

Financial Times Now on Dialog,[®] DataStar[™] and Profound[®]

3 New Content and
Enhancements for Profound[®]

3 New Toxicology File to
Replace Toxline[®] on Dialog[®]
and DataStar[™]

4 TRADEMARKSCAN[®]-Japan
Now Available on Dialog

5 NEW on DataStarWeb[™]:
Images in PRDR—Prous
Science Drug Data Report

5 Harris Business Profiler
Debuts on Dialog

The fulltext of articles from the *Financial Times* newspaper and its online partner, FT.com, will soon be available on Dialog (File 476), DataStar (FTNP) and Profound NewsLine.

The *Financial Times*, recognized worldwide for its authoritative, accurate, and analytical reporting, is firmly established as one of the world's leading English language newspapers. The newspaper is printed in eighteen cities across the globe, ensuring efficient delivery on the morning of publication. With a daily circulation of over 485,000 and a readership of more than 1.6 million people, the *Financial Times* is read in 140 countries throughout the world.

Published six times a week, the *Financial Times* is an essential business publication. Its clearly focused and comprehensive global coverage makes it an indispensable read for the international business community. Experienced journalists ensure that balanced and accurate information is combined with objective and impartial analyses. In addition to approximately 500 full-time journalists, there are more than 100 full-time correspondents based in major cities across the world, ranging from Berlin to New Delhi, Tokyo to Madrid and Washington to Johannesburg.

FT editorial teams, covering industries, markets and world news, provide clear and insightful content on a full range of business topics focused on helping business people become more effective. The *Financial Times'* coverage spans over 30,000 international companies and their subsidiaries, reporting on such activities as:

- Details on executives and executive changes
- Financial results
- Government regulations
- Market and competitive activity
- Mergers and acquisitions
- Political developments
- Products and processes
- Technology
- World trade

The *Financial Times* offers a European perspective on the international business scene and is a source of knowledgeable observations on business and company trends and activities. Of particular value are the reports about small companies unavailable elsewhere. The paper also provides expert commentary in addition to objective facts that will keep you informed of significant company and global business events. Use this informative database to:

- Provide competitive analysis
- Monitor new product announcements
- Follow international company news
- Watch company merger and acquisitions activity
- Keep abreast of government regulations

The initial file, which will be available from September, will be updated daily. It contains the full text of articles from the *Financial Times* newspaper and the web site. Additional material will be added in stages, resulting in a complete collection of 20 years' worth of articles.

Pricing: The cost of full text articles, format 9, will be only \$2.60. ♦

Just a reminder

Sign up for a
Dialog Update near you:

Boston, October 10

New York, October 12

San Francisco, October 23

Los Angeles, October 25

Table of Contents

Bluesheets2
Trade Shows2

What's New

Financial Times Now on Dialog®,
DataStar™ and Profound®1
New Toxicology File to Replace
TOXLINE on Dialog® and DataStar™ . . .3
TRADEMARKSCAN®-Japan
Now Available on Dialog4
Disclosure Database®
Returns to Dialog4
NEW on DataStarWeb™: Images
in PRDR—Prous Science Drug
Data Report5
Harris Business Profiler
Debuts on Dialog5
New Magazines Database
on DataStar6

Product Update

SourceOne® Gets Better!5
New Content and Enhancements
for Profound®3

Content Update

Databases Change Names2
Files Removed from Dialog
and DataStar2
Food Science & Technology
Abstracts (FSTA™)—What's
the Position with Patents?7
Information Science Abstracts
Reloaded8
Veterinary Topics Searchable
in CAB Abstracts8
MIRA Company Profiles Added
to ResearchLine on Profound®9

Training Update

Two New Sessions Added to the
Dialog Applications Briefings Series . . .9
Search Solution: Verifying Citations . . .10
Training Schedule12

Dialog Bluesheets

This new or revised documentation is available in the Dialog Library at <http://library.dialog.com/bluesheets>. Users can also consult Dialog Bluesheets™ (File 415).

File 101 Disclosure Database®

File 202 Information Science Abstracts

File 353/953 Ei EnCompassPat™

File 354/954 Ei EnCompassLit™

File 476 Financial Times

File 537 Harris Business Profiler

File 669 TRADEMARKSCAN®-Japan

File 757 Mirror Group Publications (UK)

Name Changes for Databases

Files 353/953 and 354/954 have changed names because they are now produced by Engineering Information, Inc. New names are 353/953 Ei EnCompassPat™

and 354/954 Ei EnCompassLit™. Revised Bluesheets are available on the web at <http://library.dialog.com/bluesheets/>. ♦

Files Removed from Dialog & DataStar

As was announced in a previous issue of the *Chronolog*, File 151/HLPA, HealthStar, File 157/ACQS, AIDSLINE, and File ETHI, BIOETHICSLINE were removed from Dialog and DataStar on September 30, 2001. Records which

previously would have been added to these databases are now part of a larger MEDLINE file (Files 154/155 MEDL/MEZZ). Please discard your Bluesheets and Datasheets for Files 151/HLPA, 157/ACQS and ETHI. ♦

Trade Shows We will see you there!

November 12-13 Santa Clara, CA
E-Content 2001

November 6-8 Pasadena, CA
Internet Librarian 2001



The *Chronolog* (ISSN 0163-3732) is published by:

The Dialog Corporation
11000 Regency Parkway, Suite 10
Cary, North Carolina 27511 USA.

1.800.334.2564 or 1.919.462.8600

Fax: 1.919.468.9890

Please address any comments or questions to customer@dialog.com.

DIALOG is a service mark of The Dialog Corporation registered with the U.S. Pat. & Trademark Office. Chronolog, DIALINDEX, DIALOG, DIALOG OnDisc, DialogLink, DIALORDER, First Release, OneSearch, ONTAP, and Profound are trademarks registered with the U.S. Pat. & Trademark Office. DataStar, DIALOG Headlines, DIALOG Homepage, DIALOGSelect, SourceOne, and SitePrints are service marks of The Dialog Corporation. All other brand and product names are trademarks or registered trademarks of their respective holders. The contents of this publication are not copyrighted and may be freely reproduced.

