

CONTENTS

1. Structure and function of the urnulae in a *Balaustium* sp. (Parasitengona: Erythraei-
dae) featuring secretion of a defensive allomone and alarm pheromone. J. A. YODER, J. B.
BENOIT, E. J. RELLINGER, J. B. ARK, M. C. HALLORAN and K. M. GRIBBINS.....
.....3 - 12.

2. A review of the subfamily Amblyseinae Muma (Acari: Phytoseiidae): Part VIII. The
tribes Macroseiini Chant, Denmark and Baker, Phytoseiulini n. tribe, Afroseiulini n. tribe and
Indoseiulini Ehara and Amano. D. A. CHANT and J. A. MCMURTRY13 - 25.

3. New taxa of mites associated with Australian termites (Acari: Mesostigmata). R. B.
HALLIDAY27 - 38.

4. Description of a new *Eotetranychus* from Japan with notes on two other species
(Acari: Prostigmata: Tetranychidae). S. EHARA and T. GOTOH.....39 - 44.

5. The neotype of *Pediculaster mesembrinae* (Canestrini, 1881) (Acari: Siteroptidae)
and the description of all life stages. A. M. CAMERIK, E. DE LILLO and C. LALKHAN.....
.....45 - 67.

6. A new species of *Hoploseius* Berlese from Iran (Acari: Podocinidae). F. FARAJI, H.
SAKENIN-CHELAV and W. KARG.....69 - 73.

7. Two new species of *Demodex* Owen, 1843, the hair follicle mites (Demodecidae),
from the Dzungarian hamster, *Rhodopus sungorus* (Pallas, 1773) (Rodentia: Muridae). C. E.
DESCH, S. L. DAVIS and H. KLOMPEN75 - 80.

8. *Demodex tortellinioides* n. sp. (Acari: Demodecidae) from the agile antechinus, *Ante-
chinus agilis* Dickman, Parnaby, Crowther and King (Marsupialia: Dasyridae) in Australia.
C. E. DESCH and P. H. HOLZ81 - 84.

9. Ultrastructure of the chelicerae of *Dermanyssus prognephilus* Ewing (Acari: Derma-
nyssidae). W. A. PHILLIS III.....85 - 91.

10. Effects of laboratory rearing conditions on the predatory mite *Neoseiulus womers-
leyi* (Schicha) (Acari: Phytoseiidae): I. Genetic diversity. T. MAEDA and N. HINOMOTO.....
.....93 - 98.

11. Effects of laboratory rearing conditions on the predatory mite *Neoseiulus womers-
leyi* (Schicha) (Acari: Phytoseiidae): II. Olfactory response. T. MAEDA and N. HINOMOTO
.....99 - 102.

12. *Arrenoseius* Wainstein and *Metaseiulus* Muma: Two new records for the European
phytoseiid mite fauna (Acari: Phytoseiidae). F. FARAJI.....103 - 106.

News107 - 108.
Index.....109 - 110.
Advertisement.....111 - 112.

Date of release - March 1, 2006.

Photo on cover page 1: "Acarology Art" - Acarology has limitless boundries for creativ-
ity and growth. Acarology art, Acarology photography, Videographic acarology, Creation of
suitable products and other media must be developed by acarologists for the growth of
acarology in future regardless of limited marketability of the products at present. Photo on
cover page showing a line drawing of a phytoseiid mite and podapolipid mite with erythraeid
mites on the wing of a grasshopper (published in IJA). Composite created by Vikram Prasad,
West Bloomfield, Michigan, USA.

Index and abstracts of IJA - These are published throughout the world by most well
known companies including Thompson ISI (Current Contents/Agriculture, Biology, and En-
vironmental Sciences, ISI Alerting Services, Science Citation Index Expanded) services, Bio-
logical Science Information Service/Biological Abstracts, CAB Abstracts, Cambridge Scien-
tific Abstracts, Pest Directory database of ISPI (International Society for Pest Information),
Zoological Records, All-Russian Institute of Scientific and Technical Information, and
Elsevier Bibliographic Services. IJA is in its 32nd year of publication in 2006. The Impact
Factor (IF) of IJA is: 0.350.

Photos (from top to bottom) - J. A. Yoder, R. B. Halliday, S. Ehara, A. M. Camerik, C.
E. Desch, W. A. Phillis, and T. Maeda.

