A Bibliography on Information Science and Technology for 1966. Part III.

By
Frances Neeland
25 November 1966

BEST AVAILABLE COPY

The views, conclusions or recommendations expressed in this document do not necessarily reflect the official views or policies of agencies of the United States Government.

Although this document contains no classified information it has not been cleared for open publication by the Department of Defense. Open publication, wholly or in part, is prohibited without the prior approval of the System Development Corporation.
Abstract

The primary aim of this continuing bibliography is to assist the authors of the chapters in "Annual Review of Information Science and Technology" in discovering the existence or determining the identity of documents relevant to their topics. The style of entries also reflects the author's requirements. The "Abbreviations and Index for Periodicals Cited" is cumulative for parts I through III.
Preface

The National Science Foundation has awarded a grant to the American Documentation Institute to support the establishment of the series, "Annual Review of Information Science and Technology." The System Development Corporation is providing general technical support to ADI, with Dr. Carlos A. Cuadra serving as Editor.

The abbreviations for the periodical titles in this document are based on the rules in "American Standard for Periodical Title Abbreviations," (Z 39.5-1963)

Grateful acknowledgement is made to Jann Brady for typing and for clerical support.


Humanities

  b. DAVIS, ROBERT H. The Computer is Neutral, p. 29-37.

State of the Art

  c. ROBINSON, HERBERT W. The Outlook for the Automatic Data Processing Industry, p. 40-44.
  e. AUERBACH, ISAAC L. Information Technology in the United States, p. 49-55.

Hardware

  g. LARROWE, VERNON L. Hybrid Computers, p. 69-74.
  h. RABINOW, JACOB. Optical Character Recognition Today, p. 75-82.
  i. TALLEY, DALLAS L. Plotters '65, p. 83-90.
  j. HARRIS, BERNARD. Trends in Computer Hardware, p. 91-95.

Software

  k. SIMON, BEVERLY. COBOL, p. 98-102.
  l. STEINHART, ROBERT F. FORTRAN--The State of the Art, p. 103-106.
m. BAILEY, MILDRED L. Toward a Disciplined Data Systems Language, p. 107-116.

Data Communications

n. HEDGE, WILLIAM C. Real Time Communications, p. 119-134.
o. MARCRI, JOHN P. Data Communications, p. 135-138.

Techniques


s. PRIMEAU, R. A. Advances in Air Traffic Control Simulation, p. 169-174.
u. WOELLNER, DAVID A. The Four Problem Areas, p. 183-188.
v. FURTH, S. E. Information Retrieval and the Computer, p. 189-194.
y. LANHER, BUEL F. Use of Electronic Data Processing in Farming, p. 211-214.


1032. AMERICAN DATA PROCESSING, INC. Computer Yearbook and Directory. (Cont'd)
Directory Section, p. 238-720.

1033. AMERICAN MANAGEMENT ASSOCIATION. The Third Generation Computer:
Software Issues; Information Input, Access, and Retrieval; Management
Information Systems. New York, 1966, 64 p. Adapted from presentations
at AMA's 12th Annual EDP Conference. (Management Bull. 79)

1034. ANGELL, RICHARD S., BARBARA EVANS MARKUSON, & DAVID SPARKS. A Report
on the 29th Annual Meeting of the American Documentation Institute,

3802, 3804.

Contents:
Data Gathering and Transmission Equipment; Data Display Equipment;
Computer Characteristics; Process Control Computers; Microform Reader/
Printer Equipment, Facsimile Equipment, EDP Personnel Recruitment,
Placement Services; Listing of Manufacturers and Suppliers; Listing of
Manufacturers and Suppliers According to Products; Trade Names in
Common Use.

1037. ARTANDI, SUSAN: The Searchers--Links between Inquirers and Indexes.

(AUERBACH, ISAAC L. see Ref. 1032 c)
(AUGER, PIERRE see Ref. 125 c)
(AUSTIN, CHARLES J. see Ref. 125 kk)
(AWALT, FRANCIS G., JR. see Refs. 1055 c & p)
(BAER, MARK H. see Ref. 1256 b)
(BAILEY, MILDRED L. see Ref. 1032 m)
(BAKER, CHARLES E. & LARRY L. PIPKEN see Ref. 1354 v)

1039. BAKER, D. M. Economic Considerations of Conversion. Datamation, 12 (June 1966) 30-34.

(BAKER, EDWARD L. see Ref. 1032 cc)

(BALABAN, PHILIP see Ref. 1354 z)


(BAROT, C. P. see Ref. 1271 f)

(BARRON, D. W. & C. STRACHEY see Ref. 1180 c)

(BARUCH, JORDAN J. see Ref. 1366 e)


1055. BIGELOW, ROBERT P., et al. (eds.) Computers and the Law: (Cont’d)


d. GRADWOHL, JOHN M. (ed.) Uses in Legal Practice, p. 48-78.

e. HORTY, JOHN F. Use of the Computer in Statutory Research, p. 48-55.


g. LAWLOR, REED C. Analysis and Prediction of Judicial Decisions, p. 59-60.

h. PAFFENDORF, CARL G. Estate Planning Aids, p. 60-61.

i. LONG, RAYMOND J. Law Office Management, p. 61-67.

j. HALORAN, NORBERT A. Court Congestion, p. 67-72.

k. FREED, ROY N. Improved Information Processing in the Conduct of Large Trials, p. 72-75.

l. WEAVER, JAMES B. Legislative Redistricting, p. 75-77.

m. GRADWOHL, JOHN M. Educational Uses, p. 78.

n. ALLEN, LAYMAN E. Symbolic Logic--Logic, Language, Law, p. 79-84.


q. JACOBS, MORTON C. Patents, Copyrights, and Trade Secrets, p. 91-93.

r. JOY, WILLIAM F. Labor Law, p. 93-97.

s. BIGELOW, ROBERT P. Insurance, p. 97-99.


u. FREED, ROY N. Evidence, p. 102-105.

v. HALSTEAD, HARRY M. Taxation, p. 105-108.
25 November 1966

1055. BIGELOW, ROBERT P., et al. (eds.) *Computers and the Law.* (Cont'd)

w. FREED, ROY N. Administrative Law, p. 108-111.
x. COOK, ROBERT N. Real Property, p. 111-116.
y. CLARKE, JOHN J. Banking, p. 116-119.
z. Glossary, p. 120-135.

aa. Selected Bibliography, p. 136-144.

(BIRCH, ROBERT L. see Ref. 1101')


(BITZER, DONALD L. & PETER G. BRAUNFELD see Ref. 1417 f)

(BLOMGREN, G., A. GOODMAN, & L. KELLY see Ref. 1123 h)


(BOGGS, STEPHEN T. see Ref. 1250 aa)


(BORKOWSKI, R. P., L. N. FINNIE, M. KORNBLAU, D. GRAFSTEIN, & E. HILBORN see Ref. 1354 b)

(BOWIE, ROBERT M. see Ref. 1163 k)

(BROOFFIT, J. D., H. L. MORGAN, & J. V. SODEN see Ref. 1123 i)

(BROOKS, E. R. see Ref. 1366 h)

(BROUSE, ALBERT J. see Ref. 1443 h)


(BROWN, JAMES E. see Ref. 1354 d)

(BRYDEN, J. E. see Ref. 1354 bb)


(BUEHLER, MARY FRAN see Ref. 1443 s)


(BUSH, DON see F.f. 1443 t)


(CAIRD, HELEN G. see Ref. 1443 z)


(CARLSON, WALTER M. see Ref. 1163 J)

(CARMICHAEL, LEONARD see Ref. 1250 a)


(CARTER, ELTON S. see Ref. 1417 b)


1090. (CHILES, WILLIAM R. see Ref. 1443 d)

1091. (CHRISTENSEN, R. W. & W. R. McKEIRNAN see Ref. 1354 s)


   (CHUTE, ARLEIGH see Ref. 1443 a)

   (CISLER, WALKER L. see Ref. 1163 a)


   (CLARKE, JOHN J. see Ref. 1055 y)


   (CLAUSER, CALVIN K. see Ref. 1354 i)

   (CLAUSER, CALVIN K., A. S. NEAL, & R. L. ERDMANN see Ref. 1354 j)


1099. COCKS, A. & G. SCHUURMANS STEKHOVEN. Telecode and International Telex Address Book [for archives, libraries and similar bodies having a teleprinter system] International Federation of Library Associations, Sevenoaks, Kent, United Kingdom, 1966.

(COHEN, GERALD I. see Ref. 1443 u)


a. WELT, ISAAC D. Biological Data/Information Centers and the Future, p. 3-16.

b. KELSEY, F. ELLIS. Storage and Retrieval of Chemical and Biological Data, p. 17-30.

c. DeVORE, CHARLES. Data-Retrieval and Growth Possibilities, p. 31-40.

d. DRAPER, C. STARK. Relationship Between Availability of Data and Significant Technological Advances, p. 43-54.


f. SIMPSON, G. S., JR. Discussion of Functions of Data/Information Analysis Centers, p. 71-86.

g. HOWERTON, PAUL W. Patents: A Valuable Information Source for Research, p. 87-102.

h. WINTERFIELD, THOMAS. NODC [National Oceanographic Data Center]: An Experiment in Response to a Need for Scientific Integration, p. 103-111.

i. THOMPSON, MORRIS M. Availability and Creative Use of Topographic Data, p. 113-132.


k. JOHNSON, AUGUSTUS C. Use of Mathematical and Analytical Techniques in Organizing Data, p. 151-161.

l. BIRCH, ROBERT L. Packaging, Labeling, and Finding Evaluated Technical Data, p. 163-175.
1101. COLE, RALPH I. (ed.) Data/Information Availability. (Cont'd).
   m. THOMPSON, JOHN I. Needs of Industry for Critical and Other
      Data Derived from Government Contracts, p. 177-183.

