The Sea We Rarely See: Connecting Microscale Processes to Ecosystem Function

The Sea We Rarely See: Connecting Microscale Processes to Ecosystem Function

Dr. Melissa Garren
Postdoctoral Researcher at Massachusetts Institute of Technology (MIT)

Friday, March 13, 2015 at 2:30 pm CUN 146

Orals Defences April 2015

Laura Braden, PhD Candidate
Supervisors: Drs. Ben Koop and Simon Jones
March 24, 2015 at 10:00 am, David Turpin Bldg, Room A144
“Investigating the Molecular Basis for Resistance of the Sea Louse, Lepseoptheirus Salmonis, among Salmonids”

Lu Guan, PhD Candidate
Supervisor: Dr. John Dower
April 1, 2015 at 9:00 am, David Turpin Bldg, Room A144
“Spatial and Temporal Dynamics of Larval Fish Assemblages in the Strait of Georgia”

Hanna Britton-Foster, Honours Student
Supervisors: Drs. Julia Baum and Cole Burton
April 8, 2015 at 1:00 pm, ECS Room 128
“Movement dynamics of an expanding white-tailed deer population in Alberta’s boreal forest: anthropogenic and seasonal influences”

Daniel Bevan, MSc Candidate
Supervisor: Dr. John Dower
April 14, 2015 at 1:00 pm, Bob Wright Bldg, Room A319
“Spatiotemporal Variability in Fatty Acid Profiles of the Copepod Calanus Marshallae off the West Coast of Vancouver Island”

Upcoming Seminars. Everyone Welcome!

Biology

Dr. Melissa Garren
Postdoctoral Researcher at Massachusetts Institute of Technology (MIT)

“The Sea We Rarely See: Connecting Microscale Processes to Ecosystem Function”

Friday, March 13, 2015 at 2:30 pm CUN 146

Biology

Dr. Ric Brodeur
National Oceanic and Atmospheric Administration

“Interactions Between Jellyfish and Marine Fish and Fisheries: Insights into Fisheries Sustainability”

Friday, March 27, 2015 at 2:30 pm CUN 146

Biology

Kennedy Boateng
PhD Candidate
Forest Biology, University of Victoria


Wednesday, March 18, 2015 at 2:30 pm CUN 146

Biology

Lu Guan
PhD Candidate, Department of Biology, University of Victoria

“Spatial and Temporal Dynamics of Larval Fish Assemblages in the Strait of Georgia”

Friday, March 20, 2015 at 2:30 pm CUN 146

Biology

Dr. Ric Brodeur
National Oceanic and Atmospheric Administration

“Interactions Between Jellyfish and Marine Fish and Fisheries: Insights into Fisheries Sustainability”

Friday, March 27, 2015 at 2:30 pm CUN 146

Inside this issue:

Orals Defences April 2015

Upcoming Seminars

Calendar

Announcements

Landsdowne Lecture Series

UVic Events

Canada Water Week

NSERC Draft Strategic Plan Session

Workshops

Undergraduate Summer Programs

Internship Opportunities
**Important Dates:**

**Thursday, April 2**
Last day of classes for all faculties except Faculty of Human and Social Development

**Friday, April 3**
Good Friday

**Monday, April 6**
Easter Monday

**Tuesday, April 7**
Examinations begin for all faculties except Faculty of Human and Social Development

**Friday, April 10**
Senate meets

**Wednesday, April 22**
Examinations end for all faculties. **End of Winter Session**

**Announcements**

Dr. Patrick von Aderkas: “Degradome and Secretome of Pollination Drops of Ephedra”

Dr. Patrick von Aderkas and his lab members, Natalie Prior, Susannah Ganon, Stefan Little, Tyra Cross, Darryl Hardie, Christoph Borchers, Robert Thornburg, Chen Hou and Alexandra Lunny contributed an article to the Botanical Review. A stunning picture of pollination drops related to the article made the cover of Botanical Review. To read the article and see more photos please go to: [http://link.springer.com/article/10.1007/s12229-014-9147-x](http://link.springer.com/article/10.1007/s12229-014-9147-x)

**Café Scientifique**

**Café Scientifique**
Tuesday, March 17, 2015 at 6:30 pm at Herman Jazz Club, 753 View St.
Speakers are Drs. Ned Dijilali and Andrew Rowe (Department of Mechanical Engineering)
“Hydrogen Fuel Cells - Without the Hot Air”
For more information, contact Dr. Chris Pritchet pritchet@uvic.ca or visit: [http://cbr.uvic.ca/](http://cbr.uvic.ca/)

Café Scientifique is an informal series of talks given in a relaxed setting such as a café. Designed to engage the public in learning about recent research in science. The talks are given by experts in the field and provide an opportunity to stimulate discussion around some of the most exciting topics in modern science.

