reported lost. At some time later, when it was found by a graduate student, it was not returned to the library. Rather, because it was so accurately tabulated, it became a Sibelius handbook passed around quietly to whomever needed it most. This process continued from February 1937 to June 1940 when I was asked by a departing student to return a book to the library which was then closed. Since I was not leaving until mid-morning on the following day, I promised to return the book. It so happened, however, that my folks came to pick me up on that same evening—twelve hours ahead of schedule. With five years worth of souvenirs to stow in the car, I stuffed extra goodies—including the book—into my trunk to be shipped. 

“By strange chance the trunk was lost in transit and finally delivered in late August 1940.

“At that time, my brother, a student at [a university in Canada], needed an extra trunk. When I finished unpacking mine for him to use, I looked inside the Sibelius for the first time and discovered that it was 3.5 years overdue! What a surprise! So—in exchange for the use of the trunk, I asked a serious favor of my brother: to mail the book back to Rochester pronto, from Canada, as anonymously as possible.

“Several years later, after finishing medical school in [an American city], my brother returned the trunk—empty except for the Sibelius.

“Since that long-ago time, at yearly inventory I have greeted this thesis with chicken-hearted regret; and, although I have become particularly enlightened in the field it treats, the pressure of unpardonable procrastination is reaching quasi-psychotic proportions.

“Please accept this belated offering with as cheerful grace as possible. Thanks a million, close to a thousand dollars of which would cover the overdue fine. Keep the change for good luck!”

The letter was signed by a 1939 graduate of the Eastman School of Music, who had also enclosed a million-dollar “Special Issue Note” in play money to amuse the library staff.—Reprinted, with the author’s permission, from The Sibley Muse 11, no.3/4 (September/November 1988). All references to particular persons have been removed.

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Books and bytes

By Sara Eichhorn

Acting Head of Circulation
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A successful electronic document delivery service for books and journal articles.

At first glance, books and bytes seem to share no common ground. One is print and hard-copy, the other electronic. One is associated with Gutenberg, scribes, and the Bible, the other with MTV, Big Brother and thermonuclear global war.

But in today’s libraries, books and bytes are beginning to intertwine. New electronic media are taking over the old manual methods of libraries and, as with everything else in our society, revolutionizing them.

Today’s libraries use computers to check out books, issue fines and even deliver books. In computerese, this process is known as document delivery but it has its roots in plain old recordkeeping and the rural tradition of checking out books through the postal mail service. As with manual
Computerizing the document delivery service would be mutually advantageous for both the faculty and the Circulation Department. Faculty members could request books or other materials from the Library without leaving their desks. The Circulation Department, meanwhile, would have its records stored on computer. Until time permitted, internal record-keeping documents were kept in the time-honored manual fashion, with penciled notes on slips of paper.

The Circulation Department immediately began working with the UCI Computing Facility on campus to develop this electronic service initially through the Main Library. As envisioned, books requested electronically would be provided on same-day or next-day delivery. If the material was unavailable, the faculty member would receive a report by electronic mail on the status of the request. These requests required the following information: library card number; campus delivery address; book call number and brief title; if the book was not available, should it be recalled; and any additional comments.

In January 1987 the new electronic document delivery service began inauspiciously for the Social Science and Social Ecology faculty. It was immediately enhanced to include delivery of books that were requested by faculty for purchase. In other words, if a faculty member requested a book that was already in the collection, a staff person from the Circulation Department would retrieve the book from the stacks and it would be delivered. Starting March 1, the document delivery service also expanded to include University Administration, the Engineering Department, and the Information and Computer Science Department. A mailing distribution list for these departments was obtained and personal letters announcing the new service were sent to all faculty from University Administration, the Engineering Department, and the Information and Computer Science Department along with instructions on how to make use of it.

