

ISSN 0370 - 4327

“ REDIA ”

GIORNALE DI ZOOLOGIA
PUBLISHED

Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria
CREA Research Centre for Plant Protection and Certification

Volume CVIII
TERZA SERIE

108



*Rerum natura nusquam magi
quam in minimis tota.*

PLINIO



FIRENZE - 2025

ISSN 0370 - 4327

“ REDIA ”

GIORNALE DI ZOOLOGIA
PUBLISHED

Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria
CREA Research Centre for Plant Protection and Certification

Volume CVIII
TERZA SERIE

108



*Rerum natura nusquam magi
quam in minimis tota.*

PLINIO

 **crea** Journals
Consiglio per la ricerca in agricoltura
e l'analisi dell'economia agraria

FIRENZE - 2025

“ REDIA ”

Journal of Zoology

Founded by Antonio Berlese, Firenze, 1903

Published by CREA Research Centre for Plant Protection and Certification
(formerly: Istituto Sperimentale per la Zoologia Agraria, Firenze)
Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria

Editor-in-Chief

Pio Federico Roversi
Firenze, Italy

Associate Editors

Sauro Simoni
Firenze, Italy

Roberto Nannelli
Firenze, Italy

Managing Editor

Donatella Goggioli
Firenze, Italy

Layout Designer

Andrea Rocchini
Firenze, Italy

Editorial Board

Ramon Albajes <i>Lleida, Spain</i>	Giacinto Germinara <i>Foggia, Italy</i>	Hervé Jactel <i>Cestas, France</i>	Agatino Russo <i>Catania, Italy</i>
Miguel Angel Altieri <i>Berkeley, USA</i>	Andrew Paul Gutierrez <i>Berkeley, USA</i>	Mariusz Lewandowski <i>Warszawa, Poland</i>	Peter Schausberger <i>Vienna, Austria</i>
Sebastiano Barbagallo <i>Catania, Italy</i>	Tim Haye <i>Delémont, Switzerland</i>	Francois Lieutier <i>Orleans, France</i>	Stephan Scheurer <i>Berlin, Germany</i>
Andrea Binazzi <i>Firenze, Italy</i>	Axel Hausmann <i>München, Germany</i>	Evert E. Lindquist <i>Ottawa, Canada</i>	Thomas Schröder <i>Braunschweig, Germany</i>
Stefano Colazza <i>Palermo, Italy</i>	Kim Hoelmer <i>Newark, USA</i>	Gabriella Lo Verde <i>Palermo, Italy</i>	Ward Strong <i>Veron, Canada</i>
Piero Cravedi <i>Piacenza, Italy</i>	Maria Lurdes Inácio <i>Oeiras-Portugal</i>	Manuel Mota <i>Evora, Portugal</i>	Elijah Talamas <i>Tallahassee, USA</i>
Renato Crozzoli <i>Maracay, Venezuela</i>	Claudio Ioriatti <i>S. Michele all'Adige, Italy</i>	Juan Nieto Nafria <i>Leon, Spain</i>	Eustachio Tarasco <i>Bari, Italy</i>
Romano Dallai <i>Siena, Italy</i>	Natsumi Kanzaki <i>Tsukuba, Japan</i>	Ronaldo Ochoa <i>Beltsville, Maryland, USA</i>	Giulia Torrini <i>Firenze, Italy</i>
Marcello De Giosa <i>Florida, USA</i>	Gerrit Karssen <i>Wageningen, Netherland</i>	Eric Palevsky <i>Ramat Yishay, Israel</i>	Stefano Turillazzi <i>Firenze, Italy</i>
Enrico de Lillo <i>Bari, Italy</i>	Pavel Klimov <i>Ann Arbor, Michigan, USA</i>	Francesco Paoli <i>Firenze, Italy</i>	Kees van Frankenhuyzen <i>Sault Ste. Marie, Canada</i>
Colin Favret <i>Montreal, Canada</i>	Albrecht M. Koppenhöfer <i>New Brunswick, USA</i>	Francesco Pennacchio <i>Napoli, Italy</i>	Claire Villemant <i>Paris, France</i>
Ignazio Floris <i>Sassari, Italy</i>	Serge Kreiter <i>Montpellier, France</i>	Alain Roques <i>Ardon - Orleans, France</i>	

Editorial policy

Redia is concerned with research in the field of agricultural, forest and urban zoology, predominantly dealing with entomology, acarology and nematology. Particularly welcome are fundamental studies concerning taxonomy and biology of crop pests and their natural enemies in agricultural and forest environments, as well as applied researches on methods of preventing and controlling their infestations.

