



the **abdus salam**  
international centre for theoretical physics

**COURSE ON CLIMATE VARIABILITY  
STUDIES IN THE OCEAN  
"Tracing & Modelling the Ocean Variability"  
16 - 27 June 2003**

301/1507-9

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**Ocean Surface Temperatures During the  
Last 150,000 Years-I**

**Julian Sachs  
MIT  
Cambridge, MA  
USA**

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***Please note: These are preliminary notes intended for internal distribution only.***



# **Ocean Surface Temperatures During the Last 150,000 Years-I**

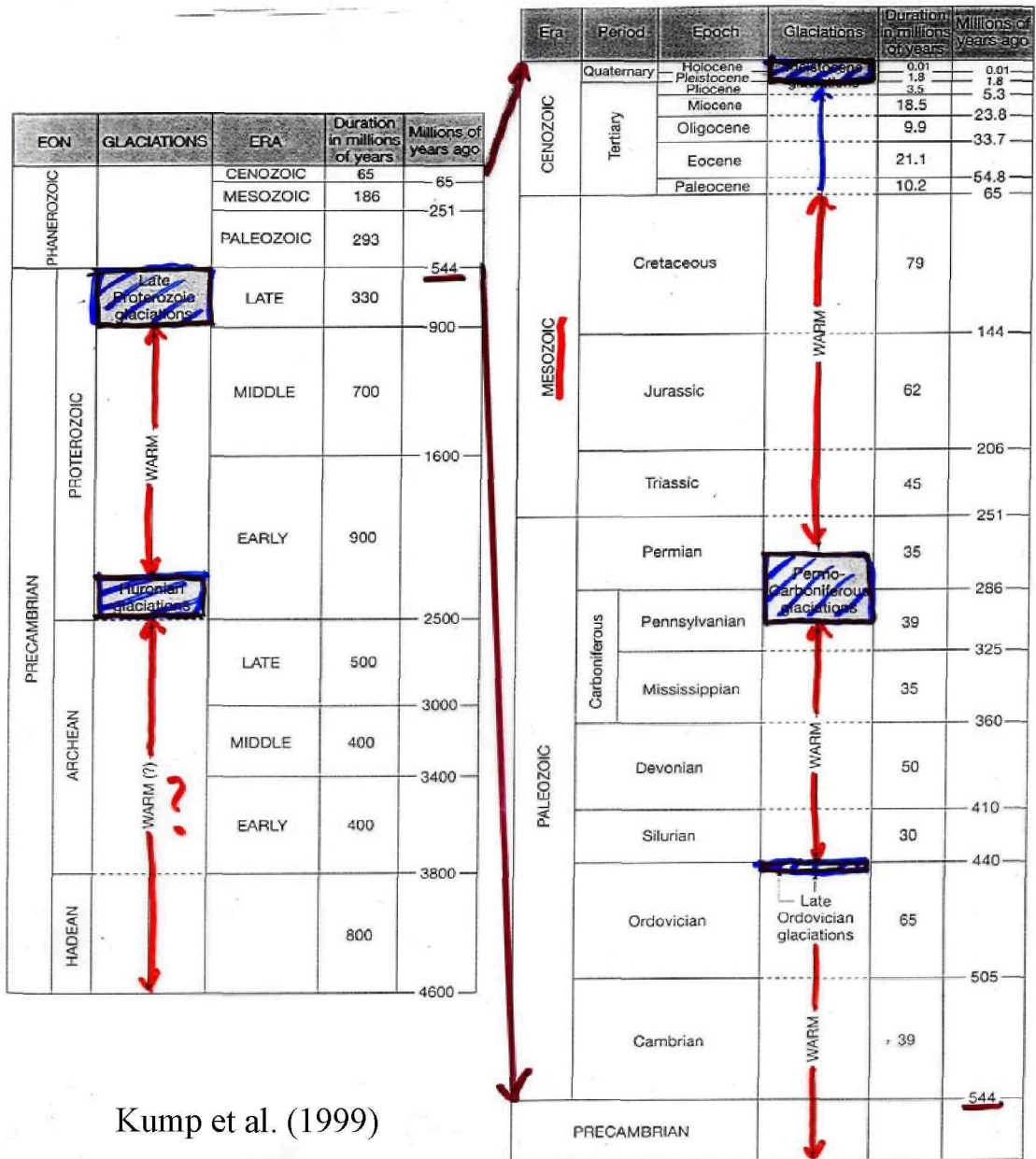
**Julian Sachs**

**Dept. of Earth, Atmospheric & Planetary Sciences**

**Massachusetts Institute of Technology**

**Cambridge, Massachusetts, USA**

"Mostly Sunny with a 10% Chance of Snow"



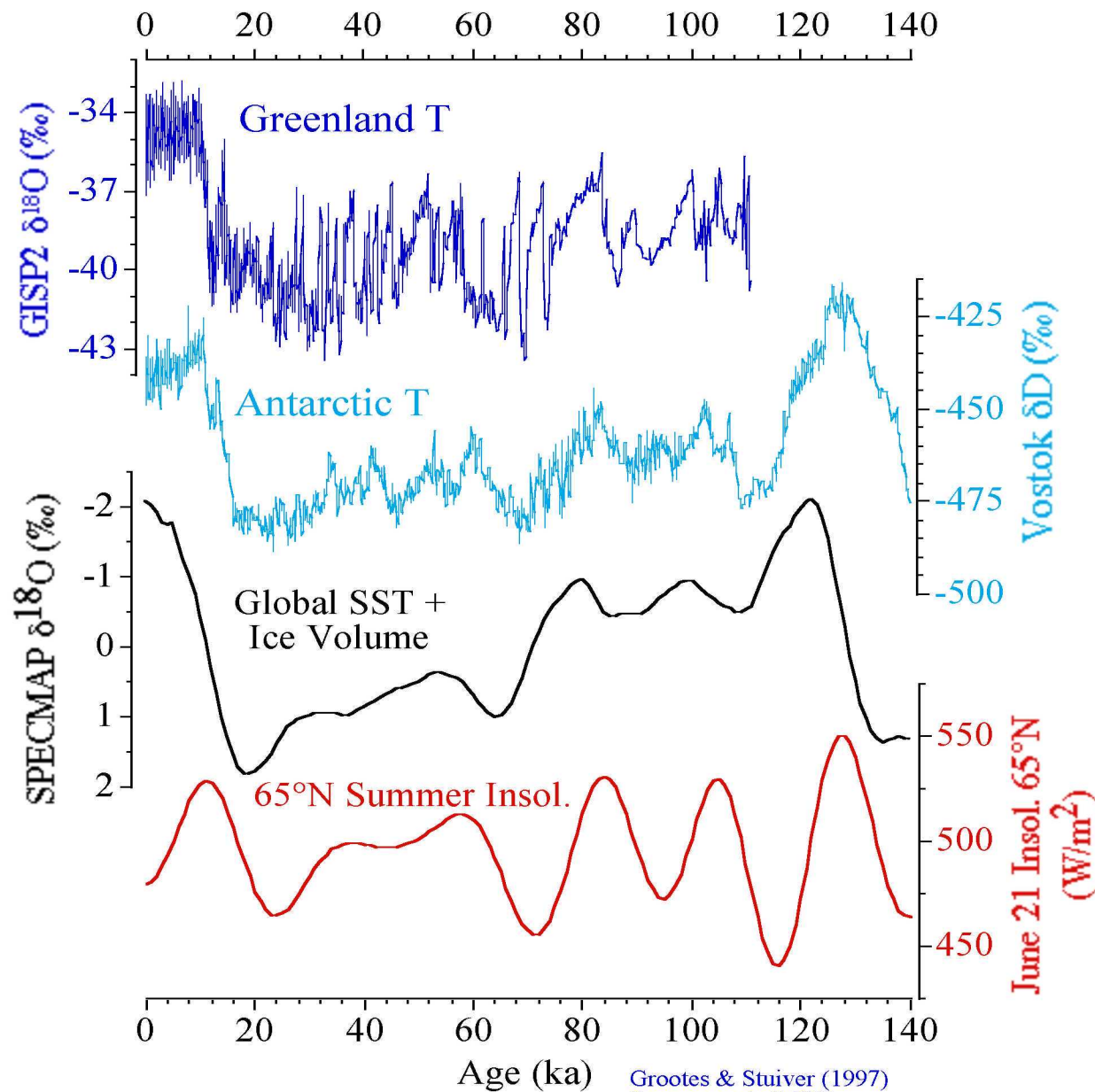
Kump et al. (1999)

