

Scientists Seek New Emphases in Arctic Climate Change Research

Much of circumpolar Arctic research focuses on the physical, direct changes resulting from climate warming such as sea ice retreat and temperature increases. "What's understudied is the living component of the Arctic and that includes humans," said Sydonia "Donie" Bret-Harte, associate professor of biology at the University of Alaska Fairbanks and co-author of a paper to be published September 11, 2009 in the journal *Science*.



PhD student Ken Tape digging a pit to measure physical parameters of snow near an experimental snow fence at Toolik Field Station in November of 2006. (Photo: Greg Goldsmith)

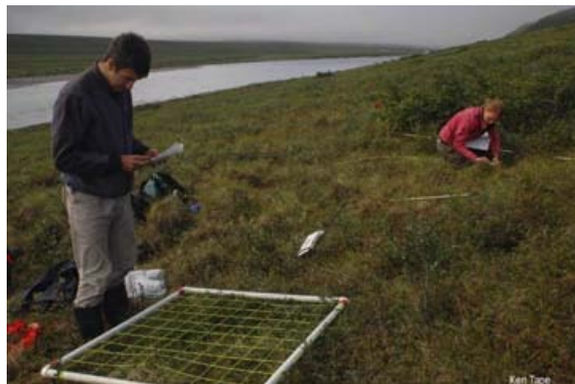
The paper reviews current knowledge on the ecological consequences of climate change on the circumpolar Arctic and issues a call for action in several areas of global climate change research.

"Humans live in the Arctic with plants and animals and we care about the ecosystem services such as filtering water, fiber and food production and cultural values that the Arctic provides" said Bret-Harte, who specializes in Arctic plant ecology in Alaska.

The global average surface temperature has increased by 0.72 F (0.4 C) over the past 150 years and the average Arctic temperature is expected to increase by 6 C. "That's a mind bogglingly large change to contemplate and keep in mind that no one lives at the average temperature," Bret-Harte said.

The international team of scientists who collaborated on this paper reviewed dozens of research documents on the effects of circumpolar Arctic warming. They note that numerous direct effects including lengthening of growing season following a rapid spring melt, earlier plant flowering and appearance of insects following a warmer spring, deaths of newborn seal pups following melting of their under-snow birthing chambers have other, often more subtle, indirect effects on plants, animals and humans that warrants increased attention.

Understanding how changes in plant and animal populations affect each other and how they affect the physical or nonliving components of the Arctic is critical to understanding how climate warming will change the Arctic.



Research technicians Laura Brosius and Greg Goldsmith collecting data on arctic shrub expansion near the Lupine River in August of 2006. (Photo: Ken Tape)

One effect studied intensively at the UAF Institute of Arctic Biology Toolik Field Station on Alaska's North Slope is shrub expansion on the tundra.

"Shrubs are increasing on the tundra as the climate warms and more shrubs will lead to more warming in the spring," said Bret-Harte. Snow reflects most incoming radiation, which is simply light that can transfer heat. Shrubs that stick out of the snow in spring absorb radiation and give off heat. In this positive feedback cycle, the heating of the air immediately above the snow warms the snow, causing it to melt sooner. Warmer soils lead to

ABOUT THIS SITE

As a companion blog following the research, planning and production of a series of documentary films, *The X-Journals* seek out and explore the ever expanding frontier of new and controversial ideas, discoveries and technologies that could profoundly shape the future of this planet.

Popular Posts Today

> Cement's Basic Molecular Structure Finally Decoded - Environmental Ramifications

posted on September, 9

> Troublesome Green Algae Makes Record-Setting Environmentally Friendly Batteries

posted on September, 10

> Scientists Seek New Emphases in Arctic Climate Change Research

posted on September, 10

> Wind Energy Manufacturing Laboratory Establish

posted on September, 10

> Underground Radar To Provide "Tunnel Vision"

posted on July, 1

> Study Will Test Therapies to Eradicate HIV Infection — Medicine's Holy Grail

posted on September, 3

> Britain's First Dual Fuel Bus Will Cut Emissions by Half

posted on September, 9

> LED Light and Green Tea Cream Smooths Facial Wrinkles

posted on September, 9

BLOG READING TIP

If you don't want to follow breaking science and technology news from the mainstream, but rather only want to read blog entries directly related to our research and production activities, you can select Field Notes from the Categories menu.

