


Balog, C (1980). Citation frequencies of New Zealand and Australian scientific journals. *J.Inf.Sci.* 2: 233-240

Barinova, Z.B et al. (1967). Investigation of scientific journals as communication channels. Appraising the contribution of individual countries to the world scientific information flow. Nawchno-Tekhnicheskaia Informatsia, series 2: 3-11.


Beaver, B de B (1964). A statistical study of scientific and technical journals. New Haven, Yale University.


Broadus, R.N (1953a). The literature of educational research. *School and Society.* 77: 8-10

Broadus, R.N (1953b). The research literature of the field of speech. Chicago. ACRL. (ACRL Monograph no. 7 issued with ACRL monographs 5 & 6)


I. Chemical engineering. 10: 70-73
II. Mechanical engineering. 10: 135-137
II. Metallurgical engineering. 10: 207-213


Cawkell, A.E (1976b) Understanding science by analysing its literature. Inf.Scientist. 10: 3-10


Coats, A.W (1971). The role of scholarly journals in the history of economics; an essay. J.Econ.Lit. 13: 29-44


Collison, R.L (1952). Recent developments in British serials. Serial Slants 3: 35


Eagly, R.V (1975). Economic journals as a communication network. J. Econ. Lit. 13: 878-888


Elliott, C.A (1981). Citation patterns and documentation for the history of science: some methodological considerations. Am. Archivist. 44: 131-142


Garfield, E (1972a). Citation analysis as a tool in journal evaluation. *Science.* 178: 471-479


Gilchrist, A (1966) (Quoted in Meadows, 1974)


Hafner, A.W (1976). Citation characteristics of physiology. Int.Lib.Rev. 8: 85-115


Hardie, B.G and Voigt, M.J (1950). Use of periodicals in petroleum research. *Oil and Gas J.* 49: 159-161


Houghton, B (1975). Scientific periodicals, their historical development, characteristics, and control.


Hulme, E.W (1923). *Statistical bibliography in relation to the growth of modern civilization: two lectures delivered in the University of Cambridge, May 1922*. London, Grafton


Johns Hopkins University. Center for Research in Scientific Communication (1968). The publication efforts of authors of presentations at the 1966 Annual Meetings of the American Sociological Association during the year following the meeting. (Tech. note. 3). Baltimore, Md. Johns Hopkins Univ.


Kessler, M.M and Heart, E.E (1962). Concerning the probability that a given paper will be cited. M.I.T. Report R-6. AD 293251


Kulkarni, M.L (1976). Citation characteristics of Agronomy literature in doctoral theses of Banaras Hindu University (M.Lib.Sc.Diss.1976, Banaras Hindu University)


Line, M.B (1979). The influence of the type of sources used on the results of citation analyses. J. Docum. 35: 265-284

Line, M.B and Cartor, B (1974). Change in the use of sociological articles with time: a comparison of diachronous and synchronous data. BLL Rev. 2


Line, M.B; Sandison, A and MacGregor, J (1972). Patterns of citations to articles within journals: a preliminary test of scatter, concentration and obsolescence. Bath Univ. Library (BATH/LIB/2)


Louttit, C. M (1957b). The use of foreign languages by psychologists, chemists and physicists. Am. J. Psy. 70: 314-31


Martyn, J (1975). Citation analysis. J. Docum. 31: 290-297


Morgan, B.A (1976). Citation analysis (Letter). J. Docum. 32: 318


Oliver, M.R (1971). The effect of growth on the obsolescence of semiconductor physics literature. J. Docum. 27: 11-17


Osgood, C.E and Wilson, K.V (1955). (Quoted in Xhignesse and Osgood, 1967)


I. Differential utility among items. 33: 124-128

II. Use as a function of age of material. 33: 129-133

III. Developing an empirical model. 33: 134-138


Rafsnider, J (1975). Complementarity between a use study and a citation study in considering publication practices in the physical and social sciences. J. Am. Soc. Inf. Sci. 26: 344-345


Scales, P. A (1976). Citation analysis as indicators of the use of serials: A comparison of ranked title lists produced by citation counting and from use data. J. Docum. 32: 17-25