**Lansdowne Lecture Series**

**Lansdowne Lecture Series**
Wednesday, March 18, 2015  7:30 pm in the Bob Wright Centre, Room A104
Presented by the School of Earth and Ocean Sciences
Featuring Professor Doug Burbank, Department of Earth Science, University of California Santa Barbara, Member of the National Academy of Science

Building the Himalaya: Interactions of Climate, Erosion, and Tectonics
An earth scientist known for his ability to synthesize across many sub-disciplines, Dr. Doug Burbank is an expert on the growth and decay of actively deforming mountain ranges, such as the Himalaya. In this lecture, he will talk about how the monsoon climate, diverse erosional processes, and the ongoing continental collision between India and Asia have interacted to create a dynamic balance in the world’s highest mountain range.

Free and open to the public. Seating is limited. For more information visit: [www.uvic.ca/events](http://www.uvic.ca/events) or call 250-721-6120

The University of Victoria’s Lecture Series features the words and work of distinguished men and women, across a vast array of academic and research endeavours. As host of this lecture series, UVic continues its mission of enriching the human mind and heart.
UVic Events

Let's Talk Mental Health
Wednesday, March 18, 2015 from 12 (noon) to 1:30 pm
MacLaurin Building D010
Research has shown that the most effective antidote to stigma is to learn from the real life experiences of people who live with a mental illness. Come to listen or to join the conversation about the ways that a mental health diagnosis can affect studying, employment, and everyday life. We will touch on strategies for coping thriving, and managing the effects of both the illness and diagnosis.
Faculty, staff, students, and community members are welcome to this round table discussion
Registration is not required. Feel free to bring your lunch. Light refreshments will be served
For more information contact: cplayer@uvic.ca or call 250-721-7007
Equity and Human Rights

Writing your Knowledge Mobilization Plan for CIHR Grants STRATEGIES FOR SUCCESS
Tuesday, March 31, 2015 from 12 (noon) to 1:15 pm
MacLaurin Building D111
Join us for an information session on writing a successful mobilization plan for CIHR competitions. The session will be led by Meghan Baker, Senior Advisor Knowledge Translation Strategy at the Canadian Institute of Health Research.
Please RSVP to communitykmassitant@uvic.ca
For more information go to: https://www.uvic.ca/research/partner/home/events/index.php

Canada Water Week

Film Screening and Discussion Panel with MP Elizabeth May: “Cold Amazon, the Mackenzie River Basin”
Thursday, March 19, 2015 from 6:30 to 8:30 pm
Harry Hickman Building, Room 105
The evening will begin with a screening of the short film Cold Amazon, a story of Canada’s Mackenzie River Basin. The film highlights the importance and vulnerability of this watershed through the voices of those who rely on its health and work for its protection. A panel discussion will follow the film, focusing on the importance of water, including issues of water governance, policy and law in sustaining our home waters through a moderated discussion and audience Q & A.
MP Elizabeth May will be a feature panel member alongside Dr. Michele-Lee Moore (Assistant Professor, Geography) and Oliver M. Brandes (Co-director, POLIS Project on Ecological Governance).
Elizabeth May is an environmentalist, writer, activist, lawyer, leader of the Green Party of Canada and Member of Parliament for Saanich-Gulf Islands. She is a dedicated advocate for social justice, for the environment, for human rights and for economic pragmatic solutions. www.globalcentres.org
Co-hosted by CFGS, the POLIS project on Ecological Governance & The Water, Innovation and Global Governance Lab (Dept of Geography)

NSERC Draft Strategic Plan Session

“NSERC 2020”
Tuesday, March 24, 2015 from 9:00 to 11:00 am
UVic’s Medical Science Building, Room 150
Open consultation session with the President of NSERC, Dr. Mario Pinto, on the NSERC’s draft strategic plan “NSERC 2020”.
Dr. Pinto will be making a presentation about the draft plan and taking questions and feedback.
For more information go to: http://www.nserc-crsng.gc.ca/NSERC-CRSNG/NSERC2020-CRSNG2020/StrategicPlan-PlanStrategique_eng.asp
Workshops

