

Jack Venrick

From: "Jack Venrick" <jacksranch@skynetbb.com>
To: "AJack R. Venrick" <jacksranch@skynetbb.com>
Sent: Monday, October 20, 2008 3:53 PM
Subject: Not by Fire but By Ice

Sent: Tuesday, January 08, 2008 12:23 AM
Subject: Not by Fire but By Ice

**To: Expanding Glaciers of Government & Media vs.
bcc: Warming Trend of the Freedom Movement**

You will never hear any of this in the Media or from government. They are too busy stealing our private private property and redistributing it to the green extreme, state educational systems, green businesses and and the UN.

This is another reason to turn them both off and go find the cold hard truth on the internet. Better yet just just talk to a rural property owner.

**Jack Venrick
Waiting For a glacier
To cover King Communist County government
And The Socialist State of Washington
Enumclaw, WA**



Recent storms have delivered 8 feet of snow in the last 11 days at Crystal Mountain Ski Resort

<http://www.skicrystal.com/>

<http://www.iceagenow.com>

Expanding Glaciers

Not by Fire but by Ice

THE NEXT ICE AGE - NOW!

Discover What Killed the Dinosaurs . . . and Why it Could Soon Kill Us

[.BACK TO HOME PAGE](#)

Glaciers are growing around the world, including the United States

[Click here to see a list of the specific glaciers that are growing](#)
[List of Expanding Glaciers](#)

Glaciers Growing in France and Switzerland

28 Jun 07 – This news comes from a recent article in the *Journal of Geophysical Research*.

See [Glaciers Growing in France and Switzerland](#)

Alaskan glaciers advance one-third of a mile in less than a year

17 Jul 07 - "At least three glaciers in the same bay have advanced in one year," said Chris Larsen, a scientist at the Geophysical Institute at the University of Alaska Fairbanks

See [Alaskan Glaciers Advance One-Third Mile](#)



Mount St. Helens' Crater Glacier Advancing Three Feet Per Day

25 Jun 07 - See [Crater Glacier](#)

Fox, Franz Josef glaciers defy trend New Zealand's two best-known glaciers still on the march

- 31 Jan 07

See [Franz Josef Glacier](#)

Manipulation of public perceptions

4 Dec 07 - While the media raised alarms over Arctic ice melt, they did not report that Antarctic winter sea ice extent was the greatest on record.

See [Manipulation of public perceptions](#)

Reports of Record Arctic Ice Melt Disgracefully Ignore History

9 Sep 07 - See [Reports of Record Arctic Ice Melt Disgracefully Ignore History](#)

Mt. Blanc Glaciers Refuse to Shrink

"Geodetic measurements carried out in 1905 and 2005 on the highest ice fields of the Mont Blanc range indicate small thickness changes and show that these very high-elevation glaciated areas have not been significantly affected by climate change over the last 100 years."

See [Mt Blanc Glaciers Refuse to Shrink](#)



Himalayan Glaciers Not Shrinking Glacial Experts Question Theory of Global Warming

15 Feb 07 - See [Himalayan Glaciers Not Shrinking](#)

Re-freeze begins in Arctic seas

22 Sep 07 - Arctic ice now covers 1.61 million square miles, up from 1.59 million on September 16.

See [Re-freeze Begins](#)

No Global Warming in Antarctica

See [No Global Warming in Antarctica](#)

See also [Greenland Icecap Growing Thicker](#)
and [Antarctic Icecap Growing Thicker](#)

Rate of discharge at two of Greenland's largest glaciers slows

13 Feb 07 - [Glacial Discharge Slows](#)

Record snows crush historic Antarctic hut - 28 Nov 06

See [Record Snows Crush Antarctic Hut](#)

Antarctic Ice Sheet Growing – Sea Levels Falling

8 Nov 06 - [Antarctic Ice Sheet Growing – Sea Levels Falling](#)

Another iceberg sighting -12 Nov 06

See [Another New Zealand Iceberg](#)

Large icebergs headed toward New Zealand coast

See [Icebergs Spotted off New Zealand](#)

Greenland losing about 100 billion tons of ice a year

That's what the headline says. But when you get into the article you learn that the rate of loss is much lower than other research has suggested. (Less than half.)

See [A hundred years for sea levels to rise half-an-inch](#)

Antarctica growing colder - Measurements from NOAA show that the vast preponderance of Antarctica cooled from 1982 to 2004.

