IASET: Journal of Library & Educational Science (IASET: JLES) ISSN(P): Applied; ISSN(E): Applied Vol. 1, Issue 1, Jan - Jun 2016, 29-40 ⊚ IASET



IRIS: SCIENTOMETRIC ANALYSIS ON IRIS FROM SCOPUS AND WEB OF SCIENCE

S. PRABAKAR¹ & A. THIRUMAGAL²

¹Librarian, Agni College of Technology, Chennai, India ²Librarian, M.S. University, Thirunelveli, India

ABSTRACT

The scientometric research on "Iris" is vital as it is an important organ of eye, for which all the relevant data were downloaded from "Scopus" and "Web of Science". The importance of scientometric analysis has been given along with the brief information on iris in the introductory part. A few literatures were reviewed as model for the analysis. Objectives were framed for the stipulated 10 years, and a pre-defined methodology implemented to retrieve the results. The analysis part reveals the year wise assessment of records, source wise records, language wise records, authorship pattern, application and testing of Lotka's Law and to retrieve the continent wise publications. It is concluded that the ministry of human resource development should allocate more funds to encourage the scientists to do many more research on "iris" to support the future generation to have good vision during the span of long life.

KEYWORDS: Iris: Scientometric Analysis on Iris From Scopus and Web of Science