



REFERÊNCIAS DO CORPUS ANALISADO¹

O INTERDOMÍNIO DOS ESTUDOS MÉTRICOS DA INFORMAÇÃO EM MEDICINA: APROXIMAÇÃO ENTRE DISCURSO E PRÁTICA DE SEUS PESQUISADORES

The interdomain in metric studies in Medicine: approximations between researcher's speech and their scientific practice

Juliana Lazzarotto **FREITAS**

Doutora em Ciência da Informação

Universidade Estadual Paulista Júlio de Mesquita Filho

julilazzarotto@gmail.com

<https://orcid.org/0000-0002-3147-4765>

Leilah Santiago **BUFREM**

Profa.Dra. Ciência da Informação

Universidade Federal de

santiagobufrem@gmail.com

<https://orcid.org/0000-0002-3620-0632>

Maria Claudia Cabrini **GRÁCIO**

Profa. Dra. Ciência da Informação

Universidade Estadual Paulista

cabrini.gracio@unesp.br

<https://orcid.org/0000-0002-8003-0386>

1) ARRUDA, D. et al. Brazilian computer science research: Gender and regional distributions. *Scientometrics*, v. 79, n. 3, p. 651-665, 2009. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-70349315421&partnerID=40&md5=bee7f9c4cbe5cc0a830c9bea0bd69bc1>.

2) BLANK, D.; BUCHWEITZ, C.; PROCIANOY, R. S. Impact of SciELO and MEDLINE indexing on submissions to *Jornal de Pediatria*. *Jornal de Pediatria*, v. 81, n. 6, p. 431-434, 2005. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-33645963996&partnerID=40&md5=5e7de2b3a725a5fb598914d55e4920e1>.

3) BLANK, D. et al. Brazilian knowledge production in the field of child and adolescent health. *Jornal de Pediatria*, v. 82, n. 2, p. 97-102, 2006. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-33645959525&partnerID=40&md5=6a841fd8bd341ead7b72560e8956a7a6>.

4) BRESSAN, R. A.; GEROLIN, J.; MARI, J. J. The modest but growing Brazilian presence in psychiatric, psychobiological and mental health research: Assessment of the 1998-2002 period. *Brazilian Journal of Medical and Biological Research*, v. 38, n. 5, p. 649-659, 2005. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-20944440874&partnerID=40&md5=641ccf9e3df624e47281ef494dd173f4>.

5) BRIETZKE, E. et al. Early intervention in psychosis: A map of clinical and research initiatives in latin America. *Revista Brasileira de Psiquiatria*, v. 33, n. SUPPL. 2, p. S213-S218, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0->

¹ **Artigo Original:** FREITAS, Juliana Lazzarotto; BUFREM, Leilah Santiago; GRÁCIO, Maria Claudia Cabrini. O interdomínio dos estudos métricos da informação em medicina: aproximação entre discurso e prática de seus pesquisadores. *Revista Encontros Bibl*, Florianópolis, v. 24, n. 56, p. 01-22, set./dez., 2019. Universidade Federal de Santa Catarina. DOI: <https://doi.org/10.5007/1518-2924.2019.e65348>.



84856994128&partnerID=40&md5=3f2b9e44bbf634d927d87acd9f90cfa9.

- 6) CABIZUCA, M. et al. Posttraumatic Stress Disorder in Parents of Children With Chronic Illnesses: A Meta-Analysis. *Health Psychology*, v. 28, n. 3, p. 379-388, 2009. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-65849111357&partnerID=40&md5=73a53dd190fb1bbf1485ef92eda3cf49>.
- 7) CARVALHO, P.; DINIZ-FILHO, J. A. F.; BINI, L. M. The impact of Felsenstein's "phylogenies and the comparative method" on evolutionary biology. *Scientometrics*, v. 62, n. 1, p. 53-66, 2005. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-15444369760&partnerID=40&md5=9e0d46e4c95d67e82c233769c13d17b0>.
- 8) DA LUZ, M. P. et al. Institutional h-index: The performance of a new metric in the evaluation of Brazilian Psychiatric Post-graduation Programs. *Scientometrics*, v. 77, n. 2, p. 361-368, 2008. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-55049138906&partnerID=40&md5=b7d3ef514ef2e44cdd4861dc809fa3d7>.
- 9) DA LUZ, M. P. et al. Brazilian Journal of Psychiatry: A bibliometric study on the articles published from 1995 to 2004. *Jornal Brasileiro de Psiquiatria*, v. 56, n. 1, p. 29-32, 2007. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-38949155541&partnerID=40&md5=af1321b25c9e43eeb527dd8dbac37426>.
- 10) DAGNINO, R.; VELHO, L. University-industry-government relations on the periphery: The University of Campinas, Brazil. *Minerva*, v. 36, n. 3, p. 229-251, 1998. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0041198110&partnerID=40&md5=17296a49fd19093eeba9c69b27ac6084>.
- 11) DAVYT, A.; VELHO, L. The evaluation of science and peer review: past and present. *Historia, ciencias, saude--Manguinhos*, v. 7, n. 1, p. 93-116, 2000. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0034152527&partnerID=40&md5=9422652124ac482768d94a3ea945a6e4>.
- 12) DE ARAÚJO, C. G. S. et al. Two-year citations of JAPPL original articles: Evidence of a relative age effect. *Journal of Applied Physiology*, v. 112, n. 9, p. 1434-1436, 2012. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84862061965&partnerID=40&md5=64754a6ff9dcd12cac5f5792aaa2528b>.
- 13) DE ARAÚJO, C. G. S.; SARDINHA, A. H-Index of the citing articles: A contribution to the evaluation of scientific production of experienced researchers. *Revista Brasileira de Medicina do Esporte*, v. 17, n. 5, p. 358-362, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84856333071&partnerID=40&md5=3b9e87d3d9478247382053380b023c67>.
- 14) DE JESUS MARI, J. et al. The 5/95 Gap on the dissemination of mental health research: The World Psychiatric Association (WPA) task force report on project with editors of low and middle income (LAMI) countries. *African Journal of Psychiatry (South Africa)*, v. 12, n. 1, p. 33-39, 2009. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-67649764364&partnerID=40&md5=ce38b50010588ecd10a133cccc46e50>.



