

Selected Bibliography on Journal Citation Analysis and Its Applications

This bibliography is by no means exhaustive. The author has endeavored, however, to include what he believes to be valuable background and useful examples of the application of citation analysis to the study of the sociology of science. Many of the items listed are the author's own work. Their number reflects no exclusive scope or merit of activity, but rather the author's interest and his access to ISI's unique data bank.

- Allen E S.** Periodicals for mathematicians. *Science* 70:592-94, 1929.
- American Institute of Biological Sciences.** "Citation of Russian literature in 25 selected U.S. biological sciences journals for the years 1959, 1960, and 1961." Biological Sciences Communication Project Communiqué 5-62. American Institute of Biological Sciences, Washington, July 1962.
- Atanasiu D P.** Citatele ca instrument de evaluare a publicatiilor primare (Citation as a tool for the evaluation of primary publications). *Studii si Cercetari de Documentare* (4):443-56, 1968.
- Barnard C C.** The selection of periodicals for medical and scientific libraries. *Library Association Record, Series 4* 5:549-57, 1938.
- Barrett R L & Barrett M A.** Journals most cited by chemists and chemical engineers. *J. Chem. Education* 34:35-38, 1957.
- Bath University Library.** "Clustering of journal titles according to citation data; report on preparatory work, design, data collection, and preliminary analyses." Working Paper Number 11, April 1973.
- Bourne C P & Gregor D.** Planning serials cancellations and cooperative collection development in the health sciences; methodology and background information. *Bull. Med. Library Assoc.* 64:366-77, Oct. 1975.
- Brodman E.** Choosing physiology journals. *Bull. Med. Library Assoc.* 32:479-83, 1944.
- Burton R E.** Citations in American engineering journals. 1. Chemical engineering. *Amer. Documentation* 10:70-3, 1959.
- Citations in American engineering journals. 2. Mechanical engineering. *Amer. Documentation* 10:135-37, 1959.
- Burton R E.** Citations in American engineering journals. 3. Metallurgical engineering. *Amer. Documentation* 10:209-13, 1959.
- Bush W C, Hamelman P W & Staaf R J.** A quality index for economic journals. *Rev. Economics Statistics* 56:123-25, 1974.
- Carpenter M P & Narin F.** Clustering of scientific journals. *J. Amer. Soc. Inform. Sci.* 24:425-36, 1973.
- Casey A E.** Influence of individual North American and British journals on medical progress in the United States and Britain. *Bull. Med. Library Assoc.* 30:464-66, 1942.
- Chambers G R & Healey J S.** Journal citations in masters theses; one measurement of a journal collection. *J. Amer. Soc. Inform. Sci.* 24:397-401, 1973.
- Coats A W.** The role of scholarly journals in the history of economics; an essay. *J. Econ. Lit.* 13:29-44, 1971.
- Computer Horizons, Inc.** "Analysis of research journals and related research structure in special education". Final Report for the U.S. Department of Health, Education and Welfare, Office of Education, Contract No. OEC 5-70-0047 (509), 1965.
- "The Collection and analysis of health services research journal literature 1965-1969." Final Report for the National Center for Health Services R&D. Contract No. HSM 110-70-290, April, 1971.
- "Exploration of the possibility of generating importance and utilization measures by citation indexing of approximately 250 journals in the physical sciences." First Annual Report, Contract No. NSF-C 627, August 1971.

