

Coleoptera

Staphylinidae

Homoeusa paradoxa (SCRIBA, 1868). Slovakia merid., Plášťovce (7779), 3. v. 1986, 1 specimen in a colony of ants *Liometopum microcephalum* (PANZ.) at the base of an oak (*Quercus cerris*) on xerothermic slope; V. Franc leg. et coll., A. Pfeffer det. Probably a synoecious myrmecophil. Otherwise known from southern Europe (Italy, Balkan Peninsula) – (Porta, 1925). New for central Europe and Czechoslovakia.

Mycetophagidae

Mycetophagus ater REITTER, 1879. Slovakia merid., Plášťovce (7779), 24. vii. 1983, 1 specimen on drying fungi (*Pleurotus* sp.) on an old willow (*Salix fragilis*); V. Franc leg., coll. et det., A. Pfeffer rev. Reported sporadically from central Europe and temperate to colder Asia, the nearest record is from East Carpathians (Užhorod; ROUBAL, 1936). New species for Czechoslovakia.

PORTA A., 1925: Fauna Coleopterorum Italica, II. Staphylinoidea. Piacenza, 405 pp. – ROUBAL J., 1936: Katalog Coleopter Slovenska a Podkarpatské Rusi, II. Bratislava, 434 pp.

V. Franc, Horné záhrady 19, 974 00 Banská Bystrica, ČSSR

Lepidoptera

Tineidae

Tinea dubiella STAINTON, 1859 (= *T. turicensis* MÜLLER – RUTZ 1920). Bohemia centr., Praha - Bubeneč (5952), 5. vi. 1985, 1♂, 12. vi. 1985, 1♂, 18. vi. 1987, 1♀, all specimens in a flat, lgt., det. (genitalia examined) et coll. J. Vávra. This species is known from England, West Germany, Switzerland, Italy, Spain, Romania, Bulgaria, the USSR (Caucasus), Algeria, Morocco, Canary Is. (PETERSEN, 1969). In Czechoslovakia hitherto recorded only from Přerov - Žebračka, Moravia centr. (JANOVSKÝ & GOTZWALD, 1984). New species for Bohemia.

Gracillariidae

Phyllonorycter medicaginella (GERASIMOV, 1932). Bohemia centr., Praha - Zahradní Město (5953), Praha - Dejvice (5952), Praha - Modřany (6052), numerous larvae and pupae on *Melilotus alba*, *Medicago lupulina* and *M. falcata*, adults emerged 11. viii. 1985, 18. ix. 1985 and i. 1986 – in laboratory. Lgt., det. et coll. J. Vávra. In Czechoslovakia recorded from Moravia by LAŠTUVKA & LAŠTUVKA (1986). The species is probably widely distributed especially on dry and warm localities. New species for Bohemia.

Phyllonorycter viminiella (SIRCOM, 1848). Bohemia centr., Praha - Stromovka (5952), 1986, 2♂, 1987, 1♀, reared from larvae collected in autumn on *Salix alba*. Lgt., det. et coll. J. Vávra. Distributed from England to Poland (KUZNÉCOV, 1981). In Czechoslovakia known from Slovakia, Komárno (PASTORÁLIS, 1985). New species for Bohemia.

Phyllonorycter cerrutella (HARTIG, 1952). Bohemia centr., Praha - Hradčany, Praha - Stromovka (5952), 23. ix. 1985, 5♂, 4♀, 15. v. 1987, 1♂, lgt., det. et coll. J. Vávra. The distribution of this species originally described from Italy is little known. REIPRICH (1985) records it from Spišská Nová Ves, Slovakia or. New species for Bohemia.

Coleophoridae

Coleophora glaucoicella WOOD, 1892. Bohemia centr., Klíneč near Jíloviště (6052), 24. vi. 1986, 1♀, 28. vi. 1986, 1♂, 18. vii. 1986, 1♂, Bohemia mer. – occid., Hrádek near Sušice (6747), 11. vii. 1986, 1♂, lgt., det. et coll. J. Vávra. Known from northern, southern and central Europe, Hungary, Bulgaria, Iran

(PATZAK, 1974). A single Czechoslovak record from Slovakia, Devínská Kobyla by ČAPUTA (1970). New species for Bohemia.

