This study concerns administrative support provided to encourage the research and publishing activities of academic librarians working in Association of Research Libraries member libraries. Deans and directors of these libraries were asked to respond to an online survey concerning the support measures that their libraries provide, as well as their thoughts on support measures that academic libraries should provide. When compared to earlier studies, the survey results indicate that most support measures have grown over time. Results also suggest increases in the requirements for publication in academic libraries, as well as in the number of libraries at which librarians have faculty status.

Research and publication are included in the requirements for promotion and tenure or continuing appointment at many academic libraries. However, not all academic librarians are prepared to meet these requirements because of time constraints and a lack of training.

In many cases, academic librarians received little or no training in research methodology or scholarly writing in their graduate library education. A 2010 study of 49 library and information sciences programs accredited by the American Library Association revealed that only 61 percent of the programs required their students to take a research methods course.

An academic librarian who has not written a thesis or dissertation almost certainly has a less rigorous educational background in research methods than the typical teaching faculty member. In most cases, the typical teaching faculty member acquired research skills by designing and conducting research, and then by documenting and defending this research in a doctoral dissertation. A faculty member who has gone through this process benefits in several ways. The process of preparing a dissertation provides experience in research, writing, and scholarship that is much more extensive than the usual graduate school research paper. The dissertation may be reworked into a series of articles and may serve as a platform for further research. The dissertation advisors help the student assimilate into academia by serving as writing and research mentors as well as academic coaches. This graduate education experience prepares students for the rights and responsibilities of faculty membership by stressing the values of academic freedom, scientific norms, research methodology, and the ethics of scholarship.
The emphasis in library school is not on producing scholars but on producing professionals to serve in a variety of library settings. Courses such as research methods are usually open to students who will work in a variety of settings, including school libraries, public libraries, special libraries, academic libraries, and information technology. Library school faculty members typically focus on teaching various skills, not on preparing students to assimilate into the research culture of academia. With little grounding in research methodology, statistical analysis, and scholarly writing, many academic librarians are not prepared to fulfill the research and publication requirements for promotion and tenure criteria. A study by Sare, Bales, and Neville acknowledged the difficulty that many new academic librarians have in assimilating into academia. The researchers interviewed a group of new academic librarians to explore their perceptions of the profession of librarianship. They reported that all of the tenure-track academic librarians “did not appear to know what to make of tenure” and that their “attitude toward publication was one of ambivalence.” In a 2010 study of academic librarians, Kennedy and Brancolini found that only 26 percent of 815 respondents believed that their master’s degree programs in library and information science “adequately prepared them to conduct original research.”

Time is another factor that affects academic librarians’ research productivity. Many academic librarians have 12-month appointments, unlike teaching faculty members who usually have 9-month appointments. Furthermore, most academic librarians have a “relatively inflexible schedule” every term because of their work responsibilities on campus in direct support of library services. When academic librarians are required to take on research and publication activities in addition to job responsibilities and service obligations, they may find that they are facing much more work than can fit in a 40-hour workweek. However, studies of teaching faculty have revealed that their workweeks also may exceed 40 hours. According to the 2004 National Study of Postsecondary Faculty, full-time instructional faculty and staff in all types of higher education institutions report working an average of 53.4 hours per week. Boice, Scepanski, and Wilson studied the schedules of librarians with full faculty status at a large university and compared them to those of teaching faculty members at two similar institutions. The investigators found that the “core activities and other requirements” of both groups usually filled most hours in their workweeks. Although librarians reported that they worked more hours on campus each week than teaching faculty, the teaching faculty reported spending time at home on teaching-related activities, such as grading papers, writing syllabi, and preparing lectures. Both groups indicated that they did not have sufficient time for research. These findings suggest that time is a concern in academia, and not just in academic libraries.

Administrative support is a key factor in fostering the scholarly productivity of librarians. As Black and Leyson stated, “If we are to expect librarians to contribute within the faculty structure in the areas of professional practice, scholarship and service, then we must be prepared to provide the structure necessary for success.”

**Literature Review**

Few researchers have investigated the administrative support measures provided by Association of Research Libraries (ARL) member libraries to encourage the research and publishing activities of librarians. Rayman and Goudy published the earliest significant study on this topic in 1980. They surveyed 94 ARL academic libraries and received responses from 68 (72%). The authors found that 10 percent of all libraries allowed librarians to receive release time for research, as opposed to 17 percent of libraries with faculty status. A total of 23 percent of all libraries allowed librarians to apply for research funding within the library, as opposed to 33 percent of faculty-status
libraries. Finally, 31 percent of all libraries had library research committees, as opposed to 67 percent of the libraries with faculty status.

Cosgriff, Kenney, and McMillan conducted a survey of ARL academic library directors in 1987 to determine the extent of support for publishing. Responses were received from 85 of 97 libraries, constituting a response rate of 87.6 percent. Release time for publication activities was available to librarians at 96 percent of institutions requiring publication for promotion, and at 80.4 percent of institutions not requiring publication for promotion. Only 17 percent of respondents indicated that their libraries provided committee or staff assistance to aid librarians in publishing. The most typical forms of support provided for publishing included secretarial assistance, office supplies, computer time, and statistical support.

No comprehensive follow-up surveys to the Cosgriff, Kenney, and McMillan study have been published. Although other surveys of ARL academic libraries have concerned librarian research support, they have focused on various subpopulations of librarians or libraries.

A 2002 survey of research support at ARL libraries focused on entry-level librarians. Black and Leysen surveyed entry-level librarians and their deans and directors at 111 ARL academic libraries. They received responses from 63 institutions, constituting a response rate of 56 percent. The authors indicated that release time for professional development or conference attendance “is normally provided as part of the regular week” but did not provide any details. Only 28 percent of responding librarians indicated that they had had a formal mentor.

A 2010 survey was limited to the deans and directors of ARL academic libraries at which tenure was awarded to librarians. Blessinger and Costello conducted this survey to determine if budget cuts had affected the support received by tenure-track librarians. Responses were received from 25 of 43 institutions, constituting a 58 percent response rate. More than half (52%) of the respondents reported that their institutions had decreased their financial support for travel and conference attendance. Nearly two thirds (62%) of respondents indicated that workloads for faculty had increased, resulting in less time for research, publication, and service activities.

Other surveys concerning support for the research and publishing activities of academic librarians have not been restricted to ARL institutions. Some studies have been limited to specific geographic locations, including California, Florida, Louisiana, Oklahoma, Tennessee, Virginia, and Canada. Additional surveys have focused on particular types of libraries, such as Carnegie research libraries and college libraries. The topics addressed most often in these studies are released time for research, sabbaticals, and research funding. Levels of support reported in these studies vary considerably, as do the ways in which the survey results are analyzed.

