



Zoological Record Archive

The oldest database of animal taxonomy and biodiversity

Source: Thomson Scientific, Inc.

Zoological Record Archive takes all of the bibliographic records from the first 106 print volumes of the Zoological Record journal (published between 1864-1977), streamlines the indexing and formatting features, and adds modern search and linking functionality so that researchers can find information quickly.

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 brings modern digital accessibility to historical data in zoology, systematics, and biodiversity from the first 113 years of the most authoritative publication in the field.

Combine with the current Zoological Record database to offer over 140 years of continuous animal sciences research for living, extinct, and fossil species

Zoological Record Archive includes:

- n Original descriptions of animal specimens, including name and name changes
- n Approximately 1.5 million records assembled and edited by Charles Darwin, Albert Günther, and other leading scientists
- n Bibliographic information for journals as well as monographs and meeting/conference literature
- n Mapped to current Zoological Record thesaurus terms

Broad and Specific Subjects:

- n Science
 - Animal Sciences- Zoology

Access Options:

- n Ovid Internet, updated None
- n SilverPlatter Internet, updated None

Interface:

- n OvidSP

Other Information:

- n Coverage: 1864 - 1977
- n Number of Records: 1,500,000+
- n Data Type: Bibliographic with Abstracts