**4.5 x 10<sup>9</sup> Yr of Climate on Earth**

*Mostly Sunny with a 10% Chance of Snow*



# Climate of the last Glacial Cycle

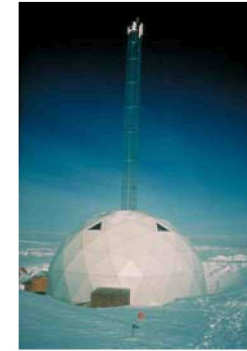
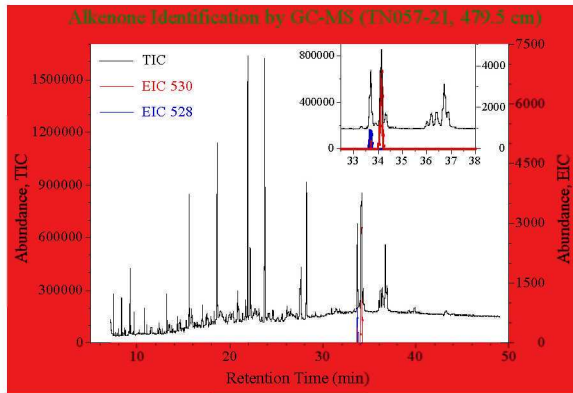


Grootes & Stuiver (1997)  
Sowers et al. (1993)  
Laskar (1990)

**Climate of  
the Last  
150,000  
Years**

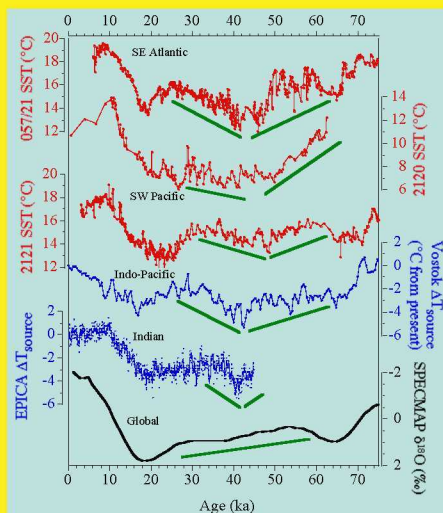
*A Complete  
Glacial  
Cycle*

# •Climate archives in ice & sediment

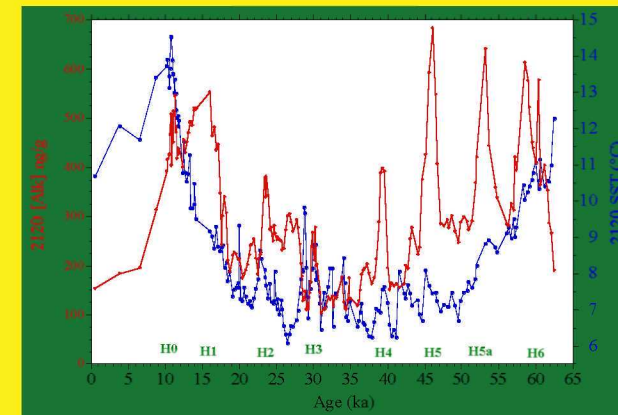


## • Alkenone paleothermometry

### •Part I: Glacial temperatures in southern mid-latitudes



### •Part II: Southern Ocean Expression of Massive Ice Discharge Events in the N. Atlantic

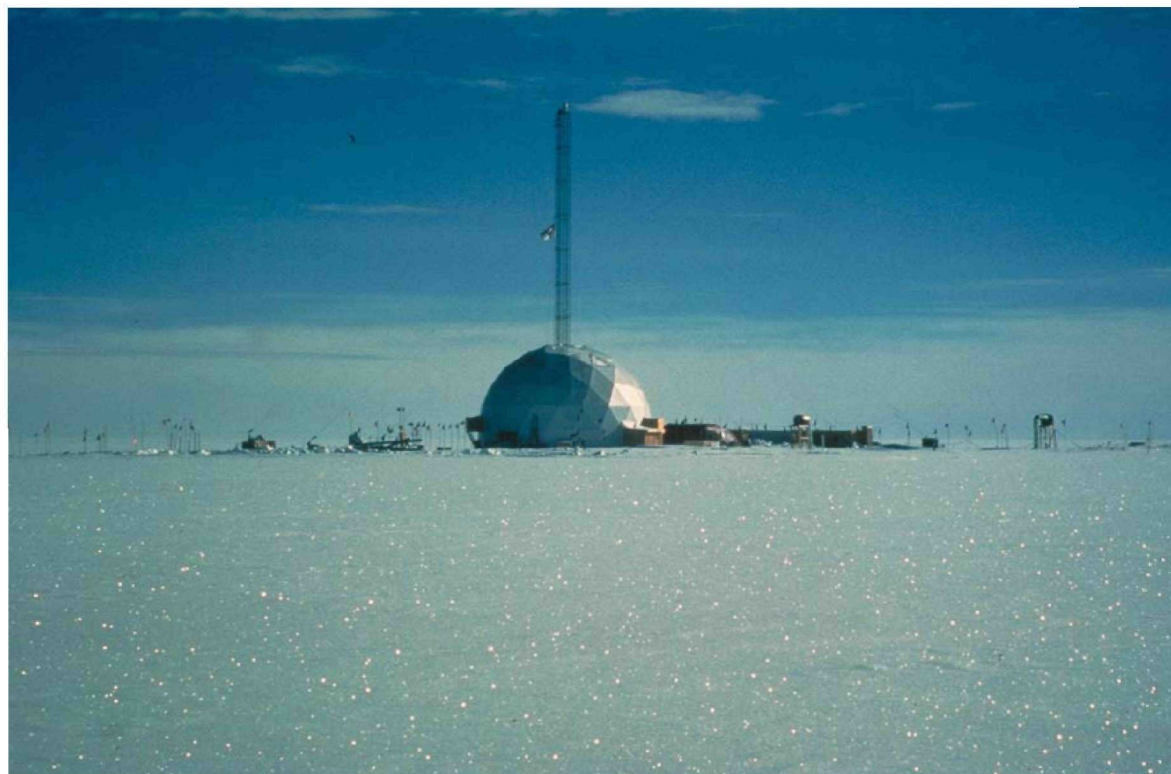
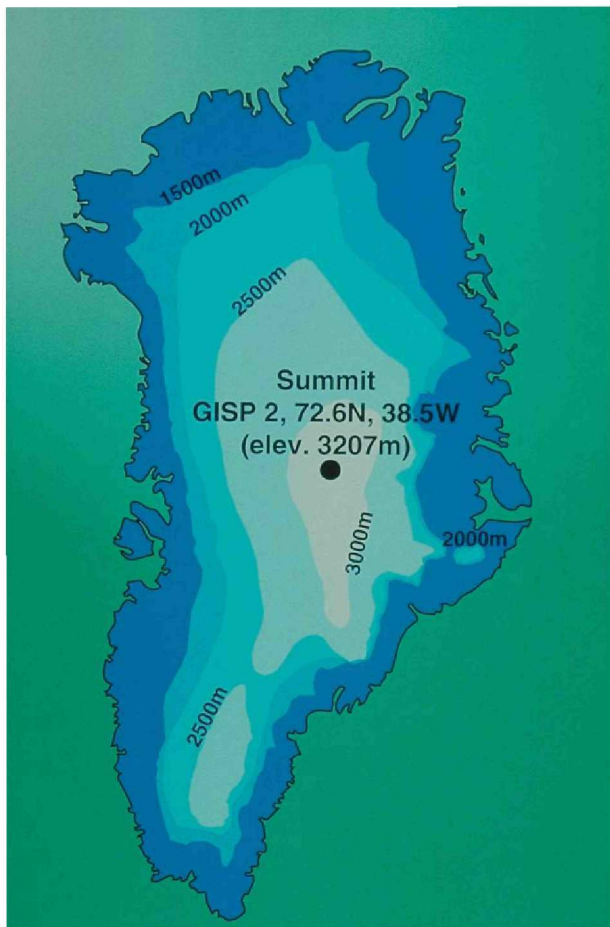




