

Hymenoptera

APIDAE

Apis mellifica L. — Russia 1961, 1 k. This stamp shows a bear tampering with a hive and numerous bees not larger than dots on the stamp.

BEEHIVE

Russia 1961, 1 k. Same stamp as listed above; it shows a primitive type of beehive. Correction to checklist, p. 98: delete Hungary 1919, 10 b. inscribed „Magyar Posta” (Transylvania issue), but add: Fiume 1919, 15 f. on 10 f. of Hungary (Savings Bank stamp, overprinted Fiume).

Bombus sp. indet. — A. Poland 1961, 60 gr.; B. Poland 1961, 5 z. 60; C. Czechoslovakia 1961, 30 h.

UNIDENTIFIABLE SPECIES

Additions to checklist, p. 98: North Borneo 1902, 10 c. (deep brown and slate-lilac); 10 c. (brown and grey-lilac); 10 c. (overprinted British Protectorate-issued in three different perforations: 13½, 14 and 15); 1904, 10 c. (overprinted British Protectorate Postage Due); Labuan 1902, 10 c. (stamp of North Borneo 1902, overprinted Labuan). These stamps show a Malayan sun bear or honey bear (*Helarctos malayanus*) and a minute swarm of bees (the new bear-stamp of 1961 does not show bees).

FORMICIDAE

**Formica rufa* L. — Poland 1961, A. 60 gr.; B. 2 z. 50.
Unidentifiable species — Monaco 1961, 25 c.

Diptera

CULICIDAE

Anopheles sp. indet. — Turkey 1961, 10 k. + 5 k.

Additional literature

- BRUN, C., 1961, *Catalogue de Timbres-poste. La Faune.* "1962". 3rd Ed., 112 pp.
JOHNSON, D. R., 1961, Malaria eradication and postage stamps. *Mosquito News* 21 (2): 79—83, figs. 1—5.
MONTGOMERY, B. E., 1948, Insect control illustrated on a postage stamp. *Pests* (Jan. 1948): 28, 1 fig.
SIMON THOMAS, R. T., 1961, Keverpostzegels in Nederlands Nieuw Guinea. *Ent. Ber.* 21 (11): 209, 4 figs.

4 Park Street, Tring, Herts., England.

Correctie. p. 176, regel 6 van onderen. 1951 moet zijn: Colmond-Z.L., 22.VII.1951, 1 exemplaar (BE.).

p. 178, line 4 from bottom: species of the families Polycentropodidae and Psychomyidae.