Reconciling Fisheries with Conservation: Proceedings of the Fourth World Fisheries Congress

Volume II

Edited by

Dr. Jennifer L. Nielsen
USGS Alaska Science Center
1011 East Tudor Road
Anchorage, Alaska 99503, USA

Dr. Julian J. Dodson
Department of Biology, University Laval
Ste-Foy, Quebec G1K 7P4, Canada

Dr. Kevin Friedland
National Marine Fisheries Service
Blaisdel House, University of Massachusetts
Amherst, Massachusetts 01003, USA

Dr. Troy R. Hamon
National Park Service
Post Office Box 7, King Salmon Mall Suite 101
King Salmon, Alaska 99613, USA

Dr. Jack Musick
Virginia Institute of Marine Science
7036 Sassafras Landing
Gloucester, Virginia 23061, USA

Dr. Eric Verspoor
Freshwater Fisheries Programme
FRS Freshwater Laboratory
Pitlochry PH16 5LB, Scotland, UK

American Fisheries Society Symposium 49

Proceedings of the Fourth World Fisheries Congress
Held in Vancouver, British Columbia, Canada
2 May–6 May 2004

American Fisheries Society
Bethesda, Maryland
2008
Table of Contents—Volume II

Session: Stock Enhancement ................................................................. 943
What Makes Fishery Enhancements Responsible ........................................ 945

   Devin M. Bartley and A. R. Kapuscinski

Supplementation of an ESA-Listed Spring Chinook Population with Management
Limitations ......................................................................................... 967

   Michael P. Gallinat, Joseph D. Bumgarner, Mark L. Schuck, and
   Glen W. Mendel

Session Summary: Reconciling Fisheries with Conservation and Constraints of
Climate Change .................................................................................. 977

   Manuel Barange

Evaluation of Methods to Reliably Track Changes in Productivity of Fish
Populations that Arise from Climactic Change .......................................... 981

   Randall M. Peterman, Zhenming Su, Steven L. Haeseker, Brian J. Pyper,
   Brice W. MacGregor, Jeff A. Grout, and Brigitte Dorner

Question #4: How Can We Manage Aquatic Ecosystems to Reconcile Fisheries with
Conservation?

Presentation Abstract: How Can We Manage Aquatic Ecosystems to Reconcile
Fisheries with Conservation ................................................................... 985

   Keith J. Sainsbury, Tony D. Smith, and Alistair Hobday

Session Summary: The Role of Quantitative Ecosystem Indicators and Objectives
for Fisheries Management in Reconciling Fisheries with Conservation .......... 987

   Philippe Cury

Predictive Model for Estimating Maximum Sustainable Yield from Growth
Parameters ........................................................................................... 991

   Ernesto A. Chávez and Jesús Emilio Michel-Morfin

Climate and Fisheries: Forecasting Contextual Changes, Instead of Hindcasting
from Meaningless Means ...................................................................... 997

   Gary D. Sharp, Leonid Klyashtorin, and George Taylor

Session: Ecosystem Modeling ................................................................ 1017

Ecosystem Modeling Approaches for South African Fisheries Management .......... 1019

   Lynne J. Shannon, Coleen L. Moloney, Philippe M. Cury,
   Carl D. van der Lingen, Robert J. M. Crawford, Pierre Fréon, and
   Kevern L. Cochrane
A Framework for Aquatic Habitat Classification and Quantification for Large Northern Ecosystems: Application to the Proposed Churchill River Power Project, Churchill River, Labrador, Canada

James McCarthy, Bevin R. LeDrew, and Lawrence J. LeDrew

Exploring Catch Trophic Spectrum Analysis: A Method to Estimate Fishing Rates and Biomass at the Ecosystem Level

Didier Gascuel and Emmanuel Chassot

Competition Between Marine Mammals and Fisheries—Can We Successfully Model This Using ECOPATH and ECOSIM?

Éva E. Plagányi and Doug S. Butterworth

Interacting Industrial and Artisanal Fisheries and Their Impact on the Ecosystem of the Continental Shelf on the Central Pacific Coasts of Mexico

Víctor Hugo Galván-Piña and Francisco Arreguín-Sanchez

Session Summary: The Role of Data Quality in Reconciling Fisheries with Conservation

Ana M. Parma

Quality Data versus Analysis? Abundance Indices from a Mediterranean Trawl Fishery as Case Study

Sara Adlerstein, Federico Alvarez, and Raqual Goñi

The Potential Effects of Panel Data Attrition and Refreshment on Effort Analysis in the Gulf of Mexico Shrimp Fishery

