the collection sites. Skukuza was taken in the same habitat with Poeantius sp.

NOTES ON EXTRALIMITAL SPECIES

Skukuza zeugma (Odhiambo), new combination

Formicopsella zeugma Odhiambo, 1959c, pp. 652-655, 684-685.

Described in Formicopsella, this species is much more closely related to Skukuza slateri than it is to F. regneri. The figures of the head of zeugma given by Odhiambo (1959c) are deceptive, in that they show the antennae as being inserted dorsad of the ventral margin of the eyes. The antennae are in fact inserted somewhat below the ventral margin of the eyes, very much as in S. slateri. The holotype of zeugma, from which Odhiambo's (1959c) drawings were made, is card mounted and has the head flexed upward and anteriorly, giving a false impression of the antennal insertion. The basic structure of the head is very similar in zeugma and slateri, with the frons being flattened, whereas in Formicopsella the frons is very strongly rounded. The vestiture of zeugma consists of a few erect hairs and a rather dense covering of decumbent, weakly shining hairs, and is very much like that of slateri, although in the latter species the decumbent hairs are sparsely placed. The anterior fascia of the hemelytra is broad, complete, and nearly parallel sided in zeugma, whereas it forms a triangular macula on each hemelytron in slateri. Both species have a similar dull gray coloration.

Systellonotopsis Poppius

Systellonotopsis Poppius, 1914a, pp. 43-44.

Systellonotopsis is probably most closely related to Pangania. It differs in having long erect hairs on the dorsum, whereas in Pangania there are only short decumbent hairs. Only two species are presently placed in the genus, although Odhiambo (1959b; 1963) has described species in the genus that I feel are more closely related to other genera.

LIST OF SPECIES OF Systellonotopsis

bifasciatus Poppius (Systellonotopsis), 1914a, p. 44. Botswana; South West Africa.

* chnous Odhiambo (Systellonotopsis), see Pangania chnous (Odhiambo) New Combination.
pandus Odhiambo (Systellonotopsis), 1963, pp. 111-112.

Tanganyika.