

Trypetidae.

Tephritis bardanae Schrank. Rijckholt, Savelsbos, 28.VI.1965, ♀, leg. LUCAS.
Eerder alleen in Nederland verzameld van Haarlem en Oostvoorne.

Asilidae.

Dioctria longicornis Mg. Bunder Bos, 27.VI.1965. In de N.J.N.-tabel alleen vermeld van Houthem, Valkenburg en Maastricht.

Laphria marginata L. Echt, De Doort, in 1965, leg. LUCAS.

Summary

Records of mainly Syrphidae (Diptera) from the Netherlands. *Cheilosia nasutula* Becker, *Pipiza luteitarsis* Zett. and *Syrphus arcuatus* Fall. were Syrphid species found for the first time in this country. Also new to the Dutch fauna: *Clytomyia rotundiventris* Fall. (Tachinidae). *Scenopinus glabrifrons* Mg. (Omphralidae), and *Nephrocerus scutellatus* Macq. (Dorylaidae).

Amsterdam-16, Slotermeerlaan 157 huis,
Rotterdam 16, Prinses Julianalaan 72.

Zaguljaev, A. K., Moli i ognevki, vrediteli zerna i prodovolstvennykh zapasov ("Microlepidoptera and Pyralidae injurious to cereals and food supplies", in Russian). Nauka, Moskau-Leningrad, 1965 (Issued, January 5, 1966), pp. 1—271, 191 text figures, three coloured plates, bound.

A hand book for identification of the pests of stored cereal products, intended for the general use by entomologists in flour mills, silos, store houses etc. The species included enumerate eight Tineidae, three Gelechiidae, one species of Momphidae and 14 species of Pyralidae. After an introduction follows an extensive general description of the anatomy of all stages of the insects, chaetotaxy of the larva etc. and instructions for the preparation of microscopical slides needed for identification. Upon this introductory part an elaborate key follows based on external characters of the 26 species concerned; further a key based on the male genitalia, elucidated by numerous sketches of these parts; and finally a similar key based on the genitalia of the female. The following 159 pages contain extensive descriptions of the different stages of the 26 species concerned, illustrated with many text figures. They contain for each species literature, description of the adult, ♂ and ♀ genitalia, full-grown larva, chaetotaxy, pupa, comparative notes, biology, distribution, economical importance, control and prophylactic measures, and finally enemies and parasites.

In the ultimate chapter a general discussion of the biology and the control measures against stored product pests is given, illustrated by many photographs of injury.

This extensive text book will prove to be of great value for the identification of the stored products pests, valuable as well for a specialist as for a general entomologist. —
A. DIAKONOFF.

Orthosia miniosa Schiff. (Lep., Noctuidae). Op 17 april 1964 ving ik een exemplaar op licht te Hendrik-Ido-Ambacht. Dit is niet alleen de eerste vangst voor mijn woonplaats, maar zelfs voor de hele provincie Zuid-Holland!

G. M. BOGAARD, Burg. van Akenwijk 8a, Hendrik-Ido-Ambacht.