Some of the highest levels of support were reported in a survey limited to librarians at Carnegie Research I and II institutions. Responses were received from 81 of 125 institutions, constituting a 65 percent response rate. The researchers found that several support measures varied according to the factor of faculty status for librarians. “Long term leave” and “short term leave” were available at 93 percent of faculty status institutions where publication was required for promotion. These types of leave also were available at 96 percent of faculty status institutions where publication was required for tenure. However, these types of leave were not available at non–faculty status institutions. Research funds were available at 86 percent of faculty status institutions where publication was required for promotion and at 88 percent of institutions where publication was required for tenure, but were not available at non–faculty status institutions. Nearly three percent of all respondents indicated that their libraries had mentoring programs. The authors concluded that librarians’ status “affects the structure
and expectations in place for their appointment and advancement." 22 A related pattern of research universities providing more support than other types of institutions was found in studies of academic libraries in Oklahoma and Florida.23 In the Florida study, support measures for librarian research activity were higher at graduate degree–granting institutions than at baccalaureate colleges or associate colleges. In the Oklahoma study, support measures were highest at doctorate-granting institutions.

The literature on librarian research support also includes many case studies about various collaborative methods used to encourage scholarship. These methods include mentoring arrangements and library research committees.

Mentoring may support the research and publication activities of librarians in several ways. A mentor may suggest research directions and help the mentee focus on a research agenda.24 Other mentoring activities include recommending topics for publication and sharing information about publication opportunities.25 A mentor also may offer advice about how to balance research and other professional obligations and may help the mentee construct timelines for projects.26 In some cases, the mentor may edit the writing of the mentee or collaborate with the mentee on research projects.27

Mentoring arrangements may be informal or formal. Formal one-on-one mentoring programs include those at Louisiana State University, the University of Delaware, and the University of Kansas.28 Although many mentoring programs are designed to serve the needs of new or tenure-track librarians, the programs at the University of Delaware and the University of Kansas are intended to assist librarians at all levels of experience.29 A variation on the traditional mentoring model is found at California State University Long Beach, where three senior librarians offer assistance to a new librarian during the first six months of employment.30 The literature on mentoring suggests that programs are more likely to be successful if plans are well-defined, feedback is sought from participants, and programs are modified in response to feedback.31

Many case studies have described the activities of library research committees. These groups are organized to support the research and writing activities of librarians and have a variety of names, such as “Academic Writing Group,” “Peer Mentoring Group,” “Professional Advancement Group,” “Research Work Group,” or “Tenure Support Group.” Some of these groups concentrate on meeting the needs of junior or tenure-track librarians, such as those at the City University of New York, Texas A&M University, and the University at Buffalo.32 Other groups are open to any interested participants, such as the community of practice group at the University of Idaho.33

Library research committees may offer a variety of support measures for participants. They may share calls for papers and presentations, as well as information about grant-funding opportunities.34 They also may disseminate information about research resources in the library collections and research methods courses offered on campus.35 The library research committee may provide instructional sessions about topics such as research methods, statistics, presentation skills, academic publishing, and the institutional review board process.36 Some groups host discussions in which librarians have the opportunity to share updates on the progress of their research projects as well as findings from their research.37 The library research committee also may provide a working group environment in which librarians can get advice on various activities. For example, librarians may make presentations, display posters, and receive feedback on their work.38 They also may seek comments on research study ideas, grant applications, and drafts of articles.39

Some library research committees focus primarily on writing. These groups meet periodically to identify and develop topics, write manuscripts, discuss their progress, and review the drafts of participants. Institutions with writing groups include the
University of North Carolina at Greensboro, North Carolina Agricultural and Technical State University, the University of Memphis, and Oregon State University.

A variation on the writing group is the critique group that reviews manuscripts upon request. For example, the Writers Group at Louisiana State University Libraries consists of four members who review and critique manuscripts submitted by other librarians.

Another variation on the library research committee is the research funding committee. These committees consist of only a few members, and their primary responsibilities are to allocate funds for research projects and organize events to promote research activities. For example, the Faculty Research Committee at Texas A&M University awards funds for research projects and organizes an annual research forum at which librarians present their research and receive feedback from their colleagues.

The literature suggests that library research committee leaders should conduct periodic assessments of ongoing programs to determine if they are meeting the needs of participants. Adjustments in programs may be required over time because the needs of the participants may vary, depending on the composition of the library faculty, their experience levels, and changing requirements for promotion and tenure or continuing appointment.

The abundance of literature on librarian research support indicates widespread acknowledgement that new academic librarians need assistance in acclimating to the scholarly demands of their positions. The literature also suggests that academic libraries are offering professional development opportunities through a variety of strategies.

Professional development is also a topic of perennial interest in the literature of higher education, and even is the focus of a peer-reviewed periodical entitled The Journal of Faculty Development. Although many professional development programs concentrate on instructional skills and educational technology, others concern support for research and publication activities. In The Research-Productive Department: Strategies from Departments That Excel, the authors review the professional literature on a variety of faculty development initiatives, including one-on-one mentoring, group mentoring, peer mentoring, support staff, research assistants, research funding, sabbaticals, and dedicated research time.

Professional development is a concern in higher education because faculty members face rising expectations concerning research and publication. In considerations regarding recruitment, promotion, and tenure, the emphasis on research and publication has increased over time. Schuster and Finkelstein compiled results from surveys of college and university faculty conducted from 1969 to 1997 by the Carnegie Commission, the Carnegie Council and the Carnegie Foundation for the Advancement of Teaching. In 1969, only 39.9 percent of full-time college and university faculty agreed that tenure is difficult to attain without research and publications, while 65 percent agreed in 1997. The trend is even clearer in universities, where 69.1 percent of faculty agreed with this statement in 1969, while 94.4 percent agreed with it in 1997.

Methodology

The objective of this study was to determine the extent of support provided by ARL academic libraries to encourage the research and publishing activities of librarians. This investigation was designed to be a follow-up study to the research conducted by Cosgriff, Kenney, and McMillan in 1987.

The following research questions were asked:

1. What types of support are provided by ARL academic libraries to foster the research and publishing activities of librarians?
2. What is the academic status of librarians at the responding libraries?
3. Is publication required for promotion and tenure or continuing contract at these libraries?
4. What counts as a publication at these libraries?

5. How do the results of this investigation compare to those of the 1987 study by Cosgriff, Kenney, and McMillan?

The researchers expanded on the sixteen questions in the original survey by Cosgriff, Kenney, and McMillan and constructed an online survey consisting of thirty-five closed and open-ended questions (included in Appendix A). The survey was created with SurveyMonkey software. After receiving approval from the Institutional Review Board of the University of North Texas, the survey was pilot-tested with a group of librarians in March 2011.