      Tech. Serv., 10 (Summer 1966) 337-341.

1103. COLNER, BERNARD J. Aerial Photography in Unified Information System.
      Office of Research and Development, Engineering Systems Div., Bureau

1104. Columbia University's School of Library Service has been Awarded a
      $22,000 Grant by the Directorate of Information Sciences ... to
      Conduct a Study on the Diffusion Patterns of Government Abstracting
      451.

1105. Commerce Department Sets Up Electronic Information Center. Manage.


      IEEE Spectrum, 3 (Oct. 1966) 64-51. Contents:
      a. WESTFALL, T. B. Global Cables and Satellite Communication,
         p. 64-66.
      b. WINGERT, LOWELL F. Progress in Worldwide Telephone Dialing,
         p. 67-69.
      c. LAMBIOTTE, MARC. The CCITT [International Telegraph and Telephone
         Consultive Committee] and Automatic Worldwide Telegraphy, p. 71-73.
      d. FRANKLIN, R. H. Compatibility in World Communications, p. 73-77.
      e. ENDE, ASHER H. The Role of COMSAT in International Communications,
         p. 77-79.
      f. WEINER, JAMES H. U.S. Military Worldwide Communications,
         p. 80-81.


(COOK, ROBERT N. see Ref. 1055 x)


(CONSTANTINE, JOHN M. see Ref. 1354 ee)


(COOPER, D. C. see Ref. 1180 g)


a. SALTON, GERARD. The SMART System—Retrieval Results and Future Plans, Sec. 1, 9 p.

b. LESK, M. E. Operating Instructions for the SMART Text Processing and Document Retrieval System, Sec. 2, 63 p.

c. HOCHGESANG, GUY T. SOCCER - A Concordance Program, Sec. 3, 23 p.

d. SALTON, GERARD & M. E. LESK. Information Analysis and Dictionary Construction, Sec. 4, 71 p.


f. RIDDLE, W., T. HORWITZ, & R. DIETZ. Relevance Feedback in an Information Retrieval System, Sec. 6, 71 p.

g. LESSER, V. R. A Modified Two-Level Search Algorithm Using Request Clustering, Sec. 7, 47 p.

h. BLOMGREN, G., A. GOODMAN, & L. KELLY. An Experimental Investigation of Automatic Hierarchy Generation, Sec. 8, 25 p.

i. BROFFITT, J. D., H. L. MORGAN, & J. V. SODEN. On Some Clustering Techniques for Information Retrieval, Sec. 9, 15 p.

j. LESK, M. E. Design Consideration for Time Shared Automatic Documentation Centers, Sec. 10, 18 p.


1126. COTTRELL, NORMAN E.  How Do You Actually Start an Information System?  
Presented at American Society of Tool & Manufacturing Engineers  
Seminar, 5-6 Oct. 1966, 6 p.  (Preprint)

1127. COTTRELL, NORMAN E.  Information Retrieval Systems and Mechanical  
Engineering Data.  ASME Paper 66-MD-79 for the Design Engineering  
Conference, 9 1/2 May 1966, 4 p.

1128. COTTRELL, NORMAN E.  Retrieval of Engineering Information.  1966, 8 p.  
(Preprint) To be pub. in: Handbook of Engineering Science.  

(COTTRELL, NORMAN E.  see also Ref. 1163 l)

(COTTRELL, NORMAN E. & CAROLYN M. FLANAGAN  see  Ref. 1163 l)

1129. COUNCIL ON LIBRARY RESOURCES, INC.  Recent Developments.  Washington,  
D.C., 1966.  Release no.:  

198, 2 Aug.  Joint Committee on Union List of Serials to Study  
...ness of New Serial Titles.

199, 15 Aug.  Baltimore County Public Library to Study Cost and  
Service Aspects of Book and Card Catalogs.

200, 22 Aug.  "Microfilm Norms", Quality Standards for Library Use,  
Published by American Library Association.

201, 12 Sept.  Grant Made for Compilation of Cases in Library  
Management for Use in Teaching.

Due September 26.

203, 17 Oct.  Graduate Library School to Study Potential Solutions  
to the Problem of Deteriorating Paper.

Sponsoring Study to Correct Abuses in Book Purchasing.

1130. Countway Library of Medicine to be MEDLARS Search Center.  Libr. J.,  
91 (1 June 1966) 2793.

(COWIEN, D. G. & A. D. JOHNSON  see  Ref. 1354 t)


(CREMER, M. see Ref. 1250 b)

1133. CRT Displays. Inform. Display, 3 (Jan./Feb. 1966) 68.

1134. CRT to Hard Copy. Inform. Display, 3 (Jan./Feb. 1966) 68.

(CULLER, GLENN J. & BURTON D. FRIED see Ref. 1417 e)


(DAMON, PHILLIP P. see Ref. 1354 o)


(DARLEY, JOHN G. see Ref. 1250 bb)

1139. DARLING, LOUISE. New Developments in the Biomedical Library: MEDLARS at UCLA. UCLA Med. (June 1966)

1140. Data Collection May be the Missing Link in Production and Inventory Control. Systems, 7 (Oct. 1966) 19-20, 22, 29.


   (DAUGTRY, JAMES F., III see Ref. 1366 a)


   (DAVIS, A. L. see Ref. 1032 aa)

   (DAVIS, ROBERT H. see Ref. 1032 b)

   (De BAUN, R. M. see Ref. 1032 q)

   (DEININGER, RICHARD L. see Ref. 1354 e)


   (De TROISMONTS, ROBERTO COUTURE see Ref. 1250 g)


   (DEUTSCH, KARL W. see Ref. 1250 ee)

   (DEUTSCH, SIL see Ref. 1354 w)


   (DEVOE, DONALD B. see Ref. 1354 m)

   (DEVORE, CHARLES see Ref. 1101 c)

   (DIETRICHSON, PETER W. K. see Ref. 1443 (i))


   (DINNEEN, DAVID A. see Ref. 1220 f)


   (DOWNING, CARLTON B. see Ref. 1443 oo)

   (DRAPER, C. STARK see Ref. 1101 d)


   (DUNN, EDGAR S., JR. see Ref. 1250 ff)


   (DUTTA, S. see Ref. 1271 n)


b. ADKINSON, BURTON W. Framework for an Engineering Information System (Keynote Address) p. 3-4.


e. RUBINOFF, MORRIS. A Look Ahead, p. 13-15.

f. HOLM, BART E. Source Indexing and Vocabulary Control, p. 16-24.

g. JACKSON, EUGENE R. The Library -- An Ancient Link in a Modern Information Chain, p. 25-28.

h. LICKLIDER, J. C. R. The On-Line Intellectual Community, p. 29-36.


j. CARLSON, WALTER M. Structure and Economics, p. 43-47.

k. BOWIE, ROBERT M. (Moderator) Speakers Panel and Discussion, p. 48-54.

l. COTTRELL, NORMAN E. Summation and Conclusions, p. 55.

m. Appendix--Attendance List, p. vii.


1170. FALTZ, E. ROBERT. The Paperless Office. Systems, 7 (May 1966) 26, 29. (FANO, ROBERT M. see Ref. 1417 h)


(FEDERATION INTERNATIONALE DE DOCUMENTATION see Refs. 1250 & 1251)


(FISKIN, A. M. I. see Ref. 1443 a)


(FOSTER, J. M. see Ref. 1180 d)


   a. GILL, S. Introduction to Automatic Computing, p. 3-27.
FOX, L. (ed.) Advances in Programming and Non-Numerical Computation. (Continued)

e. LANDIN, P. J. A* -Calculus Approach, p. 97-141.


g. COOPER, D. C. Theorem-proving in Computers, p. 155-182.


(FRANKLIN, R. H. see Ref. 1107 d)

(FREED, ROY N. see Refs. 1055 k, o, u, & w.)

(FRY, BERNARD M. see Ref. 144 bbb)

FUGMAN, R. Der Weg in die Sackgasse bei der Mechanischen Dokumentation. 
Nachr. Dok., 17 (June 1966) 79-83.

(FURTH, STEPHEN E. see Ref. 1032 v)

(FURTH, STEPHEN E. & PAUL S. HOFFMAN see Ref. 1055 a)


(GARRISON, WILLIAM L. see Ref. 1361 a)


1183. GARVEY, JAMES EMMETT (ed.) (Continued)
   e. KLEYN, P. A. Conceptual Design of Self-Organizing Machines, p. 52-64.
   g. HENDRIX, C. E. On Functional Neuron Modeling, p. 71-75.
   h. OVERTON, R. K. Selection of Parameters for Neural Net Simulations, p. 76.


