

Heteroptera

Anthocoridae

Orius (Orius) laevigatus (FISCHER). Boh. c., Praha, 18. IX. 1964, 1 ♀, leg. J. Roubal (on *Solidago* sp. in a cemetery); Slov. mer., Chotin, 29. V. 1963, 2 ♀, leg. P. Štys (on sand dune vegetation); Slov. or., Malý Karanec, 1. VI. 1960, 1 ♀, leg. P. Starý (in old vineyard on *Artemisia campestris eucampestris* feeding on aphid *Tetramesiphon artemisiae*); all det. et coll. P. Štys. Mediterranean species and ranging westward along the Atlantic coast as far north as England and Ireland; doubtfully reported from Switzerland and Poland; unknown from Germany and Hungary (PÉRICART, 1972). New for Czechoslovakia.

PÉRICART J., 1972: *Faune Eur. Bass. Méditerr.*, 7 : 169—172.

Lygaeidae

Spilostethus pandurus (SCOPOLI). Mor. mer., Pavlovské kopce, Dévin, 15. VI. 1961, 1 ♂, leg. M. Kunst, det. et coll. P. Štys. On *Vincetoxicum officinale* together with numerous *Lygaeus equestris* (L.) on rocky steppe. Palaeotropical species, common in all Mediterranean countries; isolated finds in Central Europe (Switzerland, Austria, W. Germany, Slovakia; Kováčovské kopce — STEHLÍK, 1958) usually explained as introductions with southern crops (WAGNER, 1966). At the Moravian locality, which has been regularly visited almost every year, definitely not established. In Czechoslovakia obviously a rare natural visitor, since both its localities are notorious for both transient and permanent settlements of Mediterranean species. New for Moravia.

STEHLIK J., 1958: *Acta Mus. Mor.*, 43 : 137—144. — WAGNER E., 1966: *Tierwelt Dtl.*, 54 : 122.

P. Štys, PFUK, Viničná 7, 128 44 Praha 2, ČSSR

Homoptera, Auchenorrhyncha

Flatidae

Phantia subquadrata (HERRICH-SCHÄFFER). Slov. mer., Kamenica nad Hronom, 10. VI. 1962, 1 ♀, leg. P. Štys, det. J. Dlabač, coll. Nat. Mus. Praha. A xerothermicolous Pontomediterranean species, unknown from S.W. Europe and N. Africa and not yet found in Hungary. Found on a steppe above the village (a site now changed into vineyards or destroyed by grazing) on southern slopes of the hills „Kováčovské kopce“. Possibly an accidental natural visitor or an introduced species, though a transient settlement is not excluded; probably not established since this conspicuous species living on stems of higher herbaceous plants in macchia or in xerothermic rocky situations could not have been easily overlooked on this regularly visited locality. New species, genus and family for Czechoslovakia and the whole of Central Europe.

Achilidae

Cixidia (Epiptera) lapponica (ZETTERSTEDT). Slov. bor., Nízké Tatry, Vsajkovského dolina, approx. 700 m., 16. VII. 1974, 1 ♂, 1 ♀, on decaying logs of *Abies alba*, leg. S. Bílý, det. J. Dlabač et P. Štys, coll. Nat. Mus. Praha. Boreal Euro-Siberian species known from Sweden, Finland, N. Russia, C. and E. Siberia (incl. Primore and Amur regions) associated with coniferous trees; its flat, subcorticolous larvae feeding probably on mycelia of wood fungi. The genus was revised and the male genitalia of its species illustrated by ANUFRIEV (1969); accordingly, we could prove the specific identity of our specimens with northern populations. The distribution of *C. lapponica* is, therefore, boreo-alpine. New species for Czechoslovakia and the whole of Central Europe.

ANUFRIEV G. A., 1969: *Bull. Ac. Polon. Sci.*, Cl. 2, 17 : 173—178.

