., DOLFFUSS H., BOUCEK Z., SCHMIDT K., SCHMID-EGGER Ch., GAYUBO S. F., ANTROPOV A. V. & BARBIER Y. 2001: *Hyménoptères Sphecidae d'Europe occidentale. Vol 3. Faune de France et régions limitrophes. Vol. 86*. Fédération Française des Sociétés de Sciences Naturelles, Paris, 459 pp. – BOUČEK Z. 1956: Chalcidologické poznámky III, Torymidae, Pteromalidae, Perilampidae a Eucharitidae. *Acta Entomologica Musei Nationalis Pragae*, 30: 305-330 (in Czech). – BOUČEK Z. 1965: Synonymia and taxonomic notes on some Chalcidoidea (Hymenoptera), with corrections of my own mistakes. *Sborník Entomologického Oddělení Národního Muzea v Praze*, 36: 543-554. – BOUČEK Z. 1977: A faunistic review of the Yugoslavian Chalcidoidea (Parasitic Hymenoptera). *Acta Entomologica Jugoslavica*, 13 (Suppl.): 1-145. – DOLFFUSS H. 1991: Bestimmungsschlüssel der Grabwespen Nord- und Zentraleuropas (Hymenoptera, Sphecidae) mit speziellen Angaben zur Grabwespenfauna Österreichs. *Stapfia*, 24: 1-247. – GRISSELL E. E. 1995: Torymiae (Hymenoptera: Chalcidoidea: Torymidae): a redefinition, generic classification and annotated world catalogue of species. *Memoirs on Entomology, International*, 2: 1-474. – HAYAT M. 1992: Records of some Mymaridae from India, with notes (Hymenoptera: Chalcidoidea). *Hexapoda*, 4: 83-89. – LOMHOLDT O. 1975: *The Sphecidae (Hymenoptera) of Fennoscandia and Denmark. Part 1. Fauna Entomologica Scandinavica. Vol. 4*. Scandinavian Science Press, Klampenborg, pp. 1-224. – LOMHOLDT O. 1976: *The Sphecidae (Hymenoptera) of Fennoscandia and Denmark. Part 2. Fauna Entomologica Scandinavica. Vol. 4*. Scandinavian Science Press, Klampenborg, pp. 225-452. – NIEHUIS O. 2001: Chrysidae, pp. 119-123. In: DATHE H. H., TAEGER A. & BLANK S. (eds.): *Entomofauna Germanica. Band 4. Entomologische Nachrichten und Berichte, Beiheft 7*: 1-180. – NIKOLSKAYA M. N. & ZEROVA M. D. 1978: Hymenoptera II. Chalcidoidea 9. Torymidae (Callimomidae), pp. 358-374. In: MEDVEDEV G. S. (ed.): *Opredelitel Nasekomych Evropyeskoy Chasti SSSR. Hymenoptera 2: Bethyloidea, Chalcidoidea, Proctotrupoidea, Ceraphronoidea*. Leningrad, Nauka, 758 pp (in Russian). – NOYES J. & POLASZEK A. 2007: Fauna Europaea, Hymenoptera, Megachilidae. <http://www.faunaeur.org>, last update: 19.iv.2007 (viewed August 28, 2008). – STRAKA J. 2005: A review of the genus *Tachysphex* (Hymenoptera: Apoidea) of Turkey, with descriptions of four new species. *Acta Societatis Zoologicae Bohemicae*, 69: 247-276. – STRAKA J. & FARKAČ J. 2002: Faunistic records from the Czech Republic – 155. Hymenoptera: Aculeata: Apoidea, Chrysidoidea, Vespoidea. *Klapalekiana*, 38: 261-262. – TRIAPITSYN S. V. & BEREYOVSKIY V. V. 2001: Review of the Mymaridae (Hymenoptera, Chalcidoidea) of Primorskii Krai: genus *Mymar* Curtis. *Far Eastern Entomologist*, 100: 1-20. – VEPŘEK D. & STRAKA J. 2007: Apoidea: Spheciformes (kutilky), pp. 191-239. In: BOGUSCH P., STRAKA J. & KMENT P. (eds.): Annotated checklist of the Aculeata (Hymenoptera) of the Czech Republic and Slovakia. Komentovaný seznam žahadlových blanokřídlých (Hymenoptera: Aculeata) České republiky a Slovenska. *Acta Entomologica Musei Nationalis Pragae*, Suppl. 11: 1-300 (in English and Czech).

Jakub STRAKA, Department of Zoology, Charles University, Viničná 7, CZ-128 44 Praha 2,  
Czech Republic; e-mail: straka-jakub@mbox.vol.cz  
Petr JANŠTA, Department of Zoology, Charles University, Viničná 7, CZ-128 44 Praha 2,  
Czech Republic; e-mail: janstap@seznam.cz  
Jan FARKAČ, Department of Forest Protection and Game Management, Faculty of  
Forestry and Wood Sciences, Czech University of Life Sciences Prague, Kamýcká 1176,  
CZ-165 21 Praha 6 – Suchdol, Czech Republic; e-mail: farkac@fld.czu.cz  
Vladimír VRABEC, Department of Zoology and Fisheries, Faculty of Agrobiology, Food  
and Natural Resources, Czech University of Life Sciences Prague, Kamýcká 129,  
CZ-165 21 Praha 6 – Suchdol, Czech Republic; e-mail: vrabec@af.czu.cz