(GILL, S. see Refs. 1180 a & f)


(GIRSHBERG, YU V., A. M. DUBITSKAYA, N. S. KOLCHINSKAYA see Ref. 1266)

(GLASER, EZRA see Ref. 1366 f)


(GOIL, N. K. see Ref. 1271 o)


(GOODMAN, ARNOLD see Ref. 1365 b)

(GORN, SAUL see Ref. 1220 b)

(GOSNELL, CHARLES F. see Ref. 1228 d)


(GRADWOHL, JOHN M. see Refs. 1055 d & m)


(GREBER, WALTER F. see Ref. 1354 h)


1204. GUFFEY, GEORGE. Hinman Collator Acquired by the Clark Library. UCLA Libr., 19 (Oct. 1966) 90-91.


1212. HARMON, GEORGE H. Microfilm System Expands to Speed Manufacturing. 

(HARRIS, BERNARD see Ref. 1032 j)

(HARRIS, WILLIAM J., JR. see Ref. 1163 d)

1213. HARRISON, JAMES L. Electronic Composing System: A Guide for Its 
1966, 23 p.

1214. HARSH, M. D. Multi-Sensor Displays--Two Approaches. Inform. Display, 
3 (Sept./Oct. 1966) 24-33.

(HATFIELD, JACK J. see Ref. 1354 y)

(HATTERY, LOWELL H. see Ref. 1032 w)

1215. HAVLIK, ROBERT J. Government and Libraries. Spec. Libr., 57 
(Sept. 1966) 518.

1216. HAWKEN, WILLIAM R. Copying Methods Manual. Library Technology 


1218. HAYES, ROBERT M. The Research Program of the University of California's 
... Institute of Library Research. Libr. J., 91 (1 Oct. 1966) 
4579-4585.

1219. HAYS, DAVID G. & MARJORIE L. RAPP. Annotated Bibliography of RAND 
Publications in Computational Linguistics. RAND Corp., Santa Monica, 
Calif., Apr. 1966, 29 p. (RM-3894-2)


b. CORN, SAUL. Specification Languages for Mechanical Languages 

c. KAY, MARTIN & THEODORE W. ZIEHE. Natural Language in Computer 
Form, p. 33-49.
1220. Hays, David G. (ed.) (Continued)


e. HAYS, DAVID G. Parsing, p. 73-82.


g. HAYS, DAVID G. Connectability Calculations, Syntactic Functions, and Russian Syntax, p. 107-125.


m. YNGVE, VICTOR H. A Framework for Syntactic Translation, p. 189-198.

(HECHTMAN, HAROLD see Ref. 1443 ddd)

(HEDGE, WILLIAM C. see Ref. 1032 n)

(HEILPRIN, LAURENCE B. see Ref. 1250 b)


(HEMPHILL, JOHN K. see Ref. 1250 cc)

(HEMPING, NORVAN W. see Ref. 1443 bb)


- c. WELCH, HELEN M. Implications for Resources and Technical Services, p. 340-345.
- d. GOSNELL, CHARLES F. From the Point of View of Library Administration, p. 345-347.
- e. TAUBER, MAURICE F. Guidelines for the Preparation of Grant Requests and Implications for Library Education and ALA Divisions, p. 347-353.


(HILLEGASS, JOHN R. & ALAN E. TAYLOR see Ref. 1032 f)

(HILLMAN, BEVERLY M. see Ref. 1354 x)

(HILTON, ALICE MARY see Ref. 1032 a)


(HIRD, EDWIN A. see Ref. 1443 n)


(HOCHGESANG, GUY T. see Ref. 1123 c)


(HOFFMAN, PAUL S. see Ref. 1055 b)

(HOLM, BART E. see Ref. 1163 f)

(HOLMES, JACK T. see Ref. 1443 kkk)


1238. HORMANN, AIKO. A New Task Environment for Gaku Teamed with a Man. System Development Corp., Santa Monica, Calif., 27 May 1966, 26 p. (TM-2311/003/00)


1.2 Categorization of Available Data and Information, 3 Jan. 1966, 592 p. (AD-634 321)

1.3 Identification of User Needs, 3 Jan. 1966, 125 p. (AD-634 322)

1.4 Identification of Disciplines and Fields, 3 Jan. 1966, 125 p. (AD-634 323)

1.9 Categorization of Existent Data Systems, 30 Jan. 1966, 365 p. (AD-634 324)


b. HEILPRIN, LAURENCE B. Welcome from the American Documentation Institute, p. 3.


e. MOHAJIR, A. R. Education and Training of Documentalists, p. 17-25.


g. DE TROISMONTS, ROBERTO COUTURE. Training of Documentalists in South America, p. 39-40.

h. TELL, BJORN V. A Swedish Course in Scientific Information Transfer and Retrieval, p. 41-47.

i. ROTHSTEIN, SAMUEL. The Education and Training of Documentalists in Canada, p. 49-52.

j. POINDRON, PAUL. La Formation des Documentalistes en France, p. 53-54.

1250. INTERNATIONAL FEDERATION FOR DOCUMENTATION. Proceedings of the 1965 Congress. (Continued)


m. SWANSON, DON R. Education for Systems Planning, p. 63-64.


o. ROBINSON, JANE J. The Transformation of Sentences for Information Retrieval, p. 69-73.

p. WILLIAMS, T. M. Some Logical Aspects of Thematic Representation with Explicit Tics, p. 75-81.


r. RICHMOND, PHYLLIS A. Transformation and Organization of Information Content: Aspects of Recent Research in the Art and Science of Classification, p. 87-106.

s. LIPETZ, BEN-AMI. The Effect of a Citation Index on Literature Use by Physicists, p. 107-115; Discussion, by Julian Bigelow.


v. JAHODA, G. Information Needs of Science and Technology--Background Review, p. 137-142.


INTERNATIONAL FEDERATION FOR DOCUMENTATION. Proceedings ... (Continued)

aa. BOGGS, STEPHEN T. Information Problems in the Field of Anthropology, p. 175-177.


gg. ROSENBLOOM, MARCUS. Information Needs of Society with Respect to Health, p. 209-211.

hh. KONECCI, EUGENE B. Solution to Information Problems or Obsolescence?, 215-227.

ii. SLAMECKA, VLADIMIR. Principles of Substantive Analysis of Information, p. 229-234.


ll. KING, ALEXANDER. Science Policy, Documentation and the Future of FID, p. 249-255.

mm. LOWRY, W. KENNETH. Remarks of the Incoming President of FID, p. 257-258.

INTERNATIONAL FEDERATION FOR DOCUMENTATION. Statement on a New FID Programme to Meet Changing Information Patterns. The Hague, Apr. 1966, 7 p. (FID 4.34)


(ISAAC, K. A. & M. N. RAMAKRISHNAN see Ref. 1271 g)

(ISAACS, HERBERT H. see Ref. 1365 c)


(JACKSON, EUGENE B. see Ref. 1163 g)


c. OWENS, CHARLOTTE G. Foreign Materials and Translations, p. 60-72.

d. BEDSOLE, DANNY T. Technical Reports, p. 73-96.

e. MAYNARD, ROBERT. Trade Catalogs, Standards, Specifications and Patents, p. 97-113.

f. WALDRON, HELEN J. Conferences and Symposia; with Notes on Intelligence Materials, p. 115-133.

g. PETTIT, KENNETH I. Maps, Microtexts, p. 144-157.

h. RATCLIFFE, THOMAS EDWARD. Interlibrary Loan and Photocopy, p. 158-172.


(JACOBS, MORTON C. see Ref. 1055 q)


(JAHODA, G. see Ref. 1250 v)

(JAISWAL, R. P. & D. V. BAL see Ref. 1271 q)


(JOHNSON, AUGUSTUS C. see Ref. 1101 k)


(JOY, WILLIAM F. see Ref. 1055 r)

(JULLIARD, L. G. see Ref. 1443 uu)


(KAUFMAN, LLOYD, JAMES LINCOLN, & COLIN PITBLADO see Ref. 1354 x)


Group A: Problems in the Chain Procedure Used as a Means to Arrive at Subject Headings.

a. NEELAMEGHAN, A. & M. A. GOPINATH. Homonym in Subject Heading: Case Studies.

b. BEGUM, SUGRA & AFROZE FATHIMA. Style and Rendering of Subject Heading in a Frozen Bibliography.

c. PARTHASARATHY, V. V. Composite Terms Vs. Isolate Terms in Subject Heading: A Study for Standardization.
1271. KAULA, P. N. *Indian Standards Convention on Documentation* ... (Continued)

d. RAO, D. GUNDU. Style and Rendering of Feature Headings Derived by Chain Procedure in a Printed Frozen Classified Documentation List.

Group B: Code of Practice for Preparation of Subject Headings in English and Indian Languages.

e. PARKHI, R. S. Code of Practice for the Preparation of Subject Headings in Marathi.

f. BAROT, C. P. Subject Headings in Gujarati.

g. ISAAC, K. A. & M. N. RAMAKRISHNAN. Code of Practice for the Preparation of Subject Headings in Malayalam.

h. Rao, C. V. Subba. Subject Headings: Chain Indexing: Telugu.

i. ROY, P. B. & GANESH BHATTACHARYYA. Construction of Bengali Subject Heading by Chain Procedure.