The Publisher's Policy is to use acid-free permanent paper.

INDEX OF THE VOLUME 107 OF “REDIA”

- BELLA S., BAVIERA C., CATANIA R. – Phenology and population dynamics of some *Scymnus* Kugelann species (Coleoptera Coccinellidae) in citrus orchards with different management in Sicily (Italy)..... 3
<http://dx.doi.org/10.19263/REDIA-108.25.01>
- BORDONI A. - On some species of Xantholinini from Mexico and Sud America, description of two new genera and fourteen new species, new combination and new synonymie (Coleoptera Staphylinidae). 11
<http://dx.doi.org/10.19263/REDIA-108.25.02>
- JAMAL W. - Duration of embryogenesis at different temperature in bacteriovorous nematode: *Teratorhabditis palmarum*. 27
<http://dx.doi.org/10.19263/REDIA-108.25.03>
- ASADI A., ARABIZADEH M., AZIMI S., NASERNAKHAEI F.- First molecular characterization of *Mesocriconema curvatum* (Nematoda Criconematidae) in iran based on two populations from Khuzestan province 35
<http://dx.doi.org/10.19263/REDIA-108.25.04>
- SALVI G., ANCILLOTTO L., GONNELLINI G., RECCHILUNGO M.C., ROVERSI P.F., MOSCONI F. – Visitor or pest? Presence of *Callopistromya annulipes* (Diptera Ulidiidae) in Italy. 47
<http://dx.doi.org/10.19263/REDIA-108.25.05>
- GRICHANOV I.YA., VOLFOV B.I. - New records of Dolichopodidae (Diptera) from the Central and Eastern Caucasus 53
<http://dx.doi.org/10.19263/REDIA-108.25.06>
- KESHTIBAN N.T., SHOUSHTARI R.V., KAZERANI F., SANATGAR E., GOLDASTEH S. - New records of the family Drosophilidae from Iran. 65
<http://dx.doi.org/10.19263/REDIA-108.25.07>
- TOCCAFONDI P., PENNACCHIO F., LUONGO L., BINAZZI F., GARAGUSO I., MERCURI I., VITALE S. - *Phloeosinus armatus* Reitter (Coleoptera Curculionidae Scolytinae) and its associated fungal community colonizing *Cupressus sempervirens* L. in Tuscany (Italy). 71
<http://dx.doi.org/10.19263/REDIA-108.25.08>
- TOCCAFONDI P.,VITALE S., RIZZO D., LUONGO L., BINAZZI F., GARAGUSO I., BENVENUTI C., MERCURI I., RESTA E., PENNACCHIO F. – First report in Europe of *Euwallacea similis* (Ferrari) (Coleoptera, Curculionidae, Scolytinae, Xyleborini) 83
<http://dx.doi.org/10.19263/REDIA-108.25.09>
- MORELLI A. - New data on the occurrence of the genus *Trichomyia* from Italy (Diptera Psychodidae Trichomyiinae)..... 91
<http://dx.doi.org/10.19263/REDIA-108.25.10>
- AYDINLI, G., MENNAN, S. - Biofumigation with winter brassica species suppresses the root-knot nematode and increases the tomato yield..... 97
<http://dx.doi.org/10.19263/REDIA-108.25.11>
- OTERO J. C. - Contribution to the knowledge of the species of the *Corticariinae* Curtis, 1829 (Coleoptera Latridiidae) of the Andean Hotspots..... 107
<http://dx.doi.org/10.19263/REDIA-108.25.12>
- USMAN S.U., KHAN F.R., AHMAD S.K., ALHEWAIIRINI S.S., ANWAR P.T. - New records of Eupelmidae (Hymenoptera Chalcidoidea) from Saudi Arabia. 115
<http://dx.doi.org/10.19263/REDIA-108.25.13>

