Evaluating a Library
User Education Program:
A Decade of Experience
Virginia Tiefel

The impact of library instruction on student learning and attitudes has been regularly evaluated in the Ohio State University freshman program. Using the pre/posttest method, the evaluations have measured both cognitive and affective learning. Evaluations document that library instruction produces significant improvement in students' knowledge about libraries, their ability to use libraries, and their attitudes toward librarians. The importance of planning reliable and valid evaluations is stressed with recommendations for implementing an evaluation. Common student misperceptions about libraries are identified and the importance of librarians' participation is noted.

How does a library user education program measure its effectiveness? Does library user education make a difference in students' cognitive and affective learning of skills? Can evaluation successfully determine if students have learned or not? Can a program of long standing (ten years) sustain an ongoing program of evaluation and continue to improve? What does evaluation reveal about a program? What can be learned from evaluation about freshman students' misperceptions about libraries (at times fostered in their textbooks) and problems with libraries?

This article focuses on the evaluation of the freshman portion of the library user education program at Ohio State University. The hypothesis is that instruction that emphasizes a for-credit library assignment offered by librarians can account for a statistically significant improvement in students' knowledge about the library, in their skills in using the library, and in the inculcation of more positive attitudes about libraries and librarians. All of these outcomes are, of course, goals or objectives of many library user education programs. More specifically, it is hypothesized that increased knowledge about libraries is related to student understanding of the concept of search strategy, of appropriate uses of the Library of Congress Subject Headings (LCSH), of the library's catalogs, and of related special services. Specific student abilities include those of finding information in journal indexes, interpreting journal index citations, and indentifying complete call numbers. Also examined is the assumption that students' attitudes toward libraries, librarians, the concept of search strategies, the library's catalog, and special services can be improved as a result of instruction. Some studies have indicated that it is easier to demonstrate that library instruction brings about an improvement in cognitive skills than it is to show a positive change in attitude about libraries and librarians.

DEVELOPMENT OF THE LIBRARY INSTRUCTION PROGRAM AT OHIO STATE

The Library Instruction Program (LIP)

Virginia Tiefel is Director of Library User Education at the Ohio State University Libraries, Columbus, Ohio 43210.
was developed in 1978 at Ohio State. Library user education program is the broad term that encompasses all instruction offered by library personnel; LIP applies specifically to the segment of the program for freshman students. Ohio State’s small corps of undergraduate librarians planned, implemented, and have regularly evaluated LIP, which is designed to reach every entering freshman and transfer sophomore student (approximately eight to ten thousand in recent years) with an in-class presentation by a librarian and a for-credit library assignment. Since its beginning, the program has reached approximately 85,000 students, enough to fill cavernous Ohio Stadium!

Two articles published in the Journal of Academic Librarianship (JAL) in 1981–82 describe the program’s initial development and early evaluations. This article will focus on evaluation of the program since that time, with particular emphasis on evaluations performed in 1985 and 1986. The results of the evaluations provide some useful insights for instruction; the evaluation of LIP can be adapted by other librarians who want to assess students’ acquisition of basic skills and attitude change.

LIP functions through a one credit hour course, University Survey (UVC100), offered by University College, the initial academic “home” of almost all undergraduate students. Most incoming freshman and transfer students are required to enroll through University College and all take this course. The College has an extensive advisement program based in twenty academic specialties, termed CAP (Curricular Academic Program) areas. Students who are unsure of their future major area of study are placed in the General Baccalaureate Curriculum (GBC) area, where they engage in intensive academic and career exploration.

PURPOSE OF THE EVALUATION

Evaluations of LIP have had two purposes: to determine how well the program’s goals and objectives are being met and to suggest changes in methods of instruction to help the program better meet those goals and objectives. Thomas Kirk has identified five essential parts of a comprehensive evaluation of a bibliographic instruction program. They are (1) content (what was learned), (2) product (the results), (3) process (how the results were obtained), (4) changes in attitude toward the libraries and the librarians, and (5) overall aspects of the program.