Group C: Abbreviation of Titles of Periodicals in Indian Languages.

j. BHATTACHARYYA, GANESH. Abbreviation of Titles of Periodicals in Bengali.

k. THILLAINAYAGAM, V. Problems of Abbreviation of Titles of Periodicals in South Indian Languages.

l. SRIVASTAVA, G. P. Problems of Abbreviations for Titles of Periodicals in North Indian Languages.

m. VARADARAJAN, M. Problems of Abbreviations of Titles of Tamil Periodicals.

n. DUTTA, S. A Study of 1286 Titles of Indian Learned Periodicals.

o. GOIL, N. K. Study of Titles of Learned Periodicals.

Group D: Canons for Establishing Technical Terminology in Indian Languages.

1271. KAULA, P. N. Indian Standards Convention on Documentation ... (Continued)


r. SHARMA, GOPAL P. The Problems of Standardization of Scientific and Technical Terminology in the Indian Languages.


s. NEELAMEGHAN, A. Classified Arrangement in a Glossary of Technical Terms.

t. NEELAMEGHAN, A. Structure of an Entry in a Glossary of Technical Terms.

u. MATHUR, G. C. A Review of Technical Glossary and Documentation Work in Hindi with Special Reference to Building Science.

Group F: Presentation of a Project Report.


w. SHAH, P. R. Presentation of a Project Report with Particular Reference to Chemical Industry.

Group G: Standardization of Library Buildings of Different Types.

x. MARATHE, N. B. A Need for a Survey of Library Architecture Fittings and Furniture in India.

y. RAO, C. V. SUBBA. Micro-Document, Depth Classification and Flat Filing Equipment.


z. RANGANATHAN, S. R. Library Housing: Neglect of the Indian Standards: What can be the Reason?

aa. GUPTA, R. C. Role of an Archivist in Implementing the Indian Standard Code of Practice Relating to Primary Elements in the Design of Building for Archives.

(KAWAJI, A., H. SHIRAKI, T. ANDO, & T. OKUBO see Ref. 1354 c)

(KAY, MARTIN & THEODORE W. ZIEHE see Ref. 1220c)


(KELLEY, ROBERT A. see Ref. 1032 r)

(KELLY, R. DAVID see Ref. 1443 pp)

(KELSEY, F. ELLIS see Ref. 1101 b)


(KING, ALEXANDER see Ref. 125)

(KINLEY, GLENN C. see Ref. 1354 cc)


(KUNEY, JOSEPH H. see Ref. 1250 w)

(KUNO, SUSUMU see Ref. 1220 f)


(LALLY, KENNETH P. see Ref. 1354 a)

(LAMB, SYDNEY M. see Ref. 1220 j)

(LAMB, SYDNEY M. & WILLIAM H. JACOBSEN, JR. see Ref. 1220 d)

(LAMBIOTTE, MARC see Ref. 1107 c)


(LANDAUER, J. P. see Ref. 1032 p)

(LANDIN, P. J. see Ref. 1180 e)


(LANIER, HAROLD F. see Ref. 1101 e)

(LANTHER, DUEL F. see Ref. 1032 y)

(LARROWE, VERNON L. see Ref. 1032 g)


1301. LINE, MAURICE B. Automation of Acquisition Records and Routine in the University Library, Newcastle upon Tyne. Program, no. 2 (June 1966) 1-5.


(MAGNINO, JOSEPH J., JR. see also Ref. 1365 e)


(MAJEWSKI, ZYGMUNT see Ref. 1250 d)

(MALCOLM, ANDREW see Ref. 1443 dd)


(MARATHE, N. B. see Ref. 1271 x)


(MACRI, JOHN P. see Ref. 1032 o)

(MARKS, WILLIAM J. see Ref. 1443 kk)

(MARTIN, ARTHUR C. see Ref. 1443 g)


(MATHUR, G. C. see Ref. 1271 u)


(MAYNARD, ROBERT see Ref. 1256 e)

1327. Mechanical Motion Display. Inform. Display, 3 (Jan./Feb. 1966) 68.


(MESAROVIĆ, MIHAJLO D. see Ref. 1417 d)


(MICHAELSON, HERBERT B. see Ref. 1443 fff)


1344. MOULTON, FRISCILLA LAN!DIS. Experiment in Cooperative Reviewing by Scientists and Librarians. Horn Book Mag., 42 (June 1966) 345-349.


Session 1. Display Devices and Techniques.

a. LALLY, KENNETH P. Non-Linear Optical Filters.


Session 2. Information Processing as a Function of Display Format.

d. BROWN, JAMES E. Development and Evaluation of an Aircraft Photochromic Pictorial Navigation Display.

e. DEININGER, RICHARD L. The Interaction of Display Mode and Keying Performance.

f. ORNSTEIN, GEORGE N. Evaluation of Probabilistic Displays.

g. PICKETT, RONALD M. & BENJAMIN WHITE. Constructing Data Pictures.

h. GRE Ther, WALTER F. Display Design Standards Based Upon Human User Requirements.


i. CLAUER, CALVIN K. Extending Image Reproduction System Analysis to Include the Observer.


k. TILTON, H. B. Pulfrich Space Form.

l. HILLMAN, BEVERLY M. Human Factors in the Design of Airbourne Television Display.

* Proceedings available from Western Periodicals, No. Hollywood, Calif.
1354. The National SID [Society for Information Display] (Continued)

m. DEVOE, DONALD B. Some Problems in the Display of Information
   for Weather Forecasting.


Session 4: Display Devices and Techniques.

o. DAMON, PHILIP P. High Resolution Multi-Color Storage Tube.

p. ENGEL, JAN & ARTHUR M. ELDREDGE, JR. A New Device for Versatile
   Display Systems—The Electrostatic Storage Display Tube.

q. SOMERS, LEWIS E. Magneto-Optic Properties of Electroplate
   NiFe Films and their Characteristics as Display Elements and
   Devices.

r. STEWART, RICHARD D. PSIN-EL-PC Display.

s. CHRISTENSEN, R. W. & W. R. McKEIRNAN. Basic EL Designs for
   Space and Military Applications.

t. COWDEN, D. G. & A. D. JOHNSON. The Cathode Ray Tube—A Child
   of Compromise. (Standby Paper)

Session 5. Display Systems.

u. PELLEGRINO, J. A. & W. C. VESSER. The Design and Development
   of a Computer-Driven Electroluminescent Vertical Scale Indicator.

v. BAKER, CHARLES E. & LARRY L. PIPKEN. A Multicolor Laser Digital
   Data Display System.

w. DEUTSCH, SID. A 200 KHz Phonevision System.

x. KAUFMAN, LLOYD, JAMES LINCOLN, & COLIN PITBLADO. Evaluation
   of Narrow Bandwidth TV Display.

y. HATFIELD, JACK J. A Programmable Display Synthesizing System
   for Man-Machine Communications Research.

z. BALABAN, PHILIP. High Density Tape Recording of Reduced-
   Bandwidth TV Signals. (Standby Paper)

Session 6. Display Standards and Measurements.

1354. The National SID [Society for Information Display] (Continued)

bb. BRYDEN, J. E. Some Notes on Measuring Performance of Phosphors Used in CRT Displays.

c. KINNEY, GLENN C. Human Performance Standards in Display Specifications.

d. SCHIFFLER, RICHARD J. Eye Movement Technique to Measure Visual Search Behavior.

ee. CONSTANTINE, JOHN M. Two-Slit Spot Measurement.

ff. WEISS, HELMUT. Capacity and Optimum Dimensions of Display for Group Viewing. (Standby Paper)

(NATIONAL SYMPOSIUM ON ENGINEERING INFORMATION see Ref. 1163)

(NEEDHAM, R. M. see Ref. 1180 I)

(NEELAMEGHAN, A. see Refs. 1271 s & t)

(NEELAMEGHAN, A. & M. A. GOPINATH see Ref. 1271 a)

(NEHNEVAJSA, JIRI see Ref. 1253 y)


(NEURON, ERIC see Ref. 1366 c)


- Automatic Paper Feed Featured in Diazo Copier, p. 6.
- Data Acquisition System Speeds Clinical Tests, p. 6.
- Multicolor Work Made Possible with Stencil-Printer, p. 6.
- General Purpose Computer Permits Diverse Applications, p. 7.
- Desk Top Cabinet Expands File Space, p. 7.
1356. New Equipment Review. (Continued)

Continuous Form Simplifies Mailing Procedure, p. 7.

Reporting System Increases EDP Efficiency, p. 7.

Document Sorter Handles 14,000 Pieces Per Hour, p. 8.

1357. New Products Available From ... EDP Weekly, 6 (10 Jan. - 18 Apr. 1966); 7 (25 Apr. 1966 --)


- General Purpose Computers, p. 41-43.
- Special Purpose Computers, p. 44.
- Hybrid and Analog Computers, p. 45.
- Peripheral Equipment, p. 46-51.
- Data Communications and Displays, p. 52-54.
- Miscellaneous Items, p. 55-61.


a. GARRISON, WILLIAM L. Demands for Small-Area-Data.

b. ROSENFELD, AZRIEL. Image Processing.

c. ALEXANDER, ROBERT H. Multispectral Sensing of Urban Environments.