New Content and Enhancements for Profound®

In response to customer requests, Profound has added new content and enhancements.

Content

TableBase™ (File 93 on Dialog; BTBL on DataStar) will now be available on Profound. Accessible through WorldSearch, data from TableBase will provide valuable statistical information enhancing Profound's market research collection.

In addition, BrandLine can also be viewed through the drop down list in WorldSearch. BrandLine contains information from the following databases:

- Brands and Their Companies (File 116), a worldwide directory of over 282,000 consumer brand names and their owners or distributors

- SoftBase: Reviews, Companies, and Products (File 256), detailed descriptions and analysis from more than 200 business, computer, technical, trade, and consumer publications
- Thomas Register Online® (File 535), information on product information for U.S. and Canadian manufacturing companies
- All of the TRADEMARKSCAN® trademark databases

Improved Free-Text Context Searching and Document Formatting

The following enhancements will improve free-text context searching and enable documents to be formatted more easily:

- Faster retrieval speed for free-text searches

- Sections and tables that contain the terms searched, i.e., "the context," are highlighted on the table of contents page
- One-step selection of all sections containing the terms searched by clicking the "Select All" button
- Consistent display format for NewsLine (e.g., similar font and point size)
- Format enhancements on NewsLine offers improved readability for tables

New Terms Added to InfoSort Thesauri

Profound regularly reviews and updates its indexing terms to ensure that it offers relevant categories for new emerging markets. With the addition of new terms, users will benefit from up-to-date market sector terms; thus ensuring that Profound's indexing meets customer information needs. ♦

New Toxicology File to Replace TOXLINE® on Dialog® and DataStar™

When Dialog was advised by the National Library of Medicine (NLM) that discrete data feeds for TOXLINE® (File 156 on Dialog; file label TOXL on DataStar) would cease in January 2001, we anticipated dissatisfaction among our customers at the gap in coverage which would occur upon the demise of this database. A survey of our top TOXLINE® customers revealed that they were overwhelmingly in favor of a standalone toxicology file on Dialog and DataStar.

Dialog was given permission by the NLM to re-create a toxicology file if they so wished with the condition that the name "TOXLINE®" not be used for the new file. The NLM provided a toxicology search strategy to vendors which formed the basis for building Version 1 of Dialog's and DataStar's new standalone Toxicology file.

The birth of Dialog and DataStar's Toxicology file — Version 1

In order to minimize the need to memorize new names and file numbers, we opted to use the TOXLINE® file number (156) and label (TOXL) for Dialog and DataStar's standalone Toxicology file. Version 1 contains toxicology records which are also available in the recently reloaded MEDLINE (F155/MEZZ). These are journal citations relating to toxicology, also called TOXBIB records by the NLM. File 156/TOXL includes records from 1966 to date. The updating frequency has been improved from monthly to weekly. At the time of writing, a definitive name had not yet been chosen for the standalone Toxicology file.

Toxicology file — Version 2

The NLM plans to provide Dialog with

reload data for the specialty non-journal citations from NTIS, CRISP, FEDRIP, TSCATS, DART, and RISKLINE. These are also referred to as TOXNET records. Once these records have been received, Dialog and DataStar will work towards merging the TOXNET with the TOXBIB data. At that point, we will release Version 2 of the standalone Toxicology file. The new file will be closely related to TOXLINE®. At the time of writing, Dialog has no definitive date as to when the NLM can provide the TOXNET data.

BIOSIS and International Pharmaceutical Abstracts — Toxicology file Version 3?

The old Dialog version of TOXLINE (previously in File 156) also contained toxicology related records from BIOSIS and American Society of Health-System

Continued on page 6

TRADEMARKSCAN®-Japan Now Available on Dialog

Dialog is pleased to announce the availability of frequently requested Japanese trademark file, TRADEMARKSCAN-Japan (File 669) provided by Thomson & Thomson and produced by Brandy International. It is the first Japanese trademark file designed for use by trademark professionals outside Japan, and greatly enhances the collection of international trademark files available on Dialog.

TRADEMARKSCAN-Japan makes it possible to search Japanese trademark registrations and applications in English. Entries are in both translated and transliterated form. All records are displayed in Roman characters, regardless of the character set in the original form (Hiragana, Katakana or Kanji). In addition, trademarks owned by non-Japanese organizations are restored to their original Roman spelling.

The file is further enhanced with the availability of trademark images. See Figure 1.

Trademarks may be searched using the words in the mark, the Rotated Trademark field (TR=), and the International Class or National Class fields.

TRADEMARKSCAN-Japan can be searched using OneSearch® with any of the other trademark files and is included in the global TMKS or TRADEMKS OneSearch categories.

File 669 contains over 2.5 million records

and will be updated monthly. Alerts are available on a monthly basis.

Rates are \$5.50 per DialUnit, and \$4.00 for a full record typed, displayed or printed with or without an image. Alerts are \$10.00 per monthly update. ♦

```

DIALOG(R)File 669:TRADEMARKSCAN-JAPAN
(c) 2001 THOMSON & THOMSON. All rts. reserv.

00000449 * TRADEMARK IMAGE AVAILABLE *
KOKONOHE (and Design)
CHARACTER TYPES: Hiragana, Katakana and Kanji
JAPANESE PRONUNCIATION: KOKONOE
NATIONAL CLASS: 30A01
INTL CLASS: 30 (Staple Foods)
STATUS: Registered
REGISTRATION NUMBER: 0049327
REGISTERED: December 02, 1911
RENEWED: January 29, 1992
DATE FILED: August 10, 1911
EXPIRATION DATE: December 02, 2001
DURATION: 10 YEARS
PRIORITY DATE: 19110810
LAW IN EFFECT: 1909 Trademark Law
LAST REPORTED OWNER(S):
K.K. KOKONOE HONPO TAMAZAWA, SENDAI, JP(JAPAN)
KURIMURA KENICHI, YAMA, FUKUSHIMA KEN, JP(JAPAN)
HISTORICAL INFORMATION:
Renewal Registration Date: January 29, 1992
Renewal Application number: H03-216620
  
```



Figure 1

Disclosure Database® Returns to Dialog

We are pleased to announce that Disclosure Database (File 101) will be available soon on the Dialog system. File 101 is an invaluable source for public company information. All information in Disclosure is derived from reports filed with the U.S. Securities and Exchange Commission (SEC).

