

# Berna Alpagut

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/5095851/publications.pdf>

Version: 2024-02-01

14

papers

408

citations

1163117

8

h-index

1199594

12

g-index

15

all docs

15

docs citations

15

times ranked

267

citing authors

#	ARTICLE	IF	CITATIONS
1	First record of <i>Lartetictis</i> (Carnivora, Mustelidae, Lutrinae) in Turkey from the middle Miocene hominoid locality of PaÅÝalar. Historical Biology, 2020, 32, 1361-1376.	1.4	5
2	The Westernmost Asian Record of Pythonids (Serpentes): The Presence of <i>Python</i> in a Miocene Hominoid Locality of Anatolia Citation for this article: Georgalis, G. L., S. Mayda, B. Alpagut, A. Åžarbak, and G. GÃ¼ler. 2020. The westernmost Asian record of pythonids (Serpentes): the presence of <i>Python</i> in a Miocene hominoid locality of Anatolia. Journal of Vertebrate Paleontology. DOI: 10.1080/02724634.2020.1781144.. Journal of Vertebrate Paleontology, 2020, 40, .	1.0	12
3	Hyracoidea from the Middle Miocene hominoid locality of PaÅÝalar (NW Turkey). Turkish Journal of Earth Sciences, 2020, 29, 1114-1124.	1.0	1
4	Corrigendum to "A new hominoid species from the middle Miocene site of PaÅÝalar, Turkey" [J. Hum. Evol. 54 (2008) 455â€“479]. Journal of Human Evolution, 2010, 58, 536.	2.6	0
5	Interproximal wear facets and tooth associations in the PaÅÝalar hominoid sample. Journal of Human Evolution, 2008, 54, 480-493.	2.6	14
6	The hominoid remains from the middle Miocene site of PaÅÝalar, Turkey. Journal of Human Evolution, 2008, 54, 453-454.	2.6	1
7	A new hominoid species from the middle Miocene site of PaÅÝalar, Turkey. Journal of Human Evolution, 2008, 54, 455-479.	2.6	61
8	Functional morphology of <i>Ankarapithecus meteai</i> . , 2001, , 213-230.		7
9	Canine sexing and species number in the PaÅÝalar large hominid sample. Journal of Human Evolution, 1999, 36, 335-341.	2.6	9
10	A new specimen of <i>Ankarapithecus meteai</i> from the Sinap Formation of central Anatolia. Nature, 1996, 382, 349-351.	27.8	78
11	Paleodietary reconstruction of Miocene faunas from PaÅÝalar, Turkey using stable carbon and oxygen isotopes of fossil tooth enamel. Journal of Human Evolution, 1995, 28, 373-384.	2.6	102
12	A short history of the excavations at the Miocene site at PaÅÝalar, Turkey. Journal of Human Evolution, 1990, 19, 337-341.	2.6	14
13	Description of the fossiliferous units at PaÅÝalar, Turkey. Journal of Human Evolution, 1990, 19, 343-361.	2.6	30
14	New hominoid specimens from the Middle Miocene site at PaÅÝalar, Turkey. Journal of Human Evolution, 1990, 19, 397-422.	2.6	74