

Thomas E Guensburg

List of Publications by Year in descending order

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16

papers

283

citations

933447

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1125743

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docs citations

17

times ranked

134

citing authors

#	ARTICLE	IF	CITATIONS
1	Evolutionary significance of the blastozoan <i>Eumorphocystis</i> and its pseudo-arms. <i>Journal of Paleontology</i> , 2021, 95, 327-343.	0.8	2
2	The first record of floor plates in pinnules and the earliest record of an anitaxis in rhodocrinid diplobathrid camerate crinoids. <i>Journal of Paleontology</i> , 2021, 95, 800-804.	0.8	0
3	An Early Ordovician (Floian) asterozoan (Echinodermata) of problematic class-level affinities. <i>Journal of Paleontology</i> , 2020, 94, 358-365.	0.8	2
4	< i>Athenacrinus</i>n. gen. and other early echinoderm taxa inform crinoid origin and arm evolution. <i>Journal of Paleontology</i> , 2020, 94, 311-333.	0.8	13
5	Two new early Asteroidea (Echinodermata) and early asteroid evolution. <i>Journal of Paleontology</i> , 2020, 94, 734-747.	0.8	1
6	Exceptionally preserved soft parts in fossils from the Lower Ordovician of Morocco clarify stylophoran affinities within basal deuterostomes. <i>Geobios</i> , 2019, 52, 27-36.	1.4	38
7	ARMS IN CAMPTOSTROMA, AN ARCHAIC PENTARADIATE ECHINODERM. , 2018, , .		2
8	NEW EVIDENCE OF EARLY HYBOCRINID TEGMENS; PHYLOGENETIC IMPLICATIONS. , 2017, , .		2
9	The class Somasteroidea (Echinodermata, Asterozoa): morphology and occurrence. <i>Journal of Paleontology</i> , 2015, 89, 465-486.	0.8	20
10	Phylogenetic implications of the oldest crinoids. <i>Journal of Paleontology</i> , 2012, 86, 455-461.	0.8	25
11	< i>Alphacrinus</i>new genus and origin of the disparid clade. <i>Journal of Paleontology</i> , 2010, 84, 1209-1216.	0.8	19
12	Solving the mystery of crinoid ancestry: new fossil evidence of arm origin and development. <i>Journal of Paleontology</i> , 2009, 83, 350-364.	0.8	48
13	Phylogenetic implications of the Protocrinida: Blastozoans are not ancestral to crinoids. <i>Annales De Paleontologie</i> , 2007, 93, 277-290.	0.5	22
14	Earliest crinoids: New evidence for the origin of the dominant Paleozoic echinoderms. <i>Geology</i> , 2001, 29, 131.	4.4	46
15	Paleoecology of hardground encrusting and commensal crinoids, Middle Ordovician, Tennessee. <i>Journal of Paleontology</i> , 1992, 66, 129-147.	0.8	32
16	Two new multiarmed Paleozoic (Mississippian) asteroids (Echinodermata) and some paleobiologic implications. <i>Journal of Paleontology</i> , 1989, 63, 331-340.	0.8	11