

### NEWS

No. 2, February 1969

ACRL News Issue (B) of College & Research Libraries, Vol. 30, No. 1

### From Inside the DLSEF

By Dr. KATHARINE M. STOKES

College and University Library Specialist, Library Planning and Development Branch, Division of Library Services and Educational Facilities, U.S. Office of Education, Washington, D.C. 20202.

Since the inception of the Higher Education Facilities Act of 1963, over 800 library facilities have received Federal aid. Construction of new libraries and remodelling of existing facilities have been assisted by Title I grants for undergraduate facilities, Title II grants for graduate facilities, and Title III loans.

In the *Library Journal's* December 1 issues for 1967 and 1968, Dr. Jerrold Orne's statistical surveys of the year's work in college and university library architecture reported buildings occupied or dedicated in those years. All but 23 of the libraries listed in both surveys have received Federal aid under Titles I, II or HEFA.

established to administer State plans receive

Title I grants come from the Federal allotments made to States. The State commissions applications and assign priorities to eligible projects. The priority list is then submitted to the OE regional office. The projects ranked by the States which are within the State allotment are reviewed by the OE regional office and the regional engineer for eligibility. Those projects which satisfy both reviews are approved by the Regional Director of Higher Education for awards. For Title III loans, institutions submit applications to the OE regional office. Financial review, recommendation for approval, and post-approval actions are performed in Washington, D.C., by the Facilities Loans Section, Program Operations Branch, Division of College Facilities. The loans are awarded by the Regional Director of Higher Education.

Listed herewith are 12 libraries that were in Dr. Orne's surveys and eligible for Title II (HEFA) grants as graduate facilities, with the amounts awarded under each HEFA Title. Applications for Title II grants are submitted directly to Dr. Olof Stamberg, Chief, Graduate Facilities Branch, Bureau of Higher Education.

#### From the 1967 December Library Journal Survey

	Title I Grant	Title II Grant	Title III Loan	Fiscal Year
Michigan State University, East Lansing University of Wisconsin, Milwaukee	\$ 475.766	\$1,000,000		1966 1965
	Ψ 110,100	756,156	\$1,425,000	1966 1967

(Continued on page 37)

# A NEW BI-WEEKLY COMPUTER-BASED INDEX SCIENCE · MEDICINE · TECHNOLOGY

# PANDEX CURRENT INDEX TO SCIENTIFIC AND TECHNICAL LITERATURE



Comprehensive coverage of:

- 1,900 Journals
- 6.000 Books
- 35,000 US Government Technical Reports

### **NOW IN PRINT**

NOW, IN ONE SOURCE, find information on current journal articles, books, and U.S. technical reports in all significant scientific, medical, or technical areas. Published every two weeks in *printed* form.

All literature titles are computer-indexed under from 6 to 20 different subject headings. Go directly to your subject and find the literature important to your field of interest. No double look-up. An Author Index lets you know who is doing what.

Price of PANDEX Current Index to Scientific and Technical Literature is \$360 for a 12-month bi-weekly subscription. In a special introductory offer, those who subscribe prior to February 15, 1969 receive the first 26 issues for \$295.

To discover how multi-disciplinary an index can be, take advantage of the introductory offer—or write for a free sample. Trial subscriptions are honored. If not satisfied after a month, there is no obligation.

### INTRODUCTORY OFFER—SAVE \$65

PANDEX
--------

CCM Information Sciences, Inc., Dept. CRL 4
A SUBSIDIARY OF CROWELL COLLIER AND MACMILLAN, INC.
866 Third Avenue, New York, New York 10022

- ☐ Please enter my subscription to Pandex Current Index to Scientific and Technical Literature at the introductory price of \$295
- Please send sample and more information

NAME\_\_\_\_\_

TITLE

LIBRARY\_

ADDRESS\_

CITY\_

\_STATE\_\_\_\_\_\_7IP

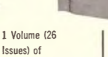
### FROM INSIDE THE DLSEF

(Continued from page 33)

	University of Hawaii, Honolulu (Grad. resea George Washington University Law School Washington, D.C.		\$1,088,000 \$ 529,100	\$ 701,000	1965 1965 1968			
From the 1968 December Library Journal Survey								
		Title I Grant	Title II Grant	Title III Loan	Fiscal Year			
	Indiana University, Bloomington	\$2,132,454	\$2,656,000	\$4,000,000	1965 1966 1967			
	University of Minnesota, Minneapolis	\$ 939,130	\$1,885,616 266,382	, =, · · · , · · ·	1965 1966			
	Duke University, Durham, N.C. (addition)	926,143	\$1,275,117		1965 1967			
	Tulane University, New Orleans, La.	475,253			1965 1965			
	Ohio University, Athens	1,000,000	536,304		1965 1966			
	Rutgers, New Brunswick, N.J. (Science Medicine)	, ,	730,126		1966			
	Princeton University, N.J. (annex-storage) (math-physics)	185,965	155,735		1966 1967			
	K-2	Part of a \$14 million building supported by a Title II grant in 1965 and a Title I grant in 1966						
	Lehigh University, Bethlehem, Pa.	286,20			1966			



## Think small!···· CHEMICAL **ABSTRACTS** on Microfilm



- If you would like to pack a lot into a small space, CHEMICAL ABSTRACTS on Microfilm will suit your needs. All 3.8 million abstracts published since 1907 are filmed on 16 mm microfilm to form a readily accessible file documenting 60 years of chemical progress.
- You can find abstracts quickly and easily, using a variety of microfilm reader-printer equipment. Abstracts may be photocopied at the touch of a button, eliminating the need to make handwritten notes. As a consequence users report a substantial time saving and increasing use of CHEMICAL ABSTRACTS.

CHEMICAL ABSTRACTS

1 Volume (26 Issues) of CHEMICAL ABSTRACTS on Microfilm

• To find out how you can use this modern information tool in your program, write or telephone Subscriber Information Department (614 293-5022).



CHEMICAL ABSTRACTS SERVICE

American Chemical Society Columbus, Ohio 43216