NEOTROPICAL MIRIDAE: XIV. A NEW GENUS AND A NEW SPECIES OF PHYLINAE FROM DUTCH GUIANA (Hemiptera) ¹

JOSÉ C. M. CARVALHO

and

PETR WYGODZINSKY

Escola Superior de Agricultura, Viçosa, Minas Gerais Instituto de Ecologia e Experimentação Agrícola, Rio de Janeiro

(With 7 text-figures)

This paper contains the description of an unusual genus of *Miridae* kindly sent for study by Dr. D. C. Geijskes, Paramaribo, Dutch Guiana, to whom the authors wish to express their acknowledgements.

Anomalocornis n. g.

Body elongate, shining, densely and shortly pubescent, small. Head with front protruding between the eyes, sloping forward, vertex smooth; eyes large, coarsely granulated, touching the anterior margin of pronotum; pubescence scattered and erect; eyes, when seen from the sides (fig. 2) compressed, more slender at the inferior portion where they touch the gula; tylus, buccula and lora small but well marked; rostrum reaching the fifth abdominal sternite, first segment reaching middle of prosternal xifus and second touching apices of anterior coxae.

Antennae (figs. 2 and 3) inserted on antero-internal margin of eyes, at level of basal line of tylus; first segment short and thick, second very characteristic due to its shape reminding the letter S, third and fourth very slender, subequal. Pronotum tropezoidal, smoth, densely pubescent, anterior hairs erect beyond the calli, the ones at disc adpressed, posterior margin slightly sinuate, calli small, obsolete. Mesoscutum largely visible; scutellum tumid, apex strongly pointed.

Hemelytra densely pubescent, embolium widened towards apex, cuneus small, fracture superficial. Membrane with two areolae reaching about middle of cuneus. Legs very long, anterior coxae stronger than others, posterior femora thicker than median and anterior ones, thickly pubescent, posterior tibiae very long, provided with spines and rows of very small, black points; tarsi long, first segment half the length of second, this slightly longer than third, claws

Received for publication December 19, 1944.