# **Climate Archives in Ice & Sediment**

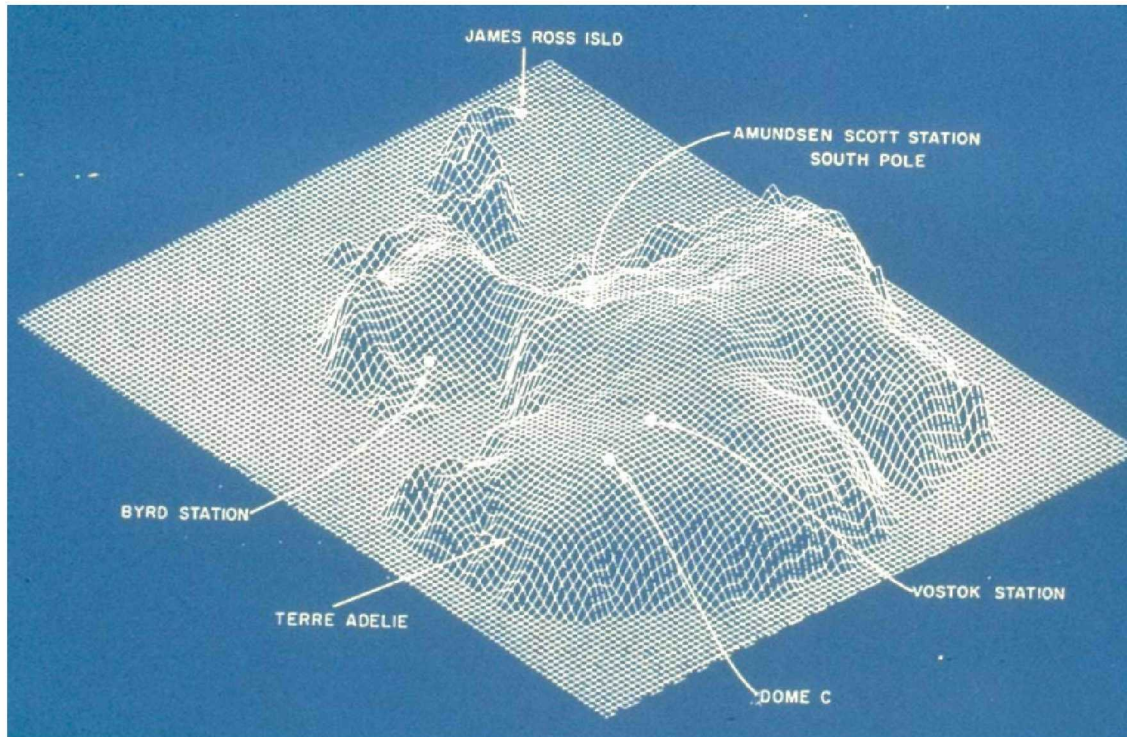


# Greenland Ice Cores



## Accomodations





# Antarctic Ice Cores





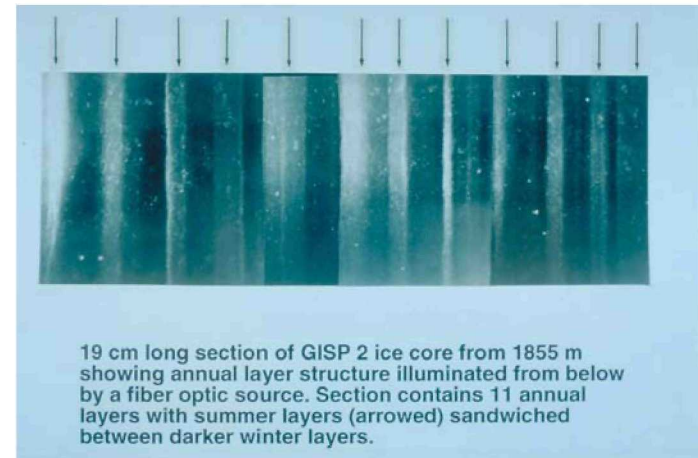
# Processing Ice Cores



**Transport**



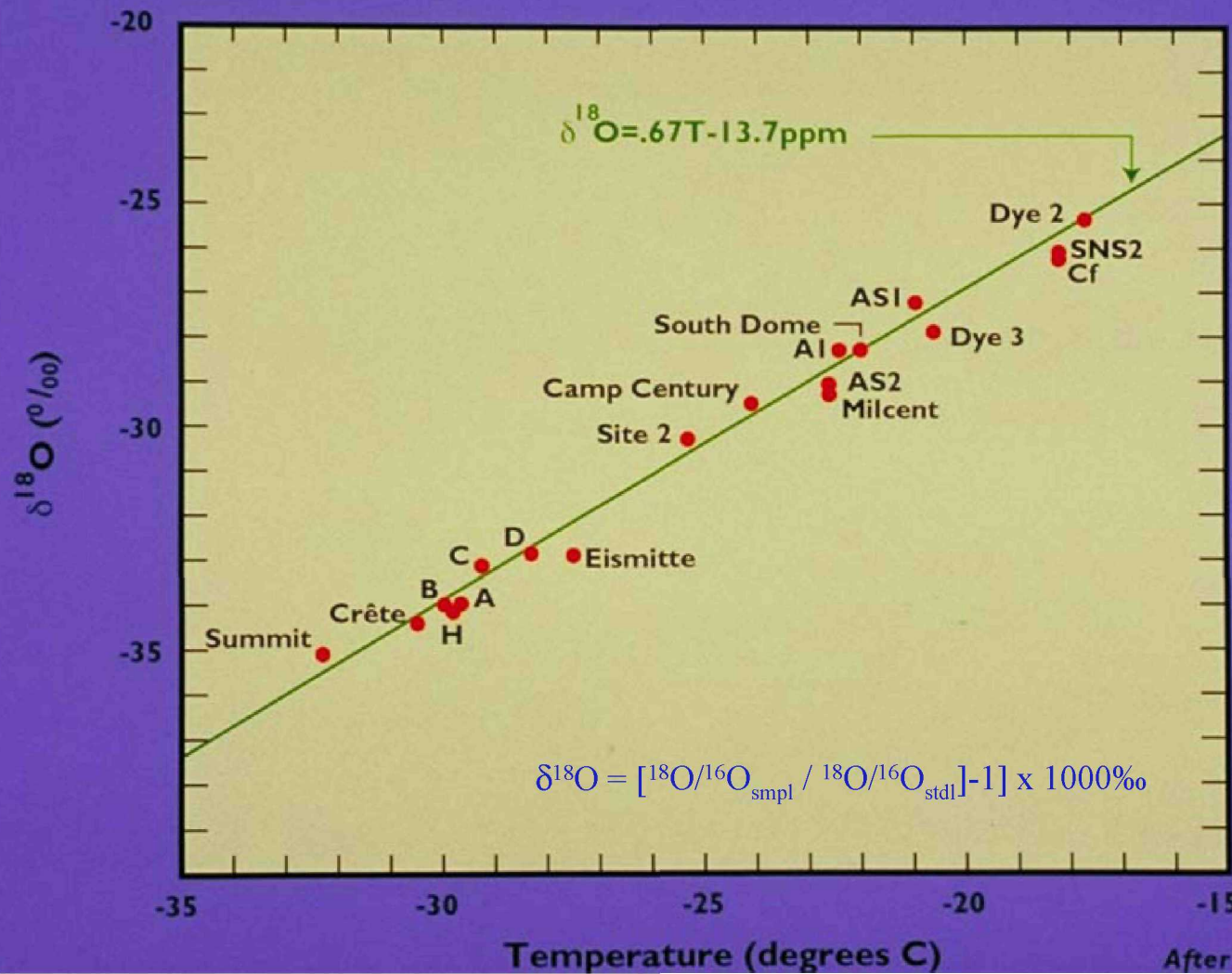
**Storage**  
(NICL, Denver, USA)



