FEATURES

3  Downloading for PC Users; part 1: The U.S. Government Experience
   by Don Harrison and Jan Heddesheimer

11  The POLL Database: Roper Center's Online Source for Public Opinion Research
    by Linda Langschied

DEPARTMENTS

18  Letter from the President

20  News & Notes

21  IASSIST 1987: Conference Summary

22  Current Journal Contents
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18  Letter from the President
20  News & Notes
21  IASSIST 1987: Conference Summary
22  Current Journal Contents
Editorial Information

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various ways of writing data on diskettes, formatting considerations (DBMS or ASCII) are discussed. Past and future changes in the cost, speed and capacity of micros are stressed. Program details such as pricing and contractor versus in-house production of floppies are mentioned. The point is emphasized that Federal downloading is restricted almost entirely to small, simple files formatted in a DBMS because agencies do not consider the flexible diskette suitable for storing large amounts of data. Major statistical producers expect mass storage devices like the CD-ROM to become generally available to micro users. They further anticipate that soon the average PC user will be able to download and manipulate large ASCII files. The authors discuss various electronic data communication systems, such as the Navy’s DIF and ISO 8211 as alternatives to media transfer. This leads finally to a discussion of digital communication methods such as BITNET, NETNORTH and EARN. The authors conclude with predictions of the effect on the future operations of data archives.

Jon (Introduction): In this session we intend to describe the efforts of four Federal agencies to serve PC users by downloading onto flexible diskettes information traditionally offered and sold on tape. We will use a dialog format to encourage you to interject your own comments.

Don: There are many different ways to define the term downloading. My IBM PC Users Manual defines it in terms of simply "printing out" material in hardcopy. My PC TALK Users Guide defines it as receiving data from a remote terminal. For the purposes of this session, the "down" part of the word refers to moving data "down" from a mainframe (or mini) to a smaller computer (mini or micro, in this case to a micro), and the "load" part of the word will refer to the writing of that data on a 5 1/4" flexible diskette — commonly referred to as a "floppy" — so that the data can be
manipulated on a microcomputer. In this session we will concentrate on downloading as a reference service to the user public.

Jon: The following four possibilities by which automated mainframe records can be downloaded from mainframe files onto floppy diskettes for users of microcomputers have been suggested in our research:

a. Downloading files in bulk. Using a package, the 'downloader' transfers an entire file in straight ASCII. This requires careful calculation to make certain the file does not overwhelm the PC's capacity. Also, because the data are relatively unformatted, the PC user will need to be well acquainted with the mainframe's procedures of access in order to retrieve and use the data.

b. Downloading files in a data base management system (DBMS) format, such as LOTUS or dBase. These programs pre-format the information to allow the user to begin work at once. The vast majority of floppies offered by government agencies are in a DBMS format.

c. Selective data access. This allows the user to request selected portions of mainframe data either from a single file or across a range of files tied together in some fashion. This can be accomplished using generalized menus or customized packages, such as, in a corporation where the command "marketing department budget" might trigger the downloading of abstracted relevant information.

d. Cooperative processing. This method involves expensive custom packages which allow the user to establish an intelligent connection between mainframe and microcomputer applications.

Don: Agencies and institutions which make machine-readable data available to researchers find that there is a growing interest in storing and manipulating data by microcomputer. Some researchers are reluctant to use traditional computer service centers with mainframes and programmers. They would rather perform the research themselves in the privacy and convenience of the office or home. Moreover, today's microcomputers have the storage capacity and the sophistication of yesterday's mainframes.

Jon: Yes, Don. This is part of a general trend away from large mainframes and central processing facilities, accompanied by a great increase in the capacity of PC's. Offering data on floppies is one way for an archives to harness this trend and increase visibility and clientele.

Don: In preparing for this session, Jon and I located several very small Federal offices which download for their users on a "swap" basis: users send in formatted flexible diskettes which the agency writes on and returns to the researcher. The National Register of Historic Places, maintained on-line by the National Park Service, is one example of this practice.

Don: This presentation, however, will concentrate exclusively on the experiences with downloading of four Federal agencies. These agencies have had considerable experience distributing data on tape and, just in the past few years, have begun to write data onto diskettes. They are: the National Technical Information Service (NTIS), the Bureau of Economic Analysis (BEA), the Bureau of Labor Statistics (BLS), and the Bureau of the Census (Census).

Don: NTIS was created by an Act of Congress to make available, to the public, material created by a variety of Federal agencies because these agencies do not have revolving funds (such as the National Archives Trust Fund) with which they can sell copies of records to the public. Over the years, NTIS has become a broker for both textual and non-textual records.
NTIS’s revolving fund allows it to set prices, receive monies, and publish catalogs. NTIS sells its technical information products and services under the provisions of Title 15 of the United States Code. In the early 1970’s, it started to accept machine-readable data files (MRDF’s) from Federal agencies and, since then, has been selling copies of tape files to the public. In the last year or so, NTIS began a program whereby any of its MRDF’s could be ordered on flexible diskettes written in straight ASCII or in one of several commercial, packaged data base management systems. NTIS sees absolutely no problem with very large orders, and it is up to the customer to determine if her/his microcomputer can accept the file volume; one popular offering is written on 87 floppies. NTIS is the largest seller of downloaded data; it far exceeds all the others combined.

Don: Census has been gathering statistical data since 1790, and began working with machine manipulated data with the 1890 decennial census. Not unexpectedly, Census has also been in the “downloading business” longer than any other Federal agency. The Data User Services Division, which has been making public use sample data files available on tape for many years, began in 1984 to make these same files available on floppies.

Jon: BLS was established in the early twentieth century and has been in the forefront of statistical analysis from the beginning. BLS, as well as the remaining two agencies to be discussed, believes in making its files available to the public directly from the analysts who created them. Consequently, BLS has for 15 years been publishing a catalog of data files available on tape. Two years ago it launched a program of making them available on flexible diskette as well. Each division within BLS does its own analysis, its own downloading, and sets its own prices.

Don: One must calculate carefully before writing mainframe data onto floppies. In the first place, not all files can be downloaded to the PC because of manufacturers’ limitations and specifications of the diskette. For example,
one must consider the size of the file as it exists on the mainframe and the complexity of the language in which it is written. One flexible diskette, filled to capacity with a flat ASCII file, contains 362,496 bytes, (DOS 2.1 formatted, double sided, double density). This figure is insignificant when compared to a standard reel of magnetic tape (11" reel, wound with 1/2" tape, 2400' long, and filled to capacity with 9 track, 6250 bytes-per-inch). Such a tape could contain approximately 120 million bytes, or the equivalent of more than 150 floppies. Furthermore, when the data are formatted on the diskette to accommodate a microcomputer data base management system such as LOTUS or dBASE, the diskette will probably hold far less than 362,496 bytes. Of course, the obvious solution is to add more diskettes. NTIS offers one cartographic data file from the Central Intelligence Agency called "World Data Base II" written on move than 80 diskettes. In order to manipulate the entire file, one would have to load all 80 diskettes into the PC first. None of the other three agencies offers files of this magnitude on floppies, because they believe that users cannot or will not use them.