FULL SITE SEARCH

TWEETS

New -- Now follow *The X-Journals* on 

THE X-JOURNALS NEWSLETTER

SIDEBAR BANNER ADS

increased nutrient availability, which contributes to greater shrub growth, which then contributes to still more warming.

Another effect studied intensively in Alaska occurs under the snow.

"We need to better understand how winter comes and goes and how that drives shifts in plant-animal interactions," said Jeff Welker, professor of biology at the University of Alaska Anchorage. When it didn't snow at Toolik Field Station until Thanksgiving a few years ago the soil got cold and stayed cold. So cold that microbes in the soil were barely active. The spring green-up was slow in coming and likely affected caribou forage, says Welker.

In 2008, the snow started falling in September and never quit. The warmer winter soils with their active microbes were insulated from the cold and were able to provide nutrients to plants that stimulated growth.

The authors call for immediate attention to the conservation of Arctic ecosystems; understanding the ecology of Arctic winters; understanding extreme events such as wildfires and extended droughts; and the need for more baseline studies to improve predictions.

"This paper identifies gaps in our knowledge, what we need to be doing and where the public needs to spend its money," said Welker.

The research team was led by Eric Post, Penn State University, and included biologists, ecologists, geographers, botanists, anthropologists, and fish and wildlife experts from the University of Alberta and the Canadian Wildlife Service in Canada; Aarhus University and the University of Copenhagen in Denmark; the University of Helsinki in Finland; the Arctic Ecology Research Group in France; the Greenland Institute of Natural Resources in Greenland; the University Centre on Svalbard, the University of Tromsø, and the Centre for Saami Studies in Norway; the University of Aberdeen and the University of Stirling in Scotland; Lund University and the Abisko Scientific Research Station in Sweden; the University of Sheffield in the UK; and the Institute of Arctic Biology and the U.S. Geological Survey at the University of Alaska Fairbanks, the Environment and Natural Resources Institute of the University of Alaska Anchorage, and the University of Washington in the United States.



Sydonia "Donie" Bret-Harte, associate professor of biology.

Video: Hear Donie Bret-Harte and others in both the science community and the public speak about arctic climate change in this video narrated and produced by CIRES IPY Outreach Fellow Ryan Vachon. Posted on YouTube in April of 2007.

Possibly Related Posts:

- Engineering Students Turn Vintage MGB Into Electric Car
- IAEA Removes Dangerous Radioactive Sources from Lebanon
- Man-Made Crises 'Outrunning Our Ability to Deal With Them', Scientists Warn
- Wind Energy Manufacturing Laboratory Establish
- Britain's First Dual Fuel Bus Will Cut Emissions by Half



TEXT ADS

> Add Your Link Here

GOOGLE ADS

Siemens - Global Warming

Climate Change is powering growth. Siemens market-specific solutions. www.energy.siemens.com/Climate

Alaska Flyers

Providing your access to the Arctic Air charters, flightseeing, tours www.alaskaflyers.com

Environmental Degree

Earn your degree from an environmental college. 100% online. www.APUS.edu/Environmental

How to make electricity

A shocking secret electric co's don't want you to know www.Power4Home.com



Ads by Google

MAINSTREAM SCIENCE NEWS

- > Grrr, Sniff, Arf
- > Quantum Leap
- > The latest vibes from the British Science Festival
- > NASA looks to land space shuttle after delay
- > U.S. scientists levitate mice to study low gravity
- > 'Lost seabird' returns to ocean
- > Greenland's melt mystery unfolds, at glacial pace
- > Counting down
- > Singing the same tune: birds that evolved almost identical songs
- > UN climate chief: Big greenhouse gas cuts needed



This entry was posted on Thursday, September 10th, 2009 at 6:36 pm and is filed under Human Ecology, Climate Change, Sustainability and tagged with arctic, Arctic research, circumpolar Arctic research, climate change, future, global warming, human ecology, impact of technology, sustainability. You can follow any responses to this entry through the RSS 2.0 feed.



