Turkish Journal of Zoology

Turkish Journal	The Investigation of Growth Parameters of Capoeta capoeta capoeta (GULDENSTANT, 1773) in Çıldır Lake (Ardahan, Kars)
of	
	Ali Fuat CANBOLAT, Sedat Vahdet YERLİ, Mustafa ÇALIŞKAN
Zoology	Hacettepe Üniversitesi, Fen Fakültesi, Biyoloji Bölümü, Sucul Yaşam Laboratuvarı (SAL) Ankara - TÜRKİYE
Q Kanada	Abstract: A total of 278 Capoeta capoeta capoeta were caught in the Çıldır Lake-Ardahan from May to December 1991. The age composition of C.c.capoeta specimens were between I-IX years and VI years
Authors	old dominated with a rate of 31.54%. In the population, the percentages were calculated as 38.95% for males and 61.65% for females. According to age groups I-IX, to average fork lengths were 1622.00mm; 225.17mm; 263.88mm; 301.91mm; 322.11mm; 350.83mm; 381.30mm; 408. 14mm and 426.00 mm;
	average weights were 167.00g; 173.83g; 355.75g; 428.76g; 497.02g; 610.68g; 746.04g; 917.09g and 1090.00 g respectively. Determined minimum and maximum fork lengths were 163 and 435 mm; weights were 120 and 1.220 m
0	were 136 and 1,230 g.
	Key Words: Capoeta capoeta capoeta, Growth Parameters, Çıldır Lake-Turkey
zool@tubitak.gov.tr	
Scientific Journals Home	Turk. J. Zool., 23 , (1999), 225-232.
Page	Full text: pdf
	Other articles published in the same issue: <u>Turk. J. Zool., vol.23, iss.EK1</u> .