### MASTER INDEX VOLUMES 1-10


<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adimorah, E.N.O.</td>
<td>Training for rural library and community information centre management (Short Communication)</td>
<td>(9) 55–60</td>
</tr>
<tr>
<td>Agrawal, S.P.</td>
<td>National Social Science Documentation Centre (Short Communication)</td>
<td>(4) 323–328</td>
</tr>
<tr>
<td>Alemna, A.A.</td>
<td>The future of library and information science education in Ghana (Short Communication)</td>
<td>(8) 247–253</td>
</tr>
<tr>
<td>Alemna, A.A.</td>
<td>Characteristics and careers of past post-graduate diploma students of the Department of Library and Archival Studies, University of Ghana, Legon, 1981/82–1987/88</td>
<td>(9) 121–128</td>
</tr>
<tr>
<td>Alam, T.</td>
<td>Library and information science education in Norway</td>
<td>(6) 187–197</td>
</tr>
<tr>
<td>Armstrong, C.J.</td>
<td>The design and implementation of a microcomputer teaching package for online bibliographic searching</td>
<td>(2) 35–42</td>
</tr>
<tr>
<td>Armstrong, C.J. and J.A. Large</td>
<td>Employment criteria in the library and information sector: A British survey</td>
<td>(4) 191–217</td>
</tr>
<tr>
<td>Armstrong, C.J. and J.A. Large</td>
<td>OST – Online Search Tutor (Software Section)</td>
<td>(5) 41–48</td>
</tr>
<tr>
<td>Baliet, T.</td>
<td>Experience with a slave terminal system (SOCRATE) in online services</td>
<td>(1) 115–123</td>
</tr>
<tr>
<td>Barron, D.D.</td>
<td>Guest editorial</td>
<td>(8) 297–298</td>
</tr>
<tr>
<td>Barron, D.J.</td>
<td>The use of distance education in United States library and information science: History and current perspectives</td>
<td>(8) 325–339</td>
</tr>
<tr>
<td>Bate, G.</td>
<td>The role of the British Council</td>
<td>(10) 317–324</td>
</tr>
<tr>
<td>Bateman, H. and P. Sturges</td>
<td>Selection and preparation of research students at DLIS Loughborough (Short Communication)</td>
<td>(9) 139–142</td>
</tr>
<tr>
<td>Beales, K.</td>
<td>Non-professional information and training</td>
<td>(7) 29–41</td>
</tr>
<tr>
<td>Beattie, K. and J. Henri</td>
<td>Education for teacher-librarianship in Australia</td>
<td>(9) 317–328</td>
</tr>
<tr>
<td>Beilke, P.F. and V.A. Thompson</td>
<td>Improving the quality of library and information science education in countries other than Canada and the United States: An investigation concerning regulations and guidelines</td>
<td>(5) 295–310</td>
</tr>
<tr>
<td>Bell, S.J.</td>
<td>Showing them how to mean business: Teaching business information to health sciences librarians</td>
<td>(7) 325–333</td>
</tr>
<tr>
<td>Bellardo, T.</td>
<td>Accreditation for all the information professions (Short Communication)</td>
<td>(3) 149–150</td>
</tr>
<tr>
<td>Bienert, F.</td>
<td>The Stuttgart reform concept</td>
<td>(5) 199–205</td>
</tr>
<tr>
<td>Bock, G.</td>
<td>The “BID” model test of the Polytechnic of Hanover: Principles, structures, solutions and problems of new studies in the field of librarianship, information and documentation</td>
<td>(5) 177–186</td>
</tr>
<tr>
<td>Borko, H.</td>
<td>Artificial intelligence and expert systems research and their possible impact on information science education</td>
<td>(3) 103–114</td>
</tr>
<tr>
<td>Bowden, R.</td>
<td>Colloquium on the harmonization of education and training programmes for library, information and archival personnel</td>
<td>(5) 207–233</td>
</tr>
<tr>
<td>Bozimo, D.D.</td>
<td>Paraprofessional to professional status: One assessment of the &quot;ladder&quot; principle</td>
<td>(1) 335–344</td>
</tr>
<tr>
<td>Brace, W.</td>
<td>Quality assessment of library and information science school facilities</td>
<td>(10) 115–123</td>
</tr>
<tr>
<td>Brace, W. and M.E.D. Koenig</td>
<td>Providing information for and to business students</td>
<td>(7) 343–354</td>
</tr>
<tr>
<td>Broadbent, M.</td>
<td>Information management and educational pluralism</td>
<td>(2) 209–227</td>
</tr>
</tbody>
</table>
Broadbent, M., Information management education: Alliances and alignments (8) 3–13
Browne, M., Disciplinary study in information science: A foundation for the education of information professionals (4) 305–318
Bunch, A.J., Education and training for health care librarianship (2) 19–27
Bunage, R., Computer-aided instruction in a law library (7) 107–132
Burchell, J., Foreword (10) 253
Burge, E.J. and J.E. Snow, Interactive audio classrooms: Key principles for effective practice (8) 299–312
Burrell, T.W., Curriculum design and development in education for librarianship and information service (1) 229–261
Butcher, H., Business information curricula: An employer’s list of essential skills and knowledge (7) 335–341
Butterworth, M., Online searching and CD-ROM in British schools (10) 35–48
Chen, C.-C., S. Raskin and D.R. Tebbets, Products of graduate library and information science schools: Untapped resources? (2) 163–190
Clark, A.J., Education and training for librarianship and information work: Annual bibliography, 1986 (5) 243–283
Clark, A.J., Education and training for librarianship and information work: Annual bibliography, 1988 (7) 203–261
Clark, A.J., Education and training for librarianship and information work: Annual bibliography, 1989 (8) 173–221
Clark, A.J., Education and training for librarianship and information work: Annual bibliography, 1990 (9) 167–224
Clark, A.J., Education and training for librarianship and information work: Annual bibliography, 1991 (10) 165–222
Clow, D. and C. Cochrane, User education and staff training in a continuing education programme (4) 17–25
Cochrane, C., see D. Clow (4) 17–25
Coombs, M., see H. Yerbury (9) 129–138
Correia, A.M.R., see M.J. Barrulas (7) 313–323
Courrier, Y., Information services in crisis and post-industrial society (8) 223–237
Cronin, B., Educational pluralism for a diversifying profession (1) 353–357
Cronin, B., Information technology and information management: Strategies for post-experience training (2) 79–94
Cronin, B., see F. Gibb (3) 307–312
Cronin, B., Nichemanship for the nineties (Short Communication) (5) 321–325
Cronin, B., see I. Davenport (6) 61–70
Davenport, L., and B. Cronin, Demand and supply in information work (6) 61–70
Dean, J., Pressures and problems encountered in establishing library schools within third level institutions (1) 97–113
Dou, H., L. Quoniam and P. Hassanaly, Teaching bibliometric analysis and MS/DOS commands (6) 411–423
Duanfang, J., see J. Jipeng (9) 317–328
Edwards, S.E., see S.F. Burgess (8) 117–138
Ellis, D., see N. Roberts (6) 27–37
Enser, P.G.B., The contribution of experimental information retrieval to librarianship and information studies (5) 3–14