Current financial details and historical data for up to 10 years and up to 12 quarters are provided including:

- Annual and quarterly balance sheets
- Annual and quarterly income statements
- Annual financial ratios
- Five-year summary
- Cash flow statement
- Weekly price earnings information

Textual information includes:

- Management discussion (full text)
- President's letter to shareholders (full text)
- Footnotes to the financials
- Officers
- Directors
- Subsidiaries
- Citations to other corporate events and exhibits

Disclosure also contains resume information on each company, including the address, phone number, Fortune and Forbes numbers, SIC codes, auditor, stock transfer agent, and legal counsel.

Search tips. Use CO= or /CO to locate the company of interest, e.g., SELECT CO=WHIRPOOL? Key financials are searchable using the following prefixes:

Total Current Assets	CA=
Total Current Liabilities	LI=
Net Income	NI=
Outstanding Shares	OS=
Net Sales	SA=
Total Assets	TA=
Total Liabilities	TL=

For pricing information enter HELP RATES 101. The Bluesheet for File 101 can be found on the Dialog web site at <http://library.dialog.com/bluesheets/>. ♦

Harris Business Profiler Debuts on Dialog

Discover an exciting new data resource now on Dialog that surpasses the norm in quality information on American Business: The Harris Business Profiler (File 537), delivered by Harris InfoSource—the nation's quality leader in researching, compiling, and providing information about U.S. businesses since 1971. Harris Business Profiler features profiles of more than 552,000 firms, including all manufacturers and all non-manufacturing companies with 20 or more employees, the largest and most concentrated group of purchasers in the economy. By June 2002, this record count will grow to 700,000. Dialog will contain the full Harris collection.

For each location, up to 35 fields of need-to-know data elements are collected, including contact information, multiple decision-makers, web addresses, square footage, employment level, product categories, relevant SIC and NAICS codes, year established, and more.

Data sources. The Harris core database is fueled by the high-quality information

collected and updated by its three-tiered Editorial Department. This large editorial staff is responsible for researching and adding new listings to the database, as well as for calling existing companies already listed, and updating their information.

Harris also has relationships with a multitude of local, state, and national agencies and chambers of commerce—including the National Association of Manufacturers—enabling Harris InfoSource to compile information that is often difficult for others to obtain. Combined with its extensive editorial processes, this enables Harris to maintain accuracy year after year.

Search Tips. Use /CO or CO= to search for company names, e.g., S CO=BROY-HILL? The file is extensively indexed with industry codes; use SC= to search Standard Industrial Classification Codes, NC= to search NAICS codes, and PC= to search Harris product codes. Use NM= to search executive names, e.g., S NM=MILLER, KEN? ♦

SourceOne® Gets Better!

SourceOne, Dialog's patent document delivery product, allows users to order copies of original patent documents. Patents ordered from SourceOne include all text, figures, graphics, tables, etc. that appear in the original documents.

Dialog SourceOne gives you:

- Rapid delivery of fax, e-mail and postal orders — orders are processed immediately and should be received within two hours for fax and e-mail.
- The ability to order multiple patents through a menu driven interface — improvements made to our system allow users to place "bulk" orders again.
- Streamlined order interface — combined screens provide faster placement of orders.
- Reliable delivery — changes to our system offer increased speed and reliability of patent delivery.

Please check products.dialog.com/products/sourceone for patent collection and pricing details.

For more information on SourceOne, contact the Knowledge Center in the U.S. at 1-800-3DIALOG (334-2564) or your local Help desk. ♦

NEW on DataStarWeb™: Images in PRDR—Prous Science Drug Data Report

Over 123,000 images of drug structures can now be found in PRDR on DataStarWeb™.

Prous Science Drug Data Report tracks the progress of over 70,000 bioactive compounds from the patent stage through to marketing. PRDR from Prous Science Publishers links chemical and pharmacological information for a compound, including the chemical name, with patent and biomedical literature references. About 10,000 new compounds are added each year. The full information

for one drug is maintained in one document. Images will enhance the information already provided: chemical name, generic name, molecular formula, CAS® registry number, drug classification, development phase and ownership and licensee. Patent information includes patent family, priorities, inventors, and applicant.

Images can only be displayed in DataStarWeb and are included in the ALL print format. DataStar Classic searchers should use the LONG format instead of

ALL. Netscape 4.0 (or above) is the optimal browser for image viewing on DataStar, but the structures may also be viewed via Internet Explorer 4.0 (or above). The images can be saved in HTML format and also printed. For step by step instructions on saving and printing images, simply click on the Help button on DataStarWeb. For a description of PRDR, consult the Datasheet at <http://library.dialog.com/datasheets/>. Prous Science Drug Data Report is available on Dialog as File 452. ♦

New Magazines Database on DataStar

A new magazines database from Centaur Communications was recently launched on DataStar. Centaur is one of the UK's leading business publishing companies, and it focuses particularly on news-based weekly magazines in a limited number of markets. As a company, Centaur believes strongly in the concept of 'readership,' believing that without readers there is no chance of winning subscribers, bookstall revenues, or regular advertising revenues. This means that there is a strong cultural emphasis on editorial quality. All of its magazines are tightly targeted on particular segments of industry: marketing/advertising/design, new media, engineering, financial services and legal. Although they concentrate mainly on the UK market, the information is also highly relevant to other regions. Centaur Communications consists of one main file (DataStar label CENT) and four

subfiles, each representing a different industry segment:

Centaur Marketing and Advertising (CMAR)
Centaur Media (CMED)
Centaur Engineering (CENG)
Centaur Finance and Law (CFLW)

Centaur is committed to providing must-have information to its readers and the databases include high profile, sought after titles. For a list of titles included in each file, see the online version of Chronolog at:
<http://library.dialog.com/chron/2001/0010>.