- 15) DE MEIS, L. et al. The growing competition in Brazilian science: Rites of passage, stress and burnout. *Brazilian Journal of Medical and Biological Research*, v. 36, n. 9, p. 1135-1141, 2003. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0141920453&partnerID=40&md5=913bd2737cd51962f23c89a5ecf97f67>.
- 16) DE OLIVEIRA, E. A. et al. Profile and Scientific Production of CNPq Researchers in Cardiology. *Arquivos Brasileiros de Cardiologia*, v. 97, n. 3, p. 186-193, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-82455163728&partnerID=40&md5=e12f6b2385fd6d25f9abc2016afc5f24>.
- 17) DE OLIVEIRA, R. M.; VELHO, L. Benefits and risks of protection and commercialization of academic research: An essential discussion. *Ensaio*, v. 17, n. 62, p. 25-54, 2009. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-70350234570&partnerID=40&md5=269d863640d0cdd9172a173a8e0bbfe6>.
- 18) DUARTE, P. S.; RAMOS, D. G.; PEREIRA, J. C. R. Patterns of antiretroviral therapy adoption by the Brazilian Public Health System. *Revista Brasileira de Epidemiologia*, v. 14, n. 4, p. 541-547, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84856020083&partnerID=40&md5=b9b16afebb79c0fa63a2a56ad8a1f11b>.
- 19) DUBUGRAS, M. T. B.; EVANS-LACKO, S.; DE JESUS MARI, J. A two-year cross-sectional study on the information about schizophrenia divulged by a prestigious daily newspaper. *Journal of Nervous and Mental Disease*, v. 199, n. 9, p. 659-665, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-80052430185&partnerID=40&md5=a411e8931d25d4557c4db4d30d32de67>.
- 20) ECKMANN, M.; ROCHA, A.; WAINER, J. Relationship between high-quality journals and conferences in computer vision. *Scientometrics*, v. 90, n. 2, p. 617-630, 2012. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84855538380&partnerID=40&md5=c4b5ed5e8763f727b379847a989d7194>.
- 21) FERNANDES, I. A. et al. Free communication presentations in sport medicine and science meetings and publication in indexed journals. *Revista Brasileira de Cineantropometria e Desempenho Humano*, v. 10, n. 1, p. 50-55, 2008. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84889576404&partnerID=40&md5=f7c4727af87dabab946432bb77058ff9>.
- 22) FIESTAS, F. et al. What challenges does mental and neurological health research face in Latin American countries? *Revista Brasileira de Psiquiatria*, v. 30, n. 4, p. 328-336, 2008. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-58549112384&partnerID=40&md5=239038bd78cbd5ad5cf339dfcb988397>.
- 23) FIGUEIRA, I. et al. The increasing internationalization of mainstream posttraumatic stress disorder research: A bibliometric study. *Journal of Traumatic Stress*, v. 20, n. 1, p. 89-95, 2007. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-33947728185&partnerID=40&md5=b25b43b593c915db8fc573b60f98f5e3>.
- 24) FIORAVANTI, C.; VELHO, L. Let's follow the actors! Does Actor-Network Theory have anything to contribute to science journalism? *Journal of Science Communication*, v. 9, n. 4, p.



1-8, 2010. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-78650443669&partnerID=40&md5=e3c1bfea79ac4d2b62b3eb2bf4059452>.

25) FONSECA, L. et al. The importance of human relationships in scientific productivity. *Scientometrics*, v. 39, n. 2, p. 159-171, 1997. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0039263677&partnerID=40&md5=7125a4130f9d7870f93dd4fd4f0bbd8c>.

26) FONTENELLE, J. M. et al. The concept of insight in patients with obsessive-compulsive disorder. *Revista Brasileira de Psiquiatria*, v. 32, n. 1, p. 77-82, 2010. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-77950547742&partnerID=40&md5=904b33d5df91ad3c41b27d2d9edcf614>.

27) GEROLIN, J. et al. Ten-year growth in the scientific production of Brazilian Psychiatry: The impact of the new evaluation policies. *Revista Brasileira de Psiquiatria*, v. 32, n. 1, p. 6-10, 2010. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-77950524240&partnerID=40&md5=6071b7b5f2e050b44128f492aabf0d84>.

28) GLÄNZEL, W.; LETA, J.; THIJS, B. Science in Brazil. Part 1: A macro-level comparative study. *Scientometrics*, v. 67, n. 1, p. 67-86, 2006. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-33644891682&partnerID=40&md5=3e54dead8fc1a4387318ff569143e983>.

29) GOLDANI, M. Z. et al. Pursuing efficiency: International visibility of the scientific production of Brazilian graduate programs in child and adolescent health from 1998 through 2003. *Jornal de Pediatria*, v. 83, n. 5, p. 436-440, 2007. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-35349021095&partnerID=40&md5=b093bcbf324c24972bc1b6975a0030ec>.

