CONTENTS

DISTRIBUTION, COMMUNICATION AND HARDWARE

Session 1: Delivery Considerations	
ELECTRONIC MANUSCRIPT TRANSMISSION VIA A LOCAL AREA NETWORK AT SYRACUSE UNIVERSITY, Barbara B. Minor	3
APPOLLO: DOCUMENT DELIVERY BY SATELLITE, David I. Raitt	7
DOCUMENT DELIVERY AND PACKET FACSIMILE, Clifford A. Lynch and Edwin B. Brownrigg	11
Session 2:	
EDIS (ELECTRONICALLY DISTRIBUTED INFORMATION SYSTEM): KEEPING THE INFORMATION SPECIALIST IN THE LOOP, Grant Birks, Scott Inrig, and Maureen Towaij	15
INTEGRATED RESOURCE MANAGEMENT AUTOMATION AT HEADQUARTERS, TRAINING AND DOCTRINE COMMAND, Curt Hellenbrand	19
COMMUNICATION OF EXPERT KNOWLEDGE TO PUBLIC POLICYMAKERS, Karen J. Sy	23
Session 3: Automated Systems for Public Services	
ADVOCNET: A NETWORK FOR LINKING ADULT, VOCATIONAL, AND TECHNICAL EDUCATORS BY ELECTRONIC MAIL, Wesley E. Budke	27
MICROCOMPUTER SYSTEM DESIGN CRITERIA FOR THE SMALL PUBLIC LIBRARY, Betty J. Turock, Hildred C. Shelton, Rodney Radford, and Jeffrey Bartlett	32
A TALKING TERMINAL FOR THE BLIND, Bennett J. Price	36
DATABASES: ORGANIZATION AND ACCESS	
Session 1: Online Catalogs and Classification, Part I	
A COMPARISON OF SUBJECT ACCESS SYSTEMS IN MEDICINE: LCSH, MESH, PRECIS, H. Mary Micco	41
ANALYSIS AND RETRIEVAL OF COMPOSITE DOCUMENTS, Edward A. Fox	54
A PROBABILISTIC THEORY OF INDEXING USING AUTHOR-PROVIDED RELEVANCE INFORMATION, K. L. Kwok	59
Session 2: Designing Databases for Searchers	
GUIDELINES FOR POPULATING AN ORGANIZATIONAL VIDEOTEX DATA BASE, T. Andrew Finn and Concetta M. Stewart	64
INDIVIDUAL VARIABILITY IN ONLINE SEARCHING BEHAVIOR, Raya Fidel	69
VIDEOTEX: ADDRESSING THE INFORMATION NEEDS OF THE CORPORATE END USER, Concetta M. Stewart and Lydia Usenko	73
Session 3: Advanced Database Design	
RECORD MATCHING: AN EXPERT ALGORITHM, Karen Coyle and Linda Gallaher-Brown	77
THE TWO-FACED INTERFACE, Jean Tague	81
COMPUTER GENERATION OF DIFFERENT TYPES OF SUBJECT INDEX ENTRIES BASED ON DEEP STRUCTURE OF SUBJECT INDEXING LANGUAGES: DEEP STRUCTURE INDEXING SYSTEM, Francis Jawahar Devadason	88
Session 4: Online Catalogs and Classification, Part II	
DESIGNATIONS, CHARACTERISTICS AND ASSOCIATIONS IN RELATIONAL DATABASE DESIGN, Terrence A. Brooks	97