There is much emphasis in the library instruction literature on the importance of evaluating not only for information retention but also for demonstrated mastery of concepts, changes in students’ library behavior, and ability of students to transfer learning to meet other information needs. The broad goals and objectives of the library user education program at Ohio State are consistent with this approach to evaluation: they are to teach both skills and concepts and to ensure the applicability and transferability of those concepts and skills to other information needs, i.e., to prepare students for lifelong learning. The freshman program objectives, however, because of the limitations imposed by only one library-related class period and one assignment, focus on teaching very basic skills. (Anticipated changes in the course syllabus in 1989 will provide opportunity for a second library assignment and more instruction.) This teaching of basic skills does support an important objective of the overall user education program: to furnish students with a base of common library skills and knowledge for subsequent library instruction, thus enabling librarians to begin any course-related instruction at a more advanced level.

Although it is not possible to test the program at the level of concept mastery and transferability, it has always been deemed important to determine how effectively the program is teaching some of the basic skills that are necessary to achieve the desired changes in library use by the students. The evaluation is of the formative type, and results have been used primarily to improve the program and demonstrate effectiveness. Most of the summative evaluation of LIP is more subjective, i.e., in the observation by library staff and librarians of increased use
of the library and of more complex materials.

PREVIOUS EVALUATIONS OF LIP

The evaluation done in 1978–79 and reported in the 1982 article described a questionnaire that was designed to ascertain what level of previous library instruction and experience using libraries was present in the population, obtain reactions to the program’s lectures and materials, assess to what extent students retained the content of the instruction, and gauge student attitudes toward libraries and librarians generally. The findings reported in the article substantiate that the evaluation accomplished its objectives.

In analyzing the outcomes of subsequent evaluations, especially those done between 1980 and 1984, certain problems become apparent. For example, in the fall 1980 term only posttests consisting of ten multiple-choice questions were given to 171 students, or 2% of the population of 8,466 students; and in the 1981 winter and fall terms, pre- and posttests were not matched student-by-student. In winter and spring terms 1982, two methods of instruction, videotape and lecture, were evaluated. Pre- and posttests were given during the same class period to 56% of 1,138 students. Average pretest and posttest success scores (unmatched by individual student) were: 42.3% vs. 77% (in the videotape group); 43.2% vs. 78.3% (in the lecture group); 36.5% vs. 36% (in the control group). In the fall terms of 1982 and 1983, testing of small random samples of students was done before and after a classroom presentation that featured a video/movie and after completion of the for-credit exercise. Unmatched test results of the 1983 evaluation yielded a 64.8% mean success score on the pretest and 74.3% on the posttest.

In the fall term 1984, two different evaluations were conducted—one the familiar pre/posttest, the other a survey questionnaire of student attitudes about the “Battle of the Library Superstars,” the video/movie used in the classroom presentation. The unmatched tests of a 2.7% sampling show a mean success score on the pretest of 64.5% and 74.3% on the posttest. The survey of student attitudes toward the video/movie was continued during winter and spring terms 1985. It was an open-ended questionnaire asking students their opinions about aspects of both the video/movie and exercise assignment segments of the program. Only selected comments are available from the fall term questionnaire; the winter and spring surveys were designed to produce more quantifiable results. Of a total of approximately 1,000 responses, 39% of the students said that the video/film was entertaining/interesting, 22% found it educational/informative, 22% were generally positive, 14% found it insulting/silly, and 3% said it was outdated.

IMPROVING THE VALIDITY AND RELIABILITY OF EVALUATION

Obvious problems with the evaluations from these years were no consistent pretesting, pre- and posttests unmatched by student, untested questions, and an inadequate number of students in samples taken. While data from these evaluations provided useful indicators about the direction of the program and its effectiveness, they cannot be termed scientifically valid or reliable. More rigorous evaluations were needed. To rectify this problem, a specialist in evaluation was enlisted (as had been done for the construction of the evaluations described in the earlier JAL article) to assist in designing an improved program of evaluation. The University’s Center for Teaching Excellence provided an evaluation consultant who helped define the study, develop instruments, and collect and analyze data. Her contribution to the usefulness of the evaluations done in 1985 and 1986 was invaluable.

