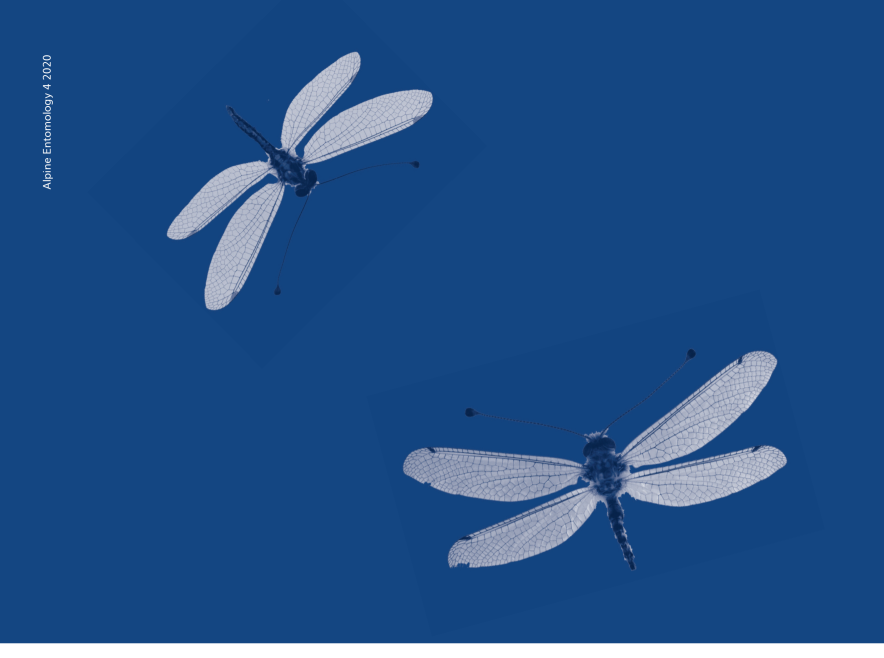
Bächli G, Vilela CR On the identity of *Paracacoxenus kaszabi* Okada, with the formal description of a new closely related species (Diptera, Drosophilidae) Wildermuth H, Martens A (2018) Die Libellen Europas. Alle Arten von den Azoren bis zum Ural im Porträt The first discovery of the genus Pseudoalaocybites Osella, 1980 from Ecuador, with a description of a new species in an alpine ecosystem (Coleoptera, Curculionidae: Molytinae) 23 Nebria (Pseudonebriola) tsambagarav sp. nov., a new alpine species from the Mongolian Altai (Coleoptera, Carabidae) Integrative revision of the Caryocolum schleichi species group – a striking example of a temporally changing species concept (Lepidoptera, Gelechiidae) 39 Key to the Macrophya zhaoae group (Hymenoptera, Tenthredinidae) with description of a new species from China Nemapogon helveticola sp. nov. aus der Schweiz (Lepidoptera, Tineidae) Sanchez A. Chittaro Y. Germann C. Knížek M Annotated checklist of Scolytinae and Platypodinae (Coleoptera, Curculionidae) Vallat A, Monnerat C, Tschanz-Godio S, Juillerat L Rétablissement des communautés de libellules (Odonata) dans les tourbières du Jura neuchâtelois (Suisse) Breitenmoser S, Humbert J-Y, Viollier S Création de nouvelles prairies dans le réseau écologique « La Frontière » VD et effets sur les orthoptères (Insecta: Orthoptera) Auychinda C, Murányi D, Li W, Sartori M, Gattolliat J-L A new species of Cincticostella (Ephemeroptera, Ephemerellidae) from China Monnerat C, Ábrahám L Owlflies from Jordan (Neuroptera, Ascalaphidae) Rizzoli A, Battelli R, Conedera M, Jermini M First record of Erasmoneura vulnerata Fitch, 1851 (Hemiptera, Cicadellidae, Typhlocybinae) in Switzerland Continued on back of this page



Alpine Entomology 4 2020







Alpine Entomology

Instructions for authors

Scope

Alpine Entomology is the journal of the Swiss Entomological Society, formerly the "Journal of the Swiss Entomological Society". Alpine Entomology regularly publishes original research articles, reviews and short communications on insects and occasionally other arthropods from the Alpine region and other mountainous regions all over the world. Upon request, larger monographs or special issues may also be published. The papers touch on multiple aspects of entomology including taxonomy, phylogenetics, morphology, anatomy, behaviour, ecology, conservation and biogeography.

