Effects of Library Instruction on Student Research: A Case Study

The proliferation of library-instruction programs in academic libraries has reemphasized the importance of and need for the evaluation of program effectiveness. To date, evaluation efforts have not addressed the problem of determining the behavioral effects of instruction on student use of the library. An evaluation methodology comparing student use of resources, services, libraries, and catalogs was developed as a means of evaluating the instruction program of the Undergraduate Library at the University of Illinois, Urbana-Champaign. The findings indicated significant differences between instructed and uninstructed students in their library research efforts.

Although many instruction librarians might disagree on matters of content and presentation, most would agree upon two ultimate goals that function as the raison d'être of library user-education programs. The first goal is to improve students' ability to use library resources and services effectively to meet their information needs. The second goal, often unstated in formal documentation, is to instill realistic attitudes and expectations concerning the library and its accessibility. Given adequate program support, it is within the context of these two ultimate goals that almost every decision concerning content and form of presentation of user-education programs is made.

Evaluating the extent to which an instruction program achieves these goals has been a particularly difficult problem for librarians, but in the early 1970s several significant steps were taken in providing a foundation for effective evaluation. The work of Thomas Kirk, John Lubans, Jr., and the ACRL Task Force on Bibliographic Instruction, among others, was indicative of the effort to identify meaningful objectives and methods of evaluation for instruction programs. The terminology adopted at that time reflected the research in other fields. "Behavioral" objectives detailed the desirable outcome of instruction concerning what students should know how to do in order to meet their information needs. Evaluations based on behavioral objectives, it was hoped, would measure the extent to which students' knowledge of emphasized methods and resources had improved. Other efforts involved the study of students' opinions, attitudes, and perceptions, both as a means of assessing instructional needs for students and as a method for evaluating the "affective" or "attitudinal" changes brought about by instruction.

The methodologies employed for evaluation illustrate the influence of these developments. Most of the evaluation techniques in use today were designed to determine students' knowledge, skills, and opinions. A brief look at the importance and limitations of these approaches to evaluation provides background for the present study.

David N. King is coordinator for user education, Houston Academy of Medicine, Texas Medical Center Library. At the time of this study, he was visiting research associate, University of Illinois Undergraduate Library. John C. Ory is coordinator of examination services, Division of Measurement and Research, Office of Instructional Resources, University of Illinois, Urbana-Champaign.
DETERMINING KNOWLEDGE AND SKILLS

Testing has a long history in the evaluation of library-instruction programs.\(^8\) Achievement testing by means of standardized or locally developed tests, often enhanced by pre- and posttest comparisons, serves as a means of assessing students' knowledge of the cognitive or objective content of instruction.\(^9\) The assessment of students' library skills by means of workbook assignments and library exercises is representative of performance testing as an evaluative technique.\(^10\)

Serious limitations exist concerning the value of paper-and-pencil examinations of any type. The most important limitation of tests is their "artificiality as devices for ascertaining a user's ability to negotiate the complex bibliographic structure of a library."\(^11\) Questions have arisen concerning the link, if any, between students' ability to perform well on such tests and their ability to use effective information-gathering techniques in the library.\(^11\) Finally, testing offers no indication of how instruction influences patterns of library use in unsupervised situations.

DETERMINING OPINIONS

The most prevalent of the methodologies currently in use for evaluation of instruction programs is the questionnaire designed to elicit the opinions and perceptions of students and/or faculty concerning the value of instruction, the quality of presentation, the relevance of content, and attitudes toward the library. These studies may be relatively sophisticated, such as the attempts of John Lubans, Jr., to identify user needs and satisfaction.\(^13\) More commonly seen are short questionnaires of the "Did-you-like-it?" variety. Questionnaires often request another sort of opinion as well. Students are commonly asked to assess their own abilities and the extent to which they think they have learned from instruction.\(^14\) Evaluation of instruction programs by means of questionnaires soliciting opinions, attitudes, and self-assessment might be conveniently termed perceptual evaluation.