30) GONÇALVES, R. et al. Potential biomarkers of cognitive behavior-therapy for post-traumatic stress disorder: A systematic review. *Revista de Psiquiatria Clinica*, v. 38, n. 4, p. 155-160, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-80052205679&partnerID=40&md5=262ff542214d2108c0990ae18501682a>.

31) GONÇALVES, R. R. et al. The evaluation of scientific productivity in Brazil: An assessment of the mental health field. *Scientometrics*, v. 80, n. 2, p. 529-537, 2009. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-70349319968&partnerID=40&md5=ab8743b0278f22fe2d3f81aebf2d74ce>.

32) GOUVEIA, F. C.; KURTENBACH, E. Mapping the web relations of science centres and museums from Latin America. *Scientometrics*, v. 79, n. 3, p. 491-505, 2009. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-67649339096&partnerID=40&md5=7c5da134f1f41765ac4042596f670313>.

33) GRANGEIRO, A.; ESCUDER, M. M. L.; DE CASTILHO, E. A. The AIDS epidemic in Brazil and differences according to geographic region and health services supply. *Cadernos de Saude Publica*, v. 26, n. 12, p. 2355-2367, 2010. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-79251546416&partnerID=40&md5=24c48271b2bb94b3104f174ef676b904>.



- 34) GRANGEIRO, A.; ESCUDER, M. M. L.; DE CASTILHO, E. A. Evaluation of strategies by the Brazilian ministry of Health to stimulate the municipal response to AIDS. *Cadernos de Saude Publica*, v. 27, n. SUPPL. 1, p. S114-S128, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-79955650437&partnerID=40&md5=1d5840817304b4301e65a8e67bf91da6>.
- 35) GREGÓRIO, G. et al. Setting priorities for mental health research in Brazil. *Revista Brasileira de Psiquiatria*, v. 34, n. 4, p. 434-439, 2012. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84874536790&partnerID=40&md5=14172da96e7696a50971dc1fa48603ca>.
- 36) HERCULANO, R. D.; NORBERTO, A. M. Q. Percentage analysis of scientific productivity of speech, language & hearing science professors at USP. *Medicina*, v. 42, n. 3, p. 362-368, 2009. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-77949796000&partnerID=40&md5=c042ebf32e235ac6722c07b890eb3939>.
- 37) HERCULANO, R. D.; NORBERTO, A. M. Q. Scientific research output of professors of Sao Paulo State University, Assis/SP. *Medicina*, v. 44, n. 3, p. 239-249, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84856101497&partnerID=40&md5=722a28182bd86b0fa7acdba4c2835d58>.
- 38) HERCULANO, R. D.; NORBERTO, A. M. Q. Scientific research output evaluation of professors of Sao Paulo State University, Marília/SP. *Perspectivas em Ciencia da Informacao*, v. 17, n. 2, p. 57-70, 2012. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84864430376&partnerID=40&md5=b539627b2d04153dca8fe60fd8586d8e>.
- 39) HOSKING, J. et al. A life course approach to injury prevention: A "lens and telescope" conceptual model. *BMC Public Health*, v. 11, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-80052592079&partnerID=40&md5=87da2d052210d445a55cdddabac378cb>.
- 40) JANSSENS, F. et al. Towards mapping library and information science. *Information Processing and Management*, v. 42, n. 6, p. 1614-1642, 2006. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-33744909349&partnerID=40&md5=0e4eece7e38397543daf7aba1148de6>.
- 41) LANG, P.; GOUVEIA, F. C.; LETA, J. Site co-link analysis applied to small networks: A new methodological approach. *Scientometrics*, v. 83, n. 1, p. 157-166, 2010. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-77952296586&partnerID=40&md5=c7e0215d213dae8df7e850d0c59eeda0>.
- 42) LANG, P. B.; GOUVEIA, F. C.; LETA, J. Intra-institutional relations on the web: An exploratory study based on webometric methodologies. *Perspectivas em Ciencia da Informacao*, v. 13, n. 3, p. 137-150, 2008. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-62749137210&partnerID=40&md5=6c3fa199bef9991567c48f62f0db336a>.
- 43) LANG, P. B.; GOUVEIA, F. C.; LETA, J. Cooperation in Health: Mapping Collaborative Networks on the Web. *PLoS ONE*, v. 8, n. 8, 2013. Disponível em:



