BIBLIOGRAFI

- Adedibu, L.O (1997). Information needs and information seeking patterns of medical students at Lutech, Ogbomoso. Aslib Proceedings, 49 (9), 238-242.
- Al-Baridi, Saleh, dan Ahmed, Syed Sajjad. (2000) Developing electronic resources at the KFUPM library. *Collection Building*, 19 (3), 109-116.
- Borgman, C.L, Hirsch, S.G, Hiller J (1996). Rethinking online monitoring method for information retrieval systems : from search product to search process. *Journal of the American Society for Information Science*, 47 (7), 568-583.
- Bourden, D. (1992), Electronic Delivery of information. ASLIB Proceedings, 44 (4), 161-164.
- Busha, Charles H. dan Harter, Stephen P. (1980). Research methods in librarianship: Techniques and interpretation. New York: Academic Press, 416.
- Quist, Sharon. (1996). Developing a consumer health information service : a practical guide. Bulletin of the Medical Library Association, 84 (3), 446-447
- Cameron, Brian D. (1998). Assessing the DVD Option in a Medical Library. Computers in Libraries. 60-65. Available at: <u>http://www.infotoday.com</u>. (Accessed on 26 November 2003)
- Caplan, P.L (2000). Electronic journals best practices, Information Today, 17 (5), 20-23.
- Chen, Ching-chih. (1982). Information seeking. New York: Neal-Schuman Pub., Inc.
- Curtis, K.L. (1993). Environmental scanning acquisition and use of information. Annual Review of Information Science and Technology, 28: 3-33.
- Debowski, Shelda, (2000). The hidden user: providing an effective service to users of electronic information sources. OCLC Systems and Services. 16 (4), 175-180.
- Debowski, Shelda. (2001) Wrong way: go back! An exploration of novice search behaviours while conducting an information search. *The Electronic Library*. 19 (6), 371-382.
- Dickinson, G.K (1994). Selection and evaluation of electronic resources, Colorado : Libraries Unlimited.
- Dillon, Dennis (20021.E-books : the University of Texas Experience, Part 1. Library Hi-Tech. 19 (2), 113-124.

- Eakin, D. (1980). Consumer health information. Bulletin of the Medical Library Association, 68-76.
- Eason, Yu, dan Harker, Susan (2000). The use and usefulness of functions in electronic journals: the experience of the Super Journal Project. *Program: Electronic Library and Information Systems*. 34 (1), 1-28.
- Ellis, D. (1993). Modeling the information seeking patterns of academic researcher. Library Quarterly. 63 (4), 469-486.
- Fecko, M.B. (1997). Electronic resources: access and issues, London : Bowker-Saur.
- Gaslikova, Irina (1999). Information seeking in context and the development of information systems. *Information Research*. 5 (1) Available at <u>http://www.shef.ac.uk/~is/publications/infres/papers67.html</u>. (Accessed on : 25th December 2003)
- Gyeszly, Suzanne D.(2001). Electronic or paper journals? Budgetary, collection development, and user satisfaction questions. *Collection building*. 20 (1), 5-10.
- Hahn, S.E. (1999), Advantages and disadvantages of electronic journals: business school faculty views, *Journal of Business and Finance Librarianship*, 5 (1), 19-33.
- Hrter, S.P dan cheng Y.R (1996). Colinked descriptors : Improving vocabulary selection for end-user searching. Journal of the American Society for Information Science, 47(4), 311-325.
- Hows Croft, Debra dan Miter, Nathdie (2000). An empirical study of Internet usage and difficulties among medical practice management in the UK. Internet Research: Electronic Networking Applications and Policy. 10 (2), 170-181.
- Hunter, K.A (1998), Science direct, The Serials Librarian, 33 (3/4), 287-97.
- Iyer, Hemalata. (1999). Electronic Resources: use and user bahaviour. Asian Libraries. 8 (2), 56-58.
- Jelfs, Anne, dan Colbourn, Chris. (2002). Do students' approaches to learning affect their perceptions of using computing and information technology? *Journal of Educational Media*. 27 (1-2), 41-53.
- Judith, C. (1986). Setting up a health information service in a Hospital Library: some practical considerations. *Bulletin of the Medical Library Association*. 74 (2), 161-172.
- Kaag, C.S. (1998), Collection development for online serials: who needs to do what, and why, and when, *The Serials Librarian*, 33 (½), 522-525.

