

LIFE SCIENCE NEWS

Published by the Institute of Arctic Biology

Monday, 25 September 2017

Announcements

UAF requires Title IX training for all employees

within 30 days of hire and to be renewed annually. This year UAF has updated its training module to a new format that provides straight forward information accompanied by resources that are available for future reference. All UAF employees are required to update this training by September 30.

Title IX training is now accessed through the uaonline webpage. Instructions are located on the UAF safety training website halfway down the page.

http://www.uaf.edu/safety/training/required-training/

The Office of University Relations is updating the resource crib sheet for ready access to contact numbers and locations. You will be notified when these are available.

Please contact Jeanette Moore at x5455 with questions.

IAB Faculty Meeting

Thursday, October 5 from 1-2 p.m in the Murie Auditorium.

Events and Seminars

29 September 2017

• Life Science Hour Seminar: Tales of the unexpected: phenology of boreal and subarctic plants under climate change.

Christa Mulder

University of Alaska Fairbanks, Institute of Arctic Biology

3:00PM - 4:00PM

Murie Life Science Bldg, Murie Auditorium.

Travel

- Bert Boyer, 9/25/17 10/3/17, Nunapitchuk, Field Work
- Falk Huettmann, 9/13/17 10/4/17, Port Moresby, Papua New Guinea, Invited field work with Seattle Zoo on Predictive Modeling
- **Jeff Falke**, 9/26/17 9/28/17, Anchorage, ADFG Rockfish Workshop
- **Serena Fraraccio**, 9/30/17 10/8/17, Boston, MA, Festival of Genomics
- **Todd Brinkman**, 9/28/17 9/28/17, Anchorage, Present at Rights, Resilience and Community-Based Adaptation Workshop

LIFE SCIENCE HOUR SEMINAR

Friday, 29 September 2017

3:00 PM - Murie Life Science Bldg, Murie Auditorium.

Tales of the unexpected: phenology of boreal and subarctic plants under climate change.

Christa Mulder University of Alaska Fairbanks, Institute of Arctic Biology

New IAB Publications

Legend: f=faculty, r=research scientist, s=staff, e=emeritus, a=affiliate, g=grad student, p=post-doc, u=undergrad student, h=high school student

Flaherty, E.A., Ben-David, M., and **Smith, W.P. (r)** (2017). Diet and food availability: implications for foraging and dispersal of Prince of Wales northern flying squirrels across managed landscapes. Journal of Mammalogy 91:79-91 [IAB 4351].

See the <u>UAF Cornerstone</u> for more news and events (http://uafcornerstone.net/).

Quote of the Day