- Computer Horizons, Inc.** "Development of U.S. and international indicators of the quantity and quality of scientific literature." Phase I Report Amendment No. 2, Contract No. NSF-C 627, December 1971.
- "Annotated bibliography of international publication and citation comparisons." Supplement to Second Annual Report, Contract No. NSF-C 627, August, 1972.
- "Evaluation of research in the physical sciences based on publications and citations." Third Annual Report, Contract No. NSF-C 627, November, 1973.
- "Exploration of the possibility of generating importance and utilization measures by citation indexing of approximately 500 journals in the physical sciences." Second Annual Report, Contract No. NSF-C 627, Second Printing, December, 1973.
- "Subject classification and influence weights for 2,300 journals." Final Task Report, Contract No. NSF-C 627, June 30, 1975.
- Dalziel C F.** Evaluation of periodicals for electrical engineers. *Library Quarterly* 7(3):354-372, 1937.
- Journals for electrical engineers. *Electrical Engineering* 57(3):110-13, 1938.
- Dierks H.** Ueber die Zitierhäufigkeit von Zeitschriften auf dem Gebiete der Physik; eine Untersuchung (A study of citation frequency of physics periodicals). *Arbeiten aus dem Bibliothekar-Lehrinstitut des Landes Hordheim-Westfalen*. Vol. 41 (Cologne: Greven Verlag, 1972), 115 pp.
- Durand D E.** Citation count analysis of behavioral science journals in influential management literature. *Acad. Management J.* 17:579-83, 1974.
- Eagly R V.** Economic journals as a communications network. *J. Econ. Lit.* 13:878-88, 1975.
- Finison L J & Whittemore C L.** Linguistic isolation of American social psychology; a comparative study of journal citations. *Amer. Psychologist* 30:513-16, 1975.
- Frlis T.** The use of citation analysis as a research technique and its implications for libraries. *Suid Afrikaanse Biblioteke* 23: 12-15, 1955.
- Garfield E.** What is a journal? *Current Contents® (CC®)* No. 36, 8 September 1964, p. 3-4.
- What is a significant journal? *CC* No. 18, 6 May 1970, p. 4-5.
- Is publication in "minor" journals tantamount to burial? *CC* No. 37, 16 September 1970, p. 4-5.
- A basic journal collection--ISI lists the fifty most-cited scientific and technical journals. *CC* No. 2, 12 January 1972, p. 3-5.
- Citation analysis as a tool in journal evaluation. *Science* 178:471-79, 1972.
- Journal citation studies. 1. What is the "core" literature of biochemistry as compared to the "core" of chemistry? *CC* No. 5, 2 February 1972, p. 6-9.
- Citation statistics may help scientists choose journals in which to publish. *CC* No. 7, 16 February 1972, p. 5-6.
- Citations-to divided by items-published gives journal impact factor; ISI lists the top fifty high-impact journals of science. *CC* No. 8, 23 February 1972, p. 6-9.
- Most frequently cited phytopathology journal. *Phytopathology News* 6:4, March 1972.
- Journal citation studies. 2. What is the "core" literature of chemical physics: *CC* No. 9, 1 March 1972, p. 5-8.
- Is citation frequency a valid criterion for selecting journals? *CC* No. 14, 5 April 1972, p. 5-6.
- ISI's *Journal Citation Index* data base--a multi-media tool. *CC* No. 16, 19, April 1972, p. 5-8.
- Journal citation studies. 3. *Journal of Experimental Medicine* compared with *Journal of Immunology*; or, how much of a clinician is the immunologist? *CC* No. 23, 7 June 1972, p. M1-4.
- Journal citation studies. 4. The literature cited in *Rheumatology* is not much different from that of other specialties. *CC* No. 31, 2 August 1972, p. 5-8.
- What scientific journals can tell us about scientific journals. *IEEE Transactions Professional Communication* PC16:200-02, 1973.

