

Science for Alaska

LECTURE SERIES 2009

7 P.M • ZJ LOUSSAC PUBLIC LIBRARY •
WILDA MARSTON AUDITORIUM
3600 Denali Street, Anchorage, Alaska (corner 36th Ave and Denali St.)

TUESDAY, FEBRUARY 24

Living without blood flow - Lessons learned from the Arctic Ground Squirrel

Kelly Drew

Professor of Chemistry and Biochemistry, Institute of Arctic Biology
University of Alaska Fairbanks

TUESDAY, MARCH 3

From Hot Water to Hydrogen - Energy Solutions for Alaska

Gwen Holdmann

Organization Director, Alaska Center for Energy and Power,
Institute of Northern Engineering, University of Alaska Fairbanks

TUESDAY, MARCH 17

Our New Frontier - Exploring Climate Change

Scott Rupp

Associate Professor of Forestry; Director of the Scenarios Network for
Alaska Planning, University of Alaska Fairbanks

7 P.M. • BEGICH MIDDLE SCHOOL •

7440 Creekside Center Drive, Anchorage, Alaska (Creekside Ctr. Dr. & Debarr Rd.)

MONDAY, MARCH 23

**The Sudden Infant Death Syndrome:
Tragedy, Mystery and Optimism**

Michael Harris

Associate Professor of Integrative Physiology and Neuroscience,
Institute of Arctic Biology, University of Alaska Fairbanks

TUESDAY, MARCH 31

What Yup'iks can tell us about risk and protection for obesity

Bert Boyer

Professor of Molecular Biology, Institute of Arctic Biology,
University of Alaska Fairbanks

INFO: 907-474-5922 or www.scienceforalaska.com

Coordinated by Office of Community Advocacy, University of Alaska Fairbanks



ACEP
Alaska Center for Energy and Power



UAF is an AA/EO employer and educational institution.