The Mechanized Information Center (MIC) at Ohio State University conducts retrospective and current awareness searches using data bases for agriculture, chemistry, education, psychology, and social sciences, as well as a multidisciplinary data base. Described in the report are the history and background of MIC, the data bases, information services, system, planning and operation of an integrated subject file, and marketing programs and studies. The report is supported by tables and figures, and is supplemented by five appendices. (WEC)
THIRD ANNUAL REPORT OF THE MECHANIZED INFORMATION CENTER

FEBRUARY 1, 1973 THROUGH JANUARY 31, 1974
The Mechanized Information Center (MIC) was established at The Ohio State University in September 1970 and began operation in February 1971, when a grant was awarded by the Office of Science Information Service of the National Science Foundation. This third annual report describes the work performed under NSF sponsorship on Grant GN-27458, from February 1, 1973 through January 31, 1974.
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SECTION 1
INTRODUCTION

The main goal of the Mechanized Information Center (MIC) is to efficiently and effectively use machine-readable databases to provide computer-based information services for students and faculty members of The Ohio State University and for outside organizations. In so doing, MIC is actively making the collection of The Ohio State University Libraries more accessible to, and opening up new sources of information for, all patrons.

In this third year of operation, which again was sponsored by the Office of Science Information Service of the National Science Foundation and by The Ohio State University, MIC sent out more than three million bibliographic references of journal articles, book titles, conference papers, and government reports, to people using the MIC services. One noticeable impact of the MIC services on campus has been the increased demand for government reports by students and faculty members.

Hugh C. Atkinson, Director of The OSU Libraries, has summarized the total impact of MIC as follows: "The MIC services pointed up the lack of physical access to government report literature through regular library channels. We had to order the PB and AD documents to overcome that lack. Further, the MIC operation has shown unequivocally that MIC can provide
computer-based bibliographic access for the entire university community at a reasonable cost."

The increased acceptance of computer-based services has made itself felt in the increased demand for other services of the OSU Libraries, such as document delivery through the Interlibrary Loan Network.

This report, which specifically covers the activities of MIC's third year of operation, February 1, 1973 through January 31, 1974, also updates the data presented in the first two annual reports.¹

1.1 BRIEF HISTORY

The number of MIC services and the number of patrons served have grown steadily since February 1, 1971, when the NSF grant began.

The first year of operation was purely developmental:
(1) recruiting a staff, (2) determining the approaches to use in profiling and in providing services, (3) performing research, (4) developing software, and (5) performing marketing studies.

By January 1972, MIC had performed 5,367 total searches.

The second year of operation was also mainly developmental. MIC moved into retrospective searching and into more disciplinary based services, did more research, and refined the systems.

During this second year, MIC did more than 190,000 searches.

The third year, which is described in detail in this report, has been a transition from the developmental first and second phases to an expected fully operational fourth phase. The makeup of the staff changed to reflect the transition, for example, it was the last year for the faculty associates who were responsible for the pure research activities. Services were expanded; during the third year, MIC performed nearly 400,000 searches.

We expect this expansion to continue into the fourth year and beyond. During the first three years, the basic objectives of MIC have been:

1. to select and acquire appropriate machine-readable bibliographic data bases
2. to develop, adapt, and maintain software to maximize the service potential of the data bases, and then to freeze the final design of the software
3. to perform user-oriented research into the operation, marketing, and management of information services and centers
4. to demonstrate that the utility of existing library resources is increased by utilizing mechanized library services like those offered by MIC
5. to enhance the role of The OSU Libraries as an active disseminator of information.

These objectives will continue into the fourth year of operation.

1.2 ORGANIZATION

MIC is administratively a department of the Public Services Division of the University Libraries. (See Figure 1.) The Director of MIC reports to the Assistant Director of Libraries,
FIGURE 1. ORGANIZATIONAL RELATIONSHIPS OF THE MECHANIZED INFORMATION CENTER
Public Services, and holds a joint faculty appointment in The Computer and Information Science Department and in the Libraries, as an Associate Professor.

The internal organization of MIC evolved during the first three years to that shown in Figure 2. In order to achieve greater overall development efficiency and to reflect the more operational outlook of MIC in the third year, MIC now has a Coordinator of Information Services to coordinate the activities of the Center. Staff members are in three functional areas of operation: Programming, Operations, Information Specialists.

Programming has remained together as a unit, headed by the same manager, since it was formed in 1971. It is responsible for developing the software and for maximizing the service potential of the data bases.

The Information Specialists and Operations groups work together as a unit to provide services, from finding out what information a patron wants to making sure he or she gets the output from the system on time. These staff members include reference librarians, who are the information specialists, a junior programmer, a keypunch operator, and nine part-time students. Information specialists are responsible for developing and monitoring patron profiles. The others are responsible for receipt of data base tapes, maintaining the tape library, mailing out notifications, providing the copy service, and taking care of all production jobs.

All the staff members work together on special ad hoc committees for such purposes as developing advertising programs and
FIGURE 2. INTERNAL ORGANIZATION OF MIC
building good relationships with the other departments of the OSU Libraries.

1.3 INFORMATION SERVICES

In fulfilling its objectives, MIC provides current awareness and retrospective search services from large multidisciplinary data banks and from several disciplinary data bases. Through retrospective services, a person searches backfiles of information to bring him or her up-to-date and then uses current awareness to keep him or her up-to-date.

When MIC first began to offer services in 1971, the general philosophy was to put together a broad multidisciplinary data base that would serve many people with diverse interests. Once that was done, MIC could then add new services based on more discipline-oriented data bases.

Three new services were begun during the third project year:

(1) social science current awareness
(2) agriculture current awareness
(3) psychology retrospective

The new services supplemented these already existing ones:

(1) multidisciplinary current awareness
(2) multidisciplinary retrospective
(3) chemistry current awareness
(4) education current awareness
(5) education retrospective

The data banks which are searched for these services were chosen principally to help as many people as possible on the OSU campus. The multidisciplinary data bank covers such fields as
aeronautics, astronomy, engineering, mathematics, and all the health sciences. The social science data bank covers a number of the disciplines in social sciences, including anthropology, ethnic studies, history, library science, management science, and sociology. The disciplinary data bases include education, chemistry, agriculture, and psychology.

The number of current awareness profiles in the MIC systems reached 3,208 by the end of January 1974, up 54% from the previous January. Five current awareness services were being offered, with multidisciplinary current awareness the most widely used.

The number of retrospective searches showed a much larger jump. MIC performed 5,936 searches during the twelve months of this project year. During the previous project year, retrospective searches were available for only seven months and 1,440 searches were performed.

Patron acceptance of the MIC services has been extremely good, as shown by the number of people who have taken advantage of them. (See Figures 3 and 4 for an indication of the growth in usage of the current awareness and retrospective search services, respectively. For details, see Section 3 of this report.)

The introduction of the three new services helped increase the number of MIC patrons. If you consider the number of people helped by MIC through computer-based systems and through other library services, MIC served approximately 10,000 patrons during the year.

Another indication of the growth of MIC services is the number of searches performed. The total was almost 400,000 searches,
FIGURE 3. CURRENT AWARENESS PROFILES
Figure 4. Cumulative Retrospective Queries

Cumulative Number of Queries

Week of Operation
(February 1973 through January 1974)
both current awareness and retrospective, for the project year.
(See Figure 5. Each retrospective query is a one-shot service and is counted as one search, and each time a current awareness profile is run against a unique set of data, it is also counted as one search. For example, an agriculture current awareness profile is run 12 times a year, each time against a different set of bibliographic data, and is counted as 12 searches.)

The details of the services, the software that made the services possible, the day-to-day operations that produced the services, the marketing that was necessary to let people know about MIC and what MIC was trying to do, and the research activities that laid the groundwork for the services are described in the following sections.
NUMBER OF SEARCHES (IN THOUSANDS)

WEEK (FEBRUARY 1973 THROUGH JANUARY 1974)

FIGURE 5. CUMULATIVE NUMBER OF SEARCHES
To provide effective information services, MIC selected machine-readable bibliographic data bases that would satisfy many of the information needs of faculty and students at The Ohio State University.

In the first year, the emphasis was on serving an academic community with diverse interests by means of a multidisciplinary data bank. (OSU is a large, urban university. Its Columbus campus has more than 47,000 students, the largest enrollment of any single campus in the nation. More than 7,000 courses are offered in 250 programs of study in such fields as the sciences, engineering, medicine, law, agriculture, home economics, business, dentistry, optometry, and education.)

In the second year, the emphasis shifted to acquiring available data bases in disciplines such as education, and in building retrospective data bases.

In this third project year, the emphasis was on expanding existing data bases and on acquiring new ones in the social sciences, agriculture, and psychology.

2.1 MULTIDISCIPLINARY DATA BANK

A unique aspect of MIC's operation is its use of an integrated, discipline-crossing data base. Because research and
teaching overlap each other and move into many areas of knowledge, it is necessary that researchers and teachers keep abreast of developments in their own field and in related fields as well. Further, students' interests also overlap into many subjects.

Therefore, MIC constructed a multidisciplinary data base to satisfy the needs of a wide spectrum of researchers, teachers, staff and students at The Ohio State University. The retrospective file, which contains almost two million citations, and the current awareness file, which contains approximately 8,600 new citations a week, include references to:

(1) journal literature
(2) government reports
(3) books
(4) conference papers

The coverage by the data bank is heaviest in engineering, physics, technology, and biological sciences.

The data bank is composed of five individual data bases that share a common format (either initially or after reformatting) and are physically integrated into one file.

2.1.1 CURRENT AWARENESS

Bibliographic citations from five sources are merged into one file and a new set of citations are searched each week. The total for the year was 448,498 citations. (See Table I.)

2.1.1.1 Pandex Journals

The main source for bibliographic citations of journal and magazine articles is the Pandex Current Index to Scientific and Technical Literature. The index is available on magnetic
<table>
<thead>
<tr>
<th>SOURCE</th>
<th>TOTALS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FEBRUARY 1, 1972</td>
</tr>
<tr>
<td></td>
<td>THROUGH</td>
</tr>
<tr>
<td></td>
<td>JANUARY 31, 1972</td>
</tr>
<tr>
<td>JOURNALS</td>
<td>70,748</td>
</tr>
<tr>
<td></td>
<td>657,425</td>
</tr>
<tr>
<td>GOVERNMENT REPORTS</td>
<td>6,747</td>
</tr>
<tr>
<td></td>
<td>112,704</td>
</tr>
<tr>
<td>CONFERENCE PAPERS</td>
<td>13,146</td>
</tr>
<tr>
<td></td>
<td>90,012</td>
</tr>
<tr>
<td>MONOGRAPHS</td>
<td>50,437</td>
</tr>
<tr>
<td></td>
<td>130,450</td>
</tr>
<tr>
<td>TOTALS</td>
<td>90,641</td>
</tr>
<tr>
<td></td>
<td>990,591</td>
</tr>
</tbody>
</table>
tape from Macmillan Information, a division of Macmillan

In general, the journals and magazines indexed by the
Pandex service are in science, technology, and medicine.
The Pandex tape contains bibliographic information on ar-
ticles appearing in more than 2400 journals. The bibliographic
information includes the title of the article, name of the
author, full name and coden abbreviation of the journal,
volume number, issue number, page number, and subject headings.
These subject headings are taken from a Pandex thesaurus and
added to the items on the tape. A Pandex program checks each
work in a title against a thesaurus and then appends a thesau-
rus term, if there is one.

During this project year, 214,151 articles and technical
notes were indexed by the tape service and searched by the MIC
system. (See Table II.)

2.1.1.2 ISI Journals

As a supplement to the Pandex journal coverage, the MIC
Data Bank also includes citations from another set of biblio-
graphic citations of journal articles. This supplementary
coverage is obtained from ISI Source Tapes, which are available
from the Institute for Scientific Information (ISI), Philadelphia,
Pennsylvania.

At MIC, the ISI Source tapes are run against a conversion
program to delete those journals that are already on the Pandex
tapes and to change the format of the items that remain to cor-
respond to the format of the Pandex tapes. Of the approximately
2300 journals in the ISI data bank, approximately 900 were not
### TABLE II. PANDEX CITATIONS

<table>
<thead>
<tr>
<th>TIME PERIOD</th>
<th>CITATIONS NUMBER FOR PERIOD</th>
<th>CUMULATIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEBRUARY 1, 1973 - APRIL 30, 1973</td>
<td>63,270</td>
<td>63,270</td>
</tr>
<tr>
<td>MAY 1, 1973 - JULY 31, 1973</td>
<td>51,603</td>
<td>114,873</td>
</tr>
<tr>
<td>NOVEMBER 1, 1973 - JANUARY 31, 1974</td>
<td>53,608</td>
<td>214,151</td>
</tr>
</tbody>
</table>

**NOTES:**

During the first project year (February 1, 1971 through January 31, 1972), the total number of citations was 45,354.

During the second project year (February 1, 1972 through January 31, 1973), the total number of citations was 224,151.

The cumulative total for the three years is 483,656.
duplicated by the Pandex tapes.

In addition, the original ISI tapes contain such peripheral items as reviews, editorials, letters. The MIC conversion program deletes these.

The information for each article or note includes: title of the article, author(s), abbreviation of the journal name, volume number, issue number, and page number. The journal abbreviations are special 11-character sets of letters devised by ISI; they are not Coden. In addition, there are no subject headings.

The Source index tapes include items from foreign journals. These titles are translated into English and preceded by a two-character code to indicate the language of the article, if it is not English.

Tapes are received and searched weekly. After conversion into the Pandex format, the tapes produced 51,422 unduplicated citations during the project year. (See Table III.)

2.1.1.3 Government Reports

In addition to citations of journal articles, the MIC Data Bank includes bibliographic citations of unclassified government reports that are indexed by the National Technical Information Service (NTIS) of the U.S. Department of Commerce.

NTIS is the central governmental agency for storing and disseminating information on reports resulting from government-sponsored research. The reports, which are compiled in a publication called Government Reports Announcements, are also on tape
### TABLE III. ISI CITATIONS (UNDUPLICATED BY PANDEX)

<table>
<thead>
<tr>
<th>TIME PERIOD</th>
<th>CITATIONS</th>
<th>CUMULATIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEBRUARY 1, 1973 - APRIL 30, 1973</td>
<td>14,736</td>
<td>14,736</td>
</tr>
<tr>
<td>MAY 1, 1973 - JULY 31, 1973</td>
<td>14,681</td>
<td>29,417</td>
</tr>
<tr>
<td>AUGUST 1, 1973 - OCTOBER 31, 1973</td>
<td>10,698</td>
<td>40,115</td>
</tr>
<tr>
<td>NOVEMBER 1, 1973 - JANUARY 31, 1974</td>
<td>11,307</td>
<td>51,422</td>
</tr>
</tbody>
</table>

**NOTES:**

During the first project year (February 1, 1971 through January 31, 1972), the total number of citations was 25,304.

During the second project year (February 1, 1972 through January 31, 1973), the total number of citations was 91,653.

The cumulative total for the three years is 168,379.
from the U.S. Department of Commerce. However, MIC receives the tapes through Macmillan Information, which reformats the original tapes into standard Pandex format.

The reports cover 22 fields, mainly science, engineering, and mathematics, but also include behavioral and social sciences.

The tapes contain standard bibliographic information such as author and title, as well as abstracts, descriptor terms, and prices for paper and microfiche copies. The abstracts are dropped during the processing. Tapes are received twice a month.

During the project year, more than 55,000 citations were searched by the MIC system. (See Table IV.)

2.1.1.4 Book Titles

A third source of information is the MARC (Machine-Readable Catalog) data file, which contains bibliographic material on the books cataloged by the Library of Congress. The fields covered are the hard sciences, social sciences, and technology.

MIC obtained these tapes through the Ohio College Library Center (OCLC), which is a cooperative undertaking of primarily academic libraries in Ohio, including The Ohio State University Libraries, and libraries in other states. OCLC is a non-profit corporation and is located on the OSU campus.

The MARC tapes have proven to be a valuable source of information for all patrons. The subject matter covered includes philosophy, history, political science, as well as science, medicine, and technology.
### TABLE IV. NTIS CITATIONS

<table>
<thead>
<tr>
<th>TIME PERIOD</th>
<th>CITATIONS NUMBER FOR PERIOD</th>
<th>CUMULATIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEBRUARY 1, 1973 - APRIL 30, 1973</td>
<td>13,848</td>
<td>13,848</td>
</tr>
<tr>
<td>MAY 1, 1973 - JULY 31, 1973</td>
<td>11,453</td>
<td>25,301</td>
</tr>
<tr>
<td>AUGUST 1, 1973 - OCTOBER 31, 1973</td>
<td>6,929</td>
<td>32,230</td>
</tr>
<tr>
<td>NOVEMBER 1, 1973 - JANUARY 31, 1974</td>
<td>22,972</td>
<td>55,202</td>
</tr>
</tbody>
</table>

**NOTES:**

During the first project year (February 1, 1971 through January 31, 1972), the total number of citations was 6,747.

During the second project year (February 1, 1972 through January 31, 1973), the total number of citations was 50,215.

The cumulative total for the three years is 112,164.
During the project year, more than 80,000 MARC citations were searched by the MIC service. (See Table V.)

2.1.1.5 Conference Papers.

In July 1974, MIC again added conference papers to its data base. The new source for this information is the World Meetings Information Center, Inc., Chestnut Hill, Massachusetts, which publishes the bibliographic citations of conference papers in the publication called Current Programs. The machine-readable version is obtained through Macmillan Information.

Current Programs contains bibliographic citations of papers delivered at professional conferences and meetings held throughout the world. Among the scientific and technical fields covered are life sciences, chemistry, physical sciences, geosciences, and engineering.

The tapes are received and searched monthly. In the seven-month period that the tape service has been available, more than 47,000 citations were added to the data base. (See Table VI.)

2.1.2 RETROSPECTIVE FILE

The number of bibliographic citations in the multidisciplinary retrospective data base reached 1.92 million by the end of January 1974. This is an increase of 570,000 items since the beginning of the project year.