The importance of perceptual evaluation must not be minimized. Instilling positive attitudes toward the library and building confidence in library skills are major objectives for most instruction programs. If it is true, as James Benson has asserted, that the affective message of instruction is as critical as its cognitive content, perceptual evaluation is a necessary indicator of the consequences of any instruction program.\(^15\)

Unfortunately, the lack of objective observational data and the self-assessment nature of perceptual evaluation present interpretational difficulties when program evaluation is based solely upon this method.\(^16\) There may be a great deal of difference between students' perceptions of their own abilities and their actual capabilities. There may be substantial difference between what a student has learned through library instruction, and what that student may think has been learned. A similar gulf may exist between opinions expressed concerning the value of instructional content and the extent to which the content is of real use to the student.\(^17\)

DETERMINING USE

Testing and perceptual evaluation provide a wealth of information concerning students' knowledge, skills, opinions, and attitudes—all of which is necessary for the development of an effective library-instruction program.\(^18\) But critics have not hesitated to point out that the value of library instruction can be proved only by demonstrating that instruction actually makes a difference in the way students use the library.\(^19\)

Given the number of studies of the use of libraries and materials in the recent past, it is remarkable that studies of student use of library services and resources as an evaluation methodology for instruction programs have not appeared in the literature.\(^20\) Certainly the design possibilities are numerous, ranging from the study of particular resources and services to study of the research strategy employed. A variety of techniques are available, including interviews, unobtrusive observation, and questionnaires.

The primary concern in the design of an evaluation methodology based on library use is that students not be influenced or directed in their choice of materials by the evaluation. The study should attempt to discover how students actually use the library
in order to meet their information needs, not how well they can follow library assignments or perform tasks under the critical eye of the evaluator. Only in that way might the results indicate what portion of the instruction content students adopt for use in an uncontrolled situation.

Faced with the need for an evaluation of its library instruction program, an evaluation methodology was designed to yield data concerning the effects of instruction on student use of the library. Following is a report of the conduct and findings of that study.

CASE STUDY 21

Undergraduate Library Instruction Program

Students in sixty-five rhetoric classes were among those who received Research Skills Instruction from one of a staff of four librarians and six half-time graduate assistants in the University of Illinois Undergraduate Library. Each class was scheduled to attend an instruction session in the Undergraduate Library at a time during which students were selecting topics for their required term papers, but before they had begun their library research. The Research Skills Instruction sessions, which reached more than 1,300 freshmen during the spring 1979 semester and averaged seventy minutes in duration, were designed with two major objectives in mind.

The first objective was to introduce students to the variety of information sources available to them for research. Complete reliance upon monographs and popular periodical literature was discouraged and the use of more scholarly periodical literature emphasized, along with media sources and government publications when appropriate. As a facet of this objective, because of the vast holdings of the library, students were encouraged to be highly selective in their choice of materials.

The instruction session detailed a coherent research methodology by which a systematic manual search of the literature could be accomplished. One notable departure from the traditional approach to teaching search strategy was that the role of bibliographies was de-emphasized. The universal types of research tools and proper use of catalogs were discussed, with examples of many of the more useful sources and sample searches included. Individual titles were not emphasized. Several means of evaluating the authority, appropriateness, and quality of materials located during the search were also discussed.

The second major objective of instruction was to successfully acclimate students to the large, complex library system and to instill a sense of confidence in them. Typical problems encountered by researchers, especially in regard to the location and retrieval of materials, were included in the discussion, along with solutions. The use of the Library Computer System (LCS), the library's online circulation system, was emphasized as an easy means of eliminating many of the common sources of frustration.

Students from twenty-six of the sixty-five rhetoric classes that received Research Skills Instruction also attended a Workshop. Each of the 506 students received a list of the research tools identified as most appropriate for his or her research topic. The class period was spent in the Undergraduate Library, where students began their research under the guidance of a librarian.

Instruction by a Rhetoric Teaching Assistant

During the period the Undergraduate Library instruction program was in progress, librarians learned that a teaching assistant in the Rhetoric Department was instructing two classes in library research methods. Since the objective of the teaching assistant in providing this instruction was very similar to the major objectives of the library's instruction program, the authors arranged to include these students in the evaluation. Several differences in the approach taken by the teaching assistant should be noted, however.

