## Weekly Monster Seminar JAM LIVE, at the Ocean Teaching Building (OTB 014) Spring 2006

Thursday, May 18th - 11:00 A.M.

## Conservation Genetics: Examples from Salmon, Wolves, and Topminnows

Dr. Phil Hedrick School of Life Sciences Arizona State University

C	Mar 30	Multiple Responses of Rainbow Trout to Wildfire and Human Influences	Jason Dunham
Spring 2006 Monster	Apr 06	Effect of Salmon Spawning on Seasonal Changes in Structure and Function of Stream Macroinvertebrate Communities	Jon Honea
Monstor	Apr 13	Riparian Vegetation Dynamics in Space and Time: Can We Distinguish Natural and Anthropogenic Sources of Variability Over Broader Scales?	Sarah Gergel
		Fish Habitats and Perspectives on Interdisciplinary Research and Marine Resource Management along the U.S. West Coast	Waldo Wakefield
JAM	Apr 27	Putting it All Together: Building an Ecosystem-based Management Framework	Jacquelynne King
JAIN	May 04	Effects of an Alien Bivalve on the Hudson River Ecosystem	Dave Strayer
Seminar	May 11	Contrasting Effects of Anthropogenic vs. Natural Disturbances on the Flow of Resources Between Streams and Riparian Zones	Colden Baxter
		Conservation Genetics: Examples from Salmon, Wolves, and Topminnows	Phil Hedrick
Schedule	May 25	Global Climate Change and Drought in the West	<b>Kevin Trenberth</b>
Schedule	Jun 01	Is Density-dependence an Evolvable Property? Deriving a Testable Hypothesis and Reporting on Results in Hand	Joseph Travis
	Jun 08	The Logical Incoherence of Modern Statistical Practice	Stuart Hurlbert
The Ocean Teaching Building is located in the south campus of the University of Washington, just NW of the South Campus Center. The auditorium is on the groundfloor below the Fish Ocean Library. Please visit http://www.washington.edu/home/maps/southwest.html?OTB			

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