DESIGN

In the newly conceived evaluation for the fall 1985 term, students were given identical pre- and posttests designed to measure the effectiveness of the program in achieving its stated objective. They included teaching the definition and description of the search strategy concept;
the use of encyclopedias, periodical indexes, LC subject headings, and complete call number; and some basic information about Ohio State's online catalog and library system. A primary objective of the instruction was to encourage students to be more comfortable about using a large and complex library system.

Pre/posttests were administered to over a thousand students in five different groups of approximately equal size. Of these, 337 students were matched in pre/posttests which were administered about two to three weeks apart. The results of a correlated group's t-test indicated an average increase of 9.3% between the pre- and posttests, from a mean success score of 72.3% to 81.6% (t = 10.94, df = 673, p > .0001).

The 1986 evaluation was planned along the same lines as the 1985 version. Pre/posttests were identical to those used the previous year. However, a larger, more representative sampling of students was desired. To achieve this goal, it was decided to plan on a large sample, 25% of the approximately 7,400 freshman students enrolled in fall term, recognizing that the complexity and size of the effort would result ultimately in a smaller sample.

Two major factors complicated the selection of the sample: the dispersal of students over twenty CAP areas (and six honors groups) and the need to test the effectiveness of two different library assignments. Also, scheduling and administering the pre- and posttests involved a comparatively large number of librarians and University College personnel (some forty to forty-five people). Because it was deemed essential that no group of students be deprived of instruction, no control group was planned.

Two different assignments were being used in the program because one was being pilot tested as a possible replacement for the approach used in previous years. The older assignment was a short-answer, basic exercise written in the form of a search strategy: it required the use of reference materials and Ohio State's online catalog. The newer assignment being pilot tested was designed to challenge students in a more advanced approach: it required them to select an editorial from a newspaper, research the topic in standard sources and journals, and write a brief analysis of the topic. Like the basic assignment, it applied the search strategy concept and the use of the online catalog.

Posttests were administered two to four weeks after the pretest and as close to the completion of the assignment as class scheduling would permit. To determine if the pretest had any effect on the posttest results, three classes that were doing the old assignment (GBC, Business, Arts & Sciences) were not given the pretest. Because of unforeseen difficulties with scheduling, posttests were not administered to one class in Developmental Education or to the Pharmacy and Dental Hygiene students.

PROCEDURES

All tests were machine scored, and to reduce errors were precoded to indicate CAP area, pre- or posttest status, and whether the new or old assignment was at issue. Students were asked to put their student identification numbers on all sheets and to indicate on the posttests whether they had done the assignment or not. With approximately thirty instructors and fifteen librarians involved, testing done in a number of different classrooms, the existence of two different tests, the completion of an assignment and presentation scheduled between the tests, and the dictates of a rigid schedule, the logistics of doing the evaluation were complex.

THE RESULTS

Although considerable thought and effort were expended to ensure the validity of the evaluations, some of the results obtained are subject to differing interpretation. The total number of tests (1,702) scored represented about 24% of the University College student body, with 862 matched tests representing 12.3% of the student body from nine of the twenty CAP areas.

Across CAP areas, the mean success score on the pretest for the 851 matched tests was 69.43%. The posttest mean success score was 76.64%. This improvement of 7.21% is statistically significant at a
0.001 level. The following analysis of results by CAP area, by posttest only, by honors versus nonhonors, by type of assignment, and finally by each of the ten test questions provides a more detailed view of the evaluation results.

