

10th International Symposium on Neuropterology Presentations Proposed (through 15 December 2007)

Oral Presentations

- Horst ASPÖCK & Ulrike ASPÖCK:** Milestones of Neuropterology in the German-speaking countries before 1950.
- Ulrike ASPÖCK & Horst ASPÖCK:** The Berothidae of Madagascar.
- András BOZSIK:** The *Chrysoperla carnea* complex in Hungary.
- Michel CANARD, Dominique THIERRY, András BOZSIK & Andrew WHITTINGTON:** The actual occurrence of the green lacewings of northwestern Europe (Neuroptera: Chrysopidae).
- Savaş CANBULAT:** Zoogeographical analysis of Neuroptera in Bulgaria.
- Atilano CONTRERAS-RAMOS:** Diversity of Hemeroibiidae (Insecta: Neuroptera) of Rancho Santa Elena, Hidalgo, Mexico.
- Romano DALLAI:** Comparative spermatology of Neuropterida.
- Dušan DEVETAK, Maria Anna PABST, Barbara JELEN & Saška LIPOVŠEK**
- DELAKORDA:** Pit-building and non-pit-building predatory strategy of larval antlions (Neuroptera: Myrmeleontidae) in relation to their morphology and behaviour.
- Dušan DEVETAK, Sabina GOMBOC & Vesna KLOKOČOVNIK:** Neuropterida of Kozjanski Regional Park, Slovenia.
- Peter DUELLI & Herbert HÖLZEL:** Habitat and larvae of the enigmatic *Kimochrysa* sp. in South Africa.
- Oliver EIKEL:** Morphology of the sensilla on the maxillary and labial palps of some Neuroptera and their phylogenetic implications.
- Verena FEUERSTEIN:** Morphology and evolution of the female genitalia of the Neuroptera – new aspects.
- Axel GRUPPE:** The neuropterid community of afforested forest stands – effect of stand history.
- Karen HOLLIS:** Learning in antlions: anticipating a long wait.
- Tina JERIC & Dušan DEVETAK:** Variability in the predatory behaviour of antlions (Myrmeleontidae) in the presence of different prey.
- Niels Peder KRISTENSEN:** Larval head anatomy and high-rank endopterygote phylogeny: the neuropterid perspectives of some recent findings.
- Mervyn MANSELL:** Towards a catalogue of afrotropical lacewings.
- Mervyn MANSELL:** South African Nemopteridae - a unique heritage.
- Bruno MICHEL & Karl KRAL:** Compound eyes of *Bubopsis agrionoides*, *Deleproctophylla dusmeti* and *Puer maculatus* (Neuroptera: Ascalaphidae) in relation to habitat and behaviour.
- Alinaghi MIRMOAYEDI:** An updated checklist of Neuropterans of Iran.
- Michael OHL:** Phylogeny of the Calomantispinae (Mantispidae).
- Erika OREŠEK & Lea MILEVOJ:** Diet needs of the species *Chrysoperla carnea* (Stephens) (Neuroptera: Chrysopidae).
- John OSWALD:** The Lacewing Digital Library Project: progress and future.
- Roberto A. PANTALEONI:** The nomenclatural roots of the Neuropterida.
- Roberto A. PANTALEONI:** Why not suppress the name *Chrysopa carnea* Stephens, 1836?

Mihaela PAULIAN, Michel CANARD & Dominique THIERRY: Actual frequencies of green lacewings (Neuroptera: Chrysopidae) in the lower Danubian Plain.

Andre PROST: Geographical distributions and faunistic relationships among the Palparinae of Africa, north of the equator.

Yves SÉMÉRIA: Sexual parade of the male of *Perlamantipa perla* (Mantispidae: Neuroptera).

Ferenc SZENTKIRÁLY: Long-term monitoring of ant-lions in Hungary.

György SZIRÁKI: Comparison of the coniopterygid faunas of Africa and Arabia.

Zaira Valentina ZIZZARI: Sperm structure of the Coniopterygidae.

Poster Presentations / Poster Talks

Tomasz BLAIK: (Title not yet submitted)

András BOZSIK: Pesticide tolerance of some lacewing species.

András BOZSIK: New data on the *Chrysoperla carnea* complex in Andalusia.

András BOZSIK: Interpretation of the species of the *Chrysoperla carnea* complex.

Táis CARMONA LAVAGNINI: Egg development rates of *Chrysoperla externa* (Hagen, 1861) (Neuroptera: Chrysopidae) under different storage and temperature regimes.

Petra DEVETAK: Effect of substrate density on pit building decision making and pit size in the antlion *Euroleon nostras*.

Francisco DÍAZ: Parasitoids associated with chrysopids (Neuroptera:Chrysopidae) in Venezuela.

Roland DOBOSZ: Neuroptera of New Caledonia – present knowledge.

Roland DOBOSZ: New data on *Nyrma kervillea* (Neuroptera: Berothidae).

Sérgio de FREITAS: Morphological characterization of *Chrysoperla externa* (Hagen, 1861) (Neuroptera: Chrysopidae) adults in which larvae were reared under different food regimens.

Atsushi MOCHIZUKI: Larval head capsule markings change with the temperature in *Chrysoperla nipponensis*.

Adriana MORALES: Estimation of gene flow within the species *Chrysoperla externa* (Chrysopidae, Neuroptera) from material collected at four locations in the city of Jaboticabal, SP Brazil.

Rinaldo NICOLI ALDINI: (Title not yet submitted)

Verônica PEREIRA LEBRE: Morphological characterization of the head of *Chrysoperla externa* (Hagen, 1861) (Neuroptera: Chrysopidae) from different populations.

Sabrina SANDER: Green lacewings from native ecosystems of São Mateus do Sul, Paraná.

Cintia SANTOS: Morphometric analysis of the wings of *Chrysoperla externa* (Chrysopidae, Neuroptera) collected from Jaboticabal, SP, Brazil at different seasons of the year.

Francisco SOSA: Preliminary statement of *Ceraeochrysa* (Adams, 1982) from Venezuela.

Lucas TREVISOLI AGOSTINI: Morphological characterization of *Chrysoperla externa* (Hagen, 1861) (Neuroptera: Chrysopidae) wings from different populations.

Johanna VILLENAVE-CHASSET: Only pollen of indigenous plants is consumed by *Chrysoperla* sp.