- Garfield E.** Citation analysis of pathology journals reveals need for a journal of applied virology! *CC* No. 3, 17, January 1973, p. 5-8.
- Citation frequency and citation impact--and the role they play in journal selection for *Current Contents* and other ISI services. *CC* No. 6, 7 February 1973, p. 5-6.
- Journal citation studies. 5. Is paleontology a life or a physical science? *JCI* reveals gap in coverage of paleontology and need for better small journal statistics. *CC* No. 13, 28 March 1973, p. 5-6.
- Citation impact depends upon the paper, not the journal; don't count on 'citation by association'! *CC* No. 22, 30 May 1973, p. 5-6.
- The new *ISI Journal Citation Reports* should significantly affect the future course of scientific publication. *CC* No. 33, 15 August 1973, p. 7-8.
- Which journals attract the most frequently cited articles? Here's a list of the top fifteen. *CC* No. 39, 26 September 1973, p. 5-6.
- Journal citation studies. 6. *Journal of Clinical Investigation*. How much 'clinical' and how much 'investigation'? *CC* No. 4, 23 January 1974, p. 5-8.
- Journal citation studies. 7. *Journal of American Medical Association* vs *New England Journal of Medicine*. *CC* No. 5, 30 January 1974, p. 5-8.
- Journal citation studies. 8. Some highly cited articles from highly cited general medical and clinical journals. *CC* No. 27, 3 July 1974, p. 5-12.
- Journal citation studies. 9. Highly cited pediatric journals and articles. *CC* No. 29, 17 July 1974, p. 5-9.
- Journal citation studies. 10. Geology and geophysics. *CC* No. 30, 24 July 1974, p. 5-9.
- Journal citation studies. 11. *Journal of Geophysical Research*. *CC* No. 33, 14 August 1974, p. 5-8.
- Journal citation studies. 12. *Astrophysical Journal* and its supplements. *CC* No. 35, 28 August 1974, p. 5-7.
- Journal citation studies. 13. *Acta Crystallographica*. *CC* No. 37, 11 September 1974, p. 5-10.
- Garfield E.** Journal citation studies. 14. Wherein we observe that physicists cite different physics journals than other people. *CC* No. 40, 2 October 1974, p. 5-8.
- Journal citation studies. 15. Cancer journals and articles. *CC* No. 42, 16 October 1974, p. 5-12.
- Journal citation studies. 16. *Clinical Chemistry* and *Clinical Chimica Acta*. *CC* No. 48, 27 November 1974, p. 5-9.
- Journal citation studies. 17. Journal self-citation rates--there's a difference. *CC* No. 52, 25 December 1974, p. 5-7.
- Journal citation studies. 18. Highly cited botany journals. *CC* No. 2, 13 January 1975, p. 5-9.
- Journal citation studies. 19. Psychology and behavior journals. *CC* No. 9, 3 March 1975, p. 5-9.
- Is there a future for the scientific journal? *Sci-Tech News* 29:42-4, April 1975.
- Journal citation studies. 20. Agriculture journals and the agricultural literature. *Current Contents* No. 20, 19 May 1975, p. 5-10.
- No growth libraries and citation analysis: or pulling weeds with *ISI's Journal Citation Reports*. *CC* No. 26, 30 June 1975, p. 5-8.
- Journal citation studies. 21. Engineering journals. *CC* No. 27, 7 July 1975, p. 5-10.
- "Journal citation studies. 22. Russian journal references and citations in the *Science Citation Index* data bank." Paper presented at the US/USSR Symposium on Forecasting Information Requirements and Services, Yale University, New Haven, Conn., 20-23 October 1975.
- What is a name? If it's a journal's name, sometimes there's too much! *CC* No. 46, 17 November 1975, p. 5-8.
- Journal citation studies. 23. French journals--what they cite and what cites them. *CC* No. 4, 26 January 1976, p. 5-10.
- Ghosh J S & Neufeld M L.** Uncitedness of articles in the *Journal of the American Chemical Society*. *Inform. Storage Retrieval* 10:365-69, 1974.

- Gregory J.** An evaluation of medical periodicals. *Bull. Med. Library Assoc.* 25:172-88, 1937.
- The evaluation of medical periodicals. *Bull. Med. Library Assoc.* 27:242-44, 1939.
- Gross P L K & Gross E M.** College libraries and chemical education. *Science* 66:385-89, 1927.
- Gross P L K & Woodford A O.** Serial literature used by American geologists. *Science* 73:550-64, 1931.
- Hackh I.** The periodicals useful in the dental library. *Bull. Med. Library Assoc.* 25:109-112, 1936.
- Hamelman P W & Mazze E M.** Toward a cost/utility model for social science periodicals. *Socio-Economic Planning Sciences* 6:465-75, 1972.
- Measuring the research impact of business journals; the CASPER model. *J. Economics and Business* 25:164-67, 1973.
- Cross referencing between AMA journals and other publications. *J. Marketing Research* 10:215-19, 1973.
- A program for selecting journals and other publications. *J. Marketing Research* 11:444-45, 1974.
- How business journals cite one another. *J. Advertising Research* 14(3): 23-25, 1974.
- Citation patterns in finance journals. *Journal of Finance* 29:1295-1301, 1974.
- Hockings E F.** Selection of scientific periodicals in an industrial research library. *J. Amer. Soc. Inform. Sci.* 25:131-32, 1974.
- Hooker R H.** A study of scientific periodicals. *Rev. Sci. Instruments* 6:333-38, 1935.
- Inhaber H.** Is there a pecking order in physics journals? *Physics Today* 27:39-43, 1974.
- Canadian scientific journals. 1. Coverage. *J. Amer. Soc. Inform. Sci.* 26:253-58, 1975.
- Canadian scientific journals. 2. Interaction. *J. Amer. Soc. Inform. Sci.* 26:290-93, 1975.
- Institute for Scientific Information.** 1969 *Journal Citation Reports (JCR®)*, 1973.
- Jakobovits L A & Osgood C E.** Connotations of twenty psychological journals to their professional readers. *Amer. Psychologist* 22:792-800, 1967.
- Jenkins R L.** Periodicals for medical libraries. *J. Amer. Med. Assoc.* 97:608-10, 1931.
- Periodicals for child-guidance clinics. *Mental Hygiene* 16:624-30, 1932.
- Leith J D.** Biomedical literature, analysis of journal articles collected by a radiation and cell biologist. *Amer. Documentation* 20: 143-48, 1969.
- Louttit C M & Lockridge L L.** Psychological journals. *Amer. J. Psychology* 46:147-48, 1934.
- McDonough C C.** The relative quality of economics journals revisited. *Quarterly Rev. Economics Business* 15:91-7, 1975.
- McNeely J K & Crosno C D.** Periodicals for electrical engineers. *Science* 72:81-4, 1930.
- Malin M V & Weinstock M.** Finding the core journals of science through citation feedback. *Biosciences Communications* 1:237-250, 1975.
- Martyn J & Gilchrist A.** An evaluation of British scientific journals. Aslib Occasional Publication Number 1, Aslib, London, 1968.
- Munn R F.** The division of the collection between the medical and the general university library. *Bull. Med. Library Assoc.* 44:99-109, 1956.
- Narin F & Garside D.** Journal relationships in special education. *Exceptional Children* 38:695-703, 1972.
- Narin F, Carpenter M P & Berlt N C.** Interrelationships of scientific journals. *J. Amer. Soc. Inform. Sci.* 23:323-31, 1972.
- Narin F & Carpenter M P.** National publication and citation comparisons. *J. Amer. Soc. Inform. Sci.* 26:80-93, 1975.
- Orient J M.** Statistical study of the citation of papers on analytical chemistry. *Zavodskaya Laboratoriya* 33:1383-86, 1973.
- Patterson A M.** Journal citations in the *Recueil* 1937-1939. *Rec Trav. Chim. Pays-Bas* 59:538-44, 1940.
- Peraza R P.** Journal self citation patterns in representative American, British and Canadian chemistry and physics journals. Drexel Institute of Technology, Masters thesis, June 1971.
- Raisig L M.** Mathematical evaluation of the scientific serial. *Science* 131:1417-19, 1960.

