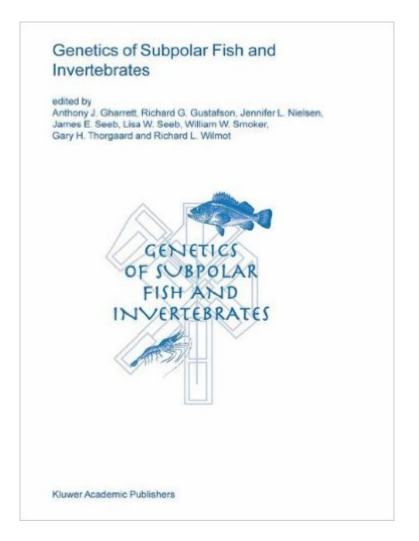
The book was found

Genetics Of Subpolar Fish And Invertebrates (Developments In Environmental Biology Of Fishes)





Synopsis

Fisheries genetics researchers will find invaluable the thirty-eight peer-reviewed contributions in this book, presented at the 20th Lowell Wakefield Fisheries Symposium "Genetics of Subpolar Fish and Invertebrates," held in May 2002 in Juneau, Alaska. Looming over concerns of lost fisheries stocks and persistent erosion of genetic variability are predictions of global warming, which may further tax genetic resources. One consequence is an increased reliance on genetic applications to many aspects of fisheries management, aquaculture, and conservation. The contributions in this book are important to modern fisheries science and genetics, and illustrate the evolution of the field over the past decade. The improved technology provides tools to address increasingly complicated problems in traditional applications and ecological and behavioral studies. The union between molecular and quantitative genetics, where many of the major questions about population structure and evolution remain unanswered, will also benefit from the new technologies.

Book Information

Series: Developments in Environmental Biology of Fishes (Book 23) Hardcover: 471 pages Publisher: Springer; Reprinted from ENVIRONMENTAL BIOLOGY OF FISHES, 69:1-4, 2004 edition (May 25, 2007) Language: English ISBN-10: 1402020333 ISBN-13: 978-1402020339 Product Dimensions: 8.2 x 1.2 x 10.8 inches Shipping Weight: 2.8 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #8,415,489 in Books (See Top 100 in Books) #38 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Climate > Colder Climates #926 in Books > Science & Math > Biological Sciences > Zoology > Invertebrates #1048 in Books > Science & Math > Biological Sciences > Zoology > Ichthyology

Download to continue reading...

Genetics of Subpolar Fish and Invertebrates (Developments in Environmental Biology of Fishes) Biology: The Ultimate Self Teaching Guide - Introduction to the Wonderful World of Biology - 3rd Edition (Biology, Biology Guide, Biology For Beginners, Biology For Dummies, Biology Books) Diseases of Fishes, Book 6: Fungal Diseases of Fishes FISH: Fun Facts and Incredible Pictures on Animals and Nature: Fish (AGE 7-12) (Children's Books on Animals & Nature, fish,) Volume 1 - Cell Biology and Genetics (Biology: the Unity & Diversity of Life) Thompson & Thompson Genetics in Medicine, 8e (Thompson and Thompson Genetics in Medicine) Thorp and Covich's Freshwater Invertebrates, Fourth Edition: Ecology and General Biology Biology of the Invertebrates Ecology of Teleost Fishes (Fish & Fisheries Series) Fish Physiology: Euryhaline Fishes New methods and recent developments of the stereochemistry of ephedrine, pyrrolizidine, granatane and tropane alkaloids, (Recent developments in the chemistry of natural carbon compounds) The Diversity of Fishes: Biology, Evolution, and Ecology The Epigenetics Revolution: How Modern Biology Is Rewriting Our Understanding of Genetics, Disease, and Inheritance Aquariums for Sharks. Pet Sharks and Shark Fish Care. The Complete Owners Guide. Keeping freshwater and marine sharks and shark fish in home aquariums. Tracking Environmental Change Using Lake Sediments: Volume 2: Physical and Geochemical Methods (Developments in Paleoenvironmental Research) Handbook of Drugs and Chemicals Used in the Treatment of Fish Diseases: A Manual of Fish Pharmacology and Materia Medica Goldfish Care: The Complete Guide to Caring for and Keeping Goldfish as Pet Fish (Best Fish Care Practices) Ray Troll's Shocking Fish Tales: Fish, Romance, and Death in Pictures Betta Fish 101: The Complete Betta Fish Keeping Guide The Big Fish...out of water (The Big Fish Tails Book 2)

<u>Dmca</u>