Brandriff and Clifford A. Lynch	102
THE LIBRARY AS A GATEWAY TO ONLINE SERVICES, Joe Santosuosso	106
CATALOGING PRACTICES AND THE ONLINE CATALOG, Clifford A. Lynch	111
Session 5: Bibliometrics	
ON THE STATISTICAL VALIDITY OF DOCUMENT PARTITIONS, W. M. Shaw, Jr.	116
TITLES RETRIEVED FROM MEDLINE & FROM CITATION RELATIONS, Miranda Lee Pao and Teresa T. W. Fu	120
SUBJECT SPECIFICITY OF CO-AUTHOR CLUSTERS, E. L. Logan	124
INFORMATION PRODUCTS AND SERVICES	
Session 1: Using the Microcomputer as a Learning and Searching Tool	
DAPPOR AS A LEARNING TOOL, Bert R. Boyce	129
USE OF MICROCOMPUTERS IN THE INFORMATION SCIENCE CURRICULUM, Leny Struminger	133
AI/LEARN: COMPUTER-AIDED INSTRUCTION IN MEDICINE, Thomas R. Kochtanek	137
Session 2: Automated Information Systems	
A SOFTWARE SOLUTION FOR A TEXT-BASED LEGISLATIVE INFORMATION SYSTEM, Janet M. Arth and Wendy Nelson	140
INTERORGANIZATIONAL DEPENDENCE IN THE ELECTRONIC PUBLISHING INDUSTRY, Paul Hart and Ronald E. Rice	146
CONSOLIDATION OF INFORMATION: A CONCEPT OF NEEDED INFORMATION PRODUCTS AND SERVICES FOR DEVELOPING COUNTRIES, Tefko Saracevic	150
AUTOMATED INFORMATION SYSTEM FOR ACADEMIC ISLAMIC INSTITUTIONS, Hafidh S. Al-Samarrai, M. Hassan Al-Safadi, and Ahmed E. Zidan	155
Session 3: Specialized Information Services	
RECENT COMPUTERIZED HEALTH INFORMATION FROM THE FEDERAL GOVERNMENT, Grace McCarn and Joanne Angle	161
RECENT ADVANCES IN ENVIRONMENTAL INFORMATION MANAGEMENT AT THE NATIONAL CLIMATIC DATA CENTER, Rex J. Snodgrass	165
GLOBAL INFORMATION SYSTEMS AND THE APPLICATION OF ENVIRONMENTAL SATELLITE DATA FOR MARINE INFORMATION SERVICES: A PROTOTYPE FOR NEW INFORMATION ANALYSIS CENTERS, Robert R. Freeman	170
MANAGEMENT, POLICY AND POLITICS	
Session 1: Technical Support for Management Decisions	
DOWNLOADING: A SOLUTION FOR PROVIDING TECHNICAL INFORMATION IN A CORPORATION, Roberta J. Maxwell and Barbara Jean Nardi	185
BENCHMARKING AN AUTOMATED CIRCULATION CONTROL SYSTEM, Mary Johnson	190
THE RELATIONSHIP BETWEEN JOURNAL PRODUCTIVITY AND QUALITY, Danny P. Wallace and Susan Bonzi	193
Session 2: Information Policy: International	
NATIONAL TECHNICAL INFORMATION POLICY IN THE INDUSTRIALIZED SOCIALIST COUNTRIES: THE EAST GERMAN EXAMPLE, Pamela Spence Richards	197
THE INSTITUTE FOR INTERNATIONAL INFORMATION PROGRAMS: POLICY AND DEVELOPMENT, Inez L. Sperr Brisfjord	202

