Designing and Evaluating a Programmed Library Instruction Text

Patricia Ann Kenney and Judith N. McArthur

The upper-division institution of higher education presents new challenges to librarians in the area of bibliographic instruction. At a number of universities, older student populations with varying backgrounds often commute to use library facilities. Faced with the task of providing a course-integrated library instruction module for such students, the authors report on their efforts, which resulted in a programmed textbook. An analysis of a statistical study, which compared test scores between a group using the programmed text and another using only lecture material, demonstrates that the programmed text was the more effective teaching tool for lower-level cognitive skills and preferred by students. The authors conclude by describing a method of teaching the upper-level cognitive skills, using the programmed text as a foundation.

Probably every academic librarian who has attempted to take library instruction into a college classroom has experienced the familiar frustrations described in the bibliographic instruction literature. Students tend to be unmotivated and inattentive, faculty members frequently resent giving class time to "library periods," and the librarian, like the full-time classroom instructor, must work with groups of students whose skill levels range from relatively sophisticated to barely functional. Not surprisingly, the better-prepared students are bored by the presentation of material already familiar to them; the less-experienced ones are confused and frustrated by the traditional "book barrage" style of teaching that most librarians use on the classroom lecture circuit.

We faced such a problem at the University of Houston-Victoria, where students receive library instruction as part of Communications 3330, a required junior-level course in advanced composition. Since a research paper is assigned as one of the central requirements of the course, librarians had been granted classroom time to explain source materials. Traditionally, a librarian spent three class periods, at staggered dates, discussing library research tools, and students completed practice questions in the library based on the lecture and accompanying handouts. The practice questions constituted 10 percent of the course grade. The situation was not particularly satisfying from anyone's point of view. Instructors often relinquished class time grudgingly, and students complained on evaluation forms that the exercises were difficult and very time-consuming.

Our search for a better way to teach library skills naturally led us to the extensive literature on bibliographic instruction. We chose to center our research on the self-paced workbook as an instructional delivery method, and here again, we encountered several problems.

Patricia Ann Kenney teaches technical mathematics and statistics at the University of Houston-University Park, and Judith N. McArthur is head, Collection Development, and coordinator of bibliographic instruction, University of Houston-Victoria.
Dozens of libraries across the country have used the model pioneered by Miriam Dudley at UCLA to design workbooks tailored to their own requirements. While they have the advantage of allowing students to proceed at their own pace, thus compensating somewhat for the wide variation in ability inherent in a heterogeneous student population, these workbooks are almost invariably designed for freshman orientation. We needed to teach at a level above call numbers, Britannica, and Readers' Guide: our goal was to discuss more complex problems such as citation indexing, finding statistics, and deciding whether to request a computer search.

We were dissatisfied as well with the form-over-function approach to library research tools that these workbooks adopt. They discuss books by categories—encyclopedias, handbooks, biographical dictionaries, and so on—just as their librarian authors were taught in their graduate reference courses. Librarians assume that inexperienced students will intuitively know how to apply these sources to their own research problems. This approach presupposes both that the professional librarian's paradigm for organizing information is an appropriate one for the undergraduate student and that a junior majoring in marketing has the same motivation to memorize this artificial structure as does the aspiring future reference librarian. We suggest that if these assumptions were true, library instruction would not be so widely regarded by students as boring and useless.

Having decided that none of the existing text models would serve our purpose, we set about designing our own, based on two concepts: the presentation of sources emphasizing function over form and the necessity of building in a method for students to assess their understanding of the material as they work through it. A programmed-text format seemed an efficient way to let students monitor their understanding, but a search for models was fruitless. It quickly became apparent that the term programmed instruction has been loosely applied to a variety of workbooks of the Dudley format, which are self-paced and include practice questions to be answered in the library, but do not provide immediate feedback to the learner on how well he has understood the material before he attempts to transfer it to an actual library situation. Programmed texts in the cybernetic perspective defined by Rao Aluri, which present the material to be learned in logical sequences with appropriate branches for the learner's errors and level of knowledge, have seldom been used in bibliographic instruction. The few examples we were able to locate were small-scale attempts to teach specific concepts such as Wilson indexes or the card catalog. Despite the prospective amount of work involved, we decided to invent our own programmed workbook.

