



Beneficial insects and mites: their ecology and potential in pest control

JIAN-FENG LIU¹ & ZHI-QIANG ZHANG^{2,3*} (EDS)

¹Institute of Entomology, Guizhou University, Guizhou Key Laboratory of Agricultural Biosecurity /Scientific Observing and Experiment Station of Crop Pests in Guiyang, Ministry of Agriculture and Rural Affairs, Guiyang 550025, China

✉ jianfengliu25@126.com; ⓒ <https://orcid.org/0000-0003-1589-9605>

²Bioeconomy Science Institute, Manaaki Whenua Landcare Research Group, 231 Morrin Road, Auckland 1072, New Zealand

³School of Biological Sciences, University of Auckland, 3A Symonds Street, Auckland 1010, New Zealand

*Corresponding author: ✉ ZhangZ@landcareresearch.co.nz; ⓒ <https://orcid.org/0000-0003-4172-0592>

EDITORIAL

4 **Preface to “Beneficial insects and mites: their ecology and potential in pest control”**

JIAN-FENG LIU

ARTICLE

6 **Synergistic action of *Pyemotes zhonghuajia* and *Beauveria bassiana* against *Aromia bungii***
LITAO LI, WENSHI ZHAO, RUI JIAO, CHANGXIN XU, HAIJIAO XU & LIMIN HE

13 **Testing biocontrol potential of an indigenous predator against an invasive pest in New Zealand: *Buchananiella whitei* (Hemiptera: Anthocoridae) and the tomato red spider mite *Tetranychus evansi* (Acari: Tetranychidae)**
LANJING LI & ZHI-QIANG ZHANG

21 **Development and reproductive biology of *Buchananiella whitei* (Hemiptera: Anthocoridae) reared on different diets**
YUZHI GONG, KESHI ZHANG, QIANG XUAN & ZHI-QIANG ZHANG

37 **Lacewings (*Mallada basalis*) and minute pirate bugs (*Buchananiella whitei*) as potential biocontrol agents of western flower thrips (*Frankliniella occidentalis*) in strawberries: predation on different thrips stages in no-choice and choice tests**
XINTONG LI & ZHI-QIANG ZHANG

45 **Functional responses and diet-dependent fecundity of *Stratiolaelaps scimitus* (Acari: Laelapidae) preying on western flower thrips pupae (Thysanoptera: Thripidae)**
HAIYU CHI, LIXIA XIE & ZHI-QIANG ZHANG

61 **Evaluating the biocontrol potential of lacewing larvae (*Mallada basalis*) against greenhouse thrips (*Heliothrips haemorrhoidalis*): predator functional responses to prey density at key life stages**
JUNLIN CAO, KESHI ZHANG & ZHI-QIANG ZHANG