ARL STATISTICS 2007–2008

Compiled and Edited by

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Association of Research Libraries Washington, DC 2009

ARL Statistics 2007-2008

The tables presented in this publication are not indicative of performance and outcomes and should not be used as measures of library quality. In comparing any individual library to ARL medians or to other ARL members, one must be careful to make such comparisons within the context of differing institutional and local goals and characteristics.

The ARL Statistics datafiles and accompanying documentation are available at www.arl.org/stats/annualsurveys/arlstats/index.shtml.

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The paper used in this publication meets the minimum requirements of the American National Standard for Information Science and National Information Standards Organization standard—Permanence of Paper for Publications and Documents in Libraries and Archives, ANSI/NISO Z39.48-1992(R1997).

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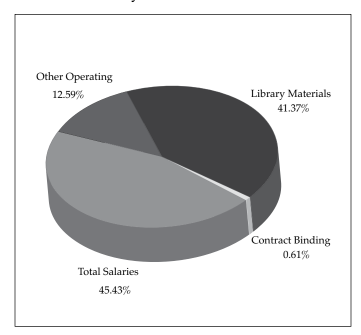
RESEARCH LIBRARY TRENDS

ARL Statistics 2007–2008 is the latest in a series of annual publications that describe collections, staffing, expenditures, and service activities for the 123 members of the Association of Research Libraries (ARL). Of these, 113 are university libraries; the remaining 10 are public, governmental, and nonprofit research libraries. ARL member libraries are the largest research libraries in North America, representing 16 Canadian and 107 US research institutions. The academic libraries, which comprise about 92% of the membership, include 14 Canadian and 99 US libraries.

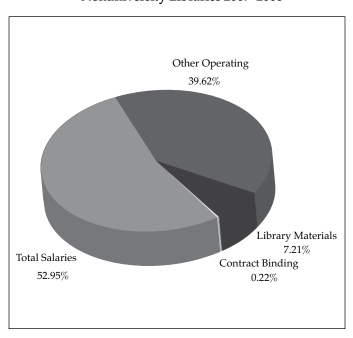
Statistics have been collected and published annually for the members of the Association of Research Libraries since 1961–1962, and the data are available through an interactive Web interface. Prior to 1961–1962, annual statistics for university libraries were collected by James Gerould, first at the University of Minnesota and later at Princeton University. These data, covering the years 1907–1908 through 1961–1962, are now called the Gerould statistics. The whole data series from 1908, which is available on the ARL server, represents the oldest and most comprehensive continuing library statistical series in North America.

ARL libraries are a relatively small subset of libraries in North America, but they do account for a large portion of academic library resources in terms of assets, budgets, and the number of users they serve. The total library expenditures of all 123 member libraries in 2007–2008 was more than \$4 billion; from that, roughly \$3 billion was spent by the 113 university libraries and more than \$1 billion by the nonuniversity libraries. The pie charts below show how the two types of libraries divide these expenditures differently.

University Libraries 2007–2008



Nonuniversity Libraries 2007–2008



³ http://www.arl.org/stats/arlstat/mrstat.html.

Kendon L. Stubbs and Robert E. Molyneux, Research Library Statistics 1907-08 through 1987-88 (Washington, DC: ARL, 1990).

² Robert E. Molyneux, *The Gerould Statistics* 1907/08 – 1961/62. (Washington, DC: ARL, 1986) http://fisher.lib.virginia.edu/gerould/.

CHANGE IN COUNTING SERIALS

For the second year in a row the definition of counting serials in the *ARL Statistics* is now counting serial titles. As a result the trend line of publishing serial cost per subscription is being discontinued and eventually a new one will emerge as we collect annual data on serial titles. This change, though simple at first glance, is very important as it makes the concept of serials more meaningful in the electronic environment.

What prompted this change? In earlier years the instructions for reporting serials were that libraries report the "total number of subscriptions, not titles, but electronic serials acquired as part of an aggregated package (such as MUSE or Academic's IDEAL) were to be counted by title." Directors and other staff have expressed concern that the serials count was problematic since many libraries engage in multiple consortia arrangements and the serials count was inflated by duplicate titles held in multiple packages. The Statistics and Assessment Committee determined that a new way of counting serials focusing on titles would provide better descriptive data reflecting the true scope of the content provided by research libraries. A pilot at various ARL libraries demonstrated the feasibility of the new method.

In the electronic environment once you own or lease a title, it is often accessible by all users so a more authentic descriptive statistic for the scope of the content is titles rather than subscriptions. A unique title count favors broader coverage. Any duplication of those titles through packages, aggregations, bundles, etc., becomes more a management issue. The new definition asks that titles be reported as electronic if available both in print and electronic formats and they be reported as purchased if available both through purchased and non-purchased arrangements. So, if a title appears in both print and electronic form and a library has acquired it through several different providers, it would be counted as one title. Training events were delivered last fall to ensure that there is a well-grounded, shared understanding of the new definitions.

The outcome has been successful as we have more libraries reporting serials titles than they ever managed to report serial subscriptions indicating that the new definition is moving us into the right direction of having data that are both collectable and useful. However, we had to delete all earlier trend lines that were based on serial subscriptions. A variety of resources have been developed for libraries to consult as they implemented the change and they are available through http://www.arl.org/stats/annualsurveys/arlstats/07statmail.shtml.

This year, 2007–2008, we changed the categories of serials reported under "serials titles currently received but not purchased." The subcategories are now: (a) consortial, (b) freely accessible, (c) print (and other formats) - exchanges, gifts, etc., and (d) government documents. These categories are more meaningful in the context of "serials titles received" as they emphasize major components of that concept.



TABLE 1

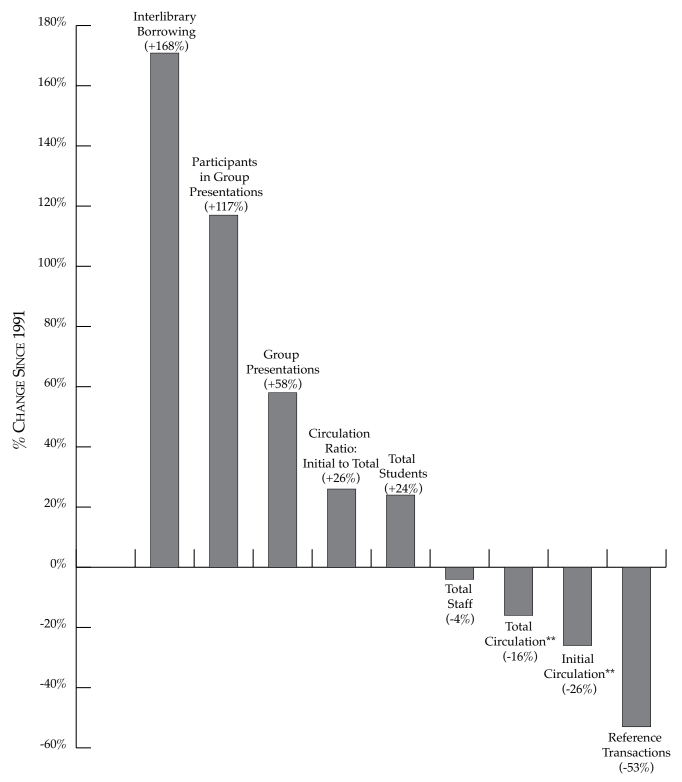
SERVICE TRENDS IN ARL LIBRARIES, 1991–2008

Median Values for Time-Series Trends

Year	ILL:	Group	Participants	Reference	Initial	Total	Ratio of Circ.	Total	Total
	Borrowed	Pres.	In Pres.	Trans.	Circ.	Circ.	Init./Tot.	Staff	Students
(Libraries)	(103)	(84)	(82)	(79)	(36)	(80)	(34)	(105)	(103)
1991	10,397	508	7,137	125,103	296,964	509,673	1.26	271	18,290
1992	11,362	526	7,154	132,549	342,989	554,579	1.27	265	18,273
1993	12,489	616	7,688	136,115	343,293	568,628	1.32	262	18,450
1994	14,007	568	7,831	147,582	369,996	572,749	1.31	264	18,305
1995	14,472	687	8,461	147,023	347,144	578,989	1.32	267	18,209
1996	15,278	719	8,410	155,336	336,481	560,244	1.39	264	18,320
1997	16,264	687	9,218	149,659	348,157	542,438	1.37	273	18,166
1998	17,656	698	9,462	132,850	354,924	514,574	1.37	273	18,335
1999	18,942	711	9,406	128,696	300,923	514,087	1.38	277	18,609
2000	20,475	722	9,596	115,636	273,231	482,542	1.42	267	18,908
2001	21,902	669	10,121	104,409	265,195	467,277	1.48	269	19,102
2002	21,339	776	11,350	95,910	251,146	462,223	1.51	279	19,925
2003	22,146	806	12,516	89,150	248,689	479,733	1.57	277	21,132
2004	25,737	757	12,864	84,546	261,526	496,369	1.60	273	21,562
2005	25,729	803	13,782	65,168	250,971	473,216	1.58	267	22,047
2006	27,412	833	13,051	67,697	267,213	466,403	1.52	267	22,618
2007	26,813	830	14,417	61,703	222,037	456,597	1.59	266	22,874
2008	27,822	803	15,480	58,763	221,144	429,626	1.59	260	22,762
Average annual	6.0%	2.7%	4.7%	-4.3%	-1.7	-1.0	1.4%	-0.2	1.3%
% change	0.0/0	2.7 /0	4.7 /0	-4. 3/0	-1./	-1.0	1.4/0	-0.2	1.3/0

Table 1 presents data about select public service activities such as circulation (initial and total), reference transactions, library instruction (group presentations and participants in these presentations), and interlibrary borrowing and lending. As seen in table 1, the median of group presentations dropped again during 2007–2008. However, the number of participants increased with a median of 15,480 for the typical research library. Perhaps what is of most interest is that by 2008 there were more than double the participants compared to 1991, while there is only a 20 percent difference in the number of students between 1991 and 2008 (see Graph 1).

GRAPH 1
SERVICE TRENDS IN ARL LIBRARIES, 1991–2008



^{**}Total Circulation includes Initial and Renewal but excludes Reserve Circulation. **Source:** *ARL Statistics* 2007–2008, Association of Research Libraries, Washington, DC

Table 2

Median Monograph and Serial Expenditures in ARL Libraries, 1986–2008

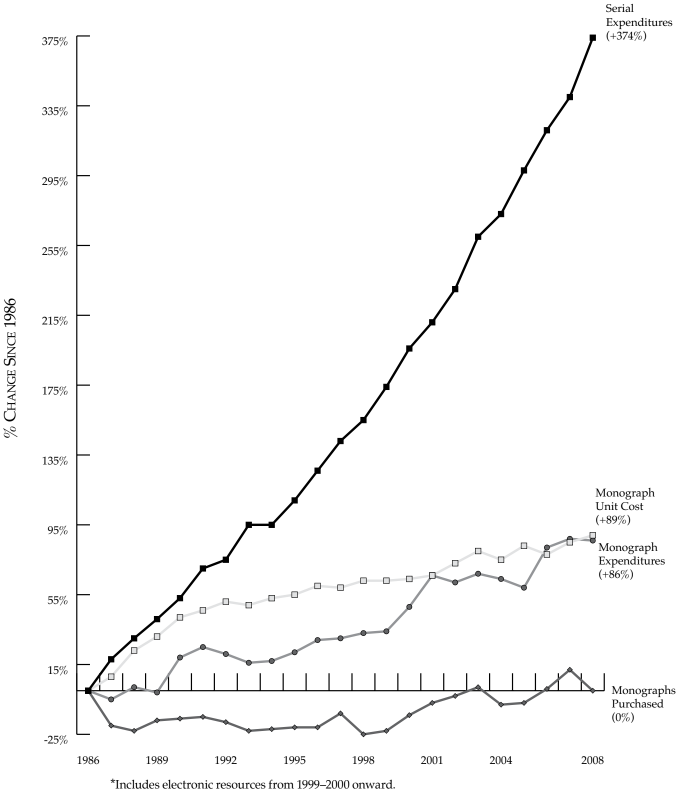
Median Values for Time-Series Trends

Year	Serial	Monograph	Monograph	Monographs	
	Expenditures	Unit Cost	Expenditures	Purchased	
(Libraries)	(100)	(57)	(97)	(58	
1986	\$ 1,496,775	\$ 29.28	\$ 1,120,645	32,679	
1987	\$ 1,769,960	\$ 31.76	\$ 1,064,484	26,24	
1988	\$ 1,947,559	\$ 36.03	\$ 1,141,226	25,23	
1989	\$ 2,113,976	\$ 38.44	\$ 1,106,073	27,08	
1990	\$ 2,296,910	\$ 41.44	\$ 1,330,747	27,54	
1991	\$ 2,548,687	\$ 42.60	\$ 1,400,738	27,84	
1992	\$ 2,620,832	\$ 44.14	\$ 1,353,865	26,94	
1993	\$ 2,918,569	\$ 43.74	\$ 1,295,807	25,18	
1994	\$ 2,912,495	\$ 44.72	\$ 1,309,807	25,34	
1995	\$ 3,131,033	\$ 45.27	\$ 1,365,575	25,70	
1996	\$ 3,389,118	\$ 46.73	\$ 1,444,015	25,91	
1997	\$ 3,642,541	\$ 46.42	\$ 1,460,234	28,57	
1998	\$ 3,816,497	\$ 47.59	\$ 1,486,764	24,44	
1999	\$ 4,095,934	\$ 47.78	\$ 1,506,651	25,17	
2000	\$ 4,430,812	\$ 47.87	\$ 1,657,349	28,02	
2001	\$ 4,660,349	\$ 48.48	\$ 1,864,023	30,49	
2002	\$ 4,939,225	\$ 50.61	\$ 1,812,826	31,57	
2003	\$ 5,392,007	\$ 52.83	\$ 1,873,157	33,20	
2004	\$ 5,580,157	\$ 51.36	\$ 1,839,412	30,15	
2005	\$ 5,962,446	\$ 53.57	\$ 1,784,841	30,54	
2006	\$ 6,307,292	\$ 52.04	\$ 2,044,272	33,14	
2007	\$6,587,241	\$ 54.17	\$2,097,078	36,46	
2008	\$7,097,140	\$ 55.41	\$2,084,991	32,74	
Average annual % change	7.3%	2.9%	2.9%	0.09	

Graph 2 displays the skyrocketing expenditures for serials (in comparison to monograph expenditures). Note that Table 2 and Graph 2 have been revised since 2005–2006 and no longer include Serial Unit Cost or Serial Subscriptions. Beginning with 2006–2007, ARL libraries are reporting unduplicated counts of serial titles rather than subscriptions.

Graph 2

Median Monograph and Serial Expenditures in ARL Libraries, 1986–2008*



*Includes electronic resources from 1999–2000 onward. **Source:** ARL Statistics 2007–2008, Association of Research Libraries, Washington, DC

TABLE 3

SUPPLY AND DEMAND IN ARL LIBRARIES, 1986–2008

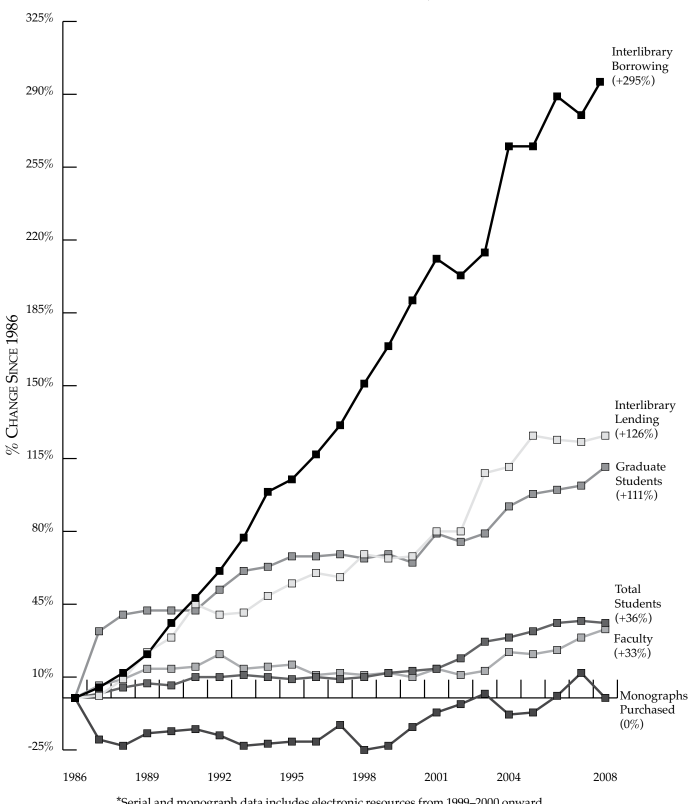
Median Values for Time-Series Trends

Year	ILL:	ILL:	Graduate	Faculty	Total	Monographs
	Borrowed	Lent	Students		Students	Purchased
(Libraries)	(103)	(103)	(104)	(101)	(103)	(58)
1986	7,047	16,092	2,327	1,124	16,684	32,679
1987	7,387	16,318	3,078	1,195	17,029	26,240
1988	7,881	17,476	3,251	1,222	17,485	25,238
1989	8,547	19,638	3,312	1,285	17,866	27,082
1990	9,595	20,837	3,314	1,278	17,745	27,546
1991	10,397	23,285	3,310	1,295	18,290	27,843
1992	11,362	22,514	3,539	1,356	18,273	26,947
1993	12,489	22,740	3,745	1,281	18,450	25,188
1994	14,007	24,039	3,794	1,289	18,305	25,341
1995	14,472	24,864	3,914	1,308	18,209	25,707
1996	15,278	25,720	3,904	1,251	18,320	25,911
1997	16,264	25,463	3,942	1,263	18,166	28,576
1998	17,656	27,223	3,880	1,247	18,335	24,447
1999	18,942	26,837	3,933	1,255	18,609	25,173
2000	20,475	27,044	3,844	1,239	18,908	28,024
2001	21,902	28,950	4,159	1,279	19,102	30,494
2002	21,339	29,021	4,067	1,251	19,925	31,578
2003	22,146	33,421	4,167	1,268	21,132	33,208
2004	25,737	33,934	4,461	1,369	21,562	30,155
2005	25,729	36,325	4,595	1,355	22,047	30,546
2006	27,412	36,035	4,647	1,388	22,618	33,145
2007	26,813	35,838	4,709	1,451	22,874	36,462
2008	27,822	36,383	4,905	1,490	22,762	32,745
Average annual % change	6.4%	3.8%	3.4%	1.3%	1.4%	0.0%

Interlibrary borrowing and lending, which showed a marked growth in the last decade, has continued to increase in 2007–2008. Monographs purchased in 2007–2008 are even with 1986 levels.

Graph 3

Supply and Demand in ARL Libraries, 1986–2008*



*Serial and monograph data includes electronic resources from 1999–2000 onward. **Source:** *ARL Statistics* 2007–2008, Association of Research Libraries, Washington, DC

TABLE 4

EXPENDITURE TRENDS IN ARL LIBRARIES, 1986–2008

Median Values for Time-Series Trends—Unadjusted dollar figures

Year	Library	Serial	Monograph	Total	Operating	Total	CPI
	Materials	Exp.	Exp.	Salary	Exp.		
(Libraries)	(105)	(100)	(97)	(104)	(104)	(105)	
1986	2,705,297	1,496,775	1,120,645	4,011,436	1,111,914	8,361,092	109.6
1987	3,058,479	1,769,960	1,064,484	4,361,646	1,180,167	8,990,001	113.6
1988	3,369,896	1,947,559	1,141,226	4,618,335	1,198,674	9,557,623	118.3
1989	3,577,405	2,113,976	1,106,073	5,236,292	1,364,558	10,183,315	124.0
1990	3,903,358	2,296,910	1,330,747	5,469,333	1,386,618	11,241,022	130.7
1991	4,064,344	2,548,687	1,400,738	5,885,814	1,445,735	11,990,794	136.2
1992	4,156,510	2,620,832	1,353,865	6,050,222	1,390,245	12,249,150	140.3
1993	4,316,674	2,918,569	1,295,807	5,962,470	1,561,122	12,265,696	144.5
1994	4,572,276	2,912,495	1,309,807	6,047,803	1,676,701	12,767,348	148.2
1995	4,715,203	3,131,033	1,365,575	6,312,770	1,853,586	13,171,893	152.4
1996	5,126,482	3,389,118	1,444,015	6,664,021	1,997,233	13,870,378	156.9
1997	5,562,742	3,642,541	1,460,234	6,893,582	2,039,957	14,526,674	160.5
1998	5,795,223	3,816,497	1,486,764	7,163,979	2,072,903	15,329,371	163.0
1999	6,232,365	4,095,934	1,506,651	7,476,532	2,069,887	16,737,261	166.6
2000	6,744,281	4,430,812	1,657,349	7,811,403	1,991,852	17,221,441	172.2
2001	7,322,507	4,660,349	1,864,023	8,106,666	2,280,493	17,620,048	177.5
2002	7,599,249	4,939,225	1,812,826	8,488,255	2,136,616	18,456,038	180.1
2003	8,273,171	5,392,007	1,873,157	8,813,191	2,073,913	19,030,188	183.9
2004	8,286,431	5,580,157	1,839,412	9,015,741	2,274,878	19,953,776	189.4
2005	8,801,962	5,962,446	1,784,841	9,268,364	2,243,592	20,663,012	195.4
2006	9,174,734	6,307,292	2,044,272	9,647,695	2,540,171	21,694,210	203.5
2007	9,600,793	6,587,241	2,097,078	9,940,406	2,549,139	22,810,227	208.3
2008	10,454,644	7,097,140	2,084,991	10,302,966	2,649,899	24,804,535	219.9
Average annual % change	6.3%	7.3%	2.9%	4.4%	4.0%	4.9%	3.2%

Operating expenditures, including many automation expenditures, have doubled since 1986, but have remained at relatively stable levels of investment. The total salary expenditures median has increased only slightly over the past four years (average rate of 4%). Monograph expenditures continue to increase, but in 2007–2008 have increased at a lower rate than the consumer price index (CPI). The annual consumer price index, included in Graph 4, provides a comparative reference for the increases in library expenditures.

Graph 4

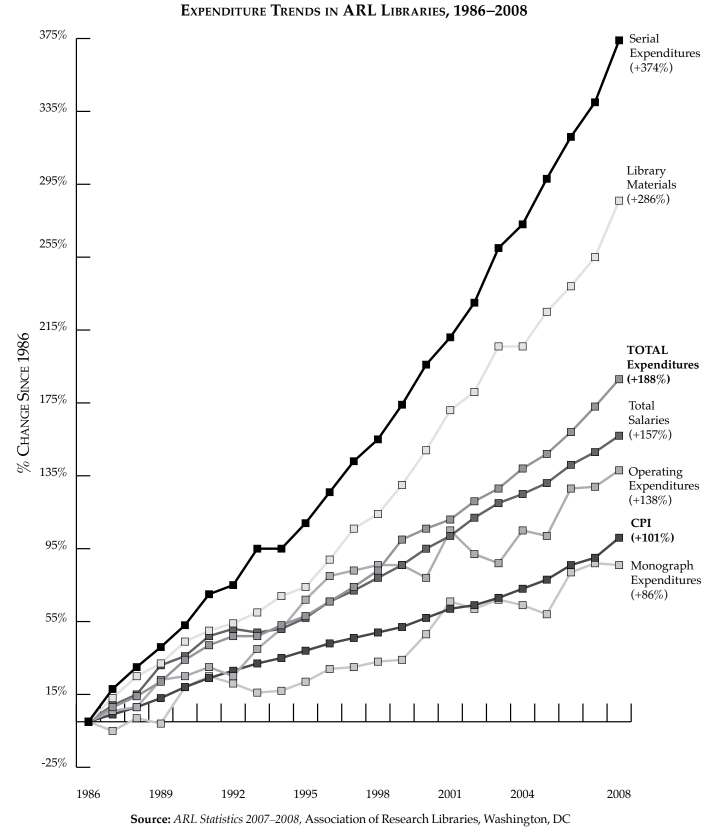


Table 5

Resources per Student in ARL University Libraries, 1986–2008

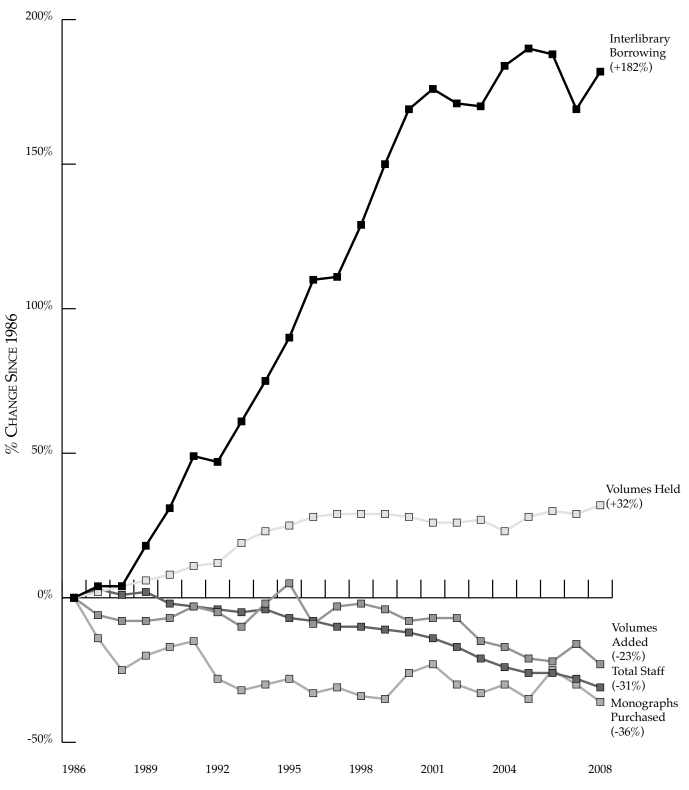
Median of Ratio Values for Time-Series Trends

Year	ILL:	Volumes	Volumes	Total	Monographs
	Borrowed	Held	Added (Gross)	Staff	Purchased
(Libraries)	(102)	(103)	(103)	(103)	(57)
1986	0.42	123.18	4.17	0.0159	2.20
1987	0.44	125.31	3.92	0.0164	1.88
1988	0.44	128.27	3.82	0.0161	1.66
1989	0.50	130.04	3.84	0.0162	1.77
1990	0.55	133.51	3.86	0.0155	1.83
1991	0.63	137.11	4.04	0.0154	1.86
1992	0.62	137.68	3.95	0.0153	1.58
1993	0.68	146.02	3.76	0.0152	1.49
1994	0.74	151.20	4.07	0.0152	1.55
1995	0.80	154.00	4.37	0.0147	1.59
1996	0.89	158.10	3.78	0.0145	1.48
1997	0.89	159.40	4.03	0.0142	1.52
1998	0.97	159.24	4.06	0.0143	1.44
1999	1.05	159.37	4.00	0.0142	1.42
2000	1.13	157.74	3.82	0.0139	1.63
2001	1.16	155.71	3.89	0.0136	1.69
2002	1.14	155.04	3.87	0.0131	1.54
2003	1.14	156.41	3.52	0.0125	1.47
2004	1.20	151.49	3.45	0.0120	1.53
2005	1.22	157.93	3.30	0.0118	1.42
2006	1.22	160.05	3.26	0.0117	1.64
2007	1.13	159.49	3.49	0.0114	1.54
2008	1.19	162.87	3.22	0.0110	1.40
Average annual % change	4.8%	1.3%	-1.2%	-1.7%	-2.0%

In 2007–2008, ARL libraries acquired 60% fewer monographs per student than purchased in 1986. Libraries reported fewer staff per student in 2008 as compared to 1986: in 2008, there was a median number of 11 total staff per 1,000 students, compared to the 1986 figure of 16 per 1,000.

Graph 5

Resources per Student in ARL University Libraries, 1986–2008



Source: ARL Statistics 2007–2008, Association of Research Libraries, Washington, DC

Table 6

Electronic Resources Expenditures in ARL University Libraries, 2007–2008

	Sum	Number Reporting
Expenditures for Computer Files (one-time/monographic purchase)	\$73,102,024	108
Expenditures for Electronic Serials	\$554,880,484	110
Expenditures for Bibliographic Utilities, Networks, etc. (Library)	\$23,667,883	103
Expenditures for Bibliographic Utilities, Networks, etc. (External)	\$21,079,241	87
Expenditures for Hardware and Software	\$79,507,314	110
Expenditures for Document Delivery/Interlibrary Loan	\$14,027,391	108

Table 6 contains data on several items which previously had been collected only in the *ARL Supplementary Statistics*. These data are especially useful because they reflect monies spent on all electronic serials, while the *ARL Statistics* categories of "serials purchased" and "serials expenditures" include only those journals that provide full-text electronic versions to their subscribers. The Expenditures for Electronic Serials time series may be viewed as an alternative to the Serials Purchased series, both figures reflecting in their own way the influence the electronic serial is gaining in the modern research library.

Not only have electronic materials expenditures grown sharply in the past decade, they have grown at a rate far exceeding that of library materials expenditures overall. As shown in Graph 6, in every year of the last decade electronic materials expenditures have grown sharply, anywhere between two and ten times faster than other materials expenditures have.

The average ARL university library now spends 51% of its materials budget on electronic resources (Tables 7A and 7B) and 68 ARL libraries report that they spent more than 50% of their materials budget on electronic resources (see Rank Order Table 20).

ELECTRONIC RESOURCES VS. TOTAL MATERIALS EXPENDITURES, 1993–2008
YEARLY INCREASES IN AVERAGE EXPENDITURES

Graph 6

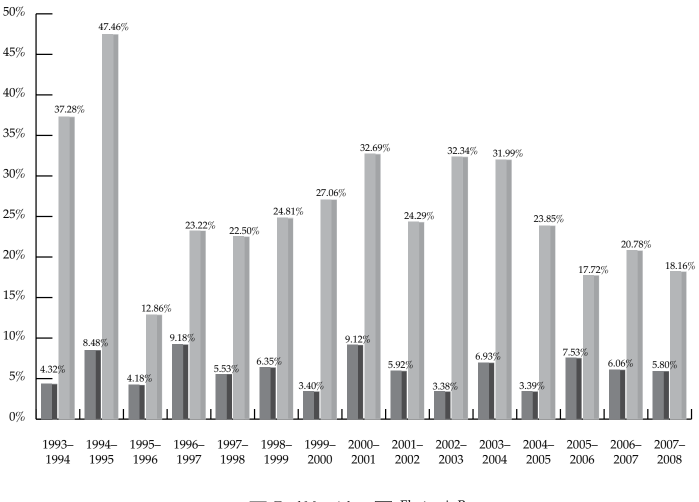


Table 7a

Electronic Resources and Materials Expenditures in ARL University Libraries, 1992–2002

	1992–1993	1993–1994	1994–1995	1995–1996	1996–1997	1997–1998	1998–1999	1999–2000	2000-2001	2001–2002		
a. Computer File Expenditures (monographic/onetime)												
Total	14,147,625	20,132,553	22,030,727	24,639,822	8,013,055	11,189,103	10,848,219	14,727,984	15,297,096	16,748,194		
Average	172,532	236,854	247,536	262,126	87,098	122,957	121,890	161,846	159,345	167,482		
Median	148,158	212,936	217,988	219,178	47,932	52,311	54,024	98,657	72,070	82,566		
N		85	89	94	92	91	89	91	96	100		
b. Electron	b. Electronic Serial Expenditures											
Total	N/A	N/A	11,847,577	15,170,971	40,956,696	49,497,141	67,124,554	84,343,868	117,415,618	154,418,679		
Average	N/A	N/A	188,057	194,500	401,536	494,971	639,281	818,873	1,118,244	1,429,803		
Median	N/A	N/A	156,754	172,805	355,922	426,722	571,790	736,317	992,067	1,272,965		
N			63	78	102	100	105	103	105	108		
c. Total El	c. Total Electronic Resources (Total a+b)											
Total	14,147,625	20,132,553	33,878,304	39,810,793	50,512,984	60,686,244	77,972,773	99,071,852	132,712,714	171,166,873		
Average	172,532	236,854	349,261	394,166	485,702	594,963	742,598	943,541	1,252,007	1,556,062		
Median	148,158	212,936	278,404	332,128	420,741	495,011	645,495	931,210	1,129,298	1,377,874		
N	82	85	97	101	104	102	105	105	106	110		
Total Libr	ary Materials	Expenditure	s*									
Total	393,271,073	425,287,651	526,496,347	571,145,986	642,123,715	664,600,663	727,623,160	773,321,519	828,778,808	910,930,849		
Average	4,795,989	5,003,384	5,427,797	5,654,911	6,174,266	6,515,692	6,929,744	7,364,967	7,818,668	8,281,189		
Median	4,242,887	4,527,122	4,714,384	4,975,353	5,529,606	5,643,070	5,991,177	6,545,146	7,028,134	7,566,727		
N	82	85	97	101	104	102	105	105	106	110		
Electronic	Resources Ex	ependitures a	s a Percent of	Total Materia	ıls Expenditu	res						
Average	3.60	4.75	6.39	6.83	7.76	8.85	10.56	12.88	16.25	19.60		
Median	N/A	4.45	5.33	6.42	7.51	8.29	10.18	12.75	14.80	18.15		
N	82	85	97	101	104	102	105	105	106	110		
Expenditu	ares for Biblio	graphic Utili	ties, Network	s, etc. (Extern	al)							
Total	N/A	N/A	N/A	N/A	\$3,827,348	4,695,737	7,442,962	9,523,348	14,655,078	20,373,560		
Average	N/A	N/A	N/A	N/A	\$136,691	142,295	201,161	250,614	311,810	424,449		
Median	N/A	N/A	N/A	N/A	\$120,096	128,795	145,280	204,598	198,289	336,690		
N					28	33	37	38	47	48		

 $^{{}^*\!}Figures\ reflect\ Materials\ Expenditures\ only\ from\ those\ institutions\ that\ reported\ nonzero\ figures\ for\ Total\ Electronic\ Resources.$

Table 7b

Electronic Resources and Materials Expenditures in ARL University Libraries, 2002–2008

	2002–2003	2003-2004	2004–2005	2005–2006	2006–2007	2007–2008					
a. Computer Fi	a. Computer File Expenditures (monographic/onetime)										
Total	\$23,275,683	\$32,098,404	\$38,744,076	\$48,793,981	\$59,808,658	\$73,102,024					
Average	\$225,978	\$314,690	\$372,539	\$478,372	\$558,959	\$676,574					
Median	\$111,266	\$191,148	\$210,576	\$336,338	\$352,802	\$410,202					
N	103	102	104	102	107	108					
b. Electronic So											
Total	\$205,300,292	\$269,601,241	\$328,166,027	\$383,127,163	\$476,225,086	\$554,637,844					
Average	\$1,849,552	\$2,450,920	\$3,038,574	\$3,547,474	\$4,290,316	\$5,042,162					
Median	\$1,649,361	\$2,348,463	\$2,824,962	\$3,349,709	\$4,240,530	\$4,899,366					
N	111	110	108	108	111	110					
c. Total Electro	nic Resources (Total a	n+b)									
Total	\$228,575,974	\$301,699,645	\$366,910,103	\$431,921,144	\$536,033,744	\$627,707,869					
Average	\$2,059,243	\$2,718,015	\$3,366,147	\$3,962,579	\$4,786,016	\$5,655,026					
Median	\$1,775,865	\$2,705,847	\$3,144,841	\$3,792,873	\$4,661,123	\$5,410,421					
N	111	111	109	109	112	111					
Total Library N	Materials Expenditure	es*									
Total	\$950,275,167	\$1,016,121,605	\$1,031,619,722	\$1,109,340,878	\$1,219,796,179	\$1,290,575,224					
Average	\$8,561,038	\$9,154,249	\$9,464,401	\$10,177,439	\$10,794,656	\$11,421,020					
Median	\$7,707,153	\$8,276,175	\$8,662,668	\$9,156,974	\$9,594,560	\$10,388,129					
N	111	111	109	109	113	113					
Electronic Reso	ources Expenditures a	s a Percent of Tota	l Materials Expend	ditures							
Average	25.02	31.33	37.46	40.93	46.55	51.46					
Median	22.01	29.81	37.53	43.14	47.68	53.06					
N	111	111	109	109	112	111					
Expenditures f	or Bibliographic Utili	ties, Networks, etc	. (External)								
Total	\$21,470,716	\$17,420,520	\$16,082,790	\$15,930,476	\$18,931,797	\$21,079,241					
Average	\$438,178	\$335,010	\$349,626	\$318,610	\$225,379	\$242,290					
Median	\$250,000	\$94,837	\$149,396	\$143,649	\$33,247	\$54,750					
N	49	52	46	50	84	87					

^{*} Figures reflect Materials Expenditures only from those institutions that reported nonzero figures for Total Electronic Resources.

ARL STATISTICS INTERACTIVE EDITION

The *ARL Statistics* are available through an interactive edition on the Web, supplementing previously available data from 1992–1993. Maintained and supported by the Geospatial and Statistical Data Center at the University of Virginia, this site offers researchers access to *ARL Statistics* with documentation.¹

Note that currently the site is aging and tables have not been updated with the latest data. ARL Index data are erroneous. Updated index data may be found at http://www.arl.org/stats/index/index.shtml. We do have plans to migrate the site to a new platform at ARL during 2009–2010.

The site offers maps and graphics depicting library trends. The interactive pages also include options for regional aggregates, customized samples of observations, simple rank order tabulations of data, and the ability to create ratios of any two variables. These and other capabilities are located at http://fisher.lib.virginia.edu/arl/.

The ARL Statistics datafiles since 1908 can be retrieved in spreadsheet format from http://www.arl.org/stats/annualsurveys/arlstats/mrstat.shtml.

The ARL Statistics and Measurement Program Web site is located at http://www.arl.org/stats/.

¹ For more information on the *ARL Statistics* Interactive Edition, see Martha Kyrillidou, "To Describe and Measure the Performance of North American Research Libraries," *IFLA Journal* 27 (2001): 257–63.

ARL LIBRARY DATA TABLES 2007–2008

		Volumes In Library	Volumes Added (Gross)	Volumes Added (Net)	Monographs Purchased (Volumes)
	(Survey Question Number)	(1)	(1b.i)	(1b)	(2)
INSTITUTION	Notes				
ALABAMA	bGLM+	2,892,166	53,470	47,779	32,646
ALBERTA	G+	6,890,679	186,313	169,904	UA/NA
ARIZONA	bGLM+	5,722,280	69,004	19,544	37,870
ARIZONA STATE	BGL+	4,422,239	84,467	70,744	52,392
AUBURN	bG+	3,053,468	38,068	36,482	12,224
BOSTON	LM+	2,783,137	35,581	28,137	15,001
BOSTON COLLEGE	L+	2,512,605	40,325	25,464	29,728
BRIGHAM YOUNG	L+	4,080,079	187,005	171,952	153,553
BRITISH COLUMBIA	G+	6,040,261	122,887	110,664	UA/NA
BROWN	bG+	3,825,413	87,499	82,463	49,939
CALIFORNIA BERKELEY	GL+	11,087,687	207,779	189,921	UA/NA
CALIFORNIA DAVIS	GLM+	3,683,867	91,692	81,761	UA/NA
CALIFORNIA IRVINE	bGM+	3,049,706	79,732	76,298	35,890
CALIFORNIA LOS ANGELI	ES LM+	8,393,910	121,136	111,385	56,557
CALIFORNIA RIVERSIDE	G+	2,527,607	49,797	44,405	25,318
CALIFORNIA SAN DIEGO	bGM+	3,372,785	108,073	12,343	42,823
CALIFORNIA SANTA BAR	BARA G+	2,948,999	40,432	34,460	28,273
CASE WESTERN RESERVE	GLM+	2,751,662	26,072	16,203	10,339
CHICAGO	bGLM+	8,597,159	277,507	245,296	125,542
CINCINNATI	bGLM+	3,631,658	95,810	83,771	33,903
COLORADO	bGL+	3,928,431	98,800	84,973	33,104
COLORADO STATE	G+	2,045,603	53,932	51,347	26,797
COLUMBIA	GLM+	10,296,816	547,346	291,968	468,515
CONNECTICUT	BGLM+	3,919,423	34,095	-45,478	19,975
CORNELL	BGL+	8,141,781	126,058	111,015	UA/NA
DARTMOUTH	GM+	2,785,925	58,147	53,097	29,420
DELAWARE	G+	2,779,271	39,898	38,056	27,944
DUKE	bLM+	5,950,442	105,419	100,834	67,879
EMORY	BGLM+	3,377,140	89,560	80,386	50,483
FLORIDA	BbGLM+	4,288,118	65,257	57,415	41,448
FLORIDA STATE	BbLM+	2,844,624	55,821	41,133	45,911
GEORGE WASHINGTON	GLM+	2,238,894	54,595	19,045	24,738
GEORGETOWN	bGLM+	3,041,624	98,442	86,346	41,525
GEORGIA	GL+	4,637,291	83,468	78,071	48,717
GEORGIA TECH	G+	2,524,671	41,514	37,117	7,926
GUELPH	BG+	1,853,628	23,025	6,830	17,399
HARVARD	GLM+	16,250,117	319,547	304,407	UA/NA
HAWAII	GLM+	3,533,671	52,882	46,734	21,005
HOUSTON	bL+	2,617,282	66,505	59,213	25,062

		Volumes In Library	Volumes Added (Gross)	Volumes Added (Net)	Monographs Purchased (Volumes)
	(Survey Question Number)	(1)	(1b.i)	(1b)	(2)
INSTITUTION	Notes				
HOWARD	bLM+	2,455,985	24,428	20,736	4,496
ILLINOIS CHICAGO	M+	2,447,459	97,904	83,754	39,349
ILLINOIS URBANA	bGL+	11,686,060	208,659	203,495	72,722
INDIANA	GLM+	8,723,253	174,417	170,447	85,681
IOWA	bLM+	4,949,636	185,900	158,306	61,470
IOWA STATE	G+	2,529,921	43,326	29,041	28,436
JOHNS HOPKINS	BbG+	3,740,029	37,223	15,435	26,671
KANSAS	BbLM+	4,235,542	56,777	43,706	51,625
KENT STATE	BbG+	2,853,965	55,781	44,486	14,724
KENTUCKY	GLM+	3,719,548	85,805	83,357	42,529
LAVAL	G+	2,894,709	73,125	60,590	40,357
LOUISIANA STATE	GLM+	4,082,803	37,946	15,634	33,655
LOUISVILLE	BbG+	2,191,091	68,955	47,809	27,300
MCGILL	BbGLM+	4,498,389	89,015	37,349	378,866
MCMASTER	GM+	2,280,435	178,927	114,854	32,843
MANITOBA	G+	2,284,284	67,745	48,340	50,404
MARYLAND	G	3,716,860	105,517	93,484	36,951
MASSACHUSETTS	G+	3,578,753	52,701	49,334	18,771
MIT	G+	2,914,052	75,469	66,372	23,268
MIAMI	bGLM+	3,265,503	76,116	37,560	45,768
MICHIGAN	GLM+	9,175,102	146,729	99,477	99,784
MICHIGAN STATE	GL+	4,994,033	85,666	78,412	52,719
MINNESOTA	bGLM+	6,877,699	120,523	99,698	43,115
MISSOURI	GL+	3,494,470	45,462	39,885	26,196
MONTREAL	GLM+	3,183,053	62,208	32,667	50,515
NEBRASKA	GL+	3,204,060	49,588	36,351	8,302
NEW MEXICO	GLM+	2,737,747	51,768	29,917	20,116
NEW YORK	bGLM+	5,073,286	107,390	85,022	55,503
NORTH CAROLINA	GLM+	6,526,824	126,279	114,719	73,359
NORTH CAROLINA STAT	ΓE G+	3,981,278	126,853	123,913	29,085
NORTHWESTERN	BGLM+	4,842,949	79,608	74,361	38,867
NOTRE DAME	bGL+	3,393,290	75,659	70,895	49,727
OHIO	BbG+	2,893,238	67,904	51,349	27,809
OHIO STATE	bGLM+	6,285,446	161,118	41,351	67,611
OKLAHOMA	GLM+	5,299,924	257,137	252,278	30,327
OKLAHOMA STATE	BGM+	2,867,680	71,378	69,608	22,598
OREGON	bGL+	2,959,739	58,993	54,231	22,450
PENNSYLVANIA	GLM+	6,096,592	113,609	103,510	UA/NA
PENNSYLVANIA STATE	BGLM+	5,354,645	184,457	132,972	59,330

		Volumes In Library	Volumes Added (Gross)	Volumes Added (Net)	Monographs Purchased (Volumes)
	(Survey Question Number)	(1)	(1b.i)	(1b)	(2)
INSTITUTION	Notes				
PITTSBURGH	BGLM+	5,657,403	160,722	151,484	UA/NA
PRINCETON	bG+	6,941,254	174,320	162,579	103,438
PURDUE	G+	2,509,158	43,874	4,355	18,324
QUEENS	LM+	2,542,264	42,383	24,936	27,734
RICE	G+	2,570,768	52,881	52,109	42,064
ROCHESTER	bM+	3,701,241	38,465	27,076	21,476
RUTGERS	BGL+	4,529,396	81,114	67,147	21,183
SASKATCHEWAN	GLM+	2,029,016	31,988	12,307	20,877
SOUTH CAROLINA	LM+	3,629,954	50,393	47,992	18,830
SOUTHERN CALIFORNIA	BGLM+	4,084,284	58,810	45,056	53,374
SOUTHERN ILLINOIS	LM+	3,099,151	35,178	25,486	17,299
SUNY-ALBANY	G+	2,225,241	92,459	75,076	16,845
SUNY-BUFFALO	GLM+	3,720,113	82,074	65,024	25,253
SUNY-STONY BROOK	M+	2,257,590	25,594	16,828	8,061
SYRACUSE	GL+	3,174,700	30,585	14,460	20,601
TEMPLE	BbGLM+	3,205,539	68,903	67,923	47,318
TENNESSEE	BbGLM+	3,289,447	67,867	36,684	37,010
TEXAS	GL+	9,447,434	178,892	124,182	48,857
TEXAS A&M	BbG+	3,933,535	206,223	194,454	64,803
TEXAS TECH	BLM+	2,617,844	54,715	39,659	53,560
TORONTO	B+	11,186,488	247,666	232,861	127,855
TULANE	BLM+	3,257,609	113,591	110,656	43,740
UTAH	LM	3,373,141	55,501	52,974	UA/NA
VANDERBILT	LM+	3,440,317	59,525	46,798	28,145
VIRGINIA	GLM+	5,532,266	91,904	67,189	56,260
VIRGINIA TECH	G	2,331,055	33,780	31,629	19,391
WASHINGTON	GLM+	7,409,221	139,683	104,865	51,043
WASHINGTON STATE	BG+	2,326,652	35,166	31,715	15,383
WASHINGTON UST. LOU	IS bGLM+	4,224,113	74,408	61,133	26,689
WATERLOO	G+	2,286,415	30,818	26,933	57,664
WAYNE STATE	+	3,660,642	39,045	2,003	23,615
WESTERN ONTARIO	GL+	3,546,496	50,007	48,807	27,642
WISCONSIN	GLM+	8,059,335	139,835	125,699	55,530
YALE	LM+	12,519,514	238,862	235,920	167,433
YORK	BGL+	3,151,882	53,699	49,858	34,848
BOSTON PUBLIC	G	7,454,800	8,335	-177,190	133,998
CISTI	+	8,176,131	16,748	14,913	13,108
CENTER FOR RESEARCH I	LIBRARIES +	2,228,576	10,286	10,286	4,600
LIBRARY OF CONGRESS	bG+	30,207,310	438,027	432,132	139,936

			Volumes In Library	Volumes Added (Gross)	Volumes Added (Net)	Monographs Purchased (Volumes)
	(Survey Questi	ion Number)	(1)	(1b.i)	(1b)	(2)
INSTITUTION		Notes				
NATIONAL AGRICULTURA	L LIBRARY	bG+	2,442,583	12,153	8,631	5,314
LIBRARY & ARCHIVES CAI	NADA	G+	UA/NA	UA/NA	UA/NA	9,315
NATIONAL LIBRARY OF M	EDICINE	G+	2,594,276	37,953	35,303	15,034
NEW YORK PUBLIC		+	9,125,939	169,530	169,522	94,614
NEW YORK STATE		G+	2,711,029	22,345	22,340	8,362
SMITHSONIAN		G+	1,354,810	125,221	124,907	4,462
+ - See Footnotes G - Government documents not inclu L - Includes Law library B - Includes branch campuses M- Includes Medical library b - Basis of volume count is bibliogra				Applicable		

SUMMARY DATA

	Volumes in Library	Volumes Added (Gross)	Volumes Added (Net)	Monographs Purchased (Volumes)
(Survey Question Number)	(1)	(1b.i)	(1b)	(2)
University Libraries				
Mean	4,416,654	95,451	76,638	48,416
Median	3,546,496	73,125	57,415	34,376
High	16,250,117	547,346	304,407	468,515
Low	1,853,628	23,025	-45,478	4,496
Totals	499,081,929	10,785,955	8,660,047	5,035,290
Number of Libraries Reporting	113	113	113	102
Nonuniversity Libraries				
Median	5,160,340	25,738	25,715	12,564
Totals	75,490,151	1,149,312	933,306	468,593
Number of Libraries Reporting	10	9	9	10
GRAND TOTALS	563,377,383	11,626,553	9,300,891	5,464,033

		Current Serials Total	Current Serials Purchased	Current Serials Purchased Electronic	Current Serials Purchased Print
(Sur	vey Question Number)	(4)	(4a)	(4a.i)	(4a.ii)
INSTITUTION	Notes				
ALABAMA	bGLM+	69,426	48,206	UA/NA	UA/NA
ALBERTA	G+	50,281	36,793	27,901	8,892
ARIZONA	bGLM+	88,737	85,960	76,470	9,490
ARIZONA STATE	BGL+	87,566	66,037	61,145	4,892
AUBURN	bG+	37,980	14,030	13,239	791
BOSTON	LM+	56,113	50,529	44,392	6,137
BOSTON COLLEGE	L+	31,465	21,947	16,290	5,657
BRIGHAM YOUNG	L+	69,361	58,466	36,126	22,340
BRITISH COLUMBIA	G+	64,669	64,669	46,657	18,012
BROWN	bG+	60,499	43,144	39,824	3,320
CALIFORNIA BERKELEY	GL+	87,876	82,162	37,724	44,438
CALIFORNIA DAVIS	GLM+	59,463	42,199	31,636	10,563
CALIFORNIA IRVINE	bGM+	51,623	34,107	30,213	3,894
CALIFORNIA LOS ANGELES	LM+	76,248	UA/NA	UA/NA	UA/NA
CALIFORNIA RIVERSIDE	G+	89,811	71,266	69,223	2,043
CALIFORNIA SAN DIEGO	bGM+	52,535	33,938	29,706	4,232
CALIFORNIA SANTA BARBAR	A G+	36,990	27,333	21,151	6,182
CASE WESTERN RESERVE	GLM+	66,625	57,889	52,179	5,710
CHICAGO	bGLM+	76,607	38,057	21,733	16,324
CINCINNATI	bGLM+	86,363	70,504	61,441	9,063
COLORADO	bGL+	55,519	38,140	35,089	3,051
COLORADO STATE	G+	36,133	21,688	19,876	1,812
COLUMBIA	GLM+	133,831	102,053	76,604	25,449
CONNECTICUT	BGLM+	61,812	32,801	27,187	5,614
CORNELL	BGL+	98,000	UA/NA	UA/NA	UA/NA
DARTMOUTH	GM+	68,661	62,301	53,172	9,129
DELAWARE	G+	29,246	20,665	18,604	2,061
DUKE	bLM+	62,639	47,819	35,376	12,443
EMORY	BGLM+	54,295	36,651	26,487	10,164
FLORIDA	BbGLM+	71,336	47,449	24,518	22,931
FLORIDA STATE	BbLM+	62,093	46,054	42,622	3,432
GEORGE WASHINGTON	GLM+	76,810	67,881	62,236	5,645
GEORGETOWN	bGLM+	61,257	52,212	43,636	8,576
GEORGIA	GL+	80,748	56,454	48,691	7,763
GEORGIA TECH	G+	44,875	12,515	8,620	3,895
GUELPH	BG+	11,986	11,486	9,389	2,097
HARVARD	GLM+	110,628	UA/NA	UA/NA	UA/NA
HAWAII	GLM+	55,925	41,356	30,603	10,753
HOUSTON	bL+	72,775	46,259	40,867	5,392

	VI JERIALS	TIONS. CURREN	COLLEC		
	Current Serials Not Purchased Gov Docs	Current Serials Not Purchased Print	Current Serials Not Purchased Freely Accessible	Current Serials Not Purchased Consortial	Current Serials Not Purchased
	(11 .) ((4)	,	(4.3)	(41)
Survey Question Number)	(4b.iv) (9	(4b.iii)	(4b.ii)	(4b.i)	(4b)
INSTITUTION	TTA /2TA	774 /374	TTA /2TA	TTA /3TA	24.220
ALABAMA	UA/NA	UA/NA	UA/NA	UA/NA	21,220
ALBERTA	0	13,488	0	0	13,488
ARIZONA	UA/NA	UA/NA	UA/NA	UA/NA	2,777
ARIZONA STATE	17,580	523	3,426	0	21,529
AUBURN	6,681	857	5,680	10,732	23,950
BOSTON	29	43	3,606	1,906	5,584
BOSTON COLLEGE	UA/NA	25	4,260	5,233	9,518
BRIGHAM YOUNG	250	5,095	5,550	0	10,895
BRITISH COLUMBIA	UA/NA	UA/NA	UA/NA	UA/NA	UA/NA
BROWN	10,889	805	5,661	0	17,355
CALIFORNIA BERKELEY	0	5,640	74	0	5,714
CALIFORNIA DAVIS	2,244	3,683	11,337	0	17,264
CALIFORNIA IRVINE	13,427	245	3,844	0	17,516
CALIFORNIA LOS ANGELES	UA/NA	UA/NA	UA/NA	UA/NA	UA/NA
CALIFORNIA RIVERSIDE	8,269	112	289	9,875	18,545
CALIFORNIA SAN DIEGO	2,368	845	11,364	4,020	18,597
CALIFORNIA SANTA BARBARA	5,871	1,497	2,289	0	9,657
CASE WESTERN RESERVE	4,379	70	4,215	72	8,736
CHICAGO	10,863	10,384	15,069	2,234	38,550
CINCINNATI	7,313	41	8,505	0	15,859
COLORADO	12,494	26	4,859	0	17,379
COLORADO STATE	1,189	575	12,681	0	14,445
COLUMBIA	11,128	6,013	14,637	0	31,778
CONNECTICUT	1,139	262	8,875	18,735	29,011
CORNELL	UA/NA	UA/NA	UA/NA	UA/NA	UA/NA
DARTMOUTH	1,090	1,373	3,897	0	6,360
DELAWARE	6,459	293	1,829	0	8,581
DUKE	4,389	422	10,009	0	14,820
EMORY	2,704	99	11,796	3,045	17,644
FLORIDA	178	3,039	2,923	17,747	23,887
FLORIDA STATE	1,386	901	3,564	10,188	16,039
GEORGE WASHINGTON	0	10	1,332	7,587	8,929
GEORGETOWN	UA/NA	UA/NA	UA/NA	UA/NA	9,045
GEORGIA	6,486	921	16,397	490	24,294
GEORGIA TECH	23,470	1,136	7,754	0	32,360
GUELPH	UA/NA	UA/NA	500	UA/NA	500
HARVARD	UA/NA	UA/NA	UA/NA	UA/NA	UA/NA
HAWAII	UA/NA	UA/NA	UA/NA	UA/NA	14,569
HOUSTON	9,232	3,476	4,123	9,685	26,516
11000101	7,202	3,170	1,120	7,003	20,010

		Current Serials Total	Current Serials Purchased	Current Serials Purchased Electronic	Current Serials Purchased Print
	(Survey Question Number)	(4)	(4a)	(4a.i)	(4a.ii)
INSTITUTION	Notes				
HOWARD	bLM+	26,687	18,295	10,670	7,625
ILLINOIS CHICAGO	M+	44,614	37,912	33,789	4,123
ILLINOIS URBANA	bGL+	110,299	102,120	55,270	46,850
INDIANA	GLM+	59,924	49,490	16,419	33,071
IOWA	bLM+	59,442	41,760	24,827	16,933
IOWA STATE	G+	66,195	47,315	37,115	10,200
JOHNS HOPKINS	BbG+	105,453	76,065	67,519	8,546
KANSAS	BbLM+	62,016	49,212	43,076	6,136
KENT STATE	BbG+	60,015	58,662	54,968	3,694
KENTUCKY	GLM+	73,251	34,333	30,435	3,898
LAVAL	G+	37,701	28,276	21,829	6,447
LOUISIANA STATE	GLM+	101,738	84,991	UA/NA	UA/NA
LOUISVILLE	BbG+	53,461	53,461	40,504	12,957
MCGILL	BbGLM+	75,328	58,997	52,177	6,820
MCMASTER	GM+	53,584	38,683	35,053	3,630
MANITOBA	G+	39,332	26,471	22,226	4,245
MARYLAND	G	42,393	24,441	17,246	7,195
MASSACHUSETTS	G+	43,906	29,160	25,791	3,369
MIT	G+	53,548	36,259	31,963	4,296
MIAMI	bGLM+	74,775	69,164	64,281	4,883
MICHIGAN	GLM+	69,457	UA/NA	UA/NA	UA/NA
MICHIGAN STATE	GL+	98,469	71,888	61,518	10,370
MINNESOTA	bGLM+	85,075	56,325	35,513	20,812
MISSOURI	GL+	38,364	24,857	18,917	5,940
MONTREAL	GLM+	59,574	51,760	44,357	7,403
NEBRASKA	GL+	42,589	34,821	23,987	10,834
NEW MEXICO	GLM+	71,416	55,474	49,736	5,738
NEW YORK	bGLM+	67,960	44,503	34,772	9,731
NORTH CAROLINA	GLM+	60,713	35,802	28,790	7,012
NORTH CAROLINA STAT	E G+	61,990	30,902	29,536	1,366
NORTHWESTERN	BGLM+	77,933	47,236	30,428	16,808
NOTRE DAME	bGL+	82,866	63,682	57,191	6,491
ОНІО	BbG+	41,741	26,522	24,306	2,216
OHIO STATE	bGLM+	89,239	78,906	69,445	9,461
OKLAHOMA	GLM+	63,407	52,522	47,163	5,359
OKLAHOMA STATE	BGM+	53,799	42,658	37,951	4,707
OREGON	bGL+	46,650	36,029	29,696	6,333
PENNSYLVANIA	GLM+	73,248	72,347	55,197	17,150
PENNSYLVANIA STATE	BGLM+	88,668	80,912	61,581	19,331

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NSTITUTION N,392		Not Purchased	Not Purchased	Not Purchased	Not Purchased	
NSTITUTION N,392	(Survey Question Number)	(4b.iv)	(4b.iii)	(4b.ii)	(4b.i)	(4b)
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24,911 3,236 2,678 8,939 10,058 NORTH CAROLINA 31,088 14,443 6,377 878 9,390 NORTH CAROLINA STATE 30,697 UA/NA UA/NA UA/NA UA/NA NORTHWESTERN 19,184 UA/NA UA/NA UA/NA NOTRE DAME 15,219 0 3,833 107 11,279 OHIO 10,333 0 3,613 5,299 1,421 OHIO STATE 10,885 1,153 3,625 61 6,046 OKLAHOMA 11,141 1,516 8,627 0 998 OKLAHOMA STATE 10,621 2,660 5,181 1,124 1,656 OREGON UA/NA UA/NA UA/NA UA/NA PENNSYLVANIA			932			
31,088 14,443 6,377 878 9,390 NORTH CAROLINA STATE 30,697 UA/NA UA/NA UA/NA UA/NA NORTHWESTERN 19,184 UA/NA UA/NA UA/NA UA/NA NOTRE DAME 15,219 0 3,833 107 11,279 OHIO 10,333 0 3,613 5,299 1,421 OHIO STATE 10,885 1,153 3,625 61 6,046 OKLAHOMA 11,141 1,516 8,627 0 998 OKLAHOMA STATE 10,621 2,660 5,181 1,124 1,656 OREGON UA/NA UA/NA UA/NA UA/NA PENNSYLVANIA					3,236	
30,697 UA/NA UA/NA UA/NA UA/NA NORTHWESTERN 19,184 UA/NA UA/NA UA/NA UA/NA NOTRE DAME 15,219 0 3,833 107 11,279 OHIO 10,333 0 3,613 5,299 1,421 OHIO STATE 10,885 1,153 3,625 61 6,046 OKLAHOMA 11,141 1,516 8,627 0 998 OKLAHOMA STATE 10,621 2,660 5,181 1,124 1,656 OREGON UA/NA UA/NA UA/NA UA/NA PENNSYLVANIA	NORTH CAROLINA STATE	9,390	878	6,377		31,088
15,219 0 3,833 107 11,279 OHIO 10,333 0 3,613 5,299 1,421 OHIO STATE 10,885 1,153 3,625 61 6,046 OKLAHOMA 11,141 1,516 8,627 0 998 OKLAHOMA STATE 10,621 2,660 5,181 1,124 1,656 OREGON UA/NA UA/NA UA/NA UA/NA PENNSYLVANIA	NORTHWESTERN	UA/NA	UA/NA		UA/NA	
10,333 0 3,613 5,299 1,421 OHIO STATE 10,885 1,153 3,625 61 6,046 OKLAHOMA 11,141 1,516 8,627 0 998 OKLAHOMA STATE 10,621 2,660 5,181 1,124 1,656 OREGON UA/NA UA/NA UA/NA UA/NA PENNSYLVANIA	NOTRE DAME	UA/NA	UA/NA	UA/NA	UA/NA	19,184
10,885 1,153 3,625 61 6,046 OKLAHOMA 11,141 1,516 8,627 0 998 OKLAHOMA STATE 10,621 2,660 5,181 1,124 1,656 OREGON UA/NA UA/NA UA/NA UA/NA PENNSYLVANIA	OHIO	11,279	107	3,833	0	15,219
11,141 1,516 8,627 0 998 OKLAHOMA STATE 10,621 2,660 5,181 1,124 1,656 OREGON UA/NA UA/NA UA/NA UA/NA PENNSYLVANIA	OHIO STATE	1,421	5,299	3,613	0	10,333
10,621 2,660 5,181 1,124 1,656 OREGON UA/NA UA/NA UA/NA UA/NA PENNSYLVANIA	OKLAHOMA	6,046	61	3,625	1,153	10,885
UA/NA UA/NA UA/NA UA/NA PENNSYLVANIA	OKLAHOMA STATE	998	0	8,627	1,516	11,141
UA/NA UA/NA UA/NA UA/NA PENNSYLVANIA	OREGON	1,656	1,124	5,181	2,660	10,621
7,756 1,095 90 1,482 5,089 PENNSYLVANIA STATE	PENNSYLVANIA	UA/NA		UA/NA		UA/NA
	PENNSYLVANIA STATE	5,089	1,482	90	1,095	7,756