1361. NORTHWESTERN UNIVERSITY. Five Papers on Remote Sensing ... (Continued)

e. THOMPSON, MORRELL. The Utilization of an Infrared Thermal Mapping System for Urban Planning.

(O'BANION, ALTON E. see Ref. 1443 j)

(OFIESH, GABRIEL D. see Ref. 1443 qq)


(O'ISON, DEWEY E. & RAY A. LEE see Ref. 1443 ggg)


a. MINTZ, STANTON E. (Litton Industries, Van Nuys, Calif.) On the Application of a Specialized Control System for Scientific and Technical Information Centers. (WA6.8)

b. GOODMAN, ARNOLD. (Space and Information Systems Div., North American Aviation, Downey, Calif.) Statistical Analysis of Scientific and Technical Information Needs. (WP5.5)

c. ISAACS, HERBERT H. (System Development Corp., Santa Monica, Calif.) System Analysis of the Los Angeles Police Department Crime Information System. (TP2.5)

d. TULLIER, PIERRE M. & THOMAS W. MASON. (Franklin Institute, Center for Naval Analyses, Arlington, Va.) An Information Retrieval System for a Small Operations Research Group. (FP7.10)

e. MAGNINO, JOSEPH J., JR. (IBM Corp., P.O. Box 218, Yorktown Heights, N.Y.) Computer Information Retrieval and R&E Management. (FP7.11)

* Requests for copies of papers should be made directly to the authors.
1366. OPERATIONS RESEARCH SOCIETY OF AMERICA. Program [and Abstracts] of the Thirtieth National Meeting ... [Durham, N.C., 17-19 October 1966]

a. DAUGHTRY, JAMES F., III (Computer Applications, Inc., San Diego, Calif.) Sponsored by S. J. Ancker, Jr. (System Development Corp., Santa Monica, Calif.) A General Simulation of an Information Transfer System for the Analysis of the Operational Effectiveness of Military Communication Networks. (A4.3)

b. LAZORICK, GERALD J. (Department of Industrial Engineering, State University of New York at Buffalo, Buffalo, N.Y.) Sponsored by Ferdinand F. Leimkuhler (Purdue Univ., Lafayette Ind.) The Use of Monte Carlo Methods to Determine File Maintenance Criteria for an Automated Library Acquisitions System. (TP3.3)

c. NEURON, ERIC. (U.S. Naval Missile Center, Code 01-2, Point Magu, Calif.) Sponsored by Lewis A. Leake. (Research Analysis Corp., McLean, Va.) The Operations Research Library System. (TP3.4)

d. TRUESWELL, RICHARD V. (Industrial Engineering Program, School of Engineering, Univ. of Massachusetts, Amherst, Mass.) & ALBERT H. RUBENSTEIN. (Department of Industrial Engineering and Management Sciences, Northwestern Univ., Evanston, Ill.) Information Searching Behavior of Physicians. (TP3.7)

e. BARUCH, JORDAN J. (Medinet, 100 Galen Street, Watertown, Mass.) A Hospital Computer Network. (WA1.1)


g. MOOERS, CALVIN N. (Rockford Research Institute, Inc., 140 1/2 Mt. Auburn Street, Cambridge, Mass.) A Visionary Recasts his Views on Information Retrieval. (WA1.3)

h. BROOKS, E. S. (Research Triangle Institute, Durham, N.C.) Defining an Information System for Civil Defense Emergency Operations. (WA2.2)

* Requests for copies of papers should be made directly to the authors.


(ORNSTEIN, GEORGE N. see Ref. 1354 f)


(OVERTON, R. K. see Ref. 1183 h)

(OWENS, CHARLOTTE see Ref. 1256 c)


(PAFFENDORF, CARL G. see Ref. 1355 h)


(PARKHI, R. S. see Ref. 1271 e)


(PANTHASARATHY, V. V. see Ref. 1271 c)


(PELLEGRINO, J. A. & W. C. VESSER see Ref. 1354 u)


(FETTIT, KENNETH I. see Ref. 1256 g)


(PICKETT, RONALD M. & BENJAMIN WHITE see Ref. 1354 g)

(PIGEON, ROBERT F. see Ref. 1443 ccc)


(POINDRON, PAUL see Ref. 1253 j)

(PORTE, MICHAEL see Ref. 1443 k)


(PRICE, PAXTON P. see Ref. 1394 e)

(PRIMEAU, R. A. see Ref. 1032 s)


1386. RAEVSKII, A. N., A. V. ANTONOV, F. GRANSKII. Studies in Man-Machine 
Relationships. 9 May 1966, 17 p. (JPRS-35410) Order from CPSTI or 
Eo as TT-66-3146. Trans. of: Mashinostroitel (USSR) n. 2, p. 41-43, 


15 (June 1966) 86.

1389. RATH, GUSTAVE J. Punched Card Data Processing. Science Research 

1390. RAO, C. V. SUBBA see Refs. 1271 h & y

1391. REAGAN, F. H., JR. Auerbach on Equipment: Data Communications--What 

1392. REED, DAVID M. & DONALD J. HILLMAN. Document Retrieval Theory, 
Relevance, and the Methodology of Evaluation. Report no. #: Canonical 
Decomposition. Center for the Information Sciences, Lehigh Univ., 
Bethlehem, Pa., 12 Aug. 1966, 33 p. (NFS Grant no. GN-451)

1393. REED, SARAH R. The Federal Government and Professional Library 
Education. ALA Bull., 60 (Feb. 1966) 163-166.


b. BEVIS, DOROTHY. We Ply and Weave, p. 15-19.


f. SCHICK, FRANK L. Library Services Branch Programs Relating to Library Education, p. 52-56.

g. SELDEN, WILLIAM K., LEON CARNOVSKY, & GRIEG ASPNES. Accreditation: A Panel, p. 59-67.

h. Appendix -- Institute Participants, p. 69-71.

(REISTAD, DALE L. see Ref. 1032 x)


(RICHMOND, PHYLLIS A. see Ref. 1250 r)

(RIDDLE, W., T. HORWITZ, & R. DIETZ see Ref. 1123 f)


(ROTHSTEIN, SAMUEL see Ref. 1250 i)

(ROY, P. B. & GANESH BHATTACHARYYA see Ref. 1271 i)


(RUBINOFF, MORRIS see also Ref. 1163 e)


(SALTON, GERARD see Refs. 1123 a, 1220 j, & 1250 u)

(SALTON, GERARD & M. E. LESK see Ref. 1123 d)

(SAMUELS, JULIUS A. see Ref. 1443 hhh)


b. CARTER, ELTON S. Experimental Heuristics as an Approach in Problem Solving, p. 13-23.

1417. SASS, MARCO A. & WILLIAM D. WILKINSON (eds.) Symposium on Computer Augmentation of Human Reasoning. (Continued)

d. MESAROVIĆ MIHAJLO D. Toward a Formal Theory of Problem Solving, p. 37-64.

e. CULLER, GLENN J. & BURTON D. FRIED. The TRW Two-Station, On-Line Scientific Computer, p. 65-87.


g. FRYWES, NOAH S. Browsing in an Automated Library Through Remote Access, p. 105-130.

h. FANO, ROBERT M. The MAC System: A Progress Report, p. 131-150.


'SCHICK, F. L. see Ref. 1394 f)


(SCHIFFLER, RICHARD J. see Ref. 1354 dd)


(SCIBOR-MARCHOCKI, R. I. see Ref. 1183 f)

(SELDEN, WILLIAM K., LEON CARNOVSKY, & GRIEG ASPNES see Ref. 1394 g)

(SELFRIDGE, OLIVER see Ref. 1417 a)


(SESHACHALAM, C. see Ref. 1271 bb)

(SHAH, P. R. see Ref. 1271 w)


(SHARMA, P. GOPAL see Ref. 1271 r)


(SHERA, JESSE H. see Refs. 1250 f & 1394 d)

(SHUMBERG, H. LEE see Ref. 1443 vv)


1439. SMITH, R. H. Melodramatic World of Librarians and Copyright; Report of ALA Copyright Workshop. Publ. Week., 190 (1 Aug. 1966) 40; Discussion, 190 (15 Aug. 1966) 22-23.

