## Part III: Recognizing and Rewarding Leadership

Recommendation 4: The archival profession should reward activities that advance archival practice with information technology, electronic records, and electronic communication.

The archival profession must respond to the changing patterns of scholarly communication and the emergence of a new communication medium. Leadership capable of guiding the archival profession should be cultivated by promoting graduate education programs, collaborative projects, and professional coalitions targeted at advancing archival operations in global network environments. The Society of American Archivists and the field's other professional associations should recognize and reward excellence in research, pilot projects, collaborative associations, and programmatic implementations related to the management of electronic records, the use of information technology to improve archival practice, and the establishment of archival methods suitable to modern communication mediums.

## **BIBLIOGRAPHY**

- Adman, Peter. "Computers and History." In Information Technology in the Humanities: Tools, Techniques and Applications. edited by Sebastian Rahtz, 92—103. New York: Halsted Press, 1987.
- Advisory Committee for the Coordination of Information Systems. *Management of Electronic Records: Issues and Guidelines*. New York: United Nations, 1990.
- Alberico, Ralph. "The Development of an 'Information Superhighway"." Computers in Libraries 10 (January 1990): 33-35.
- Alexander, Michael. "But Can You Read It Like a Book?" *Computerworld* 24 (19 November 1990): 18.
- Anderson, Paul A. "Using Artificial Intel-

- ligence to Understand Decision Making in Foreign Affairs: The Problem of Finding an Appropriate Technology." In Artificial Intelligence and National Security, edited by Stephen J. Cimbala, 133–46. Lexington, Mass.: Lexington Books, 1987.
- Archival Research and Evaluation Staff. Optical Digital Image Storage System: Project Report. Washington, D.C.: National Archives and Records Administration, 1991.
- Arms, Caroline, ed. Campus Strategies for Libraries and Electronic Information. Bedford, Mass.: Digital Press, 1990.
- ----. "Libraries and Electronic Information: The Technological Context, Part Two." EDUCOM Review 24 (Fall 1989): 34–43.
- Arms, William Y., and Thomas J. Michalak. "Carnegie Mellon University." In Campus Strategies for Libraries and Electronic Information, edited by Caroline Arms, 243–73. Bedford, Mass.: Digital Equipment Corporation, 1990.
- Association for Computers and the Humanities, the Association for Computational Linguistics, and the Association for Literary and Linguistic Computing. Proposal for Funding for an Initiative to Formulate Guidelines for the Encoding and Interchange of Machine-Readable Text. Prepared for the National Endowment for the Humanities, 1988.
- Baerson, Kevin M. "Marines Put Library Online." Federal Computer Week 5 (2 September 1991): 1, 4.
- Bailey, Charles W., Jr. "Electronic (Online) Publishing in Action . . . The Public-Access Computer Systems Review and Other Electronic Serials." Online 15 (January 1991): 28–35.
- puter Systems: Emerging Information Resources in the Network Environment." Library Hi Tech 8 (1990): 29– 41.
- Bantz, David A. "The Values of the Hu-

- manities and the Values of Computing." In *Humanities and the Computer: New Directions*, edited by David S. Miall, 27–37. Oxford: Clarendon Press, 1990.
- Bearman, David. Archival Methods. Archives and Museum Informatics Technical Report no. 21. Pittsburgh: Archives and Museum Informatics, 1989.
- tronic Records. Archives and Museum Informatics Technical Report no. 13. Pittsburgh: Archives and Museum Informatics, 1991.
- . Collecting Software: A New Challenge for Archives and Museums. Archives and Museum Informatics Technical Report no. 2. Pittsburgh: Archives and Museum Informatics, 1987, reprinted 1990.
- Systems for Archives and Manuscript Repositories: The NISTF Papers. Chicago: Society of American Archivists, 1987.
- ——. "User Presentation Language in Archives." Archives and Museum Informatics 3 (Winter 1989–90): 3–7.
- Bell, Rudolph M. "User Perspectives and Requirements: Creator of Non-Bibliographic Databases Has to Share with Others." Unpublished paper presented at the Library of Congress Network Advisory Committee Meeting, Washington, D.C., 29–31 March 1989.
- Bikson, T. K., and S. A. Law. *Electronic Mail Use at the Bank: A Survey and Recommendations*. Washington, D.C.: World Bank, Information, Technology, and Facilities Department, September 1991.
- Records Management Methods: A Survey of Practices in United Nations Organizations. A RAND Note (N-3453-RC). Santa Monica, Calif.: RAND Corporation, 1991.
- Blake, Virgil L. P., and Rene Tjoumas, eds. Information Literacies for the