Forest Genetics Workshop
The Centre for Forest Biology of the University of Victoria is offering a five-day workshop at the Cowichan Lake Research Station from April 13 to 17, 2015.
The workshop covers all aspects of forest genetics: population and quantitative genetics, genecology, seed transfer, practical breeding, testing and selection (tree improvement), molecular genetics and traits of importance, including a laboratory portion and data analyses.
See course outline for more details: [http://web.uvic.ca/forbiol/create/fcc-workshops.html](http://web.uvic.ca/forbiol/create/fcc-workshops.html)
Questions, or expressions of interest should be directed to Dr. Barbara Hawkins bhawkins@uvic.ca

Undergraduate Summer Programs

Oregon Sea Grant 2015
To prepare students for graduate school and careers in marine science, policy, management, and outreach.
The Oregon Sea Grant Undergraduate Summer Scholars program aims to increase the number of graduates who are work ready, trained in public agency marine public areas, and able to apply marine science, policy, management, and outreach skills to the most pressing coastal an ocean issues facing Oregon and the Nation.
Applications due February 20, 2015.
For more information visit: [http://seagrant.oregonstate.edu/fellowships/summer-scholars](http://seagrant.oregonstate.edu/fellowships/summer-scholars)

North Pacific Anadromous Fish Commission 2015 Internship Program
Starts on or about September 1, 2015 up to 6 months. Applicants must be a citizen of a NPAFC member country, have a university degree, ability to read, write, and speak English, the ability to use computers and the internet; and demonstrated personal initiative. Applicants must currently be a part of the government or academic sector, a recent graduate, or currently enrolled in school for an advanced degree.
For more information on financial support, hours of work, and a more detailed description of the internship please visit: [http://www.npafc.org/new/about_internship.html](http://www.npafc.org/new/about_internship.html) or contact the NPAFC secretariat at secretariat@npafc.org

Internship Opportunities

If you have an event or story you would like to share in the Biology Newsletter, please e-mail: biology@uvic.ca or bioclerk@uvic.ca

Did you know the UVic Retirees Association puts out a quarterly newsletter? Visit their link below for more information [http://web.uvic.ca/retirees/newsletters.html](http://web.uvic.ca/retirees/newsletters.html)

Workshops

Forest Genetics Workshop
The Centre for Forest Biology of the University of Victoria is offering a five-day workshop at the Cowichan Lake Research Station from April 13 to 17, 2015.
The workshop covers all aspects of forest genetics: population and quantitative genetics, genecology, seed transfer, practical breeding, testing and selection (tree improvement), molecular genetics and traits of importance, including a laboratory portion and data analyses.
See course outline for more details: [http://web.uvic.ca/forbiol/create/fcc-workshops.html](http://web.uvic.ca/forbiol/create/fcc-workshops.html)
Questions, or expressions of interest should be directed to Dr. Barbara Hawkins bhawkins@uvic.ca

Undergraduate Summer Programs

Oregon Sea Grant 2015
To prepare students for graduate school and careers in marine science, policy, management, and outreach.
The Oregon Sea Grant Undergraduate Summer Scholars program aims to increase the number of graduates who are work ready, trained in public agency marine public areas, and able to apply marine science, policy, management, and outreach skills to the most pressing coastal an ocean issues facing Oregon and the Nation.
Applications due February 20, 2015.
For more information visit: [http://seagrant.oregonstate.edu/fellowships/summer-scholars](http://seagrant.oregonstate.edu/fellowships/summer-scholars)

North Pacific Anadromous Fish Commission 2015 Internship Program
Starts on or about September 1, 2015 up to 6 months. Applicants must be a citizen of a NPAFC member country, have a university degree, ability to read, write, and speak English, the ability to use computers and the internet; and demonstrated personal initiative. Applicants must currently be a part of the government or academic sector, a recent graduate, or currently enrolled in school for an advanced degree.
For more information on financial support, hours of work, and a more detailed description of the internship please visit: [http://www.npafc.org/new/about_internship.html](http://www.npafc.org/new/about_internship.html) or contact the NPAFC secretariat at secretariat@npafc.org

If you have an event or story you would like to share in the Biology Newsletter, please e-mail: biology@uvic.ca or bioclerk@uvic.ca

Did you know the UVic Retirees Association puts out a quarterly newsletter? Visit their link below for more information [http://web.uvic.ca/retirees/newsletters.html](http://web.uvic.ca/retirees/newsletters.html)

Editors:
Laura Alcaraz-Sehn, Chantal Laliberté

Contributors:
Janice Gough, FORB, Dr. Patrick von Aderkas, Faculty of Science, Dr. Francis Juanes