**Dating**

# Determining Paleotemperature from Isotopes of Ice (H<sub>2</sub>O)

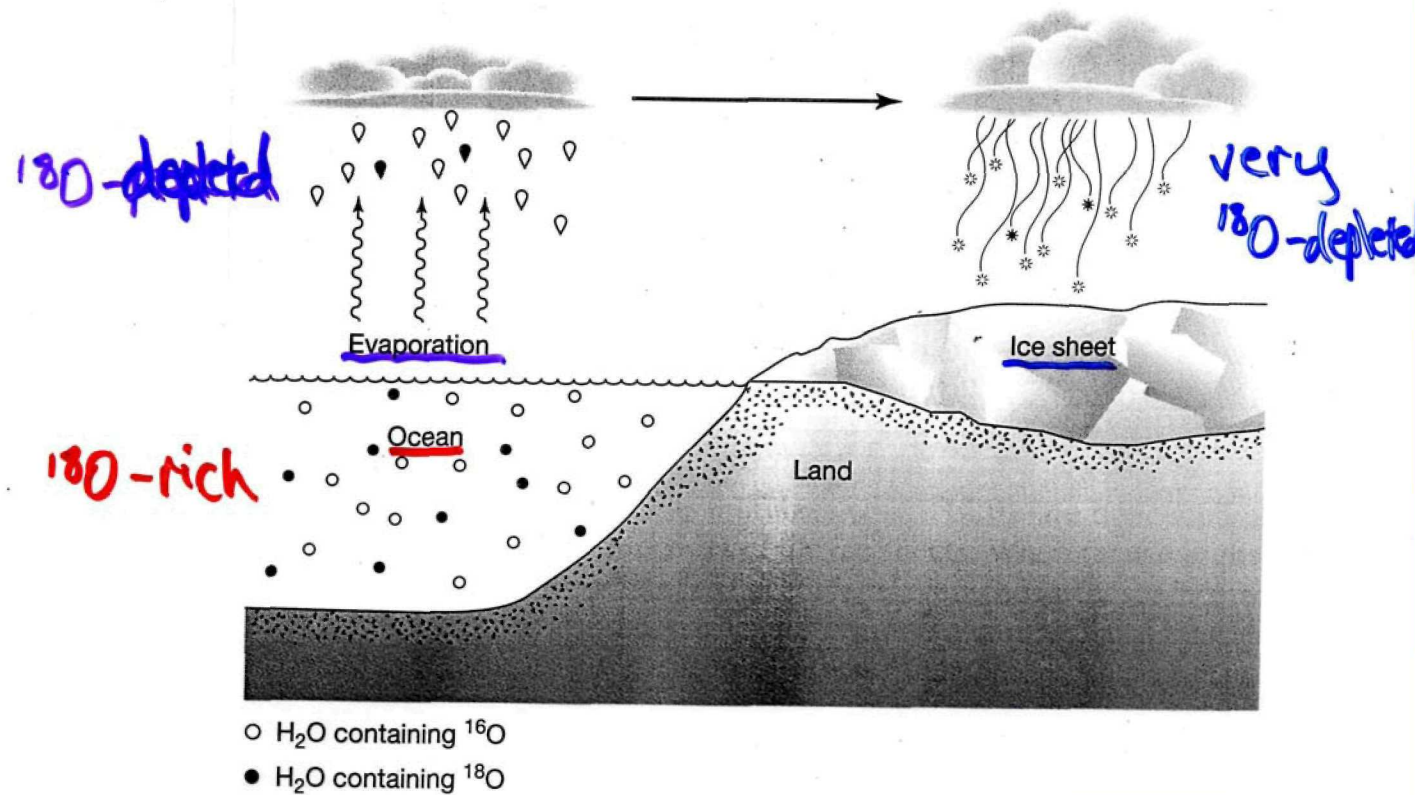
Modern mean annual values of  $\delta^{18}\text{O}$  and snowpack temperature from the Greenland Ice Sheet show an extremely close correspondence.



After Johnsen et al. (1988)



# Influence of Continental Ice Volume on Oxygen Isotope Ratio of the Ocean



$\text{H}_2^{18}\text{O} \sim 1\%$  Lower Vapor Pressure than  $\text{H}_2^{16}\text{O}$

$$\delta^{18}\text{O} = \left[ \frac{^{18}\text{O}/^{16}\text{O}_{\text{smp}}}{^{18}\text{O}/^{16}\text{O}_{\text{std}}} - 1 \right] \times 1000\text{‰}$$

