

Free Public Lectures on the Past, Present, and **Future of Marine Resources**

Humans depend on marine ecosystems for food, medicine, jobs, recreation, and quality of life. And yet, more wild biomass is extracted from the world's oceans than any other place on Earth.

Can we continue to take without giving? The human species is both part of the larger ecosystem and a major force of change within it. But is this knowledge of our power enough to provoke change? What is our stewardship role? How can we manage marine ecosystems — or should we just manage ourselves?

The Bevan Series on Sustainable Fisheries examines the concept of sustainability as it applies to our past, present, and future use of marine resources. Highly acclaimed speakers from New Zealand to the Pacific Northwest will tackle sustainability — from saving dolphins in tuna fisheries to examining the costs and benefits of net pen farming.

Join us for 10 informative lectures and be part of the solution.

4:30 p.m., Thursday, January 10 – March 14, 2002

Fishery Sciences Auditorium

and the Recent Collapse of Coastal Ecosystems

24-Jan

31-Jan

Jeremy Jackson

Scripps Institute of Oceanography

John Annala Chief Scientist, Ministry of Fisheries, New Zealand **Fisheries Management: The New Zealand Experience** with Rights-Based Management

William & Mary B. Memorial Professor, Geosciences Research Div.,

Remembrance of Oceans Past: Historical Overfishing

7-Feb

Bonnie McCay

Professor of Anthropology & Ecology, Cook College, Rutgers University Comedies of the Commons: Experiments in Participatory and **Community-Based Fisheries Management**

Chief Scientist, Inter-American Tropical Tuna Commission Working with Fishers: How the Tuna-Dolphin Problem Was Almost Solved

21-Feb

Gardner Brown

Professor of Economics (Emeritus), University of Washington Lake Victoria Fisheries: Policy Conflicts Induced by Predator-Prey Relations

28-Feb

Amanda Vincent

William Dawson Scholar & Associate Professor of Biology, McGill University; Director, Project Seahorse The Complexities of Managing Non-Food Fisheries, with a Focus on Seahorses

7-Mar

Barbara Block

Charles & Elizabeth Prothro Professor in Marine Sciences, Stanford University One Stock or Two: Studying the Movements and Biology of Atlantic Bluefin Tuna with Electronic Tags

14-Mar

Pamela Mace

National Stock Assessment Coordinator, National Marine Fisheries Service **Building Sustainable Fisheries: A Global Perspective**

For more information contact: Julia K. Parrish, 206.221.5787 or email iparrish@u.washington.edu

www.wsg.washington.edu http://courses.washington.edu/susfish/

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Photograph by John Field.

