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## ABSTRACT

This report describes the status of academic libraries in 1996, based on results of the 1996 Academic Library Survey, a part of the Integrated Postsecondary Education Data System (IPEDS) of the National center for Education statistice. The report presents detailed tabulations for 1996 and bistorical comparisons with previous years. Topics covered include: (1) number and diversity of academic libraries, including historical growth and branch libraries; (2) services, including electronic servicem, circulation, reference transactions, houra of service, pregentations, interlibrary loans, and viaita to the library; (3) collections, including change in volumes hald/added, diatribution of volumes of books and bound serials by type of institution, differencea in volumes per FTE (Full-Time Equivalent) student, and number of volumes per institution and academic library standards; (4) staff, including distribution of FTE library ataff by type, FTB ataff par 1,000 FTE students, change in staff since 1974, changes in staff relative to total institution staff and students; and (5) expenditures, including distribution of library operating expenditures, distribution of information resource expenditures, changes in operating expenditures, and operating expenditures as a percentage of total education and general expenditures. The appendices include the methodology, detailed tables, academic library indicatora, and the survey questionnaire. (Contains 46 references.) (MES)

## The Status of

# Academic Libraries 

 in the United StatesResults from the
1996 Academic Library Survey with Historical Comparisons



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# The Status of Academic Libraries in the United States 

## Results from the

1996 Academic Library Survey with Historical Comparisons

Maggie Cahalan<br>Wendy Mansfield<br>Natalie Justh<br>Machematica Policy Research, Inc.<br>Jeffrey W. Williams, Project Officer<br>National Center for Education Statistics

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## Highlights

## Services

- In 1996, 3,408 of the 3,792 postsecondary degree-granting institutions in the United States reported that they had their own academic library.
- Just over one-fourth (28 percent) of the academic libraries in postsecondary degree-granting education institutions have branch libraries, and among those with branches, the mean number of branches was 2.7 (table 1). Branch libraries are auxiliary library service outlets with quarters separate from the central library that houses the basic collection.
- The rapid development of electronic and Internet library services continues. In 1996, over 90 percent of institutions had electronic indexes (such as citation or topical indexes) and reference tools (such as Statistical Abstracts), and 81 percent had Internet access from within the library (table 2).
- Eighty percent of academic libraries provided access to electronic catalogs that included the library's holdings from within the library, and 59 percent provided access to the electronic catalog for clientele off-campus (table 2).
- In fiscal year (FY) 1996, general collection circulation transactions in the nation's academic libraries at postsecondary degree-granting institutions totaled 186.5 million, and reserve collection circulation transactions totaled 44.9 million (table 4). General circulation includes library materials, such as books, videos, and records taken out or charged out by patrons. General circulation also includes renewal of charged library materials. Reserve materials include those that have been removed from circulation and set aside so they will be available for a certain academic course or activity offered by the institution.
- In 1996, 18.5 general circulation transactions were conducted per full-time equivalent (FTE) student (enrolled across all institutions with an academic library). The number of general circulation transactions varied widely by type of institution attended, ranging from 8.1 transactions per FTE student at 2-year A.ssociate of Arts institutions to 35.5 transactions per FTE student attending specialized institutions such as military or law schools (table 5).
- Inserlibrary loans are the number of transactions related to filling requests for materials from other libraries. In 1996, academic libraries provided a total of 9.4 million inierlibrary loans to other libraries (both academic and other types of libraries) and received 7.5 million loans (table 4). With the advent of more electronic searching and shared catalogs, interibrary loans have increased in recent years. For example, interlibrary loans received by academic libraries increased by 64 percent over the period between 1990 and 1996 (table 4).
- In 1996, on average, academic library physical facilities were open about 76 hours per week. The largest percentage of academic libraries (44 percent) reported providing 60-79 hours of
service per typical week. Forty percent, however, provided 80 or more public service hours per typical week (figure 4).
- In 1996, there were about 1.6 visits per week to the library per full-time-equivalent (FTE) student based on a gate count of 16.5 million visitors per typical week (table 4). A gate count is the number of persons who physically enter library facilities (a person can be counted more than once).


## Calmonem

- Taken together, the nation's 3,408 academic libraries at postsecondary degree-granting institutions held a total of 806.7 million volumes of books, bound serials, and government documents. Excluding duplicate titles within a library's collection, there were 449.2 million titles at the end of FY 1996 (table 6).
- Of the total volumes, almost half ( 45 percent or 352.1 million) were held at the 125 institutions categorized under the 1994 Camegie Classification as Research institutions (table 8 and figure 8). Research institutions have about 23 percent of FTE students. In contrast 6 percent of volumes were at 2 - year Associate of Arts degree-granting institutions, which have 30 percent of FTE students (figure 8).
- Descriptively speaking, over the years since 1974, the number of volumes held in scademic libraries per FTE student increased. In 1974 there were 57 volumes held per FTE student and in 1996 there were 81 volumes per FTE student (table 7). The number oi volumes held per FTE student varied widely among different types of institutions, ranging from 17 volumes per FIE student in public 2-year Associate of Arts degree-granting institutions to 268 volumes per FTE student in private Research I and II institutions (table 8).
- The number of volumes added to library collections per FTE student declined from 3.0 in 1974 to a low of 1.9 in 1990. In 1996, the number of volumes added per FTE student was 2.1 (table 7 and figure 7).


## Stas:

- A total of 95,580 FTE staff worked in academic libraries in 1996. Of the total, just under one-third ( 27,268 or 29 percent) were librarians or other professional staff (appendix table B-8). This group included staff members doing work that required professional education (the master's degree or equivalent) in the theoretical and scientific aspects of librarianship. Professional staff also included staff not trained as professional librarians, who have equivalent education and training in related fields.
- Student assistants, employed on a temporary basis, were 29 percent of total academic library staff. The largest percent of academic library staff were classified as other paid staff,
comprising 42 percent of all academic library staff. Other paid staff includes all staff not categorized as library professional staff or student assistants (appendix table B-8 and figure 10).
- Based on counts of higher education staff collected since 1976, it appears that library staff growth has not kept pace with that experienced among the total posisecondary education staff. Overall, since 1976, total library FTE staff has increased by 18 percent, while the total FIE staff in postsecondary degree-granting institutions has increased by about 38 percent (figure 11). The rotal number of library staff, including student assistants, declined by about 1.3 percent from 1990 to 1996 (table 10).
- In 1996, there were 9.6 FTE total library staff (including student assistants) per 1,000 FTE students (table 10). The institutional median number of library staff per 1,000 was similar (8.7 FTE) (table 10). Excluding student assistants, the median was 5.8 FTE library staff per 1,000 students (appendix table B-13c).


## Expenditures

- In 1996, operating expenditures for libraries at the 3,408 postsecondary degree-granting institutions totaled $\$ 4.30$ billion (tabie 11). Half the total expenditures went to salaries and wages.
- Just over one-third ( 35 percent) of expenditures went to information resources related to the library collection. This category includes expenditures for books and other printed materials (e.g., cartographic materials), curreni serials, microforms, audiovisual materials, computer files and search services, document delivery and interlibrary loan, and other collection expenditures. An additional 16 percent of expenditures were for furniture and equipment (e.g., book shelving, security equipment), computer hardware and software, bibliographic utilities (e.g., On-Line Catalog Library Corporation (OCLC); Social Science Abstructs), and preservation costs (figure 12).
- Among information resources expenditures, the largest category of expenditures was current serial subscriptions, accounting for fuliy half of the information resources-related expenditures (figure 13).
- Academic library expenditures per FTE student in constant 1996 dollars were $\$ 445$ in 1974 and $\$ 431$ in 1996. Low points in expenditures per FTE student were reached in 1981 (\$372) and 1990 (\$392). Between 1990 and 1996 expenditures per FTE student increased by about 4 percent in constant dollars (table 12 and figure 14).
- Considering academic library expenditures as a part of an institution's total Education and General (E\&G) expenditures for a given year, there seems to be a smali steady decline in the. percentage of total E\&G spent on libraries over the period since 1974. The percentage of E\&G expenditures for academic libraries was 3.9 percent in 1974 and 2.8 percent in 1996 (figure 15).


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## The Statuns of Acadlemmic Librawies, 199 .

## ロmiroduction

Two of the national education goals for the year 2000 emphasize the important roles played by resources and staff efforts of academic libraries. The nation's fourth education goal, which is concerned with the ongoing need for access to learning resources for teachers and faculty members, and the nation's sixth education goal, which speaks of lifelong learning, both stress the importance of maintaining and improving the nation's academic libraries (National Education Goais Panel, 1994). This report presents a description of the status of academic libraries in 1996, a time of rapid technology-related change and increased introduction of electronic services (Lynch, 1996).
The report presents detailed tabulations for 1996 and historical comparisons with previous years, with a focus on comparisons since 1990. In 1996, the Academic Library Survey (ALS) was a part of the Integrated Postsecondary Education Data System (IPEDS) of the United States Department of Education's National Center for Education Statistics (NCES).
IPEDS is the U.S. Department of Education's vehicle for collecting data from all postsecondary institutions in the United States. Other surveys included within IPEDS are Institutional Characteristics, Fall Enrollment, Completions, Finance, Faculty Salaries, and Fall Staff. The data in this report come from the postsecondary degree-granting institutions in the United States.

## Topics Covered in the Repport

Consistent with previous Academic Library reports from the 1990s (Williams, 1993; Rossi and Daughtery, 1997; Cahalan and Justh, 1998), this report focuses on several key library indicators. These indicators, however, have been expanded over previous reports in order to reflect increased attention to library electronic services. Many of the indicators chosen for the report encompass those developed by the Association of Research Libraries (ARL). This group has developed a series of 30 benchmark indicators (Association of Research Libraries Indicators-see appendix C for a listing of the indicators). Many of the ratios forming the indicators (e.g., volumes per student or total expenditures per student) can be developed from information collected in the ALS, and we have included several of them in this report. In addition, we report on several other data items included in the ALS questionnaire.

## 1

## Definitions of Key Terms Used in the Report

We list below some key concepts, referred to in this document, with brief definitions.

## Library Definitions

- An Academic library is defined as an entity in a postsecondary institution that provides all of the following:
- organized collection of printed or other materials, or a combination thereof;
- a staff trained to provide and interpret such materials as required to meet the informational, cultural, recreational, or educational needs of clientele;
- an established schedule in which services of the staff are available to clientele; and
- the physical facilities necessary to support such a collection, staff, and schedule. This definition includes libraries that are part of learning resource centers.
- Branch libraries are auxiliary library service outlets with quarters separate from the central library that houses the basic collection. The central library administers the branches. Libraries on branch campuses that have separate NCES identification numbers are reported as separate libraries.


## Library Services

- Electronic services include Intemet access, reference services by email, full-texts of periodicals and academic course reserve materials available electronically, and electronic library indexes (such as citation indexes).
- General and reserve circulation. General circulation includes initial charging out of items, either manually or electronically, by patrons. The count also includes renewals of items, each of which is a circulation transaction. Reserve materials include those items that have been removed from circulation and set aside so they could be available for a certain course or activity.
- Interlibrary loan transactions are the number of filled requests for materials provided to other libraries or received by the library from another library. This includes both originals and copies and materials sent by electronic submission.
- Reference transactions (including computer searches) are information contacts that invoive the knowledge, use recommendation, interpretation, or instruction in the use of one or more information sources by a member of the library staff. Information sources may include printed (e.g., book volumes) and non-printed materials (e.g., microforms) and machine-readabie databases (e.g., those on CD-ROMS). The transaction may include providing direction to services outside the library.
- Number served in presentations to groups is the number of individuals served in presentations that were sponsored by the library and planned in advance. The presentation may cover instruction in library use, or cultural, recreational or educational presentations. Presentations given off the library site are included as long as they are sponsored by the library.
- Gate count of visitors to library per typical week is the number of persons who physically enter library facilities over the course of a week. A single person can be counted more than once.
- Public service hours is the number of hours the physical facility is open for service for both the main library and its branches.


## Library Collections

- Volumes of printed matter is the number of volumes of any printed, mimeographed, or processed work that has been included in the library's catalogs, including those electronically transmitted (e.g., downloaded) from other sources into the library catalog.
- Serial subscriptions include paid and unpaid serials (e.g., Journal of Education Psychology), including govermment documents issued as serials (periodically). It excludes microforms, audiovisual materials (e.g., videos), and machine-readable materials.
- Cariographic materials represent the Earth (in whole or part) or any celestial body at any scale. They include graphic materials for viewing without sound. Examples are att originals, prints, reproductions, slides, photographs, posters, and films without sound.
- Sound recordings are audio items that are stored mechanically or electronically, or both.
- Films and video materials include films produced in a variety of sizes; video materials include videotapes and laser disks and include government documents in this medium.
- Computer files include materials such as CD-ROMS, magnetic tapes, and magnetic disks that are processed by a computer or similar machine. Examples are U.S. Census data tapes or electronic joumals. Bibliographic records that are used to manage the collection are excluded. Government documents are included.
- Other materials include any items not already classified under a preceding category.


## Library Staff

- Full-time equivalent (FTE) staff is the number of filled or temporarily vacant full-time sưuivalent (FTE) library positions. Part-time work is totaled and converted to FTE based on the number of hours the library uses as a full-time workweek.
- Librarians and other professional staff are staff members doing work that requires professional education (the masier's degree or equivalent) in the theoretical and scientific aspects of the library profession. The group also includes staff not librarians, who perform professionally equivalent tasks and have education and training in related fields.
- Other paid staff is all other paid staff, except student assistants. This category includes clerical and technical staff but excludes maintenance and custodial staff.
- Student assistants are students employed on an hourly basis to work on library-related tasks. This group includes both students whose wages are paid from funds under the library budget and those paid from other budgets, including the College Work-Study Program.


## Library Expenditures

- Salaries and wages are expenditures for full-time and part-time salaries and wages before deductions.
- Information resources includes expenditures for the following materials:
- books, serial backfiles (such as bound journal volumes), and other print materials;
- current serials (e.g., periodicals, newspapers, annuals, proceedings and transactions of societies);
- microforms (photographic reproductions of textual, tabular, or graphic materials reduced in size so that they can be used only with magnification);
audiovisual materials that are displayed by visual projection or magnification or through sound reproduction or both; and
- computer files and search services, materials considered part of the collection whether purchased or leased, such as CD-ROMs, magnetic tapes and magnetic disks that are designed to be processed by a computer or similar machine. Examples are U.S. Census data tapes or electronic joumals, and reference tools (e.g., dictionary) on CD-ROM.
- Document delivery and interlibrary loan related expenditures include fees paid for photocopies, costs of telefacsimile transmission, royalties and access fees paid to bibliographic utilities.
- Other expenditures include preservation, fumiture and equipment, computer hardware and software to support library operations, and bibliographic utilities not elsewhere reported.


## Other Terms Uned in the Report

- Full-time equivalent student is calculated based on the number of fulltime students enrolled plus one-third of the number of part-time students.
- Education and general expenditures are the total expenditures for operating the institution, and include expenditures for instruction, administration, student services, research, libraries, public services, operation and maintenance of plant, scholarships and fellowships, and mandatory transfers (money legislatively carmarked for postsecondary education).
- Carnegie classification is a grouping of postsecondary degrec-granting institutions into categories developed by the Carnegie Foundation for the Advancement of Teaching. The categorization is based on a combination of levels of degrees awarded, and research funding levels. The Cariegie classification categories used are as follows: Research I and II; Doctoral I and II; Master's I and II; Baccalaureate I and II; Associate of Arts; and Specialized.' For table presentation, "level I" and "level II" of the Carnegie classifications were combined. In addition, there were 316 institutions that did not have a Camegie classification and these were put into a "not classified" category (The Camegie Foundation for the Advancement of Teaching, A Classification of Institutions of Higher Education, 1994 Edition, Princeton, NJ).

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## Coverage and Response

Of the 3,792 postsecondary degree-granting institutions, there were 172 institutions that did not have their own library but shared a library with one or more of 96 other institutions. These institutions were excluded from the survey. There were also 212 institutions that were found to be ineligible to participate because they did not have an acadenic library as defined by the survey. Thus, in 1996, there were 3,408 postsecondary degree-granting institutions with academic libraries in the $\mathbf{5 0}$ states and the District of Columbia.

Academic Library Survey Response Rates. The response rate for the 1996 Academic Library Survey was 94 percent. Item response rates ranged from a high of 92 percent for the questionnaire item on operating expenditures for books to 67 percent for the item on numbers of government document titles held at the end of the year. Any items discussed in the text with less than 70 percent response rate are noted. Appendix tables A-1 to A-3 present further information on overall and item response rates. Except where noted, data were imputed for nonresponse.

Coverage and Time Fromes. The report covers libraries in higher education institutions in the 50 states and the District of Columbia (D.C.). The focus of the report is on 1996 data with detailed comparisons to 1990 . We also include selected historical trend comparisons with earlicr reports in the series back to 1974. The Academic Library Survey has been conducted by NCES since 1966 at irregular intervals. Beginning with the 1990 survey, the Academic Library Survey has been conducted on a 2 -year cycle. Although there have been changes in the questionnaire over the years, the series is generally considered to be continucus. Data collected since 1974 have been summarized and reported in the Digest of Education Statistics in various years (e.g., table 412, 1996). To provide an historical context for this report, we have drawn upon these data published previously in the Digest.

For the 1996 data collection, library staff data were reported for fall 1996. Operating expenditures and library collections were reported for fiscal year (FY) 1996. Library circulation and interlibrary loans are also for FY 1996, and other library services are for a typical week in fall 1996. FY 1996 is definco as any 12month period between July 1, 1995 and September 30, 1996, which corresponds to the institution's fiscal year. In addition, new questions about electronic services available were added to the data collection instrument.

To ensure complete coverage, imputed data are used in reporting all 1996 data. However, the percent change comparisons with 1990 data were calculated using only those institutions that responded to the item in both 1990 and 1996. These comparisons are made only for items in which 70 percent or more responded in both years.

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## Classifications Used in the Report

The tables and charts in this report present the data by control (library as public, private institution); size of FTE student enrollment (less than 1,500; 1,500 to 4,999; 5,000 or more); and the 1994 Carnegie Classification (see definition above). Appendix B (tables B-1 to B-13) includes tabulations of data by highest offering, a categorization based on the IPEDS classification of the highest degree awarded by the institution (doctor's, master's, bachelor's, and less than 4 -year).

## Methodological Caution

This is a descriptive report that focuses on information from a census of academic libraries in 1996 and includes summary information from previous similar census counts from other years. The presentation of numbers, proportions, and percentages is descriptive only of libraries in the period referenced.

Appendix A contains methodological information for the 1996 survey. Appendix B contains detailed tables. Appendix C is the Association of Research Libraries (ARL) benchmark listing and appendix D is a copy of the 1996 questionnaire.

## Numiber mud Diversicy or Acmdicmic hibromice

The tern "academic library" includes a diverse group of libraries that share the mission of degrec-granting postsecondary education in very different settings with a wide range of institutional histories and resource levels. In 1996, just over half the 3,408 academic libraries were in private institutions ( 54 percent), and slightly less than half ( 46 percent) were in public institutions (table 1). The distribution of academic libraries by institution type/mission mirrors that of the distribution of postsecondary degree-granting institutions. By Camegie Classification, Associate of Arts institutions had the largest number of academic libraries ( 1,182 ), with about one third ( 35 percent) of the total. Approximateiy one-sixth of academic libraries were in each of the following: Baccalaureate I and II institutions ( 18 percent, or 599), Specialized institutions ( 16 percent, or 558), and Master's I and II (15 percent, or 518). Only 4 percent (125) of academic libraries were at Research I and II institutions, and another 3 percent (110) were at institutions classified as Doctoral I and II (tigure 1 and table 1).
 institutions: fall 1906


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SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Integrated Poatsecondary Education Data System (IPEDS), "Academic Library Survey, 1996."

## Historical Growth

In 1967, there were 2,145 academic libraries reported (Beazley, 1979). By 1974, there were 2,972 academic libraries reported; and in 1987, there were 3,438 (NCES, Digest of Education Statistics, 1996, table 412). There were 3,274 libraries in 1992, 3,303 in 1994, and 3,408 in 1996. The number fluctuates, in part, based on the manner in which branch campuses were classified by the institution in each of the years, so it is not possible to conclude that there were more academic libraries in 1987 than in 1996.

## Branch Libraries

In 1996, the 3,408 academic libraries reported a total of 2,532 branches. About 28 percent (945) of the academic libraries reported having branch libraries. In 1996, among those having branches, the mean per library was 2.7 and the median was 1. By Camegie Classification, the percentage having branches ranged from 16 percent in "Not classified" institutions and 18 percent in Specialized institutions to 94 percent in Research I and II institutions. Among those having branches, the mean number ranged from 1.7 in "Not classified" and Baccalaureate to 8.2 in Research institutions (table 1).

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Table 1. - Furnber of hibraries, number with bramelh libraries and meam number of branches among acmdemic libraries having a brench by instituational charracteristics: 4 Ad 1906

| Imsutututional characteristic | Total libraries |  | Libraries with branches |  | Branches |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Numaber | Percent | Number | Percent | Numiber | Mean |
| Total........................ | 3,408 | 100\% | 945 | 27.7\% | 2,532 | 2.7 |
| Condrol |  |  |  | 32.0 | 1,409 | 2.8 |
| Public........................ | 1,573 | 46.2 | 503 |  |  |  |
| Private...................... | 1,835 | 53.8 | 442 | 24.1 | 1,123 | 2.5 |
| Carnegie Clessurication Research 1 and II | 125 | 3.7 | 117 | 93.6 | 956 | 8.2 |
| Doctoral I and II......... | 110 | 3.2 | 81 | 73.6 | 244 | 3.0 |
| Master's I and II.......... | 518 | 15.2 | 157 | 30.3 | 288 | 1.8 |
| Baccalaureate I and II.. | 599 | 17.6 | 138 | 23.0 | 237 | 1.7 |
| Associate of Arts......... | 1,182 | 34.7 | 299 | 25.3 | 538 | 1.8 |
| Specialized................. | 558 | 16.4 | 102 | 18.3 | 181 | 1.8 |
| Not clussified ............. | 316 | 9.3 | 51 | 16.1 | 88 | 1.7 |

SOURCE: United States Department of Education, National Center for Education Statistics (NCES),
Integrated Postsecondary Education Data System (IPEDS), "Academic Library Survey, 1996."

## 

The introduction and expansion of electronic technology in academic libraries is greatly changing library services and operations. A new section on the 1996 Academic Library Survey (ALS) form was designed to capture information on the availability of a variety of library electronic services. We first discuss this information and then the more traditional measures of library service, such as circulation, library loans, reference transactions, and gate count.

## IEhectromic Services

The 1996 ALS included over a dozen new categories related to electronic services. These services are:

- electronic catalogs (e.g., electronic listing of the libraries holdings);
- electronic indexes (e.g., citation indexes) and reference tools (e.g., encyclopedias);
- electronic full-text periodicals (e.g., academic joumals);
- electronic full-text course reserves (e.g., copies of unpublished papers used for a course);
- electronic files other than the catalog (e.g., Statistical Abstract access);
- Internet access (e.g., access to the Internet from an account assigned to the library);
- library reference service by e-mail (e.g., purchased or acquired services to obtain reference information beyond that obtained in catalogs);
- capacity to place interlibrary loan or document delivery requests electronically;
- electronic document delivery by the library to patron's account or address;
- computers not dedicated to library functions for patron use inside the library;
- computer software for patron use inside the library (e.g., city street locating map software);
- technology in the library to assist patrons with disabilities (e.g., work stations for the physically disabled); and
- instruction by library staff on use of Internet resources.

For each service, information was obtained on whether the library provided the service from inside the library and from elsewhere on campus. Information was also obtained on whether the service was available from off-campus and to whom access was given-to the primary clientele (students and faculty) only, or to others who were not enrolled or employed at the institution. Before beginning
this discussion, we note that the use of electronic services is changing rapidly in libraries. The section below reports on the status of these services in 1996.

Electronic Reference Tools. Electronic reference databases include indexing and abstracting services, encyclopedias, dictionaries, directories, and statistical compilations. By 1996, more than 9 of every 10 institutions ( 91.2 percent) offered electronic indexes and reference tools within the library (figure 2 and table 2). At roughly half the institutions, users could access the services from elsewhere on campus ( 53 percent) or-in the case of primary clientelo-from off campus ( 43 percent). The proportion of institutions providing reference access from outside the library ranged considerably by type of institution. Nearly all Research institutions ( 98 percent) provided off-campus reference services for primary clientele, while just under 40 percent of Associate of Arts libraries did so. Less than one in five institutions ( 19 percent) provided off-campus access for individuals other than primary clientele (tabie 2 and appendix B, table B-12).