		Current Serials Total	Current Serials Purchased	Current Serials Purchased Electronic	Current Serials Purchased Print
(Surv	vey Question Number)	(4)	(4a)	(4a.i)	(4a.ii)
INSTITUTION	Notes				
PITTSBURGH	BGLM+	59,141	49,916	42,813	7,103
PRINCETON	bG+	51,746	50,327	39,447	10,880
PURDUE	G+	40,094	28,822	24,537	4,285
QUEENS	LM+	55,646	48,829	40,828	8,001
RICE	G+	72,352	56,806	53,027	3,779
ROCHESTER	bM+	28,637	23,705	20,520	3,185
RUTGERS	BGL+	72,623	49,507	42,618	6,889
SASKATCHEWAN	GLM+	32,157	21,485	19,416	2,069
SOUTH CAROLINA	LM+	63,715	14,629	8,702	5,927
SOUTHERN CALIFORNIA	BGLM+	105,744	70,066	61,514	8,552
SOUTHERN ILLINOIS	LM+	47,871	37,341	30,033	7,308
SUNY-ALBANY	G+	54,874	47,665	35,973	11,692
SUNY-BUFFALO	GLM+	80,431	56,503	48,402	8,101
SUNY-STONY BROOK	M+	63,423	53,900	46,477	7,423
SYRACUSE	GL+	34,443	25,206	21,260	3,946
TEMPLE	BbGLM+	60,586	46,976	42,871	4,105
TENNESSEE	BbGLM+	50,552	34,720	29,398	5,322
TEXAS	GL+	56,991	37,342	29,401	7,941
TEXAS A&M	BbG+	86,737	52,540	42,996	9,544
TEXAS TECH	BLM+	66,750	51,580	46,858	4,722
TORONTO	B+	76,473	49,550	38,089	11,461
TULANE	BLM+	72,564	47,295	37,161	10,134
UTAH	LM	48,777	27,168	13,701	13,467
VANDERBILT	LM+	47,211	33,483	29,799	3,684
VIRGINIA	GLM+	97,800	41,440	37,646	3,794
VIRGINIA TECH	G	22,765	11,917	9,302	2,615
WASHINGTON	GLM+	61,979	UA/NA	UA/NA	UA/NA
WASHINGTON STATE	BG+	25,264	UA/NA	UA/NA	UA/NA
WASHINGTON UST. LOUIS	bGLM+	88,635	69,400	63,893	5,507
WATERLOO	G+	23,705	16,332	11,847	4,485
WAYNE STATE	+	45,400	34,808	31,518	3,290
WESTERN ONTARIO	GL+	58,715	55,094	42,578	12,516
WISCONSIN	GLM+	76,808	49,626	39,486	10,140
YALE	LM+	110,802	103,444	61,326	42,118
YORK	BGL+	46,539	39,608	32,204	7,404
BOSTON PUBLIC	G	5,114	4,714	164	4,550
CISTI	+	13,591	12,460	9,251	3,209
CENTER FOR RESEARCH LIBRA	ARIES +	UA/NA	UA/NA	UA/NA	UA/NA
LIBRARY OF CONGRESS	bG+	173,582	66,462	23,528	42,934

	NI JEKIALS	TIONS. CURRE	COLLEC		
	Current Serials Not Purchased Gov Docs	Current Serials Not Purchased Print	Current Serials Not Purchased Freely Accessible	Current Serials Not Purchased Consortial	Current Serials Not Purchased
		(4,)	-	(4.3)	(42)
Survey Question Number)	(4b.iv) ((4b.iii)	(4b.ii)	(4b.i)	(4b)
INSTITUTION					
PITTSBURGH	203	1,307	7,715	0	9,225
PRINCETON	319	100	1,000	0	1,419
PURDUE	UA/NA	UA/NA	UA/NA	UA/NA	11,272
QUEENS	0	532	6,285	0	6,817
RICE	4,349	210	10,987	0	15,546
ROCHESTER	0	859	4,073	0	4,932
RUTGERS	8,345	477	6,937	7,357	23,116
SASKATCHEWAN	0	299	10,373	0	10,672
SOUTH CAROLINA	337	276	780	47,693	49,086
SOUTHERN CALIFORNIA	19,875	1,813	12,854	1,136	35,678
SOUTHERN ILLINOIS	UA/NA	378	9,560	592	10,530
SUNY-ALBANY	2,629	0	2,728	1,852	7,209
SUNY-BUFFALO	6,649	3,192	14,080	7	23,928
SUNY-STONY BROOK	28	128	6,865	2,502	9,523
SYRACUSE	3,498	1,802	3,937	0	9,237
TEMPLE	869	396	12,345	0	13,610
TENNESSEE	8,405	55	119	7,253	15,832
TEXAS	4,534	4,549	10,566	0	19,649
TEXAS A&M	10,238	590	15,446	7,923	34,197
TEXAS TECH	0	205	14,965	0	15,170
TORONTO	0	2,641	24,282	0	26,923
TULANE	0	707	24,562	0	25,269
UTAH	203	700	3,667	17,039	21,609
VANDERBILT	3,520	389	4,557	5,262	13,728
VIRGINIA	4,341	506	51,513	0	56,360
VIRGINIA TECH	700	150	300	9,698	10,848
WASHINGTON	UA/NA	UA/NA	UA/NA	UA/NA	UA/NA
WASHINGTON STATE	UA/NA	UA/NA	UA/NA	UA/NA	UA/NA
WASHINGTON UST. LOUIS	2,258	1,537	13,194	2,246	19,235
WATERLOO	0	0	7,373	0	7,373
WAYNE STATE	1,578	422	3,532	5,060	10,592
WESTERN ONTARIO	787	1,676	1,158	0	3,621
WISCONSIN	978	3,181	23,023	0	27,182
YALE	0	1,920	4,167	1,271	7,358
YORK	476	853	5,602	0	6,931
		0	0		
BOSTON PUBLIC CISTI	400	578	553	0	400
					1,131
CENTER FOR RESEARCH LIBRARIES	UA/NA	UA/NA	UA/NA	UA/NA	UA/NA
LIBRARY OF CONGRESS	0	103,120	4,000	0	107,120

			Current Serials Total	Current Serials Purchased	Current Serials Purchased Electronic	Current Serials Purchased Print
	(Survey Questi	on Number)	(4)	(4a)	(4a.i)	(4a.ii)
INSTITUTION		Notes				
NATIONAL AGRICULTUR.	AL LIBRARY	bG+	15,033	3,436	1,148	2,288
LIBRARY & ARCHIVES CA	NADA	G+	46,062	1,885	265	1,620
NATIONAL LIBRARY OF M	IEDICINE	G+	22,240	18,834	3,871	14,963
NEW YORK PUBLIC		+	124,109	103,586	65,235	38,351
NEW YORK STATE		G+	42,500	31,877	23,915	7,962
SMITHSONIAN		G+	4,929	1,999	437	1,562
+ - See Footnotes L - Includes Law library M- Includes Medical library	G - Governmen B - Includes bra b – Basis of vol	nch campuses	ot included in serials bliographic	N/A-	Unavailable Not Applicable data supplied	

SUMMARY DATA

	Current Serials Total	Current Serials Purchased	Current Serials Purchased Electronic	Current Serials Purchased Print
(SurveyQuestionNumber)	(4)	(4a)	(4a.i)	(4a.ii)
University Libraries				
Mean	63,306	46,731	37,348	9,005
Median	61,812	47,236	35,973	6,820
High	133,831	103,444	76,604	46,850
Low	11,986	11,486	8,620	791
Totals	7,153,577	5,000,263	3,921,510	945,556
Number of Libraries Reporting	113	107	105	105
Nonuniversity Libraries				
Median	22,240	12,460	3,871	4,550
Totals	447,160	245,253	127,814	117,439
Number of Libraries Reporting	9	9	9	9
GRAND TOTALS	7,153,577	5,245,516	4,049,324	1,062,995

Current Serials Not Purchased	Current Serials Not Purchased Consortial	Current Serials Not Purchased Freely Accessible	Current Serials Not Purchased Print	Current Serials Not Purchased Gov Docs		
(4b)	(4b.i)	(4b.ii)	(4b.iii)	(4b.iv) (Survey Question Number)		
					INSTITUTION	
11,597	0	2,627	8,970	0	NATIONAL AGRICULTURAL LIBRARY	
44,177	0	0	44,177	0	LIBRARY & ARCHIVES CANADA	
3,406	0	1,196	1,896	314	NATIONAL LIBRARY OF MEDICINE	
20,523	UA/NA	UA/NA	UA/NA	UA/NA	NEW YORK PUBLIC	
10,623	0	0	5,741	4,882	NEW YORK STATE	
2,930	0	0	2,628	302	SMITHSONIAN	

SUMMARY DATA

Current Serials Not Purchased	Current Serials Not Purchased Consortial	Current Serials Not Purchased Freely Accessible	Current Serials Not Purchased Print	Current Serials Not Purchased Gov Docs		
(4b)	(4b.i)	(4b.ii)	(4b.iii)	(4b.iv) (SurveyQuestionNumber)		
					University Libraries	
16,294	3,079	7,372	1,631	4,480	Mean	
14,820	0	5,661	849	2,072	Median	
56,360	47,693	51,513	13,488	28,614	High	
0	0	0	0	0	Low	
1,710,837	292,478	715,082	156,617	421,149	Totals	
105	95	97	96	94	Number of Libraries Reporting	
					Nonuniversity Libraries	
10,623	0	277	4,185	151	Median	
201,907	0	8,376	167,110	5,898	Totals	
9	8	8	8	8	Number of Libraries Reporting	
1,912,744	292,478	723,458	323,727	427,047	GRAND TOTALS	

COLLECTIONS: OTHER MATERIALS

		Microform Units	Government Documents		Manuscripts and Archives	Cartographic Materials	Graphic Materials	Audio Materials	Film and Video
(Survey Question Number)		(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
INSTITUTION	Notes								
ALABAMA	bGLM+	4,096,093	926,705	8,448	34,231	311,178	189,324	23,546	7,118
ALBERTA	G+	3,738,979	0	9,260	22,461	1,546,176	UA/NA	UA/NA	UA/NA
ARIZONA	bGLM+	6,282,673	UA/NA	19,683	10,639	268,050	358,788	43,257	29,272
ARIZONA STATE	BGL+	7,588,679	664,596	7,603	25,229	235,497	1,263,639	67,179	36,473
AUBURN	bG+	2,718,458	237,752	3,442	10,524	152,412	75,327	115,903	5,517
BOSTON	LM+	4,700,124	UA/NA	2,237	50,422	1,700	17,700	73,887	8,074
BOSTON COLLEGE	L+	4,190,134	215,703	6,253	8,253	17,940	127,575	21,772	23,566
BRIGHAM YOUNG	L+	3,874,728	423,514	UA/NA	45,643	257,886	1,275,047	240,359	39,055
BRITISH COLUMBIA	G+	5,291,774	0	27,748	12,877	613,565	1,006,226	99,883	36,536
BROWN	bG+	1,966,000	0	5,563	12,262	153,231	950,397	77,923	9,563
CALIFORNIA BERKELEY	GL+	7,128,372	492,722	20,386	86,293	441,673	9,653,424	94,697	50,034
CALIFORNIA DAVIS	GLM+	4,241,335	79,264	13,338	18,027	263,516	235,525	12,911	4,336
CALIFORNIA IRVINE	bGM+	2,893,477	152,779	11,275	4,240	11,300	71,661	13,079	13,041
CALIFORNIA LOS ANGELES	LM+	6,218,665	72,716	16,286	69,960	636,051	4,143,107	269,704	35,317
CALIFORNIA RIVERSIDE	G+	2,280,683	299,797	11,854	4,411	106,673	22,100	21,940	9,799
CALIFORNIA SAN DIEGO	bGM+	3,309,102	0	17,143	14,053	114,780	318,820	124,362	19,863
CALIFORNIA SANTA BARBARA	G+	3,771,838	451,767	13,229	17,095	4,461,772	1,824	134,935	11,207
CASE WESTERN RESERVE	GLM+	2,601,135	29,017	8,459	14,690	65,080	72,556	34,356	22,060
CHICAGO	bGLM+	3,114,979	UA/NA	12,590	39,296	435,570	0	56,995	7,751
CINCINNATI	bGLM+	3,371,800	30,140	13,998	26,142	172,474	302,023	64,835	23,433
COLORADO	bGL+	6,993,960	963,779	12,156	38,518	218,069	970,698	69,010	16,697
COLORADO STATE	G+	1,159,032	UA/NA	2,511	7,084	39,262	4,449	778	863
COLUMBIA	GLM+	6,345,302	175,665	37,092	243,114	139,128	864,228	106,393	37,218
CONNECTICUT	BGLM+	4,320,791	0	4,075	27,261	232,404	2,416	60,634	11,560
CORNELL	BGL+	8,507,563	0	19,495	65,673	253,439	53,026	121,293	39,842
DARTMOUTH	GM+	2,605,009	0	11,150	23,168	191,091	490,828	37,193	18,544
DELAWARE	G+	3,443,953	451,186	357,153	5,119	126,724	781	1,983	19,878
DUKE	bLM+	4,313,350	1,257,457	61,520	55,103	132,901	925,054	61,665	76,203
EMORY	BGLM+	6,254,488	256,899	12,078	23,129	17,418	2,959	55,613	40,647
FLORIDA	BbGLM+	7,901,639	1,241,342	8,315	8,840	853,546	191,323	23,337	44,765
FLORIDA STATE	BbLM+	9,109,694	857,378	9,838	8,741	173,350	6,590	62,592	19,459
GEORGE WASHINGTON	GLM+	2,946,196	0	891	22,794	18,837	170,429	10,642	17,367
GEORGETOWN	bGLM+	4,026,834	9,385	7,640	18,406	1,963	377,471	21,785	32,728
GEORGIA	GL+	6,632,493	1,066,004	21,866	59,023	660,644	1,647,480	134,841	159,524
GEORGIA TECH	G+	4,627,573	0	15,584	6,696	198,213	111,267	1,866	6,177
GUELPH	BG+	2,346,336	0	3,198	13,560	75,292	6,882	12,468	UA/NA
HARVARD	GLM+	9,814,796	UA/NA	UA/NA		UA/NA	UA/NA	UA/NA	UA/NA
HAWAII	GLM+	3,517,793	0	5,341	7,867	93,955	3,116	35,055	34,623
HOUSTON	bL+	5,985,299	680,971	2,721	4,971	5,704	526	17,218	7,292
	~2.	5,, 50 ,2 ,,	550,771	<i>-,, -</i> 1	1,7,1	0,701	020	17,210	,,_,_

Collections: Other Materials

		Microform Units	Government Documents		Manuscripts and Archives	Cartographic Materials	Graphic Materials	Audio Materials	Film and Video
(Survey Quest	tion Number)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
INSTITUTION	Notes								
HOWARD	bLM+	4,234,651	6,759	326	20,810	40	160,211	25,369	8,548
ILLINOIS CHICAGO	M+	4,197,939	793,177	UA/NA	33,733	204,768	2,108,579	7,846	12,407
ILLINOIS URBANA	bGL+	9,636,471	0	14,225	46,118	674,574	90,822	159,474	29,575
INDIANA	GLM+	6,882,420	383,266	79,695	36,423	524,525	3,026,857	275,313	66,559
IOWA	bLM+	UA/NA	UA/NA	UA/NA	16,969	423,215	UA/NA	29,665	35,113
IOWA STATE	G+	3,521,259	0	10,911	17,203	98,676	904,186	16,453	54,011
JOHNS HOPKINS	BbG+	4,394,653	1,324	6,158	13,313	217,136	69,429	31,408	12,756
KANSAS	BbLM+	3,657,049	739,024	13,835	55,683	337,719	3,407,468	38,948	25,114
KENT STATE	BbG+	UA/NA	0	85,000	11,364	8,255	13,936	16,954	14,152
KENTUCKY	GLM+	6,471,766	1,036,210	8,209	26,780	261,629	2,148,672	50,914	42,964
LAVAL	G+	1,299,734	0	7,017	0	302,853	214,552	23,367	29,184
LOUISIANA STATE	GLM+	9,014,560	590,485	9,828	23,877	454,880	UA/NA	24,288	4,250
LOUISVILLE	BbG+	2,219,718			20,869,940	22,340	1,514,744	33,302	10,249
MCGILL	BbGLM+	1,848,185	784,146	10,369	3,658	237,049	322,655	53,102	15,342
MCMASTER	GM+	1,599,937	0	1,860	12,966	146,826	253	29,018	3,062
MANITOBA	G+	1,473,614	222,243	UA/NA	12,947	105,734	269,825	29,903	10,446
MARYLAND	G	5,832,845	199,706	7,829	42,156	224,015	363,467	341,485	47,782
MASSACHUSETTS	G+	2,584,531	0	1,806	15,153	99,810	250,060	20,743	4,487
MIT	G+	2,416,804	UA/NA	59,069	24,280	126,514	452,377	32,191	6,607
MIAMI	bGLM+	3,993,799	0	3,880	17,932	58,863	12,746	57,028	16,468
MICHIGAN	GLM+	UA/NA	0	UA/NA	47,306	349,447	20,815,850	60,086	42,131
MICHIGAN STATE	GL+	6,776,737	UA/NA	25,367	2,750	232,107	1,817	68,280	6,181
MINNESOTA	bGLM+	7,008,203	2,640,164	17,711	80,729	445,773	UA/NA	UA/NA	UA/NA
MISSOURI	GL+	8,118,672	1,681,883	2,320	11,853	273,036	630	25,578	5,713
MONTREAL	GLM+	1,547,142	0	9,259	0	13,171	115,696	65,449	15,269
NEBRASKA	GL+	4,687,095	552,672	8,205	10,620	169,586	103,900	36,053	3,469
NEW MEXICO	GLM+	4,721,312	663,556	76,982	15,813	233,689	1,094,244	31,165	10,040
NEW YORK	bGLM+	5,561,308	482,172	6,320	35,777	383	2,400,299	107,601	50,651
NORTH CAROLINA	GLM+	5,142,758	1,625,932	12,743	39,911	297,079	1,623,335	317,383	64,831
NORTH CAROLINA STATE	G+	5,446,201	0	406,619	13,791	49,225	128,463	4,683	24,650
NORTHWESTERN	BGLM+	4,554,601	7,808	15,407	17,608	208,383	611,000	64,214	32,522
NOTRE DAME	bGL+	3,958,901	0	6,646	UA/NA	20,779	229,998	25,558	11,598
OHIO	BbG+	2,000,195	UA/NA	4,658	7,300	45,995	182,198	32,628	36,106
OHIO STATE	bGLM+	6,059,429	832	14,315	35,181	230,474	2,468,362	81,360	UA/NA
OKLAHOMA	GLM+	4,465,689	35,360	5,366	18,258	155,851	1,748,835	4,574	8,672
OKLAHOMA STATE	BGM+	4,533,703	180,337	15,622	10,641	320,214	179,562	13,779	17,835
OREGON	bGL+	4,159,767	268,640	3,012	74,329	780,424	1,319,929	77,990	28,999
PENNSYLVANIA	GLM+	4,147,587	UA/NA	249	18,000	138,602	753,377	91,180	20,219
PENNSYLVANIA STATE	BGLM+	6,933,343	0	11,059	31,945	442,678	597,846	82,704	171,402

COLLECTIONS: OTHER MATERIALS

		Microform Units	Government Documents	Files	Manuscripts and Archives	Cartographic Materials	Graphic Materials	Audio Materials	Film and Video
(Survey Questio	n Number)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
INSTITUTION	Notes								
PITTSBURGH	BGLM+	5,442,379	0	58,519	31,528	124,412	812,701	115,315	95,114
PRINCETON	bG+	6,550,035	4,646	11,864	35,143	334,099	249,521	93,950	9,284
PURDUE	G+	3,104,959	485,929	13,234	3,610	344,522	1,542	1,027	12,968
QUEENS	LM+	3,923,674	1,114,838	UA/NA	UA/NA	158,880	28,322	UA/NA	UA/NA
RICE	G+	3,276,520	55,896	15,682	7,926	27,167	34,900	48,219	14,060
ROCHESTER	bM+	5,120,381	419,912	7,325	15,123	105,411	11,812	98,294	19,054
RUTGERS	BGL+	6,048,708	2,668,634	15,524	28,016	UA/NA	UA/NA	UA/NA	UA/NA
SASKATCHEWAN	GLM+	3,087,965	414,618	4,009	268	73,526	18,599	17,513	1,936
SOUTH CAROLINA	LM+	5,357,428	944,768	4,044	9,876	323,474	250,090	38,412	17,486
SOUTHERN CALIFORNIA	BGLM+	6,329,276	271,720	11,598	47,940	84,494	3,192,388	32,048	34,755
SOUTHERN ILLINOIS	LM+	4,601,724	312,699	11,214	27,136	343,126	6,997	29,880	18,461
SUNY-ALBANY	G+	2,896,185	0	2,283	13,133	25,207	56,149	8,037	7,764
SUNY-BUFFALO	GLM+	6,120,752	0	13,982	12,623	198,605	167,423	59,750	17,688
SUNY-STONY BROOK	M+	3,837,217	347,884	862	8,065	133,173	9,457	41,822	8,221
SYRACUSE	GL+	7,491,672	291,548	2,705	29,909	279,602	417,766	415,469	22,417
TEMPLE	BbGLM+	3,308,050	24,766	3,588	38,575	121,662	10,038,127	23,901	10,537
TENNESSEE	BbGLM+	4,389,259	4,158	3,667	13,622	392,137	14,017	25,891	19,082
TEXAS	GL+	6,628,794	0	10,526	126,180	327,219	11,931,928	193,332	78,236
TEXAS A&M	BbG+	5,686,474	65,519	10,869	22,856	237,956	541,868	26,730	28,463
TEXAS TECH	BLM+	2,726,735	4,222	390,368	33,532	162,427	1,649,059	25,367	34,682
TORONTO	B+	5,491,412	UA/NA	848,299	41,416	281,760	781,676	206,148	34,177
TULANE	BLM+	2,252,124	94,550	1,495	48,785	29,986	560	7,942	4,995
UTAH	LM	3,638,146	898,343	8,206	36,178	254,189	1,658,465	52,085	35,458
VANDERBILT	LM+	3,044,268	263,092	9,839	21,413	108,744	224,321	38,135	21,696
VIRGINIA	GLM+	5,536,709	674,257	11,665	27,928	152,697	449,408	81,420	38,769
VIRGINIA TECH	G	6,323,119	399,525	10,594	17,979	140,478	163,975	11,779	17,172
WASHINGTON	GLM+	7,788,178	0	18,448	68,413	369,521	1,335,917	80,395	49,249
WASHINGTON STATE	BG+	3,938,825	0	541	19,333	2,418	369,435	15,356	35,491
WASHINGTON UST. LOUIS	bGLM+	3,448,834	0	14,967	15,671	117,685	3	42,573	61,366
WATERLOO	G+	1,710,239	0	9,724	5,633	146,659	41	413	261
WAYNE STATE	+	3,896,048	388,182	5,797	74,000	56,235	2,159,539	46,731	30,565
WESTERN ONTARIO	GL+	4,062,350	0	0	11,634	15,381	1,600,000	49,390	1,685
WISCONSIN	GLM+	6,350,062	757,805	15,978	158,397	599,282	6,280,823	353,608	29,588
YALE	LM+	10,269,372	0	0	92,675	462,904	2,340,314	243,416	29,211
YORK	BGL+	4,187,860	UA/NA	3,177	12,346	111,980	8,647	36,227	27,025
BOSTON PUBLIC	G	6,943,244	1,858,078	13	UA/NA	111,500		65,948	125,030
CISTI	+	5,000,000	1,636,076	2,050	2,231	UA/NA	UA/NA	03,946 UA/NA	749
CENTER FOR RESEARCH LIBRARIES		1,901,585	UA/NA	1,537	UA/NA	UA/NA	UA/NA	UA/NA	UA/NA
LIBRARY OF CONGRESS	+ bG+	1,901,585	UA/NA 0	380,648					
				,	62,778	5,357,385	14,470,265	3,005,028	1,207,776
NATIONAL AGRICULTURAL LIBRARY	bG+	1,100,928	0	1,945	19,808	5,140	1,476	403	4,016

Collections: Other Materials

		Microform Units	Government Documents		Manuscripts and Archives	Cartographic Materials	Graphic Materials	Audio Materials	Film and Video
(Survey Q	uestion Numbe	<u>(6)</u>	(7)	(8)	(9)	(10)	(11)	(12)	(13)
INSTITUTION	Notes								
LIBRARY & ARCHIVES CANAL	OA G+	8,182,821	334,000,000	UA/NA	170,285	2,966,064	24,627,186	333,973	202,694
NATIONAL LIBRARY OF MEDI	CINE G+	605,672	0	2,560	4,878	0	69,285	UA/NA	83,837
NEW YORK PUBLIC	+	6,916,121	UA/NA	UA/NA	65,905	433,776	4,399,640	580,835	72,467
NEW YORK STATE	G+	8,504,454	UA/NA	8,862	29,291	211,366	71,358	56	94
SMITHSONIAN	G+	190,368	0	1,763	2,124	149	2,031	359	583
+ - See Footnotes L - Includes Law library M- Includes Medical library	B - Includes brai	documents not i nch campuses me count is biblio		s count	N/A - N	navailable ot Applicable ta supplied			

	Microform Units	Government Documents		Manuscripts and Archives	Cartographic Materials	Graphic Materials	Audio Materials	Film and Video
(Survey Question Number)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
University Libraries								
Mean	4,701,813	348,397	31,751	219,053	263,800	1,144,173	69,199	26,808
Median	4,277,343	123,665	10,369	18,870	172,474	249,521	40,385	19,661
High	10,269,372	2,668,634	848,299	20,869,940	4,461,772	20,815,850	415,469	171,402
Low	1,159,032	0	0	0	40	0	413	261
Totals	517,199,440	34,839,745	3,333,889	24,095,794	29,281,799	122,426,556	7,473,500	2,841,682
Number of Libraries Reporting	110	100	105	110	111	107	108	106
Nonuniversity Libraries								
Median	5,958,061	0	1,998	24,550	211,366	71,358	65,948	72,467
Totals	55,431,765	335,858,078	399,378	357,300	8,973,880	43,641,241	3,986,602	1,697,246
Number of Libraries Reporting	10	7	8	8	7	7	7	9
GRAND TOTALS	572,631,205	370,697,823	3,733,267	24,453,094	38,255,679	166,067,797	11,460,102	4,538,928

		Monographs	Current Serials	Other Library Materials	Miscellaneous Materials	Total Library Materials	Contract Binding
(Survey Question Number)	(15.a)	(15.b)	(15.c)	(15.d)	(15)	(16)
INSTITUTION	Notes						
ALABAMA	bGLM+	1,241,164	6,329,417	80,501	37,164	7,688,246	68,007
ALBERTA	G+	6,087,053	10,155,590	0	637,488	16,880,131	82,715
ARIZONA	bGLM+	2,857,568	8,366,628	840,821	562,371	12,627,388	63,659
ARIZONA STATE	BGL+	2,457,075	8,261,537	552,159	162,780	11,433,551	137,606
AUBURN	bG+	568,640	5,016,185	44,937	0	5,629,762	48,116
BOSTON	LM+	1,305,954	7,860,431	286,547	15,125	9,468,057	160,363
BOSTON COLLEGE	L+	1,368,393	5,125,794	1,118,387	1,366,735	8,979,309	96,752
BRIGHAM YOUNG	L+	3,178,353	7,909,894	64,206	155,394	11,307,847	116,780
BRITISH COLUMBIA	G+	3,296,520	10,404,252	832,745	383,713	14,917,231	135,630
BROWN	bG+	1,934,956	5,593,056	329,890	636,358	8,494,260	78,959
CALIFORNIA BERKELEY	GL+	8,117,984	10,766,841	850,834	383,188	20,118,847	1,054,748
CALIFORNIA DAVIS	GLM+	2,297,876	4,597,531	962,950	254,872	8,113,229	153,388
CALIFORNIA IRVINE	bGM+	2,739,752	6,474,353	294,234	UA/NA	9,508,339	65,401
CALIFORNIA LOS ANGEL	LES LM+	6,516,528	8,021,917	UA/NA	462,101	15,000,546	418,452
CALIFORNIA RIVERSIDE	G+	1,282,122	4,338,335	56,016	69,405	5,745,878	181,812
CALIFORNIA SAN DIEGO	bGM+	2,668,605	6,520,966	394,191	0	9,583,762	264,931
CALIFORNIA SANTA BAI	RBARA G+	1,836,596	3,962,387	0	0	5,798,983	152,549
CASE WESTERN RESERVE	GLM+	719,638	5,626,072	219,293	137,605	6,702,608	69,453
CHICAGO	bGLM+	6,144,425	11,559,713	0	0	17,704,138	401,626
CINCINNATI	bGLM+	2,451,165	7,075,210	606,555	150,755	10,283,685	134,264
COLORADO	bGL+	2,171,442	7,158,550	891,264	793,505	11,014,761	108,434
COLORADO STATE	G+	1,322,568	4,611,644	263,633	348,119	6,545,964	44,351
COLUMBIA	GLM+	6,098,651	14,110,787	2,084,407	1,391,211	23,685,056	635,352
CONNECTICUT	BGLM+	956,188	6,958,737	249,772	819,366	8,984,063	165,115
CORNELL	BGL+	6,761,733	7,934,603	857,024	289,887	15,843,247	158,581
DARTMOUTH	GM+	1,681,053	7,088,387	101,739	0	8,871,179	117,408
DELAWARE	G+	2,217,605	5,778,112	544,957	268,414	8,809,088	42,469
DUKE	bLM+	5,413,023	9,865,125	74,168	1,155,318	16,507,634	197,108
EMORY	BGLM+	5,908,477	4,877,256	3,639,948	476,677	14,902,358	133,881
FLORIDA	BbGLM+	1,348,788	9,938,022	1,034,154	106,786	12,427,750	120,869
FLORIDA STATE	BbLM+	1,287,909	5,337,897	1,297,356	260,304	8,183,466	45,618
GEORGE WASHINGTON	GLM+	2,634,298	6,103,662	273,006	1,377,163	10,388,129	145,442
GEORGETOWN	bGLM+	2,467,328	7,843,448	450,267	481,743	11,242,786	108,293
GEORGIA	GL+	2,405,117	8,415,725	401,668	382,979	11,605,489	254,042
GEORGIA TECH	G+	571,817	4,227,563	1,406,161	0	6,205,541	38,418
GUELPH	BG+	1,418,595	3,586,461	138,475	540,877	5,684,408	34,312
HARVARD	GLM+	13,455,145	9,248,116	11,532,084	55,984	34,291,329	1,111,119
HAWAII	GLM+	1,375,014	5,630,515	117,630	42,641	7,165,800	143,008
HOUSTON	bL+	1,760,006	6,275,219	394,690	481,962	8,911,877	131,353
		. ,		,	,	. ,	,

Salaries & Wages Professional Staff	Salaries & Wages Support Staff	Salaries & Wages Student Assistants	Total Salaries &Wages	Other Operating Expenditures	Total Library Expenditures	
(17.a)	(17.b)	(17.c)	(17)	(19)	(20)	(Survey Question Number)
						INSTITUTION
4,103,185	2,112,002	599,463	6,814,650	2,052,276	16,623,179	ALABAMA
7,206,687	10,163,830	1,114,997	18,485,514	11,174,043	46,622,403	ALBERTA
5,763,875	5,572,208	1,111,218	12,447,301	6,217,440	31,355,788	ARIZONA
5,303,529	6,336,349	625,979	12,265,857	3,505,023	27,342,037	ARIZONA STATE
2,843,289	1,329,794	338,558	4,511,641	1,552,088	11,741,607	AUBURN
5,202,930	3,325,562	642,093	9,170,585	2,208,384	21,007,389	BOSTON
5,370,271	2,864,922	766,067	9,001,260	1,250,914	19,328,235	BOSTON COLLEGE
7,461,653	1,780,355	2,883,577	12,125,585	3,616,792	27,167,004	BRIGHAM YOUNG
8,499,949	6,672,144	834,442	16,006,535	3,955,552	35,014,948	BRITISH COLUMBIA
4,625,791	4,081,895	454,305	9,161,991	2,126,374	19,861,584	BROWN
17,244,826	8,478,887	3,099,034	28,822,747	6,674,045	56,670,387	CALIFORNIA BERKELEY
4,178,107	5,160,053	1,105,796	10,443,956	1,677,155	20,387,728	CALIFORNIA DAVIS
4,441,990	4,982,519	658,888	10,083,397	2,702,701	22,359,838	CALIFORNIA IRVINE
12,599,849	12,612,217	2,985,402	28,197,468	9,537,404	53,153,870	CALIFORNIA LOS ANGELES
3,680,131	3,605,831	537,247	7,823,209	1,378,904	15,129,803	CALIFORNIA RIVERSIDE
7,262,657	7,569,412	1,498,369	16,330,438	4,282,331	30,461,462	CALIFORNIA SAN DIEGO
3,167,866	4,568,779	1,103,902	8,840,547	5,435,713	20,227,792	CALIFORNIA SANTA BARBARA
3,578,878	1,444,997	541,357	5,565,232	1,064,181	13,401,474	CASE WESTERN RESERVE
4,862,576	6,440,066	1,335,028	12,637,670	3,841,968	34,585,402	CHICAGO
5,360,452	1,937,400	706,485	8,004,337	1,783,625	20,205,911	CINCINNATI
3,260,358	4,605,715	826,732	8,692,805	1,521,928	21,337,928	COLORADO
3,270,077	2,182,892	621,199	6,074,168	2,523,449	15,187,932	COLORADO STATE
20,103,853	8,150,610	2,400,405	30,654,868	6,974,601	61,949,877	COLUMBIA
8,460,309	5,387,214	904,232	14,751,755	2,198,984	26,099,917	CONNECTICUT
8,228,884	13,438,277	999,647	22,666,808	8,128,897	46,797,533	CORNELL
4,132,674	3,868,597	439,344	8,440,615	1,337,837	18,767,039	DARTMOUTH
4,211,405	3,226,144	386,782	7,824,331	1,802,698	18,478,586	DELAWARE
10,833,246	5,027,592	583,129	16,443,967	4,181,879	37,330,588	DUKE
7,546,934	4,635,575	785,320	12,967,829	3,932,346	31,936,414	EMORY
6,042,307	7,352,553	558,923	13,953,783	2,070,900	28,573,302	FLORIDA
3,622,653	2,864,197	602,718	7,089,568	644,076	15,962,728	FLORIDA STATE
5,513,970	3,703,453	671,347	9,888,770	3,068,084	23,490,425	GEORGE WASHINGTON
6,453,342	4,518,308	769,502	11,741,152	2,820,784	25,913,015	GEORGETOWN
4,051,061	5,313,416	741,766	10,106,243	2,485,368	24,451,142	GEORGIA
2,682,678	2,303,715	136,131	5,122,524	1,066,271	12,432,754	GEORGIA TECH
3,136,455	3,085,513	331,867	6,553,835	1,157,100	13,429,656	GUELPH
40,369,569	20,660,430	1,768,141	62,798,140	19,683,709	117,884,297	HARVARD
5,563,594	2,552,425	971,620	9,087,639	1,293,683	17,690,130	HAWAII
2,795,072	2,352,860	484,005	5,631,937	4,611,134	19,286,301	HOUSTON

		Monographs	Current Serials	Other Library Materials	Miscellaneous Materials	Total Library Materials	Contract Binding
	(Survey Question Number)	(15.a)	(15.b)	(15.c)	(15.d)	(15)	(16)
INSTITUTION	Notes						
HOWARD	bLM+	246,474	3,360,936	166,322	50,000	3,823,732	63,000
ILLINOIS CHICAGO	M+	1,292,036	4,232,443	3,341,282	262,735	9,128,496	UA/NA
ILLINOIS URBANA	bGL+	2,895,921	9,626,380	849,572	693,789	14,065,662	285,420
INDIANA	GLM+	6,427,271	8,782,161	1,090,405	205,029	16,504,866	218,860
IOWA	bLM+	2,352,587	9,918,930	615,896	703,459	13,590,872	151,742
IOWA STATE	G+	1,719,386	7,105,893	129,270	404,778	9,359,327	127,105
JOHNS HOPKINS	BbG+	2,030,703	10,842,794	878,413	1,072,306	14,824,216	77,266
KANSAS	BbLM+	2,084,991	5,860,695	1,055,099	581,065	9,581,850	135,168
KENT STATE	BbG+	810,787	3,232,164	UA/NA	0	4,042,951	77,038
KENTUCKY	GLM+	1,624,478	6,421,219	1,686,050	684,330	10,416,077	144,418
LAVAL	G+	2,706,726	7,322,707	155,102	190,331	10,374,866	76,254
LOUISIANA STATE	GLM+	1,993,211	5,283,693	109,975	0	7,386,879	49,292
LOUISVILLE	BbG+	951,788	4,811,709	3,442,528	0	9,206,025	107,458
MCGILL	BbGLM+	5,210,714	10,187,365	245,315	442,234	16,085,628	246,275
MCMASTER	GM+	1,058,438	5,714,150	517,841	971,509	8,261,937	4,067
MANITOBA	G+	2,037,195	5,822,024	45,291	426,280	8,330,789	160,107
MARYLAND	G	1,588,899	7,651,874	638,088	218,746	10,097,607	113,804
MASSACHUSETTS	G+	1,084,359	5,028,032	403,355	29,273	6,545,019	97,816
MIT	G+	1,624,976	6,817,728	371,925	71,926	8,886,555	197,119
MIAMI	bGLM+	3,147,172	9,739,138	0	327,278	13,213,588	91,131
MICHIGAN	GLM+	5,186,157	13,324,502	171,764	1,843,453	20,525,876	437,616
MICHIGAN STATE	GL+	2,244,634	8,444,193	438,791	139,686	11,267,304	202,351
MINNESOTA	bGLM+	3,436,528	11,501,644	1,362,691	277,421	16,578,284	297,751
MISSOURI	GL+	1,029,157	5,985,414	1,438,636	62,373	8,515,580	102,702
MONTREAL	GLM+	1,976,784	9,211,831	95,919	10,271	11,294,805	140,224
NEBRASKA	GL+	427,296	6,401,031	155,183	56,478	7,039,988	144,081
NEW MEXICO	GLM+	1,377,722	6,581,497	269,897	447,723	8,676,839	83,212
NEW YORK	bGLM+	4,017,073	11,165,164	1,129,396	186,903	16,498,536	470,701
NORTH CAROLINA	GLM+	3,158,630	9,443,093	3,614,174	106,676	16,322,573	265,396
NORTH CAROLINA STA	ATE G+	1,862,181	6,616,791	415,264	914,842	9,809,078	210,919
NORTHWESTERN	BGLM+	3,631,003	8,783,955	688,964	493,004	13,596,926	174,615
NOTRE DAME	bGL+	4,979,282	6,573,240	0	53,915	11,606,437	103,076
OHIO	BbG+	1,277,551	3,642,738	520,206	200,514	5,641,009	38,319
OHIO STATE	bGLM+	3,232,837	8,765,104	595,835	585,062	13,178,838	322,443
OKLAHOMA	GLM+	3,313,871	8,582,861	1,803,987	381,114	14,081,833	218,547
OKLAHOMA STATE	BGM+	1,402,560	5,286,432	113,866	38,453	6,841,311	69,145
OREGON	bGL+	1,675,671	3,976,853	UA/NA	1,065,756	6,718,280	106,229
PENNSYLVANIA	GLM+	3,734,557	10,090,093	564,886	779,323	15,168,859	317,016
PENNSYLVANIA STATE	BGLM+	3,946,715	12,954,911	786,018	138,479	17,826,123	402,103

		Total Library Expenditures	Other Operating Expenditures	Total Salaries &Wages	Salaries & Wages Student Assistants		Salaries & Wages Professional Staff
stion Number)	(Survey Que	(20)	(19)	(17)	(17.c)	(17.b)	(17.a)
INSTITUTION							
HOWARD		10,273,315	951,272	5,435,311	402,691	2,138,628	2,893,992
ILLINOIS CHICAGO		19,258,880	2,256,901	7,873,483	444,038	3,712,395	3,717,050
ILLINOIS URBANA		39,714,492	4,351,948	21,011,462	1,830,047	7,630,897	11,550,518
INDIANA		39,018,150	5,129,811	17,164,613	1,881,482	5,214,735	10,068,396
IOWA		27,620,248	1,542,269	12,335,365	962,134	5,232,797	6,140,434
IOWA STATE		18,494,395	1,724,165	7,283,798	454,319	3,677,430	3,152,049
JOHNS HOPKINS		29,150,588	3,726,050	10,523,056	193,813	4,671,961	5,657,282
KANSAS		22,432,493	2,415,971	10,299,504	996,691	3,492,891	5,809,922
KENT STATE		11,883,778	2,958,811	4,804,978	471,897	1,279,398	3,053,683
KENTUCKY		21,414,484	2,597,096	8,256,893	678,531	2,668,457	4,909,905
LAVAL		21,267,530	607,324	10,209,086	48,338	5,855,749	4,305,000
LOUISIANA STATE		14,576,026	1,341,854	5,798,001	498,839	2,047,136	3,252,026
LOUISVILLE		19,154,127	3,564,899	6,275,745	485,063	2,702,904	3,087,778
MCGILL		35,143,367	4,316,278	14,495,187	821,413	7,639,133	6,034,641
MCMASTER		17,409,428	1,404,406	7,739,018	603,919	4,123,876	3,011,223
MANITOBA		22,044,012	1,799,754	11,753,362	711,923	5,705,143	5,336,296
MARYLAND		24,748,579	1,937,553	12,599,615	712,594	3,461,393	8,425,628
MASSACHUSETTS		15,995,789	1,741,283	7,611,671	529,560	3,207,608	3,874,503
MIT		25,046,632	3,276,441	12,686,517	353,627	4,009,913	8,322,977
MIAMI		27,250,844	4,304,519	9,641,606	708,373	4,174,269	4,758,964
MICHIGAN		51,599,110	4,782,459	25,853,159	1,794,610	12,161,191	11,897,358
MICHIGAN STATE		25,606,985	2,467,965	11,669,365	1,398,441	5,019,324	5,251,600
MINNESOTA		40,734,045	5,740,315	18,117,695	1,517,220	8,745,597	7,854,878
MISSOURI		16,694,070	1,690,135	6,385,653	419,305	2,454,935	3,511,413
MONTREAL		30,576,387	1,205,676	17,935,683	UA/NA	10,772,910	7,162,773
NEBRASKA		15,617,134	1,382,252	7,050,813	654,997	2,961,885	3,433,931
NEW MEXICO		24,084,535	3,319,369	12,005,115	717,864	6,423,517	4,863,734
NEW YORK		44,602,730	6,930,149	20,703,344	1,559,454	9,526,571	9,617,319
NORTH CAROLINA		41,123,515	5,591,823	18,943,723	1,143,426	7,114,097	10,686,200
NORTH CAROLINA STATE		28,249,762	7,270,144	10,959,621	643,498	3,087,654	7,228,469
NORTHWESTERN		29,147,141	2,857,993	12,517,607	703,498	4,684,651	7,129,458
NOTRE DAME		24,077,230	2,061,290	10,306,427	493,386	4,920,009	4,893,032
OHIO		12,390,474	1,233,362	5,477,784	665,623	2,576,608	2,235,553
OHIO STATE		38,473,238	8,329,578	16,642,379	2,650,050	5,597,577	8,394,752
OKLAHOMA		22,863,907	1,912,562	6,650,965	1,065,528	2,405,624	3,179,813
OKLAHOMA STATE		16,942,310	2,163,237	7,868,617	612,148	2,766,159	4,490,310
OREGON		16,477,261	1,973,830	7,678,922	1,049,169	2,888,147	3,741,606
PENNSYLVANIA		38,011,711	5,943,884	16,991,224	850,456	8,094,502	8,046,266
PENNSYLVANIA STATE		47,686,386	5,021,538	24,436,622	726,145	13,203,238	10,507,239

		Monographs	Current Serials	Other Library Materials	Miscellaneous Materials	Total Library Materials	Contract Binding
(Surv	vey Question Number)	(15.a)	(15.b)	(15.c)	(15.d)	(15)	(16)
INSTITUTION	Notes						
PITTSBURGH	BGLM+	2,785,410	9,243,253	339,178	2,489,183	14,857,024	195,737
PRINCETON	bG+	7,721,342	10,769,945	2,113,814	592,003	21,197,104	513,804
PURDUE	G+	1,447,270	7,022,039	1,934,647	176,264	10,580,220	89,563
QUEENS	LM+	1,630,058	7,367,618	181,464	364,153	9,543,294	85,513
RICE	G+	4,210,131	6,139,862	372,956	405,094	11,128,043	50,080
ROCHESTER	bM+	1,161,236	6,258,440	358,573	31,333	7,809,582	111,793
RUTGERS	BGL+	1,352,783	7,774,275	962,985	364,601	10,454,644	111,749
SASKATCHEWAN	GLM+	2,130,561	6,347,299	UA/NA	464,305	8,942,165	72,758
SOUTH CAROLINA	LM+	1,357,022	6,116,438	411,847	166,497	8,051,804	72,821
SOUTHERN CALIFORNIA	BGLM+	2,874,283	7,878,187	138,947	241,037	11,132,454	157,736
SOUTHERN ILLINOIS	LM+	736,010	5,866,259	152,081	276,904	7,031,254	125,101
SUNY-ALBANY	G+	885,746	4,215,691	47,580	255,784	5,404,801	56,502
SUNY-BUFFALO	GLM+	1,273,433	7,172,458	148,791	59,272	8,653,954	67,779
SUNY-STONY BROOK	M+	420,700	5,221,576	397,263	1,071,596	7,111,135	60,579
SYRACUSE	GL+	1,258,269	5,316,483	463,151	0	7,037,903	51,230
TEMPLE	BbGLM+	2,216,053	5,690,849	3,688,587	7,461	11,602,950	141,357
TENNESSEE	BbGLM+	2,132,077	9,432,867	455,852	189,224	12,210,020	103,438
TEXAS	GL+	3,349,386	9,820,242	4,186,655	259,408	17,615,691	202,482
TEXAS A&M	BbG+	5,180,137	11,101,887	720,576	0	17,002,600	113,146
TEXAS TECH	BLM+	2,707,128	7,318,882	229,414	824,265	11,079,689	92,165
TORONTO	B+	8,349,661	11,493,126	5,979,621	UA/NA	25,822,409	315,787
TULANE	BLM+	1,770,102	6,093,411	323,048	2,000	8,188,561	45,092
UTAH	LM	1,924,324	5,739,547	60,902	255,769	7,980,542	114,166
VANDERBILT	LM+	1,747,797	9,514,270	133,925	39,800	11,435,792	127,912
VIRGINIA	GLM+	3,117,556	8,426,644	1,523,169	400,283	13,467,652	133,378
VIRGINIA TECH	G	1,126,563	5,423,174	UA/NA	493,307	7,043,044	50,749
WASHINGTON	GLM+	3,085,456	11,393,157	268,939	114,875	14,862,427	213,119
WASHINGTON STATE	BG+	1,162,960	5,042,750	8,215	210,551	6,424,476	45,761
WASHINGTON UST. LOUIS	bGLM+	1,695,048	8,486,004	2,062,167	219,513	12,462,732	109,437
WATERLOO	G+	1,267,256	4,649,880	122,520	494,105	6,533,760	49,765
WAYNE STATE	+	1,181,664	7,495,718	0	329,760	9,007,142	79,889
WESTERN ONTARIO	GL+	2,266,855	9,129,335	UA/NA	241,691	11,637,880	116,165
WISCONSIN	GLM+	2,017,313	6,263,640	2,252,086	441,493	10,974,532	184,979
YALE	LM+	11,741,599	5,557,697	16,045,965	0	33,345,261	515,555
YORK	BGL+	2,577,912	7,881,161	209,117	103,349	10,771,539	177,918
BOSTON PUBLIC	G	3,754,079	1,150,588	1,152,171	37,490	6,094,328	10,614
CISTI	+	518,789	10,578,513	301,657	11,692	11,410,651	0
CENTER FOR RESEARCH LIB		78,924	272,539	655,576	20,421	1,027,460	UA/NA
LIBRARY OF CONGRESS	bG+	5,202,000	6,395,000	6,802,984	260,854	18,660,838	1,352,050
LIDIMINI OF CONGRESS	₽G⊤	5,202,000	0,393,000	0,002,904	200,034	10,000,000	1,002,000

Salaries & Wages Professional Staff	Salaries & Wages Support Staff S	Salaries & Wages Student Assistants	Total Salaries &Wages	Other Operating Expenditures	Total Library Expenditures	
(17.a)	(17.b)	(17.c)	(17)	(19)	(20)	(Survey Question Number)
						INSTITUTION
6,678,904	4,906,078	953,840	12,538,822	4,068,526	31,660,109	PITTSBURGH
9,541,754	8,347,687	899,642	18,789,083	4,919,618	45,419,609	PRINCETON
5,891,096	4,214,507	938,232	11,043,835	3,860,300	25,573,918	PURDUE
3,414,591	4,687,169	315,377	8,417,136	1,502,065	19,548,008	QUEENS
3,442,262	1,536,384	167,747	5,146,393	714,789	17,039,305	RICE
6,349,979	2,155,275	513,936	9,019,190	6,361,120	23,301,685	ROCHESTER
7,325,228	10,986,436	1,213,008	19,524,672	2,342,995	32,434,060	RUTGERS
4,139,164	3,222,172	276,594	7,637,931	1,248,714	17,901,568	SASKATCHEWAN
4,058,321	3,317,677	598,802	7,974,800	3,643,160	19,742,585	SOUTH CAROLINA
9,015,433	6,165,255	1,968,628	17,149,316	9,953,703	38,393,209	SOUTHERN CALIFORNIA
2,847,194	2,860,590	990,270	6,698,054	1,443,490	15,297,899	SOUTHERN ILLINOIS
3,946,577	2,204,293	495,310	6,646,180	75,884	12,183,367	SUNY-ALBANY
6,723,181	2,485,850	1,289,276	10,498,307	1,567,889	20,787,929	SUNY-BUFFALO
5,064,220	902,657	423,382	6,390,259	749,058	14,311,031	SUNY-STONY BROOK
4,039,921	3,971,391	478,594	8,489,906	1,549,946	17,128,985	SYRACUSE
4,806,835	2,440,474	693,279	7,940,588	3,109,273	22,794,168	TEMPLE
5,479,556	3,696,339	728,009	9,903,904	1,338,868	23,556,230	TENNESSEE
8,641,986	10,672,107	1,458,561	20,772,654	5,259,179	43,850,006	TEXAS
7,814,173	3,612,683	901,975	12,328,831	4,705,074	34,149,651	TEXAS A&M
4,929,494	3,343,608	1,242,656	9,515,758	4,497,118	25,184,730	TEXAS TECH
15,348,537	16,308,262	4,004,668	35,661,466	6,354,878	68,154,539	TORONTO
2,899,493	2,040,338	255,212	5,195,043	748,643	14,177,339	TULANE
5,281,736	5,981,915	1,613,307	12,876,958	3,724,178	24,695,844	UTAH
6,434,470	3,273,212	451,967	10,159,649	3,004,230	24,727,583	VANDERBILT
7,009,219	9,063,042	848,972	16,921,233	5,407,540	35,929,803	VIRGINIA
2,342,125	2,866,591	406,992	5,615,708	1,010,566	13,720,067	VIRGINIA TECH
11,904,128	7,798,716	2,327,126	22,029,970	3,749,314	40,854,830	WASHINGTON
3,022,487	3,070,487	629,485	6,722,459	1,517,246	14,709,942	WASHINGTON STATE
6,014,991	3,486,702	717,370	10,219,063	4,556,365	27,347,597	WASHINGTON UST. LOUIS
2,657,553	3,825,489	669,729	7,152,770	1,738,974	15,475,270	WATERLOO
5,225,694	2,967,890	1,155,782	9,349,366	2,365,219	20,801,616	WAYNE STATE
4,383,118	3,945,402	300,473	8,628,993	934,680	21,317,718	WESTERN ONTARIO
14,155,552	6,544,134	2,759,744	23,459,430	8,260,282	42,879,223	WISCONSIN
20,166,081	14,403,246	1,211,749	35,781,076	11,815,578	81,457,470	YALE
5,774,020	5,093,102	1,065,130	11,932,252	3,779,397	26,661,107	YORK
11,752,721	11,996,048	583,986	24,332,755	12,724,880	43,162,577	BOSTON PUBLIC
UA/NA	UA/NA	UA/NA	22,822,493	11,734,582	45,967,726	CISTI
1,696,015	548,341	244,162	2,488,518	742,819	4,258,798	CENTER FOR RESEARCH LIBRARIES
323,924,456	UA/NA	UA/NA	323,924,456	325,864,203	669,801,547	LIBRARY OF CONGRESS

			Monographs	Current Serials	Other Library Materials	Miscellaneous Materials	Total Library Materials	Contract Binding
	(Survey Questi	on Number)	(15.a)	(15.b)	(15.c)	(15.d)	(15)	(16)
INSTITUTION		Notes						
NATIONAL AGRICULTU	RAL LIBRARY	bG+	219,032	3,057,505	509,560	0	3,786,097	2,500
LIBRARY & ARCHIVES C.	ANADA	G+	777,674	450,217	445,156	132,790	1,805,837	UA/NA
NATIONAL LIBRARY OF	MEDICINE	G+	1,325,549	7,689,804	38,303		9,053,656	138,023
NEW YORK PUBLIC		+	7,772,851	3,595,074	3,856,986	UA/NA	15,224,911	668,904
NEW YORK STATE		G+	1,740,000	2,530,000	UA/NA	0	4,270,000	27,823
SMITHSONIAN		G+	405,964	1,102,830	0	51,961	1,560,755	32,048
+ - See Footnotes		nent document	s not included in	serials count	U/A - Unava			

L - Includes Law library M- Includes Medical library

N/A - Not Applicable . - no data supplied

		Monographs	Current Serials	Other Library Materials	Miscellaneous Materials	Total Library Materials	Contract Binding
	(Survey Question Number)	(15.a)	(15.b)	(15.c)	(15.d)	(15)	(16)
University Libraries				1		1	
Mean		2,716,677	7,369,145	1,023,252	372,877	11,421,020	168,796
Median		2,037,195	7,075,210	403,355	259,408	10,388,129	122,985
High		13,455,145	14,110,787	16,045,965	2,489,183	34,291,329	1,111,119
Low		246,474	3,232,164	0	0	3,823,732	4,067
Totals		306,984,547	832,713,383	109,487,911	41,389,384	1,290,575,224	18,905,174
Number of Librario	es Reporting	113	113	107	111	113	112
Nonuniversity Librari	ES						
Median		1,051,612	2,793,753	509,560	28,956	5,182,164	29,936
Totals		21,794,863	36,822,070	13,762,393	515,208	72,894,534	2,231,962
Number of Librario	es Reporting	10	10	9	8	10	8
GRAND TOTALS		328,779,410	869,535,452	123,250,303	41,904,592	1,363,469,758	21,137,136

B - Includes branch campuses b - Basis of volume count is bibliographic

	0	Salaries & Wages tudent Assistants	Total Salaries &Wages	Other Operating Expenditures	Total Library Expenditures	
	(17.b)	(17.c)	(17)	(19)	(20)	(Survey Question Number)
						INSTITUTION
2,8	860,836	29,890	15,474,123	9,540,548	28,803,268	NATIONAL AGRICULTURAL LIBRARY
23,1	111,200	704,893	76,438,263	UA/NA	78,244,100	LIBRARY & ARCHIVES CANADA
4,5	563,038	527,492	26,379,110	25,183,957	60,754,746	NATIONAL LIBRARY OF MEDICINE
11,3	391,606	1,469,329	29,834,785	12,537,654	58,266,254	NEW YORK PUBLIC
U	A/NA	UA/NA	6,471,850	938,122	11,707,795	NEW YORK STATE
2,0	069,238	9,458	7,033,486	1,196,254	9,822,543	SMITHSONIAN

Salaries & Wages Professional Staff		Salaries & Wages Student Assistants	Total Salaries &Wages	Other Operating Expenditures	Total Library Expenditures	
				1	1	
(17.a)	(17.b)	(17.c)	(17)	(19)	(20)	(Survey Question Number)
						University Libraries
6,471,628	5,139,087	940,571	12,542,962	3,476,419	27,607,703	Mean
5,303,529	4,081,895	714,982	10,209,086	2,597,096	23,556,230	Median
40,369,569	20,660,430	4,004,668	62,798,140	19,683,709	117,884,297	High
2,235,553	902,657	48,338	4,511,641	75,884	10,273,315	Low
731,293,975	580,716,776	105,343,950	1,417,354,701	392,835,394	3,119,670,494	Totals
113	113	112	113	113	113	Number of Libraries Reporting
						Nonuniversity Libraries
14,778,624	4,563,038	527,492	23,577,624	11,734,582	44,565,151	Median
445,795,979	56,540,307	3,569,210	535,199,838	400,463,019	1,010,789,353	Totals
8	7	7	10	9	10	Number of Libraries Reporting
1,177,089,954	637,257,083	108,913,160	1,952,554,540	793,298,413	4,130,459,847	GRAND TOTALS

		One-time Electronic Resource Purchases	Ongoing Electronic Resource Purchases	Total Electronic Resource Purchases		Electronic Resources as a % of Library Materials Budget
(Survey Questi	on Number)	(21)	(22)	(21 + 22)	(15)	
INSTITUTION	Notes					
ALABAMA	bGLM+	306,950	3,730,223	4,037,173	7,688,246	52.51
ALBERTA	G+	7,356,162	7,165,442	14,521,604	16,880,131	86.03
ARIZONA	bGLM+	1,009,605	6,336,444	7,346,049	12,627,388	58.18
ARIZONA STATE	BGL+	68,793	5,997,836	6,066,629	11,433,551	53.06
AUBURN	bG+	0	4,704,780	4,704,780	5,629,762	83.57
BOSTON	LM+	534,911	2,827,120	3,362,031	9,468,057	35.51
BOSTON COLLEGE	L+	638,363	4,170,504	4,808,867	8,979,309	53.55
BRIGHAM YOUNG	L+	UA/NA	5,173,184	5,173,184	11,307,847	45.75
BRITISH COLUMBIA	G+	176,642	7,471,946	7,648,588	14,917,231	51.27
BROWN	bG+	223,391	4,319,870	4,543,261	8,494,260	53.49
CALIFORNIA BERKELEY	GL+	523,848	5,998,556	6,522,404	20,118,847	32.42
CALIFORNIA DAVIS	GLM+	859,806	3,527,361	4,387,167	8,113,229	54.07
CALIFORNIA IRVINE	bGM+	483,924	4,240,672	4,724,596	9,508,339	49.69
CALIFORNIA LOS ANGELES	LM+	339,502	4,522,530	4,862,032	15,000,546	32.41
CALIFORNIA RIVERSIDE	G+	4,002	2,274,782	2,278,784	5,745,878	39.66
CALIFORNIA SAN DIEGO	bGM+	474,626	4,809,297	5,283,923	9,583,762	55.13
CALIFORNIA SANTA BARBARA	G+	16,195	2,680,741	2,696,936	5,798,983	46.51
CASE WESTERN RESERVE	GLM+	142,721	3,374,918	3,517,639	6,702,608	52.48
CHICAGO	bGLM+	872,864	4,894,830	5,767,694	17,704,138	32.58
CINCINNATI	bGLM+	533,250	5,067,799	5,601,049	10,283,685	54.47
COLORADO	bGL+	779,715	5,848,781	6,628,496	11,014,761	60.18
COLORADO STATE	G+	324,857	3,867,699	4,192,556	6,545,964	64.05
COLUMBIA	GLM+	1,712,309	9,018,539	10,730,848	23,685,056	45.31
CONNECTICUT	BGLM+	109,074	5,301,347	5,410,421	8,984,063	60.22
CORNELL	BGL+	131,274	6,910,052	7,041,326	15,843,247	44.44
DARTMOUTH	GM+	78,120	5,166,265	5,244,385	8,871,179	59.12
DELAWARE	G+	463,689	5,085,956	5,549,645	8,809,088	63.00
DUKE	bLM+	1,682,971	6,318,112	8,001,083	16,507,634	48.47
EMORY	BGLM+	199,506	4,313,531	4,513,037	14,902,358	30.28
FLORIDA	BbGLM+	138,982	5,542,246	5,681,228	12,427,750	45.71
FLORIDA STATE	BbLM+	64,944	5,241,256	5,306,200	8,183,466	64.84
GEORGE WASHINGTON	GLM+	313,613	2,078,086	2,391,699	10,388,129	23.02
GEORGETOWN	bGLM+	187,091	3,986,516	4,173,607	11,242,786	37.12
GEORGIA	GL+	193,892	6,121,332	6,315,224	11,605,489	54.42
GEORGIA TECH	G+	116,059	4,042,589	4,158,648	6,205,541	67.02
GUELPH	BG+	323,433	3,340,713	3,664,146	5,684,408	64.46
HARVARD	GLM+	8,300,095	UA/NA	8,300,095	34,291,329	24.20
HAWAII	GLM+	5,550	3,493,135	3,498,685	7,165,800	48.82
HOUSTON	bL+	398,167	4,259,699	4,657,866	8,911,877	52.27