First, the teaching assistant offered a total of three class periods (240 minutes) of library-related instruction. Students receiving instruction from the library staff were offered no more than two class periods.

Second, the approach taken by the teaching assistant centered upon the use of specific sources, rather than upon universal types of tools as in the Research Skills In-
struction program. Each student was assigned an index title or reference source upon which the student was to report in class. Many of these students obtained assistance from Undergraduate Library reference personnel in the use(s) of their assigned items.

Finally, the teaching assistant did not include a discussion of the Library Computer System. (LCS serves all the functions of the main card catalog, serial record, and shelflist except that subject searching and full bibliographic record are not yet available. As a result, location and retrieval of items from any of the thirty-five-plus libraries scattered across campus and the main library are greatly simplified by this on-line circulation system. Public terminals are available, and the search procedures easily learned.) Research Skills Instruction stressed the value of LCS and basic search commands.

EVALUATION METHODOLOGY

In an effort to assure that the content of instruction and the instructional techniques employed were meeting student needs, an evaluation was planned for the 1978/1979 academic year. The goal of the evaluation was to assess the value of library instruction as conducted for students enrolled in rhetoric writing courses. Objectives for the evaluation required that it should:

1. indicate the impact of instruction on student term-paper research behavior;
2. be objectively valid and reliable;
3. be ethically within the province of librarianship;
4. be cost and time efficient; and,
5. be easy to implement and capable of repetition for comparison of results.

The goals and objectives dictated the necessity of a behavioral approach to evaluation. The final instrument incorporated a perceptual evaluation section to enhance the thoroughness of the results. The criteria governing the study required that the information-gathering techniques of students not be influenced by the evaluation methodology.

Instrumentation

Since the Undergraduate Library instruction program was based upon behavioral objectives, the evaluation was designed to reveal the manner and extent of student use of the library system and its resources during term-paper research, and to reveal their perception of the library and of their ability to use the library effectively. A questionnaire was designed to determine the effects of instruction on the following:

1. Use of reference sources, including encyclopedias, bibliographies, and, of greatest emphasis, periodical indexes and abstracts;
2. Use of information sources, including monographs, periodical articles (which received greatest emphasis), government publications, and microform and media materials;
3. Catalog use, including the Undergraduate Library card catalog, the main record in the main library, Library of Congress Subject Headings, and the Library Computer System;
4. Use of libraries and services, including the Undergraduate Library reference service, the main library reference service, the term-paper counseling service, departmental libraries, and the Undergraduate Library media center; and,
5. Student perceptions of the value of library instruction, their opinions about the library, and confidence in their ability to use the libraries effectively.

Data Collection

During the last two weeks of the spring 1979 semester, when student term papers were due, the evaluation questionnaire was administered unannounced to three groups of freshman students enrolled in rhetoric courses. The three groups included: three randomly selected rhetoric classes that received no library-related instruction (46 students); two classes that received instruction concerning library research from the rhetoric teaching assistant (28 students); and six randomly selected classes that received Research Skills Instruction, four of which also received a work session, from Undergraduate Library staff (106 students).

Since term-paper assignments might have had an effect on student selection of sources and patterns of library use, a question form
was sent to each of the rhetoric instructors whose classes were included in the evaluation. This question form was intended to determine:

1. the nature and requirements for term-paper assignments;
2. the importance of the quality of sources selected by students for term-paper research; and,
3. for the classes that received instruction from the teaching assistant and the classes that had received no instruction, comments about the content of any library-related discussions in the classes and opinions about the Undergraduate Library instruction program; and for classes that had received instruction from the Undergraduate Library, opinions of the quality and content of the instruction sessions.

Instructor responses indicated a consistent attempt to encourage student use of a variety of sources, though requirements rarely dictated the types of materials preferred. No difference was reported concerning the number of sources required for student papers, but there were assignment differences that might have affected student responses to a few of the questionnaire items. These possible effects on student research behavior are noted in the results.

Data Analysis

Mean responses to each questionnaire item were computed for the three groups of students: students who received instruction from the Undergraduate Library, students who received instruction from their rhetoric teaching assistant, and students who received no instruction. One-way analyses of variance statistics (ANOVA) were computed on student item responses to identify statistically significant \( p < 0.05 \) differences among group mean responses.

