

JOURNAL OF FORENSIC SCIENCES

**DIRECTORY OF INFORMATION RESOURCES IN THE BIOLOGICAL SCIENCES
ISSUED BY LIBRARY OF CONGRESS NATIONAL REFERRAL CENTER**

A directory listing more than 2,200 information resources in the biological sciences has been published by the Library of Congress. The 577-page book, entitled *A Directory of Information Resources in the United States: Biological Sciences*, was compiled by the National Referral Center of the Library's Science and Technology Division, with support from the National Science Foundation.

With this volume, the Center completes the revision of its earliest directory, now out of print, which appeared in 1965 under the subtitle *Physical Sciences, Biological Sciences, Engineering*. A separate volume published in 1971 updated the physical sciences and engineering coverage.

The new directory describes some 2,200 organizations able to meet specific information needs in various fields relating to the biological sciences. Included are Federal, State, and local government activities, information centers, libraries, professional societies, academic facilities, national associations, laboratories, herbariums, museums, and other organizations—each described according to its areas of interest and its holdings, publications, and information services. A subject index is included.

Material for the publication came from the National Referral Center's register of information resources that has been built up since 1962, the year the Center was established. The approximately fourfold increase in the coverage of the present volume over the one published in 1965 reflects the growth of the register during the intervening years. Other directories in the series have listed information resources in the *Social Sciences* (1965), *Water* (1966), *Federal Government* (1967), and *General Toxicology* (1969).

In addition to publishing directories of information resources, the Center has a free referral service directing those who need information to those who can provide it. In response to telephone or mail requests for assistance, the Center provides names, addresses, telephone numbers, and brief descriptions of appropriate information resources. This referral service can be obtained by telephoning 426-5670 (area code 202) or by writing to the Library of Congress, Science and Technology Division, National Referral Center, 10 First St., S.E., Washington, D.C. 20540.

A computer-based method of production, first used for the 1971 *Physical Sciences, Engineering* volume, was employed in preparing the Biological Sciences directory. The entries were selected by machine from a composite NRC Publications data base maintained by the Center in a format adapted from the widely-used Library of Congress Machine-Readable Cataloging (MARC) format. In place of a manuscript, specially encoded magnetic tapes produced by the Library on its own computer were then sent to the U.S. Government Printing Office, where the volume was photocomposed, printed, and bound.

Paperbound copies of the *Directory* may be purchased for \$5 each from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. (GPO catalog number LC 1.31:D62/7)

COAT TLC PLATES UNIFORMLY *and as easy as 1-2-3*

The **Shandon Unoplan® Leveller Mark II** is designed to apply absolutely uniform substrate layers to TLC plates regardless of minor variations in plate thicknesses. Up to five 20 cm square glass plates can be accommodated at one time. Operation is simple. 1. Throw lever to drop one side for easy insertion of plates; 2. return lever and plates are aligned to a level plane for smooth coating; 3. throw lever to release plates. Clean-up is also a snap. For complete catalog of TLC equipment, write to Shandon Southern Instruments, Inc., 515 Broad St., Sewickley, Pennsylvania 15143.



SHANDON

PITTSBURGH • LONDON • FRANKFURT

Use this check list for other Shandon Catalogs and Monographs

- Paper Electrophoresis
- Acrylamide Gel Electrophoresis
- Immuno Electrophoresis
- Thin Layer Electrophoresis
- High Voltage Electrophoresis
- Paper Chromatography
- Thin Layer Chromatography
- Preparative Layer Chromatography
- Automatic Slide Staining Machine
- Tissue Processing Apparatus
- Cyto-Centrifuge

Please send your request for the above literature to Shandon Southern Instruments, Inc., 515 Broad St., Sewickley, Pa. 15143.

LEGAL PUBLISHERS 1973 CATALOG

A major new catalog describing over 200 legal publications has been introduced by The Lawyers Co-operative Publishing Company/Bancroft-Whitney Company.

The fully illustrated, 60-page catalog displays a wide range of lawbooks from national encyclopedias to specialized texts and state publications.

Featured in the catalog is a detailed description of each set in the publishers' Total Client-Service Library. Composed of such basic reference works as ALR and Am Jur 2d, the TCSL offers encyclopedic coverage of the law and a full complement of "how-to" tools including model forms and trial aids.

The catalog also furnishes a look at over 90 specialized national publications covering areas from Admiralty to Zoning and containing step-by-step guides, forms, checklists, strategies, and supporting data.

Also outlined are more than 80 diverse state publications, from complete codes and jurisprudences to matters of unique local importance, in states from Arizona to Washington.

Finally, the catalog presents an introduction to the publishers—a look at the people, processes, and formats used in business and information publishing.

The catalog is available free. East of the Missouri, write to The Lawyers Co-operative Publishing Company, Dept. P-73, Rochester, New York, 14603.

West of the Missouri, write to Bancroft-Whitney Company, Dept. p-73, 301 Brannan Street, San Francisco, California, 94107.