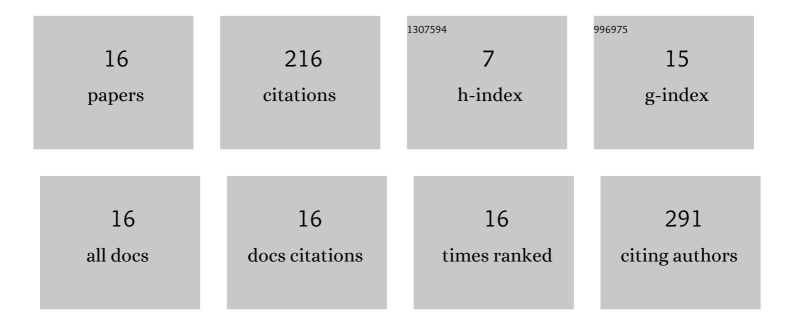
Ahmet Güler

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Morphometric and Genetic Characterization of Honey Bees (<i>Apis mellifera</i> L.) From Thrace Region of Turkey. Journal of Apicultural Science, 2022, 66, 67-83.	0.4	3
2	The effects of instrumental insemination on selected and unselected breeding characteristics in honeybee (Apis mellifera L.). Apidologie, 2022, 53, .	2.0	2
3	Effects of Feeding Honey Bees (Hymenoptera: Apidae) With Industrial Sugars Produced by Plants Using Different Photosynthetic Cycles (Carbon C3 and C4) on the Colony Wintering Ability, Lifespan, and Forage Behavior. Journal of Economic Entomology, 2018, 111, 2003-2010.	1.8	6
4	Carbonic anhydrase from <i>Apis mellifera</i> : purification and inhibition by pesticides. Journal of Enzyme Inhibition and Medicinal Chemistry, 2017, 32, 47-50.	5.2	15
5	Endüstriyel Ticari Şekerlerin Farklı Şerbet Seviyeleri İle Beslenen Bal Arısı (Apis mellifera L.) Kolonilerinden ÜretilmiÅŸ Katkılı ve Saf Balların Biyokimyasal Özellikler Yönünden KarşılaÅŸtırÄ: Universitesi Veteriner Fakultesi Dergisi, 2017, , .	±loonasä±. I	Kaafkas
6	Saf ve Değişik Şekerlerle Beslenmiş Kolonilerden Üretilmiş Ballara Ait Sabit ve Ayrimsama Fonksiyonu Katsayilari İle Bal ×rneklerinin Kaynağının Tahmini. Kafkas Universitesi Veteriner Fakultesi Dergisi, 2015, ,	0.1	0
7	Detection of adulterated honey produced by honeybee (Apis mellifera L.) colonies fed with different levels of commercial industrial sugar (C3 and C4 plants) syrups by the carbon isotope ratio analysis. Food Chemistry, 2014, 155, 155-160.	8.2	94
8	Relationship between dead pupa removal and season and productivity of honey bee (Apis mellifera,) Tj ETQqO 0 0	rgBT /Ove	rlock 10 Tf 5
9	Relationship between environmental and flora change with mineral content of honey bee products. Turkish Journal of Biochemistry, 2013, 38, 494-498.	0.5	8
10	A morphometric model for determining the effect of commercial queen bee usage on the native honeybee (<i>Apis mellifera</i> L.) population in a Turkish province. Apidologie, 2010, 41, 622-635.	2.0	9
11	The Importance of Morphometric Geometry on Discrimination of Carniolan (Apis mellifera carnica) and Caucasian (A. m. caucasica) Honey Bee Subspecies and in Determining Their Relationship to Thrace Region Bee Genotype. Journal of the Kansas Entomological Society, 2010, 83, 154-162.	0.2	4
12	Verification test of sensory analyses of comb and strained honeys produced as pure and feeding intensively with sucrose (Saccharum officinarum L.) syrup. Food Chemistry, 2008, 109, 891-898.	8.2	13
13	The effects of the shook swarm technique on honey bee (<i>Apis mellifera L.</i>) colony productivity and honey quality. Journal of Apicultural Research, 2008, 47, 27-34.	1.5	8
14	The Effects of Additive Feeding and Feed Additives Before Wintering on Honey Bee Colony Performances, Wintering Abilities and Survival Rates at the East Mediterranean Region. Pakistan Journal of Biological Sciences, 2006, 9, 589-592.	0.5	18
15	Beekeeping potential in Turkey. Bee World, 2005, 86, 114-119.	0.8	17
16	Forewing angles of honey bee (<i>Apis mellifera</i>) samples from different regions of Turkey. Journal of Apicultural Research, 2002, 41, 43-49.	1.5	9