REPORT OF RESULTS

Use of Libraries and Resources

Group response means and standard deviations for each of the questionnaire items are presented along with ANOVA results in tables 1 through 4. Significant \( p < 0.05 \) differences were observed among the three groups of students. In order to determine student use of reference materials, students were asked to indicate how many encyclopedia titles, bibliography titles, periodical index titles, and other reference titles were used in researching their papers (table 1). There was no significant difference between groups in the use of encyclopedias. Students who received no instruction reported greater mean use of bibliographies than did either of the instructed groups. Instructed students reported using an average of almost twice the number of periodical indexes than did un instructed students. Since Research Skills Instruction placed so much emphasis on the use of indexes other than Readers' Guide to Periodical Literature, this finding was thought to be an indication of the effectiveness of instructional efforts. Library-instructed students exhibited the greatest use of periodical index titles, with 74.5 percent reporting use of two titles or more. Of the students who received instruction from their teaching assistant, 67.8 percent reported using more than one index title. But only 39.1 percent of the un instructed students responded that more than one title was used. Unsurprisingly, it was also found that the number of periodical articles used for documenting papers increased pro-

<table>
<thead>
<tr>
<th>Reference Sources</th>
<th>Library Instruction (L.I.)</th>
<th>Teaching Assistant Instruction (T.A.)</th>
<th>No Instruction (N.O.)</th>
<th>Significance ANOVA Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean Use</td>
<td>Mean Use</td>
<td>Mean Use</td>
<td>Mean Use</td>
</tr>
<tr>
<td>Bibliographies</td>
<td>0.91</td>
<td>0.96</td>
<td>1.35</td>
<td>1.56</td>
</tr>
<tr>
<td>Encyclopedias</td>
<td>0.33</td>
<td>0.25</td>
<td>0.52</td>
<td>0.41</td>
</tr>
<tr>
<td>Periodical indexes</td>
<td>2.42</td>
<td>2.46</td>
<td>1.23</td>
<td>1.37</td>
</tr>
<tr>
<td>Other</td>
<td>0.17</td>
<td>0.43</td>
<td>0.84</td>
<td>0.20</td>
</tr>
</tbody>
</table>

*Response scale was 0, 1, 2, 3, and 3+.  
\( p < 0.01 \)
portionately to the number of index titles used for each of the three groups. (Pearson product moment correlation coefficients included: L.I. \( r = .32 \); T.A. \( r = .43 \); N.O. \( r = .52 \).)

As a means of determining student use of information sources, students were asked to indicate how many books, articles, media and microform sources, and other information sources they used in researching their papers (table 2). Both the library-instructed students and the students who received instruction from their teaching assistant reported greater mean use of periodical articles than did uninstructed students. It was found that as mean use of articles increased, mean use of monographs decreased for both instructed groups (L.I. \( r = - .46 \); T.A. \( r = - .30 \)). Students who received instruction from their teaching assistant and students who received no instruction reported greater mean use of monographic literature than library-instructed students. This difference may have been a result of the substantial emphasis placed upon the use of a variety of sources and selectivity in choice of materials by library instructors. Students who received instruction exhibited greater mean use of microform and media materials than did uninstructed students. Whereas 31.1 percent of the students who received instruction from the library and 39.3 percent of those who received instruction from their teaching assistant used microform and media materials, only 4.3 percent of the uninstructed students reported using these materials. There was little difference in the reported use of government documents among the three groups. The difficulty of locating documents within the library system at that time was probably partially responsible for the low use of these materials.