ASIS Proceedings 1985 vii

INFORMATION SECTOR ANALYSIS: SOME INTERNATIONAL COMPARISONS, D. McL. Lamberton	207
Session 3: The Business of Management	
TECHNICAL INFORMATION SERVICES AS AN INTERNAL BUSINESS IN AN INDUSTRIAL ENVIRONMENT, Don R. Powell	213
PERSONAL INFORMATION MANAGEMENT COURSES OFFERED BY LIBRARY SCHOOLS, Gerald Jahoda and Kristina C. Brockmeier	217
ONGOING SYSTEM MANAGEMENT, Mary Johnson	219
HUMAN FACTORS	
MAN-MACHINE INTERFACE	
Session 1: End User Systems, Part I	
CHARACTERISTICS OF CAS-ONLINE ACADEMIC PLAN ENDUSERS: A COMPARATIVE STUDY BETWEEN ACADEMIC INSTITUTIONS AND BETWEEN GROUPS WITHIN THE SAME INSTITUTION, Lloyd A. Davidson and Julie M. Hurd	225
A FRIENDLY FRONT END FOR BIBLIOGRAPHIC RETRIEVAL: THE IMPLEMENTATION OF A FLEXIBLE INTERFACE, M. R. Lamb, E. W. Auster, and E. R. Westel	229
TOWARD THE DEVELOPMENT OF INTERFACES FOR UNTRAINED USERS, R. G. Crawford and H. S. Becker	236
Session 2: Psychological Issues	
COMPUTER LITERACY AND THE TWO CULTURES REVISITED, Peter J. Vigil	240
INDIVIDUAL DIFFERENCES IN THE USE OF TECHNOLOGY: WORK IN PROGRESS, Christine L. Borgman	243
INFORMATION RETRIEVAL AND SPATIAL ORIENTATION, Richard H. Veith	250
Session 3: End User Systems, Part II	
OLD (AND YOUNG) DOGS LEARN NEW TRICKS: A CAS-ONLINE ACADEMIC PROGRAM CASE STUDY, Karla Pearce Goold	255
THREE-PARTY TELECOMMUNICATIONS TO FACILITATE PUBLIC USE OF INTERACTIVE SYSTEMS, Rodes Trautman and Deborah L. Graham	258
SEARCHING THE DEWEY DECIMAL CLASSIFICATION IN AN ONLINE CATALOG, Karen Markey and Anh Demeyer	262
Session 4: Organizations and Human Factors	
ELECTRONIC EMOTION: A CONTENT ANALYSIS AND ROLE ANALYSIS OF A COMPUTER-MEDIATED COMMUNICATION NETWORK, Gail Love and Ronald E. Rice	266
INFORMATION MANAGEMENT: KEYSTONE OF THE SCIENTIFIC METHOD, David M. Liston, Jr., and Thomas C. Halliday	271
SOCIAL FORCES AFFECTING THE SUCCESS OF INTRODUCING INFORMATION TECHNOLOGY INTO THE WORKPLACE, Jorge Reina Schement, Terry Curtis, and Leah Lievrouw	278
Session 5: Expert Systems, Part I	
THE APPLICATION OF DECISION SUPPORT SYSTEMS TO PUBLIC INFORMATION SYSTEMS, George P. Schell and Peggy C. Smith	284
DEVELOPMENT AND TESTING OF EXPERT SYSTEMS FOR RETRIEVAL ASSISTANCE, Richard S. Marcus	289
AN EXPERT SYSTEM FOR STATISTICAL CONSULTING. Wesley Jamison and Douglas P. Metzler	293