1440. SMITH, ROBERT M. How to Automate a Hospital. Manage. Serv., 3 (July - Aug. 1966) 48-53.

1441. SMOKLER, H. Informational Content: A Problem of Definition. J. Phil., 63 (14 Apr. 1966) 201-211.


1443. SOCIETY OF TECHNICAL WRITERS AND PUBLISHERS. 1966 STWP Convention Proceedings, May 11-14, Fort Worth, Tex. Columbus, Ohio, 1966, 1 vol. Contents:

a. FISKIN, A. M. I. A Program for Accrediting Technical Writers.

b. MITCHELL, JOHN H. The British Scheme for Accrediting Technical Writers.

c. STODDARD, EDMUND. Are We A Professional Organization?

d. CHILES, WILLIAM R. Data Processing Applications for Typographic Composition.

e. WILLIAMS, MARTHA E. People, Machines, and Information Retrieval.

f. HUBELBANK, SHERMAN H. Data Management: A New Approach to an Old Problem.

g. MARTIN, ARTHUR C. Contractor Organization for Data Management.

h. BROUSE, ALBERT J. The Image of Professionalism - Inflated Writing.

i. LIGHT, ISRAEL. A New Emphasis in Training Technical Writers and Editors.

j. O'BANION, ALTON E. Technical Writing Goes to High School.
1443. SOCIETY OF TECHNICAL WRITERS AND PUBLISHERS. 1966 STWP Convention. (Cont'd)

k. PORTE, MICHAEL. An Interdisciplinary Graduate Program.

l. SMITH, FRANK R. On the Teaching of Practical Technical Writing.

m. WINTERHALTER, CONRAD R. Technical Communications in a Two-Year Degree Program.


o. KIRKPATRICK, JAMES. A Line Conversion Method for Drawing Exploded Views.

p. LOCKRIDGE, PRESTON. Visual Communications in Perspective.

q. SULLY, EDWIN J. Down-to-Earth Publication Methods in an Outer Space World.

r. TUBBS, DOUGLAS C. ILLUSTRATIONS - The Pulse of Communications.

s. BUEHLER, MARY FRAN. Similarities and Differences: A Key to Clarity.

t. BUSH, DON. Data Poisoning and Sex - The Problem of Making the Reader Read What we Write.


v. KLEIN, LAWRENCE R. Wordwise in Jargonland: An Examination of Writing Problems in the Social Sciences.

w. MONTAGUE, JOSEPH F. The Most Successful Communicator of Modern Times: Albert Schweitzer.

x. SIMPSON, HAROLD B. Characteristic Grammatical Structures of Scientific Writing.

y. STURGES, CLARK S. Symbolic Shorthand: The Linguistic Emphasis of the Space Age.

z. CAIRD, HELEN G. A Cost Collection System for Technical Publications.
1443. SOCIETY OF TECHNICAL WRITERS AND PUBLISHERS. 1966 STWP Convention. (Cont'd)

aa. CHUTE, ARLEIGH. How to Modernize Technical Communications in Your Company.

bb. HEMPLING, NORMAN W. Effective Guidelines to Subcontracting.

c. KIZER, LES J. Can We Sell Our Services?

dd. MALCOLM, ANDREW. Use of Contract Labor for Technical Writing.

ee. MILLER, JOHN R. Go First Class and Save Money.

ff. SHULMAN, JOEL J. Integrating Corporate Technical Communications.

gg. TEPLITZ, ARTHUR. Publication Cost Analysis Techniques.

hh. WHITE, MYRON L. Promote an Environment for Good Technical Writing.

ii. CHILD, JOSEPH M. Interdependence of Maintenance Support and Technical Manuals in the U.S. Army Electronics Command.

jj. ELDREDGE, ROBERT P. Our Hide 'N' Seek Tech Manuals.

kk. MARKS, WILLIAM H. Improved Equipment Manuals - A Major Key to Combat Effectiveness.

ll. MORGAN, OLIVER B. Matching for Dollars.

mm. SIEBERMAN, HOWARD C. Integrating Trouble Shooting and Maintenance Data (ITSMAD) for the Organizational Maintenance Technician.

nn. TRINER, EDWIN G. PIMO - Retrospect and Prospect.

oo. DOWNING, CARLTON B. Writing Teaching Programs [Abstract]

pp. KELLY, R. DAVID. Military Application of Programmed Instruction [Abstract]

qq. OFIESH, GABRIEL D. Programmed Instruction Technology in Military and Industrial Training and Education [Abstract]

rr. QUINN, A. K. Programmed Instruction Revisited.
1443. SOCIETY OF TECHNICAL WRITERS AND PUBLISHERS. 1966 STWP Convention. (Cont'd)

ss. BECK, CLARK E. Evaluation of Research and Development Proposals.

tt. HANKINS, EVELYN L. How the Technical Writer Can 'Win' a Small Proposal.


vv. SHIMBERG, H. LEE. What's Wrong with Proposals for Technical Manuals.

ww. TRACHTMAN, LEON E. Patterns of Funding for Research and the Technical Writer.

xx. ULLMAN, LOUIS L. Shortcuts to Effective Proposals.

yy. WOOSTER, HAROLD. The Preparation of Unsolicited Research Proposals.

zz. ADKINSON, BURTON W. Scientific and Technical Information Activities in the National Science Foundation.

aaa. BERRY, JOHN M. DDC...Your Partner in R and D.


ccc. PIGEON, ROBERT F. Atomic Energy Commission Information Sources for the Technical Writer.

ddd. HECHTMAN, HAROLD. A Case History - In Motivating Engineering Writing.

eee. HICKS, TYLER G. How to Plan and Write Technical Books [Abstract]

fff. MICHAELSON, HERBERT B. The Incremental Method of Writing Engineering Papers.


hhh. SAMUELS, JULIUS A. An Objective Method of Instructional Writing.
1443. SOCIETY OF TECHNICAL WRITERS AND PUBLISHERS. 1966 STWP Convention. (Cont'd)

iii. TURNER, H. L. The Technical Capability Brochure.

jjj. WEBB, RAYMOND E. & JAMES E. GREGORY. A Cure for Writer's Cramp in Engineers.

kkk. HOLMES, JACK T. Can Creativity Overwhelm the Sales Message?


mmm. STUNGEVICIUS, FELIX. Technical Writer's Role in Instant Communications Across Language Barriers.


(SOMERS, LEWIS E. see Ref. 1354 q)


(SPILKER, J. J., JR. see Ref. 1183 d)

(SRIVASTAVA, G. P. see Ref. 1271)

(STAFFORD, R. A. see Ref. 1183 c)

(STEINHART, ROBERT F. see Ref. 1032)


(STEWART, R. M. see Ref. 1183 b)

(STEWART, RICHARD D. see Ref. 1354 r)

(STOBBARD, EDMUND L. see Ref. 1443 c)

(STONE, PHILIP J. see Ref. 1250 q)

(STUNGEVICIUS, FELIX see Ref. 1443 mmm)

(STURGES, CLARK S. see Ref. 1443 y)


(SULLY, EDWIN J. see Ref. 1443 q)


(SWANK, RAYNARD C. see Ref. 1394 c)

(SWANSON, DON R. see Ref. 1250 m)


(TALLEY, DALLAS L. see Ref. 1032 i)

1453. TANABE, KINZO. *Some Projects of Mechanization of Information Processing at the Japan Information Center of Science and Technology (JICST).* Presented at 11th Pacific Science Congress. Divisional Meeting; Science Information, 31 Aug. 1966, 13 p. (Preprint)

(TAUERER, URICE F. see Ref. 1228 e)

(TELL, BJORN V. see Refs. 1250 h & t)


(TSPLITZ, ARTHUR see Ref. 1443 gg)
(3 Nov. 1966) 683-685.

(THILLAINAYAGAM, V. see Ref. 1271 k)

(TOMAS, EDWIN N. & DUANE F. MARBLE see Ref. 1361 d)

(TOMPHISON, JOHN I. see Ref. 1101 m)

(TOMPHISON, MORRELL see Ref. 1361 e)

(TOMPHISON, MORRIS M. see Ref. 1101 i)

1456. THURONYI, GEZA & MALCOLM RIGBY. Qualitative-Quantitative Evaluation
of Geophysical Serials. American Meteorological Society, Meteorological
NSF Grant No. GN-390.

(TILTON, H. B. see Ref. 1354 k)

1457. TIRTH, RAMA. Library Education in India and America. Herald Libr. Sci.,

1458. To Gather Information Scientifically. Engineering, 202 (22 July 1966)
140.

(TOMAN, J. see Ref. 1250 n)

1459. TOTARO, J. BURT. Auerbach on Equipment: The Control Data 6000 Series.

1460. TOTARO, J. BURT. Auerbach on Equipment: RCA Spectra 70--A Compatible

(TRACHTMAN, LEON E. see Ref. 1443 ww)

(TRINER, EDWIN G. see Ref. 1443 nn)

(TRUESWELL, RICHARD W. see Ref. 1366 d)

(TUBBS, DOUGLAS C. see Ref. 1443 r)

(TULLIER, PIERRE M. & THOMAS W. MASON see Ref. 1365 d)

(TURNER, H. L. see Ref. 1443 iii)


(Ullman, Louis L. see Ref. 1443 xx)


(Vesser, W. C. & J. A. Pellegrino see Ref. 1354 aa)


(Waldron, Helen J. see Ref. 1256 f)


(WILCOX, RICHARD H., JORDAN J. BARUCH, RUTH M. DAVIS, JOHN PATRICK HAVERTY, & JOHN E. WARD see Ref. 1417 1)


(WILLIAMS, MARTHA E. see Ref. 1443 e)

(WILLIAMS, T. M. see Ref. 1250 p)

(WILSON, ROBERT A. see Ref. 1055 f)


(WINGERT, LOWELL F. see Ref. 1107 b)

(WINTERFIELD, THOMAS see Ref. 1131 h)

(WINTERHALTER, CONRAD R. see Ref. 1443 m)

