

Eduardo G Góes Neves

List of Publications by Year in descending order

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Version: 2024-02-01

61
papers

5,354
citations

257450
24
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155660
55
g-index

63
all docs

63
docs citations

63
times ranked

5598
citing authors

#	ARTICLE	IF	CITATIONS
1	Creating an Earth Archive. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2022, 119, e2115485119.	7.1	2
2	Petrografia de cerâmicas da fase Bacabal (sambaqui Monte Castelo): um dos mais antigos usos de cauixi na Amazônia. <i>Boletim do Museu Paraense Emílio Goeldi: Ciências Humanas</i> , 2022, 17, .	0.1	0
3	PÃ£o-de-Ãndio e massas vegetais: elos entre passado e presente na Amazônia indÃgena. <i>Boletim do Museu Paraense Emílio Goeldi: Ciências Humanas</i> , 2021, 16, .	0.1	3
4	Facing Change through Diversity: Resilience and Diversification of Plant Management Strategies during the Mid to Late Holocene Transition at the Monte Castelo Shellmound, SW Amazonia. <i>Quaternary</i> , 2021, 4, 8.	2.0	14
5	A âœDirtyâœ Footprint: Macroinvertebrate diversity in Amazonian Anthropic Soils. <i>Global Change Biology</i> , 2021, 27, 4575-4591.	9.5	7
6	Micronutrient availability in amazonian dark earths and adjacent soils. <i>Geoderma</i> , 2021, 395, 115072.	5.1	2
7	Patterned Villagescapes and Road Networks in Ancient Southwestern Amazonia. <i>Latin American Antiquity</i> , 2021, 32, 173-187.	0.6	7
8	Chapter 31A: Legacy from the Ancestors: Amazonian Biocultural Landscapes and Global Sustainability in a Post-COVID-19 World. , 2021, , .		0
9	Chapter 8: Peoples of the Amazon before European Colonization. , 2021, , .		3
10	A correlation analysis of Light Microscopy and X-ray MicroCT imaging methods applied to archaeological plant remainsâ™ morphological attributes visualization. <i>Scientific Reports</i> , 2020, 10, 15105.	3.3	15
11	Archaeological history of Middle Holocene environmental change from fish proxies at the Monte Castelo archaeological shell mound, Southwestern Amazonia. <i>Holocene</i> , 2020, 30, 1606-1621.	1.7	5
12	A preliminary assessment of the provenance of ancient pottery through instrumental neutron activation analysis at the Monte Castelo site, Rondônia, Brazil. <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 2020, 324, 1053-1058.	1.5	2
13	Phytoliths from native plants and surface soils from the Upper Madeira river, SW Amazonia, and their potential for paleoecological reconstruction. <i>Quaternary International</i> , 2020, 550, 85-110.	1.5	17
14	Arqueobotânica de ocupações ceramistas na Cachoeira do Teotônio. <i>Boletim do Museu Paraense Emílio Goeldi: Ciências Humanas</i> , 2020, 15, .	0.1	11
15	A arqueologia do alto Madeira no contexto arqueológico da Amazônia. <i>Boletim do Museu Paraense Emílio Goeldi: Ciências Humanas</i> , 2020, 15, .	0.1	4
16	Variabilidade estratigráfica e espacial dos contextos cerâmicos no Sítio Teotônio. <i>Revista De Arqueologia</i> , 2020, 33, 198-220.	0.1	3
17	Aldeia circular e os correlatos da ocupação indígena na margem esquerda da Cachoeira de Santo Antônio. <i>Boletim do Museu Paraense Emílio Goeldi: Ciências Humanas</i> , 2020, 15, .	0.1	5
18	The Call of the Wild: Rethinking Food Production in Ancient Amazonia. <i>Annual Review of Anthropology</i> , 2019, 48, 371-388.	1.5	33