Richard F. Kazmierczak, Walter R. Keithly, Jr., Hamady Diop, and James M. Nance

Alternative Data Sources for Learning About Groundfish Resources and Their Fisheries

Jim Ianelli

Session Summary: Decision Frameworks and Reconciling Fisheries with Conservation

Ellen Pikitch and Christine Santora

Reorganization of the Institute of Marine Research, Norway, to Improve the Quality and Responsiveness of Scientific Advice for Management and Conservation Under the Ecosystem Approach

Ole Arve Misund, Ole Torrissen, Asmund Bjordal, Erlend Moksness, Ole Jørgen Lønne, and Kari Østervold Tøft

Evaluation of Strategic Policies for Fisheries Systems

Lingyun Xue and Daniel E. Lane

Moving Towards Sustainable Bycatch Populations in Australia’s Northern Prawn Fishery

David T. Brewer, Don S. Heales, Shane P. Griffiths, Michael Haywood, David A. Milton, Stephen J. M. Blaber, Peter N. Jones, and Ilona C. Stobutski
New Frameworks for Reconciling Conservation with Fisheries: Incorporating Uncertainty and Ecosystem Processes into Fisheries Management

Ellen K. Pikitch, Christine Santora, and Elizabeth A. Babcock

Session Summary: Overcapacity and Effort Management in Reconciling Fisheries with Conservation: Case Studies of Effort Reduction

Pamela Mace

Individual Transferable Effort: A Fishery Management Tool for Achieving Sustainability and Conservation Objectives

Lindsay Joll

Session Summary: Reconciling Fisheries with Conservation and Protected Areas/Times

Daniela Kalikoski

Marine Protected Areas and Reconciling Fisheries with Conservation: Insights from the Common Property Theory

Daniela Kalikoski and Marcelo Vasconcellos

Modelling Marine Protected Areas in British Columbia

Jeff A. Ardron

A Multiple-Use Marine Planning Framework that Informs Ecologically Sustainable Development Outcomes for Marine Resource Use

Lindsay Best, Val Day, and William Zacharin

Management and Conservation of a Short-Lived Fishery Resource: Loligo gahi Around the Falkland Islands

Alexander I. Arkhipkin, David A. Middleton, and John Barton

The Use of Protected Areas for Biodiversity and Stock Conservation in an East African Lake

Sabrina L. Drill

An Adaptive Harvest Strategy for Data-Poor Fisheries on Sedentary Species: Application to the Giant Red Sea Cucumber Parastichopus californicus Fishery in British Columbia

Sylvia R. Humble and William de la Mare

Siting Marine Reserves: Stakeholder-Based Versus Science-Driven Approaches

Natalie Ban

Session Summary: Bycatch Reduction and Reconciling Fisheries with Conservation

John Stewart and Steven J. Kennelly

Reconciling Fisheries Activities with the Conservation of Seals Throughout the Development of New Fishing Gear: A Case Study from the Baltic Fishery–Gray Seal Conflict

Håkan Westerberg, Sven-Gunnar Lunneryd, Arne Fjälling, and Magnus Wahlberg
Mesh Selectivity of Sweeping Trammel Nets for Dominant Nontarget Species (Amoy Croaker and Moustached Thryssa) in the Northern Coast of Central Java ................................................................. 1293
  Ari Purbayanto, Muhammad Imron, Mulyono S. Baskoro, Beni Pramono,
  Sarminto Hadi, and Takafumi Arimoto

Working Laterally Towards Perfect Selectivity in Fishing Gears .................................................. 1303
  Matt Broadhurst, Steven J. Kennelly, and Charles Gray

Effectiveness and Applicability of Technical Measures in Bycatch Management ............. 1311
  Petri Suuronen

Muscle Physiology in Escape Response of Kuruma Shrimp ................................................... 1321
  Taweekiet Amornpiyakrit and Takafumi Arimoto

Reconciling Fisheries with Conservation Through Programs to Develop Improved Fishing Technologies ................................................ 1335
  John W. Watson

Session: Stock Assessment and Adaptive Management .................................................. 1337

Growth of Male Dungeness Crabs in Southeast Alaska ....................................................... 1339
  Gretchen H. Bishop, M. S. M. Siddeek, and Janet M. Rumble

Reference Points and Decision Rules in U.S. Federal Fisheries: West Coast Groundfish Experiences ................................................... 1343
  Andre E. Punt, Jason M. Cope, and Melissa A. Haltuch

Life History, Fishery, and Stock Conservation of the Patagonian Toothfish Around the Falkland Islands .................................................. 1357
  Vladimir Laptikhovsky, Alexander Arkhipkin, and Paul Brickle