The additions came from the multidisciplinary current awareness data bank. These citations are stored week by week and added in six-month increments to the retrospective data base. During
TABLE V. MARC CITATIONS

<table>
<thead>
<tr>
<th>TIME PERIOD</th>
<th>CITATIONS</th>
<th>CUMULATIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEBRUARY 1, 1973 - APRIL 30, 1973</td>
<td>18,817</td>
<td>18,817</td>
</tr>
<tr>
<td>MAY 1, 1973 - JULY 31, 1973</td>
<td>24,971</td>
<td>43,788</td>
</tr>
<tr>
<td>AUGUST 1, 1973 - OCTOBER 31, 1973</td>
<td>16,652</td>
<td>60,440</td>
</tr>
<tr>
<td>NOVEMBER 1, 1973 - JANUARY 31, 1974</td>
<td>19,573</td>
<td>80,013</td>
</tr>
</tbody>
</table>

NOTE:

During the second project year (February 1, 1972 through January 31, 1973), the total number of citations was 50,437.
### TABLE VI. CONFERENCE PAPERS CITATIONS

<table>
<thead>
<tr>
<th>TIME PERIOD</th>
<th>CITATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAY 1, 1973 - JULY 31, 1973</td>
<td>7,310</td>
</tr>
<tr>
<td>AUGUST 1, 1973 - OCTOBER 31, 1973</td>
<td>16,818</td>
</tr>
<tr>
<td>NOVEMBER 1, 1973 - JANUARY 31, 1974</td>
<td>23,582</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NUMBER FOR PERIOD</th>
<th>CUMULATIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>7,310</td>
<td>7,310</td>
</tr>
<tr>
<td>24,128</td>
<td>47,710</td>
</tr>
</tbody>
</table>

**NOTES:**

During the first project year (February 1, 1971 through January 31, 1972), the total number of citations was 13,146.

During the second project year (February 1, 1972 through January 31, 1973), the total number of citations was 29,156.

The cumulative total for the three years is 90,012.
the project year, three sets of data were added:

(1) July-December 1972: 180,000 items
(2) January-June 1973: 230,000 items
(3) July-December 1973: 160,000 items (does not include conference papers).

The materials in the data base include:

(1) articles and technical notes from past issues of 3,400 journals, 1968-1973
(2) unclassified government reports available from the National Technical Information Service
(3) books cataloged by the Library of Congress, 1971-1973
(4) papers presented at technical conferences in 1971-1972.

2.1.3 LIBRARY LOCATION TABLE

Another set of data in machine-readable form is a file of information on the 4,700 journal titles from the ISI and Pandex data bases that are being searched for the current awareness service. The data are in the form of a matrix that includes:
(1) the Pandex abbreviation, (2) ISI abbreviation, (3) full journal title, and (4) location of the libraries on campus that have the journal.

This file, the Journal Library Location Maintenance File (LIBLOC), was constructed so that MIC could print the location of the cited journal on the stub of the current awareness notification cards. This facilitates the first page service and also aids many patrons in going directly to a department library to locate an article. (See Table VII for a compilation of the 29 most widely used libraries.)

MIC also has to make sure that the cross references between the two tape sources are correct so that the patrons do not get
<table>
<thead>
<tr>
<th>Library Location Code</th>
<th>Name of Library</th>
<th>Location of Library on campus</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGE</td>
<td>Agricultural Engineering</td>
<td>Ives Hall</td>
</tr>
<tr>
<td>AGI</td>
<td>Agriculture</td>
<td>Agricultural Administration Building</td>
</tr>
<tr>
<td>AGO</td>
<td>Agronomy Department</td>
<td>Townshend Hall</td>
</tr>
<tr>
<td>BOS</td>
<td>Biological Sciences</td>
<td>Botany Zoology Building</td>
</tr>
<tr>
<td>BSL</td>
<td>Black Studies</td>
<td>Main Library</td>
</tr>
<tr>
<td>CHE</td>
<td>Chemistry</td>
<td>McPherson Laboratory</td>
</tr>
<tr>
<td>CHI</td>
<td>Children's Hospital</td>
<td>not on campus</td>
</tr>
<tr>
<td>COM</td>
<td>Commerce</td>
<td>Page Hall</td>
</tr>
<tr>
<td>EDU</td>
<td>Education</td>
<td>Arps Hall</td>
</tr>
<tr>
<td>ENG</td>
<td>English Graduate</td>
<td>Main Library</td>
</tr>
<tr>
<td>ENR</td>
<td>Engineering</td>
<td>Caldwell Laboratory</td>
</tr>
<tr>
<td>FIN</td>
<td>Fine Arts Library</td>
<td>Main Library</td>
</tr>
<tr>
<td>FOR</td>
<td>Foreign Languages Graduate</td>
<td>Main Library</td>
</tr>
<tr>
<td>GEO</td>
<td>Geology Library</td>
<td>Orton Hall</td>
</tr>
<tr>
<td>HEA</td>
<td>Health Sciences</td>
<td>Health Sciences Library Building</td>
</tr>
<tr>
<td>HIS</td>
<td>History Graduate</td>
<td>Main Library</td>
</tr>
<tr>
<td>HOM</td>
<td>Home Economics</td>
<td>Campbell Hall</td>
</tr>
<tr>
<td>JOU</td>
<td>Journalism</td>
<td>Journalism Building</td>
</tr>
<tr>
<td>MAI</td>
<td>Main Library Circulation</td>
<td>Main Library</td>
</tr>
<tr>
<td>MAT</td>
<td>Mathematics</td>
<td>Mathematics Building</td>
</tr>
<tr>
<td>MER</td>
<td>Mershon Collection</td>
<td>Main Library Bookstacks</td>
</tr>
<tr>
<td>MUS</td>
<td>Music</td>
<td>Highes Hall</td>
</tr>
<tr>
<td>PHY</td>
<td>Physics</td>
<td>Smith Laboratory</td>
</tr>
<tr>
<td>REF</td>
<td>Reference Department</td>
<td>Main Library</td>
</tr>
<tr>
<td>SOC</td>
<td>Social Work</td>
<td>Stillman Hall</td>
</tr>
<tr>
<td>TOP</td>
<td>Topaz (Optometry)</td>
<td>Optometry Building</td>
</tr>
<tr>
<td>UND</td>
<td>Undergraduate</td>
<td>Main Library</td>
</tr>
<tr>
<td>VET</td>
<td>Veterinary Medicine</td>
<td>Sisson Hall</td>
</tr>
<tr>
<td>WCL</td>
<td>West Campus</td>
<td>West Campus Library Building</td>
</tr>
</tbody>
</table>
two notifications—one from the Pandex tape and one from the ISI tape—for the same item. Both Pandex and ISI have indexed approximately 2300 journals. Of that total, 1,415 are common to both tape services.

MIC continues to verify the titles and check all the locations for the 3200 journals (after duplications are eliminated) in the multidisciplinary current awareness data base. Although the number of journals in the data bases remained fairly constant, there were close to 100 changes a month in the file because:

(1) the two suppliers of the journal tapes (Macmillan and ISI) change their journal coverages

(2) the OSU Libraries subscribe to new journals that may also be indexed by the tape suppliers (not all journals in the MIC data base are in the OSU collection), cancel subscriptions to journals that are in the data base, or decide to place a journal in the serials collection of a different department library

(3) the publisher of a journal may change the name of the journal, stop publishing it, or merge it into another journal.

Each change affects the file. For example, on December 20, 1973, MIC was notified by a tape supplier that the SPE Journal, which was being indexed by the supplier, was now called Plastic Engineering. MIC checked Central Serial Record Division of The OSU Libraries, and found a listing for Plastics Engineering (not Plastic Engineering), but the listing referred patrons to the SPE Journal. Two weeks later, MIC received a notice from the tape supplier that it was dropping Plastics Engineering from its data base. The title was not exactly the same on the two notifications (Plastic versus Plastics), but the abbreviation was.
However, the tape supplier still included the *SPE Journal* in its cumulative listing of journals for 1974. MIC then called the publisher, the Society of Plastics Engineers, in Greenwich, Connecticut to verify the name of the journal (yes, it is now called *Plastics Engineering* and had been called the *SPE Journal*) and it is still being published. (The other tape supplier does not index the journal.) The Libraries still has a subscription to it and copies can be found in the Chemistry Library. Each change necessitated checking it out and updating LIBLOC entries. Not all changes are as involved as this one, but the file takes continual monitoring. (See Figure 6 a sample of LIBLOC maintenance.)

During the conversion runs of the ISI tapes, LIBLOC is checked to eliminate citations from journals that are also in Pandex. Only unduplicated items remain in the data base.

MIC also has to make sure that all other information is correct so the patron can find the right journal under the right name in the right library.

2.1.4 CONSTRUCTING THE DATA BASE

Construction of the MIC multidisciplinary data bank is in two stages: current awareness and retrospective. (See Figure 7.)

Pandex, NTIS, and conference papers tapes are received from Macmillan in Pandex format, which is the record format adopted in the search system. The ISI Source Index journal tape is received from ISI in ISI tape format, and the MARC II tape is
**Figure 6. Sample of LIBLOC Maintenance**
FIGURE 7. CONSTRUCTION OF THE MULTIDISCIPLINARY DATA BANK
received from Ohio College Library Center in MARC II tape format. Both of them are converted into Pandex format.

These five tape sources are then logically merged into the current awareness multidisciplinary data base, which is required weekly.

Once the multidisciplinary data base is searched in the Current Awareness System, the data base, which was put on disk, is retained for Retrospective Search System. The searchable data base is composed of two disk resident data sets: a word record file and an article file. These two data sets are linked by a unique document number generated by the search system. Thus, the word record file and the article file constitute the multidisciplinary data base for the retrospective search system.

2.2 DISCIPLINARY DATA BASES

MIC also offers information services based on these disciplinary oriented data bases:

1. Social Sciences
2. Chemical Titles
3. Bibliography of Agriculture
4. Research in Education (RIE) and Current Index to Journals in Education (CIJE), both are Educational Resources Information Center (ERIC) tapes.
5. Psychological Abstracts.

The first three data bases are for current awareness services, the fourth data base is for a current awareness service and a retrospective service, and the last one is for a retrospective service only.
2.2.1 SOCIAL SCIENCES

The first new data base added by MIC in the project year was in the social sciences. The data base includes references to journal articles and to books. The article citations are from a tape service of ISI and the book titles are from The Library of Congress.

MIC has been building and searching this data base since April 1973. The cumulative number of citations searched by the end of January 1974 was 84,196. (See Table VIII.)


To cover these fields, the data base includes references to all articles and technical notes from the current issues of 962 journals specifically in social sciences (see Appendix A) and selected articles from 1,000 other journals, in addition to books cataloged by the Library of Congress.

Approximately 4,000 items are searched every two weeks from these sources.
<table>
<thead>
<tr>
<th>TIME PERIOD</th>
<th>CITATIONS</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>JOURNAL ARTICLES</td>
<td>BOOKS</td>
<td>TOTALS</td>
<td></td>
</tr>
<tr>
<td>FEBRUARY 1, 1973 - APRIL 30, 1973</td>
<td>4,161</td>
<td>3,142</td>
<td>7,303</td>
<td></td>
</tr>
<tr>
<td>MAY 1, 1973 - JULY 31, 1973</td>
<td>10,023</td>
<td>11,637</td>
<td>21,660</td>
<td></td>
</tr>
<tr>
<td>AUGUST 1, 1973 - OCTOBER 31, 1973</td>
<td>8,282</td>
<td>12,628</td>
<td>20,910</td>
<td></td>
</tr>
<tr>
<td>NOVEMBER 1, 1973 - JANUARY 31, 1974</td>
<td>12,016</td>
<td>22,297</td>
<td>34,323</td>
<td></td>
</tr>
<tr>
<td><strong>GRAND TOTALS</strong></td>
<td><strong>34,492</strong></td>
<td><strong>49,704</strong></td>
<td><strong>84,196</strong></td>
<td></td>
</tr>
</tbody>
</table>
2.2.2 EDUCATION

Data bases for both a current awareness and a retrospective search service in education were expanded during the project year. These files are generated by ERIC (Educational Resources Information Center), a part of the U.S. Department of Health, Education, and Welfare, and are obtained through Macmillan Information.

For both services, RIE (Research in Education) and CIJE (Current Index to Journals in Education) citations are searched. RIE citations are references to recently completed research and research-related reports in the fields of education, educational psychology and child development. Books and government reports are included. CIJE contains citations of articles from approximately 530 journals that are also pertinent to education, educational psychology and child development.

2.2.2.1 Current Awareness

The current awareness data bank includes both the current RIE and CIJE tapes, which are received monthly. Approximately 2,750 items were searched each month for the current awareness service. (See Table IX.) MIC receives the ERIC tapes through Macmillan Information in the ERIC format. They are not converted to the Pandex format.

These citations are stored and subsequently added to the retrospective data base in six-month increments.
**TABLE IX. CITATIONS IN THE EDUCATION CURRENT AWARENESS DATA BANK**

<table>
<thead>
<tr>
<th>TIME PERIOD</th>
<th>CITATIONS</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RIE</td>
<td>CIJE</td>
<td>TOTAL</td>
</tr>
<tr>
<td>FEBRUARY 1, 1973 - APRIL 30, 1973</td>
<td>2,999</td>
<td>4,485</td>
<td>7,484</td>
</tr>
<tr>
<td>MAY 1, 1973 - JULY 31, 1973</td>
<td>4,593</td>
<td>6,554</td>
<td>11,147</td>
</tr>
<tr>
<td>AUGUST 1, 1973</td>
<td>2,357</td>
<td>4,829</td>
<td>7,186</td>
</tr>
<tr>
<td>NOVEMBER 1, 1973 - JANUARY 31, 1974</td>
<td>3,875</td>
<td>3,313</td>
<td>7,188</td>
</tr>
<tr>
<td>GRAND TOTALS</td>
<td>13,824</td>
<td>19,181</td>
<td>33,005</td>
</tr>
</tbody>
</table>

During the last project year (February 1, 1972 through January 31, 1973), the total number of citations was 12,885.
2.2.2.2 Retrospective

The retrospective data base increased by 160% during the project year. The total number of citations reached 134,268 by January 1974, and included:

(1) RIE - November 1966 through June 1973

In the previous project year, the data base only included RIE citations through June 1972. All the CIJE citations and an additional year of RIE citations were added during the third project year.

Additional citations from the current awareness service will be added to the file in the coming year.

2.2.3 CHEMISTRY

The data base for chemistry current awareness includes citations of articles from approximately 730 journals in the fields of chemistry and chemical engineering. The citations are obtained from Chemical Titles (CT), an "express tape service" of Chemical Abstracts Service, a Division of the American Chemical Society. The CT tapes give the titles of papers published in journals before an abstract of the article appears in Chemical Abstracts, which is also produced by the American Chemical Society.

The information of each CT paper includes titles, author, and complete bibliographic reference. The tapes are issued bi-weekly and furnished approximately 132,000 citations during the project year. (See Table X.)
TABLE X. CITATIONS IN THE CHEMISTRY CURRENT AWARENESS DATA BASE

<table>
<thead>
<tr>
<th>TIME PERIOD</th>
<th>CITATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEBRUARY 1, 1973 - APRIL 30, 1973</td>
<td>33,745</td>
</tr>
<tr>
<td>MAY 1, 1973 - JULY 31, 1973</td>
<td>30,226</td>
</tr>
<tr>
<td>AUGUST 1, 1973 - OCTOBER 31, 1973</td>
<td>38,745</td>
</tr>
<tr>
<td>NOVEMBER 1, 1973 - JANUARY 31, 1974</td>
<td>29,308</td>
</tr>
<tr>
<td>TOTAL</td>
<td>132,024</td>
</tr>
</tbody>
</table>

The cumulative total for the three years is approximately 390,000 citations.
MIC receives these tapes directly from Chemical Abstracts Service which has its offices next to the OSU campus. MIC has been subscribing to the tapes since 1971.

2.2.4 AGRICULTURE

The second discipline-oriented data base added during the project year was in agriculture. The source is the Bibliography of Agriculture, which covers articles from journals and reports published by the U.S. Department of Agriculture and the State Agricultural stations and services, in the fields of agriculture and allied sciences. The material is also of interest to scientists in entomology, botany, and plant pathology.


Titles and authors of articles and reports received by the National Agricultural Library and indexed for the Bibliography of Agriculture are included. Approximately 9,700 citations are on each tape. The tapes are obtained from National Agricultural Library, U.S. Department of Agriculture, through Macmillan Information, Inc. (See Table XI.)
<table>
<thead>
<tr>
<th>TIME PERIOD</th>
<th>CITATIONS</th>
<th>NUMBER OF TAPES</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEBRUARY 1, 1973 – APRIL 30, 1973</td>
<td>10,366</td>
<td>1</td>
</tr>
<tr>
<td>MAY 1, 1973 – JULY 31, 1973</td>
<td>19,985</td>
<td>2</td>
</tr>
<tr>
<td>AUGUST 1, 1973 – OCTOBER 31, 1973</td>
<td>31,783</td>
<td>3</td>
</tr>
<tr>
<td>NOVEMBER 1, 1973 – JANUARY 31, 1974</td>
<td>45,307</td>
<td>5</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>107,411</strong></td>
<td></td>
</tr>
</tbody>
</table>
2.2.5 PSYCHOLOGY

The third, and newest, data base acquired by MIC was a seven-year retrospective file of Psychological Abstracts. This base, which was obtained from the American Psychological Association, Washington, D.C., contains 139,629 citations for the years 1967 through 1973.

Specific fields covered by the file include: General Psychology, Psychometrics and Statistics, Perceptual and Motor Performance, Cognitive Processes and Motivation, Neurology and Physiology, Psychopharmacology and Physiological Intervention, Infrahuman Psychology, Cultural Influences and Social Issues, Social Behavior and Interpersonal Processes, Communication and Language, Personality, Professional Personnel, Physical and Psychological Disorders, Treatment and Prevention, Educational Psychology, Applied Psychology.

The items in the base include books, book chapters, journal articles, technical reports, conference proceedings, motion pictures, audio tapes, and dissertations.

The file is reformatted to the standard MIC format. Information retained includes:

(1) titles
(2) author
(3) journal name or book imprint or book title or Dissertation Abstracts International citation number or conference name
(4) year, volume, issue number, pages for journal articles; place, publisher, and date for books; author and title of the book for book chapters
(5) Psychological Abstracts reference for the location of the abstract.

The abstracts themselves are not retained.
INFORMATION SERVICES

The number of people helped by the MIC information services reached 10,000 during the third project year. The help ranged from providing computer-based current awareness and retrospective services to telling people where else they might go in the library for help.

MIC is part of Public Services of the OSU Libraries and, like all Public Services departments, MIC tries to find the right information for the right person. The information can be a reference in the card catalog, a set of MIC notification cards, or the telephone number of the circulation system.

"We see the very same kinds of problems in helping patrons in the use of library resources, with a modern efficient MIC system for bibliographic retrieval, as we have seen historically with traditional library services," said Larry X. Besant, Assistant Director for Public Services of the OSU Libraries. "The MIC impact has been in actively reaching out to patrons."

The MIC impact has been heaviest in the third year of operation. For example, the number of current awareness profiles has been as follows:

by the end of January 1972, there were 328 profiles,
by the end of January 1973, there were 2,086 profiles,
by the end of January 1974, there were 3,288 profiles.
And, the number of retrospective searches has been:

during the first project year, no searches
during the second project year, 1,623 searches
during the third project year, 5,936 searches.

The demand is continuing to build.