Electronic Catalogs that list library holdings might consist solely of the library's Online Public Access Catalog (OPAC) or of the library's OPAC along with other databases. In 1996, four out of five academic libraries ( 80 percent) made available an electronic catalog that included the library's holdings to clients inside the library, and 59 percent made the electronic catalog available to primary clientele off campus. In 1996, just over half ( 56 percent) made an electronic catalog available to others off-campus (table 2).

Table 2.- Percemiage of institations offering various electronic services by type of access: 1996

| Electrouic service | Access from |  | Access off campus |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Within <br> ubrary | Elvewhere on caripus | Primary clientile | Others |
| Electronic indexes and reference tools | 91.2\% | 52.5\% | 43.0\% | 18.5\% |
| Internet acceas | 80.9 | 76.9 | 50.4 | 23.9 |
| Electronic catalogs that include the library's hoidings | 79.9 | 59.9 | 58.5 | 55.5 |
| Electronic full-text periodicals | 69.7 | 38.1 | 31.8 | 11.0 |
| Capacity to place interlibrary loandocument delivery requests electronically | 60.0 | 31.6 | 30.6 | 11.5 |
| Library reference service by e-mail | 40.1 | 38.8 | 36.4 | 22.5 |
| Electronic filss other than the catalog | 38.1 | 28.1 | 26.4 | 24.0 |
| Electionic full-text course reserves | 6.3 | 5.1 | 4.5 | 1.7 |

NOTE: Unlike all other data items, data items on electronic services were not imputed. All electronic services items had above 80 percent response.

SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Integrated Postsccondary Education Data System (IPEDS), "Academic Library Survey, 1996."

Electronic $\mathbb{F} u l l$ Text. Electronic journals consist of original material available only in electronic form-either for free (via a link to a gopher or Web site) or for a subscription fee-and material previously published in hard copy and now available electronically for a subscription or access fee. Nearly 70 percent of academic libraries provided users within the library electronic access to the fulltext of some periodicals in 1996. Public institutions (84 percent) seemed to provide this access more frequently than did private institutions ( 57 percent). Access from ouside of the library was available less frequently at all types of institutions, whether by users on-campus ( 38 percent of institutions), by primary clientele off campus ( 32 percent), or by others off campus (11 percent) (table 2 and appendix B, table B-12).

Figure 2.-Percentage of academic libraries having selected types of electronic services available from within library and elsewhere on campus: fall 1996


SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Integrated Postsecondary Education Data System (IPEDS), "Academic Library Survey, 1996."

Reserve Materimils. Overall in 1996, the percentage of all academic libraries providing electronic access to full-text of course reserves was 6 percent. This small percentage may be related to the burden involved, copyright concerns, or because the concept was relatively new. Thiry-two percent of Research institutions and 18 percent of Doctoral institutions reported electronic access to the full text of course reserves (tabie 2 and appendix B, table B-12).

Imternet Uge. Users can access the Internet in a variety of ways, including via telnet, FTP (file transfer protocol), e-mail, gopher, and WWW (World Wide Web). In the 1996 ALS survey, 81 percent of institutions reported the provision of Internet access from within libraries, and nearly as many cited its availability from elsewhere on campus ( 77 percent) (table 2). Depending on the type of institution, from two-thirds ( 68 percent of "not classified" institutions) to almost all ( 99 percent of Research $I$ and II institutions) offered Internet access from the library (appendix B, table B-12). Off-campus access to the Internet was possible by primary clientele at half the institutions ( 50 percent) and by others at onefourth of the institutions ( 24 percent) (table 2). Along with Internet access, library staff at three-fourths of the institutions ( 75 percent) offered instruction on the use of Internet resources (table 3).

Institutions also supplied computer hardware and software for use inside the library for non-library purposes. Computer software might include text-only CDROMs, multimedia CD-ROMs, and software programs. More than 6 of every 10 institutions provided computers that were not dedicated to library functions ( 63 percent) and computer software ( 61 percent) (table 3).

Electronic Support Services. By 1996, libraries had integrated electronic capabilities into their support services. At 60 percent of institutions, users could place interlibrary loans or document delivery requests electronically from within the library. About half as many institutions ( 32 percent) enabled on-campus users outside of the library to make such requests (appendix B, table B-12). The ability to deliver the documents electronically to patrons' accounts or address was less common. Approximately one of every six institutions ( 17 percent) offered that service in 1996 (table 3).

Table 3.- Percentage of institutions with selected electronic services, by fastitution control, size, and Carnegie Classification: fiscal year (FY) 1596

| Institution characteristic | Instruction by library staff on use of Interaet resourcea | Computers not dedicated to Library functions for patron use laside the library | Computer software for patron use inside the ubrary | Technology in the ubrary to assist patross with dicablifities | Electronic document delivery by the library to patron's mecount |
| :---: | :---: | :---: | :---: | :---: | :---: |
| All.................................. | 75.4\% | 63.4\% | 60.5\% | 42.1\% | 16.5\% |
| Public.................................................. | 82.3 | 62.8 | 58.0 | 62.0 | 19.0 |
| Private.......................................... | 69.1 | 64.0 | 62.7 | 23.8 | 14.2 |
| Size (IFTE enrollmeat) |  |  |  |  |  |
| Less than 1,500.................. | 65.9 | 65.3 | 64.8 54.4 | 23.4 | 17.3 |
| 1,500-4,999 ...................... | 82.3 | 57.8 | 54.4 | 52.1 80.8 | 17.3 26.4 |
| 5,000 or more................... | 91.9 | 67.7 | 58.3 | 80.8 | 26.4 |
| Carnegie Classification | 100.0 | 81.5 | 67.2 | 90.8 | 33.3 |
| Research I and II..................... | 97.1 | 70.2 | 63.7 | 73.5 | 33.3 |
| Master's I and II...................... | 90.9 | 63.2 | 59.0 | 58.6 | 22.4 |
| Baccalaureate I and II............. | 80.8 | 64.9 | 61.8 | 28.2 | 20.2 |
| Associate of Arts............. | 69.6 | 57.4 | 55.5 | 48.1 | 10.8 |
| Specialized....................... | 60.3 66.7 | 68.7 65.6 | 67.0 65.1 | 17.7 25.5 | 12.0 15.5 |

SOURCE: United States Department of Education. National Center for Education Statistics (NCES), Integrated Postsecondary Education Data System (IPEDS), "Academic Library Survey, 1996."

Access to library reference service by e-mail was a feature offered at about 4 of every 10 institutions for users within the library ( 40 percent) and elsewhere on campus ( 39 percent). This service was available to users within the library in 85 percent of Research institutions and 28 percent of Associate of Arts institutions (table 2 and appendix B, table B-12).

A number of libraries have electronic services in place to help patrons with disabilities. Such services might include computer workstations for the physically disabled, reading machines for the blind, and TTY/TDD equipment for the deaf. In 1996, 42 percent of institutions reported that the library had technology to assist patrons with disabilities (table 3). Descriptively speaking, it appears that in 1996 such services were found more often at public institutions ( 62 percent) than at private institutions ( 24 percent), and at Research institutions ( 91 percent) than at Specialized institutions ( 18 percent).

## Circulation, Library Loans, Reference Transactions, Hours of Service, and Presentations

As the movement toward "virtual libraries" and remote access continues, questions arise as to the impact these changes may have over time on the count
of traditional library services such as circulation, reference transactions, frequency of visits to the library, and hours of service.

## Ifems Borrowed (Circulation)

In 1996, general circulation was 186.5 million transactions per year, and reserve circulation totaled 44.9 million transactions per year (table 4). General

Gerserall circurtariono prer FTTE straderos wos 18.5 aromsuctions per year ine 1996 circulation per full-time-equivalent student was 18.5 transactions and reserve circulation per full-time equivalent student was 4.5 transactions (table 4).

Table 4.-Total number of services provided and number per full-time-equivalent (FTE) student by type of service: Uscal year 1996 and percent change from 1900

| Service category | Total <br> number in <br> thousands <br> 1996 | Percent <br> change <br> $1990-96$ | Number <br> per FTE <br> enrollment <br> 1996 | Percent <br> change <br> 1950.95 |
| :--- | :---: | :---: | :---: | :---: |
| General circulation transactions per year..... | 186,545 | $12.8 \%$ | 18.5 | $6.6 \%$ |
| Reserve circulation transections per year...... | 44,880 | $*$ | 4.5 | $*$ |
| Loans to other libraries per year ................. | 9,431 | $*$ | 1.0 | $*$ |
| Loans from other libraries per year............. | 7,512 | 63.5 | 0.8 | 54.3 |
| Reference transactions per week................ | 1.871 | -10.5 | 0.2 | -15.3 |
| Served in presentations to groups per year ... | 7,388 | $*$ | 0.7 | $*$ |
| Visits to library (gate count) per week......... | 16,456 | $*$ | 1.6 | $*$ |

*Less than 70 percent response in either 1990 or 1996 or both years.
NOTE: Totals reported for 1996 include imputed data to account for nonresponse. Calculations of percent change include only those institutions reporting in both 1996 and 1990 and are reported only for variables in which 70 percent or more of libraries reported for the item in both 1990 and 1996. FTE student is calculated by taking one-third of pant-time enrollment and adding the amount to full-time enrollment. Loans made to other libraries are higher than loans received from other libraries because loans are sometimes made to entities other than academic libraries such as public libraries or libraries sponsored by the governmert.

SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Integrated Postsecondary Education Data System (IPEDS), "Academic Library Surveys, 1990 and 1996"; and "Fall Enrollment Surveys, 1989 and 1995."

Change in General Circulation Tramsactions Since 1530. When the set of institutions reporting in both 1990 and 1996 are compared, there was an increase of 13 percent in general circulation over the period. General circulation per FTE student increased 7 percent between 1990 and 1996 (table 4).

Differences in General Circulation Transactions by Imstitution Type. Descriptively, general circulation per FTE student varies considerably by institution type, ranging from 8.1 in Associate of Arts granting institutions to 35.5 in Specialized and 32.4 in Research I and II institutions (table 5). Circulation per FTE student was higher in private than public institutions. Circulation transactions per FTE student were 23.5 in private institutions and 16.9 in public institutions (table 5).

Table 5.-Gemeral circulatiom per full-time-equivalemt (IFTE) student by Carnegie Classificmation: 1996

| Indicutional characteristic | General circulation per FTE in 1996 |  |  |
| :---: | :---: | :---: | :---: |
|  | Tosal | Public | Private |
| Carreple Clascivication <br> All. $\qquad$ <br> Research I and II. $\qquad$ <br> Doctoral I and II $\qquad$ <br> Master's I and II. $\qquad$ <br> Baccalaureate I and II. $\qquad$ <br> Associato of Arts. $\qquad$ <br> Specialized. $\qquad$ | 18.5 32.4 18.6 15.4 20.0 8.1 35.5 | $\begin{array}{r} 16.9 \\ 30.6 \\ 17.6 \\ 15.6 \\ 16.4 \\ 8.1 \\ 36.3 \end{array}$ | $\begin{array}{r} 23.5 \\ 39.2 \\ 21.4 \\ 14.8 \\ 21.0 \\ 8.5 \\ 35.2 \end{array}$ |

NOTE: Data reported for 1996 include imputed data to account for nonresponse. FTE enrollment is caiculated by taking one-third of par-time enrollment and adding the amount to full-time enrollment.
SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Integrated Postsecondary Education Data System (IPEDS), "Academic Library Surveys, 1990 and 1996," and "Fall Enrollment Surveys, 1989 and 1995".

## Interdibrary Lomis

While internal general circulation has increased modestly in recent years, interlibrary loans exhibit larger increases, perhaps reflecting the wider access to on-line library college catalogs, and the strategy of shared resources. The total number of items loaned through interlibrary loan was 9.4 million, and the number received was 7.5 million in 1996. The figures from the institutions reporting in both 1990 and 1996 indicate there was an increase of 64 percent in items borrowed from other libraries. Considered per FTE student, items borrowed increased 54 percent over the 6-year period from 1990 to 1996 (table 4).

Retio of Intertibrary Itums Loamed io Items 1Borrowed. The total number of interlibrary loans received ( 7.5 million in 1996) was less than items loaned ( 9.4 million in 1996) because academic libraries also loan to nonacademic libraries (table 4). The Association of Research Libraries (ARL) has selected the "ratio of items loaned to items borrowed" as an indicator, and this is an example of how an indicator can vary-considerably by type of institution. A ratio of 1 indicates that a library lends items at the same rate it borrows. A number greater than 1 indicates a library lends more items than it borrows. A number less than 1 indicates that a library borrows more than it lends.
Among those libraries having at least one item loaned and one item borrowed through interlibrary loan, the mean per institution ratio of items lent to items borrowed was 2.2. However, the median per institution was .96 (data not shown). This difference between the mean and the median reflects a very skewed distribution of the ratio across the different types of institutions. The mean ratio was 1.4 in Baccalaureate, Associate of Arts, and "not classified" institutions, was 1.9 in Research institutions, and was 6.0 in Specialized institutions (figure 3). As one might expect, institutions with specialized collections and large collections such as those at research institutions are more likely to be called upon to loan more than they borrow.

Invererlistorary locerrs received innereased by ospercemus betweers 1990 and 1996

Thigare 3.-Mlean ratio of livems loanned to items received through interlibrary loans by Comegie Classificatlon: 1926


SOURCE: United States Department of Education, National Center for Education Statiatics (NCES) Integrated Postsecondary Education Data System (IPEDS), "Academic Library Survey, 1996."

## Reterence Trmanscuioms

A total of 1.9 million reference transactions per week (including computer searching) were reported in 1996 (table 4). Fewer libraries reported information on reference transactions ( 82 percent) than on general or reserve cinculation transactions ( 92 percent for general items and 85 percent for reserve items). Only about 60 percent of the libraries reported reference transactions in both 1990 and 1996, so it is not possible to include this item in the change comparisons over that period. Moreover, the interpretation of reference transactions may be inconsistent and is changing with the use of electronic searching for information. A descriptive comparison of the data for 1994 and 1996 for the total libraries indicates that this category declined slightly over the two-year period.

## Visits to the Llibrary (Gate Count)

Academic libraries reported a total gate count of 16.5 million visits per week or 1.6 visits per FTE student per week (table 4). As in past surveys, this item also had lower than average item response, with only 78 percent of libraries reporting on the gate count (compared to 82 percent average item response).

## Public Service Dllours

On average, academic libraries were open 76 hours per week in 1996. The mean hours ranged from 66 in Associate of Arts institutions to 107 in Research I and II institutions (figure 4). The largest number of academic libraries ( 44 percent) was open between 60 and 79 hours; another 40 percent, however, were open 80 or more hours. About 17 percent were open under 60 hours and 3 percent were open less than 40 hours (calculated from appendix B, table B-2).
Eighty institutions were open 120 or more hours per week and 31 were open more than 150 hours per week. This later group is very close to being open 7 days a week and 24 hours a day.

Wigure 2.--Percemtage distribution of academic Mbraries by public service hours per week and meam pablic service hours per week by Carnegle Classification: 1985

## Distribution of public service hours



Meam public service hours per week

|  | Howrs |
| :---: | :---: |
| All degree-grasting postrecondary |  |
| institutions .................. | 75.9 |
| Resourch I and II.............. | 107.0 |
| Doctoral I and II............... | 97.0 |
| Master's I and II .............. | 89.5 |
| Baccalurreate I and H....... | . 86.0 |
| Associate of Arts ............. | . 65.5 |
| Specialized..................... | . 72.9 |

[^1]
## Acmalemic Lilbrary Collcetions

For some time, faced with the ever-mushrooming number of publications, academic librarians have spoken of the shift from acquisition to access and the "decline of ownership" (Battin, 1989; Kyrillidou, Maxwell, Stubbs, 1996). As we have seen in the discussion of growth in electronic services, with the development of new information age technology, the traditional notion of a library as a physical facility housing primarily paper-based materials has given way to a new image. The academic library is sometimes thought of as a range of services and collections made accessible through networks (Hughes, 1992). At the same time that the information technology revolution is occurring, new technology for information storing and processing have meant that the categories of materials making up a library collection have been expanded. While new electronic media are growing in importance, by the mid-1990w a small fraction of recorded information was actually available in electronic format. Mioneover, there continue to be challenges in deciding which documents should be reformatted into electronic form and in providing continued access to these reformatted materials, as well as to those that will never be reformatted (Ardis, 1994).

The Academic Library Survey (ALS) questionnaire has been revised to reflect these changes over the years and continues to be revised. In 1996, the collection categories for which counts were obtained included:

- books and bound serials;
- government documents;
- current serials;
- graphic materials;
- sound recordings;
- film and video materials;
- computer files;
- linear fect of manuscripts and archives;
- microforms;
- cartographic materials; and
- other library materials.

The number of titles a library holds in its collection was also collecied for books, government documents not elsewhere classified, serials, microforms, sound recordings, films and video materials, and computer files. Beginning with the 1994 ALS survey, the term "computer files" replaced the term "machine readable materials" used in earlier surveys. Definitions of these items are presented in the introductory section of this report.

## Library Collection Summary

Collections may be reported either in terms of counts of volumes or units (in which case some holdings may represent multiple copies of the same work) or in a manner in which each title is counted only once (referred to as unduplicated titles). In 1996, there were nearly 807 million volumes and 449 million unduplicated titles of books, bound serials, and government documents accessible through the academic library catalogs (table 6). In addition, there were 67 million government document titles not elsewhere classified.

Table б.-Trotal number of Hbrary materials held and added per full-time-equivalent (IFTE) student: fiscal year (FY) 1996

| Category | Held at end of FY 1996 |  | Adided during FYY 1996 |  | Added as percentage of huld |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number in thoussands | Per FME student | Number in thoustandy | Por FTE studient |  |
| Volumes, units, and limear feet |  |  |  |  |  |
| Books and bound serials ........................... | 806,717 | 80.6 | 21,346 | 2.1 | 2.6\% |
| Microform units ...................................... | 1,015,714 | 101.7 | 38,173 | 3.8 | 3.8\% |
| Cartographic materials............................. | 33,880 | 3.4 | 658 | 0.1 | 1.9\% |
| Graphic materiais................................... | 95,860 | 9.6 | 1.952 | 0.2 | 2.0\% |
| Manuscripts and archives, linear feet.......... | 4,311 | 0.7 | 223 | 0.0 | 5.2\% |
| Titles ${ }_{\text {Books and bound serials ...................... }}$ | 449,179 | 44.8 | 12,333 | 1.2 | 2.7\% |
| Books and bound serials $\qquad$ Government documents not reported | 449,179 | 44.8 | 12,333 | 1.2 | 2.7\% |
| elsewhere .............................................. | 67,314 | 6.7 | -* | 0.3 | 4.1\% |
| Current paid and unpaid serial subscriptions | 5,709 | 0.7 | 274 | ** | 4.8\% |
| Microforms ............................................................... | 181,203 | 18.1 | 7,331 | 0.7 | 4.0\% |
| Sound recordings ..................................... | 9,206 | 0.9 | 337 | ** | 3.7\% |
| Films and video materials ......................... | 3.916 | 0.4 | 421 | ** | 10.8\% |
| Computer files........................................ | 983 | 0.1 | 158 | * | 16.1\% |

*Less than 70 percent reporting in 1996.
**Less than , I per FIE student
NOTE: FTE student is calculated by taking one-third of part-lime errollment and edding the amount to full-time enrollment in 3,408 institutions having academic libraries.
SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Integrated Portsecondary Education Data System (IPEDS), "Academic Library Survey, 1996" and "Fall Enrollment Survey, 1995."

As in 1994, the category of materials with the most units was microforms, with 1,106 million units and 181 million unduplicated titles (table 6). A total of about 5.7 million paid and unpaid unduplicated serial subscriptions were reported. There were approximately 9.2 million titles of sound recordings, 3.9 million of films and videos, and 1.0 million of computer files.

Items Added as Percentage of Items Held. As in other ALS surveys in the 1990s, computer files and films and videos in 1996 continued to exhibit higher relative growth rates than other material collection categories (table 6). The ratio of items added to items held was 16 percent for computer files and 11 percent for films and video materials. In contrast, additions to other categories ranged from 3 percent for book titles to 5 percent for serial subscriptions.

## Change in Volumes Held and Added

The number of book and bound serial volumes held and added during the year are statistics that have been consistently coliected for a number of years and have had high reporting rates. In 1974, a total of 447 million volumes were counted in the nation's academic libraries and, by 1996 , a total of 807 million volumes were counted (figure 5).

Figure 5.-Total number of books and bound serial volumes held in academic Hbraries: 1974 to 1996 (volumes in thousands)


SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Digest of Education Statistics, 1996, table 412; Integrated Postsecondary Education Data System (IPEDS), "Academic Library Survey, 1996."

Increase Relative to Ennollment. Between 1974 and 1996, the total number of volumes counted as held in academic libraries increased by 80 percent while the total number of FTE students increased by 25 percent ( 8 million to 10 million). This difference is reflected in the number of volumes held per FTE student, which went from 57 to about 81 over the 22 -year period (an increase of 35 percent). As figure 6 and table 7 show, most of the increase in volumes per FTE student occurred in the period prior to 1987. Since 1987, the number of volumes per FTE student has fluctuated between 72 and 81 , in part a reflection of differences in FTE student counts.

Wigure 6.-Number of volumes of books and boumd serial volumes held per full-time-equivalent (FITE) student: 1978-19\%


IBerweers 19704081 1996, she nosmber (1) FITHE scrediemas increaseal 25 percerst cirsd volunceses increased By 80 percems

SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Digest of Education Statistics, 1996, table 412; Integrated Postsccondary Education Data System (IPEDS), "Academic Library Survey, 1996" and "Fall Enrollment Survey, 1995."

Number of Volunves Added Per Year. The increase in the number of volumes held over time is the result of a rather steady number of volumes added each year rather than increases in the rate of additions. The number of volumes added each year shows little change over the 22 -year period, ranging from 23.2 million in 1974 to a low of 19.0 million in 1990 (table 7). In 1996, 21.3 million volumes were added. The number added per FTE student declined between 1974 and 1990 going from a high of 3.0 in 1974 to a low of 1.9 in 1990 (table 7 and figure 7). In 1996, there were 2.1 volumes added per

The rumber of volumes cudded per year has mot increased ©yer the loast 22 years

Table 7.-Number of books and boumd sertal volumes held and added per full-time equivalent (FTE) student, and number of serial subscriptions held: 1974-1956

| Year | Volumes beld |  | Volumes added |  | Serial subecriptions held |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number in thousands | Per FTE student | Number in thoussands | Per FTE student | Number in thousandis |
|  | 447,059 | 57.3 | 23,242 | 3.0 | 4,434 4,670 |
| 1974.... 1976... | 481,442 | 57.9 | 22,367 | 2.7 | 4,670 4775 |
| 1978.... | 519,895 | 62.3 | 21,608 | 2.6 | 4.890 |
| 1981.... | 567,826 | 63.0 | 19.507 | 2.2 | 6,317 |
| 1984.... | 631,727 | 70.6 | 20,658 21907 | 2.3 | 6,416 |
| 1987.... | 718,504 | 77.8 | 21,907 19,003 | 2.4 1.9 | 5,749 |
| 1990.... | 717,042 | 71.8 74.9 | 19,003 20,982 | 2.0 | 6,966 |
| 1992.... | 749,429 | 74.9 77.6 | 20,982 21,544 | 2.2 | 6,621 |
| 1994.... 1996... | 776,447 806,717 | 77.6 80.6 | 21,346 | 2.1 | 6,588 |

NOTE: Figures per FTE student for ' 974 to 1992 were taken from the Digest of Education Statistics, 1996, table 412. The figures were calculated on the basis of total FTE students for the various years. FTE students are the number of full-time enrolled plus one-third of the part-ime enrollment.

SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Digest of Education Statistics, 1996, table 412; Integrated Postsecondary Education Data System (IPEDS). "Academic Library Survey, 1996" and "Fall Enrollment Survey, 1995."

[^2][Figure 7.-Total number of books and bound serial volumes added per year in academfe tibraries per full-time-equivalent (FTE) student: 1974-1996


SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Digest of Educalion Statistics, 1996, table 412; and Integrated Postsecondary Education Data System (IPEDS), "Academic Library Survey, 1996" and "Fall Enrollment Survey, 1995."

## Change Since 1250 in Volumes H ell

A comparison of the set of institutions reporting in both 1990 and 1996 shows that overall the number of books and bound serial volumes in library holdings increased by 16 percent and the number per FTE student increased by 10 percent over the period (table 8). These figures suggest that overall, despite the growth of other media, the number of bound printed volumes held continued to increase at rates higher than that of enrollment. The rates of increases were highest among private Research I and II institutions and public Dectoral I and $\overline{1}$ institutions. These institutions had increases of 20 to 21 percent in total volumes and 17 percent in volumes per FTE student (table 8). However, increases were not observed for all types of institutions, especially those with increasing enrollments. For example, Associate of Arts institutions experienced a decline of 2.1 percent over the period between 1990 and 1996 in volumes held per FTE student.

