

ENTOMOLOGICA ROMANICA

Volume / Band 12, Nr. 1 2007
Contents / Inhalt Pag. / Seite

Bernhard KLAUSNITZER: Eröffnung des XX. SIEEC am 26. Mai 2007 in Cluj 5 Deschiderea SIEEC XX, 26. Mai 2007 în Cluj	
Daniel BURCKHARDT: Laudatio für Herrn Professor Dr. Willi SAUTER 9	
Bernhard KLAUSNITZER: Laudatio zur Auszeichnung mit der „Ehrenmedaille für herausragende Leistungen auf dem Gebiet der Entomofaunistik“ (In Scientia Entomofaunistica Excellenti) für Ivan LÖBL und Aleš SMETANA anlässlich des 20. Internationalen Symposiums für Entomofaunistik in Mitteleuropa (SIEEC XX) am 26. Mai 2007 in Klausenburg (Cluj-Napoca) 11	
Zoltán VARGA & László RÁKOSY: Biodiversität der Karstgebiete im Karpatenbecken am Beispiel der Gross-Schmetterlingsfauna der Turzii-Schlucht bzw. des Aggteleker Karstgebietes 15	
Thomas SCHMITT: Gene berichten über die Vergangenheit: Die molekulare Biogeographie europäischer Tagfalterarten 31	
Thomas BROCKHAUS: Bildet der Jenissei eine pleistozän entstandene Faunengrenze? Eine Diskussion am Beispiel der paläarktischen Libellenfauna (Odonata) 41	
Iuliana ANTONIE: Systematischer Katalog der bisher in Rumänien verzeichneten Rhynchitidae und Attelabidae (Coleoptera: Curculionoidea) 61	
Stephanie LEHRIAN, Steffen U. PAULS & Peter HAASE: Preliminary results of the phylogeography of the montane caddisfly <i>H. tenuis</i> and a comparison of its population structure with the one of <i>D. discolor</i> 77	
Josef JELÍNEK: Adventivarten der Nitidulidae und Kateretidae (Coleoptera: Cucujoidea) in Mitteleuropa 83	
Carla CORALLINI & Fernanda CIANFICCONI: Morphology of the mouth parts of adult <i>Mystacides azurea</i> Linnaeus, 1761 87	
Füsün SIPAHILER: The larva of <i>Anabolia anatolica</i> Sipahiler, 2001 (Trichoptera, Limnephilidae) 91	
Steffen U. PAULS, Kathrin THEISSINGER, Krassimir KUMANSKI†, Lujza UJVAROSI, Peter HAASE: Comparing the population structure of two sympatric caddisflies in eastern Europe: First results 95	
Daniela Minodora ILIE: The distribution of the aquatic and semiaquatic Heteroptera (Nepomorpha, Gerromorpha) in the middle basin of the River Olt 101	
Ion COJOCARU: The Diversity of Aquatic Coleopterans (Insecta, Coleoptera) in some Aquatorians from the East Region of Romania 107	
Constantin CORDUNEANU, Cătălin BALAN, Ioan SURUGIU: Lepidoptera of Humid Area „Orășeni Vale” (Orășeni Vale, Botoșani County, Romania) 113 Lepidopterele din zona umedă “Orășeni Vale”, județul Botoșani, România	
Gabriela & Constantin CORDUNEANU: Lepidoptera of humid area „Valea Seacă” (Horodnic de Sus, Suceava county, Romania) 121 Lepidopterele din zona umedă “Valea Seacă”, Horodnic de Sus, România	
Ovidiu POPOVICI & Klaus FABRITIUS: A Catalogue of Platygastriidae (Hymenoptera, Platygastroidea) from Romania 123	
Klaus FABRITIUS & Ovidiu POPOVICI: A Catalogue of Scelionidae from Romania (Hymenoptera, Platygastroidea) 133	
Lothar ZERCHE: Was ist <i>Oxypoda montana</i> Kraatz (Coleoptera: Staphylinidae: Aleocharinae) aus den Karpaten? 163 What is <i>Oxypoda montana</i> Kraatz (Coleoptera: Staphylinidae: Aleocharinae) from Carpathians? Ce este <i>Oxypoda montana</i> Kraatz (Coleoptera: Staphylinidae: Aleocharinae) din Carpați?	
Dana MALSCI: Wheat pest entomofauna in climatic changes conditions of central Transylvania .. 185	
Norbert GROSSER: Trichoptera larvae as bioindicators for Bistrița River quality assessment 195	