The fourth quarter of the third project year was the big-
gest one in terms of services provided to patrons. For example, MIC did more retrospective searches in the fourth quarter of the third year, than it did during the approximately seven months that such services were available in the previous project year. The fourth quarter was also the best three months for current awareness services. See Figure 8 for a comparison by quarters, of the number of profiles in the five current awareness services (multidisciplinary, chemistry, education, social sciences, agriculture) and Figure 9 for a comparison, by quarters, of the queries handled by the three retrospective services (multidis-
ciplinary, education, psychology).

During the project year, MIC sent out more than three million notifications of journal articles, government reports, and book titles that would probably be of interest to those people using the eight MIC services. For all three years, the total is nearly 4.4 million notifications.

Much of the increase was due to an intensive advertising campaign that was begun in the last half of the project year and will be explained in detail in Section 7.

The details of the services, including the Document Delivery Service, are detailed in this section. (See Appendix B for summary sheets on all eight services.)
FIGURE 8. PROFILES IN THE ERIC CURRENT AWARENESS SERVICES

NUMBER OF PROFILES

- 500
- 1000
- 1500
- 2000

FEBRUARY - APRIL 1973

EDUCATION

MULTIDISCIPLINARY

MAY - JULY 1973

SOCIAL SCIENCES

AUGUST - OCTOBER 1973

AGRICULTURE

NOVEMBER 1973 - JANUARY 1974

QUARTERLY PERIODS OF PROJECT YEAR
FIGURE 9. NUMBER OF RETROSPECTIVE SEARCHES PERFORMED QUARTERLY
3.1 CURRENT AWARENESS

During the year, MIC sent out approximately 1.9 million notifications to patrons through five current awareness services. (See Table XII.) As shown by Figure 8, the number of multidisciplinary and chemistry profiles remained fairly constant during the year, education and agriculture had modest steady growths, and social sciences had the most rapid growth.

The differences in demand for the services can partially be explained by the scope of the information covered. The broader the data base, the more people it can serve. When MIC first began offering the services in 1971, the multidisciplinary service was offered to anyone who could not use the Chemistry service. The multidisciplinary base was set up to cover the other fields, especially in the health and physical sciences, and in engineering. It covered other material, and still does. People from other disciplines used the service even when there was only peripheral coverage of their fields. The information they obtained was still useful. There are still more people using the multidisciplinary service than any other.

Social sciences is the next most broadly based service, education perhaps a close second, and chemistry and agriculture are both narrower disciplines. In general, the demand for services is directly proportional to the broadness of the data base and, in some cases, how long a service has been offered.

All five current awareness services operate similarly, when it comes to profiling. A summary of profiling techniques and a
<table>
<thead>
<tr>
<th>Service</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>MULTIDISCIPLINARY</td>
<td>37,381</td>
<td>790,757</td>
<td>1,233,551</td>
<td>2,061,689</td>
</tr>
<tr>
<td>CHEMISTRY</td>
<td>14,139</td>
<td>83,356</td>
<td>102,041</td>
<td>199,536</td>
</tr>
<tr>
<td>EDUCATION</td>
<td>--</td>
<td>13,858</td>
<td>268,812</td>
<td>282,670</td>
</tr>
<tr>
<td>SOCIAL SCIENCES</td>
<td>--</td>
<td>--</td>
<td>208,979</td>
<td>208,979</td>
</tr>
<tr>
<td>AGRICULTURE</td>
<td>--</td>
<td>--</td>
<td>80,840</td>
<td>80,840</td>
</tr>
<tr>
<td>TOTAL</td>
<td>51,520</td>
<td>887,911</td>
<td>1,834,223</td>
<td>2,833,714</td>
</tr>
</tbody>
</table>
description of how the current awareness system works are included only in the multidisciplinary section.

3.1.1 MULTIDISCIPLINARY

The multidisciplinary current awareness was still the most heavily used service in the third project year. Although the overall demand for the service was fairly stable, varying from 1721 to 1789 profiles, there was a steady stream of new people using the service. However, they have been balanced by people leaving the service because of:

(1) graduation of students each quarter
(2) transfer of profiles from the multidisciplinary services to one of the other four current awareness services
(3) faculty members leaving the campus
(4) people no longer needing the service.

In addition, update sheets and copies of the individual profiles were mailed out twice during the project year—once in June and once in December—to all people using the service. These updates allow the information specialists to screen out those people who are no longer interested in the service and to update the profiles of those who are. Very few people drop the service, but many—approximately a third—have some sort of change in their profiles. The responses are a formal feedback mechanism that allows MIC to improve the recall and precision of profiles.

Through the multidisciplinary current awareness system, a person is able to scan a weekly batch of 8,000 or more citations of current articles, reports, books, and conference papers. The
system then selects and prints out, one to a card, the bibliographic citations that are pertinent to his or her interests. These average about 15 a week.

The MIC information specialists help the user to identify his or her specific interests and to set those interests down as a series of words. For example, a patron says he wants information on pollution. The conversation might run something like this:

Information Specialist: Are you interested in water or air pollution?
Patron: Water.

Information Specialist: All types of water pollution? from chemicals? from human waste?
Patron: No. I'm interested in chemical pollution by industry.

Information Specialist: What chemicals?
Patron: Mostly phosphorus.

Information Specialist: How to detect it? How to remove it? What?
Patron: Really, how to remove it and how it's treated at sewage plants.

In this manner, the specialist narrows down an interest area and builds an interest profile for the patron. The final one would consist of sets of terms, like those shown in Figure 10.

In general, the process of coding terms and names in a form suitable for keypunching, is handled by the information specialist who initiated the profile.
FIGURE 10. SAMPLE PROFILE FOR THE MULTIDISCIPLINARY CURRENT AWARENESS SERVICE
The two types of logic used in profiling and coding are shown in Figure 10. For example, "SEWAGE" and "PHOSPHORUS" must appear in a title in order for a notification to be generated. The same is true for "SEWAGE" and "PHOSPHATE". These are examples of "and" logic. The profile has four other term groups. If a title contains any of the six groups of terms, a notification would be generated. There is "or" logic between the term groups. Variations are possible: single terms instead of term groups, weights lower than the threshold, and negative terms and term groups.

The MIC system matches profile words against key words in the titles of articles, reports, and papers in the Multidisciplinary Data Bank. Each profile word is weighted with a number that is a kind of probability that the article containing the term would interest the patron. (The system also searches authors, subject headings, and descriptor terms, in addition to title words.) When a match occurs and the numerical value of the weights exceeds a certain threshold value, a notification card is generated.

The MIC notification card was developed as a two-part form with a main section and a tear-off stub. (See Figure 11 for samples of the results of a current awareness search performed on the profile shown in Figure 10.)

The stub is intended to hold necessary information for use in the Document Delivery System: the patron's name and address for mailing purposes, journal identification, truncated author and title references, and the OSU library location code for the journal cited.
FIGURE 11. SAMPLE NOTIFICATION CARDS
The main section is then a 3 by 5 inch file card for a personal card catalog of pertinent items, and the stub becomes the order form for the MIC copy service, which is optional.

3.1.2 CHEMISTRY

The Chem Titles current awareness service was offered throughout the year. The data base contains articles from approximately 730 journals. The service is used mainly by faculty to assist them in keeping informed of the current literature in the fields of chemistry and chemical engineering.

Throughout the year, the number of users has remained steady. The year ended with 165 profiles in the Chem Titles service. Each user received an average of 24 to 27 notifications every two weeks.

3.1.3 EDUCATION

The current awareness service in education is a joint venture of MIC and the Education Library. The data tapes are made available to MIC by ERIC (Educational Resources Information Center), through Macmillan Information. In all, 604 people were receiving notifications through the Education Current Awareness Service, by the end of January 1974. This was an increase of 459 from the previous January. Each patron received approximately 30 notifications a month.

Information Specialists at MIC and Reference Librarians at the Education Library have been doing profiling for the services since they were first offered to faculty and students in late October 1972. In addition, the members of the staff at OSU's
Center for Vocational and Technical Education (CVTE) can go directly to the CVTE Librarian for MIC services. MIC has trained the librarians at the Education Library and at CVTE to do profiles and to code them.

MIC assists the librarians with difficulties they have in the preparation of profiles. Most of this consultation occurs by phone. (Two of the current MIC Information Specialists had been Reference Librarians at the Education Library.)

To do a current awareness search in education, Information Specialists select descriptors from the ERIC thesaurus or words from the title of the article or report. They can also search authors. The profiles that are prepared by the Education Library or CVTE are merged with MIC profiles and are run against the ERIC data banks. The MIC notification cards resulting from the search give the author, title, up to four lines of descriptors, education document accession number, and information as to the availability of microfiche for each RIE citation. If no microfiche is available through ERIC because of copyright restrictions, the MIC card citation advises the patron to call the OSU Library's automated circulation system to check on the availability of the document in hard copy. Most of the RIE documents are available on microfiche at the Education Library. The CIJE items can be found in the source journals, most of which are available in the Education Library.

By patron request, notifications are either mailed directly from MIC to patrons with campus addresses or they are sent in a batch mailing to the Education Library where patrons may pick them
up. In some cases, searches are picked up in the MIC office.

3.1.4 SOCIAL SCIENCES

Social Sciences Information Service (SSIS) was one of the two new current awareness services offered in April 1973. The demand for it grew steadily--65 profiles in the first quarter, 352 in the second quarter, 469 in the third quarter and 593 in the fourth quarter.

In many cases, people in the social sciences are not used to computer-based information systems and become strong advocates of the idea and the MIC system.

For example, a young associate professor in the History Department scans his cards as soon as he gets them. For each mailing, he ends up checking the OSU circulation system for two to five books selected by the system. He maintains a shelf of new books of interest to him through the current awareness system.

A full professor who has taught Philosophy at OSU for 26 years is building his own personal card catalog of pertinent books and articles in his field. He plans to use the cards as bibliographic source material when he leaves OSU to teach at Brandeis.

MIC expects SSIS to continue to grow in the next project year. It is really a multidisciplinary service in the social sciences and should appeal to a large group of people on campus. Each patron now receives approximately 25 notifications every two weeks.

3.1.5 AGRICULTURE

The Agriculture Current Awareness Service was inaugurated about the same time as the social sciences service. However, in
terms of number of people using it, it has grown slowly during
the project year: 7 profiles in the first quarter, 63 in the
second, 90 in the third, and 152 in the fourth.

The reason that almost four times as many people use the
social sciences service than use the agriculture service is that
the scope of the social sciences database is much broader than
the scope of the agriculture database.

Most of the people now using the Agriculture Current Awareness Service are from the College of Agriculture and Home Economics, including the Department of Agronomy and the Ohio Agricultural Research and Development Center (OARDC) in Wooster, Ohio.

The librarian at the OSU Agriculture Library is also trained
to help people with this MIC service. He has announced the service
at faculty meetings and helped publicize it through his library.

The service will grow in the next project year into other
departments of OSU. The database can help people dealing with
water resources and management, plant ecology, and consumer protection, as well as those in more agriculture-oriented fields.

Each patron using the Agriculture Current Awareness Service
receives approximately 100 notifications a month

3.2 RETROSPECTIVE SERVICES

During the project year, MIC sent out almost 1.3 million
notifications (see Table XIII) through three retrospective services:
multidisciplinary and education, which were begun in the previous
project year, and psychology, which was inaugurated in January 1974.
<table>
<thead>
<tr>
<th>Service</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>MULTIDISCIPLINARY</td>
<td>--</td>
<td>207,610</td>
<td>747,830</td>
<td>955,440</td>
</tr>
<tr>
<td>EDUCATION</td>
<td>--</td>
<td>58,188</td>
<td>523,257</td>
<td>581,445</td>
</tr>
<tr>
<td>PSYCHOLOGY</td>
<td>--</td>
<td>-----</td>
<td>9,045</td>
<td>9,045</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td></td>
<td>265,798</td>
<td>1,280,132</td>
<td>1,545,930</td>
</tr>
</tbody>
</table>
As shown in Figure 9, the demand for retrospective searches was the heaviest in the fourth quarter of the year.

3.2.1 THREE RETROSPECTIVE SERVICES

In the project year, MIC performed 5,937 retrospective searches for patrons. Three-fifths of the searches were multidisciplinary; almost two-fifths were education. The psychology retrospective service was offered in January 1974, the last month of the project year, and accounted for 2% of the searches for the year.

The growth in acceptance for the retrospective service is indicated by the increased demand, especially from students. The demand varies, depending on the time of the quarter. It peaks around the middle of a quarter, from the fourth to sixth weeks, and then drops. Between quarters, there is a slight demand for services, mainly from faculty and graduate students.

The three services are run weekly, and the output is on notification cards. In the fourth quarter of the project year, the average number of notifications per search was 178 for multidisciplinary, 244 for education, and 82 for psychology.

3.2.2 SIMILARITIES WITH CURRENT AWARENESS

Again, the differences in demand for the searches can be explained mainly in terms of breadth of coverage of the databases. The multidisciplinary data base has a broader coverage than the one in education. There are 1,920,000 citations in the multidisciplinary base, which covers many fields, and 134,000 in the education data base, which covers education and educational
psychology. In addition, some of the people who had been using the education retrospective service for information about psychology, can use the psychology search service instead.

In addition, the multidisciplinary retrospective search service serves those patrons who use the multidisciplinary, chemistry, agriculture, and, in some cases, even the social sciences, current awareness services.

The demand, as MIC reaches out to faculty and, especially, to students, is increasing. The cumulative demand for the three retrospective services, and the average number of notifications generated by a search, is shown in Table XIV.

Frequently, a person who starts a current awareness profile, particularly a multidisciplinary one, will have a retrospective search done as well.

3.2.3 DIFFERENCES IN PROFILING

The profiling for retrospective services is done much the same way as for current awareness services, except that the profiles are not as long nor are they as general. For example, a multidisciplinary search that had the term "ion" by itself would generate 25,589 notifications. An education retrospective search with the term "instruction" by itself would yield 21,023 notifications.

A set of frequency lists for the services has been prepared so that information specialists can predict the output from a search in advance. Techniques that involve combining high frequency terms with low frequency terms are used to cut down the
<table>
<thead>
<tr>
<th>Service</th>
<th>Number of Searches Performed</th>
<th>Average Number of Notifications Per Search</th>
</tr>
</thead>
<tbody>
<tr>
<td>MULTIDISCIPLINARY</td>
<td>3,601</td>
<td>208</td>
</tr>
<tr>
<td>EDUCATION</td>
<td>2,226</td>
<td>235</td>
</tr>
<tr>
<td>PSYCHOLOGY</td>
<td>110</td>
<td>82</td>
</tr>
</tbody>
</table>
output and give the patron more nearly what he or she wants. Generating thousands of notifications would defeat the system's purpose, which is to give patrons relevant information in a manageable form.

3.2.4 DIFFERENCES IN DEMAND

Most of the demand, as measured in terms of new people served, is for retrospective services. For example, in the fourth quarter of the project year, the number of new current awareness profiles added to the system was 226. During the same three months, 1,848 retrospective searches were performed.

The persons who use the retrospective service differ from those using the current awareness service. For example, in the last week of the fourth quarter of the third project year, MIC did 352 retrospective searches: 203 multidisciplinary, 94 in education, and 55 in psychology. This was an all-time high for one week. Most of the retrospective searches, in fact 85% of them, were performed for students, both graduate and undergraduate. That was not the case for current awareness.

This is shown by comparing the percentage of undergraduates using the services in education and in multidisciplinary fields. Current awareness and retrospective services are offered in both. The comparison showed that during that last week of the project year, more than a third of all the retrospective searches and only 2% of the current awareness searches were for undergraduates. (See Table XV).
TABLE XV. COMPARISON OF USE OF SERVICES BY UNDERGRADUATE STUDENTS

Percent of patrons using a service who are undergraduates *

<table>
<thead>
<tr>
<th>FIELD</th>
<th>CURRENT AWARENESS</th>
<th>RETROSPECTIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MULTIDISCIPLINARY</td>
<td>2%</td>
<td>41%</td>
</tr>
<tr>
<td>EDUCATION</td>
<td>3%</td>
<td>21%</td>
</tr>
<tr>
<td>OVERALL</td>
<td>3%</td>
<td>35%</td>
</tr>
</tbody>
</table>

*last week of project year
For a student doing a term paper, the MIC computer-based retrospective services are quick means of developing an "instant" bibliography. He or she, in general, does not have ongoing interests that require a current awareness service for continual updating over a long period of time. An undergraduate student seldom has ongoing interests. His or her interests change with the quarter, as he or she takes on a new set of interests with a whole new set of courses.

3.3 DOCUMENT DELIVERY

The MIC Document Delivery system includes: (1) making the notification card easy enough to use so that a patron, if he or she desires, can obtain the document directly from the library, and (2) providing a first page service for those who want MIC to find the document and make a copy of the abstract.

Further, the document delivery system of the University Libraries as a whole has improved as a result of MIC services. For example, the Libraries will, in the next academic year, have increased holdings in government reports.

The current awareness and retrospective search services of MIC generate notices of journal and magazine articles and technical notes, articles, books, conference papers, government reports, and reports of research in progress. Some of these items are in the collections at the Main Library and many are in the collections of the Departmental Libraries (all of them). Some items are in the form of hard copies, some are on microfiche. Some are available on campus, some have to be ordered, and some have to be borrowed through Interlibrary Loan.
To close the information loop, a relevant document has to obtained somehow.

3.3.1 LIBRARY RESOURCES

Approximately 2.7 million volumes, representing approximately one million unique titles, are in the collections of the OSU Libraries. The libraries also subscribe to 23,000 journals. The journals are either in the Main Library, or in any one of 23 departmental libraries and ten office libraries, or in the Undergraduate Libraries. The books are also scattered among the various libraries within the OSU system.

The collections are tied together by an automated circulation system for books and by the Central Serial Record (CSR) of the Serials Division for journals. You can call the circulation system, find out if a book is in the OSU collection and charge it out over the phone. You can call CSR to check on journal holdings.

Backing up the OSU Libraries resources is the Interlibrary Loan Office, which will process requests for materials that are not in the OSU collections but that are in the collections of other libraries.

In order to help smooth the interface between MIC services and the library resources, MIC redesigned the card slightly from that shown in Figure 8. Each notification now specifies at the top of the card whether the item in question is a journal article, government report, conference paper, or book. Explanations of the cards are included with all retrospective searches. See Figure 12 for a sample of a revised information sheet that will be included with the Multidisciplinary Retrospective Search Service.
These cards are the result of your search request. Our computer-based system searched more than 1.9 million items in the multidisciplinary data base to select these references. We hope you find them useful.

If you were not satisfied with the results or if you would like another search run on a new topic, let us know.

Call MIC at 422-3480 or stop by our office at 10 Lazenby Hall, 1827 Neil Avenue, between 8 a.m. and 5 p.m. Monday through Friday.

