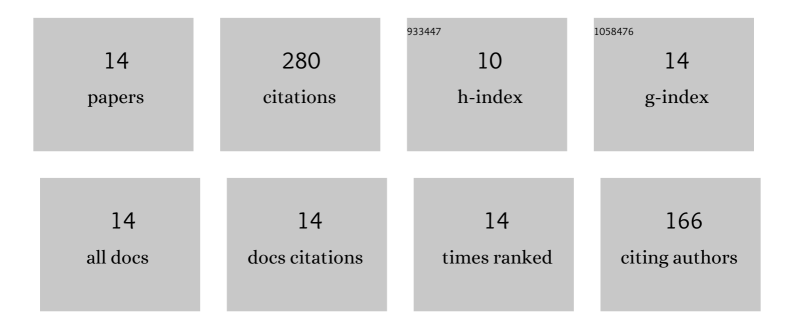
## Jesse Byock

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10931719/publications.pdf Version: 2024-02-01



IFSSE RVOCK

#	Article	IF	CITATIONS
1	Feasting in Viking Age Iceland: sustaining a chiefly political economy in a marginal environment. Antiquity, 2013, 87, 150-165.	1.0	68
2	Diatoms as bioindicators of site use: locating turf structures from the Viking Age. Journal of Archaeological Science, 2010, 37, 2920-2928.	2.4	32
3	A Viking-age Valley in Iceland: The Mosfell Archaeological Project. Medieval Archaeology, 2005, 49, 195-218.	0.5	24
4	Interpreting Social Space and Social Status in the Viking Age House at HrÃsbrú Using Integrated Geoarchaeological and Microrefuse Analyses. Cursor Mundi, 2014, , 143-162.	0.0	24
5	The Mosfell Archaeological Project: Archaeology, Sagas, and History. Cursor Mundi, 2014, , 27-44.	0.0	17
6	Artefacts from the Viking Age Longhouse at HrÃsbrú. Cursor Mundi, 2014, , 117-133.	0.0	17
7	Introduction to Viking Age Archaeology in Iceland's Mosfell Valley. Cursor Mundi, 2014, , 1-18.	0.0	16
8	Cereal cultivation as a correlate of high social status in medieval Iceland. Vegetation History and Archaeobotany, 2018, 27, 679-696.	2.1	16
9	Egill's Grave? Archaeology and Egils Saga at Kirkjuhóll, HrÃsbrú. Cursor Mundi, 2014, , 45-53.	0.0	15
10	Metallurgical findings from a Viking Age chieftain's farm in Iceland. Journal of Archaeological Science, 2010, 37, 2284-2290.	2.4	14
11	A Bayesian approach to linking archaeological, paleoenvironmental and documentary datasets relating to the settlement of Iceland (LandnĄ̃jm). Holocene, 2018, 28, 19-33.	1.7	11
12	The Skull and Bones in Egils Saga: A Viking, A Grave, and Paget's Disease. Viator - Medieval and Renaissance Studies, 1993, 24, 23-50.	0.0	10
13	On the Ability of Geophysical Methods to Image Medieval Turf Buildings in Iceland. Archaeological Prospection, 2015, 22, 171-186.	2.2	9
14	Integrated GPR and archaeological investigations reveal internal structure of man-made Skiphóll mound in Leiruvogur, Iceland. Journal of Archaeological Science: Reports, 2016, 9, 64-72.	0.5	7