

R-Statistics Using Reproductive Biology: A Scientometric Approach

S. Raja¹ and R. Balasubramani²

¹*Alagappa University, Karaikudi, Tamilnadu, India*

²*Department of Library and Information Science, Bharathidasan University, Trichy*

Study describes R-Statistics Using Reproductive Biology: A Scientometric Approach, data was retrieved from Web of Science database. “Reproductive Biology” as a search term in all the field tags fetched 386 communications and the period covered from 1989 to 2018. The downloaded data were analyzed using R-Statistics, MS Excel and VOS Viewer software applications. The analysis revealed that there are 176 authors from among 16 countries; 206 types of documents (Journals, books etc.); 3151 times cited by local and global references. Indian Journal of Fisheries has produced maximum number of records by this study. The highest productive year is 2016 (43 records). Of the 16 countries, India stands first, United State and England are occupied as second and third places respectively. Among the 1253 authors, “Shivanna KR,” has earned the highest publications, h- index average value is 23. Average of citation per article is 8.461.

Keywords: Scientometrics, Biology, India, Reproductive