

ÍNDICE DEL VOLUMEN:

- Foreword
CARLOS RIBERA & MIQUEL A. ARNEDO 3-8
- A fossil tarantula (Araneae: Theraphosidae) from Miocene Chiapas amber, Mexico.
JASON DUNLOP, DANILO HARMS & DAVID PENNEY 9-17
- An Organ of Stridulation in East Asian Hexathelid Spiders (Araneae, Mygalomorphae).
JOACHIM HAUPT 19-23
- A new spider species, *Harpactea asparuhi* sp. nov., from Bulgaria (Araneae: Dysderidae).
STOYAN LAZAROV 25-27
- Description of two Migalomorph spiders from south India (Araneae: Barychelidae, Theraphosidae).
K. SUNIL JOSE & P. A. SEBASTIAN 29-34
- On the status of the subspecies of *Roncocreagris galeonuda* (Pseudoscorpiones: Neobisiidae): importance of the chelal microsetae pattern. Remarks on the genus *Roncocreagris* Mahnert.
JUAN A. ZARAGOZA 35-46
- Taste while chewing? Sensory structures in the chelicerae of *Pseudocellus pearsei* (Chamberlin & Ivie, 1938) (Ricinulei, Arachnida).
GIOVANNI TALARICO, JOSÉ G. PALACIOS-VARGAS & GERD ALBERTI 47-53
- Are web stabilimenta attractive to praying mantids?
ANDRÉ WALTER 55-61
- Inflorescences and plant selection by the green lynx spider *Peucetia viridans* (Hentz) in a dry forest of western Mexico.
EVERARDO JIMÉNEZ-SALINAS & PABLO CORCUERA-MARTÍNEZ DEL RIO 63-66
- New Spiders (Araneae, Linyphiidae) from African forest canopies.
RIMMA R. SEYFULINA & DOMIR DE BAKKER 67-79
- Epigeic spider communities of a peat bog and adjacent habitats.
MARIJA BITENIEKYTĖ & VYGANDAS RELYS 81-87
- Spider Assemblage in the Heterogeneous Landscape of Terai Conservation Area, India.
V. P. UNİYAL & UPAMANYU HORE 89-95
- Spiders from groves in the southwestern archipelago of Finland (Araneae).
SEPPO KOPONEN 97-104
- First assessment of spider rarity in Western France.
JULIEN PETILLON, CYRIL COURTIAL, ALAIN CANARD & FRÉDÉRIC YSNEL 105-113
- Arachnids of Elba protected area in the southern part of the eastern desert of Egypt.
HISHAM K. EL-HENNAWY 115-121
- Opiliones (Arachnida) from the southern Dobrudzha (NE Bulgaria) and its adjacent regions.
PLAMEN G. MITOV 123-136
- An 'Expert System' approach to digitising ecological information on spiders for habitat assessment.
MYLES NOLAN 137-141
- Normas de publicación..... 143-146