Leave a Reply

Name (required)

Mail (will not be published) (required)

Website



Clickcha - The One-click Captcha

RECENTLY ADDED VIDEO

'The United States health care system is killing Americans at an alarming rate, even though we spend over fifteen percent of the Gross National Product (GNP) on health care. According to the Journal of the American Medical Association, our health care outcomes ranked only fifteenth among twenty-five industrialized nations worldwide. Adverse effects from prescription drugs have become the third-leading killer of Americans. Only heart disease and cancer claim more lives. We trust our doctors to inform us and our government to protect us from medical malfeasance that may put profits ahead of consumer health and safety. But the fine line walked by the FDA between the interests of the pharmaceutical manufacturers and the American public has continually been crossed.' - Gwen Olsen

To see more videos, select **videos & multimedia** from the top menu under categories.

SYNDICATED SCIENCE & TECH VIDEOS

BIDVERTISER ADS

[msc by Distance Learning](#)

Study low impact architecture at Europe's leading eco-centre

www.cat.org.uk/gradschool

[Organic Newsletters](#)

Organic Growing How to Tips Grow healthy, organic produce

frogpeach.weebly.com

[Classifieds - 100% free](#)

Your World's Center for free ads. Promote your business/sell/rent/buy

www.TransWorld-Ads.com

Your Ad Here!
BIDVERTISER ADS

ZERO POINT ENERGY NEWS

- > [An Urgent Open Letter To The Prime Minister Of Australia](#)
- > [Yahoo geocities website is about to bite the dirt](#)
- > [HELP US REINVENT THE FUTURE OF ENERGY, JOIN US FOR COFE III](#)
- > [New "Energy from the Vacuum" DVD released - The Lockridge Device](#)
- > [Blacklight Power Returns With More Lab Validation](#)
- > [Mark Tomion \(Stardrive device\) has passed away in June](#)
- > [Several Excellent Articles from Capacity Factor](#)
- > [Unlimited energy on the cheap - just a dream?](#)

FREE ENERGY NEWS

- > [Dennis Lee's mileage-boosting HAFC shut down by FTC](#)
- > [Satellite Dish Solar Cooker](#)
- > [Linear V-Track Nothing More than Spring Action?](#)
- > [REMGEn looking to go into production](#)
- > [GEET Plasma Reactor classes under way](#)
- > [Ceramatec Revolutionizing Energy Storage Technology](#)
- > [Third Annual Conference On Future Energy \(COFE\) coming](#)
- > [Rocket Stoves Rock](#)

POST CATEGORIES

- > [Anomalies, Suppressed Research & 21st Century Science](#)
- > [Blake Harris: Documentary & Investigative Field Notes](#)
- > [Books](#)
- > [Frontiers of Scientific Exploration](#)
- > [Future Trends & New Paradigms](#)
- > [Human Ecology, Climate Change, Sustainability](#)
- > [Suppressed Technology & Research](#)

> Videos & Multimedia

blogged

current rating: **7.4**

very good

[rate this blog](#)

ARCHIVES

Select Month

BLOGROLL

- [BlogCatalog](#)
- [Bloglines](#)
- [Brian Martin' Suppression of Dissent](#)
- [Cold Fusion LENR-CANR](#)
- [Earth Policy Institute](#)
- [Integrity Research Institute](#)
- [International Free Energy Open Source Research Forum](#)
- [New Energy Movement](#)
- [PESWiki](#)
- [Society for Scientific Exploration](#)
- [The Union of Concerned Scientists](#)

META

- [Log in](#)
- [Entries RSS](#)
- [Comments RSS](#)
- [WordPress.org](#)

MORE ABOUT THIS SITE

- [Advertising Placement & Guidelines](#)
- [Contact Information](#)
- [Contributors](#)
- [General Approach of This Site](#)
- [Note on Copyrights](#)
- [Online Books](#)

TAGS

alternative energy BIOFUEL cancer CARBON
 climate
 change DIOXIDE chemical engineering chemistry economics
 cold fusion computer models
 environment evolution food future
 environment toxins environment evolution food future
 futurist global warming health human
 ecology hydrogen impact of technology
 inventions mars medical research moon nanotechnology nasa
 oceans physics pollution quantum physics satellite science social
 change society space Suppressed Technology &
 Research sustainability technology ufo ufos
 visionaries water zero point zero point energy

CREDITS

Design by Graph Paper Press
 Subscribe to entries
 Subscribe to comments
 All content © 2009 by The X-Journals



blogarama.com



[WeblogLinkDirectory - Blogs Directory & Websites Reviews](#)
[JRank Search](#)
[Best Directory - Submit Your Site](#)
[A1 Web Links -](#)