Don: Software formatting is a second consideration. Many persons we interviewed agreed that all micro users are divided into two types: the mainframe expert "data junkie" who can work with unformatted "flat" data, and a newer, less energetic user on the scene. This second user prefers to insert a floppy, flip a switch, and let the machine do the rest. In many cases, this new user just purchased her/his PC last week and expects instant results. At least two of the four agencies we spoke with accommodate this latter type by formatting the data in a data base management system which allows the user to begin data manipulation immediately. (LOTUS and dBase are two of the several DBMSs available). Formatting involves considerable reworking by the data producer. The payoff, however, is in attracting many more users, in fact an entirely new market of users, far different and more numerous than those who have traditionally ordered magnetic tape for use on a mainframe. We suggest that these clients are best served with data distributed according to the specifications of the individual order. This avoids consumer complaints and unpleasant scenes with commercial software manufacturers.

Jon: Outside the Federal experience, but certainly worth mentioning, is one data archives with limited resources which offers workshops on how to download and format data for use on a PC. This approach encourages users to master a FORTRAN program which enables them to download, and thus make greater use of the tapes held by this archives. They are saying, in effect, "We will give you the tools and turn you loose." Of course as a PC owner, you have to be very serious to use this as a research strategy.

Jon: To illustrate Don's point, one can subdivide downloading programs into "active" and "passive." One agency makes everything available from its extensive holdings through a contractor and in most commercial DBMS formats. If the researcher is comfortable with 200 floppies, so be it. This is "passive" and a growing trend. Another agency tries to be somewhat active by limiting what it will offer to 2 diskettes per file, but does little beyond that. Two agencies offer their holdings only in LOTUS 1-2-3 format. One agency, by far the most "active", spends a great deal of time and effort subdividing complex files into compact units convenient to the PC user.

Jon: I agree that using hardware designed to be IBM-compatible is far more important than
deciding on one software package. I would like to add that in the next few years, the ordinary user should be able to deal with software independent information and do easily what today only a "data junkie" can accomplish. First will come graphics packages, a process already underway. Next will come the tools for the inexperienced to handle large quantities of raw data. Along these lines, I expect the storage capacity of micros to increase two-fold in two years and ten-fold in five, with little increase in cost. Software designers expect this to happen and already are hard at work.

Don: The strategies of pricing suggest as many solutions as there are agencies. They depend on what the individual agency perceives its internal costs to be, whether or not it is dedicated to the concept of service to users and, in the case of agencies using a contractor, a markup from the contractor's costs. These strategies may be compared with the production of microfilm publications in traditional archives and libraries. Data producers (tape or floppy), like microfilm producers, may produce the product on demand, and charge the first customer the full amount required to recover costs; the second and third customers, in turn, pay only a marginal fee. A second solution is to spread the charge over several users. Yet another solution is to absorb the cost of preparation and simply charge a flat fee. In addition to production of microfiche publications, this range of solutions seems to occur with production of files written on either tape or diskette. In the case of diskettes, there is great diversity in charges: one agency charges $35 per diskette; another charges $75 for the first floppy, and $15 for each additional diskette in the same file; yet another agency now charges $60 for the first diskette and $12 for successive ones. Our fourth respondent, by producing only one file for the public and updating it each month, charges a flat $240 per annual subscription of 12 monthly installments; this amounts to $20 per diskette.

Jon: Circular A130, issued in 1986 by the Office of Management and Budget, instructs agencies to charge incremental costs incurred in serving researchers. Information is defined as a marketable resource, thus tacitly refuting the notion of public service. Pricing policies vary. For normal orders, the charges expressed are "so much per diskette," not "so much per file." In general, large user service organizations charge handsomely for special considerations, special formats, special tabulations, etc. One agency representative stated that "by-the-book" processing charges are so extreme that the final output (tape, floppies, hardcopy) costs about the same regardless of medium. This is partly due to the cost of getting the data ready for the user. Processing data so that the user can work with them frequently constitutes the major portion of the entire cost of a service order. And, of course, a part of this problem is also that to write data onto a floppy sometimes requires reworking and reformatting.

Don: Since floppies are fragile, hold a comparatively small amount of data and can be accidentally erased, each of the four agencies we spoke to have considered other media for use on the PC. Almost all our contacts discussed the use of the compact disk for digital data storage. Since the data are written with a laser, there can be no problem with accidental erasure or overwriting. It is a read-only mode. Unfortunately, it requires a separate and extremely expensive disk drive. All persons we spoke to predicted that compact disks will soon be both plentiful and economical. What makes the "compact disk-read only memory" (CD-ROM) so attractive is that it will store the equivalent of 1500 flexible diskettes — or the equivalent of 4 high density mainframe tapes.

Jon: Data professionals are also giving consideration to an interactive storage device with the characteristics of hard disks. This, if it becomes a reality, is further down the road than CD-ROM. (At present, "read only" is considered a virtue.) The Bernoulli Box, while
too expensive for individual use is nonetheless indicative of what might become commonplace once PC's are better able to accommodate and manipulate large data bases. Thus one can confidently predict that a standardized, economical, mass storage replacement for floppies will soon be available. The average user will not rely exclusively on floppies and indeed, may not use them at all.

**Jon:** However, considerations might be reversed in the future when pondering whether or not to store data on the CD-ROM or the Bernoulli Box. There might be a case where too little data is requested, even for the economical use of a diskette. Such cases are tailor-made for the electronic bulletin board, which is designed to transfer small bits and pieces of data rather than huge data bases. One agency routinely gives small bits of data to users for the cost of a phone call instead of charging the price of a floppy. Electronic bulletin boards are becoming increasingly popular for the presentation of finding aids, lists and other advertisements.

**Don:** Electronic bulletin boards depend on electronic data transfer. Instead of writing the data onto a diskette and shipping the diskette to the researcher, it involves sending the data across a telephone or wireless circuit from the archives in which the data are stored directly to the researcher's microcomputer. It is a method that is gaining in popularity and could easily be the preferred data transfer method by the year 2000.

**Don:** However, electronic data transfer also introduces problems of interchange formats. These involve the use of data filtering devices which are important when machines of differing specifications from several manufacturers and using different software are communicating with each other on-line. In March, 1983 the U.S. Department of the Navy initiated a cooperative effort among government and leading office systems to define and test a Document Interchange Format (DIF) which vendors could support. Today DIF permits the interchange of textual data between word processors, providing about 95% of their document formatting needs. Twelve of the fourteen manufacturers who cooperated with the DIF test were Datapoint, Data General, DEC, Hewlett Packard, National Cash Register, Sperry, Motorola, AT&T, Four-Phase, Xerox, Wang and IBM. The DIF generally would filter textual data files between microcomputers. But what about statistical data files? And suppose one of the computers is a mainframe communicating with a microcomputer?

**Don:** At about the same time that the Navy developed its DIF, the International Organization for Standardization developed a set of standards which incorporates a mechanism allowing statistical as well as textual data structures to be easily moved from one computer system to another, independent of the manufacturers. The resulting system is called, "ISO 8211." It is much more flexible than the DIF and will accommodate magnetic tape, disk packs, flexible diskettes and data interchange over communication lines—in any combination, either as a source or a target. It will accommodate files with variable length records as well as those with fixed length records. User file structures such as sequential, hierarchical, relational or indexed, could be connected with the interchange structure. Therefore, it can be said that ISO 8211 is both content and media independent.