Curricular Academic Program (CAP)

By CAP area, the Nursing group (n = 71) showed the greatest improvement (9.1%), with a pretest mean score of 69.3% and a posttest of 78.4%. Allied Medicine was second with an 8.3% increase, and Arts & Sciences followed closely with an 8.2% increase. The Social Work group (n = 26) showed the smallest increase (6.2%), from 66.9% to 73.1%. Business and General Baccalaureate followed closely with increases of 6.4% each, and Developmental Education scored a 6.6% gain. Dentistry registered the highest posttest score (79.2%); Business registered both the lowest pre- and posttest scores (66.5% vs. 72.9%).

Posttest Only

The three classes that were given the posttest only achieved a significantly lower posttest mean (69.7%) than did any of the matched groups. One possible explanation, of course, is that the pretest focuses students’ attention on some of the key points of the presentation and assignment and thus increases their awareness. In effect, a pretest may serve as an advanced organizer of content, or it may be that students simply learn from taking the pretest.

Honors

Of the 851 matched tests, 109 were from honors students. Their mean success score on the pretest was 76% with a posttest mean of 82.5%. The +6.5% difference is statistically significant. The nonhonors students’ (as a group) mean success score on the pretest was 68.7% and 76% on the posttest, with a difference of +7.3%. While performance change from pretest to posttest was statistically significant for both groups, the difference in actual achievement between the two groupings was not.

Two Assignments

Of the 862 matched tests, 369 students had done the new assignment. Their mean success scores were 71.1% on the pretest and 79% on the posttest. This represents a positive difference of 7.9% and is significant at a .0001 level. The mean scores for those doing the old assignment (486) were 68.6% on the pretest and 75.3% on the posttest with an increase of 6.7%. The scores reflect significant improvement by students who undertook either assignment but again no significant difference in student achievement between the two assignments. This may be explained by the design of the testing instrument, which was to measure acquisition of the more basic skills that were the focus of the old assignment and not the more advanced skills of the new assignment.

Questions

An analysis by test question revealed some weaknesses in the testing instrument (see appendix A). For example, questions 6, 7, and 8 asked students to identify the parts of a journal citation, a skill which few freshman students seemed to have acquired. However, the pretest scores indicated that most students already knew how to identify the date, title, and volume number of a citation. Closer examination of the question revealed that the example used may have enabled the students, even if unsure, to guess correctly by process of elimination. Despite this weakness, the test’s ten content and five attitude questions did provide some good insights.

Question 1, which covered the term “search strategy,” revealed an increase of 5.9% (from 51.8% to 57.7%) in the number of correct answers by students (see figure 1). The number and choice of incorrect answers indicated that many students were still not clear about the first step of the search strategy. The second question focused on the Library of Congress Subject Headings (LCSH) and reflected the largest increase in performance; 38.6% of the students were correct on pretest and 61% correct on the posttest, for an increase of 22.4%. Many students, however, were still confusing the Library of Congress as
an institution with the LC classification, and LCSH, the tool. Of the ten questions, question 3 indicated the only decrease in score performance. Asked to find an article on child abuse, the correct answer (Readers' Guide) dropped from 80% to 71%. Two of the incorrect answers remained at the same level or decreased: the increase (11% to 27%) was in the incorrect choice—the online catalog. Some students apparently were still confused about the content of the online catalog, thinking that it indexed journal articles. This reflects perhaps too much attention given to the online catalog in the classroom presentations and the assignment, which ties finding an article in an index to locating the

### FIGURE 1

Individual Questions: 1986 Mean Scores (in Percentages)

