



Ontogeny and morphological diversity in immature mites (Part VII)

ZHI-QIANG ZHANG^{1,2}, MARUT FUANGARWORN³ & TIAN-CI YI⁴ (EDS)

¹Manaaki Whenua – Landcare Research, Private Bag 92170, Auckland, New Zealand

✉ zhangZ@landcareresearch.co.nz; <https://orcid.org/0000-0003-4172-0592>

²School of Biological Sciences, The University of Auckland, Auckland, New Zealand

³Department of Biology, Faculty of Science, Chulalongkorn University, Bangkok, 10330 Thailand

✉ marut.f@chula.ac.th

⁴Institute of Entomology, Guizhou University; Guizhou Provincial Key Laboratory for Agricultural Pest Management of the Mountainous Region; Scientific Observing and Experimental Station of Crop Pests in Guiyang, Ministry of Agriculture and Rural Affairs of the P. R. China, Guiyang 550025, P. R. China

✉ yitianci@msn.com

- 5 **Preface to “Ontogeny and morphological diversity in immature mites (Part VII)”**
ZHI-QIANG ZHANG
- 7 **Description of the ontogenetic changes in the morphology of *Neoseiulus cucumeris* (Acari: Phytoseiidae)**
MIN MA, QING-HAI FAN & ZHI-QIANG ZHANG
- 24 **Ontogenetic instars of the oribatid mite *Tyrphonothrus digeluisensis* sp. nov. (Acari, Oribatida, Malaconothridae) from Ethiopia**
SERGEY G. ERMILOV & LEONID B. RYBALOV
- 37 **First data on ontogeny of the oribatid mite family Caloppiidae (Acari, Oribatida), with description of juvenile instars of the representative of the genus *Zetorchella***
SERGEY G. ERMILOV
- 49 **Ontogenetic instars of the oribatid mite *Spatiodamaeus kalugaensis* sp. nov. (Acari, Oribatida, Damaeidae) from Russia**
SERGEY G. ERMILOV, LADISLAV MIKO, VASILIIY B. KOLESNIKOV & VLADIMIR M. SALAVATULIN
- 66 **Morphological ontogeny of *Zachvatkinibates svanhovdi* (Acari, Oribatida, Punctoribatidae)**
STANISŁAW SENICZAK, ANNA SENICZAK, SNORRE B. HAGEN & CORNELYA F. C. KLÜTSCH
- 83 **Morphological ontogeny of *Oribatula heterochaeta* (Acari, Oribatida, Oribatulidae), with comments on some species of *Oribatula* Berlese**
STANISŁAW SENICZAK, ANNA SENICZAK & SŁAWOMIR KACZMAREK
- 110 **Morphological ontogeny of *Nanhermannia sellnicki* (Acari, Oribatida, Nanhermanniidae), and comments on *Nanhermannia* Berlese**
ANNA SENICZAK, STANISŁAW SENICZAK, SNORRE B. HAGEN & CORNELYA F. C. KLÜTSCH
- 133 **Morphological ontogeny of *Carinogalumna erciyesi* sp. nov. (Acari, Oribatida, Galumnidae) from Turkey, with comments on *Carinogalumna* Engelbrecht**
STANISŁAW SENICZAK & ANNA SENICZAK

- 157 **Revision of *Neotrichobia* Tuttle & Baker (Acari, Tetranychidae) with ontogenetic development and redescription of *N. arizonensis***
HU-DIE HE, TIAN-CI YI, DAO-CHAO JIN & RONALD OCHOA
- 185 **Redescription of three species of *Aponychus* from China with ontogenetic development and morphological variations of *A. corpuzae* (Acariformes: Tetranychidae)**
XIAO-JUAN PAN, DAO-CHAO JIN & TIAN-CI YI