

Weekly Seminar Series

at the Northwest Fisheries Science Center Auditorium

Thursday, May 1st - 11:00 A.M.

Microbial Population Structure of the World's Oceans: An Underexplored "Rare Biosphere"

Dr. Mitchell Sogin

The Marine Biological Laboratory, Woods Hole and Department of Molecular and Cellular Biology **Brown University**

SPR2008 MONSTER SEMINAR JAM SCHEDULE

Causality, Prediction and Nonlinearity in Fisheries ... Why Adaptive Fitting Fails **APR 10** Ultraviolet Radiation in Bluegill Nests: Timing is (Almost) Everything **APR 17** Seattle Aguarium Genetics and Endocrine Research

APR 24 Special NOAA Kids Day Seminar

JUN 05

MAY 01 Microbial Population Structure of the World's Oceans: An Underexplored "Rare Biosphere"

MAY 08 Climate Change and the Role of Jellyfish in the Northern California Current **MAY 15** Consequences and Causes of Dispersal in Plethodontid Salamanders

MAY 22 Integrating Geochemistry, Bioenergetics and Life History to Further Understand Fish Population Dynamics **MAY 29** Beyond the Five Senses: The Maps, Compasses, and Sensory Biology of Sea Turtle Navigation

Chemical Cues and the Keystone Species Concept

George Sugihara Mark Olsen Shawn Larsen

Mitchell Sogin Ric Brodeur Winsor Lowe **Brian Kennedy** Ken Lohmann Dick 7immer