IASSIST QUARTERLY

Volume 7 No. 2 Spring 1983

IASSIST 1983 Annual Conference
EDITORIAL INFORMATION

The IASSIST Newsletter represents an international cooperative effort on the part of individuals managing, operating, or using machine-readable data archives, data libraries, and data services. The Newsletter reports on activities related to the production, acquisition, preservation, processing, distribution, and use of machine-readable data carried out by its members and others in the international social science community. Your contributions and suggestions for topics of interest are welcomed. The views set forth by authors of articles contained in this publication are not necessarily those of IASSIST.

INFORMATION FOR AUTHORS

The Newsletter is published four times yearly. Articles and other information should be typewritten and double-spaced. Each page of the manuscript should be numbered. The first page should contain the article title, author's name, affiliation, address to which correspondence may be sent, and telephone number. Footnotes and bibliographic citations should be consistent in style, preferably following a standard authority such as the University of Chicago Press Manual of Style or Kate L. Turabian's Manual for Writers. If the contribution is an announcement of a conference, training session, or the like, the text should include a mailing address and a telephone number for the director of the event or for the organization sponsoring the event. Book notices and reviews should not exceed two double-spaced pages. Manuscripts should be sent in duplicate to the Editor:

Elizabeth Stephenson  
Institute for Social Science Research  
University of California  
405 Hilgard Avenue  
Los Angeles, California 90024  
U.S.A.  
(213) 825-0716 or (213) 825-0711

Book reviews should be submitted in duplicate to the Book Review Editor:

Kathleen M. Heim  
Graduate School of Library Science  
University of Illinois at Urbana-Champaign  
329 Main Library  
Urbana IL 61801  
U.S.A.  
(217) 333-1000-info or (217) 333-2306-office

Key Title: Newsletter - International Association for Social Science Information Service and Technology

ISSN - United States: 0145-238X

Copyright © 1982 by IASSIST. All rights reserved.
In this issue:                        Page

CALENDAR.......................................................... 1

IASSIST 1983 ANNUAL CONFERENCE................. 5

BOOK REVIEWS............................ 10

Cataloging Machine-Readable Data Files:
   An Interpretative Manual................. 10

   Numeric Databases......................... 13

ANNOUNCEMENTS............................... 15
CALENDAR

May, 1983

Census Bureau Training Course
"Microdata from the 1980 Census"

Contact: Dorothy Chin
User Training Branch
Data User Services Division
Bureau of the Census
Washington, D.C. 20233
(301) 763-1510

Atlanta, Georgia - May 10
Dallas, Texas - May 24
San Francisco, California - May 26

May, 19-22, 1983

IASSIST Annual Conference

Contact: Sue Dodd, Program Chair
Institute for Research in
Social Science
Room 25, Manning Hall, 026A
University of North Carolina
Chapel Hill, North Carolina 27514
(919) 966-3346

Philadelphia, Pennsylvania

June 6-8, 1983

6th International Conference on Computers
and the Humanities

Contact: Sarah K. Burton
Department of English
P.O. Box 5308
North Carolina State University
Raleigh, North Carolina 27650

Raleigh, North Carolina

June 6-8, 1983

6th Annual International ACM SIGIR Conference
"Research and Development in Information
Retrieval"

Contact: Michael McGill
National Science Foundation
1800 G. Street, NW
Washington, D.C. 20550
(202) 357-9554

Washington, D.C.
June 10-12, 1983

International Conference in Data Bases in the Humanities and Social Sciences

Contact: Professor Robert F. Allen
Room 427
Alexander Library
Rutgers University
New Brunswick, New Jersey 08903
U.S.A.

July 15-22, 1983

Annual Conference of the International Society for Political Psychology

Contact: Professor Betty Glad
Department of Political Science
University of Illinois at Urbana - Champaign
361 Lincoln Hall
702 South Wright Street
Urbana, Illinois 61801-3696
U.S.A.