In April 1987 the Biomedical Library and the Physical Sciences Library joined the Main Library in providing document delivery service via the online DDS program. At the same time, the service was further expanded to provide to faculty in Biological Sciences, Fine Arts, Humanities, and the College of Medicine. The following September, DDS was expanded to include faculty in the Graduate School of Management, Physical Education, Teacher Education, and Physical Sciences. In October, DDS reached its complete audience with expansion to 116 additional persons in the University Administration. These included non-faculty persons who headed departments.
To complicate matters, it was decided that at the end of 1987 the UCI Computing Facility would discontinue the use of the CP6 system that operated on a Honeywell DPS 8/49 computer. This would be replaced by the VMS and ORION systems. ORION is the nickname that the UCI Computing Facility has given to the UNIX service that uses a Balance 21K computer manufactured by Sequent Computer Systems. The VAX/VMS system runs on Digital Equipment Corporation's equipment and provides connection to the UCInet campus backbone Ethernet and electronic mail network. Also provided is connection to BITNET, a network linking over 2,000 computing systems worldwide for electronic mail and file exchange. Therefore, our document delivery programs had to be rewritten for ORION and VMS. Although it took about six weeks for the programs to be rewritten, there were no complications and there was no real interruption in service.

By the end of 1987, books were being delivered to the entire campus. Professors and others would order their requests, the books were being paged by members of the Libraries' stack crews, and the DDS courier worked two to three hours a day making deliveries.

Faculty next began to ask that the service be expanded to include the delivery of journal articles. This meant that additional personnel would be needed. The DDS program would have to be further expanded, and a decision would have to be made about whether the faculty would be charged for this service.

A document delivery and replacement assistant position was recruited and filled. Half of this person's time is devoted to expediting faculty requests for document delivery. The rest is spent replacing lost items. The document delivery library assistant is responsible for building a delivery collection daily. Electronic mail is checked twice a day for requests and response is also made to patrons immediately when appropriate. Books are paged from the stacks and recalls and holds placed on titles in circulation. Books and journals are photocopied by the DDS library assistant for recharging to faculty and ultimate delivery. Daily delivery and retrieval includes preparing a daily delivery roster, checking out items in CLSI to requesting faculty, and integrating into the delivery route the delivery of materials for the branch libraries and the pickup of materials from faculty offices. All returned materials are checked in and branch materials placed in the campus mail for the next day return. Statistics are kept daily for the monthly report.

The DDS program has been enhanced so that faculty can now request both books and journal articles. The final format of this request form asks the following questions:

**Document delivery service request**

Select holding library:
1. Main
2. Biomedical
3. Physical Sciences

Enter choice:
1. Library card no. (Patron Zebra): 2-1970-
2. Campus Delivery Address: Room No./Bldg.
3. Department
4. Is this request for a Pickup only? (Y/N)
5. Is this a request for a book or an article? (1 = Book, 2 = Article)
7. Brief Title
8. If the book is not available then recall/hold? (Y/N)
9. If the book is unavailable for recall do you want to be notified? (Y/N)
10. Journal or microform call no.
11. Journal title
12. Volume, issue, date & pages
13. Article title
14. Departmental recharge account ($0.20 per exposure) no.
15. If the Journal is unavailable, do you want to be notified? (Y/N):
16. Comments:

Do you wish to make any changes? (Y/N)
Do you wish to request another document from the same library? (Y/N)
Do you wish to request another document from a different library? (Y/N)

The final and most difficult decision was whether faculty would be charged for the copying of journal articles. It was finally determined to establish a $0.20 per exposure charge for photocopies made from unbound or bound journals and books. It was decided that there would be no additional service charge for each request.

**The future**

Now that the requesting of books and articles is done by electronic mail, the University of California, Irvine, Libraries are making plans to accept Interlibrary Loan requests and course listings for Reserve Services by electronic mail. It can be antic-
ipated that developments based on the electronic revolution will continue to accelerate in directions that cannot be foreseen today.

But these are exciting times with library services at the nucleus of the information explosion. It is incumbent upon library administrators to harness these energetic changes, to remain flexible, and to seize the opportunities presented.

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### Patron-use software in academic library collections

**By Denise M. Beaubien**  
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**The University of Florida guidelines for purchasing, cataloging, circulating, and preserving software.**

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A Software Study Committee at the University of Florida Libraries was appointed in the summer of 1986 to study the desirability of purchasing patron-use computer software and to examine and make recommendations about the Libraries' role in providing computerized information to our user community. This committee developed policy recommendations to guide current and future purchases and services.

The following questions, which were given to us as "the charge to the committee" were used as a springboard for our examination:

1. Should we purchase software? What kinds?
2. If so, where should we house it?
3. Should software circulate to the public?

*Formerly at the University of Florida Libraries.*