See [Antarctica Growing Colder](#)

Himalayan glaciers not melting the way we're being told - 17 Oct 06

Glaciers in the Himalayas have *not* drastically shrunk and are unlikely to melt away in coming decades, said Chinese scientists Zhang Wenjing.

See [Himalayan glaciers not melting](#)

Antarctic Cooling Five Times Faster Than in Past 150 Years

See [Antarctic Cooling Picks Up Speed](#)

Yet More Glaciers Growing Due to "Global Warming" - 11 Sep 06

See [More Glaciers Growing](#)

Glaciers growing because of "global warming," new study claims

24 Aug 06 - See [Glaciers growing because of global warming](#)

Ice and snow piling up over a large area of Antarctica - 19 May 2005 -

See [Antarctic Icecap Growing Thicker](#)

Antarctic snow pack increasing 5 feet per year - 18 Jul 05 -

See [Antarctic Icecap Growing Thicker](#)

See also [Greenland Icecap Growing Thicker](#)

Glaciers growing because of global warming, new study claims

24 Aug 06 - See [Glaciers growing because of global warming](#)

Fifty of New Zealand's glaciers are growing - 12 Jan 06

Two are advancing about three feet (one meter) a week.

Rare Icebergs Spotted off New Zealand - 6 Jan 05

See [New Zealand Glaciers Growing](#)

Greenland glaciers double their rate of advance - 3 Feb 06 -

See [Rate of Advance Doubles](#)

Snow Job - The truth about the great overhyped glacier melt

June 5, 2006 - The total worldwide ice loss is equivalent to a sea-level rise of 0.05 mm per year. "At that rate, it would take a full 20,000 years to rise by a meter. See excerpts from [Snow Job](#)

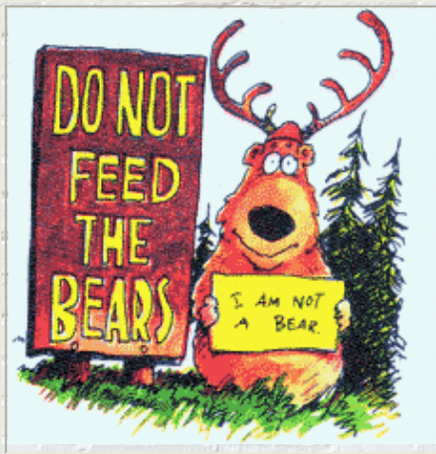
Icebreakers can't keep up - 5 Jul 06

Icebreakers are having trouble getting through unusual ice build-up in McMurdo Sound. See [Ice Breakers Can't Keep Up](#).

Glaciers Skating Away Fast!

That's what the headline says. But when you read the article you find that the Kangerdlugssuaq Glacier southeast of Greenland is **advancing** at the rate of more than seven miles (12 km) per year!

See [Glaciers Skating Away](#)



Some glaciers in South America, including the Pio XI and Moreno Glaciers, are growing. Chile's Pio XI Glacier is the largest glacier in the southern hemisphere. The Moreno Glacier is the largest glacier in Argentina. I find it curious that news reports do not mention these two huge glaciers.

Click here to read this page in Spanish
<http://mitosyfraudes.8k.com/Calen2/Glaciares.html>
 (Thanks to Eduardo Ferreyra, of the *Argentinean Foundation for a Scientific Ecology*, for the translation)

* * *

Antarctic glaciers surging - Masses of Antarctic ice have been moving twice as fast as usual, say researchers in a recent article in *Science*. Five of the six glacial tributaries that fed the Larsen Ice Shelf have entered "active surging phases." It is clear, they said, that the Boydell, Sjogren, Edgeworth, Bombardier and Drygalski glaciers are all surging. Mar 9, 2003. The *Seattle Times*.

* * *

Russian glaciers surging - On September 20, 2002, a huge 22-million ton piece

of the gigantic Maili Glacier broke loose and crashed down a steep gorge into the village of Kami killing more than 150 people and injuring hundreds more.

The 500-foot wall of ice had been growing for six years. The Maili Glacier is just one of several glaciers in the North Caucasus Mountains that have been EXPANDING at an alarming rate. Other towns in the region have been partially buried by these advancing walls of ice. One local scientist in southern Russia said, "we may be seeing the beginning of a new great ice age!!!" (Thanks to climatologist Cliff Harris and meteorologist Randy Mann for this info.)