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<thead>
<tr>
<th>Question</th>
<th>Pre</th>
<th>Post</th>
<th>Change</th>
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<tbody>
<tr>
<td>AVERAGE</td>
<td>84.4%</td>
<td>76.6%</td>
<td>-7.8%</td>
</tr>
<tr>
<td>Q1</td>
<td>51.3%</td>
<td>57.7%</td>
<td>6.4%</td>
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<tr>
<td>Q2</td>
<td>38.6%</td>
<td>61.0%</td>
<td>22.4%</td>
</tr>
<tr>
<td>Q3</td>
<td>71.3%</td>
<td>79.5%</td>
<td>8.2%</td>
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<tr>
<td>Q4</td>
<td>52.3%</td>
<td>60.9%</td>
<td>8.6%</td>
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<tr>
<td>Q5</td>
<td>38.9%</td>
<td>48.7%</td>
<td>9.8%</td>
</tr>
<tr>
<td>Q6</td>
<td>97.2%</td>
<td>98.9%</td>
<td>1.7%</td>
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<tr>
<td>Q7</td>
<td>87.0%</td>
<td>91.2%</td>
<td>4.2%</td>
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<tr>
<td>Q8</td>
<td>92.4%</td>
<td>97.3%</td>
<td>4.9%</td>
</tr>
<tr>
<td>Q9</td>
<td>86.0%</td>
<td>88.0%</td>
<td>2.0%</td>
</tr>
<tr>
<td>Q10</td>
<td>73.4%</td>
<td>91.4%</td>
<td>18%</td>
</tr>
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</table>
The fourth question asked students how to find a book in the undergraduate library by author and title. The correct answer, which was the undergraduate library’s author/title card catalog and the online catalog, went from 53% to 61%. The answer “online catalog” (which was partially correct) went from 12% to 27%, and the “author-title catalog” dropped from 33% to 11% (only 1% responded with two totally incorrect answers). Some students in learning about the online catalog clearly forgot or disregarded the fact that the card catalog also provided relevant information for titles acquired before 1982. Two factors may be responsible: both deal with the wording of the question. The question which read “you would check” implies choice and they may have seen the correct answer as redundant. Students also may have been misled by the author-title catalog answer, which did not specify “card.” A third factor may be students’ penchant to overemphasize the inclusiveness and power of an online catalog. These results also call for more clarification of the content of the catalog.

The fifth question dealt with identifying a complete call number. Students providing the correct answer increased from 39% to 49% of the group. Those identifying only the classification element of the call number decreased from 52% to 41%; 3% on both tests identified the lower part of the call number; and 7% were consistent on both tests in incorrectly identifying the LC card number as the call number. Since the question asked students to identify what would be needed to locate a book, it could be argued that the classification portion of the call number would be adequate to locate the right subject section of the stacks, and given enough time (and patience), to find the book. These results indicate that many students still lack understanding about what constitutes a complete Library of Congress call number.

Questions 6, 7, and 8 have already been discussed. The difficulty index was high for pretesting. The correct answer for the date went from 97% to 99%, correct responses to the journal title question went from 87% to 91% (with 6% answering the article title in both tests), and the percentage identifying the volume number moved from 93% to 98%.

The ninth question focused on what information is available through the online catalog. The level of correct responses moved from 86% to 88%. The partially correct responses indicated that students (98% of them) understood that book identification and location information are available in the online catalog, but 10% (a drop in only 1% from the pretest) still failed to recognize that the location of journals is listed in the catalog. This clearly calls for a greater attempt to clarify the online catalog’s coverage of journals.

The most clear-cut example of success in student learning is manifested in question 10, which refers to Ohio State’s “telephone center.” The number of students who marked the correct answer, indicating that they understood that the center can be used for checking out, renewing, and mailing books, and for identification of library-held books, rose from 72% to 91%. Five percent failed to realize that many items could be checked out, 4% didn’t know about renewing books, and 1% missed the option that most circulating books could be sent by campus mail. These positive results can be attributed at least in part to students’ motivation to learn about this service, as the telephone center provides a very convenient way to locate and retrieve books.

