

## Living

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# Ned Rozell: 50 years of covering science issues in Alaska

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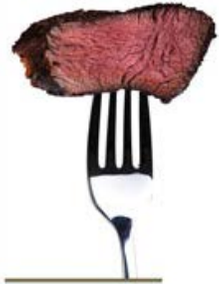
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By Ned Rozell — Alaska Science

While waiting for the talking to begin in darkened auditoriums, I sometimes scan the room, counting heads. "I've interviewed him, and her, and him. And her."

At last week's dedication of the Institute of Arctic Biology's lovely new building on the University of Alaska Fairbanks campus, I saw more than a dozen people who have appeared in this space since fall 1994 (when I took over this column from Carla Helfferich).

I've written a lot of words about these biologists

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One example is where chipmunks roost during winter (often in tiny holes in birch trees, Susan Sharbaugh found). Another is that our rugged version of Alaska wood frogs can survive colder temperatures than Lower 48 wood frogs, which live as far south as Georgia (Brian Barnes and his physiology class uncovered that one).



For 50 years, scientists at UAF's Institute of Arctic Biology have been studying creatures great and small, including the wood frog.

NED ROZELL

Barnes, who also discovered that Toolik Lake ground squirrels' body temperatures sometimes dip below 32 degrees Fahrenheit (getting the ground squirrel on the cover of Science magazine), is the director of the institute. As part of the 50th anniversary celebration of that organization, Barnes

challenged 24 current and former researchers to sum up their research in just 15 minutes of stage time.

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Their lectures, executed rapid-fire in the spotless new auditorium of the Margaret Murie Building, were a lively combination of history, stories about getting caught in offices with disobedient dogs, and nice little news bites. Here are a few of the latter:

- Black spruce trees came into Alaska about 6,500 years ago, when it was cooler and wetter, said plant ecologist Roger Ruess. Wildfires followed the black spruce into the territory. Because interior Alaska is changing as fast as any place on Earth, hardwoods are

shouldering out black spruce.

- Kittiwakes, true "sea gulls" with handsome black wing tips, nest in large colonies in bluffs near the ocean. Every four-to-five years, often after cold springs, chick survival in colonies is zero, said ornithologist Ed Murphy, who studied the birds for years on the western Alaska coast.
- The acreage burned in western North America has doubled in the last 40 years, said ecologist Terry Chapin. If current warming continues, in 50 years Fairbanks will have a climate similar to Saskatoon. "UAF will have the highest predictable (climate) changes of any university," he said.
- Wolf-control programs could lead to more coyotes eating lambs, said ecologist Laura Prugh. She studies coyote predation on Dall sheep and has found that when snowshoe hare numbers are up, so are coyotes, and more coyotes eat more lambs. Wolf-control could cause "coyote release" (less wolves mean more coyotes, which wolves kill). She also pointed out the state of Alaska practices wolf control in an area larger than the state of Washington.
- Using a snippet of hair, nutritional ecologist Diane O'Brien, using stable-isotope analysis, can determine your approximate intake of sugar-sweetened drinks. Her methods are useful in the studies of what coastal Alaska Natives eat as they combine a traditional diet rich in foods from the ocean and store-bought foods that are almost never from Alaska.
- Now director of the UA Press, former "microbiologist in a world of macrobiologists" Joan Braddock said one of her most satisfying moments was when U.S. Geological Survey workers used her prescription that enabled oil-eating microbes to clean up a fouled site in Barrow. "After two months of using our fertilizing and tilling recommendations, the contaminant was cleaned up."
- After studying the largest tundra fire in recent memory -- the 2007 Anaktuvuk River Fire -- ecologist Donie Bret-Harte has found that the site is greening at a surprising clip. "The tundra's clearly recovering much faster than we expected," she said. "This fire is not the big disaster people thought it would be."

Since the late 1970s, the University of Alaska Fairbanks' Geophysical Institute has provided this column free in cooperation with the UAF research community. Ned Rozell is a science writer for the Geophysical Institute.

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