

Oil & Gas Resources on OvidSP

Ovid

Petroleum Abstracts Tulsa Database[®], GeoRef, and GEOBASE

Think Fast, Search Faster with OvidSP

Designed for speed, simplicity, and precision, OvidSP incorporates new time-saving workflow tools, an intuitive interface, and sophisticated search technology for a simpler, more streamlined search experience.

- Choose from multiple search modes, including Basic Search, with natural language processing, Advanced Ovid Search, and more
- Take advantage of journal eTOCS and AutoAlerts delivered via RSS, search results annotations, flexible search results sorting, inline abstracts, and more
- Use everyday natural language to search seamlessly and retrieve relevance-ranked results
- Search simultaneously across databases, journals, and books

Ovid is an internationally recognized leader of electronic research information solutions offering breadth and depth of trusted content to support the research needs of the Oil & Gas Industry. From core bibliographic databases to complementary full text resources, Ovid delivers this rich content on its robust search and discovery platform, OvidSP.

Our core bibliographic resources include:

- **Petroleum Abstracts Tulsa[®] Database: produced by the University of Tulsa, Oklahoma**, Petroleum Abstracts is the world's leading database for petroleum exploration, production, transportation, and storage.

The abstracts come from 300 journals and more than 200 conference proceedings, plus patent gazettes and full-text patents, government documents and reports, dissertations, books, maps and many other sources. For the most current research in the oil and gas industry and related scientific and technical information Petroleum Abstracts is a must-have resource.
- **GeoRef: The premier database published by the American Geological Institute**, GeoRef is the most comprehensive database in the geosciences containing over 2.4 million references to geoscience journal articles, books, maps, conference papers, reports and theses. With more than 70,000 references added a year, this is an important geological resource.
- **GEOBASE** is a unique multi-disciplinary database supplying bibliographic information and abstracts for development studies, earth sciences, ecology, geomechanics, human geography, and oceanography. Published by Elsevier, the database provides current coverage of over 1,800 journals and archive coverage of several thousand additional titles.

See page 2 for more information.

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:

Norwood, MA
Sandy, UT
United Kingdom
Hong Kong
The Netherlands
Germany
Italy
Spain
France
China
India
Malaysia
Japan
Australia

For complete contact and location information, visit www.ovid.com/contact

Count on Ovid's award-winning technical support team 24/7/365!

Combine these rich database resources with core full-text journals and books in earth and life sciences for comprehensive research. Ovid provides nearly 1,200 ejournals and 1,500 ebooks from leading information providers globally. Related subject areas of content include:

- Agriculture
- Bioengineering
- Biochemistry
- Chemistry
- Earth and Environmental Sciences
- Life Sciences
- Plant Sciences
- Much more

Plus, users can easily manage and streamline their research at the desktop with QUOSA Information Manager™, a powerful downloadable desktop tool provided through a partnership with QUOSA, Inc. QUOSA Information Manager enables researchers in life sciences, medicine, and related disciplines to better organize, manage, and analyze their full text documents right on their desktop.

By providing a customizable and highly tailored solution, Ovid supports the diverse research needs of professionals who need fast, accurate answers to important questions that help to fuel discoveries, explore topics, or research findings.

Visit www.ovid.com for a complete list of resources on OvidSP.