| AUTHOR | Vasi, John |
| :---: | :---: |
| TITLE | Use of Management Statistics in ARL Libraries. SPEC Kit \#153. |
| İistitution | Association of Research Libraries, Washington, D.C. Office of Management Studies. |
| PUB DATE | Apr 89 |
| NOTE | 95p.; For SPEC Kit \#134, see ED 284566. |
| AVAILABLE FROM | Association of Research Libraries, Office of Manajement Services, 1527 New Hampshire Avenue, NW, Washington, DC 20036 ( $\$ 20.00$ ). |
| PUB TYPE | Statistical Data (110) - Reports - <br> Research/Technical (143) -- Tests/Evaluation Instruments (160) |
| EDRS PRICE | MFO1 Plus Postage. PC Not Available from EdRS. |
| DESCRIPTORS | Acriemic Libraries; Cost Effectiveness; Data |
|  | Analysis; Higher Education; *Library Administration; *Library Collections; *Library Expenditures; Library |
|  | Services; *Library Statistics; Library Surveys; |
|  | Questionnaires; *Research Libraries |


#### Abstract

ABSTRACI A Systems and Procedures Exchange Center (SPEC) survey conducted in 1986 investigated the collection ans use of management statistics in Association of Research Libraries (ARL) member libraries, and SPEC Kit \#134 (May 1987) summarized the kinds of statistics collected and the reasons given by the 91 respondents for collecting them. This more recent SFEC Kit looks at the next step in the process--how libraries use the statistics they collect. SPEC Kit \#134 categorized the types of statistics collected by placing them in one of five groupings: measures of c.Ctivity and workload; measures of holdings; measures of facility (building) use; measures of resources generated and expendeā; and "others." In this document, ways in which libraries use these statistics are categorized in four groupings: (1) comparative data: i.e., presentation of numerical data showing year-to-year increases or decreases within or among libraries; (2) required reporting: provision of quantitative information for a given period of time to satisfy internal and external reporting requirements; (3) cost of operations: use of public service or processing statistics together with costs to determine a cost-per-unit figure or to gauge efficiency of specific operations; and (4) formula data: provision of appropriate statistics as raw data for funding or space allccation formulas. Following a brief overview of the study and the SPEC survey results, the kit provides examples of the use of statistics in each of these four categories. Materials used as examples were contributed by the Association of Research Libraries, the University of California at Santa Barbara, the University of California Libraries, the University of California at Los hngeles, Dartmouth University, the University of Houston, the University of Missouri, Northwestern University, Notre Dame University, the University of Rochester, the University of South Carolina, and Waterloo University. (MAB)


## SPEC KIT SUBSCRIPTIONS

## SPEC KIT SUBSCRIPTIONS INCLUDE:

- Ten Kits per year (combined issues July-August and November-December)
- With each Kit, five extra copies of the flyer are included for routing to library staff members
NEW SUBSCRIBERS receive a special package with their first issue that contains back issues of OMS publications and Fiyers (as available), plus a One-Time Order Form to purchase back issues of Kits for half-price.
- Updated indexes and listings of SPEC materials and OMS publications twice per year
- Advance announcements of OMS training programs and other activities
- The OMS Annual Report

INSTITUTIONAL SPEC FLYER SUBSCRIPTIONS. Many libraries use SPEC FLYER SUBSCRIPTIONS as an inexpensive alerting service for staff members.
Flyer subscriptions include:

- Five copies of each Flyer (ten per year)
- Updated indexes and listings of SPEC materials and publications twice per year
- Advance announcements of OMS training programs and other activities

PERSOHAL SPEC FLYER SUBSCRIPTIONS. This new service is designed to be an inexpensive way for librarians to keep up on library management issues of today. Personal subscriptions include one copy of each Flyer (ten per year)

## TO ORDER SUBSCRIPTIONS

CONTACT YOUH LIBRARY DISTRIBUTOR, SUBSCRIPTION AGENT, OR VENCIOR. OR USE THE DIRECT ORDER FORM


## SYSTEMS AND PROCEDURES EXCHANGE CENTER SPEC

## DIRECT ORDER SUBSCRIPTION FORM

SHIPPING ADORESS $\qquad$
$\qquad$
$\qquad$ (ZIP) $\qquad$
PHONE
(A.C.)

LIBRARY PURCHAS: ORDER NUMBER $\qquad$
CHECK TYPE OF SUBSCRIPTICN DESIRED:

INSIDE U.S. PRICEInstitutional Flyer $\$ 150$Personal Flyer
\$ 75
$\$ 40$
ENCLOSE CHECK (U.S. FUNDS)
INDICATE HERE if subscription is to begin other than current issue:

OUTSIDE U.S. PRICE$\$ 250$
Institutional Flyer $\$ 100$
$\square$ Personal Flyer \$ 65

TOTAL ENCLOSED $\$$ $\qquad$
$\qquad$
TO BEGIN $\qquad$ (MONTH) $\qquad$ (YEAR)

INSTRUCTIONS. Enclose order form and check for total made payable to: ARL Office of Management Studies. Propayment is required. Mail check and order form to:

> SPEC Subscriptions
> Office of Management Studies, ARL
> 1527 New Hampshire Avenue, N.W.
> Washington, D.C. 20036

Subscriptions will begin with the current issue, unless otherwise noted by the library. Upon receipt of payment. all new subscribers reccive a New Subscriber Package that includes a One-Time Order Form to purchase back issues of kits for half-price.

SPEC subscriptions also are avallable from subecription agencies and distributors.
For more information concerning SPEC subscriptions, call 202 232-8656.

## KITS ALSO AVAILABLE BY SUBSCRIPTION

To order, fill out below and send with PREPAYMENT* to: ARL Office of Management Services, 1527 New Hampshire Ave. NW, Washington, DC 20036. (*ARL library members may be billed. ARL per-kit cost is $\$ 10.00$.)

PurchaseOrder 巷: $\qquad$ Shipping Address:

Date: $\qquad$ l_ $\qquad$
ARL Client No.: $\qquad$
$\qquad$
$\qquad$ (ZIP) $\qquad$

TO DETERMINE PREPAYMENT:
$\qquad$ Number of kits ordered beluw $\mathbf{x} \mathbf{\$ 2 0 . 0 0}$ per kit:
\$ $\qquad$
First Class Postage/Handing in US, add $\$ 5.00$ per kit:
$\$$ $\qquad$
Postage/Handling to Canada, add $\$ 5.00$ per kit:
\$ $\qquad$
Postage/Handling to all other countries, add: $\$ 8.50$ perkit:
\$ $\qquad$
TOTAL PREPAYMENT DUE:
\$ $\qquad$
Contact SPEC for reduced postage/handling charges for large orders.
Orders shipped IIbrary rate in U.S. unless otherwise specified. Allow 4-6 weeks delivery.

## KIT BACK ISSUES

Number of Copies
KIT TITLE
Number of Copies
KIT TITLE
153. Use of Mgmt. Statistics
152. Brittle Books Programs
151. Qual. Collection Analysis
150.Bldg. Security/Personal Safety
149. Electronic Mail
148.User Surveys
147. Serials Control Projects
146. Development, Fund Raising
145.Lib. Publications Programs
$\qquad$ 144.Building Use Policies
143. Search - Administrators
142. Remote Access
_ 141.Approval Plans
140. Performance Appraisal
138. University Copyright Policies
137. Preservation Guidelines
136. Management Copy Cataloging 135.Job Analysis

95.Lib.Materials Cost Studies 90. Integrated Lib.Info.Systm 86. Professional Deve.lopment 84. Public Serv.Goals-Objs. 83.Approval Plans 82. Document Delivery Systems 81.Services to Disabled 80. Specialty Positions 79. Internships/Job Exchanges 78. Recruitment-Selection 75.Staff Development 74.Fees for Services 73.External User Servs. 72. Executive Review 68. AACR2 Implement.Studies 67. Affirmative Action Progs. 64. Indirect Cost Rates 63. Collective Bargaining 57. Special Collections 56. External Communication 54. Internal Communication 49.Use of Annual Reports 48. External Fund Raising 47.Automated Cataloging 46.Planning Card Catalog 29. The Systems Function 19.Staff Associations
7.Personnel Classif.Schemes 3. Personnel Organization 1.Organization Charts

[^0]
#  <br> USE OF MANAGEMENT STATISTICS 

by John Vasi, Assistant University Librarian, Administrative Services and Planning, University of California, Santa Barbara.

In 1986, a SPEC survey investigating the collection and use of management statistics was sent to 106 ARL libraries. Ninety-one libraries responded, with 59 supplying examples of statistics-gathering forms and reports. SPEC Kit \#134 (May, 1987) summarized the kinds of statistics collected and the reasons given by libraries for collecting them. This SPEC Kit looks at the next step in the process-how libraries use the statistics the $y$ collect. SPEC Kit \#134 categorized the types of statistics collected by placing them in one of five groupings:

1. measures of activity and workload;
2. measures of holdings;
3. measures of facility (building) use;
4. measures of resources generated and expended; and
5. others.

Categorizing how libraries use thest statistics after they collect them is also helpful to give an overview of the types of use for management statistics.

1. Comparative data: presentation of numerical data showing year-to-year increases or decreases within or among libraries.
2. Required reporting: provision of quantitative information for a given period of time to satisfy internal and external reporting requirements.
3. Cost of operations: use of public service or processing statistics together with costs to deiermine a cost-perunit figure or to gauge efficiency of specific operations.
4. Formula data: provision of appropiate statistics as raw data for funding or space allocation formulas.

In many cases, these categories overlap. For example, determining costs for library operations is often combined with previous years' costs to show not only the cost of a task or service for the past reporting period, but also whether that cost is increasing or decreasing over a longer time period. An expanded discussion of these categories brings into focus some of the intended purposes and uses for mana ${ }_{\xi}$ ment statistics.

COMPARATIVE DATA: The predominant use of tatistical data seems to be for comparison purposes. Every library responding to the survey checked the response category that
asked whether it used data internally to provide comparisons between itself and other libraries. Similarly, in the "External Reporting" section of the questionnaire, all libraries agreed that they provided data for national professional groups. The annual $A R L$ Statistics serves as perhaps the best example of comparative library data, providing raw data as well as rank order tables to facilitate comparisons among libraries for holdings, staffing, and expenditurè categories.

## The predominant use of statistical data seems to be for comparison purposes.

REQUIRED REPORTING: While much "required reporting" eventually becomes comparative data, libraries are also required to report statistics to parent institutions or other agencies with which they participate. Academic libraries, for example, need to provide service statistics and fiscal information to campus or university offices on a regular basis. Other types of required reporting include information to insurers, to regional or statewide groups for interlibrary loan reimbursement, to grant-funding agencies, to multilibrary collection development projects, etc.

COST OF OPERATIONS: A small percentage of libraries (approximately $10 \%$ ) responding to the survey submitted documents which used output statistics and financial data to attempt to develor unit costs for operations. The cost of ordering or cataloging a book, or the coit of an interlibrary loan transaction, or other discrete operatic ns, have been calculated by libraries. Aside from providing :aw data on the actual monetary cost of operations, this type of analysis is used to compare year-to-year expenditures for specific operations.

FORMULA DATA: Fourteen of the 91 responding libraries have budgets which are determined in part by formulas employed by funding agencies. The most common formula approach is formula funding of book budgets, with libraries providing data on a number of variables (e.g., degree programs offered, student population) to drive formulas which determine the amount of funding required to meet acquisitions needs. Library staffing levels may also be driven by formula; one library uses an in-house formula to allocate student assistant funds. Space allocations are also driven by formula in some libraries.

Despite the wide range of possible uses for management statistics listed here, the predominant use for statistics is for comparison purposes-either with other institutions or year-to-year within libraries. It may be valuable to ask why statistics are not used more frequently for other than comparative purposes. Comparative statistics seem to stand as ends-in-themselves in many cases, rather than as initial steps in an analysis of a library's operations or in quality of service. In almost all documents submitted, statistical reports were not accompanied by narrative analysis of the meaning of the data. In some cases, no analysis may be needed, and one might assume, in other cases, that annual reports or similar narratives explain the significance of the numbers. Very few libraries submated such documents for this survey, however. Why aren't more creative, analytical uses made of the large amount of statistics collected? Another phrasing of the question might ask how library managers use statistical data to make decisions on basic library goals and management of resources.

## statistics contribute to several areas of management decision-making

Judging by survey responses, it is difficult to translate statistics into direct nredictors ot needs. A large majority of responding libraries ( 77 of 91 ) answered that statistics contribute to severa' areas of management decision-making: estimating basel.ne data for productivity standards, signaling trouble spots for library operations, and aiding in allocating library resources. Although the survey requested examples of how data are used in this manner, almost none were received. One may infer that library administrators review management statistics and consider them when making resource allocation decisions, but that the statistics are not used in formal models as the main component in resource allocation.

There may be several reasons for this. As noted in the introduction to the $A R L$ Statistics, quantitative data do not imply qualitative evaluation. This holds true for entire library programs (as summarized by the $A R L$ Statistics) as well as for individual library operations. The danger of possible misinterpretation of quantitative data is best summarized by the caveats placed in the $A R L$ Statistics about using the ARL rankings as a measure of library quality. Even the caveats proved to be insufficient for the ARL Index, a pure measure of size, which was eliminated from the annual statistics because, presumably, some readers could not divorce the concepts of quantity and quality. On a s naller scale in individual libraries, perhaps similar reasons weion'. dgainst using statistics as the major factor in allocating resources
or assessing progress in reaching goals. Statistics cannot easily address quality, nor can library managers assume that statistical data are collected equitably enough or are sensitive enough to drive allocation models. Does one branch library answering more "reference questions" than another merit more reference staff?

An attempt to deal with the questions discussed above is the formula approach which uses statistical data to drive allocation models. Formulas assume that library data from various sources can be equitable enough to be the sole source for allocation information. For this reason, formula funding tends to be driven by numbers which can be collected objectively and are less subject to interpretation. For example, formulas which drive book budgets are based on easily agreed-upon figures: number and level of degree programs supported by the library, number of graduate and undergraduate students, average cost per volume in given disciplines for the prior year. Similarly, space allocation formulas try to use objective, simple statistics to determine space needs, with the number of users and collection size being the major factors. Formulas are rare, $y$ based on number of service transactions and cannot be based on quality of service because subjective judgment is counter to the formula approach. An important point mentioned by survey respondents, however, is that a formula approach recommends an ideal allocation, but there is no guarantee that resources will be available from the funding agency to fully fund formula recommendations.

In summary, libraries use the statistics they collect to compare operations, services, and collections with other libraries, with previous years' figures, and with self-determined baseline standards. Review of these statistics by library administrators assists in management decision-making, but is rarely the only factor used because statistics are often difficult to collect equitably and cannot address quality of service. Statistics which count physical items are used with varying degrees of success to drive formula recommendations, whether or not complete formula funding is available.

The SPEC Kit on Use of Management Statistics (\#153, April 1989) contains examples of statistics collection reports from several ARL libraries. Also included are examples from some libraries of secondary analysis of the data collected, as well as some formula use of library statistics.

This flyer/kit was prepared as part of the OMS Collaborative Research/Writing Program.

Systems and $P$ nedures Exchange Center

## Use of Management Statistics In ARL Librarles KIt 153 <br> April 1989

SPEC SURVEY RESULTS ..... 1
EXAMPLES OF COMPARATIVE STATISTICS ..... 7
Assoclation of Research Librarles
Summary Rank Order Tables, 1985-86 ..... 9
Volumes In Llbrary, 1985-86. ..... 14
Unlverslty of HoustonPublic and Technical Services Summary Statistics,August 198615
Notre Dame Unlversity
Acquisitions Department Statistics ..... 21
Unlversity of South Carollna
Top Databases In Hours Used, 1985-86 ..... 25
Dartmouth Unlversity
Collection Management Statlstlcs--Year End Comparlsons, 1985-86 ..... 26
Nor thwestern Unlversity
Catalog Department Annual Report, 1984-85 ..... 30
University of MIssour I
Publlc Service Statistics, August 1986 ..... 37
EXAMPLES OF REQUIRED REPORTS ..... 43
Unlversity of Californla, Santa Barbara
LIbrary Expenditures \& FTE Information, 1986-87. ..... 45
Report of Holdings, 1984-85 ..... 50
Unlverslty of Callfornla LIbrary Statlstics Inter IIbrary Loan Statistlcs, 1984-85 ..... 54
Llbrary Expenditures, 1984-85 ..... 58
EXAMPLES OF COST OPERATIONS, UNIT MEASURES ..... 59
Northwestern Unlverslty
Cataloging Productivity ..... 61
Water 100 Unlversity
Functlonal Cost Allocatlon, CatalogIng Dept., 1985. 65Management information systemSummary of Costs, 198567
Unlversity of Rochester
Terminal Usage Monthly Report, June 1986 ..... 70

EXAMPLES OF FORMLLAS USING STATISTICS..................... . . 73
Un'versity of California, Santa Barbara Library Space Analysis Projections.................... . . . 75

Unlverslty of Callfornia, Lcs Angolos Allocation of Student Assistant Funding............. 76
selected reading list. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 81

## OMS Training and Staff Development Program

> In addition to the publication of SPEC Kits, the Oflice of Management Services helps acadomic and rescarch libraries increase their effectiveness through specialized tralining programe designed to improve staff compelence. The OMS Training and Staff Development Program was developed in 1973, and since that time more than 7,000 mbrarimis have participated in the programs.

## BASIC LIBRARY MANAGEMENT SKILLS INSTITUTE: The Manaoer



This $31 / 2$-day institute focuses on the individual's relationship to the library organization, and to others within the organization: subordinates. peers and upper management. Through selfawareness tools and learning experiences. participanis have an opportunity to retiect on their current approach to managerial and supervisory responsibilities. The institute also systematically introduces and reviews a range of concepis and techniques associated with effective management. The goal is 10 broader the manager's ability to function in his or her role and to contribute to the organization as a whole.

> Six different management institutes are offered, each geared toward preparing librarians to operate more effectively - both as individuals and as part of the library team.

## ADVANCED LIORARY MANAGEMENT SKILLS MSIIIITI: The Manooment Process



The Advanced Institute, a $51 /$-day program, focuses on the individual's ability to have a positive influence on the overall performance of the organization. Thisugh simutation of a library organization. participants are able to observe the effects of various interventions on the system as a whole. This institute empha. sizes skill-building in observing, diagnosing. and planning for solving organizational problems and for capitalizing on organizational opportunities

## MAMAGING THE LEARNING PROCESS INSTITUTE



Library administrators recognize that staff development plays a crucial role in the ongoing effecliveness of individuals within the organization. Because resources are scarce, administrators need to get tha most from their training dollars This $31 /$-day institute is designed to provide a conceplual framework for the provision of training, as well as methods and techniques to carry out the work. With this knowledge and these skills. library staff can make better judgments about what kind of training will have a significant impact on library operations. This program can also form the basis of an inhouse training progran at their home institution

## RESOURCE MANAGEMENT INSTITUTE: Financial Skills for Librarians



Recognizing that there are as many systems for montoring and allocating linancial resources as there are libraries, the primary goal of this institute is to help library managers make more sound resource decisions using financial tools which are already available. This $31 /$-day institute explores the actual and potential roles of tinancial management systems in improving organizational performance the annual judget cycle will provide the context for managers to understand their contribution to the library's ablity to make informed choices about the use of its resources.

SPEC SURVEY RESULTS

Survey based on $86 \%$ return rate, 91 replies to 106 surveys sent. ALL RESPONDENTS DID NOT ANSWER ALL QUESTIONS

September 15, 1986
The Collection and Use of Management Statistics in ARL Libraries
Respondent:
Title:
Phone Number
(AC) $\qquad$

Feel free : 0 use the backs of pages throughout the survey for additional information.

## GEMERNL INFORMATION

1. Is there an officer(s) in the library with library-wide responsibility for the collection, manipulation, and dissemination of statistics? Circle one.

$$
60 \text { Yes } 27 \text { No } 4 \text { libraries dia not respond }
$$

If YES, and different from above, provide:
Name (s) $\qquad$
Title(s) $\qquad$
Phone(s) $\qquad$
2. Has the library reviewed any of its statistics-gathering activities during the last 5 years (e.g., to look it their usefulness, accuracy, need, or continuation)? Circle one.

$$
63 \text { Yes } 26 \text { No } 2 \text { libraries did not respond }
$$

If YES, enclose copies of reports, working documents, or study plans.
3. Within the library, what uses are made of quantitative data describing library operations. Check a!l that apply, and enclose examples.

