Adrian Balasescu

List of Publications by Year in descending order

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44 papers

1,558 citations

331670 21 h-index 37 g-index

49 all docs 49 docs citations

49 times ranked 2220 citing authors

#	Article	IF	CITATIONS
1	Phylogenetics and phylogeography of red deer mtDNA lineages during the last 50 000 years in Eurasia. Zoological Journal of the Linnean Society, 2022, 194, 431-456.	2.3	23
2	Holocene Genetic Evolution of Pig (Sus scrofa) on Romanian Territory in a European Time and Space Frame. Diversity, 2022, 14, 288.	1.7	1
3	Unexpected morphological diversity in ancient dogs compared to modern relatives. Proceedings of the Royal Society B: Biological Sciences, 2022, 289, 20220147.	2.6	5
4	Winter temperature and forest cover have shaped red deer distribution in Europe and the Ural Mountains since the Late Pleistocene. Journal of Biogeography, 2021, 48, 147-159.	3.0	26
5	Seasonal calving in European Prehistoric cattle and its impacts on milk availability and cheese-making. Scientific Reports, 2021, 11, 8185.	3.3	18
6	The origins and spread of domestic horses from the Western Eurasian steppes. Nature, 2021, 598, 634-640.	27.8	142
7	Tracking the Near Eastern origins and European dispersal of the western house mouse. Scientific Reports, 2020, 10, 8276.	3.3	47
8	Noi date cronologice referitoare la culturile Cernavodă I È™i Cucuteni obÈ>inute în urma cercetărilor arheologice de la Săveni (judeÈ>ul IalomiÈ>a). Cercetari Arheologice, 2020, 27, 387-401.	0.1	0
9	Ancient pigs reveal a near-complete genomic turnover following their introduction to Europe. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 17231-17238.	7.1	101
10	Deciphering Feasting in the Late Bronze Age Settlement of Rotbav, Transylvania. European Journal of Archaeology, 2018, 21, 572-589.	0.5	2
11	Dogs accompanied humans during the Neolithic expansion into Europe. Biology Letters, 2018, 14, 20180286.	2.3	39
12	Wild game or farm animal? Tracking human-pig relationships in ancient times through stable isotope analysis., 2018,, 81-96.		16
13	Investigating the scale of herding in Chalcolithic pastoral communities settled along the Danube River in the 5th millennium BC: A case study at BorduÅŸani-PopinÄ f and HârÅŸova-tell (Romania). Quaternary International, 2017, 436, 29-40.	1.5	18
14	The palaeogenetics of cat dispersal in the ancient world. Nature Ecology and Evolution, 2017, 1 , .	7.8	113
15	Animal Board Invited Review: Sheep birth distribution in past herds: a review for prehistoric Europe (6th to 3rd millennia BC). Animal, 2017, 11, 2229-2236.	3.3	36
16	Taming the late Quaternary phylogeography of the Eurasiatic wild ass through ancient and modern DNA. PLoS ONE, 2017, 12, e0174216.	2.5	40
17	<i>Amy2B</i> copy number variation reveals starch diet adaptations in ancient European dogs. Royal Society Open Science, 2016, 3, 160449.	2.4	52
18	Dog molars as personal ornaments in a Kura-Araxes child burial (Kalavan-1, Armenia). Antiquity, 2016, 90, 953-972.	1.0	6