Erkkila, M., see J. Erkkila

Ettinger, L.F., The applied Information Management program: Multidisciplinary continuing higher education (9) 29–38

Evans, G.E., Management education for archivists, information managers and librarians: Is there a global core? (2) 295–307

Evans, G.E., Harmonization trends in American and Nordic library schools (4) 3–15

Evans, J., Improving education for information at the University of Papua New Guinea – the search for resources (10) 105–114

Farah, B.N., Systems analysis and design course: A project orientation (8) 15–22

Farrow, C., Proposed changes in library and information science education in the Netherlands (Short Communication) (2) 43–50

Farrow, C., How the Dutch Schools of Library and Information Science chose their automation facilities (Short Communication) (2) 229–234

Farrow, C., Library and information science education in the Netherlands: The undergraduate programme (6) 199–209

Farrow, J.E., see J.E. Rowley

Fisher, S., see J.E. Rowley (10) 125–137

Fisher, W., Continuing education among special librarians (4) 219–225

Fisher, W., Does education for special librarianship need to be "special education"? (5) 15–25

Fjällbrant, N., User education in Australian academic libraries (1) 191–216

Ford, N., Styles and strategies of processing information: Implications for professional education (3) 115–132

Fouquet, N.J., Quality in education for information: Recent research into student learning (1) 345–352

Forgionne, G.A., The college of information science: A mechanism to consolidate information science education (9) 269–284