**Jon:** Once an operation involves more then a few files, or even perhaps from the very beginning, employing a good contractor is probably the best solution to the problems of disseminating downloaded data. The risks of floppies becoming obsolete, or of incorrectly anticipating researchers' needs are passed on to the contractor. Contractors with extensive experience are numerous, and will allow the researcher (for a price) to define his specifications. Contractors now offer agencies a flat price of under $25 per floppy, even if they
have to copy and reformat the original tape, and for this price will keep a copy in a contractor maintained library. Thus it is now possible to make money on an initial order and still charge reasonable prices, a situation only true in the last few months. Before that, even the largest organizations found it necessary to sell several sets of a file before recovering their costs.

**Don:** An undeniable advantage of an in-house operation, especially in the early stages of building a floppy program, is that you can work with a researcher in developing files. You can also help her/him select a simple, established file to get the "feel" of things. Individual program managers still tend to offer this flexibility in decentralized agencies (in two of the four agencies we contacted). Also, an agency can send new files to sophisticated, established users for comment prior to public release. There will come a time, however, when economics coupled with instructions from the Office of Management and Budget, will make such operations impossible for all four agencies we contacted. The present reality is that these four agencies will probably have the choice of using a contractor or having no program at all.

**Jon:** The justification for modest or non-existent downloading programs in major statistical agencies is that floppies will soon cease to be the medium of choice for downloading to PC's.

**Don:** Also, given the consensus of opinion that micros will vastly increase in capacity and that the ordinary data user will be able to deal successfully with unformatted "flat" ASCII data, it pays to look down the road rather than be frozen in the present.

**Jon:** I recommend that you use electronic bulletin boards, first as a catalog to advertise holdings and later to hold simple updates and smaller data bases. Using an electronic bulletin board as a catalog and as a vehicle to answer routine researcher inquiries should greatly increase the visibility of your collection while eliminating a great deal of your reference load. Ideally, reference personnel should deal only with special requests. To ask reference personnel to answer the same questions over and over is both expensive for administrators and demeaning to professionals. GTE SPRINT's "PC Pursuit" represents the wave of the future and is an example of how the general public can tap into electronic bulletin boards, or even on-line data bases. This relatively new service offers unlimited nighttime and weekend access to 14 cities from over 200 TELNET areas for $30 per month.

**Jon:** I would suggest also that you consider designing "umbrella" systems which tie your holdings together via common data elements, making the researcher her/his own boss regarding data access. I have already mentioned LABSTAT. Another example is to be found in the networks which have developed between IBM installations throughout the world. Started originally as independent data collections to service specific needs, they have gradually become integrated and can be accessed by the casual user via standard menus. (given, of course, the constraints of access levels.) Unlike LABSTAT, which was developed from the beginning to be somewhat like it is now, these systems were cobbled together artificially to fend off competition from other sources and to meet internal corporate requirements. They serve as an excellent example of how data archivists can develop menus to link together their own collections and eventually develop the means whereby researchers may consult numerous data archives utilizing standard search commands.

**Don:** This technique is already in use in libraries and manuscript collections in the United States. Consortia of library collections are accessible by computer networks in at least two very large systems: the Research Libraries Information Network (RLIN) and the On-Line Computer Library Center (OCLC). However,
for the most part, what one reaches via these systems are descriptions of the collections, not the collections themselves. This is very different from our thesis. What we are advocating is that the data, as well as descriptions of the data, be made available to remote locations, in a library research area, for example, or in a researcher's work/terminal area, in short, anywhere a researcher has access to a microcomputer and a modem.

**Don:** Variations of this are at work in digital communications networks. Collaboration between academics at widely separated locations is becoming more and more common as technology allows them to exchange ideas and information more easily. At research locations throughout the United States, a network called BITNET is playing a major role in this information interchange. BITNET is a cooperative digital communications network connecting over 1,200 computers in universities and other educational and research institutions. By connecting to BITNET one can gain access to computers on the MAILNET, EARN (Europe) and NETNORTH (Canada) international networks. Using the facilities at any one of these four systems, data archivists could easily transmit part or all of their holdings to researchers located within the geographic confines of the others. A combination of the filtering systems laid between hardware of diverse manufacture together with the use of the new, world-wide, inter-computer communication networks will revolutionize the transfer of electronic data.

**Jon:** Data archivists, therefore must ponder the integration of their own holdings using umbrella systems, while learning to relate these to the contents of other repositories through digital communication networks. While accomplishing this may initially require additional resources, long run costs should decline or stabilize while user access increases.

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**Conclusions**

As data archivists we must observe this research trend of exchanging mainframes for micros in order to perform statistical and other kinds of analysis on machine-readable records. A reference program offering data on floppies through a contractor is a good way to begin tapping this market which is already far larger than that for tape. Further advances in the capacity of micros coupled with new software, an inexpensive mass storage medium to replace floppies, and continually declining costs will allow individual PC users to function more and more like data centers. All this should only serve to increase the market for downloaded machine-readable data files.

Information transfer via floppy diskettes or other media is but one way to move data from mainframe to micro. An electronic bulletin board could be started by a catalog listing, and later enlarged using electronic data interchange over one of many communications networks such as BITNET.

Finally, archivists should plan to develop "umbrella" systems which will tie holdings together in a given repository and ultimately establish access to other collections.
The POLL Database:
Roper Center's Online Source for Public Opinion Research

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the Roper Center and POLL

Established in 1946, the Roper Center contains the largest archives of public opinion research data in the world. This collection includes the basic data from over 10,000 public opinion surveys conducted since 1936, which have been gathered from over 40 major United States suppliers, and over 70 foreign countries. The Roper Center classifies approximately 65% of its materials as public affairs studies, 20% as market and consumer surveys, with the remaining studies focusing primarily on communications and mass media research. Not only an archival facility, the Roper Center provides its clients with services such as data analysis and interpretation, and searches of the archive. The thousands of scholars who have made use of the Center's data archives and services have tapped a rich source of machine-readable data, which is stored on magnetic tape.

In 1980, the Roper Center began planning a new service, an online retrieval system that would allow researchers, with the use of a computer and modem, to tap directly a database that would contain survey questions and responses. In 1983 this system, POLL, was constructed and is now available by subscription to researchers across the U.S. and internationally. The content of POLL differs from machine-readable data files in that the POLL database contains no raw data. Rather, POLL approximates a bibliographic database, with each record giving all the information necessary to form a complete citation. Searchers retrieve, upon entering a topic, three basic kinds of information: the texts of poll questions related to that topic, the responses to each question, and "study level" information: the dates the poll was conducted, by whom, the type of sample, and so on. The following is an example of a record, which illustrates the various fields of information available:

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Question:
R12 The Reagan Administration has proposed giving $100 million in military, medical and economic aid to the rebels fighting the Sandinista government in Nicaragua. Do you favor or oppose this proposal?