- GRICHANOV I.YA., DUBROVSKIY D.V. – New records of predatory long-legged flies from the Republic of Guinea (Diptera: Dolichopodidae) with description of six new *Lichtwardtia* species. 123
<http://dx.doi.org/10.19263/REDIA-108.25.14>
- TREMATERRA P. – Notes on six Tortricidae recently recorded or new to Italy (Lepidoptera). 143
<http://dx.doi.org/10.19263/REDIA-108.25.15>
- MORI E., VIVIANO A., MAZZA G., PETRUCCI F., - LEONARDO ANCILLOTTO L. - Citizen-science as an effective transcontinental tool for monitoring the range expansion of the alien palm borer moth in urban areas..... 147
<http://dx.doi.org/10.19263/REDIA-108.25.16>
- TURILLAZZI F., BARZANTI G.P., MAZZA G., STRANGI A., GIOVANNINI L., SABBATINI PEVERIERI G., GARONNA A.P., ROVERSI P.F. - First report of an entomopathogenic fungus attacking *Toumeyella parvicornis* (Cockerell, 1897) (Hemiptera Coccidae)..... 155
<http://dx.doi.org/10.19263/REDIA-108.25.17>
- BENVENUTI C., STRANGI A., SIMONI S., TOCCAFONDI P., PENNACCHIO F., TROPEA GARZIA G., GUGLIUZZO A., VITALE S., LUONGO L., FRANCARDI V., BARZANTI G. P. - A regional-scale screening of fungi associated with *Xylosandrus compactus* (Coleoptera Curculionidae Scolytinae) infestations on bay laurel in Italy. 161
<http://dx.doi.org/10.19263/REDIA-108.25.18>
- CECCOLINI F.- The beetroot moth *Spoladea recurvalis* (Fabricius, 1775) (Lepidoptera Crambidae) expands its spread in Italy: new records with first occurrence in some regions. 173
<http://dx.doi.org/10.19263/REDIA-108.25.19>
- VIVIANO A. - Updating the distribution of the alien agave weevil in Italy through citizen-science platforms and social media..... 181
<http://dx.doi.org/10.19263/REDIA-108.25.20>
- LATELLA I., LA CAVA S., ZUCCO G., HAUSMANN A., SCALERCIO S. - Additions to the south Italian fauna of Gelechiidae (Lepidoptera). 185
<http://dx.doi.org/10.19263/REDIA-108.25.21>
- TIMOSSI G., LO VERDE G., SCALERCIO S. - *Chesias plumbeata* Staudinger, 1901 (Geometridae Lerentiinae Chesiadini) new species for the European fauna discovered on the Island of Pantelleria (Italy, Sicily)..... 195
<http://dx.doi.org/10.19263/REDIA-108.25.22>
- ANDREEVA A., CARDINALE M., BIENKOWSKI A., MONTAGNA M., MAGOGA G. - First record of the invasive north American flea beetle, *Epitrix brevis* (Coleoptera Chrysomelidae Galerucinae Alticini), in Europe. 199
<http://dx.doi.org/10.19263/REDIA-108.25.23>
- BASSI G. - New species of *Prionapteryx* Stephens, 1834 from the Afrotropical region (Lepidoptera Crambidae Crambinae)..... 205
<http://dx.doi.org/10.19263/REDIA-108.25.24>
- TREMATERRA P. - The invasive *Platynota stultana* Walsingham increases its spread in Europe (Lepidoptera Tortricidae)..... 211
<http://dx.doi.org/10.19263/REDIA-108.25.25>
- JOHNSON-MONTES S.A., MARTÍNEZ-MORALES O., MUÑOZ-VIVEROS A.L., PÁEZ-GERARDO L.E., IBARRA- GONZÁLEZ M.P., RESÉNDIZ-MARTÍNE F., BENÍTEZ-RANGEL E., CHÁVEZ-CARPIO C.Y., CRUZ RODRÍGUEZ C.I., VANEGAS-RICO J.M. - Phytosanitary analysis of *Fraxinus uhdei* and economic impact of its bark beetle in the second largest park of Mexico city. 213
<http://dx.doi.org/10.19263/REDIA-108.25.26>

