

The Philippine Water Bug Inventory Project results, part II

by

Museum of Natural History, University of the Philippines Los Baños

Department of Entomology, University of the Philippines Los Baños

Natural History Museum Vienna



Micronecta quadririgata BREDDIN, 1905 (Micronectidae), one of the most abundant water bug species in the Philippines (artist: C. Sanchez).

Contents

ZETTEL H. & GAPUD V.P.: News on the "Philippine Water Bug Inventory Project", with additions to bibliography.	41
ZETTEL H.: The Helotrephidae (Insecta: Heteroptera) of the Philippine Islands.	45
GAPUD V.P.: Two new Philippine <i>Ochterus</i> LATREILLE (Insecta: Heteroptera: Ochteridae) and checklist of Philippine species.	99
ZETTEL H.: Additional notes on the Aphelocheiridae, Naucoridae, and Noto- nectidae (Insecta: Heteroptera: Nepomorpha) of the Philippine Islands.	109
NIESER N. & CHEN P.P.: Four new taxa of <i>Micronecta</i> (Insecta: Heteroptera: Micronectidae) from the Philippines.	131
GAPUD V.P., ZETTEL H. & YANG C.M.: The Hydrometridae (Insecta: Heteroptera) of the Philippine Islands.	143
ZETTEL H.: Notes on the marine Haloveliinae (Insecta: Heteroptera: Veliidae) of the Philippines, with descriptions of four new species, identification key, and classification of all species of <i>Haloveloides</i> ANDERSEN, 1992.	163
ZETTEL H.: New species, subspecies, and records of <i>Strongylovelia</i> ESAKI, 1924 (Insecta: Heteroptera: Veliidae) from the Philippines.	183
ZETTEL H. & RUIZ R. B.: <i>Aquarius philippinensis</i> sp.n., a large endemic water strider (Insecta: Heteroptera: Gerridae) from ancient crater lakes in South Luzon, Philippines.	195

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Annalen des Naturhistorischen Museums in Wien](#)

Jahr/Year: 2003

Band/Volume: [104B](#)

Autor(en)/Author(s): Anonymus

Artikel/Article: [The Philippine Water Bug Inventory Project results, part II. 39-40](#)