82 To accompany a budget request as supporting documentation
82 To accompany intra-library reporting, i.e., from Departments to
14 Divisions, or from Department Heads to Director/Associate Director, etc.
4 As drivers for operational or management formulas used by/in the library, such as Clapp-Jordan etc. If the library uses such formulas, provide names and sources:

To establish normal or baseline data for productivity standards
74 As part of the decison making process in library resources ( $\$$, staff, space) allocation
65 As early warning signals for trouble spots in the operation of the library
77 To provide comparisons between the library and other libraries
II Others:
4. Circle $Y$ (YES) for those areas in the library for which the unit or department head regularly prepares a statistical report of activity, and $N$ (NO) if no statistical reports are prepared in that area.

| 1) | Circulation | 88Y |  | N |
| :---: | :---: | :---: | :---: | :---: |
| 2) | Interlibrary Loan | 88 Y |  | N |
| 3) | Acquisitions (all types) | $89 Y$ |  | N |
| 4) | Cataloging (ail types) | 88 Y |  | N |
| 5) | Serials | 85 Y |  | N |
| 6) | Special Collections/Archives | 79 Y |  | N |
| 7) | General Reference | 80Y |  | N |
| 8) | Bindery | 84Y | 4 | N |
| 9) | Microform and Media | 81 Y |  | N |
| 10) | Branch Library | 76 Y |  | N |
| 11) | Government Pu lications | 77 Y | 9 | N |
| 12) | Reserve Room | 80 Y |  | N |
| 13; | Accounting \& Business Office | 66 Y | 14 | N |
| 14) | Personnel Office | 54 Y | 22 | N |
| 15) | Systems/Computer Prucessing 0 | e44 Y | 30 | N |
| 16) | Library or Bibliographic Instruction Classes | $Y$ $76 Y$ |  | N |
| 17 ! | Computer Literature Searching | 82 Y | 6 | N |
| 18) | Collection Development | 58 Y | 19 | N |
| 19) | Preservation | 47 Y | 28 | $N$ |
| 20) | Photoduplication | 74 Y | 12 | $N$ |

Provide a few SELECTED examples of such reports.
5. For which of the following groups does the library collect and report Statistics on a regular basis? Check all that apply, and provide a few examples of lesser-known formats,.e.g, other than ARL.
a. Local or state/provincial groups.

64 The university (same campus) of which the library is a part. 30 The state/provincial library.
22A state/provincial or university-wide system. 62 One or more agencies of the national government. 10 Other:
b. National professional (library) groups or societies.

24 American Library Association
20 Association of College and Research Libraries
88 Association of Research Libraries
9 Special Libraries Association
Canadian Library Association
33 Center for Research Libraries 240 ther:
c. Professional (non-library) groups or societies.

44 Accreditation groups
12 Vendors (Bowker, Wilson etc.)
0 Trade associations
20 ther:
d. Library or library association other than above.

9 State/provincial library association
18 Regional library association 9 Another academic library
8 Other:
6. Does your state/province use library data from your institution to drive any of the following resource allocation formulas. Check all that apply and send examples of statewide or provincial formulas that use library data.

> 18 a statewide or province budget formula for libraries
> 15 a statewide or frovince space formula for libraries
> 10 a statewide or proince staffing formula for libraries.
> 8 a statewide or province collection size (how much material is to be acquired) formula for Tibraries. 45 not applicable.

Can you provide other uses of statistics from your library by the state or province, and include documents as examples.

ALL RESPONDENTS D:D NOT ANSWER ALL QUESTIONS TOOLS FOR GATHERING STATISTICS
7. Which of the following resources does the library use for data definitions or help in the collection of library statistics? Check all that apply.
$\qquad$ Lynch, Mary Jo and Helen Eckard. Library Data Collection Handbook. Chicago, ALA, 1981. 228pp.

24 Statistics Coordinating Project.Library Statistics: A Handbook of Concepts, Definitions and Terminology. Chicago, ALA, 1965. 160pp.

39 American National Standards Committee on Library and Information Sciences and Related Publishing Practices, 239. Library Statistics. New York, American National Standards Institute, 1983.

16 "Standards for University Libraries" C8RL News 40(2):101-110. Apri1, 1979.
20 Kantor, Paul Gbjective Performance Measures for Academic and Research Libraries. Washington, D.C., ARL, T984. 76pp.

43 U.S. Department of Health, Education, and Welfare. Higher Efucation General Information Survey, College and University Libraries, Fall 1976. Definitions and Instructions.

13 Gthers (Specify)
8. Which of the following statistical packages does the library use to analyze data? Circle all that apply.

| 19 SPSS | 56 LOTUS $1-2-j$ | 1 WORDPERFECT |
| :--- | :--- | :--- |
| 0 | BMOP | 8 SYMPHONY |
| 0 MINITAB | 0 DATARIEVE | 16 INNOVACQ |
| 10 SAS | 0 EXECUCOM (TFPS) | 1 LOCALLY WRITTEN |
| 15 SuperCalc | 8 VISICALC |  |
|  | 1 REFLEX |  |
| ther | 8 dBASEIII |  |

9. Does the library provide training to library staff in any of the following areas for the collection and manipulation of statistical data? Check all that apply, and provide training program descriptions, rationales, schedules, etc. prepared by the libraries (rather than vendor-produced materials).
$30 \quad U$
$\frac{7}{2}$
$\frac{1}{1}$
-1
-6

Use of microcomputer statistical packages.
Gathering and use of descriptive statistics
Techniques of inferential statistics.
Preparation and display of graphic data. 0 ther:

Return the survey by November 1, 1986 to Robertf ${ }_{1}$. Burns, Jr., Assistant Director, CSU Library, Colorado State University, Fort Collins, CO. 80523. PHONE (303) 491-1830.

## EXAMPLES OF COMPARATIVE STATISTICS

# SUMMARY OF RANK ORDER TABLES FOR UNIVERSITY LIBRARIES 

The table below presents the rank for each university library in each of the seventeen categories for wich rank order tables are prepared. As a further indication of the relative position of each institution, note that, in the individual rank order tables on tire following pages, "group codes" are used. This is done because, in a number of cases, there is a relatively insignificant difference between two institutions which are nevertheless given two different rankings. The "coarser" ranking provided by clustering institutions into groups (based upon ranges) more realistically describes a library's relative standing.

The table numbers in the chart below refer to the following categorifs:

Table 1-Volumes in Library (106)
Table 2 - Volumes Added (Gross) (106)
Table 3 - Current Serials (Total) (106)
Table 4 - Microform Holdings (Total) (106)
Table 5 - Materials Expenditures (106)
Table 6 - Salaries \& Hages Expenditures (106)
Table 7 - Other Operating Expenditures (106)
Table 8 - iotal Expenditures (106)
Table 9 - Monographs Purchased (Volumes) (77)

```
Table 10 - Expenditures For Monographs (101)
Table 11 - Serials Purchased (Titles) (65)
Table 12 - Expenditures for Serials (104)
Table 13 - Total Itens Loaned (106)
Table 14 - Total Itens Borrowed (106)
Table 15 - Professional Staff (FTE) (106)
Table 16 - Nonprofessional Staff (FTE) (106)
Table 17 - Total Staff (FTE) (106)
```

TABLES


|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CHICAGO | 12 | 23 | 14 | 74 | 33 | 26 | 8 | 20 | U/A | U/A | U/A | 29 | 7 | 68 | 43 | 24 | 29 |



| COLORADO | 49 | 81 | 91 | 91 | 80 | 64 | 90 | 78 | 64 | 92 | 49 | 58 | 58 | 35 | 89 | 86 | 87 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COLORADO STATE | 106 | 104 | 100 | 106 | 104 | 102 | 103 | 106 | 73 | 98 | 64 | 103 | 78 | 23 | 94 | 100 | 105 |


| COUuria | 7 | 13 | 7 | 9 | 10 | 7 | 11 | 7 | 25 | 7 | 9 | 21 | 23 | 50 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COnMECTICUT | 55 | 47 | 58 | 43 | 59 | 49 | 77 | 59 | U/A | U/A | U/A | 66 | 31 | 17 | 62 | 86 |





| DUXE | 19 | 30 | 21 | 81 | 29 | 34 | 18 | 29 | 16 | 30 | U/A | 22 | 25 | 89 | 26 | 34 | 38 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| EMORY | 57 | 51 | 69 | 69 | 51 | 62 | 24 | 55 | /A | 53 | U/A | 61 | 32 | 72 | 66 | 62 | 69 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FLORIDA | 34 | 39 | 31 | 34 | 27 | 39 | 59 | 37 | 18 | 36 | 13 | 36 | 22 | 66 | 26 | 44 | 22 |


| florida state | 78 | 89 | 72 | 31 | 58 | 92 | 101 | 87 | U'A | 48 | U/A | 60 | 36 | 73 | 73 | 91 | 69 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GEORGETOHN | 83 | 56 | 54 | 70 | 49 | 46 | 25 | 43 | 22 | 47 | U/A | 83 | 101 | 93 | 46 | 71 | 48 |


| GEORGIA | 36 | 27 | 11 | 11 | 21 | 54 | 47 | 40 | U/A | 55 | 3 | 4 | 19 | 79 | 40 | 34 | 30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| GEORGIA TECH | 94 | 84 | 34 | 25 | 105 | 163 | 78 | 105 | 77 | 101 | 24 | 101 | 52 | 103 | 84 | 105 | 106 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GUELPH | 75 | 45 | 105 | 92 | 102 | 101 | 106 | 104 | 63 | 97 | U/A | 100 | 106 | 86 | 105 | 77 | 101 |



| HAYAII | 50 | 40 | 23 | 36 | 67 | 53 | 29 | 53 | 50 | 51 | 11 | 71 | 82 | 104 | 64 | 90 | 75 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| HOUSTON | 92 | 79 | 46 | 20 | 73 | 74 | 68 | 74 | 34 | 65 | 17 | 69 | 80 | 39 | 89 | 84 | 76 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| HOHARC | 82 | 43 | 37 | 40 | 35 | 32 | 26 | 32 | 32 | 44 | 14 | 18 | 105 | 106 | 35 | 50 | 52 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ILLIHOIS | 3 | 5 | 3 | 19 | 8 | 14 | 13 | 12 | 5 | 9 | U/A | 11 | 2 | 1 | 12 | 11 | 10 |


| IMDIAKA | 18 | 15 | 4 | 83 | 24 | 22 | 54 | 24 | U/A | 11 | U/A | 35 | 18 | 30 | 18 | 19 | 13 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



U/A - Unavailable () Number of institutions reporting data


## TABLES



|  | Tables |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| InStitution |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | : | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| TEXAS ABM | 72 | 66 | 76 | 17 | 28 | 63 | 35 | 46 | 56 | 50 | 36 | 31 | 14 | 10 | 57 | 47 | 43 |
| TORONTO | 10 | 4 | 18 | 54 | 11 | 5 | 60 | 6 | U/A | 12 | J | 8 | 41 | 32 | 6 | 2 | 3 |
| TULANE | 77 | 69 | 87 | 68 | 71 | 99 | 86 | 91 | 45 | 49 | U/A | 74 | 87 | 58 | 80 | 88 | 91 |
| UTAH | 81 | 70 | 89 | 46 | 91 | 88 | 91 | 90 | U/A | 34 | U/A | 102 | 84 | 20 | 84 | 77 | 73 |
| VANDER8ILT | 70 | 42 | 70 | 80 | 50 | 71 | 53 | 63 | U/A | 54 | U/A | 55 | 59 | 48 | 57 | 65 | 6 |
| VIRGIMIA | 26 | 19 | 47 | 8 | 12 | 28 | 40 | 25 | 4 | 16 | 21 | 28 | 37 | 38 | 29 | 25 | 31 |
| VPI \& SU | 86 | 57 | 59 | 4 | 61 | 89 | 66 | 79 | 42 | 35 | 29 | 84 | 49 | 95 | 73 | 82 | 89 |
| MASHINGTO: | 14 | 9 | 10 | 1 | 31 | 15 | 44 | 18 | 40 | 64 | U/A | 9 | 3 | 74 | 13 | 18 | 16 |
| MASHIMGTON STATE | 96 | 100 | 55 | 42 | 84 | 79 | 62 | 80 | 68 | 94 | 47 | 46 | 56 | 97 | 92 | 77 | 84 |
| MASHINGTOH U-ST. LOUIS | 52 | 96 | 77 | 75 | 75 | 76 | 14 | 56 | 70 | 90 | U/A | 44 | 43 | 37 | 51 | 60 | 67 |
| naterlos | 95 | 48 | 78 | 103 | 94 | 78 | 65 | 86 | 46 | 69 | 62 | 92 | 99 | 77 | 92 | 44 | 77 |
| hayme state | 47 | 74 | 42 | 60 | 44 | 55 | 27 | 50 | 39 | 38 | 32 | 90 | 40 | 105 | 69 | 71 | 67 |
| hestern ontario | 60 | 61 | 63 | 62 | 70 | 51 | 105 | 67 | 30 | $6 ?$ | $11 / 4$ | 39 | 85 | 100 | 76 | 21 | 40 |
| hisconsin | 13 | 12 | 13 | 86 | 16 | 10 | 12 | 11 | U/A | 20 | U/A | 16 | 4 | 3 | 11 | 17 | 12 |
| YMLE | 2 | 7 | 9 | 32 | 7 | 6 | 4 | 5 | 2 | 23 | 4 | 17 | 94 | 88 | 4 | 4 | 5 |
| YORK | 93 | 76 | 99 | 102 | 95 | 60 | 57 | 73 | U/A | 67 | U/A | 98 | 95 | 94 | 84 | 54 | 64 |

[^1]
## RANK ORDER TABLE 1: VOLUMES IN LIBRARY

The grouping of institutions below is done because, in a number of cases, there is a relatively insignificant difference between two institutions, which are nevertheless given two different rankings. In order to provide a "coarser" ranking, the institutions are thus clustered into groups according to the ranges specified here.

Group Ranges (in thousands) are:

| $1-9,000$ and over | $6-4,000-4,999$ |
| :--- | :--- |
| $2-8,000-8,999$ | $7-3,000-3,999$ |
| $3-7,000-7,999$ | $8-2,000-2,999$ |
| $4-6,000-6,999$ | $9-1,000-1,999$ |

5-5,000-5,999

Value

| 11.136,662 | 51 | CALIF. . DAVIS | 2,082,128 |
| :---: | :---: | :---: | :---: |
|  | 52 | HASHINGTON U-ST. LOUIS | 2,069,700 |
| 8,236,679 | 53 | MIT | 2,029.455 |
|  | 54 | BROHN | 2.015,469 |
| 7,000,170 | 55 | CONNECTICUT | 2,013,043 |
| 6,845,732 | $9 \quad 56$ | KENTUCKY | 1,992,499 |
|  | 57 | EMORY | 1,951,101 |
| 5,920,576 | 58 | SOUTHERN ILLINOIS | 1,899,569 |
| 5,579,326 | 59 | TEMPLE | 1,896,630 |
| 5,551,739 | 60 | HESTERN ONTARIO | 1,868,915 |
| 5,486,955 | 61 | MEBRASKA | 1.833,558 |
| 5,447,869 | 62 | BRICHAM YOUNG | 1,802,197 |
| 5,373,654 | 63 | MARYLAND | 1,780,055 |
|  | 64 | CALIF. SAN DIEGO | 1,760,614 |
| 4,870.570 | 65 | CALIF. SAMTA BARBARA | 1,745,803 |
| 4,756,076 | 66 | NOTRE DAME | 1,745,405 |
| 4,607.542 | 67 | DELAHARE | 1,723,465 |
| 4,549.114 | 68 | OREGOH | 1,706,612 |
| 4,286.431 | 69 | PURDUE | 1,695,718 |
| 4,077.575 | 70 | VAMDER8ILT | 1,679,141 |
|  | 71 | IOHA STATE | 1,663,235 |
| 3,856,638 | 72 | TEXAS ABM | 1,655,652 |
| 3,786,962 | 73 | Al ABAMA | 1,654,865 |
| 3,510,645 | 74 | BUSTON | 1,648,586 |
| 3,376,901 | 75 | GUELPH | 1,634,610 |
| 3,301,751 | 76 | QUEEN'S | 1,632,468 |
| 3, 206,698 | 77 | TU'ARE | 1,630,587 |
| 3,139,481 | 78 | florioa state | 1,624,138 |
| 3,125,802 | 79 | OARTHOUTH | 1,614.015 |
|  | 80 | KENT STATE | 1,609,598 |
| 2.932,055 | 81 | UTAH | 1,588,466 |
| 2,812,167 | 82 | MEH MEXICO | 1,560,054 |
| 2,808,553 | 83 | GEORGETOHN | 1,553.057 |
| 2.754,851 | 84 | MIAHI | 1,552,907 |
| 2,661.196 | 85 | TENMESSEE | 1,552,605 |
| 2,621,732 | 85 | VPI $\%$ SU | 1,551.733 |
| 2.571.998 | 87 | LAVAL | 1,541,660 |
| 2,555,756 | 88 | HOHARD | 1,541,337 |
| 2,555,667 | 89 | CINCINHATI | 1,527,605 |
| 2,539,417 | 90 | SUNY-STCNY BROOK | 1,522,497 |
| 2,512,828 | 91 | CASE hestern reserve | 1.493.579 |
| 2,510.130 | 92 | HOUSTON | 1,485,706 |
| 2,497.483 | 93 | YORK | 1,483,382 |
| 2,492.364 | 94 | GEORGIA TECH | 1,468,638 |
| 2.371.181 | 95 | haterloo | 1,468,524 |
| 2.347.242 | 96 | hashington state | 1,456,181 |
| 2,318,012 | 97 | OKLAHOMA STATE | 1,420,618 |
| 2,300,292 | 98 | manl 0 OA | 1.403.940 |
| 2,210.758 | 09 | RICE | 1.276.197 |
| 2.175,766 | 100 | SASKATCHE HAN | 1,253,984 |
| 2.158,536 | 101 | CALIF. .RIVERSIDE | 1,250,372 |
| 2.129 .588 | 102 | CALIF., IRVINE | 1,239,130 |
| 2,129,392 | 103 | MCMASTER | 1,218,070 |
| 2.108.370 | 104 | SUNY-AL BAAY | 1,154,576 |
| 2,096.954 | 105 | NORTH CAROL ! MA STATE | 1,153.720 |
| 2,089,176 | 106 | COLORADO STATE | 1,071,104 |

University of Houston
pUBLIC SEPUICES SUMMARY STATISTICS AUGUST 1986

|  |  |  | YEAR |  |  | YEAR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | August | JULY | TO DATE | AUGUST | JULY | TO DATE |
|  | 1986 | 1986 | 85-86 | 1985 | 1985 | 84-85 |
| REFERENCE |  |  |  |  |  |  |
| Main In Person | 5750 | 6687 | 102526 | 5537 | 7494 | 109867 |
| Main Telephone | 1522 | 2071 | 20086 | 1220 | 1521 | 20115 |
| Main Total | 7272 | 8758 | 122612 | 6757 | 9015 | 129982 |
| BRANCHES |  |  |  |  |  |  |
| Architecture | 598 | 379 | 7345 | 618 | 407 | 7674 |
| Music | 614 | 511 | 8595 | 484 | 419 | 7656 |
| Optometry | 413 | 440 | 15087 | 1359 | 301 | 23098 |
| Pharmacy | 1093 | 572 | 16747 | 1667 | 745 | 20735 |
| USER EDUCATION |  |  |  |  |  |  |
| Classes/Tours | 36 | 47 | 419 | 33 | 25 | 383 |
| Participants | 707 | 934 | 8530 | 649 | 444 | 7686 |
| CIRES |  |  |  |  |  |  |
| Searches | 87 | 142 | 1967 | 119 | 154 | 2176 |
| Patrons | 57 | 86 | 1124 | 76 | 95 | 1173 |
| Total Tiwe (Hours) | 28 | 42 | 598 | 34 | 55 | 581 |
| INTERLIBRARY LOAN |  |  |  |  |  |  |
| Borrow Request Process | 788 | 795 | 9003 | 614 | 790 | 8132 |
| Lend Request Process | 1605 | 1717 | 22671 | 1433 | 1894 | 20853 |
| GOVERNMEMT DOCUMENTS |  |  |  |  |  |  |
| New USDoce Added | 328 | 445 | 5314 | 311 | 393 | 3896 |
| New IXDocs Added | 0 | 101 | 286 | 51 | 88 | 781 |
| US Items Checked In | 3913 | 3996 | 29903 | 2902 | 2637 | 31842 |
| TX Iteus Checked In | 26 | 80 | 993 | 93 | 384 | 2947 |
| COPY SERVICE |  |  |  |  |  |  |
| Staffed Copies | 39671 | 42736 | 592192 | 48006 | 46404 | 743170 |
| Vend Coples | 179168 | 248202 | 3528637 | 191119 | 230994 | 3655375 |
| Total Income (\$) | 14177 | 19585 | 247976 | 17585 | 15046 | 266786 |
| CIRCULATION |  |  |  |  |  |  |
| Main | 20617 | 17548 | 291526 | 24257 | 17679 | 290267 |
| Architecture | 1371 | 954 | 21590 | 797 | -305 | 17881 |
| Music | 646 | 612 | 10274 | 496 | 332 | 9596 |
| Optometry | 659 | 595 | 12196 | 377 | 108 | 11885 |
| Pharmacy | 423 | 333 | 13492 | 1320 | 510 | 15853 |
| TOTAl. | 23716 | 20042 | 349078 | 27247 | 18934 | 345482 |
| TURNSTILE COUNT |  |  |  |  |  |  |
| Main | 68017 | 81868 | 1249979 | 80382 | 93499 | 1603620 |
| Architecture | 4191 | 3278 | 45386 | N/A | N/A | N/A |
| Music | 3469 | 3091 | 61837 | 2957 | 2598 | 52333 |
| Optometry | 4286 | 3877 | 79725 | 2988 | 3500 | 80701 |
| Pharmacy | 2683 | 2418 | 69004 | 2225 | 1744 | 51937 |
| TOTAL | 82646 | 94532 | 1505931 | 88552 | 101341 | 1788591 |
| RIC |  | 15 | 2. |  |  |  |

