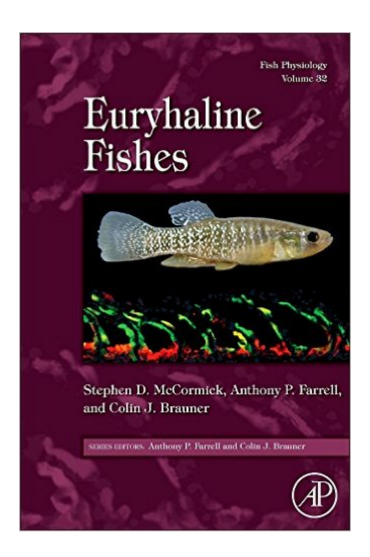
The book was found

Fish Physiology: Euryhaline Fishes





Synopsis

The need for ion and water homeostasis is common to all life. For fish, ion and water homeostasis is an especially important challenge because they live in direct contact with water and because of the large variation in the salt content of natural waters (varying by over 5 orders of magnitude). Most fish are stenohaline and are unable to move between freshwater and seawater. Remarkably, some fishes are capable of life in both freshwater and seawater. These euryhaline fishes constitute an estimated 3 to 5% of all fish species. Euryhaline fishes represent some of the most iconic and interesting of all fish species, from salmon and sturgeon that make epic migrations to intertidal mudskippers that contend with daily salinity changes. With the advent of global climate change and increasing sea levels, understanding the environmental physiology of euryhaline species is critical for environmental management and any mitigative measures. This volume will provide the first integrative review of euryhalinity in fish. There is no other book that focuses on fish that have the capacity to move between freshwater and seawater. The different challenges of salt and water balance in different habitats have led to different physiological controls and regulation, which heretofore has not been reviewed in a single volume. Collects and synthesizes the literature covering the state of knowledge of the physiology of euryhaline fish Provides the foundational information needed for researchers from a variety of fields, including fish physiology, conservation and evolutionary biology, genomics, ecology, ecotoxicology, and comparative physiologyAll authors are the leading researchers and emerging leaders in their fields

Book Information

File Size: 4922 KB

Print Length: 594 pages

Publisher: Academic Press; 1 edition (January 11, 2013)

Publication Date: January 11, 2013

Sold by: A Digital Services LLC

Language: English

ASIN: B00BAPVOVS

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #1,177,815 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #29 in Kindle Store > Kindle eBooks > Nonfiction > Science > Biological Sciences > Zoology > Invertebrates #59 in Kindle Store > Kindle eBooks > Nonfiction > Science > Nature & Ecology > Natural Resources > Fisheries & Aquaculture #114 in Kindle Store > Kindle eBooks > Nonfiction > Science > Biological Sciences > Biology > Marine Biology

Download to continue reading...

Fish Physiology: Euryhaline Fishes 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,) Renal Physiology: Mosby Physiology Monograph Series (Mosby's Physiology Monograph) Genetics of Subpolar Fish and Invertebrates (Developments in Environmental Biology of Fishes) Ecology of Teleost Fishes (Fish & Fisheries Series) Betta Fish 101: The Complete Betta Fish Keeping Guide Aquariums for Sharks. Pet Sharks and Shark Fish Care. The Complete Owners Guide. Keeping freshwater and marine sharks and shark fish in home aquariums. Goldfish Care: The Complete Guide to Caring for and Keeping Goldfish as Pet Fish (Best Fish Care Practices) The Big Fish...out of water (The Big Fish Tails Book 2) Ray Troll's Shocking Fish Tales: Fish, Romance, and Death in Pictures Handbook of Drugs and Chemicals Used in the Treatment of Fish Diseases: A Manual of Fish Pharmacology and Materia Medica Respiratory Physiology: The Essentials (Respiratory Physiology: The Essentials (West)) Human Anatomy & Physiology (9th Edition) (Marieb, Human Anatomy & Physiology) Human Anatomy & Physiology Laboratory Manual, Fetal Pig Version (12th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) Anatomy & Physiology: The Unity of Form and Function: Anatomy & Physiology: The Unity of Form and Function Physiology, (Costanzo Physiology) Guyton & Hall Physiology Review, 2e (Guyton Physiology) Guyton & Hall Physiology Review, 3e (Guyton Physiology Endocrine Physiology, Fourth Edition (Lange Physiology Series)

Dmca