Encontros Bibli

- [http://www.scopus.com/inward/record.url?eid=2-s2.0-84882694193&partnerID=40&md5=64716296267b06762ddfa2846a1d64c3.](http://www.scopus.com/inward/record.url?eid=2-s2.0-84882694193&partnerID=40&md5=64716296267b06762ddfa2846a1d64c3)
- 44) LANG, P. B.; GOUVEIA, F. C.; LETA, J. Health research networks on the web: An analysis of the Brazilian presence. *Cadernos de Saude Publica*, v. 30, n. 2, p. 369-378, 2014. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84897724260&partnerID=40&md5=e842d890dd09b5b8c76be9419cd8f6d8>.
- 45) LEITE, B. D. et al. Profile of the researchers with Productivity Grants in the Brazilian National Research Council (CNPq) of the Physical Education Area. *Motricidade*, v. 8, n. 3, p. 90-98, 2012. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84867360203&partnerID=40&md5=61ee237af144002684af12376c11e1f0>.
- 46) LEITE, P.; MUGNAINI, R.; LETA, J. A new indicator for international visibility: exploring Brazilian scientific community. *Scientometrics*, v. 88, n. 1, p. 311-319, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-79958833264&partnerID=40&md5=86662a6fb94f5ab4a9f073d55a98a566>.
- 47) LETA, J. Human resources and scientific output in Brazilian science: Mapping astronomy, immunology and oceanography. *Aslib Proceedings: New Information Perspectives*, v. 57, n. 3, p. 217-231, 2005. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-33749503463&partnerID=40&md5=16254d18f5dcc681fdab5fca67496054>.
- 48) LETA, J.; CHAIMOVICH, H. Recognition and international collaboration: The Brazilian case. *Scientometrics*, v. 53, n. 3, p. 325-335, 2002. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0040076590&partnerID=40&md5=87266e736b289934b6dac166909f1a3e>.
- 49) LETA, J.; DE MEIS, L. A profile of science in Brazil. *Scientometrics*, v. 35, n. 1, p. 33-44, 1996. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0010245540&partnerID=40&md5=31f9dd438851c021bd3d5b0f479e36c3>.
- 50) LETA, J.; GLÄNZEL, W.; THIJS, B. Science in Brazil. Part 2: Sectoral and institutional research profiles. *Scientometrics*, v. 67, n. 1, p. 87-105, 2006. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-34248516993&partnerID=40&md5=e48ac30871fe06be51b1255c40d95151>.
- 51) LETA, J. et al. Central international visibility of Brazilian psychiatric publications from 1981 to 1995. *Scientometrics*, v. 50, n. 2, p. 241-254, 2001. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0040374672&partnerID=40&md5=768405bf564077229ddfbfb29603d086>.
- 52) LETA, J.; LANNES, D.; DE MEIS, L. Human resources and scientific productivity in Brazil. *Scientometrics*, v. 41, n. 3, p. 313-324, 1998. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0009890882&partnerID=40&md5=4a6132086e0c7523e0a27469d2d0bacf>.
- 53) LETA, J.; LEWISON, G. The contribution of women in Brazilian science: A case study in astronomy, immunology and oceanography. *Scientometrics*, v. 57, n. 3, p. 339-353, 2003.



Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-4243164369&partnerID=40&md5=25f3404094d68b0f0d6b9c323250d8db>.

54) LETA, J.; ROSA, S. Trends in scientific publications in physical education: A multifaceted field? *Journal of Science Communication*, v. 11, n. 1, 2012. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84860772977&partnerID=40&md5=027a50770e1d944843ca2440a8c62cba>.

55) LIRA, R. P. C. et al. Comparison of the citation characteristics between the case reports/cases series versus the other study designs in the articles published in brazilian journals of ophthalmology. *Revista Brasileira de Oftalmologia*, v. 73, n. 1, p. 07-10, 2014. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84903214722&partnerID=40&md5=e9381595eace3fe6b629d7f45d3640c7>.

56) LIRA, R. P. C. et al. Clinical trials in brazilian journals of ophthalmology: Where we are. *Arquivos Brasileiros de Oftalmologia*, v. 76, n. 1, p. 21-25, 2013. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84880400705&partnerID=40&md5=9f4c2b811bf985141fc2f4c5784f9582>.

57) LIRA, R. P. C. et al. Influence of English language in the number of citations of articles published in Brazilian journals of Ophthalmology. *Arquivos Brasileiros de Oftalmologia*, v. 76, n. 1, p. 26-28, 2013. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84880407334&partnerID=40&md5=84c29150479a8a62eaa9e8a51d404d17>.

58) LUZ, M. P. et al. PTSD Criterion A1 events: A literature-based categorization. *Journal of Traumatic Stress*, v. 24, n. 3, p. 243-251, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-79958192437&partnerID=40&md5=37eec461524d659022fed7789c8a3cc7>.

59) MARI, J. D. J. et al. Mental health research in Brazil: Policies, infrastructure, financing and human resources. *Revista de Saúde Pública*, v. 40, n. 1, p. 161-169, 2006. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-33646108591&partnerID=40&md5=4f32f08ea01031d65f5c26a44c9df616>.

60) MARI, J. J. et al. The 5/95 gap in the indexation of psychiatric journals of low- and middle-income countries. *Acta Psychiatrica Scandinavica*, v. 121, n. 2, p. 152-156, 2010. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-73549119263&partnerID=40&md5=e767556c21d85806bc0075aea83a2ee4>.

61) MARTELLI-JUNIOR, H. et al. CNPq researchers in medicine: A comparative study of research areas. *Revista da Associação Medica Brasileira*, v. 56, n. 4, p. 478-483, 2010. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-77957741315&partnerID=40&md5=f921979d20c1f058d0278856f165aa2b>.

62) MATEUS, M. D. et al. The mental health system in Brazil: Policies and future challenges. *International Journal of Mental Health Systems*, v. 2, 2008. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-66749192330&partnerID=40&md5=e338ce6eda5c54a064a621e69d974ca1>.



