Contents

INDIANA UNIVERSITY LIBRARIES, 1829-1942, by Mildred Hawksworth Lowell .......................... 423

THE SELECTION OF A DIVISIONAL READING ROOM COLLECTION, by Mary Edna Anders .......... 430

PROBLEMS OF STORING UNIVERSITY LIBRARY MATERIALS, by Ralph H. Hopp .......................... 435

STORAGE RECORDS AND SERVICING, by Fred L. Dimock ....................................................... 438

DEVELOPING A COLLECTION ON AFRICA, SOUTH OF THE SAHARA, by Adelaide C. Hill .............. 443

REFERENCE SERVICE IN THE DIVISIONAL PLAN LIBRARY: SOME TENTATIVE QUESTIONS, by Clifton Brock ......................................................... 449

GRINNELL COLLEGE'S BURLING LIBRARY, by Henry Alden ....................................................... 457

NEWS FROM THE FIELD ............................................................................................................... 465

PERSONNEL .................................................................................................................................. 471

APPOINTMENTS ............................................................................................................................ 474

RETIEMENTS ................................................................................................................................. 477

NECROLOGY .................................................................................................................................. 477

FOREIGN LIBRARIES ................................................................................................................ 478

REVIEW ARTICLES ...................................................................................................................... 483

IMPORTANT MEMOIRS, David C. Mears .............. 483

CLASSIFICATION SCHEMES, Ann R. Lindsay ....... 483

ADULT EDUCATION, Eugene H. Wilson .............. 484

FIFTY YEARS OLD, Frank B. Rogers .................. 485

ARL MINUTES ............................................................................................................................. 486

ACRL MICROCARD SERIES—ABSTRACTS OF TITLES .............................................................. 488
Everything accessible; all types of books, records, films, charts, periodicals, newspapers, other items.

Without adding a square inch of floor space, Hamilton Compo stacks give you at least twice as much storage capacity as ordinary shelving.

When the sliding Compo shelf is pulled out, the books are more easily accessible than on a straight shelf—and when not in use, it slides back into the stack, out of the way. Books may be stored on both sides, and on the front compartment of the shelf. Moving dividers make Compo adaptable to many items—which can be filed in vertical or horizontal position. Books are easier to identify and to handle.

Compo equipment is mechanically strong, operates easily and quietly, can be quickly installed—without basic structural changes. Write now for complete information on Compo, including stack, drawer, and construction details.

This is the heart of the Hamilton Compo System
Won’t Smudge

Microcards will not smear or smudge even when subjected to constant handling and repeated use. The images, which are reductions of full-size documents, as well as the large identification and cataloging type on the top of each Microcard, are photographically reproduced. This guarantees the clearness and sharpness of the images as well as the durability of the cards themselves.

With up to 160 full page reductions on a single Microcard, researchers in science, education, government and industry can have an entire library (including rare and out-of-print documents) at their fingertips, stored in a minimum of space. For further information about the Microcard system and how it can simplify your storage and retrieval problems, write to:

MICROCARD CORPORATION
MANUFACTURERS OF MICROCARDS / WEST SALEM, WISCONSIN
The College of St. Thomas, like so many fine colleges and universities everywhere, is expanding library facilities . . . providing students and faculty with an atmosphere of quiet efficiency in which to pursue knowledge. We of Globe-Wernicke are gratified that our functional and highly flexible library equipment is used extensively throughout many of these institutions of higher learning.

Time-motion engineered book stack equipment by Globe-Wernicke is a direct aid in realizing a smoothly functioning library. If you're considering a new library, or modernizing an existing one, Globe-Wernicke's library engineers are available to aid in the solving of planning and layout problems. There is no obligation. Write today for complete information, Dept. S-11.