

# Bulletin of Entomological Research

## cambridge.org/ber

#### **Erratum**

Cite this article: Hamid NA et al (2020). Targeted outdoor residual spraying, autodissemination devices and their combination against Aedes mosquitoes: field implementation in a Malaysian urban setting – ERRATUM. Bulletin of Entomological Research 110, 708–708. https://doi.org/10.1017/S0007485320000528

First published online: 11 September 2020

#### **Kevwords:**

Aedes; dengue; integrated vector management; Malaysia; vector control; erratum

Targeted outdoor residual spraying, autodissemination devices and their combination against Aedes mosquitoes: field implementation in a Malaysian urban setting – ERRATUM

Nurulhusna Ab Hamid, Neal Alexander, Remco Suer, Nazni Wasi Ahmed, Rose Nani Mudin, Topek Omar, Rahmat Dapari, Shahrom Nor Azian Che Mat Din, Roslinda Abdul Rahman, Ropiah Jaraee, Frederic Baur, Frederic Schmitt, Nick Hamon, Jason H. Richardson, Carole Langlois-Jacques, Muriel Rabilloud and Mitra Saadatian-Elahi

https://doi.org/10.1017/S0007485320000188 Published by Cambridge University Press, 15 May 2020.

The Publisher apologises for the error in the author name Rabilloud Muriel. This should be: Muriel Rabilloud.

### Reference

Hamid NA, Alexander N, Suer R, Ahmed NW, Mudin RN, Omar T, Dapari R, Che Mat Din SNA, Rahman RA, Jaraee R, Baur F, Schmitt F, Hamon N, Richardson JH, Langlois-Jacques C, Muriel R and Saadatian-Elah M (2020) Targeted outdoor residual spraying, autodissemination devices and their combination against Aedes mosquitoes: field implementation in a Malaysian urban setting. *Bulletin of Entomological Research*. Published by Cambridge University Press, 15 May 2020. doi:10.1017/S0007485320000188

© The Author(s) 2020. Published by Cambridge University Press