To determine student use of catalogs, students were asked how many times they used the Undergraduate Library card catalog, the main card catalog in the main library, the serial record, the Library Computer System, and Library of Congress Subject Headings (table 3). A majority of

### TABLE 2

**STUDENT USE OF INFORMATION SOURCES: NUMBER OF ITEMS USED**

<table>
<thead>
<tr>
<th>Information Sources</th>
<th>Library Instruction (L.I.)</th>
<th>Teaching Assistant Instruction (T.A.)</th>
<th>No Instruction (N.O.)</th>
<th>Significance ANOVA Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean Use</td>
<td>Mean Use</td>
<td>Mean Use</td>
<td></td>
</tr>
<tr>
<td></td>
<td>S.D.</td>
<td>S.D.</td>
<td>S.D.</td>
<td></td>
</tr>
<tr>
<td>Periodicals</td>
<td>3.09</td>
<td>3.39</td>
<td>2.11</td>
<td>+L.I. and T.A. &gt; N.O.</td>
</tr>
<tr>
<td>Government publications</td>
<td>0.63</td>
<td>0.54</td>
<td>0.59</td>
<td>None</td>
</tr>
<tr>
<td>Microform and media</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>materials</td>
<td>0.81</td>
<td>1.14</td>
<td>0.04</td>
<td>+L.I. and T.A. &gt; N.O.</td>
</tr>
<tr>
<td>Other</td>
<td>0.07</td>
<td>0.04</td>
<td>0.13</td>
<td>None</td>
</tr>
</tbody>
</table>

*Response scale was 0, 1, 2, 3, 4, and 4+. \( t_p < 0.01. \)

### TABLE 3

**STUDENT USE OF CATALOGS: NUMBER OF TIMES USED**

<table>
<thead>
<tr>
<th>Catalogs</th>
<th>Library Instruction (L.I.)</th>
<th>Teaching Assistant Instruction (T.A.)</th>
<th>No Instruction (N.O.)</th>
<th>Significance ANOVA Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean Use</td>
<td>Mean Use</td>
<td>Mean Use</td>
<td></td>
</tr>
<tr>
<td></td>
<td>S.D.</td>
<td>S.D.</td>
<td>S.D.</td>
<td></td>
</tr>
<tr>
<td>Undergraduate Library</td>
<td>2.67</td>
<td>2.96</td>
<td>2.61</td>
<td>None</td>
</tr>
<tr>
<td>card catalog</td>
<td>1.47</td>
<td>1.68</td>
<td>1.93</td>
<td>None</td>
</tr>
<tr>
<td>Serial Record</td>
<td>0.68</td>
<td>0.68</td>
<td>1.28</td>
<td>+N.O. &gt; L.I. and T.A.</td>
</tr>
<tr>
<td>Library of Congress</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subject Headings</td>
<td>0.19</td>
<td>0.43</td>
<td>0.13</td>
<td>None</td>
</tr>
<tr>
<td>Library Computer System</td>
<td>1.30</td>
<td>1.20</td>
<td>0.59</td>
<td>+L.I. &gt; T.A. and N.O.</td>
</tr>
</tbody>
</table>

*Response scale was 0, 1, 2, 3, and 3+. \( t_p < 0.01. \)

\( t_p < 0.05. \)
students from each group reported using the Undergraduate Library card catalog at least once (L.I. = 92.5 percent; T.A. = 92.9 percent; N.O. = 87 percent). Mean use was almost three times per student. The main card catalog in the main library was used slightly less often, about three-quarters of the students from each group reported using this catalog, with mean use totaling less than twice per student in each group. The card catalog that proved an exception in use patterns was the serial record, located in the main card catalog area of the main library. Students who received no instruction reported using the serial record almost twice the number of times per student as did instructed students. Considering the low use of periodical articles and periodical indexes exhibited by un instructed students, this may be an indication of their lack of retrieval skills. Students who received instruction from the library staff demonstrated strong use of the Library Computer System. Mean use of LCS for this group was more than twice that reported by the other students, reflecting the impact of Research Skills Instruction. There was no significant difference in reported use of Library of Congress Subject Headings among groups.