(WISHNER, RAY see Ref. 1250 J)

(WOELLNER, DAVID A. see Ref. 1032 u)


(WOODWARD, P. M. see Ref. 1180 b)

(WOOSTER, HAROLD see Ref. 1443 yy)

1492. XEROX CORPORATION. Xerox Systems and Services for Librarians. Rochester, N.Y., 24 p. (Brochure)


(YNGVE, VICTOR H. see Ref. 1220 m)


ABBREVIATIONS & INDEX FOR PERIODICALS CITED

ADI Newslett.--American Documentation Institute Newsletter  
[665; 703; 774; 838; 846; 927]

Admin. Manage.--Administrative Management  
[867]

AIA Bull.--American Library Association Bulletin  
[189; 270; 699; 767; 802; 860] 1058; 1393; 1420; 1427

Amer. Antiq.--American Antiquity  
1060

Amer. Archiv.--American Archivist  
1131

Amer. Behav. Sci.--American Behavioral Scientist  
[206] 1150; 1178; 1259; 1330; 1464

Amer. Doc.--American Documentation  
[54; 108; 120; 134; 153; 154; 174; 235; 247; 252; 297; 299; 312; 314; 348;  
434; 461; 534; 615; 616; 657; 720; 758; 769; 868; 922] 1047; 1159; 1317;  
1415; 1425; 1469; 1478

Amer. Educ.--American Education  
[548]

Amer. J. Hosp. Pharm.--American Journal of Hospital Pharmacy  
[587; 593; 603; 636; 656; 737; 849; 923; 971]

Amer. J. Pathol.--American Journal of Pathology  
[292]

[479]

1056

Amer. Psychol.--American Psychologist  
[104; 328] 1373

[208; 245]

References to items in Parts I and II of this bibliography are indicated  
by [ ].
Büch. Bild.--Bücherei und Bildung
1168

1337

Bull. At. Sci.--Bulletin of the Atomic Scientists
[962]

Bull. Bibl. Fr.--Bulletin de Bibliothèques de France
[283] 1054

[574]

[154; 575; 671; 782; 887; 888; 893; 907] 1040; 1182; 1275

1365

Bus. Automat.--Business Automation
[8; 303] 1036; 1069; 1108; 1141; 1142; 1169; 1333; 1423

Bus. Manage.--Business Management
[811]

Bus. Quart.--Business Quarterly
[547]

Bus. Week--Business Week
[532; 610; 673; 733] 1147

Chart. Mech. Eng.--Chartered Mechanical Engineering
[557]

Chem. Brit.--Chemistry in Britain
[729]

Chem. Can.--Chemistry in Canada
[319]

Chem. Eng.--Chemical Engineering
[516] 1364

[724] 1078; 1079
D. C. Libr.--D. C. Libraries [1004]

Data [822]

Data Process.--Data Processing
1048; 1094; 1143; 1249; 1331; 1350; 1444; 1482

Data Process. Educ.--Data Processing for Education [768; 1018]

Data Process. Mag.--Data Processing Magazine
[70; 278; 321; 410; 948] 1061; 1114; 1144-146; 1230-1232; 1360; 1363; 1375;
1384; 1385; 1391; 1404-1410; 1459; 1460; 1476-1478; 1495; 1496

Datamation
[37; 45; 80; 196; 200; 268; 350; 373; 553; 565; 569; 623; 645; 662; 732;
806; 911; 935; 941; 995; 1006] 1039; 1077; 1234; 1360; 1363; 1375; 1384;
1385; 1391; 1404-1410; 1459; 1460; 1476-1478; 1495; 1496

Design Compon. Eng.--Design & Components in Engineering [817]

Design Electron.--Design Electronics [519]


Discovery--Discovery [761]

Drexel Libr. Quart.--Drexel Library Quarterly
[51; 68; 80; 113; 114; 179; 213; 250; 254; 349; 452]

Dun's Rev. Mod. Indus.--Dun's Review and Modern Industry [884]

Economist
1113; 1282

EEL Weekly
1397

Ekon. Gaz. (USSR)--Ekonomicheskaya Gazeta (USSR) [663]
25 November 1966

Electr. World--Electrical World [635]

Electron. Eng.--Electronic Engineering [906]

Electron. Ind.--Electronic Industries [692; 810; 854] 1194

Electron. Power--Electronics and Power [1013]

Electronics [164; 708; 880; 904]

Elektroteknika (USSR) [5]

Engineer [983]

Engineering [579; 949] 1458

Ergonomics [711] 1310

Fin. Exec.--Financial Executive [630; 989]

Fomento (Lisbon) [430]

Food Eng.--Food Engineering [996]


Found. Lang.--Foundations of Language 1278

Gas [672]

Grid-Bull.--Grid-Bulletin [719; 778]
November 1966

501; 754

Herald Libr. Sci.--Herald of Library Science
271] 1089; 1271; 1416; 1449; 1457

Horn Book Mag.--Horn Book Magazine
344

Hospital Progr.--Hospital Progress
361

Human Factors
341

Indian Association of Special Libraries and Information
entres Bulletin
383

International Association of Technical University Libraries
Proceedings
154; 1158; 1340

IBM J. Res. Develop.--IBM Journal of Research and Development
27]

IBM Nach.--IBM Nachrichten
281

IEEE Proceedings
366]

IEEE Spectrum
18; 129; 251; 295; 296; 374; 422; 458; 464; 470; 657; 856; 870] 1107; 1124;
149; 1240

33; 94; 136; 170; 333]

417]

xi Speech
301] 1413

1 Electronics
505]
IEEE Trans. Microwave Theory Tech.--IEEE Transactions on Microwave Theory and Techniques
[1021]

Illinois Libr.--Illinois Libraries
1174

Ind. Electron.--Industrial Electronics
1312

Ind. Res. News--Industrial Research News
[924]

Indexer
[23; 24; 74; 100; 226; 317; 393]

Inform. Control.--Information and Control
[52; 576]

Inform. Display--Information Display
[195] 1038; 1045; 1133; 1134; 1214; 1242; 1268; 1306; 1327; 1348; 1354; 1374

Inform. Retr. Lett.--Information Retrieval Letter
[481; 831]

Inform. Stor. Retr.--Information Storage and Retrieval
1189; 1468

Inspel
1323; 1326

Int. Bus. Automat.--International Business Automation
1401

Int. Com.--International Commerce
[985]

Int. Sci. Technol.--International Science and Technology
[15; 123; 370; 463; 706; 707] 1325

Iron Age
[908]

J. Account.--Journal of Accountancy
[748]
J. Amer. Coll. Health Assn.--Journal of the American College Health Association
[552]

[768]

[65; 67; 109; 177; 210; 272; 282; 284; 473; 487; 664; 669; 728; 813; 832; 903; 921; 942; 997; 1008; 1019; 1044; 1176; 1222; 1226]

J. Chem. Educ.--Journal of Chemical Education
[225]

J. Commun.--Journal of Communication
1334

J. Data Manage.--Journal of Data Management
1421

J. Doc.--Journal of Documentation
[72; 197; 511; 643; 691; 760; 773; 795; 892; 896; 909; 1006; 1011]

1027; 1493

J. Exp. Psychol.--Journal of Experimental Psychology
[793; 915]

J. Iron Steel Inst.--Journal of the Iron and Steel Institute
1378; 1483

J. Libr. Hist.--Journal of Library History
[539] 1379

[513]

[818]

J. Med. Educ.--Journal of Medical Education
[712]

J. Optic. Soc. Amer.--Journal of the Optical Society of America
[716]
[688]

J. Phil.--Journal of Philosophy
1441

J. Psychol.--Journal of Psychology
[301]

Karger Gaz.--Karger Gazette
1254

Knihovnik (Prague)
[249]

Lancet
[515]

Laryngoscope
[525]

Law Libr. J.--Law Library Journal
1437

Libr. Ass. Rec.--Library Association Record
[32; 471; 543] 1066; 1233; 1414; 1466; 1480

1034; 1066; 1100; 1104; 1116; 1119; 1207; 1208; 1229; 1243; 1298; 1320;
1342; 1343; 1352; 1359; 1396; 1455; 1462

Libr. J.--Library Journal
[3; 29; 323; 341; 420; 463; 484; 499; 500; 502; 507; 514; 538; 540; 551;
572; 573; 627; 637; 651; 658; 661; 666; 668; 740; 744; 779; 783; 790; 815;
830; 835; 836; 872; 892; 899; 918; 939; 972; 995] 1035; 1052; 1087; 1130;
1179; 1218; 1225; 1265; 1322; 1335; 1355; 1424; 1434; 1486

Libr. Quart.--Library Quarterly
[546] 1488

Libr. Resour. Tech. Serv.--Library Resources & Technical Services
[38; 62; 65; 92; 132; 133; 137; 167; 209; 213; 238; 263; 267; 274; 332; 353;
364; 405; 429; 448; 451; 465; 858; 929; 952] 1074; 1088; 1102; 1135; 1167;
1200; 1202; 1292; 1308

Libr. Rev.--Library Review
1277
Libr. Sci. Slant Doc.--Library Science with a Slant to Documentation
[527] 1387

Libr. Trends--Library Trends
[697]