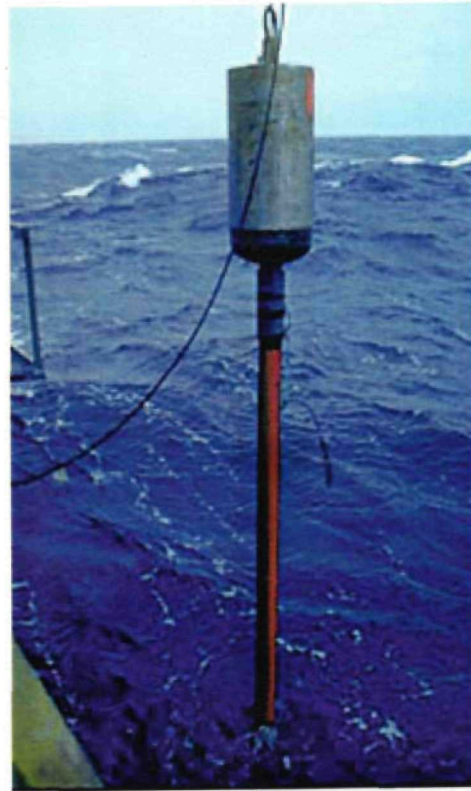
Std = Std. Mean Ocean Water



ULIN



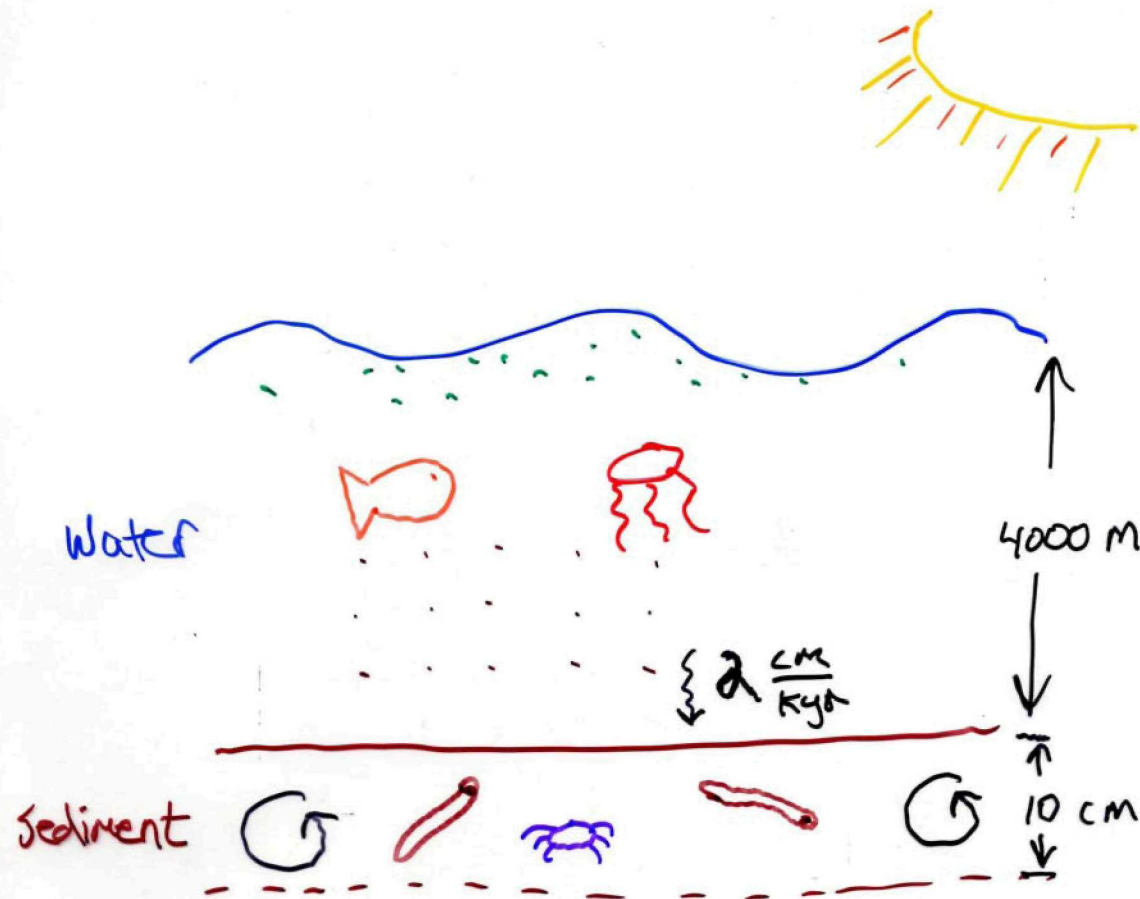




## Coring the Seafloor



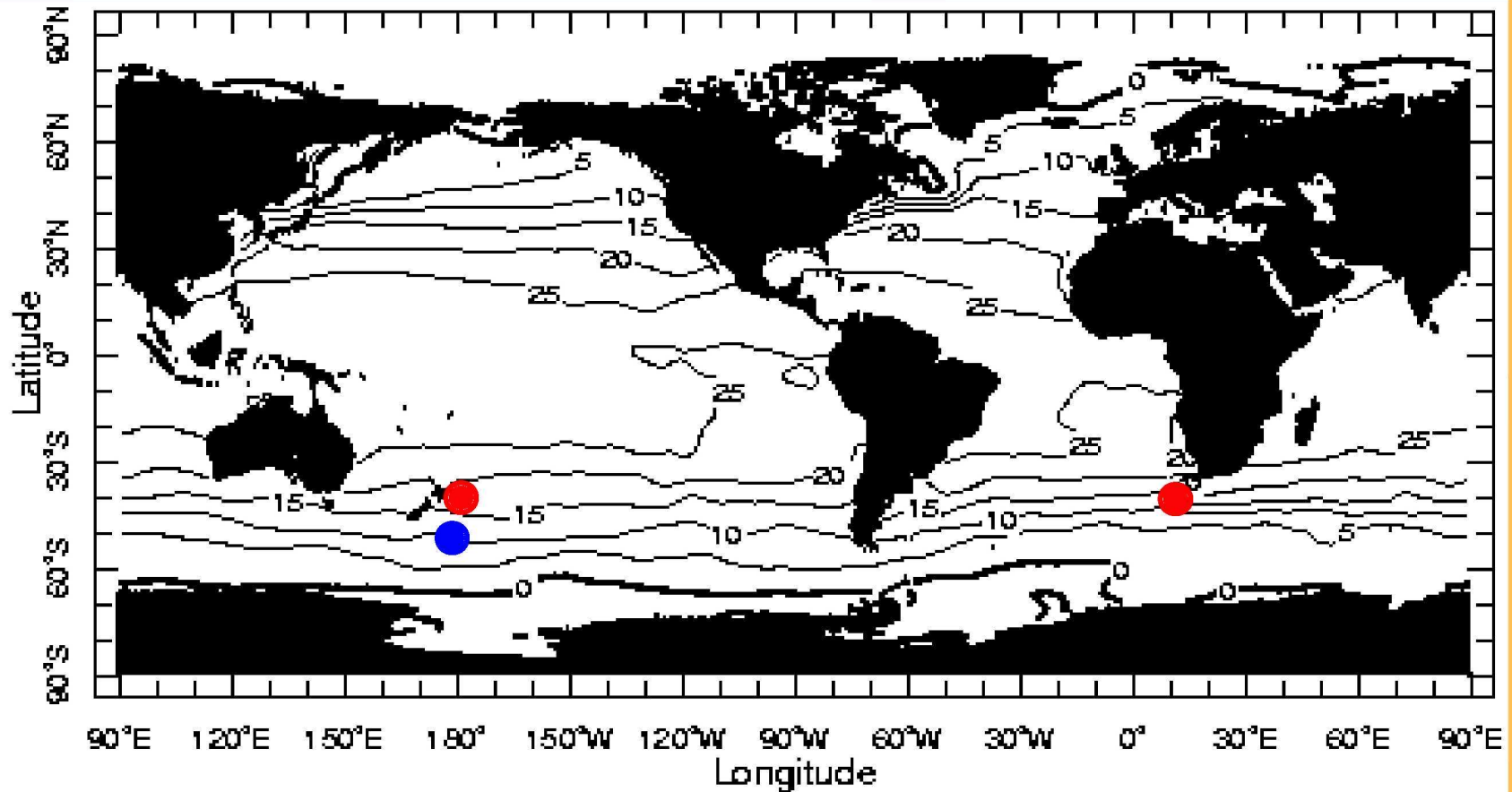
Rapidly-Accumulating Sediments  
are Hard to Find!



⇒ Need  $>15-30 \text{ cm/Kyr}$  !

High  
Temporal  
Resolution  
Requires  
Rapidly-  
Accumulating  
Sediments...

