

Providing the
information you need,
when you need it

What's New on Dialog®

Supporting your research needs with Dialog, the premier provider of online information

Stay up-to-date with Dialog e-newsletters

Receive the latest information about Dialog content and features when you subscribe to any of the following e-newsletters:

- > *What's New on Dialog*
- > *What's New on DataStar*
- > *Aerospace & Defense News*
- > *Biomed/Life Sciences News*
- > *Business Information & News Update*
- > *Chemistry News*
- > *Competitive Intelligence News*
- > *Energy & Environmental News*
- > *Engineering & High Tech News*
- > *Intellectual Property News*
- > *Pharma/Biotech News*

Subscribe today at
www.dialog.com/enewsletters.

New DialogClassic Web™ accelerates information flow

The new version of *DialogClassic Web*™ offers an enriched interface, powerful search features and post-processing options designed to save information professionals time in preparing and distributing search results to key stakeholders across the enterprise.

Some of the special features in this new release include:

- > A more intuitive interface that supports lengthy and complex searches
- > Access to fulltext linking through eLinks and Remote Links

- > Powerful post-processing capabilities and formatting options, including XML, PDF, HTML and RTF
- > A new Editor Tab (formerly Marked Tab), working with the Mark Text icon, lets you mark, save and manipulate search results
- > A browser-based environment, eliminating the need to install software
- > In-line images (patents, trademarks and chemical structures)

Learn more at

www.thomsondialog.com/dialogclassicweb/.

BIOSIS® Archive now on Dialog

An archive of approximately 1.8 million records of BIOSIS® data covering the period 1926 to 1968 is now available on *Dialog*. File 5 on *Dialog* contains data from 1926 to the present. A stand-alone file (File 552) covering just 1926 to 1968 has also been added. In addition, a second new file—File 525—contains data from 1969 to the present.

To summarize, the BIOSIS collection on *Dialog* is now structured as follows:

- > File 5 — 1926 to present
- > File 525 — 1969 to present
- > File 55 — 1993 to present
- > File 552 — 1926 to 1968

Engineering Index Backfile added to Dialog

Ei Compendex® (File 8) is now even more valuable for engineering research across the globe. With the addition of 1.7 million records back to 1884, you can now find information about virtually every major engineering innovation for the last 120 years.

Using the Engineering Index Backfile, searchers can find references to some of the most important innovations of the late 19th and the majority of the 20th century.

Link to fulltext D&B business reports

Business information searchers can now link directly to fulltext reports from Dun & Bradstreet (D&B) in HTML format through *Dialog*®.

The reports to be provided by D&B include:

- > D&B Comprehensive Report
- > D&B Credit Evaluation Report

- > Private Company Insight Report
- > D&B Supplier Evaluation Report

D&B report links are present in:

- > D&B Dun's Electronic Business Directory® (File 515)
- > D&B Dun's Market Identifiers® (File 516)
- > D&B Duns Financial Records Plus® (File 519)
- > D&B Who Owns Whom (File 522)

Providing the
information you need,
when you need it

What's New on DataStar®

Stay abreast of issues, trends and research affecting your industry with the precision of DataStar

BIOSIS® Archive now on DataStar

An archive of approximately 1.8 million records of BIOSIS data covering the period 1926 to 1968 is now available on *DataStar*. BIZZ on *DataStar* contains data from 1926 to the present, and BIXX contains data from 1969 to the present.

To summarize, the BIOSIS collection on *DataStar* is now structured as follows:

- > BIOL — 1996 to the present
- > BIYY — 1993 to the present
- > BIZZ — 1926 to the present
- > BIXX — 1969 to the present

RSS added to tools to manage alerts on DataStar

The RSS delivery format joins enterprise tools Alerts Tracker and AlertsManager released earlier. Now you have all the tools you need to receive and manage Alerts on *DataStar*.

In *DataStarWeb*, you can either choose to set up an Alert in RSS format or to deliver an ad hoc search result to view in an RSS reader. Just enter email addresses to which the RSS URL

should be sent and the title of the RSS channel. Whenever new documents for a channel are available, you will receive an e-mail containing a link that must be pasted into the RSS reader. Double-clicking a title in the RSS reader displays the full document (or other parameters as have been defined). Documents are then kept in the repository for 30 days. Note: RSS in *DataStar Classic* is a format option of Internet delivery for both Alerts and Delivers.

SciTech data expanded with addition of TULSA: Petroleum Abstracts

TULSA: Petroleum Abstracts (TULSA, TUSL), the world's leading source of published information on oil and gas exploration, production, transport and storage, is now available on *DataStar*. Petroleum Abstracts contains full bibliographic citations, abstracts and indexing of scientific articles, patents, meeting papers and government reports of interest to geologists, geophysicists, petroleum engineers

and other professionals in the oil and gas exploration and production industry.

Information in TULSA comes from 300 journals and more than 200 conference proceedings, plus patent gazettes and fulltext patents, government documents and reports, dissertations, books, maps and many other sources.

thomsondialog.com

CM10155-06