- 63) MELO, A. S.; BINI, L. M.; CARVALHO, P. Brazilian articles in international journals on Limnology. *Scientometrics*, v. 67, n. 2, p. 187-199, 2006. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-33746228378&partnerID=40&md5=755855c4529534ba6de465301554451b>.
- 64) MENDLOWICZ, M. V. et al. A comparison of publication trends on avoidant personality disorder and social phobia. *Psychiatry Research*, v. 144, n. 2-3, p. 205-209, 2006. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-33750504834&partnerID=40&md5=3ce657e523d892a6d43dabf342ad0164>.
- 65) MENDLOWICZ, M. V. et al. Is there a 'gender gap' in authorship of the main Brazilian psychiatric journals at the beginning of the 21st century? *Scientometrics*, v. 86, n. 1, p. 27-37, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-78649985796&partnerID=40&md5=caec527becafa42a73444f384ccb2dba>.
- 66) MENDONÇA DE ARAUJO, K.; MOURÃO, P. A. S.; LETA, J. Balance between education-and research-oriented publications from a Brazilian University Hospital. *Brazilian Journal of Medical and Biological Research*, v. 38, n. 9, p. 1285-1291, 2005. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-24744455968&partnerID=40&md5=922eb1d2015ccabc5761646d9adb47b8>.
- 67) MENEGHINI, R. Brazilian production in biochemistry. The question Of international versus domestic publication. *Scientometrics*, v. 23, n. 1, p. 21-30, 1992. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0003091239&partnerID=40&md5=43a23c36db4f9a8d553beff6742fa801>.
- 68) MENEGHINI, R. The key role of collaborative work in the growth of Brazilian science in the last ten years. *Scientometrics*, v. 35, n. 3, p. 367-373, 1996. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0041126108&partnerID=40&md5=8c5ee12db6cc5161b0082fd0da79a01c>.
- 69) MENEGHINI, R. La evaluación de la producción científica y el Proyecto SciELO. *ACIMED*, v. 9, n. SUPPL. 4, p. 126-130, 2001. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-52549097610&partnerID=40&md5=a4bb8e578b15fe6345947d93592accf4>.
- 70) MENEGHINI, R. Publication in a Brazilian journal by Brazilian scientists whose papers have international impact. *Brazilian Journal of Medical and Biological Research*, v. 43, n. 9, p. 812-815, 2010. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-77957059141&partnerID=40&md5=bc37f648e97f72f9174920c4ed1e622f>.
- 71) MENEGHINI, R. Citations to papers from Brazilian institutions: A more effective indicator to assess productivity and the impact of research in graduate programs. *Brazilian Journal of Medical and Biological Research*, v. 44, n. 8, p. 738-747, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84860414907&partnerID=40&md5=1505b318f789cec993066c06028ddec3>.
- 72) MENEGHINI, R.; MUGNAINI, R.; PACKER, A. L. International versus national oriented Brazilian scientific journals. A scientometric analysis based on SciELO and JCR-ISI databases.



Scientometrics, v. 69, n. 3, p. 529-538, 2006. Disponível em:
<http://www.scopus.com/inward/record.url?eid=2-s2.0-33846495623&partnerID=40&md5=2985e7dc6b5fe6ecd266478de47d4f0b>.

73) MENEGHINI, R.; PACKER, A. L.; NASSI-CALÒ, L. Articles by Latin American authors in prestigious journals have fewer citations. PLoS ONE, v. 3, n. 11, 2008. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-57049185249&partnerID=40&md5=a40bbe7794fbef49ec2ea905148c97a>.

74) MOREIRA, M. L.; VELHO, L. The graduate program at Inpe: The research-development and education alliance. Cadernos de Pesquisa, v. 39, n. 136, 2009. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-70349655414&partnerID=40&md5=313e61e63facaed907e88a69bdfc546b>.

75) MUGNAINI, R.; EFRAIN-GARCÍA, P. Methodological influences on impact measurement: The case of memorias do Instituto Oswaldo Cruz and its "qualification". Perspectivas em Ciencia da Informacao, v. 14, n. 3, p. 179-189, 2009. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-77957678876&partnerID=40&md5=b7afc18abe5c987f9a9564fe4f8204e3>.

76) MUGNAINI, R.; PACKER, A. L.; MENEGHINI, R. Comparison of scientists of the Brazilian Academy of Sciences and of the National Academy of Sciences of the USA on the basis of the h-index. Brazilian Journal of Medical and Biological Research, v. 41, n. 4, p. 258-262, 2008. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-44449097544&partnerID=40&md5=ac8d21f9f5dd64859747c07dfb096a77>.

77) NARVÁEZ-BERTHELEMOT, N.; RUSSELL, J. M.; VELHO, L. Scientific collaboration of the Mercosur countries as an indicator of Latin American regional activity. Research Evaluation, v. 8, n. 2, p. 83-90, 1999. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0039133248&partnerID=40&md5=cfc3a777d3eb7f1591e719484aff7d9b>.

78) OLIVEIRA, E. A. et al. Comparison of Brazilian researchers in clinical medicine: Are criteria for ranking well-adjusted? Scientometrics, v. 90, n. 2, p. 429-443, 2012. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84855525190&partnerID=40&md5=e48f6d24b8eaafb2bace76336e84a93d>.

79) OLIVEIRA, E. A. et al. Profile and scientific production of CNPq researchers in Nephrology and Urology. Jornal brasileiro de nefrologia: órgão oficial de Sociedades Brasileira e Latino-Americana de Nefrologia, v. 33, n. 1, p. 31-37, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-80052844616&partnerID=40&md5=9964a20a1fbdf00bd65510734388d2a8>.

80) OLIVEIRA, E. A. et al. Is there a correlation between journal impact factor and researchers' performance? A study comprising the fields of clinical nephrology and neurosciences. Scientometrics, v. 97, n. 2, p. 149-160, 2013. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84885860283&partnerID=40&md5=ad7acffc4474077aafbfce31b9c61c5a>.



