

Subject: Update 10-12-10

Date: Friday, December 10, 2010 3:22 PM

From: Mark Twickler <mark.twickler@unh.edu>

To: NICLSMO <nicl.smo@unh.edu>

Conversation: Update 10-12-10

To: US Ice Core Community

Fr: NICL-SMO

Re: Update 10-12-10

Date: December 10, 2010

Greetings,

A couple items that may interest you below:

1. InDepth Newsletter: Volume 5 Issue 2, Fall 2010
2. 2011 Ice Core Working Group Meeting
3. Scientific Drilling in the Polar Regions - Town Hall Meeting at AGU
4. Wishing all a safe and cheerful Holiday Season

1. InDepth Newsletter Volume 5 Issue 2, Fall 2010:

We would like to bring to your attention the Fall issue of InDepth is now available on the NICL-SMO website:

Volume 5 Issue 2, Fall 2010 Contents

- Ice Core Paleoclimate Records from Combatant Col, British Columbia
- Subglacial Antarctic Environments: The Other Deep Biosphere
- On the Line - Researchers spend summer in deep-freeze to slice and dice WAIS Divide ice core
- WAIS Divide Ice Core Update
- Upcoming Meetings, Ice Core Working Group Members, Currently Funded Projects

Download at: <http://nicl-smo.unh.edu/indepth/index.html>

2. 2011 Ice Core Working Group Meeting?

We plan to hold the 2011 Ice Core Working Group meeting at NICL on March 3-4. More information and registration will come out in in January

3. Scientific Drilling in the Polar Regions - Town Hall Meeting at AGU Colleagues,

Does your science require ice cores, access holes through glaciers / ice sheets, or ocean sediment cores? Everyone is invited to come to the AGU San Francisco Town Hall meeting to hear interdisciplinary planning updates and to learn how to get involved in science planning for future endeavors:

Scientific Drilling in the Polar Regions
Wednesday Dec 15, 2010 at 12:30-1:30
Moscone 3005

Ice sheets and ocean sediments hold important evidence on past cryosphere-ocean-atmosphere systems that are key to understanding current climate change. The need for national and international collaboration on both the science and logistics for scientific

drilling in these remote regions requires strategic coordination between science, technology, and logistics, along with proposal pressure from the research community. This town hall will report on recent planning by the IDPO/IDDO, IPICS, ANDRILL, IODP, SCAR-ACE, SHALDRIL, and WAIS initiatives, and will provide time to discuss current opportunities for community involvement in long term interdisciplinary planning.

See you there!
Mary

Mary R. Albert, Ph.D.
Professor of Engineering
Executive Director, Ice Drilling Program Office
Thayer School of Engineering
8000 Cummings Hall
Dartmouth
Hanover, N.H. 03755
tel: 603-646-0277
email: mary.r.albert@dartmouth.edu

4. Wishing all a safe and cheerful Holiday Season

Names are added periodically to the National Ice Core Laboratory - Science Management Office's email list. If you know of someone who would like to be added, or you would like to be removed from the email list please send a message to: niel.smo@unh.edu

Mark Twickler
Joseph Souney
National Ice Core Laboratory - Science Management Office
Institute for the Study of Earth, Oceans, and Space
University of New Hampshire
Durham, New Hampshire 03824
ph: 603-862-1991 fax: 603-862-2124
email: niel.smo@unh.edu <http://niel-smo.unh.edu>