

present monograph, apparently containing important descriptions, is either rare or not at all accessible in libraries outside the U. S. S. R.

A. DIAKONOFF,
Rijksmuseum van natuurlijke Historie, Leiden, NETHERLANDS

KLUCZE DO OZNACZANIA OWADÓW POLSKI [Keys for the Identification of Polish insects]. Published by the Polish Entomological Society (in Polish), distributed by "Ars Polona", Krakowskie Przedmieście 7, Warszawa, Poland.

The results of faunistic research are summarized in the studies of the fauna of different countries. These are usually published in two forms: in book form with the monographic studies; or as booklets with the keys for identification. In Poland the second form has been established.

The XXVIIth part of the "Keys" is reserved for the Lepidoptera. It is planned to issue 66 numbers of the unbounded booklets, to cover all the families, and inclusive of one number "The Introduction" for all Lepidoptera. In each number there are a short introduction, the list of all Central European species of the published family, and data on morphology and life-history. The main part contains the keys for the identification of the species. The text is supplemented by a number of figures.

So far, at our disposal are the following numbers:

- 2-4: Toll, S., 1959: Micropterygidae (pp.3-15, 27 figs.), Eriocraniidae (pp.16-31, 40 figs.), and Hepialidae (pp.32-49, 44 figs.).
6 : Toll, S., 1959: Tischeriidae (21 pp., 46 figs.).
37: Schneider, J., Schneider, J., & Schneider, Z., 1961: Ægeriidae (42 pp., 52 figs., 6 col. plates).
39-40: Toll, S., 1956: Glyphipterygidae (pp.3-36, 88 figs.), Douglassiidae (pp.37-50, 32 figs.).
45b: Bleszyński S., 1956: Pyralidae-Crambinae (87 pp., 286 figs.).
46a: Bleszyński S., 1960: Geometridae: Brevipalpinae, Orthostixinae, Geometrininae, Sterrhinae (149 pp., 446 figs.).
53a: Kostrowicki A.S., 1956: Noctuidae-Cuculiinae (124 pp., 441 figs.).
53b: Kostrowicki A.S., 1959: Noctuidae-Agrostinae, Melipotridinae (145 pp., 429 figs.).
61-62: Krzywicki M., 1959: Lycenidae (pp.3-59, 72 figs.) and Erycinidae (pp.60-64, 3 figs.).

JOSEF MOUCHA,
Dept. of Entomology, National Museum in Prague, CZECHOSLOVAKIA