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19	Study of plant remains from a fluvial shellmound (Monte Castelo, RO, Brazil) using the X-ray MicroCT imaging technique. <i>Journal of Archaeological Science: Reports</i> , 2019, 26, 101902.	0.5	6
20	Amazonian dark earths in the fertile floodplains of the Amazon River, Brazil: an example of non-intentional formation of anthropic soils in the Central Amazon region. <i>Boletim do Museu Paraense Emílio Goeldi: Ciências Humanas</i> , 2019, 14, 207-227.	0.1	19
21	Ethnobotany and Ethnoecology Applied to Historical Ecology. <i>Springer Protocols</i> , 2019, , 187-208.	0.3	7
22	Was there ever a Neolithic in the Neotropics? Plant familiarisation and biodiversity in the Amazon. <i>Antiquity</i> , 2018, 92, 1604-1618.	1.0	54
23	Direct archaeological evidence for Southwestern Amazonia as an early plant domestication and food production centre. <i>PLoS ONE</i> , 2018, 13, e0199868.	2.5	103
24	Persistent effects of pre-Columbian plant domestication on Amazonian forest composition. <i>Science</i> , 2017, 355, 925-931.	12.6	443
25	New evidence for subsistence strategies of late pre-colonial societies of the mouth of the Amazon based on carbon and nitrogen isotopic data. <i>Quaternary International</i> , 2017, 448, 139-149.	1.5	24
26	Evidence for mid-Holocene rice domestication in the Americas. <i>Nature Ecology and Evolution</i> , 2017, 1, 1693-1698.	7.8	99
27	Ancient Amazonian populations left lasting impacts on forest structure. <i>Ecosphere</i> , 2017, 8, e02035.	2.2	36
28	Neural Networks (SOM) Applied to INAA Data of Chemical Elements in Archaeological Ceramics from Central Amazon. <i>Science and Technology of Archaeological Research</i> , 2017, 3, 334-340.	2.4	6
29	Study of exchange networks between two Amazon archaeological sites by INAA. <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 2016, 309, 195-205.	1.5	13
30	Subsistence fishery at Hatahara (750–1230 CE), a pre-Columbian central Amazonian village. <i>Journal of Archaeological Science: Reports</i> , 2016, 8, 454-462.	0.5	25
31	EVIDÊNCIAS ARQUEOLÓGICAS PARA A ORIGEM DOS TUPI-GUARANI NO LESTE DA AMAZÔNIA. <i>Maná: Estudos De Antropologia Social</i> , 2015, 21, 499-525.	0.1	24
32	Phytolith Assemblages Along a Gradient of Ancient Human Disturbance in Western Amazonia. <i>Frontiers in Ecology and Evolution</i> , 2015, 3, .	2.2	41
33	Response to comment by McMichael, Piperno and Bush. <i>Proceedings of the Royal Society B: Biological Sciences</i> , 2015, 282, 20152459.	2.6	6
34	Dating and determination of firing temperature of ancient potteries from São Paulo II archaeological site, Brazil by TL and EPR techniques. <i>Journal of Cultural Heritage</i> , 2015, 16, 361-364.	3.3	21
35	The domestication of Amazonia before European conquest. <i>Proceedings of the Royal Society B: Biological Sciences</i> , 2015, 282, 20150813.	2.6	300
36	Archaeometric studies of ceramics from the São Paulo II archaeological site. <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 2015, 306, 721-727.	1.5	5

