**BIBLIOGRAPHIC REFERENCES**

Aina, L.O. The use of SPSS for bibliometric study in Nigeria. *Program*. 16(1); 1982; 35-38.


Allan, E.S. Periodicals for mathematicians. *Science, N.Y.* 70; 1929; 592-594.


Braun, T. Information science and scientometric research unit. Hungarian Academy of Sciences, Information Brochure. 1995(7); 5pp.


Brookes, B.C. Obsolescence of special library periodicals: sampling errors and 'utility contours'. Journal of the American Society for Information Science. 21(5); 1970; 320-329.


Chakraborty, A.R. Citation characteristics of marine geology. Annals of Library Science and Documentation. 18(2); 1971; 88-91.


Chowdhury, G.G., Chowdhury, S. Text retrieval and library management software in India. Program. 28(3); 1994; 253-261.


Christovao, H.T. The aging of the literature of biomedical sciences in developed and developing countries. Scientometrics. 7(3&6); 1985; 411-430.

Chung, Y.K. Bradford distribution and core authors in classification systems literature. Scientometrics. 29(2); 1994; 253-69.


Cronin, B. Let the credits roll: a preliminary examination of the role played by mentors and trusted assessors in disciplinary formation. Journal of Documentation. 47(3); 1991; 227-239.

Cronin, B., McKenzie, G. and Rubio, L. The norms of acknowledgment in four humanities and social sciences disciplines. Journal of Documentation. 49(1); 1993; 29-43.


Cronin, B. and Weaver, S. The praxis of acknowledgement: from bibliometrics to influmetrics. *Revista Española de Documentación Científica*. 18(2); 1995; 172-7. (not referred in original)


Dizon, L.B. and Sadorra, M.S.M. Patterns of publication by the staff of an international fisheries research center. *Scientometrics*. 32(1); 1995; 67-75.


Dou, H. In which business are we? *Scientometrics*. 30(2/3); 1994; 401-406.


Freeman, C. Citation analysis and the literature of marine biology. *Australian Library Journal*. 23; 1974; 67-71.


Garfield, E. Slovensnost’ ob morya biologiya (The literature of marine biology) *Biol. Morya*. 3; 1980; 3-20. (not referred in original)


Gordon, M.D. A critical reassessment of inferred relations between multiple authorship, scientific collaboration, the production of papers and their acceptance for publication. Scientometrics. 2; 1980; 193-201.


Griffith, B.C., Servi, P.N., Anker, A.L. and Drott, M.C. The aging of scientific literature: a citation analysis. Journal of Documentation. 35(3); 1979; 179-196.


Gupta, D.K. Citation analysis: a case study of a most cited author and his most cited article on sea-floor spreading. JASL/C Bull. 28(1); 1983; 1-12.


Gupta, D.K. Author productivity patterns: Geoscientific literature of Nigeria for the period 1904-1979. Library Science with a slant to Documentation and Information Studies. 30(2); 1993; 76-89.

Gupta, D.K. and Gupta, S. Conference literature: International conference on Ethiopian studies 1954-88. INICAIE. 10(2); 1991; 176-184. (not referred in original)


Harsanyi, M.A. Multiple authors, multiple problems - Bibliometrics and the study of scholarly collaboration: A literature review. Library and Information Science Research. 15; 1993; 325-354.


Heffner, A.G. Funded research, multiple authorship and sub-authorship collaboration in four disciplines. Scientometrics. 3; 1981; 5-12.


Hjerppe, R. A bibliography of bibliometrics and citation indexing and analysis. Stockholm, Royal Institute of Technology library, 1980. (not referred in original)


Ikpaahindi, L. An overview of bibliometrics: its measurements, laws and their applications. Libri. 35(2); 1985; 163-177.