- Twenty-First Century. Boston: G.K. Hall, 1990.
- Bolter, Jay David. "Text and Technology: Reading and Writing in the Electronic Age." *Library Resources and Technical* Services 31 (January/March 1987): 12– 23.
- Booker, Ellis. "Vive le Minitel." Telephony 215 (8 August 1988): 24.
- Bortnick, Jane. "Information Technology Overview." CRS Review 11 (July/August 1990): 1–3.
- Bourcier, Danielle. "Interpretation in Legal Expert Systems: From Private Conviction to the Formalisation of Rules." In Interpretation in the Humanities: Perspectives from Artificial Intelligence, edited by Richard Ennals and Jean-Claude Gardin, 215–28. Library and Information Research Report no. 71. Cambridge: University Press, 1990.
- Bourlet, Caroline, and Jean-Luc Minel. "A Declarative System for Setting Up a Prosopographical Database." In *History and Computing*, edited by Peter Denley and Deian Hopkin, 186–91. Manchester, England: Manchester University Press, 1987.
- Boyce, Bert B., and Kathleen M. Heim. "The Education of Library Systems Analysts for the Nineties." In Computing, Electronic Publishing and Information Technology: Their Impact on Academic Libraries, edited by Robin Downes, 69—76. New York: Haworth Press, 1988.
- Brent, Edward. "Is There a Role for Artificial Intelligence in Sociological Theorizing?" American Sociologist 19 (Summer 1988): 158-66.
- -----. "New Approaches to Expert Systems and Artificial Intelligence Programming." Social Science Computer Review 6 (Winter 1988): 569–78.
- Brilliant, Richard. "How an Art Historian Connects Art Objects and Information." *Library Trends* 37 (Fall 1988): 120–29. Brown, Thomas E. "The Society of Amer-

- ican Archivists Confronts the Computer." *American Archivist* 47 (Fall 1984): 366–82.
- Brunner, Theodore F. 'Data Banks for the Humanities: Learning from Thesaurus Linguae Graecae." Scholarly Communication 7 (Winter 1987): 1, 6-9.
- Bush, Vannevar. "As We May Think." *Atlantic Monthly* 176 (July 1945): 101–08.
- Carpenter, Edwin H., and Rick D. Axelson. "Statistical and Graphical Research Methods: State of the Art." Social Science Computer Review 7 (Winter 1989): 503-34.
- Carvalho, Joaquim. "Expert Systems and Community Reconstruction Studies." In *History and Computing II*, edited by Peter Denley, Stefan Fogelvik, and Charles Harvey, 97–102. Manchester: Manchester University Press, 1989.
- Casetti, E., S. Amarel, A. Blumstein, R. H. Day, A. H. Levis, S. R. Rosenthal, J. Sacks, and C. Werner. Regarding the Feasibility and Desirability of Conferences on "The Methodological Research Frontiers and the Social Sciences." NSF Award No. OJR-8406230. Final Report to the National Science Foundation, 10 September 1986.
- Catlett, Charles. "The NSFNet: Beginnings of a National Research Internet." *Academic Computing* 3 (January 1989): 18–21, 59–64.
- Cimbala, Stephen J., ed. Artificial Intelligence and National Security. Lexington, Mass.: Lexington Books, 1987.
- Clement, John R. B. "Increasing Research Productivity Through Information Technology: A User-Centered Viewpoint." Version October 19, 1989.10.17 prepared for publication.
- Cline, Nancy. "Information Resources and the National Network." *EDUCOM Review* 25 (Summer 1990): 30–34.
- Coalition for Networked Information. Mission Statement (March 1990).

- Conklin, Jeff. "Hypertext: An Introduction and Survey." In Computer-Supported Cooperative Work: A Book of Readings, edited by Irene Greif, 423—75. San Mateo, Calif.: Morgan Kaufmann Publishers, 1988.
- Conway, Paul. "Facts and Frameworks: An Approach to Studying the Users of Archives." *American Archivist* 49 (Fall 1986): 393–407.
- Enhanced Access to the Nation's Archives. Washington, D.C.: National Archives and Records Administration, forthcoming.
- ies: A User Study." *Midwestern Archivist* 11, no. 1 (1986): 35–36.
- Corbin, John. "The Education of Librarians in an Age of Information Technology." In Computing, Electronic Publishing and Information Technology: Their Impact on Academic Libraries, edited by Robin Downes, 77–87. New York: Haworth Press, 1988.
- Council on Library Resources. "Communications in Support of Science and Engineering, A Report to the National Science Foundation from the Council on Library Resources." Washington, D.C.: Council on Library Resources, August 1990.
- Priorities in Research Universities: A Special CLR Grant Program," n.d.
- Cunnyngham, Jon. "Group to Form Foundation for Electronic Publishing." Unpublished paper. Columbus, Ohio: Foundation for Electronic Publishing, ca. 1989.
- Dain, Phyllis, and John Y. Cole, eds. Libraries and Scholarly Communication in the United States: The Historical Dimension. Beta Phi Mu Monograph, no. 2. New York: Greenwood Press, 1990.
- David, Paul A., and W. Edward Steinmueller. The Impact of Information