## public services sumary statistics

 AUGUST 1986|  | $\begin{array}{r} \text { AUGUST } \\ 1986 \end{array}$ | $\begin{aligned} & \text { JULY } \\ & 1986 \end{aligned}$ | $\begin{array}{r} \text { YEAR } \\ \text { TO DATE } \\ 85-86 \end{array}$ | $\begin{array}{r} \text { AUGUST } \\ 1985 \end{array}$ | $\begin{aligned} & \text { JULY } \\ & 1985 \end{aligned}$ | YEAR <br> TO DATE 84-85 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RESERUES |  |  |  |  |  |  |
| Main | 3086 | 1682 | 32440 | 1986 | 1475 | 28691 |
| Architecture | 161 | 119 | 5088 | 263 | 61 | 7586 |
| Music | 135 | 15 | 807 | 0 | 16 | 573 |
| Optometry | 334 | 100 | 5001 | 295 | 49 | 9323 |
| Pharascy | 301 | 220 | 11615 | 1093 | 281 | 13054 |
| TOTAL | 4017 | 2136 | 54951 | 3637 | 1882 | 59227 |
| INHOUSE SHELVING |  |  |  |  |  |  |
| Main |  |  |  |  |  | 473427 |
| Stacks | 25248 | 36413 | S34609 | 24670 | 36055 | 473427 |
| Current Journals | 13450 | 16908 | 232407 | 15997 | 21330 | 201690 |
| Media Center | 5246 | 8267 | 96429 | 5175 | 6318 | 90429 |
| Reference Collection | 2.542 | 5282 | 58492 | 2081 | 2777 | 33732 |
| Architecture | 1006 | 1979 | 35474 | 835 | 611 | 19212 |
| Music | 1276 | 1805 | 17725 | 787 | 857 | 15745 |
| Optometry | 397 | 545 | 9946 | 474 | 325 | 6526 |
| Pharancy | 458 | 781 | 7746 | 528 51547 | 614 68887 | 7251 848012 |
| TOTAL | 49623 | 71980 | 992828 | 51547 | 68887 | 848012 |
|  |  |  |  |  |  |  |
| Current Journals Desk |  | 9035 5897 | 88473 7290 | 4650 | 7572 5497 | 58116 63028 |
| : Media Center Desk | 3999 10154 | 5897 14932 | 161376 | 11955 | 13069 | 121144 |
| MICROFORMS DUPLICATED | 8428 | 11209 | 105728 | 4394 | 2053 | 59685 |
| SPECIAL COLLECTIONS |  |  |  |  |  |  |
| Readers |  |  |  |  |  |  |
| Faculty/Staff | 59 | 31 | 547 1058 | 58 | 43 | 1008 |
| Students | 35 | 41 | 1058 | 52 | 43 | 1008 |
| Others | 26 | 22 | 262 | 26 | 32 | 233 |
| TOTAL | 120 | 94 | 1867 | 116 | 121 | 1534 |
| Materisls Used |  |  |  | 93 |  |  |
| Printed Books | 103 | 83 | 2112 | 193 | 138 | 1013 |
| UH Archives | 458 | 500 | 18128 | 0 | 2878 | 4801 |
| Serials | 1 | 117 | 763 | 41 | 25 | 398 |
| Uncatalogued items | 0 | 78 | 1050 | 0 | 0 | 10 |
| TOTAL. | 562 | 778 | 22053 | 234 | 3041 | 6222 |
| Exhibit Visitors | 3400 | 4093 | 56001 | 0 | 0 | 25 |
| Acquisition/Processing | 484 | 331 | 4636 | 160 | 228 | 2157 |
| Reference Questions | 77 | 78 | 939 | 40 | 35 | 425 |

[^2]|  | yEAR <br> TO DATE 85-86 | TO DATE 84-85 | PER CENT Change |
| :---: | :---: | :---: | :---: |
| REFERENCE |  |  |  |
| Main In Person | 102526 | 109867 | -6.68\% |
| Main Telephone | 2000 | 20115 | -0.14\% |
| Main Total | 122612 | 129982 | -5.67\% |
| branches |  |  |  |
| Architecture | 7345 | 7674 | -4.29\% |
| Music | 8595 | 7656 | 12.26\% |
| Optometry | 15087 | 23098 | -34.68\% |
| Pharmacy | 16747 | 20735 | -19.23\% |
| USER EDUCATION |  |  |  |
| Classes/Tours | 419 | 383 | 9.40\% |
| Participants | 8530 | 7686 | 10.98\% |
| CIRES |  |  |  |
| Searches | 1967 | 2176 | -9.60\% |
| Patrons | 1124 | 1173 | -4.18\% |
| Total Time (Hours) | 598 | 581 | 2.90\% |
| Interlibrary loan |  |  |  |
| Borrow Request Process | 9003 | 8132 | 10.71\% |
| Lend Request Process | 22671 | 20853 | 8.72\% |
| government documents |  |  |  |
| New USDocs Added | 5314 | 3896 | 36.40\% |
| New TXDocs Added | 286 | 781 | -63.38\% |
| US Items Checked In | 29903 | 31842 | -6.09\% |
| TX Items Checked In | 999 | 2947 | -66.107 |
| COPY SERVICE |  |  |  |
| Staffed Copies | 592192 | 743170 | -20.32\% |
| Vend Copies | 3528637 | 3655375 | -3.47\% |
| Total Income (\$) | 247976 | 266786 | -7.05\% |
| circulation |  |  |  |
| Main | 291526 | 290267 | 0.43\% |
| Architecture | 21590 | 17881 | $20.74 \%$ |
| Music | 10274 | 9596 | 7.07\% |
| Optometry | 12196 | 11885 | 2.62\% |
| Pharmacy | 13492 | 15853 | -.14.89\% |
| TOTAL | 349078 | 345482 | 1.04\% |
| TURNSTILE COUNT |  |  |  |
| Main | 1249979 | 1603620 | -22.05\% |
| Architecture | 45386 | N/A | 45386.00\% |
| Music | 61837 | 52333 | 18.16\% |
| Optometry | 79725 | 80701 | -1.21\% |
| Pharmacy | 69004 | 51937 | 32.86\% |
| TOTAL | 1505931 | 1788591 | -15.80\% |


|  | $\begin{array}{r} \text { YEAR } \\ \text { TO DATE } \\ 85-86 \end{array}$ | YEAR TOTAL 84-85 | $\begin{array}{r} \text { PER } \\ \text { CENT } \\ \text { CHANGE } \end{array}$ |
| :---: | :---: | :---: | :---: |
| RESERVES |  |  |  |
| Main | 32440 | 28691 | 13.07\% |
| Architecture | 5088 | 7586 | -32.93\% |
| Music | 807 | 573 | 40.84\% |
| Optometry | 5001 | 9323 | -46.36\% |
| Pharmacy | 11615 | 13054 | -11.02\% |
| TOTAL | 54951 | 59227 | -7.22\% |
| Inhouse shelving |  |  |  |
| Main |  |  |  |
| Stacks | 534609 | 473427 | 12.92\% |
| Current Journals | 232407 | 201690 | 15.23\% |
| Media Center | 96429 | 90429 | 6.64\% |
| Reference Collection | 58492 | 33732 | 73.40\% |
| Architecture | 35474 | 19212 | 84.65\% |
| Music | 17725 | 15745 | 12.58\% |
| Optometry | 9946 | 6526 | 52.41\% |
| Pharmacy | 7746 | 7251 | 6.83\% |
| total | 992828 | 848012 | 17.08\% |
| CJMM USER ASSISTANCE |  |  |  |
| Current Journals Desk | 88473 | 58116 | 52.24\% |
| Media Center Desk | 72903 | 63028 | 15.67\% |
| total | 161376 | 121144 | 33.21\% |
| MICROFORMS DUPLICATED | 1 C 5728 | 59685 | 77.14\% |
| SPECIAL COLLECTIONS |  |  |  |
| Readers |  |  |  |
| Faculty/Staff | 547 | 293 | 86.69\% |
| Students | 1058 | 1008 | 4.96\% |
| Others | 262 | 233 | 12.45\% |
| total | 1867 | 1534 | 21.71\% |
| Materials Used |  |  |  |
| Printed Books | 2112 | 1013 | 108.49\% |
| UH Archives | 18128 | 4801 | 277.59\% |
| Serials | 763 | 398 | 91.71\% |
| Uncatalogued items | 1050 | 10 | 10400.00\% |
| TOTAL | 22053 | 6222 | 254.44\% |
| Exhibit Visitors | 56001 | 25 | 223904.00\% |
| Acquisition/Processing | 4636 | 2157 | 114.93\% |
| Reference Questions | 939 | 425 | 120.94\% |

IF.CINICNL SERVICES UNIVERSITY OF HOUSTON LIBRARIES Performance Statistics
$\qquad$ 196

| This | Last | Year- |
| :--- | :--- | :--- |
| Month | Month | To-Date |

This Mo. Last Mo. Y-T-D Last Yr . Last Yr . Last Yr .

## Bibliographic Edit Program

| *Bib (Title) Records Created.... 1.446 | $=.770$ | 31,159 | 2,922 | 3,304 | 37,533 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Orders Searched................ 1,750 | -116 | 19,562 | 1,497 | 1,402 | 20,773 |
| Original/New Input. ...........-158 | 237 | 3,015 | NA | NA | NA |
| Original/Completed Input.......-326 | 164 | 5,713. | NA | NA | NA |
| Copy/Edited Input..............-NA | NA | NA | NA | NA | NA |
| Cataloging Services Program |  |  |  |  |  |
| *Bib (Title) Records Created.... 1, 531 | 2,125 | 11,676 | 552 | 385 | 6,853 |
| Copy Cat Titles Processed......-85 | 138 | 1,794 | 173 | 157 | 2,006 |
| Contract Binding Program |  |  |  |  |  |
| *Volumes Bound.................... 1, 054 | 1,537 | 16,997 | 2,314 | 4,120 | 22,979 |
| Serial Volumes Bound...........-415 | 659 | 8,900 | NA | NA | NA |
| Monograph Volume; Bound........ 639 | 823 | 7,945 | NA | NA | NA |
| Document Volumes Bound......... 0 | 55 | 152 | NA | NA | NA |
| Database Maintenance Program |  |  |  |  |  |
| *Records Added, Cor., Del....... 5,011 | 4,858 | 19,492 |  | 2,990 | 5,015 |
| Catalog Cards Filed............ 15,894 | 22,031 | 235,021 | 27,128 | 29,406 | 327,527 |
| Catalog Cards Pulled........... 2,343 | 2,033 | 31,103 | 2,672 | 2,337 | 36,201 |
| Shelf List Cards Clrd./Filed... 3,866 | 4,731 | 53,884 | NA | NA | NA |
| Greensheet Transters...........-31 | - | 20,199 | NA | NA | NA |
| Authority Records Searched.....- 95 | 169 | 477 | NA | NA | NA |
| Bib. /Authority Records Cor.....- 0 | 0 | 0 | NA | NA | NA |
| -Copyfauthor. Records Corr...... 4,369 | 4,349 | 12,063 | NA | NA | NA |
| Copy and=Author. Records Added. 598 | 381 | 1,320 | NA | NA | NÁ |
| Copy Records Deleted..........-41 | 67 | 167 | NA | NA | NA |
|  | 61 | 110 | NA | NA | NA |
| *Monograph Titles Paid........... 1,334 | 773 | 20,486 | 2,231 | 3,243 | 24,298 |
| *Serial Titles Paid............. $\frac{310}{}$ | 48 | 6,690 | NA | NA | NA |
| Vouchers Processed............. 110 | 102 | 2,757 | 163 | 325 | 2,476 |
| Invoices Processed............ 110 | 128 | ,,028 | 285 | 347 | 3,473 |
| Gift and Exchange Program |  |  |  |  |  |
| *Serial/Mono. Vols. Acquired.... 1,041 | 331 | 8,339 | 265 | 129 | 3,239 |
| Serial Vols/Issues Rec'd.......- ${ }^{3,681}$ | 651 | 10,268 | 830 | 454 | 9,980 |
| Monograph Volumes Received.....-2,841 | 896 | 15,970* | 633 | 174 | 5,123 |
| Inhouse Binding/Mending Program |  |  |  |  |  |
| *Total Volumes Processed........ 533 | 483 | 6,560 | 481 | 490 | 5,223 |
| Volumes Bound..................- 357 | 291 | 3,767 | 353 | 374 | 3,700 |
| Volumes Mended/Repaired........- 176 | 192 | 2,793 | 128 | 116 | 1,523 |
| Books labeled and transferred to Arch. | 291 |  |  |  |  |


| This Month | last <br> Month | $\begin{aligned} & \text { Year- } \\ & \text { To-Date } \end{aligned}$ | This Mo. <br> Last Yr. | Last Mo. <br> Last Yr. | $\begin{aligned} & Y-T-D \\ & \text { Last } \mathrm{Yr}_{\mathrm{r}} . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Monograph Ordering Program |  |  |  |  |  |
| *Titles Ordered..................... 1,754 | 68 | 16,606 | 825 | 775 | 16,254 |
| Duplicates Returned................ 608 | 53 | 5,914 | 234 | 474 | 16,254 |
| Orders Maintained. . . . . . . . . . . . . . . $6: 7$ | 858 | 14,192 | 788 | 840 | 8,235 |
| Claims Issued...................... 102 | 241 | 3,012 | 161 | 53 | 1,333 |
| Cancellations Issued............. 115 | 142 | 2,562 | 184 | 239 | 2,695 |
| Status Reports Processed......... ${ }_{4}$ | 475 | 8,616 | 443 | 548 | 4,207 |
| Monograph Receiving Program |  |  |  |  |  |
| *Titles Acquired.................... 929 | 1,427 | 21,772 | 1,853 | 2,035 | 24.933 |
| Firm Order Titles Acquired....... 164 | 511 | 14,079 | 879 | 1.3?3 | 14,105 |
| Firm Order Titles Returned....... 5 | 16 | 312 | 8 | -38 | 420 |
| Approval Titles Acquired......... 765 | 916 | 7,693 | 974 | 702 | 10,828 |
| Approval Titles Returned......... 64 | 67 | 775 | 101 | 134 | 957 |
| Preparations Program |  |  |  |  |  |
| *Total Volumes Prepared. .......... 3, 385 | 4,007 | 47,30; | 4,840 | 5,108 | 58,685 |
| Selin Labels Typed................. 1,643 | 1,820 | 17.55; | NA | NA | NA |
| Labels Printed From OCLC......... T,642 | 1,804 | 25,109 | NA | NA | NA |
| Retrospective Conversion Project |  |  |  |  |  |
| *Titles Converted................... 0 | 206 | 14,273 | 35,473 | 1.775 | 104,570 |
| SL Drawers Completed...............NA | NA | NA | NA | NA | NA |
| Titles Sent to Cat Services....... 0 | 7 | 255 | NA | NA | NA |
| Serial Ordering Program |  |  |  |  |  |
| *Titles Maintained.................. 469 | 309 | 8,806 | 216 | 236 | 9,224 |
| New Titles Ordered................ 0 | 0 | 16 | 0 | 0 | 120 |
| Titles Renewed................... 469 | 309 | 8,790 | 216 | 235 | 9,104 |
| Serial Receiving Program |  |  |  |  |  |
| *Items Received/Checked In........ 8,209 | 9,110 | 141,571 | NA | NA | NA |
| Periodicals Checked In........... 5,353 | 5,116 | 66,218 | NA | NA | NA |
| Non-Periodicals Checked In....... 580 | 497 | 6,814 | NA | NA | NA |
| Microforms Checked In............. 2,276 | 3,531 | 68,539 | NA | NA | NA |
| Records Updated................... 208 | 144 | 2,724 | NA | NA | NA |
| Discards........................... 13 | 29 | 275 | NA | NA | NA |
| Serials Ceased..................... | 0 | 90 | NA | NA | NA |
| Letters to Publishers............. 93 | 28 | 662 | NA | NA | NA |
| Checkin Records Created.......... 50 | 69 | 1,825 | NA | NA | NA |
| Claims Sent........................ ${ }^{307}$ | 475 | 4,470 | NA | NA | NA |
| Claim Issues Received.............. 73 | 33 | 1,558 | NA | NA | NA |
| Serial Titles Cancelled.......... 0 | 0 | 3 | NA | NA | NA |

## Miscellaneous



* ${ }^{\text {Primary }}$ Program Output.

DATA
WK 1 WK 2 WK 3 WK 4 WK 5 JULY AUG SEPT OCT NOV

## requests received

-NEW
-REDRDER
orders placed
-MONOGRAFHS
-SERIALS
-FARTS/SETS
-domestic
-FOREIGN
-TOTAL
Volumes received
-MONOGRAFH
-SERIALS/FARTS/SETS
-AUDIO
-MICROFILM
-OTHEF MICRDFORM
VOLUMES RETURNED

- MONDGFAFH
-SERI ALS/PARTS/SETS
-AUDID
-MICROFILM
- OTHER MICFDFORM

CLAIMS
MONOGFAFHS
-1ST
-2ND

- 3 RD
-SERIALS
-FARTS/SETS
-TOTAL
CANCELLAT IONS
-MONDGFAFH
-SERIALS
-pARTS/SETS
-tDTAL
-Fienrdered
-NDT FEDRDERED
AFPROVAL FILAN BODK:S
-FECE IVED
-processed
RETURNED
- DUFilicate
-NOT DUFLICATE
invoices
-FRDCESSED
-LINES FROCESSED

| 279 | 69 | 559 | 588 | 512 | 736 | 2389 | 1838 | 2007 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 2 | 0 | 0 | 0 | 1 | 5 | 62 | 24 | 3 |


| 706 | 481 | 442 | 591 | 512 | 497 | 2079 | 2453 | 2732 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 0 | 0 | 2 | 0 | 0 | 6 | 0 | 2 | 2 |
| 0 | 0 | 0 | 0 | 0 | 38 | 1 | 0 | 0 |
| 40.3 | 283 | 266 | 330 | 317 | 286 | 1229 | 1437 | 1599 |
| 303 | 198 | 176 | 261 | 195 | 255 | 851 | 1018 | 113.3 |
| 706 | 481 | 444 | 591 | 512 | 541 | 2080 | 2455 | 2734 |


| 191 | 327 | 234 | 277 | 330 | 1127 | 774 | 839 | 1359 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1669 | 1534 | 1678 | 1571 | 1516 | 9029 | 6825 | 6385 | 7968 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 | 6 | 12 | 4 | 7 | 2 | 24 | 61 | 31 |
| 681 | 230 | 230 | 23 | 106 | 559 | 668 | 449 | 1270 |


| 11 | 12 | 7 | 4 | 0 | 82 | 16 | 21 | 34 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 2 | 13 | 50 | 1 | 16 | 15 | 9 | 18 | 82 |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 36 | 0 |
| 0 | 1 | 7 | 0 | 0 | 89 | 0 | 21 | 8 |


| 200 | 0 | 0 | 0 | 64 | 188 | 271 | 0 | 264 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 83 | 0 | 0 | 0 | 15 | 98 | 54 | 0 | 98 |
| 48 | 0 | 0 | 0 | 56 | 41 | 53 | 0 | 104 |
| 40 | 96 | 21 | 75 | 78 | 853 | 423 | 748 | 310 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 371 | 96 | 21 | 75 | 213 | 1180 | 801 | 748 | 776 |


| 19 | 43 | 32 | 15 | 98 | 368 | 440 | 252 | 207 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 5 | 4 | 2 | 1 | 3 | 84 | 222 | 12 | 15 |
| 2 | 1 | 0 | 1 | 0 | 37 | 32 | 8 | 4 |
| 26 | 49 | 34 | 17 | 101 | 489 | 694 | 272 | 226 |
| 4 | 27 | 7 | 14 | 76 | 51 | 42 | 45 | 128 |
| 22 | 21 | 27 | 3 | 25 | 438 | 652 | 227 | 98 |


| 224 | 275 | 3.35 | 199 | 220 | 970 | 824 | 877 | 1253 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 383 | 87 | 448 | 23 | 488 | 964 | 791 | 894 | 1429 |

