Turkish Journal of Zoology

Turkish Journal

Growth Properties of Bass (Dicentrarchus labrax (L., 1758), Perciformes: Serranidae) Live in Akgöl-Paradeniz Lagoon in Göksu Delta

of

Serap ERGENE

Zoology

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



Abstract: The age composition of 415 specimens of Dicentrarchus labrax caught from Akgöl-Paradeniz Lagoon, between February 1992 and July 1994, ranged between 0.-X. age groups.. The II.nd ages group of D. labrax is dominant in all individuals with a rate of 32.05 %. Average fork length according to ages group of D.labrax is ranged between 177,14 mm. and 700,0 mm. Average weight value according to ages group of D.labrax is varied between 63.35 and 3475 g..The value of condition factor for all individuals is determined for 2nd ages as 2.31 maximum and for 2nd age as 0.60 minimum. The annual and proportional increments of length and weight of all, male and female individuals of Dicentrarchus labrax were determined.



<u>Key Words:</u> Dicentrarchus labrax , Growth, Growth Rates, Condition Factor, Akgöl- Paradeniz Lagoon, Göksu Delta

zool@tubitak.gov.tr

Scientific Journals Home Page Turk. J. Zool., 23, (1999), 657-664.

Full text: pdf

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