Table 8. -Number of books and bound serial volumes held at end of fiscal year 199, volumes held per full-time-equivalent (FTIE) student, and percent change since 1990 , by Carnegie Classification

| IImethturtiorand chorrociertstic. | Volumes held at end of year |  | Volumes per PTTE student |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number in thoussands | Percem chamge 11990 1090 | Number | Percosul change 19201996 | Lower quartile | Mealipm | Upper quartile |
| Touall. | 806,717 | 15.6\% | 81 | 9.5\% | 20 | 58 | 118 |
| Pubic...................... | 469,864 | 15.3\% | 62 | 9.9\% | 16 | 32 | 64 181 |
| Private ..................... | 336,853 | 16.2\% | 137 | 7.5\% | 36 | 918 | 181 |
| Rescarch I mmel III........ | 352,060 | 18.1\% | 154 | 17.0\% | 102 | 130 | 203 |
| Public...................... | 227,670 | 16.5\% | 125 | 16.2\% | 92 | 118 | 145 |
| Private..................... | 124,391. | 21.3\% | 268 | 16.8\% | 162 | 245 86 | 395 123 |
| Drackoral I mmd II ........ | 89,204 | 18.0\% | 91 | 16.7\% | 60 | 86 | 107 |
| Public ....................... | 56,673 | 20.2\% $14.0 \%$ | 78 128 | 16.7\% $11.1 \%$ | 85 | 107 | 156 |
| Private ...................... | 32,531 | 14.0\% | 128 | 11.1\% | 55 | 68 | 96 |
| Nimatars I wad III ........ | 161,988 | 16.1\% | 69 | 10.196 | 51 | 68 | 81 |
| Public...................... | 110,891 | 15.4\% | 64 | 10.9\% | 61 |  |  |
| Privare ..................... | 51,098 | 17.6\% | 83 | 6.9\% | 60 | 116 | 173 |
| Brocalmurente II mad ITI | 98,134 | 11.4\% | 120 | -0.3\% | 78 | 116 | $\begin{array}{r}174 \\ 88 \\ \hline\end{array}$ |
| Public...................... | 11,299 | 10.9\% | 63 | 1.2\% | 48 |  | - |
| Private..................... | 86,835 | 11.4\% | 136 | -0.8\% | 87 | 130 | 186 |
| Asercince of Aris......... | 52,372 | 6.4\% | 17 | -2.1\% | 12 | 19 | 32 |
| Public...................... | 48,229 | 7.1\% | 17 | -1.5\% | 13 | 19 | 28 |
| Peivare..................... | 4,143 | - ${ }^{\circ}$ | 26 | -6.9\% | 6 | 18 | 58 |
| Sprecisificari ................. | 43,082 | 10.3\% | 117 | 0.4\% | 38 | 115 | 315 |
|  | 11,025 | 7.0\% | 103 | -5.4\% | 60 | 109 | 158 |
| Private..................... | 32,057 | 11.5\% | 122 | 2.7\% | 36 | 118 | 373 |
| Yot cosmuficoi.. | 9,877 | $i \quad *$ | 60 | 18.2\% | 9 | 27 |  |

*ess than . 05 percent
NOTE: Totals reported for 1996 include imputed data to account for nonresponse. Calculations of percent change include only those institutions reporting in both 1996 and 1990 and are reported only for variables in which 70 percent or more of libraries reported for the item in both 1990 and 1996. FTE student enrollment is calculated by taking one-third of part-time enrollment and adding the amount to full-time etrollment. Twenty-five percent of institutions fall into each quartile grouping. All institutions in the lower quartile were at or below the nurnber given in the table for the lower quartile and all institutions in the upper quartile were at or above the upper quartile number. For example, all institutions within the lower quartile had 20 or fewer volumes per FTE student. Details may not sum to totals because of rounding.
SOURCE: United States Department of Education. National Centes for Education Staistics (NCES), Integrated Poxisecondary Education Data System (IPEDS), "Academic Library Surveys, 1990 and 1996," and "Fall Enrollment Surveys, 1989 and 1995."

## Distribution of Volumes of Books and Bound Serials by Type of Insultution

Traditionally, research institutions have maintained the largest collections to serve the needs of graduate students and research faculty. Research I and II institutions enroll about 23 percent of the total FTE students, and they have about 45 percent of all volumes of books and bound serials held (figure 8). The Associate of Arts institutions, enrolling 30 percent of the FTE students, hold 6 percent of the volumes.

Figure 8.-Percentage distribution of volumes of books and bound serials held at the end of the year and distribution of full-time-equivalent (IFTE) studemt enrollment by Carneple Classification: 1996


Distribution of IFTE student enroilment: 1596

| All degree-granting |  |
| :--- | :--- |
| poefsecondary instiutions .... | $100 \%$ |
| Rescarch I and II ................. | $23 \%$ |
| Doctoral I and II................. | $10 \%$ |
| Master's I and II............... | $24 \%$ |
| Baccalaureate I and II.......... | $8 \%$ |
| Associafe of Arts.................. | $30 \%$ |
| Specialized ...................... | $4 \%$ |
| Not classified .................... | $2 \%$ |

SOURCE: United States Department of Education, National Center for Education Satisics (NCES), Integrated Postsecondary Education Data Syitem (IPEDS), "Academic Library Survey, 1996" and "Fall Enrollment Survey, 1995."

## Differences in Volumes per ETE Student

In 1996, the overall number of book and bound serial volumes per FTE student was 80.6 and the median per institution was 58 (table 8). The numbers per FTE student exhibit a wide range by institution type, from 17 per FTE student in public Associate of Arts institutions to 268 in private Research I and II institutions (table 8). The median number of volumes per FTE student per institution ranged from 18 and 19 in public and private Associate of Arts institutions to 245 in private Research I and II institutions.

## Number of Volumes per Instifution and Academic Library Standards

The number of book and bound serial volumes held per institution in 1996 ranged from 61,164 volumes in institutions with less than 1,500 students to nearly a million ( 964,027 volumes) in institutions with 5,000 or more students (table 9). The 1995 edition of Standards for College Libraries prepared by the Association of College and Research Libraries (ACRL)/Coilege Library Section (CLS) Standards Committee gives a formula for estimating the number of volumes needed. This formula suggests that a basic collection should have at least 85,000 volumes and that there be an additional 15 volumes per FTE student and an additional 100 volumes per FTE faculty. Furthermore, the formula states that there should be 350 volumes per undergraduate major and minor and additional allowances for each master's program ( 6,000 volumes), each specialist program ( 3,000 voiumes), and each doctoral field ( 6,000 volumes).

Thus, for example, a baccalaureate institution with 1,000 FTE undergraduates, 10 major fields, and 50 faculty should have about 108,000 volumes. A master's level institution with 10,000 FTE students, 250 faculty, 15 undergraduate majors, and 8 master's programs should have about 313,000 volumes. A doctoral degree-granting institution with 20,000 FTE students, 350 faculty, 15 undergraduate majors, 10 master's programs, and 8 Ph.D. fields should have about 633,000 volumes. One can see from the descriptions note above, and the numbers in table 9, that smaller colleges appear to meet the standard infrequently, while Research universities seem to easily exceed the standard. For example, institutions with less than 1,500 students had 61,164 volunies per institution and a median number of volumes per institution of 35,166 (Table 9)-considerably less than the 108,000 volumes that might be recommended based on the standards. In contrast, Research Institutions had a median of 2.3 million volumes-far exceeding the sample recommendation.

The sumpeber of volumes frethe per IFTE studeras raxges from 17 in public Alssociate of Arts ixastisuctions to 268 an private Researcil II and III irsactisuctions

Library ssardelards for 8 -year colleges pecorramerad as basic collection of 85,000 volumes width addidional volumes basceli on епаrollwnerats raculays, nusumber of majoions, avod aypes of degrees awarded

The standards for community colleges awarding associate degrees are contained in the publication Standardsfor Community, Junior, ard Technical College Learning Resource Programs, published in 1994 and prepared by a joint committee of the Association for Educational Communications and Technology (AECT) and the ACRL. The recommendations for number of volumes are directly linked to institution enrollment size, and range from 30,000 volumes for institutions with under 1,000 FTE students to $1 \% 0,000$ volumes for those with 17,000 to 19,000 FTE students. One can see from table 9 that the Associate of Arts institutions with 44,308 volumes held per institution, and a median of 37,492 volumes held just exceed the minimum standard for the smallest category of institutions, those with 1,000 FTE students. The average FTE enrollment of Associate of Arts institutions in 1996 was 2,539 (calculated from appendix A table A-4 and table 1).

Library stasedureds for
TWO-year colleges recorpsmende preinaipse wome of 30,000 volremses for inssuisuriouds wistl zursiler H,000 [FTTE evseolluresot arad 170,000 jor期OSE wifr IFTTE ersmollowersess of $17,000-19,000$

Table 9.-Number of books and bound serial volumes per institution and percentage distribution of volumes held by imstitutiom control, size, and Carnegie Classification: fiscal year (FY) 1996

| Imstitution characteristic | Total number of libraries | Total volumes at end of year in thousamols | Per instifution | Median per insedturtion | Percent of total volumes heid |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Afl..................................... | 3,408 | 806,717 | 236,713 | 69,965 | 100\% |
| Contres |  |  |  |  |  |
| Public................................ | 1,573 | 469,864 | 298,706 | 66,245 | 58.2\% |
| Private............................... | 1,835 | 336,853 | 183,571 | 72,549 | 41.8\% |
| Size (IFTE students) |  |  |  |  |  |
| Less than 1,500.................. | 1,839 | 112,481 | 61,164 | 35,166 | 13.9\% |
| 1,500-4,999....................... | 1,014 | 156,309 | 154,151 | 88,354 | 19.4\% |
| 5,000 or more..................... | 558 | 537,927 | 964,027 | 484,236 | 66.7\% |
| Carnegie cliassification |  |  |  |  |  |
| Research I and III................ | 125 | 352,060 | 2,816,481 | 2,301,269 | 43.6\% |
| Doctoral I and II................. | 110 | 89,203 | 810,944 | 724,470 | 11.1\% |
| Master's I and II.................. | 518 | 161,988 | 312,719 | 241,368 | 20.1\% |
| Baccalaureate I and II.......... | 599 | 98,134 | 163,830 | 119,093 | 12.2\% |
| Associate of Arts................. | 1,182 | 52,372 | 44,308 | 37,492 | 6.5\% |
| Specialized........................ | 558 | 43,082 | 77,207 | 45,568 | 5.3\% |
| Not classified ..................... | 318 | 9,877 | 31,061 | 8,754 | 1.2\% |

NOTE: Details may not sum to totals because of rounding.
SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Integrated Postsecondary Education Data System (IPEDS), "Academic Library Survey, 1996."

## Acmalemic Liblbrary Stafl

The development of electronic information databases and automation of many library technical functions have resulted in the redefining of a profession and a change in the composition of staff in academic libraries. Some tasks, previously handled by professional librarians, have been assigned to newly emerging support staff. At the same time, the evolution of information technology requires sophisticated librarians who can provide enhanced information services (Oberg, 1992; Park and Riggs, 1991; Cravey, 1991). Librarians have always served as the link between information resources and consumers of information. The academic librarian in the information age may spend more time instructing students in the skilis of self-selecting and reviewing information from an everexpanding information base. In addition, the library and librarians will maintain the essential infrastructure to accommodate the continuously evolving information environment. Figure 9 presents the distribution of academic library staff by type of staff in 1996.

Figure 9.-Percentage distriboution of academic library full-dime-equivalent (FTE) staft by type of staff: 1996


SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Integrated Postsecondary Education Data System (IPEDS), "Acmdemic Library Survey. 1996."

## IDistribution of Full-Time-Wquivalent (FTE) Library Staf by Type

Academic libraries employed about 95,580 FTE staff in $1996{ }^{3}$ Of the total FTE library staff, 29 percent were librarians or other professional staff, and the same percentage was student assistants. The category "other paid staff" comprised the largest proportion of academic library staff, 42 percent (figure 9 ).

The proportion of FTE library staff who are librarians and other professional staff was similar across institution type and control (see appendix B table B8). For example, the proportions were 27 percent in Research I and II institutions, 33 percent in Specialized institutions; and 27 percent in public institutions and 30 percent in private institutions.

Full-Time-Equivalent (IFTE) Stafl per 1,000 FTTE Students
While the relative distribution of staff between professional, nonprofessional, and student assistants was similar by type of institution, the number of FTE library staff per 1,000 FTE students appears quite different. For example, in private Research I and II institutions the number of FTE library staff per 1,000 FTE students was 24.0 and in public Research I and II institutions it was 12.3 (table 10). Similarly, in private Baccalaureate I and II institutions there were 14.3 FTE staff per 1,000 FTE students, while in public Baccalaureate I and II institutions there were 7.9 FTE staff per 1,000 FTE students.

[^3]Table 10.-Total academic library staff im 1996, number of staff per 1,000 tull-time-equivalent (FTE) students in 1996, and percent change between 1990 and 1996 by control and Carnegie Classification

| Itmentandarnal chorrochorisute | Total staff including student ascistants |  | Total staft inciuding student assistanis per 1,000 FTE students |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | Prerceind champo 1920 1996 | Mean | Prencemit chesuge 19501096 | Lower quartile | Mranian | Upper quartile |
| Tatul | 95,580 | -1.3\% | 9.6 | -6.5\% | 5.1 | 8.7 | 15.5 |
| Public......................... | 58,506 | -1.8\% | 7.8 | -6.4\% | 4.0 | 5.9 | 8.4 |
| Private........................ | 37,074 | -0.6\% | 15.1 | -7.4\% | 8.1 | 13.0 | 22.4 |
| Resuarcha I mad If........... | 33,400 | -1.0\% | 14.7 | -1.6\% | 10.1 | 13.3 | . 4 |
| Public.......................... | 22,276 | -1.0\% | 12.3 | -1.1\% | 9.3 | 12.3 | 14.0 |
| Privatc......................... | 11,124 | -1.0\% | 24.0 | -3.7\% | 16.8 | 22.8 | 30.1 |
| IDratimen I mmel If ........... | 10,301 | 5.5\% | 10.5 | : $3.4 \%$ | 7.1 | 10.2 | 13.8 |
| Public......................... | 6,587 | 3.5\% | 9.0 | 1.6\% | 7.1 10.6 | 8.9 13.4 | 10.7 17.5 |
| Private......................... | 3,714 | 9.5\% | 14.6 | 6.8\% | 10.6 6.5 | 13.4 8.4 | 17.5 |
|  | 19,465 | -3.8\% | 8.3 | -9.5\% | 6.5 | 8.4 7.2 | 11.3 9.0 |
| Public.......................... | 13,014 | -6.1\% | 7.5 | -10.3\% | 6.0 | 7.2 | 9.0 |
| Privale......................... | 6,451 | 1.0\% | 10.5 | -8.8\% | 7.8 | 10.3 | 13.1 |
| [Bactatiomereme II midilli... | 10,537 | -6.9\% | 12.9 | -15.4\% | 8.7 | 12.4 | 17.8 |
| Public......................... | 1.427 | -1.6\% | \| 7.9 | -9.4\% | 6.2 | 7.8 | 10.2 |
| Private........................ | 9,109 | -7.6\% | 14.3 | -16.4\% | 9.7 | 13.4 | 19.1 |
| Anspritione of Arre ............ | 13,354 | -3.9\% | 4.4 | -11.6\% | 3.3 | 4.9 | 7.2 |
| Public.......................... | 12,197 | -4.1\% | 4.3 | -11.8\% | 3.3 | 4.6 | 6.2 |
| Private......................... | 1.157 | -0.5\% | 7.4 | -6.0\% | 4.1 | 8.0 | 14.4 |
| Spuculainedl .................... | 6,349 | 5.7\% | 17.2 | -2.6\% | 10.7 | 19.7 | 36.4 |
| Public......................... | 1,782 | 1.6\% | 16.6 | -10.2\% | 10.1 | 17.8 | 38.2 |
| Privatc......................... | 4,567 | 7.7\% | 17.4 | 1.2\% | 10.8 | 19.6 | 38.5 28.5 |
| Not circosimes. | 2,175 | 55.3\% | 13.1 | 55.8\% | 4.3 | 9.1 | 28.5 |

SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Integrated Portsecondary Education Data System (IPEDS), "Academic Library Surveys, 1990 and 1996" and "Fall Enrollment Survey, 1995."

NOTE: Twenty-five percent of institutions fall into each quartile grouping. For any statistic, all institutions in the lower quartile fell at or below the number given in the table for the lower quartile and all institutions in the upper quartile were at or above the upper quartile number. For example, all institutions within the lower quartile had 5.1 or fewer staff per 1000 FTE students.

## Change in Staft Over Time Since 1974

Figure 10 graphs FTE staff for total staff (excluding student assistants but including contributed services staff), ${ }^{4}$ other non-professional staff, and librarians and other professional staff from 1974 to 1996. Data on FIE student assistants are available and graphed only for the period after 1990.

Figure 10.-Number of academic Hbrary full-utme-equivalent (FTE) stani: 1974-199\%

 - FrTE other paid stal? $\rightarrow$-FTE student astimanats

SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Digest of Education Statistics, 1996, table 412; and Integrated Postsecondary Educution Data System (IPEDS), "Academic Library Surveys, 1994 and 1996."

[^4]Between 1967 (not shown on graph) and 1977, the total number of non-student assistant library FIE staff grew from 43,500 in 1967 to 57,087 in 1977 (Beazley, 1979). By 1988, this number was 67,300 , and in 1990 the number was 69,359 . Between 1990 and 1992, however, declines in library staffing were reported (Williams, 1994), with the total number of staff, including contributed services staff, being 67,166. The comparable number in 1996 was 67,582 (figure 10).

Change in Staff, Includiug Student Asststants. Comparable data on the number of FTE student assistants is available only since 1990. When the total library staff is considered (including student assistants) for institutions reporting in both 1990 and 1996, we see that the total numbers have declined by 1.3 percent since 1990 (table 10). When considered per 1,000 FTE students there was a decline of 6.5 percent between 1990 and 1996 (table 10). These declines occurred at both public and private institutions. The largest decline per 1,000 FTE students was at Baccalaureate I and II institutions ( 15.4 percent), followed by Associate of Arts institutions (11.6 percent) and Master's I and 11 institutions ( 9.5 percent). Library staff per 1,000 FTE students at Doctoral I and II institutions, on the other hand, increased by 3.4 percent.

## Changes in Library Staff Relative io Total Institution Stafi and Students.

Counts of library staff since the mid-1970s suggest that the number of academic library staff has not kept pace with student enrollment, and lags behind the increases experienced by the total postsecondary degree-granting institution staff. Over the period from 1976 to 1995 (two dates for which comparable figures on total FTE staff are available), the total full-time-equivalent number of FIE staff increased from 1.86 million to 2.60 million (a 38 percent increase) and FTE students went from 8 million to 10 million (a 25 percent increase). FTE faculty increased by 35 percent (calculated from Fall Staff in Postsecondary Institusions, 1995). In contrast, the number of FTE library staff (excluding student assistants) increased by 18 percent. FTE library professional staff increased by 17 percent over about the same period (1976 to 1996) (figure11).

Tigure 11.-PPercent change in full-time-equivalent (IFTE) academic library stafy and pastsecondary degree-granting institution $\mathbb{F T T E}$ students and staf: 1976-1995/96


SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Integrated Postsecondary Education Data System (IPEDS), "Academic Library Survey, 1996" and "Fall Staff in Postsecondary Institutions, 1995."
NOTE: The timo periods used in the calculations correspond to the years of scheduled data collections. Calculations of percent change for library-related staff are for the period 1976 to 1996. Calcuiations of percent charge for studencs, faculty and all FTE staff in degree-granting postsecondary institutions are for 1976 to 1994:

## Acmilemic Lilorary Expemditunees

In 1996, academic library operating expenditures totaled just over 4.3 billion dollars. Library expenditures cover a wide range of materials and activities ranging from salaries and wages to.postage for document delivery. In recent years the survey categories have been revised to include computer-related items and electronic information resources. Figure 12 provides the percent distribution for broad categories of expenditures, and the detailed categories for which separate expenditure information was collected in 1996 are listed in table 11.

Figure 12--Percentage distribution of academic library operating exmenditures by expemditure type and institution level:
197.0 and 1996


SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Digest of Education Statistics, 1996, table 412; and Integrated Postsecondary Education Data System (IPEDS), "Academic Library Survey, 1996."

Table 11．－Total operating expenditures for academic libraries in 1996，armount of expenditures per full－time－equivalent（FTE）student in 19\％，and percentage distribution of expenditures in 1990 and 1996 by type of expenditures

| Operating expenditures | Total expenditures in thousands 1996 |  | Percent distribution of total expenditures 1996 | rieramic Qusporle fix aiturn： armacinata ジこ |
| :---: | :---: | :---: | :---: | :---: |
| Total ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | \＄4，301，815 | \％ | 100．0\％ | ござ品 |
| Salaries and wages ．．．．．．． | 2，147，842 | 25．4．6．7 7 | 49.9 | 53.0 |
| Information resources ．．．．．．．．．．．．．．．．．．．．．．． | 1，499，249 | ：69．77 | 34.9 | 30．： |
| Current serial subscriptions．．．．．．．．．．．．． | 780，830 | 78．：A） | 18.2 | ［6．9 |
| Books and bound serials ．．．．．．．．．．．．．．．．．．．． | 472，592 | 47.69 | 11.0 | ：\％ 3 |
| Microforms ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 61，577 | 6．14 6 | 1.4 | i．c |
| Audio－visual．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 28，879 | 2.87 | 0.7 | 0.1 |
| Document delivery ．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 17，645 | 8.16 | 0.4 | 5.3 |
| Computer files／search services．．．．．．． | 103，539 | 10.36 | 2.4 | 2.3 |
| Other information resources．．．．．．．．．．．．．．．． | 34，186 | 3.62 | 0.8 | 0.6 |
| Furviture and equipment．．．．．．．．．．．．．．．．．．． | 56，128 | 5.60 | 1.3 | i． 5 |
| Computer hardware and software ．．．．．． | 157，949 | 15.78 | 3.7 | $\pm .8$ |
| Bibliographic utillties，networks， cousortia | 85，113 | 8.49 | 2.0 | 1.1 |
| Preservation．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 45，610 | 6.57 | 1.1 | ：．${ }^{\text {a }}$ |
| Other operating expenditures ．．．．．．．．．．．．． | 264，314 | 30.59 | 6.1 | 8.2 |

NOTE：Amounts used for percent distribution calculation include imputed data in both 1990 and 1996．FTE student is calculated by taking one－third of part－time enrollment and adding the amount to full－time enrollment．
SOURCE：United States Department of Education，National Center for Education Statistics（NCES），Integrated Postsecondary Education Data System（IPEDS），＂Academic Library Surveys， 1990 and 1996，＂and＂Fall Enroliment Survey，1995．＂

## Distributiom of Library Operating Expenditures

As one can see from figure 12 and table 11, salaries and wages account for half ( 50 percent) of all operating expenditures. Descriptively speaking, the proportion of expenditures spent on salaries and wages has declined over the last 20 years, going from 60 percent in 1974 to 50 percent in 1996 (figure 12).

The proportion of expenditures spent on salaries and wages was similar across public and private institutions and institutions of various enrollment sizes ( 52 percent in public institutions versus 47 percent in private). However, the proportion of the expenditure budget spent on salaries and wages at less than 4year institutions was somewhat larger ( 65 percent) than at 4 -year and above institutions ( 48 percent) (figure 12 and appendix table B-10).

Table 11 shows that the detailed expenditure distributions in 1996 and 1990 are very similar, though the proportion of expenses attributed to new electronic resources and services was higher overall in 1996 than in 1990. In 1996, 8.1 percent of expenditures went to the combined categories of computer files and searches, computer hardware and software, and bibliographic utilities, networks, and consortia, compared to 5.3 percent in 1990 (table 11). This increase in electronic services-related expenditures was consistent with that reported by other researchers. The Association of Research Libraries (ARL) reported that the percentage of library materials expenditures for electronic resources nearly doubled over 3 years-from 3.60 percent in 1992-1993 to 6.97 percent in 199596 (ARL, Special Issue: Issues in Research Library Measurement, April 1998).

## Distribution of Imformation Resources Expenditures

An examination of the distribution of expenditures for information resources (figure 13) reveals the dominance of serials expenditures, which accounted for just over half ( 52 percent) of all information resources expenditures. A number of library expenditure analyses also show the large proportion of information resource expenditures spent on serials and the increase in unit costs over the last 10 years. Statistics reported for research libraries by the ARL indicated that between 1986 and 1995, ARL libraries doubled expenditures for serials while buying 8 percent fewer titles (Kyrillidou, Maxwell, and Stubbs, 1996).

