

Join us

FREE PUBLIC symposium featuring internationally recognized experts

When?

6 January-10 March, 2011 Thursdays at 4:30 pm Reception to follow

Where?

Fishery Sciences Auditorium
1122 NE Boat Street
University of Washington

For more information contact:

Trevor A. Branch 206-221-0776 tbranch@uw.edu

courses.washington.edu/susfish

Funding for the Series is generously provided by Tanya Bevan, friends of Don Bevan, the UW School of Aquatic and Fishery Sciences, and NOAA's Alaska Fisheries Science Center and Northwest Fisheries Science Center.

6 January

Richard Feely

Senior Scientist, NOAA Pacific Marine Environmental Laboratory

Ocean Acidification: Global Warming's Evil Twin

13 January

John Smol

Professor and Canada Research Chair in Environmental Change, Department of Biology, Queens University

Lessons Learned from Acidification in Freshwater Ecosystems

20 January

Miyoko Sakashita

Oceans Director, Center for Biological Diversity

Curbing Carbon Pollution—Legal

Solutions

27 January

Scott Doney

Senior Scientist, Woods Hole Oceanographic Institution

Do the Dollars Make Cents? Economic Impacts of Acidification on Fisheries

3 February

Philip Munday

Professor, ARC Centre of Excellence for Coral Reef Studies, School of Marine and Tropical Biology, James Cook University, Australia

Behavioral and Ecological Consequences of Acidification on Fish

10 February

Brad Warren

Director, Productive Oceans Partnership, a program of the Sustainable Fisheries Partnership

Souring Oceans, Dissolving Shellfish and the Cure for Cowardly Lions

17 February

Brian Baird

US Congressman

Can an Acerbic Congress Deal with Acidic Oceans?

24 February

Gretchen Hofmann

Professor, Department of Ecology, Evolution and Marine Biology, UC Santa Barbara

Organismal Responses to Acidifying Oceans: Migration, Acclimation, Adaptation, or Death

3 March

Sven Huseby & Barbara Ettinger

Producer and Director, "A Sea Change"

Science, Media, and Messaging

10 March

Rod Wilson

Professor, Integrative Animal Physiology, College of Life and Environmental Sciences, University of Exeter, UK

Can Fish Fight Back? Carbonate Production in an Acidic Ocean

To request disability accommodations contact the University of Washington Disability Services Office at least 10 days in advance of the event: 206-543-6450; 206-685-7264 (fax); 206-543-6452 (TTY); or dso@u.washington. edu (email)