J. Dlabač, Nitrianská 26, 130 00 Praha 3, and
P. Štys, PFUK, Viničná 7, 128 44 Praha 2, ČSSR

Coleoptera

Boridae

Boros schneideri (PANZER). Slovakia bor.-or., Bardejovské kúpele, 3. XII. 1975, 1 spec. in bark of *Abies concolor*, leg. and det. Jelínek, coll. NMP. Relict element of the Euro-Siberian primeval forest fauna. From Czechoslovakia hitherto only one undocumented record from S. Bohemia (Šumava Mts.) by FLEISCHER (1933). Locality Kuzy given by ROUBAL (1936) is in Carpathian Ukraine, not in Slovakia as misinterpreted by HORION (1956). New species for Slovakia and the first documented record from Czechoslovakia.

FLEISCHER A., 1933: *Cas. mor. zem. Mus.*, Brno, 28—29 (1931—32): 1—288a. — HORION A., 1956: *Ent. Arb. Mus. Frey*, Suppl., XVI+336 pp. — ROUBAL J., 1936: *Katalog Colepter Slovenska a Poľskopatriek Rusi* 2. v. viii+434 pp., Bratislava.

J. Jelínek, EO NMP, Kunratice 1, 148 00 Praha 4, ČSSR

MUDr. Oldřich Smetana — 75 Jahre



der entomologischen Bibliographie und außerdem hilft er in der Bibliothek der Entomologischen Abteilung des Nationalmuseums in Prag-Kunratice mit. Er bearbeitete das bibliographische Material der böhmischen entomologischen Literatur von 1941—1950, weiterhin die tschechoslowakische entomologische Literatur seit 1951. Auf der Konferenz zum siebzigsten Jubiläum der Tschechoslowakischen entomologischen Gesellschaft im März 1974 hielt er ein Referat über „Entwicklung und zeitgenössische Publikationsstätigkeit in Böhmen und Mähren“. Grosses Interesse widmete er der alten entomologischen Literatur in der ganzen Welt, und er besitzt eine grosse Bibliothek zeitgenössischer sowie älterer Literatur. Zu dem Werk von W. Horn & S. Schenckling „Index literaturae entomologiae“ (Berlin 1928—1929) und zu den vorbereiteten Ergänzungen und Berichtigungen dieses Werkes hat er ein Verzeichnis von einigen hundert Titeln eingesandt. Ähnlicherweise hat er Ergänzungen über die böhmische Literatur für das Werk von Claus-Nissen „Die zoologische Buchillustration Bd. I“ (Stuttgart 1969), „Die illustrierten Vogelbücher“ (Stuttgart 1953), „Botanische Buchillustration“ (Stuttgart 1952, 1956) zusammengestellt. Sein Hinweis auf die Mängel in den Zitationen der Arbeit von D. Šindelář „Vědecká ilustrace v Čechách“ (Prag 1973) wartet noch auf die Veröffentlichung.

Persönlich ist MUDr. O. Smetana ein kultivierter Mensch mit vielseitigen Interessen. Ausser dem Schwimmen widmet er sich der Musik, Schach, Bridge und Gartenblumen.

Die Redaktion der *Acta entomologica bohemoslovaca* wünscht dem Jubilant Gesundheit und Erfolg in seiner entomologischen Arbeit.

A. Pfeffer

REVIEWS

Malicky H.: *Trichoptera (Köcherfliegen)*. *Handbuch der Zoologie*, VI. Band Arthropoda, 2. Hälfte: Insecta, Teil 2/29, Liefg. 21, 2 Auflage: 1—114 pp., 96 Abb., paper-back, DM 130,—, Walter De Gruyter & Co. Verlag, 1973, Price 130.—.

This revised contribution on Trichoptera is published as the 29th part in the framework of a well-known compendium that was founded by Prof. Kükenthal. The author — a distinguished expert of Trichoptera —

surveys in this revision current data on this order. A short introduction describes the history of investigation into Trichoptera to which Prof. F. Klapálek a founder of the Czechoslovak Entomological Society contributed considerably. A brief description of the order is followed by a short survey of the main fossil representatives, the oldest of which originate from the Upper Permian. Particular stress is laid on the relationship with Mecoptera species. A further chapter deals with taxonomic classification of Trichoptera — the reviser has