

Ayse Mine GenÅler Ozkan

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3458355/publications.pdf>

Version: 2024-02-01

11

papers

164

citations

1307594

7

h-index

1372567

10

g-index

11

all docs

11

docs citations

11

times ranked

180

citing authors

#	ARTICLE	IF	CITATIONS
1	Investigations on the anti-ulcerogenic activity of Sideritis caesarea H. Duman, Aytaç & BaÅŸer. Journal of Ethnopharmacology, 2020, 258, 112920.	4.1	5
2	Garlic and onions: An eastern tale. Journal of Ethnopharmacology, 2020, 253, 112675.	4.1	30
3	Folk medicine in DÃ¼zce Province (Turkey). Turkish Journal of Botany, 2019, 43, 769-784. KiÅŸnici (Coriandrum sativum L.) Ãœczerine Bir Derleme 1. GiriÅŸ GeÃ§miÅŸten beri halk hekimliÅŸinde sÃ±klÄ±kla faydalanan bitkiler, birÃ§ok hastalÃ±ÄÝÄ±n tedavisinde kullanÄ±lmÄ±ÅÝtÄ±r. YaklaÅÝÄ±k 12000 tÃ½r ve tÃ½raltÄ± seviyede takson ile kuzey yarÄ±mkÃ½rede oldukça zengin bir floraya sahip Ã½lkelerden biri olan TÃ½rkkiye de de bitkisel kaynaklÄ± ilaÅ§lara baÅŸvurulmaya devam edilmektedir. Son zamanlarda, baÅÝta Avrupa olmak Ã½zere tÃ½rm dÃ½nyada bir "doÅÝaya dÃ¶ÅÝnÅÝÄÝ" akÄ±mÄ± baÅÝlamÄ±ÅÝtÄ±r. Bunun sonucu olarak da yakÄ±n zamana kadar s. Marmara Pharmaceutical Journal, 2018, 22, 15-28.	1.2	28
4	The bear in Eurasian plant names: motivations and models. Journal of Ethnobiology and Ethnomedicine, 2017, 13, 14.	0.5	7
5	Allium ekimianum: a new species (Amaryllidaceae) from Turkey. PhytoKeys, 2016, 62, 83-93.	2.6	7
6	The current status of ethnopharmacobotanical knowledge in Å‡amlÄ±dere (Ankara, Turkey)*. Turkish Journal of Botany, 2016, 40, 241-249.	1.2	34
7	Essential Oil Composition of Four Endemic <i>Ferulago</i> Species Growing in Turkey. Natural Product Communications, 2010, 5, 1934578X1000501.	0.5	8
8	Essential Oil Composition of <i>Hypericum thymopsis</i> Boiss. Journal of Essential Oil Research, 2009, 21, 149-153.	2.7	6
9	Composition and Antimicrobial Activity of Essential Oil of <i>Ferulago longistylis</i> Boiss. Fruits. Journal of Essential Oil Research, 2008, 20, 569-573.	2.7	24
10	A REVIEW ON QUINOA (CHENOPODIUM QUINOA WILLD.). Ankara Universitesi Eczacilik Fakultesi Dergisi, 0, , 309-333.	0.1	3