The study population consisted of deans and directors of ARL academic libraries. ARL is a membership organization consisting of 125 North American research libraries, 115 of which are academic libraries. ARL academic libraries were chosen as the focus of the survey to be consistent with the previous study by Cosgriff, Kenney, and McMillan. ARL libraries are leaders in our profession and are recognized for the research and publication activities of their librarians. The Principles of Membership in the Association of Research Libraries indicate that a successful research library is known for “leadership and external contributions of the staff to the profession.”

After the ARL website was used to identify the names of member libraries, the websites of member libraries were consulted to find the names and e-mail addresses of the deans and directors. During the summer of 2011, the researchers contacted the deans and directors of all of the 115 ARL academic libraries four times by e-mail and asked them to respond to the survey. The e-mail messages included a link to the anonymous survey, which was open from May 24 until September 13, 2011. Usable responses were received from 73 of 115 deans and directors, constituting a response rate of 63 percent. Although this figure is lower than the 87.6 percent response rate in the Cosgriff, Kenney, and McMillan study and the 72 percent response rate in the Rayman and Goudy study, it nevertheless is adequate. An examination of the response rates in the ARL SPEC Kits consulted for this study indicated that this response rate is within the range of response rates for those publications.

Limitations of This Study

The population of this study was limited to deans and directors of ARL academic libraries. A response from the dean or director of an ARL academic library is a single response representing the entire library from an administrator’s perspective and may not reflect concerns of senior or junior librarians in that library.

Another limitation of the study concerns the wording of a question about how many months librarians are expected to work in a given year. Most respondents (65, or 90.3%) reported a twelve-month work year, and the remaining libraries reported an eleven-month work year. However, since one comment indicated that the eleven-month work year did not include four weeks of vacation and another indicated that the twelve-month work year included twenty-two vacation days, it seems that the question may not have been interpreted the same way by all respondents.

Respondents were dropped from the latter part of the survey if they indicated that they were opposed to requiring publication and were responding for institutions that do not require publication. They were not given the opportunity to respond to questions about what contributions count as publications at their libraries and how their libraries support research and publication. The decision was made to drop these libraries from the survey at this point because the goal of the survey was to determine the policies and support for librarian research and publication in ARL libraries that require it or have leadership that supports it. A limitation of this approach was that it excluded libraries that encourage publication without requiring it.
Respondent Demographics
Of the 73 ARL deans/directors who responded, 49 (67.1%) represented public institutions; 24 (32.9%) were from private institutions. Forty (54.8%) respondents indicated that librarians at their institutions have faculty status; 18 (24.7%) classify librarians as professional staff. The explanatory comments supplied by the remaining 15 libraries (20.5%) indicate that three of the institutions classify librarians as administrative staff, one classifies some librarians as faculty and others as staff, and the other eleven have some sort of hybrid faculty arrangement.

A comparison of faculty status results with the data collected in the 1980 and 1987 studies suggests that classifying librarians as faculty is steadily increasing in ARL libraries. This comparison is displayed in figure 1.55

These results represent a 16.2 percent increase between 1987 and 2011 and a 19.5 percent increase between 1980 and 2011. Additionally, in 2011, the data clearly indicate that giving faculty status to librarians is primarily a public institution characteristic. This comparison is displayed in figure 2.

Promotion to a higher rank is available at 66 (91.7%) of the responding libraries. The most frequently cited promotion criteria are job performance and service, both identified by 65 libraries (97%), followed closely by research, identified by 57 libraries (85.1%). Other criteria cited by individual respondents include collegiality, national prominence, teaching, professional development, impact on campus research and scholarship, and senior-level responsibility.

The promotion decision is most frequently made by more than one individual, most commonly including the library dean/director, a library committee, and institution administration such as the provost or president. “Other” was specified by 26 responding libraries. In their comments, five of these libraries indicated that the Board of Governors/Regents/Trustees has final approval of some or all promotions. Responses are displayed in order of frequency in figure 3.
The most common employment agreement, identified by thirty-one (43.1%) responding libraries, is tenure, defined in the survey as a permanent employment contract awarded based on job performance, research, and service. It should be noted that, although tenure is the most common employment agreement, it is not used by a majority of libraries. Eleven libraries (15.3%) indicated that they use continuing contract, defined in the survey as a contract-based position that is periodically reviewed for renewal. Thirty libraries (41.7%) described use of a number of other agreement types. Fourteen of these indicated they have “tenure-like” employment agreements and seven of this fourteen indicate that they have both the “tenure-like” agreement and a contract renewal arrangement. The remaining libraries described a variety of contract and noncontract agreements, including two that indicate librarians are “at will” employees.

As with promotions, the continuing contract/tenure decision is most frequently made by the library dean/director, a library committee, and institution administration such as the provost or president. “Other” was specified by 12 responding libraries. Half of the comments accompanying “Other” indicated that the promotion and employment processes are the same.

A comparison of the decision-making data for these two processes indicates that this may be true across the board, with the same decision makers appearing with similar percentages for each process. Fewer respondents answered this question when it was asked about the second process. They may have felt the question was redundant, whereas one reason the question was asked twice was to determine how similar the decision-making process is for promotion and continuing appointment. The small differences may be driven by which respondents decided not to answer the question for the second process. This comparison, with responses listed in order of frequency, is displayed in figure 3.

Respondents were asked to indicate whether they believe that academic librarians should be required to publish. They also were asked whether the libraries they preside over have that requirement. Slightly more of the responding ARL library deans/directors believe there should be some type of publication requirement than actually preside over libraries with a publication requirement. Over two thirds (70.4%) indicated that they think that publication should be required for promotion, continuing appointment, or, in most cases, both. Slightly less than a third (29.6%) think it should be required for neither. When asked what was actually happening at their institutions, 60.2 percent indicated that publication
is required for promotion, continuing appointment, or both; and 39.7 percent indicated that it is not required. When looking only at the 40 libraries where librarians have faculty status, 72.5 percent have a publication requirement. These responses appear in figure 4.

A comparison of data from 2011 with data from 1980 and 1987 reveals a significant increase in the number of libraries requiring publication. Between 1980 and 2011, the number of ARL libraries requiring publication for promotion increased 45.5 percent. At ARL libraries offering faculty status, the increase is 30.8 percent. This comparison is displayed in figure 5.56

During the same time period, the number of ARL libraries requiring publication for continuing appointment increased 34.7 percent. When considering only libraries offering faculty status, the increase is 30 percent. This comparison is displayed in figure 6.57
These comparisons indicate that the requirement for publication is growing and that, although libraries offering faculty status are more likely to require publication than those that do not, the requirement is growing for all librarians in ARL libraries.

At this point in the survey, respondents who both were opposed to requiring publication and were responding for institutions that do not require publication were dropped from the survey. These institutions were dropped because the goal of the survey was to determine the policies and support for librarian research and publication in ARL libraries that require it or have leadership that supports it.