8

| 99 | 68 | 164 | 84 | 137 | 437 | 701 | 4151 | 552 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 740 | 300 | 1797 | 400 | 1779 | 2909 | 3578 | 2425 | 5016 |

DEC JAN FEB MAF AF'F MAY JUNE TOTAL

6976
94

7761
10
39
4551
3257
7810

4099
29207
0
118
2946

153
124
2
36
118

723
250
198
2334
0
3505

1267
3.3

81
1.681

266
1415

3924
4078

40
3:
161

EINDING \& FIEFAIFS
JIILY 1986 TO JUNE 1987

DATA
WF: 1 Wk: 2 WH. 3 Wk 4 WK 5 JULY AUG SEFT OCT NOV

FROCESSED TO SEND
-FEFIODICALS
-MONOGRAFHS
-FEEEINDS
-MUSIC SCORES
-THESES
TITLES SEAFRCHED
FFIOCESSED AS RETUFNED

| -FEFIODICALS | 221 | 0 | 187 | 0 | 133 | 625 | 253 | 347 | 541 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| -MONOGRAFHS | 50 | 117 | 0 | 207 | 0 | 593 | 411 | 406 | 374 |
| -FEBINDS | 0 | 7 | 0 | 6 | 5 | 24 | 16 | 24 | 16 |
| -MUSIC SCOFES | 0 | 0 | 0 | 24 | 0 | 0 | 0 | 120 | 24 |
| -THESES | 0 | 8 | 0 | 10 | 0 | 89 | 115 | 69 | 18 |
| -FERIODICALS FEBUUND | 0 | 4 | 1 | 7 | 1 |  |  | 29 | 13 |
| -NEW TITLES | 0 | 8 | 5 | 8 | 0 | 45 | 2. | 36 | 21 |
| -TITLE CHANGES | 0 | 1 | 0 | 0 | 0 | 2 | 1 | 3 | 1 |
| -CANCELLATIONS | 0 | 0 | 11 | 0 | 0 | 6 | 1 | 5 | 11 |

FEF'AIRS
-SEWING
-FAGES TIFFED - 1
-SF'INES FIEF'AIRED
-REECASING
-FAM EINDING
-FAFER TEARS
-NEW EOOL. EOAFIDS
-BOXES
-END SHEETS
-CUTTING FAGES
-FOCIETS

| 39 | 0 | 154 | 148 | 14 | 639 | 374 | 371 | 335 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 158 | 164 | 72 | 125 | 272 | . 378 | 5.59 | 376 | 791 |
| 24 | 34 | - 9 | 28 | 3 | 4 | 36 | 13 | 128 |
| 0 | 0 | 0 | 0 | 0 | 0 | 120 | 24 | 0 |
| 0 | 11 | 0 | 15 | 0 | 144 | 36 | 57 | 26 |
| 221 | 0 | 187 | 0 | 133 | 625 | 253 | $\pm 47$ | 541 |
| 50 | 117 | 0 | 207 | 0 | 59.3 | 411 | 406 | S74 |
| 0 | 7 | 0 | 6 | $\Xi$ | 24 | 16 | 24 | 16 |
| D | 0 | $\square$ | 24 | 0 | 0 | 0 | 120 | 24 |
| 0 | 8 | 0 | 10 | 0 | 89 | 115 | 69 | 18 |
| 0 | 4 | 1 | 7 | 1 |  |  | 29 | 13 |
| 0 | 8 | 5 | 8 | 0 | 45 | 23 | 36 | 21 |
| 0 | 1 | 0 | 0 | 0 | 2 | 1 | 3 | 1 |
| 0 | 0 | 11 | 0 | 0 | 6 | 1 | 5 | 11 |
| 37 | 63 | 0 | 0 | 32 | 1 | 42 | 82 | 132 |
| 9 | 34 | 0 | 0 | 87 | 4 | 85 | 41 | 120 |
| 7 | 8 | 0 | 0 | 6 | 6 | 49 | $こ 2$ | 21 |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 8 | 1 |
| 57 | 6.5 | 0 | 0 | 36 | 0 | $\because 9$ | 146 | 156 |
| 2 | . 2 | 0 | 0 | 6 | 1 | 46 | $: 0$ | 20 |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 0 | $\square$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 50 | 117 | 0 | 0 | 48 | 1 | 82 | 145 | 215 |
| 27 | 123 | 0 | 0 | 44 | 1 | 22 | $2 \because$ | 194 |
| $\Xi$ | 0 | 0 | 0 | 0 | 0 | $\because$ | 16 | 5 |

## SIFTS \& SALES \& SEARCHING

SEFT. 29 TO OCT. 311986

DATA
WK 1 WK. 2 WK $\Xi$ WK 4 WK 5 JULY AUG SEFT OCT NOV
ITEMS RECEIVEd
-MONOGFAFFHS
-JOURNALS

- MI SCELANEOUS
-tatal
-CATAL_GG WITHDFAWAL

| 13 | 0 | 0 | 356 | 182 | 1341 | 1329 | 1110 | 551 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 40 | 0 | 0 | 213 | 138 | 1406 | 828 | 418 | 391 |
| 17 | 0 | 0 | 103 | 432 | 482 | 428 | 478 | 612 |
| 70 | 0 | 0 | 732 | 752 | 3229 | 2565 | 2006 | 1554 |
| 188 | 0 | 0 | 268 | 87 | 482 | 441 | 539 | 543 |

TITLES SEARCHED
-AUTHOF ONL.Y
-NOTHING IN FUBLIC CAT.
-DIFFERENT EDITION
-DUFLICATE
-ADD. VOL
-TOTAL

| 5 | 0 | 0 | 0 | $i 8$ | 284 | 2 | 20 | 53 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 3 | 0 | 0 | 0 | $\Xi$ | 621 | 13 | 28 | 6 |
| 5 | 0 | 0 | 0 | 14 | 119 | 11 | 20 | 19 |
| 5 | 0 | 0 | 0 | 81 | 517 | 45 | 106 | 86 |
| 0 | 0 | 0 | 0 | 0 | 25 | 1 | 0 | 0 |
| 18 | 0 | 0 | 0 | 146 | 1566 | 72 | 174 | 164 |

SHELF CHECRED
-TOTAL NO. CHECFED
-ON SHELF
-NOT ON ShELF
--POOR CONDITION
-heavy use

| 0 | 0 | 0 | 0 | 0 | 147 | 0 | 0 | 0 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 115 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 17 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 11 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 4 | 0 | 0 | 0 |

ITEMS TO CATALOGING
-NEW TITLES
-ADDED CDFIES
-ADDED VOLS
ITEMS FEMOVED FFIUM
THE LIERARY
-SOLD
-DONATED
-DISCAFD

| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | $\Delta$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 0 | 0 | 0 | 0 | 0 | 0 | 28 | 0 | 0 |
| 400 | 0 | 0 | 370 | 288 | 777 | 659 | 370 | 1058 |

## SEARCHING

TITLES SEAFICHED

- DRF \& CATALOG REQUESTS
-GIFTS

| 546 | 397 | 319 | 544 | 292 | 240 | 2558 | 2184 | 2098 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 11 | 23 | 97 | 15 | 10 | 1648 | 366 | 40 | 154 |
| 54 | 73 | 28 | 32 | 17 | 417 | 299 | 174 | 204 |
| 503 | 347 | 388 | 525 | 285 | 1471 | 2620 | 2046 | 2048 |
| 557 | 420 | 416 | 557 | 302 | 1888 | 2919 | 2224 | 255 |

## UNIVERSITY OF SOUTH CAROLINA TOP DATABASES IN HOURS USED 1985/86

BRS: Total Usage $=137.83$ hours

ERIC
Medline
Psychological Abstracts
ABI/Inform
Nursing and Allfed Health Literature
Social Science Citation Index
Dissertation Abstracts
Biological Abstracts
Agricola
Chemical Abstracts
INSPEC
40.378
33.432
21.615
5.805
4.635
3.029
2.831
2.684
2.092
1.454

Management Contents 1.174
Health Planning and Administration
1.142

Arts \& Humaniti.es Citation Index . 979
LLBA .....  883
Exceprional Child .....  878
Sociological Abstracts ..... 805
Sport Database ..... 724
PAIS ..... 685
DIALOG: Total Usage $=88.671$ hours
Commerce Business Daily ..... 22.472
ERIC ..... 17.624
Foundation Grants Index ..... 10.643
Georef ..... 3.119
Foundation Directory ..... 2.956
Grants ..... 2.919
Dialisrex ..... 2.475
MaA Bibliography ..... 1.793
NCJRS ..... 1.641
PAIS ..... 1.139
Social Scisearch .....  979
Medline ..... 910
Magazine Index ..... 873
Criminal Justice Periodical Indes: ..... 804
National Newspaper Index ..... 710

COLLECTION MANAGEMENT STATISTICS
Year End Comparisons

## I. Bibliographic Control

| OOCCATALOGINGOXO | 84/85 | 85/86 | Increase | \% Increase |
| :---: | :---: | :---: | :---: | :---: |
| NFWTITES |  |  |  |  |
| Audiovisual | 67 | 59 | (8) | -11.94\% |
| Books | 21,240 | 20,689 | (551) | -2.59\% |
| Machine Readable Data Files |  | 6 | 6 |  |
| Manuscripts | 269 | 141 | (124) | 46.79\% |
| Maps | 218 | 147 | (71) | -32.57\% |
| Scores | 551 | 555 | 4 | 0.73\% |
| Serials | 914 | 865 | (49) | -5.36\% |
| Sound Recordings | 1,249 | 2,460 | 1,211 | 96.96\% |
| Manual | 41 | 6 | (35) | -85.37\% |
| TOTAL NEW TITIES | 24,545 | 24,928 | 383 | 1.56\% |
| RECATALOGING/RECLASS |  |  |  |  |
| Audiovisual | 1 |  | (1) | -100.00\% |
| Books | 342 | 436 | 94 | 27.49\% |
| Machine Readable Data Files |  |  |  |  |
| Manuscripts | 1 | 4 | 3 | 300.00\% |
| Maps |  | 2 | 2 |  |
| Scores |  | 9 | 9 |  |
| Serials | 208 | 81 | (127) | -61.06\% |
| Sound Recordings | 2 | 3 | 1 | 50.00\% |
| Manual |  |  |  |  |
| TOTAL R \& R | 554 | 535 | (19) | -3.43\% |
| :........................ataloging | 25,099 | 25,463 | 364 | $1.45 \%$ |


| QOOSOURCE OF BIB DATA000 | 84/85 | 85/86 | Increase | \% Increase |
| :---: | :---: | :---: | :---: | :---: |
| RLIN | 19,520 | 20,968 | 1,448 | 7.42\% |
| OCLC | 1,165 | 1,933 | 768 | 65.92\% |
| Library of Congress | 1,323 | 161 | $(1,162)$ | -87.83\% |
| Orisinal | 3,272 | 2,400 | (872) | -26.65\% |


| OORLIN SHARED CATALOGINGOO | 84/85 | 85/86 | Incrase | \% Increase |
| :---: | :---: | :---: | :---: | :---: |
| Monographic Series | 239 | 146 | (93) | -38.91\% |
| Sound Recordings | 65 | 40 | (25) | .38.46\% |
| TOTAL SHARED | 304 | 186 | (118) | -38.82\% |


| OMACHINE READABLE RECORDSO | 84/85 | 85/86 | Increase | \% Increase |
| :---: | :---: | :---: | :---: | :---: |
| RLIN | 24,308 | 24,152 | (156) | -0.64\% |
| OCLC | 172.928 | 103,785 | (69,143) | -39.98\% |
| Serials System | 1.096 | 946 | (150) | -13.69\% |
| TOTAL RECON | 198,332 | 128,883 | (69,449) | .35.02\% |


| OUCATALOGING INPUTOOS | 84/85 | 85/86 | Increase | \% lncrease |
| :---: | :---: | :---: | :---: | :---: |
| Audiovisual | 39 | 42 | 3 | $1.59 \%$ |
| Books | 3,079 | 1,239 | (1,840) | -59.76\% |
| Machine Readable Data Files |  | 2 | 2 |  |
| Manuscripts | 470 | 271 | (199) | -42.34\% |
| Maps | 147 | 79 | (68) | -46.26\% |
| Scores | 142 | . 11 | (24) | -16.90\% |
| Serials | 146 | 111 | (35) | -23.97\% |
| Sound Recordings | 193 | 284 | 91 | $47.15 \%$ |
| TOTAL INPUT | 4,216 | 2,146 | (2,070) | -49.10\% |


| OOCARD PRODUCTIONOOO | 84/85 | 85/86 | Increase | \% Increase |
| :---: | :---: | :---: | :---: | :---: |
| RLIN | 386,660 | 384,040 | (2,620) | -0.68\% |
| OCLC | 37,640 | 71,832 | 34,192 | 90.84\% |
| Library of Congress | 286 |  | (286) | -100.00\% |
| General Microfilm | 2.437 | 355 | (2,082) | -85.43\% |
| Typed | 20,043 | 8,093 | (11,950) | -59.62\% |
| TOTAL | 447,066 | 464,320 | 17,254 | 3.86\% |


| OOOSEARCHING000 | 84/85 | 85/86 | Increase | \% Increase |
| :---: | :---: | :---: | :---: | :---: |
| RLIN |  |  |  |  |
| H MARC | 10,501 | 11,559 | 1,058 | 10.08\% |
| : Acceptable | 5,366 | 5,735 | 369 | $6.88 \%$ |
| T Unacceptable | 826 | 545 | (281) | -34.02\% |
| $S$ Tual | 16,693 | 17,839 | 1,146 | 6.87\% |
| Non-Hits | 6,756 | 4,695 | (2,061) | -30.51\% |
| TOTAL | 23,449 | 22,534 | (915) | -3.90\% |
| OCLC |  |  |  |  |
| H MARC | 420 | 797 | 377 | 89.76\% |
| 1 Acceptable | 299 | 464 | 165 | 55.18\% |
| T Unacceptable | 387 | 436 | 49 | 12.66\% |
| 3 Total | 1,106 | 1,697 | 591 | 53.44\% |
| Non-Hits | 277 | 253 | (24) | -8.66\% |
| TOTAL | 1,383 | 1,950 | 567 | 41.00\% |
| TOTAL SEARCHING | 24,832 | 24,484 | (348) | -1.40\% |


| OSERIALS MAINTENANCEOO | 84/85 | 85/86 | Increase | $\%$ Increase |
| :---: | :---: | :---: | :---: | :---: |
| Bibliographic | 618 | 504 | (114) | -18.45\% |
| Holdings | . 800 | 869 | 69 | 8.62\% |
| Deletions | 264 | 207 | (57) | -21.59\% |
| Added Records | 189 | 81 | (108) | -57.14\% |
| TOTAL ACTIVITY | 1,871 | 1,661 | (210) | -11.22\% |

II. Physical Processing

| OOOBINDINGOOO | 84/85 | 85/86 | Increase | \% Increase |
| :---: | :---: | :---: | :---: | :---: |
| COMMERCIAL |  |  |  |  |
| Monographs | 1,045 | 794 | (251) | -24.02\% |
| Serials | 7,179 | 7,044 | (135) | -1.88\% |
| Rebinds | 346 | 1,605 | 1,259 | 363.87\% |
| TOTAL | 8,570 | 9,443 | 873 | 10.19\% |
| N HOUSE |  |  |  |  |
| Thermabind | 4,783 | 5,274 | 491 | 10.27\% |
| Gaylord | 4,155 | 5,572 | 1,417 | 34.10\% |
| Portfolios | 467 | 405 | (62) | -13.28\% |
| DCLum | 3,066 | 2,473 | (393) | -19.34\% |
| Repairs | 1,930 | 2,493 | 563 | 29.17\% |
| TOTAL | 14,401 | 16,217 | 1,816 | 12.61\% |
| TOTAL ITEMS BOUND | 22,971 | 25,660 | 2,689 | 11.71\% |


| OOOMARKINGOOO | 84/85 | $85 / 86$ | Increase | \% Increase |
| :---: | :---: | :---: | :---: | :---: |
| New | 30,908 | 32,865 | 1,957 | 6.33\% |
| Reclass | 3,076 | 4,830 | 1,754 | 57.02\% |
| TOTAL | 33,984 | 37,695 | 3,711 | 10.92\% |

111. Acquisitions

| OOOMONOGRAPHSOOO | 84/85 | 85/86 | Increase | 9 Increase |
| :---: | :---: | :---: | :---: | :---: |
| Orders Placed | 17,042 | 19,323 | 2,281 | 13.38\% |


| 000SERIALSOOO | 84/85 | 85/86 | Increase | \% Increase |
| :---: | :---: | :---: | :---: | :---: |
| Titles Added | 804 | 863 | 59 | 7.34\% |
| Titles Withdeawn | 304 | 309 | 5 | 1,6\% |
| NET ADDED' | 500 | 554 | 54 | 10.80\% |

1985/86 RLIN CATALOGING ACTIVITY


CATALOG DEPARTMENT ANNUAL REPORT FISCAL YEAR 1984-1985

APPENDIX I: PRODUCTION STATISTICS

|  | 80-81 | 81-82 | 82-83 | 83-84 | 85-85 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A. TITLES CATALOGED |  |  |  |  |  |
| Monographs |  |  |  |  |  |
| Total | 21,000 | 21,700 | 30,100 | 30,700 | 32,100 |
| With copy | 17,800 | 18,700 | 23,600 | 26,700 | 27,500 |
| LC copy | 17,800 | 18,700 | 23,600 | 24,800 | 23,400 |
| RLIN copy |  |  | *** | 1,900 | 4,200 |
| Original cataloging | 3,200 | 2,700 | 6,200 ${ }^{\text {a }}$ * | 3,900 | 4,600\#\# |
| (Level 1 cataloging) |  | 100 | 400 | 300 | 700 |
| (Dissertations) -for- | 300 | 0 | 1,200** | 300 | 200 |
| . Main | 12,600 | 13,600 | 17,300 | 18,300 | 21,400 |
| . Africana | 3,900 | 4,000 | 4,400 | 5,000 | 3,500 |
| . Special Colln | 1,400 | 1,600 | 1,500 | 1,000 | 1,100 |
| . .Reference | 700 | 700 | 800 | 600 | 600 |
| . .Science Libraries | 1,200 | 800 | 1,100 | 1,200 | 1,800 |

B. VOLUMES ADDED

| ++++ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total | 41,700 | 39,400 | 47,000 | 47,300 | 49,700 |
| From new titles | 22,300 | 23,400 | 31,400 | 32,700 | 33,000 |
| AC's, AV's | 7,700 | 4,900 | 4,600 | 3,800 | 3,700 |
| SAV's, SAC's | 11,700 | 11,100 | 10,900 | 10,900 | 13,100 |
| C. VOLJMES WITHDRAWN | 4,900 | 5,500 | 3,600 | 2,100 | 2,600 |
| D. VOLUMES TRANSFERREE | 1,300 | 1,500 | 1,100 | 1,100 | 1,800 |
| E. CATALOG CARDS |  |  |  |  |  |
| Total | 399,000 | 331,800 | 175,500 | 164,400 | 139,600 |
| Filed in Main | 242,400 | 213,900 | 55,800 | 54,600 | 60,400 |
| Removed from Main | 108,200 | 144,100 | 60,600 | 591,400 | 225,000 |
| F. MARKING |  |  |  |  |  |
| .++++ |  |  |  |  |  |
| Total | 66,300 | 65,600 | 49,800 | 73,700 | 76,600 |
| Bindery volumes | 30,100 | 13,300 | 14,200 | 24,100 | 20,800 |
| New (incl temp) | 15,100 | 21,000 | 25,700 | 42,400 | 48,300 |
| Other (incl mend.) | 17,800 | * 25,300 | 9,900** | 5,900 | 7,900 |

APPENDIX I, cont.

80-81 81-82 82-93 83-84 $34-95$
G. DATABASE ENHANCEMENT
++++
Authority records

Total
Names
Series
Subjects
Bib reds converted
Bib reds corrected

| 18,600 | 14,200 | 14,900 | 10,600 | 11,400 |
| ---: | ---: | ---: | ---: | ---: |
| 5,200 | 9,100 | 8,700 | 7,300 | 8,400 |
| 13,400 | 5,700 | 6,100 | 3,300 | 3,000 |
|  |  | 17 | 45 | 33 |
| 4,300 | 12,800 | 4,200 | 3,000 | 5,900 |
| 18,300 | 62,000 | 39,700 | 20,900 | 17,500 |

Ca. 8,500 Curriculum textbooks converted and marked
Encludes ca. 700 Older NU dissertations converted
*: RLIN copy counted as original during u2-83
\#\#ncludes ca. 600 St $^{\text {f }}$ rt Title Catalog analytics and ca. 400 titles reinstated from Circulation snags.