Session 6: Expen	t Systems.	Part	H
------------------	------------	------	---

ARTIFICIAL INTELLIGENCE TECHNIQUES IN THE DETECTION AND DIAGNOSIS OF NETWORK PROBLEMS, Cynthia Cosic, Douglas P. Metzler, and James Williams	297
AN EXPERT SYSTEM APPROACH TO NATURAL LANGUAGE PROCESSING, Douglas P. Metzler, Terry Noreault, Douglas F. Haas, and Cynthia Cosic	301
Session 7: Human Machine Interfaces	
CHEMICAL STRUCTURE INPUT METHODS, Daniel E. Nemzer	308
THE USEFULNESS OF SWITCHING VOCABULARIES FOR ONLINE DATABASES, Alice Yanosko Chamis	311
AN EXPERIMENTAL ELECTRONIC WORKSHEET FOR ARTICULATED INDEX PRODUCTION, Timothy C. Craven	315
Session 8: Information Seeking and Information Usability	
THE INFORMATION-SEEKING AND COMMUNICATION HABITS OF SCIENTISTS AND ENGINEERS, David I. Raitt	319
INCORPORATING USERS' INFORMATION SEEKING STYLES INTO THE DESIGN OF AN INFORMATION RETRIEVAL INTERFACE, Christine L. Borgman, Donald Case, and Charles T. Meadow	324
INFORMATION-SEEKING IN THE ENERGY RESEARCH FIELD: THE DOE/OAK PROJECT, Donald Case, Christine L. Borgman, and Charles T. Meadow	331
Session 9:	
A PRELIMINARY EXAMINATION OF THE MEANING OF USER FRIENDLINESS, Danny P. Wallace	337
INTELLIGENT SYSTEMS APPROACHES TO STATISTICAL SOFTWARE, Douglas F. Haas and Douglas P. Metzler	342
A USABILITY STUDY OF DOCUMENTATION FOR DBASE-II, Kathleen J. M. Haynes and Keith Swigger	348
SIG PAPERS AND ABSTRACTS	
SIG/Arts and Humanities (AH)	
	354
SIG/Arts and Humanities (AH)	354 358
SIG/Arts and Humanities (AH) NARRATION, HIERARCHY, AND AUTONOMY: THE PROBLEM OF ONLINE TEXT STRUCTURE, T. R. Girill CAN THERE BE A SYMBIOSIS BETWEEN NATURAL LANGUAGE MEANING AND CONCEPT? CONCEPTUAL	
SIG/Arts and Humanities (AH) NARRATION, HIERARCHY, AND AUTONOMY: THE PROBLEM OF ONLINE TEXT STRUCTURE, T. R. Girill CAN THERE BE A SYMBIOSIS BETWEEN NATURAL LANGUAGE MEANING AND CONCEPT? CONCEPTUAL ANALYSIS IN THE HUMANITIES, Klaus M. Schmidt COMPUTATIONAL LITERARY THEMATIC ANALYSIS: THE POSSIBILITY OF A GENERAL SOLUTION, Sally	358
SIG/Arts and Humanities (AH) NARRATION, HIERARCHY, AND AUTONOMY: THE PROBLEM OF ONLINE TEXT STRUCTURE, T. R. Girill CAN THERE BE A SYMBIOSIS BETWEEN NATURAL LANGUAGE MEANING AND CONCEPT? CONCEPTUAL ANALYSIS IN THE HUMANITIES, Klaus M. Schmidt COMPUTATIONAL LITERARY THEMATIC ANALYSIS: THE POSSIBILITY OF A GENERAL SOLUTION, Sally Yeates Sedelow SEMANTICS FOR HUMANITIES APPLICATIONS: CONTEXT AND SIGNIFICANCE OF SEMANTIC 'STORES',	358 359
SIG/Arts and Humanities (AH) NARRATION, HIERARCHY, AND AUTONOMY: THE PROBLEM OF ONLINE TEXT STRUCTURE, T. R. Girill CAN THERE BE A SYMBIOSIS BETWEEN NATURAL LANGUAGE MEANING AND CONCEPT? CONCEPTUAL ANALYSIS IN THE HUMANITIES, Klaus M. Schmidt COMPUTATIONAL LITERARY THEMATIC ANALYSIS: THE POSSIBILITY OF A GENERAL SOLUTION, Sally Yeates Sedelow SEMANTICS FOR HUMANITIES APPLICATIONS: CONTEXT AND SIGNIFICANCE OF SEMANTIC 'STORES', Walter A. Sedelow	358 359
NARRATION, HIERARCHY, AND AUTONOMY: THE PROBLEM OF ONLINE TEXT STRUCTURE, T. R. Girill CAN THERE BE A SYMBIOSIS BETWEEN NATURAL LANGUAGE MEANING AND CONCEPT? CONCEPTUAL ANALYSIS IN THE HUMANITIES, Klaus M. Schmidt COMPUTATIONAL LITERARY THEMATIC ANALYSIS: THE POSSIBILITY OF A GENERAL SOLUTION, Sally Yeates Sedelow SEMANTICS FOR HUMANITIES APPLICATIONS: CONTEXT AND SIGNIFICANCE OF SEMANTIC 'STORES', Walter A. Sedelow SIG/Automated Language Processing (ALP)	358 359 363