What Counts as a Publication?
Respondents indicated that the most valued expressions of research are books and articles in refereed publications. The refereed publications include both library and nonlibrary publications. Conference presentations are also highly valued, followed closely by workshops, panels, and posters. All of these are accepted by at least 88 percent of ARL libraries requiring publication. Between 52 and 75 percent accept articles in nonrefereed library publications, book reviews, and articles in any publication, including in-house publications. Slightly fewer than half of respondent libraries accept art exhibitions and musical or dramatic performances. In comments, the responding deans/directors indicated a variety of other expressions that are accepted at individual libraries: internationally recognized websites and blogs, social media activity, external or sponsored funding obtained, multimedia development, and tutorial development. Results regarding what are considered acceptable forms of publication and presentation appear in figure 7.

Research Support: Time
As noted in the introduction, unlike teaching faculty, most academic librarians work a twelve-month year. This is true for librarians from most of the responding libraries (65, or 90.3%). The remaining libraries reported an eleven-month work year. However, one comment indicated that the eleven-month work year did not
### FIGURE 7  
Acceptable Forms of Publication/Presentation

<table>
<thead>
<tr>
<th>Forms of Publishing/ Presenting Research</th>
<th>Should Count</th>
<th>Total Respondents</th>
<th>Do Count</th>
<th>Total Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper presentation at a conference</td>
<td>100.0%</td>
<td>49</td>
<td>100.0%</td>
<td>43</td>
</tr>
<tr>
<td>Books or articles in a refereed library publication</td>
<td>94.0%</td>
<td>47</td>
<td>95.5%</td>
<td>42</td>
</tr>
<tr>
<td>Books or articles in any refereed publication</td>
<td>84.0%</td>
<td>42</td>
<td>90.9%</td>
<td>40</td>
</tr>
<tr>
<td>Poster presentation at a conference</td>
<td>85.7%</td>
<td>42</td>
<td>90.7%</td>
<td>39</td>
</tr>
<tr>
<td>Workshop presentation at a conference</td>
<td>95.9%</td>
<td>47</td>
<td>90.7%</td>
<td>39</td>
</tr>
<tr>
<td>Panel member or moderator at a conference</td>
<td>89.8%</td>
<td>44</td>
<td>88.4%</td>
<td>38</td>
</tr>
<tr>
<td>Books or articles in any library publication</td>
<td>68.0%</td>
<td>34</td>
<td>75.0%</td>
<td>33</td>
</tr>
<tr>
<td>Book reviews</td>
<td>62.0%</td>
<td>31</td>
<td>63.6%</td>
<td>28</td>
</tr>
<tr>
<td>Books or articles in any publication, including in-house</td>
<td>48.0%</td>
<td>24</td>
<td>52.3%</td>
<td>23</td>
</tr>
<tr>
<td>Exhibition of art work if related to librarian's specialty</td>
<td>44.9%</td>
<td>22</td>
<td>48.8%</td>
<td>21</td>
</tr>
<tr>
<td>Musical or dramatic performance if related to librarian's specialty</td>
<td>36.7%</td>
<td>18</td>
<td>44.2%</td>
<td>19</td>
</tr>
</tbody>
</table>
include four weeks of vacation, and another indicated that the twelve-month work year included twenty-two vacation days, suggesting that most ARL libraries have a twelve-month work year.

Most librarians at the responding ARL libraries that require publication are allowed to use work time for research and publication. Ninety-eight percent of the responding deans/directors in libraries that require publication preside over libraries that allow library work time to be used for research and publication, although only 89.6 percent of them support providing library work time for research and publication. With respect to responding libraries that offer faculty status, all allow librarians to use work time for research and publication and all of the deans/directors support this practice. These results differ significantly from previous studies. The 1990 Arlen study, which was limited to librarians with faculty status, reported that 30.2 percent of responding librarians are allowed to request work time for research. However, it surveyed two librarians from each institution, so the results are not directly comparable to the current study.58 The 1993 Switzer study reported that 57 percent of ARL libraries allow librarians to request work time for research, while the 2009 study by Martyniak found that 27 percent of ARL librarians are allowed to request work time for research.59 Looking at the Arlen and Switzer data in relation to the results of the current study suggests that the use of work time for research has increased over the last two decades. The Martyniak data does not seem to fit. It may be a result of the way the question was asked. Many librarians today would not say that they have regularly scheduled work time for research. However, they can schedule research time at work, as their work load varies during the year. Additionally, none of these studies addresses whether the research being conducted is related to the librarian's responsibilities and whether this factor affects librarian time allocated to research. This contradiction suggests that a more in-depth study may be useful.

Half of all responding libraries that require publication allow librarians to use one to five hours each week for research and publication. The same time allocation is also available to librarians at half of responding libraries where librarians have faculty status. Most of the remaining responding libraries allow six to ten hours per week. The number of hours allowed per week reported in the Arlen, Switzer, and Martyniak studies are consistent with these findings and suggest that this factor has remained static over time.60 Detailed results from the current study regarding use of work time appear in figure 8.

| FIGURE 8 |
| Work Hours for Research |

<table>
<thead>
<tr>
<th>Hours</th>
<th>Should allow: all (n = 37)</th>
<th>Do allow: all (n = 40)</th>
<th>Do allow: faculty status (n = 22)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2.7%</td>
<td>0.0%</td>
<td>7.5%</td>
</tr>
<tr>
<td>1–5</td>
<td>50.0%</td>
<td>50.0%</td>
<td>50.0%</td>
</tr>
<tr>
<td>6–10</td>
<td>29.7%</td>
<td>40.0%</td>
<td>45.5%</td>
</tr>
<tr>
<td>11–15</td>
<td>2.7%</td>
<td>2.5%</td>
<td>4.3%</td>
</tr>
</tbody>
</table>
Although approximately three fourths of responding libraries allow the work to be done at home or another off-campus location, even more support it. The numbers from libraries offering faculty status follow the same pattern. Detailed results regarding research activities to be done at home or another off-campus location appear in figure 9.

This difference is also present in the results for sabbaticals. Although sabbaticals are widely available to librarians in responding libraries, the practice is favored by a greater number of respondents. At libraries offering faculty status, the practice is both allowed and favored by 100 percent of the deans/directors. Detailed results regarding sabbaticals appear in figure 10.

A comparison of libraries allowing sabbaticals in 1987 with those in 2011 reveals a slight decline among all libraries, regardless of whether publication is required. However, this decline does not hold true for those libraries that offer faculty status. This comparison is displayed in figure 11.61

The Martyniak study, conducted in 2009, is consistent with our findings regarding sabbaticals, reporting that librarians at 87 percent of responding libraries are eligible to
apply for sabbaticals or professional development leave. However, the 1993 Switzer study reports that only 38 percent of responding institutions allow librarians to take sabbaticals. This number is very different from the findings in the current study, the Martyniak study, and the Cosgriff study.

