Turkish Journal of Zoology

Turkish Journal

Reproduction Properties of Mugil cephalus L., 1758 live in Akgöl- Paradeniz Lagoon, Silifke

of

Serap ERGENE

Zoology

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

Keywords

Authors

<u>Abstract:</u> According to % GSI and egg diameter, reproduction periot of M. cephalus was determined to be on September and October mounth. Minimum % GSI obtained for M. cephalus was % 4.14 on June mounth and maximum % GSI was % 20.08 on July and % 17.26 on October. Avarage egg diameter of M. cephalus ranged between minimum 0.15 and maximum 0.69 mm. The egg diameters on September and October are 0.69 and 0.65 mm. . Key Words: M. cephalus, Reproduction, GSI and AkgšI-Paradeniz Lagoon, Silifke



Turk. J. Zool., 23, (1999), 641-646.

Full text: pdf

Other articles published in the same issue: Turk. J. Zool., vol.23, iss. EK2.

zool@tubitak.gov.tr

Scientific Journals Home Page