Centaur's publishing schedules vary from weekly to monthly, but the databases are updated daily with the latest issue of each publication. There is normally a 72 hour delay after publication for loading weeklies and five working days for less frequently published titles.

Use the Centaur databases to answer questions such as:

- what has been written recently on new brand analysis techniques?
- what was Blueberry.net's business model based on?
- who is the Royal College of Nursing's current head of legal?
- which airport will shortly be installing the O2Live oxygen system?

The databases can be searched free text, but you may also wish to focus your searches using the Descriptor (DE) paragraph if you are looking for a specific SIC code, country/region, company name or Centaur scope term. A complete list of scope terms used in the databases is available on DataStarWeb™, and in the BASE document—search BASE-CENT.◆

New Toxicology File — Continued from page 3

Pharmacists' International Pharmaceutical Abstracts (IPA). These records supplemented the material submitted by the NLM and related institutes, especially in the area of environmental and reproductive toxicology. Since these records were supplied to Dialog through NLM, their delivery has, of course, ceased with the end of the discrete toxicology feed from NLM. In an effort to address certain weaknesses in its toxicology coverage, NLM has started indexing some additional sources. Consult http://www.nlm.nih.gov/pubs/techbull/jf01/jf01_toxline.html for a list.

Dialog and DataStar are considering building a Toxicology file — Version 3 that might include material from non-NLM sources. We would welcome feedback from you as to which additional sources you would ideally like to see in a standalone Toxicology file. Please send your comments to customer@dialog.com.

'Old' TOXLINE®

NLM has granted all vendors an extension to keep TOXLINE® online as an archival file until December 31, 2001. However, customer feedback has shown that our users have now reached the point where access to up-to-date toxicology data is needed. We have, therefore, decided to press ahead with the standalone Toxicology file as described above.

On DataStar, we have been able to move the archival TOXNET data into a separate file called TOYY. This file will remain online until December 31, 2001, when it will have to be removed. In order to avoid customers potentially retrieving the same information twice, from the new Toxicology file and the 'old' TOXLINE, the TOXBIB element has been removed from TOYY. As mentioned earlier, once we have received the TOXNET reload

data from NLM we will merge it with the TOXBIB data currently available in File 156/TOXL. In the meantime, if you want a comprehensive TOXBIB/TOXNET search result on DataStar, you should search both TOXL and TOYY.

On Dialog, for technical reasons we have not been able to move the archival TOXNET data to a new file number. We did feel, however, that the availability of an up-to-date TOXBIB file (which represents about 80% of the former TOXLINE® material) on Dialog would outweigh the disadvantage of not being able to access archival TOXNET material over a period of 3 months.

For further information on Dialog and DataStar's Toxicology file and Search Tips, please consult the Bluesheet for 156 and the Datasheet for TOXL at <http://library.dialog.com/bluesheets/>. ◆

Food Science & Technology Abstracts (FSTA™)

What's the Position with Patents?

For those working in the food sector, patents are often key sources of information. Therefore, from November 2000 onward, patent coverage in File 51 on Dialog and FSTA on DataStar was significantly increased to provide you with even more help to:

- Keep abreast of technical development in your sphere of interest
- Keep you up to date with new product development
- Keep an eye on what your competitors are working on

Prior to November 2000, FSTA monitored patents from:

- European Patent Office patents (EPO Patents)
- World Patents (Patent Cooperation Treaty - PCT) from 104 countries
- Individual country patent office patents from Germany, France, The Netherlands, Sweden, the United Kingdom, Switzerland, and the United States.

In November 2000 FSTA also began monitoring patents from Austria, Belgium, Denmark, Spain, Finland,

Greece, Ireland, Italy, Luxembourg, Portugal and Canada.

For patents from individual country patent offices that FSTA does not directly monitor, the database will still include abstracts of all significant patents when they're filed elsewhere (e.g. as a World (PCT) or European Patent Office (EPO) patent) as in the example below:

DIALOG(R)File 51:Food Sci.&Tech.Abs

(c) 2001 FSTA IFIS Publishing. All rts. reserv.

00817432 2001-Kv0025 SUBFILE: FSTA

Foamed chocolate and process for producing the same.

Matsui, M.; Okochi, M.; Kida, H.

Fuji Oil Co. Ltd.

PATENT CO.: PCT International Patent Application 2000

PATENT NO.: WO 00/57715 A1

NOTE: JP 99-89060 (19990330) [Fuji Oil, Osaka, Japan]

DOCUMENT TYPE: Patent

LANGUAGE: Japanese SUMMARY LANGUAGE: English

Production of a foamed chocolate product without need for special equipment or emulsifiers is described. The foamed chocolate has a light texture without being oily. The food is produced using a specific oil mixture (comprising an edible fat or oil with tri-saturated triglycerides containing behenic acid).

DESCRIPTORS (HEADINGS): CHOCOLATE PRODUCTS; PATENTS; PROCESSING

SECTION HEADINGS: Cocoa, chocolate & sugar confectionery products (SC=k, 9201-present)

Information Science Abstracts Reloaded

Information Science Abstracts (ISA), Dialog File 202, has been reloaded. As a result of the reload many improvements have been made to the file, the excellent source for abstracts covering the literature of information science.

Changes to existing fields include:

- Author field (AU=) is separated from Corporate Source and includes author's e-mail address.
- URL is added to journals, authors, and publishers where it is available.
- Variations and inconsistencies in journal names, publication dates, and country names have been corrected.