July 25-29, 1983

10th Annual Conference on Computer Graphics and Interactive Techniques

Contact: SIGGRAPH '83 Conference Office
11 East Wacker Drive
Chicago, Illinois 60601
(312) 644-6610

August 11-14, 18-21, 1983

International Time Series Meetings

Contact: O.D. Anderson
9 Ingham Grove
Lenton Gardens
Nottingham NG7 2LQ
ENGLAND

August 15-18, 1983

Annual Meeting: American Statistical Association
August 22-24, 1983  
1983 Public Health Conference on Records and Statistics  
Contact: Gail F. Fisher, Ph.D.  
Room 2-28 Center Building  
3700 East-West Highway  
Hyattsville, Maryland 20782  
Washington, D.C.

August 28 - September 2, 1983  
International Peace Research Association  
10th General Conference  
Contact: IPRA Secretariat  
Faculty of Law  
University of Tokyo  
Bunkyoku, Tokyo  
113 JAPAN  
Györ, Hungary

September 5-9, 1983  
International Economic Association  
7th World Congress  
Contact: IEA Secretary General  
Professor L. Fauvel  
23 rue Campagne Première  
75014 Paris  
FRANCE  
Madrid, Spain

September 11-15, 1983  
15th Annual Conference of the Society for Information Management  
San Diego, California

September 19-23, 1983  
IFIP World Computer Congress  
Contact: AFIPS  
1815 N. Lynn Street  
Arlington, Virginia 22209  
(703) 558-3600  
Paris, France
September 25-30, 1983
International Society for Criminology
9th International Congress
"Relationship between criminology and public policy"
Contact: INTERCONVENTION
c/o Mrs. I. Hollensteinner
P.O. Box 80
A-1107 Vienna
AUSTRIA

October 16-23, 1983
Training Course in Accessibility and Dissemination of Non-Bibliographic Data in Science and Technology
Contact: Dr. S. Schwarz, Director
Royal Institute of Technology Library
S-100 44 Stockholm
SWEDEN

December 12-15, 1983
CHI '83 Conference "Human Factors in Computing Systems"
Contact: Raoul N. Smith
GTE Laboratories, Inc.
40 Sylvan Road
Waltham, Massachusetts 02254
(617) 466-4044
(617) 890-8460
GET THE LATEST INFORMATION AND IMPROVE THE QUALITY OF YOUR DATA SERVICE...

ATTEND THE IAASSIST ANNUAL CONFERENCE

May 19-22, 1983 - Warwick Hotel
Downtown Philadelphia

3 WORKSHOPS

WILL YOU BENEFIT ???

*Have you ever thought about establishing a program or data center at your organization but didn't know how to go about it?
*Has your experience with complex data files such as the Parnes Data and the Panel Study of Income Dynamics left you frustrated?

Would you like the latest information on choosing the right microcomputer and targeting its applications?

Has choosing the right microcomputer software for economic and time series data been a problem?

If you answered "yes" to ANY of the above questions, then these workshops are for you!

WORKSHOP #1: PLANNING A SOCIAL SCIENCE DATA CENTER

This workshop will consist of a panel of representatives from data centers in a variety of institutional settings such as a computer center, traditional library, and a research organization. The panelists will discuss issues to be considered in establishing a program or data center with reference to their particular experiences and settings. Topics covered will include planning, space requirements, budgets, staff and services, institutional support, organizational structure, sources of data, and user services.

WORKSHOP #2: MICROCOMPUTERS AND SOCIAL SCIENCE DATABASES

This workshop will provide an overview of one organization's experiences in choosing a microcomputer and establishing its applications. Representatives of commercial developers of software for microcomputers will discuss particular software and its applications. The emphasis in software applications will be on time series analysis of economic data.

WORKSHOP #3: COMPLEX SOCIAL SCIENCE DATA FILES

Topics covered in this workshop will include the use of complex data files on smaller computers--specifically using the Panel Study of Income Dynamics and the National Longitudinal Surveys of Labor Market Experience (Parnes Data) on an HP-2000 data management system using large social science data files--with particular reference to the Income Survey Development Program Test Panel, and a survey of research uses to which the National Longitudinal Surveys of Labor Market Experience have been put and areas which remain unexplored.

