

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

APR 03 Causality, Prediction and Nonlinearity in Fisheries ... Why Adaptive Fitting Fails
APR 10 Ultraviolet Radiation in Bluegill Nests: Timing is (Almost) Everything
APR 17 Spattle Adapting Condition and Endocrine Recent

APR 17 Seattle Aquarium 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 U

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 Zimmer