Yigure 13.-Distribution of academic library expemditures for information resources: 1956



SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Integrated Postsecondary Education Data System (IPEDS), "Academic Library Survey, 1996."

## Change in Total Operating Expenditures and Operating Expenditures Per

 Full-Time-Equivalent (IFTE) StudemtIn current dollars, total operating expenditures have gone from $\$ 1.09$ billion in 1974 to $\$ 4.30$ billion in 1996. In constant 1996 dollars, total operating expenditures have gone from $\$ 3.47$ billion to $\$ 4.30$ billion (tabulated from NCES library statistics of colleges and universities, various years, and 1996 Academic Library Survey). Public academic libraries had 61 percent of the expenditures, and private academic libraries had 39 percent. Research I and II institutions accounted for 41 percent of the total academic library expenditures. Baccalaureate I and II institutions accounted for 9 percent. Between 1990 and 1996, overall library expenditures increased by 10 percent in constant dollars (table 12).

Taßle 12．－Toial and per full－time－equivalent（FTIE）student academic library operating expeaditures，and percent change between 1920 and 1996 in constent dollars by control and Carnegie Clessification

|  | Total amount |  | Per full－time－equivalent（fTTE）student |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Trememan Exaximerisusco | Amount in Thousands | TPereame chamge ！ 9 9浣 corsimat diollian | Mean | PParcema clennge TEsin面 Act corictam didincs | Lower quartile＊ | Mredisuir | Upper quartile＊ |
| 5．perin | \＄4，301，815 | 10．1\％ | \＄431 | 4．4\％ | \＄179 | \＄3：0 | \＄531 |
| Rrisicic．．．．．．．．．．．．．．．．．．． | 2，629，997 | ธ． 3 | 350 | 5.5 | 144 | 220 | 339 |
| 法vare．．．．．．．．．．．．．．．．．．． | 1，671，819 | 17.3 | 682 | 8.7 | 258 | 657 | 754 |
|  | 1，780，260 | 10.7 | 781 | 10.4 | 524 | 673 | 1，067 |
| PRiokic ．．．．．．．．．．．．．．．．．．．． | 1，135，016 | 8.0 | 625 | 8.3 | 468 | 593 | 697 |
| Pivate．．．．．．．．．．．．．．．．．． | 645，244 | 16.3 | 1，390 | 13.4 | 899 | 1，223 | 1，823 |
| 1PDuarmil 11 mad III ．．．．．． | 494，021 | 8.0 | 502 | 5.8 | 347 | 459 | 660 |
| Paboic．．．．．．．．．．．．．．．．．．．： | 305，532 | 5.2 | 418 | 3.0 | 326 | 39\％ | 473 |
| Pivate．．．．．．．．．．．．．．．．．．． | 188，489 | 14.1 | 741 | 15.6 | 508 | 650 | 769 |
| Wimecerre If aund IIf ．．．．．． | 810，453 | 8.0 | 344 | 1.7 | 270 | 333 | 435 |
| Publec．．．．．．．．．．．．．．．．．．． | 561，129 | 2.8 | 322 | －1．6 | 261 | 316 | － 389 |
| PRivale．．．．．．．．．．．．．．．．．．． | 249，324 | 22.2 | 406 | 9.6 | 292 | 377 | 485 |
| TBrocalommeata I］mad | 388，732 | 13．8 | 476 | 8.9 | 285 | 390 | 581 |
| IT．．．．．．．．．．．．．．．．．．．．．．．．．．． |  |  |  |  |  |  |  |
| Pablic．．．．．．．．．．．．．．．．．．． | 54，171 | 3.6 | 301 | －4．8 | 232 | 274 | 392 |
| Private．．．．．．．．．．．．．．．．．． | 334，561 | 15.6 | 525 | 2.6 | 298 | 409 | 623 |
| Asescrisue of Amis．．．．．． | 465，249 | 4.9 | 155 | －3．1 | 118 | 169 | 244 |
| Prublic．．．．．．．．．．．．．．．．．．．． | 432，888 | 8.0 | 152 | －6．1 | 121 | 163 | 218 |
| Private ．．．．．．．．．．．．．．．．．．． | 32，361 | 28.3 | 207 | 28.4 | 102 | 212 | 381 |
| Sprecsifured ．．．．．．．．．．．．．． | 283，334 | 18.8 | 766 | 8.2 | 350 | 609 | 1，518 |
| Public．．．．．．．．．．．．．．．．．．． | 96，737 | 18.4 | 901 | 3.3 | 398 | 819 | 1，477 |
| Private．．．．．．．．．．．．．．．．．．． | 186，597 | 19.0 | 711 | 10.6 | 337 | 592 | 1，528 |
| Not Clinssilied ．．．．．．．．．． | 79，765 | 32.8 | 481 | 31.3 | 126 | 28. | 1，094 |

NOTE：Amounts reported for 1996 include imputed data to account for nonresponse．Calculations of percent change include only those institutions reporting in both 1996 and 1990 and are reported only for variables in which 70 percent or more of libraries reported for the item in both 1990 and 1996．FTE enrolliment is calculated by taking one－third of part－ time enrollment and adding the amount to full－time enrollment．Details may not sum to totals because of rounding， Constant dollars calculated based on consumer price index as published in 1996 US Statistical Abstract，table 745，and Digest of Education Statistics，1997，table 38.
＊Twenty－five percent of institutions fall into each quartile grouping．For any statistic，all institutions in the lower quartile fell at or below the number given in the table for the lower quartile and all institutions in the upper quartile were at or above the upper quartile number．For example，all institutions within the lower quartile had $\$ 179$ or less operating expenditures per FTE student．

SOURCE：United States Department of Education，National Center for Education Statistics（NCES），integrated Postsecondary Education Data System（IPEDS），＂Academic Library Surveys， 1990 and 1996，＂and＂Fall Enrollment Survey，1995．＂

Expenditares Per Full-Time-Equivalent (FTE) Siudent. In constant dollars, expenditures per FTE student were \$445 in 1974 and $\$ 431$ in 1996. The lowest amount per FTE student occurred in 1981 when constant 1996dollar expenditures were $\$ 372$ and in 1990 when expenditures were $\$ 392$ (figure 14).

TFigure 14.-Academic library operating expenditures per full-timeequivalent (IFTE) student in constamt (10\%) dollars: 1974-193


NOTE: Constant dollars calculated based on Consumer Price Index (CPI) as published in Digest of Education Statistics, 1997, table 38, and 1996 US Statistical Abstract, table 745.

SOURCE: United States Department of Education, National Center for Education Statistics (NCES). Digest of Education Statistics, 1997, table 412; and Integrated Postsecondary Education Data System (IPEDS), "Academic Library Survey, 1994 and 1996," and "Fall Enrollment Survey, 1995."

In constant dollars, between 1990 and 1996, overall expenditures per FTE student increased by 4.4 percent. Associate of Arts institutions, however, experienced a decline of 3.1 percent over the period (table 12).

Expenditures per full-time-equivalent (FTE) student ranged from $\$ 152$ per FTE student in public Associate of Arts institutions to $\$ 1,390$ in private Research I and Research II institutions (table 12). Expenditures per FTE student in private institutions were about double those in public institutions (\$682 and $\$ 350$, respectively). Median expenditures per institution also showed an almost twofold difference between public and private institutions. The median expenditures per FIE student were $\$ 310$ overall, $\$ 220$ in public and $\$ 417$ in private institutions (table 12).

Academic Library Operating Expenditures as a Percentage of Toial Education and General (E\&G) Expenditures
Total Education and General ( $\mathrm{E} \& \mathrm{G}$ ) expenditures are collected in the IPEDS Finance Survey and this information has traditionally been used to look at the extent to which libraries are being supported financially.

As part of the ongoing development of standards for academic libraries, the Association of College and Research Libraries (ACRL) has established standards on the percentage of total institution expenditures that should go to academic libraries for two of the three categories of academic libraries. The Standards for Community, Junior, and Technical Learning Resource Programs and the Standards for College Libraries both established a standard that academic libraries should receive 6 percent of their university's total budget. The Siandards for University Libraries does not mention a specific percentage. However, the 6 percent goal is often also cited for this group as a target. Data on research libraries have shown that this goal has never been reached and in fact that the share has declined over the period from 1982-1992 (Goudy, 1993; Cummings et. al, 1992).

Examination of the data for the total group of academic libraries for the period 1974-1996 shows that the percentage of total institutional E\&G expenditures spent by libraries appears to have declined from 3.9 in 1974 to 2.8 in 1996 (figure 15).

Figure 15.-Acndemic library operatimg expenditares as a percentuge of total Educstion amd Genernl (E\&G) expemalitares: 1974109\%


SOURCE: United States Department of Education National Center for Education Statistic: (NCES), Digest of Education Statistics, 1996, table 412; and Integrated Postrecondary Education Data System (IPEDS). "Academic Lilurery Survey, 1996" and "Finance Swvey, 1996."

Table 13.-Academic library operating expendicures as a percentage of total Education and Gemeral (E\&G) expenditures; and percent change between 1990 and 1996, by control and Carmegie Classification

|  | Percentage of cotal $E \& G$ expenditures 1996 | TMandick ciarge in ionerenu dif Soural <br>  | Lower quartile | NTadicis. | Upper quartile |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ก: 3 Wi. ....................... | 2.8\% | -7.5\% | 1.9\% | 271\% | 3.6\% |
| Rujtc...................... | 2.7 | -7.5 | 1.8 | 2.5 | 3.2 |
| Tzivate .................... | 2.9 | -7.8 | 2.0 | 2.8 | 4.3 |
|  | 2.9 | -6. 3 | 2.4 | 2.8 | 3.3 |
| Truisic..................... ${ }^{\text {a }}$ | 2.8 | $\sim .3$ | 2.5 | 2.8 | 3.2 |
| Privase..................... : | 2.9 | -6.5 | 2.2 | 8.8 | 3.6 |
|  | 3.2 | -10.7 | 2.3 | 3.i | 3.7 |
| 7atsic ..................... | 3.3 | -9.3 | 2.7 | 3.2 | 3.6 |
| Privace.................... | 3.2 | -13.4 | 2.1 | 3.0 | 3.9 |
| Nicsernes I nmil If ....... | 3.1 | -9.1 | 2.4 | 2.9 | 3.5 |
| pribic..................... | 3.3 | -9.3 | 2.7 | 3.1 | 3.9 |
| Private..................... | 2.7 | -6.7 | 2.1 | 2.6 | 3.2 |
|  | 3.0 | -9.8 | 2.2 | 2.8 | 3.4 |
| Ei:............................ |  |  |  |  |  |
| Pribic .................... | 3.2 | -23.5 | 2.8 | 3.3 | 3.8 3.3 |
| Privare.................... | 3.0 | -9.2 | 2.1 | 2.7 | 3.3 3.0 |
| Asoucisbe of Aris......... | 2.0 | -11.4 | 1.5 | 2.2 | 3.0 |
| Public ..................... | 2.2 | -11.8 | 1.6 | 2.2 | 2.9 |
| Private..................... | 1.2 | -0.2 | 1.1 | 2.2 | 3.4 |
| Spracisilued ................ | 2.2 | -5.1 | 1.9 | 3.6 | 6.8 |
| Public..................... : | 1.4 | -4.1 | 1.4 | 1.9 | 2.9 |
| Private..................... : | 3.0 | -7.4 | 2.2 | 4.1 | 7.2 |
| Nor cissesmed. | 3.3 | 18.6 | 1.3 | 2.8 | 7.9 |

NOTE: Figures for 1996 include imputed data to account for nonresponse. Calculations of percent change include only those institutions reporting in both 1996 and 1990 and are reported only for variables in which 70 percent or more of libraries reported for the item in both 1990 and 1996. Twenty-five percent of institutions fall into each quartile grouping. For any statistic, all institutions in the lower quartile fell at or below the number given in the table for the lower quartile and all institutions in the upper quartile were at or above the upper quartile number. For example, all institutions within the lower quartike had 1.9 percent or less of expenditures for academic libraries.
SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Integrated Postsecondary Education Data System (IPEDS), "Academic Library Surveys, 1990and 1996," "IPEDS Finance Surveys 1990 and 1996."

## Summary/Conciusion

The first half of the 1990s was a time of rapid change in methods of information dissemination. By 1996, 90 percent of academic libraries made electronic reference services available. Almost 80 percent of academic libraries had electronic catalogs, and over half of these were made available to off-campus clients. Eighty-one percent provided Intemet access from within the library. While general circulation increased modestly, there were larger increases in the use of interlibrary loans, reflecting the increasingly open computerized access to catalogs.

Descriptive statistics suggest that while the number of book volumes held in collections increased from 1990 to 1996, the number per FTE student increased only slightly since 1987. The number of volumes added per year appears to have remained relatively constant since 1974, ranging from 23,000 in 1974 to a low of 19,507 in 1990. In 1996, this number was at 21,000. Information resources such as computer files and films and videos had the highest ratios of items added to items heid, reflecting the relative newness of these categories of materials and building of collections in these areas.

Descriptively speaking, there continue to be large differences in the number of volumes per FTE student between institutions by Carnegie classification. The number of volumes per FTE student ranged from 17 in Associate of Arts institutions to 154 in Research I and II institutions. Associate of Arts institutions have 6 percent of all volumes held across libraries while having almost onethird of FTE student enrollment ( 30 percent).

In a peried of increasing library automation and change in library staff roles, the actual total number of FTE academic library staff has declined slightly between 1990 and 1996-reflecting a trend also observed in 1992 and 1994 (Rossi and Daugherty, 1997; Cahalan and Justh, 1998). The number of staff reported per 1,000 FTE students declined by almost 7 percent between 1990 and 1996. While declines in the total number of academic library staff have occurred only recently, over the last 20 years increases in academic library staff seem not to have kept pace with those of the total staff in degree-granting postsecondary institutions. The number of professional staff in libraries has remained largely stable over the period between 1989 and 1996.

Academic library operating expenditures totaled over 4 billion dollars in 1996. The distributions of operating expenditures by category of expenditure in 1990 and 1996 were very similar, except for increases in the proportion going to electronic-related services and microforms and small declines in the proportion going to salaries and wages and book volumes. Serial expenditures continue to dominate the distribution of information resources expenditures. The amount of expenditures per FTE student in constant 1996 dollars was slightly lower in 1996 than 22 years carlier, in 1974, but increased since 1990 (one of the low
points) by about 10 percent. Academic library expenditures as a percentage of total institution expenditures continue to decline, and have ranged between 3.9 and 2.8 percent between 1974 and 1996. These figures fall short of the 6 percent recommended by Association of College and Research Libraries (ACRL). Data suggest that there were large differences in library operating expenditures and staff per FTE student by Camegie classification. For example, library expenditures per FTE student were $\$ 155$ in Associate of Arts institutions and $\$ 781$ in Research I and II institutions. Similarly, the number of FTE library staff per 1,000 FTE students was 4.4 in Associate of Arts institutions and 14.7 in Research I and II institutions.

These data suggest that the changes in information technology were beginning to have impacts on academic library statistics in areas of types of services, staff numbers, collection additions, and distribution of expenditures. Future surveys will provide more information on the continued extent of these changes.

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## Aoprexiix A: Merthodology

## scme

The Academic Libraries survey was mailed in August 1996 to all postsecondary institutions in the United States.* Among the 3,792 postsecondary degree-granting institutions in the United States that are the focus of this report the response rate was 95 percent. The Academic Library file and this report are limited to postsecondary degree-granting institutions.
Of the 3,792 postsecondary degree-granting institutionis in the United States, there were 172 institutions that did not have their own library but shared a library with one or more of 96 other institutions. Those 172 institutions were excluded from the survey. There were also 212 institutions that were found to be out of scope because they did not have an academic library as defined by the survey. Thus there were 3,408 postsecondary degree-granting institutions of the 50 states and the District of Columbia that had academic libraries in 1996. The response among these 3,408 institutions was 94 percent.
An Academic Library is defined as an entity that provides all of the following:

- organized collection of printed or other materials, or a combination thereof;
- a staff trained to provide and interpret such materials as required to meet the informational, cultural, recreational, or educational needs of clientele;
- an established schedule in which services of the staff are available to clientele; and
- the physical facilities necessary to support such a collection, staff, and schedule.

This definition includes libraries that are part of Leaming Resource Centers. The library must be operated by a postsecondary degree-granting institution.

## 

The Academic Library Survey data are collected and processed by the Census Bureau for NCES. In 1990, an NCES/IPEDS (Integrated Postsecondary Education Data System) academic library survey improvement project was begun with the assistance of the National Commission on Libraries and Information Science (NCLIS) and the American Library Association's Office of Research and Statistics (ALA-ORS). The project identified a librarian in each state to work with IPEDS Coordinators in submitting library data to NCES. For the 1990, 1992, 1994, and 1996 data collections, many of those library representatives took major responsibility for collecting data in their state. Others were available to promote prompt responses from librarians and to assist in problem resolution when anomalies were discovered in completed questionnaires.

[^5]The project also assisted NCES in developing microcomputer software packages for use by states in reporting library data to NCES. The software package was named Input and Data Editing for Academic Library Statistics (IDEALS). Academic librarians within each state completed hard copy forms as in the past and returned them to the state's library representative or the IPEDS Coordinator. States were given the option of submitting the library forms to NCES, but were encouraged to enter those data into IDEALS and submit the data on diskette to NCES.
The IDEALS package features some internal consistency edit checks as well as a few range checks and summatior. checks. Library representatives at the state level could run editerror reports and make corrections before submitting the data on diskette to NCES.

## 19ancitime suod Impratoinion

The IDEALS computer program described above includes many edit checks providing some warnings as the data are being keyed and provides an editlerror report after the data have been keyed. Examples of these edit checks are listed below:

- Summations-reported totals are compared with the sums of the constituent data iterns. If they are not equal, an error message is generated.
- Relational edit checks-the program compares data entries from one section of the questionnaire with data entries from another section of the questionnaire for consistency. For example, if books and bound serials were added during the fiscal year the program would expect some expenditure to be reported for books and bound serials. If one is reported without the other an error message is generated. Another example is that the number of volumes of print materials added during the fiscal year cannot exceed the total number of volumes held at the end of the fiscal year.
- Range checks-For example, if the average salary of librarians is less than $\$ 20,000$ or greater than $\$ 100,000$, an error message is generated. If any of the collections data, except for volumes held at the end of the year, is greater than $1,000,000$, an error message is generated. If the reported hours of service is less than 10 hours per week or greater than 168 hours per week, an error message is generated.

When probable errors were identified by the IDEALS edit checks, state or Census Bureau personnel contacted the institution to resolve the problem.
After the data were recei ved by NCES from every state, the data files were merged and general edits and imputations were performed. Some examples follow.

- If a total was blank or zero, but there were one or more positive subtotals the total was changed to equal the sum of the subtotals.
- If prior year (1994) data were available, the 1994 responses were used for imputation. A ratio adjustment was done, taking into account the average amount of change that occurred in the variable within the imputation stratum to which the institution was assigned. These ratios were then applied to the prior year data used for imputation. The
strata were based upon the highest level of degree (doctor's, master's, bachelor's, and associate), and control and size of institution. The four control/size imputation categories were: public, less than median number of degrees for institutions in that category; public, equal to or greater than the median; private, less than the median; private, equal to or greater than the median.
- If prior year data were unavailable, for purposes of imputation, the postsecondary file was divided into the 8 imputation classes noted above and averages for the class were applied.
- To calculate the imputed value for a subtotal, the average estimate was calculated across the set of respondents in each class, including ones for which the total was obtained by adding the subtotals, but excluding those for which the sum of the subtotals did not originally equal the total. The average subtotal value was divided by the average total value within each imputation class to obtain an average proportion. The average proportion was multiplied by the reported total to obtain the imputed subtotal value.
- If for total staff (Part B, line 6 on the survey form) and total operating expenditures (Part C, line 19 on the survey form), the total and all subtotals were blank or zero, they were imputed by taking the average of the imputation class.
- Values were imputed for all data items in Parts B through F of the survey form, except contributed services staff (Part B, line 4 on the survey form) and employee fringe benefits (Part C, line 23 on the survey form). These categories were applicable to only a few institutions. Values were not imputed for electronic services (Part G). Tables B-1 11 and B-13 reflect imputed data. Table B-12, which reports percentages, does not include imputed data.

The imputation procedure of using a ratio adjustment to prior year data for imputation represented a change from that followed in previous cycles, and may have resulted in some small differences in estimates. The change for 1996 to the use of ratio adjustments allowed use of information about actual changes in the data, which enabled more accurate imputation. While checks indicate that the effect of the change in imputation procedure was not large, this report uses data from institutions reporting in each reference year to make comparisons over time.

## Respmomse Rontes

Of the 3,408 degree granting postsecondary institutions that have academic libraries, 197 or 5.8 percent were complete nonrespondents. Tables A-1 to A-4 present further information on response rates. The first three rows of table A-1 present the number of academic libraries, and the number and percentage of nonrespondents and respondents by level and control of institution. In addition, the remaining rows show the number and percentage of libraries responding for each item.

Due to NCES standards only items that have at least a 70 percent item response rate were included in the comparisons over time. The comparisons over time were made using the same set of institutions in each year.

## 

The tables in this report present the data by state, control (public, private); level of highest offering (doctor's, master's, bachelor's, and less than 4-year); size of FTE student enrollment (less than 1,500; 1,500 to 4,999; 5,000 or more); and the 1994 Carnegie classification. For table presentation, "level I" and "level II" of the Carnegie classifications were combined. The Camegie classification categories used are as follows: Research I and II; Doctoral I and II; Master's I and II; Baccalaureate I and II; Associate of Arts; and Specialized. In addition, there were 316 institutions that did not have a Carnegie classification in 1994 and these were put into a "not classified" category (Camegie Foundation for the Advancement of Teaching, A Classification of Institutions of Higher Education, 1994 Edition, Princeton, NJ).