Note: Minimum attendance levels have been established for each workshop. A workshop may be cancelled by April 27 if its minimum registration has not been met. See the registration form for more details.
PRELIMINARY PROGRAM OUTLINE

IASSIST ANNUAL CONFERENCE
May 19-22, 1983 - Warwick Hotel
Philadelphia, Penn.

DATA SERVICES

Panel: Planning and Resource Management Systems

Papers on...

- How Demographics Can Be Used to Gauge the Market Potential for Products and Services
- Use of Data Products in Human Service Planning
- Economic Information System and Its Use for Planning in State and Local Government
- Data Resources and Sharing Among State Agencies

Panel: Indexing for Access to Social Science Data

Papers on...

- Indexing Machine-Readable Data Files for a Social Science Data Archive
- Do We Need a Referral Center for Social Science Information?
- Public Opinion Questions as a Resource Database
- IMPINDIX: An On-line Index for Social Science Data Files

TUTORIAL IN ABSTRACTING PLANNED FOR MAY 20th

A special session entitled "Abstracting in Perspective" will be offered and cover new developments, problems and prospects for abstracting material for machine-readable data files.

Chair: Inez Sperr, Migration Information and Abstract Service (MIA) and President, National Federation of Abstracting and Information Services (NFAIS)

Participants: Martha Cornog, Special Projects Coordinator, National Federation of Abstracting and Information Services (NFAIS)

- Catherine Minecci, Editorial Department, Biosciences Information Service (BIOSIS)
- Sara Strachan, Associate Editor, Population Index

For more information on proposed panels and papers, contact the appropriate track leader:

Hardware and Software - Bill Gammell, Roper Center, University of Connecticut, Storrs, Conn. 06268
Data Files - Pat Doyle, Mathematica Policy Research, 600 Maryland Ave., S.W., Washington, D.C. 20007
Data Services - Peter Allison, Elmer Holmes Bobst Library, Social Science Center, 70 Washington Square South, New York, N.Y. 10012
PRELIMINARY PROGRAM OUTLINE

HARDWARE AND SOFTWARE

Panel: Data Storage

Papers on ... Database Management Systems and Archival Acquisitions
Program for Locating and Mounting Files from a Tape Archive
On-line Databases vs. Tape-Stored Databases

Panel: Microprocessing

Papers on ... Old Law - New Technology/New Technology - New Law
Evaluating Hardware
Computer Implementation: The Utility of Defining Utility

DATA FILES

Panel: Cross-National Multi-Purpose Surveys

Papers on ... Women in Development: A Project of the International
Demographic Data Center
The World Fertility Program and Conditions Under Which
Different Countries Release Their Data

Panel: Census and Census-Related Files

Papers on ... Fifty Years of Public Use Data, 1940-1980
Surveys Conducted Between the Censuses: Current Population
Survey and the Annual Housing Survey

Panel: Philadelphia Social History Project

Papers on ... Building An Individual-Level, Small-Area Data Archive, 1850-1980
The Study of Ethnic Populations in U.S. Cities, 1880-1980
The Public Use Sample of the 1910 U.S. Census: (1) An
Overview; (2) Sample Design

IASSIST CONFERENCE WILL ALSO FEATURE A BLUE-RIBBON PANEL ON THE DEVELOPMENT OF
"AN INFORMATION NETWORK FOR LOCATING AND DESCRIBING MACHINE-READABLE DATA FILES"

IASSIST ANNUAL CONFERENCE

May 19-22, 1983 - Warwick Hotel
Philadelphia, Penn.
IASSIST 1982
REGISTRATION FORM

WORKSHOPS

Thursday, May 19

CONFERENCE

Friday, May 20 - Sunday, May 22, 1983

Deadlines

Hotel Registration

April 22

Limited number of rooms available. Contact the Warwick Hotel by April 22, 1983.