### Attitude Questions

There were no attitude questions included in the 1985 evaluation, but in 1986 the attitudes of students about five topics—on a five-point Likert-type scale of positive (1) to neutral (3) to negative (5)—were part of both pre- and posttests. The subjects were: the telephone center, the online catalog, search strategies, using Ohio State’s libraries, and librarians. Applying a correlated t-test to the results, four of the five questions revealed differences that are statistically significant; the question about using Ohio State’s libraries was the exception (see table 1). The results of the attitude questions
strongly suggest that the active participation of librarians in the program has a very positive effect on students. The online catalog is viewed favorably, both before and after the freshman experience, and attitudes toward using the telephone center improved somewhat as a result of instruction. It is interesting to note that whereas the cognitive evaluation had indicated that the largest increase in posttest scores was related to the telephone center question, in the affective evaluation the telephone center ranked fourth out of five in attitude improvement and fourth out of five in student positive attitude on the posttests (see figure 2).

CONCLUSION

The 1985 and 1986 evaluations provide evidence that Ohio State’s Library Instruction Program has brought about a statistically significant improvement in students’ knowledge about the library, their ability to use libraries, and their attitudes toward libraries and librarians. Most entering undergraduate students have been successful in learning about the search strategy concept, LCSH, and the libraries’ online catalog and telephone center. They have become better able to find information in journal indexes, read journal index citations, and identify complete call numbers. The program has also contributed to a statistically significant improvement in students’ attitudes toward librarians, the libraries’ online catalog and telephone center, and the concept of the search strategy. Students’ motivation and their perception of the relevance of instruction were, not surprisingly, major factors in the success of their learning and retention of instructional content.

It has become clear that more instructional emphasis is needed on the search strategy (especially on the first step and its importance); on what constitutes a complete LC call number and why that information is important; and on LCSH, stressing its importance (and difference from LC). Without overemphasizing the online catalog, the program needs to clarify and better convey what it is and what it is not. Students especially need to understand better that the online catalog provides bibliographic and location access to individual journals but not to journal articles. A major factor in successfully achieving all of these objectives, is, as indicated, to convince students that this information is important to them.

In ten years of experience with the program, Ohio State librarians have observed some common misperceptions on the part of freshman students that were important enough to receive some special attention in the presentation and assignment. Some of these are obvious and others have already been identified in the literature: students generally fail to realize the substantial differences between school/public and academic libraries and therefore overestimate the extent of their knowledge of the latter. Equally common is students’ perception that the library catalog is an index to the entire holdings of the library, and that it is therefore the only source they need to consult. They have little realization of the number and variety of periodical indexes available. Few freshman students (and many upper-class students) have any concept of standardized subject headings and are seldom conversant with LCSH. Students are more familiar by far with the Dewey classification than with the Library of Congress classification system, whose combinations of alphabetic

| TABLE 1 |
| ATTITUDE QUESTIONS |
| (PERCENTAGE IMPROVEMENT BETWEEN PRE/POSTTESTS) |
| Mean* | Stan Dev. | p > .0001 |
| Telephone Center | 16.5 | .988 | .0001 |
| LCS (Online Catalog) | 13.5 | 1.109 | .0007 |
| Search Strategy | 12.4 | 1.067 | .0012 |
| Ohio State Univ. Libraries | 3.8 | 1.052 | .3077 |
| Librarians | 26.6 | 1.1 | .0001 |

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and numerical characters is sometimes confusing to them. Many students still do not understand what constitutes a complete call number and what significance that has for their finding information.

What was learned about the science (and art) of evaluation? First, evaluation requires a commitment of time and effort and, equally important, the guidance and advice of an expert to ensure both the validity and reliability of the approach chosen. Steps in planning an evaluation begin with examining the primary objectives of the instruction and then determining the best methods to measure whether or not the objectives are met. A very useful tool in doing this is the handbook *Evaluating Bibliographic Instruction*, which describes

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<td>Library User Education Program</td>
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<td>PRE</td>
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**FIGURE 2**

Figure 2 shows the results of attitude questions on mean scores (in percentages). The table compares pre- and post-test scores for different attitude questions.
how to plan an evaluation, select and test an instrument, and administer the evaluation. The handbook also strongly encourages the evaluator to consult with faculty who have expertise in evaluation and who can advise on how to ensure a valid, reliable evaluation. It is important to allow enough time for careful planning and, insofar as possible, to delegate routine tasks to others. An example of the latter in the LIP evaluation was that the coding of the answer cards and the distribution, collection, and organization of the materials were all done by a student assistant.