Caution on the analysis of data by state and by level amd comirol of mstitution. Because the number of complete nonresponses can vary by state and affect the reliability of the state estimates, table A-2 presents the distribution of the set of complete nonrespondents by libraries by state and by level and control of institution. Table A-3 gives the number of academic libraries by state, level, and control of institution. The data user should be especially cautious in using data at a level of detail where the nonresponse rate was 30 percent or greater.
Pable A-1.- Number and perconf of responding acaderive Ubraries by lem and by level and confrol of intitution: 1996

|  | Total portsecondory degreegronting Insiftutions | Fct responding | s-yeor hastitulions |  |  |  |  |  |  |  | Loss than 4 yeor |  | Publc |  | Privato |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Totci 4 -year institutions |  | Hiphest livel of degree |  |  |  |  |  | Totol res pondirg | Pct responoing | Total ios. porciing | Pcties poncing | Totor res. ponding | Pct respondirig |
|  |  |  | Total res porraling | Pctresponding | Doctor's |  | Master's |  | Bochelor's |  |  |  |  |  |  |  |
|  |  |  |  |  | Tototresponcing | Pctrasponding | Totar respanding | Pctresponding | Totcires ponding | Pct res. ponding |  |  |  |  |  |  |
| All thatiturions Non-esponding Prorates Responding lixraries $\qquad$ $\qquad$ | 3.408 197 3.211 | $\begin{gathered} 100.0 \% \\ 5.8 \\ 94.2 \end{gathered}$ | 2115 115 2000 | $\begin{gathered} 100.0 \% \\ 6.4 \\ 94.6 \end{gathered}$ | 538 31 507 | $\begin{gathered} 100.0 \% \\ 5.8 \\ 94.2 \end{gathered}$ | $\begin{aligned} & 905 \\ & 399 \\ & 886 \end{aligned}$ | $\begin{gathered} 100.0 \% \\ 4.3 \\ 95.7 \end{gathered}$ | 670 45 625 | $\begin{gathered} 100.0 \% \\ 6.7 \\ 93.3 \end{gathered}$ | $\begin{aligned} & 1.293 \\ & 1.22 \\ & 1.211 \end{aligned}$ | $\begin{gathered} 100.0 \% \\ 6.3 \\ 93.7 \end{gathered}$ | $\begin{aligned} & 1.573 \\ & 1.524 \end{aligned}$ | $100.0 \%$ 3.1 9.9 | 1.835 1.88 1.687 | $100.0 \%$ 8.1 91.9 |
| Port --ibroy storn |  |  |  |  |  |  |  |  |  |  | 1.170 | 90.5 | 1.493 | 94.9 | 1.613 | 87.9 |
| Librarions/prolessional staft ....... | 3.106 | 91.1 | 1.936 | 91.5 | 490 | 91.1 | 8824 | 93.3 | 600 500 | ${ }_{8}^{89.6}$ | 1.134 | 87.7 | 1.485 | 94.4 | 1.545 | 84.2 |
| Al other poid staft ................................. | 3,030 <br> 2713 | 88.9 79.6 | 1.896 1.709 | 89.6 80.8 | 443 | ${ }_{80} 9.9$ | ${ }_{733} 8$ | ${ }_{81.0}$ | 539 | ${ }_{8}^{80.4}$ | 1.004 | 77.6 | 1.318 | 83.8 | 1.395 | 74.0 |
| Contributed services stoft ........................ | 2713 3.027 | 88.8 | 1,901 | 89.9 | 483 | 69.8 | 829 | 91.6 | 587 | 87.6 | 1.128 | 87.1 823 | 1.458 | 92.7 89.7 | 1.669 1.470 | 85.5 80.1 |
| Total Ft stoff ................................... | 2881 | 84.5 | 1.817 | 85.9 | 467 | 86.8 | 787 | 87.0 | 561 | 83.7 | 1.064 | 82.3 | 1.411 | 89.7 | 1,470 |  |
| Por C-llbray operating expendituris Ubrorians/protestional staft | 3.014 | 88.4 | 1.874 | 89.6 | 484 | 90.0 | 811 | 889.6 | 577 546 | ${ }_{81.5}^{80.1}$ | 1.140 1.086 | 88.2 84.0 | 1.4568 | 93.2 | 1.548 | 84.4 79.2 |
| Ais other pakd staff ......................... | 2889 | 84.8 | 1.803 | 85.2 | 472 | 88.7 | 783 815 | ${ }_{80.1}^{80.5}$ | 586 | ${ }_{84.5}^{8.5}$ | 1.073 | 83.0 | 1.405 | 89.3 | 1.528 | 83.3 |
| Student asstonits ......................... | 2933 | 86.1 | 1.860 |  |  |  |  | 9.1 | 815 |  |  |  |  |  | 1,647 |  |
| resources) .................... | 3.145 | 92.3 | 1.960 | 92.7 | 492 | 91.4 | 8851 | 94.0 | ${ }_{605}^{615}$ | 91.8 90.3 | 1.185 1.163 | 99.9 | 1.491 | 94.8 | 1.611 | 87.8 |
| Curent serloc ................................ | 3.102 | 81.0 | 1.939 | 91.7 82.9 | 263 | 80.3 | 770 | ${ }_{85}$ | 641 | 80.7 | 1.065 | 82.4 | 1.383 | 87.9 | 1.436 | 78.3 |
| Micioforms ................................ | 2.819 | 88.7 | 1.754 | 82.9 83.6 | 432 | ${ }_{80.3}$ | 775 | 85.6 | 661 | 83.7 | 1.106 | 85.5 | 1.387 | 88.2 | 1.488 | 81.1 |
| Audiontival moterak ............... | 2832 | ${ }_{80} 8.0$ | i,830 | 88.5 | 459 | 85.3 | 799 | ${ }^{68.3}$ | 571 | 85.2 | 1.102 <br> 997 | 85.2 | 1.415 | 90.0 83.9 | 1.517 | 82.7 |
| Document devivery/ntorticray ioion .. | 2745 | 80.5 | 1.746 | 82.6 | 439 | ${ }^{71.6}$ | 759 | 83.9 | 549 | 81.9 | ${ }_{9}^{997}$ | 77.1 73.9 | 1.319 1.241 | 83.9 78.9 | 1.401 | 77.9 |
| Other whomation resources ............... | 2.542 | 74.6 | 1.586 | 75.0 | 413 | 76.8 | 684 | 75.6 | 885 | 82.7 | 1,014 | 78.4 | . 1.352 | 88.0 | 1.483 | 80.8 |
| Prosomvalion ............................... | 2835 | 83.2 85.3 | ${ }^{1.821}$ | 86.1 | 474 453 | 88.1 84.2 | 800 | 88.4 | 557 | 83.1 | $1.0 \%$ | 84.8 | 1.407 | 69.4 | 1.500 | 81.7 |
| Furnitue ond equprnent ................. | 29074 | 88.4 | 1.834 | 88.7 | 467 | 86.8 | 809 | 89.4 | 557 | 8.1 | 1.110 | 85.8 | 1,408 | 89.5 | 1.536 | 83.7 |
| Computer hondware and sotwore .... abilogroptic Lillitien, notworks. como |  |  |  |  |  |  |  | 89.9 | 565 | 84.3 | 1.070 | 82.8 | 1.410 | 89.6 | 1.519 | 82.8 |
| consortta $\qquad$ Al other operating expenditures | 2909 3099 | 88.9 | 1.9815 | ${ }_{90.5}^{87.9}$ | 489 | 89.9 | 836 | 92.4 | 509 | 87.9 | 1.124 | 86.9 | 1,470 | 93.5 | 1,569 | 85.5 |
| Total operoting experidiures ............. | - 2703 | 88.1 | 1.729 | 81.7 | 439 | 81.6 | 750 | 82.9 | 53 | 80.4 | 1.034 | 80.0 | 1,352 | 86.0 | 1,411 | 76.9 |
| Pant D-Llbrary colectiona |  |  |  |  |  | 91.6 | 638 | 92.6 | 600 | 89.6 | 1.187 | 90.3 | 1,486 | 94.5 | 1,614 | 88.0 |
| Acols/sentas cataloged vols. actred | 3,100 3,127 | 91.0 | 1.933 | 91.4 92.4 | 497 | 9.9 .4 | 889 | 93.8 | ${ }_{0} 06$ | 90.4 | 1.173 | 90.7 | 1.492 | 94.9 | 1.635 | 88.1 |
|  | 2002 | 82.2 | 1.700 | 80.4 | 405 | 75.3 | 755 | 83.4 | (838 | 80.3 | 1.1024 | 88.4 | 1.330 | 88.8 | 1,459 | 78.5 |
| Books/maticts corktoged thes ecty .... | 2774 | 81.4 | 1.600 | 79.4 | 400 | 74.3 | 7489 | 82.7 76.1 | ${ }_{479}$ | 71.5 | 9 | ${ }_{74.7} 8$ | 1.233 | 78.4 | 1.318 | 71.8 |
| Govt. documents no. of units odded | 2.551 | 74.9 | 1.588 | 74.9 | 415 | 979.4 | 689 | 76.1 | 484 | 72.2 | 973 | 75.3 | 1.243 | 79.0 | 1.332 | 72. |
| Govt. documents no. of unts eofy.... | 2575 | 75.6 67.2 | 1.602 | 75.7 63.3 | 4318 | ${ }_{89.1} 8$. | 569 | 64.5 | 434 | 64.8 | 951 | 73.5 | 1.085 | \$9.0 | 1.204 | 65.8 |
| Govt. Oocuments no. of thes oddied | 2289 2284 | 67.2 67.0 | 1.331 | 62.9 | 317 | 58.9 | 578 | 63.9 | 434 | 64.8 | ${ }^{953}$ | 73.7 | 1.077 | 68.5 | 1,207 1.560 | 65.8 85.3 |
| Govi. documents rio. of titos $\theta$ oly ..... |  | 87.5 | 1.856 | 873 | 455 | 84.6 | 808 | ${ }^{89} 93$ | 681 610 | 88.7 | 1.137 1.180 | 87.9 91.3 | 1,417 | 90.1 | 1.566 1.638 | 85.3 89.3 |
| Curent sortos poid/unpota eory ....... | .. 3.123 | 91.6 | 1.943 | 71.9 | 438 | 90.7 71.7 | 883 727 | ${ }^{93.1}$ | ${ }_{536} 6$ | 80.0 | 1.069 | 82.7 | 1,293 | 82.2 | 1.427 | 77.6 |
| Curmen sitras no. of mies odded...... | - 27220 | 79.8 | 1.651 | ${ }_{81} 88.1$ | 403 | 74.9 | 755 | 834 | 559 | 83.4 | 1.111 | 85.9 | 1,369 | 85.8 | 1.481 | 80.7 |
| Curent seniots no. of tites 90ty .......... | .... 2098 | 88.6 | 1.830 | 80.5 | 473 | 87.9 | 798 | 88.2 | 557 | 83.1 | 1.088 | 84.1 | 1.428 | 90.8 92.5 | 1,490 1.548 | 81.2 84.4 |
| Mkcrotorms ro. of untrs eoty .... | 3,003 | 88.1 | 1.680 | 89.3 | 437 | 90.5 | 822 | 908 | 577 | 6.1 | 1.115 | 80.2 |  |  |  |  |

Table A-1.- Number and percent of reaponding accademic llorailes by hem and by lovel and controi of insifintion: 1996 (conitnued)

NOTE: Caution shoutd be exerctsed when uming data ot a lovel of dofall where the raspone rate wos less then 70 percent.
Table A-1.- Rumber and percent of responding acodemic 值rastes by tiem and by level and control of insitution: 1996 (conitinued)

|  | rotal postsecondory ororee. pronthy matitutions | Pctresponding | ayeor inathutions |  |  |  |  |  |  |  | Less than 4-yoor |  | Public |  | Pivate |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Fibtol 4-yeor institution: |  | Hithest toval of degree |  |  |  |  |  | Total responding | Petres. poncing | Total res-ponding ponding | Pctrosporsing | Total responcing | Actrosporicing |
|  |  |  | Total iospondilis | Pctros. poncing | Doctars |  | Arastur's |  | Bochelor's |  |  |  |  |  |  |  |
|  |  |  |  |  | Totor ros ponding | Pct rosponcing | $\left\|\begin{array}{\|c\|c\|r\|} \text { Toret ret } \\ \text { ponding } \end{array}\right\|$ | Pctiosponcting | Totod res ponding | Pct responding |  |  |  |  |  |  |
| Fort G-Eictionic servicer <br> Electronic indexes and reference toct: Access from wilhin Brory $\qquad$ Access from eks where on campls Accoss off compuri by primory clentale $\qquad$ Access off compur by others. |  | $\begin{aligned} & 93.1 \% \\ & \hline .5 .3 \end{aligned}$ | $\begin{aligned} & 1.974 \\ & 1.830 \end{aligned}$ | $\begin{aligned} & 93.38 \\ & 86.5 \end{aligned}$ | $\begin{gathered} 505 \\ 480 \end{gathered}$ | $\begin{aligned} & 93.9 \% \\ & 9.0 \end{aligned}$ | $\begin{aligned} & 897 \\ & \hline 973 \end{aligned}$ | $94.3 \%$ <br> 88.1 | $\begin{aligned} & 614 \\ & 547 \end{aligned}$ | $\begin{aligned} & 91.6 \% \\ & 81.6 \end{aligned}$ | $\begin{aligned} & 1.198 \\ & 1.077 \end{aligned}$ | 92.7\% | 8.5141.409 | $\underset{89.6}{98.2 \%}$ | 1.658 | 90.4881.6 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.172 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2907 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2.782 | $\begin{aligned} & 83.7 \\ & 81.5 \end{aligned}$ | 1,791 | 84.7 82.0 | 485 | 89.4 88.4 | 781 | 888.3 | 527 517 | 77.2 | 1.0000 | 80.1 | 1.355 | 88.1 | 1.427 | 77.8 |
| Accoss off compu bry othens ......... |  |  |  |  |  |  |  | 93.8 | 612 | 91.3 | 1.198 | 92.5 | 1.508 | 95.9 | 1.653 | 90.1 |
| Access from within liriory ............. | 3.161 2907 | 92.8 85.3 | 1.855 1.830 | 92.9 86.5 | 802 484 | 93.3 90.0 | 297 | 89.1 | 647 | 81.6 | 1.077 | 83.3 | 1.409 | 89.6 | 1.499 | 81.6 |
| Access off campus by primory clentelo $\qquad$ | 28512782 | $\begin{aligned} & 83.7 \\ & 81.6 \end{aligned}$ | 1.8911.746 | 84.782.6 | 4818 | 89.4 | 781782 | 86.3 | 527 | 78.7 | 1.060 | 82.0 | 1.390 | ${ }_{86.1}^{80.4}$ | 1.427 | 77.8 |
| Access oft compus by olters ........... |  |  |  |  |  |  |  | ${ }_{88.2}^{88.3}$ | 517 | 77.2 | 1.036 | 80.1 | 1.355 |  |  |  |
| Eloctionic fill toxt cousse resarves |  | 91.483.8 | 1.9381.786 | $\begin{aligned} & 91.6 \\ & 84.4 \end{aligned}$ | 495480 |  | 842789 | 93.087.2 | 699525 | 89.478.4 | 1,1771.071 | 91.082.8 | 1.4881 | 94.288.7 | 1.8341.4621.423 | 89.079.7 |
| Accoss from within ibrary .............: | 3.115 2.857 |  |  |  |  | 87.4 |  |  |  |  |  |  |  |  |  |  |
| Access off comous by primary cliantale | $\begin{aligned} & 2781 \\ & 2751 \end{aligned}$ | $\begin{aligned} & 81.6 \\ & 80.7 \end{aligned}$ | 1.7421.725 | 82.481.6 | $468$$402$ | 87.085.9 | 750750 | 83.583.5 | 516505 | 77.075.4 | 1.0391.026 | 80.4 | 1.358 | $\begin{aligned} & 86.3 .3 \\ & 85.3 \end{aligned}$ | 1.4231.409 | 77.576.6 |
| Aceess oft campus by others ........... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Electoric flot other than catalog . | ... <br> 3.132 <br> 2861 | $\begin{aligned} & 91.9 \\ & 83.9 \end{aligned}$ | 1.948 | 92.184.6 | 499 | 92.887.7 | 800760 | 82.886.9 | ${ }_{607}^{607}$ | 90.699.0 | 1.1841.072 | 91.682.9 | 1.4911.402 | 94.889.1 | 1.641 | ${ }_{7}^{89.4}$ |
| Access from within frory .............. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Access oft compun by primory | $\begin{aligned} & 2,795 \\ & 2767 \end{aligned}$ | 82.0 | 1.7581.737 | 83.082.1 | 4697 | ${ }_{88.2}^{87.2}$ | 7706 | 84.683.8 | 519510 | 77.576.1 | 1.039 | 80.4 | 1,367 | 86.986.2 | 1.428 | $\begin{aligned} & 77.8 \\ & 70.9 \end{aligned}$ |
| Access off comour br others........... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Intomet occass | … $\begin{aligned} & 3.170 \\ & 2941\end{aligned}$ | $\begin{aligned} & 93.0 \\ & 80.3 \end{aligned}$ | 1.8751.039 | 93.487.0 | 504479 | 93.769.0 | $\begin{aligned} & 854 \\ & 807 \\ & \hline 07 \end{aligned}$ | 94.489.2 | 615551 | 71.882.2 | 1.1951.108 | 92.485.2 | 1.511 | 98.1 | $\begin{array}{r} 1.059 \\ 1.505 \end{array}$ | $\begin{aligned} & 90.4 \\ & 82.0 \end{aligned}$ |
| Accoss from wilin ibray ............. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Access forn ebowhere on campus |  | 83.480.8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| clientala ................................. |  |  | 1.7851.719 | 88.4 | 472454 | 87.788.4 | $\begin{aligned} & 779 \\ & 754 \end{aligned}$ | 86.183.3 | ${ }_{509}$ | 79.0 | 1.033 | 78.9 | 1.348 | 85.7 | 1.404 | 76.5 |
| Access off compus by others ......... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Ubroy reference serice by ormas |  |  |  |  | 500 | 929 | 844 | 93.3 | 608 | 90.4 | 1.180 | 91.3 | 1.4984 | 85 | 1.638 1.462 | ${ }_{80.8}^{69.3}$ |
| Access from whin torry on............ | - 2,800 | 84.8 | 1.815 | 85.8 | 480 | 89.2 | 793 | 87.6 | 540 | 80.6 | 1.075 | 83.1 | 1,408 | 89.5 | 1.482 |  |
| Accem off compur by primory |  | 829 |  | 83.9 | 474 | 88.1 | 774 | 85.5 | 525 | 78.4 | 1.049 | 81.7 | 1.380 | 87.7 | 1.444 | ${ }_{76}^{78.8}$ |
| Accens oft corrous by ofters ................................. | ... <br> 2702 | 81.0 | 1.731 | 81.8 | 457 | 84.9 | 759 | 83.9 | 513 | 76.6 | 1.031 | 20. 7 | 1.352 | 88.0 | 1.410 |  |
| Capacity to ploce intexterory locridoc delv naquests electronicolly |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Accoss from whin library | 3.147 | 92.3 | 1.959 | 92.6 | 503 | 93.5 | ${ }_{788}^{843}$ | ${ }_{87.1} 83$ | ${ }_{838}$ | 80.0 | 1.076 | 83.2 | 1.413 | 69.8 | 1,470 | 80.1 |
| Access from esewtiere on compus | 42.883 | 84.6 | 1,607 | 85.4 |  |  |  |  |  |  |  | 81.6 | 1.386 | 88.1 | 1.432 | 78.0 |
| clontelo .......................... | 2818 | 82.7 | 1.763 | 83.4 | 473 | 87.9 | 765 | 84.5 | 523 | 76.1 | 1.05 |  |  |  |  |  |

[^6]NOTE: EOFY = held ot End Of FECal Yeor
Toble A-1.- Number and parcent of responding academic ubraries by liem and by level and control of Institution: 1996 (consinued)

|  | Yotal Dostsecondory degresgronting insitutions | Pctrasponcins |  |  |  | 4 -reor in | dititutions |  |  |  | Less | thon ear |  | dic |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Totol 4-your instlutions |  | Hhghest ieved of degree |  |  |  |  |  | Totod responding | Pctresponding | Totod res. poncing | Pctrosporring | Total ressponding | Pctresponding |
|  |  |  | Total responding | Pctrasponding | Doctor's |  | Mastor's |  | Bachalors |  |  |  |  |  |  |  |
|  |  |  |  |  | Total res ponding | Pctrosporning | Yotoires ponding | Pctrosponding | Total responding | Pct rosponding |  |  |  |  |  |  |
| Pat G-Eectoric senvices Copacity to ploce intentbrary banjope delv reavests electronicolly <br> Accem off compus by others .......... <br> Electronic document cielivery by the thoray to potron's <br> occount/odtross | 2.772 | 81.3\% | 1,737 | 82.1* | 466 | 86.6\% | 756 | 82.5\% | 513 | 76.68 | 1.035 | $80.0 \%$ | 1.360 | 86.5\% | 1.412 | 76.9\% |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | Sts | 70.08 |  |  |  |  |  |  |
|  | 3.140 | 921 | 1.948 | 92.1 | 40 | 92.2 | 841 | 92.9 | 609 | 90.9 | 1.192 | 922 | 1.501 | 95.4 | 1.039 | 89.3 |
| Computers not deckcoted to lowory furctions for pation use inside |  |  |  |  |  |  |  |  |  |  |  |  |  | 85.4 |  |  |
| Uorcry ..................................... | 3.170 | 93.0 | 1.972 | 93.2 | 503 | 93.5 | 852 | 94.1 | 615 | 91.8 | 1.198 | 92.7 | 1.512 | 96.1 | 1.058 | 90.4 |
| Compster softwore for pation use rride the throry | 3.160 | 92.9 | 1.972 | 93.2 | 502 | 93.3 | 856 | 94.6 | 612 | 91.3 | 1.194 | 82.3 | 1.508 | 95.9 | 1,558 | 90.4 |
| Tectrotogy in the ibxary to osstst pations with chabilites | 3.162 | 92.8 | 1,964 | 929 | 503 | 03.5 | 852 | 94.1 | 607 | 90.6 | 1,198 | Q2. 7 | 1.512 | 96.1 | 1,650 | 89.9 |
| intemet resources ........................ | 3.176 | 932 | 1,974 | 93.3 | 504 | 93.7 | 854 | 94.4 | 614 | 91.6 | 1.202 | 93.0 | 1,518 | 9.5 | 1.458 | ¢0.4 |

NOTE: Cation shoudd be exercted when uing dota of a bovel ef defoll where the response rate was less unan 70 percent.

Table A-2. Aumber and percent of non-respanding acodemic Woraries by atdio, hevel and control of matituriton: 199

Tablo A-3.- Total number of academic llibratios by state, level, and conitrol of institution: $199 \%$


Table A-Q.-Tull-time-equivalent (FFE) enrollment and Education and General (ESG) expenditures in postsecondary degree-granting institutions having academic libraries, by control of institution and Carnegie Classification: 50 states and District of Columbia, 1990 and 199

N®@ Clussifitedl ............. $\quad 165,85 \mathrm{~J}$, NOTE: FTE enrollment and E\&G expenditures are only for urose possecondatione completing the library survey in having academic libraries. Calculations of percaled by taking one-third of part-ime enrollment and adding the amount to both 1996 and 1990. FTE enrollment is calculated by taking one-uirder price index as published in 1996 US Statistical full-time enrollment. Constant dollars calculated basea one of rourding. Abstract, table 745. Details may not sum to totals because of rounding.
SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Integrated Postsecondary Data Systems (IPEDS); "Academic Library Survey, 1990 and 1996," and "Fail Enrollment Survey, 1995" and "Finance Survey 1996."

The 'Canegie closetication' is based on crterta such as institition mision ond repecrch funding in addition to highest lovil of degree aworded. The Carregis ciasification wos

$\infty$
Toble B-2.- Publle sorvice hours per typical wook and number of libraries by caiegrory of public service hours per typleal


| Invilutionci charccietalic | Potal number of Moraries | Public senvice hours per thpical woek |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total | less man 20 | 201039 | 40 to 59 | 60 to 79 | 80 to 99 | 100 to 119 | 120 or more |
| All posisecondary degree-groning Incititions $\qquad$ | 3.400 | 258,051 | 28 | 72 | 466 | 1.490 | 937 | 315 | 80 |
| Cortror |  |  |  |  |  |  |  |  |  |
| Public <br> Pincte $\qquad$ $\qquad$ | $\begin{aligned} & 1.573 \\ & 1.835 \end{aligned}$ | $\begin{aligned} & 119.398 \\ & 139.253 \end{aligned}$ | 5 23 | 85 | $\begin{aligned} & 168 \\ & 290^{-} \end{aligned}$ | 857 | 385 572 | 104 | 47 |
| Level |  |  |  |  |  |  |  |  |  |
|  |  | 176.100 | 12 | 24 | 170 | 650 | 895 | 311 | 53 |
| Yotd 4-Yer and Obove .......................................... Doctor's ........ | 2.638 | 49,588 | 2 | 6 | 19 | 9 | 229 | 155 | 28 |
| Moster's ............................................... | 905 | 75.452 | 4 | 10 | 60 | 251 | 470 | 82 | 18 |
| Bochetor's................................... | 670 1,23 | 50.047 82.543 | 6 16 | 88 | +90 | 289 840 | 196 | ${ }_{4}$ | 27 |
| less than 4-yeor ......................... | 1,293 |  |  | 48 |  |  |  |  |  |
| see (TIE encolment) |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 867 | 391 | 81 | 13 |
| Lest thon 1,500 .......................... | 1.839 | $\begin{array}{r} 126,107 \\ , 1030 \end{array}$ | 25 | 8 | 384 58 | 465 | 347 | 105 | 29 |
| 1.500 to 4,999 5.000 or more | 1.011 | $\begin{aligned} & 81.639 \\ & 50.906 \end{aligned}$ | 0 | 0 | 14 | 158 | 219 | 129 | 38 |
| Coinegle clowelicaion (1994) ${ }^{\text {' }}$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 1 | 32 | 72 | 18 |
| Reseorch I and H ......................... Doctoral ind il | 110 | 13.373 10.605 | 0 | 1 | 1 | 8 | 58 | 38 | 12 |
| Mostor's i and In ..................................... | 518 | 46.342 | 0 | 0 | 6 | 89 | 351 | 80 | 12 |
| Boccoloureate Iond l ............... | 599 | 51,533 | 0 | 3 | 13 | 192 | 293 | 85 | 13 |
| Ancriate of Ats ............................. | 1.182 | 77.403 | 12 | 36 | 221 | 813 | 69 | 5 | 2 |
| Speciotsed ............................... | 558 | 40.653 | 7 | 15 | 95 | 248 | 137 | 50 | + |
| Not cloumind ............................... | 316 | 18.682 | 9 | 16 | 129 | 139 | 17 | 5 | 1 |