- 81) OLIVEIRA, M. C. L. et al. Profile and scientific production of Brazilian national council of technological and scientific development researchers in Pediatrics. *Revista Paulista de Pediatria*, v. 31, n. 3, p. 278-284, 2013. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84885584576&partnerID=40&md5=6849dbc22cf3ce5b0b4e65a1d1f99d90>.
- 82) ORSO, I. R. B. et al. Critical analysis of the use of statistical tests in Brazilian publications related to digestive tract surgery. *Revista da Associação Medica Brasileira*, v. 57, n. 1, p. 35-41, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-79952603941&partnerID=40&md5=f87d726aeb9b127084fab3b9aa452bc5>.
- 83) PACKER, A. L. SciELO - A model for cooperative electronic publishing in developing countries. *D-Lib Magazine*, v. 6, n. 10, 2000. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-3042695356&partnerID=40&md5=1b4f3c7f125c26f2f4da74a6eb545500>.
- 84) PACKER, A. L. The emergence of journals of Brazil and scenarios for their future. *Educação e Pesquisa*, v. 40, n. 2, p. 301-323, 2014. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84902496253&partnerID=40&md5=4c620e346fddd13614d25003016a0073>.
- 85) PACKER, A. L. et al. SciELO: Una metodología para la publicación electrónica. *ACIMED*, v. 9, n. SUPPL. 4, p. 9-22, 2001. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-40749098007&partnerID=40&md5=de8b86c6d80530da1e819729a12b4b2e>.
- 86) PACKER, A. L.; TARDELLI, A. O.; CASTRO, R. C. F. Public scientific knowledge distribution in health information, communication and information technology indexed in MEDLINE and LILACS databases. *Ciencia e Saude Coletiva*, v. 12, n. 3, p. 587-599, 2007. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-34250330334&partnerID=40&md5=fd2ac9040d70db979d141e47f9945aeb>.
- 87) PADIAL, A. A. et al. Weak evidence for determinants of citation frequency in ecological articles. *Scientometrics*, v. 85, n. 1, p. 1-12, 2010. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-77951813295&partnerID=40&md5=f7a341cbe71f71963641221a0cce3cd1>.
- 88) PEREIRA, J. C. R. Revista de Saúde Pública: Forty years of Brazilian scientific production. *Revista de Saude Publica*, v. 40, n. SPEC. ISS., p. 148-159, 2006. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-33750034930&partnerID=40&md5=6ff78fcfb71f45b6fe2353ecc5b1bb95>.
- 89) PEREIRA, J. C. R.; BRONHARA, B. H-index of Collective Health professors in Brazil. *Revista de Saude Publica*, v. 45, n. 3, p. 599-606, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-79959708491&partnerID=40&md5=505ad87156d9656820decf64a399a19a>.
- 90) PEREIRA, J. C. R.; ESCUDER, M. M. L. The scenario of Brazilian health sciences in the period of 1981 to 1995. *Scientometrics*, v. 45, n. 1, p. 95-105, 1999. Disponível em:



<http://www.scopus.com/inward/record.url?eid=2-s2.0-0007557520&partnerID=40&md5=1d80ec8f12d64ee4a92b238ed3816710>.

- 91) PEREIRA, J. C. R.; ESCUDER, M. M. L.; ZANETTA, D. M. T. Brazilian sciences and government funding at the State of São Paulo. *Scientometrics*, v. 43, n. 2, p. 177-188, 1998. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0039939220&partnerID=40&md5=0e683eed3a7e94a7fb8d50569d87faa>.
- 92) PEREIRA, J. C. R.; FISCHER, A. L.; ESCUDER, M. M. L. Driving factors of high performance in Brazilian management sciences for the 1981-1995 period. *Scientometrics*, v. 49, n. 2, p. 307-319, 2000. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0039193023&partnerID=40&md5=1aac1469d68eeb3827584e629b719081>.
- 93) PEREIRA, J. C. R. et al. Introducing a method of research evaluation into a university: Medical research at the University of São Paulo, Brazil. *Research Evaluation*, v. 6, n. 1, p. 37-42, 1996. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0040068296&partnerID=40&md5=96896f611b730f214c25828af2fc126f>.
- 94) PEREIRA, J. C. R.; SAES, S. G.; ESCUDER, M. M. L. Defining priorities for the management of health science and technology. *Revista de Saude Publica*, v. 31, n. 6, p. 624-631, 1997. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-1842420397&partnerID=40&md5=0f8414a551112284d6b61b3e28ad2cb9>.
- 95) PEREIRA, J. C. R. et al. Who's who and what's what in Brazilian Public Health Sciences. *Scientometrics*, v. 73, n. 1, p. 37-52, 2007. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-34548207336&partnerID=40&md5=ebb056b82c92ab3c3b85aec4d2fd616d>.
- 96) PLAZA PINTO, M.; BINI, L. M.; FELIZOLA DINIZ-FILHO, J. A. Quantitative analysis of the influence of a new ecological paradigm: Spatial autocorrelation. *Acta Scientiarum - Biological Sciences*, v. 25, n. 1, p. 137-143, 2003. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-23644436990&partnerID=40&md5=b61ffc52d43f0d7c3ed2f166ba1a3b96>.
- 97) RAMOS, M. Y.; VELHO, L. Doctoral training in Brazil and abroad: Impacts on the propensity to migrate. *Educacao e Sociedade*, v. 32, n. 117, p. 933-951, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84857017366&partnerID=40&md5=99f6012769f7ce0216b06d740475353c>.
- 98) RAUEN, C. V.; VELHO, L. Integrating approaches of economics and sociology in the analysis of the technological production. *Sociedade e Estado*, v. 25, n. 1, p. 71-92, 2010. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-77955567131&partnerID=40&md5=5df10f2be8ad5b34695d855a4f0350d9>.
- 99) RAZZOUK, D. et al. Challenges to reduce the '10/90 gap': Mental health research in Latin American and Caribbean countries. *Acta Psychiatrica Scandinavica*, v. 118, n. 6, p. 490-498, 2008. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-55949136369&partnerID=40&md5=200dd74e64f3075c5c66d5be14ac9893>.