- Technology Upon Economic Science. CEPR Publication no. 121. Stanford, Calif.: Center for Economic Policy Research, December 1987.
- Davis, M., S. Rosenschein, and N. Shapiro. *Prospects and Problems for a General Modeling Methodology*. N-1801-RC. Santa Monica, Calif.: The RAND Corporation, June 1982.
- Davis, Paul K. "A New Analytic Technique for the Study of Deterrence, Escalation Control, and War Termination." In *Artificial Intelligence and National Security*, edited by Stephen J. Cimbala, 35–60. Lexington, Mass.: Lexington Books, 1987.
- DeLoughry, Thomas J. "Scholarly Journals in Electronic Form Seen as Means to Speed Pace of Publication and Promote Dialogue." Chronicle of Higher Education 35 (22 March 1989): A11, A16.
- Denley, Peter. "The Computer Revolution and 'Redefining the Humanities'." In Humanities and the Computer: New Directions, edited by David S. Miall, 13—25. Oxford, England: Clarendon Press, 1990.
- Denley, Peter, and Deian Hopkin, eds. History and Computing. Manchester, England: Manchester University Press, 1987.
- Denley, Peter, Stefan Fogelvik, and Charles Harvey, eds. *History and Computing II*. Manchester, England: Manchester University Press, 1989.
- "Despite Budget Cuts, Campuses Attempt to Maintain Computing Services." USC Center for Scholarly Technology Newsletter. (October 1991).
- Dillon, Andrew, John Richardson, and Cliff McKnight. "The Effects of Display Size and Text Splitting on Reading Lengthy Text from Screen." Behaviour and Information Technology 9 (May-June 1990): 215-27.

- acting with Computers 1 (1989): 183-89.
- Dollar, Charles. The Impact of Information Technologies on Archival Principles and Methods. Macerata, Italy: University of Macerata Press, 1992.
- Doran, Jim. "A Distributed Artificial Intelligence Reading of Todorov's The Conquest of America: The Question of the Other, by Tzvetan Todorov, 1985." In Interpretation in the Humanities: Perspectives from Artificial Intelligence, Library and Information Research Report no. 71, edited by Richard Ennals and Jean-Claude Gardin, 143–68. London: British Library Board, 1990.
- Doty, Philip, Ann Peterson Bishop, and Charles R. McClure. "The National Research and Education Network (NREN): An Empirical Study of Social and Behavioral Issues." In *Information in the Year 2000: From Research to Applications* [proceedings of the 53rd American Society for Information Science Annual Meeting], edited by Diane Henderson, 284–99. Medford, N.J.: Learned Information, 1990.
- Dowler, Lawrence. "Availability and Use of Records: A Research Agenda." American Archivist 51 (Winter/Spring 1988): 74–86.
- . "Conference on Research Trends and Library Resources, February 22–23, 1990." Unpublished draft report. Cambridge, Mass.: Harvard University, Widener Library, n.d.
- Downes, Robin, ed. Computing, Electronic Publishing and Information Technology: Their Impact on Academic Libraries. New York: Haworth Press, 1988.
- Dyer, Alan, and Kate Milner. "An Examination of Hypertext as an Authoring Tool in Art and Design Education." In *Humanities and the Computer: New Directions*, edited by David S. Miall, 137–48. Oxford: Clarendon Press, 1990.
- Ehringhaus, Michael. The Electronic Jour-

- nal: Promises and Predicaments. Technical Report no. 3, ED316732. Syracuse, N.Y.: Syracuse University, School of Education, February 1990.
- Engelbart, D. C., and W. K. English. "A Research Center for Augmenting Human Intellect." American Federation of Information Processing Societies Proceedings (Fall Joint Computer Conference) 33 (May 1974): 395-410.
- Ennals, Richard. Artificial Intelligence: Applications to Logical Reasoning and Historical Research. New York: Halsted Press, 1985.
- Ennals, Richard, and Jean-Claude Gardin, eds. Interpretation in the Humanities: Perspectives from Artificial Intelligence. Library and Information Research Report no. 71. Cambridge: British Library Board, 1990.
- Evans, Nancy H., Denise A. Troll, Mark H. Kibbey, Thomas J. Michalak, and William Y. Arms. *The Vision of the Electronic Library*. Mercury Technical Report Series, no. 1, Pittsburgh: Carnegie Mellon University, 1989.
- Fargues, Jean. "Remarks on the Interrelationships Between Artificial Intelligence, Mathematical Logic and Humanities." In Interpretation in the Humanities: Perspectives from Artificial Intelligence, Library and Information Research Report 71, edited by Richard Ennals and Jean-Claude Gardin, 265–83. Cambridge: University Press, 1990.
- Fayen, Emily Gallup. "Loading Local Machine-Readable Data Files: Issues, Problems, and Answers." *Information Technology and Libraries* 8 (June 1989): 132–37.
- Freeman, Elsie T. "In the Eye of the Beholder: Archives Administration from the User's Point of View." *American Archivist* 47 (Spring 1984): 111–23.
- Friedman, Edward A., James E. McClellan III, and Arthur Shapiro. "Introducing Undergraduate Students to Automated Text Retrieval in Humanities Courses."

- In Humanities and the Computer: New Directions, edited by David S. Miall, 103-12. Oxford: Clarendon Press, 1990.
- "The Future of Research Libraries." Unpublished minutes of conference sponsored by the American Academy of Arts and Sciences, 8 June 1990.
- Gardin, Jean Claude. Artificial Intelligence and Expert Systems: Case Studies in the Domain of Archaeology. New York: Halsted Press, 1988.
- ———. "The Future Influence of Computers on the Interplay Between Research and Teaching in the Humanities." Humanities Communication Newsletter 9 (1987): 17–21.
- Garson, G. David. "The Role of Inductive Expert Systems Generators in the Social Science Research Process." Social Science Microcomputer Review 5 (Spring 1987): 11–24.
- Gaunt, Marianne, and Robert Hollander. "A Proposed U.S. National Center for Machine-Readable Texts in the Humanities." ACH Newsletter 11 (Fall 1989): 14–15.
- Gillikin, David P. "Document Delivery from Full-Text Online Files: A Pilot Project." Online 14 (May 1990): 27–32.
- Gordon, Ann D. Using the Nation's Documentary Heritage: The Report of the Historical Documents Study. Washington, D.C.: National Historical Publications and Records Commission, 1992.
- Gould, Constance C. Information Needs in the Humanities: An Assessment. Stanford, Calif.: The Research Libraries Group, 1988.
- Gould, Constance C., and Mark Handler. Information Needs in the Social Sciences: An Assessment. Mountain View, Calif.: Research Libraries Group, 1989.
- Gould, Stephen B. "Computing and Telecommunications in the Federal Government." CRS Review 11 (July/August 1990): 12–15.
- Graham, Peter S. "Research Patterns and Research Libraries: What Should