<table>
<thead>
<tr>
<th>ARTICLE</th>
<th>TYPE OF REFERENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>HALL &amp; L</td>
<td>J Pli MIAMI UNIVERSITY LEGISLATION</td>
</tr>
<tr>
<td>JOURNAL</td>
<td>FULL TEXTILITY</td>
</tr>
<tr>
<td>ISSUE</td>
<td>V. 45, 1971 N. 5</td>
</tr>
<tr>
<td>Profile</td>
<td>TERMS: FREE, LEGISLATIVE, LAW</td>
</tr>
<tr>
<td>TERMS</td>
<td>JU1L, 104-03-76</td>
</tr>
<tr>
<td>LOCATION</td>
<td>MECHANIZED INFORMATION CENTER • OSU LIBRARIES</td>
</tr>
</tbody>
</table>

**Library Location codes indicate the library that has the journal. Code are for current issues of the journal only. For further information about journal locations, contact Serial Record, 118 Main Library (422-6221).**

| AGI | AGRICULTURE: 45 Agric. Adm., P.O. Box 1818, 180 Pye Rd. |
| AGO | AGRONOMY: 111 Townsend Hall, 1185 Neil Ave. |
| BIO | BIOLOGICAL SCIENCES: 200 Bldg. 1, 1735 Neil Ave. |
| CHE | CHEMISTRY: 310 McPherson Chem. Lab., 140 W. 18th Ave. |
| CHI | CHILDREN'S HOSPITAL: Room 118, 111 S. 17th St., Columbus 43205 |
| COM | COMMERCE: 400 Page Hall, 65 S. Oval Dr. |
| EDU | EDUCATION: 304 Main Library, 1858 Neil Ave. |
| ENH | ENGINEERING: 112 Caldwell Lab., 1024 Neil Ave. |
| FIN | FINE ARTS: 204 Main Library, 1858 Neil Ave. |
| FOP | FOREIGN LANGUAGE GRAD.: 333 Main Library, 1858 Neil Ave. |
| GEO | GEOLOGY: 100 Orton Hall, 155 S. Oval Dr. |
| HEA | HEALTH SCIENCES: 376 W. 10th Ave. |
| HIS | HISTORY GRAD.: 228 Main Library, 1858 Neil Ave. |
| HOM | HOME ECONOMICS: 325 Campbell Hall, 1787 Neil Ave. |
| JOU | JOURNALISM: 100 Journalism Bldg., 242 W. 18th St. |
| MAI | MAIN LIBRARY: 1858 Neil Ave. |
| MAT | MATHEMATICS: 110 Hughes Hall, 1899 N. College Rd. |
| MUS | MUSIC: 101 Hughes Hall, 1899 N. College Rd. |
| SOC | SOCIAL WORK: 1011 Smith Lab., 174 W. 18th Ave. |
| PER | PERKINS OBSERVATORY (ASTRONOMY): PO Box 449, Delaware, Ohio 43015 |
| PHS | PHARMACY: 207 Pharmacy Bldg., 500 W. 12th Ave. |
| PHY | PHYSICS: 1011 Smith Lab., 174 W. 18th Ave. |
| SOC | SOCIAL WORK: 1011 Smith Lab., 174 W. 18th Ave. |
| STO | STONE LAB.: Biology Bldg., 404 W. 12th Ave. |
| TOP | TOPAZ: Optometry Bldg., 242 W. 10th Ave. |
| IND | UNDERGRADUATE: 215 Main Library, 1858 Neil Ave. |
| VET | VETERINARY MEDICINE: 229 Sisson Hall, 1900 Coffee Rd. |
| WCL | WEST CAMPUS LEARNING RESOURCES CENTER: 1020 Carmack Rd. |

**FIGURE 12. INFORMATION SHEET ENCLOSED WITH RETROSPECTIVE SEARCH**
To locate a book, call the Library Circulation System at 422-3900. An operator can tell you if the book is available, charge it to your OSU ID number, and mail it to your office or dorm address. Or, check the card catalog in the Main Library lobby.

For an abstract or further information about availability of a report, contact the Reference Department, 124 Main Library (422-675). Assistance in determining availability at OSU can be obtained from the Reference Department, 124 Main Library (422-675). Ordering information can be obtained through the conference number by calling MFS (422-3400).
It explains what is on the cards and where to go for copies of the document.

For example, microfiche copies of RIE (Research in Education) documents are available in the OSU Education Library. If an RIE document is selected by the MIC education current awareness or retrospective search service, the stub of the notification states that a copy is available in Room 600 in Arps Hall, the location of the Education Library.

The bibliographic information is complete enough in all services for a patron to find the items himself or herself. MIC has also held seminars with other library departments to explain the service and the cards.

To check if a book is in the OSU Collection, the stub tells the patron to call 422-3900, the telephone number of the automated Library Circulation System.

As a result of the demand for government reports generated by the MIC services, the OSU Libraries placed an order for SCIM (Selected Categories in Microfiche) from NTIS (National Technical Information Service).

The selected categories include all PB and AD documents in:

1. Chemistry
2. Civil, Structural and Marine Engineering
3. Communication Systems
4. Computers, Control Theory and Information Theory
5. Earth Sciences
6. Economics, Business and Finance
7. Energy Conversion (non-thermodynamic)
8. Environmental Pollution and Control
9. Industrial and Mechanical Engineering
10. Management Practice and Research
11. Materials Science
12. Nuclear Science and Technology
13. Physics
14. Transportation
15. Library and Information Science
16. Building Technology.
3.3.2 MIC FIRST PAGE SERVICE

Further, MIC offers a first page service for those people using the Multidisciplinary Current Awareness Service. If a user sends us the stub from a notification card, MIC will try to locate the journal on campus and make a photocopy of the first page of the article. This first page usually contains an abstract of the article; if there is no abstract, then the opening paragraphs will give a summary of the article's contents. If the request is for a government report, MIC makes a photocopy of the page on which the abstract appears in _Government Report Announcements._

During the year, MIC made 2,506 first page photocopies. (See Figure 13.) A dime is charged for each first page. The furnishing of copies is an optional feature of the multidisciplinary current awareness service. Many patrons go directly to the library to make copies since there is enough information on the notification card for patrons to find the journal themselves. The copy service is a convenience only. Still, MIC received approximately 87 requests a week for copies.

A patron can use a first page as an interim step before deciding on whether he or she wants a complete copy of the article.

The demand for first pages went down 11 in the third project year from the previous year. This probably shows that MIC has made the notification easy enough for a patron to find the item directly. It is also sometimes cheaper and faster for him to do so.

MIC implemented the _Journal Library Location Table_ (LIBLOC) to make it easy to locate a journal. It is constructed so that MIC can print the location of the cited journal on the card.
FIGURE 13. FIRST PAGE SERVICE
of the current awareness notification cards. This facilitates the
first page service and also aids many patrons in going directly to
a department library to locate an article.

The table also includes the journals in the Social Sciences
data base. MIC will look into offering a first page service for
Social Sciences Current Awareness in the next project year.

3.4 OTHER REFERENCE SERVICES

Because MIC is an integral part of Public Services of the
OSU Libraries and the MIC Information Specialists are reference
librarians, "MIC provides reference services other than computer-
based ones.

These services range from telling people how to use the card
catalog at a department library to recommending to graduate
students that they contact the Research Consultant at the Main
Library to help them with their dissertations. At times, because
MIC actively advertises for patrons to use its services, the first
contact an incoming student has with the whole library system is
MIC. In these cases, MIC explains the library system, including
the decentralized collections and centralized automated circulation
system. During the project year, a thousand such requests were
handled by the MIC staff.

In one morning, for example, MIC Information Specialists told
different patrons that the Black Studies Library has information
about Malcolm X, that the Reference Department and the History
Graduate Library would have information on the population trends
along the Chinese side of the Sino-Soviet border, and that the History
Graduate Library and the Health Sciences Library could help locate information on the history of Medicine in Ethiopia.

Two of the MIC information specialists had been reference librarians in the Education Library and one had worked as a cataloger in the Technical Services Division. All are familiar with the OSU Collection and resources.

In these ways, MIC is helping to make the OSU collection as accessible as possible to patrons.
SECTION 4
SYSTEMS AND PROGRAMMING

The operation of the MIC search software during the third project year demonstrated the economy and reliability of the basic system. In addition, the system accommodated a steadily increasing number of patrons, without difficulties. Therefore, most efforts were devoted to implementing additional services or improving the existing services, rather than developing new systems. Among the new systems and services and other improvements were:

1. Design and analysis of a statistical and cost information system for management decision-making

2. Implementation of new services: Social Sciences Current Awareness, Agriculture Current Awareness, and Psychology Retrospective Search System

3. Expansion and updating of the multidisciplinary and education retrospective data bases

4. Modification and adjustment of operational programs because of changes in functional requirements or in patron needs

5. Development of new system programs because of a change of system processing philosophy or because of additional patron requirements

6. Development of, and experimentation with, a post-processor for improving retrieval efficiency

7. Implementation of studies to determine: (a) factors contributing to rising computer cost, (b) time lag between the ISI and PANDEX data base tapes with respect to a particular journal, and (c) the automatic compilation of a thesaurus
preparation of a technical manual that describes the MIC bibliographic retrieval software.

A brief description of each of these activities related to systems and programming efforts is presented in this section.

4.1 STATISTICAL AND COST INFORMATION SYSTEM

The costs of processing, storing and retrieving information are a matter of concern to MIC and The Ohio State University. In general, an information center's operations are highly analogous to a typical business firm in which management is dependent on reliable cost information for effective planning, controlling, and decision-making. Without such information, an organization lacks a communication mechanism, a measuring device and a basis for future operating performance projection. It is also necessary in the setting of fees for outside users.

In addition, a well-designed generalized cost information system should provide the necessary tools for cost-effectiveness analysis. Such a system has been designed by MIC and is described in this subsection.

4.1.1 THE SYSTEM OVERVIEW

Basic to the system is a reports generator that accepts detailed descriptions of the budgetary data, operating statistics, costs, and interrelationship of all components in the system, and then computes the required cost information as system output. (A simplified system structure is shown in Figure 14.) Specifically, the following types of input data are used by the system:
FIGURE 14. OVERVIEW OF MIC COST AND STATISTICAL INFORMATION SYSTEM
(1) computer service charges  
(2) production statistics  
(3) budgetary data  
(4) operating data.

For each cost item, the computer program computes the actual expense and produces specified monthly and quarterly cost figures for each service, each profile, and each hit processed through the system.

4.1.2 METHODS OF DATA COLLECTION

Perhaps one of the most difficult tasks of system analysis and design is the creation and determination of data collection procedures. The ultimate acceptance of a system output is largely dependent upon the usefulness of the information which, in turn, is dependent upon the validity of the input data to the system. The sources and methods of collection of the four types of system input data are:

(1) **Computer Service Charge** - Despite the problem of non-standard computer charge, different algorithms used from installation to installation, modern computer systems can keep track of their own activities and can provide the capability of producing a machine-readable accounting file for their users. Ordinarily, the tasks performed by the computer activity in an information center can be grouped into two types of jobs: (1) production runs, and (2) research and development. The service charge data are automatically supplied, on tape, by the computer system at the end of each month. It contains both production and development jobs. The data content includes both the time cost, such as CPU time and core time, and the dollar value of each computer run derived from the charge algorithm implemented in the computer accounting system.
Production Statistics - Like the computer system, the MIC search system also keeps track of its own production activity by recording its production statistics, such as the number of users, the number of profiles, the number of citations searched, and the number of hits generated. The statistics are automatically generated and stored on a magnetic tape after each production run. It contains statistics for both an individual user and an entire batch job.

Budgetary Data - The MIC activities are partly funded by an NSF grant and partly by The Ohio State University Libraries budget. Each year, the Center is budgeted to achieve a programmed plan, which includes development, implementation, and evaluation of mechanized information storage and retrieval systems. The budget can be classified into broad categories, such as administration, faculty research, information specialists, programming, operations, computer service, equipment rental, data bases, and supplies. The raw data are manually compiled, then a budget file is created on disk by a computer program at the beginning of each budget year upon respective grant and budget approval.

Operating Data - Since the NSF-funded activities are currently treated as a research project, the disbursement of the NSF funds is monitored by The Ohio State University Research Foundation. Each month, MIC receives a project financial summary from the Research Foundation. The summary contains direct and indirect costs. The direct costs cover personnel, material and services, and equipment. Other miscellaneous cost items that are treated as direct costs are travel and operating supplies. The indirect costs are a fixed percentage of salary and wage costs and cover most overhead. These data are automatically maintained on disks for each month with yearly cumulative data.

4.1.3 ESSENTIAL FEATURES OF THE SYSTEM

The components of the cost information system are designed specifically for MIC. The cost information requirements, nature and categories of the cost structure, the methods and sources of system inputs, the cost of operating the cost information system, and the automatic record-keeping capability of the retrieval
systems were analyzed carefully in the design of the system. The IBM 370/158 computer system is used for the data processing requirements and the necessary computer programs were developed to handle all the system tasks, which include the generation and storage of statistical information, computation of the computer service charges, budget allocation, and cost distribution. Five system features were considered essential and were designed into the system.

First, since all costs are accounted for under broad categories, the applicability of the methodology is unlimited. If a detailed break-down is desirable, the system is flexible enough to handle it by expanding the system input description.

Second, cost distribution is based on an average approach rather than using job order technique. All costs incurred for a given service were collected for a period of a month and later averaged over the unit searches. This approach is workable and valid in an environment where all services are using the same search system, thereby eliminating the variance in unit processing cost. Best of all, this approach lowers the overhead of operating the cost information system by simplifying the data collection procedures.

Third, a historical system summary is automatically assembled, computed and stored on disks from the various system data sets after each production month. This summary file contains cost, operating, and statistical summaries of each production period such as cost per profile per service by month and by year. The
inclusion of such summary data in the system not only allows the production of the cumulative report, but also provides the capability of forecasting the system demands, such as the expected growth rate of service based on past history.

Fourth, the cost system is totally integrated within the MIC mechanized search system. Consequently, it is very simple and economical to operate. Redundancy is kept to the minimum.

Fifth, from a total system point of view, the cost information system can be considered a subsystem. When it is linked with other subsystems, such as the user directory, additional benefits could be derived in the area of automatic billing and bookkeeping for MIC patrons.

4.2 SOCIAL SCIENCE CURRENT AWARENESS SYSTEM

The Social Science Information Service was the first of the three additions during the project year. The main tasks were to convert the tapes which contain the journal information and to make certain modifications in the search software. The MARC tapes, which are already converted to the correct format for the multidisciplinary services, are included in the social science data base.

4.2.1 DATA BASE CONVERSION

Social Science Citation Index (SSCI) tapes from the Institute for Scientific Information (ISI) come in standard IST format. It was decided when the service was first offered that no distinction would be made between index terms and title terms. Hence a modification to ISIPDX, the ISI-PX conversion program, was made so that it converts SSCI tapes to Pandex format without picking
words from the title of the citation. The program screens out
everything but articles, reports, technical papers and technical
notes. It also takes whatever is available from the SSCI tape and
creates the appropriate Pandex fields for them.

The following tagged fields are created for each citation:
100 (author), 200 (page), 870 (volume), 555 (issue), 621 (year),
245 (title), 077 (cluster: volume, year, issue number), 990
(source article number), 035 (ISI journal abbreviation), 088
(source title), F01 (article code), F02 (number of references),
and F03 (ISI accession number). Fields F01, F02, F03 are locally
generated field tags to store information available in ISI tapes
but not in Pandex tapes. The MIC journal library location file
(LIBLOC) is used to look up the full title of the source. For
journals not in LIBLOC, the ISI abbreviation is placed in the 088
field and a message is printed.

The program is written in OS/370 Assembler language and runs
in 20K of core. It takes approximately 10 seconds CPU to process
1800 records on an IBM 370/158 running under OS/MFT with HASP.

4.2.2 CHANGES REQUIRED

MIC implemented a special version of the WORDGEN program
to process tapes that are in Pandex format but that do not include
thesaurus terms as searchable items. The special program, called
PXGEN2, allows the use of reformatted ISI Social Science Citation
Index Source tapes with the MIC search system. For the
Social Science Information System, these tapes are merged with
the MARC tapes to form a broader based service.

Although a new version of the WORDGEN program is used by the SSIS System, the software is functionally the same as that used for the multidisciplinary current awareness service. It is identical to that used for the Agriculture service. The search logic employed is essentially the same as that used for the multidisciplinary current awareness service except that thesaurus terms are not searched.

Items from the ISI tape can be searched for author, title terms, and journal abbreviations. Those from MARC can be searched for the author, title term, and the LC call number. The LC topical and geographical subject added entries are treated as if they were part of the title for the purpose of searching.

To facilitate the printing of various data elements retrieved, a special version of the MICPRINT program has been prepared to process the system output. In addition, the library locations of hundreds of social science journals have been added to the search system library location file.

A logic flow diagram of the search system is shown in Figure 15.
FIGURE 15. SOCIAL SCIENCES CURRENT AWARENESS SEARCH SYSTEM
4.3 AGRICULTURE CURRENT AWARENESS SYSTEM

A special WORDGEN program that allows the use of the Bibliography of Agriculture tapes with the MIC search system was written. The program is called BAGEN. The searchable data elements are the authors and the title words. It was decided not to use the Bibliography of Agriculture thesaurus terms because of the high level of activity in updating the thesaurus and the resultant changes in old profiles. Full journal titles, but not abbreviations, are included on the tape.

Although a new version of the WORDGEN program is used in the agriculture search system, the software is functionally the same as that used for the multidisciplinary current awareness service.

A special version of the MICPRINT program to print the system output was developed. Since no library location information is necessary for this disciplinary service, the library location file is not accessed.

A logic diagram of the system depicting the various program tasks of the search system is shown in Figure 16.

4.4 PSYCHOLOGICAL ABSTRACTS RETROSPECTIVE SEARCH SYSTEM

The Psychological Abstracts Retrospective Search system was completed and implemented in the middle of January 1974. The Psychological Abstracts data base consists of 139,629 citations covering a period of 1967 through 1973, inclusively.
FIGURE 16. AGRICULTURE CURRENT AWARENESS SEARCH SYSTEM
1.4.1 GENERATION OF PSYCHOLOGY RETROSPECTIVE DATA BASE

PACFM is a PL/1 program written to generate an article file and a word file from Psychological Abstracts (PA) tapes supplied by the American Psychological Association, Washington, D.C. The program reads the data base tape and picks out the following information to store in the article file: year, volume, and issue of data base, abstract number, coden (if any), classification code, subject terms, author(s), title, source document title, type of publication (if present), and source document description. (See Appendix C for the format of the Psychology Abstracts records.) If the language code indicates a foreign language, it is placed in front of the citation title in accordance with ISI convention.