In a 2009 study that was not limited to ARL libraries, Flaspohler reported that librarians were eligible for sabbaticals at 52 percent of responding institutions. However, at 49 percent of the institutions that allowed sabbaticals, no librarians had taken a sabbatical in the last five years. These results are more in line with Switzer’s study. The contradictions among the findings suggest the need for more study in this area.

Sabbatical pay also declined during this period, and this decline is larger, with the provision of full pay down by more than half and the provision of half pay down by slightly less than half. These declines are similar whether looking at all libraries or those that offer faculty status. It should be noted that the 1987 data include libraries that do and libraries that do not favor or require publication. The 2011 data include only libraries that favor or require publication. This comparison is displayed in figure 12.

The one salary area that showed an increase was partial pay, which increased to almost twice its 1987 value. Respondents were asked to explain what they meant by partial pay. A number of responses indicated that partial pay varies based on length of leave. An approach that was described in several comments indicated that a librarian on sabbatical would receive full pay for a one-semester or six-month sabbatical and half pay for a two-semester or full-year sabbatical. Other responses indicated that the librarian would receive 75, 80, or 90 percent of full pay. These responses may provide an indication of what is really going on with sabbatical pay policies.
at the libraries that formerly marked full or half pay. They are also consistent with what Switzer reported: nineteen libraries (27 percent) allowed a sabbatical of up to 6 months at full pay, while sixteen libraries (23 percent) allowed a sabbatical of 12 months at half pay.67

Research Support: Funding

Internal funding is widely available at the responding ARL Libraries, although the discrepancy between favoring and providing again manifests itself, with 93.8 percent of deans and directors favoring internal funding and 83.3 percent providing it. And again, at libraries offering faculty status, the practice is both allowed and favored by 100 percent of the deans and directors.

Looking at funding from 1980 to 2011, there have been significant increases: 56.8 percent for all libraries and 54.2 percent for libraries offering faculty status. It should be noted that the 1980 and 1987 data include libraries that do and libraries that do not favor or require publication. The 2011 data include only libraries that favor or require publication. This comparison is displayed in figure 13.68

The most frequently used source of internal research funding is library discretionary budget funds. The next most frequently cited source was “other.” The comments that accompanied this choice indicated that many of these respondents think that all three of the specific options—library discretionary budget funds, institutional seed grants, and a direct line from the library budget—should be used. Detailed results regarding internal funding sources appear in figure 14.

Over the last twenty years, several studies provide examples of how library funding is administered. A 1990 report indicated that the administration at Auraria Library at the University of Colorado, Denver, allocated $200 per year for each faculty member for resources such as word processing, statistical analysis, graphics, online searching, and document delivery.69 At the University of Saskatchewan, the Dean’s Research and Innovation Fund was established “to provide financial support to librarians to conduct research that advances a defined program of research and scholarship, or to pilot and implement innovative projects that link to the library’s strategic priorities.”70 The University of Saskatchewan Library also provides support for librarians who want to pursue graduate education, especially at the doctoral level.71 The University of Alberta provides librarians with an annual professional expense account, research travel support, and research funding.72
At Auburn University, the elected Library Research Advisory Committee is given an annual budget. The committee reviews research proposals and makes recommendations for funding. A research committee at Texas A&M University Libraries also allocates funds on the basis of librarians’ research proposals. Funds have been requested most frequently for student worker salaries. Other requests have addressed travel, software, hardware, and office supplies.

External funding requires completing often complex grant applications. The most commonly available support is a position funded by university administration to provide campuswide grant writing support. The percentage of libraries whose librarians have used different funding sources is shown in Figure 14.

**FIGURE 13**
Internal Funding over Time

<table>
<thead>
<tr>
<th>Year</th>
<th>All libraries (n = 68)</th>
<th>Faculty status libraries (n = 24)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980</td>
<td>26.5%</td>
<td>45.8%</td>
</tr>
<tr>
<td>1987</td>
<td>43.4%</td>
<td>43.8%</td>
</tr>
<tr>
<td>2011</td>
<td>83.3%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

**FIGURE 14**
Funding Sources for Research
ians have no in-library access to a grant specialist is very close to the percentage that have a campuswide position available to them. In the comments supporting the choice “other,” several of the deans and directors indicated that their librarians have access to both a library-funded and a university administration–funded grant specialist. Detailed results regarding availability of grant specialists appear in figure 15.

Research Support: Training and Mentoring

Respondents were asked to indicate the types of training and mentoring activities that should be provided by libraries. They also were asked if any of these activities are provided by their libraries. Their responses are displayed in order of frequency in figure 16.

Informal mentoring was the activity mentioned most often by deans and directors. Forty-three respondents (89.6%) specified that informal mentoring should be provided by libraries, while 44 (91.7%) indicated that it is provided in their libraries. Support of external training came in second place, with 36 respondents (75%) indicating that it should be provided, and 34 (70.8%) indicating that it is provided.

Formal mentoring came in third place, with 35 respondents (72.9%) indicating that such programs should be offered. However, only 25 libraries (52.1%) reported that they have these programs in their libraries. This number represents a slight increase when compared to previous studies. Wittkopf published a survey of mentoring programs in ARL libraries in 1999.75 Of 122 libraries queried, responses were received from 81 (66%). Of that number, 21 libraries (26%) indicated that they provided formal mentoring programs. Ladenson, Mayers, and Hyslop published another survey about mentoring in ARL libraries in 2011.76 Responses were received from 65 (52%) of 126 member libraries. Fifty percent of the respondents reported having formal mentoring programs.

The prevalence of formal mentoring programs in only 52.1 percent of the responding libraries in this study is a concern, especially since 72.9 percent of the deans and directors indicated that this type of support should be provided. Perhaps informal mentoring is meeting the needs of some new librarians, but it is unclear if this support is available to all who need it and if such spontaneous arrangements are effective and sustainable.

In the present study, library research committees came in fourth place, as 28 respondents (58.3%) indicated that they should be offered. However, only 17 deans and directors (35.4%) reported the existence of such committees in their libraries.

The prevalence of library research committees has varied over time. In their 1980 study of ARL academic libraries, Rayman and Goudy reported that 31 percent of all
In the 1987 study by Cosgriff, Kenney, and McMil-<br>lan, 17.3 percent of respondents indicated that their libraries provided “a committee or special staff to aid librarians in publishing.”

In the present study, the three initiatives offered least often were personnel with the expertise to assist with institutional review board certification, personnel with the expertise to help with submission of manuscripts, and formal training programs. It is possible that some of these activities are offered through library research committees or mentoring arrangements in various libraries.

