BIBLIOGRAPHICAL REFERENCES
1. Krauze, R.K. and Hillinoer, C.

Citation, references and the growth of scientific literature: A model of dynamic interaction.

2. Hierppe, R.

An outline of bibliometrics and citation analysis.

3. Martyn, J.

Progress in document: Citation analysis,

4. Baughman, J.

Structural analysis of the literature of sociology,

5. Griffith, B.C. etc.

On the use of citation in studying scientific achievements and communication.
Sociology for Social Studies of Science


College Libraries and chemical education science,
1927, pp. 66.

7. Stevens, R.E.

Use of library materials in doctoral research.
Library Quarterly 23(1), 1953, pp. 33-41.

8. Fussler, R.M.

Characteristics of research literature used by chemist
and physicists in the U.S.
Library Quarterly, 19(1), 1949, p. 119-143.

9. Smith, Linda
Citation analysis.

10. Pinski, G and Narin, F.
Citation influence for journal aggregates of scientific publications.
Information storage and Retrieval, 10, 1974, PP. 189-96.

11. Lovell, M.C.
The production of economic literature an introduction.

12. Hamelman, P.W and Mazze, E.M.
Towards a cost/utility model for social science periodicals.
Socio-Economic Planning Sciences, 6, 1972, pp. 465-75.

13. Guha, B.

14. Sengupta, I.N.
Bibliometric research: Growth of biomedical literature.

15. Sengupta, I.N.
Growth of biophysical literature,
Scientometrics, 8, 1985, pp. 365-375.
16. Sangam, S.L.

Ph.D. Thesis (Unpublished),
Gulbarga University, Gulbarga, 269 pp.

17. Goffman, W.

A mathematical model for analysing the growth of a
Scientific discipline.
Jr. Assoc. computing machinery.

18. Meadows, A.J.

Communication in Science,

19. Tague, JB and Rees-Potter, L.

The law of exponential growth; evidence,
implication and forecasts.

20. Conrad, G.M.

Growth of biological literature and future of Biological Abstracts


Growth of science and a national science program.

22. May, K.O.

Quantitative growth of mathematical literature Science,

23. Herschman, A.

Keeping up with what's going on in Physics.
Physics To-day, 24, 1971, pp. 23-29.
24. Sengupta, I.N.
Recent growth of literature in biochemistry and changes in ranking of periodical.

25. Sengupta, J.N.
Choosing pharmacology periodicals: study of the growth of literature in the field.

26. Sengupta, I.N.
Choosing microbiology periodicals: study of the growth of literature in the field.

27. Baker, D.
Recent trends in the growth of chemical literature.

28. Mahapatra, M.
On the validity of the theory of exponential growth of scientific literature.
pp. 61-70.

29. Lotka, A.J.
Frequency distribution of scientific productivity,

30. Hersh, A.H.
Drosophila and the course of research.
Ohio Jr. science, 42, 1942, pp. 198-200.
31. Williams, C.B.
Numbers of publications written by biologists.
Ann. Human Genetics, 12, 1944, pp. 143-146.

32. Shockley, W.
On the statistics of individual variations of productivity in research laboratories.

33. Murphy, L.J.
Lotka's Law in humanities.

34. Schorr, A.E.
Lotka's law and map librarianship.

35. Subramanyam, K.
Lotka's law and literature of computer science.

36. Subramanyam, K.
Lotka's law and library literature,

37. Radhakrishna, T and Kernizan, R.
Lotka's law and computer science literature.

38. Pao, M.L.
Collaboration in computational musicology.
39. Chandrasekhara Rao, U and Divakar, P.


40. Kesarwani, S.K, Sinnarkar, S.N. and Bhat, S.G.

Bibliometric study of scientific contributions by NEERI scientists.

41. Nag, D.K, Saha, B.B. and Satpathi, C.

Patterns of use of earth science literature by Indian Geologists: A citation analysis.

42. Parvathamma, N.


43. Gupta, D.K.

A structural analysis of early literature of computer based storage and retrieval of geoscience information.

44. Gupta, D.K.

Collaborative trends in early research of computer based storage and retrieval of geoscience information.

45. Maheswarappa, B.S. and Mathias, S.A.

Research collaboration in different disciplines of
46. Subramanyam, K.
Bibliometric studies of research collaboration: A review.

47. Henkle, H.H.
Periodical literature of biochemistry,
pp. 139-147.

48. Goffman, W and Worren, K.S.
Dispersion of papers among journals based on mathematical analysis of two diverse medical literatures.

49. Fenner, P. and Lloyd, J.
Serials important to geologists.

50. Lawani, S.M.
Bradford's law and the literature of agriculture.

51. Subramanyam, K.
Core journals in computer science,
JEEE Trans, Prof. communications,

52. Subramanyam, K and O'pecko, M.M.
Environmental research journals,
53. Hawkes, H.E.
   Literature of geology,

54. Craig, G.R.
   Communication in geology,

55. Menard, H.W.
   Science growth and change,

56. Chakraborty, R.
   Citation analysis of petrological literature,

57. Nag, D.K.
   Indian Journal of Earth Science an analysis.

58. Nag, D.K.
   Title analysis of earth science periodical literature.

59. Hall, D.H.
   Rate of growth of literature in geoscience from
   computerised data base.

60. Balasubramanian, Sand Bhaskar, P.A.
   Citational analysis in neurology from the point of view
   of Indian Scientists.
61. Subba Rao, S and Hari Hara Prasad, K.
Citation analysis of papers of an Indian Chemical Journal,
pp. 41-46.