Responses:
Favor 33%
Oppose 54%
Not sure 13%
Survey Organization: NBC/Wall Street Journal
Population: National adult
Population size: 1599
Interview method Telephone
Beginning date: APR 28, 1986 Ending date: APR 29, 1986
Source Document: NBC News/Wall Street Journal
Date of Source Document: MAY 12, 1986
Subject: LATIN
DIPLOMACY
PRESIDENCY
FULL QUESTION ID: USNBCWSJ.051286.R12

The need for an online system like POLL that would provide accurate and inexpensive data to their clientele was very apparent to the Roper staff who conducted manual searches of the archives for clients. Prior to the start of the online service, the staff created manual subject indexes of the reports, or used indexes that were sometimes supplied by the contributing survey organizations. To conduct a search for a client on a particular topic, in a specific time frame, was very labor intensive: many times this included having to sit down and read the entire report. Data were then compiled for patrons through a great deal of cutting, pasting, and photocopying. It was not uncommon for the Roper staff to have to pull the same study ten times within a year and document the same things ten times. Obviously, this degree of labor intensiveness made jobs very costly for the paying patron. For many people, including academics, with limited financial resources, the cost was out of reach. In the online system, the data are simply input once, in a standard format, and are readily available. Through POLL, Roper is meeting its goal to provide easy access to data which are timely and accurate, while holding down costs, both internally and to the clients it serves.

Scope of the POLL Database

Researchers using POLL should have a good understanding of the types of questions contained in the database. POLL incorporates all surveys with national samples that come into the archives, from most of the major polling organizations, such as Gallup, Roper, Yankelovich, Harris, and major media like ABC, CBS, NBC, Los Angeles Times, and many more. POLL includes only national surveys. Although the Roper Center does archive data files from international surveys, such as the U.S. International Agency Surveys, and state-level studies such as the Minnesota Poll, these are not added to POLL. Roper Center has, however, begun planning to create a separate database of state-level surveys, though initiation of this database is still several years down the road.

There are two types of study which are undertaken by the polling organizations and entered into POLL. Most organizations which store their survey results at the Roper Center conduct omnibus surveys—ongoing surveys which measure changes in attitudes over a period of time. In addition, omnibus surveys cover many different types of political data or policy issues in one study. The second type of study is the special, one-time study. Typically, these studies focus on a specific, major topic: "As a result of the weapons deal with Iran and the Contras in Nicaragua) that is now coming to light, do you think the U.S. Congress should cut back on American military aid to Israel, or do you think Congress shouldn't do that?" A single search in POLL will find both types of study.
Who Uses POLL?

The main users of POLL are from academia, the media, business, and even polling organizations, who may use POLL to design a study, or to compare their results to those of other organizations. Academic institutions may also be members of ISLA (International Survey Library Organization), the cooperative, educational arm of the Roper Center. ISLA members enjoy reduced rates for many of the Roper Center's services, including the use of POLL. Annual subscription rates for POLL vary according to member/non-member status and whether the institution receives the reduced ISLA rate.

The Roper Center is trying to alert users, especially those in academia, of the value of making POLL available to students for classroom use, particularly in disciplines such as sociology, political science, journalism, and any of the increasing number of academic departments that utilize public opinion research as part of student coursework. The Center is encouraging institutions to take out a POLL account, and give students direct access to the database. At present, Roper Center is in the process of negotiating a subscription to one institution for the purpose of direct access for its students. To open such a subscription requires a great deal of planning on the part of both Roper and the institution, mainly because of the internal bookkeeping required by allowing general access.

The Plan for Building the POLL Database

The staff at the Roper Center have set entering the most current data as their highest priority, with omnibus surveys taking precedence over special, one-time studies. Typically, when an omnibus study comes in, unless it is extraordinarily large, it is entered into the database within two weeks, so that the information is very current. Special studies are entered as quickly as possible, though these surveys are more time-consuming to enter than the omnibus studies. At present, the entry of omnibus studies is almost complete for all studies conducted from 1974 to the present.

At the same time that current data are being loaded, Roper Center is retrospectively entering data from older surveys. Ultimately, the database will include information going back to 1937. An average of 500 questions a week are entered into the system: over 79,000 questions have been entered thus far. No specific target date for the completion of the retrospective entry project has been set. Predicting how long it will take to enter all national surveys is difficult, as the number of collections available in the earlier years decreases. Still, it will be several years before the retrospective entry of national poll data is completed.

How Can POLL Aid Research?

A researcher may need to use POLL only to satisfy a public opinion research question. For example, a researcher interested in the question of whether people think children should be taught sex education courses might find this kind of information through a POLL search:
Question:

Q14G Do you think that public elementary schools in this community should or should not teach sex education in grades 4 through 8? (If favor sex education in grade 4 through 8, ask:) Should this program include discussions about AIDS (Acquired Immune Deficiency Syndrome), or not?

Responses:

Favor sex education/Include discussions of AIDS 67%
Favor sex education/Don’t include discussions of AIDS 4%
Oppose sex education 21%
No opinion 8%

Survey Organization: Gallup Organization
Population: National adult
Population Size: 503
Interview method: Telephone
Beginning date: FEB 9, 1987 Ending date: FEB 25, 1987
Source Document: Gallup Poll
Date of Source Document: MAR 22, 1987
Subject: SEX
EDUCATION
HEALTH
FULL QUESTION ID: USGALLUP.032287.R1

Roper generally does have the data sets referred to in POLL, (though there are some exceptions, e.g. the Harris Poll, which is archived at the University of North Carolina.) The Center receives the data directly from the contributing survey organizations, though the lag time for receipt of the sets varies greatly from one organization to another. Some organizations send out six months worth of data sets at a time, while others send their data each time a study is conducted. In addition, academic researchers whose institutions are members of the ISLA, may find that their institution has purchased the tapes from Roper, and that they may access the files on their own campuses.

How is POLL Searched?

Anyone familiar with library card catalogs or printed periodical indexes understands that they may hunt for books or articles using set "fields" of information—author, title, or subject. Researchers who have made the transition from print catalogs and indexes to online searching—whether searching a library's online catalog or the databases of a commercial information vendor, such as Lockheed Information Systems' DIALOG, System Development Corporation's ORBIT, or the Bibliographic Retrieval Services (BRS)—find the possibilities for searching are greatly broadened through the use of the computer. The computer can enable them to seek out, for example, individual words imbedded in a title or abstract of a book or article, or to limit their findings to a specific year of publication. Perhaps most important, an online search allows the combination of two or more distinct concepts in a single search (e.g. learning disabilities and college students), thus retrieving very specific search results.
POLL is, of course, a unique database, and while the fields available for searching differ from the usual bibliographic format, the same search concepts and strategies still apply. Following the instructions in the User's Manual for POLL, which is distributed to subscribers, the researcher can execute a search with the knowledge of some basic commands. The following is a very brief explanation of the methodology used in searching POLL:

1. The basic command for searching the POLL database is the "FIND" command, which may be abbreviated as "FIN".

2. The searcher must indicate what kind of search is to be executed, by choosing from the fields, or "indices" available:
   - SUBJECT: Topic(s) assigned to question
   - WORD: Actual text of questions and responses
   - ORGANIZATION: Organization conducting the study
   - DATE: Beginning date of the study

Examples of the general form that a search might take are: FIND NAME OF INDEX ENTRY IN INDEX
FIND WORD REagan
FIND SUBJECT ETHICS
FIND ORGANIZATION GALLUP
FIND DATE 12/18/85

The User's Manual lists, in its appendices, all subject category codes and definitions, and organization codes. A cautionary note: subject categories are very broad, and searchers should not assume that their topic constitutes an official subject. For example, a search done on Reagan as "SUBJECT" will net zero hits, while the same search done in the "WORD" index will retrieve over 6,000 items.

