Jan HorÃ;k

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/282068/publications.pdf

Version: 2024-02-01

		1040056	1058476
16	212	9	14
papers	citations	h-index	g-index
18	18	18	168
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Ancient settlement activities as important sources of nutrients (P, K, S, Zn and Cu) in Eastern Mediterranean ecosystems – The case of biblical Tel Burna, Israel. Catena, 2017, 156, 62-73.	5.0	41
2	Multi-element mapping of anthropogenically modified soils and sediments at the Bronze to Iron Ages site of Tel Burna in the southern Levant. Quaternary International, 2018, 483, 111-123.	1.5	29
3	Soil geochemistry of medieval arable fields in LovÄ›tÃn near TÅ™ešť, Czech Republic. Catena, 2018, 162, 14-22	.5 . 0	25
4	800 years of mining and smelting in Kutná Hora region (the Czech Republic)—spatial and multivariate meta-analysis of contamination studies. Journal of Soils and Sediments, 2016, 16, 1584-1598.	3.0	19
5	A medieval hillfort as an island of extraordinary fertile Archaeological Dark Earth soil in the Czech Republic. European Journal of Soil Science, 2021, 72, 98-113.	3.9	15
6	The contribution of POSL and PXRF to the discussion on sedimentary and site formation processes in archaeological contexts of the southern Levant and the interpretation of biblical strata at Tel Burna. Quaternary International, 2022, 618, 24-34.	1.5	14
7	Historical land-use in an abandoned mountain village in the Czech Republic is reflected by the Mg, P, K, Ca, V, Cr, Mn, Fe, Ni, Cu, Zn, Rb, Zr, and Sr content in contemporary soils. Catena, 2020, 187, 104347.	5. 0	12
8	Human burials can affect soil elemental composition for millennia—analysis of necrosols from the Corded Ware Culture graveyard in the Czech Republic. Archaeological and Anthropological Sciences, 2020, 12, 1.	1.8	12
9	Pedogenesis, Pedochemistry and the Functional Structure of the Waldhufendorf Field System of the Deserted Medieval Village Spindelbach, the Czech Republic. Interdisciplinaria Archaeologica, 2017, VIII, 43-57.	0.2	11
10	Geochemical approach to determine the anthropogenic signal at non-intensively settled archaeological sites – The case of an Iron Age enclosure in Bohemia. Catena, 2022, 210, 105895.	5.0	8
11	The dynamics of a non-forested stand in the Krušné Mts.: the effect of a short-lived medieval village on the local environment. Vegetation History and Archaeobotany, 2019, 28, 607-621.	2.1	7
12	Contamination characteristics of the confluence of polluted and unpolluted rivers - range and spatial distribution of contaminants of a significant mining centre (Kutn \tilde{A}_i Hora, Czech Republic). Soil and Water Research, 2016, 11, 235-243.	1.7	6
13	Traces of German and British settlement in soils of the Volta Region of Ghana. Geoderma Regional, 2020, 21, e00270.	2.1	6
14	Large Scale Geochemical Signatures Enable to Determine Landscape Use in the Deserted Medieval Villages. Interdisciplinaria Archaeologica, 2018, IX, 71-80.	0.2	5
15	Jevany-Dubina : reviznÃ-výzkum zaniklého stÅ™edovÄ›kého sÃdliÅ¡tÄ› na ÄŒernokostelecku. Archaeologia Historica, 2018, , 437-453.	0.1	1
16	Soil Chemistry to Support Old Map Analysis of the Built-up Area of an Abandoned Settlement. Case Study from the Romanian Banat. Interdisciplinaria Archaeologica, 2020, XI, 103-115.	0.2	1