- Change?" College and Research Libraries 50 (July 1989): 433–40.
- Grand Challenges: High Performance Computing and Communications, The FY 1992 U.S. Research and Development Program. Report by the Committee on Physical, Mathematical, and Engineering Sciences, Federal Coordinating Council for Science, Engineering and Technology, Office of Science and Technology Policy, 1991.
- Green, Kenneth C. "A Technology Agenda for the 1990s." *Change* 23 (January/ February 1991): 6–7.
- Green, Kenneth C., and Skip Eastman. *Campus Computing 1990*. Los Angeles: University of Southern California, Center for Scholarly Technology, 1990.
- Greenberg, Saul. "An Annotated Bibliography of Computer Supported Cooperative Work." SIGCHI Bulletin 23 (July 1991): 29-62.
- Greif, Irene, ed. Computer-Supported Cooperative Work: A Book of Readings. San Mateo, Calif.: Morgan Kaufmann Publishers, 1988.
- Hackman, Larry and Joan Warnow-Blewett. "The Documentation Strategy Process: A Model and a Case Study." American Archivist 50 (Winter 1987): 12–47.
- Harnad, Stevan. "Scholarly Skywriting and the Prepublication Continuum of Scientific Inquiry." *Psychological Science* 1 (November 1990): 342–44.
- Hedstrom, Margaret. Archives and Manuscripts: Machine-Readable Records. SAA Basic Manual Series. Chicago: Society of American Archivists, 1984.
- A Commentary." In Archival Management of Electronic Records, edited by David Bearman, 25–30. Archives and Museum Informatics Technical Report no. 13. Pittsburgh: Archives and Museum Informatics, 1991.
- . "Understanding Electronic Incunabula: A Framework for Research on

- Electronic Records." American Archivist 54 (Summer 1991): 334–54.
- Heim, Kathleen M. "Social Scientific Information Needs for Numeric Data: The Evolution of the International Data Archive Infrastructure." Collection Management 9 (Spring 1987): 1-53.
- Hewitt, Joe A. "Altered States: Evolution or Revolution in Journal-Based Communications?" *American Libraries* 20 (June 1989): 497–500.
- Hickerson, Thomas H. Archives and Manuscripts: An Introduction to Automated Access. SAA Basic Manual Series. Chicago: Society of American Archivists, 1981.
- Hockey, Susan. "An Historical Perspective." In *Information Technology in the Humanities: Tools, Techniques and Applications*, edited by Sebastian Rahtz, 20–30. Chichester, England: Ellis Horwood Limited, 1987.
- Hockey, Susan, Jo Freedman, and John Cooper. "Computers in the Study of Set Texts." In *Humanities and the Computer: New Directions*, edited by David S. Miall, 113–22. Oxford: Clarendon Press, 1990.
- Hudson, Valerie M. "Using a Rule-Based Production System to Estimate Foreign Policy Behaviour: Conceptual Issues and Practical Concerns." Artificial Intelligence and National Security, edited by Stephen J. Cimbala, 109–31. Lexington, Mass.: Lexington Books, 1987.
- Hunter, Karen. "Academic Librarians and Publishers: Customers Versus Producers or Partners in the Planning of Electronic Publishing." In Computing, Electronic Publishing and Information Technology: Their Impact on Academic Libraries, edited by Robin Downes, 35–47. New York: Haworth Press, 1988.
- Ide, Nancy M., and Jean Veronis. "Artificial Intelligence and the Study of Literary Narrative." *Poetics* 19 (1990): 37–63.
- ----. "Very Large Neural Networks for

- Word Sense Disambiguation." Unpublished paper presented at European Conference on Artificial Intelligence, Stockholm, August 1990.
- Johnson, J., T. L. Roberts, W. Verplank, D. C. Smith, C. H. Irby, M. Beard, and K. Mackey. "The Xerox Star: A Retrospective." *IEEE Computer* 22 (September 1989): 11-26.
- Joseph, Earl C. "Twenty-First Century Information Literacies and Libraries." In Information Literacies for the Twenty-First Century, edited by Virgil L. P. Blake and Renee Tjoumas, 7–16. Boston: G.K. Hall, 1990.
- Kahn, Robert E., and Vinton G. Cerf. An Open Architecture for a Digital Library System and a Plan for Its Development. The Digital Library Project, Volume 1: The World of Knowbots, Reston, Va.: Corporation for National Research Initiatives, March 1988.
- Kaufman, Paula, and Angie LeClercq. "Archiving Electronic Journals: Who's Responsible for What." *Information Issues* 2 (Fall 1990).
- Kenney, Anne R., and Lynne K. Personius. "The Future of Digital Preservation." In Advances in Preservation and Access, Volume 1, edited by Barbara Buckner Higginbotham and Mary E. Jackson. Westport, Conn.: Meckler Press, 1992.
- Klemperer, Katharina. "New Dimensions for the Online Catalog: The Dartmouth College Library Experience." *Information Technology and Libraries* 8 (June 1989): 138-45.
- Kovacs, Diane K. Directory of Scholarly Electronic Conferences. 3rd ed. Kent, Ohio: Kent State University Libraries, August 1991. (Electronic document available via Internet.)
- Kurshan, Barbara. Statewide Telecommunication Networks: An Overview of the Current State and the Growth Potential. Roanoke, Va.: Educorp Consultants, December 1990.