In considering the entire range of training and mentoring activities, the number of “should be provided” responses was usually greater than the number of “is provided” responses. The exception was for informal mentoring, as 43 respondents (89.6%) indicated that it should be provided, while 44 (91.7%) indicated that it is provided. Apparently, one dean or director was at odds with the current practice. The gap between the “should be provided” and “is provided” responses was largest for library research committees, formal mentoring programs, and formal training programs. Because these measures require the strategic deployment of library resources as well as the leadership of librarians knowledgeable about scholarly publishing, they may be challenging to organize and sustain, especially during times of economic hardship.

When asked for their comments on the topics in this category, respondents wrote about the importance of administrative support for research. “Line supervisors from bottom to top of the organization should explicitly support faculty research,” wrote one respondent. Another stated, “Critical is supervisor support. Administrators (starting with the dean or director) must show that they take scholarship seriously and that research is part of a faculty member’s work.”

**Research Support: Project Support Measures**

Respondents were asked to indicate the types of project support measures that should be provided by libraries. They also were asked if any of these activities are provided by their libraries. Their responses are displayed in order of frequency in figure 17.
The greatest number of respondents (44 deans and directors; 91.7%) indicated that computer hardware and hardware support should be provided, while 43 respondents (89.6%) indicated that they are provided. Support was also high for photocopying and office supplies, with 44 respondents (91.7%) indicating that they should be provided and 40 (83.3%) indicating that they are provided.

Other support measures that were endorsed by over half of the respondents included mailing supplies and postage, software and software support, equipment other than computers (such as audio and video recorders and cameras), money for buying incentives for survey respondents or focus group participants, and statistical analysis support. Only two measures were endorsed by fewer than half of the respondents, namely clerical support and student or graduate assistants.

When asked for their comments on this topic, respondents mentioned mechanisms for funding project support. One respondent wrote, “A travel and research committee allocates funds for research—and a research schedule is determined annually with scholarly outcomes expected.” Another responded, “All of the above are available if the librarian applies for funding and is approved by the committee. None of it is formally available through budgeted funds or FTE.”

Comparisons of project support responses from the 2011 and 1987 surveys are displayed in figure 18. Comparisons are presented in figure 19 for libraries in which publication is required for promotion.

While the number of libraries providing photocopying, office supplies, computer time, and statistical analysis has increased, the number providing secretarial and word processing support has declined. The changes in the provision of computer time, statistical analysis, and secretarial and word processing support reflect the growth in personal computing technology between 1987 and 2011.

Most libraries do not provide student assistants to help with the research of librarians. In 1987, 32.9 percent of all libraries provided student help, as compared to the
2011 figures of 31.3 percent of all libraries, and 41.4 percent of faculty status libraries. The figures are also low in libraries where publication is required for promotion. In 1987, 45.8 percent of such libraries provided student assistant help, as opposed to the 2011 figures of 32.5 percent of all libraries and 42.9 percent of faculty status libraries. Perhaps the lack of support in this area is related to the economic recession.

**Discussion**

The objective of this study was to determine the extent of support provided by ARL libraries to encourage the research and publishing activities of librarians, with a focus on libraries where research and publication are required. Information also was sought about the academic status of librarians as well as the publication requirements in their institutions. The findings were compared with those in the 1987 study by Cosgriff, Kenney, and McMillan. The results suggest an increase in the number of libraries at which the librarians have faculty status and an increase in publication requirements. They also indicate that faculty status is primarily a public institution phenomenon.
Most support measures have grown over time. In particular, there have been increases of over 50 percent in internal funding of research activities whether the results are for all libraries or only those that give librarians faculty status. There have been decreases in secretarial and word processing assistance, which reflect the growth in personal computing technology between 1987 and 2011. There also have been declines in sabbatical pay as well as in the provision of student or graduate assistants. When the increase in internal funding of librarian research activities is taken into consideration, these declines may not be indicators of less funding for librarians conducting research but rather indicators that the funding is being provided differently.

The results of this study indicate that academic libraries do provide a variety of research support measures and that opinions vary about whether such measures should be provided. In most cases, the deans and directors indicated that more research support should be provided than currently is being offered. The preference for increased support was greatest for the initiatives of formal mentoring programs, library research committees, and formal training programs.

The studies of support for research and publication at the Penn State and University of Saskatchewan libraries, both with strong records of research productivity, provide some indication of which support strategies lead to success. Fennewald notes that Penn State is frequently identified as one of the top five institutions for research productivity.\textsuperscript{81} He concludes that “Possibly the most significant factor at Penn State was the collegial support conveyed in formal and informal mentoring.”\textsuperscript{82} Hart’s study of collaborative publishing at Penn State suggests that senior librarians may use that approach for mentoring junior librarians. He also notes that collaboration results in publication in higher quality journals.\textsuperscript{83}

Similarly, the study of the learning needs of librarians at the University of Saskatchewan, where “more than half [of the librarians] had published an article or presented at a conference” in the two years prior to the study, identified “in-person workshops and seminars, one-on-one consultation, mentoring and coaching, and reading” as preferred approaches for delivering training in research methods.\textsuperscript{84} Librarian responses emphasized the importance of active learning and access to support at point of need. As was the case at Penn State, they also see benefits in working on collaborative research projects.\textsuperscript{85}

The findings of these studies call for collaborative research relationships, mentoring, and other approaches that involve personalized, one-on-one contact. These approaches are supported by Jacobs, Berg, and Cornwall in their discussion of factors supporting the development of a strong research culture: “...the collective experience of highly experienced librarians ought to be sought and engaged with for the enrichment of newer librarians. Research can only benefit from conversation, collaboration and the development of intellectual communities between generations of diverse and unique academic librarians.”\textsuperscript{86}

However, these studies and others also point out the issue of time. Fennewald noted that “Given the demands of their positions, almost all librarians interviewed identified time as the major hindrance to accomplishing research.”\textsuperscript{87} The Saskatchewan study also notes time issues, even though these librarians are allocated 15–20 percent of their time for scholarly work and can take sabbaticals.\textsuperscript{88}

Additionally, in their 2010 study, Kennedy and Brancolini noted that time was the “the largest stated barrier to reading [research-based] literature.”\textsuperscript{89} Fox included questions about time in his 2006 survey of Canadian research university librarians. Fourteen of the twenty-seven libraries included in the survey are ARL libraries.\textsuperscript{90} In his analysis of the responses to his questions about time, he similarly noted that “time conflict is a major obstacle to greater participation in scholarly activity for some librarians.”\textsuperscript{91} They are reporting 45- to 55-hour work weeks, with 7–8 percent of time spent on scholarly
activities and a goal of 15 percent spent on scholarly activities. He compares librarian time commitments with those of university professors and finds the work hours to be similar. However, he notes that his sources “suggest that university professors typically spend 40–60 percent of their time on teaching and related activities, 20–30 percent on research, and the remainder on administration, community service, and other activities.”