Our interest in experimenting with programmed instruction was the direct result of dealing with a diverse and nontraditional student population. The University of Houston-Victoria is an upper-division branch campus, and all students commute, some from several counties away. They are older—the average age is thirty-one—and most have family responsibilities and work part- or full-time. Many spend essentially no time on campus outside of class hours. It was our hope that a programmed text that these busy people could digest before they made a trip to the library to complete practice exercises would alleviate previous complaints about the burdensomeness of library work. Since a substantial proportion of these students return to college after an absence of several years, we faced the additional problem of providing a comprehensive review of the library for those whose skills are rusty, without alienating their more practiced classmates in the process. A programmed text deals with this situation by allowing students to pass quickly over material that may already be familiar, or to spend as much time as necessary to master new concepts. Each chapter of the text that we designed contains several self-testing problems to familiarize the student with the bibliographical sources before he attempts to answer a set of practice questions in the library. The li-
Library then functions as a laboratory experience that helps assure the transfer of learning, and the sets of questions provide the librarians and instructors with an evaluative instrument.

In addition to its programmed-learning format, the text emphasizes function over form, presenting library research tools in the context of the kinds of problems that they can solve rather than stressing their physical formats or their scope. Thus, book reviews and citation indexes are combined in one chapter discussing the evaluation of books and journal articles; *Statistics Sources, Statistical Abstract of the United States, American Statistics Index,* and *Statistical Reference Index* converge in a chapter on uncovering statistical data. As a conceptual framework, we adopted the systematic literature searching model described by Kobelski and Reichel, who point out that this approach can be used for both beginning and advanced students.4 We began our text, entitled *Researching a Paper in the Library,* with a chapter on using subject encyclopedias to help focus on a term-paper topic. In nine succeeding units, we outline a search strategy through the standard bibliographic access tools, emphasizing that finding information is a logical process that can be applied, in whole or in part, to any topic. The aim is to make library instruction relevant to what students actually do, not to give them a minicourse in reference tools.

A draft version of *Researching a Paper in the Library* was submitted to the course instructors for review, and their suggestions were incorporated into the final format. A feature of the text that proved to be extremely popular with the students (and an awesome amount of work for the authors) was the decision to write four different versions geared to the university’s primary degree-granting programs—business, education, psychology, and humanities. This subject-specific approach also obviated the artificiality of stressing the value of all sources equally. In the business version, for example, the chapters on statistics and government documents are long and detailed; in the humanities version this kind of information is covered briefly, and extra space is devoted to biography and literary criticism.

With the programmed text in hand, we confronted one final question: Could we reliably determine its effectiveness as a teaching instrument? Although several studies have demonstrated that workbooks can transmit some kind of library skills as efficiently as human teachers, attempts to measure the effectiveness of programmed texts against classroom lectures have only recently been undertaken. Phillips and Raup found no significant difference in the achievement of two groups of students who learned to use periodical literature by programmed text or lecture, but their flawed methodology casts doubt on their findings.6 No pretest was given to determine whether prior knowledge levels of the two groups were statistically equal, the students knew that they would be required to take a posttest, and not all faculty gave credit for completing the exercise, a factor that may have resulted in a lower level of motivation for some classes. A more recent experiment by Thomas Surprenant has shown that an experimental group of college freshmen using a programmed library-skills text to learn the use of Wilson indexes and the card catalog scored significantly higher on an evaluative posttest than did a control group that received the same instruction by classroom lecture.7

With these conflicting findings in mind, we prepared to evaluate the effectiveness of our instruction program. Using pre- and posttest scores as measurement tools, we hoped to determine (1) whether students’ library skills would improve as a result of instruction and (2) if there would be any appreciable difference in the levels of achievement between two samples—an experimental group using the programmed text and a control group receiving the same information through classroom lectures. Essentially, we wanted to find out if students learn anything at all from bibliographic instruction, and whether one method works better than another.

After investigating sample library-skills
tests, both in-house and standardized, we created our own testing instrument. Realizing that only the lower to middle cognitive skills involving factual recall rather than analytical problem-solving could be tested in this situation, we adopted a ten-question, multiple-choice format, which used concepts common to all four versions of the textbook. Areas covered included the card catalog, Library of Congress subject headings, periodical indexes (Wilson type, abstract, newspaper, statistical), and government documents.

The test results provided data for the reliability coefficient as well as for hypothesis testing. The students were not forewarned of the testing situation and were not told that they were subjects in an experiment.

In conjunction with the posttest, we formulated and administered an attitude questionnaire. Nonparametric statistical evaluation methods were used to analyze data for significant differences. Also, questions such as year in college and grade point average provided additional data for a group composition study.

The five sections of Communications 3330 scheduled for fall semester 1982 were randomly divided into three experimental and two control groups. Each student in an experimental section chose a version of the programmed text according to his major. One librarian became the liaison to each class, meeting the students to answer questions and to return corrected library practice exercises. Since the experimental-group students received the programmed text in three segments, the students in the control groups received the same information, but in the form of three classroom lectures. The same librarian planned and delivered the lectures to both sections of the control group, making every effort to duplicate the substance of the programmed text through subject-specific examples. The students in the control group also completed the set of nine library practice exercises.

