



LIFE SCIENCE NEWS

Published by the Institute of Arctic Biology

Monday, 11 July 2016

Announcements

The 2016 Wildlife Society Publication Award - Outstanding Monograph was given to Terry Bowyer, professor emeritus and IAB research scientist, and co-authors for "Effects of harvest, culture, and climate on trends in size of horn-like structures in trophy ungulates," by Kevin L. Monteith, Ryan A. Long, Vernon C. Bleich, James R. Heffelfinger, Paul R. Krauseman, and R. Terry Bower, *Wildlife Monographs* 183, 2013.

Caribou-Poker Creeks Research Watershed is an active NEON construction site. The road remains open only to ATV and foot traffic. NEON is in the process of installing power in and along the road so please use caution when approaching people or equipment. The contractor has agreed to make every effort to ensure that we have access but this means communicating with them when folks will be working in the watershed. Please send Jami Hollingworth your work schedules if you have any activities planned for CPRW this summer.

NSF seeks community input on Polar Programs realignment. Details in [Dear Colleague Letter](#).

Events and Seminars

13 July 2016

• **Seminar: Remote Sensing Products and Tools for Fire Science**
Evan Ellicott
Department of Geographical Sciences University of

Maryland
1:00PM - 2:00PM
Akasofu Bldg rm 417 (IARC)

Travel

- **Cato, Iris**, 7/10/16 - 7/12/16, Deadhorse, AK, Field Work
- **Euskirchen, Eugenie**, 5/24/16 - 8/30/16, Field sites south of Fairbanks, Periodic visits to field sites
- **Peterson, Don Labar, Gina and Sexton, Aaron**, 6/13/16 - 8/31/16, Manley, AK, Field Work
- **Wagner, Diane**, 4/15/16 - 8/20/16, Various field sites within Interior Alaska, Field work

Grants and Awards

Go to the IAB funding opportunities webpage, www.iab.uaf.edu/research/funding_opps.php, for the latest on available grants, scholarships, fellowships, and awards.

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

Mulder, C.P.H. (f), Iles, D.T., and Rockwell, R.F. (2016). Increased variance in temperature and lag effects alter phenological responses to rapid warming in a subarctic plant community. *Global Change Biology* [IAB 4250].

Life Science Hour Seminars in the Murie Auditorium, Fridays 3-4 p.m.
No seminar scheduled this week.

See the [UAF Cornerstone](http://uaftercornerstone.net/) for more news and events (http://uaftercornerstone.net/).

Quote of the Day

The greatest remedy for anger is delay.

[Lucius Annaeus Seneca](#)