These numbers may not be true for all faculty. A 2011 study of factors affecting faculty research productivity in research-extensive universities found that time has a significant impact on their research productivity:

Faculty members invest hugely different amounts of time on research seasonally based on the other demands on their time, and they are clear on the influential nature of lack of time. One faculty member reported time for research as “5 hours/week on research during the semester if I’m lucky. 40 hrs/week during the summer when I’m technically unemployed.” Others reported similarly, “50 hours a week when the semester is not in session” and “40–60 hours in summer.” Still another underscoring the contrast with some frustration wrote, “very rough averaging out hours over the year. It’s more like 50 hours a week in vacations and 4 desperate hours per week during the semester.” What was very clear is that when faculty members do have time they work overtime on research, for all kinds of personal reasons. It was also clear that faculty members on 9- or 10-month contracts devote their off-contract time to research, despite the lack of pay for those time periods. However, they are frustrated by the lack of time for research when they are also fulfilling their teaching, service and administrative responsibilities.

Along with workplace factors, this study looks at family and life commitments such as children under eighteen living at home, children with medical issues, and elderly parents. The study notes that “The two strongest predictors of productivity are research effort (positively) and teaching load (negatively).” Librarians have the disadvantage of working 12-month contracts rather than the 9- or 10-month contracts most faculty have, and, typically, a smaller percentage of their work time is allocated to research and publication.

The issue of time is not lost on academic library administrators. In their 2010 study, which included twenty-three administrators from a variety of university and college libraries, Perkins and Slowik noted that “Nearly all interviewees felt that time was the greatest obstacle academic librarians faced in keeping up with research in the field.” However, they also noted many benefits, including “fulfilling tenure-track requirements, enriching relationship with teaching faculty, library faculty recognition, improved services and programs, collaboration with others, research result application to daily issues, development as librarians, and improved knowledge of the research field.”

Suggestions for Further Research

More research is needed to understand the nature of support for librarian research in academic libraries. Librarians should be asked if they believe that the current level of support provided in academic libraries is effective. While the present study focused on ARL deans and directors, a similar study should focus on ARL librarians. Research also is needed about the differences between ARL libraries and non-ARL libraries regarding support for research and publication. A study of the differences between public and private institution libraries would also be useful.

Attention also should be given to the educational backgrounds of academic librarians...
rians. Graduate library program requirements in research methods, statistical analysis, and scholarly writing should be studied. Academic librarians should be asked about the adequacy of their library school education in these areas.

In addition to looking at the practices, opinions, and educational backgrounds of these various populations, researchers should investigate both the work environment and educational backgrounds of librarians who are successfully producing both valuable research and effective, practical results in the libraries where they serve. Although this has been done at several institutions, it should be done for more, and the results should be analyzed as a group to allow identification of common themes and best practices.

Finally, a motivational model study of librarian motivation for research, similar to the 2011 study of teaching faculty, would be useful. These issues should be examined because they are important to the future of academic librarianship.

Conclusion

When considering the current economic climate and the resulting reductions in library budgets and staff, the potential for more time for research appears bleak. However, two other areas of librarianship that are also increasing in importance may offer support: instructional improvement and assessment. Improving learning outcomes and assessment are hot-button issues at campuses across the country. Implementing them effectively requires training in methods that are also used for research. What librarians may need to consider is operating as practitioner-researchers, using research methods to inform their problem solving and assessments to confirm them. In her article about this approach, Watson-Boone indicates that this approach doesn't have to be followed by publication. And it doesn't. However, when librarians operate in an environment that requires research and publication but is unable to provide enough time to conduct research that is independent of the workplace, this option provides an opportunity.

Additionally, it may be time for university administrators to consider the applicability of research being done at their institutions on the impact of long work hours on workers, their families, their employers, and their communities with respect to their librarians and faculty. In 2006, Caruso reviewed the literature in this area, identifying potential issues in the areas of health, family issues such as parenting and responsibility for aging parents, productivity, workplace errors, and community involvement.
Appendix: Survey Instrument

The following copy of the survey does not indicate where skip logic occurs. In several sections of the survey, the respondent is directed to a subsequent page depending on how the previous question was answered.

**Survey on Research and Publishing**

### 1. Demographic Questions

1. Is your institution public or private?
   - Private
   - Public

2. How are librarians at your institution classified? (All references to librarians in this survey are intended to refer to individuals who hold an advanced degree in library and information science and who hold a position that requires that degree.)
   - Faculty
   - Professional staff
   - Other (please specify)

3. How many months are librarians expected to work in a given year? (Check all that apply.)
   - 12 months
   - 11 months
   - 10 months
   - 9 months
   - Other (please specify)

4. Are your librarians eligible for promotion to a higher rank?
   - Yes
   - No

### 2. Demographics (cont.)

1. What are the requirements for promotion at your library? (Check all that apply.)
   - Job performance
   - Research
   - Service
   - Other (please specify)

2. Who makes the promotion decisions for your library? (Check all that apply.)
   - Library supervisor
   - Library committee
   - Library dean/director
   - Institution-wide committee
   - Institution administration (Provost, President, etc.)
### 3. Demographics (cont.)

1. **What type of employment agreements are used for librarians at your library?**
   - [ ] Tenure (defined as a permanent employment contract awarded based on job performance, research and service)
   - [ ] Continuing contract (defined as a contract based position that is periodically reviewed for renewal)
   - [ ] Other (please specify)

### 4. Demographics (cont.)

1. **If librarians at your institution are eligible for continuing contract/tenure, who makes the continuing contract/tenure decisions? (Check all that apply.)**
   - [ ] Library supervisor
   - [ ] Library committee
   - [ ] Library dean/director
   - [ ] Institution-wide committee
   - [ ] Institution administration (Provost, President, etc.)
   - [ ] Other (please specify)

### 5. Publication and Continuing Appointment/Promotion

1. **When should publication be required?**
   - [ ] For continuing appointment (Refers to both continuing contract and tenure)
   - [ ] For promotion
   - [ ] For continuing appointment and promotion
   - [ ] Should not be required

### 6. Publication and Continuing Appointment/Promotion (cont.)

1. **When is publication required at your library?**
   - [ ] For continuing appointment
   - [ ] For promotion
   - [ ] For continuing appointment and promotion
   - [ ] Not required

### 7. Publication and Continuing Appointment/Promotion (cont.)

1. **What should count as a publication? (Check all that apply.)**
   - [ ] Books or articles in a refereed library publication
   - [ ] Books or articles in any library publication
   - [ ] Books or articles in any refereed publication
   - [ ] Books or articles in any publication, including in-house
   - [ ] Book reviews
   - [ ] Other (please specify)
### 7. Publication and Continuing Appointment/Promotion (cont.)

2. Should any of the following contributions count towards continuing appointment and/or promotion? (Check all that apply.)

