## ILLUSTRATED KEYS TO THE MOSQUITOES OF THAILAND IV. ANOPHELES

Rampa Rattanarithikul<sup>1</sup>, Bruce A Harrison<sup>2</sup>, Ralph E Harbach<sup>3</sup>, Prachong Panthusiri<sup>1</sup>, and Russell E Coleman<sup>4</sup>

## **ILLUSTRATIONS**

by

## Prachong Panthusiri

<sup>1</sup>Department of Entomology, US Army Medical Component, Armed Forces Research Institute of Medical Sciences, Bangkok, Thailand; <sup>2</sup>Public Health Pest Management, North Carolina Department of Environment and Natural Resources, Winston-Salem, North Carolina, USA; <sup>3</sup>Department of Entomology, The Natural History Museum, London, United Kingdom; <sup>4</sup>Department of Entomology, Walter Reed Army Institute of Research, Silver Spring, Maryland, USA

**Abstract.** Illustrated keys for the identification of the larvae and adult female *Anopheles* mosquitoes of Thailand are presented along with distribution maps, tabulated bionomics information, and a checklist. A total of 73 species are treated, including 71 previously and newly described species (*An. cracens = dirus* B, *An. scanloni = dirus* C, *An. baimaii = dirus* D, *An. latens = leucosphyrus* A, and *An. epiroticus = sundaicus* A). Also, two undescribed species are included, *i.e.*, *An. minimus* C and a new species near *An. gigas*. Thirty-four chromosomal forms of 14 species are discussed, with suggestions provided for resolving their taxonomic status.

Correspondence: Dr Rampa Rattanarithikul, Department of Entomology, US Army Medical Component, Armed Forces Research Institute of Medical Sciences, 315/6 Ratchawithi Road, Ratchathewi, Bangkok 10400, Thailand.