Froehlich, T.J., Challenges to curriculum development in information science (4) 265–289

Gerard, D., Yesterday was all the past (1) 39–46

Gibb, F. and B. Cronin, Prototype identification using a knowledge-base management system (Short Communication) (3) 307–312

Gödert, W., Educating the public librarian, educating the special librarian – is there a common future? (5) 187–197

Gray, R., Legal research education: The challenge to British law schools (2) 283–293

Grogan, D.J., Education for librarianship: Some persistent issues (1) 3–23

Guy, R.F., Inhouse training for information technology (7) 17–27

Hartley, R.J., The use of CARDBOX in library and information studies education (Software Section) (5) 311–320

Harvard-Williams, P., Looking towards the future: An overview (5) 91–104

Hassanaly, P., see H. Dou (6) 411–423

Haythornthwaite, J.A. and F.C.P. White, The role of distance education in library and information studies education (9) 305–316

Heine, M.H., Education for information management: A two-stage policy (1) 263–275

Henri, J., see K. Beattie (9) 317–328

Hepworth, J.B., Database teaching in the information storage and retrieval syllabus (6) 3–26

Hepworth, J.B., Training staff and end-users for automated retrieval systems in the health sciences (9) 97–106

Hutton, S., see A. Morris (9) 107–120

Hütteman, L., Information and documentation training at DSE (Short Communication) (4) 319–322

Intner, S.S., A field test of the Library of Congress "Training the Trainer" course (9) 225–248

Jackson, M.M., Convergence: The new information science (Short Communication) (2) 309–311

James, S., Understanding managerial principles and practices: Management training for business information professionals (7) 355–363

Jipeng, J., T. Duantang and Z. Zhongtian, The postgraduate course in information engineering at Jilin University of Technology (JUT) (Short Communication) (9) 317–328

Johnson, I., Different perspectives – different purposes: Some impressions relating to the education of overseas students (10) 269–277
JONES, A., Providing home computing facilities for students learning at a distance (8) 313-324
JONES, N., Learning in groups: Strategies for effective group work in education and training for library management (4) 27-45
KAEGBEIN, P., see K.J. McGARRY (5) 87-90
KAJBERG, L., Sticking in the watershed for 12 years: Towards restructured librarianship and information science programmes in Denmark (3) 219-236
KEEAN, S., Editorial (10) 255-256
KEEAN, S., Brain Train – professional education and training requirements in developing countries (10) 287-297
KEEAN, S., View from the rock face – survey of overseas students currently studying in the U.K. (10) 299-305
KHOO, S.M., The MLIS programme at the Institute for Advanced Studies, University of Malaya (6) 393-401
KIRK, J. and B. POSTON-ANDERSON, Life values of library and information studies students and faculty (10) 3-15
KOCHOFF, S.T., see M.E.D. KOENIG (1) 217-228
KOENIG, M.E.D., Education for serials librarianship: What are the not so obvious basic components? (3) 237-246
KOENIG, M.E.D., see W. BRACE (7) 343-354
KOENIG, M.E.D. and S.T. KOCHOFF, The education of librarians for data administration (1) 217-228
KULARATNE, E.D.T., Library education and training for sub-professionals in developing countries (3) 283-290
LARGE, J.A., see C.J. ARMSTRONG (4) 191-217
LARGE, J.A., see C.J. ARMSTRONG (5) 41-48
LARIBEE, J., Undergraduate and graduate courses in information resources management: Educational and managerial judgement about appropriate course content (10) 17-33
LE Coadic, Y.F., Some reflections on present postgraduate education in information science (Short Communication) (4) 227-228
LEE, P., Education for Information Science in China (Short Communication) (9) 249-252
LEVY, P., Dimensions of competence: Interpersonal skills development within the LIS curriculum (10) 87-103
LIM, E.H.T., USM/IDRC regional training course on library automation, the CDS/ISIS training course on library automation (6) 213-216
LINE, M.B., Requirements for library and information work and the role of library education (1) 25-37
LOUGHRIDGE, B., Library and information science education in Morocco: Observations on a recent visit to the "Ecole des Sciences de l'Information" and the "Centre National de Documentation" in Rabat (5) 27-39
LOWE, M.A., A review of the literature of business information education (7) 365-371
MALHAN, I.V., Manpower development needs as depicted by the human resources survey of scientific and technical libraries in India (5) 285-294
MANGA, P.B., Research in library and information science and the contribution of Ranganathan (2) 267-282
MANIEZ, J., Outline of a methodology for training in librarianship (Short Communication) (3) 51-54
MARTIN, G., Data display panel: The Elf DD-1000 (6) 211-212
MARTIN, G., Elf Update (Short Communication) (7) 143-144
MARTIN, W.J., From library studies to information science (5) 129-137
MARTIN, W.J., Education for information management: Restructuring and reform (9) 21-28
MASSIMO, A. and M.C. MAYOL, The educational framework for information professionals in Spain: A proposal and some suggestions (6) 375-392
MAYOL, M.C., see A. MASSIMO (6) 375-392
MCGARRY, K., The applied social science modular scheme: BSc in information and communication studies: 1988 (6) 425-430
MCGARRY, K.I., Educational objectives and curriculum design: A case study of an undergraduate degree in librarianship and information science (4) 165-190
MCGARRY, K.J., Curriculum theory and library and information science (5) 139-156
McGarry, K.J. and P. Kaegbein, Editorial