To determine student use of libraries and services, students were asked how many times they used the Undergraduate Library reference service, the term-paper counseling service, the main library reference service, departmental libraries, and the media center (table 4). The responses of students in the three groups reported similar use of reference services. Mean use of the Undergraduate Library reference service was less than once per student. Only one-half of the students or less in each of the three groups responded that they asked for assistance at any of these service points. Among the un instructed students, this result may coincide with their reported feelings of discomfort using the libraries, as indicated below. Instructed students may not have felt the need to use the services. Nonetheless, this low use was puzzling in the case of the Undergraduate Library reference service, which answered nearly 130,000 questions that year.22

There was no significant difference in reported use of departmental libraries. The majority of students in each of the groups reported using a departmental library other than the Undergraduate Library at least once (N.O. = 76.1 percent; T.A. = 64.3 percent; L.I. = 62.3 percent). Mean use of the departmental libraries was greater than once per student. Students who received instruction from their teaching assistant reported greater mean use of the Undergraduate Library media center than did students from either of the other two groups. This result was probably due to the instructor's requirement that each student select a term paper topic from the New York Times published on the date of the student's birth. That newspaper is available on microfilm in the media center as well as in the newspaper library. Almost one-half of the students who received instruction from their teaching assistant and one-quarter of the library-instructed students reported using the media center, compared to only one-tenth of the uninstructed students.

<table>
<thead>
<tr>
<th>Libraries and Services</th>
<th>Library Instruction</th>
<th>Teaching Assistant Instruction</th>
<th>No Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean Use</td>
<td>S.D.</td>
<td>Mean Use</td>
</tr>
<tr>
<td>Undergraduate Library reference service</td>
<td>0.89</td>
<td>1.10</td>
<td>0.96</td>
</tr>
<tr>
<td>Term-paper counseling service</td>
<td>0.45</td>
<td>0.68</td>
<td>0.54</td>
</tr>
<tr>
<td>Main library reference service</td>
<td>0.81</td>
<td>1.30</td>
<td>0.75</td>
</tr>
<tr>
<td>Departmental libraries</td>
<td>1.42</td>
<td>1.45</td>
<td>1.54</td>
</tr>
<tr>
<td>Media center</td>
<td>0.47</td>
<td>1.01</td>
<td>1.18</td>
</tr>
</tbody>
</table>

*Response scale was 0, 1, 2, 3, and 3+. |
†p < 0.01.
Student Perceptual Responses

Student responses to opinion and self-evaluation items are presented along with ANOVA results in Table 5. Again, it is revealing to consider items for which there was no variation, as well as those for which significant differences were apparent.

The responses of students from all three groups indicated strong agreement that knowing how to use the library is important, and that a class or two devoted to using the libraries would be helpful to most new students. The majority of students expressed the desire for more instruction (N.O. = 80.4 percent; T.A. = 71.4 percent, L.I. = 66 percent).

Students who received instruction from the Undergraduate Library and those who received instruction from their teaching assistant exhibited a greater mean response concerning confidence in their ability to locate materials in the Undergraduate Library (L.I. = 88.6 percent; T.A. = 85.7 percent; N.O. = 67.4 percent). All groups reported somewhat less confidence in the ability to locate materials in the main library, with no difference in responses between groups. It was found, however, that

<table>
<thead>
<tr>
<th>Statement</th>
<th>Library Instruction (L.I.)</th>
<th>Teaching Assistant Instruction (T.A.)</th>
<th>No Instruction (N.O.)</th>
<th>Significance ANOVA Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Everyone needs to know how to use the library.</td>
<td>1.34 0.53</td>
<td>1.25 0.65</td>
<td>1.35 0.48</td>
<td>None</td>
</tr>
<tr>
<td>2. I know how to locate most of the materials I might need in the Undergraduate Library.</td>
<td>1.86 0.65</td>
<td>1.86 0.65</td>
<td>2.20 0.78</td>
<td>†L.I. and T.A. &lt; N.O.</td>
</tr>
<tr>
<td>3. I know how to locate most of the materials I might need in the main library.</td>
<td>2.53 0.89</td>
<td>2.57 0.74</td>
<td>2.72 0.91</td>
<td>None</td>
</tr>
<tr>
<td>4. A class or two devoted to using the libraries would help most new students.</td>
<td>1.70 0.75</td>
<td>1.86 0.80</td>
<td>1.72 0.66</td>
<td>None</td>
</tr>
<tr>
<td>5. I feel comfortable asking for assistance in the Undergraduate Library.</td>
<td>1.59 0.61</td>
<td>1.75 0.75</td>
<td>1.96 0.93</td>
<td>†L.I. &lt; N.O.</td>
</tr>
<tr>
<td>6. I feel comfortable asking for assistance in the main library.</td>
<td>1.98 0.84</td>
<td>2.18 0.82</td>
<td>2.18 0.91</td>
<td>None</td>
</tr>
<tr>
<td>7. Using the libraries is a frustrating experience.</td>
<td>2.72 0.87</td>
<td>2.26 0.94</td>
<td>2.33 1.01</td>
<td>†L.I. &gt; T.A. and N.O.</td>
</tr>
<tr>
<td>8. I wish more instruction were available in how to do library research.</td>
<td>2.30 0.83</td>
<td>2.11 0.85</td>
<td>2.02 0.61</td>
<td>None</td>
</tr>
<tr>
<td>9. I feel confident using the university libraries.</td>
<td>1.91 0.70</td>
<td>2.00 0.61</td>
<td>2.22 0.76</td>
<td>†L.I. &lt; N.O.</td>
</tr>
<tr>
<td>10. The university libraries are difficult to use.</td>
<td>2.85 0.82</td>
<td>2.79 0.74</td>
<td>2.52 0.81</td>
<td>None</td>
</tr>
</tbody>
</table>

