

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

## There's No Place Like Home? Spatial Patterns of Homing and Spawning Site Selection in Supplemented and Wild Spring Chinook Salmon

## Dr. Andrew Dittman

Resource Enhancement and Utilization Technologies Division Northwest Fisheries Science Center

| Win 2007 |                       | bout Lampreys: Conservation of an Oft Maligned Fish<br>vironmental Monitoring in the World's Largest Lake: the Paradox of Successful Monitoring Without Agencies | M. MOSER<br>S. KATZ |
|----------|-----------------------|--|---------------------|
|          |                       | Potential Health Impacts of Polybrominated Diphenyl Ether (PBDE) Flame Retardants using Teleost Fish Models  | S. LEMA             |
| Monster  |                       | Il 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 | u Detection of Marine Plankton using the Environmental Sample Processor: Field and Laboratory Analyses   | D. GREENFIELD       |
| JAIVI    | Feb 8 Smart Prevent   | tion of Invasive Species in Aquatic Ecosystems   | J. OLDEN            |
| Seminar  | Feb15 Winter Ecology  | y of Pacific Salmon During their Marine Life   | M. TRUDEL           |
|          |                       | wimming in Dolphins: Implications for Interactions with the ETP Tuna-purse Seine Fishery   | S. NOREN            |
| Schedule |                       | ce Like Home? Spatial Patterns of Homing and Spawning Site Selection in Supplemented and Wild Spring Chinook Salmon  | A. DITTMAN          |
|          | Mar 8 What are the p  | past, present and future dynamics of hypoxia on the Oregon shelf?  | F. CHAN             |

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