Nine years of experience evaluating Ohio State's LIP program have reinforced two basic principles. Evaluation, even with its cost in time and energy, is well worth the effort. LIP represents a very sizable investment (especially in personnel) and such a commitment of resources carries with it an obligation to make the program as effective as possible. Such effectiveness can be achieved only through careful evaluation and application of the results of the evaluation. The second principle is to ensure that evaluations reflect accurate measurements. Evaluations of LIP have varied in validity and reliability over the years, but in the future, careful attention will continue to be given to planning and implementing only the most credible studies possible.

REFERENCES AND NOTES
4. Pre- and Posttests used in 1985 and 1986 evaluations (See appendix A).
5. There were 1,011 tests administered (559 were pretests and 452 were posttests) in five different CAP areas: Agriculture; Allied Medicine; General Baccalaureate; Engineering; and Education.
6. GBC students (104) scored 67.3 and Arts & Sciences (65) scored 72—both with a probability factor of .0001. Business students' (59) mean was 72.5, but a probability factor of .8951 makes this score invalid.

APPENDIX A: LIBRARY SKILLS EVALUATION
For each question, circle the letter corresponding to the best answer.
1. Search strategy involves
   a. Planning your approach to searching for information on a subject
   b. Using an encyclopedia first to find general information on your subject
   c. Starting your research by going to a magazine likely to have an article on your topic
   d. a and c are correct
   e. a and b are correct
2. The *Library of Congress Subject Headings* books (red books)
   a. Indicate which subject headings are used in the subject card catalog and on LCS
   b. List books in the Library of Congress
   c. a and b are correct
3. You need to find a magazine article about child abuse. You should go directly to
   a. *Time* Magazine
   b. The card catalog
   c. *Reader's Guide to Periodical Literature*
   d. Library Control System
4. You are in the West Campus Learning Resources Center. To find out if the LRC has a copy of
**Ordinary People** by Judith Guest, you would check
a. Book stacks
b. Subject card catalog
c. Author-title catalog
d. LCS
e. c and d are correct

5. What is the call number you would need to locate the book *Rock 'n' Roll Woman*?
   a. ML 3561
   b. ML R62
   c. ML3561 R62 07
   d. 73-9374

---

**ROCK MUSICIANS**

ML 3561
R62 07

Orloff, Katherine.

*Rock 'n' Roll Woman* by Katherine Orloff


ports, 28 cm.

Interviews with Nicole Barclay, Toni Brown, Rita Coolidge, and others.

OU OSNdc 73-93974

The following is a citation from a periodical index:

a. FOOTBALL, College
b. Beautiful Rose, even for Bama: USC vs Ohio State

6. Which of the above letters identifies the date of publication?
7. Which of the above letters identifies the title of the magazine?
8. Which of the above letters identifies the volume number of the magazine?

9. In the Ohio State University Libraries, Library Control System (LCS) is a library computer system which can be used to
   a. Find out if the OSU Libraries have *Jaws* by Peter Benchley
   b. Find out at which library or libraries *Jaws* is located
   c. Determine which OSU Libraries have *Time* Magazine for 1970
   d. a and b only
   e. a, b, and c

10. At OSU, you can accomplish the following tasks by calling the library center at 422-3900.
   a. Check a book out
   b. Renew a book
   c. Have a book sent to your on campus address
   d. Find out if OSU has *Mein Kampf* by Adolf Hitler
   e. All of the above are correct

Circle the letter that expresses your feelings about OSU Libraries

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<th>POSITIVE</th>
<th>NEUTRAL</th>
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<td>11. Telephone Center</td>
<td>a.</td>
<td>b.</td>
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<tr>
<td>12. Computerized Card Catalog (LCS)</td>
<td>a.</td>
<td>b.</td>
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<td>15. Librarians</td>
<td>a.</td>
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