Kessler, M.M. Concerning some problems of inter science communication. Lincoln Laboratory Group Report. 1958; 35-45. (not referred in original)

Kessler, M.M. An experimental study of bibliographic coupling between technical papers. IEEE Transactions. PTGITU-9; 1963; 43. (not referred in original)


Levin, S.G. and Stephan, P.E. Publishing productivity in the earth sciences. EOS. 71(43); 1990; 1173-1182.

Lindsay, D. Further evidence for adjusting for multiple authorship. Scientometrics. 4; 1982; 389-395.


Maheswarappa, B.S. and Mathias, S.A. Research collaboration in different disciplines of applied sciences in India (1965-1983). IASLIC Bull. 32(3); 1987; 105-114.

Maheswarappa, B.S. and Mathias, S.A. Multiple authorship and collaborative research in biological sciences in India: a bibliometric study. Library Herald. 27(3/4); 1988; 86-94.

Malik, K.M. Library software in Pakistan. Information and Development. 11(3); 1995; 165-7.


Meadows, A.J. Little scientometrics, big scientometrics ... and beyond: Comments on the paper by Glanzel and Schoepflin. Scientometrics. 30(2-3); 1994; 447-449.


Miquel, J.F. Little Scientometrics, big scientometrics... and beyond. Scientometrics. 30(2-3); 1994; 443-445.


Nicholls, P.T. Price’s square root law; empirical validation and relation to Lotka’s Law. Information Processing & Management. 24(4); 1988; 469-477.


Parvatamma, N., Gunjal, S.R. and Ninjagunappa, R. Growth pattern of literature and scientific productivity of authors in Indian earth science literature (1978-1988). Library Science with a slant to Documentation and Information Studies. 30(2); 1993; 54-64.


Persson, O. Online bibliometrics. A research tool for every man. Scientometrics. 10(1-2); 1986; 69-75.


Pravdic N. and Oluic-Vukovic V. Distribution of scientific productivity: Ambiguities in the assignment of author rank. Scientometrics. 20(1); 1991; 131-144.


Pudovkin, A.I. and Fuseler, E.A. Indices of journal citation relatedness and citation relationships among aquatic biology journals.


Sharada, B.A. Bibliometric studies in linguistics and bibliometric laws. *Library Science with a slant to Documentation and Information Studies*. 30(2); 1993; 71-75.


Smart, J.C. and Bayer, A.E. Author collaboration and impact: a note on citation rates of single and multiple authored articles. Scientometrics. 10(5-6); 1986; 297-305.


Sreelatha, G. A program for checking duplicates and data entry consistency in Micro CDS/ISIS databases. Program. 29(3); 1995; 305-11.

Sreelatha, G., Neelameghan. A. A MicroSI S Pascal interface for concurrent multiple databases search and retrieval. Information Studies. 1(2); Apr 95; 114-129.


Subramanyam, K. Lotka's law and the literature of computer science. IEEE Transactions on Professional Communication. 22(4); 1979; 187-189.


Vaishnav, A.A. and Deo, V.N. Literature of computerized library and information services: A bibliometric study. Library Science with a Slant to Documentation and Information Studies. 30(2); 1993; 45-53.


Voos, H. Lotka and information science. Journal of American Society for Information Science. 25(4); 1974; 270.

Walmark, J., Torkel, E.S., Langered, B. and Holmqvist, H.E.S. The increase in efficiency with size of research teams. IEEE Transactions on Engineering Management. 20(3); 1973; 80-86.

Westbrook, J.H. Identifying significant research. Science. 132; 1960; 1229-34.


Wijetunge, P. An experiment to edit spelling mistakes of CDS/ISIS records online at the University of Colombo, Sri Lanka. Program. 30 (1) Jan 96, p.51-53.
Wooster, H. The future of scientific publishing- or, what will scientists be doing for Brownie points? Journal of the Washington Academy of Sciences. 60; 1970; 41-50.

Yitzhaki, M. Relation of title length of journal articles to number of authors. Scientometrics. 30(1); 1994; p. 321-332.