	Document Delivery/ Interlibrary Loan Expenditures	Computer Hardware and Software Expenditures	Bibl. Utilities, Networks, etc. External Expenditures	Bibl. Utilities, Networks, etc. Library Expenditures
(Survey Question Number)	(25)	(24)	(23.b)	(23.a)
INSTITUTION				
ALABAMA	36,206	391,149	9,566	318,654
ALBERTA	UA/NA	UA/NA	UA/NA	UA/NA
ARIZONA	126,279	2,480,111	UA/NA	UA/NA
ARIZONA STAT	336,443	531,124	0	110,124
AUBURN	90,860	711,465	166,500	176,892
BOSTON	78,423	284,194	UA/NA	182,320
BOSTON COLLEG	17,751	181,609	UA/NA	160,457
BRIGHAM YOUNG	49,021	788,030	UA/NA	455,489
BRITISH COLUMBIA	142,567	323,749	0	341,940
BROWN	169,296	109,090	8,500	0
CALIFORNIA BERKELE	223,026	687,317	1,098,800	383,188
CALIFORNIA DAVI	135,975	628,003	961,450	135,105
CALIFORNIA IRVIN	78,798	527,696	892,775	130,549
CALIFORNIA LOS ANGELE	292,792	2,400,378	1,167,475	462,101
CALIFORNIA RIVERSID	60,295	158,727	549,400	170,306
CALIFORNIA SAN DIEGO	130,711	1,101,079	892,775	0
CALIFORNIA SANTA BARBARA	164,425	618,759	618,075	216,000
CASE WESTERN RESERV	40,251	209,087	143,698	82,299
CHICAGO	238,702	516,063	250,000	383,914
CINCINNAT	19,344	904,436	505,148	150,607
COLORADO	119,078	143,810	25,000	0
COLORADO STAT	284,463	621,548	260,877	286,767
COLUMBIA	UA/NA	1,358,001	0	527,268
CONNECTICU'	170,179	659,647	1,961,515	138,092
CORNEL	123,486	2,008,155	0	250,000
DARTMOUTH	198,151	226,280	UA/NA	UA/NA
DELAWAR	71,834	333,127	0	70,582
DUK	55,582	1,242,884	2,969	314,281
EMOR'	32,815	478,926	249,430	178,171
FLORIDA	78,906	430,100	565,034	184,272
FLORIDA STAT	77,131	205,614	544,848	193,429
GEORGE WASHINGTON	105,756	332,007	93,639	4,600
GEORGETOWN	38,279	388,084	3,726	183,449
GEORGIA	694	373,334		17,284
GEORGIA TECH	289,876	427,254	0	175,000
GUELPI	81,742	400,119	270,172	187,560
HARVARI	UA/NA	1,876,259	UA/NA	2,094,192
HAWAI	123,291	285,569	0	196,927
HOUSTON	22,430	827,493	0	503,345

		One-time Electronic Resource Purchases	Ongoing Electronic Resource Purchases	Total Electronic Resource Purchases	Total Library Materials Expenditures	Electronic Resources as a % of Library Materials Budget
	(Survey Question Number)	(21)	(22)	(21 + 22)	(15)	
INSTITUTION	Notes					
HOWARD	bLM+	22,000	2,053,989	2,075,989	3,823,732	54.29
ILLINOIS CHICAGO	M+	105,000	4,541,070	4,646,070	9,128,496	50.90
ILLINOIS URBANA	bGL+	269,350	5,651,861	5,921,211	14,065,662	42.10
INDIANA	GLM+	1,230,400	5,356,619	6,587,019	16,504,866	39.91
IOWA	bLM+	356,625	5,937,277	6,293,902	13,590,872	46.31
IOWA STATE	G+	73,449	6,283,448	6,356,897	9,359,327	67.92
JOHNS HOPKINS	BbG+	238,137	4,604,961	4,843,098	14,824,216	32.67
KANSAS	BbLM+	1,015,630	3,915,753	4,931,383	9,581,850	51.47
KENT STATE	BbG+	UA/NA	UA/NA		4,042,951	
KENTUCKY	GLM+	980,309	5,158,151	6,138,460	10,416,077	58.93
LAVAL	G+	465,692	5,202,663	5,668,355	10,374,866	54.64
LOUISIANA STATE	GLM+	787,969	3,484,606	4,272,575	7,386,879	57.84
LOUISVILLE	BbG+	73,254	3,138,477	3,211,731	9,206,025	34.89
MCGILL	BbGLM+	1,289,265	7,597,757	8,887,022	16,085,628	55.25
MCMASTER	GM+	398,745	4,903,903	5,302,647	8,261,937	64.18
MANITOBA	G+	1,069,613	3,319,036	4,388,649	8,330,789	52.68
MARYLAND	G	357,421	6,027,399	6,384,820	10,097,607	63.23
MASSACHUSETTS	G+	328,449	4,061,050	4,389,499	6,545,019	67.07
MIT	G+	654,405	4,660,758	5,315,163	8,886,555	59.81
MIAMI	bGLM+	524,849	6,419,942	6,944,791	13,213,588	52.56
MICHIGAN	GLM+	601,395	7,132,617	7,734,012	20,525,876	37.68
MICHIGAN STATE	GL+	686,909	5,636,707	6,323,616	11,267,304	56.12
MINNESOTA	bGLM+	1,219,091	6,855,437	8,074,528	16,578,284	48.71
MISSOURI	GL+	56,474	6,197,973	6,254,447	8,515,580	73.45
MONTREAL	GLM+	307,828	6,358,934	6,666,762	11,294,805	59.03
NEBRASKA	GL+	395,861	2,028,356	2,424,217	7,039,988	34.43
NEW MEXICO	GLM+	1,725,020	3,588,928	5,313,948	8,676,839	61.24
NEW YORK	bGLM+	1,058,971	8,167,089	9,226,060	16,498,536	55.92
NORTH CAROLINA	GLM+	1,712,520	3,436,539	5,149,059	16,322,573	31.55
NORTH CAROLINA S	STATE G+	502,341	3,328,110	3,830,451	9,809,078	39.05
NORTHWESTERN	BGLM+	687,302	6,510,675	7,197,977	13,596,926	52.94
NOTRE DAME	bGL+	1,756,322	4,734,878	6,491,200	11,606,437	55.93
ОНЮ	BbG+	404,046	2,467,990	2,872,036	5,641,009	50.91
OHIO STATE	bGLM+	288,080	6,302,092	6,590,172	13,178,838	50.01
OKLAHOMA	GLM+	1,684,445	2,894,609	4,579,054	14,081,833	32.52
OKLAHOMA STATE	BGM+	UA/NA	UA/NA		6,841,311	
OREGON	bGL+	108,000	2,731,843	2,839,843	6,718,280	42.27
PENNSYLVANIA	GLM+	627,031	6,165,221	6,792,252	14,759,587	46.02
PENNSYLVANIA STA	ATE BGLM+	97,060	10,227,659	10,324,719	17,826,123	57.92

Bibl. Utilities, Networks, etc. Library Expenditures	Bibl. Utilities, Networks, etc. External Expenditures	Computer Hardware and Software Expenditures	Document Delivery/ Interlibrary Loan Expenditures	
(23.a)	(23.b)	(24)	(25)	(Survey Question Number)
				INSTITUTION
113,489	UA/NA	91,516	23,500	HOWARD
49,477	UA/NA	UA/NA	UA/NA	ILLINOIS CHICAGO
439,043	UA/NA	576,734	4,301	ILLINOIS URBANA
240,699	229,540	628,332	230,700	INDIANA
176,853	0	439,535	274,614	IOWA
97,760	0	636,034	171,195	IOWA STATE
33,445	0	601,856	46,078	JOHNS HOPKINS
307,363	0	428,822	226,855	KANSAS
104,933	573,692	373,756	31,655	KENT STATE
223,550	0	521,443	201,929	KENTUCKY
			54,625	LAVAL
330,080	139,280	67,776	71,668	LOUISIANA STATE
	233,589	308,469	30,140	LOUISVILLE
359,754		519,734	34,282	MCGILL
95,095	0	111,791	94,739	MCMASTER
86,867	0	281,882	165,995	MANITOBA
605,392	164,219	255,941	307,988	MARYLAND
248,033	75,000	232,637	124,399	MASSACHUSETTS
100,163		681,696	92,627	MIT
222,630	0	1,405,206	153,651	MIAMI
395,495	3,500	2,304,437	223,325	MICHIGAN
308,019	UA/NA	628,771	252,626	MICHIGAN STATE
234,652	240,800	1,881,259	269,076	MINNESOTA
129,135	0	56,055	37,950	MISSOURI
28,851	665,134	607,667	194,248	MONTREAL
139,289	125,887	403,993	64,449	NEBRASKA
558,946	1,270	431,718	49,892	NEW MEXICO
UA/NA	UA/NA	1,765,378	264,193	NEW YORK
393,290	UA/NA	999,092	160,165	NORTH CAROLINA
176,002	0	792,904	143,756	NORTH CAROLINA STATE
217,825	UA/NA	740,079	143,905	NORTHWESTERN
130,862	182,643	645,589	77,587	NOTRE DAME
152,065	499,209	278,180	49,007	OHIO
154,599	1,185,462	603,671	128,485	OHIO STATE
282,439	42,891	674,296	98,729	OKLAHOMA
UA/NA	UA/NA	707,540	96,170	OKLAHOMA STATE
254,616	39,547	716,823	127,855	OREGON
UA/NA	718,144	992,209	477,681	PENNSYLVANIA
335,103	20,979	1,825,664	209,813	PENNSYLVANIA STATE

		One-time Electronic Resource Purchases	Ongoing Electronic Resource Purchases	Total Electronic Resource Purchases	Total Library Materials Expenditures	Electronic Resources as a % of Library Materials Budget
(Survey Questio	n Number)	(21)	(22)	(21 + 22)	(15)	
INSTITUTION	Notes					
PITTSBURGH	BGLM+	494,775	9,082,800	9,577,575	14,857,024	64.46
PRINCETON	bG+	587,551	7,806,016	8,393,567	21,197,104	39.60
PURDUE	G+	47,966	6,345,104	6,393,070	10,580,220	60.42
QUEENS	LM+	UA/NA	5,671,832	5,671,832	9,543,294	59.43
RICE	G+	1,122,258	3,635,342	4,757,600	11,128,043	42.75
ROCHESTER	bM+	140,508	3,391,125	3,531,633	7,809,582	45.22
RUTGERS	BGL+	311,558	4,696,278	5,007,836	10,454,644	47.90
SASKATCHEWAN	GLM+	33,215	5,508,447	5,541,661	8,942,165	61.97
SOUTH CAROLINA	LM+	310,756	4,602,065	4,912,821	8,051,804	61.02
SOUTHERN CALIFORNIA	BGLM+	1,266,271	4,673,283	5,939,554	11,132,454	53.35
SOUTHERN ILLINOIS	LM+	76,295	3,852,031	3,928,326	7,031,254	55.87
SUNY-ALBANY	G+	123,778	1,836,463	1,960,241	5,404,801	36.27
SUNY-BUFFALO	GLM+	90,283	5,387,476	5,477,759	8,653,954	63.30
SUNY-STONY BROOK	M+	190,481	3,753,464	3,943,945	7,111,135	55.46
SYRACUSE	GL+	233,109	3,556,347	3,789,456	7,037,903	53.84
TEMPLE	BbGLM+	1,447,647	5,154,310	6,601,957	11,602,950	56.90
TENNESSEE	BbGLM+	551,622	5,091,930	5,643,552	12,210,020	46.22
TEXAS	GL+	1,969,344	6,483,628	8,452,972	17,615,691	47.99
TEXAS A&M	BbG+	1,727,698	7,383,376	9,111,074	17,002,600	53.59
TEXAS TECH	BLM+	618,470	4,309,998	4,928,468	11,079,689	44.48
TORONTO	B+	1,717,881	7,565,335	9,283,217	25,822,409	35.95
TULANE	BLM+	416,358	4,043,292	4,459,650	8,188,561	54.46
UTAH	LM	UA/NA	2,077,201	2,077,201	7,980,542	26.03
VANDERBILT	LM+	427,557	7,189,423	7,616,980	11,435,792	66.61
VIRGINIA	GLM+	425,193	5,336,630	5,761,823	13,467,652	42.78
VIRGINIA TECH	G	24,644	4,417,080	4,441,724	7,043,044	63.07
WASHINGTON	GLM+	438,415	7,075,116	7,513,531	14,862,427	50.55
WASHINGTON STATE	BG+	47,257	4,097,898	4,145,155	6,424,476	64.52
WASHINGTON UST. LOUIS	bGLM+	489,836	6,289,732	6,779,568	12,462,732	54.40
WATERLOO	G+	122,520	3,599,741	3,722,260	6,533,760	56.97
WAYNE STATE	+	441,828	7,529,660	7,971,488	9,007,142	88.50
WESTERN ONTARIO	GL+	55,569	6,922,605	6,978,173	11,637,880	59.96
WISCONSIN	GLM+	473,186	4,891,636	5,364,822	10,974,532	48.88
YALE	LM+	746,595	6,608,437	7,355,032	33,345,261	22.06
YORK	BGL+	1,651,447	4,463,680	6,115,127	10,771,539	56.77
BOSTON PUBLIC	G	46,585	1,067,944	1,114,529	6,094,328	18.29
CISTI	+	301,657	1,960,754	2,262,412	11,410,651	19.83
CENTER FOR RESEARCH LIBRARIES	+	5,512	UA/NA	5,512	1,027,460	0.54
LIBRARY OF CONGRESS	bG+	1,195,983	2,060,000	3,255,983	18,660,838	17.45

Bibl. Utilities, Networks, etc. Library Expenditures	Bibl. Utilities, Networks, etc. External Expenditures	Computer Hardware and Software Expenditures	Document Delivery/ Interlibrary Loan Expenditures	
(23.a)	(23.b)	(24)	(25)	(Survey Question Number)
				INSTITUTION
UA/NA	315,912	777,806	153,555	PITTSBURGH
393,649	0	1,962,175	147,973	PRINCETON
345,746	253,834	757,772	182,657	PURDUE
157,709	100,363	366,216	30,520	QUEENS
139,967	0	383,975	34,991	RICE
180,103	0	1,203,591	71,143	ROCHESTER
235,673	UA/NA	377,612	82,387	RUTGERS
101,751	UA/NA	340,202	92,576	SASKATCHEWAN
187,428	0	478,049	75,215	SOUTH CAROLINA
340,548	0	1,991,889	107,677	SOUTHERN CALIFORNIA
204,027	92,717	245,180	132,195	SOUTHERN ILLINOIS
49,916	70,516	138,046	115,038	SUNY-ALBANY
337,568	UA/NA	303,223	UA/NA	SUNY-BUFFALO
UA/NA	UA/NA	507,437	29,638	SUNY-STONY BROOK
18,722	0	369,526	106,040	SYRACUSE
147,649	9,000	948,171	142,957	TEMPLE
32,477	13,528	361,296	166,475	TENNESSEE
161,770	0	1,332,899	285,135	TEXAS
0	469,296	1,405,383	336,397	TEXAS A&M
232,582	54,750	1,784,010	55,598	TEXAS TECH
720,046	UA/NA	1,973,614	97,693	TORONTO
157,246	88,248	179,658	12,765	TULANE
231,932	1,874,004	996,062	87,030	UTAH
244,623	UA/NA	600,534	126,389	VANDERBILT
185,530	729,533	1,697,955	190,990	VIRGINIA
103,726	0	184,178	268,879	VIRGINIA TECH
265,228	139,173	380,990	240,925	WASHINGTON
105,396	76,857	217,843	30,039	WASHINGTON STATE
255,098	361	960,484	27,985	WASHINGTON UST. LOUIS
16,277	0	460,740	56,577	WATERLOO
143,224	0	1,045,972	133,757	WAYNE STATE
185,814	0	341,867	12,061	WESTERN ONTARIO
363,992	408,990	1,831,951	424,355	WISCONSIN
254,864	0	939,460	230,647	YALE
76,625	UA/NA	272,787	24,420	YORK
11,288,398	23,401,050	UA/NA	UA/NA	BOSTON PUBLIC
UA/NA	UA/NA	2,254,137	UA/NA	CISTI
203,957	UA/NA	163,787	193,249	CENTER FOR RESEARCH LIBRARIES
669,623	0	17,500,000	11,000	LIBRARY OF CONGRESS

		One-time Electronic Resource Purchases	Ongoing Electronic Resource Purchases	Total Electronic Resource Purchases	Total Library Materials Expenditures	Electronic Resources as a % of Library Materials Budget
(Survey Questi	on Number)	(21)	(22)	(21 + 22)	(15)	
INSTITUTION	Notes					
NATIONAL AGRICULTURAL LIBRAI	RY bG+	67,833	2,473,923	2,541,756	3,786,097	67.13
LIBRARY & ARCHIVES CANADA	G+	UA/NA	38,460	38,460	1,805,837	2.13
NATIONAL LIBRARY OF MEDICINE	G+	2,513	152,963	155,476	9,053,656	1.72
NEW YORK PUBLIC	+	UA/NA	2,893,110	2,893,110	15,224,911	19.00
NEW YORK STATE	G+	0	449,200	449,200	4,270,000	10.52
SMITHSONIAN	G+	139,505	165,357	304,862	1,560,755	19.53

^{+ -} See Footnotes

U/A - Unavailable N/A - Not Applicable . - no data supplied

	One-time Electronic Resource Purchases	Ongoing Electronic Resource Purchases	Total Electronic Resource Purchases	Total Library Materials Expenditures	Electronic Resources as a % of Library Materials Budget
(Survey Question Number		(22)	(21 + 22)	(15)	material Bauget
University Libraries					
Mean	676,574	5,042,162	5,655,026	11,421,020	51.46
Median	410,202	4,899,366	5,410,421	10,388,129	53.06
High	8,300,095	10,227,659	14,521,604	34,291,329	88.50
Low	0	1,836,463	1,960,241	3,823,732	22.06
Totals	73,070,024	554,637,844	627,707,869	1,290,575,224	
Number of Libraries Reporting	108	110	111	113	111
Nonuniversity Libraries					
Median	57,209	1,067,944	781,865	5,182,164	17.87
Totals	1,759,588	11,261,711	13,021,299	72,894,534	
Number of Libraries Reporting	8	9	10	10	10
GRAND TOTALS	74,829,612	565,899,555	640,729,168	1,363,469,758	

G - Government documents not included in serials count

L - Includes Law library M- Includes Medical library

B - Includes branch campuses b - Basis of volume count is bibliographic

	Document Delivery/ Interlibrary Loan Expenditures	Computer Hardware and Software Expenditures	Bibl. Utilities, Networks, etc. External Expenditures	Bibl. Utilities, Networks, etc. Library Expenditures
(Survey Question Number)	(25)	(24)	(23.b)	(23.a)
INSTITUTION				
NATIONAL AGRICULTURAL LIBRARY	599,273	536,190	3	0
LIBRARY & ARCHIVES CANADA	11,194	14,871,427	UA/NA	UA/NA
NATIONAL LIBRARY OF MEDICINE			UA/NA	UA/NA
NEW YORK PUBLIC	UA/NA	891,922	UA/NA	278,210
NEW YORK STATE	UA/NA	209,099	91,249	UA/NA
SMITHSONIAN	2,330	55,922	0	51,961

Bibl. Utilities, Networks, etc. Library Expenditures	Bibl. Utilities, Networks, etc. External Expenditures	Computer Hardware and Software Expenditures	Document Delivery/ Interlibrary Loan Expenditures	
(23.a)	(23.b)	(24)	(25)	(Survey Question Number)
				University Libraries
229,785	242,290	722,794	129,883	Mean
184,272	54,750	529,410	111,358	Median
2,094,192	1,961,515	2,480,111	477,681	High
0	0	56,055	694	Low
23,667,883	21,079,241	79,507,314	14,027,391	Totals
103	87	110	108	Number of Libraries Reporting
				Nonuniversity Libraries
2,082,025	4,698,460	4,560,310	163,409	Median
241,084	3	714,056	11,194	Totals
6	5	8	5	Number of Libraries Reporting
36,160,032	44,571,543	115,989,798	14,844,437	GRAND TOTALS

		Professional Staff (FTE)	Support Staff (FTE)	Student Assistants (FTE)	Total Staff (FTE)	Staffed Service Points	Library Service Hours
(Survey Question Nu	mber)	(26.a)	(26.b)	(26.c)	(26)	(27)	(28)
INSTITUTION	Notes						
ALABAMA	bGLM+	70	83	49	202	22	132
ALBERTA	G+	85	213	36	334	19	103
ARIZONA	bGLM+	94	146	74	314	10	142
ARIZONA STATE	BGL+	93	195	44	332	20	149
AUBURN	bG+	46	40	31	117	11	146
BOSTON	LM+	102	97	86	285	32	108
BOSTON COLLEGE	L+	79	73	50	202	15	110
BRIGHAM YOUNG	L+	120	59	204	383	19	105
BRITISH COLUMBIA	G+	114	186	38	338	31	101
BROWN	bG+	73	101	34	208	8	112
CALIFORNIA BERKELEY	GL+	244	198	140	582	49	77
CALIFORNIA DAVIS	GLM+	59	144	46	249	16	95
CALIFORNIA IRVINE	bGM+	73	127	48	248	14	128
CALIFORNIA LOS ANGELES	LM+	169	281	147	597	30	97
CALIFORNIA RIVERSIDE	G+	49	79	31	159	14	91
CALIFORNIA SAN DIEGO	bGM+	104	193	70	367	18	114
CALIFORNIA SANTA BARBARA	G+	47	135	47	229	10	103
CASE WESTERN RESERVE	GLM+	58	45	28	131	18	104
CHICAGO	bGLM+	68	192	63	323	29	146
CINCINNATI	bGLM+	76	58	48	182	22	95
COLORADO	bGL+	58	109	49	216	13	104
COLORADO STATE	G+	51	54	25	130	7	108
COLUMBIA	GLM+	328	246	127	701	47	108
CONNECTICUT	BGLM+	86	72	49	207	20	114
CORNELL	BGL+	120	308	121	549	53	146
DARTMOUTH	GM+	60	117	28	205	19	123
DELAWARE	G+	58	105	35	198	16	100
DUKE	bLM+	185	143	35	363	19	161
EMORY	BGLM+	94	153	49	296	29	118
FLORIDA	BbGLM+	102	190	89	381	19	105
FLORIDA STATE	BbLM+	68	110	70	248	24	142
GEORGE WASHINGTON	GLM+	84	124	78	286	26	168
GEORGETOWN	bGLM+	95	116	47	258	20	107
GEORGIA	GL+	81	184	39	304	22	137
GEORGIA TECH	G+	45	70	8	123	8	135
GUELPH	BG+	54	69	21	144	12	116
HARVARD	GLM+	555	541	133	1,229	UA/NA	UA/NA
HAWAII	GLM+	92	77	67	236	16	135
HOUSTON	bL+	62	91	46	199	8	108

	ICLO	DLIC OLK	NEL AND I	I EKSON			
	Total Items Borrowed (ILL)	Total Items Loaned (ILL)	Total Circulation Transactions	Initial Circulation Transactions	Reference Transactions*	Participants in Group Presentations*	Library Presentations to Groups*
(Survey Question Number)	(35)	(34)	(33)	(32)	(31)	(30)	(29)
INSTITUTION	,	` ,	, ,	,	· /	,	,
ALABAMA	9,799	12,114	243,421	193,211	58,763	11,689	584
ALBERTA	30,463	53,211	828,100	485,108	87,630	21,708	863
ARIZONA	36,714	55,343	459,935	291,500	42,644	33,590	2,318
ARIZONA STATE	38,561	50,966	841,179	293,252	106,751	27,574	1,295
AUBURN	8,651	12,091	194,083	157,928	159,796	15,000	750
BOSTON	21,266	20,839	252,938	190,498	47,476	21,066	1,284
BOSTON COLLEGE	22,253	28,636	293,754	182,703	30,481	14,457	665
BRIGHAM YOUNG	25,637	47,231	641,592	484,093	159,342	48,648	2,523
BRITISH COLUMBIA	22,542	22,884	2,608,952	640,701	108,538	29,253	1,496
BROWN	40,355	41,359	301,192	197,939	25,512	5,374	349
CALIFORNIA BERKELEY	21,922	42,769	911,834	748,142	114,466	31,846	2,005
CALIFORNIA DAVIS	26,504	32,098	458,853	249,669	76,234	13,732	700
CALIFORNIA IRVINE	31,034	27,869	353,165	156,924	72,852	18,652	695
CALIFORNIA LOS ANGELES	34,596	49,510	2,223,990	684,563	161,533	21,031	1,008
CALIFORNIA RIVERSIDE	14,186	18,928	230,098	133,528	26,157	13,355	892
CALIFORNIA SAN DIEGO	28,588	37,556	680,282	446,615	59,563	38,892	1,821
CALIFORNIA SANTA BARBARA	37,282	24,050	399,306	243,574	65,468	11,088	611
CASE WESTERN RESERVE	35,150	52,249	193,424	116,599	18,901	6,720	539
CHICAGO	22,312	50,664	565,318	326,159	25,964	6,664	477
CINCINNATI	42,020	62,455	358,654	242,413	77,915	21,341	1,133
COLORADO	30,159	59,882	564,016	333,350	71,449	13,259	726
COLORADO STATE	66,476	70,733	336,483	192,654	73,148	10,708	474
COLUMBIA	55,114	46,893	922,081	429,272	201,408	25,344	1,363
CONNECTICUT	42,188	41,259	173,899	159,022	34,177	19,167	2,249
CORNELL	33,528	56,865	865,668	433,034	74,830	22,012	1,564
DARTMOUTH	30,481	35,464	362,250	279,711	UA/NA	UA/NA	UA/NA
DELAWARE	23,688	17,207	372,683	UA/NA	104,932	7,513	424
DUKE	30,179	33,879	642,487	433,208	137,488	12,862	1,186
EMORY	21,068	36,602	534,329	207,102	57,709	15,723	1,220
FLORIDA	28,823	25,472	700,074	419,151	102,000	20,866	739
FLORIDA STATE	14,990	18,785	386,637	272,599	87,692	15,976	913
GEORGE WASHINGTON	53,439	32,010	294,072	174,114	36,464	20,827	1,317
GEORGETOWN	24,366	37,306	423,602	273,968	76,730	13,586	1,211
GEORGIA	6,862	42,723	435,650	286,878	61,731	15,763	1,266
GEORGIA TECH	12,062	10,598	105,790	105,790	8,178	6,302	289
GUELPH	54,470	45,774	428,200	161,093	17,140	10,939	329
HARVARD	12,877	44,808	1,986,380	UA/NA	UA/NA	UA/NA	UA/NA
HAWAII	31,778	6,246	449,698	248,979	45,449	6,145	345
HOUSTON	18,395	26,008	198,410	118,197	29,210	7,282	355

		Professional Staff (FTE)	Support Staff (FTE)	Student Assistants (FTE)	Total Staff (FTE)	Staffed Service Points	Library Service Hours
(Survey Question Numb	er)	(26.a)	(26.b)	(26.c)	(26)	(27)	(28)
INSTITUTION	Notes						
HOWARD	bLM+	50	67	59	176	24	112
ILLINOIS CHICAGO	M+	71	104	28	203	27	102
ILLINOIS URBANA	bGL+	199	194	119	512	42	144
INDIANA	GLM+	173	181	116	470	48	168
IOWA	bLM+	98	125	58	281	17	113
IOWA STATE	G+	52	88	34	174	12	105
JOHNS HOPKINS	BbG+	136	139	42	317	31	120
KANSAS	BbLM+	103	108	71	282	10	140
KENT STATE	BbG+	56	36	192	284	13	99
KENTUCKY	GLM+	91	136	59	286	22	135
LAVAL	G+	60	153	1	214	18	88
LOUISIANA STATE	GLM+	52	101	39	192	15	113
LOUISVILLE	BbG+	53	95	40	188	14	168
MCGILL	BbGLM+	83	172	39	294	31	86
MCMASTER	GM+	45	95	23	163	13	120
MANITOBA	G+	64	145	24	233	32	100
MARYLAND	G	119	95	44	258	8	140
MASSACHUSETTS	G+	56	73	61	190	14	142
MIT	G+	103	94	17	214	11	104
MIAMI	bGLM+	82	133	62	277	21	122
MICHIGAN	GLM+	169	305	96	570	57	168
MICHIGAN STATE	GL+	82	122	84	288	21	148
MINNESOTA	bGLM+	111	200	83	394	46	100
MISSOURI	GL+	58	110	30	198	26	114
MONTREAL	GLM+	110	258	UA/NA	368	66	97
NEBRASKA	GL+	54	106	44	204	25	96
NEW MEXICO	GLM+	70	143	54	267	19	95
NEW YORK	bGLM+	139	227	92	458	30	119
NORTH CAROLINA	GLM+	148	209	95	452	25	146
NORTH CAROLINA STATE	G+	124	105	39	268	14	146
NORTHWESTERN	BGLM+	120	140	84	344	30	126
NOTRE DAME	bGL+	70	154	36	260	19	126
OHIO	BbG+	46	70	37	153	16	146
OHIO STATE	bGLM+	143	156	171	470	28	168
OKLAHOMA	GLM+	60	97	75	232	22	117
OKLAHOMA STATE	BGM+	66	76	71	213	11	119
OREGON	bGL+	70	87	60	217	22	106
PENNSYLVANIA	GLM+	137	179	86	402	38	116
PENNSYLVANIA STATE	BGLM+	162	375	71	608	63	168

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F	Library Presentations to Groups*	Participants in Group Presentations*	Reference Transactions*	Initial Circulation Transactions	Total Circulation Transactions	Total Items Loaned (ILL)	Total Items Borrowed (ILL)	
	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(Survey Question Number)
	` /	, ,	,	` '	, ,	, ,	,	INSTITUTION
	294	6,296	149,962	158,712	173,121	8,481	5,560	
	753	13,994	69,160	162,886	490,423	61,975	56,349	ILLINOIS CHICAGO
	1,197	21,975	179,742	489,573	981,041	93,584	78,457	ILLINOIS URBANA
	1,351	32,603	147,412	669,872	770,510	50,325	44,360	INDIANA
	1,168	21,342	83,755	328,790	422,053	62,404	28,607	IOWA
	390	10,112	25,244	199,569	243,108	29,651	17,027	IOWA STATE
	754	9,169	61,210	272,011	459,053	37,076	39,481	JOHNS HOPKINS
	1,225	25,981	107,116	355,299	506,453	50,502	39,672	KANSAS
	523	9,148	24,683	244,835	381,486	14,897	9,333	KENT STATE
	744	7,898	34,718	198,091	262,913	32,008	24,349	KENTUCKY
	739	12,468	142,931	518,540	797,309	17,842	9,720	LAVAL
	801	6,433	37,028	104,482	206,871	7,381	16,916	LOUISIANA STATE
	705	12,799	56,692	294,284	337,355	23,048	20,210	LOUISVILLE
	1,717	5,628	127,201	525,452	881,918	21,768	16,593	MCGILL
	709	16,473	40,066	261,682	331,183	15,678	12,726	MCMASTER
	1,157	12,837	87,999	262,105	449,558	20,917	25,400	MANITOBA
	1,062	23,253	259,320	297,813	513,464	22,215	40,713	MARYLAND
	557	11,363	35,918	182,536	301,617	44,946	48,539	MASSACHUSETTS
	348	7,593	32,497	188,434	347,504	19,287	17,464	MIT
	1,940	22,579	75,035	169,923	237,737	41,524	13,738	MIAMI
	1,269	22,200	150,010	568,180	1,432,386	59,885	42,978	MICHIGAN
	983	38,957	49,351	296,148	667,563	62,153	30,895	MICHIGAN STATE
	1,378	24,107	97,340	369,736	733,140	165,913	41,800	MINNESOTA
	787	11,798	38,051	199,411	265,427	55,210	41,231	MISSOURI
	1,059	17,142	74,747	429,291	855,891	22,041	19,917	MONTREAL
	267	7,299	38,283	204,456	301,743	33,959	28,757	NEBRASKA
	1,451	20,968	35,270	187,849	273,857	21,224	26,959	NEW MEXICO
	1,057	17,120	107,795	506,906	900,456	33,089	36,634	NEW YORK
	1,367	25,785	126,165	613,417	974,541	59,026	14,975	NORTH CAROLINA
	446	11,977	32,325	228,167	358,448	14,979	22,509	NORTH CAROLINA STATE
	811	9,861	71,370	203,364	316,230	36,383	28,342	NORTHWESTERN
	422	6,968	20,749	206,640	362,709	29,584	24,050	NOTRE DAME
	813	13,127	62,007	287,355	486,644	41,847	49,452	OHIO
	1,235	21,254	73,818	407,874	1,530,016	170,711	96,771	OHIO STATE
	1,003	10,581	45,373	170,743	185,367	35,148	32,030	OKLAHOMA
	1,461	32,621	110,399	333,133	368,430	37,091	21,358	OKLAHOMA STATE
	516	9,948	57,117	209,618	270,044	80,560	61,746	OREGON
	1,222	22,485	UA/NA	416,739	538,760	74,659	83,836	PENNSYLVANIA
	2,911	58,734	181,023	569,429	959,584	66,704	53,334	PENNSYLVANIA STATE

		Professional Staff (FTE)	Support Staff (FTE)	Student Assistants (FTE)	Total Staff (FTE)	Staffed Service Points	Library Service Hours
(Survey Question Numb	er)	(26.a)	(26.b)	(26.c)	(26)	(27)	(28)
INSTITUTION	Notes						
PITTSBURGH	BGLM+	120	173	89	382	48	118
PRINCETON	bG+	143	225	42	410	37	116
PURDUE	G+	84	110	61	255	19	115
QUEENS	LM+	45	106	18	169	14	115
RICE	G+	57	53	12	122	12	143
ROCHESTER	bM+	95	61	57	213	17	119
RUTGERS	BGL+	100	238	81	419	34	108
SASKATCHEWAN	GLM+	52	88	11	151	13	90
SOUTH CAROLINA	LM+	74	105	99	278	20	140
SOUTHERN CALIFORNIA	BGLM+	129	133	112	374	28	159
SOUTHERN ILLINOIS	LM+	54	92	56	202	14	102
SUNY-ALBANY	G+	61	61	31	153	10	108
SUNY-BUFFALO	GLM+	106	66	78	250	15	168
SUNY-STONY BROOK	M+	90	26	31	147	13	109
SYRACUSE	GL+	63	121	32	216	18	106
TEMPLE	BbGLM+	73	91	45	209	17	108
TENNESSEE	BbGLM+	86	133	49	268	17	148
TEXAS	GL+	141	285	102	528	34	120
TEXAS A&M	BbG+	145	132	82	359	18	146
TEXAS TECH	BLM+	105	127	100	332	28	130
TORONTO	B+	184	350	139	673	82	130
TULANE	BLM+	45	76	26	147	20	118
UTAH	LM	86	187	97	370	20	123
VANDERBILT	LM+	106	105	30	241	16	147
VIRGINIA	GLM+	101	210	68	379	33	149
VIRGINIA TECH	G	38	90	31	159	9	102
WASHINGTON	GLM+	193	206	124	523	48	138
WASHINGTON STATE	BG+	57	84	35	176	19	100
WASHINGTON UST. LOUIS	bGLM+	93	115	58	266	20	120
WATERLOO	G+	36	98	38	172	13	106
WAYNE STATE	+	97	86	64	247	17	142
WESTERN ONTARIO	GL+	71	111	13	195	8	105
WISCONSIN	GLM+	229	166	158	553	45	148
YALE	LM+	272	396	67	735	42	111
YORK	BGL+	62	112	57	231	20	155
BOSTON PUBLIC	G	154	304	UA/NA	458	96	168
CISTI	+	190	139	4	333	1	40
CENTER FOR RESEARCH LIBRARIES	+	30	18	13	61	2	35
LIBRARY OF CONGRESS	bG+	3,294	343	50	3,687	38	65

ed L) 5) (Survey Question Number) INSTITUTION D5 PITTSBURGH	Total Items Borrowed (ILL) (35)	Total Items Loaned (ILL)	Total Circulation Transactions	Initial Circulation Transactions	Reference Transactions*		Library Presentations
5) (Survey Question Number) INSTITUTION D5 PITTSBURGH	, ,	(122)	Transactions	transactions		Presentations*	to Groups*
INSTITUTION 05 PITTSBURGH	(35)	(2.1)			(24)		-
05 PITTSBURGH		(34)	(33)	(32)	(31)	(30)	(29)
11 PRINCETON	27,305	62,936	481,766	342,950	134,523	22,758	1,441
	37,211	54,031	391,536	294,084	22,644	7,470	656
	43,940	26,430	340,046	139,737	44,560	25,302	404
22 QUEENS	9,722	20,064	495,052	218,296	39,841	16,288	756
	9,908	12,332	227,011	134,578	UA/NA	1,854	183
21 ROCHESTER	23,921	27,420	239,623	212,176	52,229	8,816	609
	35,952	43,575	595,314	272,145	88,359	20,113	976
71 SASKATCHEWAN	4,771	5,670	277,400	198,266	19,699	8,453	526
38 SOUTH CAROLINA	18,538	19,696	310,215	187,325	148,446	15,786	698
00 SOUTHERN CALIFORNIA	20,600	24,627	539,739	328,488	61,017	14,322	932
37 SOUTHERN ILLINOIS	40,037	56,952	355,930	234,992	30,657	7,211	804
87 SUNY-ALBANY	20,487	13,133	145,220	90,053	54,017	6,497	654
24 SUNY-BUFFALO	24,824	34,257	429,800	194,863	22,478	22,236	892
98 SUNY-STONY BROOK	13,198	20,820	208,857	197,092	43,641	10,189	563
80 SYRACUSE	21,580	13,775	206,451	150,273	52,926	11,271	542
TEMPLE	21,460	27,341	309,356	219,083	58,288	16,047	660
79 TENNESSEE	25,179	35,585	330,398	266,162	93,312	15,686	860
22 TEXAS	27,822	57,999	2,903,181	2,105,396	131,492	60,003	605
05 TEXAS A&M	51,805	45,798	1,690,414	1,044,727	45,750	27,079	712
51 TEXAS TECH	33,051	41,739	346,963	242,731	51,540	16,069	1,463
09 TORONTO	8,409	28,195	1,750,318	1,240,474	534,328	56,607	3,686
84 TULANE	10,284	16,272	156,794	110,468	14,735	3,042	207
49 UTAH	33,349	48,592	447,253	176,385	191,370	37,484	1,868
73 VANDERBILT	20,273	25,849	350,065	212,664	27,973	20,227	778
06 VIRGINIA	30,606	39,945	871,544	490,068	115,433	10,940	1,110
VIRGINIA TECH	21,936	22,192	346,346	245,517	17,711	15,765	840
03 WASHINGTON	92,703	86,879	1,625,120	711,833	135,749	27,158	1,221
36 WASHINGTON STATE	30,936	55,958	363,812	171,821	42,636	15,274	750
29 WASHINGTON UST. LOUIS	48,729	50,554	501,355	237,804	73,301	11,010	1,226
60 WATERLOO	47,160	56,757	600,246	214,121	24,626	4,664	170
58 WAYNE STATE	48,058	42,491	180,054	126,204	45,799	9,691	463
87 WESTERN ONTARIO	8,087	16,881	693,343	412,645	35,386	26,312	743
26 WISCONSIN	88,726	92,683	896,335	521,843	2,640	35,037	2,692
21 YALE	41,321	48,357	931,308	586,121	86,881	15,313	1,776
	5,233	13,665	1,074,780	554,909	132,174	26,616	856
	15,832	18,925	3,116,540	3,116,540	1,090,826	182,275	11,269
	17,230	441,772	29,201	12,033	22,940	485	485
4 CENTER FOR RESEARCH LIBRARIES		29,939	93,853	93,853	UA/NA	1,706	43
0 LIBRARY OF CONGRESS	0	30,186	1,287,767	1,287,767	1,740,490	210,609	6,212

		Professional Staff (FTE)	Support Staff (FTE)	Student Assistants (FTE)	Total Staff (FTE)	Staffed Service Points	Library Service Hours
(Survey Question Number	er)	(26.a)	(26.b)	(26.c)	(26)	(27)	(28)
INSTITUTION	Notes						
NATIONAL AGRICULTURAL LIBRARY	bG+	130	66	0	196	13	40
LIBRARY & ARCHIVES CANADA	G+	683	412	25	1,120	9	35
NATIONAL LIBRARY OF MEDICINE	G+	203	82	13	298	5	48
NEW YORK PUBLIC	+	245	306	124	675	42	46
NEW YORK STATE	G+	49	89	5	143	5	40
SMITHSONIAN	G+	57	42	0	99	32	40
+ - See Footnotes G - Governme	ent document	s not included in serials	count	U/A - Unavailable			

	Professional Staff (FTE)	Support Staff (FTE)	Student Assistants (FTE)	Total Staff (FTE)	Staffed Service Points	Library Service Hours
(Survey Question Number	(26.a)	(26.b)	(26.c)	(26)	(27)	(28)
University Libraries		,				
Mean	100	140	63	302	23	122
Median	84	116	52	258	19	118
High	555	541	204	1,229	82	168
Low	36	26	1	117	7	77
Totals	11,279	15,795	7,059	34,133	2,624	13,697
Number of Libraries Reporting	113	113	112	113	112	112
Nonuniversity Libraries						
Median	172	114	13	316	11	40
Totals	5,035	1,801	234	7,070	243	557
Number of Libraries Reporting	10	10	9	10	10	10
GRAND TOTALS	16,314	17,596	7,293	41,203	2,867	14,254

^{+ -} See Footnotes L - Includes Law library M- Includes Medical library

 $G\hbox{ - Government documents not included in serials count }B\hbox{ - Includes branch campuses }b\hbox{ - Basis of volume count is bibliographic}$

U/A - Unavailable N/A - Not Applicable . - no data supplied

Library Presentations to Groups*	Participants in Group Presentations*	Reference Transactions*	Initial Circulation Transactions	Total Circulation Transactions	Total Items Loaned (ILL)	Total Items Borrowed (ILL)	
(29)	(30)	(31)	(32)	(33)	(34)	(35)	(Survey Question Number)
							INSTITUTION
154	30,972	13,095	3,406	4,662	14,399	2,749	NATIONAL AGRICULTURAL LIBRARY
7	UA/NA	26,548	UA/NA	249,415	36,175	1,194	LIBRARY & ARCHIVES CANADA
394	9,227	8,142	171,455	171,455	234,020	157	NATIONAL LIBRARY OF MEDICINE
561	7,689	615,986	UA/NA	UA/NA	2,243	7,279	NEW YORK PUBLIC
59	1,431	79,732	30,255	33,923	32,055	732	NEW YORK STATE
874	3,886	54,132	43,236	241,630	5,621	6,149	SMITHSONIAN

^{*}Figures in italics are derived from a sampling method rather than an actual count.

Library Presentations to Groups	Participants in Group Presentations	Reference Transactions	Initial Circulation Transactions	Total Circulation Transactions	Total Items Loaned (ILL)	Total Items Borrowed (ILL)	
(29)	(30)	(31)	(32)	(33)	(34)	(35)	(Survey Question Number)
							University Libraries
990	17,815	78,631	327,684	581,516	39,792	31,068	Mean
813	15,686	61,210	248,979	423,602	36,383	28,342	Median
3,686	60,003	534,328	2,105,396	2,903,181	170,711	96,771	High
170	1,854	2,640	90,053	105,790	5,670	4,771	Low
109,892	1,977,420	8,570,764	36,372,880	65,711,337	4,496,461	3,510,687	Totals
111	111	109	111	113	113	113	Number of Libraries Reporting
							Nonuniversity Libraries
440	7,689	54,132	68,545	171,455	30,063	1,972	Median
20,058	448,280	3,651,891	4,758,545	5,228,446	845,335	51,326	Totals
10	9	9	8	9	10	10	Number of Libraries Reporting
129,950	2,425,700	12,222,655	41,131,425	70,939,783	5,341,796	3,562,013	GRAND TOTALS

Analysis of Selected Variables of University Libraries, 2007–2008

The percentages and ratios below are select indicators that describe the condition of ARL university libraries. The high and low figures indicate the range, while the mean and median indicate the central tendency of the distributions for ARL university libraries. Note that a distribution is normal when the mean and the median figures are identical. If the mean is larger than the median then the distribution is positively skewed, and if the opposite is true the distribution is negatively skewed.

Category	High	Mean	Median	Low	Number of Libraries Reporting
Professional Staff as a percent of Total Staff	61.22	32.87	31.16	19.72	113
Support Staff as a percent of Total Staff	71.50	46.33	46.50	12.68	113
Student Assistant Staff as a percent of Total Staff	67.61	20.99	20.65	0.47	112
Ratio of Professional to Support Staff (excluding Student Assistant Staff)	3.46	0.79	0.67	0.35	113
Ratio of Items Loaned to Items Borrowed	6.23	1.42	1.25	0.20	113
Serials Expenditures as a percent of Total Library Materials Expenditures	90.92	68.04	69.75	16.67	113
Monograph Expenditures as a percent of Total Library Materials Expenditures	43.44	21.76	20.59	5.92	113
Total Library Materials Expenditures as a percent of Total Library Expenditures	65.31	43.05	43.10	25.59	113
Contract Binding as a percent of Total Library Expenditures	1.86	0.56	0.51	0.02	112
Salary & Wages Expenditures as a percent of Total Library Expenditures	60.20	44.53	44.48	29.09	113
Other Operating Expenditures as a percent of Total Library Expenditures	27.30	11.87	11.11	0.62	113
Unit costs of Monographs (per volume)	117.04	59.81	59.00	13.02	104
Unit costs of Serials (per title)	455.08	177.59	160.11	53.73	107
Library Expenditures per Faculty	55,054.07	18,165.07	16,395.68	7,066.98	113
Library Expenditures per Full-Time Student	7,225.89	1,365.22	1,028.28	467.61	113
Library Expenditures per Full-Time Graduate Student	19,083.87	5,671.21	5,168.77	2,436.36	113
Library Expenditures per Full-Time User	6,216.23	1,253.63	957.08	442.81	113
Library Expenditures per User	6,131.54	1,050.02	802.35	371.97	112
Library Expenditures per PhD Awarded	339,587.55	95,564.59	80,789.74	21,807.01	112
Library Staff per PhD Awarded	4.79	1.06	0.90	0.26	112
Professional Library Staff per PhD Awarded	1.50	0.34	0.29	0.09	112

PhD, Faculty, and Enrollment Statistics *

ENROLLMENTS

					LINKOLLI	NROLLMENTS		
	PhDs Awarded	PhD Fields	Faculty	Total FTE Full-time **	Total Part-time**	Graduate FTE Full-time	Graduate Part-time	
(Survey Question Number)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	
INSTITUTION								
ALABAMA	154	44	913	21,642	3,289	2,281	1,589	
ALBERTA	341	116	1,588	33,412	3,536	4,935	1,434	
ARIZONA	388	85	1,582	31,058	6,159	6,289	2,322	
ARIZONA STATE	369	59	2,410	49,441	14,953	7,980	5,103	
AUBURN	196	52	1,132	20,542	3,595	1,564	1,811	
BOSTON	290	60	2,736	25,789	6,264	8,583	4,737	
BOSTON COLLEGE	154	36	675	11,507	2,607	2,406	2,236	
BRIGHAM YOUNG	80	24	1,305	27,844	3,029	1,943	1,358	
BRITISH COLUMBIA	359	91	2,504	34,052	15,525	7,177	1,704	
BROWN	205	43	701	7,850	317	2,060	99	
CALIFORNIA BERKELEY	865	89	1,501	32,742	1,438	8,879	665	
CALIFORNIA DAVIS	484	70	1,963	29,169	1,516	6,601	606	
CALIFORNIA IRVINE	370	45	1,490	26,077	1,049	4,979	451	
CALIFORNIA LOS ANGELES	752	84	2,654	37,566	1,330	10,639	311	
CALIFORNIA RIVERSIDE	224	42	826	16,733	454	2,177	37	
CALIFORNIA SAN DIEGO	-1	72	1,644	26,861	827	5,535	105	
CALIFORNIA SANTA BARBARA	346	46	983	20,933	477	2,973	22	
CASE WESTERN RESERVE	205	57	601	7,588	2,256	3,592	2,045	
CHICAGO	395	66	1,633	11,853	2,685	6,996	2,616	
CINCINNATI	316	60	1,209	22,298	7,021	5,349	3,469	
COLORADO	301	45	1,259	25,959	5,837	2,000	3,448	
COLORADO STATE	206	43	974	21,885	5,684	2,527	3,371	
COLUMBIA	505	105	2,116	24,558	5,439	15,813	4,553	
CONNECTICUT	339	69	1,766	28,677	5,347	4,777	3,054	
CORNELL	476	83	1,728	19,763	37	6,268	22	
DARTMOUTH	70	15	777	5,746	103	1,637	48	
DELAWARE	208	39	1,117	17,679	2,663	2,514	891	
DUKE	352	44	990	13,005	297	6,744	283	
EMORY	212	42	1,807	11,681	889	5,040	811	
FLORIDA	858	124	2,020	40,914	5,849	10,246	3,792	
FLORIDA STATE	732	72	1,912	34,137	6,865	4,635	3,235	
GEORGE WASHINGTON	106	27	1,162	15,769	9,309	7,689	8,706	
GEORGETOWN	100	36	845	13,072	2,246	6,266	1,960	
GEORGIA	391	73	1,733	29,273	4,558	4,325	2,622	
GEORGIA TECH	467	48	863	16,832	1,910	5,103	1,074	
GUELPH	110	(1)	840	17,503	1,685	2,101	186	
HARVARD	534	74	2,517	19,513	6,177	12,377	3,454	
HAWAII	192	51	1,319	13,832	2,203	3,139	1,031	
HOUSTON	262	36	1,293	25,551	10,553	4,920	2,384	
HOWARD	101	29	1,091	9,643	1,090	3,426	615	
ILLINOIS CHICAGO	572	118	1,157	17,039	4,664	3,361	3,343	
ILLINOIS URBANA	759	91	2,309	40,399	1,156	10,195	672	

PhD, Faculty, and Enrollment Statistics *

ENROLLMENTS

					LITTOLLIT		
	PhDs Awarded	PhD Fields	Faculty	Total FTE Full-time **	Total Part-time**	Graduate FTE Full-time	Graduate Part-time
(Survey Question Number)	(36)	(37)	(38)	(39)	(40)	(41)	(42)
INSTITUTION							
INDIANA	370	83	2,006	34,426	4,564	6,336	2,960
IOWA	358	67	1,312	23,558	5,570	4,889	3,332
IOWA STATE	308	82	1,346	22,762	3,398	2,600	2,064
JOHNS HOPKINS	424	58	1,371	11,963	8,017	6,595	7,680
KANSAS	327	76	1,724	22,797	5,772	4,226	3,515
KENT STATE	115	59	881	17,754	5,065	2,329	2,400
KENTUCKY	308	56	1,268	22,187	3,669	5,408	1,678
LAVAL	297	66	1,454	25,519	11,535	5,283	4,308
LOUISIANA STATE	237	55	1,438	27,019	2,789	4,100	1,203
LOUISVILLE	135	30	1,550	17,214	5,628	6,564	
MCGILL	394	10	3,442	32,410	5,798	10,177	1,901
MCMASTER	231	54	1,772	25,172	4,089	3,517	724
MANITOBA	98	47	1,341	21,254	5,080	2,487	803
MARYLAND	655	70	3,502	30,594	5,390	6,844	3,313
MASSACHUSETTS	250	50	1,180	21,055	5,305	2,058	3,762
MIT	599	36	967	9,956	264	5,837	211
MIAMI	116	41	920	14,209	1,240	4,532	538
MICHIGAN	710	118	3,751	38,096	2,946	12,917	2,042
MICHIGAN STATE	458	112	1,983	41,962	5,644	8,476	2,793
MINNESOTA	775	100	1,763	36,448	14,395	9,397	9,192
MISSOURI	286	65	1,206	23,448	4,292	3,164	2,990
MONTREAL	378	86	1,903	38,417	16,257	10,762	3,990
NEBRASKA	255	41	1,223	19,428	3,520	2,671	2,224
NEW MEXICO	185	42	1,814	18,449	7,948	2,591	2,346
NEW YORK	432	74	3,615	31,848	9,935	11,934	8,522
NORTH CAROLINA	600	69	1,600	23,788	4,779	6,738	3,934
NORTH CAROLINA STATE	328	56	1,723	24,989	6,813	4,265	3,392
NORTHWESTERN	438	59	2,936	15,781	3,240	7,531	2,113
NOTRE DAME	185	23	890	11,609	124	3,250	112
ОНІО	162	57	1,074	23,276	3,965	2,571	786
OHIO STATE	759	103	3,047	52,336	8,011	10,495	3,162
OKLAHOMA	192	57	2,117	24,046	6,090	5,715	3,061
OKLAHOMA STATE	129	42	1,159	22,654	10,359	1,515	2,847
OREGON	123	42	815	16,870	3,506	2,909	786
PENNSYLVANIA	450	75	1,395	19,816	4,164	9,653	2,450
PENNSYLVANIA STATE	658	117	5,466	70,005	9,993	6,900	3,542
PITTSBURGH	392	68	4,224	29,496	4,989	7,174	2,961
PRINCETON	307	57	825	7,225	(1)	2,380	(1)
PURDUE	595	57	2,097	35,551	3,553	5,861	2,055
QUEENS	140	38	834	17,217	3,499	3,135	380
RICE	186	30	611	5,036	125	2,051	93
ROCHESTER	220	44	1,944	7,744	1,590	2,905	1,298
				,			

PhD, Faculty, and Enrollment Statistics *

ENROLLMENTS

	PhDs Awarded	PhD Fields	Faculty	Total FTE Full-time **	Total Part-time**	Graduate FTE Full-time	Graduate Part-time		
(Survey Question Number)	(36)	(37)	(38)	(39)	(40)	(41)	(42)		
INSTITUTION									
RUTGERS	377	56	2,167	39,272	11,244	6,275	7,037		
SASKATCHEWAN	104	55	1,026	15,270	4,368	2,188	299		
SOUTH CAROLINA	251	61	1,705	21,969	5,303	4,722	3,723		
SOUTHERN CALIFORNIA	442	82	3,108	29,124	4,284	13,440	3,584		
SOUTHERN ILLINOIS	141	36	915	16,898	4,085	2,409	2,381		
SUNY-ALBANY	150	39	672	14,800	3,402	2,411	2,545		
SUNY-BUFFALO	394	76	1,193	23,579	4,475	6,062	3,213		
SUNY-STONY BROOK	306	38	919	16,629	3,430	3,205	2,434		
SYRACUSE	142	45	978	16,417	2,667	3,926	1,955		
TEMPLE	414	53	1,750	27,679	7,365	4,887	4,304		
TENNESSEE	355	72	1,576	26,195	3,741	6,302	2,265		
TEXAS	890	82	2,687	45,599	4,571	10,988	1,723		
TEXAS A&M	594	92	2,345	43,493	5,493	7,643	2,096		
TEXAS TECH	198	56	1,781	26,195	4,276	4,495	1,744		
TORONTO	698	98	2,676	62,202	8,368	11,539	1,969		
TULANE	132	44	653	8,369	1,702	2,547	460		
UTAH	281	55	1,248	19,452	8,573	3,958	1,654		
VANDERBILT	253	46	2,541	11,319	774	4,735	721		
VIRGINIA	377	46	1,172	20,493	3,764	6,231	2,948		
VIRGINIA TECH	341	53	1,371	27,539	3,200	4,462	2,710		
WASHINGTON	631	80	3,728	36,365	8,379	9,603	2,989		
WASHINGTON STATE	189	45	1,178	20,169	4,227	2,065	1,265		
WASHINGTON UST. LOUIS	235	56	784	11,010	2,372	4,869	1,260		
WATERLOO	193	43	915	22,459	1,883	3,023	611		
WAYNE STATE	214	59	1,775	18,468	13,912	5,823	5,412		
WESTERN ONTARIO	217	50	1,357	24,745	3,418	4,063	461		
WISCONSIN	755	107	2,054	37,224	4,817	9,345	2,078		
YALE	358	60	1,831	11,273	181	5,984	159		
YORK	149	29	1,520	42,279	9,540	3,720	2,022		
		Sum	IMARY :	Data					
(Survey Question Number)	(36)	(37)	(38)	(39)	(40)	(41)	(42)		
Median	308	57	1,454	22,654	4,196	4,889	2,078		
High	890	124	5,466		16,257	15,813	9,192		
Low	70	10	601		37	1,515	22		
LOW	70	10	001	3,030	37	1,515	22		

2,729,256

113

529,612

112

38,692

112

6,791

112

186,759

113

Number of Libraries Reporting

Totals

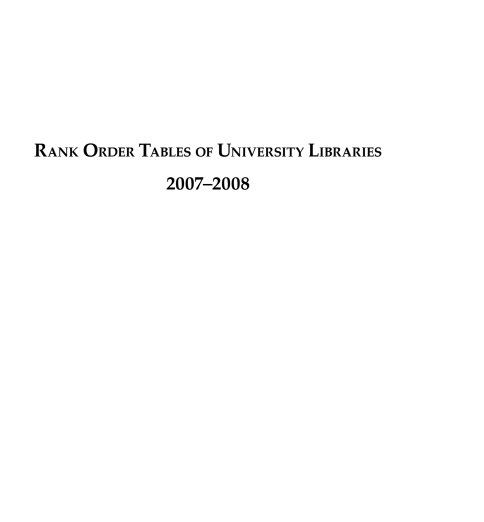
619,703

113

255,760

111

 $^{^{\}star}$ - Figures were reported on the ARL questionnaire and have not been verified with the US NCES IPEDS survey. ** - Includes both undergraduate and graduate students. UA/NA - Unavailable or Not Applicable



SUMMARY OF RANK ORDER TABLES FOR UNIVERSITY LIBRARIES, 2007–2008

The table below presents the rank for each university library in each of the 21 categories for which rank order tables are prepared. The table numbers in the chart below refer to the data categories listed below. The number of libraries indicates the number of ARL university libraries supplying data in each category.

