

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 em-
ployment for individuals with disabilities.
To request disability accommodation, con-
tact 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 zooplankton
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?**