- DEB ROY S., SEN D., MANDAL G. - Diversity of Soil Nematoda (Dorylaimida) Assemblage in Five Wildlife Sanctuaries in West Bengal, India – A Comparative Study. 223
<http://dx.doi.org/10.19263/REDIA-108.25.27>
- GIUGAL., LO VERDE G., JORDANA R., BAQUERO E., RIZZO R. – First data on soil collembola in super-high density and traditional olive orchard management systems. 239
<http://dx.doi.org/10.19263/REDIA-108.25.28>
- SALEMI M., LUCHETTI A., GHESINI S. - First record of the subterranean termite *Reticulitermes aegaeus* in Italy: an unexpected finding in a public park in Venice. 249
<http://dx.doi.org/10.19263/REDIA-108.25.29>
- CILLO D., DELLACASA M., FABBRICIANI F., BAZZATO E. - Confirmed presence of *Acrossus rufipes* (Linnaeus, 1758) in Sardinia, Italy (Coleoptera Scarabaeidae Aphodiinae Aphodiini). 253
<http://dx.doi.org/10.19263/REDIA-108.25.30>
- HĂNCEANU L., DASCĂLU M.M., FUSU L.- An updated distribution of *Osmoderma barnabita* in Romania, with new locality records and a new haplotype: filling a white spot on the map. 257
<http://dx.doi.org/10.19263/REDIA-108.25.31>
- IRDANI T., ROVERSI P.F. - From Italy to the world: the cryopreserved plant-parasitic nematode collection and its international significance. 269
<http://dx.doi.org/10.19263/REDIA-108.25.32>
- MOSCONI F., ORZALI L., GROTTOLI A., SABBATINI PEVERIERI G., ROVERSI P.F. - The training of a dog for the search of the highly invasive pest species *Halymorpha halys* in different scenarios: a feasibility study. 275
<http://dx.doi.org/10.19263/REDIA-108.25.33>
- GISONDI S., LENZI A., CAMPANARO A. - Sex oddity: an interfamilial mating case in *Lucanus cervus* (Linnaeus, 1758). 285
<http://dx.doi.org/10.19263/REDIA-108.25.34>
- MAZZA G., RIDENTE D., MORI E. - First record of *Paysandisia archon* Burmeister, 1880 (Insecta Lepidoptera Castniidae) in Calabria (southern Italy). 291
<http://dx.doi.org/10.19263/REDIA-108.25.35>

GUIDE FOR AUTHORS

Manuscript Submission

Submission of a manuscript implies: that the work described has not been published before; that it is not under consideration for publication anywhere else; that its publication has been approved by all co-authors, if any, as well as by the responsible authorities – tacitly or explicitly – at the institute where the work has been carried out. The publisher will not be held legally responsible should there be any claims for compensation.

Permissions

Authors wishing to include figures, tables, or text passages that have already been published elsewhere are required to obtain permission from the copyright owner(s) for both the print and online format and to include evidence that such permission has been granted when submitting their papers. Any material received without such evidence will be assumed to originate from the authors.

Online Submission

Authors should submit their manuscripts online. Electronic submission substantially reduces the editorial processing and reviewing times and shortens overall publication times.

Papers should be sent to Redia at Managing Editor: donatella.goggioli@crea.gov.it

Title Page

The title page should include:

- The name(s) of the author(s) (name and surname in block capitals)
- A concise and informative title (in block capitals, with species in italic capitals)
- The affiliation(s) and address(es) of the author(s)
- The e-mail address, telephone and fax numbers of the corresponding author. Any relevant notes on financial contributions, the part played by the different Authors, should be indicated in a footnote on the first page.