91
Table B-3.- Gate count and number of reference fransaciions per fypical week, and total iniomafton sarvice to groups, in academic lbiaries by control, leval, size, and Camegle Claselication of Insitition: 1996

| Inutituthot chonucteritic | Totol number of tubratios | Gote count per typical week | Reference transoctions. inctuding computer secrches per typical woek | Information sentice to groups. fiscol yoor 1996 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Toid number of presentations | Total number served |
| AM posteccondory degree-graning mathullons $\qquad$ | 3.408 | 16.455.549 | 1.870 .739 | 408.778 | 7.338.240 |
| Control |  |  |  |  |  |
| Public Prthate $\qquad$ $\qquad$ | $\begin{aligned} & 1.573 \\ & 1.835 \end{aligned}$ | $\begin{array}{r} 11.208,119 \\ 5.249 .430 \end{array}$ | $\begin{array}{r} 1.314 .731 \\ 556.008 \end{array}$ | $\begin{aligned} & 278.638 \\ & 128.140 \end{aligned}$ | $\begin{aligned} & 5.487 .665 \\ & 1.850 .575 \end{aligned}$ |
| Lewal |  |  |  |  |  |
| . Totod 4-yeor ond above ............. | 2.115 | 12.796 .821 | 1.420.468 | 282.034 | 4,895,904 |
| Doctor's ............................... | 538 | 7,531.582 | 880.076 | 155.538 | 2,300,150 |
| Mostor's ............................... | 905 | 3.878.940 | 389.343 | 91.348 | 1.552.281 |
| Bachebr's ............................. | 670 | 1.383.006 | 140.694 | 35.118 | 1.043.197 |
| Less than A-year ........................ | 1.293 | 3.659,728 | 450,271 | 124.74, | 2,442,336 |
| Slue (TIE enolment |  |  |  |  |  |
| Less than 1.500 ......................... | 1.839 | 2728.992 | 322229 | 75.403 | 1.137.875 |
| 1.500 to 4999 ...................................... | 1.011 | 4,434,07\% | 452.165 | 114417 | 2518.260 |
| 5.000 or more ........................... | 558 | 9.292 .481 | 1.096.345 | 214958 | 3.682.105 |
| Cornegle clanaicaiton (1994) ${ }^{1}$ |  |  |  |  |  |
| Research I ond II ........................ | 125 | 4.151.669 | 485419 | 82870 | 1.225.543 |
| Doctoral I and H .................................. | 110 | 1.538.598 | 209.003 | 35,042 | 543,630 |
| Mester's I and II ............................. | 518 | 3,775.454 | 396.821 | 84.227 | 1,477.134 |
| Baccaloureate I and I ............... | 699 | 1.823.493 | 150.910 | 41.180 | 1.146.379 |
| Assoctote of Arts ....................... | 1.182 | 3,537.713 | 438,930 | 121.223 | 2,390,313 |
| Spoctalted ................................. | 558 | 1,235,017 | 119.974 | 24.933 | 342638 |
| Not clowihed ............................ | 316 | 393.605 | 69.882 | 14.703 | 212703 |








Table B-5. Number of units and finear feet held at the end of the year and rumber of volumes, units, and linear foet added during the year


| Inditullonat charactertisic | $\begin{aligned} & \text { Toted } \\ & \text { number of } \\ & \text { ruracion } \end{aligned}$ | Number held of the end of the yoor |  |  |  | Number odded during the yeor |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Physicat unlth of miciotoms | Monuscipots and archives In lheor feet | Contographic mationitu units | $\underset{\text { materiots unis }}{\text { Graphic }}$ | Books ond bound serion volumbs | Phystcol units of microtorms | Menuscripts ancl orchives fnocr foet | Cartogrophic materiots unlis | Graphe motwicts unis |
| All postrecondary degres-grenting Invinuliora $\qquad$ | 3.408 | 1.015.714047 | 4310.700 | 33,879.852 | 95.880,437 | 21,346.078 | 38.172.955 | 223.131 | 458,490 | 1.961.563 |
| Convol |  |  |  |  |  |  |  |  |  |  |
| Pustc <br> Pateote $\qquad$ $\qquad$ | $\begin{aligned} & 1.573 \\ & 1.835 \end{aligned}$ | $697,747.082$ <br> 317,966,965 | $\begin{aligned} & 2,491,931 \\ & 1,818.760 \end{aligned}$ | $\begin{array}{r} 28.388 .683 \\ 7.491 .169 \end{array}$ | $\begin{aligned} & 68.396 .912 \\ & 27.463 .525 \end{aligned}$ | $\begin{array}{r} 12758.101 \\ 8.587 .977 \end{array}$ | $\begin{aligned} & 22.755 .467 \\ & 15.417 .486 \end{aligned}$ | $\begin{aligned} & 110.782 \\ & 112349 \end{aligned}$ | $\begin{aligned} & 533,327 \\ & 125,163 \end{aligned}$ | $\begin{array}{r} 1.150,865 \\ 600.678 \end{array}$ |
| Leval 1 |  |  |  |  |  |  |  |  |  |  |
| Toral 4 -year and abovo ....... | $\begin{array}{r} 2.115 \\ 538 \\ 905 \\ 670 \\ 1.293 \end{array}$ | $\begin{array}{r} 971.527 .449 \\ 651, .660 .202 \\ 287.02,715 \\ 32842.532 \\ 4.186 .598 \end{array}$ | $\begin{array}{r} 4,180,961 \\ 3.035,392 \\ 601,434 \\ 223, .989 \\ 1189,739 \end{array}$ | $\begin{array}{r} 33.803 .085 \\ 29.30 .258 \\ 3.5066 .648 \\ 776.179 \\ 276.767 \end{array}$ | $\begin{array}{r} 92.370 .480 \\ 80.550 .239 \\ 8.992,286 \\ 3.007 .35 \\ 3.443 .957 \end{array}$ | $\begin{array}{r} 19,371.034 \\ 13.057 .72 \\ 4.631 .815 \\ 1.660 .39 \\ 1.974 .244 \end{array}$ | $\begin{gathered} 35.940 .374 \\ 21,231.259 \\ 12.523 .020 \\ 2.186 .095 \\ 2.232581 \end{gathered}$ | $\begin{array}{r} 217.637 \\ 155.633 \\ 44.116 \\ 17.755 \\ 5.494 \end{array}$ | $\begin{gathered} 647.541 \\ 516.402 \\ 99.075 \\ 32.064 \\ 10.949 \end{gathered}$ | $\begin{array}{r} 1.870 .700 \\ 1.571 .201 \\ 200.228 \\ 102213 \\ 74861 \end{array}$ |
| Doctor's ................................ |  |  |  |  |  |  |  |  |  |  |
| Master's.... |  |  |  |  |  |  |  |  |  |  |
| Bochotor's ............. |  |  |  |  |  |  |  |  |  |  |
| Lexthon 4-veor ...... |  |  |  |  |  |  |  |  |  |  |
| else (FTE Anotment) | $\begin{array}{r} 1.839 \\ 1.011 \\ 558 \end{array}$ | $\begin{array}{r} \mathbf{c 0 . 2 0 4 , 6 1 1} \\ 215,546,008 \\ 717,563,368 \end{array}$ | $\begin{array}{r} 053,369 \\ 621,658 \\ 3.035,673 \end{array}$ | $\begin{array}{r} 928.644 \\ 2973.992 \\ 29.977 .216 \end{array}$ | $\begin{array}{r} 7.267 .796 \\ 8.5699 .344 \\ 80.023 .297 \end{array}$ | $\begin{array}{r} 3.279 .195 \\ 4.431 .500 \\ 13,635.381 \end{array}$ | $\begin{array}{r} 4.655 .441 \\ 10.175 .857 \\ 23,321,657 \end{array}$ | $\begin{array}{r} 42372 \\ 30.687 \\ 150.072 \end{array}$ | $\begin{gathered} 41,000 \\ 89,245 \\ 528,246 \end{gathered}$ | $\begin{array}{r} 208.258 \\ 226.854 \\ 1.516 .441 \end{array}$ |
| Less than 1.500 ......... |  |  |  |  |  |  |  |  |  |  |
| 1.500 to 4999 ................................. |  |  |  |  |  |  |  |  |  |  |
| 5.000 ormore ...................... |  |  |  |  |  |  |  |  |  |  |
| Comeqie clamincotion (1994) ' | $\begin{array}{r} 125 \\ 110 \\ 518 \\ 599 \\ 1.182 \\ 858 \\ 316 \end{array}$ |  |  |  |  |  |  |  |  |  |
| Reswarchl and I................. |  | 408,648.031 146.521.773 | 2214.205490.468 | 22.002 .7875.300 .330 | 65.177.41111.467 .513 | 2.300,698$\mathbf{2 0 5 7 , 3 8 7}$ | 12084.7465.193 .057 | 118.29520.495 | 300.06091.903 | 988.069469.271 |
| Doctordi and II ......................... |  |  |  |  |  |  |  |  |  |  |
|  |  | 310.086 .857$65.719,355$ | 769.011415.604 | 4,320,3391.437 .000 |  | 4.2127212550.481 | 12.359 .0444.430 .813 | 3030619.246 | $\begin{array}{r}11.078 \\ \hline 0.085 \\ \hline\end{array}$ | 104.53384541 |
| Boccalounate land I................ |  |  |  |  |  |  |  |  |  |  |
| Alsocitete of Ats ........................ |  | $42.988,771$33.02210 | 128.068250.51642038 | $\begin{gathered} 250.009 \\ 359035 \\ 76,934 \end{gathered}$ | 3.602 .034 <br> 5.740 .256 632733 | 1.911 .097 <br> $1,290.411$ <br> 40220 | $\begin{aligned} & 2.218 .800 \\ & 1.1 .18 .176 \\ & 49.419 \end{aligned}$ | $\begin{array}{r} 4536 \\ 27.474 \\ 2.777 \end{array}$ | $\begin{aligned} & 10004 \\ & 10.972 \\ & 2,098 \end{aligned}$ | $\begin{array}{r} 73.647 \\ 208.799 \\ 24105 \end{array}$ |
| Speciakesd .............................. |  |  |  |  |  |  |  |  |  |  |
| Not clowhed ............................... |  | 8.737.041 |  |  |  |  |  |  |  |  |

[^7]$9^{\prime \prime}$
 category, and by control, hevel, size, and Corriegie Clasalication of insinurion: 198

| Inumulorel chametendice | $\begin{gathered} \text { Yotad } \\ \text { number of } \\ \text { ingrifoz } \end{gathered}$ | Books and bround soito | Goverment documents not chowhere elowtiod | Curment zeriol nutuctiplions | Microtorm | Sound recording ${ }^{2}$ | Firme and Vodeo moteribi | Corpounter fine |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ali poithecondery degroe-pionining rratintions ....................................... | 3.408 | 49.178 .927 | 67.313.520 | ¢,708,762 | 101,203,010 | 9,206,407 | 3.915855 | 982.508 |
| Contol |  |  |  |  |  |  |  |  |
| Public | $\begin{aligned} & 1.573 \\ & 1.835 \end{aligned}$ | $\begin{aligned} & 250.124,607 \\ & 109.061320 \end{aligned}$ | $\begin{aligned} & 82.459 .571 \\ & 14653.949 \end{aligned}$ | $\begin{aligned} & 3.100 .593 \\ & 2605.169 \end{aligned}$ | $\begin{array}{r} 124.468 .690 \\ 54.736 .320 \end{array}$ | $\begin{aligned} & 4,907.436 \\ & 4,298.971 \end{aligned}$ | $\begin{aligned} & 2.561 .579 \\ & 1.334276 \end{aligned}$ | $\begin{gathered} 519.713 \\ 462706 \\ \hline 62 \end{gathered}$ |
| Lewal |  |  |  |  |  |  |  |  |
|  |  |  | 64.590,567 | 6.216.492 | 177.152350 | 2.002.142 | 2,527,678 | 733.435 |
|  | 2835 | 241.633138 | 30.350 .293 | 3.623.673 | 97,309,014 | 4.510.089 | 1,100.425 | 488.329 |
| Maper's ........................................... | 905 | 118.172 .798 45118.627 | 22.485 .351 $3,740.923$ | 1.203 .406 388.308 | 72.341 .569 7.437 .733 | 2.455 .967 1.025 .417 | 1.627.510 | 15.7096 9.003 |
| Bocheior's | 1.293 | 43,909,241 | 1,722953 | ${ }_{49270}$ | 4050.600 | 1.204 .205 | 1,360,177 | 200.003 |
| Stee (TIE enrcliment |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 2.323.405 | 1.040329 | 322981 |
| Lozathon 1.500 | 1.8011 | 108,723,032 | 16.807 .021 | 1.133,60 | $5 \times .636991$ | 2.414 .455 | 1,388.997 | 201.340 |
|  | 558 | 256,016.159 | 44613.640 | 3.575 .728 | 10.862 .633 | 4.468,447 | 1,466.589 | 450.178 |
| Comede ctrmication (1990) |  |  |  |  |  |  |  |  |
|  |  |  | 16.055,353 | 2000.820 | 43.840 .348 | 2.100 .603 | 407.289 | 77.458 |
|  | 110 | 53.704766 | 12218.113 | 1000.028 | 21,631,011 | 1,167.958 | 24.7888 | 9,5022 |
| Moxivers and in ...................................... | 518 | 104.547,360 | 28.020 .369 | 1.075.192 | 85,629.311 | 2129.44 | 820883 | 3360.2000 |
| Bocrecoumoto ional ................. | 089 | 60.77a,026 | 6,416.372 | ${ }^{616,4246}$ | 16.510 .713 3,942835 | 1,802736 | 1,235.057 | 22.171 |
| Aspockte of Als .......................... | 1,182 <br> 68 | 23, 333.176 | 2.1438 .59 | 472045 | 2.172619 | . 861.870 | 324,397 | 12.539 |
| spackitiod | 616 | 2,6091,002 | 293,074 | 10.658 | 1,467.373 | 165182 | 114.750 | 52,018 |

[^8]Tobte B-7.- Number of unduplicated fitlet addad during ine year by materlai collection cofegory, and by conitrol,

|  | Toid number of morarion | Books and bound wriok | Goverment documents not einowtrex clowifiod | Current satal ubecriptions | Meroforms | Sound reconding: ${ }^{2}$ | Fims and viowo materialit | Computer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alpontecondary degree-groning | 3.403 | 12,332,877 | 2744,646 | 274,118 | 7.331.345 | 337.259 | 420.840 | 158.275 |
| Contrel |  |  |  |  |  |  |  |  |
| Prabic Powate $\qquad$ $\qquad$ | $\begin{aligned} & 1.673 \\ & 1.035 \end{aligned}$ | $\begin{array}{r} 7,402,306 \\ 4,930.560 \end{array}$ | 1.922 .227 819.419 | 121.909 152.119 | $\begin{aligned} & 4,614.200 \\ & 2,717.137 \end{aligned}$ | $\begin{aligned} & 180,944 \\ & 158.315 \end{aligned}$ | $\begin{aligned} & 206,005 \\ & 164043 \end{aligned}$ | $\begin{aligned} & 94.185 \\ & 64,000 \end{aligned}$ |
| Lowel |  |  |  |  |  |  |  |  |
| Tolat 4-yer and obove ................ | 2115 | 10.690.843 | 2.882 .597 | 239,869 | 7,125.281 | 306.596 | 301.438 | 113.498 |
| Doctor's ................................... | 538 | 6.732673 | 1.304.045 | 99,152 | 3,506,445 | 176.061 | 125070 | 67.540 |
| Mastor's .................................................. | 905 | 2.896 .372 | 1.090.485 | 118.344 | 3.2\$4,292 | 03.090 | 129,523 | 37.104 |
| gochetor's ............................... | 870 | 1.260,757 | 168.067 | 22,373 | 364,521 306.064 | 47.220 30.663 | 46.824 119,410 | 8.828 4.777 |
| Lese thon 4-yeor .......................... | 1.293 | 1.442,034 | 182.049 | 34,249 | 206,064 |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Lesthon 1.500 ............................. | 1.839 | 2224.541 | 289.498 | 67.518 | 1.199.403 | 87.409 | 134,444 | 75.400 |
| 1,500 to 4,999 ........................................ | 1.011 | 3.025 .562 | 950.157 | 106,038 | 2388.006 | 74.058 | 130,470 | 34,324 |
| S.000 or more ........................................ | 558 | 7.082774 | 1,504.991 | 100.562 | 3,743.936 | 175.70 | 155.934 | 48.531 |
| Comegle ctomincation (1990) |  |  |  |  |  |  |  |  |
| Reesarchl and "........................ | 125 | 3.038.249 | 438.426 | 45.173 | 1,496,033 | 64,582 | 40.989 | 16.426 |
| Doctorol I and If ..................................... | 110 | 1,589,764 | 471,680 | 31.032 | 859.345 | 75,639 | 27.771 | 10.239 |
| Monter's I and 1 ................................... | 518 | 2,673,953 | 971.002 | 64,003 | 3,416,313 | 87,655 | 123,247 | 37.114 |
| Bocedameate liondil....................... | 609 | 1.698 .608 | 272245 | 69.144 | 935.094 | 64314 | 63,175 | 16.121 |
| Asectote of Ats ............................. | 1,152 | 1.391.549 | 177.970 | 31.682 | 204730 | 29.511 | 112.718 | 36.400 |
| Spectolioed .......................................... | 558 | 831.404 | 384517 | 33,659 | 303.016 | 30.055 | 30,720 | 31,59\% |
| Not clomitiod ................................. | 316 | 299,352 | 18.806 | 9.430 | 105.014 | 7,503 | 14,220 | 11.327 |




 Invel, sthe, and Camegto Clanilicafion: 1996



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 expencillures, by control, level, dze, and Comegle Chaviacation of inditition: $19 \%$

|  | Tolal number of lurater | Totod operating spencilures | salortos and woons | Solowies and wages at a percentroy or total operating expendilures | insormation meorcen fotel? | Propervation | Allother operating oxpendtivers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Al porbecondory degroe-proniving | 3,400 | \$4,301,015,360 | \$2147.841.900 | 4.9\% | \$1.499,240,632 | \$45610,394 | \$609,114.300 |
| Contrel |  |  |  |  |  |  |  |
| Putile Pinvole $\qquad$ $\qquad$ | 1.573 1.035 | $\begin{aligned} & 2.029 .996 .039 \\ & 1.871 .010 .529 \end{aligned}$ | 1,354781,175 79306072 | 81.5 | $\begin{aligned} & 891,750,601 \\ & 007.49,181 \end{aligned}$ | $\begin{aligned} & 28.193 .141 \\ & 18.415 .283 \end{aligned}$ | $\begin{aligned} & 357.261 .889 \\ & 251.052 .419 \end{aligned}$ |
| Leval |  |  |  |  |  |  |  |
| Total 4-yeor and coove ........................ | 2115 | 3.818.509.349 | 1.833.412211 | 40.0 | 1.394.291.340 | 44,768.786 | 844187.060 |
| Dector's .................................................. | 638 | 2,714,421.000 | 1.268.020 171 | 46.7 | 1.010 .512 .589 | 35,087,088 | 401,900.359 |
| Monter's .......................................... | 905 | 2536.213,574 | 431,734,182 | 51.6 | 293.736,688 | 7,212352 | 103.531.377 |
| Boctratr's ....................................... | 670 | 266,939,482 | 134,355.328 | 50.3 | 91.632.253 | 2304.899 | 38.567 .018 |
| Lew thon 4-yeor ................................... | 1.293 | 433.210 .019 | 314,429,009 | 68.1 | 102957.492 | 901.005 | 64927.248 |
|  |  |  |  |  |  |  |  |
| Lest thon 1,500 ..................................... | 1,039 | 544449.931 | 277,957.716 | 51.1 | $162,290.583$ | 44538 | 79,737.77\% |
| 1.500 to 1999 .......................................................... | 1,011 | 862.597.067 | 461,944.496 | 62.3 | 294408.555 | 6,704,151 | 119,381.801 |
| 6.000 or more ...................................... | 858 | 2.874768 .370 | 1.407.919,6\% | *. 0 | 1.082 .463 .094 | 34300401 | 409,994 409 |
| Comegto ctapmetion (1904)' |  |  |  |  |  |  |  |
| Rosearch I and II................................. | 125 | 1.780.280.273 | 823.957.381 | 46.3 | 651.191,726 | $26.046,363$ | 200004805 |
| Doctorall and 4 ................................... | 110 | 494001.218 | 220,701,746 | 45.9 | 201,256,057 | 6,501,512 | 60,471,904 |
| Monter't and II .................................... | 518 | 810.483 .374 | 120.114116 | 81.8 | 203,220,945 | 6,935,934 | 100182385 |
| Boccoloursote I Ond A ......................... | 699 | 368,732,156 | 190.349.853 | *9.0 | 141,632630 | 1,043,302 | 82,760,627 |
| Arsociote of Ats ................................. | 1.162 | 406.240,2\% | 304,401,544 | 66.4 | 99,617.023 | 898,691 | 60.331 .192 |
| Epeciolved ....................................... | 88 | 283.334405 | 140,349,932 | 89.3 | 97.456432 | 2663.621 | 20.034,630 |
| Not clamitied ....................................... | 316 | 79.764066 | 41,967,0\%4 | 82.6 | 24,943.210 | 411.001 | 12,112774 |

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| Mratilioncit | Total number of ubraries | information msources total ${ }^{2}$ | Books and bound sertots | Current seriol subsctition: | Microtorms | Auctovisual motarian | Computer mosiseach sorvicas ${ }^{3}$ | Document delveryintarHorcry loons | Other Information rosourcos | Furnthre ande cquprrient | Computer norowtre and softwane | Bblocraptic Ulititis, networte consortion ${ }^{3}$ | Other operating expenciture |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AI postweconciory deguetrouthy numitions | 3.408 | \$1,499.248.832 | \$472.592,381 | \$780.829,819 | \$61.577,292 | \$28,879,323 | \$103.539,310 | \$17,042332 | \$34,185.875 | \$56,127.570 | \$157.944.742 | 885113418 | \$309,924.570 |
| Corimol |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Public <br> Pivate $\qquad$ $\qquad$ | $\begin{aligned} & 1.573 \\ & 1.835 \end{aligned}$ | 891.758 .051 $607.40,181$ | $\begin{aligned} & 265,730,952 \\ & 200,653,429 \end{aligned}$ | 458, 186,039 294643,160 | $\begin{aligned} & 34,003.840 \\ & 27.53,420 \end{aligned}$ | $17,449,508$11.429 .815 | 57.795 .04645.744 .264 | $\begin{aligned} & 10.702704 \\ & 6.862124 \end{aligned}$ | $\begin{aligned} & 19,761,939 \\ & 14,423.936 \end{aligned}$ | $\begin{aligned} & 34,116,065 \\ & 20011,513 \end{aligned}$ | $\begin{aligned} & 97.151 .611 \\ & 60.797 .131 \end{aligned}$ | 48.116 .83739.870 .581 | $\begin{aligned} & 178.677,376 \\ & 131.047 .194 \end{aligned}$ |
| Level ${ }^{\text {a }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Tolli 4 yeor and | $\begin{array}{r} 2.115 \\ 638 \\ 905 \\ 070 \\ 1.293 \end{array}$ | 1.396.291.360 | 428.148, 131291.047.441 | 751.154 .102881.706 .112 | 53.582943 <br> 0.729 .900 <br> 17009 | 20.588.316 | $\begin{aligned} & 91,561,020 \\ & 89,265,065 \end{aligned}$ | $\begin{aligned} & 16,842,742 \\ & 12,666,427 \end{aligned}$ | $\begin{aligned} & 31,414003 \\ & 24,617,075 \end{aligned}$ | $\begin{aligned} & 33.570874 \\ & 27.917 .277 \end{aligned}$ | 139.495 .61698.500 .075 | 75.532071$4.429,952$ | $\begin{aligned} & 285.588,499 \\ & 231,053,065 \end{aligned}$ |
| Doctor's... |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Maters ..... |  | 293.735 .600 | 99,343.030 | 135,623.670 |  | 7.146.447 | 24.749 .8507.459 .9501.079 | 3.1944551.071 .212 | 6.685.3331.110 .559 | 11.8987243.74254712.654 | 29.253 .18511.611 .0751.45126 | 22.398540 | 39.084 .92814.624 .43 |
| Bochtolors......... |  | 108.957 .02 | 37.69.303 | 36,523,608 | 17,069,087 |  |  |  |  |  |  |  |  |
| Lemethon 4 voce.. |  |  | 44.44 .250 | 2.685 .717 | 7.994346 | $8.291,097$ | 11,97a.290 | 600,080 | 2771.792 | 12556.704 | 12.453.120 | 9.581,347 | 24.336 .071 |
| ste GTE enolinent |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Lent than 1.800 | $\begin{array}{r} 1.839 \\ 1.011 \\ \text { i. } \\ \hline 558 \end{array}$ | $\begin{array}{r} 182.298 .593 \\ 294,1066556 \\ 1,02,463.094 \end{array}$ | $\begin{array}{r} 64,606,415 \\ 104,205,909 \\ 300,700,057 \end{array}$ | $\begin{array}{r} 77.143,795 \\ 130.191,933 \\ 573,494009 \end{array}$ | $\begin{aligned} & 9,770784 \\ & 17.026,766 \\ & 34,179,762 \end{aligned}$ | $\begin{gathered} 0.503,729 \\ 6.903 .450 \\ 13,472,146 \end{gathered}$ | $\begin{array}{r} 17.200 .462 \\ 26.238 .722 \end{array}$$60008120$ | $\begin{aligned} & 2.800 .804 \\ & 3.296 .79 \\ & 11.76 .150 \end{aligned}$ | $\begin{array}{r} 4.305921 \\ 4.623 .072 \\ 26.174,922 \end{array}$ | 0.354050 14012996 32.76052 | $\begin{gathered} 23.43,154 \\ 33,437,73 \\ 101,017,815 \end{gathered}$ | $\begin{aligned} & 15,148, .476 \\ & 23,427.973 \\ & 46,214.969 \end{aligned}$ | $\begin{array}{r} 31,422,068 \\ 420.50,139 \\ 220,999,343 \end{array}$ |
| 1,500104.099 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6,000 or more |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Comente ciondicertion (19AP) |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | $\begin{gathered} 168.006 .497 \\ 55.917 .975 \end{gathered}$ | 300.527 .029116.395 .40019.4500 | 12.484.217 $16.654,043$ | 5.370 .600 2.430.634 6.25562 | $\begin{aligned} & 33999.375 \\ & 12,879.927 \\ & 2.819,709 \end{aligned}$ | $\begin{aligned} & 7.854130 \\ & 2460.006 \\ & 3008.005 \end{aligned}$ | $\begin{array}{r} 16.019 .870 \\ 4226.990 \end{array}$$4604,137$ | $\begin{aligned} & 16.817,923 \\ & 5.472,902 \\ & 11,760,465 \end{aligned}$ | 63,347,348 17,719.145 22.916660 | $\begin{aligned} & 24.420033 \\ & 10.290539 \\ & 19,782,39 \end{aligned}$ | $\begin{aligned} & 176.478 .697 \\ & 26.909 .429 \\ & 38.719 .876 \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 203.220 .945 | 94,40.361 | 136.360.000 |  |  |  |  |  |  |  |  |  |
| accolionsoin | $\begin{gathered} 509 \\ 1.162 \\ 888 \\ 316 \end{gathered}$ | $\begin{aligned} & 141.532639 \\ & 99.617 .823 \\ & 97.464 .32 \\ & 24.941 .210 \end{aligned}$ | 56.02170 43.132 .203 3 9 <br> $25,041,060$ $9,231,515$ | $\begin{aligned} & 50.762 .804 \\ & 25,956.260 \\ & 83,686.514 \\ & 10,114.608 \end{aligned}$ | $\begin{aligned} & 8,164.670 \\ & 7.830 .600 \\ & 3.317 .776 \\ & 1,150.04 \end{aligned}$ | $\mathbf{3 . 0 6 7 . 4 1 9}$$7.81,391$1.960 .1051.076 .965 |  | $\begin{aligned} & 1,082,47 \\ & 72406 \\ & 1,857.028 \\ & 25,776 \end{aligned}$ | $\begin{gathered} 1,623,173 \\ 2.657,700 \\ 2297,30 \\ 786,069 \\ \end{gathered}$ | 48442639.864920 $3,850,96$ 3.511.26 | $14,994,960$$17,393.616$120 12094879 1.47613 | $\begin{aligned} & 12722.974 \\ & 0,47.093 \\ & 0.695000 \\ & 1.764512 \end{aligned}$ | $\begin{aligned} & 20.22 .430 \\ & 22.62,573 \\ & 2.219,699 \\ & 3,770.866 \end{aligned}$ |
| Amoclat of Als |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Spectothed ........ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Not ctowitiod...... |  |  |  |  |  |  |  |  |  |  |  |  |  |




