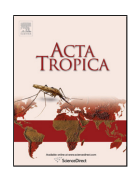
Accepted Manuscript

Title: Exposure of a diurnal mosquito vector to floral mimics: foraging responses, feeding patterns, and significance for sugar bait technology

Authors: Hamady Dieng, Tomomitsu Satho, Nurul Atieqah Binti Arzemi, Nur Ezzati Aliasan, Fatimah Abang, Erida Wydiamala, Fumio Miake, Wan Fatma Zuharah, Nur Faeza A. Kassim, Ronald E. Morales Vargas, Noppawan P. Morales, Gabriel Tonga Noweg



PII: S0001-706X(18)30424-8

DOI: https://doi.org/10.1016/j.actatropica.2018.05.019

Reference: ACTROP 4676

To appear in: Acta Tropica

Received date: 5-4-2018 Revised date: 9-5-2018 Accepted date: 26-5-2018

Please cite this article as: Dieng H, Satho T, Arzemi NAB, Aliasan NE, Abang F, Wydiamala E, Miake F, Zuharah WF, Kassim NFA, Vargas REM, Morales NP, Noweg GT, Exposure of a diurnal mosquito vector to floral mimics: foraging responses, feeding patterns, and significance for sugar bait technology, *Acta Tropica* (2018), https://doi.org/10.1016/j.actatropica.2018.05.019

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Exposure of a diurnal mosquito vector to floral mimics: foraging responses, feeding patterns, and significance for sugar bait technology

Hamady Dieng¹, Tomomitsu Satho², Nurul Atieqah Binti Arzemi³, Nur Ezzati Aliasan¹, Fatimah Abang³, Erida Wydiamala⁴, Fumio Miake², Wan Fatma Zuharah⁵, Nur Faeza A. Kassim⁵, Ronald E. Morales Vargas⁵, Noppawan P. Morales⁶, Gabriel Tonga Noweg¹

¹Institute of Biodiversity and Environmental Conservation, Universiti Malaysia Sarawak, Malaysia

²Faculty of Pharmaceutical Sciences, Fukuoka University, Japan.

³Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, Kota Samarahan, Malaysia.

⁴Faculty of Medicine, Lambung Mangkurat University, South Kalimantan, Indonesia

⁵School of Biological Sciences, Universiti Sains Malaysia, Penang, Malaysia.

⁶Faculty of Tropical Medicine, Mahidol University, Thailand.

⁷Faculty of Science, Mahidol University, Thailand.

Dr. Hamady Dieng

Institute of Biodiversity and Environmental Conservation,

Faculty of Resource Science and Technology

Universiti Malaysia Sarawak, Kota Samarahan

Telephone: +6010-3887158, Email: hamachan1@yahoo.com

^{*}Corresponding author:

Download English Version:

https://daneshyari.com/en/article/8744171

Download Persian Version:

https://daneshyari.com/article/8744171

<u>Daneshyari.com</u>