- Karthyeni, S. dan Shariffadeen, T.M.A. (1995). Information technology and work in national development perspective, *MIMOS IT Papers*, No.7, 4-5.
- King Fahd University Petroleum and Mineral (1998). KFUPM automation: present status and future plans. Dhahran, KFUPM Library (Internal communication).
- Lambert, Jill dan Lambert, Peter A. (1986). How to find information in science and technology. London: Clive Bingley.
- Lee Mathew, K.O. (1996). Information access behavior and expectation of quality: two factors affecting the satisfaction of users of clinical hospital information systems. *Journal of Information Science*, 22 (3), 171-179.
- Lee, Stuart D. (2002). Electronic collection development : a practical guide. London : Library Association Pub, 147.
- Line, Maurice B. (1971). The Information uses and Needs of Social Scientist: an Overview of INFROSS. Chicago: University of Bath.
- Llyod, Les (1996). The Ovid Web Gateway creates sophisticated search opportunities on the world wide web. Campus-wide Information Systems. 13 (3), 23-24.
- Majid, S dan Mansor, Y. 1996, Usage and promotion of CD-ROM service in Malaysian academic libraries. CD-ROM Librarian, 16, 51-54.
- Mohd Majid Konting. (1990). Kaedah penyelidikan pendidikan. Kuala Lumpur: Dewan Bahasa dan Pustaka.
- Nik Zakiah Nik Abdullah (1994). Serving the library needs of medical staff at Hospital Kuala Lumpur (HKL). Sekitar Perpustakaan, 93-94.
- Olorunsola, R. Electronic Delivery of information in Nigeria: situation and suggestions for future directions. OCLC Systems and services. 13 (1), 12-16.
- Pajarillo, Edmund (2001). The use and evaluation of search databases by professional nurses: a case study. *The Electronic Library*. 19 (5), 296-306.
- Prentice, a. (1980). Information seeking patterns of selected professionals. Public Library Quarterly, 2 (1), 60.
- Primich, T. (2000). Electronic Collections in the age of the traditional library, *EContent*, 23 (22/3), 233-239.
- Quinn, B.A (1998). Lexis Nexis adds full image Elsevier Science Direct articles, Information Today, 15 (9), 25.

- Reilly, David. (1999). What is electronic publishing? Available at: http://www.davidreilly.com/e...tides/whatiselectronic_publishing.html. May,1999. (Accessed on : 20th December 2003)
- Reitz, Joan M. (2004). Dictionary for Library and Information Science, Wesport, CT : Libraries Unlimited.
- Roderer, Nancy K. (1993). Dissemination of medical information: organisational and technological issues in health sciences libraries. *Library Trends*, 42 (1), 108-126.
- Rowley, J.E (1978). The dissemination of information. London. Andre Deutsch Limited.
- Shaheen Majid dan Abazora, Alfia Fanilierna (1999). Computer literacy and use of electronic information sources by academics: a case study of International Islamic University Malaysia, Asian Libraries, Vol. 8 (4), 100-111.
- Siddiqui, M.A (1991), How to cope with the cost of online database searching in academic libraries, *Libri*, 41(2), 95.
- Siddiqui, M.A (1996), A statistical study of online searches in an academic library International Forum on Information and Documentation, 21 (2), 3.
- Spink, Bateman, dan Jansen, J (1999). Searching the web: a survey of EXCITE users. Internet Research: Electronic Networking Applications and Policy. 9 (2), 117-128.
- Stavri, P.Z (1996). Medical problem attributes and information seeking question. Bulletin of the Medical Library Association, 84 (3), 367-373.
- Sweeny, L (1997), The future of academic journals : considering the current situation in academic libraries, New Library World, 98 (1132), 10
- Tafuri, N. (1999), What a scientist really wants from electronic journals, Library Collections Acquisitions and Technical Services, 23 (5), 48.
- Tenner, E. dan Yang, Y.Z. (1999). End user acceptance of electronic journals: a case study from a major academic research library, *Technical Services Quarterly*, 17 (2), 1-14.
- Tenopir, C. (2000). Moving toward electronic journals, Library Journal, 125 (2), 36-8.
- Valentine, B. (1993). "Undergraduate research behavior: using focus groups to generate theory" *Journal of Academic Librarianship*, 19(5), 300-304.

- Varlejs, J. (1986). Information seeking: basing services on users' behaviors. North Carolina: Mcfarland.
- Weights, W., Widdershoven, G., Kok, G. dan Tomlow, P. (1993). Patients' information seeking actions and physicians' responses in gynaecological consultations. *Qualitative Health Research*, 3, 398-429.
- Waldman, Micaela. (2003), Freshmen's use of library electronic resources and self efficacy, Information Research, 8 (2). Available at http: //informationr.net/ir/8-2/paper150.html. (Accessed on 23rd december 2003)
- Wildemuth, B.M (1995). Medical student's personal knowledge, searching proficiency and database use in problem solving. *Journal of the American Society for Information Science*, 45, 590–609.
- Wiles, c. (1997). New ways in which publishers can add value. Available at <u>http://www.mcb.co.uk/literati/editors/conference</u>. (Accessed on : 10th April 2004)
- William, D.J (1998). Health service research and personal health information. Available at: <u>http://gw5.epnet.com/fulltext.asp</u>. (Accessed on : 25th December 2003)
- Wilson, T.D. (1981). On user studies and information needs. Journal of Documentation. 37 (1), 3-15.
- Woolf, S.H. (1989). The medical information needs of internists and pediatricians at an academic medical center. Bulletin of the Medical Library Association, 77 (4), 373-379.
- Young, N.K (2000). Printed back volumes and issues: a thing of the past?, *The Serials Librarian*, 38 (3/4), 237-41.
- Yuan, W. (1997). End-user searching behavior in information retrieval : a longitudinal study. Journal of the American Society for Information Science 48 (3), 218-234.
- Young, Peter R. (1997). Measurement of electronic services in libraries: statistics for the digital age In: 63rd IFLA General Conference-Conference Programme and Proceedings August 31– September 5, 1997. Available at <u>http://www.ifla.org/iv/ifla63/63youp.htm</u>. (Accessed on : 29th December 2003)

Zainuddin Awang. (1992). Statistik asas ITM. Shah Alam: Institut Teknologi Mara.