Turkish Journal of Zoology

Turkish Journal

of

Zoology

The Contents of Digestion System of Chondrostoma regium Heckel, 1843 (Pisces: Cyprinidae)
Population in Suat Uğurlu Dam Lake (Çarşamba-Samsun)

Nazmi POLAT, Mahmut YILMAZ

Ondokuz Mayıs Üniversitesi, Fen-Edebiyat Fakültesi, Biyoloji Bölümü 55139, Kurupelit, Samsun-TÜRKİYE



<u>Abstract:</u> The organisms in the contents of digestion system from 145 individuals of the brond-snout (Chondrostoma regium Heckel, 1843 Pisces: Cyprinidae) caught from Suat Uğurlu Dam Lake between April, 1993-March, 1994, have been studied by using the number and appearance frequency methods. Consequently, it is determined that 99.92% of the total diet of brond-snout is composed of Bacillariophyta and the 0.08% is of zooplanktons.

Key Words: Suat Uğurlu Dam Lake, bround-snout, Chondrostoma regium, contents of digestion system



zool@tubitak.gov.tr

Scientific Journals Home
Page

Turk. J. Zool., 23, (1999), 679-694.

Full text: pdf

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