

MARINE AND COASTAL FISHERIES
Editorial Board – 2010

Editor-in-Chief

Don Noakes
Department of Mathematics and Statistics
Thompson Rivers University
British Columbia, Canada
dnoakes@tru.ca

Subject Editors

Louis Botsford
Wildlife, Fish, and Conservation Biology
University of California—Davis
Davis, California
Expertise: theoretical and applied population dynamics involving age, size, and spatial structure; fisheries, population viability analysis

Richard Brill
Virginia Institute of Marine Science
Gloucester Point, Virginia
http://www.vims.edu/fish/faculty/brill_rw.html
Expertise: the physiological ecology, sensory biology, and bioenergetics of fishes

Howard I. Browman
Institute of Marine Research
Storebø, Norway
http://www.fishlarvae.com/e/fishlarvae_scientists.asp?s=285282437953JFD&page=11.21
Expertise: behavioral and ecological aspects of the early life history of fishes and ichthyoplankton-zooplankton interactions; biology and ecology of ontogenetic sensitive periods; effects of solar ultraviolet radiation on aquatic organisms and ecosystems; ecosystem-based management; aquaculture and its impacts on marine systems; marine protected areas; marine policy

Anthony Charles
Management Science / Environmental Studies
Saint Mary's University
Halifax, Nova Scotia, Canada
<http://husky1.smu.ca/~charles/>
Expertise: fishery economics, fishery management and policy, ecosystem approach to fisheries, marine protected areas, coastal management

Sean Cox
School of Resource and Environmental Management
Simon Fraser University
Burnaby, British Columbia, Canada
<http://www.rem.sfu.ca/people/seancox>
Expertise: fisheries stock assessment, modeling, aquatic ecosystem conservation

Paul Dayton
University of California, San Diego
La Jolla, California
Expertise: benthic ecology, evolution and natural history, general ecology, marine and conservation policy

Syma Ebbin
Department of Agricultural and Resource Economics
Connecticut Sea Grant
University of Connecticut
Avery Point Campus, Groton, Connecticut
Expertise: human dimensions, fisheries policy, socioeconomics, institutions

Tim Essington
School of Aquatic and Fishery Sciences
University of Washington
Seattle, Washington
Expertise: marine fish ecology and biology, food web interactions, marine fisheries—
estuarine/coastal, spatial ecology, modeling

Michelle Heupel
School of Earth and Environmental Science
James Cook University
Queensland, Australia
Expertise: fish habitat use, movement and behavior patterns, acoustic telemetry,
elasmobranch life history and ecology, and nursery area studies

Anne B. Hollowed
Alaska Fisheries Science Center
Resource Ecology and Fisheries Management Division
Seattle, Washington
Expertise: fisheries oceanography, stock assessment, and fisheries management

Glen Jamieson
Fisheries and Oceans Canada
Pacific Biological Station
Nanaimo, British Columbia, Canada
Expertise: benthic ecology and conservation biology, focused on species at risk and
ecosystem-based management, including spatial planning and determination and

evaluation of ecological objectives and indicators

Suam Kim
Department of Marine Biology
Pukyong National University
South Korea
Expertise: fisheries oceanography

Kristi Miller
Molecular Genetics
Pacific Biological Station
Nanaimo, British Columbia, Canada
Expertise: population genetics, genetic stock ID, selection and adaptation, functional genomics, transcription profiling, immunogenetics, and salmon migration physiology

Debra J. Murie
Fisheries and Aquatic Sciences
University of Florida
Gainesville, Florida
Expertise: general marine and estuarine fish ecology and fisheries, in particular trophic dynamics, growth, comparative aging methodologies, reproduction, mortality estimates, and assessment of inter-relationships between habitat use, prey resources, and fish movement

Anthony Overton
Department of Biology
East Carolina University
Greenville, North Carolina
Expertise: estuaries, larval fish ecology, foraging trophic dynamics, fisheries management, and fish health

Ana Parma
Centro Nacional Patagónico
Puerto Madryn, Chubut, Argentina
Expertise: stock assessment, modeling, management strategy evaluation

Kenneth Rose
Department of Oceanography and Coastal Sciences
Louisiana State University
Baton Rouge, Louisiana
Expertise: modeling of aquatic systems, ecology, fisheries, population biology, ecological indicators, habitat loss, pollution, restoration, modeling

Silvia Salas
Cinvestav del IPN
Merida Yucatan, Mexico
Expertise: fisheries economics, fleet dynamics, fisheries
management and policy, fishing strategies, and decision analysis

Patrick J. Sullivan
Department of Natural Resources
Cornell University
Ithaca, New York
Expertise: quantitative ecology and management of fisheries resources, population
dynamics, and spatial statistics

Carl Walters
Department of Zoology, Fisheries Centre
University of British Columbia
Vancouver, British Columbia, Canada
Expertise: fisheries ecology and management, modeling, quantitative ecology, stock
assessment