APPENDIX II.A: BACKLOGS
A. TOTAL $56,400 \quad 60,500 \quad 58,800 \quad 54,300 \quad 53,300$
B. GENERAL

Total
32,100
35,800
33,900
30,100
27,500
NOTES 2
11,000
10,400
10,000 9,000
8,400非
MOTES 3
Manual*
14,000
19,100
$\begin{array}{rr}17,600 & 14,900 \\ 6,300 & 6,100\end{array}$
13,000
C. AFRICANA

Total
18,200
18,400
18,800
18,000
20,100
NOTES 2
5,200
4,900
4,600
3,500
4, 000辛
NOTES 3
13,000
13,600
14,200
14,600
16,100
D. SPECIAL COLLECTIONS

E. SLAVIC

Total
4,200
4,700
4,900
5,000
4,700
F. COMBINED TOTALS (RECORDS)*

| Manual | 6,700 | 4,200 | 0 | 0 | 0 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| NOTES 2 | 17,100 | 16,300 | 15,200 | 13,200 | 12,900 \# |
| NOTES 3 | 32,500 | 40,000 | 43,600 | 41,100 | 40,400 |

G. UNBACKLOGGED WORKS IN PROCESS Total

5,100 6,900** 6,400**

* Ca. 6,300 volumes housed in the General "Manual" backlog have been converted to NOTIS 3. Item $F$ counts records. Item B counts physical pieces.
* Includes titles pulled from backlogs for copysearch projects.
\# Reflects hand recount.
NOTE: A detailed historical survey of the backlogs from 1970 to date is contained in ETC (offline) jsh.backloghistory


## APPENDIX II.B:

B. RELATIVE DISIRIBUTION OF BACKLOGGED MATERIAL By percentage of total backlog

| $70-71$ | $71-72$ | $72-73$ | $73-74$ | $74-75$ | $75-76$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

Total

| Manual | 100 | $?$ |
| :--- | ---: | ---: |
| NOTIS 2 | 0 | $?$ |
| NOTIS 3 | 80 | 56 |
| General | - | 23 |
| Africana | 5 | 6 |
| Spec Coln | 15 | 14 |
| Slavica |  |  |


| 58 | 52 | 43 |
| ---: | ---: | ---: |
| 42 | 49 | 57 |
| 56 | 55 | 55 |
| 25 | 26 | 26 |
| 6 | 7 | 7 |
| 13 | 12 | 12 |

41 59

57
56
25
13

76-77 $77-78$
78-79
79-80
80-81
81-82
Total
Manuai
NOTIS 2
NOTIS 3
General
Africana
Spec Coln
Slavica

36
57
7
57
30
5
8
31
50
19
58
30
5
7
28
43
29
57
32
5
7
14
35
46
56
33
4
7
12
30
58
57
32
3
7
7
27
NOTIS 2
NOTIS 3
Africana
Spec Coln Slavica

$$
82-83 \quad 83-34 \quad 84-85
$$

Total
Manual NOTIS 2 NOTIS 3
General
Africana
Spec Coln Slavica

| 0 | 0 | 0 |
| ---: | ---: | ---: |
| 26 | 24 | 24 |
| 74 | 76 | 76 |
| 58 | 56 | 52 |
| 32 | 33 | 38 |
| 2 | 2 | 2 |
| 8 | 9 | 9 |

MONOGRAPHIC CATALOGING BACKLOG: HISTORICAL SURVEY
A. Totals


| Slavica | 6,500 | 6,000 | 6,000 | 6,000 | 5,675 | 6,309 |
| :--- | :--- | :--- | :--- | :--- | ---: | :--- |
| Manual | 6,500 | 6,000 | 6,000 | 6,000 | 5,000 | 4,000 |
| NOTIS 2 |  |  |  |  | 675 | 2,309 |
| NOTIS 3 |  |  |  |  |  |  |

1. Backlog count by title until 10/73, by volume thereafter. Estimated total volumes in backlog prior to that is: 70-1: 36,000; 71-2: 42,100; 72-3: 45,500.
2. Backlogs reorganized and recounted, 10/73. FY72-73 figures for Africana, Special Collections, and Slavica are based on $10 / 73$ count.
3. General and Africana backlogs were separated 10/73. 1972 Africana totals are approximate. Total of General plus Africana is accurate.
4. Slavica and Special Collections backlogs were not accurately counted or included in backlog totals prior to 10/73. 1970-73 figures are approximations.

APPENDIX V:
MONOGRAPHIC CATALOGING BACKLOG: HISTORICAL SURVEY
Page 2

|  | $75-76$ | $76-77$ | $77-78$ | $78-79$ | $79-80$ | $80-81$ |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
|  |  |  |  |  |  |  |
| Total | 49,273 | 50,373 | 54,595 | 54,414 | 52,947 | 56,351 |
| Manual | 19,953 | 18,309 | 16,933 | 15,142 | 7,536 | 6,713 |
| NOTIS 2 | 29,120 | 28,800 | 27,531 | 23,580 | 18,920 | 17,142 |
| NOTIS 3 |  | 3,303 | 10,331 | 15,992 | 26,491 | 32,496 |
|  |  |  |  |  |  |  |
| General | 28,122 | 28,728 | 31,606 | 30,868 | 29,456 | 32,088 |
| Manual | 9,922 | 9,603 | 9,522 | 8,843 | 7,356 | 6,713 |
| NOTIS 2 | 17,130 | 17,356 | 16,792 | 14,082 | 11,791 | 11,022 |
| NOTIS 3 |  | 1,760 | 5,292 | 7,943 | 10,309 | 14,353 |
|  |  |  |  |  |  |  |
| Africana | 14,184 | 15,147 | 16,508 | 17,306 | 17,416 | 18,222 |
| Manual | 4,870 | 4,705 | 4,611 | 4,574 | 180 | 0 |
| NOTIS 2 | 9,314 | 9,488 | 8,354 | 7,823 | 6,082 | 5,177 |
|  |  |  |  |  |  |  |
| NOTIS 3 |  | 953 | 3,533 | 5,209 | 11,154 | 13,045 |
|  |  |  |  |  |  |  |
| Spec Coln | 3,163 | 2,619 | 2,862 | 2,664 | 2,178 | 1,834 |
| Manual | 2,161 | 1,000 | 800 | 725 | 0 | 0 |
| NOTIS 2 | 1,002 | 1,506 | 1,619 | 1,000 | 1,047 | 943 |
| NOTIS 3 |  | 113 | 643 | 939 | 1,131 | 891 |
| Slavica | 4,674 | 3,879 | 3,619 | 3,576 | 3,897 | 4,207 |
| Manual | 3,000 | 2,500 | 2,000 | 1,000 | 0 | 0 |
| NOTIS 2 | 1,674 | 902 | 756 | 675 | 0 | 0 |
| NOTIS 3 |  | 477 | 863 | 1,901 | 3,897 | 4,207 |

5. Manual and NOTIS 2 records were counted together in Slavica and Special Collections backlogs intil FY78-79. Fisures from 73 to 78 are approximations.
6. A few Slavica volumes were in NOTIS 2 prior to 1974, but the number was not significant, and an exact count is not available.
7. In 1978-79 there were several projects to eliminate the manual backlogs in Africana, Special Collections, and Slavica. In Slavica, the NOTIS 2 backlog was also updated to NOTIS 3.

## APPENDIX V:

MONOGRAPHIC CATALOGING BACKLOG: HISTORICAL SURVEY
Page 3

|  | 81-82 | 82-83 | 83-84 | 84.84 | 85-86 | 86-87 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total | 60,550 | 58,807 | 54,318 | 53,367 |  |  |
| Manual | 4,238 | 6,282 | 6,144 | 6,087 |  |  |
| NOTIS 2 | 16,063 | 15,366 | 13,189 | 12,909 |  |  |
| NOTIS 3 | 40,240 | 32,224 | 34,985 | 34,371 |  |  |
| General | 35,832 | 33,900 | 30,092 | 27,537 |  |  |
| Manual | 4,238 | 6,282 | 6,144 | 6,087 |  |  |
| NOTIS 2 | 10,396 | 10,045 | 9,018 | 8,363 |  |  |
| NOTIS 3 | 21,198 | 18,779 | 14,930 | 13,087 |  |  |
| Africana | 18,416 | 18,799 | 18,043 | 25,109 |  |  |
| Manual | 0 | 0 | 0 | 0 |  |  |
| NOTIS 2 | 4,861 | 4,599 | 3,452 | 3,998 |  |  |
| NOTIS 3 | 13,555 | 14,180 | 14,591 | 16,111 |  |  |
| Spec Coln | 1,599 | 1,193 | 1,206 | 1,026 |  |  |
| Manual | 0 | 0 | 0 | 0 |  |  |
| NOTIS 2 | 816 | 722 | 719 | 548 |  |  |
| NOTIS 3 | 784 | 471 | 487 | 478 |  |  |
| Slavica | 4,709 | 4,935 | 4,977 | 4,695 |  |  |
| Manual | 0 | 0 | 0 | 0 |  |  |
| NOTIS 2 | 0 | 0 | $\checkmark$ | 0 |  |  |
| NOTIS 3 | 4,709 | 4,935 | 4,977 | 4,695 |  |  |

8. A "quick conversion" project for records in the general manual backlog was begun in FY 1981-82.
9. Cataloging of Slavica was drastically curtailed in FY 1991-82.

## UHC PUBLIC SERVICRS STATISTICS

May 1986
THIS MONTH THIS HONTH
THIS YEAR LAST YBAR
PRRCENT
CHANGE
YBAR
TO DATE
$1985 / 1986$

YRAR
TOTAL 1984/1985

CIRCULATION
Ellis
Annex
Rngineering
Geology
Health Sciences
$\quad$ General
Media Services
$\quad$ In Library
$\quad$ Out of Library
Jourinalism
Math
Vet Medicine

| 15038 | 16546 | $-9.11 \%$ | 221592 | 231226 |
| ---: | ---: | ---: | ---: | ---: |
| 246 | 291 | $-15.46 \%$ | 3725 | 4141 |
| 696 | 801 | $-13.11 \%$ | 9461 | 11070 |
| 371 | 460 | $-19.35 \%$ | 5445 | 5168 |
| 3795 | 3859 | $-1.66 \%$ | 55289 | 51351 |
| 2802 | 3859 | $-27.39 \%$ | 42040 | 51351 |
| 993 | 0 | $\mathrm{~N} / \mathrm{A}$ | 13249 | 0 |
| 942 |  | $\mathrm{~N} / \mathrm{A}$ | 11521 | 0 |
| 51 | $\mathrm{~N} / \mathrm{A}$ | 1728 | 0 |  |
| 1321 | 491 | $169.04 \%$ | 10113 | 27497 |
| 563 | 774 | $-27.26 \%$ | 7396 | 7811 |
| 316 | 325 | $-2.77 \%$ | 4513 | 4636 |
| 22346 | 23547 | $-5.10 \%$ | 317534 | 342900 |

COPY SERVICE
aid Copying
Divisional Copying
Access Services
Administration
Branches/Special Materials
Reference Services
Technical Services
Total Ellis \& Divisional Copying
Health Sciences
Total All Copying
133776
14731
1814
4539
232
4812
3334
148507
63302
211809
149657
23547
1384
9980
652
7696
3835
173204
21611
194815

1956948
104287
22609
33500
$\begin{array}{lrr}-64.42 \% & 5025 & 1488 \\ -37.47 \% & 91384 & 28185\end{array}$
$-13.06 \% \quad 44011 \quad 18505$
$-14.26 \% \quad 1949807 \quad 2061235$
192.927692990

358572
2419807

INSTRUCTION

| Ellis classes |  | 4 | $-100.00 \%$ | 208 | 218 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Class participants |  | 20 | $-100.00 \%$ | 4488 | 4908 |
| Ellis tours | 3 | 2 | $50.00 \%$ | 56 | 113 |
| Tour participants | 73 | 27 | $170.37 \%$ | 918 | 688 |
| Library Skills students - fall |  | $\mathrm{N} / \mathrm{A}$ | 533 | 0 |  |
| Library Skills students - winter |  | $\mathrm{N} / \mathrm{A}$ | 532 | 450 |  |
| Special Coll classes \& tours | 2 | 3 | $-33.33 \%$ | 19 | 34 |
| Participants | 18 | 47 | $-61.70 \%$ | 368 | 502 |

THIS MONTH THIS MCNTH this year last yienr

## PERCENT CHANGE

yEAR TO DATE 198;/1986

YRAR
TOTAL 1984/1985

INSTRUCTION (Continued)
BRANCHES
Rngineering classes \& tours Participants
Geology classes \& tours Participants
Health Sciences classes \& tours 16 Participants
Journalism classes \& tours Participants
Jour Morgue classes \& .tours Participants
Math classes \& tours Participants
Vet Medicine classes \& tours 1 Participants 1

| $N / A$ | 10 | 7 |
| :--- | ---: | ---: |
| $N / A$ | 127 | 195 |
| $N / A$ | 4 | 8 |
| $N / A$ | 4 | 52 |
| $N / A$ | 249 | 53 |
| $N / A$ | 1427 | 410 |
| $N / A$ | 28 | 11 |
| $N / A$ | 489 | 73 |
| N/A | 1 | 0 |
| N/A | 20 | 0 |
| N/A | 1 | -3 |
| N/A | 1 | 35 |
| N/A | 9 | 13 |
| N/A | 18 | 94 |

INTERLIBRARY LOAN

## BLLIS

Lending
Requests Received
Items Loaned:
Originals
Photoropies
Totai l.lled
Borrowing
Requests Recei'jed 409
Items Borrowed:
Originals
Photocopies 137
Total Borrowed
health sciences
Lending

| Requests Received | $112^{n}$ | 1123 | $0.53 \%$ | 13557 | 13252 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Items Loaned: |  |  |  |  |  |
| Originals | 41 | 53 | $-22.64 \%$ | 709 | 627 |
| Photocopies | 860 | 828 | $3.86 \%$ | 11208 | 9593 |
| Total Pilled | 901 | 881 | $2.27 \%$ | 11917 | 10220 |
| orrowing |  |  |  |  |  |
| Requests Received |  | 265 | $27.92 \%$ | 3777 | 3418 |
| Items Borrowed: | 101 | 101 | $0.00 \%$ | 884 | 1452 |
| Originals | 192 | 152 | $26.32 \%$ | 2235 | 1869 |
| Photocopies | 293 | 253 | $15.81 \%$ | 3119 | 3321 |

 CHANGE
YEAR
TO DATE
$1985 / 1986$
yEAR TOTAL 1984/1985

## LIBRARY SERVICES FOR THE DISABLED

| Patrons served | 25 | 15 | $66.67 \%$ | 315 | 193 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Reference and Directional inquiries | 25 | 14 | $78.57 \%$ | 300 | 146 |
| Card Catalog assistance |  | 2 | $\mathrm{~N} / \mathrm{A}$ | 32 | 34 |
| Items retrieved from stacks | 2 | $\mathrm{~N} / \mathrm{A}$ | 152 | 79 |  |

## LITQUEST

Ellis
Number of databases searched
Patrons (topics)
Online hours
34

LITQUEST/After Dark
Number of databases searched
Patrons (topics)
16
92
4.73

| 37 | $-56.76 \%$ | 265 | 492 |
| ---: | ---: | ---: | ---: |
| 7.12 | $-33.57 \%$ | 76.85 | 94.27 |
|  |  |  |  |
| 29 | $-13.79 \%$ | 675 | 772 |
| 13 | $30.77 \%$ | 424 | 369 |
| 6.07 | $4.61 \%$ | 173.95 | 124.14 |


| 92 | $-63.04 \%$ | 644 | 1289 |
| ---: | ---: | ---: | ---: |
| 37 | $-56.76 \%$ | 265 | 492 |
| 7.12 | $-33.57 \%$ | 76.85 | 94.27 |
|  |  |  |  |
| 29 | $-13.79 \%$ | 675 | 772 |
| 13 | $j 0.77 \%$ | 424 | 369 |
| 6.07 | $4.61 \%$ | 173.95 | 124.14 |

## BRANCHES

Engineering (databases searched)
Patrons (topics)
Online hours
Geology (databases searched) Patrons (topics)
Online hours
Health Sciences (databases searched)
623
Fatrons (topics)
Online hours (.....N.M)
Journalism (databases searched)
Patrons (topics)
Online hours
Jour. Morgue (databases searched)
Patrons (topics)
Online hours
Math (databases searched)
Patrons (topics)
Online hours
Total branch searches (patrons)
Total non-NLM online hours for Ellis and branches
11.08

Ready Ref searches - total $d / b$ searched
146
Number of databases searched Ellis/Branches but not Health Sci. 25
Number of databases searched Health Sciences

121

May 1986
THIS MONTH THIS MONTH

PERCENT CHANGE

 Closed Shelf journal usage - CPRR Closed Shelf usage - AAM

RRCORDED SOUND
Circulation
Listening Room/Carrel use

REFERENCE
Ellis Reference - total inquiries
Reference inquiries
Directional inquiries
Special Coll. - total inquiries
Reference
Directional
Circulation - directional
Reserve - directional
Total Ellis
BRANCHES
Annex - total inquiries
Engineering - total inquiries
Ref/Card Catalog only
Geology - total inquiries
Ref/Card Catalog only
Health Sciences - total inquiries
Ref/Card Catalog only
Journalism - total inquiries
Ref/Card Catalog only
Journalism Morgue - total inquiries
Ref/Card Catalog only
Math - total inquiries
Ref/Card Catalog only
Vet Medicine - total inquiries
Ref/Card Catalog only .
Total Branches
Total Ellis \& Branches

535
117


143 646 15 151 777 23
-31.52\%
2224
-16.86\% 11368
$\begin{array}{lll}-34.78 \% & 267\end{array}$
49908
2039
8965

607
110
-11.86\%
7224
5690
1226

| 7644 | 8181 | $-6.56 \%$ | 125379 | 135401 |
| ---: | ---: | ---: | ---: | ---: |
| 4715 | 2888 | $63.26 \%$ | 75779 | 50073 |
| 2929 | 5293 | $-44.66 \%$ | 21069 | 85328 |
| 1213 | 907 | $33.74 \%$ | 14769 | 12869 |
| 89 | 122 | $-27.05 \%$ | 1852 | 1609 |
| 1124 | 785 | $43.18 \%$ | 12917 | 11260 |
| 625 | 1334 | $-53.15 \%$ | 11444 | 13726 |
| 1100 |  | $\mathrm{~N} / \mathrm{A}$ | 5210 | 0 |
| 10582 | 10422 | $1.54 \%$ | 156802 | 161996 |


| 298 |  | $N / A$ | 2423 | 246 |
| ---: | ---: | ---: | ---: | ---: |
| 153 | 348 | $-56.03 \%$ | 2495 | 4046 |
| 58 | 60 | $-3.33 \%$ | 987 | 931 |
| 263 | 218 | $20.64 \%$ | 2807 | 2838 |
| 122 | 44 | $177.27 \%$ | 1638 | 1200 |
| 4274 | 3106 | $37.60 \%$ | 53730 | 37535 |
| 1388 | 807 | $72.00 \%$ | 14006 | 9283 |
| 536 | 549 | $-2.37 \%$ | 8021 | 8449 |
| 510 | 267 | $91.01 \%$ | 5214 | 4318 |
|  | 484 | $-100.00 \%$ | 3507 | 5720 |
|  | 170 | $-100.00 \%$ | 1823 | 2429 |
| 94 | 301 | $-68.77 \%$ | 2066 | 3132 |
| 17 | 24 | $-29.17 \%$ | 490 | 419 |
| 459 | 323 | $42.11 \%$ | 4321 | 3927 |
| 340 | 234 | $45.30 \%$ | 3311 | 2802 |
| 6077 | 5329 | $14.04 \%$ | 79370 | 65893 |
| 16559 | 15751 | 5.767 | 236172 | 227889 |

May 1986

THIS MONTH
THIS YRAR

PERCENT CHANGE
yEAR TOTAL 1984/1985

RESERVE LOANS

| Ellis | 3266 | 4438 | $-26.41 \%$ | 45770 | 48962 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Rngineering | 540 | 523 | $3.25 \%$ | 7669 | 9381 |
| Geology | 380 | 437 | $-13.04 \%$ | 4977 | 4900 |
| Health Sciences | 1543 | 1862 | $-17.13 \pi$ | 22456 | 24415 |
| Journalism | 820 | 976 | $-15.98 \%$ | 13095 | 14357 |
| Journalism Morgue |  | 4108 | $N / A$ | 31245 | 30034 |
| Math | 344 | 335 | $2.69 \%$ | 2667 | 3302 |
| Vet Medicine | 1124 | 929 | $20.99 \%$ | 6374 | 7060 |
| Total Reserve Loans | 8017 | 13608 | $-41.05 \%$ | 149173 | 142411 |

SHELVING, IN-HOUSE
Ellis 44960
Annex 320
38613

| $16.44 \pi$ | 406924 | 342980 |
| ---: | ---: | ---: |
| $\mathrm{~N} / \mathrm{A}$ | 3739 | 289 |