The program ran in 30K of core and took about 58 minutes CPU to generate seven years of Psychological Abstracts tapes on an IBM 370/158 operating under OS/MFT with HASP.

The word file consists of the searchable items in the service: authors, subject index phrases, words from the title, subject terms, and subject index codes. Author names are treated the same way as in the other services: (1) an '@' sign, (2) the last name followed by a blank, and (3) the first letters of the first and second names if any. If the last name is longer than eight characters, only the first eight characters are used. Words from the title and subject index phrases are treated as title terms, and are preceded by a plus sign. Subject index codes and subject terms treated as index terms, a twelve-character string. The
capability of searching subject index codes is an advantage because if an information specialist wants to search, for example, Goldstein Scheerer Object Sort Test, he or she only has to code the index code 20290 in the profile instead of coding all five words.

The retrospective data base is organized on a yearly basis. There are seven article files and seven word files covering the period from 1967 to 1973. There is a total of 139,629 citations in the entire data base. The article files take up more than 6,500 tracks and the word files more than 1,400 tracks on 3336 model 1 disk packs.

Figure 17 gives a schematic of how the data base was generated.

4.4.2 OTHER SYSTEM MODIFICATIONS

The necessary additions and modifications for printing the output from the Psychological Abstracts Search were made to the discipline version of the MICPRINT program. Two distinctive features of these modifications were the printing of the abstract number and the subject index codes and index terms.

A system flow chart depicting the various program tasks is shown in Figure 18.

4.5 EXPANSION OF RETROSPECTIVE DATA BASES

During the project year, both the multidisciplinary and education retrospective data bases were updated.

4.5.1 MULTIDISCIPLINARY RETROSPECTIVE SERVICE

The multidisciplinary retrospective data base has been
Figure 17. Generation of Psychology Retrospective Data Base
FIGURE 13. PSYCHOLOGY RETROSPECTIVE SEARCH SYSTEM
updated to include the data base searched by the multidisciplinary system up to December 1973. It now includes the following:

1. ISI source tapes, 1968 through issue 44 of 1973,
2. NTIS source tapes, 1968 through issue 34 of 1973,
3. Pandex journals, issue 34 of 1971 through issue 42 of 1973,
5. Current Programs for 1973, issues 1 through 4. There is a total of about 1.92 million citations distributed over 23 article files and 23 word files.

The 46 data sets are stored in 13 of the 3336 model 1 disk packs.

4.5.2 EDUCATION RETROSPECTIVE DATA BASE

At the end of the previous reporting year, the education retrospective data base consisted of citations from Research in Education (RIE), November 1966 to June 1972. Since then, the base has been updated to include Current Index to Journals in Education (CIJE) from January 1969 to June 1973, as well as RIE issues from July 1972 to June 1973. It now contains 134,268 citations.

The data base is organized into nine article files and nine inverted word files. The article files take up about 6300 tracks and the inverted files about 1200 tracks.

4.6 POST PROCESSOR

Testing of the program PHASE2 of the Post Processor progressed. The program is designed to eliminate false drops from the output of the regular MIC system by re-searching each notification for special conditions which cannot be tested by the original search program (MATCH). These extra conditions include required spatial relationships and the ability to search for co-occurrence of a word with a
character string which is not a word in the definition originally used. For example, you can require Term A to precede or follow Term B or to be immediately adjacent to each other. You can search for the phrase "Vitamin C" or the word "C" occurring with "Vitamin".

The program appears to perform as required. Only one change was made to the original decision table describing its operation. (See Table XVI for the new decision table). The specifications for PHASE2 were written soon after MIC became fully operational but before many of the difficulties inherent in the less familiar data bases became clear.

Therefore, the program works well with data bases which are indexed solely on the title or thesaurus words obtained from the title. Unfortunately, many of our current problems involve false drops from intellectually added descriptor terms. These do not have the spatial relationships necessary for analysis by PHASE2. Also in many cases not all of these added descriptors fit in the notification record and thus cannot be detected at all.

The most common example of a situation which PHASE2 cannot handle is the indexing of a report in NTIS on a study of ocean currents under the term "Computer System" because the data was analyzed by computer.

In summary, the program solves the problems it was designed to solve, but not the newer problems. In many cases, experience has provided information specialists with alternate ways to solve the original problems without introducing PHASE2 and its much more complicated profiling language. The final decision on the Post Processor will be made in the next project year.
### TABLE XVI. REVISED POST PROCESSOR DECISION TABLE

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<td>X</td>
</tr>
</tbody>
</table>

**NOTES:**
1. N MEANS NO OR NORMAL, Y MEANS YES, I MEANS INVERTED, A MEANS ACCEPT, R MEANS REJECT, AND X INDICATES "THIS ACTION TAKEN".
2. READ DOWN EACH COLUMN TO DETERMINE WHAT SET OF CONDITIONS PRODUCES WHICH ACTION. FOR EXAMPLE, IN COLUMN 1, IF PHASE 1 HITS ARE NOT PRESENT AND A PHASE 2 PROFILE IS PRESENT, AN ERROR MESSAGE WILL BE PRINTED OUT.
4.7 SYSTEM STUDIES

In addition, three studies—computer costs, lag time, and automatic thesaurus—were performed during the project year.

4.7.1 COMPUTER COSTS

A study was made to determine whether the rising computer service cost was attributed to an increase of MIC's production volume or to a shift of unit charges from $1.26 to $3.78 because of the upgrading of the computer system at University Systems Computer Center. It was ascertained that the shift of a unit charge from $1.26 to $3.78 prior to the installation of the IBM 370/158 computer did have an unfavorable effect on the computer service charge. The increase in unit charge rate was not in proportion to the increase in computer system performance in going from an IBM 145 to the 155.

However, after the installation of the 158, the costs dropped. This was due to the fact that the 158 is about 20% to 40% faster than the 155.

Thus, the conclusion was that the rising computer service charge was partly due to an increase of production volume and partly attributed to the upward shift of unit charges until the installation of the IBM 370/158.

4.7.2 LAG TIME

Currently, the overlap of journal coverage between the ISI and PANDEX data bases is resolved by retaining the citations from the PANDEX data base. However, in order to improve the quality of
MIC's search service, MIC initiated a study to determine the respective time lag of the ISI and PANDEX databases with respect to a particular journal. The result of this study will undoubtedly yield some meaningful information and aid in deciding whether the ISI citations rather than the PANDEX citations should be retained as the primary source for journal coverage for the multidisciplinary current awareness system.

Primary results indicate that Pandex citations do lag behind ISI citations.

4.7.3 AUTOMATIC THESAURUS

An experimental study to determine the feasibility of developing an automatic procedure for constructing a thesaurus for use in the MIC environment was begun. It was considered feasible to design a procedure which calls for development of an algorithm that will automatically assemble terms from the user profiles, existing word frequency list, PANDEX thesaurus, and several qualified technical thesauri. From a practical point of view, all PANDEX thesaurus terms and any title terms that occur in both the word frequency list and user profiles are possible candidates for the new thesaurus which will have Broader Term, Narrower Term, Related Term, Used Right, Used Left, To and See References. The relationships between terms will be established by scanning other machine-readable thesauri for term associations.

There are two major features which MIC believes to be unique to this procedure--the term selection algorithm and the positional terms usage relationship (for example, used left and used right).
These stem from a basic approach which extracts the user's search terms and makes them available for possible inclusion in the new thesaurus. This approach will enable MIC to develop a thesaurus which is not only user population oriented, but also keeps up with the ever changing world of the literature.

4.8 COMPILATION OF A TECHNICAL MANUAL

A technical manual for the MIC bibliographic retrieval software was prepared in the project year. The objectives of the manual were:

1. to describe completely the nucleus of the MIC Current Awareness Search system
2. to provide the potential users of this software package with necessary information for their evaluation
3. to give systems and programming staffs of user organizations pertinent technical information for implementing the system.

The manual includes a description of the software and the programs, the system requirements and constraints, program description, system implementation instructions and a compilation of the program library. Users may select a particular segment that meets their need at a specific time. Within each segment, information is presented according to the logical as well as physical flow of the system activities.


4.9 PREPROCESSING OF PANDEX AND NTIS DATA BASES

Preprocessing of PANDEX, Current Programs and NTIS tapes from Macmillan Information was initiated in April 1973. Preprocessing
was necessitated by the dynamic nature of the PANDEX thesaurus. The PANDEX thesaurus is updated periodically to correct errors and to put in changes. For example, the word "system" was not in an older version of the thesaurus but became a true index term in a later version. Thus, if the word "system" appeared in a journal when the older version of the thesaurus was being used, it would not appear in an index field, tagged 690, of the data base tape. Then, information specialists would have to code "+system" to retrieve any citation with the word "system" in the title. However, if the word "system" appeared in a journal when the later version of the thesaurus was used, it would appear in a 690 field of the data base tape and had to be retrieved as a true index term (no plus sign).

This means that every time there is a change in the PANDEX thesaurus, the changes have to be determined and all of MIC's two thousand or so current awareness profiles have to be updated. This can be done by the computer. In fact, MIC wrote programs to detect the changes made from one thesaurus to another and to update the profiles accordingly. However, there are many times when the course of action is not a clear-cut case of changing a "non-plus" term to a "plus" term or vice versa. For example, the word "pierce" was an index term in one version of the thesaurus and the word "pieced" was converted to "pierce" by the thesaurus. In the next version, both words disappeared completely from the thesaurus. Thus, every time the word "pierce" appears in a profile, it is not possible to decide whether to replace it by "+pierce" or "+pieced" without looking at the profiling history.
or actually calling the patron up.

To avoid having to go through this time-consuming process every time the thesaurus is modified and taking into consideration the fact that the MIC search capabilities can usually get around any shortcoming of the PANDEX thesaurus, it was decided to freeze one particular version of the PANDEX thesaurus for profiling purposes. Thus, it becomes necessary to preprocess PANDEX and NTIS tapes to throw out index terms created by the supplier and put in MIC's own. This decision also avoids having to regenerate the entire multidisciplinary retrospective data base every time the thesaurus is modified. This was an important consideration in the decision to freeze the thesaurus because there are currently 1.92 million citations in the multidisciplinary retrospective data base.

To accomplish the above preprocessing task, a new program called NTISPP was written. This program preprocesses PANDEX and NTIS tapes from Macmillan before they are searched by the multidisciplinary current awareness service. For PANDEX journals, the program tests for the absence of fields 100 and 245, the author and title fields, and counts the number of citations without any title or without any author. It also changes the field tag of all 690 fields to F13 and picks out all the words longer than 2 characters in the title field. For NTIS tapes, which come in PANDEX format from Macmillan, the program also tests for the absence of the author and title field in every citation. It changes all 690 fields except those with subfield tag N to F13 and picks out the words longer than 2 characters.
long in the title field and in the asterisked descriptor field (field tag 690N or 380). The word file generated for both PANDEX and NTIS tapes are passed onto the thesaurus look-up program ISIPDX2. This program checks the words against the MIC stoplist, looks them up in the MIC thesaurus, and creates new 690 (index term) and F04 (title term) fields. These new fields are then put back into the PANDEX or NTIS tape created by NTISPP.

The program runs in 26K and takes about 11 seconds to process 5000 NTIS records on an IBM 370/158 operating under OS/MFT with HASP. It is written in OS Assembler language.

4.10 REVISED CALLING PROCEDURE FOR MOUNTING MULTIPLE DISK PACKS

Because the MIC search systems are basically disk oriented, the mounting and dismounting of a large number of disk packs becomes a rather complicated task in a large computer data processing environment. In view of the complexity involved, a simplified procedure was set up, as was mentioned in the last annual report. However, the upgrading of computer system from the IBM 370/145 to the larger IBM 370/155 resulted in a change in the procedure for mounting different disks for different steps within the same job. Because of the larger size of the computer, more jobs are running concurrently. A basic error in the logic of IBM's Operating System resulted in a conflict between the additional jobs and the original procedure used to change the disks during a retrospective search.

A program, MOUNT, was written. It requests the operator to
mount the required disks and then waits for his reply that the
task has been completed. This allows use of the standard disk
mounting procedures used by the operator. The procedure is
described in Appendix D.

4.11 OTHER PROGRAMS

A number of stand-alone programs that have been developed
during the project year are described herein. These programs
constitute a healthy addition to the MIC's existing library
of programs, and, in some cases, provide essential auxiliary
services to MIC's operations.

4.11.1 WORD FREQUENCY COUNT FOR RETROSPECTIVE SEARCHES

A word frequency count was performed for each of the retrospec-
tive services: multidisciplinary, education and psychology. It
gives the number of articles in the data base in which each search-
able word appears. The sorted word files from the word generation
step are merged. A PL/1 program (FREQC) counts the number of
citations in which each word occurs. Another PL/1 program (FPRINT)
prints the words with frequencies exceeding a certain number (an
input option). Every time a new data set is added to the retro-
spective data base, the word file generated is passed through the
program (FREQC) and then merged with the existing word frequency
count tape. This, in turn, is processed by a COBOL program (ACCUM)
to come up with the final word frequency count tape. Words with
frequencies exceeding 100 are printed for all three retrospective
services and words with frequencies exceeding 10,000 are also
printed for the multidisciplinary retrospective service. They are an enormous help to the information specialists in the coding of retrospective profiles.

Figures 19 and 20 give a diagram of how word frequency lists are created and updated.

4.11.2 HIT FREQUENCY DISTRIBUTION PROGRAM

The hit frequency distribution (HFD) program is a PL/1 program that was written to provide information as to the distribution of the number of hits among MIC patrons. The hit notification printing program MICPRINT or MICNOTIF prints a list of patrons and the number of hits each one receives. HFD takes this information one step further and prints the number of users getting a certain number of hits. This gives the information specialists some idea as to the hit frequency distribution in each service. The program also prints a list of the patrons and the number of hits each one receives, in ascending order of hits to identify patrons who consistently receive a large number of hits or patrons who consistently receive no hits. In these cases, a review of the profile is called for and in current awareness services, a modification is generally made to the profile.

The program takes for input the cost file from the print program sorted into ascending order of hits. It is the last step in every search run. It runs in 38K of core and takes about 5 seconds to process 1700 patrons on an IBM 370/158 operating under OS/MFT with HASP.
FIGURE 19. CREATION OF WORD FREQUENCY TAPE
FIGURE 20. UPDATE OF WORD FREQUENCY TAPE
4.11.3 PSYCHOLOGICAL ABSTRACTS THESAURUS PRINT PROGRAM

A program that prints the Psychological Abstracts thesaurus in an easily readable form was written. It reads the thesaurus tape purchased from the American Psychological Association and formats the output. Figure 21 shows a sample output page. The program is written in PL/1, ran in 42K, and took 46 seconds CPU to print the entire PA thesaurus (21,666 records, 336 printed pages) on an IBM 370/158 operating under OS/MFT with HASP.

4.11.4 THESAURUS ANALYSIS

Because the PANDEX Thesaurus undergoes major revisions at regular intervals, words that were formerly searched as title words may become index words and vice versa. As discussed before, the two solutions to the problem were: (1) MIC could use each new version as it was released or (2) MIC could freeze the current version of the thesaurus.

The first solution has the advantage that new versions of the thesaurus contained fewer errors. However, it would require that all occurrences of the words affected in the current awareness profiles would have to be changed. These changes are not always simple. To aid in making such changes, programs were written to: (1) analyze the differences between two versions of the thesaurus (THESCHG), (2) locate occurrences of affected terms in profiles and generate profile updates to make the changes (PROFIE), (3) report on the usage of words in the profiles (PROWORD), and (4) maintain a master thesaurus with a history.
<table>
<thead>
<tr>
<th>Term</th>
<th>Page 149</th>
</tr>
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<tbody>
<tr>
<td>Inference</td>
<td>25180</td>
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<td>B 10130 Cognitive Processes</td>
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<tr>
<td>24960 Inductive Deductive Reasoning</td>
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<td>42260 Reasoning</td>
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<td>52280 Thinking</td>
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<td>Inferior Coliculi</td>
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<td>B 06760 Brain</td>
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<tr>
<td>09100 Central Nervous System</td>
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<td>11110 Corpus Quadrigemina</td>
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<tr>
<td>30960 Mesocephalon</td>
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<tr>
<td>33350 Nervous System</td>
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<tr>
<td>Inferiority (emotional)</td>
<td>25200</td>
</tr>
<tr>
<td>U 16810 Emotional Inferiority</td>
<td></td>
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<tr>
<td>Inferiority (25210)</td>
<td>20260</td>
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<tr>
<td>A 20260 Genital Disorders</td>
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<td>55940 Urogenital Disorders</td>
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<td>N 49610 Sterility</td>
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<td>R 17290 Femicine Sexual Disorders</td>
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<td>22040 Gynecological Disorders</td>
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<td>24120 Hypothyroidism</td>
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<td>27940 Klinefelter's Syndrome</td>
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<td>28670 Male Genital Disorders</td>
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<td>41970 Psychosomatic Disorders</td>
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<tr>
<td>55440 Venereal Diseases</td>
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<tr>
<td>Infarmarys</td>
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<td>U 23340 Hospitals</td>
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<td>B 21530 Grammar</td>
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<td>27740 Language</td>
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<td>55220 Verbal Communication</td>
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<tr>
<td>R 49070 Speech Characteristics</td>
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<tr>
<td>Influence (interpersonal)</td>
<td>25240</td>
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<tr>
<td>U 26240 Interpersonal Influences</td>
<td></td>
</tr>
<tr>
<td>Influences (social)</td>
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</tr>
<tr>
<td>U 48250 Social Influences</td>
<td></td>
</tr>
<tr>
<td>Influenza</td>
<td>25260</td>
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<tr>
<td>B 25360 Infectious Disorders</td>
<td></td>
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<tr>
<td>55760 Viral Disorders</td>
<td></td>
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<tr>
<td>R 20630 Gastrointestinal Disorders</td>
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<tr>
<td>Inhalation</td>
<td>25370</td>
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<tr>
<td>U 44140 Respiration</td>
<td></td>
</tr>
<tr>
<td>Inhibition (personality)</td>
<td>25380</td>
</tr>
<tr>
<td>R 37600 Personality Processes/</td>
<td></td>
</tr>
</tbody>
</table>
of the changes (THESMTR). Even with these programs, manual intervention was still required to resolve more complex transformations. The disadvantages of this approach were: (1) the need to change the existing profiles at regular intervals and (2) after the new files had been added to the retrospective system, it would be necessary to code the profile two or more ways.

The second solution—freeze the thesaurus—has the advantage that no profiles need to be modified and that no retrospective profiles need be coded in two ways. It has the disadvantage of perpetually using a thesaurus containing errors. A program (THESERR) was written to analyze the occurrence rate for known types of errors in the thesaurus. It was discovered that few of these had a serious effect on profiling and most could be handled in a profile.

The decision was therefore made to freeze the then current version of the thesaurus and to preprocess the PANDEX and NTIS tapes.

