

The ability to simultaneously search several databases is just one of the features on powerful *DRA Find*, perhaps the world's most advanced reference workstation for both staff and borrowers to use. Z39.50-compliant and Microsoft Windows-based, DRA Find provides a range of new and traditional PAC capabilities.



## TRUE Multilingual Support:

This newest version of DRA
Find is the library industry's
first true multilingual search
interface. By "true"
multilingual, we mean that
DRA Find can provide an
English user interface to
display Hebrew records, or a
French user interface to
display Chinese records, or
virtually any other combination
of languages, regardless of
the underlying character set.
In addition, multiple character

sets - for example, both English and Hebrew in the same record - can be displayed simultaneously. This is achieved through DRA Find's implementation of the Unicode™ set of standards.

*Merging Search Results*: DRA Find's unique multiple simultaneous search capability has always included the ability to perform many Z39.50 searches at once. Since the release of the product's newest version, DRA Find also lets you merge all the results from such a search - say, for instance, of all the libraries in your region, state or province - into a single results display, including elimination of duplicates. Thus DRA Find is the first search utility to provide a true Virtual Union Catalog.

**Enhanced Holdings Display**: DRA Find offers a simplified holdings display as well as complete support of the critical MARC Standard for Holdings Data, which allows detailed descriptions of your (and other libraries') collections.

*Improved Image and Full-Text Support:* As you evaluate various "Z39.50-compliant" products, be sure to pay close attention to the details. DRA Find is one of the first commercially available products to support the Generic Record Syntax (GRS) features of the Z39.50 protocol. GRS support eliminates a previous record-size restriction on full-text documents and images retrieved by DRA Find with Z39.50 searches.

Brandeis University (Waltham, MA, USA): With a tradition of academic excellence, Brandeis University is the youngest private research university in the USA. Brandeis is the only nonsectarian Jewish-sponsored college or university in the US. It prides itself on a culturally diverse student body of 2,900 undergraduates and 1,000 graduate students and a faculty of nationally and internationally acclaimed scholars. It has been ranked in the top tier of the nation's universities and called a "Best Value" by U.S. News & World Report's 1997 Guide to Best Colleges. Most of its graduates pursue advanced studies in the nation's graduate and professional schools. Brandeis is located nine miles west of Boston, in Waltham, Massachusetts, on a 235 acre suburban campus.

Brandeis University Libraries has been long time supporter of multi-script environment. Brandeis was among the first libraries to join the Research Libraries Group when it developed Hebrew script capability. Now it wants to bring these advantages to its users in its local DRA system. DRA FIND and its development of Hebrew script display is a true beginning for us. All non-roman data has been preserved in our loaded RLIN tapes and now DRA is translating that data, via Unicode, to Hebrew script display on a local level. We look forward to future enhancements and developments of DRA FIND and DRA on the Web.

Additional *Information* can be found at:

http://www.library.brandeis.edu/ [Brandeis Library Web site]
http://www.brandeis.edu/ [Brandeis University Web site]
http://www.rlg.org/ [Research Libraries Group Web site]
http://www.dra.com/profile/annualreport/1995/advances/MULTILING.htm
[DRA/FIND Web site]

Or, better yet, please write me, *Rosalie Katchen*, at:

rkatchen@brandeis.edu