In addition, new fields have been added to enable users to pinpoint specific data more easily:

- International Standard Book Number — ISBN (BN=)

- International Standard Serial Number — ISSN (SN=)
- Conference Title (CT=)
- Conference Location (CL=)
- Conference Year (CY=)
- Place of Publication (CP=)
- Journal Announcement (JA=)
- Main Heading (MH=)
- Publication Date (PD=)
- Publisher (PU=)
- Classification Codes and Description (SH=)

No longer available are Abstract Source (AS=) and Patent Assignee (PA=).

Increased coverage. ISA is the only online database to provide complete and comprehensive coverage of all the e-journals in information science. At present 26 e-journals are included (even those which have ceased production). Some titles are:

Ariadne; D-Lib Magazine; First Monday; Issues in Science & Technology Librarianship; Journal of Library Services for Distance Education; LIBRES: Library and Information Science Research; PACS-R: Public Access Computer Systems Review; and Review of Information Science. Gaps in coverage of major journals have been filled.

With its enhanced focus on e-journal coverage, Information Science Abstracts is your one-stop source for coverage of the literature on abstracting and indexing, classification, electronic publishing, the information industry, online information retrieval, information management, search engines, and more. ISA is an excellent source for librarians and information professionals needing information on the information science field. ♦

Current Veterinary Topics Searchable in CAB ABSTRACTS

Since the start of the recent outbreak of foot and mouth disease in the United Kingdom in February 2001, there has been an enormous increase in interest in all aspects of this devastating disease, not only in the UK but also throughout Europe and the rest of the world. The CAB ABSTRACTS database (File 50 on Dialog; file CABI on DataStar), traditionally known for its agricultural content, is one of the world's leading sources of veterinary medicine and animal health information. The veterinary science portion of CABI is also available as a standalone database on DataStar, file label VETS.

With an open journal scanning policy and international coverage of primary source material, CAB ABSTRACTS is in a strong

position to bring together references to all the important research material published anywhere in the last thirty years or more. CAB ABSTRACTS covers all aspects of foot and mouth disease from symptoms, diagnosis, and epidemiology to prevention, control, legislation, and policy issues.

Search Tips. To search for references to the disease-causing agent, the Organism Descriptor Aphthovirus should be used and will retrieve over 2,750 references. To search for references about the disease, the controlled index term "Foot and Mouth Disease" should be used but, because the phrase contains the Boolean operator AND, the phrase should be enclosed in quotes on Dialog (i.e. S

"FOOT AND MOUTH DISEASE"/DE; and using hyphens on DataStar (i.e., FOOT-AND-MOUTH-DISEASE.DE). A search of the full database from 1973 to the present will retrieve over 3,500 records on this subject. Other Descriptor Terms that might be used to restrict the search include: diagnosis, prevention, control, vaccine, epidemics, and legislation.

Remember to think CAB ABSTRACTS (F50/CABI), for all your veterinary medical and animal health information needs.

For further CAB ABSTRACTS information and search tips refer to the Bluesheet at <http://library.dialog.com/bluesheets/html/bl0050.html> or the Datasheet at <http://ds.datastarweb.com/ds/products/datastar/sheets/cabi.htm>. ♦

MIRA Company Profiles Added to ResearchLine on Profound®

Company profiles of the top players in the automotive industry are now available on ResearchLine from MIRA (The Motor Research Association). MIRA is an independent association of member companies that includes vehicle, system, and component manufacturers, material suppliers, oil companies, fleet operators, and consulting companies.

MIRA's Automotive Information Center publishes detailed profiles of over 150 of the world's major vehicle manufacturers and suppliers.

Content. From January 2001, each profile contains the following standard headings enabling users to find relevant material quickly in order to make rapid comparisons between companies:

- Corporate Overview: Address, History, Organization, Ownership
- Automotive Activities: Overview, Products, Customers
- Strategic Overview: Mission & Vision, Strategic Profile
- Financial Overview: A review and analysis of recent financial performance together

with sales figures and other key data for the last five years

- Investment Overview: Investment Profile
- R&D Overview
- Facilities: Divided into the geographic areas of Americas, Asia/Pacific, Europe, others
- Key Corporate Personnel
- Company News

Search Tips. Search Publications using Motor Industry in WorldSearch to retrieve all of the MIRA profiles. You can then pick the one you want and look at the Table of Contents. If you want a specific company, put the company name in either the title or the company name field, together with Motor Industry in Publications. MIRA is also available on DataStar as file label MIRA. ♦

Two New Sessions Added to the Dialog Applications Briefings Series

Two new Applications Briefings have been added to Dialog's training offerings: *Cosmetics Industry* and *Medical/Health Devices*. The Applications Briefings Series provides short (1½ hours) sessions on topics of specific interest to researchers in areas such as biotechnology, aerospace, the environment, and more.

These sessions contain several important elements:

- *Focused content* covers relevant information about all aspects of the specific industry, such as forecasts, trends, intellectual property data, reviews and analyses, and company information.
- *Key sources* encompass the broad range of Dialog resources, such as newsletters, newswires, and newspapers, industry publications, intellectual property, legislation and regulations, and conference and consumer publications. In addition, specific databases in each of these areas are mentioned so that the user is familiar with the vast array of information available to them in Dialog databases.
- *Sample Applications* provide examples of specific information that users in a subject area (e.g., environment or cosmetics)

will be interested in obtaining. The searches include sample topics, as well as notes explaining the techniques used in each search. Searches can serve as models for the users' own topics. All of the examples are conducted using DialogWeb®, Dialog's web-based interface; however, the strategies can be used to search Dialog Classic as well. A sampling of applications for the Environmental Issues Applications Briefing includes:

- complying with legislation and regulations
- marketing by-products of industrial processes
- locating experts on an environmental issue
- keeping abreast of consumer-driven environmental problems

- *Exercises* are a part of each briefing. They reinforce techniques that users have just learned in the sample applications.