# Rapidly-Accumulating Sediments Analyzed in this Study

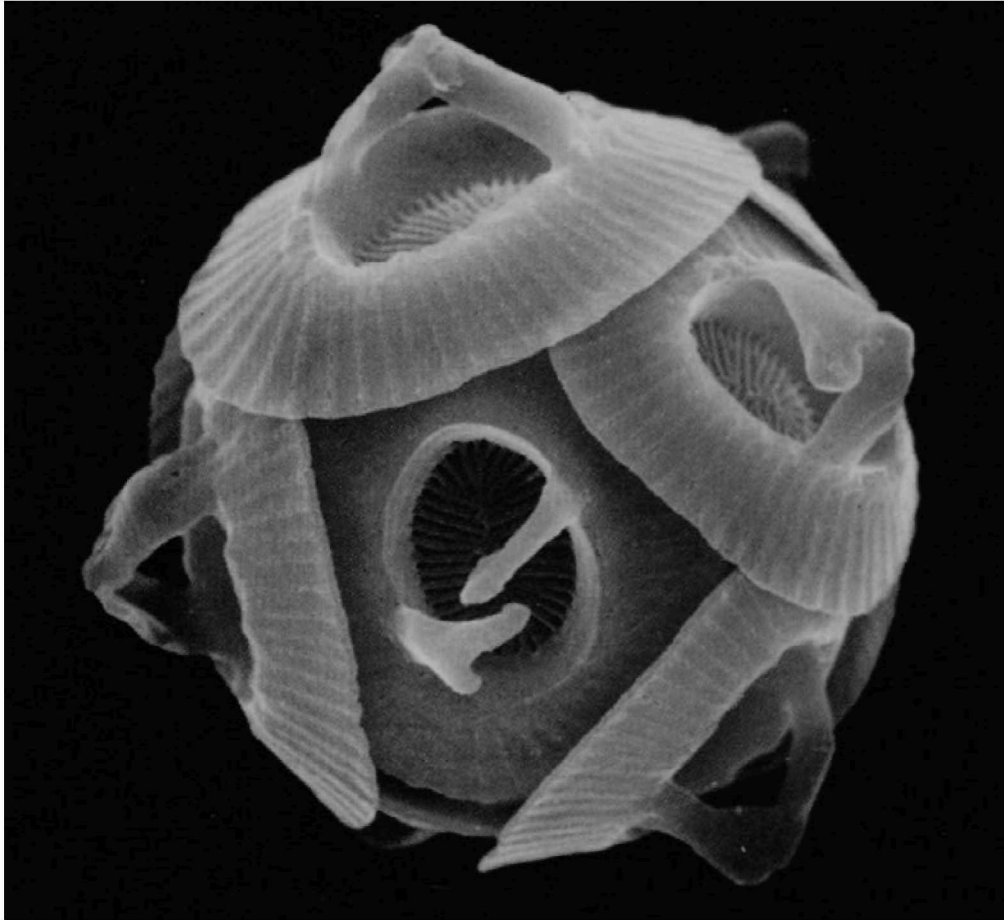


0.0 m Jan



# **Alkenone Paleothermometry**

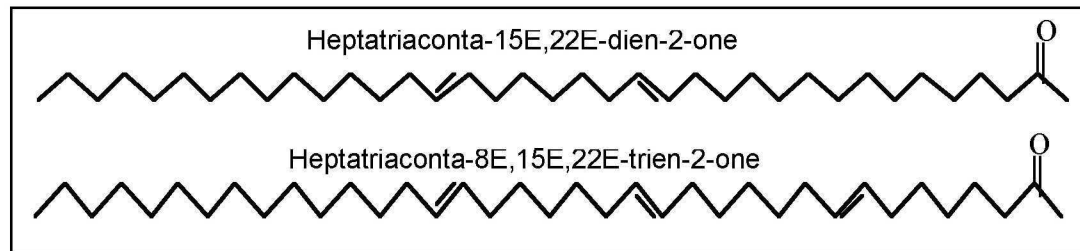




# Coccoliths

*Emiliana huxleyi*

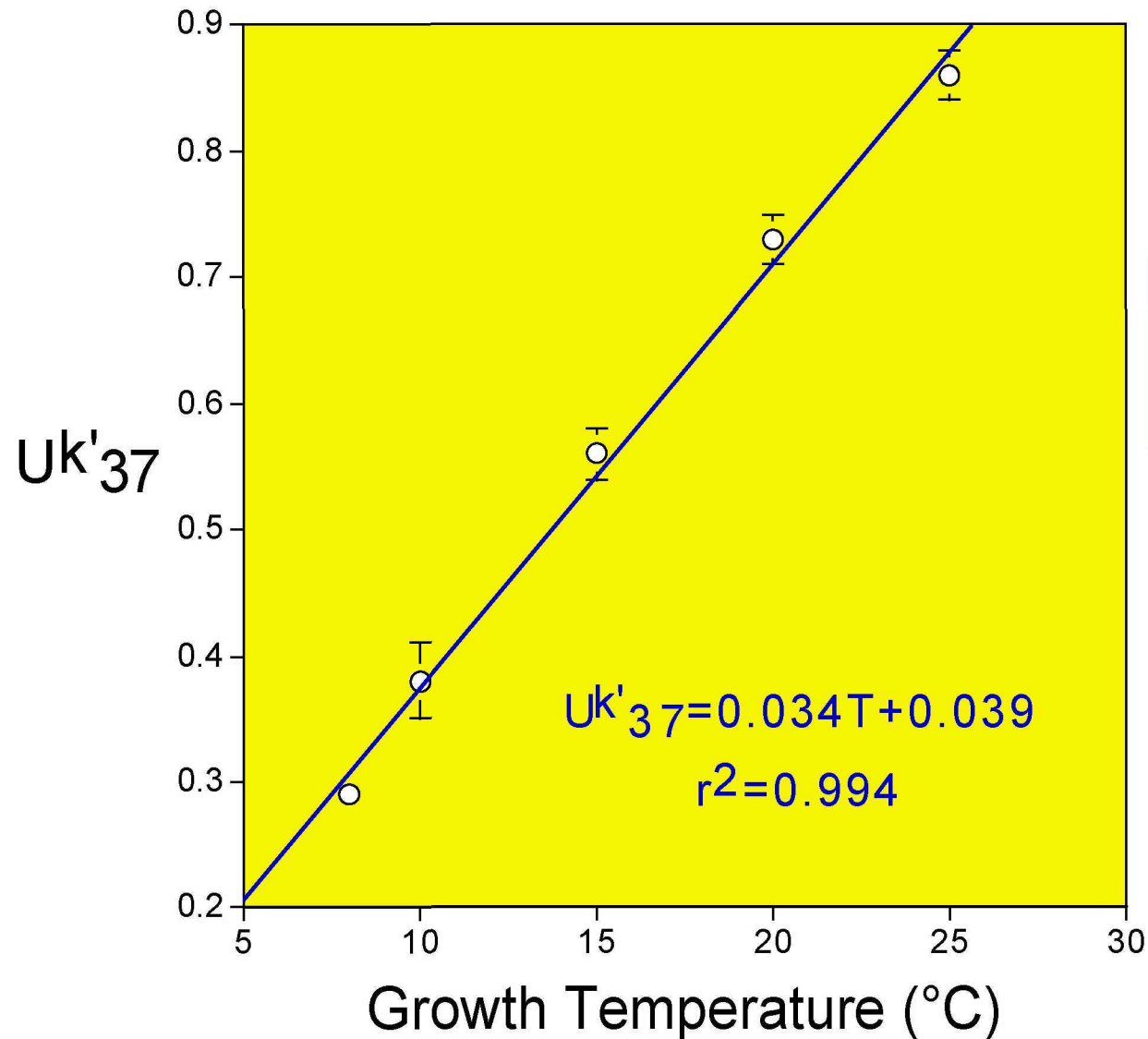
*Gephyrocapsa  
oceanica*



# Alkenones

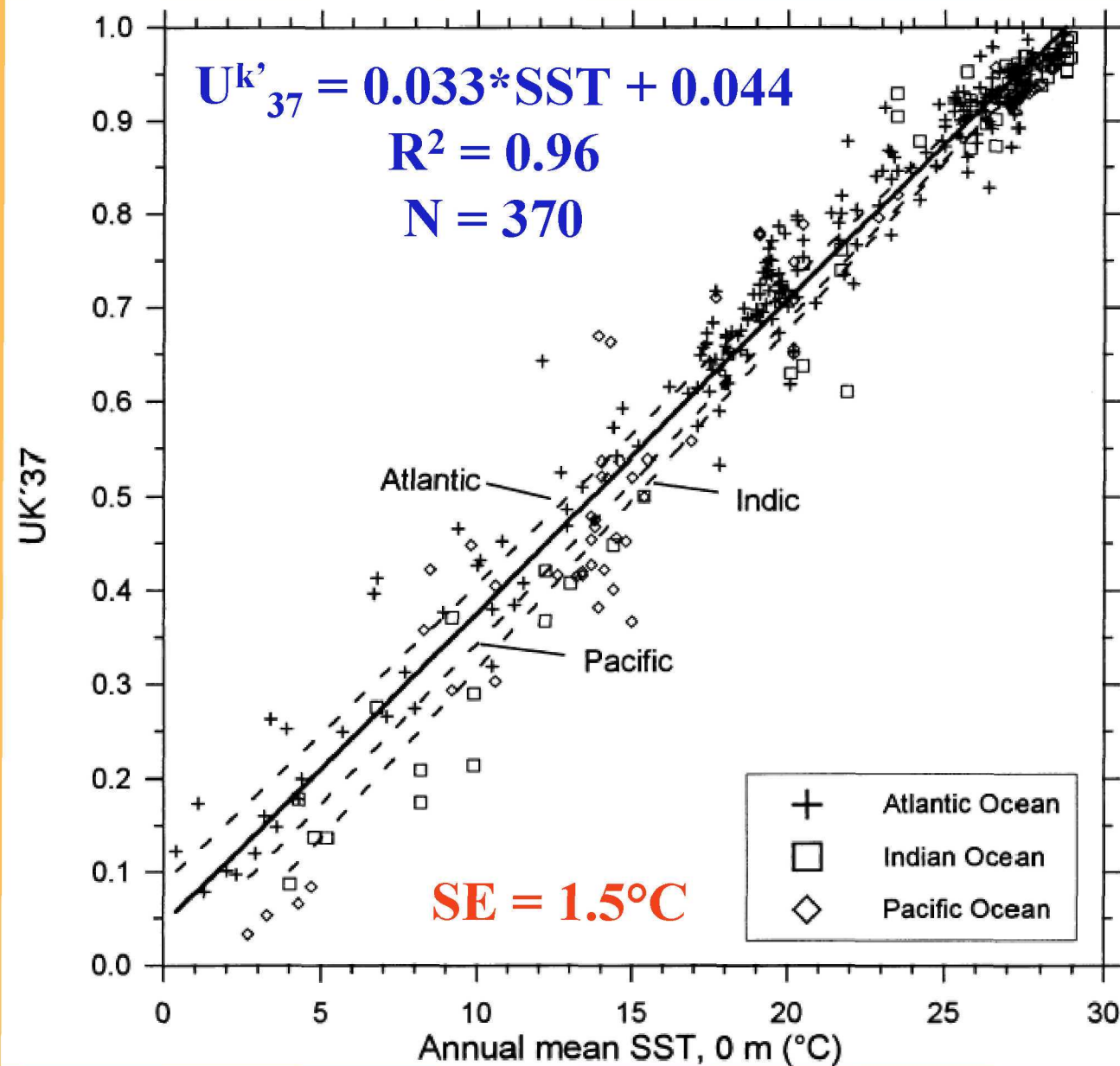


# Alkenone Temperature Relationship



$$U_{37}^{k\odot} = \frac{C_{37:2}}{C_{37:2} + C_{37:3}}$$

Prahl et al. (1988)

