Summary of results

Rodrigo Anderle

2024-11-13

## Summary of the data

### Sources

table(data$DB)

##   
## ISI SCOPUS   
## 815 268

### Documents

table(data$DT)

##   
## ARTICLE ARTICLE ARTICLE   
## 711 7   
## ARTICLE; BOOK CHAPTER ARTICLE; EARLY ACCESS   
## 7 55   
## ARTICLE; PROCEEDINGS PAPER BOOK   
## 1 26   
## BOOK ARTICLE BOOK CHAPTER   
## 1 117   
## BOOK CHAPTER BOOK CHAPTER EDITORIAL   
## 1 7   
## EDITORIAL MATERIAL EDITORIAL MATERIAL; EARLY ACCESS   
## 93 2   
## REVIEW REVIEW ARTICLE   
## 50 1   
## REVIEW; EARLY ACCESS SHORT SURVEY   
## 2 2

## Summary of Studies

summary(results)

##   
##   
## MAIN INFORMATION ABOUT DATA  
##   
## Timespan 2006 : 2024   
## Sources (Journals, Books, etc) 545   
## Documents 1084   
## Annual Growth Rate % 35.53   
## Document Average Age 2.79   
## Average citations per doc 7.235   
## Average citations per year per doc 1.434   
## References 34760   
##   
## DOCUMENT TYPES   
## article 711   
## article article 7   
## article; book chapter 7   
## article; early access 55   
## article; proceedings paper 1   
## book 26   
## book article 1   
## book chapter 117   
## book chapter book chapter 1   
## editorial 7   
## editorial material 93   
## editorial material; early access 2   
## review 50   
## review article 1   
## review; early access 2   
## short survey 2   
##   
## DOCUMENT CONTENTS  
## Keywords Plus (ID) 1158   
## Author's Keywords (DE) 2263   
##   
## AUTHORS  
## Authors 2370   
## Author Appearances 2830   
## Authors of single-authored docs 407   
##   
## AUTHORS COLLABORATION  
## Single-authored docs 449   
## Documents per Author 0.457   
## Co-Authors per Doc 2.61   
## International co-authorships % 8.026   
##   
##   
## Annual Scientific Production  
##   
## Year Articles  
## 2006 1  
## 2008 2  
## 2009 8  
## 2010 6  
## 2011 4  
## 2012 7  
## 2013 10  
## 2014 9  
## 2015 16  
## 2016 24  
## 2017 27  
## 2018 46  
## 2019 58  
## 2020 103  
## 2021 106  
## 2022 198  
## 2023 221  
## 2024 238  
##   
## Annual Percentage Growth Rate 35.53   
##   
##   
## Most Productive Authors  
##   
## Authors Articles Authors Articles Fractionalized  
## 1 LIDDELL JL 10 NA NA 5.00  
## 2 SUNDSTROM B 9 LIDDELL JL 4.95  
## 3 MACLEOD CI 8 LUNA Z 4.62  
## 4 MANN ES 8 MORISON T 4.50  
## 5 DELAY C 7 MACLEOD CI 4.17  
## 6 MCLEMORE MR 7 HARRIS LH 3.62  
## 7 MORISON T 7 SUNDSTROM B 3.34  
## 8 MOSLEY EA 7 MANN ES 3.31  
## 9 CRAWFORD AD 6 GRZANKA PR 3.17  
## 10 GRZANKA PR 6 ROBERTS D 3.08  
##   
##   
## Top manuscripts per citations  
##   
## Paper DOI TC TCperYear NTC  
## 1 ROSS LJ, 2017, SOULS 10.1080/10999949.2017.1389634 232 29.00 9.55  
## 2 LUNA Z, 2013, ANNU REV LAW SOC SCI 10.1146/annurev-lawsocsci-102612-134037 224 18.67 5.50  
## 3 DI CHIRO G, 2008, ENVIRON POLIT 10.1080/09644010801936230 167 9.82 2.00  
## 4 HIGGINS JA, 2014, CONTRACEPTION 10.1016/j.contraception.2014.01.027 166 15.09 4.54  
## 5 HOOVER E, 2012, ENVIRON HEALTH PERSPECT 10.1289/ehp.1205422 135 10.38 5.00  
## 6 PRICE K, 2010, MERIDIANS 10.2979/meridians.2010.10.2.42 133 8.87 3.44  
## 7 BAILEY A, 2011, HYPATIA 10.1111/j.1527-2001.2011.01168.x 104 7.43 2.72  
## 8 ROBERTS D, 2013, DU BOIS REV 10.1017/S1742058X13000210 101 8.42 2.48  
## 9 BRANDI K, 2020, AM J OBSTET GYNECOL 10.1016/j.ajog.2019.11.1271 86 17.20 7.70  
## 10 SMIETANA M, 2018, Reprod. Biomed. Soc. Online 10.1016/j.rbms.2018.11.001 79 11.29 4.91  
##   
##   
## Corresponding Author's Countries  
##   
## Country Articles Freq SCP MCP MCP\_Ratio  
## 1 USA 691 0.6755 672 19 0.0275  
## 2 UNITED KINGDOM 68 0.0665 54 14 0.2059  
## 3 CANADA 56 0.0547 43 13 0.2321  
## 4 AUSTRALIA 24 0.0235 20 4 0.1667  
## 5 SOUTH AFRICA 21 0.0205 18 3 0.1429  
## 6 NEW ZEALAND 19 0.0186 15 4 0.2105  
## 7 BRAZIL 18 0.0176 17 1 0.0556  
## 8 SWEDEN 16 0.0156 12 4 0.2500  
## 9 INDIA 12 0.0117 10 2 0.1667  
## 10 GERMANY 11 0.0108 9 2 0.1818  
##   
##   
## SCP: Single Country Publications  
##   
## MCP: Multiple Country Publications  
##   
##   
## Total Citations per Country  
##   
## Country Total Citations Average Article Citations  
## 1 USA 5860 8.48  
## 2 UNITED KINGDOM 435 6.40  
## 3 CANADA 250 4.46  
## 4 AUSTRALIA 186 7.75  
## 5 NEW ZEALAND 166 8.74  
## 6 SOUTH AFRICA 124 5.90  
## 7 BELGIUM 69 11.50  
## 8 GERMANY 61 5.55  
## 9 SWEDEN 59 3.69  
## 10 ARGENTINA 46 15.33  
##   
##   
## Most Relevant Sources  
##   
## Sources Articles  
## 1 THE PALGRAVE HANDBOOK OF REPRODUCTIVE JUSTICE AND LITERATURE 31  
## 2 CONTRACEPTION 19  
## 3 OBSTETRICS AND GYNECOLOGY 18  
## 4 MATERNAL AND CHILD HEALTH JOURNAL 15  
## 5 JOURNAL OF MIDWIFERY \\& WOMENS HEALTH 13  
## 6 SIGNS 13  
## 7 JOURNAL OF LAW MEDICINE \\& ETHICS 11  
## 8 JOURNAL OF LESBIAN STUDIES 11  
## 9 PSYCHOLOGY OF WOMEN QUARTERLY 11  
## 10 CULTURE HEALTH \\& SEXUALITY 10  
##   
##   
## Most Relevant Keywords  
##   
## Author Keywords (DE) Articles Keywords-Plus (ID) Articles  
## 1 REPRODUCTIVE JUSTICE 476 WOMEN 171  
## 2 ABORTION 161 HEALTH 98  
## 3 JUSTICE 60 UNITED-STATES 73  
## 4 REPRODUCTIVE 59 PREGNANCY 67  
## 5 CONTRACEPTION 52 CARE 66  
## 6 REPRODUCTIVE RIGHTS 50 EXPERIENCES 58  
## 7 INTERSECTIONALITY 47 GENDER 52  
## 8 PREGNANCY 45 ABORTION 51  
## 9 REPRODUCTIVE HEALTH 45 RACE 51  
## 10 REPRODUCTION 36 REPRODUCTIVE JUSTICE 47