*Response scale: 1 = strongly agree; 2 = agree; 3 = disagree; 4 = strongly disagree.
†p < 0.05.
confidence in the ability to locate materials in the main library increased as confidence in the ability to locate materials in the Undergraduate Library rose (L.I. \( r = .48 \); T.A. \( r = .71 \); N.O. \( r = .34 \)). Interestingly, confidence in the ability to locate materials in the main library increased in proportion to reported mean use of the main card catalog for library-instructed students, but decreased for the other two groups (L.I. \( r = .48 \); T.A. \( r = -.47 \); N.O. \( r = -.47 \)). Overall, students who received instruction from library staff demonstrated a higher mean response concerning their confidence using the university libraries than did un instructed students. A higher percentage of library-instructed students and students who received instruction from their teaching assistant reported feeling confident of their ability to use the university libraries than did un instructed students (L.I. = 83.9 percent; T.A. = 82.2 percent; N.O. = 63.1 percent).

Students who received instruction from the Undergraduate Library reported a greater mean response concerning their comfort asking for assistance in the Undergraduate Library than did students who received no instruction. A higher percentage of the library-instructed students reported feeling comfortable asking for assistance in the Undergraduate Library (L.I. = 93.4 percent; N.O. = 76.1 percent). Overall, confidence in the ability to use university libraries increased in proportion to the reported feeling of comfort asking for assistance in the Undergraduate Library for library-instructed students (L.I. \( r = .44 \)).

Finally, students who received no instruction and students who received instruction from their teaching assistant reported feeling that “using the libraries is a frustrating experience” more often than did students who received instruction from the library staff. The percentage of library-instructed students reporting a feeling of frustration using the libraries was much lower than for the other two groups (L.I. = 35.8 percent; T.A. = 60.7 percent; N.O. = 58.7 percent). This finding was particularly revealing since there was no significant difference in the responses of students in the three groups concerning how difficult it is to use the libraries.

Discussion

The objectives of the instruction program of the Undergraduate Library at the University of Illinois, Urbana-Champaign, were primarily concerned with the task of introducing students to those basic research methods and materials that would enable them to use a variety of sources in their research, evaluate materials for authority and appropriateness, and exploit the complex library system confidently and competently. The findings of the evaluation are best expressed within the context of these objectives, comparing the library-use behavior of students involved in library research.

Students who received instruction from the Undergraduate Library used a greater number of periodical index and abstract titles, a greater number of periodical articles, and a greater number of microform and media sources per student than did un instructed students. Conversely, the library-instructed students demonstrated less reliance upon books than did students who received no instruction. Thus, it might be concluded that students who received instruction from the Undergraduate Library were successfully introduced to the variety of resources available to them for research and were induced to use them. The only evidence found concerning the expressed need for selectivity in the choice of materials was the fact that library-instructed students relied less heavily upon books in a library of such huge volume and sought out the less familiar and less accessible periodical, microform, and media materials. This is perhaps supported by the finding that no significant variations were reported in the use of the main card catalog, the Undergraduate Library card catalog, library services, or departmental libraries.

