THE GENUS *CLEIDOSTETHUS* ARROW, 1929 REAPPRAISAL AND TRANSFER FROM COCCINELLIDAE TO CORYLOPHIDAE (COLEOPTERA, CUCUJOIDEA)

STANLEY BOWESTEAD¹, ROGER G. BOOTH², ADAM SLIPINSKI³ and JOHN F. LAWRENCE³

¹Research Associate, Department of Entomology, The Manchester Museum, The University, Manchester, M13 9PL, UK

²Scientific Associate, Department of Entomology, The Natural History Museum, Cromwell Road, London, SW7 5BD, UK

³CSIRO Entomology, GPO Box 1700, Canberra, ACT 2601, Australia

Abstract.— The highly modified Cucujoid genus *Cleidostethus* Arrow, 1929 is redescribed and illustrated. The beetle is known to occur in Africa in the nests of the sting less bee *Melipona alinderi* Alfken. The systematic position of *Cleidostethus* is discussed and it is here transferred from Coccinellidae to Corylophidae, Corylophinae, Cleidostethin new tribe.



Key words.—Coleoptera, Coccinellidae, Corylophidae, Cleidostethus, Cleidostethini trib. nov.

- ANNALES ZOOLOGICI (Warszawa), 2001, 51(3): 289-291

PSEUDOHEGESIDEMUS, A NEW GENUS FOR HEGESIDEMUS PAULIANI DRAKE, 1957 FROM REUNION, WITH A NEW TRIBAL ASSIGNMENT (HETEROPTERA: TINGIDAE: LITADEINI)

Barbara Lis

Department of Biosystematics, Division of Zoology, University of Opole, Oleska 22, 45-052 Opole, Poland

Abstract.— *Pseudohegesidemus* **gen. nov.** for *Hegesidemus* pauliani Drake, 1957 from Reunion is described, illustrated and compared with *Ogygotingis* Drake, 1948. The species is redescribed and transferred from the tribe Tingini to Litadeini. Froeschner's (2001) key to the genera of Litadeini is expanded to include this new genus.

26

Key words.— Hemiptera, Heteroptera, Tingidae, Tinginae, Tingini, Litadeini, Reunion, description, taxonomy, new genus, new tribal assignment, new combination, key.