## 10 Most cited references

CR <- citations(data, field = "article", sep = ";")  
cbind(CR$Cited[1:10])

## [,1]  
## ROSS LORETTARICKIE SOLINGER., 2017, REPRODUCTIVE JUSTICE: AN INTRODUCTION 170  
## ROBERTS DOROTHY, 1997, KILLING THE BLACK BODY: RACE, REPRODUCTION, AND THE MEANING OF LIBERTY 149  
## ROSS LJ, 2017, SOULS, V19, P286, DOI 10.1080/10999949.2017.1389634 114  
## LUNA Z, 2013, ANNU REV LAW SOC SCI, V9, P327, DOI 10.1146/ANNUREV-LAWSOCSCI-102612-134037 79  
## PRICE K, 2010, MERIDIANS, V10, P42, DOI 10.2979/MERIDIANS.2010.10.2.42 62  
## ROSS L., 2017, RADICAL REPRODUCTIVE JUSTICE 60  
## SILLIMAN J., 2004, UNDIVIDED RIGHTS: WOMEN OF COLOR ORGANIZE FOR REPRODUCTIVE JUSTICE 56  
## CRENSHAW K, 1993, STANFORD LAW REVIEW VOL 43, NO 6, JULY 1991, P1241 42  
## HIGGINS JA, 2016, AM J PUBLIC HEALTH, V106, P1932, DOI 10.2105/AJPH.2016.303393 34  
## DEHLENDORF C, 2010, AM J OBSTET GYNECOL, V203, DOI 10.1016/J.AJOG.2010.05.009 33