Turkish Journal of Zoology

Turkish Journal	Growth Properties of Grey Mullet (Mugil cephalus L., 1758) Live in Silifke, Akgöl-Paradeniz Lagoons
of	
	Serap ERGENE GÖZÜKARA
Zoology	Mersin Üniversitesi, Fen-Edebiyat Fakültesi, Biyoloji Bölümü, Çiftlik, Mersin-TÜRKİYE Mustafa KURU
	Gazi Üniversitesi, Gazi Eğitim Fakültesi, Biyoloji Bölümü, Beşevler, Ankara-TÜRKİYE
Keywords Authors	Abstract: 504 specimens of age composition of age composition of Mugil cephalus caught from Akgöl- Paradeniz Lagoon ranged between IVII. ages. According to the ages Mugil cephalus groups dispersion were determined that individuals in III years old were dominant (% 29,76). The Mugil cephalus specimens consist of % 52.33 female and % 46.67 male. Average fork lenght for III years age is 293,79 mm. and average weight of them is 31, 47 g Maximum annual lenght increase is 62,13 mm. for III. age group and maximum annual weight increase is 263,73 g. for VII. age group were determined.
@	Key Words: Akgöl-Paradeniz Lagoon, Mugil cephalus, Growth Properties
zool@tubitak.gov.tr	
	Turk. J. Zool., 23 , (1999), 665-674.
Scientific Journals Home	Full text: pdf
Page	Other articles published in the same issue: <u>Turk. J. Zool.,vol.23,iss.EK2</u> .

3