

Oive Tinn

List of Publications by Year in descending order

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citing authors

#	ARTICLE	IF	CITATIONS
1	Kalana Lagerst�tte crinoids: Early Silurian (Llandovery) of central Estonia. Journal of Paleontology, 2020, 94, 131-144.	0.8	4
2	Diving with Trilobites: Life in the Silurian�Devonian Seas. Springer Textbooks in Earth Sciences, Geography and Environment, 2020, , 345-366.	0.3	2
3	The earliest osteostracan <i>Kalanaspis delectabilis</i> gen. et sp. nov. from the mid-Aeronian (mid-Llandovery, lower Silurian) of Estonia. Journal of Vertebrate Paleontology, 2018, 38, e1425212.	1.0	5
4	Leveilleites hartnageli Foerste, 1923 (Rhodophyta?) from the Ordovician of Laurentia and Silurian of Baltica: Redescription and designation of a neotype. Palaeoworld, 2017, 26, 602-611.	1.1	4
5	Kalania pusilla, an exceptionally preserved non-calcified alga from the lower Silurian (Aeronian), Tj ETQq1 1 0.784314, rgBT /Oyerlock 10	1.1	13
6	New dasycladalean algal species from the Kalana Lagerst�tte (Silurian, Estonia). Journal of Paleontology, 2015, 89, 262-268.	0.8	10
7	Stratigraphy of the Ordovician�Silurian boundary interval in �sterg�tland, Sweden, based on ostracod distribution and stable carbon isotopic data. Gff, 2012, 134, 295-308.	1.2	4
8	Rich and heterogeneous fossil ostracod fauna in the Ordovician sediment intrusions at Osmussaar Island, Estonia, reveals an ancient impact event. Gff, 2010, 132, 201-211.	1.2	7
9	ONTOGENY AND THANATOCOENOSES OF EARLY MIDDLE ORDOVICIAN PALAEOCOPE OSTRACODE SPECIES BREZELINA PALMATA (KRAUSE, 1889) AND OGMOOPSIS BOCKI (�-PIK, 1935). Journal of Paleontology, 2003, 77, 64-72.	0.8	8
10	Ontogeny and thanatocoenoses of early middle Ordovician palaeocope ostracode species <i>Brezelina palmata</i> (Krause, 1889) and <i>Ogmoopsis bocki</i> (�-pik, 1935). Journal of Paleontology, 2003, 77, 64-72.	0.8	9
11	Middle Ordovician ostracods from the Lanna and Holen Limestones, south-central Sweden. Gff, 2001, 123, 129-136.	1.2	27
12	A demineralized osteostracan fossil from the Silurian Kalana Lagerst�tte of Estonia: revealing its internal anatomy and uncovering a unique type of fossilization. Lethaia, 0, , .	1.4	0