Workshop Registration(*)

May 5

(use this form)

Conference Registration

May 5

(use this form)

A $10 fee will be charged for conference registration after May 5, 1983.

CIRCLE RATE WHICH APPLIES AND COMPLETE REGISTRATION INFORMATION

<table>
<thead>
<tr>
<th>IASSIST Member</th>
<th>Non-member</th>
</tr>
</thead>
</table>
| $70  | CONFERNECE AND WORKSHOPS (May 19-22):
includes refreshment breaks, Saturday evening banquet and speaker, plus conference and workshop. | $90** |
| $40  | WORKSHOPS ONLY (MAY 19):
includes workshop, refreshment breaks and workshop materials. | $50 |
| $60  | CONFERENCE ONLY (MAY 20-22):
includes refreshment breaks, Saturday evening Reception, plus conference sessions. | $70 |
| $35  | CONFERENCE (ANY ONE DAY):
includes refreshment breaks and one day's conference sessions. (Excludes Saturday reception). | $40 |

*Workshops are by pre-registration ONLY. SEE OTHER SIDE.

**This fee includes an IASSIST membership for 1983.
REGISTRATION INFORMATION

Name ____________________________ ____________________________ ____________________________
(Last) (First) (Initial)

Institution ____________________________

Mailing Address ____________________________ ____________________________
(Street Address)

(City) ____________________________ (State or Region) ____________________________ (Zip) ____________________________ (Country)

Telephone ____________________________ ____________________________
/Area Code Number /

Amount Enclosed ____________________________ ____________________________ ____________________________ ____________________________ ____________________________ ____________________________
(in U.S. $) Make check payable to IASSIST 1983.

WORKSHOPS (Participants must register prior to May 5th to attend)

I wish to register for the following workshop. (CHECK ONE):

___ Microcomputers & Social Science Data Bases

___ Planning The Social Science Data Center

___ Accessing Complex Data Files * (e.g. Parnes, PSID, etc.)

*experienced user only

REGISTRATION

For conference and workshop registration, mail this form and check to:

IASSIST 83
c/o Gert Lewis
Rutgers University
CCIS Hill Center
PO Box 879
Piscataway, NJ 08859

NOTE: You must make your own hotel reservations. If you wish to stay in the Warwick, you must contact the hotel before April 22, 1983.

This long-awaited contribution to cataloging practices moves MRDF to bibliographic legitimacy at last. Designed to be used with chapter 9 of the second edition of the Anglo-American Cataloging Rules, the Manual deals with descriptive cataloging and includes the general application of the International Standard Bibliographic Description. Judith S. Rowe notes in the Forward that bibliographic control of MRDF is the cornerstone of the development of other products which will provide still greater access to MRDF, and, as a consequence, the information community might well view this publication as analogous to the first moonlanding.

Data professionals have not been able to get around the fact that without adequate widely practiced procedures for identification and integration into the larger bibliographic record, MRDF remain elusive and mysterious. No matter that researchers need them, policies are developed through their analysis, or that they often provide the basis for governmental deliberation, as long as this resource eludes the bibliographic net it does not, to most librarians or information users, exist. Although intrepid data professionals have developed networks and individual contacts which have somewhat mediated the lack of bibliographic access to MRDF, these efforts have not been able to rectify the gaping hole in the bibliographic fabric. The rather convoluted genesis of Dodd's masterpiece is in itself important background to the issues at hand and it is described both in Rowe's Forward and in Dodd's introduction and acknowledgements. Additional information on the professional activity and deliberations which corroborate the Manual is described in Dodd's commentary, "Toward Integration of Catalog Records on Social Science Machine-Readable Data Files Into Existing Bibliographic Utilities," [Library Trends 30 [Winter 1982]: 335-36].

The Manual consists of ten chapters. The first, "What Are Machine-Readable Data Fields?" begins with a delightful scenario in which a prominent sociologist uses a library's data base on MRDF to identify five files on attitudes toward and knowledge of the law, accesses them at a distant university through the EDNET data network system, locates and runs statistical tests on them, and has the results delivered in order to write a paper. The first step toward making this scenario a reality is the cataloging of data files and computer programs--a step already taken at Yale, Princeton and the University of British Columbia--a step that is a possibility for all libraries with the aid of the new Manual.