4.11.5 CURRENT PROGRAMS ORDERING INFORMATION

A new source for conference papers, Current Programs, was found and added to the multidisciplinary current awareness database during the project year. The decision was made to again provide to patrons with the information on where to obtain copies of the papers. This could be done most conveniently by including this information with the first page service. The necessary information is available in the printed version of Current Programs.
Because the tape version of Current Programs comes from a different publisher than the printed version, it was decided to have a program that could generate the ordering information from the computer tape, in case the difference in delivery dates of the tape and paper versions was too great. The program reads the Current Programs tape in PANDEX format looking for the "common data" records which contain the information on how to order the papers or proceedings. An intermediate file into which the records are sorted into conference number order is generated by the program.

Any errors in the data base format or in the record content results in an error message being generated. The output format is very flexible and is designed to print the information in a format suitable for photocopying. It is a single column page but can be any length and any width up to the physical limit of the printer (132 characters). Printers that print up to 144 characters can be used without program modification. The program reads these parameters from a data card.

Given the conference number and the volume and issue of Current Programs in which the conference appears, it is possible to find the ordering information for any paper in either the printed Current Programs or the output of this program. This information is printed on each notification card.

During the third project year, MIC has had to use the program on occasion to generate ordering information.
4.11.6 DATA BASE QUALITY CONTROL

Variations and errors in the data base tapes provided by the publishers can be a major source of error in any information center operation. All MIC programs have been written to minimize the effects of such errors. A number of new features have been added to detect and document errors.

In addition, two programs were written specifically to analyze errors known to occur in the NTIS tapes. The first provides a cross reference listing between the document number (for example, AD number) and the physical position of the record on the tape. This is useful in locating problem citations in the first page document delivery service. The second program detects and documents the cases where items on the NTIS tapes supplied by Macmillan do not meet the specifications for the PANDEX format.

4.11.7 MIC USER DIRECTORY SUBSYSTEM

A user directory subsystem was designed. It furnishes a set of three reports that give information such as classification of users by service, type, and department, a tabulation of a number of unique center users over time, and a historic record of user activities indicating dates of joining and terminating MIC's services. Four programs were written to perform the various system functions. A COBOL program (CRETPROF) creates the initial MIC user directory master file on disk. The file is index sequentially organized to facilitate random update. A PL/1 program (DIRECTORY) is used to subsequently
maintain the user directory with every production run statistics. Another PL/1 program (DIRLIST) is used to print out various status reports. Finally, a COBOL program (MICUSER) is used to screen, sort, and print the user classification report by service, type, and department.

A flowchart depicting the above system functions is shown in Figure 22.

4.12 UPDATED SEARCH SYSTEM FLOWCHARTS

Because of the changes described in this section, it became necessary to update several system flowcharts. The updated system flowcharts for Multidisciplinary Current Awareness Search System, Multidisciplinary Retrospective Search System, Education Current Awareness Search System, and Education Retrospective Search System are shown in Figures 23, 24, 25, and 26, respectively.

4.13 BRAILLE OUTPUT

MIC is currently investigating the feasibility of producing MIC output in computer-generated Braille. The hardware and software state-of-the-art seems to be adequate to produce usable Braille output.

MIC is currently working on software that would provide Braille notification cards in a format tailored to the needs of the Braille reader. The software would be written in a manner designed to facilitate experimentation with other formats or hardware devices.
LINKAGE WITH COST INFORMATION SUBSYSTEM

PROFILE → CRETPROF → MIC USER DIRECTORY MASTER FILE → DIRECTRY → PRODUCTION STATISTICS

MICUSER

DIRLIST

USER CLASSIFICATION REPORT

MIC USER DIRECTORY

DIRECTORY STATUS REPORT

FIGURE 22. MIC USER DIRECTORY SYSTEM
FIGURE 23. MULTIDISCIPLINARY CURRENT AWARENESS SEARCH SYSTEM
FIGURE 24. MULTIDISCIPLINARY RETROSPECTIVE SEARCH SYSTEM
FIGURE 25. EDUCATION CURRENT AWARENESS SEARCH SYSTEM
FIGURE 26. EDUCATION RETROSPECTIVE SEARCH SYSTEM
The data bases selected are searched to provide eight MIC services. The tapes have to be ordered, checked in, reformatted, stored and retrieved from a tape library for production runs. Programs have to be submitted and the JCL (Job Control Language) deck updated, profile edit runs done, and production runs scheduled.

Then, the output from the services, more than 3.2 million notification cards in this reporting period, have to be sorted, checked, and mailed. These notifications yielded approximately 130,000 bibliographies for people on campus and at outside universities.

5.1 TAPES AND DISK PACKS

MIC's magnetic tape library has expanded continuously with the growth of MIC services. The approximately 888 tapes now maintained include approximately 300 tapes devoted to storing profiles, and citation and output files from MIC's search runs, 179 tapes in use by programmers, and 233 blank inventory tapes.

MIC receives ten data base tapes from several sources, as itemized below:

(1) Macmillan Information:
  PANDEX
  RIE (Research in Education)
  CIJE (Current Index to Journals in Education)
  NTIS (National Technical Information Service)
  Government Reports
  Bibliography of Agriculture
  Current Programs (conference papers)
In addition, MIC has 19 disk packs that are used to store the inverted files and the article files for the retrospective and current awareness services, the program library, and the LIBLOC (Library Location) file.

5.2 PROGRAMS AND PRODUCTION

The incoming tapes are inventoried. The ISI (both the Source Index and social sciences tapes) and MARC tapes are processed by the appropriate conversion program to convert them to a PANDEX format. The rest are preprocessed before they are searched.

In addition, programs are set up each week to edit the profiles and queries prior to the running of the search programs. Profile maintenance programs are run on a weekly basis to update the multidisciplinary current awareness profile tape, bi-weekly for social sciences profile tape and monthly for education and agriculture profile tapes.

Then, the production runs that generate the notification cards are set up and run. The MIC Multidisciplinary Current Awareness Service is run and mailed every week. Each weekly data base includes PANDEX, ISI Source Index, and MARC tapes; an NTIS tape is included every other week; the conference papers tape is run once a month. Social Sciences and Chemical Titles Current Awareness Services are run every two weeks. Education and Agricultural Current
Awareness searches are run once a month. The three retrospective searches are run every week.

Between February 1, 1973 and January 31, 1974, approximately 930 computer jobs were run. This number included data format conversions, profile editing and maintenance, retrospective and current awareness searches, library location maintenance and tape merges. (See Appendix E for the production run schedules.)

A printed listing of run statistics was produced during each run. Among the totals generated are total citation records run, total "hits" produced, total of profiles or queries for which no hits were produced, total number of notifications printed, and the total number of users included in the run, and statistics by data base classification. Both manual and computer-generated statistics were compiled.

In addition, the more than 3.2 million notification cards that resulted from the year's production runs were sorted into sets after every production run, screened, and mailed to the patrons who used the eight MIC services.

All the computer jobs were run at The University Systems Computer Center of The Ohio State University.
SECTION 6
RESEARCH

The main goal of MIC, as stated in the introduction to this report, is "to efficiently and effectively use machine-readable data bases to provide computer-based information services." Research helps provide a foundation for doing that.

During the project year, MIC did research on a system for data transmission network and on an evaluation of a machine-readable data file.

6.1 DATA TRANSMISSION

The feasibility of building a local computer network, in general, and a computer-based data transmission network for MIC, in particular, was investigated.

There are three computer centers at The Ohio State University. Included in these centers are several medium and large scale IBM 360/370 computers. In addition, dozens of small and medium scale non-IBM computers are available for use in many academic departments. Currently, these installations operate independently, mostly in batch modes. Although some installations have remote video and typewriter-like terminals for use in various on-line and time-sharing modes, interconnecting some or all of these installations to form a local computer network within the University has never been attempted.
In the first phase of the research, a system configuration study for interconnecting the IBM 370/165 at the Instruction and Research Computer Center and the PDP-10 and MICRO-1600 at the Department of Computer and Information Science was completed.\textsuperscript{1,2} The hardware/firmware/software requirements for the proposed subnet were obtained.

The second phase of the research, which involves investigation of a data-ring subnet connecting various small scale computers with the PDP-10, is underway. The ring structure is attractive in interconnecting mini- and midi-computers because of its reliability, low initial cost and incremental expansion capability. Specifications for the ring interface hardware, the communication protocol, and a distributed data base will be obtained. It is hoped that an operational subnet can be built to explore the utilization of the large number of mini-computers that are available for use throughout the University. A preliminary report\textsuperscript{3} has been issued.

1 H.H. Chuang and M.T. Liu, Interconnecting the PDP-10 and the MICRO-1600 computers, Unpublished report, Department of CIS, The Ohio State University, 1973.


6.2 EVALUATION OF AN INTEGRATED SUBJECT FILE

A study to determine whether the Integrated Subject File (ISF) produced by the Chemical Abstracts Service (CAS) would prove useful as a data base for an automated retrieval system was undertaken. (The study was a part of a larger effort to be carried out principally by the Information Sciences group, IIT Research Institute.)

The ISF consists of all the data employed by CAS in the preparation of the printed Subject Indexes (Substance Index and Concepts Index). CAS emphasizes chemical substances in its indexes. Chemical substances are fully indexed using a controlled vocabulary which is consistently and accurately applied.

Retrieval of substances via the CAS indexes is straightforward. On the other hand, the treatment of concepts is paid less attention. Because of the variability of terminology in general use, the indexing of concepts yields a less certain result. It was therefore of interest to determine how well the indexes provided for concept data.

The OSU study was concerned with manual searching of the printed Subject Index to Chemical Abstracts (CASI).

The purpose of the work was to help determine the feasibility and practicality of using the ISF as a data base for a computer-based retrospective search service. To meet this aim, it was necessary to obtain data on manual searching of the CASI which may be used for comparison and contrast with data obtained
from automated searching of the same questions against the same data base.

The principal conclusion drawn from this study was that CASI is heavily oriented to specific substances and that searches involving either classes of substances or concepts were more difficult to execute and were less likely to yield good results. In general, a searcher using CASI must be aware of these facts and therefore, exercise careful judgement in constructing a search profile. Also, it is noteworthy that while the part of the index entry called the text modification contains much conceptual data, the organization of the index makes this data nearly inaccessible, especially in manual searches. Facile retrieval using text modification data would require considerable reorganization of the data base.

Construction of search profiles (or search strategies) is a task which requires considerable knowledge of the indexing policies and procedures involved in the creation of a CASI. This is probably a more important factor than is subject knowledge in achieving good retrieval results. Searches involving specific substances require knowledge of the chemical nomenclature employed in CASI but are otherwise easy to conduct.

Searches involving either classes of substances or concepts were generally much more difficult to perform and were likely to yield poorer results than were searches involving specific substances, for a given expenditure of effort.
SECTION 7
MARKETING PROGRAMS AND STUDIES

The increase in the use of the MIC services was mainly the result of MIC becoming more firmly established in the operation of the OSU Libraries (patrons hear about MIC through the normal channels of information) and of an active advertising program by MIC on campus.

At the same time, MIC performed a study into how services are adopted by faculty members on the OSU campus.

Thus, the problem of acceptance of MIC services was attacked at two levels: practical and theoretical.

The objective is to reach all people who might have an interest in MIC services.

7.1 ADVERTISING AND PUBLIC RELATIONS PROGRAM

When classes are in session, MIC advertises its services once each week in The Ohio State Daily Lantern, the campus newspaper, with a circulation that reaches 60,000 faculty, staff, and students at OSU.

In addition, a special flyer was designed and printed. (See Figure 27.) By the end of January, 6,000 copies of the Flyer
M - I - C
MAY BE THE
K - E - Y
TO YOUR INFORMATION NEEDS
FREE LITERATURE SEARCHES
FOR STUDENTS, FACULTY, STAFF
422-3480
MECHANIZED INFORMATION CENTER
THE OHIO STATE UNIVERSITY LIBRARIES
10 LAZENBY HALL 1827 NEIL AVE.

FIGURE 27. MIC FLYER
had been distributed to:

a) all dormitories on campus
b) two Student Union Buildings
c) 100 academic departments, mainly in the health sciences, hard sciences, engineering, and social sciences
d) graduate school office
e) library bulletin boards.

In addition, a brochure designed to reach the students, faculty and staff on the Columbus campus was written and printed. By the end of January, approximately 500 copies had been distributed to:

a) approximately 24 departmental libraries
b) the Research Consultant at the Main Library
c) Reference Librarians at the Main Library
d) Undergraduate Library
e) Circulation Department
f) MIC office
g) lobby of the Administration Building

Through the flyer, MIC hopes to reach the students directly. Through the brochure, MIC hopes to have information on MIC available at the areas where faculty and students come to the OSU reference librarians. The MIC services are another reference and research tool for librarians trying to help a patron.

MIC staff members also held meetings with the librarians in the Circulation Department, Reference Department, Acquisitions Department and in the Education and Agriculture Libraries to discuss mutual benefits and problems in working together. In some cases, these meetings became seminars in which the MIC people explained in detail the MIC services and what MIC was trying to do. In return, the people at the Library departments mentioned any problems, such as increased demand for other library services, that resulted from the introduction of computerized information services.
Additional publicity was received when the $156,500 grant from NSF for a fourth year of service was announced in January. MIC was contacted by the Columbus Dispatch, Columbus's largest circulation newspaper, by the Lantern, and by WOSU radio station. Articles appeared in both newspapers and a report was heard on WOSU. (See Figure 28, for a copy of the item that appeared in the Columbus Dispatch.)

7.2 MARKETING STUDIES

The original MIC multidisciplinary current awareness service had been promoted to the faculty by three different approaches:

(1) an opinion leadership program, which relied on word-of-mouth advertising generated by opinion leaders,

(2) a blitz program, which closely resembled the more typical marketing strategy of an intensive promotion of a particular product or service,

(3) a telephone solicitation program, which utilized the common practice of person-to-person telephone solicitation of potential users.

The results of using these approaches were detailed in the Second Annual Report of the Mechanized Information Center.

In conjunction with the marketing programs at MIC, a more elaborate study was undertaken to investigate the reactions of faculty members to a blitz-type promotional program. This was done in the third project year. The objectives of the new study were to:

(1) develop different promotional programs which would facilitate the acceptance of MIC's multidisciplinary current awareness service,

(2) obtain a profile of the adopters of the service,

(3) learn how the service diffused throughout its target faculty population.
OSU Center Receives Final Grant

THE LATEST grant in the four-year project will be used to expand the service to other students and faculty members at OSU and to "integrate the information center into the traditional library system," Bayer said.

The information center has been serving such outside subscribers as General Motors' research laboratory in Warren, Mich., the Cincinnati office of the Environmental Protection Agency, Rockwell International and Miami University.

WITHIN THE university community plans call for extending the service to the "softer sciences" like psychology and the humanities, Bayer said.

Bernard Bayer of the information center said the "electronic browser" currently serves about 4,000 members of the university's scientific and technical community and another 200 firms and organizations outside OSU who subscribe for the service.

The Mechanized Information Center at the Ohio State University Library will receive $156,500 Feb. 1 as its final grant from the National Science Foundation for development of a computerized information finder.

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Bernard Bayer of the information center said the "electronic browser" currently serves about 4,000 members of the university's scientific and technical community and another 200 firms and organizations outside OSU who subscribe for the service.
The study was conducted in such a way that MIC was able to collect data prior to, as well as after, the introduction of the MIC multidisciplinary current awareness service.

From a diffusion perspective, the current awareness service was viewed as an innovation with a high adoptive potential (HAP).

It is: (1) of obvious practical value in the minds of most faculty members in the sciences, (2) easily communicated to other faculty members, (3) not a major departure from traditional information gathering activities, (4) not opposed by learned or professional societies, (5) not opposed by the majority of interested groups in the university community (for example, students, administrators), (6) not threatening to the faculty member's position or reputation, if adopted, (7) not threatening to, or in conflict with, established scholarly or economic interests, if adopted.

7.2.1 STUDY DESIGN AND METHODOLOGY

The original study was designed and implemented in the first two project years.

7.2.1.1 Selection of Sample

MIC determined that a computer-based literature service was most appropriate for 30 departments in the sciences and in engineering and for the College of Medicine. However, the College of Medicine was not included in the study because of its strong exposure to another comparable information service called MRDLARS. Eight of the 30 departments were eliminated for similar reasons. For example, the Chemistry Department had been using Chemical Titles searches.
For this study, 10 departments were selected, half of which included scientists and the other half engineers. In total, 272 faculty members were included in the sample, 167 from science departments and 105 from engineering departments.

7.2.1.2 Questionnaire Design

A questionnaire which elicited the following data was developed:

(1) Information sources used in obtaining literature for research and teaching. (Seven possible sources were listed with space allotted for listing other sources. Scale values ranged for each source from 1 to 5, where 1 = never useful and 5 = highly useful, with N = have never used.) This information was used to measure familiarity with computerized literature searches as well as reliance on sources of information outside the university.

(2) Rank order of information sources by value of information provided for both teaching and research.

(3) Faculty members' orientation in terms of local vs. cosmopolitan outlook. (Responses for each item were from SA (Strongly Agree) to SD (Strongly Disagree) using a five-point Likert-type configuration).

(4) Peer nominations for the following categories of colleagues at The Ohio State University:

(a) those with whom the respondent most often discusses problems related to his research

(b) those to whom the respondent would go to obtain information about a new research or teaching method

(c) those the respondent considers personal friends

(d) those whom the respondent considers to be very innovative, that is, very "up-to-date" in both what they do in their academic work and how they do it.

A faculty member was scored as receiving one peer nomination every time he was mentioned in any of the above four categories by a fellow faculty member.
(5) Orientation (proneness) toward change on the part of faculty members. (A 24-item Likert-type scale was developed specifically for purposes of this study and the population sampled. A faculty member's total score for this scale was interpreted as showing the degree of his proneness toward accepting change.)

(6) Demographic characteristics and professional background of respondents.

The questionnaire (see Annual Report of The Mechanized Information Center for a copy) was sent to the sample of 272 faculty members, prior to their exposure to literature and promotional material describing the computer-based literature service. Questionnaires were numbered so that respondents could be identified relative to adoption of the service and for follow-up purposes. Two follow-up letters were mailed at intervals of one and two weeks from the date of initial mailing to increase the response rate. Questionnaires were returned to the OSU Marketing Department and were not identified with MIC.

A second questionnaire was mailed six months later to the sample of 272 faculty members. This second questionnaire provided a means of determining whether or not those who had signed on for the service had actually adopted the service. Thus, only individuals who were putting the service to use (true adopters) were included in the analysis. Those who were routinely discarding the MIC notifications upon receipt were omitted. This second questionnaire also provided a means of obtaining demographic characteristics and professional background information of non-respondents to the first questionnaire. This latter information was used to compare those who responded to our first questionnaire.
and those who did not. Four different variations of this questionnaire were developed and sent to the following four groups:

1. adopters of the service who had completed the first questionnaire,
2. non-adopters of the service who had completed the first questionnaire,
3. adopters of the service who had not completed the first questionnaire, and
4. non-adopters of the service who had not completed the first questionnaire.