Cancer johnngarthi in the Southwest Region off the Baja California Peninsula Mexico: A Potential New Fishery ...................................................... 1365
  Mauricio Ramirez-Rodriguez, Francisco Arreguitín-Sánchez, Jorge López-Rochu,
  César López-Ferreira, and Eduardo Balart-Pérez

Does Classic Stock Assessment Have a Role in a Failed Case of Reconciliation of Fisheries with Conservation? ........................................ 1371
  Éva E. Plagányi and Doug S. Butterworth

Spatial–Temporal Stock Assessment: In-Season Repeated Measures and Virtual Population Analysis ................................................ 1389
  Li Lei and Daniel E. Lane

Relationship Between Early Life Stages of Louisiana White Shrimp and Subsequent Landings ...................................................... 1407
  Walter R. Keithly, Hamady Diop, Jr., Richard F. Shaw, and
  Richard F. Kazmierczak, Jr.

Evaluation of Chum Salmon Fishery Performance Using Ricker and Beverton–Holt Stock Recruitment Approaches in a Bayesian Framework ................................................ 1417
  Lyse Godbout, Caihong Fu, and James R. Irvine
Question #5: How Do We Reconcile Fisheries with Conservation in Marine Habitats?

Keynote: Reconciling Fisheries with Conservation on Coral Reefs: The World as an Onion ................................................................. 1435
   Amanda C. J. Vincent

Session Summary: Reconciling Fisheries with Conservation in the Open Ocean .... 1469
   Marcelo Vasconcellos

Fisheries Ecosystem Impacts and Management in the Mediterranean: Seabirds Point of View ................................................................. 1471
   José Manuel Arcos, Maite Louzao, and Daniel Oro

Life History Characteristics of Blue Marlin, White Marlin, and Sailfish from the Eastern Caribbean Sea and Adjacent Waters .............................................. 1481
   Freddy Arocha and Luis A. Marcano

Managing Conflicts Between Fisheries and Conservation in the Open Ocean: An Overview of the Measures Adopted by Regional Fisheries Bodies ......................... 1493
   Marcelo Vasconcellos

Legal Challenges to the Establishment of High-Seas Marine Protected Areas .......... 1503
   Joanna Mossop

Session Summary: Reconciling Fisheries with Conservation in Coastal Zones .......... 1517
   Erland Moskness

Reconciling Fisheries with Conservation in the Coastal Zones—The Norwegian Experience and Status .......................................................... 1519
   Einar Dahl, Arne Ervik, Svein A. Iversen, Erlend Moksness, and Roald Setre

New Management Strategies for Balancing Conservation and Sustainable Coastal Fisheries in Southeast Australia .............................................. 1533
   Philip Gibbs

Decadal-Scale Stable Oxygen Isotopic Variations in Seawater and Implications for Otolith Thermometer Studies .................................................. 1545
   Yongwen Gao

Session Summary: Reconciling Fisheries with Conservation in Estuaries .......... 1557
   Lynnath E. Beckley

Fisheries Management and Conservation in Tropical Estuaries—Is a Balance Possible ................................................................. 1561
   Stephen J. M. Blaber

Oceans Apart? Estuarine Fisheries and Conservation in Southeastern Africa and Southwestern Australia .............................................. 1573
   Lynnath E. Beckley and Suzanne G. Ayvazian

A Scientific Assessment Program to Test the Reconciliation of an Estuarine Commercial Fishery with Conservation .............................................. 1593
   Charles A. Gray
Scaling Salmonid Life History by Habitat Area: A Conceptual Approach to Estimating Estuarine Conservation Needs

Colin Levings and Dan Bouillon

Session Summary: Reconciling Fisheries with Conservation in the Deep Sea

Malcolm Clark

Conservation Aspects of Deep-Water Fishing in the Northeastern Atlantic, Within Exclusive Economic Zones and on the High Seas

John D. M. Gordon


Eidre Sharp

Reconciling Fisheries with Conservation on Seamounts

Telmo Morato and Tony J. Pitcher

Session: Coral Reefs

Reconciling the Needs of Fisheries and Conservation in Coral Reefs

Robin Mahon, Patrick McConney, John Parks, and Robert Pomeroy

Session Summary: Reconciling Fisheries with Conservation in Enclosed Seas

Georgi M. Daskalov

The Black Sea Fisheries and Ecosystem Change: Discriminating Between Natural Variability and Human-Related Effects

Georgi M. Daskalov, Kamen Prodanov, and Mustafa Zengin

Session Summary: Reconciling Fisheries with Conservation in Polar Seas

Roger P. Hewitt

Fisheries Management and Conservation in the Antarctic: National and International Regimes and the Problem of Implementation

