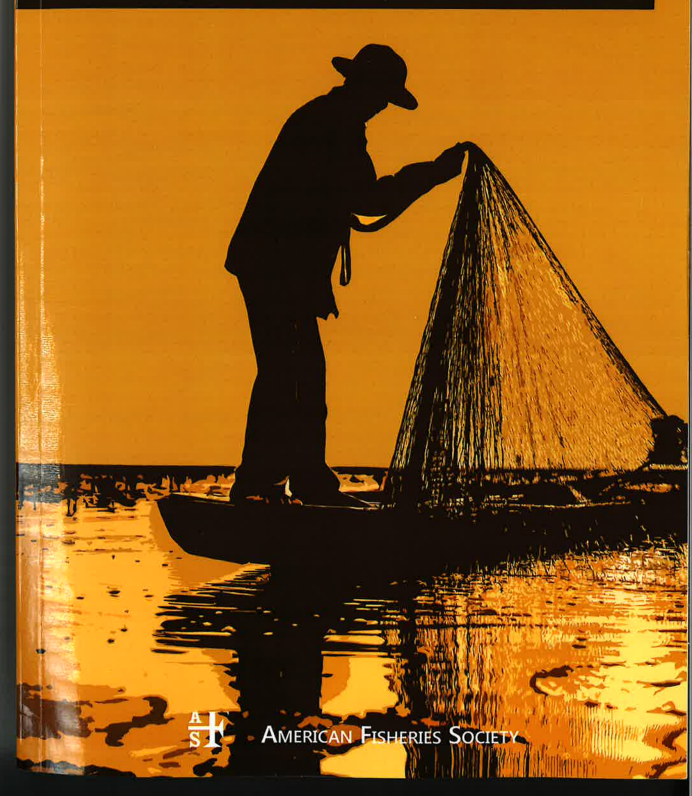


MICHIGAN STATE UNIVERSITY

## FRESHWATER, FISH AND THE FUTURE

Proceedings of the Global Cross-Sectoral Conference



# Freshwater, Fish and the Future Proceedings of the Global Cross-Sectoral Conference

#### WILLIAM W. TAYLOR

Center for Systems Integration and Sustainability
Department of Fisheries and Wildlife, Michigan State University
1405 South Harrison Road, 115 Manly Miles Building, East Lansing, Michigan 48823, USA

#### DEVIN M. BARTLEY

Food and Agriculture Organization of the United Nations Fisheries and Aquaculture Department Viale delle Terme di Caracalla, Rome 00153, Italy

#### CHRIS I. GODDARD

Great Lakes Fishery Commission 2100 Commonwealth Blvd, Suite 100, Ann Arbor, Michigan 48105, USA

#### NANCY J. LEONARD

Northwest Power and Conservation Council 851 SW Sixth Avenue, Suite 1100, Portland, Oregon 97204, USA

#### ROBIN WELCOMME

Long Barn, Stoke by Clare, Suffolk CO10 8HJ, UK

Published by
the Food and Agriculture Organization of the United Nations
Rome, Italy
and
Michigan State University
East Lansing, Michigan, USA
and
American Fisheries Society
Bethesda, Maryland, USA

### Contents

Foreword: Food and Agriculture Organization of the United Nations Fisheries
and Aquaculture Department
Foreword: Michigan State University
Organizing Committee, Panel Chairs, and Advisory Boardxv The Rome Declaration: Ten Steps to Responsible Inland Fisheriesxvii
Introduction
Inland Fish and Fisheries: A Call to Action
Plenary Talks Inland Fisheries, Past, Present, and Future
Robin Welcomme
Water Governance and Management for Sustainable Development
Using Tribal Fishing Rights as Leverage to Restore Salmon Populations in the
Columbia River Basin
Freshwater Fish in the Food Basket in Developing Countries: A Key to Alleviate
Undernutrition
Biological Assessment Theme
Assessment of Inland Fisheries: A Vision for the Future
A Global Estimate of Theoretical Annual Inland Capture Fisheries Harvest
In the Frame: Modifying Photovoice for Improving Understanding of Gender in Fisheries and Aquaculture
Biological Assessment by a Fish-Based Index of Biotic Integrity for Turkish  Inland Waters

Assessing Inland Fisheries: What Can Be Learned from Australia's  Murray–Darling Basin	)
Economic and Social Assessment Theme The Underappreciated Livelihood Contributions of Inland Fisheries and the Societal Consequences of Their Neglect	7
How National Household Consumption and Expenditure Surveys Can Improve Understanding of Fish Consumption Patterns within a Country and the Role of Inland Fisheries in Food Security and Nutrition	
The Value of Tanzania Fisheries and Aquaculture: Assessment of the Contribution of the Sector to Gross Domestic Product	
Economic and Social Analysis of Artisanal Fishermen in Taraba State, Nigeria	
Livelihood and Poverty among Fishers and Nonfishers in Hirakud Reservoir Region, Odisha, India	
Freshwater Fisheries Harvest Replacement Estimates (Land and Water) for Protein and the Micronutrients Contribution in the Lower Mekong River Basin and Related Countries	
Drivers and Synergies Theme  Drivers and Synergies in the Management of Inland Fisheries: Searching for Sustainable Solutions	
Rehabilitating Fishes of the Murray–Darling Basin, Australia: Politics and People, Successes and Failures	
Review of the Decline in Freshwater Natural Resources and Future of Inland Fisheries and Aquaculture: Threatened Livelihood and Food Security in Indus Valley, Pakistan	
Orivers of Caribbean Freshwater Ecosystems and Fisheries	
mproving Rural Livelihoods through a Sustainable Integrated Fish: Crop  Production in Limpopo Province, South Africa	

contents vii

Capture Fishery in Relation to Nile Tilapia Management in the Mountainous  Lakes of Pokhara Valley, Nepal		
Policy and Governance Theme  Moving Towards Effective Governance of Fisheries and Freshwater Resources	, So-Jung Youn, Wi Fazio, Carlos Fue ca Metzner, Paul O	am W. Taylor, evilla, Jay Johnson, ango, Dmitry Pavlov,
Conflicting Agendas in the Mekong River: Mainstream Hydropower  Development and Sustainable Fisheries		
How to Transmit Information and Maintain Knowledge in the Context of Global Change for French Inland Commercial Fishers	nmercial Fishers .	289
Fisheries Governance in the 21st Century: Barriers and Opportunities in South American Large Rivers		• •
Recreational Fishing and Traditional Management in Indigenous Amazonia	l Management in l	ligenous Amazonia31
Integrated Swamp Management to Promote Sustainability of Fish Resources:  Case Study in Pampangan District, South Sumatra Province, Indonesia	outh Sumatra Pro	
Ecosystem Approach to Fisheries and Aquaculture in Southern Lake Malawi: Key Challenges during the Planning Stage		
The Prospect for Regional Governance of Inland fFsheries in Central Eurasia	ce of Inland fFshe	s in Central Eurasia33
Conclusion From Ideas to Action: Ten Steps to Responsible Inland Fisheries that Support Livelihoods, Food Security, and Healthy Aquatic Ecosystems	thy Aquatic Ecosy Douglas Beard, Id , Nancy J. Leonard	ems343 G. Cowx,

99

107

121

..131

, 147

. 159

.. 169

...183

..201

. 211

. 219

233