McGrath, R., see H. Yerbury

McKevitt, L., Patents information in the library/information studies curriculum (Short Communication)

Menou, M.J. and T. Niang, General programme for training in agricultural information

McKevitt, I., Patents information in the library/information studies curriculum

Menou, M.J. and T. Niang, The imperative for change: Curriculum revision in South Africa

Morris, A. and S. Hutton, Expert systems teaching and research in North American LIS Schools

Musisi, J.S., A course in librarianship given to trainee teachers at the Kenya Science Teachers College

Nassimbeni, M., The imperative for change: Curriculum revision in South Africa

Nassimbeni, M., Student learning in a fieldwork programme

Nassimbeni, M., Professional socialisation of students of library and information science in a fieldwork programme

Neelameghan, A., International and regional cooperation in human resource development for information services in developing countries: A case study

Niang, T., see M.J. Menou

Nosek, J.T. and G. Yaverbaum, Overcoming obstacles to university and industry synergy in system education: Lessons from action research

Nwaka, K.M.C., Information technology used for education for information in the Maiduguri Library School, Nigeria

Nzotta, B.C., The staffing of African library schools

Nzotta, B.C., Research and education for research in Nigerian library schools

O’Donovan, K., see J.M. Day

Ojiambo, J., The silent consumer: Foreign students in U.K.’s library and information science programmes (Theme paper)

Ojiambo, J., Conference opening address

Onadiran, G.T., Reactions of past students to the Bachelor of Library Science degree of Ahmadu Bello University, Zaria, Nigeria

Oppenheim, C., The impact of information technology on information science: Implications for courses in the U.K.

Oulton, A.J., see J.E. Rowley

Pao, M.L. and R.M. Warner, Strategic planning for the 1990s: A challenge for change

Paul, D., Reference and information work in local history: Training for librarians

Peritz, B.C. and T. Shagam, Continuing education in library and information science: A survey of needs and attitudes in Israel

Portela, P., see M. Caridad

Poston-Anderson, B., see J. Kirk

Quoiam, L., see H. Dou

Raskin, S., see C.-C. Chen

Ratcliffe, F.W., What the consumer looks for

Roberts, D.H.E., see R.J. Edwards

Roberts, N., see D.Davinson

Roberts, N., Online: In an educational cul-de-sac?

Roberts, N., T.D. Wilson and D. Ellis, Business information courses: A consideration of requirements

Roberts, S.A., Education and training in the information fields – the curriculum and research

Rowland, F. and G.M. Tseng, Computer methods in the teaching of library and information studies

Rowley, J.E., J.F. Farrow, A.J. Oulton and A.J. Wood, The use of INFO, a database management system, in teaching Library and Information Studies at Manchester Polytechnic (Software Section)
Rowley, J.E. and S. Fisher, The use of Bookshelf in teaching students of information and library management

Saracevic, T., The complex process of a total curriculum revision in information and library science: A case study

Saunders, W.L., Library and information science education for Yugoslavia: An external view of needs and problems


Schlessinger, J.H., see B.S. Schlessinger

Schwarz, S., Education for research in library and information science: A basis for policy analysis in the Nordic countries