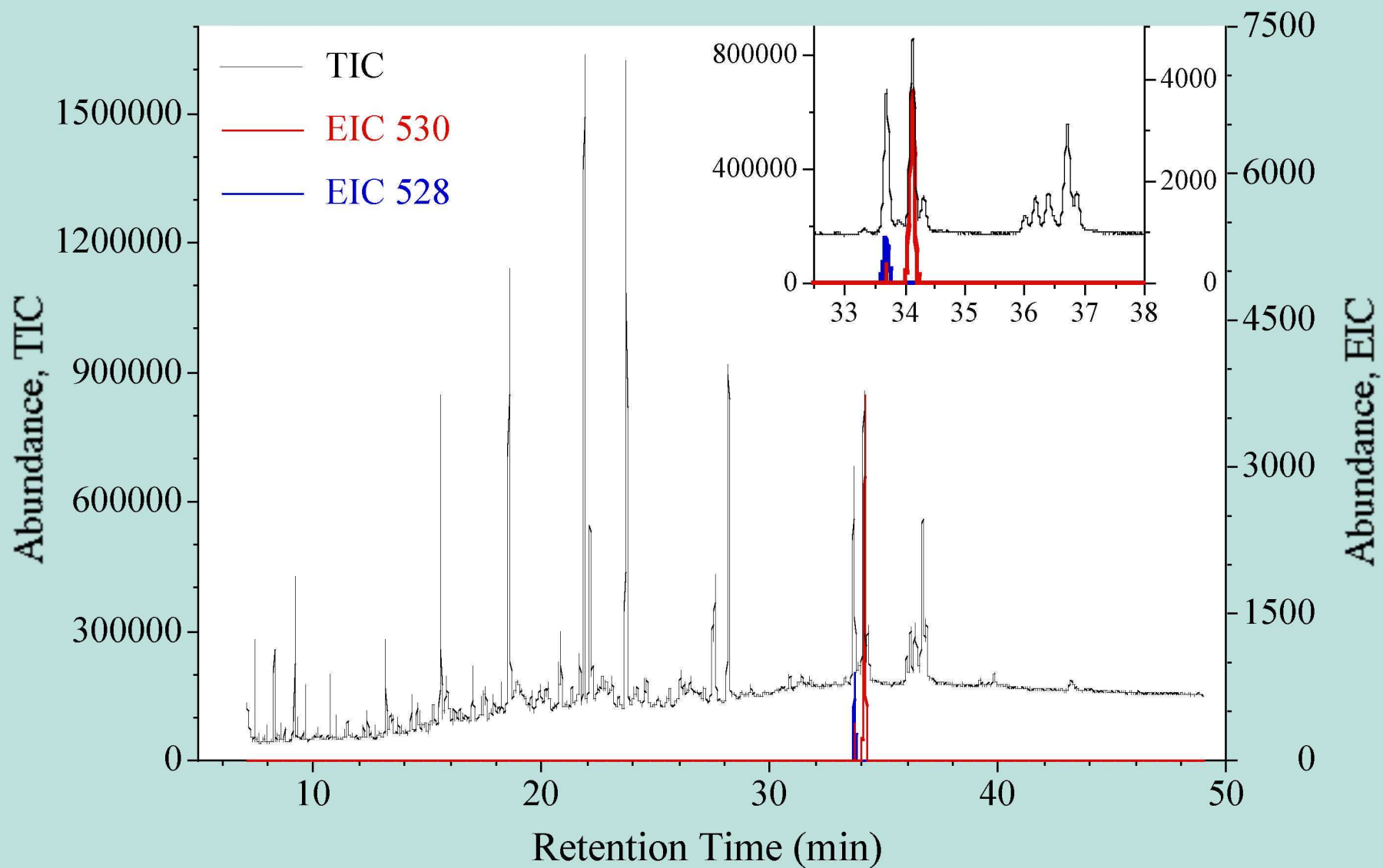


# Global Core- Top Calibration of Alkenone Thermometer

**60°S - 60°N**

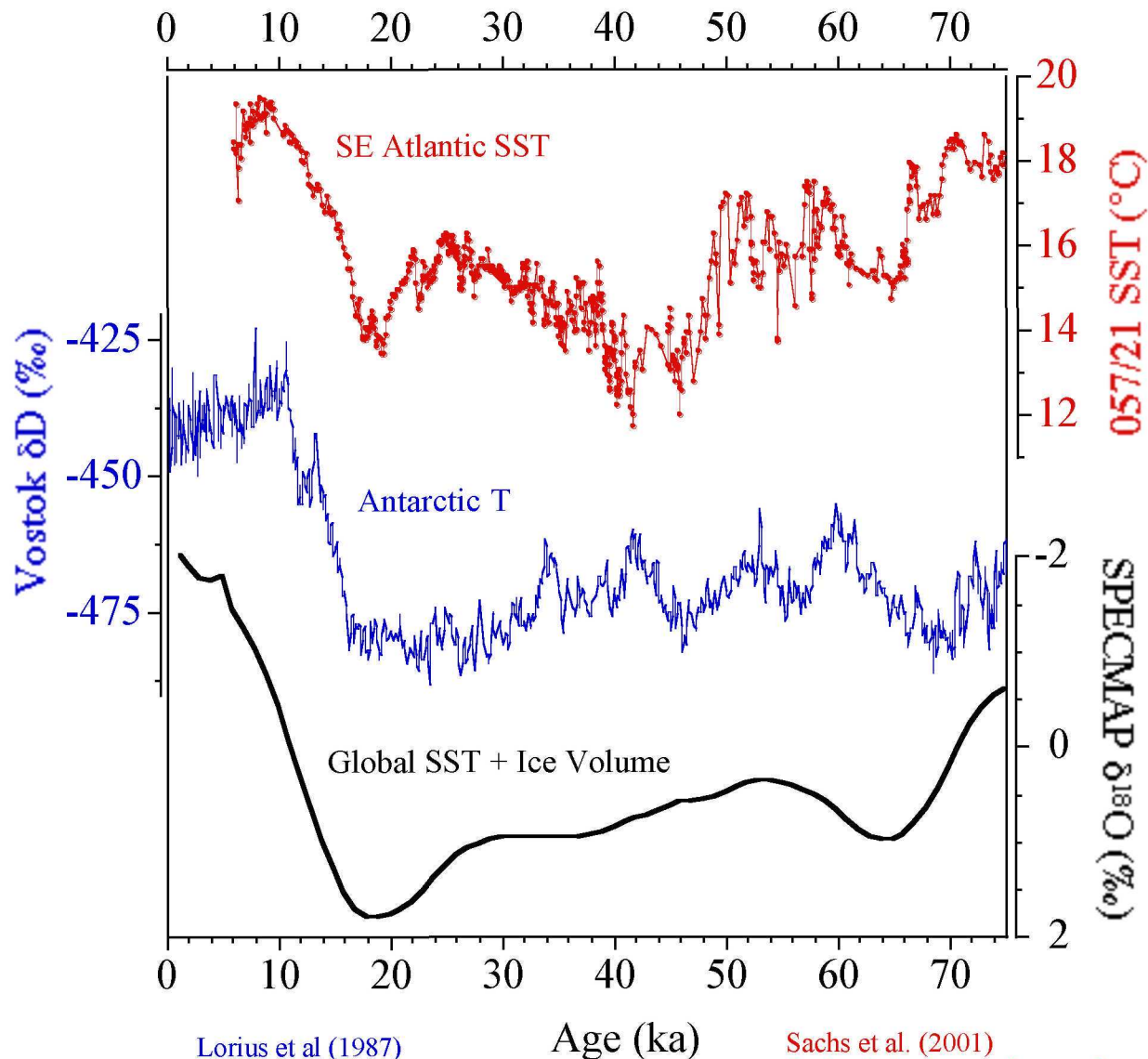
Müller et al. (1998)

## Alkenone Identification by GC-MS (TN057-21, 479.5 cm)



**Part I: The (unexpected)  
temperature history of  
southern mid-latitudes  
during the last glacial  
period**

# Unexpected SST History in Glacial SE Atlantic



Lorius et al. (1987)  
Imbrie et al. (1984)

Sachs et al. (2001)  
Sachs & Anderson (in press)

## Unexpected SST History of Glacial SE Atlantic

### Criticisms

(1) Sediment transport compromises fidelity of SST signal.

