المسترات المسترات



Strumigenys karawajewi, New Name for a Sumatran Ant

By WILLIAM L. BROWN, JR., Harvard University Biological Laboratories

Strumigenys (Trichoscapa) karawajewi, new name for Strumigenys (Cephaloxys) emeryi Karawajew 1935: pre-occupied by Mann 1922 as Strumigenys (Strumigenys) emeryi.

Karawajew described the ant in question as (Cephaloxys) in subgeneric assignment. Smith has shown (1947) that the name Trichoscapa must be revived for the forms with short, triangular, serially dentate or denticulate mandibles. The writer of this note is at present working on a generic and subgeneric revision of the Dacetini of the world in which Trichoscapa will be accorded generic rank and strictly limited to a few forms with strong, transverse superior mandibular borders and other distinguishing characteristics. Cephaloxys is shown by Smith to be preoccupied as a name, so the remaining short-mandibulate forms will have to fall into a group, more probably groups, with a new name or names, probably of generic rank. Karawajewi will at that point gain a new generic name. Mann's emeryi is from Central America, karawajewi from Sumatra. References given below.

1922. Mann, W. M. Proc. U. S. Nat'l Mus. 61 (13): 37–38, fig. 18. Worker and female of S. emeryi described. 1935. Karawajew. Treubia 15: 106–108, fig. 25. Female of S. (C.) emeryi described.

1947. SMITH, M. R. Amer. Midl. Nat. 37: 585. S. (Tricho-

scapa) Emery (= Cephaloxys) F. Smith.

International Meetings

A preliminary program has been issued for the VIII International Congress of Entomology to be held at Stockholm, August 9th-14th. The first day is to be given over to the formal opening, scheduled addresses, and a general reception in the evening. General sessions and sectional meetings are planned for the other days except Wednesday which is set