Applications Briefings currently available include the following:

- Environmental Issues
- Cosmetics Industry
- Medical/Health Devices
- Aerospace and Defense

- The Business and Science of Biotechnology
- The Computer Software Industry
- The Business and Science of Food

More briefings are forthcoming. Let us know what subjects are of interest to you. Contact Raymond_Niro@dialog.com to suggest topics for future applications briefings.

Applications Briefings are taught throughout the U.S. Check the Training web site at http://training.dialog.com/sem_info/calendar/ to locate a session near you. Workbooks for each of the sessions can be downloaded at http://training.dialog.com/sem_info/courses/. ♦

Dialog Sponsored Event
in Houston, Texas — October 2001

What: **Petroleum Abstracts Training**

Time: Monday, October 29, 2001
from 9:30am to 5:00pm

Place: West Group
One Allen Center
500 Dallas Street, Suite 1250
Houston, TX 77002

Cost: \$95

Check the Training Web Site at <http://training.dialog.com> for more details.

Search Solution: Verifying Citations

As any researcher knows, more than half of all citations have an error. It may be in the author's name, the title or, more commonly, the date. For this reason, one of the most common online searches is to verify the accuracy of a citation, whether to a journal article, book, conference paper, patent, or other publication. Dialog databases reflect a wealth of published material in every discipline, particularly in the past 35 years. Dialog is the perfect place, therefore, to go in order to verify a citation.

In Dialog, you can search on any of the key elements in a citation: author name, title words, date, source publication name, among others.

1. BEGIN an appropriate group of databases that would cover the publication in question.
2. SELECT the title or author, plus the year or date of publication.
3. TYPE results in MEDIUM or Format 3 in order to get the complete citation.

Example 1: I have been asked to locate a government report about retroviral sequences in breast cancer. The author's name is Walsh.

We have an author's last name and an inexact title. We know it is a report, which may or may not have been published in a journal. The easiest search would be to use the keywords in the title. Choose the most distinctive words. The "same field" operator will retrieve reports with the words anywhere in the title.

```
File 6:NTIS 1964-2001/Apr W5
Comp&distr 2000 NTIS, Intl Cpyrght All Right
Set Items Description
--- ----
?s retroviral(f)breast(w)cancer/ti
    150 RETROVIRAL
    2258 BREAST/TI
    3678 CANCER/TI
S1 2 RETROVIRAL(F)BREAST(W)CANCER/TI

?t s1/3/1-2
1/3/1
DIALOG(R)File 6:NTIS
Comp&distr 2000 NTIS, Intl Cpyrght All Right. All
rts. reserv.
2192212 NTIS Accession Number: ADA386485/XAB
Role of Endogenous **Retroviral** Sequences in
**Breast** **Cancer**
(Final rept. 22 Sep 1997-21 Sep 1999)
Welsh, J. T.
Sidney Kimmel Cancer Center, San Diego, CA.
Corp. Source Codes: 116276000; 430896
Oct 1999 15p
Languages: English
Journal Announcement: USGRDR0112
Product reproduced from digital image. Order this
product from NTIS by: phone at 1-800-553-NTIS
(U.S. customers); (703)605-6000 (other
countries); fax at (703)605-6900; and email
at orders@ntis.gov. NTIS is located at 5285
```

```
Port Royal Road, Springfield, VA, 22161, USA.
NTIS Prices: PC A03/MF A01
1/3/2
DIALOG(R)File 6:NTIS
Comp&distr 2000 NTIS, Intl Cpyrght All Right.
All rts. reserv.
2147508 NTIS Accession Number: ADA369349/XAB
Role of Endogenous **Retroviral** Sequences in
**Breast** **Cancer**
(Annual rept. 22 Sep 97-21 Sep 98)
Welsh, J. T.
Sidney Kimmel Cancer Center, San Diego, CA.
Corp. Source Codes: 116276000; 430896
Oct 1998 27p
Languages: English
Journal Announcement: USGRDR0004
Product reproduced from digital image. Order this
product from NTIS by: phone at 1-800-553-NTIS
(U.S. customers); (703)605-6000 (other
countries); fax at (703)605-6900; and email at
orders@ntis.fedworld.gov. NTIS is located at
5285 Port Royal Road, Springfield, VA, 22161, USA.
NTIS Prices: PC A03/MF A01
```

Note: The author's name is actually "Welsh" not "Walsh."

Example 2: In the following example, we use the EXPAND command to view author names and journal names. We want to verify the citation for an article on inventory management by D. Tanner. We know it appeared in *Financial Executive*, but we do not know the year.

```
?b 15
File 15:ABI/Inform(R) 1971-2001/Apr 13
(c) 2001 Bell & Howell
Set Items Description
--- ----
?e jn=financial executive
Ref Items Index-term
E1 1681 JN=FINANCIAL ANALYSTS JOURNAL
E2 11 JN=FINANCIAL CONSULTANT
E3 2157 *JN=FINANCIAL EXECUTIVE
E4 908 JN=FINANCIAL MANAGEMENT
E5 116 JN=FINANCIAL MANAGER
E6 312 JN=FINANCIAL MANAGERS' STATEMENT
E7 24 JN=FINANCIAL MARKET TREND
E8 489 JN=FINANCIAL MARKET TRENDS (FRANCE)
E9 44 JN=FINANCIAL PLANNER
E10 660 JN=FINANCIAL PLANNING
E11 135 JN=FINANCIAL PLANNING TODAY
E12 988 JN=FINANCIAL REGULATION REPORT
Enter P or PAGE for more

?s e3
S1 2157 JN="FINANCIAL EXECUTIVE"

?e au=tanner
Ref Items Index-term
E1 26 AU=TANNENWALD, ROBERT
E2 1 AU=TANNENWALD, THEODORE JR
E3 0 *AU=TANNER
E4 1 AU=TANNER, ANDREW N
```

```

E5 1 AU=TANNER, BEVERLY F.
E6 1 AU=TANNER, CHERYL
E7 1 AU=TANNER, CRAIG
E8 1 AU=TANNER, DARYL
E9 3 AU=TANNER, DAVID
E10 1 AU=TANNER, DAVID T
E11 1 AU=TANNER, DENNIS A.
E12 1 AU=TANNER, DIANE D

