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This book is a multidisciplinary volume that overviews the most recent literature covering the physiology, biomechanics, evolution, and ecology of tunas. It examines critical areas of molecular and organismal physiology, phylogeny, ecology, and evolutionary biology. Recently developed techniques for electronic tagging of fish are presented.

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We learn that tuna are constrained to some extent by the availability of oxygen and appropriate water temperatures and that these constraints depend on time of day, season, stage of development, and reproductive status. The tuna lifestyle seems to have three phases: feeding, traveling, and reproduction.

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Large body, small reserve, and high energy costs shape tuna ecology and evolution. Abstract Formal approaches to physiological energetics, such as Dynamic Energy Budget (DEB) theory, enable interspecies comparisons by uniformly describing how individuals of different species acquire and utilise energy.

Early-life ontogenetic developments drive tuna ecology and ...
Finally, we discussed these results in terms of tuna physiology, ecology, and evolution. 5 76 2. Materials and methods 77 2.1 Model outline

1 Early-life ontogenetic developments drive tuna ecology ...
Tuna evolution and radiation Comparative physiologists seek to

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understand the mechanism and biological significance of physiological adaptation, and tunas satisfy all criteria essential for this. Considerable data relate tuna natural history and behavior to functional morphology and ecology (Sharp and Dizon, 1978 ; Block and Stevens, 2001).

Tuna comparative physiology | Journal of Experimental Biology

The Tuna Research and Conservation Center (TRCC) is a unique research facility in Pacific Grove, CA. Jointly owned and operated by Stanford University and the Monterey Bay Aquarium, the TRCC plays a leading role in studying physiology and ecology of tunas and other highly migratory marine fishes.

Publications - Tuna Research and Conservation Center

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Tuna-farming could help reduce pressure on the tuna population, but the problem is that the majority of cage-farmed fish is caught in its natural environment (wild population), and thus is fattened or farmed to a certain size. Additionally, the challenges in tuna farming are numerous.

The Peculiarities and Farming Challenges of Atlantic ...

Fish of the genus *Thunnus* are unusual because they are regional endotherms. In this study, archival tag data were used to demonstrate behavioural and physiological thermoregulation in juvenile yellowfin tuna, *Thunnus albacares* (35?52 cm fork length). Tags inserted into the peritoneal cavity were recovered from 23 yellowfin tuna caught mainly around Ishigaki Island, Japan, in 2009?2012.

Physiological and behavioural thermoregulation of juvenile ...

Barbara Block publishes *Tuna: Physiology, Ecology, and Evolution*, 2001
Steve Palumbi publishes *The Evolution Explosion : How Humans Cause Rapid Evolutionary Change*, 2001
George Somero publishes *Biochemical Adaptation: Mechanism and Process in Physiological Evolution*, 2002
Stanford@SEA starts and continues every other year to present, 2003

Hopkins Marine Station (1951 - Present) | Seaside

Barbara Block is a marine-animal physiologist who studies the

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physiology, ecology, and evolution of tuna, billfish, and other open-ocean fishes. Her research is focused on how large pelagic fishes utilize the open-ocean environment.

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