SIG/Arts and Humanities (AH) NARRATION, HIERARCHY, AND AUTONOMY: THE PROBLEM OF ONLINE TEXT STRUCTURE, T. R. Girill CAN THERE BE A SYMBIOSIS BETWEEN NATURAL LANGUAGE MEANING AND CONCEPT? CONCEPTUAL ANALYSIS IN THE HUMANITIES, Klaus M. Schmidt COMPUTATIONAL LITERARY THEMATIC ANALYSIS: THE POSSIBILITY OF A GENERAL SOLUTION, Sally Yeates Sedelow SEMANTICS FOR HUMANITIES APPLICATIONS: CONTEXT AND SIGNIFICANCE OF SEMANTIC 'STORES', Walter A. Sedelow SIG/Automated Language Processing (ALP) THE RESPONSA PROJECT: A FULL-TEXT RETRIEVAL SYSTEM FOR HEBREW CASE LAW, Harold Borko	358 359 363 367
SIG/Arts and Humanities (AH) NARRATION, HIERARCHY, AND AUTONOMY: THE PROBLEM OF ONLINE TEXT STRUCTURE, T. R. Girill CAN THERE BE A SYMBIOSIS BETWEEN NATURAL LANGUAGE MEANING AND CONCEPT? CONCEPTUAL ANALYSIS IN THE HUMANITIES, Klaus M. Schmidt COMPUTATIONAL LITERARY THEMATIC ANALYSIS: THE POSSIBILITY OF A GENERAL SOLUTION, Sally Yeates Sedelow SEMANTICS FOR HUMANITIES APPLICATIONS: CONTEXT AND SIGNIFICANCE OF SEMANTIC 'STORES', Walter A. Sedelow SIG/Automated Language Processing (ALP) THE RESPONSA PROJECT: A FULL-TEXT RETRIEVAL SYSTEM FOR HEBREW CASE LAW, Harold Borko THE UTAH SEARCH ENGINE, Lee A. Hollaar	358 359 363 367 369
SIG/Arts and Humanities (AH) NARRATION, HIERARCHY, AND AUTONOMY: THE PROBLEM OF ONLINE TEXT STRUCTURE, T. R. Girill CAN THERE BE A SYMBIOSIS BETWEEN NATURAL LANGUAGE MEANING AND CONCEPT? CONCEPTUAL ANALYSIS IN THE HUMANITIES, Klaus M. Schmidt COMPUTATIONAL LITERARY THEMATIC ANALYSIS: THE POSSIBILITY OF A GENERAL SOLUTION, Sally Yeates Sedelow SEMANTICS FOR HUMANITIES APPLICATIONS: CONTEXT AND SIGNIFICANCE OF SEMANTIC 'STORES', Walter A. Sedelow SIG/Automated Language Processing (ALP) THE RESPONSA PROJECT: A FULL-TEXT RETRIEVAL SYSTEM FOR HEBREW CASE LAW, Harold Borko THE UTAH SEARCH ENGINE, Lee A. Hollaar SIRE: OUTPERFORMING MAINFRAME RETRIEVAL ON A MICRO, Matthew B. Koll	358 359 363 367 369
NARRATION, HIERARCHY, AND AUTONOMY: THE PROBLEM OF ONLINE TEXT STRUCTURE, T. R. Girill CAN THERE BE A SYMBIOSIS BETWEEN NATURAL LANGUAGE MEANING AND CONCEPT? CONCEPTUAL ANALYSIS IN THE HUMANITIES, Klaus M. Schmidt COMPUTATIONAL LITERARY THEMATIC ANALYSIS: THE POSSIBILITY OF A GENERAL SOLUTION, Sally Yeates Sedelow SEMANTICS FOR HUMANITIES APPLICATIONS: CONTEXT AND SIGNIFICANCE OF SEMANTIC 'STORES', Walter A. Sedelow SIG/Automated Language Processing (ALP) THE RESPONSA PROJECT: A FULL-TEXT RETRIEVAL SYSTEM FOR HEBREW CASE LAW, Harold Borko THE UTAH SEARCH ENGINE, Lee A. Hollaar SIRE: OUTPERFORMING MAINFRAME RETRIEVAL ON A MICRO, Matthew B. Koll SIG/Classified Research (CR) and Education for Information Science (ED)	358 359 363 367 369 370
SIG/Arts and Humanities (AH) NARRATION, HIERARCHY, AND AUTONOMY: THE PROBLEM OF ONLINE TEXT STRUCTURE, T. R. Girill CAN THERE BE A SYMBIOSIS BETWEEN NATURAL LANGUAGE MEANING AND CONCEPT? CONCEPTUAL ANALYSIS IN THE HUMANITIES, Klaus M. Schmidt COMPUTATIONAL LITERARY THEMATIC ANALYSIS: THE POSSIBILITY OF A GENERAL SOLUTION, Sally Yeates Sedelow SEMANTICS FOR HUMANITIES APPLICATIONS: CONTEXT AND SIGNIFICANCE OF SEMANTIC 'STORES', Walter A. Sedelow SIG/Automated Language Processing (ALP) THE RESPONSA PROJECT: A FULL-TEXT RETRIEVAL SYSTEM FOR HEBREW CASE LAW, Harold Borko THE UTAH SEARCH ENGINE, Lee A. Hollaar SIRE: OUTPERFORMING MAINFRAME RETRIEVAL ON A MICRO, Matthew B. Koll SIG/Classified Research (CR) and Education for Information Science (ED) EDUCATION AND TRAINING FOR INDEXING	358 359 363 367 369 370

ASIS Proceedings 1985

SIG/Information Analysis and Evaluation (IAE), Management (MGT), and Education for Information Science (ED)	
PRO DUAL COMPETENCIES: AN ACADEMIC VIEW, Richard I. Blue	381
SIG/International Information Issues (III)	
CONSIDERING COMPLEX OBJECTIVES AND SCARCE RESOURCES IN INFORMATION SYSTEMS ANALYSIS, Warren Crowther	384
SUBJECT INDEX	389
INDEX TO AUTHORS AND MODERATORS	393