- Paper presentation at a conference
- Panel member or moderator at a conference
- Musical or dramatic performance if related to librarian's specialty
- Other (please specify)

3. When is publication required at your library?

- For continuing appointment
- For promotion
- Not required

### 8. Publication and Continuing Appointment/Promotion (cont.)

1. What counts as a publication at your library? (Check all that apply.)

- Books or articles in a refereed library publication
- Books or articles in any library publication
- Books or articles in any refereed publication
- Books or articles in any publication, including in-house
- Book reviews
- Other (please specify)

2. Do any of the following contributions count towards continuing appointment and/or promotion at your library? (Check all that apply.)

- Paper presentation at a conference
- Panel member or moderator at a conference
- Musical or dramatic performance if related to librarian's specialty
- Other (please specify)


1. Should the library provide work time for research and publication activities?

- Yes
- No
10. Library Support for Research and Publishing – Time (cont.)

1. How many hours during the work week should librarians be allowed to perform non-job specific research and publishing activities?

- 0
- 1-5
- 6-10
- 11-15
- 16-20
- 21-25
- 26-30
- More than 30

2. Should librarians be allowed to work at home or at an off-campus location as part of a normal work week so they can devote uninterrupted time to research?

- Yes
- No

11. Library Support for Research and Publishing - Time (cont.)

1. Should the library support publishing by giving library professionals leave, i.e., a sabbatical, for research and writing?

- Yes
- No

12. Library Support for Research and Publishing - Time (cont.)

1. How should librarians on sabbatical be paid?

- Full pay
- Half pay
- No pay
- Partial pay (please describe)

13. Library Support for Research and Publishing – Time (cont.)

1. Does your library provide work time for research and publication activities?

- Yes
- No


1. How many hours during the work week are librarians at your library allowed to perform non-job specific research and publishing activities?

- 0
- 1-5
- 6-10
- 11-15
- 16-20
- 21-25
- 26-30
- More than 30

2. Are librarians at your library allowed to work at home or at an off-campus location as part of a normal work week so they can devote uninterrupted time to research?

- Yes
- No
### 15. Library Support for Research and Publishing - Time (cont.)

1. Does your library support publishing by giving library professionals leave, i.e., a sabbatical, for research and writing?
   - Yes
   - No

### 16. Library Support for Research and Publishing - Time (cont.)

1. How are librarians on sabbatical paid?
   - Full pay
   - Half pay
   - No pay
   - Partial pay (please describe)

### 17. Library Support for Research and Publishing – Funding

1. Should internal research funds in addition to travel funds be available to librarians?
   - Yes
   - No

### 18. Library Support for Research and Publishing - Funding (cont.)

1. What source should be used for internal funding of research?
   - Direct line for research in library budget
   - Discretionary funds from library budget
   - Institutional internal research/seed grants
   - Other (please specify)

### 19. Library Support for Research and Publishing - Funding (cont.)

1. Should a grant specialist be available to librarian researchers?
   - Library funded position
   - Administration funded position providing campus-wide support
   - A grant specialist should not be available to librarians
   - Other (please specify)

2. Are internal research funds in addition to travel funds available to librarians at your library?
   - Yes
   - No
### 20. Library Support for Research and Publishing – Funding (cont.)

1. **What source is used for internal funding of research?**

   - Direct line for research in library budget
   - Discretionary funds from library budget
   - Institutional internal research/seed grants
   - Other (please specify)

### 21. Library Support for Research and Publishing - Funding (cont.)

1. **Is a grant specialist available to librarian researchers at your library?**

   - Library funded position
   - Administration funded position providing campus-wide support
   - A grant specialist is not available to librarians
   - Other (please specify)

### 22. Other Support for Research and Publishing

1. **What kind of training and/or mentoring on research and publication should libraries provide to librarians? (Check all that apply.)**

   - Formal mentoring
   - Informal mentoring
   - Formal training program
   - Support for external training
   - Personnel with the expertise to assist with IRB certification
   - Personnel with the expertise to help with submission of manuscripts
   - Library research committee to brainstorm ideas, share expertise, etc.
   - Library research committee to brainstorm ideas, share expertise, etc.
   - No specific guidance should be provided
   - Other (please specify)

2. **What kind of training and/or mentoring on research and publication does your library provide to librarians? (Check all that apply.)**

   - Formal mentoring
   - Informal mentoring
   - Formal training program
   - Support for external training
   - Personnel with the expertise to assist with IRB certification
   - Personnel with the expertise to help with submission of manuscripts
   - Library research committee to brainstorm ideas, share expertise, etc.
   - Library research committee to brainstorm ideas, share expertise, etc.
   - No specific guidance is provided
   - Other (please specify)
### 23. Other Support for Research and Publishing (cont.)

1. What kind of project support for research and publication activities should libraries provide to librarians? (Check all that apply.)

- [ ] Clerical support
- [ ] Photocopying and office supplies
- [ ] Computer hardware and hardware support
- [ ] Equipment other than computers (audio and video recorders, cameras, etc.)
- [ ] Student or graduate assistants
- [ ] Other (please specify)

2. What kind of support for research and publication activities does your library provide to librarians? (Check all that apply.)

- [ ] Clerical support
- [ ] Photocopying and office supplies
- [ ] Computer hardware and hardware support
- [ ] Equipment other than computers (audio and video recorders, cameras, etc.)
- [ ] Student or graduate assistants
- [ ] Other (please specify)

### 24. Comments on Librarian Research and Publishing

1. Please add any additional comments you have on this topic.

### 25. Thank you for taking our survey
Notes


3. Ibid., 94.


5. Ibid., 383.


7. Ibid., 197.


12. Ibid., 502.


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Librarians, CLIP note, no. 26 (Chicago: College Library Information Packet Committee, College Libraries Section, Association of College and Research Libraries, 1997).

20. Leysen and Black, “Peer Review.”
21. Ibid., 516.
22. Ibid., 517.
29. Wojewodzki, Stein and Richardson, “Formalizing an Informal Process”; Ghouse and Church-Duran, “And Mentoring for All.”


49. SurveyMonkey, available online at www.surveymonkey.com [accessed 20 February 2013].


52. Association of Research Libraries, “Member Libraries.”


63. Switzer, “SPEC Flyer 197.”
66. Switzer, “SPEC Flyer 197.”
67. Ibid.
71. Ibid.
75. Wittkopf, *Mentoring Programs in ARL Libraries*.
76. Ladenson, Mayers, and Hyslop, *Socializing New Hires*.
77. Rayman and Goudy, “Research and Publication Requirements,” 45.
79. Ibid.
80. Ibid.
82. Ibid., 112.
85. Ibid.
91. Ibid., 454.
92. Ibid., 460–61.
93. Ibid., 456.
95. Ibid., 56.
96. Ibid., 58.
98. Ibid., 17.