BIBLIOGRAPHY


17. **Chanrakumaran Nair** (1997) Information use pattern of Agricultural Economists in India- a Bibliometric study in Devarajan, Bibliometric Studies, New Delhi: Ess Ess Publication


32. **Gross, P.L.K and Gross E.M (1927).** College Libraries and chemical education science.66:385-389


46. **Keerti Bala Jain and Kumar. S (2011),** Indian Contributions to World Soybean Research: Measurement of Research Productivity of Soybean Scientists 8th International CALIBER - 2011Goa University, Goa March 02-04


57. **Mahapatra, M** (1985) on the Validity of the theory of exponential Growth of Scientific literature *Proceedings of 15th IASLIC Con* Bangalore 61-70


61. **Mallinath Kumbar and Girish Kumar** (2011) the authorship trend and collaborative research in Genetics and Plant Breeding, Indian Journal of Genetics and Plant Breeding


64. **Marx Werner** (2011) Special features of historical papers from the view point of bibliometrics, *Journal of the American Society for Information Science & Technology* 62: 433-439


69. **Mohammed Nazim and Moin Ahmad** (2008) A bibliometric in different subject categories, *Journal of the American Society for analysis on nano- technology research, Annals of Library and Information Studies, 55:* 292-

70. **Mohammed Nazim and Moin Ahmad** (2008), A bibliometric analysis on nano- technology research, *Annals of Library and Information Studies, 55:* 292-29


74. Mu-Hsuan Huang and Chi-Shiou (2011) A Citation Analysis of Western Journals Cited in Taiwan's Library and Information Science and History Research Journals: From a Research Evaluation Perspective *Academic Librarianship*: 37(1) 34-37


80. **Narin, F (1976).** *Evaluative bibliometrics: the use of publication citation in evaluation of scientific productivity*. New Jersey; Cherry Hill


82. **Nicholas, D and Ritchie M. (1978)** Literature on Bibliometrics , Bingley


98. **Rajendran et.al (2005)** Bibliometric Analysis of Fiber Optics


100. **Ravichandra Rao, I. K (1980),** “Distribution of Scientific productivity and change”, *JASIS* 31: 111-121


103. **Sambhu Nath Halder and Suvra Chandra (2009)** Bibliometric Study of Published Literature in Library and Information Science. *IASLIC Bulletin* 2003-2007; 3(2) 4-12
104. **Sangam, S. L.** Citation analysis of doctoral dissertations in social Sciences accepted by the University of Karnataka University, Dharward During 1964-1982 (Ph.D Thesis) Gulbarga. Gulbarga University


110. **Scales, Pauline A** (1976) A citation analysis as indicator of the use of Serials : a comparison of rank titles list produces by citation counting And from use data: *Journal of Documentation* 32:17-25


114 **Suresh Kumar and Gupta, B.M.(2003).** Modelling the growth Literature Bibliometrics, *DESIDOC Bulletin of Information Technology,*

115 **Suresh Kumar (2003),** “Law and author productivity in the field of computer science in India”, *Library Herald,* 41(2): 90-97


117 **Susanta Koley, and Sen, B.K..(2006).** A Bibliometric Study Prof. B.N Koley, an Eminent physiologist. *Annals of Library and Information studies, 53 : 14-82*


122 Tyagi , B P 2012 Public Finance, Jai Prakash Nath & Co , Meerut


125 Vickery, B.C. (1948) Bradford’s law of Scattering Journal of Documentation. 4(3) 198-203

