

ONLINE NEWS

---

The following databases are available on the DIALOG search service; further information can be obtained from DIALOG documentation:

Chinese Patent Abstracts in English file 344

This database is produced by the Patent Documentation Service Centre of the People's Republic of China; it includes all patents published in China since the opening of the Chinese Patent Office on April 1st, 1985. Records contain bibliographic information as well as English-language titles and abstracts. Also included are patent numbers from equivalent patents published in other countries.

Japan Economic Newswire Plus file 612

Japan Economic Newswire Plus contains a complete combination of all English-language newswires as reported by Kyodo News Service, Tokyo. It covers both general and business news from Japan as well as international news which relates to Japan.

Japan Technology file 582

Japan Technology, published by University Microfilms, corresponds to the printed Japanese Technical Abstracts. It contains abstracts from the major Japanese journals in technology, applied science, engineering, and business management, as well as articles by Japanese authors published in journals outside Japan. Over 80% of original articles are in Japanese; all abstracts are in English. A full translation is available from the database producer on request.

From DIALOG Database Bluesheets

BIOSIS Previews users in Taiwan will be able to access the 1987-1988 portion of the file via the Science and Technology Information Centre (STIC), located in Taipei, sometime in 1988.

STIC, established in 1973 under the National Science Council of Taiwan, provides scientific and technical information to industrial, academic and governmental organisations.

BIOSIS Previews is the machine-readable version of Biological Abstracts and Biological Abstracts/RRM (Reports, Reviews, Meetings). The database draws on a wide variety of sources including periodicals, journals, conference proceedings, reviews, reports, US patents and short communications.

BioScene. Vol. 16, no. 5: p 1.