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 Comegle Clasification of inetfitition: 1996

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 Cornegis Closelifeation of tritfiffion: 1996 (consinuod)

|  | Electronic fill text perlocicas |  |  |  | Eectronic full foxt cours reserves |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Accmas forn |  | Accest off compua by |  | Accoss from |  | Accesa oft compus by |  |
|  | Whithin librony | Elewhere on compu: | Primory clientele | Others | Whthin llorory | Elowhere on complis | Primory clentiole | Others |
| All patresendory degree-grentiog invimitiont ....... | 69.7\% | 38.1\% | 31.6\% | 11.0\% | 6.3\% | 5.1\% | 4.5\% | 1.7\% |
| Contor |  |  |  |  |  |  |  |  |
| Puble <br> Pincto $\qquad$ $\qquad$ | $\begin{aligned} & 84.0 \\ & 56.6 \end{aligned}$ | $\begin{aligned} & 77.0 \\ & 29.6 \end{aligned}$ | $\begin{aligned} & 39.6 \\ & 25.3 \end{aligned}$ | $\begin{array}{r} 14.5 \\ 7.6 \end{array}$ | 7.05.7 | $\begin{aligned} & 5.9 \\ & 4.4 \end{aligned}$ | 5.53.6 | 2.0 |
| Level 1 |  |  |  |  |  |  |  |  |
|  | 67.073.966.561.974.2 | 44.5 | 39.0 | 11.5 | 7.7 | 6.9 | 6.3 | 2.0 |
| Doctors .............................. |  | 80.2 | 57.6 | 18.8 | 13.9 | 12.8 | 12.2 | 4.1 |
| Mostor's ................................ |  | 42.8 | 38.0 | 11.5 | 6.7 | 5.4 | 4.5 | 1.5 |
| Sochetor's....................... |  | 33.0 27.4 | 26.6 19.8 | 10.1 | 6.3 4.0 | 4.4 2.1 | $\cdot 1.5$ | 1.0 |
| Lest mon 4yeor..................... |  | 27.4 | 19.8 |  |  | 2.1 |  |  |
| ste CTE enolmment |  |  |  |  |  |  |  |  |
| Less than 1.800 ...................... | 57.889.480.5 | $\begin{aligned} & 25.2 \\ & \begin{array}{l} 33.0 \\ 65.7 \end{array} \end{aligned}$ |  | 8.1 | 4.4 | 3.1 | 2.2 |  |
|  |  |  | 34.259.6 | 10.3 | 5.3 | 4.0 | 3.3 | 1.5 |
| 5.000 ormore ........................ |  |  |  | 20.4 | 14.0 | 12.9 | 13.2 |  |
| Comneque olamincation (1990) |  |  |  |  |  |  |  |  |
|  | ¢. 7 | 85.6 | 83.8 | 28.7 | 31.6 | 28.9 | 26.1 | 6.2 |
| Dociordiondi ........................ | 90.3 | 74.0 | 69.0 | 23.5 | 18.4 | 18.0 | 19.0 | 8.0 |
| Mouters I andl ................... | 79.0 | 54.5 | 46.7 | 125 | 0.4 | 5.6 | 8.3 | 1.9 |
| 日cccolormate I and $1 . . . . . . . . . .$. | 73.3 | 42.9 | 34.6 | 10.2 | 6.3 | 3.5 2.3 | 1.8 | 1.4 |
|  | 75.0 38.6 | 27.0 | 20.2 19.0 | 18.6 | 4.2 | 2.8 | 1.9 | . 7 |
| Not clomilied ............................... | 59.8 | 28.6 | 24.7 | 8.6 | 42 | 2.4 | 1.5 | 0 |



| Invinulionel charcolabilic | Electronic firs other hion the cotclog |  |  |  | Intanet occeme |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Accas from |  | Accens off compur by |  | Access from |  | Access off compur by |  |
|  | Wavin illoroy | Enewtiers on campus | Ptmary cientio | Othen | Wuthil libray | Enenterco on campls | Primary cliontale | Ofhers |
| Al postecosidory cogreorguing incilichiops $\qquad$ | 30.1\% | 28.1\% | 25.4\% | 24.0\% | 60.\% | 76.0\% | 60.4x | 23.9\% |
| Contual |  |  |  |  |  |  |  |  |
| Public | 42833.8 | 32.324.1 | 30.322.6 | 23.2 | 88.6 | 885.2 | ${ }_{40.3}$ | 28.519.6 |
| Sover 1 |  |  |  |  |  |  |  |  |
| Totol 4-yeor and above .......... | $\begin{aligned} & 45.1 \\ & 03.7 \\ & 43.0 \\ & 31.5 \\ & 36.5 \end{aligned}$ | $\begin{aligned} & 36.7 \\ & 57.8 \\ & 34.1 \\ & 21.7 \\ & 13.7 \end{aligned}$ | $\begin{aligned} & 35.2 \\ & 65.9 \\ & 32.4 \\ & 20.6 \\ & 11.5 \end{aligned}$ | $\begin{aligned} & 31.6 \\ & 52.2 \\ & 29.2 \\ & 17.3 \\ & 10.7 \end{aligned}$ | $\begin{aligned} & 84.2 \\ & 90.3 \\ & 86.4 \\ & 76.3 \\ & 75.3 \end{aligned}$ | $\begin{aligned} & 81.2 \\ & 80.7 \\ & 84.1 \\ & 70.6 \\ & 69.7 \end{aligned}$ | $\begin{aligned} & 00.9 \\ & 77.8 \\ & 60.6 \\ & 46.1 \\ & 32.6 \end{aligned}$ | 20.039.026.720.417.1 |
| Doctor: .............................. |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| stee fre momment | $\begin{aligned} & 27.0 \\ & 31.6 \\ & 65.4 \end{aligned}$ | $\begin{aligned} & 14.5 \\ & 32.1 \\ & 59.1 \end{aligned}$ | $\begin{aligned} & 13.3 \\ & 29.4 \\ & 57.1 \end{aligned}$ | $\begin{aligned} & 11.1 \\ & 20.8 \\ & 54.5 \end{aligned}$ | $\begin{aligned} & 726 \\ & 87.5 \\ & 94.1 \end{aligned}$ | $\begin{aligned} & 65.6 \\ & 86.4 \\ & 92.1 \end{aligned}$ | $\begin{aligned} & 34.5 \\ & 99.1 \\ & 79.1 \end{aligned}$ | $\begin{gathered} 15.7 \\ 27.6 \\ 0.8 \end{gathered}$ |
| Lew hon 1.800 ....................... |  |  |  |  |  |  |  |  |
| 1,50010 4.999 ............................. |  |  |  |  |  |  |  |  |
| 8.000 or mose ........................ |  |  |  |  |  |  |  |  |
| Comregie cloumicetion (1994) 1 |  |  |  |  |  |  |  | 80.5 <br> 480 <br> 80 |
| Repeorct I andil .................... | 90.675.5 | 83.1750.6 | 81.2 | $\begin{aligned} & 73.5 \\ & 72.3 \end{aligned}$ | 99.298.29.9 | $\begin{aligned} & 98.5 \\ & 9.0 .0 \end{aligned}$ | 93.998.174.1 |  |
| Doctordiondil ..................... |  |  | 72.38.3 |  |  |  |  |  |
| Moder's 1 and 1 ................... | 51.3 45.6 | 44.6 |  | $\begin{array}{r} 38.8 \\ 28.7 \end{array}$ | 97.9 | 84.9 | 74.1 81.8 | 27.6 |
| Amoctore of Ats ...................... | 23.527.725.5 | $\begin{aligned} & 112.2 \\ & 160 \\ & 11.4 \end{aligned}$ | $\begin{aligned} & 11.8 \\ & 15.2 \\ & 11.9 \end{aligned}$ | $\begin{array}{r} 11.0 \\ 13.2 \\ 8.8 \end{array}$ | $\begin{aligned} & 76.6 \\ & 7.2 \\ & 67.8 \end{aligned}$ | $\begin{aligned} & 70.8 \\ & 80.9 \\ & 50.4 \end{aligned}$ | $\begin{aligned} & 34.4 \\ & 350 \\ & 31.3 \end{aligned}$ | $\begin{aligned} & 18.2 \\ & 14.9 \\ & 14.7 \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |
| Nor clowind ......................... |  |  |  |  |  |  |  |  |

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Toble 2-12.- Percentege of rexponding instituitions with seleciod electronic services, by conirol, lovel, siev, and

Table 1-12.- Porcentage of raponking Instiftions with selected electronic suvices, by control, bevel, size, and





|  | Yotol post mecondary cecree gronting inetituitions | Ayeor hutimutions |  |  |  | Lansithon 4-yeor | Pualic | Private |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Totol Aymar nuiturition | Highent leww of deoree |  |  |  |  |  |
|  |  |  | Docior's | Mowters | Bocriobr's |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Lower quorive ............................ | 5.8 | 9.1 | 12.7 | 8.7 | 7.0 | 3.5 | 5.3 | 6.4 |
| Mection ........................................ | 11.6 | 16.0 | 21.0 | 15.4 | 19.8 | 6.5 | 9.2 | 16.4 |
| Uppor quarte ............................ | 22.6 | 30.0 | 41.6 | 24.5 | 28.1 | 11,3 | 10.4 | 30.5 |
| nemove checuicion per fit atuciewn' |  |  |  |  |  |  |  |  |
| Lower quatio .......................... | 8 | 1.6 | 2.5 | 1.6 | . 9 | 3 | 8 | . 9 |
| Mection .................................... | 26 | 3.7 | 4.6 | 3.5 | 3.0 | 1.3 | 2.1 | 3.2 |
| Upper quarthe ............................ | 6.8 | 7.7 | 8.7 | 6.5 | 0.4 | 2.9 | 4.2 | 8.2 |
|  |  |  |  |  |  |  |  |  |
| Lower quartie ........................... | 7.8 | 12.5 | 17.5 | 12.2 | 98 | 4.6 | 7.0 | 8.4 |
| Mestion ..................................... | 15.0 | 23.5 | 23.0 | 19.2 | 19.3 | 8.4 | 11.9 | 19.7 |
| Ueper quartle ............................ | 29.2 | 30.1 | 82.0 | 32.1 | 37.1 | 14.2 | 20.4 | 40.7 |



Fancaltora per FIE pudiont.

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Table B-13b. Number of books and bound seriale vohumes hetd at the and of the year, and addod during ithe year by acadernic floraies per


|  | Totor postsucondory degresinsitutions groniting | 4-year insthutione |  |  |  | Less than 4 yeor | Public | Pincote |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Toted 4yoor Inatitutions | Highert hevw of depree |  |  |  |  |  |
|  |  |  | Doctors | Marier's | Bocheor's |  |  |  |
| Volumee held pee fre muceod ' |  |  |  |  |  |  |  |  |
| tower quortle ........................ | 20.8 | 56.9 | 60.2 | 56.2 | 43.9 | 11.4 | 16.4 | 30.8 |
| Mecton ................................ | 50.2 | 9.1 | 111.2 | 31.2 | 94.9 | 19.0 | 31.7 | 91.4 |
| Upper quatte ........................ | 188.8 | 165.2 | 208.1 | 18.2 | 167.1 | 31.9 | 64.2 | 184.1 |
| Volumen oxded per Fite sucient |  |  |  |  |  |  |  |  |
| Lower quartie ........................ | 6 | 1.2 | 1.8 | 1.1 | 1.0 | . 3 | . 5 | 1.1 |
| Muction ................................ | 1.5 | 23 | 2.8 | 1.9 | 23 | 6 | . 9 | 2.3 |
| Uoper quortie ........................ | 3.2 | 4.4 | 5.4 | 3.8 | 4.4 | 1.2 | 1.8 | 4.8 |

- FTE errolment is cokucted by odding ong-ithd of pori-time encotment to filtime enrolenent.

 SOURCE: Urited States Depormment igic and Foll Erroment Suvy. 1995,"
 by level and conifol of insthtion, Unlied States: 1996

|  |  | 4 yeor inditutions |  |  |  | lestithon 4-yeor | Pubic | Pinate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total 4yecr Inditions | Hiphent luvel of degree |  |  |  |  |  |
|  |  |  | Doctor's | Naster's | 8actrotor's |  |  |  |
| Total thell per 1.000 Fre itudent |  |  |  |  |  |  |  | , |
| Lower quartio ........................ | 3.6 | 5.1 | 6.2 | 4.8 | 4.9 | 2.5 | 3.0 | 5.2 |
| Medion ................................. | 5.8 | 7.5 | 9.5 | 6.5 | 7.8 | . 3.6 | 4.3 | 8.2 |
| Upper quarile ........................ | 9.9 | 12.4 | 16.4 | 10.6 | 11.7 | 6.4 | 6.0 | 13.9 |







|  | Total portseconday clegrecronting Inewitions | 4 - yeor insiltutiors |  |  |  | Less thon | Pubic | Pinater |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total 4year netitutions | Heghert invel of degree |  |  |  |  |  |
|  |  |  | Doctors | Mcetor's | Bochelors |  |  |  |
| atol oparitry expendivice per TIE Cunden!' |  |  |  |  |  |  |  |  |
| Lower quartse ................... | \$179.0 | \$287.00 | \$399.50 | \$273.57 | \$24438 | \$117.17 | \$144.22 | \$259.05 |
| Madion ................................. | \$310.22 | \$400.50 | \$600.00 | \$36600 | \$391.50 | \$170.71 | \$220.50 | \$al7.25 |
| Upper quartie ......................... | \$531.60 | \$702.50 | \$1.109.00 | \$50530 | \$585.25 | \$240.40 | \$338.90 | \$753.25 |
| xpencilimes for miominction nercurces per FiE student 1.2 |  |  |  |  |  |  |  |  |
| Lown quarte ...................... | \$42.34 | \$85.25 | \$142.25 | \$81.06 | \$64.19 | \$21.92 | \$30.72 | \$60.44 |
| Medion ................................ | \$90.07 | \$136.67 | \$200.75 | \$116.40 | \$113.05 | \$37.25 | \$57.71 | \$120.25 |
| Uppor quartio ......................... | \$178.14 | \$240.50 | \$391.50 | \$26217 | \$199.25 | \$6200 | \$109.16 | \$25231 |
| xpondtures for curmiont cedtar per FITE Mudenl' |  |  |  |  |  |  |  |  |
| Lower quartie ......................... | \$9.27 | \$26.99 | \$64.38 | \$27.78 | \$17.14 | S4.64 | 57.27 | \$15.73 |
| Median ................................. | \$27.96 | \$51.75 | \$115.55 | \$4505 | \$35.56 | 58.74 | \$15.30 | \$40.40 |
| Uppor quarlie ......................... | \$ 80.62 | \$107.05 | \$18025 | \$78.62 | \$64.16 | \$15.16 | \$46.91 | 589.88 |
|  <br>  <br>  <br>  FIE student of $\$ 179.06$ or leses. <br>  Survit, $1990^{\circ}$ and "Fall Enrolment Surve, 1995." |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Toble l-13e. - Academic library expendtures as a perceniage of Educciton and Gontril (Ese) expenditures; and expenclitures for


|  | robl post. secondiary degree cronting insitutions | 4 yeor insmuthont |  |  |  | less then 4-yeor | Public | Patuate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Yotal 4 yeor In ${ }^{2}$ | Hohect lovil of degrse |  |  |  |  |  |
|  |  |  | Doctor: | Mosters | Bochelor's |  |  |  |
| Fiol spociting axpenvelures os percentrog of Eac expencitiven |  |  |  |  |  |  |  |  |
| Lower quartio ......................... | 1.9\% | 2.2\% | 23\% | 2.3\% | 2.0\% | 1.5\% | 1.8\% | 2.0\% |
| Maction ................................... | 2.7\% | 28\% | 3.1\% | 2.9\% | 2.8x | 2.2\% | 2.5\% | 2.8\% |
| Upper quarte ........................ | 3.0\% | 4.0\% | 4.2\% | 3.9\% | $4.0 \%$ | 3.0x | 3.2\% | 4.3\% |
| Expenditures for information mources as a pencerioge of tokel openciling oupencelimel |  |  |  |  |  |  |  |  |
| Lower quartios ......................... | 21.8\% | 26.6\% | $31.4 \times$ | 20.7\% | 23.38 | 16.9\% | 20.2\% | 23.5\% |
| Medion ................................... | 29.8\% | 33.7\% | 37.0\% | 30.0\% | 31.18 | 23.1\% | 27.6\% | 51.7\% |
| Upper quartio ......................... | 37.6\% | 40.1\% | 4.35 | 39.7\% | 38.4\% | 29.6\% | 35.3\% | 39.4\% |
| Sxpendimuse for cument sencter as a purcertioge of fotal hiformation noumens anpendimes |  |  |  |  |  |  |  |  |
| Lower quarte ....................... | 21.6\% | 28.6\% | 37.3\% | 20.9\% | 21.7\% | 17.5\% | 21.6 x | 21.5\% |
| Mection ............................... | 330\% | 40.6\% | 64.0\% | 39.0\% | 33.9\% | 25.0\% | 32.1\% | 33.5\% |
| Upper quatte ........................ | 48.4\% | 54.1\% | 6.1\% | 51.3\% | 45.7\% | 33.4\% | 51.7\% | 47.0\% |
| teltines and woone os a pencericape of botel openiting capendimine |  |  |  |  |  |  |  |  |
| Lower quartie ......................... | 46.3\% | 42x | 2.1\% | 46.0\% | 46.5\% | 83.5\% | 49.1\% | 4.3\% |
| Mection .................................. | 54.7\% | 50.9\% | 47.0\% | 527\% | 52.5\% | 62.7\% | 57.0x | 52.18 |
| Upper quatte ......................... | 65.0\% | 89.3\% | 530\% | 60.\% | 62.7\% | 72.1\% | 67 A8 | 62.0\% |

[^10]
Indicators for Academic Hibrary Performance:
Ratios from the Auscoctetion of Research Librarles Statistics
1998-95
Taken from the Association of Research Libraries: http://www.arl.org/stats/arlstat/indi96.html, and http://www.arl.org/stats/arlstat/index.htrol\#indicato

Ratio 1: Professional Staff as a Percentage of Total Staff
Ratio 2: Support Staff as a Percentage of Total Staff
Ratio 3: Student Assistants as a Percentage of Total Staff
Ratio 4: Ratio of Support to Professional Staff
Ratio 5: Items Loaned over Items Borrowed
Ratio 6: Serials Expenditures over Materials Expenditures
Ratio 7: Library Materials Expenditures over Total Expenditures
Ratio 8: Binding Expenditures over Total Expenditures
Ratio 9: Salary Expenditures over Total Expenditures
Ratio 10: Operating Expenditures over Total Expenditures
Ratio 11: Unit Price of Monographs
Ratio 12: Unit Price of Serials
Ratio 13: Items Borrowed per Faculty
Ratio 14: Total Expenditures per Faculty
Ratio 15: Volumes Added (Gross) per Faculty
Ratio 16: Volumes Held per Faculty
Ratio 17: Paid Serial Subscriptions per Faculty
Ratio 18: Monographs Purchased per Faculty
Ratio 19: Number of Faculty per Library Staff Member
Ratio 20: Expenditures for Library Materials per Facuity
Ratio 21: Expenditures for Serials per Facuity
Ratio 22: Items Borrowed per Student
Ratio 23: Total Expenditures per Student
Ratio 24: Volumes Added (Gross) per Student
Ratio 25: Volumes Held per Student
Ratio 26: Paid Serial Subscriptions per Student
Ratio 27: Monographs Purchased per Student
Ratio 28: Number of Students per Library Staff
Ratio 29: Expenditures for Library Materials per Student
Ratio 30: Expenditures for Serials per Student

# Appendix ID: Survey Questiomnaire (Incluading Instruccuioms and Defimitions) 



DOTEE - The completion of this survey, in a timaty and mecurato manher,
 participation in any Federal innunclal sististence progrem authorizad by Titie IV of Par fighter Educaton Ack of 1865, mes annended. The completion of thes sumuy is mandened by 20 U.S.C. $1004(0)(17)$.
For thoce frathictions not requirad to complete this survey on the basis of the above requilruments, the complation of this survey is voiuntary and athatorixed by P.L. 103-382. National Equcution Staliatics Ast of 1904, 50c. 404(a).

> Pplosuse readl the accompanying instructions before completing this survey form. Report data OAN Y for the institution in the address labe!. If data for any other institutions or branch campuses are included in this report because they CANNOT be reported separately, please provide a llst of these schools.

Plause cornect any errors in the nems, eddruss, and ZIP Code.

If there are any questions about this form, contact a Bureau of the Consur IPEDS representative at (800) 451-6236 or FAX number (301) 457-1542, 7:30 a.m. $-4: 30$ p.m. EST.


フ. Name of rospondent
2. Title of respondent

## 1888 ACRDENARC KORRRROES SURUEM


The question has been expanded to allow for combined or shared library systems.

Data requests for document delivery/interlibrary loans providod to other libraries, as well as those received from other libraries or commercial services, have been expanded to request separate reporting for returnables and non-returnables, as well as the total.

1) Part

This part was added to identify the availability of electronic services within the library system. The questions require a "yes" or "no" response to the availability of the various services listed.
The definitions and instructlons for compiling IPEDS data have boen designed to minimize comparability problems. However, postsecondary education institutions differ widely among themselves. As a result of these differences, comparisons of data provided by individuai institutions may bo misfoading.
TOD WOT RETMENM INSSTIPLCTDONS
MEMARNRKS SECTVON =- Please enter any remarks you may have in this section. By entering any explanations here, you may eliminate the need for telephone contact at a later date.

