Young Investigators in Aquatic and Fishery Sciences

Join us

FREE PUBLIC lectures on cutting edge science from the new generation

When?

Thursdays* 4:00 pm Reception to follow

*except 10 October lecture, which is on a Friday

Where?

Fishery Sciences Auditorium 1122 NE Boat Street University of Washington

For more information, contact:

Julian Olden, olden@u.washington.edu Steve Roberts, sr320@u.washington.edu fish.washington.edu/seminars

Funding for the series is generously provided by the UW School of Aquatic & Fishery Sciences (SAFS)

The University of Washington is committed to providing access, equal opportunity and reasonable accommodation in its services, programs, activities, education and employment for individuals with disabilities. To request disability accommodation, contact the Disability Services Office at least 10 days in advance at 206-543-6450/V, 206-543-6452/TTY, 206-685-7264 (FAX); dso@u. washington.edu.

Photos: Dylan Fraser

Autumn Quarter 2008

25 September—THURSDAY Katie Peichel

Fred Hutchinson Cancer Research Center **Sex, spines and videotape:**

Genetic of reproductive isolation in sticklebacks

2 October-THURSDAY

Martin Schlaepfer

State University of New York-ESF

The behavioral responses of native tadpoles to introduced predators

10 October-FRIDAY*

Irene Gregory-Eaves

McGill University

Ecological dynamics of sockeye salmon nursery lakes across large spatial and temporal scales *Note that this seminar will be held on Friday NOT Thursday

16 October—THURSDAY Angela Kent

University of Illinois at Urbana-Champaign
Using molecular biology to link
phytoplankton and aquatic
microbial communities

23 October-THURSDAY

Tom Reed

School of Aquatic and Fishery Sciences, University of Washington

Adapting to climate change: Eco-evolutionary insights from seabirds and salmon

30 October-THURSDAY Ben Halpern

National Center for Ecological Analysis and Synthesis

Assessing the state of the oceans: Mapping the cumulative impacts of human activities on marine ecosystems

6 November-THURSDAY

Leah Gerber

Arizona State University

Quantitative approaches to the conservation of wide-ranging marine vertebrates

13 November—THURSDAY

Julie Keister

Oceanography, University of Washington

Variability in mesoscale circulation
and distributions of zooplanton
in a coastal upwelling system

20 November—THURSDAY

SAFS 19th Annual Graduate Student Symposium

A showcase of graduate student research followed by a poster session, awards ceremony, and reception in the Fisheries lobby

4 December-THURSDAY

Dylan Fraser

Dalhousie University

Interbreeding between farmed and wild, endangered Atlantic salmon: Conservation conundrum?