Table	Data Category	Number of Libraries
1	VOLUMES IN LIBRARY	113
2	VOLUMES ADDED (GROSS)	113
3	CURRENT SERIALS (TOTAL)	113
4	MICROFORM UNITS	110
5	GOVERNMENT DOCUMENTS	100
6	TOTAL LIBRARY MATERIALS EXPENDITURES	113
7	TOTAL SALARIES & WAGES EXPENDITURES	113
8	OTHER OPERATING EXPENDITURES	113
9	TOTAL LIBRARY EXPENDITURES	113
10	MONOGRAPHS PURCHASED (VOLUMES)	102
11	EXPENDITURES FOR MONOGRAPHS	113
12	CURRENT SERIALS PURCHASED (TITLES)	107
13	EXPENDITURES FOR CURRENT SERIALS	113
14	TOTAL ITEMS LOANED (ILL/DD)	113
15	TOTAL ITEMS BORROWED (ILL/DD)	113
16	PROFESSIONAL STAFF (FTE)	113
17	SUPPORT STAFF (FTE)	113
18	TOTAL STAFF (FTE)	113
19	EXPENDITURES FOR ELECTRONIC RESOURCES	111
20	ELECTRONIC RESOURCES AS A $\%$ OF TOTAL LIBRARY MATERIALS	111
21	LIBRARY INVESTMENT INDEX	113

Table Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
ALABAMA	82	80	41	63	12	90	93	71	92	57	95	48	69	107	103	71	91	84	91	60	92
ALBERTA	16	11	84	74	68	12	18	3	10	UA	11	72	15	26	50	56	14	34	1	2	12
ARIZONA	23	59	13	26	UA	34	39	15	32	48	35	4	38	23	35	46	37	39	20	31	32
ARIZONA STATE	35	47	17	10	21	43	42	47	41	25	44	18	39	28	32	48	20	35	43	56	43
AUBURN	74	99	100	93	44	110	113	84	112	99	110	104	98	108	107	106	111	113	75	3	111
BOSTON	87	102	70	45	UA	66	66	65	69	97	87	39	45	89	80	38	76	46	101	98	69
BOSTON COLLEGE	98	95	106	59	46	72	70	98	78	59	82	97	95	70	74	63	96	84	72	53	75
BRIGHAM YOUNG	41	10	42	71	30	44	43	45	43	4	28	24	42	36	62	24	106	22	64	79	41
BRITISH COLUMBIA	21	26	48	41	68	22	28	36	26	UA	26	19	13	82	71	29	26	33	16	64	25
BROWN	46	44	61	103	68	81	67	68	75	31	62	59	87	49	28	66	73	79	79	54	74
CALIFORNIA BERKELEY	5	8	16	12	25	7	5	12	5	UA	4	6	12	43	76	4	19	7	32	104	5
CALIFORNIA DAVIS	52	41	65	56	52	86	53	82	72	UA	48	61	103	65	61	86	39	61	85	50	73
CALIFORNIA IRVINE	75	51	82	91	50	65	60	56	63	51	37	81	65	72	45	66	50	62	74	69	63
CALIFORNIA LOS ANGELES	11	27	29	28	53	21	6	5	6	18	7	UA	40	33	39	11	8	6	70	105	6
CALIFORNIA RIVERSIDE	96	87	11	99	38	107	84	93	100	74	90	12	104	94	95	104	92	101	108	91	101
CALIFORNIA SAN DIEGO	64	31	80	82	68	62	27	33	34	40	40	82	64	52	56	35	22	29	62	43	34
CALIFORNIA SANTA BARBARA	78	94	102	73	28	106	71	19	73	63	65	89	109	80	33	105	45	70	105	76	79
CASE WESTERN RESERVE	89	110	46	95	58	100	106	104	107	100	108	25	86	27	38	87	110	109	99	61	106
CHICAGO	10	3	27	85	UA	9	35	39	27	6	9	68	4	29	73	75	23	37	46	102	28
CINCINNATI	54	38	19	81	57	59	78	77	74	53	45	13	57	11	23	64	107	94	52	45	72
COLORADO	44	35	73	14	10	51	72	87	66	55	53	67	54	16	52	87	64	72	28	24	68
COLORADO STATE	111	78	103	110	UA	101	102	58	99	70	86	98	102	8	6	102	108	110	87	14	99
COLUMBIA	6	1	1	23	49	4	4	10	4	1	10	3	1	37	9	2	10	3	2	81	4
CONNECTICUT	45	105	57	54	68	71	29	66	45	88	103	84	59	50	22	53	98	80	56	23	45
CORNELL	12	25	9	6	68	19	10	8	9	UA	6	UA	41	20	40	24	5	10	22	85	11
DARTMOUTH	86	71	43	94	68	76	75	96	82	60	71	21	56	59	49	83	56	81	63	28	82
DELAWARE	88	96	107	80	29	77	83	75	84	65	51	100	81	97	70	87	68	88	53	18	83
DUKE	22	34	52	55	5	14	26	34	23	12	13	49	19	63	51	8	40	30	13	73	20
EMORY	62	42	75	27	43	23	32	37	30	29	12	73	99	56	81	46	35	41	80	107	29
FLORIDA	36	66	39	8	6	36	31	69	37	44	85	51	17	78	53	38	24	24	48	80	37
FLORIDA STATE	85	73	53	4	14	85	91	111	95	36	89	57	90	95	93	75	61	62	60	9	94
GEORGE WASHINGTON	108	77	25	89	68	57	62	51	58	77	41	17	75	66	11	57	53	44	107	110	57
GEORGETOWN	76	36	58	65	60	47	47	55	46	43	43	36	46	53	66	44	57	57	88	95	46
GEORGIA	32	48	22	18	8	40	59	59	54	34	46	28	37	44	110	62	27	40	38	47	53
GEORGIA TECH	97	93	91	47	68	105	111	103	108	103	109	105	106	109	100	108	99	111	89	7	108
GUELPH	113	113	113	98	68	108	98	102	106	93	78	107	111	39	10	95	101	108	97	12	107
HARVARD	1	2	3	2	UA	1	1	1	1	UA	1	UA	26	41	98	1	1	1	11	109	1
HAWAII	58	81	71	78	68	92	68	97	86	84	81	64	85	112	44	50	93	66	100	71	86
HOUSTON	92	65	34	32	19	74	104	27	79	76	67	56	70	76	88	80	83	87	76	62	81
HOWARD	100	112	109	57	62	113	108	106	113	104	113	101	112	110	111	103	102	95	110	49	113
ILLINOIS CHICAGO	101	37	92	58	15	69	81	64	80	46	88	69	105	14	8	69	72	83	77	66	78
ILLINOIS URBANA	3	7	4	3	68	28	12	30	18	11	33	2	22	3	5	6	21	13	45	89	18
INDIANA	9	16	63	16	35	15	21	22	19	9	8	45	31	32	19	10	28	14	31	90	19
IOWA	30	12	66	UA	UA	30	40	86	39	15	47	62	18	12	55	42	52	49	39	77	38
IOWA STATE	95	91	47	77	68	67	89	80	83	62	69	52	55	68	90	99	86	97	36	5	84

Table Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
JOHNS HOPKINS	47	101	6	52	66	26	51	42	35	72	58	9	10	55	31	21	43	38	71	101	36
KANSAS	37	72	54	75	18	63	55	61	62	26	56	46	79	31	30	36	65	48	67	63	62
KENT STATE	84	74	62	UA	68	112	112	53	111	98	106	23	113	102	106	93	112	47	UA	UA	112
KENTUCKY	49	45	32	21	9	56	77	57	65	41	75	80	66	67	67	51	44	44	41	30	66
LAVAL	80	57	101	109	68	58	57	112	68	45	39	88	51	96	105	83	35	74	50	44	67
LOUISIANA STATE	40	100	7	5	23	91	103	94	102	54	60	5	93	111	91	99	73	91	86	33	102
LOUISVILLE	110	60	79	101	UA	68	101	46	81	69	104	33	100	81	85	98	78	93	102	99	80
MCGILL	34	43	30	104	16	18	30	31	25	2	14	22	14	86	92	59	31	42	8	42	26
MCMASTER	106	14	77	106	68	83	85	91	87	56	101	66	83	100	99	108	78	100	61	13	88
MANITOBA	105	64	98	108	45	82	46	76	64	30	57	92	80	88	63	78	38	67	84	58	65
MARYLAND	50	33	95	33	47	60	36	73	51	50	76	95	48	83	27	28	78	57	35	16	49
MASSACHUSETTS	56	83	93	96	68	102	88	78	94	91	100	86	97	40	16	93	96	92	83	6	95
MIT	79	55	78	97	UA	75	34	49	50	79	74	74	60	93	89	36	81	74	58	26	50
MIAMI	66	53	31	66	68	32	63	32	42	37	30	16	21	48	96	60	46	51	24	59	42
MICHIGAN	8	20	40	UA	68	6	7	25	7	8	15	UA	2	15	21	11	6	8	15	94	7
MICHIGAN STATE	29	46	8	17	UA	46	48	60	47	24	50	11	35	13	47	60	54	43	37	37	47
MINNESOTA	17	28	20	13	2	13	19	16	17	39	23	29	5	2	24	30	18	21	12	72	17
MISSOURI	59	89	99	7	3	80	100	81	91	73	102	94	77	24	26	87	61	88	40	4	91
MONTREAL	70	67	64	107	68	45	20	101	33	28	61	37	28	85	86	31	9	28	27	29	33
NEBRASKA	69	88	94	46	24	95	92	92	96	101	111	77	67	62	54	95	66	82	106	100	96
NEW MEXICO	90	84	38	44	22	78	44	48	55	87	80	30	62	87	60	71	40	54	59	20	59
NEW YORK	28	32	44	35	27	16	14	11	12	21	19	58	8	64	36	19	12	16	6	39	13
NORTH CAROLINA	18	24	59	42	4	17	16	17	15	10	29	76	24	17	94	14	16	17	65	106	15
NORTH CAROLINA STATE	42	23	55	38	68	61	50	9	38	61	64	85	61	101	72	23	68	52	94	93	39
NORTHWESTERN	31	52	24	49	61	29	38	54	36	47	22	54	30	57	57	24	42	32	21	57	35
NOTRE DAME	61	54	21	67	68	39	54	70	56	32	17	20	63	69	68	71	34	56	33	38	54
OHIO	81	62	96	102	UA	109	107	100	109	66	91	91	110	46	14	106	99	103	103	65	110
OHIO STATE	19	18	12	30	67	33	25	6	20	13	27	8	32	1	1	16	33	14	30	68	22
OKLAHOMA	27	4	51	51	56	27	96	74	60	58	25	35	33	60	43	83	76	68	78	103	58
OKLAHOMA STATE	83	58	76	50	48	98	82	67	90	80	79	60	92	54	79	77	94	76	UA	UA	90
OREGON	77	69	88	61	41	99	86	72	93	81	72	75	108	6	7	71	88	71	104	88	93
PENNSYLVANIA	20	29	33	62	UA	20	23	18	22	UA	21	10	16	7	4	20	29	20	25	83	21
PENNSYLVANIA STATE	26	13	14	15	68	8	8	23	8	16	20	7	3	9	12	13	3	5	3	32	8
PITTSBURGH	24	19	67	39	68	25	37	35	31	UA	36	41	27	10	59	24	30	23	4	11	30
PRINCETON	15	17	81	20	63	5	17	24	11	7	5	40	11	25	34	16	13	19	10	92	10
PURDUE	99	90	97	86	26	54	49	38	48	92	77	87	58	75	20	57	61	59	34	22	48
QUEENS	94	92	72	69	7	64	76	89	77	67	73	47	50	91	104	108	66	99	49	27	76
RICE	93	82	37	84	55	49	110	110	89	42	18	26	73	106	102	91	109	112	73	87	87
ROCHESTER	51	98	108	43	31	89	69	13	59	82	98	96	72	73	69	44	104	76	98	82	61
RUTGERS	33	50	35	31	1	55	15	63	29	83	84	44	47	42	37	41	11	18	66	75	31
SASKATCHEWAN	112	107	105	87	32	73	87	99	85	85	55	99	68	113	113	99	86	105	54	19	85
SOUTH CAROLINA	55	85	49	40	11	87	79	44	76	90	83	103	74	92	87	65	68	50	69	21	77
SOUTHERN CALIFORNIA	39	70	5	24	40	48	22	4	21	23	34	14	44	79	82	22	46	26	44	55	23
SOUTHERN ILLINOIS	73	103	86	48	37	97	95	90	98	94	107	71	78	19	29	95	82	84	93	40	97
SUNY-ALBANY	109	39	74	90	68	111	97	113	110	95	105	50	107	105	83	82	104	103	111	96	109

Table Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
SUNY-BUFFALO	48	49	23	29	68	79	52	83	71	75	92	27	53	61	65	32	103	60	55	15	70
SUNY-STONY BROOK	107	111	50	72	36	93	99	108	103	102	112	32	94	90	97	52	113	106	92	41	100
SYRACUSE	71	109	104	11	39	96	74	85	88	86	94	93	91	103	77	79	55	72	95	51	89
TEMPLE	68	61	60	83	59	41	80	50	61	35	52	55	84	74	78	66	83	78	29	35	60
TENNESSEE	65	63	83	53	65	37	61	95	57	49	54	79	25	58	64	53	46	52	51	78	55
TEXAS	7	15	69	19	68	10	13	21	13	33	24	70	20	18	58	18	7	11	9	74	9
TEXAS A&M	43	9	18	34	54	11	41	26	28	14	16	34	9	38	13	15	49	31	7	52	27
TEXAS TECH	91	76	45	92	64	50	64	29	49	22	38	38	52	47	42	34	50	35	68	84	52
TORONTO	4	5	28	37	UA	3	3	14	3	5	3	43	6	71	108	9	4	4	5	97	3
TULANE	67	30	36	100	51	84	109	109	104	38	66	53	76	99	101	108	94	106	81	46	104
UTAH	63	75	85	76	13	88	33	43	53	UA	63	90	82	34	41	53	25	27	109	108	56
VANDERBILT	60	68	87	88	42	42	58	52	52	64	68	83	23	77	84	32	68	65	17	8	51
VIRGINIA	25	40	10	36	20	31	24	20	24	19	31	63	36	51	48	40	15	25	47	86	24
VIRGINIA TECH	102	106	112	25	33	94	105	105	105	89	99	106	89	84	75	112	85	101	82	17	105
WASHINGTON	14	22	56	9	68	24	11	41	16	27	32	UA	7	5	2	7	17	12	18	67	16
WASHINGTON STATE	103	104	110	68	68	104	94	88	101	96	97	UA	96	22	46	91	90	95	90	10	103
WASHINGTON UST. LOUIS	38	56	15	79	68	35	56	28	40	71	70	15	34	30	15	48	58	55	26	48	40
WATERLOO	104	108	111	105	68	103	90	79	97	17	93	102	101	21	18	113	75	98	96	34	98
WAYNE STATE	53	97	90	70	34	70	65	62	70	78	96	78	49	45	17	43	89	64	14	1	71
WESTERN ONTARIO	57	86	68	64	68	38	73	107	67	68	49	31	29	98	109	69	60	90	23	25	64
WISCONSIN	13	21	26	22	17	52	9	7	14	20	59	42	71	4	3	5	32	9	57	70	14
YALE	2	6	2	1	68	2	2	2	2	3	2	1	88	35	25	3	2	2	19	111	2
YORK	72	79	89	60	UA	53	45	40	44	52	42	65	43	104	112	80	59	69	42	36	44

UA - Unavailable

RANK ORDER TABLE 1: VOLUMES IN LIBRARY

RANK	Institution	VALUE	RANK	Institution	Value
1	HARVARD	16,250,117	58	HAWAII	3,533,671
2	YALE	12,519,514	59	MISSOURI	3,494,470
3	ILLINOIS URBANA	11,686,060	60	VANDERBILT	3,440,317
4	TORONTO	11,186,488	61	NOTRE DAME	3,393,290
5	CALIFORNIA BERKELEY	11,087,687	62	EMORY	3,377,140
6	COLUMBIA	10,296,816	63	UTAH	3,373,141
7	TEXAS	9,447,434	64	CALIFORNIA SAN DIEGO	3,372,785
8	MICHIGAN	9,175,102	65	TENNESSEE	3,289,447
9	INDIANA	8,723,253	66	MIAMI	3,265,503
10	CHICAGO	8,597,159	67	TULANE	3,257,609
11	CALIFORNIA LOS ANGELES	8,393,910	68	TEMPLE	3,205,539
12	CORNELL	8,141,781	69	NEBRASKA	3,204,060
13	WISCONSIN	8,059,335	70	MONTREAL	3,183,053
14	WASHINGTON	7,409,221	71	SYRACUSE	3,174,700
15	PRINCETON	6,941,254	72	YORK	3,151,882
16	ALBERTA	6,890,679	73	SOUTHERN ILLINOIS	3,099,151
17	MINNESOTA	6,877,699	74	AUBURN	3,053,468
18	NORTH CAROLINA	6,526,824	75	CALIFORNIA IRVINE	3,049,706
19	OHIO STATE	6,285,446	76	GEORGETOWN	3,041,624
20	PENNSYLVANIA	6,096,592	77	OREGON	2,959,739
21	BRITISH COLUMBIA	6,040,261	78	CALIFORNIA SANTA BARBARA	2,948,999
22	DUKE	5,950,442	79	MIT	2,914,052
23	ARIZONA	5,722,280	80	LAVAL	2,894,709
24	PITTSBURGH	5,657,403	81	OHIO	2,893,238
25	VIRGINIA	5,532,266	82	ALABAMA	2,892,166
26	PENNSYLVANIA STATE	5,354,645	83	OKLAHOMA STATE	2,867,680
27	OKLAHOMA	5,299,924	84	KENT STATE	2,853,965
28	NEW YORK	5,073,286	85	FLORIDA STATE	2,844,624
29	MICHIGAN STATE	4,994,033	86	DARTMOUTH	2,785,925
30	IOWA	4,949,636	87	BOSTON	2,783,137
31	NORTHWESTERN	4,842,949	88	DELAWARE	2,779,271
32	GEORGIA	4,637,291	89	CASE WESTERN RESERVE	2,751,662
33	RUTGERS	4,529,396	90	NEW MEXICO	2,737,747
34	MCGILL	4,498,389	91	TEXAS TECH	2,617,844
35	ARIZONA STATE	4,422,239	92	HOUSTON	2,617,282
36	FLORIDA	4,288,118	93	RICE	2,570,768
37	KANSAS	4,235,542	94	QUEENS	2,542,264
38	WASHINGTON UST. LOUIS	4,224,113	95	IOWA STATE	2,529,921
39	SOUTHERN CALIFORNIA	4,084,284	96	CALIFORNIA RIVERSIDE	2,527,607
40	LOUISIANA STATE	4,082,803	97	GEORGIA TECH	2,524,671
41	BRIGHAM YOUNG	4,080,079	98	BOSTON COLLEGE	2,512,605
42	NORTH CAROLINA STATE	3,981,278	99	PURDUE	2,509,158
43	TEXAS A&M	3,933,535	100	HOWARD	2,455,985
44	COLORADO	3,928,431	101	ILLINOIS CHICAGO	2,447,459
45	CONNECTICUT	3,919,423	102	VIRGINIA TECH	2,331,055
46	BROWN	3,825,413	103	WASHINGTON STATE	2,326,652
47	JOHNS HOPKINS	3,740,029	104	WATERLOO	2,286,415
48	SUNY-BUFFALO	3,720,113	105	MANITOBA	2,284,284
49	KENTUCKY	3,719,548	106	MCMASTER	2,280,435
50	MARYLAND	3,716,860	107	SUNY-STONY BROOK	2,257,590
51	ROCHESTER	3,701,241	108	GEORGE WASHINGTON	2,238,894
52	CALIFORNIA DAVIS	3,683,867	109	SUNY-ALBANY	2,225,241
53	WAYNE STATE	3,660,642	110	LOUISVILLE	2,191,091
54	CINCINNATI	3,631,658	111	COLORADO STATE	2,045,603
55	SOUTH CAROLINA	3,629,954	112	SASKATCHEWAN	2,029,016
56	MASSACHUSETTS	3,578,753	113	GUELPH	1,853,628
57	WESTERN ONTARIO	3,546,496			

RANK ORDER TABLE 2: VOLUMES ADDED (GROSS)

RANK	Institution	VALUE	RANK	Institution	VALUE
1	COLUMBIA	547,346	58	OKLAHOMA STATE	71,378
2	HARVARD	319,547	59	ARIZONA	69,004
3	CHICAGO	277,507	60	LOUISVILLE	68,955
4	OKLAHOMA	257,137	61	TEMPLE	68,903
5	TORONTO	247,666	62	OHIO	67,904
6	YALE	238,862	63	TENNESSEE	67,867
7	ILLINOIS URBANA	208,659	64	MANITOBA	67,745
8	CALIFORNIA BERKELEY	207,779	65	HOUSTON	66,505
9	TEXAS A&M	206,223	66	FLORIDA	65,257
10	BRIGHAM YOUNG	187,005	67	MONTREAL	62,208
11	ALBERTA	186,313	68	VANDERBILT	59,525
12	IOWA	185,900	69	OREGON	58,993
13	PENNSYLVANIA STATE	184,457	70	SOUTHERN CALIFORNIA	58,810
14	MCMASTER	178,927	71	DARTMOUTH	58,147
15	TEXAS	178,892	72	KANSAS	56,777
16	INDIANA	174,417	73	FLORIDA STATE	55,821
17	PRINCETON	174,320	74	KENT STATE	55,781
18	OHIO STATE	161,118	75	UTAH	55,501
19	PITTSBURGH	160,722	76	TEXAS TECH	54,715
20	MICHIGAN	146,729	77	GEORGE WASHINGTON	54,595
21	WISCONSIN	139,835	78	COLORADO STATE	53,932
22	WASHINGTON	139,683	79	YORK	53,699
23	NORTH CAROLINA STATE	126,853	80	ALABAMA	53,470
24	NORTH CAROLINA	126,279	81	HAWAII	52,882
25	CORNELL	126,058	82	RICE	52,881
26	BRITISH COLUMBIA	122,887	83	MASSACHUSETTS	52,701
27	CALIFORNIA LOS ANGELES	121,136	84	NEW MEXICO	51,768
28	MINNESOTA	120,523			
29	PENNSYLVANIA	113,609	85	SOUTH CAROLINA	50,393 50,007
30	TULANE	113,509	86	WESTERN ONTARIO	49,797
31	CALIFORNIA SAN DIEGO	108,073	87	CALIFORNIA RIVERSIDE	
32	NEW YORK	107,390	88	NEBRASKA	49,588
33	MARYLAND	105,517	89	MISSOURI	45,462
34	DUKE	105,419	90	PURDUE LONA CTATE	43,874
35	COLORADO	98,800	91	IOWA STATE	43,326
36	GEORGETOWN	98,442	92	QUEEN'S	42,383
37	ILLINOIS CHICAGO		93	GEORGIA TECH	41,514
		97,904 95,810	94	CALIFORNIA SANTA BARBARA	40,432
38 39	CINCINNATI SUNY-ALBANY	92,459	95	BOSTON COLLEGE	40,325
40	VIRGINIA	91,904	96	DELAWARE	39,898
	CALIFORNIA DAVIS		97	WAYNE STATE	39,045
41		91,692	98	ROCHESTER	38,465
42	EMORY	89,560	99	AUBURN	38,068
43	MCGILL	89,015	100	LOUISIANA STATE	37,946
44	BROWN	87,499	101	JOHNS HOPKINS	37,223
45	KENTUCKY	85,805	102	BOSTON	35,581
46	MICHIGAN STATE	85,666	103	SOUTHERN ILLINOIS	35,178
47	ARIZONA STATE	84,467	104	WASHINGTON STATE	35,166
48	GEORGIA	83,468	105	CONNECTICUT	34,095
49	SUNY-BUFFALO	82,074	106	VIRGINIA TECH	33,780
50	RUTGERS	81,114	107	SASKATCHEWAN	31,988
51	CALIFORNIA IRVINE	79,732	108	WATERLOO	30,818
52	NORTHWESTERN	79,608	109	SYRACUSE	30,585
53	MIAMI	76,116	110	CASE WESTERN RESERVE	26,072
54	NOTRE DAME	75,659	111	SUNY-STONY BROOK	25,594
55	MIT	75,469	112	HOWARD	24,428
56	WASHINGTON UST. LOUIS	74,408	113	GUELPH	23,025
57	LAVAL	73,125			

RANK ORDER TABLE 3: CURRENT SERIALS (TOTAL)

RANK	Institution	VALUE	F	RANK	Institution	VALUE
1	COLUMBIA	133,831		58	GEORGETOWN	61,257
2	YALE	110,802	5	59	NORTH CAROLINA	60,713
3	HARVARD	110,628	6	50	TEMPLE	60,586
4	ILLINOIS URBANA	110,299	6	61	BROWN	60,499
5	SOUTHERN CALIFORNIA	105,744	i	62	KENT STATE	60,015
6	JOHNS HOPKINS	105,453	6	63	INDIANA	59,924
7	LOUISIANA STATE	101,738		54	MONTREAL	59,574
8	MICHIGAN STATE	98,469		65	CALIFORNIA DAVIS	59,463
9	CORNELL	98,000		66	IOWA	59,442
10	VIRGINIA	97,800		57	PITTSBURGH	59,141
11	CALIFORNIA RIVERSIDE	89,811	i	58	WESTERN ONTARIO	58,715
12	OHIO STATE	89,239		59	TEXAS	56,991
13	ARIZONA	88,737		70	BOSTON	56,113
14	PENNSYLVANIA STATE	88,668		71	HAWAII	55,925
15	WASHINGTON UST. LOUIS	88,635		72	QUEEN'S	
16	CALIFORNIA BERKELEY	87,876		73	COLORADO	55,646 55,519
17	ARIZONA STATE	87,566		74	SUNY-ALBANY	54,874
18	TEXAS A&M	86,737				
19	CINCINNATI	86,363		75 76	EMORY OWA CTATE	54,295
		85,075		76	OKLAHOMA STATE	53,799
20	MINNESOTA NOTRE DAME			77	MCMASTER	53,584
21	NOTRE DAME	82,866		78 	MIT	53,548
22	GEORGIA	80,748	i	79	LOUISVILLE	53,461
23	SUNY-BUFFALO	80,431	i	30	CALIFORNIA SAN DIEGO	52,535
24	NORTHWESTERN	77,933		31	PRINCETON	51,746
25	GEORGE WASHINGTON	76,810		32	CALIFORNIA IRVINE	51,623
26	WISCONSIN	76,808	8	33	TENNESSEE	50,552
27	CHICAGO	76,607	8	34	ALBERTA	50,281
28	TORONTO	76,473	8	35	UTAH	48,777
29	CALIFORNIA LOS ANGELES	76,248	8	36	SOUTHERN ILLINOIS	47,871
30	MCGILL	75,328	8	37	VANDERBILT	47,211
31	MIAMI	74,775	8	38	OREGON	46,650
32	KENTUCKY	73,251	8	39	YORK	46,539
33	PENNSYLVANIA	73,248	9	90	WAYNE STATE	45,400
34	HOUSTON	72,775	9	91	GEORGIA TECH	44,875
35	RUTGERS	72,623	9	92	ILLINOIS CHICAGO	44,614
36	TULANE	72,564	9	93	MASSACHUSETTS	43,906
37	RICE	72,352	9	94	NEBRASKA	42,589
38	NEW MEXICO	71,416	9	95	MARYLAND	42,393
39	FLORIDA	71,336	9	96	OHIO	41,741
40	MICHIGAN	69,457	9	97	PURDUE	40,094
41	ALABAMA	69,426	9	98	MANITOBA	39,332
42	BRIGHAM YOUNG	69,361	9	99	MISSOURI	38,364
43	DARTMOUTH	68,661	1	100	AUBURN	37,980
44	NEW YORK	67,960	1	101	LAVAL	37,701
45	TEXAS TECH	66,750		102	CALIFORNIA SANTA BARBARA	36,990
46	CASE WESTERN RESERVE	66,625		103	COLORADO STATE	36,133
47	IOWA STATE	66,195	i	104	SYRACUSE	34,443
48	BRITISH COLUMBIA	64,669	i	105	SASKATCHEWAN	32,157
49	SOUTH CAROLINA	63,715		106	BOSTON COLLEGE	31,465
50	SUNY-STONY BROOK	63,423		107	DELAWARE	29,246
51	OKLAHOMA	63,407		108	ROCHESTER	28,637
52	DUKE	62,639		109	HOWARD	26,687
53	FLORIDA STATE	62,093	•	1109	WASHINGTON STATE	25,264
54	KANSAS	62,016				
55	NORTH CAROLINA STATE	61,990		111	WATERLOO VIDCINIA TECH	23,705
				112	VIRGINIA TECH	22,765
56	WASHINGTON	61,979	1	113	GUELPH	11,986
57	CONNECTICUT	61,812				

RANK ORDER TABLE 4: MICROFORM UNITS

RANK	Institution	VALUE	RANK	Institution	VALUE
1	YALE	10,269,372	58	ILLINOIS CHICAGO	4,197,939
2	HARVARD	9,814,796	59	BOSTON COLLEGE	4,190,134
3	ILLINOIS URBANA	9,636,471	60	YORK	4,187,860
4	FLORIDA STATE	9,109,694	61	OREGON	4,159,767
5	LOUISIANA STATE	9,014,560	62	PENNSYLVANIA	4,147,587
6	CORNELL	8,507,563	63	ALABAMA	4,096,093
7	MISSOURI	8,118,672	64	WESTERN ONTARIO	4,062,350
8	FLORIDA	7,901,639	65	GEORGETOWN	4,026,834
9	WASHINGTON	7,788,178	66	MIAMI	3,993,799
10	ARIZONA STATE	7,588,679	67	NOTRE DAME	3,958,901
11	SYRACUSE	7,491,672	68	WASHINGTON STATE	3,938,825
12	CALIFORNIA BERKELEY	7,128,372	69	QUEEN'S	3,923,674
13	MINNESOTA	7,008,203	70	WAYNE STATE	3,896,048
14	COLORADO	6,993,960	71	BRIGHAM YOUNG	3,874,728
15	PENNSYLVANIA STATE	6,933,343	72	SUNY-STONY BROOK	3,837,217
16	INDIANA	6,882,420	73	CALIFORNIA SANTA BARBARA	3,771,838
17	MICHIGAN STATE	6,776,737	74	ALBERTA	3,738,979
18	GEORGIA	6,632,493	75	KANSAS	3,657,049
19	TEXAS	6,628,794	76	UTAH	3,638,146
20	PRINCETON	6,550,035	77	IOWA STATE	3,521,259
21	KENTUCKY	6,471,766	78	HAWAII	3,517,793
22	WISCONSIN	6,350,062	79	WASHINGTON UST. LOUIS	3,448,834
23	COLUMBIA	6,345,302	80	DELAWARE	3,443,953
24	SOUTHERN CALIFORNIA	6,329,276	81	CINCINNATI	3,371,800
25	VIRGINIA TECH	6,323,119	82	CALIFORNIA SAN DIEGO	3,309,102
26	ARIZONA	6,282,673	83	TEMPLE	3,308,050
27	EMORY	6,254,488	84	RICE	3,276,520
28	CALIFORNIA LOS ANGELES	6,218,665	85	CHICAGO	3,114,979
29	SUNY-BUFFALO	6,120,752	86	PURDUE	3,104,959
30	OHIO STATE	6,059,429	87	SASKATCHEWAN	3,087,965
31	RUTGERS	6,048,708	88	VANDERBILT	3,044,268
32	HOUSTON	5,985,299	89	GEORGE WASHINGTON	2,946,196
33	MARYLAND	5,832,845	90	SUNY-ALBANY	2,896,185
34	TEXAS A&M	5,686,474	91	CALIFORNIA IRVINE	2,893,477
35	NEW YORK	5,561,308	92	TEXAS TECH	2,726,735
36	VIRGINIA	5,536,709	93	AUBURN	2,718,458
37	TORONTO	5,491,412	94	DARTMOUTH	2,605,009
38	NORTH CAROLINA STATE	5,446,201	95	CASE WESTERN RESERVE	2,601,135
39	PITTSBURGH	5,442,379	96	MASSACHUSETTS	2,584,531
40	SOUTH CAROLINA	5,357,428	97	MIT	2,416,804
41	BRITISH COLUMBIA	5,291,774	98	GUELPH	2,346,336
42	NORTH CAROLINA	5,142,758	99	CALIFORNIA RIVERSIDE	2,280,683
43	ROCHESTER	5,120,381	100	TULANE	2,252,124
44	NEW MEXICO	4,721,312	101	LOUISVILLE	2,219,718
45	BOSTON	4,700,124	102	OHIO	2,000,195
46	NEBRASKA	4,687,095	103	BROWN	1,966,000
47	GEORGIA TECH	4,627,573	104	MCGILL	1,848,185
48	SOUTHERN ILLINOIS	4,601,724	105	WATERLOO	1,710,239
49	NORTHWESTERN	4,554,601	106	MCMASTER	1,599,937
50	OKLAHOMA STATE	4,533,703	107	MONTREAL	1,547,142
51	OKLAHOMA	4,465,689	108	MANITOBA	1,473,614
52	JOHNS HOPKINS	4,394,653	109	LAVAL	1,299,734
53	TENNESSEE	4,389,259	110	COLORADO STATE	1,159,032
54	CONNECTICUT	4,320,791	110	IOWA	UA/NA
55	DUKE	4,320,791		KENT STATE	UA/NA
56	CALIFORNIA DAVIS	4,241,335		MICHIGAN	UA/NA UA/NA
57	HOWARD	4,234,651		MEHIGAN	UA/NA
37	11OmanD	7,404,001			

RANK ORDER TABLE 5: GOVERNMENT DOCUMENTS

RANK	Institution	VALUE	RANK	Institution	VALUE
1	RUTGERS	2,668,634	58	CASE WESTERN RESERVE	29,017
2	MINNESOTA	2,640,164	59	TEMPLE	24,766
3	MISSOURI	1,681,883	60	GEORGETOWN	9,385
4	NORTH CAROLINA	1,625,932	61	NORTHWESTERN	7,808
5	DUKE	1,257,457	62	HOWARD	6,759
6	FLORIDA	1,241,342	63	PRINCETON	4,646
7	QUEENS	1,114,838	64	TEXAS TECH	4,222
8	GEORGIA	1,066,004	65	TENNESSEE	4,222
9	KENTUCKY	1,036,210		JOHNS HOPKINS	
10	COLORADO	963,779	66		1,324
11	SOUTH CAROLINA	944,768	67	OHIO STATE	832
12	ALABAMA	926,705	68	ALBERTA	0
13	UTAH	898,343	68	BRITISH COLUMBIA	0
14	FLORIDA STATE	857,378	68	BROWN CALIFORNIA CANIDIFCO	0
15	ILLINOIS CHICAGO		68	CALIFORNIA SAN DIEGO	0
		793,177	68	CONNECTICUT	0
16	MCGILL	784,146	68	CORNELL	0
17	WISCONSIN	757,805	68	DARTMOUTH	0
18	KANSAS	739,024	68	GEORGE WASHINGTON	0
19	HOUSTON	680,971	68	GEORGIA TECH	0
20	VIRGINIA	674,257	68	GUELPH	0
21	ARIZONA STATE	664,596	68	HAWAII	0
22	NEW MEXICO	663,556	68	ILLINOIS URBANA	0
23	LOUISIANA STATE	590,485	68	IOWA STATE	0
24	NEBRASKA	552,672	68	KENT STATE	0
25	CALIFORNIA BERKELEY	492,722	68	LAVAL	0
26	PURDUE	485,929	68	MCMASTER	0
27	NEW YORK	482,172	68	MASSACHUSETTS	0
28	CALIFORNIA SANTA BARBARA	451,767	68	MIAMI	0
29	DELAWARE	451,186	68	MICHIGAN	0
30	BRIGHAM YOUNG	423,514	68	MONTREAL	0
31	ROCHESTER	419,912	68	NORTH CAROLINA STATE	0
32	SASKATCHEWAN	414,618	68	NOTRE DAME	0
33	VIRGINIA TECH	399,525	68	PENNSYLVANIA STATE	0
34	WAYNE STATE	388,182	68	PITTSBURGH	0
35	INDIANA	383,266	68	SUNY-ALBANY	0
36	SUNY-STONY BROOK	347,884	68	SUNY-BUFFALO	0
37	SOUTHERN ILLINOIS	312,699	68	TEXAS	0
38	CALIFORNIA RIVERSIDE	299,797	68	WASHINGTON	0
39	SYRACUSE	291,548	68	WASHINGTON STATE	0
40	SOUTHERN CALIFORNIA	271,720	68	WASHINGTON UST. LOUIS	0
41	OREGON	268,640	68	WATERLOO	0
42	VANDERBILT	263,092	68	WESTERN ONTARIO	0
43	EMORY	256,899	68	YALE	0
44	AUBURN	237,752		ARIZONA	UA/NA
45	MANITOBA	222,243		BOSTON	UA/NA
46	BOSTON COLLEGE	215,703		CHICAGO	UA/NA
47	MARYLAND	199,706		COLORADO STATE	UA/NA
48	OKLAHOMA STATE	180,337		HARVARD	UA/NA
49	COLUMBIA	175,665		IOWA	UA/NA
50	CALIFORNIA IRVINE	152,779		LOUISVILLE	UA/NA
51	TULANE	94,550		MIT	UA/NA
52	CALIFORNIA DAVIS	79,264		MICHIGAN STATE	UA/NA
53	CALIFORNIA LOS ANGELES	72,716		OHIO	UA/NA
54	TEXAS A&M	65,519		PENNSYLVANIA	UA/NA
55	RICE	55,896		TORONTO	UA/NA
56	OKLAHOMA	35,360		YORK	UA/NA
57	CINCINNATI	30,140			

RANK ORDER TABLE 6: TOTAL LIBRARY MATERIALS EXPENDITURES

RANK	Institution	VALUE	Γ	RANK	Institution	Value
1	HARVARD	34,291,329	Ī	58	LAVAL	10,374,866
2	YALE	33,345,261	i	59	CINCINNATI	10,283,685
3	TORONTO	25,822,409	i	60	MARYLAND	10,097,607
4	COLUMBIA	23,685,056		61	NORTH CAROLINA STATE	9,809,078
5	PRINCETON	21,197,104	İ	62	CALIFORNIA SAN DIEGO	9,583,762
6	MICHIGAN	20,525,876	İ	63	KANSAS	9,581,850
7	CALIFORNIA BERKELEY	20,118,847	ı	64	QUEEN'S	9,543,294
8	PENNSYLVANIA STATE	17,826,123		65	CALIFORNIA IRVINE	9,508,339
9	CHICAGO	17,704,138		66	BOSTON	9,468,057
10	TEXAS	17,615,691		67	IOWA STATE	9,359,327
11	TEXAS A&M	17,002,600	İ	68	LOUISVILLE	9,206,025
12	ALBERTA	16,880,131	l	69	ILLINOIS CHICAGO	9,128,496
13	MINNESOTA	16,578,284		70	WAYNE STATE	9,007,142
14	DUKE	16,507,634		71	CONNECTICUT	8,984,063
15	INDIANA	16,504,866		72	BOSTON COLLEGE	8,979,309
16	NEW YORK	16,498,536		73	SASKATCHEWAN	8,942,165
17	NORTH CAROLINA	16,322,573		74	HOUSTON	8,911,877
18	MCGILL	16,085,628		75	MIT	8,886,555
19	CORNELL	15,843,247		76	DARTMOUTH	8,871,179
20	PENNSYLVANIA	15,168,859		77	DELAWARE	8,809,088
21	CALIFORNIA LOS ANGELES	15,000,546		78	NEW MEXICO	8,676,839
22	BRITISH COLUMBIA	14,917,231		79	SUNY-BUFFALO	8,653,954
23	EMORY	14,902,358		80	MISSOURI	8,515,580
24	WASHINGTON	14,862,427		81	BROWN	8,494,260
25	PITTSBURGH	14,857,024		82	MANITOBA	8,330,789
26	JOHNS HOPKINS	14,824,216		83	MCMASTER	8,261,937
27	OKLAHOMA	14,081,833		84	TULANE	8,188,561
28	ILLINOIS URBANA	14,065,662		85	FLORIDA STATE	8,183,466
29	NORTHWESTERN	13,596,926		86	CALIFORNIA DAVIS	8,113,229
30	IOWA	13,590,872		87	SOUTH CAROLINA	8,051,804
31	VIRGINIA	13,467,652		88	UTAH	7,980,542
32	MIAMI	13,213,588		89	ROCHESTER	7,809,582
33	OHIO STATE	13,178,838		90	ALABAMA	7,688,246
34	ARIZONA	12,627,388		91	LOUISIANA STATE	7,386,879
35	WASHINGTON UST. LOUIS	12,462,732		92	HAWAII	7,165,800
36	FLORIDA	12,427,750		93	SUNY-STONY BROOK	7,111,135
37	TENNESSEE	12,210,020		94	VIRGINIA TECH	7,043,044
38	WESTERN ONTARIO	11,637,880		95	NEBRASKA	7,039,988
39	NOTRE DAME	11,606,437		96	SYRACUSE	7,037,903
40	GEORGIA	11,605,489		97	SOUTHERN ILLINOIS	7,031,254
41	TEMPLE WANDEDDITE	11,602,950		98	OKLAHOMA STATE	6,841,311
42	VANDERBILT	11,435,792		99	OREGON	6,718,280
43	ARIZONA STATE	11,433,551		100	CASE WESTERN RESERVE	6,702,608
44	BRIGHAM YOUNG	11,307,847		101	COLORADO STATE	6,545,964
45	MONTREAL	11,294,805		102	MASSACHUSETTS	6,545,019
46	MICHIGAN STATE	11,267,304		103	WATERLOO	6,533,760
47 48	GEORGETOWN SOUTHERN CALIFORNIA	11,242,786		104	WASHINGTON STATE	6,424,476
		11,132,454		105	GEORGIA TECH	6,205,541
49 50	RICE TEXAS TECH	11,128,043 11,079,689		106	CALIFORNIA BIVERSIDE	5,798,983
i	COLORADO	11,079,689		107	CALIFORNIA RIVERSIDE	5,745,878
51 52	WISCONSIN	10,974,532		108	GUELPH	5,684,408
53	YORK	10,974,532		109	OHIO	5,641,009
54	PURDUE	10,771,539	- 1	110	AUBURN	5,629,762 5,404,801
55	RUTGERS	10,380,220		111	SUNY-ALBANY VENT CTATE	5,404,801
56	KENTUCKY	10,454,644		112	KENT STATE	4,042,951
57	GEORGE WASHINGTON	10,416,077	- 1	113	HOWARD	3,823,732
37	GEORGE WASHINGTON	10,500,129				

RANK ORDER TABLE 7: TOTAL SALARIES & WAGES EXPENDITURES

RANK	Institution	VALUE	RANK	Institution	VALUE
1	HARVARD	62,798,140	58	VANDERBILT	10,159,649
2	YALE	35,781,076	59	GEORGIA	10,106,243
3	TORONTO	35,661,466	60	CALIFORNIA IRVINE	10,083,397
4	COLUMBIA	30,654,868	61	TENNESSEE	9,903,904
5	CALIFORNIA BERKELEY	28,822,747	62	GEORGE WASHINGTON	9,888,770
6	CALIFORNIA LOS ANGELES	28,197,468	63	MIAMI	9,641,606
7	MICHIGAN	25,853,159	64	TEXAS TECH	9,515,758
8	PENNSYLVANIA STATE	24,436,622	65	WAYNE STATE	9,349,366
9	WISCONSIN	23,459,430	66	BOSTON	9,170,585
10	CORNELL	22,666,808	67	BROWN	9,161,991
11	WASHINGTON	22,029,970	68	HAWAII	9,087,639
12	ILLINOIS URBANA	21,011,462	69	ROCHESTER	9,019,190
13	TEXAS	20,772,654	70	BOSTON COLLEGE	9,001,260
14	NEW YORK	20,703,344	71	CALIFORNIA SANTA BARBARA	8,840,547
15	RUTGERS	19,524,672	72	COLORADO	8,692,805
16	NORTH CAROLINA	18,943,723	73	WESTERN ONTARIO	8,628,993
17	PRINCETON	18,789,083	74	SYRACUSE	8,489,906
18	ALBERTA	18,485,514	75	DARTMOUTH	8,440,615
19	MINNESOTA	18,117,695	76	QUEEN'S	8,417,136
20	MONTREAL	17,935,683	77	KENTUCKY	8,256,893
21	INDIANA	17,164,613	78	CINCINNATI	8,004,337
22	SOUTHERN CALIFORNIA	17,149,316	79	SOUTH CAROLINA	7,974,800
23	PENNSYLVANIA	16,991,224	80	TEMPLE	7,940,588
24	VIRGINIA	16,921,233	81	ILLINOIS CHICAGO	7,873,483
25	OHIO STATE	16,642,379	82	OKLAHOMA STATE	7,868,617
26	DUKE	16,443,967	83	DELAWARE	7,824,331
27	CALIFORNIA SAN DIEGO	16,330,438	84	CALIFORNIA RIVERSIDE	7,824,331
28	BRITISH COLUMBIA	16,006,535	85	MCMASTER	7,739,018
29	CONNECTICUT	14,751,755	86	OREGON	7,678,922
30	MCGILL	14,495,187	87	SASKATCHEWAN	7,637,931
31	FLORIDA	13,953,783	88	MASSACHUSETTS	7,611,671
32	EMORY	12,967,829	89	IOWA STATE	7,283,798
33	UTAH	12,876,958	90	WATERLOO	7,152,770
34	MIT	12,686,517	91	FLORIDA STATE	7,089,568
35	CHICAGO	12,637,670	92	NEBRASKA	7,050,813
36	MARYLAND	12,599,615	93	ALABAMA	6,814,650
37	PITTSBURGH	12,538,822	94	WASHINGTON STATE	6,722,459
38	NORTHWESTERN	12,517,607	95	SOUTHERN ILLINOIS	6,698,054
39	ARIZONA	12,447,301	96	OKLAHOMA	6,650,965
40	IOWA	12,335,365	97	SUNY-ALBANY	6,646,180
41	TEXAS A&M	12,328,831	98	GUELPH	6,553,835
42	ARIZONA STATE	12,265,857	99	SUNY-STONY BROOK	6,390,259
43	BRIGHAM YOUNG	12,125,585	100	MISSOURI	6,385,653
44	NEW MEXICO	12,005,115	101	LOUISVILLE	6,275,745
45	YORK	11,932,252	101	COLORADO STATE	6,074,168
46	MANITOBA				
46	GEORGETOWN	11,753,362 11,741,152	103 104	LOUISIANA STATE HOUSTON	5,798,001 5,631,937
48	MICHIGAN STATE	11,669,365	i		i
49	PURDUE	11,043,835	105 106	VIRGINIA TECH CASE WESTERN RESERVE	5,615,708
50	NORTH CAROLINA STATE	10,959,621			5,565,232
1			107	OHIO HOMARD	5,477,784
51 52	JOHNS HOPKINS	10,523,056	108	HOWARD	5,435,311
	SUNY-BUFFALO CALIFORNIA DAVIS	10,498,307	109	TULANE	5,195,043
53	CALIFORNIA DAVIS	10,443,956	110	RICE	5,146,393
54	NOTRE DAME	10,306,427	111	GEORGIA TECH	5,122,524
55	KANSAS	10,299,504	112	KENT STATE	4,804,978
56	WASHINGTON UST. LOUIS	10,219,063	113	AUBURN	4,511,641
57	LAVAL	10,209,086			

RANK ORDER TABLE 8: OTHER OPERATING EXPENDITURES

RANK	Institution	VALUE	RANK	Institution	VALUE
1	HARVARD	19,683,709	58	COLORADO STATE	2,523,449
2	YALE	11,815,578	59	GEORGIA	2,485,368
3	ALBERTA	11,174,043	60	MICHIGAN STATE	2,467,965
4	SOUTHERN CALIFORNIA	9,953,703	61	KANSAS	2,415,971
5	CALIFORNIA LOS ANGELES	9,537,404	62	WAYNE STATE	2,365,219
6	OHIO STATE	8,329,578	63	RUTGERS	2,342,995
7	WISCONSIN	8,260,282	64	ILLINOIS CHICAGO	2,256,901
8	CORNELL	8,128,897	65	BOSTON	2,208,384
9	NORTH CAROLINA STATE	7,270,144	66	CONNECTICUT	2,198,984
10	COLUMBIA	6,974,601	67	OKLAHOMA STATE	2,163,237
11	NEW YORK	6,930,149	68	BROWN	2,126,374
12	CALIFORNIA BERKELEY	6,674,045	69	FLORIDA	2,070,900
13	ROCHESTER	6,361,120	70	NOTRE DAME	2,061,290
14	TORONTO	6,354,878	71	ALABAMA	2,052,276
15	ARIZONA	6,217,440	72	OREGON	1,973,830
16	MINNESOTA	5,740,315	73	MARYLAND	1,937,553
17	NORTH CAROLINA	5,591,823	74	OKLAHOMA	1,912,562
18	PENNSYLVANIA	5,534,612	75	DELAWARE	1,802,698
19	CALIFORNIA SANTA BARBARA	5,435,713	76	MANITOBA	1,799,754
20	VIRGINIA	5,407,540	77	CINCINNATI	1,783,625
21	TEXAS	5,259,179	78	MASSACHUSETTS	1,741,283
22	INDIANA	5,129,811	79	WATERLOO	1,738,974
23	PENNSYLVANIA STATE	5,021,538	80	IOWA STATE	1,724,165
24	PRINCETON	4,919,618	81	MISSOURI	1,690,135
25	MICHIGAN	4,782,459	82	CALIFORNIA DAVIS	1,677,155
26	TEXAS A&M	4,705,074	83	SUNY-BUFFALO	1,567,889
27	HOUSTON	4,611,134	84	AUBURN	1,552,088
28	WASHINGTON UST. LOUIS	4,556,365	85	SYRACUSE	1,549,946
29	TEXAS TECH	4,497,118	86	IOWA	1,542,269
30	ILLINOIS URBANA	4,351,948	87	COLORADO	1,521,928
31	MCGILL	4,316,278	88	WASHINGTON STATE	1,517,246
32	MIAMI	4,304,519	89	QUEEN'S	1,502,065
33	CALIFORNIA SAN DIEGO	4,282,331	90	SOUTHERN ILLINOIS	1,443,490
34	DUKE	4,181,879	91	MCMASTER	1,404,406
35	PITTSBURGH	4,068,526	92	NEBRASKA	1,382,252
36	BRITISH COLUMBIA	3,955,552	93	CALIFORNIA RIVERSIDE	1,378,904
37	EMORY	3,932,346	94	LOUISIANA STATE	1,341,854
38	PURDUE	3,860,300	95	TENNESSEE	1,338,868
39	CHICAGO	3,841,968	96	DARTMOUTH	1,337,837
40	YORK	3,779,397	97	HAWAII	1,293,683
41	WASHINGTON	3,749,314	98	BOSTON COLLEGE	1,250,914
42	JOHNS HOPKINS	3,726,050	99	SASKATCHEWAN	1,248,714
43	UTAH	3,724,178	100	OHIO	1,233,362
44	SOUTH CAROLINA	3,643,160	100	MONTREAL	1,205,676
45	BRIGHAM YOUNG	3,616,792	101	GUELPH	1,203,070
46	LOUISVILLE	3,564,899	102	GEORGIA TECH	1,066,271
47	ARIZONA STATE	3,505,023	103	CASE WESTERN RESERVE	1,064,181
48	NEW MEXICO	3,319,369	104	VIRGINIA TECH	i
49	MIT			HOWARD	1,010,566
50	TEMPLE	3,276,441 3,109,273	106		951,272
1		i	107	WESTERN ONTARIO	934,680
51 52	GEORGE WASHINGTON VANDERBILT	3,068,084	108	SUNY-STONY BROOK	749,058
		3,004,230	109	TULANE	748,643
53	KENT STATE NORTH MARKETERN	2,958,811	110	RICE	714,789
54	NORTHWESTERN	2,857,993	111	FLORIDA STATE	644,076
55	GEORGETOWN CALLEORNIA IDVINE	2,820,784	112	LAVAL	607,324
56	CALIFORNIA IRVINE	2,702,701	113	SUNY-ALBANY	75,884
57	KENTUCKY	2,597,096			

RANK ORDER TABLE 9: TOTAL LIBRARY EXPENDITURES

RANK	Institution	VALUE	RANK	Institution	VALUE
1	HARVARD	117,884,297	58	GEORGE WASHINGTON	23,490,425
2	YALE	81,457,470	59	ROCHESTER	23,301,685
3	TORONTO	68,154,539	60	OKLAHOMA	22,863,907
4	COLUMBIA	61,949,877	61	TEMPLE	22,794,168
5	CALIFORNIA BERKELEY	56,670,387	62	KANSAS	22,432,493
6	CALIFORNIA LOS ANGELES	53,153,870	63	CALIFORNIA IRVINE	22,359,838
7	MICHIGAN	51,599,110	64	MANITOBA	22,044,012
8	PENNSYLVANIA STATE	47,686,386	65	KENTUCKY	21,414,484
9	CORNELL	46,797,533	66	COLORADO	21,337,928
10	ALBERTA	46,622,403	67	WESTERN ONTARIO	21,317,718
11	PRINCETON	45,419,609	68	LAVAL	21,267,530
12	NEW YORK	44,602,730	69	BOSTON	21,007,389
13	TEXAS	43,850,006	70	WAYNE STATE	20,801,616
14	WISCONSIN	42,879,223	71	SUNY-BUFFALO	20,787,929
15	NORTH CAROLINA	41,123,515	72	CALIFORNIA DAVIS	20,387,728
16	WASHINGTON	40,854,830	73	CALIFORNIA SANTA BARBARA	20,227,792
17	MINNESOTA	40,734,045	74	CINCINNATI	20,205,911
18	ILLINOIS URBANA	39,714,492	75	BROWN	19,861,584
19	INDIANA	39,018,150	76	SOUTH CAROLINA	19,742,585
20	OHIO STATE	38,473,238	77	QUEEN'S	19,548,008
21	SOUTHERN CALIFORNIA	38,393,209	78	BOSTON COLLEGE	19,328,235
22	PENNSYLVANIA	38,011,711	79	HOUSTON	19,286,301
23	DUKE	37,330,588	80	ILLINOIS CHICAGO	19,258,880
24	VIRGINIA	35,929,803	81	LOUISVILLE	19,154,127
25	MCGILL	35,143,367	82	DARTMOUTH	18,767,039
26	BRITISH COLUMBIA	35,014,948	83	IOWA STATE	18,494,395
27	CHICAGO	34,585,402	84	DELAWARE	18,478,586
28	TEXAS A&M	34,149,651	85	SASKATCHEWAN	17,901,568
29	RUTGERS	32,434,060	86	HAWAII	17,690,130
30	EMORY	31,936,414	87	MCMASTER	17,409,428
31	PITTSBURGH	31,660,109	88	SYRACUSE	17,128,985
32	ARIZONA	31,355,788	89	RICE	17,039,305
33	MONTREAL	30,576,387	90	OKLAHOMA STATE	16,942,310
34	CALIFORNIA SAN DIEGO	30,461,462	91	MISSOURI	16,694,070
35	JOHNS HOPKINS	29,150,588	92	ALABAMA	16,623,179
36	NORTHWESTERN	29,147,141	93	OREGON	16,477,261
37	FLORIDA	28,573,302	94	MASSACHUSETTS	15,995,789
38	NORTH CAROLINA STATE	28,249,762	95	FLORIDA STATE	15,962,728
39	IOWA	27,620,248	96	NEBRASKA	15,617,134
40	WASHINGTON UST. LOUIS	27,347,597	97	WATERLOO	15,475,270
41	ARIZONA STATE	27,342,037	98	SOUTHERN ILLINOIS	15,297,899
42	MIAMI	27,250,844	99	COLORADO STATE	15,187,932
43	BRIGHAM YOUNG	27,167,004	100	CALIFORNIA RIVERSIDE	15,129,803
44	YORK	26,661,107	101	WASHINGTON STATE	14,709,942
45	CONNECTICUT	26,099,917	102	LOUISIANA STATE	14,576,026
46	GEORGETOWN	25,913,015	103	SUNY-STONY BROOK	14,311,031
47	MICHIGAN STATE	25,606,985	104	TULANE	14,177,339
48	PURDUE	25,573,918	105	VIRGINIA TECH	13,720,067
49	TEXAS TECH	25,184,730	106	GUELPH	13,429,656
50	MIT	25,046,632	107	CASE WESTERN RESERVE	13,401,474
51	MARYLAND	24,748,579	108	GEORGIA TECH	12,432,754
52	VANDERBILT	24,727,583	109	OHIO	12,390,474
53	UTAH	24,695,844	110	SUNY-ALBANY	12,183,367
54	GEORGIA	24,451,142	111	KENT STATE	11,883,778
55	NEW MEXICO	24,084,535	112	AUBURN	11,741,607
56	NOTRE DAME	24,077,230	113	HOWARD	10,273,315
57	TENNESSEE	23,556,230			
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RANK ORDER TABLE 10: MONOGRAPHS PURCHASED (VOLUMES)

RANK	Institution	VALUE	RANI	Institution	VALUE
1	COLUMBIA	468,515	58	OKLAHOMA	30,327
2	MCGILL	378,866	59	BOSTON COLLEGE	29,728
3	YALE	167,433	60	DARTMOUTH	29,420
4	BRIGHAM YOUNG	153,553	61	NORTH CAROLINA STATE	29,085
5	TORONTO	127,855	62	IOWA STATE	28,436
6	CHICAGO	125,542	63	CALIFORNIA SANTA BARBARA	28,273
7	PRINCETON	103,438	64	VANDERBILT	28,145
8	MICHIGAN	99,784	65	DELAWARE	27,944
9	INDIANA	85,681	66	OHIO	27,809
10	NORTH CAROLINA	73,359	67	QUEEN'S	27,734
11	ILLINOIS URBANA	72,722	68	WESTERN ONTARIO	27,642
12	DUKE	67,879	69	LOUISVILLE	27,300
13	OHIO STATE	67,611	70	COLORADO STATE	26,797
14	TEXAS A&M	64,803	71	WASHINGTON UST. LOUIS	26,689
15	IOWA	61,470	72	JOHNS HOPKINS	26,671
16	PENNSYLVANIA STATE	59,330	73	MISSOURI	26,196
17	WATERLOO	57,664	74	CALIFORNIA RIVERSIDE	25,318
18	CALIFORNIA LOS ANGELES	56,557	75	SUNY-BUFFALO	25,253
19	VIRGINIA	56,260	76	HOUSTON	25,062
20	WISCONSIN	55,530	77	GEORGE WASHINGTON	24,738
21	NEW YORK	55,503	78	WAYNE STATE	23,615
22	TEXAS TECH	53,560	79	MIT	23,268
23	SOUTHERN CALIFORNIA	53,374	80	OKLAHOMA STATE	22,598
24	MICHIGAN STATE	52,719	81	OREGON	22,450
25	ARIZONA STATE	52,392	82	ROCHESTER	21,476
26	KANSAS	51,625	83	RUTGERS	21,183
27	WASHINGTON	51,043	84	HAWAII	21,005
28	MONTREAL	50,515	85	SASKATCHEWAN	20,877
29	EMORY	50,483	86	SYRACUSE	20,601
30	MANITOBA	50,404	87	NEW MEXICO	20,116
31	BROWN	49,939	88	CONNECTICUT	19,975
32	NOTRE DAME	49,727	89	VIRGINIA TECH	19,391
33	TEXAS	48,857	90	SOUTH CAROLINA	18,830
34	GEORGIA	48,717	91	MASSACHUSETTS	18,771
35	TEMPLE	47,318	92	PURDUE	18,324
36	FLORIDA STATE	45,911	93	GUELPH	17,399
37	MIAMI	45,768	94	SOUTHERN ILLINOIS	17,299
38	TULANE	43,740	95	SUNY-ALBANY	16,845
39	MINNESOTA	43,115	96	WASHINGTON STATE	15,383
40	CALIFORNIA SAN DIEGO	42,823	97	BOSTON	15,001
41	KENTUCKY	42,529	98	KENT STATE	14,724
42	RICE	42,064	99	AUBURN	12,224
43	GEORGETOWN	41,525	100	CASE WESTERN RESERVE	10,339
44	FLORIDA	41,448	101	NEBRASKA	8,302
45	LAVAL	40,357	102	SUNY-STONY BROOK	8,061
46	ILLINOIS CHICAGO	39,349	103	GEORGIA TECH	7,926
47	NORTHWESTERN	38,867	104	HOWARD	4,496
48	ARIZONA	37,870		ALBERTA	UA/NA
49	TENNESSEE	37,010		BRITISH COLUMBIA	UA/NA
50	MARYLAND	36,951		CALIFORNIA BERKELEY	UA/NA
51	CALIFORNIA IRVINE	35,890		CALIFORNIA DAVIS	UA/NA
52	YORK	34,848		CORNELL	UA/NA
53	CINCINNATI	33,903		HARVARD	UA/NA
54	LOUISIANA STATE	33,655		PENNSYLVANIA	UA/NA
55	COLORADO	33,104		PITTSBURGH	UA/NA
56	MCMASTER	32,843		UTAH	UA/NA
57	ALABAMA	32,646			

RANK ORDER TABLE 11: EXPENDITURES FOR MONOGRAPHS

RANK	Institution	VALUE	RANK	Institution	VALUE
1	HARVARD	13,455,145	58	JOHNS HOPKINS	2,030,703
2	YALE	11,741,599	59	WISCONSIN	2,017,313
3	TORONTO	8,349,661	60	LOUISIANA STATE	1,993,211
4	CALIFORNIA BERKELEY	8,117,984	61	MONTREAL	1,976,784
5	PRINCETON	7,721,342	62	BROWN	1,934,956
6	CORNELL	6,761,733	63	UTAH	1,924,324
7	CALIFORNIA LOS ANGELES	6,516,528	64	NORTH CAROLINA STATE	1,862,181
8	INDIANA	6,427,271	65	CALIFORNIA SANTA BARBARA	1,836,596
9	CHICAGO	6,144,425	66	TULANE	1,770,102
10	COLUMBIA	6,098,651	67	HOUSTON	1,760,006
11	ALBERTA	6,087,053	68	VANDERBILT	1,747,797
12	EMORY	5,908,477	69	IOWA STATE	1,719,386
13	DUKE	5,413,023	70	WASHINGTON UST. LOUIS	1,695,048
14	MCGILL	5,210,714	71	DARTMOUTH	1,681,053
15	MICHIGAN	5,186,157	72	OREGON	1,675,671
16	TEXAS A&M	5,180,137	73	QUEEN'S	1,630,058
17	NOTRE DAME	4,979,282	74	MIT	1,624,976
18	RICE	4,210,131	75	KENTUCKY	1,624,478
19	NEW YORK	4,017,073	76	MARYLAND	1,588,899
20	PENNSYLVANIA STATE	3,946,715	77	PURDUE	1,447,270
21	PENNSYLVANIA	3,734,557	78	GUELPH	1,418,595
22	NORTHWESTERN	3,631,003	79	OKLAHOMA STATE	1,402,560
23	MINNESOTA	3,436,528	80	NEW MEXICO	1,377,722
24	TEXAS	3,349,386	81	HAWAII	1,375,014
25	OKLAHOMA	3,313,871	82	BOSTON COLLEGE	1,368,393
26	BRITISH COLUMBIA	3,296,520	83	SOUTH CAROLINA	1,357,022
27	OHIO STATE	3,232,837	84	RUTGERS	1,352,783
28	BRIGHAM YOUNG	3,178,353	85	FLORIDA	1,348,788
29	NORTH CAROLINA	3,158,630	86	COLORADO STATE	1,322,568
30	MIAMI	3,147,172	87	BOSTON	1,305,954
31	VIRGINIA	3,117,556	88	ILLINOIS CHICAGO	1,292,036
32	WASHINGTON	3,085,456	89	FLORIDA STATE	1,287,909
33	ILLINOIS URBANA	2,895,921	90	CALIFORNIA RIVERSIDE	1,282,122
34	SOUTHERN CALIFORNIA	2,874,283	91	OHIO	1,277,551
35	ARIZONA	2,857,568	92	SUNY-BUFFALO	1,273,433
36	PITTSBURGH	2,785,410	93	WATERLOO	1,267,256
37	CALIFORNIA IRVINE	2,739,752	94	SYRACUSE	1,258,269
38	TEXAS TECH	2,707,128	95	ALABAMA	1,241,164
39	LAVAL	2,706,726	96	WAYNE STATE	1,181,664
40	CALIFORNIA SAN DIEGO	2,668,605	97	WASHINGTON STATE	1,162,960
41	GEORGE WASHINGTON	2,634,298	98	ROCHESTER	1,161,236
42	YORK	2,577,912	99	VIRGINIA TECH	1,126,563
43	GEORGETOWN	2,467,328	100	MASSACHUSETTS	1,084,359
44	ARIZONA STATE	2,457,075	101	MCMASTER	1,058,438
45	CINCINNATI	2,451,165	102	MISSOURI	1,029,157
46	GEORGIA	2,405,117	103	CONNECTICUT	956,188
47	IOWA	2,352,587	104	LOUISVILLE	951,788
48	CALIFORNIA DAVIS	2,297,876	105	SUNY-ALBANY	885,746
49	WESTERN ONTARIO	2,266,855	106	KENT STATE	810,787
50	MICHIGAN STATE	2,244,634	107	SOUTHERN ILLINOIS	736,010
51	DELAWARE	2,217,605	108	CASE WESTERN RESERVE	719,638
52	TEMPLE	2,216,053	109	GEORGIA TECH	571,817
53	COLORADO	2,171,442	110	AUBURN	568,640
54	TENNESSEE	2,132,077	111	NEBRASKA	427,296
55	SASKATCHEWAN	2,130,561	112	SUNY-STONY BROOK	420,700
56	KANSAS	2,084,991	113	HOWARD	246,474
57	MANITOBA	2,037,195			.,

