

# Turkish Journal of Zoology

Turkish Journal

of


Zoology

Growth Properties of Grey Mullet (*Mugil cephalus* L., 1758) Live in Silifke, Akgöl-Paradeniz Lagoons

Serap ERGENE GÖZÜKARA

Mersin Üniversitesi, Fen-Edebiyat Fakültesi, Biyoloji Bölümü, Çiftlik, Mersin-TÜRKİYE  
Mustafa KURU

Gazi Üniversitesi, Gazi Eğitim Fakültesi, Biyoloji Bölümü, Beşevler, Ankara-TÜRKİYE

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



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

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

**Abstract:** 504 specimens of age composition of age composition of *Mugil cephalus* caught from Akgöl-Paradeniz Lagoon ranged between I.-VII. 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 length for III.. years age is 293,79 mm. and average weight of them is 31, 47 g.. Maximum annual length 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

---

Turk. J. Zool., **23**, (1999), 665-674.

Full text: [pdf](#)

Other articles published in the same issue: [Turk. J. Zool.,vol.23,iss.EK2.](#)