- 100) RAZZOUK, D.; NOGUEIRA, B.; MARI, J. J. The contribution of Latin American and Caribbean countries on culture bound syndromes studies for the ICD-10 revision: Key findings from a working in progress. *Revista Brasileira de Psiquiatria*, v. 33, n. SUPPL.1, p. S5-S16, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-80051899368&partnerID=40&md5=733ea57b384cdbc972f8ab6bbf302f1>.
- 101) RAZZOUK, D. et al. Scarcity and inequity of mental health research resources in low-and-middle income countries: A global survey. *Health Policy*, v. 94, n. 3, p. 211-220, 2010. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-77149172869&partnerID=40&md5=adc8727f4ea5a02b96d01a7d9329fdd6>.
- 102) RAZZOUK, D. et al. Mental health and psychiatry research in Brazil: Scientific production from 1999 to 2003. *Revista de Saude Publica*, v. 40, n. SPEC. ISS., p. 93-100, 2006. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-33750047568&partnerID=40&md5=6a7f0ecd6678e24e1811b7cbd6722d7b>.
- 103) RAZZOUK, D. et al. Leading countries in mental health research in Latin America and the Caribbean. *Revista Brasileira de Psiquiatria*, v. 29, n. 2, p. 118-122, 2007. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-34447581266&partnerID=40&md5=5529c8f056e7f9dafbb74aa2137627cd>.
- 104) ROA-ATKINSON, A.; VELHO, L. Interactions in knowledge production: A comparative case study of immunology research groups in Colombia and Brazil. *Aslib Proceedings: New Information Perspectives*, v. 57, n. 3, p. 200-216, 2005. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-33749465582&partnerID=40&md5=b7463d44f1e111c8ac92047df382353a>.
- 105) RODRIGUES, H. et al. CBT for pharmacotherapy non-remitters-a systematic review of a next-step strategy. *Journal of Affective Disorders*, v. 129, n. 1-3, p. 219-228, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-79851513660&partnerID=40&md5=44c7065cdf57fab297279a9b2b47f40e>.
- 106) RODRIGUES PEREIRA, J. C.; BALTAR, V. T.; LUZ DE MELLO, D. National Health Innovation System: Relations between scientific fields and economic sectors. *Revista de Saude Publica*, v. 38, n. 1, p. 1-8, 2004. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0942298873&partnerID=40&md5=65a90f411e329ad4b3247c66c36afa54>.
- 107) ROMANO-SILVA, M. A. et al. Profile and analysis of scientific production of Brazilian researchers in Clinical Neurosciences. *Revista de Psiquiatria Clinica*, v. 40, n. 2, p. 53-58, 2013. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-8487772339&partnerID=40&md5=407e14185bbe6355a43b0b28bfaf1bd>.
- 108) SANTOS, S. M. C. et al. Profile of public health researchers in the national council for scientific and Technological Development. *Physis*, v. 19, n. 3, p. 761-775, 2009. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-75649147688&partnerID=40&md5=bffe23354477b2b831d8bde9c9feda8a>.
- 109) SOROKIN, A. V. et al. Atrial fibrillation in endurance-trained athletes. *British Journal of*



Sports Medicine, v. 45, p. 185-188, 2011. Disponível em:
<http://www.scopus.com/inward/record.url?eid=2-s2.0-79951935337&partnerID=40&md5=f59cbe7519d0fa61c3b7dc059dfb22ed>.

110) TEIXEIRA, R. K. C.; BOTELHO, N. M.; PETROIANU, A. References from Brazilian medical journals in national publications. *Revista da Associacao Medica Brasileira*, v. 59, n. 6, p. 571-575, 2013. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84890114626&partnerID=40&md5=8003febd2024431a5992f6a0494478ee>.

111) TEIXEIRA, R. K. C. et al. Evaluation of the key words used in articles of the *Acta Cirurgica Brasileira* from 1997 to 2012. *Acta Cirurgica Brasileira*, v. 27, n. 5, p. 350-354, 2012. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84862137732&partnerID=40&md5=0d37ed0e580daaca6b16d7d60bbc8751>.

112) TEIXEIRA, R. K. C. et al. Citing of national articles: The (de)valuation of Brazilian journals. *Revista do Colegio Brasileiro de Cirurgioes*, v. 39, n. 5, p. 421-424, 2012. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84870585836&partnerID=40&md5=4fd4e4b46bf3c3c495d0dad585147674>.

113) TEIXEIRA, R. K. C. et al. Citations of Brazilian physical therapy journals in national publications. *Brazilian Journal of Physical Therapy*, v. 18, n. 1, p. 88-92, 2014. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84897000544&partnerID=40&md5=a2a1faf253f8c441b8d2992fa9a547a0>.

114) TEIXEIRA, R. K. C. et al. Does impact factor influence the ethics of the instructions provided to journal authors? *Revista da Associação Medica Brasileira*, v. 59, n. 3, p. 280-284, 2013. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84887639850&partnerID=40&md5=ebc3c0db8429d97f68f38822362a8ed5>.

115) TEIXEIRA, R. K. C. et al. Dominance of foreign citations in Brazilian orthopedics journals. *Revista Brasileira de Ortopedia*, v. 49, n. 6, p. 668-670, 2014. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84919462658&partnerID=40&md5=eaa7a6c068caf7a67ce2a8d18334983b>.