Authors and submission

- Conflicts of interest: Authors must disclose relevant competing interests, both financial and personal.
- Ownership: Authors must declare that the submitted work is their own and that copyright has not been breached in seeking its publication.
- Originality: Authors must declare that the submitted work has not been previously published and is not being considered for publication elsewhere.

Author guidelines

- The journal primarily publishes papers in English; however, manuscripts in German, French and Italian are also welcome, provided that they contain an English translation of the abstract. There is no general limitation of the length of manuscripts but please contact the editor before submitting papers exceeding 30 printed pages (approximately 60 manuscript pages including figures).
- Manuscripts should be written in a clear, straightforward style.
- The text should be 12 pt, single-spaced, left justified and including a margin of at least 3 cm.
- Use a standard typeface, e.g. Times New Roman, with as little formatting as possible (without tabulators, multiple blank spaces in a row, etc.). Avoid footnotes.
- Divide the text into sections using headlines and sub-headlines. Do not number the headlines. Inline headers should be set in italics and followed by a full stop.
- The names of genera and species must be in italics. In general, the citation of author and year of taxonomic names for all taxa (animal, plants, fungi, ...) should be avoided.
- Indicate a reference work for identification and nomenclature of taxa.
- Taxonomic descriptions must comply with the rules of the 4th edition of the ICZN (see http://www.iczn.org/).
- Pages must be numbered.
- Submit figures with a minimum resolution of 300 dpi.

- Figures should correspond to printed format (single-column 81 x 243 mm; two-column 165 x 243 mm).
- The preferred file formats are PNG, JPG and TIFF for colour and grayscale illustrations, and EPS or SVG for vector graphics. JPG files are only accepted in high quality.
- Citations and references must be formatted according to a current article.
- Material Examined Formatting Guidelines must be strictly followed.
- In case of problems in applying any of the above guidelines, please contact either the editor-in-chief or a subject editor.

General manuscript structure

If appropriate, the manuscript should be structured using headlines and sub-headlines, but without numbering, according to the following sections:

- Title page
- Abstract
- Introduction
- Materials and Methods
- Result
- Discussion
- Acknowledgements
- References
- Tables with captions
- Figure captions
- Supplementary material

The publication process

Peer reviewing

Manuscripts are subject to peer review. All manuscripts submitted will be reviewed by at least two experts. Authors are welcome to make suggestions for competent reviewers.

Proofs

Prior to publication of your manuscript you will receive proofs in PDF format. Please correct and return the proofs to the editorial office within two weeks. We recommend using the standard proofreading marks or, if few corrections are requested, using page and line numbers. Do not change the content of your article. Corrections extending beyond production errors will be carried out at the expense of the author.

The editorial office reserves the right to publish your article with only the editor's corrections, if your corrections do not reach us in time.

Publishin

The journal is published in print and online. It is accessible in open access at Pensoft: alpineentomology.pensoft.net

Müller A, Prosi R, Taylor S, Richter H, Herrmann M, Weibel U Unique nesting biology of Osmia (Melanosmia) uncinata, a Palaearctic osmiine bee specialized on thick-barked conifers (Hymenoptera, Megachilidae)	157
Balke M, Megna YS, Zenteno N, Figueroa L, Hendrich L Two new species of <i>Liodessus</i> Guignot, 1939 diving beetles from Northern Peru (Coleoptera, Dytiscidae, Hydroporinae)	173
Wermelinger B, Mathis DS, Knížek M, Forster B Tracking the spread of the northern bark beetle (<i>lps duplicatus</i> [Sahlb.]) in Europe and first records from Switzerland and Liechtenstein	179
Lienhard C, Burckhardt D, Horak M In Memoriam Professor Willi Sauter (25. Juli 1928 – 3. September 2020)	185
Neumann M Protokoll der Jahresversammlung der Schweizerischen Entomologischen Gesellschaft vom 6. und 7. März am Naturhistorischen Museum Basel	189