The Manual provides examples for three categories of computerized information: numeric files, text files, and computer programs. Dodd uses the AACR2 definition of MRDF: "any information encoded by methods that require the use of a machine (typically, but not always, a computer) for translation." Well-formulated sections summarize what makes computers work, computer storage, auxiliary storage devices, processing, input and output devices, and physical characteristics of MRDF.

The second chapter, "Data Files versus Documentation," describes documentation, its functions and its importance to cataloging. The major components of
documentation (title page, preface or introduction, processing summary, item or variable level content, and appendices) are described in detail along with well-selected illustrative examples of each.

Characteristics of MRDF in terms of cataloging rules are discussed in the third chapter, "Why Are MRDF Hard to Catalog?" Problems analyzed include lack of bibliographic control, production (rather than publication), difficulty in determining editions, release date versus operational date, and the fluid nature of MRDF and the physical description area.

Specific rules for cataloging MRDF are outlined in chapter 4 which is organized to replicate the numbering system for AACR2 sections 9.0 - 9.10. Sections begin with a summary quote from specific rules in AACR2 and are followed by an interpretive discussion with examples. Examples include the prescribed International Standard Bibliographic Description and a "Guide to ISBD Punctuation and Spacing and MRDF" is provided in Appendix A of the Manual. Appendix D provides cataloging examples in a card format complete with main entries, headings, and access points.

Chapter 5, "Concept of Main Entry and Choice of Access Points," offers guidelines and discussion on how rules prescribed for print and nonprint materials can be applied to MRDF. One of the desired outcomes of cataloging MRDF and integrating information on computerized materials into a multimedia collection within a library setting is to provide the library user with enough information to make a choice among many formats of stored information. Dodd uses AACR2 chapter 21, "Choice of Access Points" and offers interpretations for the rules.

"Step-by-Step Cataloging Examples" are presented in chapter 6 for the three broad types of MRDF--numeric, text, and computer programs, along with primary sources of documentation. The selection of examples are fascinating and demonstrate the richness and variety of MRDF.

They include the American National Election Study, 1974; SYMAP; VisiTrend + VisiPlot; MAXLINK; a machine transcription of the work of Thucydides; and Webster's Dictionary. The 38 figures accompanying these examples provide lucid representation of the cataloging process.

Serially issued MRDF such as censuses, reported proceedings, statistics reported on a regular basis, or periodical materials compiled in a machine-readable format require interpretation as derived from chapter 9 of AACR2 and modified by chapter 12 where appropriate. Dodd follows the procedure used in earlier chapters quoting from the rules and providing interpretations for MRDF.

Bibliographic and source data bases with their constantly changing contents are treated in chapter 8, "Time Series Dynamic Data Bases." Dodd recommends that these be handled along the lines of a loose-leaf catalog with an open production date and incomplete size of file entry. Using CITIBASE as an example, the Manual gives lucid directions for this type of MRDF.

In chapter 9, "Guidelines for Bibliographic Conventions," Dodd notes, "The value of cataloging is ultimately proved not by how well each MRDF is uniquely defined, but by how efficiently the user is directed to the needed resource." The chapter is directed at data producers and distributors who have the responsibility
for providing descriptive information on available MRDF and for seeing that such
information reaches its intended audience. Sections on title and title construc-
tion, title page equivalent for MRDF, edition, edition responsibility statement,
producer, generator, distributor, series, internal and external title page, biblio-
graphic citation, and treatment of MRDF for abstracting along with specific and
general instructions for writing MRDF abstracts.

The final chapter, "Multilevel Recordkeeping for MRDF," describes four levels
of recordkeeping and provides examples of forms currently in use by libraries
providing their patrons with information and access to MRDF. Catalog record, data
abstracts, documentation, and physical characteristics are all treated in detail.