3. Searchers may use the truncation symbol "#" to pick up all forms of a word. A search of the word "librar#" will find items containing the words "library," "libraries," or "librarian."

4. The searcher must wait for an arrow to appear on the screen before entering a search. The prompt, "->" means that the system is ready for searching.

A simple search might look like this:

->> fin word librar#
-RESULT: 93 items

The above example constitutes the simplest kind of search that might be done in POLL. The system also supports more sophisticated search strategies, utilizing standard Boolean protocols (using AND, NOT, and AND NOT) to combine two or more search terms into a single statement:

->> fin word reagan and subject diplomacy
-RESULT: 62 items

Or, items may be "nested" within parentheses to indicate the order in which terms are to be searched. Ordinarily, the system searches items in the order in which they were entered, from left to right, and from top to bottom. Nesting terms makes the system search the items within parentheses first, and then combine the result with items outside the parentheses. Here is an example of a fairly complicated nesting strategy:

->> fin word boycott# and ((south and africa) or apartheid)

Searches may also be entered step-by-step. The same search might be done like this:

->> fin word south and africa
-RESULT: 17 items
->> or apartheid
-RESULT: 38 items
->> and boycott
-RESULT: 9 items

Spring 1987
These examples just begin to touch on the possible search techniques that may be used to search POLL. POLL is designed to be flexible, and accurate search results may be obtained through many different avenues. This flexibility makes POLL a relatively easy database to access and search. With the aid of the User's Manual, and a little practice, researchers using POLL can achieve proficiency in a fairly short time.

Once a search is completed, the user may view the records on the screen by issuing a "TYPE" command. In order obtain hardcopy results of the search, the searcher may want to print the results directly, as the search results scroll by on the screen. In this case, it may be advisable to first "sort" the search results, eg. by date, by using POLL's "SEQUENCE" command, before entering "TYPE." Otherwise the records will be printed out in random order. Another possibility is to download the results directly to disk. These results can be edited later with any word-processing software that can handle a standard ASCII file. In the event that a search should result in an extremely large number of items, using these techniques may not be practical. The file can instead be printed at the Roper Center. The searcher issues the command "..POLLPRT", sending the search result directly to the Roper Center, where it is printed and then mailed to the researcher. Roper Center does charge for this service, and rates vary according to the size of the file.

Conclusion

Rutgers University, a participating ISLA institution, has been a subscriber to POLL since September of 1986. Rutgers handles its POLL activities through the Alexander Library, the graduate library for social sciences and humanities research. The librarians at Alexander treat POLL like any other database, doing searches on it at patron request, and charging a flat fee to cover some of the cost of connect time and telecommunication charges. Thus far, we have had two requests from graduate students in political science for POLL searches—one on South Africa and apartheid, and the other on the attitudes of gays on political elections. The reactions of these two students were favorable to POLL as a system, although the student researching the attitudes of gays found little relevant material in POLL.

As the coordinator of online reference services at Alexander Library, I do much of the database searching, and am the person most familiar with POLL. Overall, I find it extremely helpful in locating polling results—it is an easy-to-use resource, and it produces results far faster than paging manually through indexes. It is also a relatively inexpensive database, costing $15.00 per hour of connect time for ISLA members. (In comparison, we often search databases on the DIALOG system which cost upwards of $100.00 per hour of connect time, plus $1.00 or more for each citation—and there are many databases which cost much more than this.) One minor drawback of POLL, financially speaking, is that it must be accessed directly in Storrs, Connecticut, rather than through a telecommunications network like TYMNET or TELENET, so telephone charges can be rather high. Still, when one considers the alternative of manual searching, POLL more than pays for itself.

I would also like to add that one of the chief strengths of POLL is the support that Roper Center gives to POLL users. New users are bound to have problems initially, with determining their software communications parameters, with bad phone lines, or with signing on to the system. At Alexander Library, we encountered all of these problems, and each time the technical staff at Roper analyzed our situation over the telephone, and coached us through to a solution. Anyone interested in
contacting the Roper Center with questions about POLL may do so by writing to Marilyn Potter, Assistant Director for User Services and Administration, Roper Center for Public Opinion Research, P.O. Box 440, Storrs, CT 06268, or may call at (203) 486-4440.

*All background information on POLL was obtained directly from Marilyn Potter and Sterling Green, staff members at the Roper Center.*
Letter from the President

June 1987

Dear IASSIST Member,

I've just returned from the IASSIST annual conference in Vancouver and I'd like to share some impressions with each of you. These impressions are based on the brief wrap-up I presented at the end of the conference.

For those of you who were there the words will sound familiar; for those of you who were not I hope that I convey some flavor of the conference and that I inspire you to plan ahead for Washington, D.C. in 1988 and Jerusalem in 1989. (Tentative locations for future conferences are Ottawa, San Francisco and Chicago. Let me know if you'd be interested in working on conferences in any of those locations.)

My Hungarian mother-in-law has probably served hundreds—if not thousands—of melons in her day. Yet each one is the best one ever. Well, I feel that way about IASSIST. Each conference is the best one ever, and this year's was no exception. Local arrangements were just perfect. Laine Ruus and Walter Piovesan arranged for a comfortable, cooperative hotel and a wonderful outing—a boattride, a cookout, music and dancing. Sue Gavrel and Carolyn Geda planned an outstanding program which successfully reflected IASSIST's current interests.

The conference began with four workshops, not long sessions, but workshops, which allowed for active participation by everyone. I attended the workshop on electronic mail and conferencing from which I sent my boss a message using the Id PETER RABBIT; needless to say, I got an answer. Others attended the workshops on CULDAT (Canadian Union List of Machine Readable Data), complex data files and integrating machine readable records into the traditional archive.

The program itself had many highlights. However, it is interesting to view it in the context of IASSIST history. In the early days we were all social scientists with a sprinkling of computer service people. Many like me were both. Today our numbers have grown to include people working as librarians, archivists and records managers. These new colleagues have added new dimensions to our thinking. In the early days almost all of us came from academic institutions, from departmental or computer center based data libraries, from research institutes and, particularly in Europe, from the major national data archives. Today more of our data library colleagues are working in traditional libraries; more of our members work in traditional archives, and a growing number of all IASSIST members are in national as well as in state or provincial and local data facilities. A few of us are even from business or commercial organizations.