- Kurshan, Barbara, and Marcia Harrington. Statewide Education Networks: Survey Results. Roanoke, Va.: Educorp Consultants, April 1991.
- Lancaster, F. W. "Electronic Publishing."

  Library Trends 37 (Winter 1989): 316-25.
- Larsen, Ronald L. "Survey and Feasibility Study to Develop Pilot Project Proposal for Distributed Electronic Federal Depository." Unpublished proposal to Coalition for Networked Information, 29 October 1990.
- Leavitt, Michael R. *The Analyst and Technology*—2000. Prepared for the U.S. Intelligence Research and Development Council, January 1991.
- Lehmann, Stephen, and Patricia Renfro. "Humanists and Electronic Information Services: Acceptance and Resistance." *College and Research Libraries* 52 (September 1991): 409–13.
- Lesk, Michael. *Image Formats for Preservation and Access*. Report of the Technology Assessment Advisory Committee to the Commission on Preservation and Access. Washington, D.C.: The Commission, July 1990.
- Lewis, David W. "Economics of the Scholarly Journal." College and Research Libraries 50 (November 1989): 674-88.
- Library of Congress. "American Memory." Library of Congress Information Bulletin (26 February 1990): 83–87.
- Lindquist, Christopher. "Ferret Lovers Unite and Download." *Computerworld* 25 (12 August 1991): 1, 88.
- Loughridge, Brendan. "Information Technology, the Humanities and the Library." Journal of Information Science 15 (July-September 1989): 277-86.
- Loup, Jean. National Research and Education Network: Overview and Summary. Washington, D.C.: Association of Research Libraries, July 1990.
- Lucier, Richard E. "Knowledge Management: Refining Roles in Scientific Com-

- munication." *EDUCOM Review* 25 (Fall 1990): 21–27.
- Lynch, Clifford A. "Achieving the Promise: A Proposed Strategic Agenda for Libraries and Networked Information Resources in the 1990s." In Networks for Networkers: Critical Issues for Libraries in the National Network Environment, edited by Barbara Evans-Markuson with Elaine W. Woods. New York: Neal-Schuman Publishers, forthcoming.
- works: A Status Report." Bulletin of the American Society for Information Science 16 (June/July 1990): 10-11.
- -----. "Library Automation and the National Research Network." EDUCOM Review 24 (Fall 1989): 21–26.
- Lynch, Clifford A., and Cecilia M. Preston. "Evolution of Networked Information Resources." Proceedings of the Twelfth National Online Meeting, May 7-9, 1991, New York, N.Y., edited by Martha E. Williams, 221-30. Medford, N.J.: Learned Information, 1991.
- Resources." In Annual Review of Information Science and Technology (ARIST), vol. 25, edited by Martha E. Williams, chapter 7. Amsterdam: Elsevier Science Publishers B.V., 1990.
- Lytle, Richard H. "An Analysis of the Work of the National Information Systems Task Force." *American Archivist* 47 (Fall 1984): 357-65.
- MacCafferty, Maxine, and Kathleen Gray, eds. *The Analysis of Meaning: Informatics 5.* London: Queens College Oxford, 1979.
- Maher, William J. "The Use of User Studies." *Midwestern Archivist* 11, no. 1 (1986): 15-26.
- Margulius, David L. "C'est la France, C'est Minitel." *PC-Computing* 2 (January 1989): 194–96.
- Martin, Susan K. "Library Management and Emerging Technology: The Immovable

- Force and the Irresistible Object." Library Trends 37 (Winter 1989): 374-82.
- McAdams, Alan, Thomas Vietorisz, William Dougan, and James Lombardi. "Economic Benefits and Public Support of a National Education and Research Network." EDUCOM Bulletin 23 (Summer/Fall 1988): 63-71.
- McKnight, Cliff. "Using the Electronic Journal." In Scholarly Communication and Serials Prices: Proceedings of a Conference Sponsored by the Standing Conference of National and University Libraries and the British Library Research and Development Department, 11–13 June 1990, edited by K. Brookfield. New York: Bowker-Saur, 1991.
- McKnight, Cliff, John Richardson, and Andrew Dillon. "Hypertext Authoring: Some Basic Issues." *Humanities Communication Newsletter* 11 (1989): 25–29.
- McLean, Alice, Musick, Robert Morrissey, and Donald A. Ziff. "ARTFL: A New Tool for French Studies." Scholarly Communication 8 (Spring 1987): 1, 6-9.
- Matters, Marion, ed. Automated Records and Techniques in Archives: A Resource Directory. Chicago: Society of American Archivists, 1990.
- Miall, David. "An Expert System Approach to the Interpretation of Literary Structure." In Interpretation in the Humanities: Perspectives from Artificial Intelligence, Library And Information Research Report no. 71, edited by Richard Ennals and Jean-Claude Gardin, 196–214. Cambridge: University Press, 1990.
- Miall, David S., ed. *Humanities and the Computer: New Directions*. Oxford: Clarendon Press, 1990.
- Michelson, Avra. Expert Systems Technology and Its Implications for Archives. National Archives Technical Information Paper, no. 9. Washington, D.C.: National Archives and Records Administration, March 1991.
- -----. "Forecasting the Use of NREN by

