

Ciro Correia

List of Publications by Year in descending order

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#	ARTICLE	IF	CITATIONS
1	RESUMO DESENVOLVIMENTO DE MÃTODO DE FRX POR DISCO DE VIDRO POR FUSÃO E COMPARAÃO COM A TÃCNICA DE PASTILHA DE PÃ Prensado no Instituto de GeociÃncias, Universidade de SÃo Paulo. o.1 Revista Brasileira De GeociÃncias, 1999, 29, 441-446.		84
2	Age and geochemistry of mantle peridotites and diorite dykes from the Baldissero body: Insights into the Paleozoic-Mesozoic evolution of the Southern Alps. Lithos, 2010, 119, 485-500.	1.4	41
3	Neoproterozoic oceans in the Ribeira Belt (southeastern Brazil): The Pirapora do Bom Jesus ophiolitic complex. Episodes, 2001, 24, 245-251.	1.2	34
4	The growth of large mafic intrusions: Comparing NiquelÃndia and Ivrea igneous complexes. Lithos, 2012, 155, 167-182.	1.4	24
5	Rb-Sr AND Sm-Nd GEOCHRONOLOGY OF THE CANA BRAVA LAYERED MAFIC-ULTRAMAFIC INTRUSION, BRAZIL, AND CONSIDERATIONS REGARDING ITS TECTONIC EVOLUTION. Revista Brasileira De GeociÃncias, 1997, 27, 163-168.	0.1	15
6	Isotopic constraints on contamination processes in the Tonian GoiÃs Stratiform Complex. Lithos, 2018, 310-311, 136-152.	1.4	13
7	Cryogenian U-Pb (SHRIMP I) zircon ages of anorthosites from the upper sequences of NiquelÃndia and Barro Alto Complexes, Central Brazil. Revista Brasileira De GeociÃncias, 2007, 37, 70-75.	0.1	12
8	Sr-ÃNd isotopic evidence for crustal contamination in the NiquelÃndia complex, GoiÃs, Central Brazil. Journal of South American Earth Sciences, 2008, 25, 298-312.	1.4	11
9	Petrology and geochemistry of the mafic dyke swarm of the Treinta Y Tres region, Northeast Uruguay. Journal of South American Earth Sciences, 1996, 9, 243-249.	1.4	9
10	New U-Pb SHRIMP-II zircon intrusion ages of the Cana Brava and Barro Alto layered complexes, central Brazil: constraints on the genesis and evolution of the Tonian Goias Stratiform Complex. Lithos, 2017, 282-283, 339-357.	1.4	9
11	A comparison of selected Precambrian Brazilian chromitites: Chromite, PGE-PGM, and Re/Os as parental source indicators. Journal of South American Earth Sciences, 2006, 20, 303-313.	1.4	8
12	U-Pb zircon SHRIMP data from the Cana Brava layered complex: new constraints for the mafic-ultramafic intrusions of Northern GoiÃs, Brazil. Open Geosciences, 2015, 7, .	1.7	8
13	The growth and contamination mechanism of the Cana Brava layered mafic-ultramafic complex: new field and geochemical evidences. Mineralogy and Petrology, 2017, 111, 291-314.	1.1	5
14	Geochemical Models for the Petrogenesis of Komatiites from the Hidrolina Greenstone Belt, Central Goias, Brazil. Journal of Petrology, 1989, 30, 175-197.	2.8	4
15	GEOCHEMICAL VARIABILITY IN THE GREENSTONE BELTS OF GOIÃS (BRAZIL): THE HIDROLINA AND ORIXÃS SEQUENCES. Revista Brasileira De GeociÃncias, 1990, 20, 165-172.	0.1	3
16	MODELAGEM GRAVIMÃTRICA DO COMPLEXO DE CANA BRAVA E SEQÃNCIA DE PALMEIRÃPOLIS, GO. Revista Brasileira De GeociÃncias, 2003, 33, 245-254.	0.1	3
17	The Re-Os isotopic system: geochemistry and methodology at the Geochronological Research Center (CPGeo) of the University of SÃo Paulo, Brazil. Geologia USP - Serie Cientifica, 2007, 7, 45-56.	0.3	2
18	Os anfibolitos do complexo costeiro na regiÃo de SÃo SebastiÃo, SP. Geologia USP - Serie Cientifica, 2009, 9, 71-87.	0.3	2

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19	ESTUDO GEOQUÍMICO E PETROLÓGICO DOS ANFIBOLITOS DA REGIÃO DE CASSIA, MG. Revista Brasileira De Geociências, 0, 19, 37-50.	0.1	2
20	Litoquímica dos granitoides da estrutura em flor de São Sebastião, São Paulo. Geologia USP - Serie Científica, 2008, 8, 101-114.	0.3	1
21	A Disciplina Geologia Geral - Sistema Terra, Introduzida ao Curso de Geologia da USP: Conteúdo e Reflexões. Geologia USP Publicação Especial, 0, 4, 33-45.	0.0	0
22	O mótido isotópico Re-Os: características e potencialidades. Boletim IG - Universidade De Sao Paulo, Instituto De Geociencias, 1998, 29, 219.	0.0	0