* * *

Antarctic growing colder. Although the Antarctic Peninsula—a thin sliver of land that juts above the Antarctic Circle—has been warming, temperatures in the vast empty spaces of East Antarctica have been falling for decades. (*Time*, "Cracking the Ice, 3 Feb 2003)

www.time.com/time/magazine/article/0,9171,1101030203-411420.00.html

* * *

Greenland growing colder. Studies of historical meteorological data show that temperatures in this northern polar region have been falling. Over the last 40 or 50 years there has been "statistically significant cooling, particularly in south-western coastal Greenland. Sea-surface temperatures in the Labrador Sea also fell. The studies were made by Dr. Edward Hanna, from the University of Plymouth, UK, and Dr. John Cappelen, of the Danish Meteorological Institute, and presented in the *Journal of Geophysical Review Letters*. BBC News. 11 March 2003.

<http://news.bbc.uk/1/hi/sci/tech/2840137.stm>

* * *

Russia abandons Ice Station Vostok. Mar 4, 2003. For the first time ever, Russia is forced to abandon its base at Vostok. Due to heavier than usual pack ice, supply ships have been unable to reach their usual docking berths, leaving them unable to deliver fuel and supplies. <http://news.bbc.co.uk/1/hi/sci/tech/2818025.stm>

Alaska's Hubbard Glacier surging. Yakutat, Alaska. July 15, 2002. Bulldozing a gravel moraine in front of it, the Hubbard Glacier is advancing so rapidly that has nearly cut off Russell Fiord from Disenchantment Bay. The resulting ice and gravel dam is cutting off the supply of salt water, turning Russell Fiord into Russell Lake, endangering the small fishing village of Yakutat.

Russell "Lake" is now rising at the rate of six inches a day as freshwater from snowmelt and rainfall continues pouring in. Once the lake level rises to about 130 feet, it will begin spilling over into the nearby Situk River basin, flooding the usually tranquil stream. This would all but destroy the world-class salmon and steelhead fishing in the area, and devastate Yakutat's economy.

The Hubbard Glacier, 73 miles long and 6 miles wide at the face, is the largest tidewater glacier in North America.

See http://www.usgs.gov/public/press/public_affairs/press_releases/pr1597m.html

For real time water level readings at Russell Lake, see
http://waterdata.usgs.gov/ak/nwis/uv?site_no=15130000&agency_cd=USGS

Ice dam collapses, creating second largest glacial flood in historic times.

http://www.usgs.gov/public/press/public_affairs/press_releases/pr1638m.html

Melting glacier 'false alarm.' Aug 22, 2002. *News Telegraph*. Pictures claiming to show how man-made global warming has caused Arctic glaciers to retreat are at best misleading, says leading glaciologist.

The pictures, which compared the size of a glacier on Svalbard in 1918 with its size in 2002, included the warning that global warming caused by man-made greenhouse gases was causing Arctic glaciers to melt.

Those assertions are misleading at best, says Professor Ole Humlum, a leading Norwegian glaciologist. "That glacier had already disappeared in the early 1920s," says Humlum. "[It disappeared] as a result of a perfectly natural rise in temperature that had nothing to do with man-made global warming." See <http://news.telegraph.co.uk/news/main.jhtml?xml=/news/2002/08/17/wglac17.xml>

* * * * *

Extreme cold over South Pole reveals global warming models are wrong.

Auckland (AFP) Sep 10, 2002. A discovery that it is much colder over the South Pole than believed has exposed a major flaw in the computer models used to predict global warming.

Scientists based at the Amundsen-Scott South Pole Station have found that it is 36 to 54 degrees Fahrenheit (20 to 30 degrees C) colder than computer models showed.

The findings, by Chester Gardner, a professor of electrical and computer engineering at the University of Illinois, Weilin Pan, a doctoral student at Illinois, and Ray Roble of the US National Center for Atmospheric Research, published their findings in the *American Geophysical Union Letters*. See spacedaily.com/news/020910020829.wq287cho.html
 Thanks to Cory VanPelt for this link

Alaska Glacier Surges -17 Mar 06

See [McGinnis Glacier](#)

[BACK TO HOME PAGE](#)

[Order Book](#) | [Q & A](#) | [Book Reviews](#) | [Plant Hardiness Zone Maps](#) | [Radio Interviews](#) | [Table of Contents](#) | [Excerpts](#) | [Author Photo](#) | [Pacemaker of the Ice Ages](#) | [Extent of Previous Glaciation](#) | [Crane Buried in Antarctic Ice Sheet](#) | [Ice Ages and Magnetic Reversals](#) |