ON A NEW GENUS AND THREE NEW SPECIES OF MYRMECOMORPHIC *MIRIDAE* WITH TWO TAXONOMICAL NOTES *(HEMIPTERA)*

José C.M. CARVALHO (1)

Museu Nacional, Quinta da Boa Vista, Sao Cristovao, Rio de Janeiro (R.J.) Brasil

Mots-clés : Hemiptera, Miridae, Gulacylapus, Bilirania, Mexicomiris, genre nouveau, espèces nouvelles, Bornéo, Texas.

Résumé. — L'auteur décrit *Gulacylapus* n. gen., G. *carayoni*, n. sp. de Bornéo; *Bilirania borneensis*, n. sp., Bornéo, et *Mexicomiris texanus*, n. sp., Texas. Il y a inclus les illustrations des habitus, les genitalia mâles et des détails morphologiques. Des notes taxonomiques sur *Synthlipsis* kirkaldy et *Cyphopelta* Van Duzee sont aussi données.

Summary. — The author describes Gulacylapus n. gen., G. caravoni, n. sp., from Borneo; Bilirania borneensis, n. sp., Borneo and Mexicomiris texanus, n. sp., Texas. Illustrations of habitus, male genitalia and morphological details are included. Taxonomical notes for Synthlipsis Kirkaldy and Cyphopelta Van Duzee are also discussed.

Reviewing material from the reference collection the author found the new genus and new species mentioned above which are being described to be included in a paper to homage our friend Doctor Jacques Carayon, Laboratory of Entomology, National Museum of Natural History, Paris. Doctor Carayon is well know and respected all over the world for his researches on the biology and taxonomy of the Hemiptera. The author had the opportunity to become his friend and to enjoy his collaboration through many years. During the XIII International Congress of Entomology at Moscow (1968) a joint visit was made to Tashkent and Hiva, Uzbekistan. From his laboratory at Paris Doctor Carayon has given to the author excellent help and encouragement.

Illustrations on the text were prepared by Paulo Roberto Nascimento and Lilia Maria Gomide da Silva under the author's supervision.

Gulacylapus n. gen.

Cylapinae, Cylapini. Body small, myrmicomorph, smooth, shining, pubescence fine, erect, spread.

Volume jubilaire J. Carayon.

⁽¹⁾ Research fellow from the National Council for the Development of Science and Technology (CNPq).