

Izzet Duyar

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/4587227/publications.pdf>

Version: 2024-02-01

44
papers

936
citations

623734

14
h-index

501196

28
g-index

44
all docs

44
docs citations

44
times ranked

743
citing authors

#	ARTICLE	IF	CITATIONS
1	A medical anthropological perspective on the relationship between malnutrition and the subsistence economy: the prevalence of undernutrition and obesity among elderly farmers. Turkish Journal of Public Health, 2022, 20, 305-319.	0.4	1
2	Universality of the Triangular Theory of Love: Adaptation and Psychometric Properties of the Triangular Love Scale in 25 Countries. Journal of Sex Research, 2021, 58, 106-115.	2.5	31
3	Affective Interpersonal Touch in Close Relationships: A Cross-Cultural Perspective. Personality and Social Psychology Bulletin, 2021, 47, 1705-1721.	3.0	56
4	Body proportions according to stature groups in elite athletes. Research in Sports Medicine, 2021, , 1-13.	1.3	0
5	Sex differences in human mate preferences vary across sex ratios. Proceedings of the Royal Society B: Biological Sciences, 2021, 288, 20211115.	2.6	18
6	Sex Differences in Mate Preferences Across 45 Countries: A Large-Scale Replication. Psychological Science, 2020, 31, 408-423.	3.3	166
7	Piecewise regression equations for estimating stature: an anthropometric study in Spanish females. International Journal of Legal Medicine, 2020, 134, 2289-2296.	2.2	3
8	Reasons for Facebook Usage: Data From 46 Countries. Frontiers in Psychology, 2020, 11, 711.	2.1	17
9	A case of ankylosing spondylitis from the excavations at KÄ±lÄ±Å Necropolis (Sinope, Northern Turkey) and its implications on the antiquity of the disease in Anatolia. International Journal of Osteoarchaeology, 2019, 29, 1100-1108.	1.2	5
10	Contrasting Computational Models of Mate Preference Integration Across 45 Countries. Scientific Reports, 2019, 9, 16885.	3.3	38
11	Stature estimation based on tibial length in different stature groups of Spanish males. Forensic Science International, 2019, 304, 109973.	2.2	13
12	Assortative mating and the evolution of desirability covariation. Evolution and Human Behavior, 2019, 40, 479-491.	2.2	36
13	Self-reported aggressiveness is not related to developmental instability. American Journal of Human Biology, 2015, 27, 867-870.	1.6	3
14	Inbreeding is associated with lower 2D: 4D digit ratio. American Journal of Human Biology, 2014, 26, 183-188.	1.6	4
15	Evaluation of Lumbar Vertebral Body and Disc: A Stereological Morphometric Study. International Journal of Morphology, 2010, 28, .	0.2	15
16	Age-related Factors in the Relationship Between Foot Measurements and Living Stature and Body Weight. Journal of Forensic Sciences, 2008, 53, 1296-1300.	1.6	31
17	The effect of labour on somatotype of males during the adolescent growth period. HOMO- Journal of Comparative Human Biology, 2008, 59, 161-172.	0.7	4
18	Growth patterns and physical plasticity in adolescent laborers. Collegium Antropologicum, 2008, 32, 403-12.	0.2	5