Coleophora prunifoliae DOETZ, 1944. Bohemia centr., Praha - Baba (5952), 6. vii. 1987, 1♀, Praha - Zahradní Město (5953), 24. vi. 1987, 1♂, Bohemia mer. – occid., Hrádek near Sušice (6747), 24. vi. 1986, 1♂, lgt., det. (genitalia examined) et coll. J. Vávra. Larvae on *Malus*. PATZAK (1974) gives this species from western, central and eastern Europe. In Czechoslovakia known from Moravia (GREGOR et al., 1984), and Slovakia (REIPRICH, 1983). New species for Bohemia.

Oecophoridae

Dépressaria silesiaca HEINEMANN, 1870 (= *D. freyi* HERING). Bohemia mer. – or., Samšín near Pacov (6555), 12. x. 1983, 1♂, caught at light. Lgt. et coll. J. Vávra, det. G. Elsner. Known from Finland, Sweden and Poland – Silesia (TOLL, 1964). New species for Czechoslovakia.

Agonopterix selini HEINEMANN, 1870. Bohemia centr., Vodochody near Praha (5852), 6. vi. 1987, 1♀, reared from larva on *Seseli hippomarathrum*. A little known species, recorded from Silesia by TOLL (1964) and in Czechoslovakia from Slovakia by PATOČKA (1982). New species for Bohemia.

Tortricidae

Gypsonoma nitidulana (LIENIG & ZELLER, 1846). Bohemia centr., Praha - Modřany (6052). 2. vi. 1973, 1♂, lgt., det. et coll. J. Vávra. Known from northern and central Europe to Asia Minor, Mongolia and eastern USSR (KUZNÉCOV, 1978). Recorded from Slovakia by REIPRICH (1977). New species for Bohemia.

Geometridae

Scopula corrivalaria KRETSCHMAR, 1862. Bohemia sept., Vysoká Lípa (5151), 3. viii. 1985, 1♀, lgt., det. et coll. J. Vávra, confirmed by F. Krampl. Caught at light. This local species is known from Gdańsk in Poland (BLESZYNSKI, 1960). In Czechoslovakia recorded from Slovakia (HRUBÝ, 1964; KRAMPL et al., 1980), and doubtfully by STERNECK (1929) from Karlovy Vary. This confirms its occurrence in Bohemia.

BLESZYNSKI S. 1960: Klucze do oznaczania owadów Polski, XXVII, 46a, 149 pp., PWN Warszawa. – ČAPUTA A. 1970: Entomol. Probl., Bratislava, 8 : 55–153. – GREGOR F., LAŠTUVKA A., LAŠTUVKA Z. & MAREK J. 1984: Biológia, (Bratislava), 39 : 1023–1032. – HRUBÝ K. 1964: Prodromus lepidopter Slovenska, 962 pp., SAV Bratislava. – JANOVSKÝ M. & GOTZWALD A. 1984: Zprávy Čs. Spol. Entomol., Praha, 20 : 101–106. – KRAMPL F., MAREK J. & NOVÁK Z. 1980: Acta Faun. Entomol. Mus. Nat. Pragae, 16 : 89–105. – KUZNÉCOV V. I. 1978, in: Opredělitel nasekomých evropských částí SSSR. IV. Češujekrylyje I; 712 pp., Nauka, Leningrad. – KUZNÉCOV V. I. 1981, in: Opredělitel nasekomých evropských částí SSSR. IV. Češujekrylyje II; 786 pp., Nauka, Leningrad. – LAŠTUVKA A. & LAŠTUVKA Z. 1986: Zprávy Čs. Spol. Entomol., Praha, 22 : 15–20. – PASTORÁLIS G. 1985: Sprav. oblast. Podunaj. Múzea v Komárne, Prír. vedy, 5 : 93–126. – PATOČKA J. 1982: Entomol. Probl., Bratislava, 17 : 133–157. – PATZAK H. 1974: Beitr. Entomol., 24 : 153–287. – PETERSEN G. 1969: Beitr. Entomol., 19 : 311–388. – REIPRICH A. 1977: Zprávy Čs. Spol. Entomol., Praha, 13 : 79–92. – REIPRICH A. 1983: Biológia, (Bratislava), 38 : 991–1002. – REIPRICH A. 1985: Zprávy Čs. Spol. Entomol., Praha, 21 : 65–85. – STERNECK J. 1929: Prodromus der Schmetterlingsfauna Böhmens, 297 pp., Karlsbad. – TOLL S. 1964: Klucze do oznaczania owadów Polski, XXVII, 35, 174 pp., PWN Warszawa.

J. Vávra, Nečova 18, 143 00 Praha 4 - Modřany, ČSSR