```

Enter P or PAGE for more

?p

```

Ref Items Index-term
E13 1 AU=TANNER, DOUGLAS A.
E14 1 AU=TANNER, DYLAN
E15 1 AU=TANNER, E. J.
E16 1 AU=TANNER, EARL C.
E17 1 AU=TANNER, ERIC C.
E18 9 AU=TANNER, EVAN
E19 2 AU=TANNER, GLENN
E20 1 AU=TANNER, GRANT E
E21 2 AU=TANNER, IAN
E22 2 AU=TANNER, J
E23 5 AU=TANNER, J ERNEST
E24 9 AU=TANNER, J. ERNEST

```

Enter P or PAGE for more

?s e8:e14

```
S2 9 AU="TANNER, DARYL":AU="TANNER, DYLAN"
```

?s s1 and s2

```

          2157 S1
          9 S2
S3 1 S1 AND S2

```

?t/3

3/3/1

DIALOG(R)File 15:ABI/Inform(R)
(c) 2001 Bell & Howell. All rts. reserv.

00209087 83-20648

How Economic Order Quantity Controls Inventory Expense
Tiernan, Frank M.; ****Tanner, Dennis A.****

****Financial Executive**** v51n7 PP: 46-52 Jul 1983

ISSN: 0015-1998 JRNL CODE: FEX

Example 3: If the publication is really obscure, you can try scanning all databases using DIALINDEX®.

You are asked to find an article that was written about the children's classic *Black Beauty*. The article was entitled "A Horse of a Different Color," but no other details for the article are available.

?b 411

File 411:DIALINDEX(R)

DIALINDEX(R)

(c) 2001 The Dialog Corporation plc

?sf all

You have 577 files in your file list.
(To see banners, use SHOW FILES command)

?s horse(2w)different(w)color/ti and black(w)beauty

Your SELECT statement is:

```
s horse(2w)different(w)color/ti and black(w)beauty
```

```

Items File
-----
1 16: Gale Group PROMT(R)_1990-2001/Apr 13
Examined 50 files
8 120: U.S. Copyrights_1978-2001/Apr

```

Examined 100 files

Examined 150 files

Examined 200 files

Examined 250 files

Examined 300 files

```
1 439: Arts&Humanities Search(R)_1980-
2001/Apr W3
```

```
2 440: Current Contents Search(R)_1990-
2001/Apr W4
```

Examined 350 files

Examined 400 files

Examined 450 files

Examined 500 files

Examined 550 files

4 files have one or more items; file list
includes 577 files.

One or more terms were invalid in 131 files.

?save temp

Temp SearchSave "TD463" stored

?b 16,439,440

SYSTEM:OS - DIALOG OneSearch

You have 3 files in your file list.

```
Set Items Description
---

```

?exs

Executing TD463

HIGHLIGHT set on as ``'

```
21500 HORSE/TI
```

```
122542 DIFFERENT/TI
```

```
52002 COLOR/TI
```

```
105 HORSE/TI(2W)DIFFERENT/TI(W)COLOR/TI
```

```
279249 BLACK
```

```
65411 BEAUTY
```

```
500 BLACK(W)BEAUTY
```

```
S1 2 HORSE(2W)DIFFERENT(W)COLOR/TI AND
BLACK(W)BEAUTY
```

?t/3/1-2

1/3/1 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2001 The Gale Group. All rts. reserv.

02922307 Supplier Number: 43948114 (USE FORMAT 7
FOR FULLTEXT)

Animal Shipments Are A *Horse* Of A *Different**Color*

Jet Cargo News, p10

July 3, 1993

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 843

1/3/2 (Item 1 from file: 439)

DIALOG(R)File 439:Arts&Humanities Search(R)

(c) 2001 Inst for Sci Info. All rts. reserv.

02042603 GENUINE ARTICLE#: YQ198 NO. REFERENCES: 20

**TITLE: A *horse* of a *different* *color*: *Black*
Beauty and the pressures of indebtedness**

AUTHOR(S): Dingley R (REPRINT)

CORPORATE SOURCE: UNIV NEW ENGLAND,/ARMIDALE/NSW
2351/AUSTRALIA/ (REPRINT)

JOURNAL: VICTORIAN LITERATURE AND CULTURE, 1997,
V25, N2, P241-251

PUBLISHER: CAMBRIDGE UNIV PRESS, 40 WEST 20TH
STREET, NEW YORK, NY 10011-4211

ISSN: 0092-4725

LANGUAGE: English DOCUMENT TYPE: Article

Note: We are not interested in copyright registrations, so we confine our searching to the databases with articles. ♦

Training Schedule

Training classes on Dialog's services are held throughout the world. For the most current schedule for all locations, check the Dialog Web site at http://training.dialog.com/sem_info/calendar/. To register, U.S. clients should call the Knowledge Center at 1-800-3DIALOG (800-334-2564).

