## Manfred RAJsch

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8148883/publications.pdf

Version: 2024-02-01

933447 839539 23 351 10 18 citations g-index h-index papers 25 25 25 501 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Does site elevation determine the start and intensity of human impact? Pollen evidence from southern Germany. Vegetation History and Archaeobotany, 2021, 30, 255-268.	2.1	11
2	51. Zeller See. Grana, 2021, 60, 243-245.	0.8	3
3	$B\tilde{A}\P$ hringer See, western Lake Constance (Germany): an 8500 year record of vegetation change. Grana, 2021, 60, 119-131.	0.8	8
4	How Changes of Past Vegetation and Human Impact Are Documented in Lake Sediments: Paleoenvironmental Research in Southwestern Germany, a Review. Syntheses in Limnogeology, 2021, , 107-134.	0.4	4
5	Intensification of agriculture in southwestern Germany between the Bronze Age and Medieval period, based on archaeobotanical data from Baden-Württemberg. Vegetation History and Archaeobotany, 2021, 30, 35-46.	2.1	9
6	Food production and consumption at Iron Age central places in southern Germany in comparison with rural sites., 2021,, 269-282.		0
7	56. Gnadensee. Grana, 2021, 60, 477-479.	0.8	2
8	A Late Würmian and Holocene pollen profile from Tüttensee, Upper Bavaria, as evidence of 15 Millennia of landscape history in the Chiemsee glacier region. Acta Palaeobotanica, 2021, 61, 136-147.	0.7	4
9	The Eurasian Modern Pollen Database (EMPD), version 2. Earth System Science Data, 2020, 12, 2423-2445.	9.9	34
10	43. Buchensee (Lake Constance region, Germany). Grana, 2019, 58, 308-310.	0.8	7
10	<ul><li>43. Buchensee (Lake Constance region, Germany). Grana, 2019, 58, 308-310.</li><li>41. Western Lake Constance (Germany): Überlinger See, Mainau. Grana, 2019, 58, 78-80.</li></ul>	0.8	8
11	41. Western Lake Constance (Germany): Überlinger See, Mainau. Grana, 2019, 58, 78-80.  Iron Age utilization of silver fir ( Abies alba ) wood around the Heuneburg – Local origin or timber	0.8	8
11 12	41. Western Lake Constance (Germany): Überlinger See, Mainau. Grana, 2019, 58, 78-80.  Iron Age utilization of silver fir ( Abies alba ) wood around the Heuneburg – Local origin or timber import?. Quaternary International, 2018, 463, 363-375.  Prediction of Holocene Mercury Accumulation Trends by Combining Palynological and Geochemical	0.8	4
11 12 13	41. Western Lake Constance (Germany): Āœberlinger See, Mainau. Grana, 2019, 58, 78-80.  Iron Age utilization of silver fir (Abies alba) wood around the Heuneburg – Local origin or timber import?. Quaternary International, 2018, 463, 363-375.  Prediction of Holocene Mercury Accumulation Trends by Combining Palynological and Geochemical Records of Lake Sediments (Black Forest, Germany). Geosciences (Switzerland), 2018, 8, 358.	0.8 1.5 2.2	8 4 10
11 12 13	41. Western Lake Constance (Germany): Āœberlinger See, Mainau. Grana, 2019, 58, 78-80.  Iron Age utilization of silver fir (Abies alba) wood around the Heuneburg – Local origin or timber import?. Quaternary International, 2018, 463, 363-375.  Prediction of Holocene Mercury Accumulation Trends by Combining Palynological and Geochemical Records of Lake Sediments (Black Forest, Germany). Geosciences (Switzerland), 2018, 8, 358.  Late Neolithic Agriculture in Temperate Europe—A Long-Term Experimental Approach. Land, 2017, 6, 11.  Seven Millennia of human impact as reflected in a high resolution pollen profile from the profundal sediments of Litzelsee, Lake Constance region, Germany. Vegetation History and Archaeobotany, 2016,	0.8 1.5 2.2 2.9	8 4 10 18
11 12 13 14	41. Western Lake Constance (Germany): Āœberlinger See, Mainau. Grana, 2019, 58, 78-80.  Iron Age utilization of silver fir (Abies alba) wood around the Heuneburg – Local origin or timber import?. Quaternary International, 2018, 463, 363-375.  Prediction of Holocene Mercury Accumulation Trends by Combining Palynological and Geochemical Records of Lake Sediments (Black Forest, Germany). Geosciences (Switzerland), 2018, 8, 358.  Late Neolithic Agriculture in Temperate Europe—A Long-Term Experimental Approach. Land, 2017, 6, 11.  Seven Millennia of human impact as reflected in a high resolution pollen profile from the profundal sediments of Litzelsee, Lake Constance region, Germany. Vegetation History and Archaeobotany, 2016, 25, 339-358.  Influence of catchment vegetation on mercury accumulation in lake sediments from a long-term	0.8 1.5 2.2 2.9	8 4 10 18 30

#	Article	IF	CITATIONS
19	Botanical off-site and on-site data as indicators of different land use systems: a discussion with examples from Southwest Germany. Vegetation History and Archaeobotany, 2014, 23, 121-133.	2.1	35
20	Fifteen years of the Forchtenberg experimentâ€"results and implications for the understanding of Neolithic land use. Vegetation History and Archaeobotany, 2014, 23, 5-18.	2.1	18
21	Experimentelle Rekonstruktion eines jungneolithischen Wald-Feldbaus mit Feuereinsatz – ein multidisziplinĀres Forschungsprojekt zur WirtschaftsarchĀrelogie und LandschaftsĀrkologie. Prahistorische Zeitschrift, 2009, 84, .	0.4	14
22	Conversion of biomass to charcoal and the carbon mass balance from a slash-and-burn experiment in a temperate deciduous forest. Holocene, 2007, 17, 539-542.	1.7	49
23	Prehistoric land use as recorded in a lake-shore core at Lake Constance. Vegetation History and Archaeobotany, 1993, 2, 213.	2.1	46