

# College and Research Libraries

Richard Harwell, *Editor*  
Mrs. Mary Falvey, *ACRL*  
*Publications Officer*

Editorial Board: PETER DEMERY, University of Washington; DAVID KASER, Joint University Libraries, Nashville; W. PORTER KELLAM, University of Georgia; FLORA B. LUDINGTON, Mt. Holyoke College; ELI OBOLER, Idaho State College; BENJAMIN RICHARDS, Kansas State Teachers College; MAURICE TAUBER, Columbia University School of Library Service.

*College and Research Libraries*, the official journal of the Association of College and Research Libraries, a division of the American Library Association, is published bimonthly—January, March, May, July, September, November—at 1407 Sherwood Ave., Richmond 20, Va.

Subscription to *CRL* is included in membership dues to ACRL of \$6 or more. Other subscriptions are \$5 a year; single copies, \$1.25.

Production and Advertising and Circulation office: 50 East Huron Street, Chicago 11, Illinois. Change of address and orders for subscriptions should be addressed to *College and Research Libraries*, at the above address, at least three weeks before the publication date of the effective issue.

Manuscripts of articles and copies of books submitted for review should be addressed to Richard Harwell, *College and Research Libraries* editor, Bowdoin College Library, Brunswick, Maine. Material for the news sections should be sent to *CRL*, 50 E. Huron St., Chicago.

Inclusion of an article or advertisement in *CRL* does not constitute official endorsement by ACRL or ALA.

Indexed in *Library Literature*. Abstracted in *Library Science Abstracts*'.

Second-class postage paid at Richmond, Virginia, and at additional mailing offices.

## Contents

CORNELL'S RECLASSIFICATION PROGRAM, by Felix Reichmann .....	369
SEATING ACCOMMODATIONS, by Keyes D. Metcalf .....	375
THE JOHN CRERAR LIBRARY AND PLANS FOR ITS NEW BUILDING, by Herman H. Henkle ....	383
COMMUNITY COLLEGE—CULTURAL SOLAR PLEXUS, by Bernard R. Rink .....	389
CENTRALIZED SERVICES IN NEW CENTRAL WASHINGTON BUILDING, by Clarence Gorchels .....	393
ALEXANDER TURNBULL LIBRARY, by Loda Mae Davis .....	396
TWO ASPECTS OF READERS' SERVICES AREAS: RECOMMENDATIONS TO LIBRARY PLANNERS, by Robert M. Pierson .....	398
MARGINAL PUNCHED CHARGE CARD FORM FACILITATES SENDING OVERDUE NOTICES, by Frederick G. Kilgour .....	402
THE "COMPLETE PACKAGE" COLLEGE LIBRARY, by Robert T. Jordan .....	405
NEW PERIODICALS OF 1962—PART I, by James R. Thrash .....	410
NEW OR OLD DIMENSIONS IN LIBRARIANSHIP, by Leo R. Rift .....	422
NEWS FROM THE FIELD .....	425
PERSONNEL .....	427
PROFILES .....	427
APPOINTMENTS .....	430
RETIREMENTS .....	433
NECROLOGY .....	434
FOREIGN LIBRARIES .....	435
ACRL CONSTITUTION AND BYLAWS .....	436
ACRL GRANTS PROGRAM, 1962 .....	439
REVIEW ARTICLES .....	452
WHERE FACTS ARE, Richard W. Ryan .....	452
MACHINE TRANSLATION, G. Jahoda .....	453
PHOTOCOPYING, James E. Skipper .....	454

September 1962

Volume 23

Number 5

*essential bibliographic tool for every library serving research chemists*



## ENCYCLOPAEDIA CHIMICA INTERNATIONALIS

*(Cumulative Index Chemicus)*

**Completely Indexed by Formula, Author,  
Journal and Exclusive ISI RotaForm**

Representing an investment of more than 150,000 man-hours and aided by large scale electronic computers, the editors of the Index Chemicus have now made available a concise, comprehensive, up-to-date reference source of vital chemical information not otherwise retrievable through conventional encyclopaedias and indexes.

Utilization of graphical reference abstracts eliminates language barriers and nomenclature difficulties. Over 100,000 structural diagrams speak the graphic language of the chemist.

In scope, the Encyclopaedia Chimica Internationalis covers approximately 180,000 chemical compounds—virtually all of the world literature bearing 1960 and 1961 dates and the current segment of 1962 indexed and abstracted prior to the preparation of the completely up-to-date indexes.

Four indexes are provided. Prepared on an IBM 7090-1401 computer complex, each has a novel characteristic and format for rapid and facile use.

Research chemists and information scientists will find the Molecular Formula Index indispensable for locating a specific chemical compound quickly. Unlike existing indexes, each entry refers to a specific line and number, not merely to page or column locations.

Supplementing it is the RotaForm Index, an entirely new approach to generic retrieval of chemical classes not possible by other systems.

The Author Index includes all authors, senior and junior, of every paper digested.

The Journal Index is of special value, as it precisely prescribes the scope and coverage of the Encyclopaedia. There is no doubt as to what is and what is not covered.

*unobtainable . . . anywhere  
else . . . over 180,000 new  
chemical compounds culled  
from 1960, 1961, 1962 world  
chemical literature . . .*

*Edition Strictly Limited*

**6 VOLUME SET \$1200**

*Educational Institutions  
Receive 50% Discount \$600*

- ◆ **6 Volumes, luxuriously bound, 8½ x 11", 4,528 pages**
- ◆ **17,099 Articles proofed, verified by each author himself**
- ◆ **over 100,000 Structural Diagrams**
- ◆ **160,693 Molecular Formula Index Entries**
- ◆ **170,008 RotaForm Index Entries representing over 500,000 rotated formulas**
- ◆ **49,407 Author Index Entries**

**For Further Information,  
Write Dept. 12**

### **INSTITUTE FOR SCIENTIFIC INFORMATION**

33 SOUTH SEVENTEENTH STREET PHILADELPHIA 3, PENNA.