We're developing new concerns and new views on politics, preservation, training and standards. However, the conference harked back to our early interests as well. The constant references to Sue Dodd, to AACR II, to the cataloging of computer files, indicated our continuing and now
well-established interests in the issues which almost overwhelmed the Classification Action Group. Lisa Stewart’s paper on information management reminded us of our early efforts to establish standards for data documentation, a subject on which several of our past presidents have written extensively, the need for which is now taken for granted by most individuals or agencies which regularly release data to the public. Data organization and management has gone in two directions: on the one hand, the emphasis on DBMS spawned by the microcomputer industry and on the other, data structures for files larger and more complex than any we imagined in the early days. Process-produced data was another early concern. Per Nielsen’s paper in the opening plenary was the only one which addressed data which was strictly process-produced, i.e. produced as a by-product of a government process, but numerous papers focused on the broader field of government-produced data. Only national governments can afford the massive data collections which are now the major substance of secondary analysis. This conference focused less on micros as such; the novelty is beginning to wear off. There was more interest in storage technology and in data transmission standards. Overwhelming everything, however, are the new dimensions in the politics of support; the theme of the 1988 conference is "Use it or Lose it."

But as always the conference didn’t stop in the meeting rooms. It continued during the coffee breaks, over meals and over drinks; at early breakfast meetings and late at night. It brought together old friends who have known each other since the early days of IASSIST at meetings going back to Scotland in 1976, Cocoa Beach, FL in 1977, and more recently Santa Monica, CA in 1986 (see complete list below) but, more important, it integrated into the IASSIST family, the newcomers, who left the conference, their heads filled with new ideas, their notebooks crammed with new addresses.

I look forward to seeing all of you next year and in the meantime, don’t forget, it’s JUDITH@PUCC.BITNET. I love hearing from all of you with questions, ideas, even with complaints.

Judith S. Rowe
Princeton University

NOTE: In connection with another effort I have recently compiled a list of IASSIST meetings. IASSIST was born, so to speak, in Toronto, in 1974 at a meeting of the International Sociological Association (ISA). A planning meeting was held in London, in 1975, in conjunction with a meeting of the European Consortium for Political Research (FCPR). In the summer of 1976 IASSIST sponsored a session at the International Political Science (IPSA) meetings in Edinburgh and in February of 1977, twenty-eight people met in Cocoa Beach. A more formal meeting was held later that year in Toronto. Computer conferencing was used to plan a February meeting in Itasca, IL, which was well-attended in spite of the snow. That summer, IASSIST had its last piggy-back meeting in Uppsala, Sweden in conjunction with the ISA. In 1979 we were in Ottawa and in 1980 in Washington, DC. In 1981 we held our first European stand alone meeting in Grenoble and in 1982 the first California meeting at Coronado Beach. Philadelphia was the site for 1983 and in 1984 we were back in Ottawa. In 1985 we were in Amsterdam, 1986 Santa Monica and, most recently, the 1987 Vancouver meeting.□
News & Notes

IASSIST Has Panel at ICDBHSS

Don Harrison, Jackie McGee and Lars Holm hosted an IASSIST panel at the International Conference on Data Bases in the Humanities and Social Sciences (ICDBHSS) on Sunday, July 12 at Auburn University at Montgomery, Alabama. The idea came up because ICDBHSS had asked IASSIST to be a sponsor. In consultation with the Administrative Committee, President Judith Rowe chose this as a vehicle to enhance IASSIST’s visibility, yet not commit other members to attend. Laine Ruus, a fourth member of the panel, was unable to attend.

As an IASSIST panel, the group stressed the values of data archives and secondary research to the ICDBHSS audience, predominately users. After sending best wishes from IASSIST President Judith Rowe, the panel discussed the present membership and activities of the international organization, as well as outlining some activities we expect to pursue in the coming years. After lively discussion, chair Don Harrison encouraged attendance at the 1988 Washington, DC meeting, by soliciting papers and other presentations.

Jackie discussed the institutional costs and user benefits of data archives by explaining how RAND encourages secondary research on their holdings. Lars outlined how his institution distributes data to its user community and the various activities at the archives. Laine’s presentation, which was read by Don, emphasized the ethical issues in citing source data files for publications and making data files available for secondary analysis as an essential part of the peer review process. Laine’s presentation emphasized this as a basic tenant of academic research. For his own presentation, Don discussed how the National Archives of the United States handles electronic records as a traditional archives.

Over a hundred data base creators, managers and users attended the sessions during a hot July weekend in Alabama. Between 90 and 95 papers presented were accepted for publication in the PROCEEDINGS. Among the keynote speakers were Admiral Grace Hopper, an original compiler of COBOL; Professor Toni Carbo Bearman, Dean of the University of Pittsburgh School of Library and Information Science; and Dr. Frank G. Burke, the Archivist of the United States. Dr. Burke spoke on “ISO Standard 8211 and Electronic Archives.”

The principal coordinator was Larry McCrank, Dean of the Auburn University Library at Montgomery.

IASSIST Membership Update

Lauralee Thompson, Brown University
Gary Hunter, University of Melbourne
Vassar College Library
Jerry Wasserman, Los Angeles, California
County Sheriff’s Dept.
George Sharrard, New York University
Dianne A. Schmidley, Bell Atlantic
Helge S. Moll, Norwegian Social Science Data Services
Pamela Harrison, Rand Corporation
Carolyn Harness, Rand Corporation
James Dewar, Rand Corporation
Sam Costa, Princeton University
Peter Burnhill, University of Edinburgh
Gregory Merenbach, City of Los Angeles, California
Susan M. Squires, LAMSAC, England
William D. Diemer, City of Los Angeles, California
Daniel Tsang, University of California, Irvine
Esther Dyet, Blue Cross/Blue Shield
Warren E. Babcock, Utah State University
Eleanor A. Gossen, SUNY- Albany
University of Western Ontario, Social Science Computing Lab
William Connett, University of Michigan
Anna Borrell, CIDOB, Spain
Kimio Uno, University of Tsukuba
Australian Bureau of Statistics
Karin Wengelin, Uppsala University Hospital, Sweden
By all accounts Vancouver was a successful, enjoyable conference. In lieu of formal minutes this summary provides some indication of the topics discussed at the various business meetings and social gatherings.

Jackie McGee, IASSIST Treasurer, announced bank balances as of April 30, 1987 of $11,340.68 (US). Libby Stephenson Membership Chair, reported that regular memberships total 230 (USA=159; Canada=28; Non-NA=43).

Judith reported that Erika Von Brunken, European Secretariat, has resigned. Judith sent Erika congratulations on retirement and wished her every success.

Wendy Watkins provided a report on the relevant activities of Canadian data archivists and their institutions.

We will have two Admin Committee meetings at mid-year: one on the Saturday after APDU in Washington (October 24) and one in connection with the ICPSR which meets November 13-15 in Ann Arbor. In addition to the Admin Committee, any IASSIST member is cordially invited to attend either of these two meetings.

A committee has been appointed to oversee requests for travel subsidies for any Admin Committee member or invited speaker who cannot obtain institutional funding to attend an IASSIST meeting. It is not the AC's intention to provide anyone with full funding.

A nominations and elections committee was appointed for the coming election. It consists of Judith, Jackie McGee and Ed Hanis. Nominations should be submitted as soon as possible. Elections must take place before January 1, 1988.