Students who received instruction from the rhetoric teaching assistant compared favorably with library-instructed students in the variety of sources used. The evidence for selectivity in the choice of materials among these students is perhaps less compelling, however, since these students reported using as many books as did un instructed students.

All three groups of students appear to have used campus libraries, card catalogs (except for the serial record), and library
services to a similar extent. On the whole, they seem to have preferred the resources and services of the Undergraduate Library and the departmental libraries over those of the main library, perhaps because these libraries have open stacks, study facilities, and contain the bulk of current periodical and monographic literature. Library-instructed students exhibited a significantly greater use of the Library Computer System than students in the other two groups. Since neither of the other groups received LCS instruction, this result can probably be attributed directly to the Undergraduate Library instruction effort.

Students themselves were not remiss in recognizing the need for instruction. Students from all three groups expressed the nearly unanimous opinion that to use the library effectively is important, and most felt that instruction in library skills would be of value to new students. A majority of students in each of the groups expressed an interest in receiving more instruction.

Students who received instruction from the Undergraduate Library demonstrated confidence in their ability to use the libraries, especially the Undergraduate Library, to a greater extent than did uninstructed students. The library-instructed students also reported feeling more comfortable asking for assistance in the Undergraduate Library. Reported feelings of frustration using the libraries were lower for students who received instruction from the Undergraduate Library than in either of the other two groups. This occurred in spite of the fact that just as many of these students reported feeling that the libraries are difficult to use as did students who received instruction from their teaching assistant and those who received no instruction.

Overall, the evaluation appears to have indicated that the instruction program of the Undergraduate Library was successful in achieving its objectives. Students who received instruction from the Undergraduate Library used a greater variety of sources, seem to have exhibited a degree of selectivity in their choice of materials, and appear to have attained a sense of confidence and competence in their ability to use the library effectively.

**CONCLUSION**

Library user-education programs have long needed a method by which the impact of instruction on student use of the library could be determined. Evaluations based on library use offer an objective, data-based impression of the overall success or failure of an instruction program by identifying portions that have achieved or failed to achieve the desired results, and by indicating any undesirable consequences of the instruction effort. When used in conjunction with perceptual evaluation methods, such evaluations provide a means of gaining insight into the motivational and practical aspects of student behavior as manifested in uncontrolled library situations.

The evaluation described in this paper is but one step in the development of an adequate methodology for evaluations based on library use. A notable shortcoming of the evaluation design employed here was its inability to reveal the order in which materials were used—an extremely important concern for programs that attempt to teach search strategy.

Evaluations based on library use cannot reveal all the causes of success or failure in library instruction. Achievement and performance testing along with perceptual evaluation remain important tools for monitoring the cognitive and affective results of instruction on a day-to-day basis. Yet to be found is a methodology that will express the role student motivation and maturation play in the development of effective library skills. Evaluations based on library use can, however, present a picture of the impact of instruction within the context of a program's behavioral objectives.

**REFERENCES**

2. See, for example, James Benson, "Bibliographic Education: A Radical Assessment," in Cerise Oberman-Soroka, ed., *Proceedings*

3. An overview of goals and objectives for a variety of user-education purposes is provided by Nancy Fjällbrant and Malcolm Stevenson, *User Education in Libraries* (London: Clive Bingley, 1978).


9. One of the more commonly used and adapted standardized tests has been Ethel M. Feagley and others, *A Library Orientation Test for College Freshmen* (New York: Teachers College Pr., Columbia Univ., 1955).


18. Combinations of the evaluation techniques described above, along with subjective observations of the programs, have been termed *illuminative evaluation* and applied to the travelling workshops program in England. See Colin Harris, “Illuminative Evaluation of User Education Programmes,” *Aslib Proceedings* 29, no.10:348–62 (1977).


20. Both Kirk (“Bibliographic Instruction”) and Johnson (“Library Instruction”) urged the development of user study methodologies for instruction-program evaluation.

21. More detailed information concerning this study, including copies of the questionnaire employed, is available from author David King.