- Raisig L M.** World biomedical journals, 1951-60; a study of the relative significance of 1388 titles indexed in *Current List of Medical Literature*. *Bull. Med. Library Assoc.* **54**:108-25, 1966.
- Sandison A.** Densities of use and absence of obsolescence in physics journals at MIT. *J. Amer. Soc. Inform. Sci.* **25**:172-82, 1974.
- Sengupta I N.** The ranking of biomedical periodicals from the Indian scientist's point of view; analysis of data for 1959-1968. *Unesco Bulletin for Libraries* **24**(3):143-52, 1970.
- Factors determining changes in ranking of scientific periodicals; a study in relation to biomedical journals during the post-war period. *Internat. Library Rev.* **3**:271-85, 1975.
- Impact of scientific serials on the advancement of medical knowledge; an objective method of analysis. *Internat. Library Rev.* **4**:169-95, 1972.
- Growth of the biochemical literature. *Nature* **244**:75-6, 1973.
- Choosing physiology periodicals; a recent study of the growth of its literature. *Ann. Library Sci. Documentation* **20**:39-57, 1973.
- Recent growth of the literature of biochemistry and changes in ranking of periodicals. *J. Documentation* **29**:192-211, 1973.
- Choosing pharmacology periodicals; study of the growth of literature in the field. *Ann. Library Sci. Documentation* **21**:1-21, 1974.
- Choosing microbiology periodicals; study of the growth of literature in the field. *Ann. Library Sci. Documentation* **21**(3): 95-111, 1974.
- Sengupta I N.** Physiology periodicals. *Internat. Library Rev.* **6**:147-65, 1974.
- The literature of microbiology. *Internat. Library Rev.* **6**:353-69, 1974.
- Sherwood K K.** Relative value of medical magazines. *Northwest Medicine* **31**:273-76, 1932.
- Singh R S.** Ranking of periodicals in chemistry from the point of view of Indian scientists. *Ann. Library Sci. Documentation* **21**:55-67, 1974.
- Smith M H.** The selection of chemical engineering periodicals in college libraries. *College Res. Libraries* **5**:217-27, 1944.
- Stevens R E.** The study of the research use of libraries. *Library Quarterly* **26**:41-51, 1956.
- Subramanyam K.** Criteria for journal selection. *Special Libraries* **66**:367-71, 1975.
- Van Styvendaele J H.** Discovering the most consulted scientific serials in the Antwerp State University Centre library. *J. Librarianship* **6**:241-54, 1974.
- Voigt M J.** Scientific periodicals as a basic requirement for engineering and agricultural research. *College Res. Libraries* **8**:354-59, 375, 1947.
- Williams J F & Pings V M.** A study of the access to the scholarly record from a hospital health science core collection. *Bull. Med. Library Assoc.* **61**:408-15, 1973.
- Windsor D A.** Rational selection of primary journals for a biomedical research library; the use of secondary journal citations. *Special Libraries* **64**:446-51, 1973.