RANK ORDER TABLE 12: CURRENT SERIALS PURCHASED (TITLES)

RANK	Institution	VALUE	RANK	Institution	VALUE
1	YALE	103,444	58	NEW YORK	44,503
2	ILLINOIS URBANA	102,120	59	BROWN	43,144
3	COLUMBIA	102,053	60	OKLAHOMA STATE	42,658
4	ARIZONA	85,960	61	CALIFORNIA DAVIS	42,199
5	LOUISIANA STATE	84,991	62	IOWA	41,760
6	CALIFORNIA BERKELEY	82,162	63	VIRGINIA	41,440
7	PENNSYLVANIA STATE	80,912	64	HAWAII	41,356
8	OHIO STATE	78,906	65	YORK	39,608
9	JOHNS HOPKINS	76,065	66	MCMASTER	38,683
10	PENNSYLVANIA	72,347	67	COLORADO	38,140
11	MICHIGAN STATE	71,888	68	CHICAGO	38,057
12	CALIFORNIA RIVERSIDE	71,266	69	ILLINOIS CHICAGO	37,912
13	CINCINNATI	70,504	70	TEXAS	37,342
14	SOUTHERN CALIFORNIA	70,066	71	SOUTHERN ILLINOIS	37,341
15	WASHINGTON UST. LOUIS	69,400	72	ALBERTA	36,793
16	MIAMI	69,164	73	EMORY	36,651
17	GEORGE WASHINGTON	67,881	74	MIT	36,259
18	ARIZONA STATE	66,037	75	OREGON	36,029
19	BRITISH COLUMBIA	64,669	76	NORTH CAROLINA	35,802
20	NOTRE DAME	63,682	77	NEBRASKA	34,821
21	DARTMOUTH	62,301	78	WAYNE STATE	34,808
22	MCGILL	58,997	79	TENNESSEE	34,720
23	KENT STATE	58,662	80	KENTUCKY	34,333
24	BRIGHAM YOUNG	58,466	81	CALIFORNIA IRVINE	34,107
25	CASE WESTERN RESERVE	57,889	82	CALIFORNIA SAN DIEGO	33,938
26	RICE	56,806	83	VANDERBILT	33,483
27	SUNY-BUFFALO	56,503	84	CONNECTICUT	32,801
28	GEORGIA	56,454	85	NORTH CAROLINA STATE	30,902
29	MINNESOTA	56,325	86	MASSACHUSETTS	29,160
30	NEW MEXICO	55,474	87	PURDUE	28,822
31	WESTERN ONTARIO	55,094	88	LAVAL	28,276
32	SUNY-STONY BROOK	53,900	89	CALIFORNIA SANTA BARBARA	27,333
33	LOUISVILLE	53,461	90	UTAH	27,168
34	TEXAS A&M	52,540	91	OHIO	26,522
35	OKLAHOMA	52,522	92	MANITOBA	26,471
36	GEORGETOWN	52,212	93	SYRACUSE	25,206
37	MONTREAL	51,760	94	MISSOURI	24,857
38	TEXAS TECH	51,580	95	MARYLAND	24,441
39	BOSTON	50,529	96	ROCHESTER	23,705
40	PRINCETON	50,327	97	BOSTON COLLEGE	21,947
41	PITTSBURGH	49,916	98	COLORADO STATE	21,688
42	WISCONSIN	49,626	99	SASKATCHEWAN	21,485
43	TORONTO	49,550	100	DELAWARE	20,665
44	RUTGERS	49,507	101	HOWARD	18,295
45	INDIANA	49,490	102	WATERLOO	16,332
46	KANSAS	49,212	103	SOUTH CAROLINA	14,629
47	QUEEN'S	48,829	104	AUBURN	14,030
48	ALABAMA	48,206	105	GEORGIA TECH	12,515
49	DUKE	47,819	106	VIRGINIA TECH	11,917
50	SUNY-ALBANY	47,665	107	GUELPH	11,486
51	FLORIDA	47,449		CALIFORNIA LOS ANGELES	UA/NA
52	IOWA STATE	47,315		CORNELL	UA/NA
53	TULANE	47,295		HARVARD	UA/NA
54	NORTHWESTERN	47,236		MICHIGAN	UA/NA
55	TEMPLE	46,976		WASHINGTON	UA/NA
56	HOUSTON	46,259		WASHINGTON STATE	UA/NA
57	FLORIDA STATE	46,054			,
		-0,001			

RANK ORDER TABLE 13: EXPENDITURES FOR CURRENT SERIALS

RANK	Institution	VALUE	RANK	Institution	Value
1	COLUMBIA	14,110,787	58	PURDUE	7,022,039
2	MICHIGAN	13,324,502	59	CONNECTICUT	6,958,737
3	PENNSYLVANIA STATE	12,954,911	60	MIT	6,817,728
4	CHICAGO	11,559,713	61	NORTH CAROLINA STATE	6,616,791
5	MINNESOTA	11,501,644	62	NEW MEXICO	6,581,497
6	TORONTO	11,493,126	63	NOTRE DAME	6,573,240
7	WASHINGTON	11,393,157	64	CALIFORNIA SAN DIEGO	6,520,966
8	NEW YORK	11,165,164	65	CALIFORNIA IRVINE	6,474,353
9	TEXAS A&M	11,101,887	66	KENTUCKY	6,421,219
10	JOHNS HOPKINS	10,842,794	67	NEBRASKA	6,401,031
11	PRINCETON	10,769,945	68	SASKATCHEWAN	6,347,299
12	CALIFORNIA BERKELEY	10,766,841	69	ALABAMA	6,329,417
13	BRITISH COLUMBIA	10,404,252	70	HOUSTON	6,275,219
14	MCGILL	10,187,365	71	WISCONSIN	6,263,640
15	ALBERTA	10,155,590	72	ROCHESTER	6,258,440
16	PENNSYLVANIA	10,090,093	73	RICE	6,139,862
17	FLORIDA	9,938,022	74	SOUTH CAROLINA	6,116,438
18	IOWA	9,918,930	75	GEORGE WASHINGTON	6,103,662
19	DUKE	9,865,125	76	TULANE	6,093,411
20	TEXAS	9,820,242	77	MISSOURI	5,985,414
21	MIAMI	9,739,138	78	SOUTHERN ILLINOIS	5,866,259
22	ILLINOIS URBANA	9,626,380	79	KANSAS	5,860,695
23	VANDERBILT	9,514,270	80	MANITOBA	5,822,024
24	NORTH CAROLINA	9,443,093	81	DELAWARE	5,778,112
25	TENNESSEE	9,432,867	82	UTAH	5,739,547
26	HARVARD	9,248,116	83	MCMASTER	5,714,150
27	PITTSBURGH	9,243,253	84	TEMPLE	5,690,849
28	MONTREAL	9,211,831	85	HAWAII	5,630,515
29	WESTERN ONTARIO	9,129,335	86	CASE WESTERN RESERVE	5,626,072
30	NORTHWESTERN	8,783,955	87	BROWN	5,593,056
31	INDIANA	8,782,161	88	YALE	5,557,697
32	OHIO STATE	8,765,104	89	VIRGINIA TECH	5,423,174
33	OKLAHOMA	8,582,861	90	FLORIDA STATE	5,337,897
34	WASHINGTON UST. LOUIS	8,486,004	91	SYRACUSE	5,316,483
35	MICHIGAN STATE	8,444,193	92	OKLAHOMA STATE	5,286,432
36	VIRGINIA	8,426,644	93	LOUISIANA STATE	5,283,693
37	GEORGIA	8,415,725	94	SUNY-STONY BROOK	5,221,576
38	ARIZONA	8,366,628	95	BOSTON COLLEGE	5,125,794
39	ARIZONA STATE	8,261,537	96	WASHINGTON STATE	5,042,750
40	CALIFORNIA LOS ANGELES	8,021,917	97	MASSACHUSETTS	5,028,032
41	CORNELL	7,934,603	98	AUBURN	5,016,185
42	BRIGHAM YOUNG	7,909,894	99	EMORY	4,877,256
43	YORK	7,881,161	100	LOUISVILLE	4,811,709
44	SOUTHERN CALIFORNIA	7,878,187	101	WATERLOO	4,649,880
45	BOSTON	7,860,431	102	COLORADO STATE	4,611,644
46	GEORGETOWN	7,843,448	103	CALIFORNIA DAVIS	4,597,531
47	RUTGERS	7,774,275	104	CALIFORNIA RIVERSIDE	4,338,335
48	MARYLAND	7,651,874	105	ILLINOIS CHICAGO	4,232,443
49	WAYNE STATE	7,495,718	106	GEORGIA TECH	4,227,563
50	QUEEN'S	7,367,618	107	SUNY-ALBANY	4,215,691
51	LAVAL	7,322,707	108	OREGON	3,976,853
52	TEXAS TECH	7,318,882	109	CALIFORNIA SANTA BARBARA	3,962,387
53	SUNY-BUFFALO	7,172,458	110	OHIO	3,642,738
54	COLORADO	7,158,550	111	GUELPH	3,586,461
55	IOWA STATE	7,105,893	112	HOWARD	3,360,936
56	DARTMOUTH	7,088,387	113	KENT STATE	3,232,164
57	CINCINNATI	7,075,210			
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RANK ORDER TABLE 14: TOTAL ITEMS LOANED (ILL/DD)

RANK	Institution	VALUE	RANK	Institution	VALUE
1	OHIO STATE	170,711	58	TENNESSEE	35,585
2	MINNESOTA	165,913	59	DARTMOUTH	35,464
3	ILLINOIS URBANA	93,584	60	OKLAHOMA	35,148
4	WISCONSIN	92,683	61	SUNY-BUFFALO	34,257
5	WASHINGTON	86,879	62	NEBRASKA	33,959
6	OREGON	80,560	63	DUKE	33,879
7	PENNSYLVANIA	74,659	64	NEW YORK	33,089
8	COLORADO STATE	70,733	65	CALIFORNIA DAVIS	32,098
9	PENNSYLVANIA STATE	66,704	66	GEORGE WASHINGTON	32,010
10	PITTSBURGH	62,936	67	KENTUCKY	32,008
11	CINCINNATI	62,455	68	IOWA STATE	29,651
12	IOWA	62,404	69	NOTRE DAME	29,584
13	MICHIGAN STATE	62,153	70	BOSTON COLLEGE	28,636
14	ILLINOIS CHICAGO	61,975	71	TORONTO	28,195
15	MICHIGAN	59,885	72	CALIFORNIA IRVINE	27,869
16	COLORADO	59,882	73	ROCHESTER	27,420
17	NORTH CAROLINA	59,026	74	TEMPLE	27,420
18	TEXAS	57,999	75	PURDUE	26,430
19	SOUTHERN ILLINOIS	56,952	76	HOUSTON	26,008
20	CORNELL	56,865		VANDERBILT	
21	WATERLOO	· I	77		25,849
		56,757	78	FLORIDA COLUMNICAL HEODNIA	25,472
22	WASHINGTON STATE	55,958	79	SOUTHERN CALIFORNIA	24,627
23	ARIZONA	55,343	80	CALIFORNIA SANTA BARBARA	24,050
24	MISSOURI	55,210	81	LOUISVILLE	23,048
25	PRINCETON	54,031	82	BRITISH COLUMBIA	22,884
26	ALBERTA	53,211	83	MARYLAND	22,215
27	CASE WESTERN RESERVE	52,249	84	VIRGINIA TECH	22,192
28	ARIZONA STATE	50,966	85	MONTREAL	22,041
29	CHICAGO	50,664	86	MCGILL	21,768
30	WASHINGTON UST. LOUIS	50,554	87	NEW MEXICO	21,224
31	KANSAS	50,502	88	MANITOBA	20,917
32	INDIANA	50,325	89	BOSTON	20,839
33	CALIFORNIA LOS ANGELES	49,510	90	SUNY-STONY BROOK	20,820
34	UTAH	48,592	91	QUEEN'S	20,064
35	YALE	48,357	92	SOUTH CAROLINA	19,696
36	BRIGHAM YOUNG	47,231	93	MIT	19,287
37	COLUMBIA	46,893	94	CALIFORNIA RIVERSIDE	18,928
38	TEXAS A&M	45,798	95	FLORIDA STATE	18,785
39	GUELPH	45,774	96	LAVAL	17,842
40	MASSACHUSETTS	44,946	97	DELAWARE	17,207
41	HARVARD	44,808	98	WESTERN ONTARIO	16,881
42	RUTGERS	43,575	99	TULANE	16,272
43	CALIFORNIA BERKELEY	42,769	100	MCMASTER	15,678
44	GEORGIA	42,723	101	NORTH CAROLINA STATE	14,979
45	WAYNE STATE	42,491	102	KENT STATE	14,897
46	OHIO	41,847	103	SYRACUSE	13,775
47	TEXAS TECH	41,739	104	YORK	13,665
48	MIAMI	41,524	105	SUNY-ALBANY	13,133
49	BROWN	41,359	106	RICE	12,332
50	CONNECTICUT	41,259	107	ALABAMA	12,114
51	VIRGINIA	39,945	108	AUBURN	12,091
52	CALIFORNIA SAN DIEGO	37,556	109	GEORGIA TECH	10,598
53	GEORGETOWN	37,306	110	HOWARD	8,481
54	OKLAHOMA STATE	37,091	111	LOUISIANA STATE	7,381
55	JOHNS HOPKINS	37,076	112	HAWAII	6,246
56	EMORY	36,602	113	SASKATCHEWAN	5,670
57	NORTHWESTERN	36,383	113	O.L. GILLIAM	3,070
I ",	TOTALLITE DELICE	00,000			

RANK ORDER TABLE 15: TOTAL ITEMS BORROWED (ILL/DD)

OHIO STATE	Rank	Institution	VALUE	RANK	Institution	VALUE
Michael Mich	1	OHIO STATE	96,771	58	TEXAS	27,822
FENNSYLVANIA	2	WASHINGTON	92,703	59	PITTSBURGH	27,305
5 LLILNOS UBBANA 78.457 65.67 63.54	3	WISCONSIN	88,726	60	NEW MEXICO	26,959
6. COLORADO STATE 65,40° 4.5 MANTIONA 2.5,40 8 ILLINOIS CHICAGO 63,49 4.5 NANTIONA 25,179 9 COLLMINIA 5.5,111 6.6 61,000 2,80 10 GUELPIT SLATI 6.6 61,000 2,80 11 GEORGE WASHINGTON 53,40° 6.6 NOTRE DAME 2,400 12 PENNEYLVANIA STATE 53,30° 6.0 NOTRE DAME 2,240 15 WASHINGTON U.ST. LOUIS 49,72 7.1 DELAWARE 2,368 16 MASAGHUSTIS 48,79 7.2 CHACAGO 2,212 17 WANDESTATE 48,58 7.2 2.0 NORTH CAME 2,259 18 WASELOO 4,190 7.5 CALIFORNIA SERKELEY 2,192 19 INDIANA 4,190 7.5 CALIFORNIA SERKELEY 2,192 20 PURDUE 4,390 7.7 SYRACUSE 2,130 21 MICHIGAN <td>4</td> <td>PENNSYLVANIA</td> <td>83,836</td> <td>61</td> <td>CALIFORNIA DAVIS</td> <td>26,504</td>	4	PENNSYLVANIA	83,836	61	CALIFORNIA DAVIS	26,504
7 ORECON 61,246 4.5 MELINOS CRIEGACO 56,349 4.5 CRIMINA 53,144 4.5 CRIMINA 2,406 9 COLUMBIA 55,114 4.6 CRICGIONN 2,436 10 CUELTH 51,40 4.6 CRICGIONN 2,436 11 CRORGE WASHINGTON 53,349 4.6 CRICGIONN 2,436 12 PENNSYLANIA STATE 53,341 7.0 CRICGION 2,436 14 OHIO 49,422 7.0 CRICAGO 2,231 15 WASHINGTON U.ST.LOUS 48,792 7.0 CRICAGO 2,231 16 MASSACHUSTITS 48,799 7.2 CRICAGO 2,231 18 WATERLOO 47,190 7.1 CRICAGO 2,231 19 NIDANA 4,490 7.0 CRICAGO 2,232 20 MARELOO 47,190 7.0 CRICAGO 2,1350 21 MERIGAN 4,272 7.0 SYRACUSE 2,1350 22 CRONLINATI 4,202 7.0 CRICAGONA 2,136 23 CRICAGONA <	5	ILLINOIS URBANA	78,457	62	BRIGHAM YOUNG	25,637
8 LLINORS CHICAGO 56.39 65 SUNY-RIFFALO 34.824 10 CUELPH 54.47 4 66 GEORGE TOWN 3.436 11 CEDRGE WASHINGTON 53.49 68 NOTRE DAME 24.50 12 PENSYLVANIA STATE 53.39 69 NOCHESTER 2.92 13 TEXAS A&M 51.805 70 DELAWARE 23.68 15 WASHINGTON UST. LOUIS 48.79 72 NORTH CAROLINA STATE 22.59 16 MASSACHUSETTS 48.59 72 CHICAGO 22.31 17 WAYNE STATE 48.89 72 CHICAGO 22.31 18 WATELOO 47.10 75 CHICAGO 22.23 19 INDIANA 41.30 76 CALIFORNIA STATE 21.92 21 MICHIGAN 42.18 77 SYRACLSE 21.80 21 MICHIGAN 43.90 78 CALIFORNIA STATE 21.92 22 CONNATI	6	COLORADO STATE	66,476	63	MANITOBA	25,400
9 COLLMBIA 55.14 66 GEORGETOWN 24.366 10 GEORGE WASHINGTON 54.39 46 NOTREDAME 2.1350 12 PENNSYLIVANIA STATE 53.34 70 NOTHEDAME 2.1372 13 TEXA SAM 51.80 70 DELAWARE 2.5282 14 OHIO 49.452 72 BRITISH COLUMBIA 2.2542 15 WASHINGTON U-ST. LOUIS 48.750 73 CHICAGO 2.2312 16 MASSACHUSETTS 48.39 74 CHICAGO 2.2312 18 WATERLOO 47.00 73 ONETHOLOG 2.232 19 PURDIG 4.978 77 SYRACUSE 2.238 20 CONNECTICU 4.2788 75 ONEAHOMASTATE 2.1360 23 CINCINNATI 4.209 77 SYRACUSE 2.136 24 MINESOTA 4.136 81 80 ONGINON 2.046 25 VALE MARYLAND	7	OREGON	61,746	64	TENNESSEE	25,179
CUBLIFI	8	ILLINOIS CHICAGO	56,349	65	SUNY-BUFFALO	24,824
	9	COLUMBIA	55,114	66	GEORGETOWN	24,366
PENNSYLVANIA STATE	10	GUELPH	54,470	67	KENTUCKY	24,349
TEXAS AEM	11	GEORGE WASHINGTON	53,439	68	NOTRE DAME	24,050
14 OHIO 49.452 71 BRITISH COLUMBIA 22,542 15 WASHINGTON U.ST. LOUIS 45,79 72 NORTH CAROLINA STATE 22,502 16 MASSACHUSETTS 48,539 74 BOSTON COLLEGE 22,312 17 WAYNE STATE 48,038 74 BOSTON COLLEGE 22,321 19 INDIANA 44,360 76 CALITORNIA BERKELEY 21,936 19 INDIANA 43,901 75 SYRACUSE 21,580 21 MICHIGAN 42,978 78 TEMELE 21,460 22 CONNECITUT 42,188 79 OKLAHOM STATE 21,580 24 MINNESOTA 41,800 81 EMORY 21,000 25 VALE 41,321 82 SOUTHERN CALIFORNIA 20,600 26 MISSOURI 41,231 83 SUNYALBANY 20,487 27 MARYLAND 40,335 85 LOUISVILE 20,210 28 BROWN 40,335 86 MONTREAL 19,917 20 AKLOSAN SATE 39,481 88 HOUSTON 18,383 31 OHNS HOPKINS 39,481 88 HOUSTON 18,393 32 ARIZONA SATE 38,51 89 MIT GLIOLASTATE	12	PENNSYLVANIA STATE	53,334	69	ROCHESTER	23,921
15	13	TEXAS A&M	51,805	70	DELAWARE	23,688
MASSACHUSETIS	14	OHIO	49,452	71	BRITISH COLUMBIA	22,542
17 WAYNE STATE 48,088 7,4 BOSTON COLLEGE 22,233 18 WATERLOO 47,160 17,06 17,06 12,195 19 INDIANA 44,360 78 CALIFORNIA BERKELEY 21,952 20 PURDUF 43,940 77 SYRACUSE 21,850 21 MICHIGAN 42,788 78 TEMPLE 21,460 22 CONNECTICUT 42,188 79 OKLAHOMA STATE 21,368 23 CINCINNATI 42,000 80 BOSTON 21,068 24 MINSOUR 41,321 81 EMORY 21,068 25 YALE 41,321 82 SOUTHERN CALIFORNIA 20,600 26 MISSOURI 40,733 81 VANDERBILT 20,273 28 BROWN 40,355 85 LOUISVILLE 20,210 30 KARSAS 39,61 80 MOTT CALLONIA 18,358 31 JOHNS LOUIS 39,61 80	15	WASHINGTON UST. LOUIS	48,729	72	NORTH CAROLINA STATE	22,509
18 WAIERLOO 47,160 75 VIRGINIA TECH 21,936 19 INDIANA 43,360 76 CALIFORNIA BERKELEY 21,922 20 PURDUE 43,960 77 SVRACUSE 21,860 21 MICHIGAN 42,988 78 TEMPLE 21,460 22 CONCRINATI 42,000 80 BOSTON 21,266 24 MINNESOTA 41,801 48 BOSTON 21,068 25 YALE 41,321 48 BOSTON 21,068 26 MISSOURI 41,231 48 SUNTYALBANY 20,487 28 BOROWN 40,735 48 VANDERBILT 20,273 28 BOROWN 40,355 48 LOUISVILLE 20,210 29 SOLTHERN ILLINOIS 40,073 48 MONTREAL 19,917 30 CALIFORNIA SANTA BARBARA 37,22 49 IOUISVILLE 20,20 31 CALIFORNIA SANTA BARBARA 37,22 <t< td=""><td>16</td><td>MASSACHUSETTS</td><td>48,539</td><td>73</td><td>CHICAGO</td><td>22,312</td></t<>	16	MASSACHUSETTS	48,539	73	CHICAGO	22,312
19 INDIANA 44,360 76 CALIFORNIA BERKELEY 21,922 20 PORDUE 43,940 77 SYRACUSE 21,860 21 MICHIGAN 42,978 78 TEMPUE 21,460 22 CONNECTICUT 42,188 79 OKLAHOMA STATE 21,388 24 MINNESOTA 41,801 81 EMORY 21,660 25 YALE 41,231 82 SOUTHERN CALIFORNIA 20,600 25 YALE 41,231 82 SOUTHERN CALIFORNIA 20,600 26 MISOURI 41,231 83 SUNY-ALBANY 20,487 27 MARYLAND 40,713 84 VANDERBILT 20,201 28 BROWN 40,375 85 LOUISVILLE 20,210 30 KANSAS 39,672 87 SOUTH CAROLINA 18,338 31 OCHITEKNI ILLINOIS 39,481 88 MITO 17,002 44 PRIDORIA SANTA BARBARA 37,281	17	WAYNE STATE	48,058	74	BOSTON COLLEGE	22,253
20 PURDUE 43,440 77 SYRACUSE 21,880 21 MICHIGAN 42,788 78 TEMPLE 21,460 22 CONNECTICUT 42,188 21,260 21,266 23 CINCINNAIT 42,200 80 BOSTON 21,266 24 MINNESOTA 41,201 82 BOSTON 21,266 25 YALE 41,211 82 SOUTHERN CALIFORNIA 20,600 26 MISSOURI 41,231 83 SUNY-ALBANY 20,487 28 BROWN 40,733 40,713 85 LOUSVILLE 20,210 29 SOUTHERN ILLINOIS 40,035 85 LOUSVILLE 20,210 30 KARNSAS 39,672 85 HOUSTON 18,335 31 CHICRINIA SANTA BARBARA 37,282 89 MIT CAROLINA 16,943 35 CALIFORNIA LOS ANCELES 35,952 91 HOURS ASTATE 16,943 36 NEW STEEL 31,958	18	WATERLOO	47,160	75	VIRGINIA TECH	21,936
21 MICHIGAN 42,98 78 TEMPLE 21,400 22 CONNECTICUT 42,88 79 OKLAHOMA STATE 21,368 24 MINNESOTA 41,800 80 BOSTON 21,266 24 MINNESOTA 41,821 81 EMORY 21,068 26 MISSURI 41,221 83 SUNY-ALBANY 20,407 27 MARVILAND 40,315 84 VANDERBILT 20,213 28 BOROWN 40,335 85 LOUISVILLE 20,210 29 SOUTHERN ILLINOIS 40,037 84 VANDERBILT 20,210 30 KANSAS 39,672 87 SOUTH CAROLINA 18,395 31 JOHN HOFKINS 39,481 88 HOUSTON 18,395 32 ARIZONA STATE 35,511 88 MIT 17,464 35 ARIZONA 36,714 92 MCGILL 16,933 4 PRINCETON 32,281 93 HOU	19	INDIANA	44,360	76	CALIFORNIA BERKELEY	21,922
22 CONNECTICUT 42,188 79 OKLAHOMASTATE 21,388 23 CINCINNATI 42,020 80 BOSTON 21,268 24 MINSORIA 41,801 81 EMORY 21,088 25 YALE 41,221 82 SOUTHERN CALIFORNIA 20,600 26 MISSOURI 41,221 83 SUNY-ALBANY 20,477 27 MARYLAND 40,713 84 VANDERBILT 20,210 28 BROWN 40,335 85 LOUISVILLE 20,210 29 SOUTHERN ILLINOIS 40,007 86 MONTREAL 19,917 30 KANSAS 39,672 87 SOUTH CAROLINA 18,358 31 JOHNS HOPKINS 39,481 88 HOUSTON 18,305 32 ARIZONA STATE 38,51 89 MIT 17,027 34 PRINCETON 37,211 91 LOUISLANS STATE 16,91 36 CALIFORNIA SANGLES 35,50 <	20	PURDUE	43,940	77	SYRACUSE	21,580
23 CINCINNATI 42,020 80 BOSTON 21,686 24 MINNESOTA 41,801 81 EMORY 21,068 25 YALE 41,321 82 SOUTHERN CALIFORNIA 20,068 26 MISSOURI 41,231 83 SUNY-ALBANY 20,487 27 MARYLAND 40,355 85 LOUISVILLE 20,210 29 SOUTHERN ILLINOIS 40,037 86 MONTREAL 19,917 30 KANSAS 39,672 87 SOUTH CAROLINA 18,538 31 JOINS HOPKINS 39,811 88 HOUSTON 18,395 32 ARIZONA STATE 38,561 89 MIT 17,027 34 PRINCETON 30,211 91 LOUISIANA STATE 16,993 36 ARIZONA 36,714 92 MCGILL 16,993 36 NEW YORK 36,634 93 FLORIDA STATE 16,993 39 CALIFORNIA RIVERSIDE 14,166	21	MICHIGAN	42,978	78	TEMPLE	21,460
24 MINNESOTA 41,800 41,800 41,201 22 YALE 41,201 20,600	22	CONNECTICUT	42,188	79	OKLAHOMA STATE	21,358
25 YALE 41,321 82 SOUTHERN CALIFORNIA 20,600 26 MISSOURI 41,231 84 VANDERBILT 20,2487 27 MARVAND 40,713 84 VANDERBILT 20,273 28 BROWN 40,035 85 LOUISVILLE 20,210 29 SOUTHERN ILLINOIS 40,037 86 MONTREAL 19,917 31 JOHNS HOPKINS 39,481 88 HOUSTON 18,335 32 ARIZONA STATE 38,561 89 MIT 17,464 17,464 35 ARIZONA 36,714 91 LOUISIANA STATE 16,916 36 ARIZONA 36,714 92 MCGILL 16,593 37 RUTGERS 35,952 94 MCRIL 16,916 38 CASE WESTERN RESERVE 35,190 95 CALIFORNIA RIVERSIDE 14,186 41 UTAH 33,249 96 MIAMIZORIA RIVERSIDE 12,272 42 TEXAL PONDALIA SA	23	CINCINNATI	42,020	80	BOSTON	21,266
26 MISSOURI 41,231 83 SUNY-ALBANY 20,487 27 MARYLAND 40,713 84 VANDERBILT 20,273 28 BROWN 40,355 85 LOUISVILLE 20,210 29 SOUTHERN ILLINOIS 40,357 86 MONTREAL 19,917 30 KANSAS 39,672 87 SOUTH CAROLINA 18,538 31 JOHNS HOPKINS 39,481 88 HOUSTON 18,935 32 ARIZONA STATE 85,611 89 MIT 17,464 33 CALIFORNIA SANTA BARBARA 37,281 91 LOUISANA STATE 16,916 34 PRINCETON 37,211 91 LOUISANA STATE 16,916 35 REZONA 36,614 91 MCGILL AND STATE 14,990 36 NEW YORK 36,634 93 FLORIDA STATE 14,990 37 RUTGERS 35,952 94 NORTH CAROLINA 14,975 41 UTAH 33,50 </td <td>24</td> <td>MINNESOTA</td> <td>41,800</td> <td>81</td> <td>EMORY</td> <td>21,068</td>	24	MINNESOTA	41,800	81	EMORY	21,068
27 MARYLAND 40,713 8 84 VANDERBILT 20,203 28 BROWN 40,355 85 LOUSVILLE 20,210 29 SUPHERN ILLINOIS 40,307 86 MONTREAL 19,917 30 KANSAS 39,672 87 SOUTH CAROLINA 18,385 31 OHNS HOPKINS 39,481 88 HOUSTON 18,395 32 ARIZONA STATE 39,481 48 MIT 17,007 34 PRINCETON 37,211 91 LOUISIANA STATE 16,916 35 ARIZONA 36,714 92 MORTIL 16,916 36 ARIZONA 36,614 93 FLORIDA STATE 16,916 36 ARIZONA 36,614 93 FLORIDA STATE 14,90 37 RUTGERS 35,952 94 NORTH CAROLINA 14,90 38 CASE WESTERN RESERVE 35,50 95 CALIFORNIA RIVERSIDE 14,186 40 TUTAH <td< td=""><td>25</td><td>YALE</td><td>41,321</td><td>82</td><td>SOUTHERN CALIFORNIA</td><td>20,600</td></td<>	25	YALE	41,321	82	SOUTHERN CALIFORNIA	20,600
28 BROWN 40,355 85 LOUISVILLE 20,210 29 SOUTHERN ILLINOIS 40,037 86 MONTREAL 19,917 30 KANSAS 39,672 87 SOUTH CAROLINA 18,538 31 OICHNS HOPKINS 39,481 88 HOUSTON 18,395 32 ARIZONA SANTA BARBARA 37,282 90 DIWA STATE 17,027 35 ARIZONA 36,714 91 LOUISMAN STATE 16,916 36 ARIZONA 36,714 92 MCGILL 16,916 36 NEW YORK 36,634 93 FLORIDA STATE 14,990 37 RUTGERS 35,150 94 NORTH CAROLINA 14,975 38 CASE WESTERN RESERVE 35,150 95 CALIFORNIA IVERSIDE 14,186 39 CALIFORNIA LOS ANGELES 34,96 96 MIAMI 13,788 40 CORNELL 33,294 97 SUNY-STONY BROOK 13,198 41 THA	26	MISSOURI	41,231	83	SUNY-ALBANY	20,487
29 SOUTHERN ILLINOIS 40,037 8 86 MONTREAL 19,917 30 KANSAS 39,672 87 SOUTH CAROLINA 18,538 31 JOHNS HOPKINS 39,851 88 HOUSTON 18,365 32 ARIZONA STATE 38,561 89 MT 17,464 33 CALIFORNIA SANTA BARBARA 37,221 91 LOUISIANA STATE 16,916 34 PRINCETON 36,614 92 MCGILL 16,916 36 ARIZONA 36,634 93 FLORIDA STATE 14,990 36 NEW YORK 36,634 93 FLORIDA STATE 14,990 37 RUTGERS 35,592 94 NORTH CAROLINA 14,975 38 CASE WESTERN RESERVE 31,595 95 CALIFORNIA RIVERSIDE 14,996 40 CORNELL 33,528 97 SUNY-STONY BROOK 13,198 41 UTAH 33,529 98 HARVARD 12,204 42 <t< td=""><td>27</td><td>MARYLAND</td><td>40,713</td><td>84</td><td>VANDERBILT</td><td>20,273</td></t<>	27	MARYLAND	40,713	84	VANDERBILT	20,273
30 KANSAS 39,672 87 SOUTH CAROLINA 18,383 31 JOHNS HOPKINS 39,481 88 HOUSTON 18,395 32 ARIZONA STATE 38,561 89 MIT 17,464 33 CALIFORNIA SANTA BARBARA 37,221 90 IOWA STATE 16,916 34 PRINCETON 36,714 92 MCCILL 16,593 35 ARIZONA 36,64 93 FLORIDA STATE 16,916 36 NEU YORK 36,64 94 NORTH CAROLINA 14,975 38 CASE WESTERN RESERVE 35,150 95 CALIFORNIA RIVERSIDE 14,186 39 CALIFORNIA LOS ANGELES 34,596 96 MIAMI 13,738 41 UTAH 33,499 97 SUNSTEONY BROOK 13,198 41 UTAH 33,491 99 MCMASTER 12,726 43 OKLAHOMA 31,073 10 10LANE 9,792 44 HAWAII 31,778<	28	BROWN	40,355	85	LOUISVILLE	20,210
31 JOHNS HOPKINS 39,481 88 HOUSTON 18,395 32 ARIZONA STATE 38,561 89 MIT 17,464 33 CALIFORNIA SANTA BARBARA 37,282 90 IOWA STATE 17,027 34 PRINCETON 37,211 91 LOUISIANA STATE 16,916 35 ARIZONA 36,714 92 MCGILL 16,593 36 NEW YORK 36,634 93 FLORIDA STATE 14,990 37 RUTGERS 35,552 94 NORTH CAROLINA 14,975 38 CASE WESTERN RESERVE 31,50 95 CALIFORNIA RIVERSIDE 14,186 39 CALIFORNIA LOS ANGELES 34,596 96 MIAMI 13,738 40 CORNELL 33,528 97 SUNY-STONY BROOK 13,198 41 UTAH 33,549 98 HARVARD 12,762 43 OKLAHOMA 32,030 100 GEORGIA TECH 12,062 44 HAWAII	29	SOUTHERN ILLINOIS	40,037	86	MONTREAL	19,917
32 ARIZONA STATE 38,561 # 89 MIT 17,464 33 CALIFORNIA SANTA BARBARA 37,282 # 90 IOWA STATE 17,002 34 PRINCETON 37,211 # 91 LOUISIANA STATE 16,916 35 ARIZONA 36,41 # 92 MCGILL 16,593 36 NEW YORK 36,64 # 93 FLORIDA STATE 14,990 37 RUTGERS 35,952 # 94 NORTH CAROLINA 14,975 38 CASE WESTERN RESERVE 35,150 # 95 CALIFORNIA RIVERSIDE 14,186 39 CALIFORNIA LOS ANGELES 34,596 # 97 SUNY-STONY BROOK 13,198 41 UTAH 33,349 # 98 HARWARD 12,272 42 TEXAS TECH 33,01 # 99 MCMASTER 12,262 43 OKLAHOMA 32,03 # 10 GEORGIA TECH 12,262	30	KANSAS	39,672	87	SOUTH CAROLINA	18,538
33 CALIFORNIA SANTA BARBARA 37,282 90 IOWA STATE 17,022 34 PRINCETON 37,211 91 LOUISIANA STATE 16,916 35 ARIZONA 36,614 92 MCGILL 16,916 36 NEW YORK 36,634 93 FLORIDA STATE 14,909 37 RUIGERS 35,952 94 NORTH CAROLINA 14,975 38 CASE WESTERN RESERVE 35,150 95 CALIFORNIA RIVERSIDE 14,186 39 CALIFORNIA LOS ANGELES 34,596 96 MIAMI 13,738 40 CORNELL 33,349 98 HARVARD 12,877 42 TEXAS TECH 33,051 99 MCMASTER 12,026 43 OKLAHOMA 32,030 100 GEORGIA TECH 12,026 44 HAWAII 31,738 101 TULANE 19,284 45 CALIFORNIA IRVINE 30,936 102 RICE 9,998 46 WASHINICTION STATE </td <td>31</td> <td>JOHNS HOPKINS</td> <td>39,481</td> <td>88</td> <td>HOUSTON</td> <td>18,395</td>	31	JOHNS HOPKINS	39,481	88	HOUSTON	18,395
34 PRINCETON 37,211 91 LOUISIANA STATE 16,916 35 ARIZONA 36,714 92 MCGILL 16,593 36 NEW YORK 36,634 93 FLORIDA STATE 14,990 37 RUTGERS 35,592 94 NORTH CAROLINA 14,990 38 CASE WESTERN RESERVE 35,150 95 CALIFORNIA RIVERSIDE 14,186 39 CALIFORNIA LOS ANGELES 34,596 96 MIAMI 13,738 40 CORNELL 33,528 97 SUNY-STONY BROOK 13,198 41 UTAH 33,499 98 HARVARD 12,877 42 TEXAS TECH 33,011 99 MCMASTER 12,002 44 HAWAII 31,034 100 GEORGIA TECH 12,002 45 CALIFORNIA IRVINE 31,034 102 RICE 9,008 46 WASHINGTON STATE 30,95 104 QUEEN'S 9,722 48 VIRGINIA 3	32	ARIZONA STATE	38,561	89	MIT	17,464
35 ARIZONA 36,714 92 MCGILL 16,593 36 NEW YORK 36,634 93 FLORIDA STATE 14,990 37 RUTGERS 35,952 94 NORTH CAROLINA 14,975 38 CASE WESTERN RESERVE 35,150 95 CALIFORNIA RIVERSIDE 14,186 39 CALIFORNIA LOS ANGELES 34,596 96 MIAMI 13,738 40 CORNELL 33,528 97 SUNY-STONY BROOK 13,198 41 UTAH 33,349 98 HARVARD 12,276 42 TEXAS TECH 33,051 99 MCMASTER 12,206 43 OKLAHOMA 32,030 100 GEORGIA TECH 12,062 44 HAWAII 31,034 102 RICE 9,908 46 WASHINGTON STATE 30,936 104 QUEEN'S 9,722 48 VIRGINIA 30,616 105 LAVAL 9,722 48 VIRGINIA 30,413	33	CALIFORNIA SANTA BARBARA	37,282	90	IOWA STATE	17,027
36 NEW YORK 36,634 93 FLORIDA STATE 1,990 37 RUTGERS 35,952 94 NORTH CAROLINA 14,975 38 CASE WESTERN RESERVE 35,150 95 CALIFORNIA RIVERSIDE 14,186 39 CALIFORNIA LOS ANGELES 34,596 96 MIAMI 13,738 41 UTAH 33,349 98 HARVARD 12,876 42 TEXAS TECH 33,051 99 MCMASTER 12,726 43 OKLAHOMA 32,030 100 GEORGIA TECH 12,062 44 HAWAII 31,778 101 TULANE 10,284 45 CALIFORNIA IRVINE 31,034 102 RICE 9,908 46 WASHINGTON STATE 30,936 103 ALABAMA 9,799 49 DARTMOUTH 30,461 106 KENT STATE 9,33 50 ALBERTA 30,463 107 AUBURN 8,651 51 DUKE 30,179	34	PRINCETON	37,211	91	LOUISIANA STATE	16,916
37 RUTGERS 35,952 94 NORTH CAROLINA 14,975 38 CASE WESTERN RESERVE 35,150 95 CALIFORNIA RIVERSIDE 14,186 39 CALIFORNIA LOS ANGELES 34,596 96 MIAMI 13,738 40 CORNELL 33,528 97 SUNY-STONY BROOK 13,198 41 UTAH 33,349 98 HARVARD 12,877 42 TEXAS TECH 33,051 99 MCMASTER 12,726 43 OKLAHOMA 32,030 100 GEORGIA TECH 12,062 44 HAWAII 31,778 101 TULANE 10,284 45 CALIFORNIA RIVINE 31,034 102 RICE 9,908 46 WASHINGTON STATE 30,936 103 ALABAMA 9,799 47 MICHIGAN STATE 30,895 104 QUEENS 9,722 48 VIRGINIA 30,606 105 LAVAL 9,720 49 DARTMOUTH 30,463 <td>35</td> <td>ARIZONA</td> <td>36,714</td> <td>92</td> <td>MCGILL</td> <td>16,593</td>	35	ARIZONA	36,714	92	MCGILL	16,593
38 CASE WESTERN RESERVE 35,150 95 CALIFORNIA RIVERSIDE 14,186 39 CALIFORNIA LOS ANGELES 34,596 96 MIAMI 13,738 40 CORNELL 33,528 97 SUNY-STONY BROOK 13,198 41 UTAH 33,349 98 HARVARD 12,877 42 TEXAS TECH 33,051 99 MCMASTER 12,726 43 OKLAHOMA 32,030 100 GEORGIA TECH 12,062 44 HAWAII 31,778 101 TULANE 10,284 45 CALIFORNIA IRVINE 31,034 102 RICE 9,908 46 WASHINGTON STATE 30,936 103 ALABAMA 9,799 47 MICHIGAN STATE 30,895 104 QUEEN'S 9,722 48 VIRGINIA 30,606 105 LAVAL 9,720 49 DARTMOUTH 30,463 107 AUBURN 8,651 51 DUKE 30,179	36	NEW YORK	36,634	93	FLORIDA STATE	14,990
39 CALIFORNIA LOS ANGELES 34,596 96 MIAMI 13,738 40 CORNELL 33,528 97 SUNY-STONY BROOK 13,198 41 UTAH 33,349 98 HARVARD 12,877 42 TEXAS TECH 33,051 99 MCMASTER 12,726 43 OKLAHOMA 32,030 100 GEORGIA TECH 12,062 44 HAWAII 31,778 101 TULANE 10,284 45 CALIFORNIA IRVINE 31,034 102 RICE 9,908 46 WASHINGTON STATE 30,936 103 ALABAMA 9,799 47 MICHIGAN STATE 30,895 104 QUEEN'S 9,722 48 VIRGINIA 30,606 105 LAVAL 9,720 49 DARTMOUTH 30,481 106 KENT STATE 9,333 50 ALBERTA 30,463 107 AUBURN 8,619 51 DUKE 30,179 108 <	37	RUTGERS	35,952	94	NORTH CAROLINA	14,975
40 CORNELL 33,528 97 SUNY-STONY BROOK 13,198 41 UTAH 33,349 98 HARVARD 12,877 42 TEXAS TECH 33,051 99 MCMASTER 12,726 43 OKLAHOMA 32,030 100 GEORGIA TECH 12,062 44 HAWAII 31,778 101 TULANE 10,284 45 CALIFORNIA IRVINE 31,034 102 RICE 9,908 46 WASHINGTON STATE 30,936 103 ALABAMA 9,799 47 MICHIGAN STATE 30,895 104 QUEEN'S 9,722 48 VIRGINIA 30,461 105 LAVAL 9,720 49 DARTMOUTH 30,481 106 KENT STATE 9,333 50 ALBERTA 30,179 108 TORONTO 8,605 51 DUKE 30,179 108 TORONTO 8,087 53 FLORIDA 28,823 110 GEORGIA </td <td>38</td> <td>CASE WESTERN RESERVE</td> <td>35,150</td> <td>95</td> <td>CALIFORNIA RIVERSIDE</td> <td>14,186</td>	38	CASE WESTERN RESERVE	35,150	95	CALIFORNIA RIVERSIDE	14,186
41 UTAH 33,349 98 HARVARD 12,877 42 TEXAS TECH 33,051 99 MCMASTER 12,726 43 OKLAHOMA 32,030 100 GEORGIA TECH 12,062 44 HAWAII 31,778 101 TULANE 10,284 45 CALIFORNIA IRVINE 31,034 102 RICE 9,908 46 WASHINGTON STATE 30,936 103 ALABAMA 9,799 47 MICHIGAN STATE 30,895 104 QUEEN'S 9,722 48 VIRGINIA 30,606 105 LAVAL 9,720 49 DARTMOUTH 30,481 106 KENT STATE 9,333 50 ALBERTA 30,463 107 AUBURN 8,651 51 DUKE 30,179 108 TORONTO 8,097 52 COLORADO 30,159 109 WESTERN ONTARIO 8,087 53 FLORIDA 28,23 110 GEORGIA <td>39</td> <td>CALIFORNIA LOS ANGELES</td> <td>34,596</td> <td>96</td> <td>MIAMI</td> <td>13,738</td>	39	CALIFORNIA LOS ANGELES	34,596	96	MIAMI	13,738
41 UTAH 33,349 98 HARVARD 12,877 42 TEXAS TECH 33,051 99 MCMASTER 12,726 43 OKLAHOMA 32,030 100 GEORGIA TECH 12,062 44 HAWAII 31,778 101 TULANE 10,284 45 CALIFORNIA IRVINE 31,034 102 RICE 9,908 46 WASHINGTON STATE 30,936 103 ALABAMA 9,799 47 MICHIGAN STATE 30,895 104 QUEEN'S 9,722 48 VIRGINIA 30,606 105 LAVAL 9,720 49 DARTMOUTH 30,481 106 KENT STATE 9,333 50 ALBERTA 30,463 107 AUBURN 8,651 51 DUKE 30,179 108 TORONTO 8,097 52 COLORADO 30,159 109 WESTERN ONTARIO 8,087 53 FLORIDA 28,23 110 GEORGIA <td>40</td> <td>CORNELL</td> <td>33,528</td> <td>97</td> <td>SUNY-STONY BROOK</td> <td>13,198</td>	40	CORNELL	33,528	97	SUNY-STONY BROOK	13,198
43 OKLAHOMA 32,030 100 GEORGIA TECH 12,062 44 HAWAII 31,778 101 TULANE 10,284 45 CALIFORNIA IRVINE 31,034 102 RICE 9,908 46 WASHINGTON STATE 30,936 103 ALABAMA 9,799 47 MICHIGAN STATE 30,895 104 QUEEN'S 9,722 48 VIRGINIA 30,606 105 LAVAL 9,720 49 DARTMOUTH 30,481 106 KENT STATE 9,333 50 ALBERTA 30,463 107 AUBURN 8,651 51 DUKE 30,179 108 TORONTO 8,499 52 COLORADO 30,159 109 WESTERN ONTARIO 8,687 53 FLORIDA 28,823 110 GEORGIA 6,862 54 NEBRASKA 28,757 111 HOWARD 5,233 56 CALIFORNIA SAN DIEGO 28,588 113 SASKATCHEWAN 4,771	41	UTAH	33,349	98	HARVARD	12,877
43 OKLAHOMA 32,030 100 GEORGIA TECH 12,062 44 HAWAII 31,778 101 TULANE 10,284 45 CALIFORNIA IRVINE 31,034 102 RICE 9,908 46 WASHINGTON STATE 30,936 103 ALABAMA 9,799 47 MICHIGAN STATE 30,895 104 QUEEN'S 9,722 48 VIRGINIA 30,606 105 LAVAL 9,720 49 DARTMOUTH 30,481 106 KENT STATE 9,333 50 ALBERTA 30,463 107 AUBURN 8,651 51 DUKE 30,179 108 TORONTO 8,499 52 COLORADO 30,159 109 WESTERN ONTARIO 8,687 53 FLORIDA 28,823 110 GEORGIA 6,862 54 NEBRASKA 28,757 111 HOWARD 5,233 56 CALIFORNIA SAN DIEGO 28,588 113 SASKATCHEWAN 4,771	42	TEXAS TECH	33,051	99	MCMASTER	12,726
44 HAWAII 31,778 101 TULANE 10,284 45 CALIFORNIA IRVINE 31,034 102 RICE 9,908 46 WASHINGTON STATE 30,936 103 ALABAMA 9,799 47 MICHIGAN STATE 30,895 104 QUEEN'S 9,722 48 VIRGINIA 30,606 105 LAVAL 9,722 49 DARTMOUTH 30,481 106 KENT STATE 9,333 50 ALBERTA 30,463 107 AUBURN 8,651 51 DUKE 30,179 108 TORONTO 8,409 52 COLORADO 30,159 109 WESTERN ONTARIO 8,687 53 FLORIDA 28,823 110 GEORGIA 6,862 54 NEBRASKA 28,757 111 HOWARD 5,560 55 IOWA 28,607 112 YORK 5,233 56 CALIFORNIA SAN DIEGO 28,588 113 SASKATCHEWAN 4,771	43	OKLAHOMA	32,030	100	GEORGIA TECH	
45 CALIFORNIA IRVINE 31,034 102 RICE 9,908 46 WASHINGTON STATE 30,936 103 ALABAMA 9,799 47 MICHIGAN STATE 30,895 104 QUEEN'S 9,722 48 VIRGINIA 30,606 105 LAVAL 9,722 49 DARTMOUTH 30,481 106 KENT STATE 9,333 50 ALBERTA 30,463 107 AUBURN 8,651 51 DUKE 30,179 108 TORONTO 8,409 52 COLORADO 30,159 109 WESTERN ONTARIO 8,087 53 FLORIDA 28,823 110 GEORGIA 6,862 54 NEBRASKA 28,757 111 HOWARD 5,560 55 IOWA 28,607 112 YORK 5,233 56 CALIFORNIA SAN DIEGO 28,588 113 SASKATCHEWAN 4,771	44	HAWAII	31,778	101	TULANE	
46 WASHINGTON STATE 30,936 103 ALABAMA 9,799 47 MICHIGAN STATE 30,895 104 QUEEN'S 9,722 48 VIRGINIA 30,606 105 LAVAL 9,720 49 DARTMOUTH 30,481 106 KENT STATE 9,333 50 ALBERTA 30,463 107 AUBURN 8,651 51 DUKE 30,179 108 TORONTO 8,409 52 COLORADO 30,159 109 WESTERN ONTARIO 8,087 53 FLORIDA 28,823 110 GEORGIA 6,862 54 NEBRASKA 28,757 111 HOWARD 5,560 55 IOWA 28,607 112 YORK 5,233 56 CALIFORNIA SAN DIEGO 28,588 113 SASKATCHEWAN 4,771	45	CALIFORNIA IRVINE	31,034			
47 MICHIGAN STATE 30,895 104 QUEEN'S 9,722 48 VIRGINIA 30,606 105 LAVAL 9,720 49 DARTMOUTH 30,481 106 KENT STATE 9,333 50 ALBERTA 30,463 107 AUBURN 8,651 51 DUKE 30,179 108 TORONTO 8,409 52 COLORADO 30,159 109 WESTERN ONTARIO 8,087 53 FLORIDA 28,823 110 GEORGIA 6,862 54 NEBRASKA 28,757 111 HOWARD 5,560 55 IOWA 28,607 112 YORK 5,233 56 CALIFORNIA SAN DIEGO 28,588 113 SASKATCHEWAN 4,771		WASHINGTON STATE				
48 VIRGINIA 30,606 105 LAVAL 9,720 49 DARTMOUTH 30,481 106 KENT STATE 9,333 50 ALBERTA 30,463 107 AUBURN 8,651 51 DUKE 30,179 108 TORONTO 8,409 52 COLORADO 30,159 109 WESTERN ONTARIO 8,087 53 FLORIDA 28,823 110 GEORGIA 6,862 54 NEBRASKA 28,757 111 HOWARD 5,560 55 IOWA 28,607 112 YORK 5,233 56 CALIFORNIA SAN DIEGO 28,588 113 SASKATCHEWAN 4,771	47	MICHIGAN STATE				
49 DARTMOUTH 30,481 106 KENT STATE 9,333 50 ALBERTA 30,463 107 AUBURN 8,651 51 DUKE 30,179 108 TORONTO 8,409 52 COLORADO 30,159 109 WESTERN ONTARIO 8,087 53 FLORIDA 28,823 110 GEORGIA 6,862 54 NEBRASKA 28,757 111 HOWARD 5,560 55 IOWA 28,607 112 YORK 5,233 56 CALIFORNIA SAN DIEGO 28,588 113 SASKATCHEWAN 4,771	48	VIRGINIA				
50 ALBERTA 30,463 107 AUBURN 8,651 51 DUKE 30,179 108 TORONTO 8,409 52 COLORADO 30,159 109 WESTERN ONTARIO 8,087 53 FLORIDA 28,823 110 GEORGIA 6,862 54 NEBRASKA 28,757 111 HOWARD 5,560 55 IOWA 28,607 112 YORK 5,233 56 CALIFORNIA SAN DIEGO 28,588 113 SASKATCHEWAN 4,771	49	DARTMOUTH				
51 DUKE 30,179 108 TORONTO 8,409 52 COLORADO 30,159 109 WESTERN ONTARIO 8,087 53 FLORIDA 28,823 110 GEORGIA 6,862 54 NEBRASKA 28,757 111 HOWARD 5,560 55 IOWA 28,607 112 YORK 5,233 56 CALIFORNIA SAN DIEGO 28,588 113 SASKATCHEWAN 4,771						
52 COLORADO 30,159 109 WESTERN ONTARIO 8,087 53 FLORIDA 28,823 110 GEORGIA 6,862 54 NEBRASKA 28,757 111 HOWARD 5,560 55 IOWA 28,607 112 YORK 5,233 56 CALIFORNIA SAN DIEGO 28,588 113 SASKATCHEWAN 4,771	i					
53 FLORIDA 28,823 110 GEORGIA 6,862 54 NEBRASKA 28,757 111 HOWARD 5,560 55 IOWA 28,607 112 YORK 5,233 56 CALIFORNIA SAN DIEGO 28,588 113 SASKATCHEWAN 4,771						
54 NEBRASKA 28,757 111 HOWARD 5,560 55 IOWA 28,607 112 YORK 5,233 56 CALIFORNIA SAN DIEGO 28,588 113 SASKATCHEWAN 4,771	i					
55 IOWA 28,607 112 YORK 5,233 56 CALIFORNIA SAN DIEGO 28,588 113 SASKATCHEWAN 4,771				l l		
56 CALIFORNIA SAN DIEGO 28,588 113 SASKATCHEWAN 4,771						
	57	NORTHWESTERN	28,342			-7

RANK ORDER TABLE 16: PROFESSIONAL STAFF (FTE)

RANK	Institution Name	VALUE	RANK	Institution Name	VALUE
1	HARVARD	555	57	PURDUE	84
2	COLUMBIA	328	59	MCGILL	83
3	YALE	272	60	MIAMI	82
4	CALIFORNIA BERKELEY	244	60	MICHIGAN STATE	82
5	WISCONSIN	229	62	GEORGIA	81
6	ILLINOIS URBANA	199	63	BOSTON COLLEGE	79
7	WASHINGTON	193	64	CINCINNATI	76
8	DUKE	185	65	SOUTH CAROLINA	74
9	TORONTO	184	66	BROWN	73
10	INDIANA	173	66	CALIFORNIA IRVINE	73
11	CALIFORNIA LOS ANGELES	169	66	TEMPLE	73
11	MICHIGAN	169	69	ILLINOIS CHICAGO	71
13	PENNSYLVANIA STATE	162	69	WESTERN ONTARIO	71
14	NORTH CAROLINA	148	71	ALABAMA	70
15	TEXAS A&M	145	71	NEW MEXICO	70
16	OHIO STATE	143	71	NOTRE DAME	70
16	PRINCETON	143	71	OREGON	70
18	TEXAS	141	75	CHICAGO	68
19	NEW YORK	139	75	FLORIDA STATE	68
20	PENNSYLVANIA	137	77	OKLAHOMA STATE	66
21	JOHNS HOPKINS	136	78	MANITOBA	64
22	SOUTHERN CALIFORNIA	129	79	SYRACUSE	63
23	NORTH CAROLINA STATE	124	80	HOUSTON	62
24	BRIGHAM YOUNG	120	80	YORK	62
24	CORNELL	120	82	SUNY-ALBANY	61
24	NORTHWESTERN	120	83	DARTMOUTH	60
24	PITTSBURGH	120	83	LAVAL	60
28	MARYLAND	119	83	OKLAHOMA	60
29	BRITISH COLUMBIA	114	86	CALIFORNIA DAVIS	59
30	MINNESOTA	111	87	CASE WESTERN RESERVE	58
31	MONTREAL	110	87	COLORADO	58
32	SUNY-BUFFALO	106	87	DELAWARE	58
32	VANDERBILT	106	87	MISSOURI	58
34	TEXAS TECH	105	91	RICE	57
35	CALIFORNIA SAN DIEGO	104	91	WASHINGTON STATE	57
36	KANSAS	103	93	KENT STATE	56
36	MIT	103	93	MASSACHUSETTS	56
38	BOSTON	102	95	GUELPH	54
38	FLORIDA	102	95	NEBRASKA	54
40	VIRGINIA	101	95	SOUTHERN ILLINOIS	54
41	RUTGERS	100	98	LOUISVILLE	53
42	IOWA	98	99	IOWA STATE	52
43	WAYNE STATE	97	99	LOUISIANA STATE	52
44	GEORGETOWN	95	99	SASKATCHEWAN	52
44	ROCHESTER	95	102	COLORADO STATE	51
46	ARIZONA	94	103	HOWARD	50
46	EMORY	94	104	CALIFORNIA RIVERSIDE	49
48	ARIZONA STATE	93	105	CALIFORNIA SANTA BARBARA	47
48	WASHINGTON UST. LOUIS	93	106	AUBURN	46
50	HAWAII	92	106	OHIO	46
51	KENTUCKY	91	108	GEORGIA TECH	45
52	SUNY-STONY BROOK	90	108	MCMASTER	45
53	CONNECTICUT	86	108	QUEEN'S	45
53	TENNESSEE	86	108	TULANE	45
53	UTAH	86	112	VIRGINIA TECH	38
56	ALBERTA	85	113	WATERLOO	36
57	GEORGE WASHINGTON	84			
		-			

RANK ORDER TABLE 17: SUPPORT STAFF (FTE)

RANK	Institution	VALUE	RANK	Institution	VALUE
1	HARVARD	541	58	WASHINGTON UST. LOUIS	115
2	YALE	396	59	YORK	112
3	PENNSYLVANIA STATE	375	60	WESTERN ONTARIO	111
4	TORONTO	350	61	PURDUE	110
5	CORNELL	308	61	FLORIDA STATE	110
6	MICHIGAN	305	61	MISSOURI	110
7	TEXAS	285	64	COLORADO	109
8	CALIFORNIA LOS ANGELES	281	65	KANSAS	108
9	MONTREAL	258	66	NEBRASKA	106
10	COLUMBIA	246	66	QUEEN'S	106
11	RUTGERS	238	68	NORTH CAROLINA STATE	105
12	NEW YORK	227	68	VANDERBILT	105
13	PRINCETON	225	68	SOUTH CAROLINA	105
14	ALBERTA	213	68	DELAWARE	105
15	VIRGINIA	210	72	ILLINOIS CHICAGO	104
16	NORTH CAROLINA	209	73	BROWN	101
17	WASHINGTON	206	73	LOUISIANA STATE	101
18	MINNESOTA	200	75	WATERLOO	98
19	CALIFORNIA BERKELEY	198	76	BOSTON	97
20	ARIZONA STATE	195	76	OKLAHOMA	97
21	ILLINOIS URBANA	194	78	MARYLAND	95
22	CALIFORNIA SAN DIEGO	193	78	LOUISVILLE	95
23	CHICAGO	192	78	MCMASTER	95
24	FLORIDA	190	81	MIT	94
25	UTAH	187	82	SOUTHERN ILLINOIS	92
26	BRITISH COLUMBIA	186	83	TEMPLE	91
27	GEORGIA	184	83	HOUSTON	91
28	INDIANA	181	85	VIRGINIA TECH	90
29	PENNSYLVANIA	179	86	IOWA STATE	88
30	PITTSBURGH	173	86	SASKATCHEWAN	88
31	MCGILL	172	88	OREGON	87
32	WISCONSIN	166	89	WAYNE STATE	86
33	OHIO STATE	156	90	WASHINGTON STATE	84
34	NOTRE DAME	154	91	ALABAMA	83
35	EMORY	153	92	CALIFORNIA RIVERSIDE	79
35	LAVAL	153	93	HAWAII	77
37	ARIZONA	146	94	OKLAHOMA STATE	76
38	MANITOBA	145	94	TULANE	76
39	CALIFORNIA DAVIS	144	96	BOSTON COLLEGE	73
40	DUKE	143	96	MASSACHUSETTS	73
40	NEW MEXICO	143	98	CONNECTICUT	72
42	NORTHWESTERN	140	99	OHIO	70
43	JOHNS HOPKINS	139	99	GEORGIA TECH	70
44	KENTUCKY	136	101	GUELPH	69
45	CALIFORNIA SANTA BARBARA	135	102	HOWARD	67
46	SOUTHERN CALIFORNIA	133	103	SUNY-BUFFALO	66
46	TENNESSEE	133	104	ROCHESTER	61
46	MIAMI	133	104	SUNY-ALBANY	61
49	TEXAS A&M	132	106	BRIGHAM YOUNG	59
50	TEXAS TECH	127	107	CINCINNATI	58
50	CALIFORNIA IRVINE	127	108	COLORADO STATE	54
52	IOWA	125	109	RICE	53
53	GEORGE WASHINGTON	124	110	CASE WESTERN RESERVE	45
54	MICHIGAN STATE	122	111	AUBURN	40
55	SYRACUSE	121	112	KENT STATE	36
56	DARTMOUTH	117	113	SUNY-STONY BROOK	26
57	GEORGETOWN	116			

RANK ORDER TABLE 18: TOTAL STAFF (FTE)