Judith appointed a committee to clarify the duties of the Admin Committee. Members are Chuck Humphrey, Roger Jones, Carolyn Geda and Rick Bender.

The next IASSIST meetings will be in Washington, D.C. in 1988; in Jerusalem in 1989. No definite location has been set for 1990.

An interest survey of IASSIST members has been taken with 74 members responding. There will be an article in the QUARTERLY on the final results.

Walter Piovesan announced that Libby Stephenson and Roger Jones will be co-Book Review/Software Review Editors for the QUARTERLY.

The weather, the hotel, the boat ride, the picnic and the dancing into the dead of night were as splendid as the courtesy of Laine Ruus and Walter Piovesan. Congratulations to them, and to Laine's "Chief."

Respectfully submitted Don Harrison
Secretary/Archivist

Spring 1987
ACSPRI newsletter number 15, March 1987
(Australian Consortium for Social and Political Research Incorporated)

p. 1 ACSPRI membership.
   SSDA catalogue.
   Third ACSPRI summer program.
p. 2 1987 ICPSR summer program.
   Microcomputers - software info.
p. 4 Australian Domesday Project.
   1986 census of population and housing. ?&BIB> p. 5 Information sources
   Longitudinal research bibliographies.
   Italian election data.
   New catalogues on data holdings.
   NORC general social survey.
p. 8 Conferences
p. 9 Book review:

Australian data available:

Northern Territory post-election survey, 1983.
   Youth and the labour market: general survey, 1983.
   Youth and the labour market: follow up survey, 1984.

Spring 1987
Crime control and the police role in society, Broadmeadows, 1982.
Naturalisation records – South Australia, 1838-1870.
Survey of religious sisters, Queensland, 1983.
Female-headed households in a circular migration village, central Java, Indonesia, 1984.
Family survey, Australia, 1982.
Australian longitudinal survey, 1985: wave 2, level 1.
Activity levels of Australians, June 1986.
Graduates in the labour market, 1984.
Australian longitudinal survey, 1985: wave 1, level 2.
Risk factor prevalence study, 1983.
Ethno-specific services for the aged, 1985.

p. 15 ICPSR additions to holdings.
p. 16 Contributions to the newsletter.

Computational statistics and data analysis
V.5(1) March 1987

Section I: Methodology

p. 1 A nonparametric data based univariate density function estimate./ R.F. Kappenman
p. 9 An empirical investigation of some effects of sparseness in contingency tables./ A. Agresti and M.-C. Yang
p. 23 Assessment of three way interaction in 2 x J x K tables./ R.M. Mickey
p. 31 On confidence intervals and tests for autocorrelations./ G. Melard and R. Roy

Section II: Applications and comparative studies

p. 45 A numerical comparison of some prediction densities for the normal linear model./ M.S. Levy
p. 53 Goodness-of-fit for grouped data using components of Pearson's X^2./ D.J. Best and J.C.W. Rayner
p. 59 A comparison of three point estimators for P(Y<X) in the normal case./ B. Reiser and I. Guttman.
p. 67 Data matters – specification and estimation of natural gas demand per customer in the Northeastern United States./ J.H. Herbert

Section III: Notes, announcements and reviews:

Spring 1987
Announcements:
p. 79    SPSS announces Value Plus plan.
p. 80    Statistical data analysis based on the $L_1$ norm.

Communications of the ACM
V.30(5) May 1987

Articles:
p. 356   A mathematically focused curriculum for computer science./ Alfs Berztiss
p. 366   Taking "computer literacy" literally./ Carolynn van Dyke

Reports:
p. 376   Computer science program accreditation: the first-year activities of the Computing Sciences Accreditation Board./ Taylor Booth and Raymond E. Miler

Computing practices:
p. 390   Intelligent information-sharing systems./ Thomas W. Malone, Kenneth R. Grant, Franklyn A. Turbak, Stephen A. Brobst, and Michael D. Cohen
p. 403   Distribution of mathematical software via electronic mail./ Jack J. Dongarra and Eric Grosse
p. 408   A software architecture for supporting the exchange of electronic manuscripts./ S.A. Mamrak, M.J. Kaelbling, C.K. Nicholas, and M. Share

Research contributions:
p. 416   An empirical validation of software cost estimation models./ Chris F. Kemerer
p. 430   A statistical technique for comparing heuristics: an example from capacity assignment strategies in computer network design./ Richard E. Nance, Robert L. Moose, Jr. and Robert V. Foutz

European political data newsletter
nr. 62 March 1987

Data section:
p. 4     Balancing theory and data in comparative politics./ Jan-Erik Lane and Svante Ersson
p. 29    The social sciences of Catalonia./ Jordi Porta Books:
p. 35    Growth to limits: the western European welfare states since World War 2.
Publications, Papers:

p. 38 Recent additions to the series of Essex papers in politics and government.

Computer section:

p. 40 The European Community's regional statistics.

p. 47 Software for tele-interviewing./ W.Z. Saris

p. 53 OCMAP/PC: a user-oriented occupation cohort mortality analysis program for the IBM PC

p. 55 EMEPS: microcomputer programs for the estimation and prediction of time-varying parameters and other latent variables.

p. 58 HIFACT: hierarchical factor analysis.

p. 60 European online centres at your service.

p. 61 Some databases with information on software.

p. 62 U.S. national inventory of digital spatial data and cartographic applications software.


p. 63 Contracts for standardized geographical information systems gear.

p. 64 National collegiate software clearinghouse.

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Historical social research/Historische Sozialforschung
Quantum Information nr. 41, January 1987

p. 3 Wiener Neustadt in the age of industrialization. A database on the social history of an Austrian industrial region in the 19th century./ Gerald Sprengnagel [in German]

p. 28 State policy and population in industrial Germany./ Peter Kottman [in German]

p. 40 A methodological note on real wages during the inter-war years./ Peter Scholliers

p. 51 Candidates appointed by the Social Democratic and Christian Democratic parties in Berlin, 1946 to 1963./ Johannes-Berthold Hohmann [in German]

p. 72 Introducing microcomputers into history teaching and research: the DISH project./ Rick Trainor Software

p. 76 Databases and information systems: problems in their implementation on laser disks [CD-Rom]./ I. Gathmann [in German]

p. 88 CLIO, a database system for historical research: progress report./ Manfred Thaller [in German]

p. 93 Data news

p. 98 QUANTUM Information

p. 113 Forthcoming conferences

p. 121 Ten years Historical Social Research/Quantum Information cumulative contents HSR nos. 1-40

Spring 1987
European journal of political research
vol. 15(1), 1987

p. 3 Countries in comparative European politics./ H. Daalder
p. 23 Government stability in six European countries during the world crisis of the 1930s: some preliminary considerations./ E. Zimmermann
p. 53 Political parties and coaltional behaviour in Belgium: the perspective of local politics./ B. Pijnenburg
p. 75 Unions in politics: public opinion in the United Kingdom and Denmark./ H.J. Nielsen
p. 103 Political stability and the science of comparative politics./ K.M. Dowding & R. Kimber
p. 123 Information for authors.