- Humanities Scholars." Paper presented at the panel "New Constituencies for the NREN," 27 March 1992, National NET '92, Washington, D.C.
- Mills, William deB. "Rule-Based Analysis of Sino-Soviet Negotiations." Social Science Computer Review 8 (Summer 1990): 181-95.
- "Mission, Themes, and Strategies." Washington, D.C.: Coalition for Networked Information, 1 June 1990.
- Morris, Dilys E. "Electronic Information and Technology: Impact and Potential for Academic Libraries." College and Research Libraries 50 (January 1989): 56– 64.
- Morton, Herbert C., and Anne J. Price. The ACLS Survey of Scholars: Final Report of Views on Publications, Computers, and Libraries. Washington, D.C.: American Council of Learned Societies, Office of Scholarly Communication and Technology, 1989.
- National Archives and Records Administration. "Management, Preservation and Access for Electronic Records with Enduring Value." [Response to recommendations in Taking a Byte Out of History: The Archival Preservation of Federal Computer Records (Twenty-fifth report by the Committee on Government Operations: House Report 101-978)]. Unpublished paper 1 July 1991.
- System: Project Report. Washington, D.C.: National Archives and Records Administration, Archival Research and Evaluation Staff, March 1991.
- "The National Research and Education Network: A Policy Paper." rev. Washington, D.C.: EDUCOM Networking and Telecommunications Task Force, March 1990.
- Naugler, Harold. The Archival Appraisal of Machine-Readable Records: A RAMP Study with Guidelines. Paris: General Information Programme and UNISIST, Unesco, 1984.

- Nichol, Jon, Jackie Dean, and Jonathan Briggs. "Logic Programming and Historical Research." In *History and Computing*, edited by Peter Denley and Deian Hopkin, 198–205. Manchester, England: Manchester University Press, 1987.
- Nora, Simon, and Alain Minc. The Computerization of Society: A Report to the President of France. Cambridge, Mass.: MIT Press, 1980.
- North Carolina State University, The Libraries. "The North Carolina State University Libraries and the National Agricultural Library Joint Project on Transmission of Digitized Images: Improving Access to Agricultural Information." Unpublished paper, 1990.
- NREN: The National Research and Education Network. Washington, D.C.: Coalition for the National Research and Education Network, 1989.
- Olsen, Mark, and Louis-Georges Harvey. "Computers in Intellectual History: Lexical Statistics and Analysis of Political Discourse." Journal of Interdisciplinary History 18 (Winter 1988): 449–64.
- Osburn, Charles B. "The Structuring of the Scholarly Communication System." *College and Research Libraries* 50 (May 1989): 277–86.
- Ostrow, Stephen E., and Robert Zich. In Research Collections in the Information Age: The Library of Congress Looks to the Future, edited by John Y. Cole. Washington, D.C.: Library of Congress, 1990.
- Pagell, Ruth A. "Primary FTDBs for the End User: New Roles for the Information Professional." *Online Review* 13 (April 1989): 143–54.
- Pemberton, Jeffrey K. "Online Interviews Harry Boyle on CAS's New License Policy . . . Effects on Searching/Prices." Online 12 (March 1988): 19–25.
- Perritt, Henry H., Jr. "Government Information Goes On-Line." Technology Re-

- *view* 92 (November/December 1989): 60–67.
- Peters, Paul Evan. "The Machine Aspects of Preservation." Unpublished paper, ca. 1990.
- Potter, Rosanne G., ed. Literary Computing and Literary Criticism: Theoretical and Practical Essays on Theme and Rhetoric. Philadelphia: University of Pennsylvania Press, 1989.
- Pugh, Mary Jo. "The Illusion of Omniscience: Subject Access and the Reference Archivist." *American Archivist* 45 (Winter 1982): 33–44.
- Rahtz, Sebastian, ed. Information Technology in the Humanities: Tools, Techniques and Applications. Chichester, England: Ellis Horwood Limited, 1987.
- Research Issues in Electronic Records. St. Paul, Minn.: Published for the National Historical Publications and Records Commission, Washington, D.C., by the Minnesota Historical Society, 1991.
- Robb, Charles. "Networking Metadata in Kentucky." Unpublished paper presented to the National Association of Government Archivists and Records Administrators, Chicago, July 1990.
- Roberts, Michael M. "Implementing the NREN—The Prologue Is Over." *EDU-COM Review* 25 (Fall 1990): 9–10.
- Rogers, Gil. "Teaching a Psychology Course by Electronic Mail." Social Science Computer Review 7 (Spring 1989): 60-64.
- Rogers, Sharon J., and Charlene S. Hurt. "How Scholarly Communication Should Work in the 21st Century." *Chronicle of Higher Education* 36 (18 October 1989): A56.
- Rothenberg, J. "The Nature of Modeling." In Artificial Intelligence, Simulation, and Modeling, edited by L. Widman, K. Loparo, and N. Nielsen, 75–92. New York: John Wiley and Sons, August 1989.
- . "Using Causality as the Basis for Dynamic Models." In *Proceedings of the*