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19	Genomic and archaeological evidence suggest a dual origin of domestic dogs. Science, 2016, 352, 1228-1231.	12.6	366
20	Wild, domestic and feral? Investigating the status of suids in the Romanian Gumelniţa (5th mil. cal BC) with biogeochemistry and geometric morphometrics. Journal of Anthropological Archaeology, 2016, 42, 27-36.	1.6	45
21	The altitudinal mobility of wild sheep at the Epigravettian site of Kalavan 1 (Lesser Caucasus, Armenia): Evidence from a sequential isotopic analysis in tooth enamel. Journal of Human Evolution, 2016, 97, 27-36.	2.6	46
22	The diversity of Late Pleistocene and Holocene wild ungulates and kites structures in Armenia. Quaternary International, 2016, 395, 133-153.	1.5	8
23	Harvesting molluscs in the Eneolithic: a study of freshwater bivalve accumulations from the tell settlements of Borduşani-Popină and Hârşova (Romania, 5th millennium BC). Environmental Archaeology, 2016, 21, 334-350.	1.2	5
24	Dogs, jaws, and other stories: Two symbolic objects made of dog mandibles from southeastern Europe. Journal of Field Archaeology, 2016, 41, 101-117.	1.3	11
25	Diet Variability and Stable Isotope Analyses: Looking for Variables Within the Late Neolithic and Iron Age Human Groups from Gougenheim Site and Surrounding Areas (Alsace, France). International Journal of Osteoarchaeology, 2015, 25, 988-996.	1.2	12
26	Unravelling the complexity of domestication: a case study using morphometrics and ancient DNA analyses of archaeological pigs from Romania. Philosophical Transactions of the Royal Society B: Biological Sciences, 2015, 370, 20130616.	4.0	43
27	Beavers (<i>Castor fiber</i>) in the Past: Holocene Archaeological Evidence for Beavers in Romania. International Journal of Osteoarchaeology, 2015, 25, 375-391.	1.2	4
28	Food Supply Strategies in the Romanian Eneolithic: Sheep/Goat Husbandry and Fishing Activities from Hârşova Tell and Borduşani-Popină (5th Millennium BC). European Journal of Archaeology, 2014, 17, 407-433.	0.5	7
29	Camels in Romania. Anthropozoologica, 2014, 49, 253-264.	0.5	5
30	Die Scheiterhaufen aus Cugir und Tarinci. Ein Beitrag zu den Bestattungssitten der Balkanhalbinsel und des vorrĶmischen Dakiens in der SpÄtlatÄ"nezeit. Prahistorische Zeitschrift, 2014, 89, 305-336.	0.4	4
31	The Upper Palaeolithic site of Kalavan 1 (Armenia): An Epigravettian settlement in the Lesser Caucasus. Journal of Human Evolution, 2013, 65, 621-640.	2.6	32
32	Holocene subfossil records of the auroch (<i>Bos primigenius</i>) in Romania. Holocene, 2013, 23, 603-614.	1.7	3
33	Seasonality and season of birth in early Eneolithic sheep from Cheia (Romania): methodological advances and implications for animal economy. Journal of Archaeological Science, 2013, 40, 4039-4055.	2.4	60
34	Early herding at MÄfgura-Boldul lui MoÅŸ IvÄfnuÅŸ (early sixth millennium BC, Romania): environments and seasonality from stable isotope analysis. European Journal of Archaeology, 2013, 16, 221-246.	0.5	38
35	Sophisticated cattle dairy husbandry at BorduÅŸani-PopinÄ f (Romania, fifth millennium BC): the evidence from complementary analysis of mortality profiles and stable isotopes. World Archaeology, 2013, 45, 447-472.	1.1	50
36	Evidence of Coat Color Variation Sheds New Light on Ancient Canids. PLoS ONE, 2013, 8, e75110.	2.5	27

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37	What's behind the tell phenomenon? An archaeozoological approach of Eneolithic sites in Romania. Journal of Archaeological Science, 2012, 39, 3167-3183.	2.4	26
38	New insights into the invasive process of the eastern house mouse (<i>Mus musculus musculus</i>): Evidence from the burnt houses of Chalcolithic Romania. Holocene, 2011, 21, 1195-1202.	1.7	27
39	AĞRI OVASI, ERMENİSTAN KESİMİNDE NEOLİTİK BİR YERLEŞİM AKNASHEN KHATUNARKH: 2004-20 SONUÇLARI. Tuba-ar, 2010, , 185-218.	09 KAZILA 0.1	ARININ 24
40	Nouvelle approche taphonomique des Âcoprolithes duÂTell d'HârÅŸova (Roumanie)Â: contribution de ÂlaÂcathodoluminescence. Comptes Rendus - Palevol, 2006, 5, 919-925.	0.2	2
41	Zooarchaeological study of the faunal remains from Techirghiol (Hamangia culture, Dobrogea,) Tj ETQq1 1 0.784	314 rgBT / 0.1	Oyerlock 10
42	Studiul materialului faunistic descoperit în tell-ul de la VităneÈ™ti (jud. Teleorman): nivelul GumelniÈ>a B1. Cercetari Arheologice, 2003, 12, 361-388.	0.1	2
43	Archaeological researches at Borduşani - Popină (lalomiţa county) preliminary report 1993-1994. Cercetari Arheologice, 1997, 10, 35-143.	0.1	4
44	Manufacturing technique and social identity: three cases of â€~manufacture-by-wear' technique. Archaeofauna, 0, 27, 253-274.	0.4	3