The Manual has four appendices: A) "Guide to Punctuation According to ISBD(G)
for MRDF;" B) "Checklist for Cataloging MRDF;" C) "Worksheet for Cataloging MRDF;"
and D) "Card Format and Cataloging Examples for MRDF." These are followed by a
thorough "Glossary" derived from major sources such as AACR2, American National
Dictionary for Information Processing, and International Organization for Standard-
dization Vocabulary of Data Processing, and a well organized index.

Cataloging Machine-Readable Data Files: An Interpretative Manual is a required
purchase for data professionals, librarians, data users, data producers, and data
distributors. It is a complete guide to integration of MRDF into all levels of
library records. In addition, this Manual is unique among manuals because it is
interesting to read and provides the best comprehensive introduction to the topic
I have seen. It is also recommended for students beginning library and information
studies--without it they begin their careers in the dark ages.

A final note: Throughout the Manual, Dodd weaves the opinions and decisions
of the ALA Resource and Technical Services Division's Cataloging and Classification
Section Descriptive Cataloging Subcommittee on Rules for Machine-Readable Data
Files. Her continued emphasis on consensus decisions not only enriches the Manual
with a quality of collegiality, but demonstrates the enormity of the work required
to develop this final product. It has been a long wait but the Manual lives up to
the expectations of the entire information community. Rush out and get yours!
This special issue of Drexel Library Quarterly greatly enriches literature on numeric databases available to librarians and information professionals. It begins with the premise that users of information services who need numeric data are growing more and more dissatisfied with references to documents and expect to receive the original data in a format suitable to the problem at hand without having to go to another source. The editors, Charles R. Claydon of Battelle's Columbus Laboratories and Dagobert Soergel of the University of Maryland, intend this issue to enable librarians to transfer their knowledge of the organization and use of bibliographic databases to the domain of numeric databases.

John B. Fried and Gabor J. Kovacs provide an overview of numeric databases in the 80s with sections on videotext, software and hardware, telecommunications, and office automation. Mary C. Berger and Judith Wanger discuss reasons why libraries and information centers have not accepted numeric databases as easily as those which are bibliographic. In their article, "Retrieval, Analysis, and Display of Numeric Data," they note that the provision of bibliographic services may have absorbed so much of the capacity of library and information centers to use computer-based technology that there is reluctance to take on new obligations. Costs, limited interest, and targeting of the end user toward specific applications that are job related are all additional reasons which contribute to lack of access to numeric databases in library settings. Berger and Wanger describe the types of databases associated with online numeric databases, coverage of subjects and types of applications, a review of basic functions, and characteristics of the system interfaces. Illustrative figures accompany their discussion.

Organized collections of physical or chemical properties of materials expressed in numeric form are described by Sherman P. Fivozinsky of the Office of Standard Reference Data, NBS. He provides a short history of U.S. programs providing physical/chemical databases focusing on the NBS Standard Reference Data Program and summarizes foreign and international efforts such as CODATA, IUPAC, and IAEA. Fivozinsky sees librarians as the future identifiers and providers of these services with scientists and engineers the direct users.

The NIH/EPA Chemical Information System (CIS) Physical and Chemical Databases are described by Stephen R. Heller of the EPA. Major categories discussed include spectral databases and toxicological and environmental databases. Access to CIS is explained and future plans outlined.

R. Gubiotti, H. Pestel and G. Kovacs discuss issues concerning the design and use of numeric databases for the technical community, database management considerations, the products and services of Information Analysis Centers, and information flow and indexing philosophies at Battelle Information Analysis Center.

Major social science machine-readable databases are assessed by Jacqueline M. McGee and Donald P. Trees who enumerate the basic criteria which determine database utility, and for each of eight subject areas they list ten databases which
meet these criteria and which are considered of major importance. An Appendix lists available databases by subject area. The list is of value to those building a representative collection of social science databases.

General principles of the structure and construction of numeric databases are organized into two sections in Dagobert Soergel's paper. Section 1 introduces the concept of a data point and discusses how data points are related to each other and can be stored in a nonredundant way; section 2 on database construction discusses the collection of numeric data and their integration into the database structure.