Matúš KÚDELA & Viera STLOUKALOVÁ: New records of blackflies (Diptera: Simuliidae) from Romania.	203
Adrian RUICĂNESCU: Current state of the Buprestid (Coleoptera: Buprestidae) study in Romania.	207
Jaroslav BOHÁČ, Ivo CELJAK, Jan MOUDRÝ, Pavel KOHOUT, Kateřina WOTAVOVÁ: Communities of beetles in plantations of fast growing plant species for energetic purposes.	213
Halil IBRAHIMI, Esad DAUTI, Agim GASHI and Linda GRAPCI-KOTORI: Spatial and temporal distribution of Plecoptera larvae in the Prishtina River (Kosova).	223
Halil IBRAHIMI, Esad DAUTI, Agim GASHI and Linda GRAPCI-KOTORI: The impact of sewage effluents in water quality and benthic macroinvertebrate diversity of the Prishtina river (Kosova)	227
Corneliu BUCȘA: The comparative occurrence of two xylophagous Coleoptera damaging wood of historic buildings in Transylvania, Romania.	233
Constantina CHIRECEANU: Species Diversity of Insects in Pear Ecosystem in Băneasa-Bucharest	243
Călin URUCI & Ioan DUMA: <i>Pardosa saltans</i> Töpfer-Hofmann, 2000 (Araneae: Lycosidae) a certain species for the Romanian fauna.	251
Ioan DUMA: <i>Pseudeuophrys lanigera</i> (Simon, 1871) (Araneae, Salticidae) a new species for the Romanian Arachnofauna.	253
Diana GHETEU: Trichoptera larvae as bioindicators for Bistrița River quality assessment.	257
Ioan MOGLAN: Complexes parasitaires de quelques espèces de coccides (Homoptera, Coccidae) en Roumanie	261
Alexandru CRIȘAN: Leaf-beetles (Coleoptera, Chrysomelidae) in Rimetea area (district of Alba, România)	93
Alexandru CRIȘAN & Ștefan BALINT: Study on leaf-beetles (Coleoptera: Chrysomelidae) in the area “Vălenii de Mureș”, Mureș county, Romania	277
Alexandru CRIȘAN & Ștefan BALINT: Faunistical and ecological study on leaf-beetles (Coleoptera: Chrysomelidae) in Sălard area Mureș county, Romania	285
***** Book Reviews / Buchbesprechungen / Recenzii:	
SLAMKA, F. 2006. Pyraloidea of Europe (Lepidoptera). Vol. 1. Pyralinae, Galleriinae, Epipaschiinae, Cathariinae, Odontiinae. (V. DINCĂ)	30
ROBINEAU, R. (coord.) 2006. Guide des papillons nocturnes de France. (V. DINCĂ)	40
SZÉKELY L & Elena CERNEA, 2007. Catalogul colecției de lepidoptere (Fluturi) “Mircea BRĂTĂȘEANU” (L. RÁKOSY)	60
VICENTE ARRANZ, J. C. & HERNÁNDEZ ROLDÁN, J. L. 2007. Guía de las mariposas diurnas de Castilla y León. (V. DINCĂ)	100
ABADJIEV, S. & BESHKOV, S. 2007. Prime Butterfly Areas in Bulgaria. (V. DINCĂ)	112
SLAMKA, F. 2006. Pyraloidea of Europe (Lepidoptera). Vol. 1. Pyralinae, Galleriinae, Epipaschiinae, Cathariinae, Odontiinae. (V. DINCĂ)	132
HACKER H. & J. MÜLLER 2006. Die Schmetterlinge der bayerischen Naturwaldreservate (L. RÁKOSY)	162
ROBINEAU, R. (coord.) 2006. Guide des papillons nocturnes de France. (V. DINCĂ)	184
REC 9	194
REC 10	202
REC 11	222
REC 12	226
REC 13	232
REC 14	250
REC 15	256
REC 16	260
REC 17	270
REC 18	276