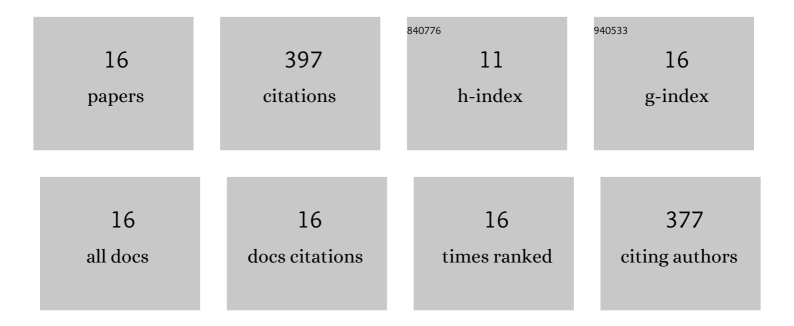
Beatriz Grosso Fleury

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4198606/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Living with an enemy: Invasive sun-coral (Tubastraea spp.) competing against sponges Desmapsamma anchorata in southeastern Brazil. Marine Environmental Research, 2022, 174, 105559.	2.5	4
2	Mutagenic, genotoxic and cytotoxic studies of invasive corals <scp><i>Tubastraea coccinea</i></scp> and <scp><i>Tubastraea tagusensis</i></scp> . Journal of Applied Toxicology, 2020, 40, 373-387.	2.8	4
3	Anti-inflammatory potential of invasive sun corals (Scleractinia: Tubastraea spp.) from Brazil: alternative use for management?. Journal of Pharmacy and Pharmacology, 2020, 72, 633-647.	2.4	3
4	Response of native marine sponges to invasive Tubastraea corals: a case study. Marine Biology, 2017, 164, 1.	1.5	14
5	O controle da invasão do coral-sol no Brasil não é uma causa perdida. Ciência E Cultura, 2017, 69, 56-59.	0.0	7
6	The Sun-Coral Project: the first social-environmental initiative to manage the biological invasion of Tubastraea spp. in Brazil. Management of Biological Invasions, 2017, 8, 181-195.	1.2	38
7	Eleven years of range expansion of two invasive corals (Tubastraea coccinea and Tubastraea) Tj ETQq1 1 0.78431 9-16.	14 rgBT /O [.] 2.1	verlock 10 Tf 63
8	Raman Spectroscopic Study of Antioxidant Pigments from Cup Corals <i>Tubastraea</i> spp Journal of Physical Chemistry A, 2014, 118, 3429-3437.	2.5	19
9	Cost–benefit of different methods for monitoring invasive corals on tropical rocky reefs in the southwest Atlantic. Journal of Experimental Marine Biology and Ecology, 2013, 449, 129-134.	1.5	28
10	Proximity to competitors changes secondary metabolites of non-indigenous cup corals, Tubastraea spp., in the southwest Atlantic. Marine Biology, 2012, 159, 1551-1559.	1.5	39
11	Expansion of the invasive corals Tubastraea coccinea and Tubastraea tagusensis into the Tamoios Ecological Station Marine Protected Area, Brazil. Aquatic Invasions, 2011, 6, S105-S110.	1.6	25
12	Fatty acids as chemotaxonomic markers of marine macrophytes from Rio de Janeiro state, Brazil. Natural Product Communications, 2011, 6, 667-72.	0.5	6
13	Chemical defenses against generalist fish predators and fouling organisms in two invasive ahermatypic corals in the genus <i>Tubastraea</i> . Marine Ecology, 2010, 31, 473-482.	1.1	34
14	Chemical composition and release in situ due to injury of the invasive coral tubastraea (Cnidaria,) Tj ETQq0 0 0 rg	;BT_/Qverlc	ock 10 Tf 50 :

15	New Hemiketal Steroid from the Introduced Soft Coral Chromonephthea braziliensis is a Chemical Defense against Predatory Fishes. Journal of Chemical Ecology, 2008, 34, 987-993.	1.8	34
16	Chemical defense of an exotic coral as invasion strategy. Journal of Experimental Marine Biology and Ecology, 2006, 328, 127-135.	1.5	59