



BIOSIS Previews®

Find the data you need to prepare research projects, grant proposals and follow trends in the life sciences. BIOSIS Previews combines journal content from Biological Abstracts with supplemental, non-journal coverage from Biological Abstracts/RRM (Reports, Reviews, Meetings). Specialized indexing helps you discover more accurate, context-sensitive results.

Source: Thomson Scientific, Inc.

Find information in virtually every life sciences discipline, including traditional biology (botany, ecology, zoology), interdisciplinary subjects (biochemistry, biomedicine, and biotechnology), and related areas such as instrumentation and methods.

BIOSIS Previews is updated weekly, with 500,000 records added annually. Over 5,000 journals, as well as non-journal literature, provide you with access to up to 18 million records from 1926 to the present.

Use specialized indexing for more accurate retrieval, including taxonomic data and terms, enhanced MeSH disease terms, CAS registry numbers, Sequence Databank Numbers, and Major Concepts

Broad Subjects:

Life Sciences

Specific Subjects:

Biology, General; Neurology; Neuroscience; Physiology; Agronomy; Biochemistry & Biophysics; Cell Biology; Genetics; Zoology; Multidisciplinary Life & Medical Sciences; Earth & Environmental Sciences; Food Science & Technology; Microbiology; Anatomy; Developmental Biology; Plant Sciences; Embryology; Histology; Molecular Biology; Neuroanatomy; Pharmacology; Science, General

Access Options:

- n Ovid Internet, updated Monthly
- n Ovid Internet, updated None
- n Ovid Local, updated None
- n Ovid Internet, updated Weekly
- n SilverPlatter Internet, updated Monthly
- n SilverPlatter Local, updated Monthly
- n SilverPlatter Internet, updated None
- n SilverPlatter Local, updated None
- n SilverPlatter Internet, updated Weekly
- n SilverPlatter Local, updated Weekly

Other Information:

- n Coverage: 1926 - Present
- n Data Type: Bibliographic with Abstracts
- n Records Added Annually: 500,000+
- n Online Equivalent: BIOSIS Previews®
- n Number of Records: 18 million