Northeast

Boston, MA

- 10/8 Dialog Applications Briefing: Environmental Issues
- 10/10 Dialog Regional Update
- 10/11 Chemical Searching for Non-Chemists
- 10/15 Dialog Applications Briefing: Biotechnology
- 10/17 Developing Dialog Searching Expertise, Pts. 1 & 2: Fast Start and Intermediate
- 10/18 Developing Patent Research Expertise, Pt. 3: Prior Art
- 10/18 Developing Patent Research Expertise, Pt. 4: Competitive Intelligence
- 10/22 Dialog Applications Briefing: Computer Software
- 10/25 Engineering Information & Techniques
- 10/29 Dialog Applications Briefing: Aerospace & Defense
- 10/31 Pharmaceutical Business Searching
- 10/31 Pharmaceutical Science Searching
- 11/1 Company Intelligence
- 11/1 Market Intelligence
- 11/5 Intellectual Property: Trademarks & Copyright
- 11/7 Chemical Information Seminar
- 11/8 Dialog Applications Briefing: Computer Software
- 11/12 Creating and Using Alerts
- 11/14 Developing Dialog Searching Expertise, Pt. 3: Advanced
- 11/14 Developing Dialog Searching Expertise, Pt. 4: Power Searching
- 11/15 Developing Patent Research Expertise, Pt. 1: Patent Search Basics
- 11/15 Developing Patent Research Expertise, Pt. 2: Patent Families & Legal Status
- 11/19 Business of Science
- 11/21 Developing Dialog Searching Expertise, Pts. 1 & 2: Fast Start and Intermediate
- 11/26 Dialog Applications Briefing: Business & Science of Food
- 11/28 Fundraising with Dialog
- 11/29 Pharmaceutical Business Searching
- 11/29 Pharmaceutical Science Searching
- 12/3 Asia-Pacific Corporate Intelligence
- 12/5 Company Intelligence
- 12/5 Market Intelligence
- 12/6 Developing Dialog Searching Expertise, Pt. 3: Advanced
- 12/6 Developing Dialog Searching Expertise, Pt. 4: Power Searching

- 12/12 Developing Patent Research Expertise, Pt. 1: Patent Search Basics
- 12/12 Developing Patent Research Expertise, Pt. 2: Patent Families & Legal Status
- 12/13 Developing Patent Research Expertise, Pt. 3: Prior Art
- 12/13 Developing Patent Research Expertise, Pt. 4: Competitive Intelligence

South

Houston, TX

- 10/9 Developing Dialog Searching Expertise, Pts. 1 & 2: Fast Start and Intermediate
- 10/23 Developing Patent Research Expertise, Pt. 1: Patent Search Basics
- 10/23 Developing Patent Research Expertise, Pt. 2: Patent Families & Legal Status
- 11/6 Developing Dialog Searching Expertise, Pt. 3: Advanced
- 11/6 Intellectual Property: Trademarks & Copyright
- 11/20 Engineering Information & Techniques
- 11/20 Developing Patent Research Expertise, Pt. 3: Prior Art
- 12/4 Company Intelligence
- 12/4 Developing Patent Research Expertise, Pt. 4: Competitive Intelligence
- 12/18 Developing Dialog Searching Expertise, Pt. 4: Power Searching
- 12/18 Chemical Searching for Non-Chemists

Arlington, VA

- 10/3 Developing Patent Research Expertise, Pt. 2: Patent Families & Legal Status
- 10/9 Searching Dialog: The Basics
- 10/17 Company Intelligence
- 10/23 Search Basics Using DialogWeb
- 11/7 Intellectual Property: Trademarks & Copyright
- 11/13 Developing Dialog Searching Expertise, Pts. 1 & 2: Fast Start and Intermediate
- 11/29 Searching Dialog: The Basics
- 12/6 Developing Patent Research Expertise, Pt. 3: Prior Art
- 12/11 Searching Dialog: The Basics

New York, NY

- 10/12 Dialog Regional Update

West

Aurora, CO

- 10/18 Company Intelligence
- 10/19 Market Intelligence
- 11/15 Beyond the Basics
- 11/16 Business of Science

Los Angeles, CA

- 10/25 Dialog Regional Update

Portland, OR

- 10/18 Beyond the Basics
- 10/19 Developing Patent Research Expertise, Pt. 1: Patent Search Basics
- 10/19 Developing Patent Research Expertise, Pt. 2: Patent Families & Legal Status

- 10/19 Developing Patent Research Expertise, Pt. 3: Prior Art
- 10/19 Developing Patent Research Expertise, Pt. 4: Competitive Intelligence

San Francisco, CA

- 10/9 Pharmaceutical Business Searching
- 10/23 Dialog Regional Update
- 10/31 Developing Patent Research Expertise, Pt. 1: Patent Search Basics

Seattle, WA

- 10/12 Intellectual Property: Trademarks & Copyright

Midwest

Chicago, IL

- 10/9 Asia-Pacific Corporate Intelligence
- 10/9 Chemical Searching for Non-Chemists
- 10/11 Company Intelligence
- 10/11 Developing Dialog Searching Expertise, Pt. 3: Advanced
- 10/23 Engineering Information & Techniques
- 10/23 Intellectual Property: Trademarks & Copyright
- 10/25 Creating and Using Alerts
- 10/25 Fundraising with Dialog
- 11/7 Developing Dialog Searching Expertise, Pt. 3: Advanced
- 11/7 Developing Dialog Searching Expertise, Pts. 1 & 2: Fast Start and Intermediate
- 11/15 Business of Science
- 11/15 Developing Patent Research Expertise, Pt. 1: Patent Search Basics
- 12/5 Chemical Searching for Non-Chemists
- 12/5 Developing Dialog Searching Expertise, Pt. 4: Power Searching
- 12/11 Developing Patent Research Expertise, Pt. 2: Patent Families & Legal Status
- 12/11 Developing Patent Research Expertise, Pt. 3: Prior Art
- 12/13 Market Intelligence
- 12/13 Company Intelligence

Ypsilanti, MI

- 10/24 Developing Patent Research Expertise, Pt. 2: Patent Families & Legal Status
- 10/24 Developing Dialog Searching Expertise, Pt. 4: Power Searching
- 11/16 Business of Science
- 11/16 Developing Patent Research Expertise, Pt. 3: Prior Art
- 12/13 Developing Dialog Searching Expertise, Pts. 1 & 2: Fast Start and Intermediate
- 12/13 Developing Patent Research Expertise, Pt. 4: Competitive Intelligence

Kansas City, MO

- 10/4 Company Intelligence
- 10/4 Engineering Information & Techniques

Columbus, OH

- 10/24 Developing Patent Research Expertise, Pt. 2: Patent Families & Legal Status
- 10/24 Developing Dialog Searching Expertise, Pts. 1 & 2: Fast Start & Intermediate