In "Metasystems for Integrated Access to Numeric Data Files" David M. Liston, Jr. and James L. Dolby discuss the concept of a metadata system operated as a parallel counterpart to a numeric data system to enable analysts, decisionmakers, problem solvers, and system managers to learn enough about numeric data to enhance the likelihood that it will be used validly and appropriately.

Data element linkage information, a particular type of metadata, and a methodology for representing them are focused on in Robert R. V. Wiedrekehr's paper, "Methodology for Representing Data Element Tracings and Transformations in a Numeric Data System."

An overview of the potential for utilizing database management system (DBMS) philosophy within numeric database environments is described by Wayne D. Dominick and Peggy C. Weathers who discuss the major features, functions and characteristics of generalized DBMS; highlight the applicability of these capabilities to numeric database environment needs and numeric database user needs; survey major current applications of DBMS technology; and identify a number of research-oriented and applications-oriented future needs within this information processing environment.

W. Bruce Ewbank describes objective measures that can be used to estimate the probable value to a user of a given database as well as the systems used to access the database. He suggests standards designed to guide a potential database user through a systematic evaluation process which should help ensure that the database is indeed appropriate for a particular application.

The "Use of Numeric Databases in Reference and Information Services" is explored by Edward P. Bartkus with attention to interfacing differences among the types of databases. He delineates options to libraries which include minimal scope, clearinghouse function, coordination function, and expert specialist services. Each option is discussed in detail.

Together the articles in Numeric Databases comprise a wide-ranging exploration of technical and service issues in the provision of access to numeric data. The predominance of authors from the private sector underscores that fact that public provision of these services through universities or libraries may be declining as an option. Attempts to alert librarians in traditional settings to their responsibility in this area and the development of tools to integrate datafiles (such as Dodd's Manual reviewed elsewhere in this issue or the Winter, 1982 issue of Library Trends, Data Libraries for the Social Sciences) may permit a linkage of the two styles of service. The more highly developed attention to the issue on the part of private sector entities such as Battelle, Caudra Associates, Inc., King Research,
or E. I. DuPont de Nemours & Co. indicates that if libraries default on the responsibility the private sector will be there to take up the challenge. This special issue of Drexel Library Quarterly is highly recommended.

ASSOCIATION FOR COMPUTING MACHINERY:
SPECIAL INTEREST GROUP ON COMPUTER AND HUMAN ACTION (ACM/SIGCHI)

SIGCHI, formerly SIGSOC focuses on user behavior: how people communicate and interact with computer systems. The scope of the group is in the study of the human-computer interaction process, and includes research in and development efforts leading to the design and evaluation of user interfaces. Topics of interest also include cognitive functions involved in the interactive process; interaction between hardware, software, the task, and the user; and, promoting an understanding of the relationship between studies of user psychology and the technology of computing and systems design.

SIGCHI serves as a forum for the exchange of ideas among computer scientists, psychologists, social scientists, systems designers, and end-users.

For information, contact Lorraine Borman, Vogelback Computing Center, Northwestern University, Evanston, IL 60201.

ANNOUNCEMENTS

Belgian Archives for the Social Sciences (BASS) has the pleasure to announce the release of the Inventory of Available Archives.

This inventory, available both in French and English, includes the full list of data archived in the BASS.

Since they were set up in 1969, the Belgian Archives for Social Sciences, better known as BASS, have built up in their data bank a collection of more than 300 data sets relating to Social Sciences. For information, the BASS have become the official depositary of Eurobarométers - opinion surveys which are regularly carried out by the European Community. Data Collected in the framework of the National Programme of Research in Social Sciences have been confided to the care of the BASS as well. Through association with other archives in Europe and throughout the world, the BASS contribute to the scientists' international cooperation by furthering information exchange and data diffusion.