TURNSTILE COUNT

| Ellis | 80559 |
| :--- | ---: |
| Annex | 179 |
| Engineering | 4826 |
| Health Sciences | 26303 |
| $\quad$ General | 25709 |
| Media Services | 594 |
| Journalism | 8621 |
| Total Turnstile Count | 120488 |


| 90447 | $-10.93 \%$ | 1060584 | 1012766 |
| ---: | ---: | ---: | ---: |
|  | $\mathrm{~N} / \mathrm{A}$ | 2633 | 1848 |
|  | $\mathrm{~N} / \mathrm{A}$ | 69334 | 0 |
| 11602 | $126.71 \%$ | 236657 | 151128 |
| 11602 | $121.59 \%$ | 223390 | 151128 |
|  | $\mathrm{~N} / \mathrm{A}$ | 13267 | 0 |
| 10726 | $-19.63 \%$ | 114550 | 92141 |
| 112775 | $6.84 \%$ | 1483758 | 1257883 |

EXAMPLES OF REQUIRED REPORTS

UNIVERSITY OF CALIFORNIA
Office of the Assistant Vice President-Library Plans and Policies
Table 3a
Library Expenditures and F.TE Stall Information

| CAMPUS: | July 1, 1987 Adjusted Budget |  |  |
| :---: | :---: | :---: | :---: |
|  | General Funds | Restricted Funds | Total |
| BUDGETED FUNDS |  |  |  |
| 1. Sala ies \& Wages |  |  |  |
| a. Reference/Circulation |  |  |  |
| 1. Academic | 1,523,106 |  | 1,523,106 |
| 2. Staff | 1,366,897 |  | 1,366,897 |
| 3. General Assistance | 584,267 |  | 584,267 |
| 4. Employee Benefits | 729,169 |  | 729,169 |
| 5. Subtotal | 4,203,439 |  | 4,203,439 |
| b. Acquisition/Processing |  |  |  |
| 1. Academic | 12102,938 |  | 1.102 .938 |
| 2. Stall | 1,739,687 |  | 1,739,687 |
| 3. General Assistance | 146,067 |  | 146,067 |
| 4. Employee Benefits | 626,164 |  | 626,164 |
| 5. Subtotal | 3,614,856 |  | 3,614,856 |
| - c. Total Salaries \& Wages | 7,818,295 |  | 7,818,295 |
| II. Library Materials | 2,872,224 |  | 2,872,224 |
| III. Binding | 337,285 |  | 337,285 |
| IV. Supplies, Expense \& Equipment, and Special Items |  |  |  |
| a. Reference/Circulation | 350,551 |  | 350,551 |
| b. Acquisition/Processing | 233,701 |  | 233,701 |
| c. Sublotal | 584,252 |  | 584,252 |
| V. Total Budgeted Funds | 11,612,056 |  | 11,612,056 |
| BUDGETED FTE STAFF |  |  |  |
| 1. Reference/Circulation |  |  |  |
| a. Acadeınic | 36.0 |  | 36.0 |
| b. Stall | 62.8 |  | 62.8 |
| c. General Assistance | 34.42 |  | 34.42 |
| d. Subtotal | 133.22 |  | 133.22 |
| II. Acquisition/Processing |  |  |  |
| a. Acadenic | 26.0 |  | 26.0 |
| b. Stall | 79.85 |  | 79.85 |
| c. Cencral Assistance | 8.60 |  | 8.60 |
| d. Sublotal | 114.45 |  | 114.45 |
| III. Tutal Fre Staff | 247.67 |  | 247.67 |
|  | 45 |  |  |

## UNIVERSITY OF CALIFORNIA

Odice of the Assistant Vice President-Library Flans and Policies
Table 3t
Library Expenditures and FTE Stall Information

| CAMPUS: | Proposed 1987.88 Expenditures |
| :---: | :---: |
| NONBUDGETED FUNDS |  |
| I. Salaries \& Wages |  |
| 2. Reference/Circulation |  |
| 1. Academic |  |
| 2. Stafi |  |
| 3. General Assistance |  |
| 4. Employee Benefis |  |
| 5. Subtotal |  |
| b. Acquisition/Processing |  |
| 1. Acadernic |  |
| 2. Stafi | 31,736 |
| 3. General Assistance |  |
| 4. Employee Bencits | 9,204 |
| 5. Subtotal | - 0,940 |
| c. Total Salaries \& Wages | 40.940 |
| II. Library Materials |  |
| III. Binding |  |
| IV. Supplies, Expense \& Equipment, and Specia! Ilems |  |
| a. Reference/Circulation |  |
| b. Acquisition/Processing | 35,130 |
| c. Sublotal |  |
| V. Tolal Budgeted Funds | 76,070 |
| NONBLDGETED FTE STAFF |  |
| 1. Reference/Circulation |  |
| a. Academic |  |
| b. Stall | 2.0 |
| c. General Assistance |  |
| d. Subtotal | 2.0 |
| II. Acquisition/Processing |  |
| a. Academic |  |
| b. Stall |  |
| c. General Assistance |  |
| d. Sublotal |  |
| III. Tutal fre Stall | 2.0 |

UNIVERSITY OF CALIFORNIA
Office of the Assistant Vice President-Library Plans and Policics
Table 3 c
Library Expenditures and FTE Staff Information

| CAMPUS: | 1986-81 Actual Expenditures |  |  |
| :---: | :---: | :---: | :---: |
|  | General Funds | $\begin{gathered} \text { Restricted } \\ \text { Funds } \end{gathered}$ | Total |
| BUDGETED FUNDS |  |  |  |
| 1. Salarics \& Wages |  |  |  |
| a. Reference/Circulation |  |  |  |
| 1. Acadernic | 1,280,075 | 23,643 | 1.303. 718 |
| 2. Staff | 1,208,835 |  | 1,208,835 |
| 3. General Assistance | 586,117 | 9,116 | 595,233 |
| 4. Employee Benefits | 728,317 | 1,698 | 730,015 |
| 5. Subtotal | 3,803,344 | 34,457 | 3,837,801 |
| b. Acquisition/Processing |  |  |  |
| 1. Acajemic | 926,950 |  | 926,950 |
| 2. Staff | 1,538,517 |  | 1,538,517 |
| 3. General Assistance | 140,529 |  | 146,529 |
| 4. Employee Benefits | 617,926 |  | 6:7,926 |
| 5. Subtotal | 3,229,922 |  | 3,229,922 |
| c. Total Salaries \& Wages | 7,033,266 | 34,457 | 7,067,723 |
| II. Library Materials | 3,283,659 | 15,621 | 3,299,280 |
| III. Binding | 227,845 |  | 227,845 |
| IV. Supplies, Expense \& Equipmant, and Special Iterno |  |  |  |
| a. Reference/Circulation | 669,736 |  | 669,736 |
| b. Acquisition/Processing | 446,491 | 13,747 | 460,238 |
| c. Subtotal | 1,116,227 | 13,747 | 1,129,974 |
| V. Total Budgeted Funds | 11,660,997 | 63,825 | 11,724,822 |
| BLDGETED FTE STAFF |  |  |  |
| 1. Reference/Circulation |  |  |  |
| a. Academie | 36.5 | 1.0 | 37.5 |
| b. Staff | 64.5 |  | 64.5 |
| c. General Assistance | 35.0 | 1.0 | 36.0 |
| d. Subtotal | 136.0 | 2.0 | 138.0 |
| Il Acquisition/Processing |  |  |  |
| a Academie | 21.5 |  | 21.5 |
| b Stall | 75.65 |  | 75.65 |
| c. General Assistance | 8.02 |  | 8.02 |
| d Subtotal | 105.17 |  | 105.17 |
| III Tutal fite Stalt | 241.17 | 2.0 | 243.17 |

## UNIVERSITY OF CALIFORNIA

Office of the Assistant Vice President-Library Plans and Policies
Table 3d
Library Expenditures and FTE Stafi Information

| NONBUDGETED FUNDS | 1986-87 Actual |
| :---: | :---: |
| 1. Salaries \& Wages |  |
| a. Reference/Circulation |  |
| 1. Academic |  |
| 2. Staf |  |
| 3. Gzneral Assistance | ':2,930 |
| 4. Employee Benefits | 5,018 |
| 5. Subtotal | 47,948 |
| b. Acquisition/ Processing |  |
| 1. Academic |  |
| 2. Stall |  |
| 3. General Assistance |  |
| 4. Employee Benefits |  |
| 5. Subtotal |  |
| c. Total Salaries \& Wages | 47,948 |
| II. Library Materials | 21 |
| 111. Binding |  |
| IV. Supplics, Expense \& Equipment, and Special liems |  |
| a. Reference/Circulation | 133,901 |
| b. Acquisition/Processing |  |
| c. Subtotal | 133,901 |
| V. Total Budgeted Funds | 181,870 |
| NONBUDGETED FTE STAFF |  |
| I. Reference/Circulation |  |
| a. Academic |  |
| b. Staff |  |
| c. General Assistance | 4.0 |
| d. Subtotal | 4.0 |
| 11. Acquisition/Processing |  |
| a. Academic |  |
| b. Stafl |  |
| c. Ceneral Assistance |  |
| d. Subtotal |  |
| III. Tutal FTE Staft | 4.0 |

# UNIVERSITY OF CAlIFORNIA Office of the Assistant Vice President-Library Plans and Policies <br> Table 3 l <br> Libraries -Workload Information 



1. Briefisting: As of June 30, 1987, materials received and destined for permanent addition to the collections which are not fully cataloged but which are represented by one or more access points in a publicaly accessible catalog and which themselves are available for use through the normal circulation procedure.
2. In process: As of June 30, 1987, all items received and destined for permanent addition to the collections which are proceeding through the processing stream to full cataloging.
3. Arrearage: As of June 30,1987 , all items acquired for the collection which are not included in the above categories.
4. Collection size "total" should equal the sum total of briefisted, inprocess, and fully cataloged volumes.

## OFFICE OF THE ASSISTANT VICE PRESIDENT-LBRARY PLANS AND POLICLES

 LIBRARY STATISTICS: REPORT OF HOLDINGSSCHEDULE A

Please refurn to:
Sue Plesia, 7 University Hall, University of California, Berkeley, CA 94720, by August 15, 1987

Campus Santa Barbara
Department Library
Unit GRAND TOTAL
Prepared by John Vasi
Telephone


## SCHEDULE A

Please return to:
Sue Plesia, 7 University Hall,
University of California, Berkeley, CA 94730,
by Auguat 16, 1987

Campus Santa Barbara
Department Library
Unit Main Library
Prepared by John Vasi
Telephone 8-649-2674

| LIBRARY MATERIALS <br> (Include items <br> in storage) | HOLDINGS <br> as of <br> June 30,1986 | ADDED <br> during <br> $1986-87$ | WITHDRAWN <br> during <br> $1986-87$ | HOLDINGS <br> 20 of <br> June 30,1987 |
| :--- | ---: | ---: | ---: | ---: |
| VOLUMES | $1,550,928$ | 56,687 | 2,646 | $1,604,969$ |
| SERIALS RECEIVED CURRENTLY | 20,535 | 1,454 | 140 | 21,849 |



| PERSONAL MANUSCRIPTS | 495,534 | 157 | 0 | 495.691 |
| :---: | :---: | :---: | :---: | :---: |
| UC ARCHIVAL MANUSCRIPTS |  |  |  | 495,691 |
| OTHER ARCHIVAL MATERLALS | na | na | na | n |
|  | na | na | na | na |
| Subtotal: | 495,534 | 157 | 0 | 495.691 |
| MAPS | 305,778 | 9,564 | 336 | 315,006 |
| MICROFILM REELS | 44,433 | 482 | 0 |  |
|  |  |  |  |  |


| MICROCARDS | 97.382 | 0 | 0 | 97.383 |
| :---: | :---: | :---: | :---: | :---: |
| MICROFICHE | 1;684,768 | 97,297 | 4,360 | 1,777,705 |
| MICROPRINTS | 187,065 | 0 | 0 | 187,065 |
| Subtotal: | 1,969,216 | 97,297 | 4.360 | 2,062,153 |
| PAMPHLETS | 66,957 | 861 | 0 | 67,818 |
| GOVERNMENT DOCUMENTS | 558.748 | 36,047 | 1,610 | 593.185 |


| AUDIODISCS |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| AUDIOCASSETTES | 0 |  |  |  |
| AUDIOREELS | 0 |  |  | 0 |
| COMPACT DISCS | 0 |  |  | 0 |
| Subtotal: | 0 |  |  | 0 |
|  | 0 |  |  | 0 |



| VIDEOTAPES | 210 | 11 | 0 | 221 |
| :---: | :---: | :---: | :---: | :---: |
| VIDEODISCS | 0 |  |  | 0 |
| Subtotal: | 210 | 11 | 0 | 221 |
| MULTI-MEDIA KITS | 2.057 | 0 | 0 | 2,057 |
| MOTION PICTURES | 0 |  |  | 0 |
| FILMSTRIPS | 0 |  |  |  |
| PICTORIALITEMS (satellite imag | -84,941 | 10,472 | 0 | 2,095,413 |
| 35mm SLIDES | 0 |  |  | 0 |

## UNIVERSITY OF CALIFORNIA

office of the assistant vice president-Library plans and policies LIBRARY STATISTICS: REPORT OF HOLDINGS

## SCHEDULE A

## Please relura to:

Sue Plesia, 7 University Hall, University of California, Berkeley, CA 94720 , by Auguat 15, 1987

Campus Santa Barbara
Department Library
Unit Arts Library
Prepared by John Vasi
Telephone $8-649-2674$


UNIVERSITY OF CALIFORNIA LIBRARY STATISTICS TABLE V (CONTINUEO)
INTERLIBRARY TRANSACTIONS: PHOTOCOPIES IN LIEU OF LOAN, 1983-84 (UNIVERSITY OF CALIFORNIA INTERCAMPUS TRANSACTIONS SHOWN AS REPORTED BY RECEIVER) 1984-85


## 6

UNIVERSITY OF CALIFORNIA LIBRARY STATISTICS
TABLE V
INTERLIBRARY TRANSACTIONS: PHOTOCOPIES IN LIEU OF LOAN, 1983-84
(UNIVERSITY OF CALIFORNIA INTERCAMPUS IRANSACTIONS SHOWN AS REPORTED BY RECEIVER) 1984-85

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| SUPPLIED BY: | 1983-84 | 1984-8.5 | 1983-84 | 1984-85 | 1983-84 | 1984-85 |
| BERKELEY | 5.889 | 5,382 | 14,255 | 15,128 | 20,144 | 20.510 |
| DAVIS | 2,394 | 3,514 | 18,038 | 16,163 | 20,432 | 19,677 |
| IRVINE | 2,478 | 1,908 | 1.962 | 1,947 | 4.440 | 3,855 |
| LoS angeles | 6,031 | 5.761 | 30,318 | 30,093 | 36,349 | 35,854 |
| RIVERSIDE | 979 | 915 | 1,124 | 1,509 | 2,103 | 2,424 |
| SAN DIEGO | 2,567 | 1,843 | 7,002 | 6,473 | 9.569 | 8,316 |
| SAN FRANCISCO | 1.572 | 1.797 | 7.951 | 7,124 | 9,523 | 8,921 |
| SANTA BARBARA | 1.552 | 1,279 | 1.483 | 1,679 | 3,035 | 2,958 |
| SANTA CRUZ | 190 | 171 | 409 | 450 | 599 | 621 |
| TOTAL <br> PERCENT CHANGE | 23,652 | 22,570 | 82,542 | 80,566 | 106.194 | 103.136 |
|  | 5.46\% | -4.57\% | 10.78\% | -2.39\% | 9.55\% | -2.88\% |
| NONRETURNABLE PHOTOCOPIES RECEIVED |  |  |  |  |  |  |
|  | FROM OTIER | C LIBRARIE | ROM AL | $\frac{R}{19} \frac{L \text { LIBRARI }}{81}$ | 1983-84 | 1984-85 |
| RECEIYEO BY: | 1983-84 | 1984-85 | 1983-84 | 196-62 | 128.84 | - |
| BERKELEY | 3,053 | 3.577 | 1,695 | 1,656 | 4,748 | 5,233 |
| DAVIS | 1,834 | 1,844 | 852 | 828 | 2,686 | 2,672 |
| I RVINE | 3,971 | 3,378 | 681 | 625 | 4.652 | 4,003 |
| Los angeles | 1,661 | 1,415 | 445 | 493 | 2,106 | 1,908 |
| RIVERSIDE | 4,615 | 4.039 | 724 | 652 | 5.339 | 4,691 |
| SAN DIEGO | 1,860 | 1,868 | 472 | 595 | 2,332 | 2,463 |
| SAN FRANCISCO | 1,514 | 1,603 | 211 | 97 | 1,725 | 1,700 |
| SANTA BARBARA | 3,125 | 2,949 | 746 | 817 | 3,871 | 3,766 |
| SANTA CRUZ | 2,019 | 1,897 | 159 | 150 | 2,178 | 2,047 |
| TOTAL | 23,652 | 22,570 | 5,985 | 5.913 | 29,637 | 28,483 |
| PERCENT CHANGE | 5.48\% | -4.57\% | 0.39\% | -1.20\% | 4.41\% | -3.99\% |

## UNIVERSITY OF CALIFORNIA LIBRARY STATISTICS TABLE IV

INTERLIBRARY TRANSACTIONS: INTERLIBRARY LUANS (UNIVERSITY OF CALIFORNIA IMTERCAMPUS TRANSACTIONS SHOWN AS REPORTED BY BORROWER) 1984-85

| RETURNABLE ITEMS LEMT |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LEMT BY: | TIO OTHER UC LIBRARIES |  | TO ALL OTHER LI BRARIES |  | IOTAL |  |
|  | $1983-84$ | 1984-85 | 1983-84 | 1984-85 | 1983-84 | 1984-85 |
| BERKELEY | 5,907 | 6,196 | 9.504 | 7,281 | 15.411 | 13,477 |
| DAVIS | 1,651 | 2,327 | 6,566 | 6,828 | 8,217 | 9,155 |
| IRVINE | 2,881 | 2,715 | 5,092 | 5.159 | 7.973 | 7,874 |
| LOS ANGELES | 4,303 | 3,899 | 6,352 | 5.772 | 10,655 | 9,671 |
| RIVERSIDE | 1.494 | 1,761 | 2,095 | 2,448 | 3.589 | 4,209 |
| SAN DIEGO | 1.667 | 1,532 | 2,974 | 2,732 | 4,641 | 4,264 |
| SAN FRANCISCO | 289 | 271 | 985 | 770 | 1,274 | 1,041 |
| SANTA BARBARA | 933 | 1,159 | 959 | 1.112 | 1,892 | 2,271 |
| SANTA CRUZ | 541 | 823 | 932 | 1.116 | 1,473 | 1,939 |
| total | 19.666 | 20,683 | 35.459 | 33,218 | 55,125 | 53.901 |
| PERCEmt Chang | -3.49\% | 5.17\% | 8.69\% | -6.32\% | 4.01\% | -2.22\% |

RETURNABLE ITEMS BORROWED

| BORROHED BY: | FROM OTHER UC LIBRARIES ${ }^{\text {F }}$ FROM ALL OTHER LIBRARIES |  |  |  | TOTAL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1983-84 | 1984-85 | 1983-84 | 1984-85 | 1983-84 | 1984-35 |
| berkeley | 2,334 | 3,256 | 4,533 | 4.671 | 6,867 | 7,927 |
| DAVIS | 1.921 | 2,213 | 1,137 | 1,099 | 3,058 | 3.312 |
| IRVINE | 2,520 | 2,089 | 1.345 | 1.124 | 3,865 | 3,213 |
| LOS ANGELES | 2,636 | 2,687 | 3,672 | 3.698 | 6,308 | 6,385 |
| RIVERSIOE | 2,118 | 2,139 | 1,095 | 1.147 | 3,213 | 3,286 |
| SAN DIEGO | 1.984 | 1,654 | 1,535 | 1,301 | 3.519 | 2.955 |
| SAN FRANCISCO | 528 | 723 | 83 | 40 | 611 | 763 |
| SANTA BARBARA | 3,455 | 3.493 | 1.694 | 1.932 | 5.149 | 5.425 |
| SANTA CRUZ | 2,170 | 2,429 | 387 | 418 | 2,557 | 2,847 |
| total | 19,666 | 20,683 | 15.481 | 15,430 | 35,147 | 36,113 |
| percent change | -3.49\% | 5.17\% | -5.88\% | -0.33\% | -4.56\% | 2.75\% |