Scott, A.D., Mini- and microcomputers in education and training for library and information work

Seeger, T., Recent German educational trends in the information and documentation field: Integrating subject fields into information science programmes

Seeger, T. and G. Wersig, Information science education between “documentalization” and “informatization”

Shagam, T., see B.C. Peritz

Shakir, S. and Tuck Cheong Wong, The curriculum of the School of Library and Information Science, Mara Institute of Technology, Malaysia: Origins and development

Shearer, J., Links, exchanges and sharing

Shoolbred, M., Writing a project: A library user education package for engineering students

Simon, H.-R., Needs and gaps in the training of information specialists

Snow, J.E., see E.J. Burge

Starr, J.H.E. van der, Curriculum aspects of a teaching module on database construction

Sturges, P., see H. Bateman

Tebbetts, D.R., see C.-C. Chen

Tenopir, C., Information science education in the United States: Characteristics and curricula

Thompson, V.A., see P.F. Beilke

Thurston, A., Archival training in Europe: Dilemmas (Short Communication)

Trickey, K.V., Macros for the production of simple computer-aided instruction packages (Short Communication)

Trickey, K.V., Librarians prefer Italian food: An alternative approach to introducing database

Tseng, G.M., see F. Rowland

Tudman, M., M. Milas, N. Tudor-Šilović and D. Boras, Bibliometric analysis of master theses in information sciences (Postgraduate studies in librarianship, archivistics, museology and information science, 1961–1984, Zagreb, Yugoslavia)

Tudor-Šilović, N., see M. Tudman

Tunley, M.F., see R.J. Edwards

Turner, J.R., Teaching conservation

Vogel, E., The Konstanz conception for a postgraduate programme in information science: Information counselling and information management

Warner, R.M., see M.L. Pao

Wasserman, P., Review of international and regional programmes in training managers for the information profession

Wersig, G., see T. Seeger

Westley, D., Library training in Denmark: Some observations on recent developments (Short Communication)

White, F.C.P., see J.A. Haythornthwaite

Willett, P. and F.E. Wood, Use of the INSTRUCT text retrieval program at the Department of Information Studies, University of Sheffield

Wilson, T.D., see N. Roberts

Wilson, T.D., see M.J. Barrulas
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wolters, E.</td>
<td>Education of librarians and documentalists in information processing</td>
<td>(2) 117–122</td>
</tr>
<tr>
<td>Wong, Tuck Cheong,</td>
<td>see S. Shakir</td>
<td>(4) 103–117</td>
</tr>
<tr>
<td>Wood, A.J.,</td>
<td>see J.E. Rowley</td>
<td>(6) 71–82</td>
</tr>
<tr>
<td>Wood, F.E.,</td>
<td>see P. Willett</td>
<td>(7) 133–141</td>
</tr>
<tr>
<td>Wormell, I.</td>
<td>Shaping future professional roles: New marketplace-oriented attitudes in</td>
<td>(4) 119–126</td>
</tr>
<tr>
<td></td>
<td>curriculum development in Denmark</td>
<td></td>
</tr>
<tr>
<td>Wu Guang-Wei,</td>
<td>Management and qualitative and quantitative evaluation of library</td>
<td>(7) 3–16</td>
</tr>
<tr>
<td></td>
<td>school teachers in China</td>
<td></td>
</tr>
<tr>
<td>Wye, R.H. van,</td>
<td>New requirements for information professionals in librarianship (Short</td>
<td>(2) 123–125</td>
</tr>
<tr>
<td></td>
<td>Communication)</td>
<td></td>
</tr>
<tr>
<td>Yaverbaum, G.,</td>
<td>see J.T. Nosek</td>
<td>(9) 3–20</td>
</tr>
<tr>
<td>Yerbury, H.,</td>
<td>M. Coombs and R. McGrath, Making the transparent visible: An activity</td>
<td>(9) 129–138</td>
</tr>
<tr>
<td></td>
<td>to demonstrate some of the concepts of information service and product design</td>
<td></td>
</tr>
<tr>
<td>Zaaiman, R.B.,</td>
<td>Differences in educational programmes for librarians and information officers</td>
<td>(2) 95–108</td>
</tr>
<tr>
<td>Zhonglian, Z.,</td>
<td>see J. Jipeng</td>
<td>(9) 317–328</td>
</tr>
</tbody>
</table>