This new Inventory follows the 1978 Inventory of Archives Available in the BASS. It includes a full list of recorded data until November 1st, 1981. Any
archived item is accompanied by the following information: title of survey, name of the authors, time of data-collecting, surveyed population, number of unities, number of variables, accessibility degree as well as a short description of the themes tackled in the survey.

To make the Inventory easier to consult, an index of authors' names, a geographical index as well as a thematic filing of the archives have been developed. Full information concerning data access and data deposit modes has been included as well.

Further information relating to this Inventory or the BASS activities can be obtained by applying to: Jean-Claude DEHENNEFFE, BASS, Place Montesquieu, 1 b. 18, B-1348 Louvain-la-Neuve, Belgium.
The International Association for Social Science Information Services and Technology (IASSIST) is a professional association of individuals who are engaged in the acquisition, processing, maintenance, and distribution of machine readable text and/or numeric social science data. The membership includes information system specialists, data base librarians or administrators, archivists, researchers, programmers, and managers. Their range of interests encompass hardcopy as well as machine readable data.

Paid-up members enjoy voting rights and receive the IASSIST Newsletter and benefit of reduced fees for attendance at regional and international conferences sponsored by IASSIST. Membership fees are:

- Regular Membership: $20 per calendar year
- Student Membership: $10 per calendar year

subscriptions to the Newsletter are available. Institutional subscriptions do not convey voting rights or other membership benefits, other than receiving the Newsletter.

Institutional Subscription: $35 per calendar year
(which includes one volume of the Newsletter)
ADMINISTRATIVE COMMITTEE

President: Sue Gavrel, Machine Readable Data Archives, Public Archives of Canada, 395 Wellington Street, Ottawa, Ontario K1A ON4, Canada

REGIONAL SECRETARIES

Asia: Naresh Nijhawan, Indian Council of Social Science Research, Data Archive, Canada: Open
East Europe: Krzysztof Zagorski, Instytut Filosofii i Socjologii, Polskiej Akademii Nauk, Nowy Swiat 72, Palac Staszica, 00-330 Warszawa, Poland
West Europe: Henk Schrik, Steinmetz Archives, Herengracht 410-412, 1017 BX Amsterdam, The Netherlands
United States: Judith S. Rowe, Computer Center, 87 Prospect Street, Princeton University, Princeton, New Jersey 08544, U.S.A.

MEMBERS-AT-LARGE

John de Vries, Department of Sociology, Carleton University, Ottawa, Ontario, K1S 5B6, Canada
Sue A. Dodd, Social Science Data Library, Manning Hall, University of North Carolina, Chapel Hill, North Carolina 27514, U.S.A.
Carolyn Geda, Inter-University Consortium for Political and Social Research, P.O. Box 1248, University of Michigan, Ann Arbor, Michigan 48106, U.S.A.
Jackie McGee, The RAND Corporation, 1700 Main Street, Santa Monica, California 90406, U.S.A.
Nancy Carmichael McManus, Social Science Research Council, 1438 Corcoran Street, NW, Washington, D.C. 20009, U.S.A.
Ekkehard Mochmann, Zentralarchiv fur Empirische Sozialforschung, University of Cologne, Bachemerstrasse 40, D-5000 Cologne 41, Federal Republic of Germany
David Nasatir, California State University, Dominguez Hills, California 90747, U.S.A.
Per Nielsen, Danish Data Archives, Niels Bohrs Alle 25, DK-5230 Odense M, Denmark
Laine G. M. Ruus, Swedish Social Science Data Service, Storgatan 13, S 411 24 Goteborg, Sweden
Don Trees, The RAND Corporation, 1700 Main Street, Santa Monica, California 90406, U.S.A.

EX OFFICIO

Treasurer: Ed Hanis, Social Science Computing Laboratory, University of Western Ontario, London, Ontario N6A 5C2, Canada
Editor: Elizabeth Stephenson, Institute for Social Science Research, University of California, 405 Hilgard Avenue, Los Angeles, CA 90024, U.S.A.
Judith S. Rowe, U.S.A. Secretariat
Princeton University Computer Center
87 Prospect Street
Princeton, New Jersey
08544 U.S.A.