#	ARTICLE		IF	CITATIONS
37	Carlos Fausto. <i>Warfare and shamanism in Amazonia</i> . xv+ 347 pages, 30 b&w illustrations, 20 tables. 2012 (first published in 2001 in Portuguese). Cambridge: Cambridge University Press; 978-1-107-02006-1 hardback £62 & \$103.. <i>Antiquity</i> , 2014, 88, 1349-1350.		1.0	0
38	OSL and EPR dating of pottery from the archaeological sites in Amazon Valley, Brazil. <i>Quaternary International</i> , 2014, 352, 176-180.		1.5	10
39	Predicting pre-Columbian anthropogenic soils in Amazonia. <i>Proceedings of the Royal Society B: Biological Sciences</i> , 2014, 281, 20132475.		2.6	125
40	Dark earths and the human built landscape in Amazonia: a widespread pattern of anthrosol formation. <i>Journal of Archaeological Science</i> , 2014, 42, 152-165.		2.4	115
41	RecuperaÃ§Ã£o de macrovestÃ¢gios em sÃ¢tios arqueolÃ³gicos na AmazÃ³nia: nova proposta metodolÃ³gica para estudos arqueobotÃ¢nicos. <i>Boletim do Museu Paraense Emílio Goeldi: Ciencias Humanas</i> , 2013, 8, 759-769.		0.1	4
42	Hunting in Ancient and Modern Amazonia: Rethinking Sustainability. <i>American Anthropologist</i> , 2012, 114, 652-667.		1.4	49
43	Abundant and Stable Char Residues in Soils: Implications for Soil Fertility and Carbon Sequestration. <i>Environmental Science & Technology</i> , 2012, 46, 9571-9576.		10.0	239
44	Analytical electron microscopy of black carbon and microaggregated mineral matter in Amazonian dark Earth. <i>Journal of Microscopy</i> , 2012, 245, 129-139.		1.8	18
45	Comparison of INAA elemental composition data between Lago Grande and Osvaldo archaeological sites in the central Amazon: a first perspective. <i>Journal of Radioanalytical and Nuclear Chemistry</i> , 2012, 291, 43-48.		1.5	5
46	O ANO 1000: ADENSAMENTO POPULACIONAL, INTERAÃ‡ÃƒO E CONFLITO NA AMAZÃ”NIA CENTRAL. <i>AmazÃ³nica - Revista De Antropologia</i> , 2012, 4, 122.	-0.1		57
47	Faeces deposition on Amazonian Anthrosols as assessed from $5\hat{l}^2$ -stanols. <i>Journal of Archaeological Science</i> , 2011, 38, 1209-1220.		2.4	65
48	Black carbon affects the cycling of non-black carbon in soil. <i>Organic Geochemistry</i> , 2010, 41, 206-213.		1.8	530
49	Biogenic calcium phosphate transformation in soils over millennial time scales. <i>Journal of Soils and Sediments</i> , 2009, 9, 194-205.		3.0	32
50	Bacterial Community Composition in Brazilian Anthrosols and Adjacent Soils Characterized Using Culturing and Molecular Identification. <i>Microbial Ecology</i> , 2009, 58, 23-35.		2.8	256
51	Amazonian Archaeology. <i>Annual Review of Anthropology</i> , 2009, 38, 251-266.		1.5	170
52	Stability of biomass-derived black carbon in soils. <i>Geochimica Et Cosmochimica Acta</i> , 2008, 72, 6069-6078.		3.9	287
53	Ecology, Ceramic Chronology and Distribution, Long-term History, and Political Change in the Amazonian Floodplain. , 2008, , 359-379.			40
54	Black Carbon Increases Cation Exchange Capacity in Soils. <i>Soil Science Society of America Journal</i> , 2006, 70, 1719-1730.		2.2	1,614

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55	The Timing of Terra Preta Formation in the Central Amazon: Archaeological Data from Three Sites. , 2004, , 125-134.		60	
56	Of Lost Civilizations and Primitive Tribes, Amazonia: Reply to Meggers. Latin American Antiquity, 2001, 12, 328-333.	0.6	20	
57	Village Size and Permanence in Amazonia: Two Archaeological Examples from Brazil. Latin American Antiquity, 1999, 10, 353-376.	0.6	167	
58	Twenty years of Amazonian archaeology in Brazil (1977â€“1997). Antiquity, 1998, 72, 625-632.	1.0	26	
59	De onde surgem os modelos? As origens e expansões Tupi na Amazônia Central. Revista De Antropologia, 1998, 41, 69-96.	0.2	28	
60	Arqueologia Brasileira. Andre Prous. Editora Universidade de Brasilia, Brasilia, 1992. 605 pp., 96 figures, 14 maps, 14 tables, reduced bibliography. R\$ 26,03 (paper). Latin American Antiquity, 1995, 6, 182-183.	0.6	0	
61	Village fissioning in Amazônia: a critique of monocausal determinism. Museu De Arqueologia E Etnologia Revista, 1995, , 195.	0.1	5	