

# Turkish Journal of Zoology


Turkish Journal

of

Zoology

The Investigation of Growth Parameters of *Capoeta capoeta capoeta* (GULDENSTANT, 1773) in  
Çıldır Lake (Ardahan, Kars)

Ali Fuat CANBOLAT, Sedat Vahdet YERLİ, Mustafa ÇALIŞKAN  
Hacettepe Üniversitesi, Fen Fakültesi, Biyoloji Bölümü, Sucul Yaşam Laboratuvarı (SAL)  
Ankara - TÜRKİYE

 [Keywords](#)  
[Authors](#)



[zool@tubitak.gov.tr](mailto:zool@tubitak.gov.tr)

[Scientific Journals Home](#)  
[Page](#)

**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 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 136 and 1,230 g.

**Key Words:** *Capoeta capoeta capoeta*, Growth Parameters, Çıldır Lake-Turkey

Turk. J. Zool., **23**, (1999), 225-232.

Full text: [pdf](#)

Other articles published in the same issue: [Turk. J. Zool., vol.23,iss.EK1.](#)