## 

The National Center for Education Statistics (NCES) collects these data periodically to obtain and report a comprehensive plcture on the status of collections, transactions, staff, servica per typical week, and library operating expenditures in postsecondary institutions. The survey is being conducted in compliance with the Center's mission "io coltact, and anaiyze, and disseminate statistics and other data related to education in the United States . . .", (P.L. 103-382, Natlonal Education Statistics Act of 1994, Sec. 404(8)).

## USES OF DATM

Collection of these data over time will enable the nation to plan effectivoly for the development and use of postsecondary education library resources. Congress uses the data to assess the need for revisions of existing legislation concerning Ilbrarlas and the allocation of Federal funds. Federal agencles need the date to evaluate and administer llbrary programs. State education agencies and college librarians and administrators use the data for reglonal and national comparisons of library resources to plan for the effective use of funds. Finally, library associations and researchers use the survey results to determine the status of library operastons and the profession.
According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valld OMB control ${ }^{-}$ number for this information collection is $1850-0582$. The time required to complete this information collectlon is estimated to vary from 30 minutes to 6.0 hours per response, with an average of 2.5 hours, Including the time to peview Instructions, search existing data resources, gather and maintain the data needed, and complete and rovlow the information collection. Uf yoon








$\qquad$ comparlsons di pris
The instifution named on this report is including Libraries Survey data for other institutions/brariches.
$\square$ Yes - Ploase indicate below, the UNITID (if known), name and veress of the institutions for which data are
included.
Institution name
Address
The Libreries Survey data for this Iristitution are reported by another institution.
UNHTIO

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NOTRE; Report data to two decimals.

| Line | Staff | Number of full-time equivalents |
| :---: | :---: | :---: |
| 08 | Librarians and other profossional staff |  |
| 03 | All other paid staff (except student assistarts) |  |
| 00 | Contributed services staff |  |
| 03 | Student assistants from all funding sourcas |  |
| 06 |  |  |


|  NOTE: Do not report the same expenditures more than once. |  |  |
| :---: | :---: | :---: |
| Lino | Category | Amount (Whole dollers only) |
| 07 | Salaries and wages - Exclude emplayee fringe benofits. <br> Librarians and other professional staff | \$ |
| 0 03 | All other paid staff (except student assistants) |  |
| (0) | Student assistarits |  |
| 80 | Information resources <br> Books, serial backfiles, and other print materiais - Exclude current serials and all microforms. |  |
| 88 | Current seriais - Exclude microforms, achdiovisual materials, and mochine-readable materials. |  |
| 88 | Niicroforms - Include currant serials. |  |
| 03 | Audiovisual materials - Include current serials. |  |
| 80 | Computer files and search services - Include current serials. |  |
| 05 | Document delivery/nterilibrary loan |  |
| 0¢ | Other |  |
| 07 | Preservation |  |
| 818 | Furniture and equipmerit - Exclucte computer equipment. |  |
| 01 | Computer inarctware and software - Include maintenance. |  |
| 8 80 | Bibllographic utilities, notworks, and consortia |  |
| 89 | All other operating expenditures |  |
| 88 |  | \$ |


| 83 | Employee fringe banefits (If paid from the library budget) | \$ |
| :---: | :---: | :---: |


|  |  |  |  |
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| 8 | Timmem |  |  |
| ${ }^{37}$ | Unis |  |  |
| $\cdots$ |  |  |  |
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|  |  |  |
| :---: | :---: | :---: |
| Line | Category | Number |
| 4 | Public senvicen hours in a typlat week |  |
| 3 | Gate count in a typlcal week |  |
| 08 | Reference transactions in a typical wook |  |
|  | BEST COPY AVAILAEIE |  |

This section requests information about the availability of electronic services in the library and isatahere on campus and of campus accoss by your primary ciontele, and other users. - Please respord to aach item by marxing an $(X)$ in the appropriate column.

| Line No. | Category | Arark (X) appropriate column. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Access from - |  | Access off campus by - |  |
|  |  | Within library <br> (1) | Elsewthere on campus <br> (2) | Primary cilentele <br> (3) | Others $(4)$ |
|  |  | Yes No | Yes 1 No | Yes ${ }^{\text {C }}$ | Yes 1 No |
| 153 |  <br>  <br> An electronic catalog that includes the hlbrary's holdings | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | 1 1 1 1 1 | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ |
| 86 | Electronic indexes and raference tools | 1 1 1 | 1 1 1 | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ |
| 37 | Electronic full text periodicals | 1 1 1 | 1 | $\begin{aligned} & i \\ & i \\ & i \end{aligned}$ | 1 |
| 583 | Electronic full text course reserves | 1 | 1 | 1 1 1 | 1 |
| 59 | Electronic files other than the catalog (0.g., inding aids, Indices, manuscripts) created by ilbrary staff | 1 | 1 | 1 1 1 1 | 1 1 1 |
| 00 | Internet eccess | 1 | 1 | 1 | 1 |
|  | Library reference service by e-mail | 1 | 1 | 1 | 1 |
| 08 | Capacity to place interlibrary loan/document delvery requests electronicaily | 1 | 1 1 1 | 1 | 1 |
| 69 | Electronic document dellvery by the librery to patron's accountaddress | 1 1 1 | 1 1 1 | ! | 1 1 1 |
| 03 | Computers not dedicated to library functions for patron use inslde the library | 1 1 1 | 1 1 1 | 1 | 1 |
| 83 | Computer software for patron use inside the library (e.g., word processing, spreadsheet, custom applications, otc.) | 1 1 1 1 1 | 1 1 1 1 | 1 1 1 1 | 1 1 1 1 |
| 06 | Technology in the library to assist patrons with disabilitios (e.g., TUD, specially equipped work stations) | 1 1 1 | 1 1 1 | 1 1 1 | 1 |
| 07 | instruction by library staff on use of Internet resources | 1 1 | 1 <br> 1 | 1 | 1 |

## GENERRAL NNSSURUCTMONSS - L

Please respond to each item on this form in the space provided. If the appropriate answer is zero or none, use "0. If you do not coliect data for an item, provide your bent estimate. PDEASE DOO ROT LEAVEE ANY LNES CLINMC. If a line is left blank, NCES will impute a figure using the average for institutions with similar characteristics. Include data for the maln or contral llbrary and all branch and independent libraries that were open all or part of fiscal year 1996.

## 

in the space provided on the front page of this report, make any necassary corrections to the preprinted eddress Information. Also, please enter the name, title, area code and telephone rumber of the person responsible for completing the report.

## Pericnol or miximil

Report information for the following time periods as specifiad in eact section:
8. Ftroed yoor 1900 - Any 12-month pariod between Dusm
 your institution's fiscal year. (for Sactions A, C, D, E)
8. Typdeal woaks [Fans 19818 - A typical woek is one that is nefither unusually busy nor unusually slow. Avold vacation periods for key staff or days when unusual events are taking place on the campus or in the library. Choosa a week in which the library is open its regular hours. Include any seven consecutive calendar days. (Section F)
3. Fa0l0 $\uparrow 9 D 8$ - The period during the fall of 1996 when the survey form is being completed. (Section B - Library Staff)
 IFOSCAL YEAK 1080
Luboory - An anclity that provides all of the following:
9. An organized collection of printed or other materiais, or a combination thereof;
2. A staff trained to provide and interpret such materiais as regulred to meet the informational, cultural, recreational, of soducitional neods of clientele;

1. An estabilished schedule in which services of the staff are avallable to clientele;
2. The physical facilities nacessary to support such a collection, staff, and schedule.

This includes libraries that are part of learing resource centers.
Shared Uithersyy - A facility housing an organized collection of printed, microform, ard audiovisual materials, and (a) is foinsly administered by mora than one education institution, or (b) whose funds or operating expenditures have been receivad from more then one educational institution. The location of the facility is not a determining factor.
 number of tranch and independent lloraries at your Institution that were open all or part of FY 1996. EXCLUDE THE MAIN OR CENTRAL LIBRARY. Branch and independent libraries are defined as auxiliary library sorvice outlets with quarters separate from the central library of an institution which have a basic coflection of books and other materials, a regular staffing lovel, and an established schedule. Branch and independent libraries are administered abeboer by the central library er, as in the case of some libraries (such as Law, madical, etc.), through the administrative structure of other units within the university. Departmental study/reading rooms are not included. Include data for all branch and
independent libraries on the campus. Include libraries on beroveph omperpusoces (i.e., tocatod in another community) if those campuses are registered under the same NCES UNITID number as the main campus.

## 

 number of filled or temporarily vacant full-time equivalent (FTE) positions during Fall 1956 pald from funds under llbrary control. To compute full-sime equivalents of part-time employees and student assistants, take the TOTAL number of hours worked per weok by part-time employees IN EACH CATEGORY and divide it by the number of hours CONSIDERED BY THE REPORTING LIBRARY TO BE A FULL-TIME WORK WEEK (e.g., 60 hours per week of part-time work divided by 40 hours per full-time woek equals 1.5 FTE). Data should be reported to two decimal places.
B. the total FTE of librarlans and other professional staff, inciuding administrators. Report staff membets doing work that requires professional education (the master's degree or its equivalent) in the theoretical and scientific aspects of librarianship; aiso, in some ifbraries, staff performing professional level tasks who, though not librarians, have equivalent education and training in related fields (e.g.. archives, computer sclences, business administration, aducation).
 © 4 breos 3) - Report the total FTE of all other library stoff who are paid annual salaries or hourly wages except students, who are reported on line 5. Include technical and clerical staff, but exclude maintenance and custodial staff.
 for contributed services staff. Contributed services staff are those, such as members of religious orders, whose services are valued by bookkeeping entries rather than by full cash transsctions. Do mep inctude volunteers.
 Report the total FTE of student assistants, employed on an hourly basis whose wages are pald from funds under llbrary control or from a budget other than the llbrary budget, including College Work Study Program. Exciude maintenance and custodial staff.
Toral FTE ardep (lime of - Report the sum of linos 2 through 5.

##  Y巨AR 9806

 library in fiscal year 1906 (regardless of when received) from its regular budget and from all other sources, e.g., research grants, special projects, gifts and endowments, and fees for services. If items in this section are not pald from the library budget but can be easily identified in other parts of the insthution's budget, report them here. Expenditures should be reported for the 12 -month period which corresponds to your library's fiscal year between the calendar period June 1, 1995, to September 30, 1996. All expenditures should be reported in whole dollars in the most appropriate category to provide an unduplicated count of expenditures. Exclude expenditures for new buildings and building renovation. DO NOF REPORT ANY EXPENDITURES MORE THAN ONCE.
 Yisara qees - Comelumosed
 full-time and part-ime salaries and wages before deductions. Exclude employee fringe benofits provided by your institution for all regular library staff which may be reported on line 23. include salaries and wages from all sources pald to students serving on an hourly basis. Fedaral funds pald to students in the College Work Study Program should be reported here. Exclude contributed services and maintenance and custodial staff.
 (Hipe IO) - Report expondisures for all materials consisting primarily of words and usually produced by making an impression with ink on paper. included in this category are materials that do not require magnification: books, government docurnents, braille materials, ephemeral print materials, and the like. Exclude current serial subseriptions and microforms.
 subscriptions to sepials. These are publications issued in successive parts, usually at regular intervals, and, as a rule. intended to be continued indefinitely. Seriais include periodicais, newspapers, annuais (reports, yearbooks, etc.), memoirs, proceedings, and transactions of societies. Exclude expenditures for microforms, audiovisual materials, and machine-readable materials.

Rilicraformos (10inos 12) - Report expenditures for all photographic reproductions of textual, tabular, or graphic materials reduced in size so that they can be used only with magnification. Examplos of microforms are roli microfilm. microcard, microfiche, and ultrafiche. Inciude current serials.

Audioulsund maneoritals filino 137 - Report expenditures for all library materials that are displayed by visual projection or magnification or through sound reproduction, or both, including graphic materials, audio materials, motion pictures, video materials, and spacial visual materials such as three-dimensional materials. include current serials.
 expenditures for materials considered part of the collection, whother purchased or leased, such as CD-ROMs, magnetic tapes, and magnetic disks, that are designed to be processed by a computer or similar machine. Examples are U.S. Cersus data tapes, locally-mounted databases, electronic journals, and reference tools on CD-ROM, tape, or disk. Include current serials. Include expenditures for online searches of remote databases. Include expenditures for equipment when the cost is inseparably bundled into the price of the information service product. Exclude expenses for llbrary system software and microcomputer software used only by the library staff which are reported on line 19.
 expendisures for document delivery and interlibrary loan services. Inciuda fees pald for photocoples, costs of telefacsimile transmission, royalties and access fees pald to provide document delivery or interlibrary loan. Include fees paid to bibliographic utilities if the portion paid for interlibrary loan can be separately counted. Do not count expenditures related to transactions between the main or central library and any libraries reported in Part A, transactions between ilibrarlas reported In Part A. or expenditures for on campus delivery.

ORhar (Ilinas 88) - Report any other collection expenditures not already included on lines $10-15$ such as expenditures for cartographic matorials and manuscripts.

Prosartaodoco (ivise 17) - Report expenditures for the activities associatad with malniaining library and archlval materiais for use either in their original physical form or in soms other usable way. This includes but is not limited to binding and robinding, materials conservation, daacidification, iamination, and restoration.
 for all library furniture and equipment purchased during the 1996 fiscal year. Include microform equipment, audiovisual equipment, and related maintenarice costs.
 expenditures from the llibrary budget for computer hardwere and software used to support library operations, whether purchased or leased, mainframe or microcomputer. Include expenditures for maintenance. Include the expenditure for equipment used to run information service products when that expenditure can be separated from the price of the product. Exclude expenditures reported on line 14.
 Witros 20 - Report expenditures for servicos provided by national, reglonal, and local bibliographic utilities, networks, and consortia. Exclude experditures already reported on lines 14 and 15.
 other expenditures not already reported on lines $7-20$ except employee fringe benefits which are reported on line 23. Exclude expenditures for new buildings and bullding renovations.
Tocol (0jope 224 - Report the sum of lines 7 through 21.
 from the library budget, report the amount here.

RGOTE - Government documents should be Included in the count for each format (1.e.. lines 24, 25, and 28-41).
 Report the gross number of each category added. Do not subtract the number withdrawn.
 Report the total number of sach category held at end of fiscal year. To get this figure, take the total number held at the end of the pravious fiscal year, add the number added during the fiscal year just ended and subtract the number withdrawn during that period.
 physical itom of library material. Examples of units are: a volume (books and serials); a reel, shoet, or card (microforms); a sheot or bcund atias (cartographic materials); a filmstrip, slide, photograph, or print (graphic materials); a disk, cassette, cartridge, or reel (sound recordings, film and video materials); a disk, tape, or cartridge (computer files).
Yolescres (lizo 203)-Report the number of volumes of any printed, mimeographed, or processad work contained in one binding or portfolio, hardbound or paperbound, which has been cataloged, classified, or otherwise made ready for use. include any government documents that are accessibio through the library's catalog regardless of whether or not they are separately sholved. This includes documents for which records are provided by the library or downioeded from other sources into the library catalog.
 number of etfies of pubicictions which form a separate bibllographle whole, whether lssusd in one or several volumes, reels, disks, slides, or parts. The term "publication" applies to printed materials, suct as books, periodicals, and government documents, as well as to such formats as microforms, audiovisual materials, and computer files. To determine the number of titles, count each unigue bibilograpinic record in the llbrary's cataiog. RAOTES - For fibrarios which have card catelogs, a unique biblographic record is represented by a shalf list entry, Librarias with electronic catalogs should be carafui to distinguish between the BIBLIOGRAPHIC record which describes the titie and the ITEM records which describe the individual volumes, parts, reels, disks, otc. associated with the title. Examplas: Six coples of the same edition of a tite count as one title or bibilographic record; two editions of the same title which have been cataloged or recorded separately count as two bibliographic records; a set of six monographs for which there are six bibliographic records counts as six tifles; and two multi-volume sets of the same edition for which one bibliographic record hus been made count as one title.
 number of units and tities of materials in all formats not accessible through the library catalog and not reported elsewthere.
 number of current serials recsived including those that are paid for and those receivod without payment. Include government documents issued serially. Exclude microforms, audiovisual materials, and machine-rasdable materials.
Roicoroformo (biross 30 andel 30)-Report the number of units of microforms and the number of different tities of materials that have been photographically reduced in size for storage. protection and inexpensive publication purposes, and which must be read with the help of enlarging instruments. Examples of microforms are: roll microflim, microcard, microfiche, and ultrafiche. Include government documents.
 feet of sheff space occupled by these materials. Manuscripts are handwritten or typed documents, including carbon coples. Archives are non-current records of an organization or institution preserved because of their continuing value. include government documents.
Concesproppois menecoriats (ilissa 13) - Report the number of units of materials representing in whole or in part the earth or any celestial body at any scale. These materials include twoand three-dimensional maps and globes. Include government documents.
Grapobile anococialis (titione 36) - Report the number of units of materials for viewing without sound. The materials may or may not be projected or magnified. They include art originals, art prints, art reproductions, sfides, transparencies, filmstrips, photographs, pictures, postcards, posters, study prints, and the like. Filmstrips that also include sound should be included on this ilne. Include government documents.
 of units and tittes of materials on which sounds (only) are stored (recorded) and that can be reproduced (played back) mechanically, electronically, or both. These materials include audio cassettios, audio cartidgos, audio discs, audio reals, talking books, and other sound recordings. include government documents.
 number of units and tities of materials on film or video modia. FHms ane produced in a variely of sizes ( 8, super $8,16,35,55$. and 70 mm ) and a variety of formats (cartridge, cassette, loop. reel). Video materials include videctapes and laser disks on which pletures and sound are racorded. Inciude government documents.
 units and tities of materials such as CD-ROMs, magnotic tapes and magnotic disks, that are deslgned to be processed by a computiar or similar mechine. Exemples are U.S. Consur data tapes, locally-mounted database3, electronic journals, and referenca tools on CD-ROM, tape, or floppy disk. Exclude bibllographic records used to manage the collection, library systom software, and microcomputer software used only by the library staff. Include current serials. include government documents. If a CD-ROM subscription for a titio is contained on one dise that is updated (l.e., replaced) once month, count as one unit, not twelve.
 of units of any materiais nat alrosdy included on lines 24-40. Include government documents.

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 number of fems fent from tha genersl coliection on line 42 and from the reserve collection on line 43 for use usually (although not always) outside the ilibrary. These activities include initial charges, sither manual or electronic, and also renewals, each of which is reported as a circulation transaction.

Resworse collocelion (iline 43) - Those materials that have bean removed from the general library collection and set aside in a library so they will be on hand for ar certaln course of study or activity in procisss. Usually, the circulation and length of loan of ftems in a reserve collection are restricted so that these Items will be avaliable to many users who have need of them within a linnited time period.
 lines 44, 45, and 46, report the number of filied requasts for material provided to other libraries. On lines 47, 48, and 49, report the number of filled requests for material reccived from othar librarias or document delivery servicas. Do not include transactions between the main or central library and eny libraries reported in Part A or transections between librerias reported in Part A.
 supplierfiending library expects to have returned. Examples of raturnables include books, dissartations and theses, microfilm reols, sound recordings, and audiovisual materia.
 the suppliesflending library doos not expect to have returred. Examples of non-raturnables include photocopies or facsimiles, fiche-to-fiche copies, pint copies from microfilm. olectronic full-text documents, and gratis print copies of unpublished reports andlor departmental working papers.
 Report the total number of presentations (lina 50 ) and the total number of persons attending or served by those presentations (iline 51). Information services to groups are presentations at which a staff member or person Invited by a staff meinber provides informationt intended for a number of persons and planned in etvance. These services may be aither blbllographic Instruction or library use presenintions, or cultural, recreational, or educational presentations.
Presentations both on and off the library premises should be included, as long as they are sponsored by the library. Do not include meetings sponsored by other groups using library meoting rooms.

##  $\$ 906$

Collect date during a typical wook In the fall. A typical weox is one that is nelther unusually busy nor unusually slow. Avold vacatlon perlods for key stafit or days when unusual avents are taking place on the campus or in the library. Choose a week in which the library is open its regular hours. Include any seven consecutive calendar days. If waiting for a typlcal week in Fall 1096 will delay this form, plesse use typical week data from the preceding fiscal year. If you have data for the entire yoar, divide by the number of weeks that the llbrary was open.
 an unduplicated count of public sarvice hours in a typical week for both main llbrary and branches reported in Part A using the foilowing method. If a library is open from 9:00 a.m. to $5: 00$ p.m. Monday through Friday, it should report 10 hours per week. If several of its branches are also open during those hours, the figure remains 40 hours per weak. Should Branch A also be open one evening from 7:00 to 9:00, the total hours during which users can find service becomes 42. If Branch B is open the same hours on the same evening, the total remalns 42, but if it is open 2 hours on another evening, or from 5:00 to 7:00 on the evening when Branch A is open later, the total becomes 44 hours during which users can find service.
 number of persons who physically enter library facilities in a typlcal week. It is understood that a single person may be counted more than once.
 Report the total number of reference transactions in a typical week. A reference transaction is an information contact that involves the knowledge, use, recommendation, interpretation,
or instruction in the use of one or more information sources by a member of the libvary staff. Information sourcos include printed and non-printed materials, machine-readable databases (Including asslstance with computer searching) catalogs and other holdings records, and, through communication or reforral, other libraries and institutions, and persons both lnside and outside the library. Include information and referral sorvices. If a contact includes both referance and diractional services, it should be raported as one reference transaction. When a staff momber utilizes information gained from a previous use of information sources to answar a question, report as a reference transaction, aver if the source is not consultad magin during this transaction. Duration should not be an element in determining whether a transaction is a roference transection.

TDe mor raport dirctional transactions here. A directional transection is an information contact which facilitates the use of the llbrary in which the contact occurs and which does NOT involve the knowledge, use, recommendation, Interpretation, or instruction in the use of any information sources other then those which describe the library, such as schedules, foor plans, handbooks, snd policy statements. Examplos of diractional transacuons include giving insuruction in locating. within the library, staff, library users, or physlcal features, etc., and giving assistance of a norsbibilographic nature with machines.

## Pare 8 - - ELEGTTMONAC SERYMCES

This section requests information about the avaliability of electronic services in the library and elsewhere on campus and off campus access by your primary clientele, and other users. The questions require a "yes" or "no" response to the availability of the various sorvices ilisied.

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BRANICN ONSTOTUTIORT - A campus or site of an educational institution that is not temporary, is located In a community beyond a reasonable commuting dilstance from its parent institution, and offers organized PROGRAMS of study, not just courses.
 Education Act of 1965, ss amended, Title IV, Part C; Public Laws 89-329, 92-318, 94-482, et al; 42 USC 2751-2756b.)

Provides part-time employment to eligible postsecondary students to help meet educational expenses. This program
provides grants to institutions for partial relmbursement of wages paid to students.

SNALEED LOTBRARY - A facility housing an organized collection of printed, microform, and audiovlsual materials, and (a) is jointly administared by more than one educntional institution, or (b) whose funds or operating expenditures have been received from more than one education institution. The location of the facility is not a dotermining factor.

UROVUD COOE - Unique Identification number assigned to postsecondary institutions surveyed through the integrated Postsecondary Education Data System (IPEDS).

United States

* Department of Education

ED Pubs
8242-B Sandy Count
Jossup, MD 207941398
Official Business
Penalty for Private U\$0; $\$ 300$

Postage and Fees Paid , Department of Education. Permit No G-17

Standard Mail (B)


[^0]:    ' Specialized institutions offer degrees ranging from the bachelor's to the doctorate, at leust 50 percent of which are in a single specialized field, e.g., theological seminaries, Bible Colleges, and other institutions offering degrees in religion, and schools of art, music, and design.

[^1]:    SOURCE: United States Department of Education, National Center for Education Statistics (NCES), Integrated Postsecondary Education Data System (IPEDS), "Academic Library Survey, 1998" and "Fall Enrollment Survoy, 1995."

[^2]:    ${ }^{2}$ It has been suggested by a reviewer from the American Association of Research Librarians that one of the reasons volumes held is increasing is because of the availability/incorporation of government documents under volumes held.

[^3]:    ${ }^{3}$ Academic library staff were reported in the survey form in full-ime-equivalent (FTEs) staff.

[^4]:    "Contributed servicess staff are staff, uch as members of religious orders, whose services are valusd by booking entries rather than by full cash transactions.

[^5]:    *This report is based only on responses of postsecondary degrec-granting institutions. The response rate among
    "other postsecondary institutions" is typically under 50 percent.

[^6]:    NoTE: Caution stould be exerctsed when using dota of a level of datal where the resporne rote was less thon 70 percent.

[^7]:    IWhe 'hever' and 'Camegle clasifcation' cre simicy, there in not complete overcap in the two clositicationa. 'Level' netses fo the highest level of ary depree offered by the institution.
    

[^8]:    
    
    

[^9]:    
    
    
    

[^10]:    
    
    
    surey, $19 \%{ }^{\circ}$ and Finonce Suvey, 19\%6."

