

Seasonal migration in cyprinid fish: Causes and consequences - DTU Orbit (08/11/2017)

Seasonal migration in cyprinid fish: Causes and consequences

General information

State: Published

Organisations: National Institute of Aquatic Resources, Section for Freshwater Fisheries Ecology

Authors: Brodersen, J. (Ekstern), Bronmark, C. (Ekstern), Skov, C. (Intern), Nilsson, P. A. (Ekstern), Hansson, L. (Ekstern)

Publication date: 2007

Conference: Joint Meeting of the 92nd Ecological-Society-of-American/Society-for-Ecological-Restoration, San Jose, United States, 10/08/2007 - 10/08/2007

Main Research Area: Technical/natural sciences

Publication information

Journal: Ecological Society of America Annual Meeting Abstracts

Original language: English

potential growth rate, predation rate, seasonal migration, Animalia (Animals) - Animalia [33000] zooplankton common, Pisces Vertebrata Chordata Animalia (Animals, Chordates, Fish, Nonhuman Vertebrates, Vertebrates) - Osteichthyes [85206] perch common cyprinid common roach common pike common silver bream common, 00520, General biology - Symposia, transactions and proceedings, 07002, Behavioral biology - General and comparative behavior, 07003, Behavioral biology - Animal behavior, 07504, Ecology: environmental biology - Bioclimatology and biometeorology, 07508, Ecology: environmental biology - Animal, 07514, Ecology: environmental biology - Limnology, Ecology, Environmental Sciences, Environmental Sciences, Behavior, Climatology, Freshwater Ecology

Source: FindIt

Source-ID: 43259146

Publication: Research - peer-review › Conference abstract in journal – Annual report year: 2007