- Third International Working Conference on Dynamic Modelling of Information Systems (DYNMOD-3), 277–92. Delft, The Netherlands: Delft University of Technology, 1992.
- Ruller, Tom. "Managing and Appraising GIS Data: Issues and Strategies." Unpublished paper presented at the 1991 Society of American Archivists annual meeting, Philadelphia.
- Samuels, Helen Willa. "Who Controls the Past" *American Archivist* 49 (Spring 1986): 109–24.
- Sarin, Sunil, and Irene Greif. "Computer-Based Real-Time Conferencing Systems." Computer-Supported Cooperative Work: A Book of Readings, edited by Irene Greif, 397–420. San Mateo, Calif.: Morgan Kaufmann Publishers, 1988.
- Schick, James B. M. *Teaching History with a Computer: A Complete Guide*. Chicago: Lyceum Books, 1990.
- Schofield, Janet Ward, Debra Evans-Rhodes, and Brad R. Huber. "Artificial Intelligence in the Classroom: The Impact of a Computer-Based Tutor on Teachers and Students." Social Science Computer Review 8 (Spring 1990): 24-41.
- Scholarly Communication: Notes on Publishing, Library Trends, and Research in the Humanities, nos. 1–8 (June 1985–Spring 1987).
- Schrodt, Philip A. "Pattern Matching, Set Prediction, and Foreign Policy Analysis." In Artificial Intelligence and National Security, edited by Stephen J. Cimbala, 89–107. Lexington, Mass.: Lexington Books, 1987.
- Schurer, Kevin. "Artificial Intelligence and the Historian—Prospects and Possibilities." In *Interpretation in the Humanities: Perspectives from Artificial Intelligence*, Library and Information Research Report no. 71, edited by Richard Ennals and Jean-Claude Gardin, 169–95. Cambridge: University Press, 1990.

- Schurer, Kevin, Jim Oeppen, and Roger Schofield. "Theory and Methodology: An Example from Historical Demography." In *History and Computing II*, edited by Peter Denley, Stefan Fogelvik, and Charles Harvey, 130–42. Manchester: Manchester University Press, 1989.
- Schwartz, Karen D. "Agencies Use Software to Dig Up Links Among Data." Government Computer News 19 (15 October 1990): 60.
- Seiler, Lauren H. "The Future of the Scholarly Journal." *Modern Language Journal* 74 (1990): 1–9.
- Shaughnessy, Thomas W. "Scholarly Communication: The Need for an Agenda for Action—A Symposium." *Journal of Academic Librarianship* 15 (May 1989): 68–78.
- Shaw, J. C. JOSS: Conversations with the Johnniac Open-Shop System. P-3146. RAND Corporation, 1965.
- Shaw, J. C. "JOSS: A Designer's View of an Experimental On-Line Computing System." In American Federation of Information Processing Societies Conference Proceedings 26 (1964 Fall Joint Computer Conference), 455-64. Baltimore, Md.: Spartan Books, 1964.
- Shuman, Bruce A. The Library of the Future: Alternative Scenarios for the Information Profession. Englewood, Colo.: Libraries Unlimited, 1989.
- Slatin, John M. "Text and Hypertext: Reflections on the Role of the Computer in Teaching Modern American Poetry." In *Humanities and the Computer: New Directions*, edited by David S. Miall, 123—35. Oxford: Clarendon Press, 1990.
- Slatta, Richard. "Historians and Microcomputing, 1989." Social Science Computer Review 7 (Winter 1989): 446–57.
- Smith, Eldred. The Librarian, the Scholar, and the Future of the Research Library. Contributions in Librarianship and Information Science, no. 66. New York: Greenwood Press, 1990.
- Sperberg-McQueen, C. M., and Lou Bur-

- nard, eds. Guidelines for the Encoding and Interchange of Machine-Readable Texts. Chicago: Text Encoding Initiative, October 1990.
- Strangelove, Michael, and Diane Kovacs. Directory of Electronic Journals, Newsletters, and Academic Discussion Lists, edited by Ann Okerson. Washington, D.C.: Association of Research Libraries, March 1992.
- Stutt, Arthur. "Argument Support Programs: Machines for Generating Interpretations." In *Humanities and the Computer: New Directions*, edited by David S. Miall, 71–81. Oxford: Clarendon Press, 1990.
- Tanenbaum, A. S. *Computer Networks*, 2nd ed. Englewood Cliffs, N.J.: Prentice-Hall, 1988.
- Taylor, Betty W., Elizabeth B. Mann, and Robert J. Munro. The Twenty-First Century: Technology's Impact on Academic Research and Law Libraries. Boston: G.K. Hall, 1988.
- Tenopir, Carol, and Man Evena Shu. "Magazines in Full Text: Uses and Search Strategies." Online Review 13 (April 1989): 107–18.
- Thaller, Manfred. "The Historical Workstation 'Project'." Unpublished paper delivered at the seventeenth International Congress of Historical Sciences, Madrid, 29 August 1990.
- Thibodeau, Kenneth. "To Be or Not to Be: Archives for Electronic Records." In Archival Management of Electronic Records, edited by David Bearman, 1–13. Archives and Museum Informatics Technical Report no. 13, Pittsburgh: Archives and Museum Informatics, 1991.
- Thorson, Stuart, and Kristi Andersen. "Computational Models, Expert Systems, and Foreign Policy." In Artificial Intelligence and National Security, edited by Stephen J. Cimbala, 147–58. Lexington, Mass.: Lexington Books, 1987.
- Trainor, Richard H. "History, Computing

