## SigrÃ<sup>o</sup>n Dögg EddudÃ<sup>3</sup>ttir

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6526742/publications.pdf

Version: 2024-02-01



#	Article	IF	CITATIONS
1	Pollen, Plague & Protestants: The Medieval Monastery of Þingeyrar (Þingeyraklaustur) in Northern Iceland. Environmental Archaeology, 2022, 27, 193-210.	1.2	9
2	The vegetation and land use histories of two farms in Iceland: settlement, monasticism, and tenancy. Vegetation History and Archaeobotany, 2022, 31, 395-414.	2.1	3
3	The history of settlement and agrarian land use in a boreal forest in Vänland, Sweden, new evidence from pollen analysis. Vegetation History and Archaeobotany, 2021, 30, 759-771.	2.1	3
4	Ancient sedimentary DNA shows rapid post-glacial colonisation of Iceland followed by relatively stable vegetation until the Norse settlement (Landnám) AD 870. Quaternary Science Reviews, 2021, 259, 106903.	3.0	21
5	Landscape change in the Icelandic highland: A long-term record of the impacts of land use, climate and volcanism. Quaternary Science Reviews, 2020, 240, 106363.	3.0	21
6	The multiâ€component Hekla Ö Tephra, Iceland: a complex widespread midâ€Holocene tephra layer. Journal of Quaternary Science, 2020, 35, 410-421.	2.1	4
7	An Icelandic terrestrial record of North Atlantic cooling c. 8800–8100 cal. yr BP. Quaternary Science Reviews, 2018, 197, 246-256.	3.0	9
8	Impacts of climate, tephra and land use upon Holocene landscape stability in Northwest Iceland. Geomorphology, 2018, 322, 117-131.	2.6	11
9	Effects of the Hekla 4 tephra on vegetation in Northwest Iceland. Vegetation History and Archaeobotany, 2017, 26, 389-402.	2.1	21
10	Climate change and human impact in a sensitive ecosystem: the Holocene environment of the Northwest Icelandic highland margin. Boreas, 2016, 45, 715-728.	2.4	37
11	Life on the periphery is tough: Vegetation in Northwest Iceland and its responses to early-Holocene warmth and later climate fluctuations. Holocene, 2015, 25, 1437-1453.	1.7	31
12	Landnám, Land Use and Landscape Change at Kagaðarhóll in Northwest Iceland. Environmental Archaeology, 0, , 1-17.	1.2	3