

## CONTENTS

Preface	7
Avant-Propos	8
Vorwort	9
Előszó	10
Contents	11
Aspöck, H.: Osmylidae: Illustrations in the early entomological literature and the discovery of early stages and clarification of the biology (Neuropterida: Neuroptera)	15
Aspöck, H.: The biology of Raphidioptera: A review of present knowl- edge	35
Aspöck, U.: Homology of male genital sclerites in Neuropterida – an ad- venture	51
Bozsik, A., Mignon, J. and Ch. Gaspar: The green lacewings in Belgium (Neuroptera: Chrysopidae)	53
Carvalho, C. F., Canard, M. and C. Alauzet: Influence of the density of <i>Chrysoperla mediterranea</i> (Hölzel, 1972) (Neuroptera: Chrysopi- dae) adults on its laboratory reproduction potential	61
Devetak, D.: Neuroptera in oak forests in the submediterranean district of Slovenia	67
Duelli, P., Obrist, M. K. and P. F. Flückiger: Forest edges are biodiversity hotspots – also for Neuroptera	75
Flint, O. S., Jr.: List of the name-bearing Neuropterida types in the collec- tion of the National Museum of Natural History, Smithsonian Insti- tution, USA	89
Güsten, R.: Antlion assemblages (Neuroptera: Myrmeleontidae) of two arid habitats in Tunisia	99
Hölzel, H. and P. Ohm†: Patterns in the distribution of Afrotropical Chry- sopidae	121
Krivokhatsky, V. A.: Musculature of male genitalia of antlions (Neuro- ptera, Myrmeleontidae): first results of study	141

Letardi, A. and E. Migliaccio: Neuropterida of the Abruzzo National Park, Italy	149
Letardi, A.: A web page on Italian Neuropterida	155
Lipovšek, S. and B. Mencinger: Remarks on Neuroptera of north-eastern Slovenia (Goričko)	159
Mansell, M. W.: Monitoring lacewings (Insecta: Neuroptera) in southern Africa	165
Mansell, M. W. and B. F. N. Erasmus: Southern African biomes and the evolution of Palparini (Insecta: Neuroptera: Myrmeleontidae)	175
Mansell, M. W. and B. Kenyon: The Palpares relational database: an integrated model for lacewing research	185
Mirmoayedi, A.: New records of Neuroptera from Iran	197
Mouloud, M., Chu, N. T., Simo Santalla, P., Gillet, P. and D. Thierry: Enzymatic polymorphism in <i>Chrysoperla carnea</i> (Stephens) and <i>C. kolthoffi</i> (Navás) (Neuroptera: Chrysopidae)	203
New, T. R.: Prospects for extending the use of Australian lacewings in biological control	209
New, T. R.: Neuroptera of Wallacea: A transitional fauna between major geographical regions	217
Ohm, P.† and H. Hözel: Zoogeographical patterns in Chrysopidae of the Madagascan subregion (Insecta: Neuroptera)	229
Pantaleoni, R. A. and A. Letardi: What is the real name of the Italian ascalaphid?	253
Paulian, M.: Recent additions to the green lacewing fauna of Romania (Neuroptera: Chrysopidae)	265
Popov, A.: Zoogeographical analysis of Neuroptera in Bulgaria	271
Popov, A.: Neuropterida of northern Europe	281
Popov, A.: Autecology and biology of <i>Nemoptera sinuata</i> Olivier (Neuroptera: Nemopteridae)	293

Souza, B. and C. F. Carvalho: Population dynamics and seasonal occurrence of adults of <i>Chrysoperla externa</i> (Hagen, 1861) (Neuroptera: Chrysopidae) in a citrus orchard in southern Brazil	301
Szentkirályi, F. and L. Kazinczy: Seasonal flight patterns of antlions (Neuroptera, Myrmeleontidae) monitored by the Hungarian light trap network	311
Szentkirályi, F. and A. Krištín: Lacewings and snakeflies (Neuroptera, Raphidioptera) as prey for bird nestlings in Slovakian forest habitats	329
Sziráki, Gy.: Contribution to knowledge of female internal genitalia of Neuroptera	341
Thierry, D., Rat-Morris, E. and C. Caldumbide: Selective attractivity of artificial overwintering chambers for the common green lacewing species of the <i>Chrysoperla carnea</i> (Stephens) complex in western Europe (Neuroptera: Chrysopidae)	351
Trouvé, C., Thierry, D. and M. Canard: Preliminary survey of the lacewings (Neuroptera: Chrysopidae, Hemerobiidae) in agroecosystems in northern France, with phenological notes	359
Whittington, A. E.: Resources in Scottish Neuropterology	371
Aspöck, H., Canard, M. and M. W. Mansell: Report on an informal discussion on current and future projects and research themes in Neuropterology	389
Whittington, A. E. and M. W. Mansell: Post-symposium Neuropterological excursion in Hungary, 10–15 August, 2000	401
 Symposium programme	409
Participants	413
 Index of generic and species names	415
Index of animal genera and species other than Neuropterida	431