At the conclusion of the experiment, the participants responded to a posttest and an attitude questionnaire. The questionnaires were specifically designed to measure attitudes for each group’s situation, depending upon the method of instruction. For example, question #5 on the experimental group’s attitude questionnaire read, “The programmed textbook took too long to read.” The corresponding question on the control group’s questionnaire was, “The lectures took too much class time.”

The experiment terminated during the first week in November 1982, but not without a casualty. Midway through the semester, it was discovered that one of the experimental classes was working under a different set of constraints than the other groups, and the test scores and attitude responses from this class had to be dropped from the study. A last-minute change of instructors resulted in these students believing that the library practice questions counted for no credit toward final grades. Negative attitudes ensued, and the librarian assigned to this section found out too late to completely rectify the situation.

Using the results from the remaining two experimental and two control sections, we centered our initial efforts on determining the internal reliability of the testing instruments. According to the Kuder-Richardson 21 formula, the in-house test showed a coefficient of 0.603. While not outstanding, the reported coefficient met the 0.60 recommendation for a teacher-made test. Since this was the only estimate available, we decided to adopt the testing instrument for measurement purposes.

Forty-six students in four sections successfully completed the requirements of the library portion of Communications 3330. Their pretest scores were used to test the following hypothesis: no significant difference exists between the population pretest mean scores of the experimental and control groups (H₀: μₑ – μᶜ = 0). Assuming known and equal population variances, we analyzed the scores and obtained the data shown in table 1. At the designated α-level of .05, we failed to reject the hypothesis and reported a p-value (level of significance) of 0.904. We concluded that the four groups began the experiment with equal knowledge of lower-
level cognitive library skills.

Assuming normal parent populations, we used the matched-pairs t-test to find any significant differences between the pre- and posttest mean scores of the individual control, individual experimental, combined control, and combined experimental groups. The hypothesis for each test was: no significant difference exists between the population pretest mean and the corresponding posttest mean ($H_o: \mu_2 - \mu_1 = 0$). The alternative hypothesis in each case was: the posttest mean score is significantly greater than that of the pretest mean ($H_a: \mu_2 - \mu_1 > 0$). Table 2 summarizes the results of this hypothesis testing. These tests showed that students in all sections, regardless of the method of instruction, increased their lower-level cognitive library skills, as measured by the testing instrument. We rejected the null hypothesis ($H_o$) in all cases at a high level of significance.

In the evaluation of the hypothesis that tested for significant differences between the posttest mean scores of the experimental group ($\bar{x} = 7.364$) and the control group ($\bar{x} = 6.50$), the z-statistic showed a significant difference for any $\alpha > .08$ for a two-tailed test. Within the parameters set initially, we rejected the hypothesis that there was no significant difference between the posttest mean scores. Based on these results, we further concluded that in our situation the programmed text was the more effective method of presentation.

The attitude questionnaire provided even more data for our analysis. These data, although not conducive to inferential statistics, gave an insight into the composition of the two groups, their attitudes toward the instruction methods, and the differences between those who listened to the lectures and those who worked with programmed instruction. The nonparametric chi-square statistic evaluated responses to the questionnaires.

Of the ten questions asked, only one showed a significant difference between the groups. Question #7 on the experimental group’s attitude questionnaire was, “I would have preferred class lectures instead of the programmed textbook.” The control group’s version read, “I would have preferred using a workbook or media version of the lecture material.” A chi-square statistic with four degrees of freedom yielded a score of 9.612, significant at $\alpha < .05$. The responses showed that those students who used the programmed text strongly preferred this method and were reluctant to use any other. The control group was not as positive about the lecture method. However, the novelty of the programmed text could partially account for the significant difference, since only 23 percent of those in the experimental group reported having used one before. Continued measurement of

<table>
<thead>
<tr>
<th>Table 1: Analysis of Pretest Scores</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of Students</strong></td>
</tr>
<tr>
<td>-------------------------------</td>
</tr>
<tr>
<td>Experimental group</td>
</tr>
<tr>
<td>Control group</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2: Analysis of Pre- and Posttest Scores</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pretest Mean</strong></td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>Experimental group 1</td>
</tr>
<tr>
<td>Experimental group 2</td>
</tr>
<tr>
<td>Control group 1</td>
</tr>
<tr>
<td>Control group 2</td>
</tr>
<tr>
<td>Combined experimental</td>
</tr>
<tr>
<td>Combined control</td>
</tr>
</tbody>
</table>
student reaction to programmed instruction, as it becomes an integral part of the course, could disclose any signs of the "halo effect," the tendency to react to overall initial impression rather than to an objective investigation of content.

