

Zoological Record® Archive

Ovid

The Oldest Database of Animal Taxonomy and Biodiversity
Available, via the Power and Precision of OvidSP

- Provide quick, seamless access to authoritative bibliographic information in animal biology and biodiversity published in the *Zoological Record* journal between 1864-1977
- Uncover groundbreaking animal science research from Charles Darwin, Albert Günther, and other leading scientists
- Take advantage of OvidSP's powerful search tools and time-saving workflow features
- Fill gaps in your collection and free up shelf space
- Reduce storage and Inter Library Loan costs and staff time
- Make a one-time convenient purchase and offer site-wide access

Animal science researchers need to track historical developments in scientific nomenclature and review the full research history behind contemporary species descriptions. That's why immediate access to accurate, original literature is so important.

Zoological Record Archive on OvidSP takes all of the bibliographic records published in print by *Zoological Record* between 1864 and 1977, streamlines the indexing and formatting features, and adds modern search and linking functionality so that researchers can find the information they need quickly.

Why Zoological Record Archive on Ovid?

- Get quick, easy access to approximately 1.5 million records in systematics, biodiversity, and zoological information
- Combine with the current Zoological Record database for a comprehensive 140-year history of research in animal taxonomy and biodiversity—with no gap in coverage!
- Use OvidSP's natural language processing to search using everyday language and generate relevance-ranked results
- Easily link from the bibliographic record to relevant full-text: journal articles, books, patents, conference reports and summaries, and more
- Streamline your research with inline abstracts, search results annotations, and other workflow tools
- Purchase the content once and you'll have perpetual access via OvidSP

See page 2 for more information.

OvidSP: Flexible, Precise, Innovative.

OvidSP is transforming how users search, with breakthrough technology and powerful, flexible workflow tools, empowering you to search the way you want.

- Choose from multiple search modes, depending on what you're looking for and how you like to search
- Use everyday natural language to retrieve relevance-ranked results
- Streamline workflow with customized search refinement, alerting, and results management tools
- Search simultaneously across journals, books, and databases

Ovid Worldwide Headquarters

333 7th Avenue
New York, NY 10001
(646) 674-6300
(800) 343-0064
Email: sales@ovid.com

Additional sales offices are located in the following cities and countries:

Amsterdam, The Netherlands
Beijing, China
Berlin, Germany
Bologna, Italy
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Additional Features of Zoological Record Archive

- First published by zoologists associated with the British Museum
- Original descriptions of animal specimens, including every name and name change that were available in the print volumes
- Bibliographic information for journals as well as monographs and meeting/conference literature
- Mapped to current Zoological Record thesaurus terms
- Searchable by subject and animal name
- Many records assembled and edited by Charles Darwin, author of *The Origin of Species*, and Albert Günther, who produced ground-breaking literature on fish, reptiles, and amphibians

Why Use Zoological Record Archive?

Zoological Record Archive spans the entire animal kingdom and covers all aspects of animal biology, including:

- Behavioral science
- Biology
- Biochemistry
- Cellular studies
- Environmental studies
- Fossil, recent, and whole animal species
- Paleobiology
- Taxonomy

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