62. Frame, J.D and Narin, F.
Growth of Chinese Scientific Research (1973-84)
Scientometrics, 12, 1987, pp. 135-144.

63. Arunachalam, S and Singh, U.N.
Where do Israeli scientists publish?

64. Gupta, D. K.
Plate tectonics and seafloor spreading: A citation study
for identifying periodical literature.

65. Gupta, D.K. and Gupta S.
Periodical literature of petroleum geology a citation
analysis to study obsolescence factors.
IASLIC Bull, 28, 1983, pp. 75-86.

66. Line, Maurice, B.
The influence of the type of sources used on the results
of citation analysis.

67. Bain, R.
The most important sociologists,
American sociological Review, 27(5), 1962,
pp. 746-748.
68. Broadus, R.N.
A citation study for sociology,
69. Hobbs, A.H.
The claim of sociology: Critique of text books, 1951.
70. Lin, N and Nelson, C.E.
Bibliographic reference patterns in some sociological
71. Mcraine, D.
Growth of delay curves in scientific citations.
American Sociological Review, 34(5),
1969, pp. 631-635.
72. Oromaner, M.J.
The most cited sociologists: an analysis of introductory
text citations,
American Sociologist, 3(2), 1968,
pp. 124-129.
73. Daniel, R.S.
Psychology,
74. Lawler, T.
Psychology of the scientists, Age and authorship of
citations,
Psychology Reports, 13, 1965, pp. 537.
75. Xhigesesse Louis, V and Osgood, C.E.
Bibliographical citation characteristics of the

76. Parker, E.B. Paisley, E.J and Garret, R.
Bibliographic citations as unobstructive measures of
scientific communication.
Palo Alto, sanford Univ, Institute for communication
Research, 1976.

77. Earle, P and Videry, B.
Social Science literature use in the U.K. as indicated by
citations.

78. Wood, D N and Bower, C.A.
The use of Social Science Periodical Literature,

79. Brittain, J.M.
Information and its users: a review with special
reference to the social sciences.

80. Jones, C etc.
Characteristics of the literature used by Historians.

81. Dunlap, L.W.
Services to readers,
Library Trends, 1.1952, pp. 27.

82. Martyan, J.
Citation analysis,
83. Edge, D.

Why I am not a co-citationists.

84. May, K.O.

Abuses of Citation Indexing,

85. Garfield, E.

Citation analysis as a tool in journal evaluation,

86. Maheswarappa, B.S.

A bibliometric analysis of phytopathology literature.

87. Bottle, R.T.

Information obtainable from analysis of scientific bibliographies,

88. Davies, David,

Citation Idiosynerasics.

89. Thorne, F.C.

The Citation Index another case of spurious validity.
90. Soper, Mary E.

Characteristics and use of personal collection.

91. Line, M and Roberts, S.

The size, growth and composition of social science literature.

92. Design of Information Systems in the social sciences
Literature usage and inter-relationships in the social sciences as shown by citations in monograph.

The structure of social science literature as shown by citations.

94. Design of Information Systems in the Socials Sciences,
Citation patterns in the social sciences; result of the pilot citation study and selection of source journals for main citation study.

95. Price, Derk J. de Solla.

Little Science, Big. Science,
96. Price, Devek J. de Solla,
Networks of scientific papers,

97. Garfield, Eugene.
Primordeal concepts, citation indexing
and historio-bibliography

98. Iyengur, T.K.S.
New Dimension in Library Science,

99. Parker, E.B. and Paisely, W.J.
Research for psychologist at the interface of the
scientist and his information system.

100. Rana, R.P.
A trend in citation patterns in anthropology,
Annals of library science and documentation, 29(4), 1982,
pp. 170-75.

101. Doyle, L.B.
Expanding information environment,,

102. Miles, R.L. and Frederik, K.
The use of medical theses as demonstrated by journal
citation,
College and Research Library, 26(2), 1964.

103. Verma, S.L and Murthy, A.T.
Use of literature by the research scholars in political
science and economics.

104. Verma, S.L. and Murthy, A.T.
Citation in thesis: A study.
IASLIC Bull. 16(4), 1971.

105. Labore, T and Michiel, H.
Citation pattern in library science dissertation.

106. Omoriji, J.
Social Science dissertation: characteristics of bibliographic citation.

107. Devarajan, G and Vijayalakshmy, V.
Applied Economics: A citation study.

108. Margolis, J.
Citation Indexing and Evaluation of Scientific papers.

Documentation,

110. Ravichandra Rao, I.K.
Quantitative methods for library and Information Science,
New Delhi, 1983.

111. Weinberg, Bella E.
Bibliographic coupling : A Review.
Information Storage and Retrieval, (10), 1979, p.189-96.