UnIVERSIIY OF CALIFORNIA LIBRARY STATISTICS table iv (CONTINUEO)
interlibrary transactions: interlibrary loans
(UNIVERSITY OF CALIFORNIA INTERCAMPUS TRANSACTIONS SHOWN AS REPORTEO BY BORROHER) 1984-85

| DETALLS OF IMIERCAMPUS LENOIMG. 1984-85 |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
| LEMT BY: | UCB | UCO | UC1 | UCLA | UR | 346 | 109 | 793 | 1,729 |  |
|  | $1,365$ | 1,286 | $\begin{aligned} & 482 \\ & 145 \end{aligned}$ | $1,011$ | 440 |  |  |  |  | 6.196 |
| -ckneley |  |  |  |  |  |  | 387 | 89 | 101 | 2,327 |
| DAVIS |  | -* |  | $B 1$ | 101 | 58 | 387 | 89 | 101 | 2.327 |
|  | 383 | 189 | -- | 648 | 511 | 362 | 38 |  | 160109 | 2,715 |
| I RVINE |  |  |  |  |  |  |  |  |  | 3.899 |
| LOS ANCE | 342 | 257 | 586 | -- | 583 | 144 | 43 | 1.535 | 109 |  |
|  |  | 115 | 341 | 325 |  | 201 | 25 | 308 | 113 | 1.761 |
| RIVERSIOE | 333 | 115 |  |  | -- |  |  |  |  | 1.532 |
| SAM OIECO | 246 | 126 | 282 | 253 | 266 |  | 62 | 225 | 73 |  |
|  |  |  |  | 11 | 20 | 29 | -- | 20 | 35 | 271 |
| SAN FRANCI SCO | 81 | 53 | 22 |  |  |  |  |  |  | 1,159 |
| SAMTA BARBAR | 229 | 78 | 170 | 255 | 145 | 151 | 22 | -- | 109 |  |
| SAMTA CRUZ | 277 | 109 | 61 | 104 | 73 | 63 | 37 | 9 | *- | 823 |
| SAMTA CRUZ | 277 | 109 |  |  |  |  |  |  |  |  |
|  | 3,256 | 2,213 | 2,089 | 2,687 | 2,139 | 1.654 | 723 | 3.493 | 2.429 | 20,683 |
| toial | 3,256 | , |  |  |  |  |  |  |  |  |

UNIVERSITY OF CALIFORNIA LIBRARY STATISTICS
MACHIME READABLE RECORDS FOR MONOGRAPHS -- UC LIBRARIES
ESTIMATE
JUNE 30, 1985


1. Division of Library Automation.
2. Some of these records are not in the MELVYL database. As or June 28, 1985, the MELVYL catalog contalned 1,740,565 tities, representing $3,196,643$ campus contributed records.
3. Total monographic titles for UC Berkeley excludes the unaffiliated librarles which do not produce machine readable records.


| Eadoned Librariea | $\begin{gathered} \text { Selaries } \\ (\$) \\ \hline \end{gathered}$ | Wages |  | Fringe Benefits (\$) | Totel <br> Employment <br> Expenaes (\$) | Books/ <br> Periodicals (\$) | ```Postage and Binding ($)``` | Computer Related Expenses$\qquad$ (s) | $\qquad$ | ```Totel Expenditures By Unit (\$)``` |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | From Dept Budget (S) | CWSP Fed Share (\$) |  |  |  |  |  |  |  |
| $011 n$ |  |  |  |  |  |  |  |  |  |  |
| Adminiatration | 670,976 | 19.519 | 12,639 | 167,744 | 870,878 | - | - | 5,497 | 489,506 | 1,365,881 |
| Public Services | 790,604 | 51,547 | 35,362 | 197,651 | 1,075,164 | - | - | - | 25,150 | 1,100,314 |
| Special Collections | 670,052 | 15,977 | 3,684 | 167,513 | 857, 226 | - | - | 6.710 | 101,144 | 965,080 |
| Technical Services | 1,919,052 | 32,363 | 23,509 | 479,763 | 2,454,687 | - | - | 9,430 | 22,814 | 2,486,931 |
| Collection Management/ Preservation | 365,228 | 7.760 | 1.501 | 91,307 | 465,796 | - | 27,000 | - | 117,240 | 610,036 |
| Books, etc. | - - | - |  |  | - - | 2,034,807 | 217,018 | 1,118,780 |  | 3,370,605 |
| Sub-Total | 4,415,912 | $\overline{127,166}$ | 76,695 | $\overline{1,103,978}$ | 5,723,751 | 2,034,807 | 244,018 | $\frac{1,140,417}{}$ | 755.854 | 9,898,847 |
| Africane | 38,704 | 2.193 | 176 | 9,676 | 50,749 | - | - | - | 3,776 | 54,525 |
| Aanex | 24,274 | - | - | 6,069 | 30,343 | - | - | - | 638 | 30,981 |
| Engineering | 157.251 | 13,022 | 10,800 | 39,943 | 221,016 | 404, 339 | * | 4,743 | 19,790 | 649,888 |
| Fine Arta | 107.754 | 14, 190 | 7.156 | 27,238 | 156,338 | 106,173 | * | 4.943 | 8,098 | 275,552 |
| JGSM | 146,308 | 18, 225 | 8,073 | 36,847 | 209,253 | 154,973 | * | 4,221 | 9,257 | 377,704 |
| Lev | 400,237 | 14,770 | 12,963 | 101,541 | 529.511 | 515,785 | 19,838 | 25,690 | 23,979 | 1,114,803 |
| in Mathematics | 27,034 | 9,262 | 10,042 | 6,843 | 53,181 | 81,891 | + | 4.680 | 2,890 | 142,642 |
| © Music | 95,646 | 10,797 | 11,702 | 23,912 | 142,057 | 67.032 | * | 5,966 | 21,010 | 236,065 |
| Physical Sciences | 128,113 | 12,952 | 4,507 | 32,029 | 177,601 | 324,577 | * | 6,115 | 10,080 | 518,373 |
| Uria | 384,930 | 41,584 | 37,030 | 91,854 | 535,398 | 106,555 | ** | 5,695 | 50,580 | 698,228 |
| Sub-Total | $\overline{1,490,251}$ | 136,795 | 102,449 | 375,952 | 2,105.447 | 1,761,325 | 19,858 | 62,053 | 150,098 | 4,098,761 |
| TOTAL midousd | 5,906,163 | 263,961 | 179,144 | 1,479,930 | 7,829,198 | 3,796.132 | 263,856 | 1,202,470 | 905,952 | 13,997,586*** |
| statutory Librarice |  |  |  |  |  |  |  |  |  |  |
| Geneva Exp. Station | 27.795 | - | - | NA | 27.795 | 81,155 | 2,426 | ** | 15,708 | 127,084 |
| Iar'. G: Labor Relations | 592.130 | 23,952 | 5,845 | NA | 621,927 | 184,962 | 6,033 | ** | 204,875 | 1,017,797 |
| Mana | 1,066,499 | 112,827 | 22,471 | NA | 1,201,797 | 600,592 | 44,847 | ** | 277,702 | 2,124,938 |
| Veterinary | 124,646 | 21,056 | 3,859 | NA | 149,561 | 180,479 | 2,598 | ** | 62,426 | 395,064 |
| total statutory | 1,811,070 | 157,835 | 32,175 |  | 2,001,080 | 1,04; 188 | 55,904 | ** | 560,711 | 3,664,883 |
| Hotel | 81,382 | 6,803 | 2,912 | 20,346 | 111,443 | 67,088 | 548 | ** | 123,124 | 302,203 |
| Medical | 673,332 | 13,596 | - | NA | 686,928 | 324,882 | 16,515 | ** | 81,309 | 1,109,634 |
| GAMD TOTAL | 8,471,967 | 442,195 | 214,231 | 1,500,276 | 10,628,649 | 5,235,290 | 336, 823 | $\underline{1,202,470}$ | 1,671,096 | 19,074, 306 |

[^3]

# EXAMPLES OF COST OF OPERATIONS, UNIT MEASURES 

## NORTHWESTERN UNI!ERSITY LIBRARY CATALOG DEPARTMENT

SELECTED COMPARIJONS: MONOGRAPHIC CA:ALDOSING
1968-1985

|  | 1968 | 1969 | 1970 | 1971 | 1972 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Monographic Catalogers |  | 10 (5v) | 8 (1v) | 8 | 6.5 |
| Copy Catalogers |  | 2 | 6 | 6 | 6 |
| Titles per Cataloger |  | 2,286 | 1,421 | 2,469 | 2,218 |
| Titles Cataloged | 27,869 | 27,433 | 19,900 | 34,564 | 27,736 |
| Volumes Added | 46,500 | 46,200 | 36,000 | 56,400 | 43,600 |
| Backlog |  | $\begin{aligned} & 22,000 \\ & -S p c, S l v \end{aligned}$ | ? | $\begin{aligned} & 29,400 \\ & -S p c, S 1 v \end{aligned}$ | $\begin{aligned} & 35,000 \\ & -S p c, S 1 v \end{aligned}$ |
| $\mathbf{v}=\mathrm{vacanc} \mathrm{y}$ |  |  |  |  |  |
| * \# | * | * * | * \# | ! |  |

Footnotes:

1. Titles/Catr decrease with automation and with increased ratio of CCat to Orig Cat.
2. Monographic Cat'r figure excludes Dept Head and Asst Dept Head, includes Spec Cat'r. Figure for 69/70 includes one 03 original cataloger, surrendered before 1970.
3. 1968: 68/69 figures incl brief anals. 68 may incl serials.
4. 1968: Volumes added estimated.
5. 1968: 26,900 titles reported backlogged in 1959. 1968 Annual Report states "Everything catalogable in the Gallery has been cataloged ... nothing has been in the Gallery nor will remain in the Gallery for more than a year." 20-25,000 volumes were in the backlog a year later.
6. 1969: ?2,000 was the figure cited for January, 1970.
7. 1969: spec and Slavica uncounted prior to 1973.
8. 1970: One position transferred to Misic.
9. 1970: 2 Pcsitions redescribed from 03, 2 from 01 vacancy.
iO. 1971: Figure artificially high: Some 1970 cataloging counted in 1971 due to card production peculiarity. If 1970 and 1971 are averaged, production $=27,232$. Productivity $=1,945$.

SELECTE COMPARISOMS, MOUGRAPhiC CATALOGING Page 2

|  | 1973 | 1974 | 1975 | 1976 | 1977 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Original Catalogers | 6.5 | 7 | 7 | 7.5 | 6 (1v) |
| Copy Catalngers | 8 | 8 | 7 | 8 | 7 |
| Titles per Cataloger | 1,793 | 1,800 | 2,085 | 1,935 | 1,915 |
| Titles Cataloged | 26,900 | 27,000 | 29,200 | 30,000 | 24,900 |
| Volumes Added | 44,100 | 45,900 | 48,000 | 59,000 | 42,000 |
| Backlog | 45,900 | 48,000 | 52,300 | 49:300 | 50,400 |

```
v = vacancy
```

Footnotes continued:
11. 1971-1972: Figures adjusted to incl estimated vols in excess of titles. Beginning 1973 Gallery items were counted by volumes rather than by titles.
12. 1972: GenCat became Serials Catr. 1/2 GenCat changed to Catalog Editor.
13. 1972: Lost 2 CCat (1 redescr, 1 transf) gained 2 (transf from Mgmt).
14. 1973: 1/2 GenCat changed to Automation Liaison. 1/2 AfriCat
(Hourly) added.
15. 1973: CCat added through redescription of existing positions.
16. 1974: Africat made permanent, hours increased.
17. 1975: 1 CCat changed to Asst to Catalog Editor.
18. 1976: Automation Liaison changed to $1 / 2$ GenCat.
19. 1977: Catalog Editor increased to full time.
20. 1977: Sr CCat becomes Head, CCat, ceases cataloging.
21. 1973: 1 equivalent catr lost to administration of funded projects.
22. 1979: 2 positiuns transferred from Order, redescribed.

SELECTED COMPARISONS, MONOGRAPHIC CATALOGING Page 3

|  | 1978 | 1979 | 1980 | 1981 | 1982 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Original Catalogers | 6(1pr) | $6(+1 \mathrm{pr})$ | 7.5 | 7 | 7 |
| Copy Catalogers | 7 | $9(+1 \mathrm{pr})$ | $9(+1 \mathrm{pr})$ | 10.5 | 9 |
| Titles per Cataloger | 1,457 | 1,500 | 1,600 | 1,195 | 1,350 |
| Titles Cataloged | 20,400 | 25,500 | 28,000 | 21,100 | 21,600 |
| Volumes Added | 37,100 | 46,300 | 47,200 | 41,700 | 39,400 |
| Backlog | 54,900 | 53,800 | 52,900 | 56,400 | 50,500 |
| \# \# | \# | - | * | \# | * |
|  | 1983 | 1934 | 1985 |  |  |
| Original Catalogers | 6.5 | 7 | 7.5(1.5v) |  |  |
| Copy Catalogers | 10 | 10 | 9.5(1v) |  |  |
| Titles per Cataloger | 1,824 | 1,805 | 2,215 |  |  |
| Titles Cataloged | 30,100 | 30,700 | 32,100 |  |  |
| Volumes Added | 47,000 | 47,300 | 49,700 |  |  |
| Backlog | 58,800 | 54,300 | 53,300 |  |  |

```
v = vacancy
```

Footnotes continued:
23. 1982: Assignment of LA2 Africana Copy Cataloger reduced to quarter-time or less.
24. 1985: 1/2-time prof'l Afri cataloger increased to full time.
25. 1995: Asst Head CCat reduces cataloging to $1 / 2$ time.

## APPENDIX III: CATALOGING PRODUCTIVITY

NOTE: For more complete information and comparisons concerning materials processed, and the evolution of cataloging positions, see "SELECTED COMPARISONS, MONOGRAPHIC CATALOGING", in ETC (offline) jsh.productivity/comparisons.

| Titles Per | Professional | Copy |
| :--- | :--- | :--- |
| Cataloger | Catalogers | Catalogers |


| 1969 | 2,286 | 10 ( 5 vacant)* | 2 A | Amt of copy done |
| :---: | :---: | :---: | :---: | :---: |
| 1970 | 1,421 | 8 (1 vacant) | 6 | by profl catrs |
| 1971 | 2,469 | 8 | 6 | declines |
| 1972 | 2,218 | 6.5 | 6 |  |
| 1973 | 1,793 | 6.5 | 8 |  |
| 1974 | 1,900 | 7 | 8 |  |
| 1975 | 2,085 | 7 | 7 |  |
| 1976 | 1,935 | 7.5 | 8 |  |
| 1977 | 1,915 | 6 (1 vacant) | 7 |  |
| 1973 | 1,457 | 1 (1 project) | 7 | 1 st full yr of N3 |
| 1979 | 1,500 | 6 (+ ? project) | $9(+1 \mathrm{pr})$ | 1st and 2nd Afri |
| 1980 | 1,600 | 7.5 | $9(+1 \mathrm{pr})$ | projects |
| 1981 | 1,195 | 7 | 10.5 | "Year One" |
| 1982 | 1,350 | 7 | 9 |  |
| 1993 | 1,824 | 6.5 | 10 |  |
| 1984 | 1,805 | 7 | 10 | bar-coding;self-studies |
| 1985 | 2,215 | 7.5 (1.5 vent) | 9.5 (1 vent) | t) RLIN copy frm Acquis. |

* Vacancies are indicated only when they exist for virtually an entire FY. When vacancies are indicated, productivity is figured using the staff number minus vacant positions. "Vacant" here means either unfilled, or temporarily empty due to leave of abse.ıce.

CATALCḦ̆uing departhent
FUNCTIONAL COST ALLOCATION 1993/84 \& 1994/85



FUNCTIONAL COST ALLOCATION SUMmARY

|  | $1983 / 84$ | $1984 / 89$ | PERCEMTAGE |
| :--- | ---: | ---: | ---: | ---: |
|  | HMCREASE |  |  |

salary reconciliation

|  | 1983/84 | 1984/89 | percentage increase |
| :---: | :---: | :---: | :---: |
| TSTAL SALARY MLlocarion | 8264,989 | 8930.194 | 7.5\% |
| fiscellamerus allocation | 293.875 | 855.909 | 3.9\% |
| Cash credits | 338.631 | 854.05. | 37.2\% |
| suntoral | 8957.693 | 31,040.233 | 8.67 |
| TUTAL SALARY EUdGEt | 81.015.099 | 1, 03J.790 | 3.8\% |
| TOTAL PART TITE LUDGEY | 16.954 | 844.460 | 162.2\% |
| TOTAL | 12.032.849 | 4.1096.238 | 6.47 |
| allocated | c957,693 | 81,040,233 | 8.62 |
| galary reconciliation | 874.354 | 898,02s | -22.0\% |

## MANAGEMENT INFORMATION SYSTEM (M.I.S.)

OUTLINE OF METHODOLOGY USED

An attempt has been made to display a quarterly estimate of Library resources being allocated to various library programs and functions, the total cost of resources such employed, the production outputs achieved, and the resulting unit transaction costs.

The unit production costs l:ave been determined by using macroanalysis rather than microanalysis - in other words, the physical outputs have been related to total costs for a given quarterly period for each of the Library prograns being studied.

Two major kinds of Library cost centers have been segregated and identified:
a) processing centers (Collections)
b) support centers (rublic Services)

It should be emphasized that the unit transaction costs arrived at are only estimates and they should be treated as such.

For each of the M.I.S. functions being reported Library management management and staff directly involved in the operation have indicated on a percentage basis the amount of tille being spent. Direct quarterly salary costs have been calculated for each function by applying the percentage time allocations.

Most of the Library's non-salary operating accounts are not broken down by department. The following allocation process has been adopted: each July after the annual salary increases have been incorporated in tie Departimental salary budgets the total non-salary operating costs are being allocated to the Departments based on the percentage relationship of each Departmental Salary Budget to the total Salary Budget.

The quarterly non-salary operating costs have been added to the direct quarterly salary costs for each M.I.S. program.

Quarterly output statistics have been computed for each of the eight M.I.S. functions. In some cases, a weighting of the statistical data has been done. For example, a weighting factor of 1.8 has been established for Interlibrary Loan Material borrowed in order to compensate for the longer processing time for borrowed material as compared to loaned material.

PERIOD: Aug. 1, 1985 - OCT. 31, 1985


PERIOD

Jan. 81 - Oct. 81
Jan. 82 - Oct. 82
Jan. 83 - Oct. 83
Jan. 84 - Oct. 84
Jan. 85 - Oct. 85

GEL. $\frac{\text { ACQUISITIONS }}{\text { MON. SER. }}$
CATALOGUING REFERENCE
MON. SER. QUE. QUEST/QUE

| $\$ 11.06$ | $\$ 8.26$ | $\$ 2.13$ | $\$ 18.36$ | $\$ 82.96$ | $\$ 0.67$ | $\$ 0.58$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 12.88 | 10.01 | 2.12 | 23.28 | 180.90 | 0.61 | 0.55 |
| 11.54 | 11.03 | 6.57 | 23.68 | 88.16 | 0.61 | 0.57 |
| 13.24 | 10.54 | 2.98 | 27.15 | 78.03 | 0.59 | 0.56 |
| 22.77 | 12.78 | 2.61 | 28.71 | 64.39 | 0.76 | 0.71 |



\&,2

## TERMIHAL USASE HONTHLY REPORT STAFF TERMINFLS JUHE, 1986



## TERIIINPL USAGE MONTHLY REPORT COMPLETE <br> JUNE 1986

| TRANSRCTIOH description | HEEK 1 | HEEK 2 | WEEK 3 | HEEK 4 | HEEK 5 | TOTRL | PERCENT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TITLE SERRCH | 814 | 997 | 901 | 715 | 268 | 3685 | 38\% |
| PUTHOR SERIRCH: | 512 | 714 | 789 | 570 | 203 | 2788 | 29\% |
| AUTHOR-TITLE SERRCH: | 166 | 297 | 168 | 85 | 49 | 765 | 8\% |
| SUBJECT SERRCH: | 233 | 381 | 400 | 386 | 102 | 1502 | 15\% |
| TITLE KEYHORD SERPCH: | 32 | 89 | 42 | 39 | 30 | 232 | 2\% |
| AUTHOP KEYWORD SERRCH: | 5 | 8 | 9 | 6 | 5 | 33 | 0\% |
| SUBJECT KEYHORD SERRCH: | 21 | 37 | 47 | 37 | 13 | 155 | 2\% |
| ROOLERN SERPCH: | 2 | 1 | 1 | 0 | 0 | 4 | 0\% |
| ISN NUMEER SERRCH: | 1 | 3 | 3 | 1 | 0 | 8 | 0\% |
| ICN NLMBER SERRCH: | 3 | 0 | 4 | 4 | 0 | 11 | 0\% |
| GOU NUHI日ER SERRCH: | 0 | 2 | 1 | - 0 | 0 | 3 | 0\% |
| CSN NLUIEER SERRCH | 9 | 6 | 8 | 9 | 3 | 35 | 0\% |
| PUB NUMIEER SERRCH: | 0 | 2 | 1 | 0 | 0 | 3 | 0\% |
| CRLL PIUIBER SERRCH: | 154 | 176 | 140 | 44 | 13 | 527 | 5\% |
| TOTRL SERPCHES |  |  |  |  |  |  |  |
| RLL TERMIMALS | 1952 | 2703 | 2514 | 1896 | 686 | 9751 | 100\% |

