

Thursday, March 8th - 11:00 A.M.

What are the past, present and future dynamics of hypoxia on the Oregon shelf?

Dr. Francis Chan Department of Zoology Oregon State University

Win 2007	Jan 4 Jan 11	Something About Lampreys: Conservation of an Oft Maligned Fish 60 Years of Environmental Monitoring in the World's Largest Lake: the Paradox of Successful Monitoring Without Agencies	M. MOSER S. KATZ
Monster	Jan 18	Evaluating the Potential Health Impacts of Polybrominated Diphenyl Ether (PBDE) Flame Retardants using Teleost Fish Models	S. LEMA
Monster	Jan 25	From Chemical Warfare, Spies, & Drugs; & the Tropics to the Cold North Pacific: A History of Marine Biotoxin Research at the NW Fisheries Science Center	J. WEKELL
JAM	Feb 1	Remote, in situ Detection of Marine Plankton using the Environmental Sample Processor: Field and Laboratory Analyses	D. GREENFIELD
	Feb 8	Smart Prevention of Invasive Species in Aquatic Ecosystems	J. OLDEN
Seminar	Feb15	Winter Ecology of Pacific Salmon During their Marine Life	M. TRUDEL
	Feb 22	Ontogeny of Swimming in Dolphins: Implications for Interactions with the ETP Tuna-purse Seine Fishery	S. NOREN
Schedule	Mar 1	There's No Place Like Home? Spatial Patterns of Homing and Spawning Site Selection in Supplemented and Wild Spring Chinook Salmon	A. DITTMAN
	Mar 8	What are the past, present and future dynamics of hypoxia on the Oregon shelf?	F. CHAN

<u>http://www.nwfsc.noaa.gov/events/monster.cfm</u>