It should be noted that the majority of the diffusion studies examine populations of adopters after they have been self-selected into that category. Thus, the possibility remains with ex post facto studies that recent adoption of an innovation affects responses to questionnaires designed to discern differences. In order to avoid any such contamination in this study, MIC administered the first questionnaire prior to making the innovation available to the prospective innovators.

7.3.1.3 Respondents

Of the 272 faculty members surveyed initially, 111 returned at least partially usable questionnaires. Of the 111, 44 eventually became users of the system. For the second questionnaire, which was far less threatening than the first, the response rate was 52%. Data from the later questionnaire showed, among other things, that non-respondents to the first questionnaire were not significantly different from respondents to the second questionnaire, in terms of demographic characteristics and professional backgrounds. In addition, three individuals who had signed-on to the service
had fallen below the operational definition based on usage that had been established for adoption. The three were dropped from the adopter category, leaving a total of 41 adopters.

These responses were analyzed in depth in the third project year.

7.2.2 FINDINGS AND CONCLUSION

The attempt to distinguish between classes of adopters (Pioneer, Early, and Late) and between adopters and non-adopters on the basis of their value orientations and professional backgrounds was relatively unsuccessful. Initially, MIC had hoped that the predictor variables would serve as useful surrogates for identification of those individuals most apt to adopt an innovative information service. The two best variables for discrimination seem to be prior knowledge of computerized literature services and positive predisposition toward information services. This result appears rather tautological. However, it indicates rather clearly that those who are aware of, and value, information services are most apt to avail themselves of the service when it is offered.

In considering the fundamental sameness between adopter classes, it is useful to consider the relative homogeneity among faculty members in the sciences and engineering. It is doubtful that professors in the humanities would respond similarly to the questionnaires used. But whether the different responses would subsequently be associated with differential times of adoption remains an unanswered empirical question.
An individual's centrality, as measured by peer nominations, seems to be a better predictor of adoption than the attitude, demographic, and professional variables. For all sociometric networks examined in this study, the adopter category mean nominations were greater than those of the non-adopter category, and four of the six means were significantly greater. Surprisingly, the smallest absolute difference between means was for the innovation network. From this it is apparent that subjects in this study were not able to determine who is or is not apt to innovate. They were able, however, to identify individuals who are central along other dimensions and these dimensions associated with adoption.

Also evident was a trend for Early adopters to be more central than either Pioneers or Late adopters. This finding, while not statistically significant, does suggest the marginality of Pioneers and Late adopters.

By examining an individual's centrality in the context of his peer's adoption tendencies, we were able to demonstrate the extent of group influence. Individuals in high adoption departments received more peer nominations than individuals in either the low or moderate adoption context departments.

The level of interaction and hence the flow of information relevant to adoption was no doubt greater in high adoption departments. Thus, in the final analysis, it would seem that the most important factor in determining the adoption or non-adoption of the innovative information service was, among the
subjects, the existence of supportive reference groups. In general, a supportive reference group not only encourages behavior congruent with its norms but facilitates the exchange of information between members. Unfortunately, from our data there is no means of determining the relative supportiveness of the group a priori.

In sum, the research suggests that the adoption of an HAP innovation among professionals has very little to do with differential values or demographic characteristics but is, to a great extent, dependent on the structure and normative character of the group. These findings should, though, be re-examined for low adoptive potential (LAP) innovations where approval and communication may or may not be over-shadowed by the personal orientations and characteristics of the adopter.
SECTION 8
RELATIONSHIPS

Over the past year MIC has continued to develop its working relationships with other units within the OSU Libraries, with other centers in the business of furnishing information, and with outside universities wanting to use MIC services.

Staff members of MIC have held more than 500 conferences with other staff members of the OSU Libraries and more than 60 meetings with outside organizations.

8.1 RELATIONSHIPS WITHIN THE LIBRARY

In the fourth project year, plans for the full integration of MIC into the library system will be made. This fits in with the general philosophy of the University Libraries in that its concern is information, and whatever form this information takes—print, photographic film, microfiche, computer tape—is irrelevant. What is relevant is that there be easy access to the information. And, this is what MIC is trying to provide. (MIC is administratively part of Public Services of the OSU Libraries. See Figure 1.)

Good working relationships are being built within the Libraries. MIC has conducted a number of formal and informal seminars for librarians at the various department libraries. For example, MIC has trained the reference librarians in the Education Library to be information specialists. MIC will continue to offer these seminars as a means of acquainting librarians with the search services and of integrating MIC's operation with the existing system. More working arrangements will be implemented
in the next reporting year.

The use of in-service seminars is predicated on the assumption that, in some cases, profiles can be written by department librarians for patrons who were regularly served by the library. Profiles are now constructed by reference librarians in the Education Library and sent to MIC for processing.

MIC hopes to have similar arrangements with the other departmental libraries at OSU. This approach significantly increases the number of patrons for whom MIC can process searches. Also having the reference librarians work as information specialists hastens the eventual integration of MIC into the library.

However, the central staff of information specialists at MIC will continue to have the primary responsibility for handling computer-based information services within the library. The MIC information specialists will be able to handle all computer-based services, will continue to do the majority of the profiling within the OSU system, will coordinate services for outside patrons, will continue to provide other reference services, and will continue to be the main resource people for other reference librarians within the OSU system.

8.2 RELATIONSHIPS WITH OTHER UNIVERSITIES AND ORGANIZATIONS

During the third project year, MIC provided search services to Wright State University, General Motors Research Laboratories, Oberlin College, Ohio Youth Commission, National Environmental Research Center, Cleveland State University, Kent State University, Rockwell International, Sinclair Community College, Nelsonville State Hospital, Kalamazoo Spice Extraction Company, and other outside people and organizations.
Through the Ohio College Library Center (OCLC), MIC will actively contact the OCLC member libraries to explain MIC services and how the services can help them. (OCLC is located on the Ohio State University campus.) MIC has formed a close working relationship with OCLC, which is a consortium of libraries in Ohio and in other states. OCLC provides MIC with copies of the MARC tapes that OCLC is using for on-line cataloging. This enables MIC to include current monographs in its multidisciplinary and social sciences data bases.

The manner in which these services are offered to the larger outside libraries will be similar to the manner in which MIC and Wright State have worked together. In the larger schools, like Wright State, search services will be coordinated by MIC through the librarians at the schools. MIC is able to provide in-depth training seminars for the librarians. The librarians are then available to patrons at their campus and can more effectively construct and modify search profiles. Additionally, all searches for a given location are sent to and coordinated through a central point. At smaller schools, the faculty member will be able to contact the MIC information specialists directly. This second method will be used when there is not a sufficiently large potential patron population.

9.3 RELATIONSHIPS WITH OTHER CENTERS

MIC continues to interact with other similar information centers. Staff members from MIC have met with personnel from other centers. These meetings have served to acquaint MIC's
personnel with the operation of the other centers and also enable
MIC to explore possible resource sharing. (See Appendix F for
complete listing of such meetings.)

In addition, the Association of Scientific Information
Dissemination Centers (ASIDIC) semi-annual meetings allow MIC's
personnel to learn more about what other centers are doing and
keep abreast of developments in the field.

MIC has developed, and will continue to develop, original
software packages and to modify existing software to handle
machine-readable data bases and make the software available to
other university-based centers. It is compatible with most
larger IBM 360 and IBM 370 computers.

MIC anticipates even greater interaction with other centers
during the coming year, due to enlargement of its own activities
and addition of new data bases.
APPENDIX B

INFORMATION SHEETS

ON MIC INFORMATION SERVICES
MULTIDISCIPLINARY (MDS) CURRENT AWARENESS SEARCH SERVICE

The MDS Current Awareness Search Service covers current scientific and technical literature—articles, reports, conference papers, and books—in fields such as physical sciences, engineering, biological sciences, and health sciences.

Specific Fields covered by MDS Current Awareness


Material Searched

Titles, authors, and appended descriptor terms of:
(1) articles and technical notes from the current issues of 3,400 journals,
(2) all the unclassified government reports available from the National Technical Information Service,
(3) books cataloged by the Library of Congress, and
(4) papers presented at future, current, and past technical conferences.

Approximately, 10,000 new items are searched each week from these sources. In one year, the total is more than half-a-million bibliographic citations.

Sources of Material

(1) for articles: Pandex Current Index to Scientific and Technical Literature, from Macmillan Information, a division of Macmillan Publishing Company, and Source tapes from the Institute for Scientific Information.
(2) for government reports: National Technical Information Service, U. S. Department of Commerce.
(3) for books: Library of Congress.
(4) for conference papers: World Meetings Information Center, Inc.

Output

Complete bibliographic citations, printed one to a card, for each relevant item selected by the system.

Information includes:

(1) title
(2) author
(3) volume, issue number, and page for articles; price, publication date, and number of pages for government reports; publication data and number of pages for books; unique identification number for conferences.

(5) location of the library on campus that has the journal in question

Notes

Weekly mailing
Thesaurus needed to develop interest profiles
EDUCATION CURRENT AWARENESS

The Education Current Awareness Service covers the field of education and educational psychology. It searches the current issues of 530 journals and research reports that are selected by the Educational Resources Information Center (ERIC) Clearinghouses.

Material Searched

The data base includes both Current Index to Journals in Education (CIJE) and Research in Education (RIE). Each monthly CIJE tape contains approximately 1,500 citations and each monthly RIE tape contains approximately 1,000 citations. RIE includes books and government documents. Terms in titles and ERIC descriptors can be searched.

Source of Material


Output

Complete bibliographic citations, printed one to a card, for each relevant item selected by the system.

Information includes:

(1) author
(2) title
(3) name of journal, volume, issue number, page number, for CIJE documents
(4) four lines of descriptors for RIE documents; two lines of descriptors for CIJE documents
(5) EJ number for CIJE citations; ED number for RIE citations.

Notes

Monthly mailings
ERIC Thesaurus used for profiles
SOCIAL SCIENCES INFORMATION SERVICE (SSIS)

The Social Sciences Information Service is a current awareness service in fields that are grouped under social science. SSIS searches articles from current issues of journals and magazines and book titles.

Specific Fields Covered by SSIS


Material Searched

Titles and authors of (1) all articles and technical notes from the current issues of 962 journals specifically in fields outlined above, (2) selected articles from 1,000 other journals, and (3) books cataloged by the Library of Congress.

Approximately 4,800 items are searched every two weeks from these sources. In one year, the total is 125,000 bibliographic citations.

Sources of Material

(1) for articles: Institute for Scientific Information
(2) for books: Library of Congress

Output

Complete bibliographic citations, printed one to a card, for each relevant item selected by the system.

Information includes:
(1) title
(2) author
(3) name of journal or publisher of the book
(4) volume, issue number, and page for articles; publication data and number of pages for books
(5) location of the library on campus that has the journal in question

Notes: Bi-weekly mailings
Thesaurus not needed to develop interest profiles
The Chemical Titles Current Awareness Service covers journal literature in chemistry and chemical engineering. It is an express service that gives the titles of papers published in journals before an abstract appears in Chemical Abstracts.

Material Searched

Titles and authors of articles appearing in the current issues of 730 journals in the fields of chemistry and chemical engineering.

Approximately 5,800 citations are searched every two weeks, for a total of 150,000 citations a year.

Source of Material

Chemical Abstracts Service, The American Chemical Society

Output

Complete bibliographic citations, printed one to a card, for each relevant item selected by the system.

Information includes:

(1) title
(2) author
(3) name of journal
(4) volume, issue number, and page number

Notes

Bi-weekly mailing
Use Chem Titles vocabulary when profiling.
AGRICULTURE CURRENT AWARENESS SERVICE

The Agriculture (Agro) Current Awareness service covers articles from journals and reports published by the U. S. Department of Agriculture and the State Agricultural stations and services, in the fields of agriculture and allied sciences.

Specific Fields Covered by Agro


Material Searched

Titles and authors of articles and reports received by the National Agricultural Library and Indexed for the Bibliography of Agriculture.

Approximately 10,000 citations are searched each month.

Source of Material

National Agricultural Library, U. S. Department of Agriculture, through Macmillan Information, Inc.

Output

Complete bibliographic citations, printed one to a card, for each relevant item selected by the system.

Information includes:
(1) title
(2) author
(3) name of journal or government report number
(4) volume, issue number, and page for articles;
    publication date, and number of pages for government reports.

Notes

Monthly mailing
Thesaurus not used
MULTIDISCIPLINARITY (MDS) RETROSPECTIVE SEARCH

The MDS Retrospective Search Service searches five and one half year's of technical literature in the physical sciences, engineering, biological sciences, and health sciences. The data base covers the period of 1968 through June 1973, and includes 1.75 million references to journal articles, government reports, and books.

Specific Fields Covered by MDS Current Awareness


Material Searched

Titles, authors, and appended descriptor terms, of:

Approximately 1.75 million items are searched.

Sources of Material

(1) for articles: Pandex Current Index to Scientific and Technical Literature from Macmillan Information, a division of Macmillan Publishing Company, and Source tapes from the Institute for Scientific Information.
(2) for government reports: National Technical Information Service, U.S. Department of Commerce.
(3) for books: Library of Congress.
(4) for conference papers: World Meetings Information Center, Inc.

Output

Complete bibliographic citations, printed one to a card, for each relevant item selected by the system.
Information includes:

(1) title
(2) author
(3) name of journal, the government report number, the book publisher, or the name of conference
(4) volume, issue number, and page for articles; price, publication date, and number of pages for government reports; publication data and number of pages for books
(5) location of the library on campus that has the journal in question

Notes

One mailing (searches are run weekly)
Thesaurus needed to develop interest profiles
EDUCATION RETROSPECTIVE SEARCH SERVICE

The Education Retrospective Search Service searches data in the field of education and educational psychology selected by Educational Resources Information Center (ERIC) Clearinghouses.

Material Searched


These two sources yield a total of 135,000 documents. Terms in titles, authors, identifiers, and ERIC descriptors can be searched.

Source of Material


Output

Complete bibliographic citations, printed one to a card, for each relevant item selected by the system.

Information includes:

(1) author
(2) title
(3) name of journal, volume, issue number, page number, for CIJE documents
(4) four lines of descriptors for RIE documents; two lines of descriptors for CIJE documents
(5) EJ number for CIJE citation; ED number for RIE citation

Notes

One mailing (Searches are run each week)
ERIC Thesaurus used for profiles
PSYCHOLOGY RETROSPECTIVE SERVICE

The Psychology Retrospective Service searches seven years of literature in psychology. Psychological Abstracts from 1967 to 1973 is the data base which is searched in this service.

Specific Fields Covered by Psychology Retrospective Service


Material Searched

Titles, authors, subject terms of publications which have been indexed in Psychological Abstracts. Publications indexed in Psychological Abstracts include books, textbooks, book chapters, journal articles, technical reports, conference proceedings, motion pictures, audio tapes, and dissertations.

Approximately 140,000 references are included.

Source Material

American Psychological Association

Output

Cor bibliographic citations, printed one to a card, for relevant item selected by the system.

Information includes:

(1) title
(2) author
(3) journal title, book imprint, book title, Dissertation Abstracts International citation, conference name
(4) year, volume, issue number, pages for journal articles; place, publisher, and date for books; author and title of the book for book chapters;
(5) Psychological Abstracts reference for the location of the abstract.

Notes

Searches are run on Thursdays with the citation cards available the following Thursday.

The Psychological Abstracts Thesaurus is used to develop the searches.
APPENDIX C

PSYCHOLOGICAL ABSTRACTS RECORD FORMAT
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### Code Key for Language of Publication

- **ALBA** = Albanian
- **ARAB** = Arabic
- **BELG** = Belgian
- **BULG** = Bulgarian
- **CHIN** = Chinese
- **CZEC** = Czech
- **DANH** = Danish
- **DUTH** = Dutch
- **ENGH** = English
- **FINN** = Finnish
- **FREN** = French
- **GEOR** = Georgian
- **GERM** = German
- **GREK** = Greek
- **HEBR** = Hebrew
- **HUNG** = Hungarian
- **IRAN** = Iranian
- **ITAL** = Italian
- **JAPN** = Japanese
- **NORG** = Norwegian
- **POLH** = Polish
- **PORT** = Portuguese
- **ROMN** = Romanian
- **RUSS** = Russian
- **SLOE** = Slovene
- **SLOK** = Slovak
- **SPAN** = Spanish
- **SWED** = Swedish
- **TURK** = Turkish
- **UKRN** = Ukrainian
Directory Fields

1. Location of first author
2. Location of second author
3. Location of third author
4. Location of fourth author
5. Location of affiliation of first author
6. Location of title or translated title
7. Location of source document title
8. Location of source document description
9. Location of abstract text
10. Location of abstractor's name
11. Location of subject index phrase

Fields are numeric with leading digits space filled
APPENDIX D

PROCEDURE

FOR CHANGING MOUNTED DISKS
CHANGING MOUNTED DISKS FROM WITHIN A JOB

This procedure is designed to allow a normal job running under OS/370 to request the operator to mount certain disk packs that it needs. It could be used by jobs which require a total number of disks greater than the number of disk drives available for such devices. Of course no single job within the job can require more disks than the number of drives available. This procedure should not result in other jobs within the system questing SCRTCH disks or their ABENDS.

In order for this procedure to work correctly and efficiently, one partition or initiator (in addition to the one in which the program is running) must be free to allow processing of the mount commands. Such a partition can be made available by resetting one so that it will select job CLASS which is not in the job stream.

When running with the MIC jobs J503P031 and J503P041, three drives will be required. One will be required throughout the job (MICDAL); the others will be changed on request and released when no longer needed.

PROCEDURE:

(1) If the job is an MIC (account 503) job, mount disk MICDAL by the conventional procedures before starting the job.

(2) Start the job.

(3) When the special MIC mount message (MIC001E) appears, mount the requested disks using standard OS mounting procedures (see below). A request for "***ANY DISKS***" indicates the job no longer needs the drives which have been used for the dynamic disk mounting.

OS Mount Procedure Summary:

- (a) VARY the unit(s) offline.
- (b) START X.
- (c) When the computer indicates the units are offline, physically mount the disks on the appropriate drives.
- (d) Issue an OS MOUNT command for the volumes. (Do NOT try to mount the packs by varying the unit online without the MOUNT command).
- (e) START X.
- (f) VARY the unit(s) online.

Note that in some cases the program may ask you to mount a disk which is already mounted. It is not necessary to re-mount such disks, they are included in the message in order to tell you which disks to leave mounted when only one of the disks is to be replaced.