RANK	Institution	VALUE	RANK	Institution	VALUE
1	HARVARD	1,229	57	MARYLAND	258
2	YALE	735	59	PURDUE	255
3	COLUMBIA	701	60	SUNY-BUFFALO	250
4	TORONTO	673	61	CALIFORNIA DAVIS	249
5	PENNSYLVANIA STATE	608	62	CALIFORNIA IRVINE	248
6	CALIFORNIA LOS ANGELES	597	62	FLORIDA STATE	248
7	CALIFORNIA BERKELEY	582	64	WAYNE STATE	247
8	MICHIGAN	570	65	VANDERBILT	241
9	WISCONSIN	553	66	HAWAII	236
10	CORNELL	549	67	MANITOBA	233
11	TEXAS	528	68	OKLAHOMA	232
12	WASHINGTON	523	69	YORK	231
13	ILLINOIS URBANA	512	70	CALIFORNIA SANTA BARBARA	229
14	INDIANA	470	71	OREGON	217
14	OHIO STATE	470	72	COLORADO	216
16	NEW YORK	458	72	SYRACUSE	216
17	NORTH CAROLINA	452	74	LAVAL	214
18	RUTGERS	419	74	MIT	214
19	PRINCETON	410	76	OKLAHOMA STATE	213
20	PENNSYLVANIA	402	76	ROCHESTER	213
21	MINNESOTA	394	78	TEMPLE	209
22	BRIGHAM YOUNG	383	79	BROWN	208
23	PITTSBURGH	382	80	CONNECTICUT	207
24	FLORIDA	381	81	DARTMOUTH	205
25	VIRGINIA	379	82	NEBRASKA	204
26	SOUTHERN CALIFORNIA	374	83	ILLINOIS CHICAGO	203
27	UTAH	370	84	ALABAMA	202
28	MONTREAL	368	84	BOSTON COLLEGE	202
29	CALIFORNIA SAN DIEGO	367	84	SOUTHERN ILLINOIS	202
30	DUKE	363	87	HOUSTON	199
31	TEXAS A&M	359	88	DELAWARE	198
32	NORTHWESTERN	344	88	MISSOURI	198
33	BRITISH COLUMBIA	338	90	WESTERN ONTARIO	195
34	ALBERTA	334	91	LOUISIANA STATE	192
35	ARIZONA STATE	332	92	MASSACHUSETTS	190
35	TEXAS TECH	332	93	LOUISVILLE	188
37	CHICAGO	323	94	CINCINNATI	182
38	JOHNS HOPKINS	317	95	HOWARD	176
39	ARIZONA	314	95	WASHINGTON STATE	176
40	GEORGIA	304	97	IOWA STATE	174
41	EMORY	296	98	WATERLOO	172
42	MCGILL	294	99	QUEEN'S	169
43	MICHIGAN STATE	288	100	MCMASTER	163
44	GEORGE WASHINGTON	286	101	CALIFORNIA RIVERSIDE	159
44	KENTUCKY	286	101	VIRGINIA TECH	159
46	BOSTON	285	103	OHIO	153
47	KENT STATE	284	103	SUNY-ALBANY	153
48	KANSAS	282	105	SASKATCHEWAN	151
49	IOWA	281	106	SUNY-STONY BROOK	147
50	SOUTH CAROLINA	278	106	TULANE	147
51	MIAMI	277	108	GUELPH	147
52	NORTH CAROLINA STATE	268	109	CASE WESTERN RESERVE	131
52	TENNESSEE	268	1		
54	NEW MEXICO	268	110	COLORADO STATE	130
			111	GEORGIA TECH	123
55	WASHINGTON UST. LOUIS	266	112	RICE	122
56 57	NOTRE DAME	260	113	AUBURN	117
57	GEORGETOWN	258			

RANK ORDER TABLE 19: EXPENDITURES FOR ELECTRONIC RESOURCES

RANK	Institution	VALUE	RANK	Institution	VALUE
1	ALBERTA	14,521,604	58	MIT	5,315,163
2	COLUMBIA	10,730,848	59	NEW MEXICO	5,313,948
3	PENNSYLVANIA STATE	10,324,719	60	FLORIDA STATE	5,306,200
4	PITTSBURGH	9,577,575	61	MCMASTER	5,302,647
5	TORONTO	9,283,217	62	CALIFORNIA SAN DIEGO	5,283,923
6	NEW YORK	9,226,060	63	DARTMOUTH	5,244,385
7	TEXAS A&M	9,111,074	64	BRIGHAM YOUNG	5,173,184
8	MCGILL	8,887,022	65	NORTH CAROLINA	5,149,059
9	TEXAS	8,452,972	66	RUTGERS	5,007,836
10	PRINCETON	8,393,567	67	KANSAS	4,931,383
11	HARVARD	8,300,095	68	TEXAS TECH	4,928,468
12	MINNESOTA	8,074,528	69	SOUTH CAROLINA	4,912,821
13	DUKE	8,001,083	70	CALIFORNIA LOS ANGELES	4,862,032
14	WAYNE STATE	7,971,488	71	JOHNS HOPKINS	4,843,098
15	MICHIGAN	7,734,012	72	BOSTON COLLEGE	4,808,867
16	BRITISH COLUMBIA	7,648,588	73	RICE	4,757,600
17	VANDERBILT	7,616,980	74	CALIFORNIA IRVINE	4,724,596
18	WASHINGTON	7,513,531	75	AUBURN	4,704,780
19	YALE	7,355,032	76	HOUSTON	4,657,866
20	ARIZONA	7,346,049	77	ILLINOIS CHICAGO	4,646,070
21	NORTHWESTERN	7,197,977	78	OKLAHOMA	4,579,054
22	CORNELL	7,041,326	79	BROWN	4,543,261
23	WESTERN ONTARIO	6,978,173	80	EMORY	4,513,037
24	MIAMI	6,944,791	81	TULANE	4,459,650
25	PENNSYLVANIA	6,792,252	82	VIRGINIA TECH	4,441,724
26	WASHINGTON UST. LOUIS	6,779,568	83	MASSACHUSETTS	4,389,499
27	MONTREAL	6,666,762	84	MANITOBA	4,388,649
28	COLORADO	6,628,496	85	CALIFORNIA DAVIS	4,387,167
29	TEMPLE	6,601,957	86	LOUISIANA STATE	4,272,575
30	OHIO STATE	6,590,172	87	COLORADO STATE	4,192,556
31	INDIANA	6,587,019	88	GEORGETOWN	4,173,607
32	CALIFORNIA BERKELEY	6,522,404	89	GEORGIA TECH	4,158,648
33	NOTRE DAME	6,491,200	90	WASHINGTON STATE	4,145,155
34	PURDUE	6,393,070	91	ALABAMA	4,037,173
35	MARYLAND	6,384,820	92	SUNY-STONY BROOK	3,943,945
36	IOWA STATE	6,356,897	93	SOUTHERN ILLINOIS	3,928,326
37	MICHIGAN STATE	6,323,616	94	NORTH CAROLINA STATE	3,830,451
38	GEORGIA	6,315,224	95	SYRACUSE	3,789,456
39	IOWA	6,293,902	96	WATERLOO	3,722,260
40	MISSOURI	6,254,447	97	GUELPH	3,664,146
41	KENTUCKY	6,138,460	98	ROCHESTER	3,531,633
42	YORK	6,115,127	99	CASE WESTERN RESERVE	3,517,639
43	ARIZONA STATE	6,066,629	100	HAWAII	3,498,685
44	SOUTHERN CALIFORNIA	5,939,554	101	BOSTON	3,362,031
45	ILLINOIS URBANA	5,921,211	102	LOUISVILLE	3,211,731
46	CHICAGO	5,767,694	103	ОНІО	2,872,036
47	VIRGINIA	5,761,823	104	OREGON	2,839,843
48	FLORIDA	5,681,228	105	CALIFORNIA SANTA BARBARA	2,696,936
49	QUEENS	5,671,832	106	NEBRASKA	2,424,217
50	LAVAL	5,668,355	107	GEORGE WASHINGTON	2,391,699
51	TENNESSEE	5,643,552	108	CALIFORNIA RIVERSIDE	2,278,784
52	CINCINNATI	5,601,049	109	UTAH	2,077,201
53	DELAWARE	5,549,645	110	HOWARD	2,075,989
54	SASKATCHEWAN	5,541,661	111	SUNY-ALBANY	1,960,241
55	SUNY-BUFFALO	5,477,759		KENT STATE	UA/NA
56	CONNECTICUT	5,410,421		OKLAHOMA STATE	UA/NA
57	WISCONSIN	5,364,822			

RANK ORDER TABLE 20: ELECTRONIC RESOURCES AS A PERCENTAGE OF TOTAL LIBRARY MATERIALS

RANK	Institution	VALUE	RANK	Institution	VALUE
1	WAYNE STATE	88.50	58	MANITOBA	52.68
2	ALBERTA	86.03	59	MIAMI	52.56
3	AUBURN	83.57	60	ALABAMA	52.51
4	MISSOURI	73.45	61	CASE WESTERN RESERVE	52.48
5	IOWA STATE	67.92	62	HOUSTON	52.27
6	MASSACHUSETTS	67.07	63	KANSAS	51.47
7	GEORGIA TECH	67.02	64	BRITISH COLUMBIA	51.27
8	VANDERBILT	66.61	65	OHIO	50.91
9	FLORIDA STATE	64.84	66	ILLINOIS CHICAGO	50.90
10	WASHINGTON STATE	64.52	67	WASHINGTON	50.55
11	PITTSBURGH	64.46	68	OHIO STATE	50.01
12	GUELPH	64.46	69	CALIFORNIA IRVINE	49.69
13	MCMASTER	64.18	70	WISCONSIN	48.88
14	COLORADO STATE	64.05	71	HAWAII	48.82
15	SUNY-BUFFALO	63.30	72	MINNESOTA	48.71
16	MARYLAND	63.23	73	DUKE	48.47
17	VIRGINIA TECH	63.07	74	TEXAS	47.99
18	DELAWARE	63.00	75	RUTGERS	47.90
19	SASKATCHEWAN	61.97	76	CALIFORNIA SANTA BARBARA	46.51
20	NEW MEXICO	61.24	77	IOWA	46.31
21	SOUTH CAROLINA	61.02	78	TENNESSEE	46.22
22	PURDUE	60.42	79	BRIGHAM YOUNG	45.75
23	CONNECTICUT	60.22	80	FLORIDA	45.71
24	COLORADO	60.18	81	COLUMBIA	45.31
25	WESTERN ONTARIO	59.96	82	ROCHESTER	45.22
26	MIT	59.81	83	PENNSYLVANIA	44.78
27	QUEEN'S	59.43	84	TEXAS TECH	44.48
28	DARTMOUTH	59.12	85	CORNELL	44.44
29	MONTREAL	59.03	86	VIRGINIA	42.78
30	KENTUCKY	58.93	87	RICE	42.75
31	ARIZONA	58.18	88	OREGON	42.27
32	PENNSYLVANIA STATE	57.92	89	ILLINOIS URBANA	42.10
33	LOUISIANA STATE	57.84	90	INDIANA	39.91
34	WATERLOO	56.97	91	CALIFORNIA RIVERSIDE	39.66
35	TEMPLE	56.90	92	PRINCETON	39.60
36	YORK	56.77	93	NORTH CAROLINA STATE	39.05
37	MICHIGAN STATE	56.12	94	MICHIGAN	37.68
38	NOTRE DAME	55.93	95	GEORGETOWN	37.12
39	NEW YORK	55.92	96	SUNY-ALBANY	36.27
40	SOUTHERN ILLINOIS	55.87	97	TORONTO	35.95
41	SUNY-STONY BROOK	55.46	98	BOSTON	35.51
42	MCGILL	55.25	99	LOUISVILLE	34.89
43	CALIFORNIA SAN DIEGO	55.13	100	NEBRASKA	34.43
44	LAVAL	54.64	101	JOHNS HOPKINS	32.67
45	CINCINNATI	54.47	102	CHICAGO	32.58
46	TULANE	54.46	103	OKLAHOMA	32.52
47	GEORGIA	54.42	104	CALIFORNIA BERKELEY	32.42
48	WASHINGTON UST. LOUIS	54.40	105	CALIFORNIA LOS ANGELES	32.41
49	HOWARD	54.29	106	NORTH CAROLINA	31.55
50	CALIFORNIA DAVIS	54.07	107	EMORY	30.28
51	SYRACUSE	53.84	108	UTAH	26.03
52	TEXAS A&M	53.59	109	HARVARD	24.20
53	BOSTON COLLEGE	53.55	110	GEORGE WASHINGTON	23.02
54	BROWN	53.49	111	YALE	22.06
55	SOUTHERN CALIFORNIA	53.35		KENT STATE	UA/NA
56	ARIZONA STATE	53.06		OKLAHOMA STATE	UA/NA
57	NORTHWESTERN	52.94			

RANK ORDER TABLE 21: LIBRARY INVESTMENT INDEX

RANK	Institution	VALUE	RANK	Institution	VALUE
1	HARVARD	5.9282	58	OKLAHOMA	-0.2700
2	YALE	3.5761	59	NEW MEXICO	-0.2706
3	TORONTO	2.6322	60	TEMPLE	-0.2913
4	COLUMBIA	2.3283	61	ROCHESTER	-0.3052
5	CALIFORNIA, BERKELEY	1.9283	62	KANSAS	-0.3307
6	CALIFORNIA, LOS ANGELES	1.5697	63	CALIFORNIA, IRVINE	-0.3580
7	MICHIGAN	1.5697	64	WESTERN ONTARIO	-0.3790
8	PENNSYLVANIA STATE	1.2839	65	MANITOBA	-0.3817
9	TEXAS	1.2685	66	KENTUCKY	-0.3867
10	PRINCETON	1.2024	67	LAVAL	-0.4053
11	CORNELL	1.1635	68	COLORADO	-0.4069
12	ALBERTA	1.1556	69	BOSTON	-0.4211
13	NEW YORK	1.0760	70	SUNY-BUFFALO	-0.4232
14	WISCONSIN	0.9566	71	WAYNE STATE	-0.4402
15	NORTH CAROLINA	0.8980	72	CINCINNATI	-0.4485
16	WASHINGTON	0.8770	73	CALIFORNIA, DAVIS	-0.4956
17	MINNESOTA	0.8355	74	BROWN	-0.5108
18	ILLINOIS, URBANA	0.7944	75	BOSTON COLLEGE	-0.5198
19	INDIANA	0.7750	76	QUEEN'S	-0.5291
20	DUKE	0.6941	77	SOUTH CAROLINA	-0.5342
21	PENNSYLVANIA	0.6635	78	ILLINOIS, CHICAGO	-0.5475
22	OHIO STATE	0.6597	79	CALIFORNIA, SANTA BARBARA	-0.5613
23	SOUTHERN CALIFORNIA	0.6293	80	LOUISVILLE	-0.5620
24	VIRGINIA	0.5021	81	HOUSTON	-0.5646
25	BRITISH COLUMBIA	0.5009	82	DARTMOUTH	-0.5725
26	MCGILL	0.4890	83	DELAWARE	-0.5883
27	TEXAS A&M	0.4788	84	IOWA STATE	-0.5947
28	CHICAGO	0.4678	85	SASKATCHEWAN	-0.6189
29	EMORY	0.3154	86	HAWAII	-0.6390
30	PITTSBURGH	0.2854	87	RICE	-0.6393
31	RUTGERS	0.2612	88	MCMASTER	-0.6761
32	ARIZONA	0.2148	89	SYRACUSE	-0.6966
33	MONTREAL	0.1708	90	OKLAHOMA STATE	-0.7032
34	CALIFORNIA, SAN DIEGO	0.1360	91	MISSOURI	-0.7032
35	NORTHWESTERN	0.1317	92	ALABAMA	-0.7121
36	JOHNS HOPKINS	0.1299	93	OREGON	-0.7430
37	FLORIDA	0.0621	94	FLORIDA STATE	-0.7476
38	IOWA	0.0315	95	MASSACHUSETTS	-0.7705
39	NORTH CAROLINA STATE	0.0172	96	NEBRASKA	-0.7898
40	WASHINGTON UST. LOUIS	-0.0054	97	SOUTHERN ILLINOIS	-0.8170
41	BRIGHAM YOUNG	-0.0125	98	WATERLOO	-0.8190
42	MIAMI	-0.0177	99	COLORADO STATE	-0.8248
43	ARIZONA STATE	-0.0352	100	SUNY-STONY BROOK	-0.8345
44	YORK	-0.0769	101	CALIFORNIA, RIVERSIDE	-0.8355
45	CONNECTICUT	-0.0962	102	LOUISIANA STATE	-0.8441
46	GEORGETOWN	-0.0990	103	WASHINGTON STATE	-0.8573
47	MICHIGAN STATE	-0.1348	104	TULANE	-0.8577
48	PURDUE	-0.1384	105	VIRGINIA TECH	-0.9120
49	MARYLAND	-0.1518	106	CASE WESTERN RESERVE	-0.9157
50	MIT	-0.1583	107	GUELPH	-0.9392
51	VANDERBILT	-0.1614	108	GEORGIA TECH	-0.9923
52	TEXAS TECH	-0.1666	109	SUNY-ALBANY	-0.9999
53	GEORGIA	-0.2119	110	OHIO	-1.0118
54	NOTRE DAME	-0.2190	111	AUBURN	-1.0380
55	TENNESSEE	-0.2278	112	KENT STATE	-1.0547
56	UTAH	-0.2423	113	HOWARD	-1.1500
57	GEORGE WASHINGTON	-0.2629	Rankin	g as of August 12, 2009.	

ARL STATISTICS QUESTIONNAIRE, 2007–2008

INSTRUCTIONS FOR COMPLETING THE QUESTIONNAIRE

General Instructions

Definitions of statistical categories can be found in NISO Z39.7-2004, *Information Services and Use: Metrics & statistics for libraries and information providers--Data Dictionary* (http://www.niso.org/). ARL has been modifying the interpretation of the standard definitions to address questions posed by library staff at various member institutions that complete the survey and with feedback from the ARL Statistics and Assessment Committee (http://www.arl.org/stats/program/meeting.html).

Please do not use decimals. All figures should be rounded to the nearest whole number.

Please respond to every question. If an exact figure cannot be provided, use NA/UA to indicate that the figure is either unavailable or not applicable. If the appropriate answer is zero or none, use **0**.

Although the form allows for data to be entered from both main and branch campuses, <u>an effort should be made to report figures for the main campus only</u>. (The US National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS) defines a **branch institution** as "a campus or site of an educational institution that is not temporary, is located in a community beyond a reasonable commuting distance from its parent institution, and offers organized programs of study, not just courses.") If figures for libraries located at branch campuses are reported, please specify which branch libraries are included and which ones are excluded in the notes below.

A **branch library** is defined as an auxiliary library service outlet with quarters separate from the central library of an institution, which has a basic collection of books and other materials, a regular staffing level, and an established schedule. A branch library is administered <u>either</u> by the central library <u>or</u> (as in the case of some law and medical libraries) through the administrative structure of other units within the university. Departmental study/reading rooms are not included.

The questionnaire assumes a fiscal year ending **June 30, 2008**. If your fiscal year is different, please indicate this in the notes below by adjusting the reporting period.

Footnotes. Explanatory footnotes will be included with the published statistics. Provide any notes you may have in the footnotes area at the end of the survey. Reporting libraries are urged to record there any information that would clarify the figures submitted in that line, e.g., the inclusion and exclusion of branch campus libraries. Please make an effort to word your footnotes in a manner consistent with notes appearing in the published report, so that the ARL Office can interpret your footnotes correctly.

Specific Instructions

Question 1. Volumes in Library. Use the ANSI/NISO Z39.7-2004 definition for volume as follows:

a single physical unit of any printed, typewritten, handwritten, mimeographed, or processed work, distinguished from other units by a separate binding, encasement, portfolio, or other clear distinction, which has been **cataloged**, **classified**, **and made ready for use**, and which is typically the unit used to charge circulation transactions. Either a serial volume is bound, or it comprises the serial issues that would be bound together if the library bound all serials.

Include duplicates and bound volumes of periodicals. For purposes of this questionnaire, unclassified bound serials arranged in alphabetical order are considered classified. Exclude microforms, maps, nonprint materials, and uncataloged items. If any of these items cannot be excluded, please provide an explanatory footnote

<u>Include government document volumes that are accessible through the library's catalogs regardless of whether they are separately shelved</u>. "Classified" includes documents arranged by Superintendent of Documents, CODOC, or similar numbers. "Cataloged" includes documents for which records are provided by the library or downloaded from other

sources into the library's card or online catalogs. Documents should, to the extent possible, be counted as they would if they were in bound volumes (e.g., 12 issues of an annual serial would be one or two volumes). Title and piece counts should <u>not</u> be considered the same as volume counts. If a volume count has not been kept, it may be estimated through sampling a representative group of title records and determining the corresponding number of volumes, then extrapolating to the rest of the collection. As an alternative, an estimate may be made using the following formulae:

52 documents pieces per foot 10 "traditional" volumes per foot 5.2 documents pieces per volume

Include e-book units, as long as these e-books are owned or leased and have been cataloged by your library. Include electronic books purchased through vendors such as NetLibrary® or Books 24x7, and e-books that come as part of aggregate services. Include individual titles of e-book sets that are treated as individual reference sources. Include locally digitized electronic books and electronic theses and dissertations. Provide a footnote explaining how many e-books you are reporting, preferably by specifying the products and the number of titles in a note.

Include volumes purchased collectively where the cost is shared at the time of purchase.

If either formulas or sampling are used for deriving your count, please indicate in a footnote.

Question 1b. Volumes Added. Include only volumes cataloged, classified, and made ready for use. Include government documents if they have been included in the count of volumes on line 1a. <u>Do not include</u> as part of Volumes Added Gross any government documents or other collections (such as large gift collections or e-book packages) that were added to the collection as the result of a one time download or addition to the OPAC. Include these items in Volumes Held of the previous year (Line 1a) and provide a footnote explaining the revision of Line 1a.

Question 2. Monographic Volumes Purchased. Report number of volumes purchased; do not include volumes received or cataloged. Include all volumes for which an expenditure was made during 2007–2008, including volumes paid for in advance but not received during the fiscal year. Include monographs in series and continuations. Include e-books that fit the NetLibrary® model, i.e., electronic manifestations of physical entities and/or units; provide a footnote explaining how many e-books you are reporting, preferably by specifying the products and the number of titles. If only number of titles purchased can be reported, please report the data and provide an explanatory footnote.

Question 3: Basis of Volume Count. A physical count is a piece count; a bibliographic count is a catalog record count.

Questions 4–5. Serials. Use the following definition adapted from AACR2 for a serial:

A bibliographic resource issued in a succession of discrete parts, usually bearing numbering, that has no predetermined conclusion. Examples of serials include journals, magazines, electronic journals, continuing directories, annual reports, newspapers, and monographic series.

Report the total number of **unique** serial titles, NOT SUBSCRIPTIONS, that you currently acquire and to which you provide access. Do not include duplicate counts of serial titles. Report each title once, regardless of how many subscriptions or means of access you provide for that title. Exclude unnumbered monographic and publishers' series. Electronic serials acquired as part of a bundle or an aggregated package should be counted at the title level, even if they are not cataloged, as long as the title is made accessible directly by the library (e.g., through a finding aid). If access is provided only through the overall platform or aggregator, do not report the individual titles but count the package as a single title.

Question 4a. Serial titles currently purchased. In the case of consortial agreements, count under 'serial titles currently purchased' those titles for which the library pays any amount from its budgeted expenditures. Include all titles that are part of bundles or aggregated packages, even if your library makes a partial payment for access to those titles. If a purchased title includes electronic access to the title, count that title ONLY ONCE (DEDUPED) as electronic only. If a database includes full-text and abstracted titles, the number of full-text titles can be counted.

Question 4b. Serial titles: Not Purchased. Report other titles that your library receives and does not pay for directly under 'serial titles received but not purchased.' These titles may include exchanges, gifts, etc.

If serial titles have been purchased through a consortium whose budget is centrally funded and independent from the library's budget, these serials should be reported under 'serial titles currently received but not purchased.' If within a purchased or aggregated package it cannot be determined that some titles are not purchased, report all titles as purchased.

Freely accessible titles are those your library provides direct access to via cataloging records or through online serial lists of other finding aids.

To the extent possible, report all government document serials separately in 4b.iv.

If separate counts of non-purchased and purchased serial titles are not available, report only the total number of serial titles currently purchased and received on line 4, and report U/A for lines 4a and 4b.

Question 6. Microforms. Report the total number of physical units: reels of microfilm, microcards, and microprint and microfiche sheets. <u>Include all government documents in microform</u>; provide a footnote if documents are excluded.

Question 7. Government documents. Report the total number of <u>physical units</u> (pieces) of government documents in paper format <u>that have not been counted elsewhere</u>. Include local, state, national, and international documents; include documents purchased from a commercial source if shelved with separate documents collections and not counted above. Include serials and monographs. To estimate pieces from a measurement of linear feet, use the formula 1 foot = 52 pieces and indicate in a footnote that the count is based on this estimate. <u>Exclude</u> microforms and non-print formats such as maps or CD-ROMs. Adjust line 1a, i.e., last year's Volumes Held, and provide a footnote if you are adding records to the OPAC for government documents previously held but not counted as part of Volumes Held (line 1a).

Question 8. Computer files. Include the number of pieces of computer-readable disks, tapes, CD-ROMs, and similar machine-readable files comprising data or programs that are <u>locally held as part of the library's collections</u> available to library clients. Examples are US Census data tapes, sample research software, locally mounted databases, and reference tools on CD-ROM, tape or disk. Exclude bibliographic records used to manage the collection (i.e., the library's own catalog in machine-readable form), library system software, and microcomputer software used only by the library staff.

Question 9. Manuscripts and archives. Include both manuscripts and archives measured in linear feet.

Question 10. Cartographic materials. Include the numbers of pieces of two- and three-dimensional maps and globes. Include satellite and aerial photographs and images.

Question 11. Graphic materials. Include the number of pieces of prints, pictures, photographs, postcards, slides, transparencies, film strips, and the like.

Question 12. Audio materials. Include the number of pieces of audiocassettes, phonodiscs, audio compact discs, reel-to-reel tapes, and other sound recordings.

Question 13. Film and video materials. Include the number of pieces of motion pictures, videocassettes, video laser discs, and similar visual materials.

Questions 14-20. Expenditures. Report all expenditures of funds that come to the library from the regular institutional budget, and from sources such as research grants, special projects, gifts and endowments, and fees for service. (For question 17, include non-library funds; see instruction Q17.) Do not report encumbrances of funds that have not yet been expended. **Canadian libraries should report expenditures in Canadian dollars.** (For your information, if interested in determining figures in US dollars, divide Canadian dollar amounts by 1.0101, the average monthly noon exchange rate published in the Bank of Canada *Review* for the period July 2007–June 2008.) **Please round figures to the nearest dollar.**

Question 15a. Monographs. Report expenditures for volumes purchased counted on line 2.

Question 15b. Serial titles. Report expenditures for serial titles counted on line 4a. Exclude unnumbered monographic and publishers' series, and encumbrances.

Question 15c. Other library materials. Include expenditures for all materials not reported in Questions 15a and 15b, e.g., backfiles of serials, charts and maps, audiovisual materials, manuscripts, etc. If expenditures for these materials are included in lines 15a and/or 15b and cannot be disaggregated, please report U/A and provide a footnote. Do not include encumbrances.

Question 15d. Miscellaneous expenditures. Include any other **materials funds expenditures** not included in questions 15a-c, e.g., expenditures for bibliographic utilities, literature searching, security devices, memberships for the purposes of publications, etc. Please list categories, with amounts, in a footnote. **Note:** If your library does <u>not</u> use materials funds for non-materials expenditures—i.e., if those expenditures are included in "Other Operating Expenditures"— **report 0, not U/A,** on line 15d.

Question 16. Contract Binding. Include only <u>contract</u> expenditures for binding done <u>outside</u> the library. If all binding is done in-house, state this fact and give in-house expenditures in a footnote; do not include personnel expenditures. (This figure should also be reported in the 2007–2008 ARL Preservation Survey, question 7b.)

Questions 17. Salaries and wages. Exclude fringe benefits. If professional and support staff salaries cannot be separated, enter U/A, on lines 17a and 17b and enter total staff on line 17.

Question 17c. Salaries and wages: Student Assistants. Report 100% of student wages regardless of budgetary source of funds. Include federal and local funds for work study students.

Question 19. Other operating expenditures. Exclude expenditures for buildings, maintenance, and fringe benefits.

Questions 21–25. Electronic expenditures. These items are intended to indicate what portion of your institution's total library expenditures are dedicated to electronic resources and services. Please use the Footnotes to indicate any electronic materials expenditures you believe not to be covered by these questions. **Many expenditures recorded in these questions should have been included in Question 20, total library expenditures.**

Question 21. One-time electronic resource purchases. Report expenditures that are not current serials (i.e. are non-subscription, one-time, or monographic in nature) for software and machine-readable materials considered part of the collections. Examples include periodical backfiles, literature collections, one-time costs for JSTOR membership, etc. Expenditures reported here may be derived from any of the following categories: Monographs (Q15a), Other Library Materials (Q15c), Miscellaneous (Q15d), or Other Operating Expenditures (Q19).

Question 22. Ongoing electronic resource purchases. Report subscription expenditures (or those which are expected to be ongoing commitments) for serial publications whose primary format is electronic and for online searches of remote databases such as OCLC FirstSearch, DIALOG, Lexis-Nexis, etc. Examples include paid subscriptions for electronic journals and indexes/abstracts available via the Internet, CD-ROM serials, and annual access fees for resources purchased on a "one-time" basis, such as literature collections, JSTOR membership, etc. Not all items whose expenditures are counted here will be included in Serial titles currently received (Question 4) or Serials Expenditures (Question 15b).

Q23. Bibliographic Utilities, Networks, and Consortia. Because it is increasingly common for ARL Libraries to enter into consortial arrangements to purchase access to electronic resources, both "Library" and "External" expenditure blanks and instructions are provided. Please use a footnote to describe expenditures that you believe are not covered by the question, or situations that do not seem to fit the instructions.

Q23a. From internal library sources. Report expenditures paid by the Library for services provided by national, regional, and local bibliographic utilities, networks, and consortia, such as OCLC and RLG, <u>unless for user database access and subscriptions</u>, which should be reported in Questions 21 or 22. <u>Include only expenditures that are part of Other Operating Expenditures (Q19).</u>

Q23b. From external sources. If your library receives access to computer files, electronic serials or search services through one or more centrally-funded system or consortial arrangements for which it does not pay fully and/or directly (for example, funding is provided by the state on behalf of all members), enter the amount paid by external bodies on its

behalf. If the specific dollar amount is not known, but the total student FTE for the consortium and amount spent for the academic members are known, divide the overall amount spent by your institution's share of the total student FTE.

Q24. Computer hardware and software. Report expenditures from the library budget for computer hardware and software used to support library operations, whether purchased or leased, mainframe or microcomputer, and whether for staff or public use. Include expenditures for: maintenance; equipment used to run information service products when those expenditures can be separated from the price of the product; telecommunications infrastructure costs, such as wiring, hubs, routers, etc. Include only expenditures that are part of Other Operating Expenditures (Q19).

Q25. Document Delivery/Interlibrary Loan. Report expenditures for document delivery and interlibrary loan services (both borrowing and lending). Include fees paid for photocopies, costs of telefacsimile transmission, royalties and access fees paid to provide document delivery or interlibrary loan. Include fees paid to bibliographic utilities <u>if</u> the portion paid for interlibrary loan can be separately counted. <u>Include only expenditures that are part of Miscellaneous Materials Expenditures (Q15d) or Other Operating Expenditures (Q19), and only for those ILL/DD programs with data recorded in Questions 34-35.</u>

Questions 26. Personnel. Report the number of FTE (full-time equivalent) staff in filled positions, or positions that are only temporarily vacant. ARL defines temporarily vacant positions as positions that were vacated during the fiscal year for which ARL data were submitted, for which there is a firm intent to refill, and for which there are expenditures for salaries reported on line 17.

Include cost recovery positions and staff hired for special projects and grants, but provide an explanatory footnote indicating the number of such staff. If such staff cannot be included, provide a footnote. To compute full-time equivalents of part-time employees and student assistants, take the <u>total</u> number of hours per week (or year) worked 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 (or year). **Round figures to the nearest whole numbers.**

Question 26a. Professional Staff. Since the criteria for determining professional status vary among libraries, there is no attempt to define the term "professional." Each library should report those staff members it considers professional, including, when appropriate, staff who are not librarians in the strict sense of the term, for example computer experts, systems analysts, or budget officers.

Question 26b. Support Staff. Report the total FTE (see instruction 26) of staff not included in 26a.

Question 26c. Student Assistants. Report the total FTE (see instruction Q26) of student assistants employed on an hourly basis whose wages are paid from funds under library control <u>or from a budget other</u> than the library's, including federal work-study programs. Exclude maintenance and custodial staff.

Question 27. Number of staffed library service points. Count the number of staffed public service points in the main library and in all branch libraries reported in this inventory, including reference desks, information desks, circulation, current periodicals, reserve rooms, reprographic services (if staffed as a public facility), etc. Report the number of designated locations, not the number of staff.

Question 28. Number of weekly public service hours. Report an unduplicated count of the total public service hours per typical full-service week (i.e., no holidays or other special accommodations) across both main library and branches using the following method (corresponds to IPEDS): If a library is open from 9:00 a.m. to 5:00 p.m. Monday through Friday, it should report 40 hours per week. If several of its branches are also open during these hours, the figure remains 40 hours per week. Should Branch A also be open one evening from 7:00 p.m. to 9:00 p.m., the total hours during which users can find service somewhere within the system becomes 42 hours per week. If Branch B is open the same hours on the same evening, the count is still 42, but if Branch B is open two hours on another evening, or remains open two hours later, the total is then 44 hours per week. **Exclude 24-hour unstaffed reserve or similar reading rooms.** The maximum total is 168 (i.e., a staffed reading room open 7 days per week, 24 hours per day).

Questions 29–30. Instruction. Sampling based on a typical week may be used to extrapolate TO A FULL YEAR for Questions 29 and 30. Please indicate if responses are based on sampling.

Question 29. Presentations to Groups. Report the total number of sessions during the year of presentations made as part of formal bibliographic instruction programs and through other planned class presentations, orientation sessions, and tours. If the library sponsors multi-session or credit courses that meet several times over the course of a semester, each session should be counted. Presentations to groups may be for either bibliographic instruction, cultural, recreational, or educational purposes. Presentations both on and off the premises should be included as long as they are sponsored by the library. Do not include meetings sponsored by other groups using library meeting rooms. Do not include training for library staff; the purpose of this question is to capture information about the services the library provides for its clientele. Please indicate if the figure is based on sampling.

Question 30. Participants in Group Presentations. Report the total number of participants in the presentations reported on line 29. For multi-session classes with a constant enrollment, count each person only once. Personal, one-to-one instruction in the use of sources should be counted as reference transactions on line 31. Please indicate if the figure is based on sampling. Use a footnote to describe any special situations.

Question 31. Reference Transactions. Report the total number of reference transactions. A reference transaction is

an information contact that involves the knowledge, use, recommendations, interpretation, or instruction in the use of one or more information sources by a member of the library staff. The term includes information and referral service. Information sources include (a) printed and nonprinted material; (b) machine-readable databases (including computer-assisted instruction); (c) the library's own catalogs and other holdings records; (d) other libraries and institutions through communication or referral; and (e) persons both inside and outside the library. When a staff member uses information gained from previous use of information sources to answer a question, the transaction is reported as a reference transaction even if the source is not consulted again.

If a contact includes both reference and directional services, it should be reported as one reference transaction. Include virtual reference transactions (e.g., e-mail, WWW form, chat). Duration should not be an element in determining whether a transaction is a reference transaction. Sampling based on a typical week may be used to extrapolate TO A FULL YEAR for Question 31. Please indicate if the figure is based on sampling.

EXCLUDE SIMPLE DIRECTIONAL QUESTIONS. A directional transaction is an information contact that facilitates the logistical use of the library and that does not involve the knowledge, use, recommendations, interpretation, or instruction in the use of any information sources other than those that describe the library, such as schedules, floor plans, and handbooks.

Questions 32–33. Circulation. For Question 32, count the number of initial circulations during the fiscal year from the general collection for use usually (although not always) outside the library. <u>Do not count renewals.</u> Include circulations to and from remote storage facilities for library users (i.e., do <u>not</u> include transactions reflecting transfers or stages of technical processing). Count the total number of items lent, not the number of borrowers.

For Question 33, report total circulation for the fiscal year including initial transactions reported on line 32 and renewal transactions. Exclude reserve circulations; these are no longer reported.

Questions 34–35. Interlibrary Loans. Report the number of requests for material (both returnables and non-returnables) provided to other libraries on line 34 and the number of filled requests received from other libraries or providers on line 35. On both lines, include originals, photocopies, and materials sent by telefacsimile or other forms of electronic transmission. Include patron-initiated transactions. Exclude requests for materials locally owned and available on the shelves or electronically. Do not include transactions between libraries covered by this questionnaire.

Questions 36. PhD Degrees. Report the number awarded during the 2007–2008 fiscal year. Please note that only the number of PhD degrees are to be counted. Statistics on all other advanced degrees (e.g., DEd, DPA, MD, JD) should not be reported in this survey. If you are unable to provide a figure for PhDs only, please add a footnote.

Question 37. PhD Fields. For the purposes of this report, PhD fields are defined as the specific discipline specialties enumerated in the US Department of Education's Integrated Postsecondary Education Data System (IPEDS) "Completions"

Survey. Although the IPEDS form requests figures for all doctoral degrees, only fields in which <u>PhDs</u> are awarded should be reported on the ARL questionnaire. Any exceptions should be footnoted.

Question 38. Instructional Faculty. Instructional faculty are defined by the US Department of Education as

members of the instruction/research staff who are employed full-time as defined by the institution, including faculty with released time for research and faculty on sabbatical leave.

Full-time counts generally <u>exclude</u> faculty who are employed to teach fewer than two semesters, three quarters, two trimesters, or two four-month sessions; replacements for faculty on sabbatical leave or leave without pay; faculty for preclinical and clinical medicine; faculty who are donating their services; faculty who are members of military organizations and paid on a different pay scale from civilian employees; academic officers, whose primary duties are administrative; and graduate students who assist in the instruction of courses. Please be sure the number reported, and the basis for counting, are consistent with those for 2006–2007 (unless in previous years faculty were counted who should have been excluded according to the above definition). Please footnote any discrepancies.

Questions 39–42. Enrollment. US libraries should use the Fall 2007 enrollment figures reported to the Department of Education on the Integrated Postsecondary Education Data System survey. Please check these figures against the enrollment figures reported to ARL last year to ensure consistency and accuracy. **Note:** In the past, the number of part-time students reported was FTE; the number now reported to IPEDS is a head count of part-time students. Canadian libraries should note that the category "graduate students" as reported here includes all post-baccalaureate students.

FOOTNOTES

Please consult the data entry Web interface (www.arlstatistics.org) for a copy of last year's footnotes. These can be found under "Data Repository" after you login into www.arlstatistics.org. Explanatory footnotes will be included with the published statistics. Reporting libraries are urged to record in the footnote section any information that would clarify the figures submitted, e.g., the inclusion and exclusion of branch campus libraries (see the "General Instructions" for definition of branch campus libraries). Please make an effort to word your footnotes in a manner consistent with notes appearing in the published report, so that the ARL Office can interpret your footnotes correctly.

Submit the completed questionnaire by **January 30, 2009.**

For assistance, please e-mail Martha Kyrillidou (martha@arl.org) or Les Bland (les@arl.org) Tel. (202) 296-2296.

ARL STATISTICS WORKSHEET 2007–2008

This worksheet is designed to help you plan your submission for the 2007–2008 *ARL Statistics*. The figures on this worksheet should be similar to those in the "Summary" page of your web form, except in cases where data are unavailable. If an exact figure is unavailable, use "NA/UA". If the appropriate answer is zero or none, use "0."

Reporting Institution		_ Date Returned to AF	RL
Report Prepared by (name)			
Title			
E-mail address			
Contact person (if different)			
Title			
E-mail address			
PAGE ONE – VOLUMES			
1. Volumes held June 30, 2008 (1a + 1b)		(1)	
1a. Volumes held June 30, 2007	(1a)		
1b. Volumes added during the year (1b.i – 1b.ii)	(1b)		
(i) Volumes added – Gross	(1b.i)		
V	` ,		-
(ii) Volumes withdrawn during year	(1b.ii)		_
2. Number of monographic volumes purchased		(2)	
3. Basis of volume count is:		(3)	_ Physical
			Bibliographic

PAGE TWO – OTHER COLLECTIONS

SERIALS

	4. Total number of serial titles currently received, including pe	riodicals	(4.a + 4.1)	b) (4)
	4a. Number of serial titles currently <u>purchased</u> $(4a.i + 4a.ii)$			(4a)
	4a.i Electronic	(4a.i)		
	4a.ii Print (and other format) serials purchased	(4a.ii)		
	4b. Number of serial titles currently <u>received but not purchased</u> $(4b.i + 4b.ii + 4b.iii + 4b.iv)$			(4b)
	4b.i Consortial	(4b.i)		
	4b.ii Freely accessible	(4b.ii)		
	4b.iii Print (and other format) – <i>Exchanges</i> , gifts, etc.	(4b.iii)		
	4b.iv Government documents	(4b.iv)		
	5. Government documents are included in count of Current Ser	rials?	(5)	Yes No
ОТНЕ	R LIBRARY MATERIALS			
	6. Microform units		(6)	
	7. Government documents not counted elsewhere		(7)	
	8. Computer files		(8)	
	9. Manuscripts and archives (linear ft.)		(9)	
AUDI	OVISUAL MATERIALS			
	10. Cartographic		(10)	
	11. Graphic		(11)	
	12. Audio		(12)	
	13. Film and Video		(13)	

PAGE THREE – EXPENDITURES

14. Are the below figures reported in Car	14. Are the below figures reported in Canadian dollars? (14)			No		
15. Total Library Materials Expenditures	15. Total Library Materials Expenditures $(15a + 15b + 15c + 15d)$					
15a. Monographs	(15a)			_		
15b. Serial titles, including periodi	cals (15b)			_		
15c. Other Library Materials	(15c)			_		
15d. Miscellaneous	(15d)			_		
16. Contract binding		(16)				
17. Total Salaries and Wages ($17a + 17b + 1$	17. Total Salaries and Wages (17 <i>a</i> + 17 <i>b</i> + 17 <i>c</i>)					
17a. Professional staff	(17a)			_		
17b. Support staff	(17b)			_		
17c. Student assistants	(17c)			_		
18. Fringe benefits are included in expend	18. Fringe benefits are included in expenditures for salaries and wage			_Yes No		
19. Other operating expenditures						
20. Total library expenditures	(15 + 16 + 17 + 19)	(20)				
ELECTRONIC MATERIALS EXPENDITURES						
21. One-time electronic resource purchas	es	(21)				
22. Ongoing electronic resource purchase	e fees)					
23. Bibliographic Utilities, Networks, and	(22)					
23a. From internal library sources	(23a))				
23b. From external sources)			
24. Computer hardware and software		(24)				
25. Document Delivery/Interlibrary Loan	1	(25)				

PAGE FOUR – PERSONNEL AND PUBLIC SERVICES

26. Total Staff FTE (26a +	26b + 26c)		(26)		
26a. Professional	staff, FTE	(26a)			
26b. Support staff	, FTE	(26b)			
26c. Student assis	tants, FTE	(26c)			
STAFFED SERVICE POINTS AN	D HOURS				
27. Number of staffed lib	rary service points		(27)		
28. Number of weekly pu	ıblic service hours		(28)		
INSTRUCTION					
29. Number of library pro	esentations to groups		(29)		
29a. Is the library	presentations figure ba	ased on sampling?	(29a)	Yes	No
30. Number of total parti					
30a. Is the total pa figure based on	articipants in group pro sampling?	esentations	(30a)	Yes	No
REFERENCE					
31. Number of reference	transactions		(31)		
31a. Is the referen	ce transactions figure l	pased on sampling?	(31a)	Yes	No

PAGE FIVE - PUBLIC SERVICES AND LOCAL CHARACTERISTICS

CIRCULATION

	32. Number of initial circulations (excluding reserves)	(32)	
	33. Total circulations (initial and renewals, excluding reserves)	(33)	
INTER	LIBRARY LOANS		
	34. Total number of filled requests <u>provided</u> to other libraries	(2.4)	
		(34)	
	35. Total number of filled requests <u>received</u> from other libraries or provi	(35)	
PhD D	EGREES AND FACULTY		
	36. Number of PhDs awarded in FY2007-2008	(36)	
	37. Number of fields in which PhDs can be awarded	(37)	
	38. Number of full-time instructional faculty in FY2007–2008	(38)	
	L LMENT – FALL 2007 Imbers refer to IPEDS survey form.)		
	39. Full-time students, undergraduate and graduate (Add line 8, columns 15 & 16, and line 14, columns 15 & 16.)	(39)	
	40. Part-time students, undergraduate and graduate (Add line 22, columns 15 & 16, and line 28, columns 15 & 16.)	(40)	
	41. Full-time graduate students (Line 14, columns 15 & 16.)	(41)	
	42. Part-time graduate students (<i>Line 28, columns 15 & 16.</i>)	(42)	

FOOTNOTES

On the Web form, you will be able to add footnotes to individual questions, as well as footnotes that apply to your entire institution. Please provide any information which would clarify the figures submitted, e.g., the inclusion of branch campus libraries or any special projects which might cause radical increases or decreases. Please use the footnotes in the *ARL Statistics* 2006–2007 for comparison if necessary. Please consult the data entry Web interface (www.arlstatistics.org) for a copy of last year's footnotes. These can be found under "Historical Data" by clicking a survey's arrow icon under

the "View Summary" column and then selecting the "Footnotes" tab. Please make an effort to word your footnotes in a manner consistent with notes appearing in the published report, so that the ARL Office can interpret your footnotes correctly.

Submit the completed questionnaire by January 30, 2009.

For assistance, please e-mail Martha Kyrillidou (martha@arl.org) or Les Bland (les@arl.org) Tel. (202) 296-2296.

FOOTNOTES

Footnotes may also include errata and corrections to data from prior years not previously reported. Numbers refer to columns in Library Data Tables and to Questionnaire numbers. Unless otherwise stated all figures are as of 06/30/2008.

Question Number	FOOTNOTE
ALABAMA	
	All figures are as of 09/30/2008.
	Library branches included: main, law, and health sciences libraries.
1a	Volumes held June 30, 2007 revised to 2,844,387. 5,643 added to historical count due to retrospective government document cataloging; health sciences had a difference in 2006–2007 volumes held $9/30/07$ (17,857) and 2007–2008 volumes held $9/30/07$ (20,791) due to adjustments to problem records in ILS.
2	5,821 e-books included in monographic volumes purchased.
4	Number increased significantly from 2006–2007 due to new ARL counting procedures and better local tracking in Serials Solutions Knowledgebase. De-duplicated using best practices procedures distributed by ARL for Serials Solutions. De-duplicated using ISSNs and other identification as described in best practices document. For the electronic titles, there were 30,598 without ISSNs.
4a	The number of serials titles currently purchased (44,089) is composed of (4ai) electronic: 41,705 and (4aii) print: 2,384. Both (4ai) and (4aii) were changed to UA/NA so that the operating system could aggregate other figures from the Alabama Law and Health Sciences surveys.
4b	The number of serials titles currently received but not purchased (19,034) is composed of (4bii) freely accessible: 17,518 and (4biii) print: 1,516. Both (4bii) and (4biii) were changed to UA/NA so that the operating system could aggregate other figures from the Alabama Law and Main library surveys.
4bi, 4bii	Separate numbers of consortial and freely available not available.
15d	Includes Center for Research Libraries (CRL) membership.
19	Includes bibliographic utilities, memberships (except CRL), and literature searching.
ALBERTA	
	All figures are as of 03/31/2008.
	Library branches included: Health Sciences Library and the Law Library are included.
1	Includes e-Book titles.
1a	Includes e-Book titles held at the end of March 2007.
2	Past figures were inaccurately reported. Precise number of monographs purchased from 2000-01 onward is unavailable; all monographs purchased are included in gross volumes added.
4–4b	Includes government documents.
7	This data is included in microform units.
15–25	All expenditures were reported in Canadian Dollars. Expenditures as reported in Canadian dollars: (15a) \$6,148,532; (15b) \$10,258,161; (15c) 0 (15d) \$643,927; (15) \$17,050,620 (16) \$83,550; (17a) \$7,279,475; (17b) \$10,266,485; (17c) \$1,126,258; (17) \$18,672,218; (19) \$11,286,901; (20) \$47,093,289; (21) \$7,430,459; (22) \$7,237,813; (23a) 0 (23b) 0 (24) 0 (25) 0.
15c	Cannot be disaggregated from monograph expenditures (15a) and serial expenditures (15b).
15d	Includes GST (Goods and Services Tax), postage, courier, and supplies expenditures, as well as membership expenditures not already paid through the materials budget.
17	Excludes fringe benefits.
21	This figure includes over 5 million of funding provided for digital library content.
26c	Figure based on actual hours worked. Prior to 2000–2001, figures were based on hours hired to work.
32	Now excludes all renewals.
33	Now includes renewals done over the internet these were not included in years prior to 2007–2008.
35	We were unable to provide this figure for 2003–2004. We can now provide it again effective with the 2004–2005 report.
36	This figure can vary from year to year.

ALBERTA, cont.

37 Number of PhD fields can vary from year to year.

ARIZONA

Library branches included: Main, Science Engineering, and Fine Arts.

1a Volumes held June 30, 2007 revised to 5,702,736.

ARIZONA STATE

Library branches included: ASU Tempe, ASU West, ASU Polytechnic, ASU Downtown Phoenix, and the Law Library.

- 1a Volumes held June 30, 2007 revised to 4,351,495.
- 3 Only the Polytechnic library portion (which is 895) is a bibliographic count.
- 7 2006–2007 figure revised to 659,603.
- 8 2006–2007 figure revised to 7,169.
- 35 2006–2007 figure revised to 43,636.
- 42 2006–2007 figure revised to 4,920.

AUBURN

All figures are as of 09/30/2008.

Library branches included: Charles Allen Cary Veterinary Medical Library; Library of Architecture, Design and Construction.

BOSTON

All figures are as of 06/30/2008.

Library branches included: Mugar (main), Theology, and Special Collections libraries.

1a Volumes held June 30, 2007 revised to 2,755,000.

BOSTON COLLEGE

Library branches included: John J Burns Library of Rare Books and Special Collections, Bapst Library, School of Social Work Library and the Educational Resource Center.

- 1a Volumes held June 30, 2007 revised to 2,487,141.
- 15c Significant purchases of backfiles and manuscript collection account for 2007–2008's higher number.
- 25 Amount submitted for 2006–2007 was not accurate. This year's data (2007–2008) are accurate.

BRIGHAM YOUNG

All figures are as of 12/31/2007.

- 4bi Given the nature of our reporting period, an attempt will be made to include this in the next year's (2008–2009) statistical survey. For now, this figure may be lumped into (4bii) & (4biii).
- The increase in groups and participants reflects expanding the count to capture not just traditional library instruction courses, but all other library sponsored presentations as defined in the instructions.

BRITISH COLUMBIA

All figures are as of 03/31/2008.

Library branches included: Applied Sciences Reading Room, Archaeology Reading Room, Architecture Reading Room, Art + Architecture + Planning library, Art History Visual Resources Centre, Asian Library, Biomedical Branch Library, B'nai Brith Reading Room, Botanical Gardens Reading Room, Coolie Verner Reading Room, Crane Library, David Lam Library, Education Library, Geographic Information Centre, Hamber Library, ICICS/Computer Science Reading Room, Irving K. Barber Learning Centre, Koerner Library, Law Library, LERC Reading Room, Museum of Anthropology Reading Room, Music Library, Okanagan Library, Psychiatry Reading Room, Rare Books & Special Collections, Regent College John Richard Allison Library, Robson Square Library, Science & Engineering Division, St. Mark's College Library, St. Paul's Hospital Library, TAG Reading Room, TRIUMF Library, University Archives, Vancouver School of Theology Library, Womens' Resources Centre, Womens' Studies Reading Room, Woodward Library, Xwi7xwa Library (First Nations House of Learning).

The Irving K. Barber Learning Centre opened in spring 2008; the UBC Okanagan campus continued to grow.

- 1 Includes 284,711 e-books.
- 1bi Includes 23,096 new e-books.
- 4 Current serial titles de-duped (purchased/not purchased).

BRITISH COLUMBIA, cont.

- 4ai Cannot provide "received but not purchased" serials information.
- 4aii Print serials: decrease in subscriptions (reflects Transition to Online program); serial titles are de-duped.
- 8 Increase in numeric datafiles; e-databases.
- 11 Graphic materials increased because of gifts to University Archives and Art History Visual RC collections.
- 13 Film/video materials increased because of gifts to University Archives and Art History Visual RC collections.
- 15–25 Expenditures as reported in Canadian dollars: (15a) \$3,329,815; (15b) \$10,509,335; (15c) \$841,156; (15d) \$387,589; (15) \$15,067,895; (16) \$137,000; (17a) \$8,585,798; (17b) \$6,739,533; (17c) \$842,870; (17) \$16,168,201; (19) \$3,995,503; (20) \$35,368,599; (21) \$178,426; (22) \$7,547,413; (23a) \$345,394; (23b) \$0; (24) \$327,019; (25) \$144,007.
- 15a Amount decrease because of reallocation to serials.
- 15b Decreased due to transition to online program (print cancellations) and prepayments in 2006–2007.
- 16 Decreased serial binding because of the "Transition to Online" program for serials.
- 17b There were no signing bonus expenditures for support staff in 2007–2008.
- 17c Salaries for student assistants: rose because of increased staff at UBC Okanagan campus; increase in cooperative education programs and increase in services for the opening of the new Barber Learning Centre.
- 19 Includes additional expenditures for opening of new Barber Learning Centre.
- 20 Total library expenditures show decrease in budget. See footnotes for (15) and (17b).
- 21 One time computer files purchase figure includes expenditures for e-books.
- 25 Decreases in Document Delivery/ILL expenditures because of consortial agreements and increased online access.
- 26b Increase in support staff at UBC Okanagan.
- 26c Increase in student assistant staff because of cooperative education programs, UBC Okanagan, and the opening of the Barber Learning Centre.
- 27 Closed 2 branches: MacMillan and Math branches.
- 42 UBC Okanagan growth continuing in graduate students.

BROWN

Library branches included: Rockefeller Library, Sciences Library, John Hay Library, Orwig Music Library, Art Slide Library, Library Collections Annex, John Carter Brown Library.

Medical library statistics cannot be disaggregated from the main because the medical collection is an integral part of the Sciences Library.

- 1a Volumes held June 30, 2007 revised to 3,742,950.
- 4a Increase represents upgrade in electronic resources (e.g., Business Source Complete), changes to aggregate resources, and the purchase of individual new journal titles.
- 15a Increase represents primarily changes in JCB purchases.
- 16 Decrease due to stopping the binding of shelf-ready receipts.
- 32 Corrected 2006–2007 figure: 198,849. Corrected 2005–2006 figure: 221,448.
- 33 Corrected 2006–2007 figure: 301,692. Corrected 2005–2006 figure: 302,892.
- 40–42 Normal fluctuation in part-time students enrolled.

CALIFORNIA, BERKELEY

Volumes held June 30, 2007 revised to 10,897,766. This total includes Tier 1 e-book volumes purchased collectively with University of California Partner Libraries: 473,819 (Tier 1: Acta Sanctorum, Literature Online, Oxford Scholarship Online, Early English books Online, Eighteenth Century Collections Online, Safari Tech Books, Schillers Werke). Additionally, the Berkeley campus e-book volumes total 73,857 (Tier 3: ebrary and netLibrary selections, World Bank E Library, Humanities/History E Books Project, Oxford Scholarship Online Special Subjects, Congressional Hearings Retrospective A). The Berkeley campus has independently acquired 113, 396 e-book volumes (ebrary selections, netLibrary selections, World Ban Elibrary, Humanities/History E Books Project, Oxford Scholarship Online Special Subjects, Congressional Hearing Retrospective A).

CALIFORNIA, BERKELEY, cont.

- We used a combination of both physical and bibliographic counts to respond to this question. The source of our information for supplying volume counts has historically been a physical count created by aggregating annual incremental reports by library unit managers. However, these last 2 years (2006–2008) e-books were added to the question, and we used a bibliographic count for these. Counts for e-books acquired through collective purchase are generated by our system-wide cataloging division. Counts for e-books acquired through independent campus-level purchase are derived from our local inventory managed by the Electronic Resources Librarian through an Electronic Resource Finder (ERF).
- 4bi-4biv Our method for generating a total number for serials relies upon a review of our OPAC. We were able to de-duplicate holdings for multiple print titles, and holdings in which we had both an open holding statement for electronic and print. We are unable to distinguish paid for and free active titles with our current method of generating the data so we entered the totals in (4a) and (4b) and left (4b) subtotals UA/NA.

CALIFORNIA, DAVIS

- 1a Volumes held June 30, 2007 revised to 3,602,106.
- 1bi Previous reporting did not include e-books that are part of the collection and cataloged locally.
- 1bii Extensive weeding was conducted in the 2006–2007 reporting period.
- 4–4ai A revised methodology for counting purchased serial titles was used for the 2007–2008 reporting period.
- 4b-4biii A revised methodology for counting non-purchased serial titles was used for the 2007–2008 reporting period.

CALIFORNIA, IRVINE

1a This figure was revised to 2,973,408. Per ARL instructions, this figure includes 195,487 e-books that were added during 2007–2008.

CALIFORNIA, LOS ANGELES

- 1a Volumes held June 30, 2007 revised to 8,282,525.
- This figure is repeated from the previous year (2006–2007). Because of the process of identifying a process to dedupe and capture data in compliance with the new definition and due to this transition we are publishing the same figure as last year (2006–2007). UCLA has not yet determined accurate counts for subscription titles that are obtained without cost via the internet, since these titles do not have order records in UCLA's bibliographic database. Because there is a significant increase in these titles, UCLA is devoting efforts to capturing this information in a systematic and reliable way for the next annual statistical report.
- 38 Number of full-time faculty has increased to 1,948.

CALIFORNIA, RIVERSIDE

The rationale for the significant difference in serials statistics for the University of California, Riverside Libraries for 2007–2008 is: a) an increase in serial titles resulting from consortial co-investments; b) an increase in the number of government documents serial titles that have been entered into our cataloging records.

CALIFORNIA, SAN DIEGO

Library branches included: Arts Library, Center for Library & Instructional Computing Services, International Relations & Pacific Studies Library, Mandeville Special Collections Library, Science & Engineering Library, Scripps Institution of Oceanography Library, Social Sciences & Humanities Library.

Biomedical Library and Medical Center Library are included in the ARL Survey for Health Sciences Libraries.

- E-book figures are not cataloged into a specific library since they are not site specific. Their numbers are all reported on the Main Library Survey, Geisel Library.
- 1a Volumes held June 30, 2007 revised to 3,125,499.
- 17 Increase in salaries is due to several high salaried positions created and filled, coupled with a reduction in turnover of positions.
- 17c Although student FTE decreased, actual expense increased due to the minimum wage increase, additional duty increases, and the addition of a Student Security Unit.
- Weekly public service hours extends to 168 during finals week each quarter when we do have a staffed library open 24 hours, 7 days a week.
- 31 Includes 4,412 virtual reference transactions.

CALIFORNIA, SANTA BARBARA

28 2006–2007's figure multiplied the number of weekly public service hours times the number of service hours for each service point, making it inaccurate. 2007–2008's figure reflects the actual number of weekly public service hours.

CASE WESTERN RESERVE

Library branches included: the Mandel School of Applied Social Sciences- Harris Library.

CASE WESTERN RESERVE, cont.

- Volumes held June 30, 2007 revised to 2,735,459. An adjustment was made to the Volumes Held 6/30/07 figure to include e-books that have been added to the collection (including: Early American Imprints, Series I and II; EEBO, EEBO-TCP, Safari Tech Books Online and Reference resources).
- 9 This number includes the University Archives, which now reports to the Kelvin Smith Library (Main Library).
- This expenditure includes: memberships for ARL, SPARC, CNI, CLIR, OhioLINK and ICPSR. Also included is ARL Conference on Diversity, ARL LibQUAL+® Survey and theses charges from ProQuest.

CENTER FOR RESEARCH LIBRARIES

- The increase in Professional salaries from 2006–2007 to 2007–2008 was mainly due to the addition of a few higher paying jobs, along with internal promotions (from support staff to professional staff).
- 26b Total FTE was 18.5 but question requires an integer. In order to have a total of 61 FTE this figure was rounded down.
- 26c Total FTE was 12.5, but question requires an integer. In order to have a total of 61 FTE, this figure was rounded up.

CHICAGO

- 1 Includes 851,880 electronic monographs.
- 1a Volumes held 30 June 2007 revised to 8,351,863. Increase due in part to addition of MARC records for monographic titles available in databases and addition of MARC records for USGPO electronic monographs.
- 2 Includes 36,414 electronic monographs purchased in 2007–2008; does not include monographs for which we previously had access and had counted as added, but added MARC records for in 2007–2008.
- This increase (over 2006–2007) can be attributed to a growth in available free e-journals. This is due to an expansion in the number of available and cataloged free e-journals and the addition of MARC records for USGPO online documents.
- 4b This increase can be attributed to the addition of MARC records for government documents (almost 11,000) and an addition to the number of freely accessible journals added to our catalogs (about 5,000).
- 8–13 Excludes unprocessed and partially processed items.
- 23a Includes standard ongoing operating costs only.
- 23b This is an estimated figure.
- 32 Effective 2007–2008, circulation figures exclude departmental charges that had previously been included. Had we not made this adjustment, the circulation figure would have been 458,057.
- 35 Includes 486 requests filled by the Center for Research Libraries.
- In previous years we understood the request to cover only those full-time instructional/research staff with faculty status. In 2007–2008 we determined that we should count all full-time instructional/research staff without regard to faculty status. An additional 410 personnel were added as a consequence of our more inclusive definition.