- and Higher Education." In *History and Computing II*, edited by Peter Denley, Stefan Fogelvik, and Charles Harvey, 35–42. Manchester: Manchester University Press, 1989.
- Triebwasser, Marc A. "The Electronic Library: The Student/Scholar Workstation, CD-ROM and Hypertext." Unpublished paper presented at the annual meeting of the American Political Science Association, Washington, D.C., 31 August-4 September 1988 (ED 307 896).
- Troll, Denise A. Library Information System II: Progress Report and Technical Plan. Mercury Technical Report Series, no. 3. Pittsburgh: Carnegie Mellon University, 1990.
- United Nations, Administrative Committee for the Coordination of Information Systems, Technical Panel on Records Management. *Electronic Records Guidelines:* A Manual for Policy Development. New York: United Nations, 1989.
- U.S. Congress, Office of Technology Assessment. *Linking for Learning: A New Course for Education*. OTA-SET-430. Washington, D.C.: U.S. Government Printing Office, 1989.
- U.S. House, Committee on Government Operations. Taking a Byte Out of History: The Archival Preservation of Federal Computer Records. House Report 101-978. Washington, D.C.: Government Printing Office, November 1990.
- Van Orden, Richard. "Content-Enriched Access to Electronic Information: Summaries of Selected Research." *Library Hi Tech* 31 (1990): 27–32.
- Waters, Donald J. From Microfilm to Digital Imagery. Report of the Yale University Library to the Commission on Preservation and Access. Washington, D.C.: The Commission on Preservation and Access, June 1991.
- Weber, Robert. "The Clouded Future of Electronic Publishing." *Publishers Weekly* 237 (29 June 1990): 76–80.
- . "Libraries Without Walls?" Pub-

- lishers Weekly 237 (8 June 1990): S20-S22.
- Weiskel, Timothy C. "University Libraries, Integrated Scholarly Information Systems (ISIS), and the Changing Character of Academic Research." *Library Hi Tech* 6 (1988): 7–27.
- White, Mary Alice. "Imagery in Multimedia." *Multimedia Review* (Fall 1990): 5–8.
- -----. "The Third Learning Revolution." *Electronic Learning* 7 (January 1988): 6-7.
- Wild, Martyn. "History and New Technology in Schools: Problems, Possibilities and the Way Forward." In *History and Computing II*, edited by Peter Denley, Stefan Fogelvik and Charles Harvey, 20–34. Manchester: Manchester University Press, 1989.
- Williams, Daniel. "New Technology for Coordinating Work." *Datamation* 36 (May 15, 1990): 92–96.
- Wilson, Flo. "Article-Level Access in the Online Catalog at Vanderbilt University." *Information Technology and Libraries* 8 (June 1989): 121–31.
- Woodsworth, Anne. "Computing Centers and Libraries as Cohorts: Exploiting Mutual Strengths." In Computing, Electronic Publishing and Information Technology: Their Impact on Academic Libraries, edited by Robin Downes, 21–34. New York: Haworth Press, 1988.
- Woodsworth, Anne, Nancy Allen, Irene Hoadley, June Lester, Pat Molholt, Danuta Nitecki, and Lou Wetherbee. "The Model Research Library: Planning for the Future." Journal of Academic Librarianship 15, no. 3 (1989): 132–38.
- Yavarkovsky, Jerome. "A University-Based Electronic Publishing Network." *EDU-COM Review* 25 (Fall 1990): 14–20.

Nelson A. Rockefeller Institute of Government/SUNY, February 1989.

Zarri, Gian Pierro. "Artificial Intelligence and Information Retrieval: A Look at the RESEDA Project." In *The Analysis of Meaning: Informatics 5*, edited by Maxine MacCafferty and Kathleen Gray, 166–72. London: Queens College Oxford, 1979.



## PUBLICATION

Varsity Letters: Documenting Modern Colleges and Universities by Helen W. Samuels

This functional study of colleges and universities is intended to aid those responsible for the documentation of these institutions. The functional approach provides the means to achieve a comprehensive understanding of an institution and its documentation: a knowledge of what is to be documented and the problems of gathering the desired documentation.

Co-published by SAA and Scarecrow Press, Inc. (1992) 296 pp., hard cover \$25 SAA members \$29.50 nonmembers plus \$5.50 shipping and handling

Contact SAA Publications Department (312) 922-0140

Society of American Archivists • 600 S. Federal, Suite 504 • Chicago, IL 60605