(4) Reply 'U' to the program. In the case of an un-recoverable error, cancel the job.

(5) Repeat steps (1) and (4) as necessary to the end of the job.

NOTE: The message "***ANY DISKS***" is designed to give you a choice. You may (1) immediately reply 'U' and ignore the message, (2) immediately reply 'U' and at your leisure vary the units used offline and use them for disks needed by other jobs in the system, or (3) immediately vary the devices offline (and possible mount other disks which may be needed) and then reply 'U' to the program.
APPENDIX E
SCHEDULE FOR MIC PRODUCTION JOBS
<table>
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<th>JOB NAME</th>
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<th>RUN FREQUENCY</th>
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APPENDIX F
MEETINGS, VISITS,
AND PRESENTATIONS
1. **PLACE:** OSU  
**DATE:** February 9, 1973  
**PROJECT PERSONNEL:** C. S. Craig, B. Bayer  
**PERSONNEL CONTACTED:** J. A. Scott (Imperial Chemical Industries, England)  
**SUMMARY:** Discussed information services and described MIC's activities.

2. **PLACE:** OSU  
**DATE:** February 13, 1973  
**PROJECT PERSONNEL:** B. Bayer, L. Adkins  
**PERSONNEL CONTACTED:** J. Larson (Chemical Abstracts Service)  
**SUMMARY:** Discussed MIC's services and our method of constructing a library location table.

3. **PLACE:** OSU  
**DATE:** February 21, 1973  
**PROJECT PERSONNEL:** B. Bayer  
**PERSONNEL CONTACTED:** OSU Reference Librarians Monthly Meeting  
**SUMMARY:** Discussed the problems of integrating MIC's services into the Libraries overall activities.

4. **PLACE:** Columbus, Ohio  
**DATE:** February 21, 1973  
**PROJECT PERSONNEL:** J. S. Craig  
**SUMMARY:** Presented paper at the Computer Science Conference, "A Perceptual Evaluation of a Selective Dissemination of Information System."
5. **PLACE:** Columbus, Ohio  
**DATE:** February 20-22, 1973  
**PROJECT PERSONNEL:** G. Lazorick, J. Hsu, R. Beaton, C. Y.  
**SUMMARY:** Attended Computer Science Conference

**DATE:** March 8, 1973  
**PROJECT PERSONNEL:** G. Lazorick  
**SUMMARY:** Attended the semi-annual meeting of the Association of Scientific Information Dissemination Centers.

7. **PLACE:** OSU  
**DATE:** March 14, 1973  
**PROJECT PERSONNEL:** C. S. Craig, B. Bayer, J. Hsu  
**PERSONNEL CONTACTED:** E. G. Holley (Dean, School of Library Science, University of North Carolina)  
**SUMMARY:** Demonstrated MIC's system and discussed MIC's services.

8. **PLACE:** OSU  
**DATE:** March 14, 1973  
**PROJECT PERSONNEL:** G. Lazorick, C. S. Craig  
**PERSONNEL CONTACTED:** M. Weinstock (ISI)  
**SUMMARY:** Discussed MIC's operation and the Institute for Scientific Information's Social Science Citation Index.
9. PLACE: Columbus, Ohio
DATE: March 15, 1973
PROJECT PERSONNEL: G. Lazorick
PERSONNEL CONTACTED: Members of the American Chemical Society
SUMMARY: Chaired session on Information Services at the Chemical Literature Conference of the American Chemical Society.

10. PLACE: Columbus, Ohio
DATE: March 15, 1973
PROJECT PERSONNEL: J. Hsu, R. Beaton, C. Yao
PERSONNEL CONTACTED: Members of the American Chemical Society
SUMMARY: Attended the Chemical Literature Conference of the American Chemical Society and staffed a display booth.

11. PLACE: OSU
DATE: March 21, 1973
PROJECT PERSONNEL: G. Lazorick, C. S. Craig
PERSONNEL CONTACTED: P. L. Holmes (Office for Scientific and Technical Information, England)
SUMMARY: Discussed MIC's operation and plans.

12. PLACE: Columbus, Ohio
DATE: March 27, 1973
PROJECT PERSONNEL: G. Lazorick
SUMMARY: Participated in panel on Specialized Information Systems Sponsored by the Central Ohio-American Society for Information Science and Battelle Memorial Institute.
13. **PLACE:** Dayton, Ohio  
**DATE:** March 29, 1973  
**PROJECT PERSONNEL:** B. Bayer  
**PERSONNEL CONTACTED:** Joint meeting of the Dayton Chapter of the Special Libraries Association and the Southern Ohio Chapter of the American Society for Information Science.  
**SUMMARY:** Gave a talk on two information centers (TIDU at the State University of New York at Buffalo and MIC at OSU) and the lessons to be learned from both.

14. **PLACE:** OSU  
**DATE:** April 6, 1973  
**PROJECT PERSONNEL:** G. Lazorick  
**PERSONNEL CONTACTED:** Library Directors of the twelve State supported universities in Ohio.  
**SUMMARY:** Discussed MIC and the availabilities of search services to the various universities.

15. **PLACE:** OSU  
**DATE:** April 6, 1973  
**PROJECT PERSONNEL:** C. S. Craig, B. Bayer, L. Adkins  
**PERSONNEL CONTACTED:** R. Myers (Agriculture Librarian)  
**SUMMARY:** Discussed providing information services based on the Bibliography of Agriculture.

16. **PLACE:** OSU  
**DATE:** April 12, 1973  
**PROJECT PERSONNEL:** G. Lazorick, B. Bayer  
**PERSONNEL CONTACTED:** E. Howie, Dr. Duncan (Knowledge Availability Systems Center)  
**SUMMARY:** Discussed MIC's operation.
17. PLACE: Cleveland, Ohio
DATE: April 24, 1973
PROJECT PERSONNEL: J. Hsu

SUMMARY: Attended the Computer User's Forum to see recent developments in data transmission and networking.

18. PLACE: OSU
DATE: May 3, 1973
PROJECT PERSONNEL: G. Lazorick, C. S. Craig
PERSONNEL CONTACTED: J. Carter (General Motors Research Center)
SUMMARY: Discussed provision of MIC's services to General Motors.

19. PLACE: OSU
DATE: May 4, 1973
PROJECT PERSONNEL: B. Bayer
PERSONNEL CONTACTED: R. Hanousek (General Electric Electronics Laboratory)
SUMMARY: Discussed MIC services.

20. PLACE: OSU
DATE: May 24, 1973
PROJECT PERSONNEL: B. Bayer

SUMMARY: Conducted two orientation sessions on MIC services and operations for Department of Computer and Information Science.

21. PLACE: New York City
DATE: June 4-8, 1973
PROJECT PERSONNEL: J. Hsu, R. Beaton, C. Yao
SUMMARY: Attended the first National Computer Conference.
22. PLACE: OSU
   DATE: June 6, 1973
   PROJECT PERSONNEL: G. Lazorick, C. S. Craig
   PERSONNEL CONTACTED: J. Hudson (Berkeley Library)
   SUMMARY: Discussed MIC's services.

23. PLACE: OSU
   DATE: June 8, 1973
   PROJECT PERSONNEL: G. Lazorick
   PERSONNEL CONTACTED: H. Taroepratjeka (Technology & Development Institute, East-West Center, Honolulu)
   SUMMARY: Discussed MIC operations and services.

24. PLACE: OSU
   DATE: June 11, 1973
   PROJECT PERSONNEL: B. Bayer
   PERSONNEL CONTACTED: A. Trassaré (Compagnie Francaise de Raffinage, Paris)
   SUMMARY: Discussed the MIC systems and services.

25. PLACE: OSU
   DATE: June 14, 1973
   PROJECT PERSONNEL: G. Lazorick
   PERSONNEL CONTACTED: S. K. Martin (Harvard Library)
   SUMMARY: Described MIC's services.
26. PLACE: Las Vegas, Nevada
DATE: June 20-21, 1973
PROJECT PERSONNEL: G. Lazorick
SUMMARY: Participated in American Library Association pre-conference on library automation.

27. PLACE: Las Vegas, Nevada
DATE: June 24, 1973
PROJECT PERSONNEL: G. Lazorick
SUMMARY: Presented paper entitled "Library Management of Machine-Readable Data Bases."

28. PLACE: Las Vegas, Nevada
DATE: June 25-29, 1973
PROJECT PERSONNEL: L. Adkins, L. Drake, M. Petry, R. Poli
SUMMARY: Attended the National meeting of the American Library Association.

29. PLACE: Oberlin, Ohio
DATE: July 17, 1973
PROJECT PERSONNEL: M. Petry, B. Bayer
PERSONNEL CONTACTED: 13 people from Oberlin and Whittenburg-Vaughan
SUMMARY: Presented part of a workshop on "Interviewing for Information Needs Diagnosis."

30. PLACE: OSU
DATE: July 18, 1973
PROJECT PERSONNEL: G. Lazorick, C. S. Craig, J. Hsu
PERSONNEL CONTACTED: M. Sugimura (National College of Library Science, Tokyo)
SUMMARY: Discussed MIC's services and software.
31. PLACE: OSU
DATE: July 20, 1973
PROJECT PERSONNEL: L. Adkins, L. Drake, M. Petry, B. Bayer
PERSONNEL CONTACTED: Jennifer Cargill (Miami University, Oxford, Ohio)
SUMMARY: Presented workshop on profiling.

32. PLACE: OSU
DATE: August 3, 1973
PROJECT PERSONNEL: B. Bayer
PERSONNEL CONTACTED: Ten graduate students
SUMMARY: Explained MIC services to members of a Research Methods course.

33. PLACE: Washington, D.C.
DATE: August 14, 1973
PROJECT PERSONNEL: C. S. Craig

34. PLACE: OSU
DATE: August 16, 1973
PROJECT PERSONNEL: C. S. Craig, S. Miller
PERSONNEL CONTACTED: B. Kenney (Graduate School of Library Science, Drexel University)
SUMMARY: Discussed MIC operation and services.
35. **PLACE:** OSU

**DATE:** August 20, 1973

**PROJECT PERSONNEL:** L. Drake, C. S. Craig

**PERSONNEL CONTACTED:** G. Fretwell (University of Massachusetts Library)

**SUMMARY:** Discussed MIC's services with emphasis on service in the social sciences.

36. **PLACE:** Washington, D.C.

**DATE:** September 21, 1973

**PROJECT PERSONNEL:** G. Lazorick, B. Bayer

**PERSONNEL CONTACTED:** E. Weiss, R. Lee (National Science Foundation)

**SUMMARY:** Discussed the MIC proposal for a fourth year of service to faculty and students of The Ohio State University.

37. **PLACE:** OSU

**DATE:** September 25, 1973

**PROJECT PERSONNEL:** L. Drake, B. Bayer

**PERSONNEL CONTACTED:** R. Lee (National Science Foundation)

**SUMMARY:** Described the MIC operation and services.

38. **PLACE:** OSU

**DATE:** September 27, 1973

**PROJECT PERSONNEL:** L. Drake

**PERSONNEL CONTACTED:** OSU Department of Chemistry

**SUMMARY:** Presented a seminar on the MIC services.
39. **PLACE:** Columbus, Ohio  
**DATE:** October 11-12, 1973  
**PROJECT PERSONNEL:** L. Drake, R. Beaton, J. Hsu, S. Miller, M. Petry, R. Poli, C. Yao, B. Bayer, G. Lazoric  
**SUMMARY:** Described the MIC services with the attendees at the Ohio Library Association Annual Conference.

40. **PLACE:** OSU  
**DATE:** October 12, 1973  
**PROJECT PERSONNEL:** L. Drake, B. Bayer  
**SUMMARY:** Spoke to a Conference for ERIC Tape users on MIC's operation and services.

41. **PLACE:** OSU  
**DATE:** October 16, 1973  
**PROJECT PERSONNEL:** R. Poli  
**PERSONNEL CONTACTED:** OSU Department of Agronomy  
**SUMMARY:** Conducted an orientation seminar on MIC services.

42. **PLACE:** OSU  
**DATE:** October 16, 1973  
**PROJECT PERSONNEL:** B. Bayer, M. Petry  
**PERSONNEL CONTACTED:** V. Hampel (Lawrence Livermore Laboratory)  
**SUMMARY:** Discussed MIC services.

43. **PLACE:** OSU  
**DATE:** October 16, 1973  
**PROJECT PERSONNEL:** B. Bayer, J. Hsu  
**PERSONNEL CONTACTED:** Y. R. Chadha (Publications & Information Directorate, New Delhi, India)  
**SUMMARY:** Discussed MIC services and software.
44. **PLACE:** OSU  
**DATE:** October 19, 1973  
**PROJECT PERSONNEL:** S. Miller  
**PERSONNEL CONTACTED:** E. Olsen (University of Maryland Library School)  
**SUMMARY:** Discussed the MIC system and services.

45. **PLACE:** Los Angeles, California  
**DATE:** October 21, 1973  
**PROJECT PERSONNEL:** G. Lazorick  
**SUMMARY:** Presented a paper at the ASIS Conference and participated in a panel discussion.

46. **PLACE:** OSU  
**DATE:** October 23, 1973  
**PROJECT PERSONNEL:** L. Bayer  
**PERSONNEL CONTACTED:** OSU Heads of Department Libraries  
**SUMMARY:** Discussed the impact and interaction of the MIC services on the 23 department libraries of OSU.

47. **PLACE:** OSU  
**DATE:** October 29, 1973  
**PROJECT PERSONNEL:** L. Drake  
**PERSONNEL CONTACTED:** Members of a Home Economics Research course  
**SUMMARY:** Conducted a seminar on MIC services.
48. PLACE: OSU

DATE: November 1-2, 1973

PROJECT PERSONNEL: G. Lazorick, B. Bayer, J. Hsu, L. Drake, R. Beaton, M. Petry.
(Also, J. T. Bonner, Jr., Vice President for Educational Services; R. Force, Head, Education Library; L. Perk, Reference Librarian.)

PERSONNEL CONTACTED: D. Wax, D. Morrison, A. Henefeld, J. Gardner (Northeast Academic Science Information Center - NASIC)

SUMMARY: Discussed MIC and its services, the relationship of information centers like MIC within an academic library and to the academic community as a whole, the mechanics of providing services to a diverse community within OSU, marketing services, the duties of an information specialist and how he or she interacts with patrons, and the software developed to provide the services.

49. PLACE: MIC

DATE: November 7, 1973

PROJECT PERSONNEL: L. Drake

PERSONNEL CONTACTED: Members of the Senior faculty of OSU Libraries and members of the MIC staff.

SUMMARY: Conducted a seminar on the search techniques used for ERIC searches - the use of descriptors and identifiers, title words and authors - and the ways of combining parts of descriptors, explained the assignment of D numbers for ERIC patrons, and answered questions on specific problems in profiling.
50. PLACE: MIC
DATE: November 9, 1973
PROJECT PERSONNEL: B. Bayer, R. Poli, J. Drake
PERSONNEL CONTACTED: Three members of a library class from Kent State University.
SUMMARY: Explained MIC, its services, and the impact of computer-based services on traditional librarianship.

51. PLACE: OSU
DATE: November 14, 1973
PROJECT PERSONNEL: S. Miller, R. Beaton, M. Petry
PERSONNEL CONTACTED: OSU Library Circulation staff supervisor
SUMMARY: Discussed MIC operations and their effect on OSU Public Service Operations.

52. PLACE: MIC
DATE: November 15, 1973
PROJECT PERSONNEL: B. Bayer
PERSONNEL CONTACTED: J. Morrie, (College of Environmental Science and Forestry at Syracuse University, State University of New York)
SUMMARY: Discussed MIC services and their application to environmental science.

53. PLACE: MIC
DATE: November 28, 1973
PROJECT PERSONNEL: N. Cooper
PERSONNEL CONTACTED: G. Kalbous (Slavic Department, OSU)
V. Traikov (Bulgarian Academy of Sciences)
SUMMARY: Explained MIC's services, discussed U.S. Academic Library cooperation; did retrospective search for G. Kalbous.
54. **PLACE:** MIC

**DATE:** November 29, 1973

**PROJECT PERSONNEL:** S. Miller

**PERSONNEL CONTACTED:** Six OSU Librarians

**SUMMARY:** Discussed MIC and its services as part of a five-day professional orientation program of the OSU Libraries.

55. **PLACE:** MIC

**DATE:** November 30, 1973

**PROJECT PERSONNEL:** N. Cooper

**PERSONNEL CONTACTED:** Three students from Kent State University Library School.

**SUMMARY:** Described MIC's services, including search methods.

56. **PLACE:** OSU

**DATE:** December 4, 1973

**PROJECT PERSONNEL:** S. Miller

**PERSONNEL CONTACTED:** E. Ross (Ohio Department of Community Development)

**SUMMARY:** Discussed MIC's operations and services and possible use by the Department of Community Development.

57. **PLACE:** OSU

**DATE:** January 10, 1974

**PROJECT PERSONNEL:** R. Poli

**PERSONNEL CONTACTED:** P. Blosser and thirty members of a senior course in education

**SUMMARY:** Discussed MIC and ERIC services with students preparing for student teaching.
58. **PLACE:** OSU

**DATE:** January 11, 1974

**PROJECT PERSONNEL:** R. Poli

**PERSONNEL CONTACTED:** D. Mathews and 18 members of a graduate course in Physical Education.

**SUMMARY:** Discussed the MIC services for graduate students.

59. **PLACE:** OSU

**DATE:** January 17, 1974

**PROJECT PERSONNEL:** B. Bayer

**PERSONNEL CONTACTED:** Sixty members of the OSU area-wide Task Force on Learning

**SUMMARY:** Discussed the innovative aspects of MIC services, how the services fit into the library's philosophy of making the OSU collection as accessible as possible, and how faculty and students can make use of the services.

60. **PLACE:** OSU

**DATE:** January 29, 1974

**PROJECT PERSONNEL:** L. Drake

**PERSONNEL CONTACTED:** Forty-five members of a graduate course in education.

**SUMMARY:** Explained library services in general and MIC services in particular.

61. **PLACE:** MIC

**DATE:** January 30, 1974

**PROJECT PERSONNEL:** B. Bayer, R. Poli

**PERSONNEL CONTACTED:** S. Gencer (Coordinator, Management Institute Project, Istanbul, Turkey)

**SUMMARY:** Discussed MIC services and furnished information to him through two services to help him set up a library on management information.
PLACE: Columbus, Ohio

DATE: January 31, 1974

PROJECT PERSONNEL: R. Poli (with G. Guthrie)

PERSONNEL CONTACTED: S. Goldstone (Deputy Director, Office of Program Analysis, Department of Economic and Community Development, and Chairman of Energy Commission for the State of Ohio.)

SUMMARY: Discussed the possible establishment of an energy data base for the State of Ohio, perhaps utilizing the MIC data bases and demonstrated the MIC search capabilities.