Libr. World--Library World
[116] 1153; 1223

Libri
1234; 1465

Mach. Design--Machine Design
1053; 1303

Magyar Tud. (Hungary)--Magyar Tudomany (Hungary)
[868]

Manage. Account.--Management Accounting
1071

Manage. Rev.--Management Review
[642; 710]

Manage. Serv.--Management Services
1023; 1073; 1091; 1105; 1118; 1241; 1339; 1418; 1440; 1463

Manitoba Med. Rev.--Manitoba Medical Review
[695]

Manuf. Chem.--Manufacturing Chemist
1109; 1472

Manuf. Chem. Aerosol News--Manufacturing Chemist and Aerosol News
1246

Maroc Med.--Maroc Medicine
[676]

Machinostroitel
1306

Mater. Design Eng.--Materials in Design Engineering
[675]

Mech. Eng.--Mechanical Engineering
[306] 1253
Metal Finish.—Metal Finishing
[631]

Metalwork, Prod.—Metalworking, Production
[616]

Meth. Inform. Med.—Methods of Information in Medicine
[50; 102; 130; 152; 159; 160; 302; 375; 383; 476] 1273

Missouri Med.—Missouri Medicine
[291]

Mod. Photogr.—Modern Photography
[231]

M.U.L.L.—Modern Uses of Logic in Law
1237

1293

Nach. Dok.—Nachrichten für Dokumentation
[118; 139; 142; 155; 160; 324; 361; 306; 412; 426] 1051; 1131; 1194; 1349; 1393; 1454

Nat. Ass. Sci. Writers Newslett.—National Association of Science Writers Newsletter
[323]

[129; 958]

[40] 1193

Nature
[233; 359]

Nauch.-Tekh. Inform.—Nauchno-Tekhnicheskaya Informatsiya (USSR)
[632; 925; 1014] 1256

Наука и Жизнь—Nauka i Zhizn (U.S.S.R.)
[371]

Navy Manage. Rev.—Navy Management Review
[637]

N. C. Libr.—North Carolina Libraries
1304
[39]

New Repub.--New Republic
1397

New Sci.--New Scientist
1211

NSRDS News--National Standards Reference Data Systems News
[829; 958] 1085; 1110; 1450

Occup. Psychol.--Occupational Psychology
[86]

Off. Equip.--Office Equipment
1380

Off. Meth. Mach.--Office Methods and Machines
1272

Office
[1002]

1368

OITDK Módz. Kiadv.--OITDK Módszertani Kiadványok
1376

Patent (USSR)
[25]

Percept. Motor Skills--Perceptual and Motor Skills
[605]

Percolator
[6; 55; 168; 423]

Phys. Today--Physics Today
[31; 269; 457; 541; 865; 984] 1192

Planovoe Khoz.--Planovoe Khozyaistvo (USSR)
[746]

PNIQA Quart.--PNIQA [Pacific Northwest Library Ass.] Quarterly
1257

[592; 696]

Print in Brit.--Print in Britain

[1260]

Print. Technol.--Printing Technology

[626]

Probl. Pered. Inform. (USSR)--Problemy Peredachi Informatsii (USSR)

[986]

Prod. Eng.--Product Engineering

[81; 503; 611; 739; 824; 861; 983]

Program

[1301; 1491]

Psychol. Reports--Psychological Reports

[701]

Publ. Week.--Publisher's Weekly

[581; 605; 628; 784; 789] 1439


[49]


[526]

Radio Electron. Eng.--Radio & Electronic Engineer

[834]

Radiology

[975]

Read. Dig.--Reader's Digest

[734]

Recent Develop. (CIR)--Recent Developments (Council on Library Resources)

[16; 35; 191; 192; 193; 194; 244; 356; 358; 382; 401; 432; 509; 682; 683; 738; 945; 993] 1423

Res./Develop.--Research/Development

[87; 690]

Res. Rev.--Research Review (Office of Aerospace Research)

[964] 1452
25 November 1966

Statist. Prax.--Statistische Praxis (East Germany) [772]

Steel [839; 883]

Stud. Cercet. Geofiz.--Studii si Cercetari de Geofizica [746]

Survey. Munic. Eng.--Surveyor and Municipal Engineer [563]

Syst. Proced. J.--Systems and Procedures Journal 1026; 1042; 1151; 1236; 1283

Systems [11; 497; 506; 600; 617; 646; 723; 725; 730; 796; 799; 823; 843; 855; 866; 879; 919; 956; 961; 982; 998] 1080; 1090; 1111; 1140; 1152; 1170; 1212; 1332; 1356; 1473

TAPPI--TAPPI (Technical Association of the Pulp and Paper Industry) [766]

Tech. Knih.--Technicka Knihovna 1382; 1447


Tekh. Voor.--Tekhnika i Vooruzhenie (USSR) [764]

Textile Inst. Ind.--Textile Institute and Industry 1395

Text. World--Textile World [844]

Tidschr. Dok. (Sweden)--Tidschrift för Dokumentation [293]

Tijdschr. Effic. Doc.--Tijdschrift voor Efficiëntie en Documentatie 1431

Transfusion [718]
IL A Libr.--UCIA Librarian

204

II A Med.--UCIA Medicine

39


62; 590; 689; 869; 928] 1245; 1346; 1479

ip. Yazykoz.--Voprosy Yazykoznaniya

98

III St. J.--Wall Street Journal

21]

st. Union Tech. Rev.--Western Union Technical Review

44]


87; 447; 577; 835; 874] 1117; 1121; 1328

entralbl. Bibl.--Zentralblatt für Bibliothekswesen

85; 1316
A Bibliography on Information Science and Technology for 1966. Part III.

The primary aim of this continuing bibliography is to assist the authors of the chapters in "Annual Review of Information Science and Technology" in discovering the existence or determining the identity of documents relevant to their topics. The style of entries also reflects the author's requirements. The "Abbreviations and Index for Periodicals Cited" is cumulative for parts I through III.
<table>
<thead>
<tr>
<th>KEY WORDS</th>
<th>LINK A</th>
<th>LINK B</th>
<th>LINK C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ROLE</td>
<td>WT</td>
<td>ROLE</td>
</tr>
</tbody>
</table>

**Bibliography**
- Information Science Foundation
- American Documentation Institute

**INSTRUCTIONS**

1. IGORATING ACTIVITY: Enter the name and address of the contractor, subcontractor, grantee, Department of Defense, or other organization (corporate author) issuing the report.
2. REPORT SECURITY CLASSIFICATION: Enter the overriding security classification of the report. Indicate whether the report is classified for national security or for reasons other than national security, such as equipment model designation, trade name, military project code name, geographic location, may be used as key words but will be followed by an indication of technical context. The assignment of links, rules, and weights is optional.
3. ORP TITLE: Enter the complete report title in all letters. Titles in all cases should be unclassified. Unnecessary title cannot be selected without classification.
4. SCRIPTIVE NOTES: If appropriate, enter the type of e.g., interim, progress, summary, annual, or final. If more than one date appears in the report, use date of publication.
5. PORT NUMBER: Enter the date of the report as day, year, or month, year. If more than one date appears in the report, use date of publication.
6. PORT L NUMBER OF PAGES: The total page count follows normal pagination procedures. i.e., enter the total pages containing information.
7. MER OF REFERENCES: Enter the total number of references cited in the report.
8. CONTRACT OR GRANT NUMBER: If appropriate, enter the number of the contract or grant under which the report was written.
9. 8D. PROJECT NUMBER: Enter the appropriate department identification, such as project number, set number, system number, task number, etc.
10. IGORATING REPORT NUMBER(S): Enter the official report number by which the document will be identified by the originating activity. This number must be attached to this report.
11. HER REPORT NUMBER(S): If the report has been previously identified as any other report numbers (either by the originating activity or others), also enter this number(s).
12. AVAILABILITY/LIMITATION NOTICES: Enter any limitations on further dissemination of the report, other than those imposed by security classification, using standard statements such as:
   - (1) "Qualified requesters may obtain copies of this report from DDC.
   - (2) "Foreign announcement and dissemination of this report by DDC is not authorized.
   - (3) "U. S. Government agencies may obtain copies of this report directly from DDC. Other qualified DDC users shall request through...
   - (4) "U. S. military agencies may obtain copies of this report directly from DDC. Other qualified users shall request through...
   - (5) "All distribution of this report is controlled. Qualified DDC users shall request through...

If the report has been furnished to the Office of Technical Services, Department of Commerce, for sale to the public, indicate this fact and enter the price, if known.
13. SUPPLEMENTARY NOTES: Use for additional explanatory notes.
14. SPONSORING MILITARY ACTIVITY: Enter the name of the departmental project office or laboratory sponsoring (paying for) the research and development. Include address.
15. ABSTRACT: Enter an abstract giving a brief and factual summary of the document indicative of the report, even though it may also appear elsewhere in the body of the technical report. If additional space is required, a continuation sheet shall be attached.

It is highly desirable that the abstract of classified reports be unclassified. Each paragraph of the abstract shall end with an indication of the military security classification of the information in the paragraph, represented as (TS), (S), (C), or (U).

There is no limitation on the length of the abstract. However, the suggested length is from 150 to 225 words.