

Thursday, April 26th - 11:00 A.M.

Harmful Algal Blooms: Global Spreading or Global Synchrony?

Dr. Theodore Smayda

Graduate School of Oceanography University of Rhode Island

	11 20		
C 2007	Mar 29	Dammed Fish: Science for Recovery Planning in the Interior Columbia Basin	M. McCLURE
Spr 2007	Apr 05	The Use of Molecular Genetics and Other Techniques to Address Southern Resident Killer Whale Prey Selection: Some New Answers to an Old Question	B. HANSON
Monster	Apr 12	Defining Limits to Prevent Ecosystem Overfishing	K. FRANK
Monster	Apr 19	Isotopic Dabbling in Oceans and Other Wet Places	K. HOBSON
JAM	Apr 26	Harmful Algal Blooms: Global Spreading or Global Synchrony?	T. SMAYDA
JAIN	May 03	Using a 400 Million Year Old Biological Tool to Mitigate the Impacts of Climate Change on Aquatic and Terrestrial Ecosystems	R. RODRIGUEZ
Seminar	May 10	Conservation and Genetics of a New Zealand Icon: The Living Fossil Tuatara, a Basal Reptile	F. ALLENDORF
Seminar	May 17	The Oregon Hatchery Research Center: the Oregon Difference	D. NOAKES
Schedule	May 24	Targeting Behavior, Discards, and the Management of a Multiple-Species Fishery	Q. WENINGER
Schedule	May 31	60 Years of Environmental Monitoring in the World's Largest Lake: the Paradox of Successful Monitoring Without Agencies	S. KATZ

http://www.nwfsc.noaa.gov/events/monster.cfm