116) TORRES, O. D.; VELHO, L. Bioprospecting an international cooperation mechanism for strength the capabilities in science and technology in Colombia. *Ciencia da Informacao*, v. 38, n. 3, p. 96-110, 2009. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-80053204648&partnerID=40&md5=ae080b00d1e78b07628a0f0677b1d41a>.

117) TORRO-ALVES, N. et al. Hirsch's index: A case study conducted at the Faculdade de Filosofia, Ciências e Letras de Ribeirão Preto, Universidade de São Paulo. *Brazilian Journal of Medical and Biological Research*, v. 40, n. 11, p. 1529-1536, 2007. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-37349111068&partnerID=40&md5=57a24343c7c20f905433dd31290e1347>.

118) VASCONCELOS, S. M. R.; SORENSEN, M. M.; LETA, J. Scientist-friendly policies for non-native English-speaking authors: Timely and welcome. *Brazilian Journal of Medical and Biological Research*, v. 40, n. 6, p. 743-747, 2007. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-37349111068&partnerID=40&md5=57a24343c7c20f905433dd31290e1347>.



34347331155&partnerID=40&md5=3501df4821b5bdb2ec5621f7af7342f1.

- 119) VASCONCELOS, S. A new input indicator for the assessment of science & technology research? *Scientometrics*, v. 80, n. 1, p. 217-230, 2009. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-67650822425&partnerID=40&md5=6c43f3ab4bcc3498dca7dbf86a4b091c>.
- 120) VELHO, L. The "meaning" of citation in the context of a scientifically peripheral country. *Scientometrics*, v. 9, n. 1-2, p. 71-89, 1986. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0010317962&partnerID=40&md5=52fbab7199ae296db978f2ab1ce48db6>.
- 121) VELHO, L. The author and the beholder: How paradigm commitments can influence the interpretation of research results. *Scientometrics*, v. 11, n. 1-2, p. 59-70, 1987. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0010403231&partnerID=40&md5=d2738cbaa34ba882490ae840e97c1f8c>.
- 122) VELHO, L. Building social science research capacity in Bolivia: An institutional innovation. *International Social Science Journal*, v. 56, n. 180, p. 257-270, 2004. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-5444221157&partnerID=40&md5=e3ff99f4273195703ad928edceb36e2e>.
- 123) VELHO, L. Research capacity building for development: From old to new assumptions. *Science, Technology and Society*, v. 9, n. 2, p. 171-207, 2004. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-5044238504&partnerID=40&md5=9eed5d1ce6226c59b64dac2dbd37fff8>.
- 124) VELHO, L. The concept of science, and the science, technology and innovation policy. *Sociologias*, n. 26, p. 128-153, 2011. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-79956324328&partnerID=40&md5=6cd74506e5415aea17a9067c09965064>.
- 125) VELHO, L.; PESSOA JR, O. The decision-making process in the construction of the synchrotron light national laboratory in Brazil. *Social Studies of Science*, v. 28, n. 2, p. 195-219, 1998. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0040577319&partnerID=40&md5=4135d7c6519de07c290aecc3972e8fe4>.
- 126) VELLOSO, A.; LANNES, D.; DE MEIS, L. Concentration of science in Brazilian governmental universities. *Scientometrics*, v. 61, n. 2, p. 207-220, 2004. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-4544341055&partnerID=40&md5=3d958d52b0216b010c1db95456187815>.
- 127) VIEIRA, P. V. M.; WAINER, J. Correlations between citations countings of brazilian researchers using web of science, Scopus and scholar. *Perspectivas em Ciencia da Informacao*, v. 18, n. 3, p. 45-60, 2013. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84887919775&partnerID=40&md5=8214eef805d0d4334595ebdab9f523ee>.
- 128) WAINER, J.; PRZIBISCZKI DE OLIVEIRA, H.; ANIDO, R. Patterns of bibliographic



references in the ACM published papers. *Information Processing and Management*, v. 47, n. 1, p. 135-142, 2010. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-77958461765&partnerID=40&md5=8e39d5f597f88e568a695a07af90d0cf>.

129) WAINER, J.; VIEIRA, P. Correlations between bibliometrics and peer evaluation for all disciplines: The evaluation of Brazilian scientists. *Scientometrics*, v. 96, n. 2, p. 395-410, 2013. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84880132576&partnerID=40&md5=89af185fb79b0f29cefddfa4210d547>.

130) WAINER, J.; VIEIRA, P. Evaluation of the cnpq research scholarships and bibliometric measures: Correlations for all large areas. *Perspectivas em Ciencia da Informacao*, v. 18, n. 2, p. 60-78, 2013. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84879352312&partnerID=40&md5=1d17f0ca9489dc0f99c649aea37c5d4c>.

131) WAINER, J.; XAVIER, E. C.; BEZERRA, F. Scientific production in computer science: A comparative study of Brazil and other countries. *Scientometrics*, v. 81, n. 2, p. 535-547, 2009. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-77956619580&partnerID=40&md5=b00c0e08e27466b7a69631e7bd3438ab>.

132) ZORZETTO, R. et al. The scientific production in health and biological sciences of the top 20 Brazilian universities. *Brazilian Journal of Medical and Biological Research*, v. 39, n. 12, p. 1513-1520, 2006. Disponível em: <http://www.scopus.com/inward/record.url?eid=2-s2.0-33847613540&partnerID=40&md5=1a19cbc0302de739426871b6a6bea6a6>.