CINCINNATI

All University of Cincinnati Libraries located on its central campus are included.

Two branch libraries on two-year college campuses, Raymond Walters College and Clermont College, are not included in the ARL statistics.

- Volumes held June 30, 2007 revised to 3,547,887. Adjustments: net adjustment is an adjustment of 129,067 volumes. 2,705 net Gov Docs adjustment-- 3,357 Government documents volumes cataloged retroactively; 652 volumes subtracted for Government documents cleanup. 166,278 volumes added for batch loads of e-resources (1 time, of 5,000 or more): ECCO, NBER, Chadwyck-Healey LION. 39,916 volumes withdrawn in a lost, missing cleanup of stacks.
- 3 Figure is historically based upon a bibliographic count. Additions and deletions based on physical count.
- Notes on the serial counts; the serial count is by title, deduped, in a "cascading hierarchy": (1) Paid (1st electronic, then other format); A large majority of the substantial number of serial titles received via our consortium are paid via an index figure based upon titles owned when the relationship with the publisher began (therefore we considered them all paid). (2) Not purchased (the not purchased titles are not separated by electronic vs. print and other formats, but by source). (3) The Not-purchased titles in the Freely-accessible and Government documents categories have very little overlap, because of the strategy used to construct that the serial list, and then were deduped; however, numbers here are only the titles which have not already been included in the Paid category. (4) The Freely-accessible titles include the titles marked as "free" from Serials Solutions, so long as those same titles had not already been recorded in the paid Serials Solutions titles. (5) Some Government document titles are also included in Paid Serials Solutions aggregates, and not-purchased Government document titles could also be included in the free Serials Solutions titles.
- 7 Government documents not counted elsewhere are smaller because of retrospective cataloging of documents.
- 17 Part of difference in salaries total caused by \$88,000 retirement payment made in 2006–2007 but not during 2007–2008.

CANADA INSTITUTE OF SCIENTIFIC AND TECHNICAL INFORMATION

All figures are as of 03/31/2008.

- 1 We have been using a piece count, but as of 2007–2008 we will use assumed volume count of 10 volumes per foot, which will cut the collection to 1,688,187.
- 15–25 Expenditures as reported in Canadian dollars: (15a) \$524,029; (15b) \$10,685,356; (15c) \$304,704; (15d) \$11,810; (15) \$11,525,899; (16) \$0; (17a) \$0; (17b) \$0; (17c) \$0; (17) \$;23,053,000 (19) \$11,853,101; (20) \$46,432,000; (21) \$304,704; (22) \$1,980,558; (23a) \$0; (23b) \$0; (24) \$2,276,904; (25) \$0.

COLORADO

Library branches included: Business, Earth Sciences, Engineering, Math/Physics, Music.

COLORADO, cont.

- 1 Includes 14,411 e-books.
- 2 Includes 101 e-books.
- 4aii This number is higher than 2006–2007, but we think this is more accurate.

4bii

- 10 Does not include virtual title access to 11,067 Rumsey maps acquired in 2007–2008.
- 11 Large increase due to the Archives Department obtaining two large collections (David Jarrett photo collection and Office of Publications and Creative Services collection).
- 15c Includes gift funds.
- Includes the following: electronic archiving \$9,750; GPO shelflist service;\$4,622; III services \$108,137; interlibrary loan \$29,848; MARC record batches \$38,125; memberships \$274,189; BCR \$153,560; OPAC enhancements \$7,500; projects \$105,276; storage (Boulder) \$14,645; RLIN \$23; Prospecter \$5,500; shelf-ready processing \$42,330.
- We are reporting zero here because these types of expenditures do not come out of our operating expenditures; they come out of our materials budget under the miscellaneous category.
- 24 This figure is about \$40,000 less than 2006–2007. In 2006–2007, we spent \$20,000 more on servers and \$30,000 to renew MS licenses.
- 27 We are moving toward a one-desk reference service point, so several of our staffed service points have been eliminated.
- 34 The number of filled requests through ArticleReach rose dramatically in 2007–2008.

COLORADO STATE

- 1a Volumes held June 30, 2007 revised to 1,994,256. Library staff reevaluated the way e-books were being recorded.
- 2 Monographic volumes for 2006–2007 should have been 27,576.
- 4bi These are counted with the purchased titles.
- 7 Government Documents not appearing on the catalog are no longer counted.
- 8 Library has done a re-evaluation as to how computer files are recorded in the catalog.
- 9 Increase of donated materials-- both from the community and the campus.

COLUMBIA

Columbia data includes The Columbia Center for New Media Teaching and Learning (CCNMTL) and the Center for Digital Research and Scholarship (CDRS).

- 1 Includes 679,755 e-books for Butler Library and 65,203 e-books reported by Teachers College Library.
- 1a Volumes held June 30, 2007 revised to 10,004,848.
- 2 Includes 349,797 e-books.
- 4 Teachers College information serials information reflects unique titles; all other titles received by Teachers College overlap with, and are counted in, Butler Library.
- 15d Includes costs associated with maintenance of collection (e.g., shipping, supplies, relocation, memberships).
- 17c Additional graduate assistants and part-time positions were added to the library budget (Teachers College).
- 19 2006–2007 figure should have been \$1,013,450 (Teachers College).
- 20 2006–2007 figure should have been \$3,841,617 (Teachers College).

Question Number	FOOTNOTE	
COLUMBIA	A, cont.	
25	Butler Library has a credit balance for 2007–2008 of \$42,757 but system will not accept a credit. The total for Columbia has been correctly submitted by adjusting other units correct totals for Columbia are: Butler \$42,757 (credits); Health Sciences \$8,609; Law \$25,643; Teachers College \$38,541 for a total expenditure of \$30,036 (note: subtract Health Sciences, Law and Teachers College from Butler's figure to get total expenditure). Barnard's numbers are included in Butler's report.	
26c	Figure for 2006–2007 should have been 16 (Teachers College).	
32	2006–2007's figure included check-ins and check-outs. Check-outs should have been 45,072 (Teachers College).	
33	2006–2007's figure included check-ins and check-outs. Check-outs and renewals should have been 66,173 (Teacher College).	
35	All ILL requests initiated by Barnard are handled centrally by Columbia University.	
CONNECT	ICUT	
	Library branches included: Music, Art, Pharmacy, Avery Point, Waterbury, Stamford, Torrington, Greater Hartford.	
1a	Volumes held June 30, 2007 revised to 3,964,901.	
1b	Volumes held June 30, 2007 revised to 8,030,766. The main library undertook a project to eliminate materials no longer relevant to the institution's current curriculum.	
1bi–1bii	The main library undertook a project to eliminate materials no longer relevant to the institutions current curriculum.	
4a–4aii	Figures reported for 2006–2007 were incorrect. Methodology for de-duping and counting serial titles was revised according to ARL "Best Practice Documentation" for 2007–2008. Titles counts now accurately reflect UConn holdings. Ongoing commitment to convert print subscriptions to online format when feasible.	
4b	Figures reported for 2006–2007 were incorrect. Methodology for de-duping and counting serial titles was revised according to ARL "Best Practice Documentation" for 2007–2008, title counts now accurately reflect UConn holdings.	
4biii	Ongoing commitment to convert print subscriptions to online format when feasible.	
16	Less physical materials to bind as a result of an increase in online and digital collections.	
17	Slight decrease in FTE being reported for this time period. Fringe benefits are no longer being included in the salary expenditure figures, this accounts for the decrease in expenditure being reported between 2006–2007 and this reporting period (2007–2008).	
17c	Slight increase in FTE being reported for this time period. Increase in federal minimum wage scale has had an impact on student payroll.	
19	Increased cost for goods and services for this reporting period (2007–2008).	
21	Limited purchasing of electronic backfiles for 2007–2008.	
22	Increased emphasis on electronic access to materials.	
24	This figure reflects an increase in funding for equipment.	
25	Increased expenditure in IMF fees as borrowing requests increase.	
30	Library is engaged in an effort to reduce number of participants in each presentation in order to facilitate a more effective learning environment.	
31	The number of users seeking out reference assistance has reduced. The number of library staffed hours at a designated reference service point have been reduced.	
35	Information discovery tools are expanding and improving resulting in our users requesting additional sources, many of which are esoteric in nature, for their research that are not available from the libraries' exisiting collections.	
39	Figures demonstrate an increase in applications and enrollment.	
CORNELL		
	Library branches included: the Adelson, Africana, Annex, Asia Collections, Engineering, Fine Arts, Hotel, Industrial & Labor Relations, Rare & Manuscript Collections, Law, Management, Mann/Entomology, Mathematics, Music, Olin, Physical Sciences, Uris, and Veterinary Libraries on the Ithaca campus, and the New York Agricultural Experiment Station Library in Geneva NY.	
	Excludes the Medical College Library in New York, NY.	
1a	Volumes held June 30, 2007 revised to 8,030,766. Change in volumes held June 30, 2007 reflects the fact that additional e-books were counted. Includes all e-books with records in the online catalog.	
4	The count was calculated before the 2007–2008 definition was released, following the 2006–2007 definition. This is an estimate only. 8,700 were estimated to be non-current e-tittles. Includes numbered and unnumbered monographic series. Law print count includes non-serial continuations.	
9	Figure is in cubic feet.	

Question Number	FOOTNOTE
CORNELL,	cont
15a	Most integrating resource expenditures are included in monographic expenditures.
15d	This figure reflects shipping costs only.
17a	For libraries other than Law, includes expenditures for librarians only. For Law, includes expenditures for librarians and "exempt" staff.
22	Includes an estimate for amount spent on electronic subscriptions for large publishers providing both print and electronic whose payment records are coded as print only.
26	Does not include staff in positions that were temporarily vacant. Includes professional, support and student staff on grants and projects.
26a	For libraries other than Law, includes librarians only. For Law, includes librarians and "exempt" staff.
28	Includes 27.5 security-staffed hours (only study space and computer lab available). 2006–2007's figure should have been 146.
31a	Data is from 12 random sample weeks (same as 2006–2007).
32–33	Includes ILL lending and some staff transactions.
DARTMOU	тн
	Library branches included: Feldberg Business & Engineering Library, Kresge Physical Sciences Library, Paddock Music Library, Sherman Art Library, Rauner Special Collections Library and College Archives.
1a	Volumes held June 30, 2007 revised to 2,732,828.
4	Count of serials titles was made using a different source this year (2007–2008), which we believe is more accurate.
11	Reduction due to large discard project.
40, 42	Part-time enrollment is primarily non degree-seeking students. Undergraduate degree-seeking students are full-time by requirement. Graduate arts and sciences program part-time enrollment varies widely from year to year.
DELAWARI	
1a	Volumes held June 30, 2007 revised to 2,741,215.
4	ARL's new methodology that counts unique titles was fully implemented for the 2007–2008 statistics.
9	Excludes the University Archives, which are not administered by the Library.
32	Library's automated system does not differentiate between initial loans and renewals.
DUKE	
	Library branches included: Biological & Environmental Sciences Library, Divinity School Library, Ford Library, Library Service Center, Lilly Library, Marine Lab Library, Music Library, Special Collections Library.
1a	Volumes held June 30, 2007 revised to 5,849,608.
1b–1bii	Increase due to contrast with 2006–2007's data. In 2006–2007 the Medical Center Library and the Ford Business Library withdrew many volumes.
4, 4b	Increased numbers for 2007–2008 are due to improved data compilation in this area.
4bii	The increase is due to this data being unavailable in 2006–2007. This is an estimate based on SFX data.
4biii	Increase due to improved data compilation in this area for 2007–2008.
12	Increase due to increased collecting in this area.
15c	Decreased figures due to decreased spending in this area.
17a	Increase due to increased expenditures in this area.
19	Increase due to increased expenditures in this area including a computer hardware "refresh" for all staff members in the main library.
21	Decrease apparent because there was an increase in funding in this area due to Strategic Initiative Project funding supporting a one time purchase of electronic backfiles of serials.
22	The main library adopted an e-only exceptions policy for serials. The policy is available here: http://library.duke.edu/about/collections/eonly.html. This adoption resulted in transferring many serial subscriptions from print to electronic.
24	Increase due to increased expenditures in this area including a computer hardware "refresh" for all staff members in the main library.
25	Increase due to increased owner ditures in this area

Increase due to increased expenditures in this area.

25

0			
Question Number	FOOTNOTE		
DUKE, cont.			
29-30	Decrease due to decreased participation in this area in 2007–2008.		
35	Increase due to the creation of a shared consortia catalog available here, http://search.trln.org/, resulting in increased borrowing between Triangle Research Libraries Network institutions.		
36	Increase due to normal fluctuation in this area.		
EMORY			
	Includes the Health Sciences Center, Hugh MacMillan (Law), Oxford College, and Pitts Theology libraries, as well as libraries at Grady Hospital and the Medical School.		
1a	Volumes held June 30, 2007 revised to 3,296,754.		
4ai	This was reported incorrectly for Main Library in 2006–2007. Should have reported 15,288.		
15b	In 2007–2008, this was paid by actual invoice rather than prepaying estimated invoice, and fund accounting practices also changed.		
34	This was reported incorrectly for Theology Library in 2005–2006. Reported number was 19,850, but should have been 898.		
38	Faculty counts have varied because of Health Science Library practices associated with counts of clinical faculty, and whether separate Medical School faculty numbers have been accounted for in years prior to 2007–2008.		
39–40	Numbers for 2005–2006 and 2006–2007 were over-reported. Main number now adjusted with totals for Health Sciences, Law, Oxford, and Theology to equal Registrar's Fall 2007 totals.		
41	Numbers for 2005–2006 and 2006–2007 were over-reported. Because Health Sciences provides student count separately, requires main to subtract that number from Registrar's report to provide correct totals.		
FLORIDA			
	Includes all Gainesville, Florida campus libraries: Marston (Science), Architecture/Fine Arts, Journalism, Music, Education, Law, and Health Science Center. Also includes the Health Science library facility in Jacksonville, Florida.		
1a	Volumes held June 30, 2007 revised to 4,230,703.		
FLORIDA STATE			
	Library branches included: Goldstein College of Information Library; Allen Music Library; Pepper Center Library; Panama City, Panama; Panama City, Florida Library; Ringling Museum of Art Library.		
1a	Volumes held June 30, 2007 revised to 2,803,491. The number for 2007–2008 (1a) is different than the number for the 2006–2007 question (1) due to a mathematical error in the 2006–2007 report. The correct number for (1) in 2006–2007 is 2,989,700.		
15c	Increase in this category is due to the inclusion of previously excluded categories: Database access and e-books.		
23b	2006–2007's number was based on an incorrect formula. The figure for 2006-2007 should have been 463,059.		
29	This number is almost double 2006–2007's figure. This is due to the large increase in instruction sessions at the Main Library. Additionally, this is due to a much better relationship with partners and establishing new relationships with partners; especially the First Year Experience (FYE) for incoming students.		
31	The drop in reference transactions is due to an error made in the 2006–2007 survey. That number included directional transactions which should not be included in that category. The correction was made in this survey.		
36	The 2006–2007 figure is incorrect. It should be 631. That puts the increase within the normal range.		
GEORGE WASHINGTON			
1a	Volumes held June 30, 2007 revised to 1,733,391. The figures were changed because of extensive collection weeding and re-evaluation.		
1b	This figure reflects extensive collection weeding and re-evaluation.		
1bi	In 2006–2007, only "firm order" books were included in the shelf ready statistics. "Approval books" were added 2007–2008. There was an increase in SPEC cataloging which was the result of several influxes of SPEC materials that required cataloging. The focus of computer files was shifted to SPEC.		
2	The 2006–2007 total monographs purchased should be 19,543. (Not 27,928 as reported previously).		
4ai	We gather this data from our SFX knowledge base. The increase in numbers purchased is due to a project that added foreign language (primarily Asian) serials. We have subscribed to many of these for several years, but were never available via SFX.		
	reference to the description of the second control of the second c		

This is a smaller number than 2006–2007 because of a project in 2007–2008 that cleaned up older purchase orders that had not yet

These are one-time purchases of databases and backfiles. In 2006–2007 we added this expenditure to monographs (15a).

Decrease in purchase of individual computer files and cataloging requests.

4aii

8

15c

been closed.

QUESTION	FOOTNOTE
MILLARDED	

GEORGE WASHINGTON, cont.

- 24 Very little equipment was purchased in 2007–2008.
- 26a This includes three staff members hired for special projects and grants.
- 26b Includes 87 support staff and 20 contract employees.
- 31 3,804 of this figure is from our e-mail/chat reference service.

GEORGETOWN

Includes Woodstock Theological Center Library, Blommer Science Library, National Reference Center for Bioethics Literature, and SFS-Qatar Library.

The number of serials titles currently received, but not purchased is (4b) 9,045 and is composed of (4bi) Consortial: UA/NA; (4bii) Freely Accessible: 7,503; (4biii) Print (and other format): 534 and (4biv): Government Documents: UA/NA. All subtotals of (4b) were changed to UA/NA so that the operating system could aggregate the 1,008 serials reported in (4b) of the Georgetown Medical library survey.

GEORGIA

4b

All figures are as of 07/31/2008.

Library branches included: the Law Library.

- 1 E-books held 167,810 (PAHO: 12; OECD: 2902; EEBO, EVANS, SABIN: 164,896; GALE: 10).
- 2 E-books purchased 195 (OECD: 185; GALE: 10).
- 15d Memberships \$95,366; bibliographic utilities \$114,585; shipping & handling \$45,910; EndNote- RefWorks \$39,605; Media/ Maintenance \$56,815.

GEORGIA TECH

Includes the Architecture Library.

- This number is significantly lower than in years prior to 2007–2008 as it reflects an attempt to more closely align it with the total staff count as reported in Question (26). Due to the campus accounting system, the number previously reported included some support staff.
- 17b This number is significantly higher than in years prior to 2007–2008 due to the change reported in footnote for (17a).

GUELPH

All figures are as of 04/30/2008.

Library branches included: McLaughlin Library (Main), and the Ontario Veterinary College Library.

- Volumes held June 30, 2007 revised to 1,846,798. Includes 267,830 e-books from a broad range of publishers. These were not reported on 2006–2007's survey since some major sets were still being catalogued.
- 1bi-1bii Figures are for print-only volumes.
- 15–25 Expenditures as reported in Canadian dollars: (15a) \$1,432,923; (15b) \$3,622,684; (15c) \$139,874; (15d) \$546,340; (15) \$5,741,821; (16) \$34,659; (17a) \$3,168,133; (17b) \$3,116,677; (17c) \$335,219; (17) \$6,620,029; (19) \$1,168,787; (20) \$13,565,296; (21) \$326,700; (22) \$3,374,454; (23a) \$189,454; (23b) \$272,901; (24) \$404,160; (25) \$82,568.
- 19 Does not include travel expenses.
- 23a Includes payments to Canadian Research Knowledge Network (\$20,000) and Ontario Council of University Libraries (\$169,454).
- 23b Represents monies received from Federal and Provincial governments to fund Canadian Research Knowledge Network purchases.
- 26a Increase in professional staff with expansion of Learning Commons programming.
- 32 Previously reported 2006-2007 values were inaccurate; 179,824 is the correct figure.
- 33 Previously reported 2006-2007 values were inaccurate; the correct figure is 450,645.

HARVARD

- 1a Volumes held June 30, 2007 revised to 15,945,710.
- 15c Increase the result of both digitization projects and acquisition of special collections.
- 21 Increase the result of both digitization projects, for some research resources and acquisition of special collections.

HAWAII

Library branches included: University of Hawaii at Manoa Library (main) housed in two buildings: Hamilton Library, Sinclair Library. Also includes the Health Sciences Library, and William S. Richardson School of Law Library.

Question Number	FOOTNOTE	
HAWAII, cor	nt.	
4b	Of the total of serials received but not purchased, 7,533 are electronic, but can not be further disaggregated into consortial or freely accessible. Therefore, the sub-parts of this question have been marked UA/NA.	
10	Increase due to cartographic materials returned from processing and receipt of gift materials related to October 2004 flood.	
17	Excludes personnel hired with special flood recovery funds: \$561,798 for professional and support staff and \$52,950 for student assistants.	
17a	Includes library faculty and Administrative Technical Professional (APT) personnel categories.	
36–37	ARL Statistics 2006–2007 (with combined data for University of Hawaii at Manoa Library, Health Sciences Library, and William S. Richardson School of Law Library) contained an erroneous number for this item.	
38–42	Hawaii's faculty and student population figures published in the 2006–2007 ARL Statistics for (38)-(42) were incorrect. The correct numbers are: (38) 1,301; (39) 14,027; (40) 2,190; (41) 3,165; (42) 994.	
HOUSTON		
	All figures are as of 08/31/2008.	
	Library branches included: Architecture & Art Library, Music Library, Weston A. Pettey Optometry Library, and the Pharmacy Library.	
1bi	The number of volumes added is smaller for 2007–2008. At the end of this year (2007–2008), available funds were transferred to purchase more electronic resources.	
4	We began using SerialsSolutions during 2007–2008 and feel this has given us a much better count of the number of serials.	
4ai	This is the number of unique journal titles shown in SerialsSolutions minus consortial titles, minus freely accessible titles.	
4aii	This number has been de-duped against the electronic titles.	
4bi	$Represents\ the\ number\ of\ unique\ titles\ in\ our\ TexShare\ databases\ as\ reported\ in\ the\ Serials Solutions\ overlap\ analysis.$	
4bii	Individual open access titles plus Directory of Open Access Journals titles.	
16	Expenditures for binding increased as the library caught up with a binding backlog.	
20	The difference between 2006–2007 and 2007–2008 total expenditures is due to a planned carry-over from 2006–2007. In 2007–2008, funds were expended for compact shelving, furniture and other planned expenses.	
22	The library has made a concerted effort to add electronic materials in lieu of print expenditures.	
23a	Increased expenditures related to addition of SerialsSolutions and other increased costs.	
24	Increased expenditures are for hardware and software purchases for our Learning Commons a new service offered by the library.	
31	The library changed the way it counts reference questions. Previously, staff were asked to count all reference transactions for a short period of time (one week) and a formula was used to calculate a yearly figure. During 2006–2007, staff began counting every reference question. This was not done for the entire year, so the numbers that covered the same time period as the previous year's sampling were used in the same formula to calculate the figure. There may have been some decrease because all transactions were not counted.	
HOWARD		
	Library branches included: Main Library, Health Sciences Library and Law Library.	
1a	Volumes held June 30, 2007 revised to 2,435,249.	
4	Title count, according to new criteria, including those in aggregated databases, if the title has a record in the library OPAC.	
ILLINOIS, CHICAGO		
	Library branches included: Richard J. Daley Library, Science Library.	
3	E-books count (17,222) is bibliographic.	
9	Includes statistics for health sciences branches.	
16	Figure included in item (19), other operating expenditures.	
19	Includes portion of (23), Bibliographic Utilities, Networks and Consortia: OCLC, annual memberships for CIC and CARLI.	
23a	Does not include OCLC, membership in CARLI or CIC, which are included in (19) (Other Operating Expenditures).	
34–35	Figures unavailable for all institutions with which UIC has reciprocal borrowing privileges. I-Share data for health sciences branch lending are included.	

ILLINOIS, URBANA

1a Volumes held June 30, 2007 revised to 11,482,565.

INDIANA

The Law Library was included in this years (2007–2008) ARL Statistics.

The Medical Library was not included.

- 1a Volumes held June 30, 2007 revised to 8,552,806.
- 1bi Includes corrected e-book count.
- 4 2007–2008 is first year that comprehensive de-duping of print and electronic titles were reported.
- 24 Library purchases computer hardware on a three-year revolving basis.
- 27 Library in process of interpreting definition of service point.

IOWA

Library branches included: Art, Biological Sciences, Business, Geoscience, Mathematical Sciences, Physics, Engineering, Music and Psychology libraries.

- 1a Volumes held June 30, 2007 revised to 4,791,330.
- 17a Includes programming staff that support libraries but not paid directly from libraries' budgets.
- 19 Including equipment costs that support libraries but not paid directly from libraries' budgets.
- 24 Including hard/software costs that support libraries but not paid directly from libraries' budgets.

IOWA STATE

Library branches included: Statistical data from the Main Library and Veterinary Medical Library, plus three reading rooms (Design, Physical Sciences, and Math) are included in the Main Library figures.

Cartographic count dropped from 108,543 in 2006–2007 to 98,676 in 2007–2008. This was due to a weeding project in the Map Room prior to its merge into the new Media Center.

JOHNS HOPKINS

Library branches included: Milton S. Eisenhower Library, Welch Medical Library, R.E. Gibson Library Applied Physics Laboratory, Bologna Center, Institute of the History of Medicine, Arthur Friedheim Library and J. Peabody Institute Archives, SAIS Mason Library, Washington Centers.

- 1a Volumes held 30 June 2007 revised to 3,724,594.
- Amount reported for 2007–2008 in contract printing was understated by \$5,335 due to an error, which will be corrected in a subsequent reporting period.

KANSAS

Includes Regents Center Library, Edwards Campus (Overland Park, Kansas).

Excludes University of Kansas School of Medicine Farha Library in Wichita, Kansas.

- 1a Volumes held June 30, 2007 revised to 4,191,836.
- 4a Expansion of existing and acquisition of new licensed full-text databases.
- 4b New process and method of reporting, so not comparable with years prior to 2007–2008.
- 15c 2007–2008 non-book materials: \$134K, one-time electronic resource purchases: \$873K.
- Amount reported for 2007–2008 in contract printing was overstated by \$13,423 due to recording error, which will be corrected in a subsequent reporting period.

KENT STATE

Included are Kent State branches (Ashtabula, Geauga, East Liverpool, Salem, Stark, Trumbull, and Tuscarawas) and campus libraries: Architecture, Chemistry/Physics, Fashion, Map, Mathematics/Computer science, Music.

- 4 Serial titles are not deduplicated.
- 4a, 15b The numbers reported represent an estimate and are not deduplicated. Serials have been difficult to deduplicate by title rather than by subscription since serials now come in multiple and differing formats. This estimate in serial titles has resulted in an increased number of serials, but a reduction in the expenditures for serials. Thus, our unit price for serials purchased may be unrealistically low.
- 29 Library orientation "tour" is now offered online, asynchronously, and is not included in this count.

QUESTION	FOOTNOTE
Number	

KENT STATE, cont.

30 3,547 additional students (not included in this number) participated in our online asynchronous library orientation.

KENTUCKY

- 1a Volumes held June 30, 2007 revised to 3,636,191. Revised total: 98,481 e-books added to June 30, 2007 total.
- 2 136,277 volumes of an ECCO e-books package were purchased during 2007–2008, but have not been included in this count.
- 4ai Total includes medical library e-journals.
- 4bi-4bii Includes law and medical serials.
- 4biv Unable to de-duplicate government documents total for varying formats.
- 42 This is a significant decrease from 2006–2007.

LAVAL

- All figures are as of 05/31/2008.
- There are no separate law and medical libraries. The data for these sections are included in the main library statistics.
- 15–25 Expenditures as reported in Canadian dollars: (15a) \$2,734,064; (15b) \$7,396,666; (15c) \$156,669; (15d) \$192,253; (15) \$10,479,652; (16) \$77,024; (17a) \$4,348,480; (17b) \$5,914,892; (17c) \$48,826; (17) \$10,312,198; (19) \$613,458; (20) \$21,482,332; (21) \$470,395; (22) \$5,255,210; (23a) \$0; (23b) \$0; (24) \$0; (25) \$55,177.
- 25 Since VDX software installation, we have cancelled our subscription to two databases.

LIBRARY & ARCHIVES CANADA

- All figures are as of 31/03/2008.
- 1 No inventory has been conducted recently. The only data currently available is the total number of bibliographic notices (pieces). At this time, no estimate could be prepared to determine the corresponding number of volumes.
- 15–25 Expenditures as reported in Canadian dollars: (15a) \$782,529; (15b) \$454,764; (15c) \$449,652; (15d) \$134,131; (15) \$1,824,076; (16) \$0; (17a) \$53,153,654; (17b) \$23,344,623; (17c) \$712,012; (17) \$77,210,289; (19) \$0; (20) \$79,034,365; (21) \$0; (22) \$38,848; (23a) \$0; (23b) \$0; (24) \$15,021,628; (25) \$11,307.

LIBRARY OF CONGRESS

- All figures are as of 09/30/2008.
- Library branches included: Library Services (i.e. Library of Congress general and special-format collections); Law Library of Congress is included, and is so footnoted (in instances for which statistics cannot be separated).
- Library branches not included: National Library Service for the Blind and Physically Handicapped.
- 1 Figures are for volumes held as of Sept. 30, 2008. Total does not include 2,610,704 volumes held in the Law Library of Congress.
- 1a Figure revised from 29,864,066 reported in 2006–2007 to 29,775,178.
- 1b This figure excludes Law Library of Congress.
- 4bi Titles accessed via EZB consortium are counted with "freely accessible" in (4bii).
- 4bii Includes titles to which the Library of Congress (LC) has access through its membership in the Elektronische Zeitumgen Bibliothek (EZB).
- 4biii Includes serial titles forwarded to the LC permanent collections from the US Copyright Office, estimated at 7,000 in 2006–2007 (estimated because of copyright transition to new automated system).
- 4biv Government documents serial are included in count of serial titles received but not purchased (4) (i.e. not counted separately).
- Includes \$73,500 from materials funds to pay for bibliographic representatives in Greece, China, and West African countries; \$165,800 in payments to OCLC, Inc. for FirstSearch and reading room access to WorldCat; and \$1,670 FEDLINK fee (this amount is 7.75% of \$21,554, the portion of LC's FirstSearch expenditure that is paid through FEDLINK).
- 16 Includes binding contracts administered by the Library's overseas offices. For 2006–2007, LC figure should be corrected to 1,742,141.
- Estimate pending final figures. Expenditure is expected to be lower than in 2006–2007, when an operating system upgrade of 5,100 Library workstations commenced.
- 25 Also reported under Miscellaneous Materials Expenditures (15d) and Bibliographic Utilities (23).
- Permanent staff are reported as "Professional" or "Support staff" only within the Library Services service unit. All other staff are reported as "Professional," including financial staff, human resources specialists, and information technology staff.
- 29 Slight decrease from 2006–2007, when LC offered many tours during the ALA Annual Conference held in Washington, DC. Also, in 2007–2008 LC initiated the self-guided Library of Congress Experience.

LIBRARY OF CONGRESS, cont.

- Includes 545,084 reference transactions in the public reading rooms; 323,469 in the US Copyright Office; 650 directed to the Preservation Directorate; and 871,287 reference transactions conducted by the Congressional Research Service.
- Includes 1,131,411 items circulated to researchers on the Library of Congress campus and 156,356 items circulated to congressional members and staff (the only category of users who may charge items for use off-campus). Does not include items charged for telework or other technical processing.
- 34 Includes 5,812 non-returnables.

LOUISIANA STATE

Library branches included: Health (Veterinary), Law Library and the Main Library.

- Volumes held June 30, 2007 revised to 4,067,169. This number is revised from 2006–2007 to include 17,018 electronic books added in 2007–2008: Early American Newspapers, Series II and III, 1801-1819 (258); Early English Books Online (Pollard and Redgrave, STC I) (850); Early English Books Online (Wing, STC II) (3,750); Early English Books Online (Thomason Tracts) (2,127); Knovel (435); Naxos Music Library (4,574); Netlibrary Collection VI (3,638); Twentieth Century North American Drama (1,386).
- 1b Decrease is due to budget changes.
- This number comes from cataloging, database management, documents, serials, and special collections.
- 1bii This number comes from database management and documents.
- 2 This figure consists of 15,405 paper volumes plus 17,018 e-books.
- 4a The number of print serials was unavailable so the sub-questions of (4ai) and (4bi) have been marked UA/NA.
- 4aii Since this number is unavailable, one cannot accurately calculate the average price per serial purchased for 2007–2008 (i.e., the serials unit price is unrealistically low).
- 4b The number of consortial serials for the main library was unavailable so this has been marked UA/NA on the main library survey.
- This number is derived from 5,576 microforms (from database management, documents, serials, and Special collections) added to the total from 2006–2007.
- 7 This number comes from the LSU Documents Depository Library and it has decreased every reporting period during the last few years leading up to 2007–2008.
- 8 This number comes from the "Count Items" report for this item category. For reporting purposes, a reported unit of 1 is equal to 1 CD-ROM, 1 COMPDISK, and 1 DVD-ROM (this excludes the VetMed library).
- 9 This number is composed 113 linear feet of manuscripts (as determined by Special Collections) to which the total from 2006–2007 has been added.
- This number is reported by the Cartographic Information Center (CIC). The "count items" report is determined by counting a unit of 1 equal to 1 MAP (excludes VetMed library).
- 12 This number is derived from the "count items report" with 1 equal to 1 AUDIO-CASS, 1 AUDIO-CD, and 1 LP (Long Play phonograph records) (excludes VetMed library).
- This number comes from the "count items" report. For this item, 1 is equal to 1 DVD, 1 Film reel, 1 Video cassette, and 1 Videodisk (excludes VetMed library).
- 15b Since the number of print serials purchased is unavailable, one cannot accurately calculate the average price per serial purchased for this year (2007–2008).
- 26–26b This reflects changes in staffing patterns.
- 26c This reflects changes in staffing patterns. This number is an average of 117 bodies at any one time, divided by four (since most work 10 hours a week).
- 40 This figure demonstrates decreasing enrollment.

LOUISVILLE

Included: Main Library, Medical Library, University Archives, Music Library, Art Library, and the Law Library.

The medical and law libraries data have been aggregated into the main library's figures. Louisville did not submit separate law and medical library surveys for this period (2007–2008).

9 University of Louisville libraries serve as the central archive for the entire University of Louisville system. The reason for the large increase in the 2007–2008 manuscript collection figure is because the routine destruction of non-permanent university records has not been performed recently. Usually, non-essential materials are routinely destroyed every year, but this has not been done for the last several years because of staff shortages.

QUESTION	FOOTNOTE
Niimber	

MANITOBA

All figures are as of 03/31/2008.

Libraries included: William R. Newman Agriculture Library, Architecture and Fine Arts Library, Archives & Special Collections, Elizabeth Dafoe Library, Fr. Harold Drake Library, St. John's College Library, Donald W. Craik Engineering Library, E.K. Williams Law Library, Albert D. Cohen Management Library, Eckhardt-Grammatte Music Library, Sciences and Technology Library, Neil John Maclean Health Sciences Library, Bill Larson Library, Carolyn Sifton-Helent Fuld Library, Concordia Hospital Library, J.W. Crane Memorial Library, Misericordia Health Centre Library, Riverview Health Centre Virtual Library, Seven Oaks General Hospital Library, and the Victoria General Hospital Library.

- 1bii Increase over 2006–2007 figure is due to intense weeding and collections maintenance in preparation for move of materials to newly constructed storage unit.
- 15-25 Expenditures as reported in Canadian dollars: (15a) \$2,057,771; (15b) \$5,880,826; (15c) \$45,748; (15d) \$430,585; (15) \$8,414,930; (16) \$161,724; (17a) \$5,390,193; (17b) \$5,762,765; (17c) \$719,113; (17) \$11,872,071; (19) \$1,817,932; (20) \$22,266,657; (21) \$1,080,416; (22) \$3,352,558; (23a) \$87,744; (23b) \$0; (24) \$284,729; (25) \$167,672.
- 35 2006–2007 figure should have been 28,787.

MASSACHUSETTS

Library branches included: Main (W.E.B. DuBois) Library, Integrated Sciences Library, and the Engineering Library.

- 1bi A very large purchase of e-books was made in 2006–2007 and as a result the gross volumes added for 2006–2007 was an anomaly.
- The total number of serial titles and each subcategory have been deduplicated according to ARL recommended techniques. The 2006–2007 unique serial counts were not accurate.
- 17c Expenditures for student assistants includes \$62,246 from federal work-study grants.
- 29 Includes 156 sessions taught by Teaching Assistants (TAs) who were trained by librarians.
- 30 Includes 3,759 students in sessions taught by TAs who had been trained by librarians.
- 36 Excludes 41 EdD degrees awarded by the School of Education.

MCGILL

All figures are as of 05/31/2008.

Library branches included: Birks Reading Room, Education Library, Islamic Studies Library, Life Sciences Library, Humanities & Social Sciences Library, Blackader-Lauterman Library of Art & Architecture, Marvin Duchow Musich Library, Howard Ross Library, Macdonald Campus Library (agricultural & Environmental Sciences), Osler Library of the History of Medicine, Nahum Gelber Law Library, Schulich Library of Science & Engineering, Edward Rosenthall Library of Mathematics & Statistics, and the Walter Hitschfeld Geographic Informatic Centre.

- Volumes held June 30, 2007 revised to 4,461,040. There are 357,195 e-books that are not cataloged, but are available to library users. They have not been added to this count.
- 4bi Separate figures are not kept for consortial serials.
- 13 Slides and filmstrips are reported in (11).
- 15–25 Expenditures as reported in Canadian dollars: (15a) \$5,263,342; (15b) \$10,290,257; (15c) \$247,793; (15d) \$446,701; (15) \$16,248,093; (16) \$248,762; (17a) \$6,095,591; (17b) \$7,716,288; (17c) \$829,709; (17) \$14,641,588; (19) \$4,359,872; (20) \$35,498,315; (21) \$1,302,287; (22) \$7,674,494; (23a) \$363,388; (23b) \$0; (24) \$524,983; (25) \$34,628.
- The number of faculty reported in 2006–2007 was incorrect. We include all of the medical faculty (affiliated doctors) who are associated with McGill's extensive teaching hospitals in our total faculty count.

MCMASTER

All figures are as of 04/30/2008.

Library branches included: Mills Memorial Library, H.G. Thode Library, and the Innis Library.

- Corrections to the 2006–2007 McMaster Library Statistics: (1a) Volumes held as of June 30, 2006: 1,842,679; (1b) Volumes added: 12,503 (1bi) Volumes added gross: 16,518; (1bii)Volumes withdrawn: 4,015.
- 1a Volumes held June 30, 2007 revised to 2,165,581.
- 1b This figure has e-books included.
- 1bi Figure has 146,575 e-books included. Note: add 146,575 to 2006–2007 e-books purchased in 2007–2008.
- 1bii Deduping project increased withdrawals figures.
- 6 Large amount of microfilm set sent to Nippising.

Question Number	FOOTNOTE
MCMASTEI	R, cont.
15–25	Expenditures as reported in Canadian dollars: (15a) \$1,069,128; (15b) \$5,771,863; (15c) \$523,071; (15d) \$981,321; (15) \$8,345,383; (16) \$4,108; (17a) \$3,041,636; (17b) \$4,165,527; (17c) \$610,019; (17) \$7,817,182; (19) \$1,418,590; (20) \$17,585,263; (21) \$402,772; (22) \$4,953,432; (23a) \$96,055; (23b) \$0; (24) \$112,920; (25) \$95,696.
15a	Increase because of e-books added to collection.
16	Decreased number of journals received.
26	Classroom Audio Visual staff of 9 moved to Mills Library.
MIAMI	
	All figures are as of 05/31/2008.
	Includes the Richter Library (central library); Calder Memorial Library (medical library); law library; and the architecture, business, marine, and music libraries.
1	Includes 542,380 ETD (Electronic Theses and Dissertations) and e-books in the following collections: ebrary, NetLibrary, Early English Books Online, Gale's 18th Century Collections Online, Women Writers Project, Wright American Fiction, Making of the Modern World, Making of Modern Law, Literature Online, Sabin, Evans, Shaw-Shoemaker, and Gale Virtual Library.
2	Volumes purchased for 2006–2007 was 53,561, not 38,779 as reported (in prior years central library reported titles purchased, not volumes).
8	Medical library computer files are reported in (13).
13	Medical library audiovisual materials (10 through 13) and computer files (8) are reported in (13).
17a	Excludes salaries of the University Librarian and directors of the law and medical libraries.
26a	Includes library faculty and selected non-faculty professional staff. In prior years all non-faculty professional staff in the medical library were reported in (26a); in 2008 they are reported in (26b).
26b	Includes both support and selected non-faculty professional staff. In prior years all non-faculty professional staff in the medical library were reported in (26a); in 2008 they are reported in (26b).
28	Combined weekly public service hours for all libraries is 122.
31	Transactions are based on enumerations in central, business, medical, and music libraries, and sampling in marine and law libraries. Reference transactions for architecture library are not included.
MICHIGAN	
	Library branches included: University Library, Bentley Historical Library, William L. Clements Library, Kresge Business Administration Library, and the Law Library.
	Does not include any libraries from the Dearborn or Flint UM (University of Michigan) campuses.
1a	Volumes held June 30, 2007 revised to 9,075,625. This number does not agree with the "Volumes held June 30, 2007" reported in the 2006-2007 ARL statistics because it includes 421,820 e-books that were held at that time, but not included in the definition of the volume count for that year. Additionally, this includes 234,583 digitizations of volumes in the public domain (and hence available full text) that were added to the HathiTrust digital repository in 07-08 and which are accessible through our catalog.
41.	

- 1bi This number includes 129,433 physical volumes and as well as e-books added during the year 2007–2008.
- Owing to the way we keep our records, we cannot break down our serials into these categories while still de-duping by ISSN. Catalogued serials with ISSNs have been de-duped within and across libraries, and the duplication rate in this category was 3.6%. The reported figure also includes 19,659 cataloged serials without ISSNs and 21,294 serials which have not been cataloged; neither of these categories have been de-duped.
- 6 We no longer count microform by physical unit. Our much recent count by that method was 8,445,189 reported in 2006–2007. This number remains reasonably accurate as we acquire very little material in this form anymore and we do not withdraw any of it.
- 15c Includes the total library expenditures for Clements Library, which are not sub-divided into the categories listed.

MICHIGAN STATE

Includes the following branch libraries: Biomedical & Physical Sciences, Business, Engineering, Gull Lake, Mathematics, Veterinary Medical Center libraries.

- 1bii One branch library was closed.
- 10 Cartographic materials were counted incorrectly for 2006–2007.
- 4biv Includes 6,580 online titles.
- 15d Includes the following: \$9,100.00 for Portico (a journal archive membership); \$4,000.00 for Public Library of Science (Open Access membership); \$41,500.00 for Biomed Central (prepay account for Open Access article fees).

QUESTION NUMBER	FOOTNO	
MINNESOTA		
	Univer	

University of Minnesota coordinate campuses are not included.	University	v of Minnesota c	coordinate campu	ises are not included.
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- Volumes held June 30, 2007 revised to 6,778,001. Volume count adjusted to reflect adjustments to counts in special collections areas. 1a
- 1biii Increase reflects weeding projects in various locations.
- 4a Used same counting algorithms as 2006–2007. Increase reflects new investments and improved "discoverability."
- Breakdown between consortial and freely accessible electronic serials is not available. 4bi
- 4biii Breakdown between print serials and print government documents is not available.
- Breakdown by material type is not available. Total audio-visual items for all included libraries is 869,236. 11
- 15c Change reflects the fact that in 2006–2007 this category was high due to purchases of e-serial backsets.
- 15d Increase in use of collections funds for bibliographic utilities, interlibrary loan subsidy, search enhancements, etc.
- 25 Increase is due to more accurate reporting of costs in all departments. 2006–2007's figure was under-reported.
- 26 Decrease in staffing represents vacant positions, not reduction of available positions.
- 31 Significant decrease may be partly because of adoption of software for recording statistics leading to more accurate reporting and fewer estimates.
- 31a Counts from some service points may be estimated.

MISSOURI

Library branches included: Health Sciences Library, Vet Med Library, Math Library, Geology Library, Engineering Library, Journalism Library, Newspaper Library, Archives, and the Library Depository.

- 15b Of the \$5,582,484 reported here; \$2,774,288 is from the University-wide systems office for the four campus system. University of Missouri- Columbia (MU) has over 50% of the students, but we use all of these journals.
- 19 \$412,774 of this figure is for Online Cataloging system for all four campus Library Systems Offices.
- 22 This represents \$2,774,288 for four campus Library System Offices, and \$3,193,514 for MU Libraries Serials.

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

All MIT Libraries are included in these statistics.

18 Fringe benefits are included.

MONTREAL

All figures are as of 05/31/2008.

- 15 25Expenditures as reported in Canadian dollars: (15a) \$1,996,750; (15b) \$9,304,870; (15c) \$96,888; (15d) \$10,375; (15) \$11,408,883; (16) \$141,640; (17a) \$7,235,117; (17b) \$10,881,716; (17c) \$164,613; (17) \$18,281,446; (19) \$1,217,853; (20) \$31,049,822; (21) \$310,937; (22) \$6,423,159; (23a) \$29,142; (23b) \$671,852; (24) \$613,804; (25) \$196,210.
- 15d This expenditure has been considerably reduced by a credit received (École Polytechnique de Montréal).
- 17c Two branches of the University of Montreal library system reported salaries for library student assistants; however, in order for the totals to properly aggregate their responses have been marked NA/UA. The Ecole Polytechnique branch reported \$51,697 (CAD) and the HEC Montreal branch reported \$112,916 (CAD) in student assistant salaries.
- A credit was received which was greater than the expenditures. The answer is in fact: 3,046 (École Polytechnique de Montréal). 23a
- 26c Two branches of the University of Montreal library system reported library student assistants; however, in order for the figures to properly aggregate their responses have been marked UA/NA. The Ecole Polytechnique branch reported 1 student assistant and the HEC Montreal branch reported 2 student assistants.

NATIONAL AGRICULTURAL LIBRARY

All figures are as of 09/30/2008.

The Washington, DC, Reference Center is included.

- 1a Volumes held June 30, 2007 revised to 2,433,952.
- 18 Fringe benefits are included.

NATIONAL LIBRARY OF MEDICINE

All figures are as of 09/30/2008.

There are 27 service points at the National Library of Medicine (NLM) at the following NLM facilities: History of Medicine desk, circulation desk, reference desk, photocopy service desk, telephone service desk.

NATIONAL LIBRARY OF MEDICINE, cont.

- 31 This figure represents onsite transactions only, and it is based on sampling.
- 32 These are internal circulations only. NLM does not circulate materials outside of the Library-- only on ILL.

NEBRASKA

Library branches included: Geology, Music, C. Y. Thompson, Architecture, Engineering and Mathematics libraries.

- 1a Volumes held June 30, 2007 revised to 3,167,709.
- 1b Due to budget cuts our materials budget has been slashed; therefore, the result would be fewer materials were acquired or purchased.
- 1bi Budget cuts account for less monies available to purchase of materials, especially monographs.
- 1bii Because of physical space needs within the libraries there has been more emphasis on weeding. In addition, more emphasis has been placed on database maintenance and one result is that more volumes being withdrawn than in the past.
- 2 Due to budget cuts, the monographs have been severely slashed to make up for the serials costs which are clearly out of pace with our materials budget.
- 4 Because our materials budget has been slashed we fully expect these figures will continue to decrease.
- 4aii Despite the budget cuts, we continue to purchase more serials as needed.
- 4b Decrease is due to the cancellation of print from one publisher that provides a large number of content.
- 4biii In 2007–2008 we have embarked on a large project to claim/inactivate titles; this project may account for the decrease in titles received.
- 13 Faculty seemed more inclined to use film and video more in the classroom; as a result the library is purchasing more and more of these items to support the curriculum. This appears to be a trend.
- 15a Monograph purchases have reduced significantly due to a change in our approval plan and due to the stress that serials place on the remaining materials budget. Increasingly, more money is devoted to serials while monograph purchases decrease.
- 15c–15d This large reduction is the result of monies being heavily devoted to serials. The cost and inflation rate of serials are not in step with our budget.
- 16 Less funds have been devoted to contract binding because we are purchasing less print serials. This appears to be a trend.
- The libraries has been canceling print subscriptions in lieu of electronic serials; monies were used from other sources to increase support in this area.
- One major reason for this decrease is the struggle to keep pace with inflation. As a result, ongoing electronic resource purchases will most likely decrease.
- This significant drop can be attributed to the way in which the data were collected in 2006–2007. The person who supplied the data in previous years, included everything purchased through the Nebraska Library Commission (even if UNL Libraries used its own funds) and therefore the amount for 2006–2007 was about \$455,670. For 2007–2008, only items that were paid for by the Nebraska Library Commission were included, so now we have a lower figure. If the databases we paid for had been included in 2007–2008, then the figure would have been closer to the amount listed in 2006–2007.
- 24 2006–2007 statistics represent a year that was uncharacteristically low. 2007–2008 is actually a more consistent number for these purchases.
- 27 The services points have not increased at UNL; however, the way we count them has changed. We now count the Scholarly Communications, Student Union, Geology Reference, and Math Reference desks as service points.
- 29 The increase in instruction is due to demand; more faculty are requesting instruction.
- 30 The increase is due to class size; more instruction was offered to larger classes.
- This appears to be a trend; the reference transactions are decreasing annually. We can speculate that our users increasingly rely on online search engines (Google) for some information that was formerly acquired from the reference desk.
- This increase is the reduction of acquisitions; we are not buying as much so we have to get the items from other libraries. Secondly, our marketing has improved. We have been promoting our interlibrary loan services more widely. The fact that full-time instructional faculty has increased may also explain this increase.

NEW MEXICO

The following university libraries are included: Zimmerman, Centennial, Parish, and Fine Arts/Design, Tireman Education, Bainbridge Visual Resources, and the Native American Studies libraries.

Library branches not included: Gallup Campus Branch Library, Los Alamos Campus Branch Library, Taos Campus Branch Library, Valencia Campus Branch Library.

QUESTION	FOOTNOTE
Number	

NEW MEXICO, cont.

- Serial counts nearly doubled due to the following factors: 1) \$1,827,541 in insurance funds were used to replace fire-damaged materials including databases with full text. The library was able to purchase more titles than were lost in the fire. 2) The library was able to purchase bundled packages through special consortial arrangements, resulting in the acquisition of additional journals. 3) Coding improvements allowed for more accurate counts of all journals including government documents. 4) The library conducted a project to replace print journals with electronic versions, when possible.
- This increase is related to the purchase/licensing by the University of New Mexico's (UNM) slide library of 28,000 digital image files along with their annual cataloging of 37,753 images.
- 13 2007–2008 count increased due to a special purchase of a local vendor's video inventory.
- 15b \$1,827,541 in insurance funds were used to replace fire-damaged materials including databases with full text.
- The UNM slide library made significant, one-time investments in licensing and electronic resources (ARTstor and other digital image purchases and licensing). This was possible through expending unused/vacant salary lines.
- 17c All UNM libraries increased their student budgets significantly in part due to increases in minimum wage.
- One-time electronic resource purchases increased by 38% because of the following two reasons: 1) The UNM slide library made significant, one-time investments in licensing and electronic resources (ARTstor and other digital image purchases and licensing). This was possible through expending unused/vacant salary lines. 2) \$1,827,541 in insurance funds was used to replace fire-damaged materials including databases with full text.
- All UNM libraries increased their on-going electronic resource purchases. This appears to be a national trend. University Libraries also conducted a project to replace print journals with electronic versions, when possible.

NEW YORK

All figures are as of 08/31/2008.

Library branches included: Bobst Library; Institute of Fine Arts (IFA) Library; Real Estate Institute (REI) Library; Courant Institute of Mathematical Sciences (CIMS) Library; Institute for the Study of the Ancient World (ISAW) Library; Law School Library; Medical School and Dental School Libraries.

- Volumes held June 30, 2007 revised to 4,988,264. The number of e-books in 2006-2007 was 503,764 and increased to 537,022 in 2007-2008, thereby increasing the volumes held at the beginning of the year by 33,258.
- 1bi 2006–2007's gross volumes added count was incorrect and excluded some volumes processed by the Acquisitions department.
- 1bii Previous years' withdrawals were inflated by weeding projects implemented to move materials offsite that resulted in a large number of withdrawals. No such project was launched in 2007–2008 because of time restraints caused by the 2007–2008 ILS migration.
- In the 2007–2008 year, the monographs department was not fully staffed, which resulted in fewer processing of orders. Additionally, monograph orders were not processed for two months of the year during the implementation phase of our recent ILS migration.
- 4bi In 2007–2008 a concerted effort was made to provide more access to free serials via SFX as compared to prior years.
- 15a In 2007–2008 there was a decrease in orders due to the ILS migration creating a temporary slow down in the ordering workflow.
- 15d In 2007–2008 manuscript purchases increased from \$62,000 to \$236,000.
- 19 Increased vendor costs for offsite storage in 2007–2008; increased spending on library refurbishment projects.
- 21 Major purchasing of one-time resources was focused more on electronic materials in 2007–2008.
- The increase in ongoing e-resources purchases in 2007–2008 is a reflection of the continued transition in serials purchases from print to electronic.
- 24 Computer hardware/software costs went up in 2007–2008 due to an ILS system migration and corresponding vendor costs.
- The ILL service for users increased from 2006–2007 to 2007–2008 and fees increased correspondingly (OCLC ShaRes fees increased in 2007–2008 by \$31,000).
- 31 The decrease in 2007–2008 represents a general trend of decreasing in-person reference service.
- The decrease in circulations in 2007–2008 was caused by a decrease in renewals due to increasing the circulation period for M.A. students, our heaviest renewers.
- 34–35 Better exposure of records due to improved electronic resources; our institution is a member of RAPID consortium, which has allowed quicker fulfillment of orders.

NEW YORK PUBLIC LIBRARY

18 Fringe benefits are included.

NEW YORK STATE LIBRARY

All figures are as of 03/31/2008.

NORTH CAROLINA

Library branches included: University Library, Health Sciences Library, Institute of Marine Sciences Library and the Law Library.

- 1 This includes government documents.
- 1a Volumes held June 30, 2007 revised to 6,412,105. Updated to reflect 272,901 e-books cataloged in 2007–2008. Health Sciences Library reduced by 15,161 volumes to correct flawed count in 2006–2007.
- 1b Volumes added during year 2007–2008 (gross and net) omits e-books added to main library during year. Only end-of-year snapshot is available. E-books added in 2007–2008 have been added to (1a) volumes held previous year.
- 4 Journal titles de-duped using ISSN as unique identifier. Titles without ISSNs were excluded entirely in order to eliminate items of a non-serial nature. This has likely also excluded some serial records lacking an ISSN, resulting in a possible undercount.
- Increase in purchased titles due largely to new journal packages and improved counting methodologies. Journal packages purchased in 2007–2008 added about 5,200 titles. Includes: Springer Online Journal Archive (1,146), JSTOR packages (641), American Periodicals Series (1,520), America's Newspapers (1,380), Alt-Press Watch (206), and several smaller packages. In addition, more records were included in 2007–2008 because data was pulled from Serials Solutions; 2006–2007 report was based on local system, which has a higher percentage of records that lack ISSN.
- 15d Includes payments for CRL memberships.
- Includes \$5,908,862 in grants, trust and other special funds (w/out benefits); excludes \$399,192 in expenditures for the Triangle Research Libraries Network from funds contributed by Duke, North Carolina State and North Carolina Central universities. Includes approx. \$900,000 expended for compact shelving during 2007–2008. Special funding for salary increases to reflect new state classifications also contributed to overall increase.
- 26 Includes 6.3 FTE professionals and support staff on special grant funds; 5.4 FTE on special projects; excludes 3.25 FTE paid from funds contributed by Duke, North Carolina State, and North Carolina Central Universities for support of the Triangle Research Libraries Network.

NORTH CAROLINA STATE

Library branches included: Design, Natural Resources, Textiles, Veterinary Medicine; African-American Cultural Center Reading Room, and the College of Education Media Center library.

- 1 Includes 401,497 e-books.
- 2 Includes some monographic standing order items paid from serials funds.
- 15a–15b Some monographic titles are paid from serials funds included in (15b).
- 15d Includes Bibliographic Utilities (\$176,002), Document Delivery (\$143,756), and Association memberships (\$217,084).

NORTHWESTERN

All figures are as of 08/31/2008.

Library branches included: Includes Main Library, Deering Library, Seeley G. Mudd Science and Engineering Library, Math Library, Geology Library, and Schaffner Library (Chicago campus).

- 1-2 Includes government documents.
- 4b Law and Health Science serials data unavailable.
- 6, 11, 25 Health Science figures unavailable.
- 37 Northwestern reports number of fields in which PhDs were awarded annually, not total number of fields in which PhDs could be awarded.

NOTRE DAME

Library branches included: Hesburgh Library (Main) includes: Architecture Library, Art Image Library, Business Information Center, Chemistry/Physics Library, Engineering Library, Kellogg/Kroc Information Center, Mathematics Library, Life Sciences Library (closed 7/1/2008). In addition the Kresge Law Library and University Archives are included.

- 4b The number of serials titles currently received but not purchased (17,070) is composed of (4bi) consortial: 3,976; (4bii) freely accessible: 9,611; (4biii) print: 82 and (4biv) government documents: 3,401. These responses were changed to UA/NA so that the operating system could aggregate other figures from the Notre Dame Law library survey.
- This figure represents our entire University Archives holdings. It consists primarily of archival records and manuscripts but it also includes substantial quantities of printed, microfilm, artifact, audio, visual, film, graphic, and digital materials. Our holdings are organized according to the archival principle of provenance. Our controls over our records are therefore primarily oriented towards the creator of the records and only secondarily on the particular types of materials.

QUESTION	FOOTNOTE
Number	

NOTRE DAME, cont.

Graphic materials housed in the Art Image Library consists of two components: the analog and digital collections. The analog slide collection holds approximately 210,000-230,000 35mm slides available to faculty and students for research, teaching and presentation purposes. The digital collection has over 31,000 digital images. However, due to copyright restrictions, these low resolution images are only available to Art, Art History and Design faculty and are not included in the total.

оню

Includes Athens (main), Chillicothe, Lancaster, Southern, Eastern, Zanesville libraries as well as the College of Osteopathic Medicine Learning Resource Center.

- 1 Decreased after past volume count records were audited. See footnote (1a) for more detail.
- Volumes held June 30, 2007 revised to 2,841,899. Decreased by 331,000 after audit of past volume count records. Increased by 259,367 to reflect e-books added as part of a large one-time purchase (LexisNexis U.S. Serials Set). Total change is a decrease of 71,633.
- 6, 8 Decreased after past item count records were audited.
- 9 Linear footage reassessed in 2007–2008.
- 10 Decreased after past item count records were audited.
- Increase reflects transfer of slide library from College of Fine Arts to University Libraries, and acquisition of 2000 ceremonial paintings.
- 12-13 Decreased after past item count records were audited.
- 17a–17b Decrease due to eight positions moved from 'professional staff' category to 'support staff' category.
- 26 Overall reduction in numbers due to campus-wide budget cuts and to increase in minimum wage for student assistants.
- Decrease reflects overall reduction of ten positions; an additional eight positions were moved from 'professional staff' category to 'support staff' category.
- 26b Increase reflects addition of eight positions moved from 'professional staff' category to 'support staff' category, reduction of one support staff position.
- 26c Decrease in number of students employed due to increase of minimum wage.
- 34 Large decrease due to change in OhioLINK's algorithm for distributing patron-initiated borrowing requests among member institutions.
- 38 Large increase reflects fulfillment of goal in university's strategic plan.

OHIO STATE

Include the following branch libraries: Ackerman; Architecture; Biological Sciences/Pharmacy; Business; Cartoon Research; Children's Hospital; Health Sciences; Fine Arts; Food, Agriculture and Environmental Sciences; Law; Music/Dance; Science and Engineering; Sullivant; Theatre Research Institute; University Archives; Veterinary Medicine.

Excludes: Agricultural Technical Institute; Ohio Agricultural Research and Development Center; Regional Campus Libraries at Lima, Mansfield, Marion, and Newark.

- Includes 311,182 e-books: ACLS Humanities (1,590); Early American Imprints (75,461); Ebrary-leased (7,224); English Short Title Catalog (136,425); Health Sciences Library Collection (10,468); HeinOnline (382); Lyell Collection (294); Making of Modern Law (21,809); NetLibrary (15,227): Oxford Reference (267): Safari (2,825): Single titles/locally digitized (4,456); Wright American Fiction (2,839)
- 1a Volumes held June 30, 2007 revised to 6,244,095.
- 2 Includes 326 purchased e-books, primarily published by Ebrary.
- 13 Audio, film, video data combined; cannot be separated.
- 15d Includes additional Ohionet bills not reflected during previous year (2006–2007).
- 29–30 Instructional activity did not decline. Data in 2006–2007 was over-reported.
- 38 Excludes research and clinical faculty.
- 41-42 Includes professional students.

OKLAHOMA

- 1a Volumes held June 30, 2007 revised to 5,047,646.
- 1b Increased purchases of e-books.
- 1bi Increased de-selection projects.

QUESTION	FOOTNOTE
Number	

OKLAHOMA, cont.

- 4a–4ai Inclusion of Law Integrating Resources. Serials statistics are reported as de-duped for all libraries.
- 4aii-4biv Serials statistics are reported as de-duped for all libraries following ARL Best Practices.
- 16 Increased preservation activities.
- 19 Figure reflects change in reporting methods.
- 22 Data demonstrates change in collection development practices.
- 23b Due to change in reporting methods.
- 24 Additional hardware and software purchased.

OKLAHOMA STATE

Library branches included: Oklahoma City, Okmulgee, Tulsa campus branches.

- 1a Volumes held June 30, 2007 revised to 2,798,072. One library failed to report their collection of e-books (8,836) and this number was added to 2006–2007's count.
- 18 Fringe benefits are included.
- 26a Includes 1 professional position which is being funded from a grant for 3 years and is not a permanent position.
- 26b Includes 1 position which is funded on a cost-recovery model and is not a permanent budget line.
- 36 PhDs awarded in all of the university's colleges were down in 2007–2008 resulting in a large overall decrease.

OREGON

Library branches included: Knight (main) Library, Architecture and Allied Arts Library, Science Library, Mathematics Library, Marine Biology Library, Portland Library and Learning Commons.

