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SYSTEMATICS OF THE PARASITIC WASP GENUS OXYSCELIO KIEFFER (HYMENOPTERA, PLATYGASTRIDAE S.L.), PART I: INDO-MALAYAN AND PALEARCTIC FAUNA by Roger A. Burks, Lubomír Masner, Norman F. Johnson, Andrew D. Austin

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SYSTEMATICS OF THE PARASITIC WASP GENUS OXYSCELIO KIEFFER (HYMENOPTERA, PLATYGASTRIDAE S.L.), PART I: INDO-MALAYAN AND PALEARCTIC FAUNA

> BY ROGER A. BURKS, LUBOMÍR MASNER, NORMAN F. JOHNSON, ANDREW D. AUSTIN



Oxyscelio aclavae Burks, sp. n.

ZooKeys 292 ♦ 2013 **Special Issue**

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This issue contains the first of a planned set of three publications greatly expanding knowledge of the platygastroid genus

Oxyscelio Kieffer. We recognize 90 species in the Indo-Malayan

and Palearctic realms, 71 of which are described here as new

species. We divided these species into 13 species groups in order

to highlight unique or unusual morphological features shared by certain species. A total of 438 specimen photographs are pro-

vided to aid in specimen identification. Newly discovered spe-

cies are described from Brunei, China, Christmas Island, India, Indonesia, Japan, Laos, Malaysia, Nepal, The Philippines, Singapore, South Korea, Sri Lanka, Taiwan, Thailand, and Vietnam.



For those who want their work rapidly known to the World!

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