## Effects of Environmental Stress on Fish Health An Overview \*

 Controlling Myxozoan Disease in Klamath River Salmon: Where Do We Go from Here? Jerri Bartholomew

Associate Professor, Department of Microbiology, Oregon State University

- Disease Impacts on Klamath River Salmon
   J. Scott Foott
   Project Leader, CA-NV Fish Health Center, U.S. Fish & Wildlife Service
- Improved Flatfish Health Following Remediation of a PAH-Contaminated Site in Eagle Harbor, Puget Sound, Washington

Mark Myer Pathology and Epizootiology Team Leader, Northwest Fisheries Science Center, NOAA Fisheries

 Monitoring of Harmful Algal Blooms and Potential Impacts to Fish Health in the San Francisco Estuary -Part I

> Dolores Baxa Associate Project Scientist, School of Veterinary Medicine, University of California Davis

 Monitoring of Harmful Algal Blooms and Potential Impacts to Fish Health in the San Francisco Estuary -Part II

Dong-Fang Deng

Associate Project Scientist, School of Veterinary Medicine, University of California Davis

• Potential roles of toxic and infectious diseases on fish health in the Delta Swee Teh and Ron Hedrick

School of Veterinary Medicine, University of California Davis



## December 18, 2008 1:00 to 5:00 p.m.

## UC Davis Kemper Hall Room 1065

Parking is available in the West Entry Parking Structure and Visitor Parking Lot 40.

There is a \$6.00 parking fee.