- 1a Volumes held June 30, 2007 revised to 2,905,508. Includes 164,221 e-books with records in our catalog (revised e-book count).
- 4 Improved de-duping process for 2007–2008's count.
- 8 Gift funded project added video games to our collection.
- 10 This is a new count. Duplicate maps were withdrawn.
- 15c Costs included as monographs or serials.
- 15d Electronic databases, document delivery, ILL, postage, bibliographic utilities are included.
- 19 Included in this figure are automated systems hardware and software, supplies and equipment.
- 21 This is for an ECCO payment.
- 24 Subtracted out library budget expenditures for campus Blackboard system and campus classroom audiovisuals.
- 25 Includes Law Library as this can not be separated from main statistics.
- 26a Includes one gift-funded temporary position
- 26b Includes three temporary gift and grant funded positions.
- 35 Includes some law library transactions.

PENNSYLVANIA

- 1a Volumes held June 30, 2007 revised to 5,993,082.
- 16 The figures reported in question (16) was overstated due to an error, which will be corrected in a subsequent reporting period.

PENNSYLVANIA STATE

Survey includes all University Park Libraries, as well as the Campus branch libraries. Campus branch Library locations are as follows: Abington, Altoona, Behrend, Berks, Beaver, Capital, Brandywine, DuBois, Fayette, Great Valley, Hazelton, Lehigh Valley, Mont Alto, McKeesport, New Kensington, Schuylkill, Shenango Valley, Wilkes-Barre, Worthington-Scranton, and York.

- 1a Volumes held June 30, 2007 revised to 5,221,673.
- 1bi-1bii Reported per format.
- 4aii The increase from 2006–2007 was primarily attributed to a separate count of titles for 2007–2008 received on memberships (consortia) or as packages.
- 4biii The 2006–2007 survey included government documents, which the 2007–2008 survey "broke out" into a separate line. Also enhancements to our records permitted us to include "children" records in the purchased line in 2007–2008 instead of in the received, but not purchased line of 2006–2007.

Question Number	FOOTNOTE
PENNSYLV	ANIA STATE, cont.
6	The 2006–2007 microforms count consisted of the units located at the Campus Locations and the University Park (UP) News & Microforms Library. Microforms located in the other UP subject libraries were not reported. The 2007–2008 count is representative of all campus locations (excl. Hershey and Dickinson) and all UP locations.
10	The decrease in the number of cartographic materials is due to an effort during 2007–2008 to remove duplicate maps within the collection in preparation for the Maps Library move.
21	The decrease is due to a difference in year-end close-out strategy.
22	We carried over a large amount in our collections budget from 2006–2007 and most of it and the majority of the new funds received through our IT fees went to electronic resources.
25	The increase is due to a jump in e-reserves/copyright fees.
PITTSBURG	SH CH
	Includes the Barco Law Library, and branch campuses in Bradford, Greensburg, Johnstown, and Titusville. Health Science libraries include the Falk Library of the Health Sciences, the Western Psychiatric Institute and Clinic Library, the Libraries at UPMC Shadyside and the University of Pittsburgh Cancer Institute.
1a	Volumes held June 30, 2007 revised to 5,505,919. Changed the starting total per ARL's instructions to include four large, one-time e-book collections added this year.
21	Includes expenditure for catalog support software.
PRINCETO	N
	Library branches included: main library and ten additional branches.
4	Increased figures due to acquisition growth in electronic serial titles and larger packages with more titles.
7	More government documents are now reflected in Voyager. Over the past 5–6 years (2002–2008), Princeton has been cataloging the government documents that were not part of the OCLC conversion and the Marcive Retrospective conversion of congressional hearings.
21–22	Calculation represents both an increase in the shift from one-time to subscription status, but also represents a more accurate rendering of the respective statuses based on enhanced resource coding.
PURDUE	
	Includes the library system on the West Lafayette campus, consisting of an undergraduate library, 11 subject libraries, and an archives and special collections unit.
1	Includes cataloged government documents. Includes e-books from ASM handbooks: 22; CogNet: 451; Credo Reference: 340; EEBO: 125,000; ECCO: 150,000; EngNet Base: 105; Gale Virtual Reference Library: 90; History e-Book Project: 1,708; Knovel Online: 1,662; ASAE: 4; Safari Tech Books: 878; Springer C books: 11,821; Stat Ref: 12; ASAE text Books: 5; World Bank e-Library: 1,957; and others totaling 295,034.
1b	Increase in net volumes added reflects fewer gross items added and fewer items withdrawn than in 2006–2007.
2	$Represents\ number\ of\ titles\ rather\ than\ volumes.\ Excludes\ e-books\ and\ materials\ purchased\ on\ sponsored\ research\ programs.$

- 4 Excludes numbered monograph serials.
- 4a Titles were deduped as indicated by instructions.
- 4b Includes cataloged depository, exchange, and gift serials, and e-journals received through statewide consortium. Cannot disaggregate consortial, freely accessible, or government documents at this time.
- 15a Decrease from 2006–2007 is in part due to change in reporting to more accurately reflect monograph expenditures.
- 15c Represents bibliographic and full text databases for which expenditures can be tracked separately. Expenditures for other databases, and for materials such as maps and audio visuals, are included in those for monographs (15a) and serials (15b) and cannot be disaggregated.
- 15d Reflects expenditures for bibliographic utilities (176,264) previously reported in other operating expenditures.
- 18 Fringe benefits are included.
- 25 Decrease in ILL costs due to new membership in RAPID resource sharing in September 2007.
- 26a Increase from 2006–2007 reflects new positions added.
- 29 Excludes use of online, interactive tutorial "CORE".
- 31 Includes 2,227 reference transactions via digital reference service.

QUESTION	FOOTNOTE
Number	
QUEENS	
	Main library complex: Stauffer- Humanities and Social Sciences; Douglas- Engineering Science; WD Jordan- Special Collections/ Music; Education. Law and Bracken Health Sciences libraries are included (except where otherwise stated).
	All figures are for our fiscal year ending April 20, 2008 (except where otherwise stated).
4	These statistics are for the entire library system. Serial titles are not broken out by branch or discipline.
4ai	We acquired more purchases primarily through CRKN (Canadian Research Knowledge Network).
6	These statistics are for the entire library system except for Law.
15–25	Expenditures as reported in Canadian dollars: (15a) \$1,646,522; (15b) \$7,442,031; (15c) \$183,297; (15d) \$367,831; (15) \$9,639,681; (16) \$86,377; (17a) \$3,449,078; (17b) \$4,734,509; (17c) \$318,562; (17) \$8,502,149; (19) \$1,517,236; (20) \$19,745,443; (21) \$0; (22) \$5,729,117; (23a) \$159,302; (23b) \$101,377; (24) \$369,915; (25) \$30,828.
RICE	
	Library branches included: Fondren Library, Brown Fine Arts Library, and the Business Information Center.
1a	Includes 24,271 Texshare e-books; 37,189 government document e-books; and 1,216 Netlibrary and other e-books.
1b	Includes 7,024 government document e-books and 446 non-document e-books.
9	Manuscripts and archives are reported in cubic feet.
11	Corrected 2006–2007 total is 34,200.
13	Corrected 2006–2007 total is 12,496.
15d	Includes memberships (\$209,870.54), ILL (\$34,990.67), in-house binding supplies (\$14,279.02), and bibliographic utilities (\$139,966.63).
17	One FTE professional and 1 FTE student grant-funded.
ROCHESTE	CR CONTRACTOR OF THE CONTRACTO
	Includes the Rush Rhees Library and the Sibley Music Library.
1a	Volumes held June 30, 2007 revised to 3,674,165. Added 1,189 lecture notes in computer science volumes.
2	Does not include continuations. Includes 66 e-books.
3	Includes a physical count of 2,406 volumes purchased by the Sibley Music Library.
4bii	Includes 76 government documents.
5	Freely accessible count includes 76 government documents.
15c	Rush Rhees backfiles not included.
18	Sibley Music Library salaries and wages in the amount of \$751,433 do not include fringe benefits. Fringe benefits are included in the salaries of other library employees.
19	Includes Gleason Library renovation project.
24	Includes IMLS grant and Gleason Library renovation project.
29a	Sibley Music Library reports are based upon based on sampling (120 of the reported total).
30a	Sibley Music Library reports are based upon based on sampling (2,600 of the reported total).
31a	5,753 of these transactions are virtual.
32–33	Includes reserves.
36–37	Includes Sibley Music Library and Edward G Miner Library.
38	Includes Sibley Music Library and Edward G. Miner Library. The number of full-time instructional faculty in 2007–2008 was determined by using the Integrated Postsecondary Education Data System (IPEDS).
39	Includes Sibley Music Library and Edward G. Miner Library. Includes 415 full-time medical students.
40	Includes Sibley Music Library and Edward G. Miner Library.
41	Includes Sibley Music Library and Edward G. Miner Library. Includes 415 full-time medical students.
42	Includes Sibley Music Library and Edward G. Miner Library.
RUTGERS	
	$Includes\ two\ law\ libraries,\ services\ to\ a\ non-Rutgers\ medical\ school\ and\ campuses\ in\ Camden,\ Newark,\ and\ New\ Brunswick.$

Increase due to format changes to online journals and access to new databases.

4ai

Question Number	FOOTNOTE
RUTGERS, o	cont.
4biv	2006–2007 report did not include government documents in print format.
10–13	Audiovisual Materials figures cannot be disaggregated. Total audiovisual is 152,216 for main library. Total audiovisual count for Main, Camden Law & Newark Law is 153,475.
21	2006–2007 figure misreported: correct figure was \$22,644.
22	Increase attributable to inflation, considerable format changes to online, and new databases.
SASKATCH	EWAN
	Includes Education, Engineering, Natural Sciences, and Veterinary Medicine branch libraries.
	Excludes Theological College libraries on campus that are not part of the library system.
1a	Volumes held June 30, 2007 revised to 2,016,709.
1bii	Figures decreased because of a major weed of collection in 2006–2007.
2–7	Government documents are included in these figures.
15–25	Expenditures as reported in Canadian dollars: (15a) \$2,152,080; (15b) \$6,411,407; (15c) \$0; (15d) \$468,994; (15) \$9,032,481; (16) \$73,493; (17a) \$4,180,970; (17b) \$3,254,716; (17c) \$279,388; (17) \$7,715,074; (19) \$1,261,326; (20) \$18,082,374; (21) \$33,550; (22) \$5,564,082; (23a) \$102,779; (23b) \$0; (24) \$343,638; (25) \$93,511.
15b	Correction to 2006–2007 figure: should be \$8,679,015.
17	Computer programmers, and budget officers included in professional staff.
20	Includes funding from grants and special funds.
22	Includes \$917,969 in provincial funding for resources for the Saskatchewan Health Information Resources Partnership; unable to determine exact portion of this funding that would be specific to the U of Saskatchewan.
38	Includes professors, associate professors, assistant professors, lecturers and instructors.
39	Includes 45 certificate/diploma students.
40	Includes 702 certificate/diploma students.
41	Includes 263 post-graduate clinical students.
SMITHSON	IAN

All figures are as of 09/30/2008.

Library branches included: Smithsonian Institution (SI) Libraries has a total of 20 libraries located throughout the museums and research institutes of the Smithsonian Institution. Included are: National Air and Space Museum Library, Washington, DC; National Museum of American History, Washington, DC; National Museum of Natural History Library, Washington, DC; National Postal Museum Library, Washington, DC; National Zoological Park Library, Washington, DC; Smithsonian American Art Museum, National Portrait Gallery Library, Washington, DC; Smithsonian Environmental Research Center Library, Edgewater, Maryland; Anacostia Museum and Center for African American History and Culture Library, Washington, DC; Botany and Horticulture Library, Washington, DC; Cooper-Hewitt National Design Museum Library, New York, New York; Dibner Library of the History of Science and Technology, Washington, DC; Earl S. Tupper Library Smithsonian Tropical Research Institute, Republic of Panama; Freer Gallery of Art and Arthur M. Sackler Gallery Library, Washington, DC; Hirshhorn Museum and Sculpture Garden Library, Washington, DC; John Wesley Powell Library of Anthropology, Washington, DC; Joseph F. Cullman, 3rd Library of Natural History, Washington, DC; Museum Studies and Reference Library, Washington, DC; Museum Support Center Library, Suitland, Maryland; Vine Deloria Jr. Library, National Museum of the American Indian, Suitland, Maryland; Warren M. Robbins Library, National Museum of African Art, Washington DC.

- Volumes held June 30, 2007 revised to 1,229,903. 1a
- 3 2007–2008, SI Libraries' senior management approved changing the method of counting number of physical volumes held to include all items that have barcodes and item records - not title-level. This includes all serials (bound & unbound) that have a barcode attached, and anything else that we barcode.
- 9 Number of manuscripts added is estimated at 0.08 linear feet, so rounded this is zero. In 2006-2007 = 2,124 + 0 = 2,124.
- 15a-15b Smithsonian Institution Libraries serves as the purchasing agent for all monographs, serials and electronic resources for the Smithsonian Institution. Purchases processed for The Woodrow Wilson International Center for Scholars (which is not under SIL administration) are not added to the SIL collections and the expenditures for monographs and serials are not included in (15).
- 15d Includes costs for OCLC bibliographic utilities only. This cost was previously reported in (19)– Other operating expenditures.

SMITHSONIAN, cont.

- There was significant turnover of staff in 2006–2007, and several "high cost" positions were filled at a lower salary. However, SI libraries were also able to fill several professional positions that had been vacant for several years, resulting in a large increase in salary figures for professionals. These are actual "on board" costs, and do not include any "lapsed salaries" due to vacancies. Lapsed salaries were reprogrammed for expenditures in other areas.
- Includes staff travel, training, cataloging, digitizing, collection-care supplies and services, general, preservation and automation supplies, equipment purchases, memberships, equipment maintenance, and miscellaneous contracts. It does not include health and transit benefits, building maintenance, public programs, exhibitions and development expenditures.
- 21 Through an internal grant from a large endowment, SI was able to purchase 90 back years (1900–1989) of Science Citation Index.
- 23a Includes only OCLC bibliographic utility costs.
- 24 Total includes OCLC license and fees for Illiad (ILL) software. This was a new cost for 2007–2008.
- 26c Student assistants (Scholtz then O'Hara) equal 0.30 FTE which is rounded to zero.
- In years prior to 2007–2008 the number of weekly public service hours was calculated based on 31 service points open for 8 hours per day equaling 248 hours. Per this year's (2007–2008) instructions, 31 of our service points are open 8 hours per day (9am 5 pm) resulting in access during a 40 hour week. The 32nd service point is open 3 days per week for 8 hours, which should not change the result.
- 35 Borrows are steadily increasing as our funding levels decrease.

SOUTH CAROLINA

- 1a Volumes held June 30, 2007 revised to 3,581,962.
- 4a-4b The Main Library did not report numbers for questions (4a-4b) in 2006–2007, so the total number was artificially low in 2006–2007.

SOUTHERN CALIFORNIA

Library branches included: USC Libraries, Norris Medical Library, Jennifer Ann Wilson Dental Library & Learning Center, and the Asa V. Call Law Library.

- 1a Volumes held June 30, 2007 revised to 4,569,723.
- Asa V. Call Law Library count is bibliographic.
- 2006–2007 corrected figures sent to ARL on 01/27/09 (published/originally reported figures for main campus only, excluding Law & Medicine): (15) \$9,994,720; (15a): \$2,087,891; (15b): \$4,417,035; (15c): \$3,474,921; (15d): \$14,873; (21): \$708,552; (22): \$2,227,031. Method: (15a) derived completely from ASRs, both regular & special funds; (15b) derived as 8% less than 1(5b) for 2007–2008 as otherwise figure is too high to be realistic using method for 2007–2008; differential added to (15c); (15c) derived Lana spreadsheet total and other expenses derived from ASRs; (15d) derived completely from ASRs, both regular & special funds; (21) & (22) derived Lana spreadsheet totals.
- 38 Includes 1,483 full-time medical faculty.

SOUTHERN ILLINOIS

- 2 Includes e-books: Springer Book series archive (4,516 volumes) and Contemporary Literary Criticism (252 volumes).
- 4b The increase reflects improved tracking of free e-journals by Ex Libris SFX (our e-journal management system).

SUNY-ALBANY

All university libraries are included.

- 1a Volumes held June 30, 2007 revised to 2,150,165.
- 1bi Count includes 49,298 e-books. This large increase over the 6,313 reported in 2006–2007 is due to improved means of counting e-books.
- 2 Includes 1,136 e-books.
- 12–13 These figures were recounted.
- 16 Excludes theses and dissertations.
- The figures reported here are much lower than what was reported during the last survey period (2006–2007). These numbers reflect our best efforts to capture other operating expenditures, but are not comprehensive due to internal accounting difficulties.
- 25 Includes bibliographic utility fees.
- Circulation in 2006–2007 was published as 90,160 but has been revised to 142,963.

SUNY-BUFFALO

23b, 25 This information is unavailable.

SUNY-BUFFALO, cont.

30 An additional 2,805 students completed the Library Skills Workbook in 2007–2008.

SUNY-STONY BROOK

Marine and Atmospheric Science Information Center; Math, Physics, Astronomy; Music; Chemistry; Science and Engineering; Stony Brook Southampton Campus Libraries are included.

- 1a Volumes held June 30, 2007 revised to 2,240,762.
- 15 Includes research and foundation funds and grants (\$175,016).
- 15d Includes bibliographic utilities, ILL and document delivery, freight (\$13,864), and off-site storage (\$60,823).
- 16 Includes funds from New York State Preservation Grant (\$9,611).
- 38 Figure includes the Health Sciences Center.

SYRACUSE

The Law Library is included.

- 1bii Library continues to withdraw duplicate copies of monographs and print format of titles when available in electronic format.
- 24 Data was unavailable in 2006–2007.
- 25 Figure for 2006–2007 was incorrectly reported.

TEMPLE

Science, Engineering, and Architecture Library (SEAL), Charles L. Blockson Afro-American Collection, Ambler Library, Tyler School of Art Library, and the Harrisburg Library are included.

- 1a Volumes held June 30, 2007 revised to 3,137,616.
- 25 Increase due to more precise calculation of total expenditures related to interlibrary loan services.
- Decrease from 2006–2007 due to significant reduction of student assistant FTE, and to an error in support staff FTE reported in 2006–2007.
- 26b Support staff of 78 reported for 2006–2007 was incorrect.
- 26c Significant reduction in student assistant FTE.

TENNESSEE

Includes Main (University Libraries-Knoxville and UT Space Institute-Tullahoma); Health Sciences Libraries (Health Sciences Library-Memphis, Preston Medical Library, and the Knoxville part of College of Medicine in Memphis); and the College of Law Library.

- 1a Volumes held June 30, 2007 revised to 3,252,763.
- 4a Before de-duplication: Main Titles Purchased: Electronic 28,078, Print 3,605, Total 31,683.
- 4b Before de-duplication: Main Titles Not Purchased: 15,268.
- 11 As part of the Media Center reorganization, 804 of 984 slide sets were withdrawn during 2007–2008.
- 28 2006–2007 hours should have been 148; medical hours were counted twice. The University Libraries are open 148 hours and the University of Tennessee Space Institute (UTSI) Library is open 40 hours, but the UTSI hours occurred within the hours of operation for the University Libraries.
- 37 In 2006–2007 the UT Health Sciences PhD programs were omitted.

TEXAS

All figures are as of 08/31/2008.

Includes the University of Texas (Austin) Libraries, the Briscoe Center for American History, the Tarlton Law Library, and the Humanities Research Center.

- 1 Volumes held June 30, 2007 revised to 10,103,429.
- We de-duped our SFX list by ISSN, resulting in a list of electronic serials by unique ISSNs. The list of electronic serials by unique ISSN was compared to the list of active print/other serial titles derived from the Innovative Interfaces Serials Control module. ISSNs which appeared in both lists were dropped from the print/other list, resulting in a list of print/other titles with unique ISSNs or with no ISSNs at all. Both lists (electronic and print/other) were then sorted into purchased/ non-purchased.
- Includes total expenditures for library materials of \$14,007,642 by the University Libraries; \$96,055 by the Center for American History; \$1,463,540 by the Tarlton Law Library; and \$2,047,254 by the Humanities Research center.
- 17c Includes federal work-study funds.

TEXAS, cont.

- 30 Includes users of online tutorials.
- 36 Does not include EdD degrees.

TEXAS A&M

All figures are as of 08/31/2008.

Library branches included: Sterling C. Evans Library, Library Annex, Cushing Memorial Library, West Campus Library, Policy Sciences and Economics Library, Medical Sciences Library, Technical Reference Center (Architecture Library), Jack K. Williams Library (Galveston), Texas A&M University at Qatar Library.

- 1bi Increase reflects correction in volume count over the past years (prior to 2007–2008). Have new computer algorithm for counting volumes that indicated previous years were under-reported.
- 2 Decrease in "Numbers of monographs Purchased" result of not purchasing as many e-books as in previous 2 years (2005–2006/2006–2007).
- 4 Change in serials reported reflects change in programming algorithm used to count the various categories of purchased and not purchased serials. New algorithm reflects better identification and coding of unique serial titles.
- 4biv Government Documents are reflected in freely accessible figure.
- 12 Increase in Audio materials reflects new commitment to acquiring materials in this formal. Growth for 2007–2008 is approximately the same as growth between 2006–2007 and 2005–2006.

TEXAS TECH

All figures are as of 08/31/2008.

Library branches included: Architecture Library, Museum Library, Geosciences Library, Vietnam Archives Library, Southwest Collections/Special Collections Library, Harrington Library Texas Tech University Health Science Center (TTUHSC)/Amarillo, Montes-Gallo Library of the Health Sciences TTUHSC/El Paso, Library of the Health Sciences TTUHSC/Odessa, Preston Smith HSC Library, and the Law Library.

TORONTO

All figures are as of 04/30/2008.

Includes the Main Libraries, Campus and Federated & Affiliated Libraries: Architecture, Astronomy, Business, Chemistry, Criminology, Dentistry, Earth Sciences, Engineering & Computer Sciences, Fine Art, Industrial Relations, Information Studies Forum, Innis College, Knox College, Law, Massey, Music, New College, Physics, Inst. of Policy Analysis, Regis College, Royal Ontario Museum, St. Augustine Seminary, St. Michael's College, Trinity College, University College, U of Toronto Schools, Victoria College. Branch Campuses libraries include the U of Toronto-Mississauga, and U of Toronto-Scarborough. Hospital Libraries: Baycrest, Bloorview Kids Rehab, Mt. Sinai Hospital, St. Michael's Hospital, Toronto Rehab.

- 1a Volumes held 30 June 2007 revised to 10,953,627. This is to account for e-books not counted in 2006–2007.
- 4a There was an error in de-duping serials in 2006–2007.
- 15-25 Expenditures as reported in Canadian dollars: (15a) \$8,433,993; (15b) \$11,609,207; (15c) \$6,040,015; (15d) \$0; (15) \$26,083,215; (16) \$318,976; (17a) \$15,503,557; (17b) \$16,472,975; (17c) \$4,045,115; (17) \$36,021,647; (19) \$6,419,062; (20) \$68,842,900; (21) \$1,735,232; (22) \$7,641,745; (23a) \$727,318; (23b) \$0; (24) \$1,993,548; (25) \$98,680.
- 27 Number of service points reported in 2006–2007 was inaccurate.

TULANE

Included: Turchin Business Library and the Nadine Vorhoff Library for the Newcomb Center for Research on Women.

1a Volumes held June 30, 2007 revised to 3,146,953.

VANDERBILT

- 1 Includes 460,617 e-books held by library system.
- 1a Volumes held June 30, 2007 revised to 3,393,519. Total includes 81,854 electronic books purchased during 2007–2008.
- 1bi Per ARL instructions, removed 81,854 e-books purchased during the year (2007–2008) and added them to the total in (1a).

VIRGINIA

Library branches included: Alderman (main), Astronomy, Biology/Psychology, Brown Science & Engineering, Chemistry, Clemons Undergraduate, Education, Fiske Kimball Fine Arts, Math, Music, Physics, and Small Special Collections.

- 1 Includes 348,171 e-books. The Darden Graduate Business Library does not own e-books.
- 1bi 7,636 e-books added.

QUESTION NUMBER	FOOTNOTE
VIRGINIA,	cont.
1bii	0 e-books withdrawn.
2	318,393 e-books purchased.
4	The serials figures for all University of Virginia libraries are reported in the University Library (Main) survey only (see 2007–2008 ARL Statistics).
4b	This is a large increase (49%) over what was reported in 2006–2007. Unpaid electronic serials holdings were significantly undercounted in 2006–2007 and previous years.
17	The University of Virginia is excluding fringe benefits from salary expenditures beginning with 2007–2008.
17c	For the University of Virginia Library, the "student assistant" category includes part-time temporary and wage workers.
36-42	Reported for all University of Virginia libraries on the University Library (main) survey.
WASHINGT	TON

W

Includes main campus library, UW-Bothwell library and the UW-Tacoma library.

- Volumes held June 30, 2007 revised to 7,304,356. 1a
- The number of current serials titles received is 61,979 and is composed of: (4a) Serials titles currently purchased: 33,582; subdivided 4 to (4ai) electronic: 22,297 and (4aii) print: 11,285 (4b) 24,383 Serials titles currently received but not purchased: (4bi) Consortial: 0; (4bii) Freely Accessible: 12,812; (4biii) Print (and other format): 3,766 and (4biv): Government Documents: 7,805. Both (4a) and (4b) and their subtotals were changed to UA/NA so that the operating system could aggregate the 4,014 serials reported in the Washington Law library survey.

WASHINGTON STATE

Includes WSU-Vancouver, WSU-Tri-Cities, WSU Energy Library, WSU Spokane, and WSU Intercollegiate College of Nursing (ICN). During the year (2007–2008) a merger was in progress between WSU-Spokane and ICN.

- Volumes held June 30, 2007 revised to 2,294,937. 1a
- 1b Includes 10,678 e-books.
- The change from the figure reported for 2006–2007 is largely due to improvements in procedures for title identification and 4 deduplication. The 2006–2007 figure is under review.
- 15a Includes some media expenditures reported in past years (prior to 2007–2008) under (15c).
- 15c Some media expenditures reported here in past years (prior to 2007–2008) are now included in (15a).
- Copyright fees; \$4,295; computing services: \$12; collections software: \$24,288; document delivery: \$6,000; consortia dues and related 15d expenditures: \$68,099; other/purpose not reported: \$107,857.
- Includes 2.5 FTE temporary positions. 26a
- 33 Total circulations for 2006–2007 were misreported as 253,118. The correct total was 320,418.
- 34 Figure for 2006–2007 was misreported. The correct figure is 53,739.
- 35 Figure for 2006–2007 was misreported. The correct figure is 24,374.

WASHINGTON U.-ST. LOUIS

- Includes 4,350 electronic books added in main library this year (2007–2008). 1bi
- 4ai This number is significantly higher than previous years (prior to 2007–2008) because we used the count of electronic serials provided by Serials Solutions. We are unable to dedupe for the names or correlate them with III.
- 19 Fringe benefits are included in other expenditures.

WATERLOO

All figures are as of 04/30/2008.

Library branches included: Includes the Musagetes Architecture Library, Optometry Learning Resource Centre, and the TriUniversity Storage Annex (University of Waterloo materials only).

1a, 1bi Volumes held 30, June 2007 revised to 2,259,482.

4ai Change from using in-house ERM system to SFX knowledgebase.

4aii Figure changed due to counting titles rather than counting orders (subscriptions).

4bi Included in (4ai). 4biii Included in (4aii).

Question Number	FOOTNOTE
WATERLO	O, cont.
4biv	Included in (4ai).
15–25	Expenditures as reported in Canadian dollars: (15a) \$1,280,055; (15b) \$4,696,844; (15c) \$123,757; (15d) \$499,095; (15) \$6,599,751; (16) \$50,268; (17a) \$2,684,394; (17b) \$3,864,126; (17c) \$676,493; (17) \$7,225,013; (19) \$1,756,538; (20) \$15,631,570; (21) \$123,757; (22) \$3,636,098; (23a) \$16,441; (23b) \$0; (24) \$465,393; (25) \$57,148.
15a	Some e-book expenditures are included in other lines.
15d	Includes taxes, shipping, evaluations, ScholarsPortal and e-reserves.
17	Salary and personnel figures are current as of 30 April 2008.
21	We purchased: Blackwell Backfiles (payment 3 of 3) and Historical Newspapers (Other) (payment 2 of 2).
34	More e-resources available and therefore fewer requests were received.
WAYNE STA	ATE
	All figures are as of 09/30/2008.
	Includes the Reuther Archives of Labor and Urban Affairs, the Shiffman Medical Library, and the Neef Law Library. The Medical and Law library statistics cannot be disaggregated from the main statistics because the Medical and Law collections are an integral part of the main library.
1a	Volumes held June 30, 2007 revised to 3,658,639. The number of volumes held at the beginning of the year has been adjusted to reflect 82,607 e-books previously uncounted and 117,259 volumes of the U.S. Serials Set acquired from Lexis Nexis in 2007–2008.
1bi	The number of volumes added gross includes 6,870 e-books acquired from Ebrary, Safari, Knovel, Netlibrary, SourceOECD, Making of Modern Law, Hein, Access Medicine, Lange e-books, and other vendors.
2	The number of monograph volumes purchased includes 6,870 e-books acquired from Ebrary, Safari, Knovel, Netlibrary, SourceOECD, Making of Modern Law, Hein, Access Medicine, Lange e-books, and other vendors. Counts from years prior to 2007–2008 have excluded e-books.
9	This is an estimated figure.
34–35	We refined the gathering of ILL statistics in 2007–2008. We now believe there was an over count in previous reports. The increase in 2007–2008 is due to a new article delivery service.
36	Includes EdD degrees.
WESTERN	ONTARIO
	All figures are as of $04/30/2008$.
	Library branches included: Archives and Research Collections Centre, C.B. (Bud) Johnston Library, Education Library, John & Dotsa Bitove Family Law Library, Music Library, Allyn & Betty Taylor Library, and the D.B. Weldon Library.
1a	Volumes held June 30, 2007 revised to 3,497,689. Includes 135,611 e-books added in 2007–2008.
2	$Number\ includes\ total\ 4,874\ e-books:\ Electronic\ Book\ Library\ 555;\ Lippincott\ Wilson\ \&\ Wilson\ 623;\ Myilibrary\ 326;\ Springer\ 3,370.$
4ai	Includes Law Library as well. E-serials are centrally funded and made accessible for all locations.

V

- 9 Western Archives collection only in the Archives and Research Collections Centre.
- 10 Western Archives cartographic materials only in the Archives and Research Collections Centre.
- London Free Press Photographic Negatives Collection in Western Archives, Archives and Research Collections Centre. 11
- 12 Music Library audio materials housed in Music and Archives and Research Collections Centre.
- 13 Music video materials housed in the Music Library and the Archives and Research Collections Centre.
- $Expenditures \ as \ reported \ in \ Canadian \ dollars: (15a) \ \$2,289,750; (15b) \ \$9,221,541; (15c) \ \$0; (15d) \ \$244,132; (15) \ \$11,755,423; (16) \ \$117,338; (16) \ \$117,338; (17) \ \$11,755,423; (18)$ 15-25 (17a) \$4,427,387; (17b) \$3,985,251; (17c) \$303,508; (17) \$8,716,146; (19) \$944,120; (20) \$21,533,027; (21) \$56,130; (22) \$6,992,523; (23a) \$187,691; (23b) \$0; (24) \$345,320; (25) \$12,183.
- 15b E-serials centrally funded and include Law Library.
- 15d, 21 This is centrally funded and includes Law Library.
- 22 E-resources centrally funded and include Law Library.
- 23a-25 Centrally funded and includes Law Library.
- 35 Central service for all library locations including Law Library.

WISCONSIN

Library branches included: General Library System (GLS): Archives, Art, Astronomy, Biology, Business, Chemistry, College (Undergraduate library), Geography, Geology & Geophysics, Math, Memorial, Music, Physics, Social Science, Social Work, Special Collections, Agriculture and Life Sciences (Steenbock), Map, Merit (formerly CIMC Education), Primate, School of Library & Information Studies (SLIS), Wendt Engineering, Health Sciences (Ebling), Law, and the Wisconsin Historical Society Library.

- There is an increase of 105,000 volumes added from the Wisconsin Historical Society Library (WHS), our University's library for American History. These items represent the WHS share of total number of titles (220,000) of pre-1976 publications from the purchased MARCIVE GPO download that occurred in 2006–2007.
- 1a Volumes held June 30, 2007 revised to 7,933,636.
- The count of e-books added jumped from the 17,914 previously reported to a new figure of 23,884. This is because the earlier count was based on the bibliography records being coded as format "am" (language monographs). However, in the process of investigating how to count e-books we discovered that some vendors are coding their records as either "aa" (language mono component part) or "ad" (language mono subunit).
- Our campus has undergone efforts to ensure we have a reliable count of serials held based upon analyzing records within our local cataloging systems. This new methodology involved a comparison of records in two key databases in which records are captured for serials (SFX and Voyager). This process involved efforts to eliminate duplicate titles across all campus libraries through several verification levels. The process is not flawless but represents our best efforts at determining and tracking a reliable serial account for our campus.
- This figure is a representative sample of reference transactions based upon an annual collection period. Specifically, the most recent statistics-gathering period was held in March 2008. Approximately, 35 campus libraries participated, resulting in 2,640 documented reference questions over a period of 7 days. This figure (2,640) does not include directional, technical, or "other" questions as defined by campus libraries.

YALE

Library branches included: Arts Library, Bass Library, Beinecke Rare Book and Manuscript Library, Chemistry Library, Classics Library, Divinity Library, Drama Library, Engineering and Applied Science Library, Epidemiology & Public Health Library, Forestry and Environmental Studies Library, Geology Library, Kline Science Library, Law Library, Lewis Walpole Library, Mathematics Library, Medical Library, MUDD Library, Music Library, Social Science Library, and Information Services.

- The change in purchased serial titles is at best an estimate and the figure reported 2006–2007 may be in error but may also reflect the change in instructions for reporting at the title rather than the subscription level. This estimate in serial titles has resulted in an increase in number of items but an reduction in average price paid. Thus, our unit price for serials purchased may be unrealistically low.
- 5 This is included in serials print counts.
- 8 Since 2002–2003 we report the number added only in the notes field; count of computer files added in 2007–2008 is 3,282. We are not reporting the cumulative figures.
- An estimate in serial titles has resulted in an increase in number of items but an reduction in average price paid. Thus, our unit price for serials purchased may be unrealistically low. See footnote for (4a).
- 27 In 2007–2008 a number of Yale libraries reopened after renovations were completed.
- 32–33 Due to duplicate entries initial circulation count for 2006–2007 should have been reported as 604,828 and the total circulation count including renewals should have been 967,707.
- 34–35 Numbers includes Law library.
- 36 Information concerning doctoral degrees taken from the IPEDS Survey of Degrees granted. First professional degrees are not included.
- 37 First professional fields not included.
- 38 Number represents full-time "ladder" faculty at the University.

YORK

All figures are as of 04/30/2008.

Library branches included: Bronfman Business Library; Steacie Science and Engineering Library; Frost Library; Scott Library and the Law Library.

- 1a Volumes held June 30, 2007 revised to 3,102,024. Includes 9,4342 e-books not included in gross volumes added.
- 11 We have 1,217 linear feet of photographs in our archives. If 110 prints equals one inch, that means we have 1,606,693 pieces.
- 15–25 Expenditures as reported in Canadian dollars: (15a) \$2,603,949; (15b) \$7,960,761; (15c) \$211,229; (15d) \$104,393; (15) \$10,880,332; (16) \$179,715; (17a) \$5,832,338; (17b) \$5,144,542; (17c) \$1,075,888; (17) \$12,052,768; (19) \$3,817,569; (20) \$26,930,384; (21) \$1,668,127; (22) \$4,508,763; (23a) \$77,399; (23b) \$0; (24) \$275,542; (25) \$24,667.

QUESTION FOOTNOTE NUMBER

YORK, cont.

15d Reporting YBP costs as instructed.

ARL Member Libraries as of January 1, 2009

The Association of Research Libraries (ARL) represents the interests of 123 libraries that serve major North American research institutions. The ARL Statistics and Measurement program is organized around identifying, collecting, analyzing, and distributing quantifiable information describing the characteristics of research libraries.

Institution	Category	Full Name of Institution	Location	
Alabama	S	University of Alabama Tuscaloosa, Alabama		
Alberta	С	University of Alberta Edmonton, Alberta		
Arizona	S	University of Arizona	Tucson, Arizona	
Arizona State	S	Arizona State University	Tempe, Arizona	
Auburn	S	Auburn University	Auburn, Alabama	
Boston	P	Boston University	Boston, Massachusetts	
Boston College	P	Boston College	Boston, Massachusetts	
Brigham Young	P	Brigham Young University	Provo, Utah	
British Columbia	С	University of British Columbia	Vancouver, British Columbia	
Brown	P	Brown University	Providence, Rhode Island	
Berkeley, California	S	University of California, Berkeley	California, Berkeley	
California, Davis	S	University of California, Davis	Davis, California	
California, Irvine	S	University of California, Irvine	Irvine, California	
California, Los Angeles	S	University of California, Los Angeles	Los Angeles, California	
California, Riverside	S	University of California, Riverside	Riverside, California	
California, San Diego	S	University of California, San Diego	La Jolla, California	
California, Santa Barbara	S	University of California, Santa Barbara	Santa Barbara, California	
Case Western Reserve	P	Case Western Reserve University	Cleveland, Ohio	
Chicago	P	University of Chicago	Chicago, Illinois	
Cincinnati	S	University of Cincinnati	Cincinnati, Ohio	
Colorado	S	University of Colorado	Boulder, Colorado	
Colorado State	S	Colorado State University	Fort Collins, Colorado	
Columbia	P	Columbia University	New York, New York	
Connecticut	S	University of Connecticut	Storrs, Connecticut	
Cornell	P	Cornell University	Ithaca, New York	
Dartmouth	P	Dartmouth College	Hanover, New Hampshire	
Delaware	S	University of Delaware	Newark, Delaware	
Duke	P	Duke University	Durham, North Carolina	
Emory	P	Emory University	Atlanta, Georgia	
Florida	S	University of Florida	Gainesville, Florida	
Florida State	S	Florida State University	Tallahassee, Florida	
George Washington	P	George Washington University	Washington, DC	
Georgetown	P	Georgetown University	Washington, DC	
Georgia	S	University of Georgia	Athens, Georgia	
Georgia Tech	S	Georgia Institute of Technology	Atlanta, Georgia	
Guelph	C	University of Guelph	Guelph, Ontario	
Harvard	P	Harvard University	Cambridge, Massachusetts	
Hawaii	S	University of Hawaii	Honolulu, Hawaii	
Houston	S	University of Houston	Houston, Texas	

Institution	Category	Full Name of Institution	Location
Howard	P	Howard University Washington, DC	
Illinois, Chicago	S	University of Illinois at Chicago Chicago, Illinois	
Illinois, Urbana	S	University of Illinois at Urbana	Urbana, Illinois
Indiana	S	Indiana University Bloomington, In	
Iowa	S	University of Iowa	Iowa City, Iowa
Iowa State	S	Iowa State University	Ames, Iowa
Johns Hopkins	P	Johns Hopkins University	Baltimore, Maryland
Kansas	S	University of Kansas	Lawrence, Kansas
Kent State	S	Kent State University	Kent, Ohio
Kentucky	S	University of Kentucky	Lexington, Kentucky
Laval	C	Laval University	Quebec, Quebec
Louisiana State	S	Louisiana State University	Baton Rouge, Louisiana
Louisville	S	University of Louisville	Louisville, Kentucky
McGill	C	McGill University	Montreal, Quebec
McMaster	C	McMaster University	Hamilton, Ontario
Manitoba	C	University of Manitoba	Winnipeg, Manitoba
Maryland	S	University of Maryland	College Park, Maryland
Massachusetts	S	University of Massachusetts	Amherst, Massachusetts
MIT	P	Massachusetts Institute of Technology	Cambridge, Massachusetts
Miami	P	University of Miami	Coral Gables, Florida
Michigan	S	University of Michigan	Ann Arbor, Michigan
Michigan State	S	Michigan State University	East Lansing, Michigan
Minnesota	S	University of Minnesota	Minneapolis, Minnesota
Missouri	S	University of Missouri	Columbia, Missouri
Montreal	С	University of Montreal	Montreal, Quebec
Nebraska	S	University of Nebraska-Lincoln	Lincoln, Nebraska
New Mexico	S	University of New Mexico	Albuquerque, New Mexico
New York	P	New York University	New York, New York
North Carolina	S	University of North Carolina	Chapel Hill, North Carolina
North Carolina State	S	North Carolina State University	Raleigh, North Carolina
Northwestern	P	Northwestern University	Evanston, Illinois
Notre Dame	P	University of Notre Dame	Notre Dame, Indiana
Ohio	S	Ohio University	Athens, Ohio
Ohio State	S	Ohio State University	Columbus, Ohio
Oklahoma	S	University of Oklahoma	Norman, Oklahoma
Oklahoma State	S	Oklahoma State University	Stillwater, Oklahoma
Oregon	S	University of Oregon	Eugene, Oregon
Pennsylvania	P	University of Pennsylvania	Philadelphia, Pennsylvania
Pennsylvania State	S	Pennsylvania State University	University Park, Pennsylvania
Pittsburgh	S	University of Pittsburgh	Pittsburgh, Pennsylvania
Princeton	P	Princeton University	Princeton, New Jersey
Purdue	S	Purdue University	West Lafayette, Indiana
Queen's	C	Queen's University	Kingston, Ontario
Rice	P	Rice University	Houston, Texas

Institution	Category	Full Name of Institution	Location
Rochester	P	University of Rochester	Rochester, New York
Rutgers	S	Rutgers University	New Brunswick, New Jersey
Saskatchewan	С	University of Saskatchewan	Saskatoon, Saskatchewan
South Carolina	S	University of South Carolina	Columbia, South Carolina
Southern California	P	University of Southern California	Los Angeles, California
Southern Illinois	S	Southern Illinois University	Carbondale, Illinois
SUNY-Albany	S	University at Albany, State University of New York	Albany, New York
SUNY-Buffalo	S	University at Buffalo, State University of New York	Buffalo, New York
SUNY-Stony Brook	S	State University of New York at Stony Brook	Stony Brook, New York
Syracuse	P	Syracuse University	Syracuse, New York
Temple	S	Temple University	Philadelphia, Pennsylvania
Tennessee	S	University of Tennessee	Knoxville, Tennessee
Texas	S	University of Texas	Austin, Texas
Texas A&M	S	Texas A&M University	College Station, Texas
Texas Tech	S	Texas Tech University	Lubbock, Texas
Toronto	C	University of Toronto	Toronto, Ontario
Tulane	P	Tulane University	New Orleans, Louisiana
Utah	S	University of Utah	Salt Lake City, Utah
Vanderbilt	P	Vanderbilt University	Nashville, Tennessee
Virginia	S	University of Virginia	Charlottesville, Virginia
Virginia Tech	S	Virginia Polytechnic Institute & State University	Blacksburg, Virginia
Washington	S	University of Washington	Seattle, Washington
Washington State	S	Washington State University	Pullman, Washington
Washington USt. Louis	P	Washington University	St. Louis, Missouri
Waterloo	C	University of Waterloo	Waterloo, Ontario
Wayne State	S	Wayne State University	Detroit, Michigan
Western Ontario	C	University of Western Ontario	London, Ontario
Wisconsin	S	University of Wisconsin	Madison, Wisconsin
Yale	P	Yale University	New Haven, Connecticut
York	C	York University	North York, Ontario
Boston Public Library	N	Boston Public Library	Boston, Massachusetts
Canada Inst. SciTech Info.	X	Canada Inst. for Scientific & Technical Information	Ottawa, Ontario
Center for Research Libraries	N	Center for Research Libraries	Chicago, Illinois
Library of Congress	N	Library of Congress	Washington, DC
National Agricultural Library	N	National Agricultural Library	Beltsville, Maryland
Library and Archives Canada	X	Library and Archives Canada	Ottawa, Ontario
Naionat. Library of Medicine	N	National Library of Medicine	Bethesda, Maryland
New York Public Library	N	New York Public Library	New York, New York
New York State Library	N	New York State Library	Albany, New York
Smithsonian Institution	N	Smithsonian Institution	Washington, DC

S: US public university P: US private university C: Canadian university N: US nonuniversity X: Canadian nonuniversity

BIBLIOGRAPHY

PART A: Selected Articles from the ARL Newsletter

- "The ARL Membership Criteria Index." ARL: A Bimonthly Newsletter of Research Library Issues and Actions 197 (April 1998): 9.
- "Assessing ILL/DD Services: New Cost-Effective Alternatives." ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC 236 (October 2004): 9.
- Askew Waller, Consuella, and Kaylyn Hipps. "Using LibQUAL+ and Developing a Culture of Assessment in Libraries." *ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC* 221 (April 2002): 10–11.
- Case, Mary M. "A Snapshot in Time: ARL Libraries and Electronic Journal Resources." ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC 235 (August 2004): 1–10.
- _____. "The Impact of Serial Costs on Library Collections." *ARL*: *A Bimonthly Report on Research Library Issues and Actions from ARL*, CNI, and SPARC 218 (October 2001): 9.
- Case, Mary M., and Judith Matz. "Framing the Issue: Open Access." *ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC* 226 (February 2003): 8–10.
- Case, Mary M., and Prudence Adler. "Promoting Open Access." *ARL*: *A Bimonthly Report on Research Library Issues and Actions from ARL*, CNI, and SPARC 220 (February 2002): 1–5.
- "Collections & Access for the 21st-Century Scholar: Changing Roles of Research Libraries." Report from the ARL Collections & Access Issues Task Force. ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC 225 (December 2002).
- Cook, Colleen, Fred Heath, and Bruce Thompson. "A Brief LibQUAL+ Phase One Progress Report." *ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC* 219 (December 2001): 7.
- Crowe, William. "The End of History? Reflections on a Decade." *ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC* 226 (February 2003): 12–13.
- Crow, Raym. "The Case for Institutional Repositories: A SPARC Position Paper." ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC 223 (August 2002): 1–4.
- "The Future of Human Resources in Canadian Libraries." ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC 240 (June 2005): 9.
- Grosetta Nardini, Holly. "Building a Culture of Assessment." *ARL*: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC 218 (October 2001): 11.
- Groves, Richard. "Sharing Best Practices by Disseminating Assessment Results via the Web." ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC 236 (October 2004): 6.

- Guedon, Jean-Claude. "Beyond Core Journals and Licenses: The Paths to Reform Scientific Publishing." *ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC* 218 (October 2001): 1–8.
- Hahn, Karla. "The State of the Large Publisher Bundle: Findings from an ARL Member Survey." ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC 245 (April 2006).
- Hipps, Kaylyn. "Diversity in the U.S. ARL Library Workforce." *ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC* 246 (June 2006): 1–2.
- Johnson, Richard K. "Whither Competition?" ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC 217 (August 2001): 12–14.
- Kyrillidou, Martha. "Reshaping ARL Statistics to Capture the New Environment." *ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC* 256 (February 2008): 9–11.
- _____. "The Impact of Electronic Publishing on Tracking Research Library Investments in Serials." *ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC* 249 (December 2006): 6–7.
- . "The Future of Librarians in the U.S. Workforce." *ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC* 246 (June 2006): 5.
- _____. "ARL University Libraries' Spending Trends." *ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC* 242 (October 2005): 10.
- _____. "LibQUAL+TM in 2004." *ARL*: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC 236 (October 2004): 6.
- _____. "Serials Trends Reflected in the ARL Statistics 2002–03." ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC 234 (June 2004): 14–15.
- Kyrillidou, Martha, and William Crowe. "In Search of New Measures." *ARL: A Bimonthly Newsletter of Research and Library Issues and Actions* 197 (April 1998): 8–10.
- Kyrillidou, Martha, and Kaylyn Hipps. "Symposium on Measuring Library Service Quality." ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC 215 (April 2001): 9–11.
- Lippincott, Sarah, and Martha Kyrillidou. "How ARL University Communities Access Information: Highlights From LibQUAL+TM." ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC 236 (October 2004): 7–8.
- Lynch, Clifford. "Institutional Repositories: Essential Infrastructure for Scholarship in the Digital Age." *ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC* 226 (February 2003): 1–7.
- "Making Library Assessment Work." ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC 240 (June 2005): 9.
- Shim, Wonsik "Jeff", Charles McClure, and John Carlo Bertot. "Measures and Statistics for Research Library Networked

- Services: ARL E-Metrics Phase II Report." *ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC* 219 (December 2001): 8–9.
- Stuber, Peter. "Where does the Free Online Scholarship Movement Stand Today?" *ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC* 220 (February 2002): 9–15.
- Unsworth, John M. "The Crisis in Scholarly Publishing in the Humanities." *ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC* 228 (June 2003): 1–4.
- Wetzel, Karen, and Mary Jackson. "Portal Functionality Provided by ARL Libraries: Results of an ARL Survey." *ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC* 222 (June 2002): 7–9.
- Wilder, Stanley. "New Hires in Research Libraries: Demographic Trends and Hiring Priorities." ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC 221 (April 2002): 5–8.
- Young, Mark. "ARL Salary Survey Highlights." ARL: A Bimonthly Report on Research Library Issues and Actions from ARL, CNI, and SPARC 246 (June 2006): 4.

PART B: Related Books and Articles Published in Other Sources

- Arms, William. "Quality Control in Scholarly Publishing on the Web." *The Journal of Electronic Publishing 8*, no. 1 (August 2002).
- Band, Jonathan. "The Three P's: A Tribute to Duane Webster." portal: Libraries and the Academy 9, no. 3 (2009): 367–74.
- Baumol, W. J., and M. Marcus. Economics of Academic Libraries. Washington, DC: American Council of Education, 1973.
- Bertot, John Carlo, Charles McClure, and Joe Ryan. *Statistics and Performance Measures for Public Library Networked Services*. Chicago: American Library Association, 2001.
- Blixrud, Julia. "The Association of Research Libraries Statistics and Measurement Program: From Descriptive Data to Performance Measures." *Proceedings from the 4th Northumbria International Conference on Performance Measurement in Libraries and Information Services*, edited by Joan Stein, Martha Kyrillidou, and Denise Davis. Washington, DC: Association of Research Libraries, 2002.
- Branin, Joseph J. "Duane Webster's Contributions to Leadership Development in Research Libraries, 1970–2008." *portal: Libraries and the Academy 9*, no. 3 (2009): 349–54.
- Carlson, Scott. "The Deserted Library: As Students Work Online, Reading Rooms Empty Out Leading Some Campuses to Add Starbucks." *The Chronicle of Higher Education*, November 16, 2001.
- Case, Mary M. "Scholarly Communication: ARL as a Catalyst for Change." *portal: Libraries and the Academy 9*, no. 3 (2009): 381–96.
- Clapp, V. W. The Future of the Research Library. Urbana: University of Illinois Press, 1964.
- Coffman, Steve. "Building Earth's Largest Library: Driving into the Future." Searcher 7, no. 3 (March 1999).

- Competition Commission of the United Kingdom. *Reed Elsevier, PLC, and Harcourt General, Inc.: A Report on the Proposed Merger,* presented to Parliament by the Secretary of State and Trade and Industry by Command of Her Majesty, July 2001.
- Cook, Colleen, Fred Heath, Martha Kyrillidou, and Duane Webster. "The Forging of Consensus: A Methodological Approach to Service Quality Assessment in Research Libraries the LibQUAL+ Experience." Proceedings from the 4th Northumbria International Conference on Performance Measurement in Libraries and Information Services, edited by Joan Stein, Martha Kyrillidou, and Denise Davis. Washington, DC: Association of Research Libraries, 2002.
- Cook, Colleen, Fred Heath, and Bruce Thompson. "Score Norms for Improving Library Service Quality: A LibQUAL+ study." *portal: Libraries and the Academy* 2 (2002): 13–26.
- Cook, Colleen, Fred Heath, Bruce Thompson, and Duane Webster. "LibQUAL+™ Preliminary Results from 2002." Performance Measurement and Metrics 4, no. 1 (2003): 38–47.
- Cook, Colleen, Fred Heath, Bruce Thompson, and Russell Thompson. *The Search for New Measures: The ARL LibQUAL+Project—A Preliminary Report.* Baltimore: Johns Hopkins University Press, 2001. Accessed at http://muse.jhu.edu/demo/pla/1.1cook.html on August 22, 2001.
- _____. "LibQUAL+: Service Quality Assessment in Research Libraries." IFLA Journal 27 (2001): 264-68.
- Council on Library and Information Resources. *A Different Approach to the Evaluation of Research Libraries*. Research Brief 6. Washington, DC: The Council, 1998.
- Cronenwett, Philip N., Kevin Osborn, Samuel A. Streit, eds. *Celebrating Research: Rare and Special Collections from the Membership of the Association of Research Libraries*. Washington, DC: Association of Research of Libraries, 2007.
- Crow, Raym. "The Case for Institutional Repositories: A SPARC Position Paper." Washington, DC: Scholarly Publishing & Academic Resources Coalition, 2002.
- Cummings, Anthony M., et al. *University Libraries and Scholarly Communication: A Study Prepared for The Andrew W. Mellon Foundation*. Washington, DC: Association of Research Libraries, 1992.
- Cummings, M. M. The Economics of Research Libraries. Washington, DC: Council on Library Resources, 1986.
- Dewey, Barbara I. "The Imperative for Diversity: ARL's Progress and Role." *portal: Libraries and the Academy 9*, no. 3 (2009): 355–62.
- Downs, Robert B. "The Growth of Research Collections." *Library Trends: American Library History: 1876–1976* 25 (July 1976): 55–80.
- _____. "Uniform Statistics for Library Holdings." Library Quarterly 16 (January 1946): 63–69.
- Drake, Miriam A. "Forecasting Academic Library Growth." College and Research Libraries 37 (January 1976): 53-59.
- Franklin, Brinley, Colleen Cook, Martha Kyrillidou, and Bruce Thompson. "Library Investment Index—Why Is It Important?" *Proceedings of the 2008 Library Assessment Conference: Building Effective, Sustainable, and Practical*

- Assessment, August 4–7, 2008, Seattle, Washington. (Washington, DC: Association of Research Libraries, 2009): 147–54.
- Franklin, Brinley. "Duane Webster, Assessment Pioneer." portal: Libraries and the Academy 9, no. 3 (2009): 339–48.
- Frazier, Kenneth. "The Librarians' Dilemma: Contemplating the Costs of the 'Big Deal," *D-Lib Magazine* 7, no. 3 (March 2001), viewed online at http://www.dlib.org/dlib/march01/frazier/03frazier.html.
- Funk, Cara J. "ARL and Association 3.0: Ten Management Challenges." portal: Libraries and the Academy 9, no. 3 (2009): 405–10.
- Gooden, Paul, Matthew Owen, and Sarah Simon. *Scientific Publishing: Knowledge is Power.* New York: Morgan Stanley, 2002.
- Guthrie, Kevin M. "It Didn't Have to Be This Way: Entrepreneurship at ARL During Duane Webster's Tenure." *portal: Libraries and the Academy 9*, no. 3 (2009): 411–18.
- Haslett, K. Mark. "Canada, Copyright, and the Common Good." portal: Libraries and the Academy 9, no. 3 (2009): 375–80.
- Hayes, Robert M. Strategic Management for Academic Libraries: A Handbook. Westport, Conn.: Greenwood Press, 1993.
- Heath, Fred. "A Salute to a Leader: ARL's Assessment Protocol Initiatives." portal: Libraries and the Academy 9, no. 3 (2009): 333–38.
- Heath, Fred, Colleen Cook, Martha Kyrillidou, and Bruce Thompson. "ARL Index and Other Validity Correlates of LibQUAL+ Scores." *portal: Libraries and the Academy* 2 (2002): 27–42.
- Hernon, Peter, and Robert E. Dugan. *Action Plan for Outcomes Assessment in Your Library*. Chicago: American Library Association, 2002.
- Hernon, Peter, and John R. Whitman. *Delivering Satisfaction and Service Quality*. Chicago: American Library Association, 2001.
- Hernon, Peter, and Ellen Altman. Assessing Service Quality. Chicago: American Library Association, 1998.
- Hightower, Christy, Julie Sih, and Adam Tilgham. "Recommendations for Benchmarking Web Site Usage Among Academic Libraries." *College and Research Libraries* 59 (January 1998): 61–79.
- Hiller, Steve, Martha Kyrillidou, and Jim Self, "Assessment in North American Research Libraries: a Preliminary Report Card." *Performance Measurement and Metrics* 7, no. 2 (2006): 100–6.
- Jackson, Mary E. Measuring the Performance of Interlibrary Loan Operations in North American Research & College Libraries. Washington, DC: Association of Research of Libraries, 1998.
- Jakubs, Deborah. "The Global Resources Program." portal: Libraries and the Academy 9, no. 3 (2009): 327–32.
- Johnson, Richard K. "A Question of Access: SPARC, BioOne, and Society-Driven Electronic Publishing." *D-Lib Magazine* (May 2000), accessed at http://www.dlib.org/dlib/may00/johnson/05johnson.html on August 21, 2001.

- Johnson, Richard K, and Judy Luther. "The E-Only Tipping Point for Journals." Washington, DC: Association of Research of Libraries, 2007.
- Kling, Rob, Lisa Spector, and Geoff McKim. "The Guild Model." The Journal of Electronic Publishing 8, no. 1 (August 2002).
- Kuhlman, A. F. "Two ARL Approaches to Counting Holdings of Research Libraries." *College and Research Libraries* 21 (May 1960): 207–11.
- Kyrillidou, Martha. "Library Assessment as a Collaborative Enterprise." *Resource Sharing and Information Networks* 1/2 (Special 2005–06 issue on the theme "Creative Collaborations: Libraries Within Their Institutions and Beyond"): 73–87.
- _____. "From Input and Output Measures to Quality and Outcome Measures, or, from the User in the Life of the Library to the Library in the Life of the User." *The Journal of Academic Librarianship* 28, no. 1 (January-March 2002): 42–46.
- _____. "To Describe and Measure the Performance of North American Research Libraries." *IFLA Journal* 27 (2001, No. 4): 257–63.
- Kyrillidou, Martha, and Colleen Cook. "The Evolution of Measurement and Evaluation of Libraries: A Perspective from the Association of Research Libraries." *Library Trends* 56, no. 4 (Spring 2008): 888–909.
- Kyrillidou, Martha, and Fred Heath, eds. "Measuring Service Quality." Library Trends 49 (Spring 2001).
- Lakos, Amos. "Culture of Assessment as a Catalyst for Organizational Culture Change in Libraries." *Proceedings from the* 4th *Northumbria International Conference on Performance Measurement in Libraries and Information Services*, edited by Joan Stein, Martha Kyrillidou, and Denise Davis. Washington, DC: Association of Research Libraries, 2002.
- Lavoie, Brian, Lynn Silipigni Connaway, and Lorcan Demsey. "Anatomy of aggregate collections: the example of Google Print for libraries" *D-Lib Magazine* 11, no. 9 (September 2005): http://www.dlib.org/dlib/september05/lavoie/09lavoie.html .
- Lynch, Clifford A., and Joan K. Lippincott. "Institutional rEpository Deployment in the United States as of Early 2005." *D-Lib Magazine* 11, no. 9 (September 2005): http://www.dlib.org/dlib/september05/lynch/09lynch.html .
- Mekkawi, Mod. "The ARL Library Index as a Decision-Making Tool." *College and Research Libraries* 43 (September 1982): 396–401.
- Miller, Rush, and Sherrie Schmidt. "E-Metrics: Measures for Electronic Resources." *Proceedings from the 4th Northumbria International Conference on Performance Measurement in Libraries and Information Services*, edited by Joan Stein, Martha Kyrillidou, and Denise Davis. Washington, DC: Association of Research Libraries, 2002.
- Miller, Rush, Sherrie Schmidt, and Martha Kyrillidou. "New Initiatives in Performance Measures." *Global Issues in* 21st *Century Research Librarianship*, edited by Sigrun Klara Hannesdottir. Helsinki: NORDINFO, 2002.



. "On the ARL Library Index." Paper presented at the 108 th meeting of Research Libraries: Measurement, Management, Marketing (May 1986): Minneapolis, MN.
. "Lies, Damned Lies, and ARL Statistics?" Paper presented at the 108 th meeting of Research Libraries: Measurement, Management, Marketing (May 1986): Minneapolis, MN.
Sullivan, Maureen. "Duane Webster's Contribution to Organization Development in Academic and Research Libraries." portal: Libraries and the Academy 9, no. 3 (2009): 313–16.
Thompson, Bruce. "Some Alternative Quantitative Library Activity Descriptions/Statistics that Supplement the ARL Logarithmic Index." Washington, DC: Association of Research Libraries, 2006.
Thompson, Bruce, Colleen Cook, and Russell Thompson. "Reliability and Structure of LibQUAL+ Scores." portal: Librarie and the Academy 2 (2002): 3–12.
van Westrienen, Gerard, and Clifford A. Lynch. "Academic Institutional Repositories: dEployment Status in 13 Nations as of Mid 2005" <i>D-Lib Magazine</i> 11, no. 9 (September 2005): http://www.dlib.org/dlib/september05/westrienen/09westrienen.html .
Vaughn, John C. "AAU and ARL: The Role of Partnerships and Collective Advocacy in Policy Development." portal: Libraries and the Academy 9, no. 3 (2009): 397–404.
Weiner, Sharon. "Library Quality and Impact: Is There a Relationship Between New Measures and Traditional Measures?" Journal of Academic Librarianship 31 (2005): 432–37.
West, Richard P. "The Coalition for Networked Information and the Rewards of Risk Taking." portal: Libraries and the Academy 9, no. 3 (2009): 317–25.
Wilder, Stanley J. The Age Demographics of Academic Librarians: A Profession Apart. A Report Based on Data from the ARL Annual Salary Survey. Washington, DC: Association of Research Libraries, 1995.
Williams, Robert V. "The Making of Statistics of National Scope on American Libraries, 1836–1986: Purposes, Problems, and Issues." <i>Libraries and Culture</i> 26 (Spring 1991): 464–85.
Wysocki, Bernard. "Scholarly Journals' Premiere Status is Diluted by Web." Wall Street Journal, May 23, 2005; Page A1.