EXAMPLES OF FORMULAS USING STATISTICS

OCSB CAPUS WIDE LIBRARY SPACE ANALYSIS

| LIBRARY COMPGNENT | Growth | Unit area | JNE 30, | 1986 | JUNE 30, | 7 | June 30, | 8 | Junt 30, | 1989 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PER YEAR | STANDARD | No. Iteme | AST | Mo. Itens | ASF | Mo. Itens | ASF | No. Itens | ASF |

conectias

| Bound Volures (1) | 59705 | $12.50 \mathrm{vol} / \mathrm{asf}$ | 1770803 | 141664 | 1830508 | 146441 | 1890213 | 151217 | 1949918 | 155993 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Other Materials |  |  |  |  |  |  |  |  |  |  |
| Maps | 11000 | 24.00 itwasf | 305778 | 12741 | 316778 | 13199 | 327778 | 13657 | 338778 | 14116 |
| Manuscripts | 420000 | 4,965.00 its/asf | 11748000 | 2366 | 12168000 | 2451 | 12588000 | 2535 | 13000000 | 2620 |
| I Aphlets | 1750 | 115.00 itwasf | 66957 | 582 | 68707 | 597 | 70457 | 61 ? | 72207 | 629 |
| Documents | 21000 | 115.00 ita/asf | 558748 | 4859 | 579748 | 5041 | 600748 | 5224 | 621748 | 5407 |
| Sound Recordings (2) | 500 | 57.50 itm/asf | 49339 | 858 | 49839 | 867 | 50339 | 875 | 50839 | 884 |
| Microfiche | 50000 | 1.150.00 itm/asf | 1741689 | 1515 | 1791689 | 1558 | 1841689 | 1601 | 1891689 | 1645 |
| Microfilm | 150 | $46.00 \mathrm{itw} / \mathrm{asf}$ | 46498 | 1011 | 46648 | 1014 | 46798 | 1017 | 46948 | $1021^{\circ}$ |
| Periodicals (display) | 165 | $1.00 \mathrm{sub} / \mathrm{asf}$ | 7000 | 7000 | 7165 | 7165 | 7330 | 7330 | 7495 | 7495 |
| Periodicals (bored) | 335 | $3.45 \mathrm{sub} / \mathrm{asf}$ | 14247 | 4130 | 14582 | 4227 | 14917 | 4324 | 15252 | 4421 |
| Microform Readers | 4 | $25.00 \mathrm{asf} / \mathrm{itm}$ | 74 | 1850 | 78 | 1950 | 82 | Toso | 86 | 2150 |
| Subtot. Oth. Materials |  |  |  | 36911 | 0 | 38069 | 0 | د9227 | 0 | 40386 |
| Collection - Total |  |  |  | 178575 |  | 184510 |  | 190444 |  | 196379 |
| Spif Storage (vol. equiv.) | 10000 | 12.50 vol/asf | 95000 | $\begin{array}{r} 7600 \\ \hline \end{array}$ | 105000 | 8400 | 115000 | 9200 | 125000 | 10000 |
| Collection - Net On-campus |  |  |  | $170975$ |  | 176110 |  | 181244 |  | 186379 |
| Users (3) |  |  |  |  |  |  |  |  |  |  |
| Enrollment (Ann. avge HC) | 270 |  | 17400 |  | 18200 |  | 18470 |  | 18740 |  |
| 25\% of Enrollment |  | $25.00 \mathrm{asf} / \mathrm{itm}$ | 4350 | 108750 | 4550 | 113750 | 4618 | 115438 | 4685 | 117125 |
| LIERARY Stafy (4) | 2 | $168.75 \mathrm{asf} / \mathrm{PTE}$ | 241 | 40669 | 243 | 41006 | 245.16 | 41371 | 247.32 | 41735 |
| SPACE SUNARY |  |  |  |  |  |  |  |  |  |  |
| Total Library Allowance |  |  |  | 320394 |  | 330866 |  | 338053 |  | 345239 |
| Existing Library Area |  |  |  | 272165 |  | 272165 |  | 272165 |  | . 72165 |
| ( Daficit) |  |  |  | 48229 |  | 58701 |  | 65888 |  | 73074 |

1) Includes 25,000 volumes of American Religions Collertion.
2) Incl. 22,000 ARC records
3) 1987-2001 avg. annual headcount growth: $270 / \mathrm{yr}$. (Based on campus projections 6/86)
4) 1987-2001 library staff FTE growtr $2 / \mathrm{yr}$.
condition of their discuplines Aiost anportant to this group of scholars is the freedom and encouragement to travel to primary sources
and a comfortable work enzironment with efficient, effectuse services in their unversity library.

1 Paul Metz. "Duplication in Libran Callections What We know and What We Need is Know." Collectun Building 2, no 3 2i-33 (1950)
2 Ibid. p 29
3 Richard E Chaplin. "Limits of Self.Sutficiency" in Joseph Becker, ed. Proceedings of the Confcrence on Interlibrary Communications and Infurmation Netuorks (Chicago

Amencan Library Assn. 1971), p 56.
4 Cynthia Corkill and Margaret Mann. Informatwn Needs in the Humanities Tuo Posral Surle ys (CRL'S Occasional Paper 2. [Sheffield. Engiand Centre for Research on User Studies, 19:33). p 26
5 Ibid. p 25

## RITA A. SCHERREI AND JU'DITH M. CORIN

## Allocation of Student Assistance Funding in the Public Service Units of the UCLA Library

As is the case in anost asademic libranies. the LCLA hbrary depends heavils on student assistance to supplement its regular staff As is also nearly ume ersally true, mones to support student help is never asalable to the degree that would really satisfy unit and department heads Since there are twentyseven separate units of the libran that do receive funds to hire students, attempting to allocate to each a fair share of the limited pot is an administratise challenge

Currently this challenge is met for the seventeen public service branches by a zerobased formula approich that relies on annual data in nine work-relat. d areas. These areas, which are listed below. do not mener every task performed in every unit. However, they are those work areas that are coinmon to most units and that are related to the total work load regardless of the specific ways in which tasks are cartied out The areas are the following

1. Shelving.
2. Circulation.

3 Volumes added to the collection.
4. Serial titles mantained.

Rita A Scherres is senior administratite analyst. and Judith $M$ Corin is assistant unteersity hibrarian for planning. U'nilersity Research Library University of California. Los Angeles

5 Public service points in addition to the circulation and reference desks.

6 Reference sctivity.
7 Material eecords entered into CLSI.
8 Patron records entered into CLSI.
9 Online bibliographic searches
From work-load measurement in these nine areas, full-time equivalent (FTE) employee requirements are determined A 20 percent factor for management activity and a 6 percent factor for collection developinent are also included in order to account for the total number of FTEs sequared so maintain the unit's activiti.s. When the number of regular :nit staff is subtracted from this total FTE requiremont, the difference is the desirable number of FTE ctudents. This number tan then be converted to dollars, which in turi is compared with other units' requiremenis and witit the total real money aval$3 . l_{t}$ tach unit is finally allocated its share based on its percentage of the theoretical or desirable total applied to the real total.

The detals of the data collection and calculations follow, as does a discussion of the ad. vantages and disadvantages that have become apparent in the two years that this approach has been utilized.

## Data Collection

Monthly statistics are collected from the li-
brary units on shelving, circulation, online bibliographic searches, and serial holdngs. Volumes added to the collection are reported by unit from the four campus technical processing centers.

Added publue service credits are determined by counting reference. reserve. special collection, or other points that are staffed in addition to the orduary central reference and circulation desks.
Records entered into CLSI are obtamed from the two umts that use this system for crrculation

## Calcllations.

## 1 Sheling

Each unt has an assigned time weught. based on arerage measures. for shelving an item There are four possible weights, and these are ascribed as follows
10417 mnnute - than figure is based on measurement in stachs wth eleators. book maternals, and no unusual obstacles to ",mooth shewng"
2075 minute-this figure is apphed to units with a single shelving obstacle. One example is a unt with two coll number sequences, one the LC sistem and the other a form-baved sistem that wa wthered in the early day of the umit
3100 mante-the figure, the most common. is used for units with compound
 me elecator or maternath that need apeetal handlung

4125 munies-thus figure is emplosed for only too units. both of utheh hase unusual phesceal layout problems as well as many specal :material
The total number of items thethed is multepled by the tune foetor and then duaded by minutes per sear worked by an FTE + This velds FTE required for shelomg as follow's

$$
\mathrm{PTE}_{1}=\frac{\text { (items shelied per)ear) (minutes peritem) }}{125 \times 10^{5} \text { inn per FTE year }}
$$

[^4]
## 2 Circulation

The method of least squares $\ddagger$ was appled to corculation data and staffing requirements to accomplish all carculation-related activities. including activities related to reserve materals. ${ }^{1}$

The resulting equation was

$$
\text { FTE }_{2}=\frac{1.003+.059}{2.050 \text { hours per FTE year }}
$$

where $x=$ total number of items circulated per year

The number of FTE resulting from this equation is compared with the number of FTEs required to staf the circulation desk with one person for every hour the library is open For some of the small units, this latter figure is larger than the formula requirement. and the larger figure is used

## 3 Volumes Added

Although the bants do not do their own cataloging, there is work latad involved mbib. lographic searclung. filing, and physical preparation for volumes added. Again, the method of least symares was apphed. using data on FTE hours regured for the tashs and the number of volune added The formula nas

$$
\text { FTE },=\frac{646++2 y}{2.050 \text { heurs per FTE yedr }}
$$

where $y=$ numier of solumes added per year
4 Scrial Twhes Manntaned
The work load connected with sernal inantename eversus bamber of seriah inantamed resulted in the following equation when tine leart squares method was applied

$$
\text { FTE: }=\frac{229+621}{2.040 \text { lours per FTE year }}
$$

## 5 Scruce Poms

Dinding the homer the separate rewerse
\#The theorn and application of the methed of leasi squares san fe found mo mout applied stativics eats See. for example. Chapter 17 of Yule and kendall (1940) for all extended and clasic discus. soon In thes eate the deprident variable was staff hours required ar reported he the seventeen units. the medreperident varible was llerns ciremilated as reported by the same wats
rooms, audiovisual centers, efc , are open per year by 2.080 results in the number of FTEs required for these extra stations

$$
\text { FTE }_{3}=\frac{\text { hours/years }}{2.080 \text { hours per FTE yedr }}
$$

## 6 Reference Actiuty

For every hour open, a whit is gnen one hour of reference support except in the cases of the smallest umts, where reference quernes are initated at the circulation desk

$$
\text { FiE } E_{1}=\frac{\text { hours/yedr }}{2.080 \text { hours per FTE sear }}
$$

## - Materal Records Entered into CLSl

For the two large unts that ualize CLSI, every item record entered into the database increases the allocation b: $12 \times 10^{5} \mathrm{FTE}$ This figure is based on an average entry time. of 15 immutes per record

## 5 Patron Records Ente rall into CLSI

A tune allotinent of one minute is dsumed for each patron record entered This represents $8.0 \times 10.6$ FTE per entry

## 9 Onhun Bthhugraphu Scarchars ${ }^{\circ}$

For those umts that pronde theror ona reference searches. a flat 10 pereent of then referengee allexatom a added to therr tetal $\mathrm{FTE}_{9}=10\left(\mathrm{FTE}_{6}\right)$
Once there formulas have been apphed. the stuffing for each umt can her vomenanved by the following expresoon

$$
\mathrm{FTE}=126\left[\sum_{1}^{2} \mathrm{ITE}_{\mathrm{n}}\right]
$$

where the comstant. I 6 . accounts for management ( 20 perse...) and collechon development (6 percent)

Finally, since the sum of the umts formula allocations will aluays be semenhat more or less than the amomet of money wahble for student denstance. each mats percentage of
-On'me sentev are grobung in the l'CLA sus. tem The current approath of adding 10 pereent 10 the reference allecation will be revised onee enough unts hase minlemented the senieces that some reasonable allexation nesabre an be de. nued
the total is calculated This percentage is then applied to the real dollars avalable. and this is the amount actually allocated to the unit

## illustration

One medrum-sized unit's data, slightly altered, for 1979-80 is shown in table 1. It should be noted that this unit has a shelving time weight of 1.25 , it has no extra service points and doers not utilize CLSI.
The total calculated public service FTE requirement for this ant is 1028 . When the management and collection development factor is moluded, the total FTE required is 130 This library unit employs four libranans and fie library assistants, so the student assistance allexistion ideally should supply the equialent of 40 full-time workers when this FTE requirement is multiphed by the werage student FTE salary of $\$ 9.984$. this mommom "ideal" allotment is $\$ 39,936$ As it turns out. $\$ 39.936$ is 6 percent of the total of dll units ideal allexations For purposes of 1 lustration, if the peot of inoney adalable is set at $\$ 900,000$, the unit would recelve $\$ 36.000$ for 1950-81

## Adiantaces of <br> the Forill la approach

There "s notheng subjective or mysterous about the allocation prexedure The figures on which the dlloxatons are based are puble. the formulas have been evplaned to umt heads The alloxatoons for all umes are puh. hished Puhbe service is emphasied in the formula There are reuards for geod senice to patrons (at least as far as the se variables can messure sernice). and it is anticipated that

Table 1
Il:(sthatile Librabi Cut
Data for Calcilatioc of
Igro-si Stident Assistance Alux atios

| ( Alisin | $\begin{aligned} & 1979.40 \\ & \text { hrowis, } \end{aligned}$ | (ak ubitid Tt |
| :---: | :---: | :---: |
| 1 leens slulued | 255536 | 26 |
| 2 lie mis erre ulated | 80129 | 39 |
| 3 Volumes added | 3039 | 09 |
| 4 Serials maintaned | 2664 | 09 |
| 5 Exirasenkr points | 0 | 0 |
| 6 Hours open | 3649 | $1 \%$ |
| 7 CLSI material records | 0 | 0 |
| 8 CliSl patron records | 0 | 0 |
| 9 Onime starchung | ves | 015 |

when the formula is revised, even more service areas will be included.

Finally, there is the ease of application and of revision. For example, the appropriate least square equations can be recalculated when automation is in force for serials processing without essentially altering the formula.

## Problems with the Formula Approach

There is currently an oversimplification of the FTE required for reference services. The formula does not take into account the quality of such services or the real quantity of work in units of greatly varying sizes. This area, along with some adjustment for online services, needs refinement.

The allocations are based on the previous year's secord of basic services, and hence no expansion is built into the formula. This criticism is really more a function of total funding. since if more money were available than the sum of the basic allocations, every unit would receive a fair share of the excess.

Another problem with the year-to-year ap-
proach, however, is that no allowance is made for artificial peaks and valleys in the work areas. So far this has not been an issue, but it is conceivable that circulation or volume growth could fluctuate abnormally, and this would affect the following year's allocation. Obviously this would be apparent when figures from the preceding year were examined, and adjustments would be made. Theoretically, a running average of data could be used once the formula has been applied for several $y, 3$ rs.
The allocations depend on the accuracy of the statistics, and in some cases over the two years inaccuracies have been noted. However. these have been due to underreporting and have been corrected as they have been discovered.

The biggest criticism is that the formula does not allow for differences among units. In most cases, it can be safely assumed that the real deviations balance themselves. However, it is true that this is not always the case. In one unit, for example, recordings make up a suostantial part of the collection but have not been included in "volumes added"-this


TAKE A GOOD LOOK.

A new face for Faxon is just one of the things you'll see developing Stop by the faxon booths at the Association of College \& Research Libraries Conference in Minneapolis. Minnesota on October 1-3rd.

Take a good look at the most advanced, most reliable subscription
service for over 150,000 foreign and domestic serials and continuations. faxon.
F.W Faxon Company, Ine

15 Southwest Park.
Westwood. Massachusetts 02090
Tel $800 \cdot 225.6055$ (toll-free)
617.329.333J (collect in Mass and Canada)

fox:
100 years helping the world communicate
is an oversight that continued for two years and has only recently been realized. There may be other examples of this type, and they will be corrected as they are uncovered.

## Conclusion

The formula approach as.$i$ is applied here at UCLA can be adapted to other similar academic systems as well as to quite different operations, such as public library systems. It is a fairly simple and straightforward solution to the problem of dispersing funds, and is works well if it is viewed as a dynamic ap proach that can be changed or modified to
accommodate new information or different tasks.
It is anticipated that the UCLA public services formula will undergo changes after the three-year initial period of its implementa. ticn; some of the areas that will be altered have already been mentioned. Down the road is a technical services personnel formula that will be developed after automation is fully established.

Reference

1. G. Udny; Yule and M. G. Kendall, An Introduction to the Thcory of Statistics (London. Charles Grffin and Co., 1940).

## CLIFFORD H. HAKA and NANCY URSERY

## University Faculties and Library Lending Codes: A Survey and Analysis

The concept of holding patrons responsible. for the return of books checked out from a collection is basic to libraries. The implementation of this principle is difficult in the case of borrowing privileges for university faculty members.
During the past two years the University of Kansas, Lawrence. has implemented a new lending code that provides for the assessment of penalties on faculty members. The code, although approved through university govemance channels, has precipitated furious and continuing debate. Disgruntled faculty members opposed to the code have argued that such penalties are not imposed on their counterparts at other institutions. Believing this not to be the case but failing in an attempt to locate counterevidence, the circulation staff surveyed the ninety-eight members of the Association of Research Libranies that have faculties. The results of the survey are reported below.
In April 1950, the following questionnare was sent to the ARL academic library mem. bers.

Clifford $H$ Haka is circulation libramon and Nancy Ursery is former curculation supertisor. University of Kansas Librarics. Lowrem:

1 Are faculty members subject to fines for over. due materials?

> ()Yes ()No

2 Are other or addituonal measures employed to encourage retum ${ }^{\text {? }}$
() Yes (If, es, please explain) ()No
3. Are faculty members subject to fines for nonre. sponse to recall notiers?
() Yes () No

4 Are other or additional measures employed to encourag' response?
() Yes (If yes, please explain) () No

5 If fines are levied. are procedures atailabie to ensure payment ${ }^{2}$
() Yes (If yes, please explan) () No 6 Are there other caves where penaltues or restrants of any sort are levied aganst facults?
() Yes (If yes, please explain) (! No

Informatien from eight institutions that had not resposided by August 1, 1980. was obLained va telephone. thereby completing the responses for all ninety-englit hibraries.

Initial inspection of the completed questionnaires indicated a need for more precise defintions of what constifuted positive and negative replies.

Questions 1 and 3-In many instances respondents indicated that a fine was levied for nonreturn of regularly circulating or recalled

SELECTED READING LIST

## SELECTED READING LIST

ALLEN, Geoffrey G. "The Management Use of Library Statistics." IFLA Journal, vol. 11, no. 3, pp. 221217. 1984.

KANTOR, Paul B. Objective Performance Measures for Academic and Research Libraries, Washington, DC: Association of Research Libraries, 1984.

SAMORE, Theodore. "A Statistical Data Collection and Analysis Program for Austerity," Austerity Management in Academic Libraries. Edited by John F. Harvey and Peter Spyers-Duran. Metuchen, NJ and London: Scarecrow Press, 1984.

VASI, John. Budget Allocation Systems for Research Libraries. Occasional Paper No. 7, Washington, DC: Office of Management Services, Association of Research Libraries, January 1983.

# AND PROEEDURES EXCHANGE CENTER 



# AN INFORMATTON CUEARINCTOUSE. TO HELP LIBRARIES: 

## - LEARN OF CURRENT PRACTICES <br> - SOLVEPROBLEMS <br> - MANAGE CHANGE AND <br> - IMPROVE PERFORMANCE

## OUMS

Ascociation of Roserich Libration
OFFICE OF MNRACETENT STUDIES
1527 Now Hempehire Autivo, NW.
Whiohington, D.C. 2003e


[^0]:    * $* *$ SPEC KIts (ISSN 0160 3582) are avallable ior $\$ 20.00$. This basic price includes library-rate postage in the US; al!nw 46 meeks for delivery. For first-class postage/handing In US, add $\$ 5.00$ per kIt. For postage/handling to Canada, add $\$ 5.00$ postage per kIt. For postage/handling to all other countrles, add $\$ 8.50$ per kIt. Prepayment is required, and KIts should be ordered by Mumber and Title. Send check payable to "ARL Offlce of Management Services" to: SPEC, ONS, 1527 New Hampstilre Ave., NW, WashIngton, D.C. 20036.

[^1]:    U/A - Unavailable
    ( ) Number of institutions reporting data

[^2]:    ぞ

[^3]:    *Included in Olin Figure.
    *tincluded in Operating Expenses Coluan.
    ***Excludes $\$ 90,354$ indirect cost charges.

[^4]:    - Sherm.in Crecustein. formerth the adinmmetraise analsit for the l'Cla libran, developed the crome pts for the formulas dese nibed in this sections
    thours per bedr for an FTE is tahen as 2.040 Conserted to namies. this is $1245(0)$ or $125 \times 10^{3}$ minutes