David J. Agnew

Reconciling Fisheries with Conservation: Three Examples from the Southern Ocean

Roger P. Hewitt, Christopher D. Jones, and Inigo Everson

Question #6: How Do We Reconcile Fisheries with Conservation in Freshwater Habitats

Session Summary: Reconciling Fisheries with Conservation in Large Rivers

Robin L. Welcomme

Conservation of Fish and Fisheries in Large River Systems

Robin L. Welcomme

Changes in Fish Assemblages in the United States: Extent, Causes, and Conservation

John N. Rinne, R. M. Hughes, Bob Calamusso, Leo Nico, David L. Galat, Edward Peters, Blaine Snyder, Robert A. Daniels, and Terry Maret
Session: Lakes .................................................................................................................. 1729
Reconciling Fisheries with Conservation: The Laurentian Great Lakes Case Study ...... 1731
   Roy A. Stein and Chris I. Goddard

Gill Net and Hydroacoustic Fish Resource Evaluation of an Ultraoligotrophic Lake of Northern Patagonia Argentina ................................................................. 1745
   Pablo Horacio Vigliano, Patricio Jorge Macchi, Marcelo Alonso,
   María Amalia Denegri, Martín García Asorey, and Gustavo Lippolt

Session: Streams .......................................................................................................... 1769
Growth and Condition of Endemic Trout Salmothymus obtusirostris in Jadro, a Dalmatian River ............................................................................................................. 1771
   Tomislav Treer, Ivica Anicic, Roman Safher, Tea Odak, and Marina Piria

Restoring Geomorphic Stability and Biodiversity in Streams of the Catskill Mountains, New York, USA ................................................................. 1777
   Barry P. Baldigo, Anne S. Gallagher Ernst, Walter Keller, Dana R. Warren,
   Sarah J. Miller, Daniel Davis, Thomas P. Baudanza, Douglas DeKoskie,
   and Jake R. Buchanan

Effects of Small Dams on Coldwater Stream Fish Communities ................................ 1791
   Daniel B. Hayes, Hope Dodd, and JoAnna Lessard

The Vigor-Organization-Resilience Concept of Ecological Health: Lessons from Temperate Warmwater Stream Fish Communities ..................................... 1807
   Jo A. Latimore and Daniel B. Hayes

The Quest for a Biological Optimum Escapement for Sockeye Salmon ...................... 1815
   Ole A. Mathisen and Renate R. Riffe

The Use of River Water and the Protection of Fluvial Ecosystems: Current Scenario and Future Trends in Piedmont Region (Italy) ........................................ 1827
   Claudio Comoglio and Alberto Quaglino

Session Summary: The Role of Watersheds in Reconciling Fisheries with Conservation .................................................................................................................. 1839
   Peter A. Bisson

The Impact of Water Security on Freshwater Fisheries Management: A Multinational Perspective ................................................................. 1843
   William W. Taylor, Shauna Oh, Nancy J. Leonard, Jianguo Liu,
   Tracy Dobson, Zhiyun Ouyang, and Rebecca M. Bratspies

Six Fish and 600,000 Thirsty Folks—A Fishing Moratorium on American Shad Thwarts a Controversial Municipal Reservoir Project in Virginia, USA ........ 1853
   J. E. Olney, D. M. Bilkovic, C. H. Hershner, L. M. Varnell, H. Wang, and
   R. L. Mann

Reconciling Fisheries with Conservation in Watersheds: Tools for Informed Decisions .................................................................................................................. 1865
   Peter A. Bisson, Timothy J. Beechie, and George R. Pess
Reconciling Fisheries and Forestry Interactions in Watersheds: A Worldwide Overview and Assessment ................................................................. 1881
  Thomas G. Northcote and Gordon F. Hartman

Session Summary: Reconciling Fisheries with Conservation in Floodplains .......... 1895
  Wolfgang J. Junk

Evaluation of Fisheries in Middle Amazon ................................................................. 1897
  Victoria J. Isaac and Mauro L. Ruffino

The Scope of the Flood Pulse Concept Regarding Riverine Fish and Fisheries,
Given Geographic and Man-Made Differences Among Systems.............................. 1907
  Wolfgang J. Junk and Peter B. Bayley

Realities of Fish Habitat Improvements in a Developed River ............................. 1925
  Robert C. Wissmar

Endnote: Reconciling Fisheries with Conservation: Any Progress Here? .......... 1931
  Paul J. B. Hart, Peter Bisson, Kevern L. Cochrane, Steven Kenelly,
  Jennifer L. Nielsen, Tony J. Pitcher, Yvonne Sadovy, Dana Schmidt,
  Bruce R. Ward, and Paul J. Wingate