#	ARTICLE	IF	CITATIONS
19	Body composition of young laborers: the results of a bioelectrical impedance analysis. Collegium Antropologicum, 2007, 31, 949-54.	0.2	3
20	A new method of stature estimation for forensic anthropological application. Anthropological Science, 2006, 114, 23-27.	0.4	30
21	The ultrastructural alterations in rat corneas with experimentally-induced diabetes mellitus. Journal of King Abdulaziz University, Islamic Economics, 2006, 27, 1650-5.	1.1	5
22	Growth and nutritional status of male adolescent laborers in Ankara, Turkey. American Journal of Physical Anthropology, 2005, 128, 693-698.	2.1	20
23	Body Height Estimation Based on Dimensions of Sacral and Coccygeal Vertebrae. Journal of Forensic Sciences, 2005, 50, 1-4.	1.6	63
24	Body height estimation based on dimensions of sacral and coccygeal vertebrae. Journal of Forensic Sciences, 2005, 50, 294-7.	1.6	14
25	The effect of taurine administration on vitamin C levels of several tissues in mice. Amino Acids, 2004, 27, 225-228.	2.7	5
26	Effects of taurine in glucose and taurine administration. Amino Acids, 2004, 27, 327-333.	2.7	31
27	A new approach for calibrating dental caries frequency of skeletal remains. HOMO- Journal of Comparative Human Biology, 2003, 54, 57-70.	0.7	64
28	Body height estimation based on tibia length in different stature groups. American Journal of Physical Anthropology, 2003, 122, 23-27.	2.1	133
29	Estimating Stature from Tibia Length: A Comparison of Methods. Journal of Forensic Sciences, 2003, 48, 2002228.	1.6	41
30	Estimating stature from tibia length: a comparison of methods. Journal of Forensic Sciences, 2003, 48, 708-12.	1.6	12
31	A new correction procedure for calibrating dental caries frequency. , 1999, 108, 237-240.		58
32	ERGENLÄ°K Ä±Ä±ZINDAKÄ° Ä±OCUKLARDA YÄ±Z VE ALT Ä±ENE BÄ±YÄ±MESÄ°: KESÄ°TSEL BÄ°R ARAÄ±ZTIRMANIN SONUÄ±LARI*. Turkish Journal of Orthodontics, 1998, 11, 13-19.	0.1	0
33	ERGENLÄ°K Ä±Ä±ZÄ± Ä±OCUKLARINDA YÄ±Z BÄ±YÄ±MESÄ°NÄ°N VÄ±CUDUN DÄ±ZER BÄ±LÄ±MLERÄ°NÄ°N BÄ±YÄ±MESÄ°YLE Ä±LÄ±RTÄ±M. Turkish Journal of Orthodontics, 1998, 11, 6-12.	0.1	0
34	Panaztepe M.Ä±. Ä°kinci Bin ve Roma DÄ±nemi iskeletlerinin antropolojik analizi (1985-1990). Antropoloji, 1997, .	0.3	4
35	Kitap tanÄ±tÄ±mÄ±-eleÄ±tirisi: HÄ±seyin TÄ±rk'Ä±n "Kuramsal yaklaÄ±malar Ä±Ä±Ä±nda insanÄ±n biyokÄ±ltÄ±rel evrimi" ad yapÄ±tÄ±Ä±Ä±zerine dÄ±Ä±nceler. Antropoloji, 1997, .	0.3	0
36	Okul Ä±saÄ±Ä± TÄ±rk Ä±ocuklarÄ±nda Ä±st kol Ä±sevresi deÄ±yerleri. Antropoloji, 1997, .	0.3	0

#	ARTICLE	IF	CITATIONS
37	İnsan iskelet kalınlıklarında boy uzunluğunun hesaplanması Troia iskeletleri üzerinde karşılaştırılabilir bir araştırma. Arkeometri Sonuçları Toplantısı, 0, , 97-104.	0.0	0
38	Eleştirel medikal antropoloji. Toplum Ve Hekim, 0, , 17-20.	0.0	1
39	FÖZÖKSEL YAPININ BİR GİRİŞİM OLARAK 'BOYLUN EVRESİ': ÖZKESKİRENİM GENİLLERİNDE ANTRPOMETRİK BİR ARAŞTIRMA. Ankara Üniversitesi Dil Ve Tarih-Coğrafya Fakültesi Dergisi, 0, , 131-138.	0.8	1
40	Ankara'da yaşayan çocukların bazı antropometrik ölçümlerinde 1950-1986 yılları arasında gözlenen değişimler. Hacettepe Üniversitesi Edebiyat Fakültesi Dergisi, 0, , 1-3.	0.4	3
41	Enver Yaşar Bostancı ve bir yeme araştırma katkıları. Antropoloji, 0, , 159-165.	0.3	1
42	Antropometrik boyutlarda gözlenen cinsiyet farklılıklarının diskriminant analizi kullanılarak incelenmesi. Morfoloji Dergisi, 0, , 10-14.	0.0	0
43	TÜRKİYE FÖZÖKSEL BİR YEME ARAŞTIRMALARI BÖLGEYOGRAFYASI (1917-1997). Ankara Üniversitesi Dil Ve Tarih-Coğrafya Fakültesi Dergisi, 0, , 103-129.	0.8	1
44	10 YAŞ GRUBU ÇOCUKLARIN ANTRPOMETRİK ÖLÇÜMLERİNDE EKOLOJİK VE SOSYO-EKONOMİK KONUMLA İLGİLİ FARKLILIKLAR. Ankara Üniversitesi Dil Ve Tarih-Coğrafya Fakültesi Dergisi, 0, , 069-079.	0.8	0