Qualitative and Quantitative Methods in Libraries (QQML) 2015

Title Index	Pages
Analysis of Scientific Activities in the Field of	139-150
Information Science: the case of Croatia	
Aspects of Authorship, Coauthorship, and Productivity	5-16
in School Library Research 1998 – 2012	
Assessment of Resources for Story Hour Programs:	41-48
Review of Public Libraries in Anambra State, Nigeria	
Bibliometric Analysis of Malaysian Authorship Pattern	151-159
in the Field of Engineering, 2000 – 2010, A	
Bibliometric analysis: Slovenian Journal of Public	129-137
Health vs. European Journal of Public Health	
Bibliometric Study of LIS Literature Related to	29-39
Academic Law Librarianship, A	
Bibliometric Study: The Historiography of the Jewish	81-91
National Movement, A	
Citation-Based Document Categorization: An	71-79
Approach Using Artificial Neural Networks	
Collaborative Research in Economics in Pakistan: The	171-181
Case of Pakistan Development Review from 1973 to	
2009	
impact of the Online Knowledge Library: Its Use and	61-70
Impact on the Production of the Portuguese Academic	
and Scientific Community (2000-2010), The	
Multiple Research Methods as a Way to Explore the	17-28
Longitudinal Impact of the Rural Village Library in	
Africa	
New questions arise: are bibliometric indicators	161-169
adequate for evaluating the scientific production of the	
Social Sciences and Humanities?	
Qualitative and Quantitative Methods in Libraries	1-3
Journal Special Issue: Bibliometrics and	
Scientometrics	
Relevance of Publications on the Subject of Innovation	93-103
in the Portuguese Language over the Last 30 Years: A	
Bibliometric Contribution, The	
Research Assessment of Climate Change Data: A	183-194
Scientometric Construct	
Research Collaboration between Stockholm University	49-60
and other Swedish Academic Institutions: A	
Bibliometric Study to Support Decisions on Library	

ISSN 2241-1925



246 Title Index

Collaboration	
Research Papers of Acharya Prafulla Chandra Roy: A	203-229
Bibliometric Study	
Research Papers on Leather Science: A Bibliometric	195-202
Study	
Technological Basis for Information Science in Brazil:	231-241
A Scientometric Study	
Topics of QQML	117 127
Webometric Study of World Class Universities	105-115
Websites	