

## Author/Title Index to volume 5 (1985)

(Numbers appearing within parentheses before the page numbers indicate the issue in which an item was published.)

- Announcements (1) 79–82, (3) 195, (5) 287  
Announcements and calls for papers (1) 83–84, (2) 127–128, (3) 196, (5) 288  
Auld, D., Information on Vu/Text – an experiment (2) 107–111
- Basch, R., Data-base and online system usage in a for-profit general research environment (6) 305–311  
Book Reviews (5) 277–278, (6) 341–346  
Brown, C.L.: *see* Dugal, H.S.
- Cannon, C., EMIS – the electronic publication of materials data (2) 121–126  
Conference Reports (1) 49–56, (3) 167–174, (4) 223–230, (6) 331–340
- Dugal, H.S. and C.L. Brown, The future of a small technical data base (3) 157–165
- Editorials (A.W. Elias, C. van de Weteringh) (1) 1, (2) 85, (3) 129, (6) 289
- Gibson, R.W., M. Shephard and B. Kunkel, GMR Online (4) 213–220  
Graham, M.H., Information services as a corporate resource in Exxon (4) 207–212
- Harris, S.C., The integration of the information and communication functions, and the marketing of the resulting products (6) 313–322  
Hawkins, D.T., Library networking at AT&T: new information needs and technologies in a competitive environment (4) 199–206  
Hill, M.W., Information for middle management decision making (1) 21–36  
Holmes, P.L., An experiment in pricing mechanisms for online information retrieval (5) 269–275
- Ifshin, S.L., BRS/Saunders Colleague: reaching the critical mass after the explosion (2) 101–105
- Jones, M.G., Citizens' rights to information: the role of government (1) 37–47  
Jover, A.: *see* Kadec, S.T.
- Kadec, S.T. and A. Jover, Transfer of the EPA/NIH Chemical Information System (CIS) to private management (5) 259–268  
Kostenbauder, S.I., An overview of IBM's Technical Information Retrieval Services (2) 93–100  
Kunkel, B.: *see* Gibson, R.W.
- le Roux, H.S., A managerially based framework for the role and contribution of an information service in a production organisation (3) 143–156

- Liddle, L., A new patent information system (2) 113-119
- Lucker, J.K., Research libraries and the dissemination of information in genetic engineering and biotechnology (3) 131-142
- News, Trends and Comments (1) 57-71, (3) 175-194, (4) 231-239, (5) 279-286
- Nkereuwem, E.E., A conceptual framework for the use of scientific and technical information in national development in Nigeria (6) 323-330
- Price, J.W., Optical disks and demand printing research at the Library of Congress (1) 3-20
- Ryland, J.: *see* Steiger, B.A.
- Sebestyén, I., The use of the magazine method in interactive videotex through intelligent videotex decoders (6) 291-303
- Shephard, M.: *see* Gibson, R.W.
- Steiger, B.A. and J. Ryland, Utilizing laser optical technology through Reference Technology's read-only DataPlate (2) 87-91
- Wigand, R.T., Integrated communications and work efficiency: impacts on organizational structure and power (5) 241-258