ILLUSTRATED KEYS TO THE MOSQUITOES OF THAILAND
I. BACKGROUND; GEOGRAPHIC DISTRIBUTION;
LISTS OF GENERA, SUBGENERA, AND SPECIES;
AND A KEY TO THE GENERA

Rampa Rattanarithikul¹, Bruce A Harrison², Prachong Panthusiri¹
and Russell E Coleman³

ILLUSTRATIONS
by
Prachong Panthusiri

¹Department of Entomology, US Army Medical Component, Armed Forces Research
Institute of Medical Sciences, Bangkok, Thailand;
²Public Health Pest Management, North Carolina Department of Environment and
Natural Resources, Winston-Salem, North Carolina 27107, USA;
³Department of Entomology, Walter Reed Army Institute of Research, Silver Spring,
MD 20910, USA

Abstract. This is the first of a series of six sections that will cover 436 species
of mosquitoes currently known to occur in Thailand. In this section we provide
information on the background, geographic distribution, bionomics, lists of ge-
nera, subgenera, and speicie of mosquitoes that occur in Thailand, and a key to
the genera. The sections, listed below will be published as separate supple-
ments in following issues of this journal: II. Key to the Culex; III. Key to the
Aedeomyia, Ficalbia, Mimomyia, Hodgesia, Coquillettidia, Mansonia, and
Uranotaenia. The additional 3 supplements consisting of the Key to the Tribe
Aedini; Key to the Anopheles; and the Keys to the Armigeres, Heizmannia,
Orthopodomyia, Malaya, Topomyia, Tripteroides, and Toxorhynchites will be
published as they are completed. At the conclusion of this project, one large
supplement to the Southeast Asian Journal of Tropical Medicine and Public
Health will be produced that includes all of these keys in a single document.

Correspondence: Dr Rampa Rattanarithikul, Department of Entomology, US Army Medi-
cal Component, Armed Forces Research Institute of Medical Sciences, 315/6 Rajvithi
Road, Rachathewee, Bangkok 10400, Thailand.