The last part of the attitude questionnaire gave students the opportunity to offer comments and/or suggestions. Generally, the comments of the experimental group were favorable, as shown in these examples:

I thoroughly enjoyed this unit. Although it was extra work, I had plenty of time to do it at my own pace. Very well developed. I learned a lot from this.

I feel there is no more efficient and effective way to get helpful information across.

Because of this study, I have had no problems finding the materials for my research paper.

The control group's comments, although also favorable to the idea of bibliographic instruction, centered on the fact that too much information was crammed into too few lectures. Some representative comments follow:

Class presentations were good, but a little rapid; soak-in time needed.

The only improvement I can suggest would be to increase the number of lectures and discuss each topic in detail. There is so much to cover.

I have had several research papers to write prior to taking this course. It would have been helpful . . . to have a manual available.

The responses of the control group mirror a similar finding by Timothy D. Jewell, who compared attitude questionnaires of students instructed by the lecture method against a group who used a non-programmed workbook. The lecture students were substantially more likely to report that their instruction was not "clear and understandable."9

By allowing students to take control of the learning situation by working at their own pace and concentrating on information that they could see as directly useful to their course work, we had hoped to increase motivation and avoid the common perception of library exercises as drudgery or busywork. Student responses on the attitude questionnaires confirmed success in this respect, but unsolicited input was even more revealing. Due to internal budgetary constraints, students were asked to return the chapters of the programmed text as they finished them. After a number of students appealed to the instructors and librarians, the ruling was changed to permit them to keep the text. The importance that students attach to subject-specific instruction became evident when the computer science majors began to complain that their field had been slighted. (We had assumed that the business version could accommodate their needs, since computer science majors take a number of courses in business administration.) In response to demand, a computer science version will be forthcoming.

Faculty attitudes have improved as well. Surprenant has pointed out that since assigning programmed texts requires less classroom time, they tend to be more acceptable (and less threatening) to faculty.10 In our own case, we have found the course instructors' reactions to Researching a Paper in the Library to be overwhelmingly favorable. It has been adopted as a required textbook in all sections of the advanced writing course.

The greatest inherent drawback in using a programmed text is the possibility that students will procrastinate and cram the work into the last few weeks of the semester. We have avoided this problem by instituting variable pacing. The library exercises are collected three chapters at a time, with staggered due dates for each set. Students are permitted to turn in the work sheets at any time prior to the cutoff date.

While the results of the study demonstrated the superiority of programmed learning as applied to library skills, it should be stressed that the library skills taught and tested for were factual ones at the lower to middle range of Bloom's well-known taxonomy of cognitive objectives for teaching.11 While these knowledge, comprehension, and application skills can be readily taught by programmed instruction, the upper-level cognitive processes—analysis, synthesis, and
evaluation—are less easily adaptable to a programmed format. Furthermore, as Richard Werking's review article makes clear, there are inherent limitations in evaluating library research skills by means of objective testing. Such tests can measure mastery of only the most fundamental skills, and the ability to recall facts and principles on a multiple-choice test cannot guarantee that students will be successful in finding materials in an actual library situation.

In light of these limitations, we are not suggesting that a programmed text is the whole solution to the bibliographic instruction problem. Obviously there is more to educating library users than teaching them to distinguish between a superintendent of documents number and a Washington, D.C., zip code in a Monthly Catalog entry (a question actually missed by 36 percent of all students on our pretest). Nor are we suggesting that librarians have no function in the classroom. We do believe, however, that Surprenant's findings and the results of our own experiment indicate that programmed texts can teach basic skills more effectively and less tediously than a librarian with a truckful of books. If programmed texts were to take over the gritty details of demystifying subject headings, decoding thesauri, and making sense of superintendent of documents numbers, librarians might be able to devote their time to teaching at the higher end of Bloom's taxonomy.

At the University of Houston-Victoria, we are now proposing a two-tiered approach to library instruction. To help students develop the more sophisticated reasoning skills of the upper cognitive range, we plan to incorporate a postworkbook simulation exercise, using the classroom time saved by abandoning the previous labor-intensive approach to teaching basic skills. Guided by a librarian, the students will work in groups to analyze their own term-paper topics and determine the most promising library search strategies. By combining the successful programmed approach to learning the basics with a classroom simulation structured to develop analytical and problem-solving skills, we hope to encourage maximal learning with minimal investment of scarce time—the students', the instructors', and our own.

REFERENCES

5. See for example: Susan H. Edlsbury, Library Instruction Workbook for the Sciences for Use in Mitchell