Abstract

Please provide an abstract of 150 to 250 words. The abstract should not contain any undefined abbreviations or unspecified references.

Key Words

Please provide 4 to 6 key words which can be used for indexing purposes.

Text Formatting

- Manuscripts should be submitted in Word.
- Use a normal, plain font (e.g., 12-point Times New Roman) for text.
- Use the automatic page numbering function to number the pages.
- Do not use field functions.
- Use tab stops or other commands for indents, not the space bar.
- Use the table function, not spreadsheets, to make tables. Use the equation editor or MathType for equations.
- Save your file in docx format (Word 2007 or higher) or doc format (older Word versions).

Headings

Please use no more than three levels of displayed headings.

Abbreviations

Abbreviations should be defined at first mention and used consistently thereafter.

Footnotes

Footnotes can be used to give additional information, which may include the citation of a reference included in the reference

list. They should not consist solely of a reference citation, and they should never include the bibliographic details of a reference. They should also not contain any figures or tables.

Footnotes to the text are numbered consecutively; those to tables should be indicated by superscript lower-case letters (or asterisks for significance values and other statistical data). Footnotes to the title or the authors of the article are not given reference symbols.

Always use footnotes instead of endnotes.

Acknowledgments

Acknowledgments of people, grants, funds, etc. should be placed in a separate section before the reference list. The names of funding organizations should be written in full.

Scientific style

Please always use internationally accepted signs and symbols for units (SI units).

Genus and species names should be in italics.

Please use the standard mathematical notation for formulae, symbols etc.:

- Italic for single letters that denote mathematical constants, variables, and unknown quantities
- Roman/upright for numerals, operators, and punctuation, and commonly defined functions or abbreviations, e.g., cos, det, e or exp, lim, log, max, min, sin, tan, d (for derivative)
- Bold for vectors, tensors, and matrices.

References

Cite references in the text as follows: (Ramackers, 1983) or Ramackers (1983); (Riom and Gerbinot, 1977) or Deubert & Rhode (1971); (Robertson *et al.*, 1989)

The list of references should only include works that are cited in the text and that have been published or accepted for publication. Personal communications and unpublished works should only be mentioned in the text. Do not use footnotes or endnotes as a substitute for a reference list.

Reference list entries should be alphabetized by the last names of the first author of each work.

Bibliographical references in the following examples:

Dallai R., 1975 – *Fine structure of the spermatheca of Apis mellifera*. – J. Insect Physiol., 21: 89-109.

Santini G., Ramsay P.M., Tucci L., Ottonetti L., Frizzi F., 2011 – *Spatial patterns of the ant Crematogaster scutellaris in a model ecosystem*. – Ecological Entomology, 36: 625-634.

Wallwork J.A., 1967 – *Acar*. In: Soil Biology, Burgers A. & Raw F. Ed., Academic Press, London, New York, pp.365-395.

Hill D.S., 1987 – *Agricultural insect pests of the tropics and their control*. Cambridge University press, XII+ 746 pp.

- Plate and illustrations: the format of the journal (16.5x24.5 cm) should be borne in mind, and illustrations should be of such a size as to allow a 65% reduction. Plates and illustrations, together with their relevant captions, should be indicate in Roman numerals (e.g. Fig. I, Plate I, etc.); illustrations in the text composed of more than one drawing of photograph should always be numbered from 1 (e.g. Fig. I, 1, 2, 3, etc., Plate II, 1, 2, 3, ...); while tables should use Arabic numerals (e.g. Table 1, etc.).

- Captions are to be written on a separate page with precise references to the illustration.

- Figures, photos etc. should be submitted as 300 dpi TIFF, EPS, or PDF files. Line art should be 1200 dpi bitmap format. The IPEG (JPG) format may also submitted, but must be of a high resolution and size that allow for good print reproduction when reduced and converted to TIFF format.