Online vol. 11(3), May 1987

Feature articles

Planting the seed...online in schools
p. 15 Online users in schools: a status report./ Elizabeth Smith Aversa and Jacqueline C. Mancall
p. 19 Online at Radnor High: a pattern of change./ Elyse Evans Fiebert
p. 21 Online at East Lyme (CT): Dow Jones gets high marks./ Eugene A. Lynch
p. 24 The Rutgers Prep experience./ J. Andrew Walcott
p. 24 LIN-TEL in Pennsylvania: the BRS connection./ Doris M. Epler
p. 27 CLASSMATE to 2100: DIALOG at Montgomery Blair./ Erica K. Lodish
P. 31 From bulletin boards to boolean: using online to teach online./ Karen Dowling and Ellen Pruitt
p. 33 Online in schools: a selected annotated bibliography./ compiled by Ann Lathrop and Library staff, Salem-Keizer High School
p. 38 ONLINE interviews Rowland Brown of OCLC./ Helen A. Gordon
p. 47 How to use information search tactics online./ Marcia J. Bates
p. 56 Looking backward—CDROM and the academic library of the future./ Bruce Connolly
p. 56 Total library integration at Xerox Corporation technical information center—part IV: acquisitions./ F. G. Belli, J. H. Bement, M. D. Majcher and A. A. Neal
p. 74 First look—Datasolve databases: international news, business and marketing information./ Arlene F. Long
p. 88 Putting on a show: using computer graphics to train end-users./ Emily J. Batista and Deborah A. Einhorn

Columns & special features

p. 6 The inverted file—the demystification of standards: language and the computer industry./ Margaret A. Cribbs
p. 11     The printout./ June Thompson
p. 107    The dollar sign-finding regional U.S. business information./ Marydee Ojala
p. 112    Hardcopy-reviews of recent writings./ Judith A. Copler
p. 119    Document delivery-speedy delivery methods./ Antoinette W. Colbert
p. 121    National online circuit news-countdown to ONLINE '87./ Bill Richardson and Margaret Bell Hentz.

Communications of the ACM
V.30(1) January 1987

Articles:

p. 14     Interface design issues for advice-giving expert systems./ John M. Carroll and Jean McKendree
p. 78     Update to "Data parallel algorithms"./ W. Daniel Hillis and Guy L. Steele, Jr.

Computing practices:

p. 32     Beyond the chalkboard: computer support for collaboration and problem solving in meetings./ Mark Stefik, Gregg Foster, Daniel G. Bobrow, Kenneth Kahn, Stan Lanning and Lucy Suchman
p. 48     A relational information resource dictionary system./ Daniel R. Dolk and Robert A. Kirsch II Research Contributions:

p. 62     MATCH - a new high-level relational operator for pattern matching./ James P. Held and John V. Carlis

ICAME journal no. 11, April 1987

p. 3      Editor's foreword
p. 5      Cleft and pseudo-cleft constructions in English spoken and written discourse./ P. Collins
p. 18     Evaluating automatic grammatical tagging of text./ M.L. Owen
p. 27     Towards a corpus of Australian English./ P.H. Peters
p. 39     The Melbourne-Sydney corpus./ K. Ahmad and G. Corbett
p. 44     Accessing the Brown Corpus using an IBM PC./ R. Jones
p. 48     The 7th ICAME Conference on English language research on computerized corpora in Amsterdam, 9-11 June, 1986
p. 65     Program distribution and networking within ICAME./ Knut Hofland

Spring 1987
p. 68    New material
p. 70    Material available through ICAME

NSD brukermelding 1987:5, June 1987
(Norwegian Social Science Data Service)

p. 2    Tom Colbjoernsen receives the Stein Rokkan prize. [in Norwegian]
p. 4    NSD seminar [on the holdings and services of NSD – report] [in Norwegian]
p. 6    Information on social science research projects. [in Norwegian]
p. 10   NSDs archive of Gallup data. [in Norwegian]
p. 12   New time series added to the commune database. [in Norwegian]
p. 13   Vacation surveys. [in Norwegian]
p. 14   Income distribution and hours worked/ Kari Skrede [in Norwegian]
p. 15   Spot light on the labour market. [in Norwegian]

Data user news from the Bureau of the Census
vol.22(5),May 1987

p. 1    More and more households, fewer people in them. Congress receives ’90 census subjects.
p. 2    Household estimates for each state.
p. 3    Subjects planned for the 1990 census of population and housing.
p. 4    Nation reaches housing milestone with 100-millionth unit.
p. 5    First housing census recorded $27 as median monthly rent.
p. 6    1986 state tax revenues fall in 10 states.
p. 7    'People' programs receive over 40 percent of domestic federal funds.
p. 9    News from other agencies.

Bits & bytes review
vol. 1(3), Feb. 1987

Product reviews:

p. 1    WordCruncher: high-powered text-retrieval software./ John J. Hughes
p. 9    The LCBoard: a programmable, multilingual keyboard. John J. Hughes
p. 13   Coming events.
p. 14   What's news:
        Call for papers
Grants
p. 15 Data bases & on-line resources
CD-ROM
Academic software catalogs
p. 16 Newsletters & journals
p. 17 Programming & utilities
Hardware
p. 18 Software
p. 20 Fine print

ISR newsletter Winter 1986-87

p. 2 ISR's summer programs for 1987.
p. 3 Wealth in America [James D. Smith].
p. 5 Welfare use in America [Greg J. Duncan].
p. 6 What makes people save? [F. Thomas Juster].
p. 7 ISR news notes
p. 8 Consumer attitudes [Richard T. Curtin]
insert Books from ISR

DDA nyt Lend>nr 40, Winter 1986/87

p. 3 From the editor./ Per Nielsen [in Danish]
p. 5 Course in data documentation, August 2 - 6, 1987. [outline] [in Danish]
p. 12 DDA annual report for the financial year 1986./ Per Nielsen [in Danish]
p. 30 The searchable DDAGUIDE database on UNIC(VM)./ Karsten Boye Rasmussen [in Danish]
p. 37 A visit to the Norwegian Computing Centre for the Humanities./ Hans Jorgen Marker & Karsten Boye Rasmussen [in Danish]
p. 41 Announcements: a new catalogue from ICPSR [in Danish]
p. 43 News and notes: Association for History and Computing [in Danish]
p. 44 New data files: [in Danish]
   DDA-1069 Experienced workers and new technology, 1983.
   DDA-1188 Debts of the Danish Crown, 1660.
   DDA-1191 Education and employment conditions in Pandrup, 1986.

Spring 1987
DDA-1194 Teachers in untraditional jobs.
DDA-1196 Voluntary social work, 1986.
DDA-1197 Old people and home-help service, 1986.
DDA-1199 Social conditions of single-parent families, 1986.
DDA-1236 People's movement against the EEC: delegates 1986.
DDA-1237 Danish leisure study, 1987.
DDA-1238 Education support and establishment support act, 1986
DDA-1239 Basis year trainees within the food industry, 1977-79
DDA-1247 Interaction between labour market policy and social policy, 1986.

p. 57 English summary
p. 71 Order form [in Danish]
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