SST record in nearby non-drift core

(2) Cannot extrapolate beyond local scale.

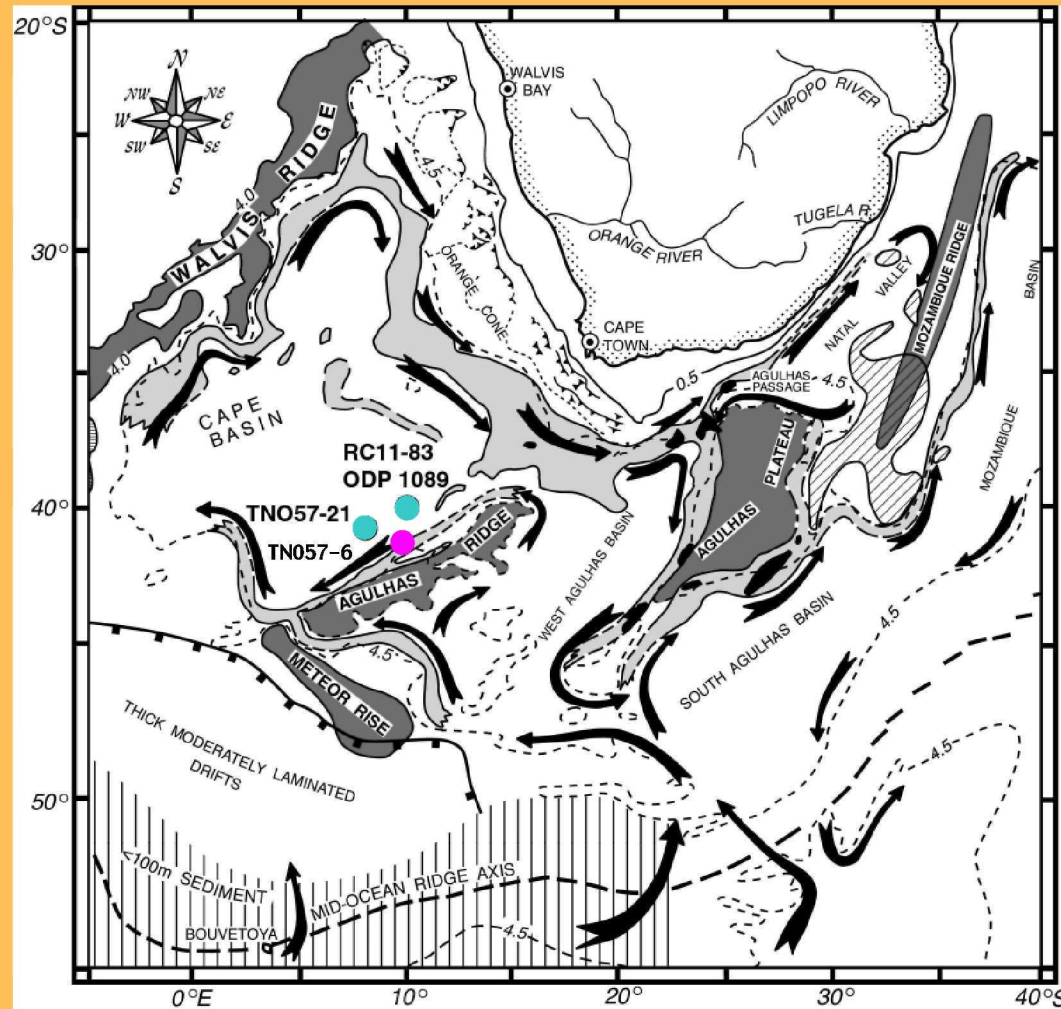
SST records in SW Pacific  
Antarctic deuterium excess

# **Fidelity of the SST Proxy**

**Do down-core changes in SST  
reflect sediment transport or  
surface temperature?**



# Cape Basin Sediment Cores

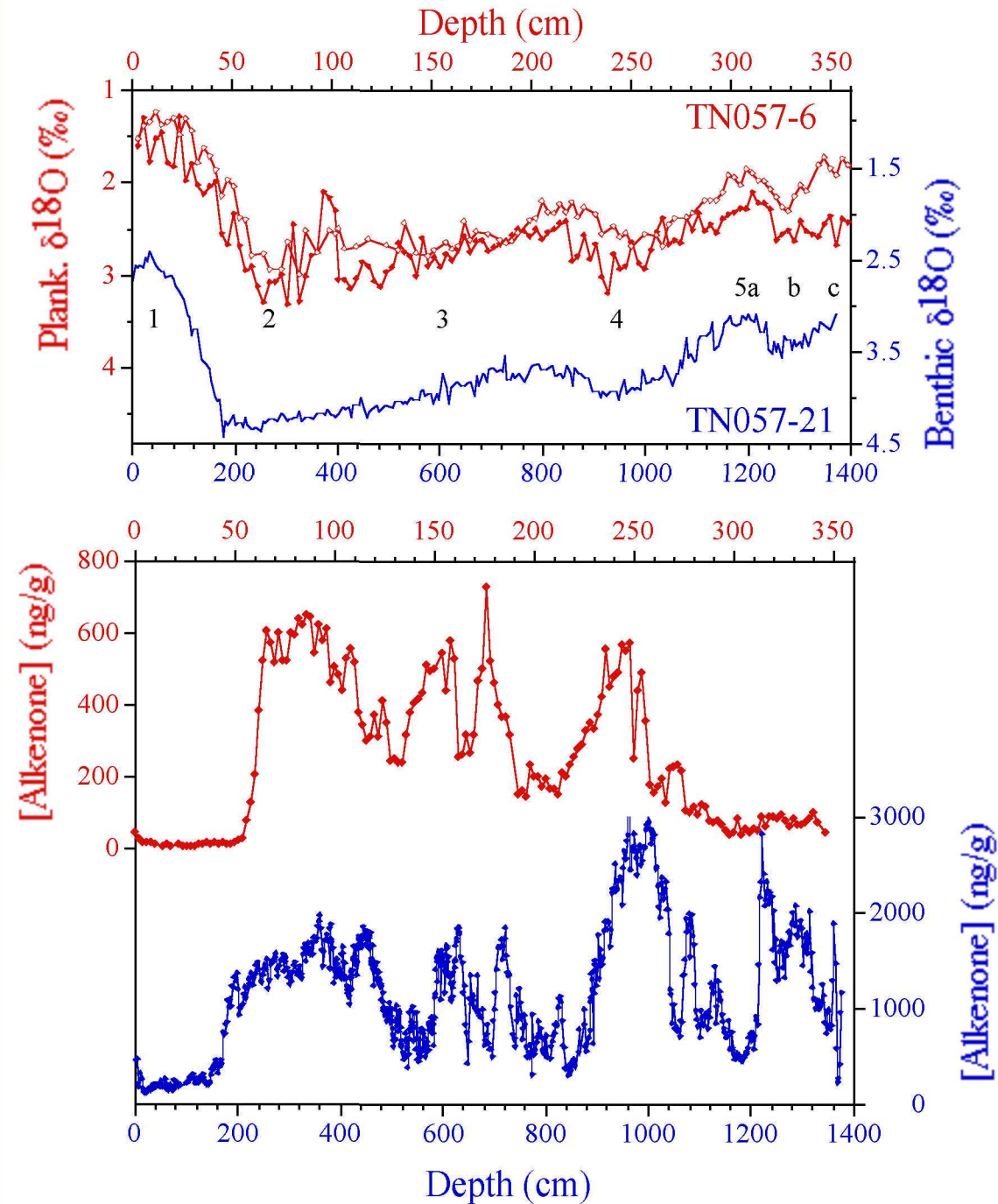


- Cores from Sediment Drifts
- Non-drift core

Core	Latitude	Longitude	Water Depth (m)	Sed. Rate (cm/kyr)
ODP 1089	40°56.18'S	9°53.64'E	4621	16.2
TN057-21-PC2	41°08' S	7°49' E	4981	12.5
TN057-6-PC4	42°54.8'S	8°54'E	3751	3.4

Tucholke & Embley (1984)



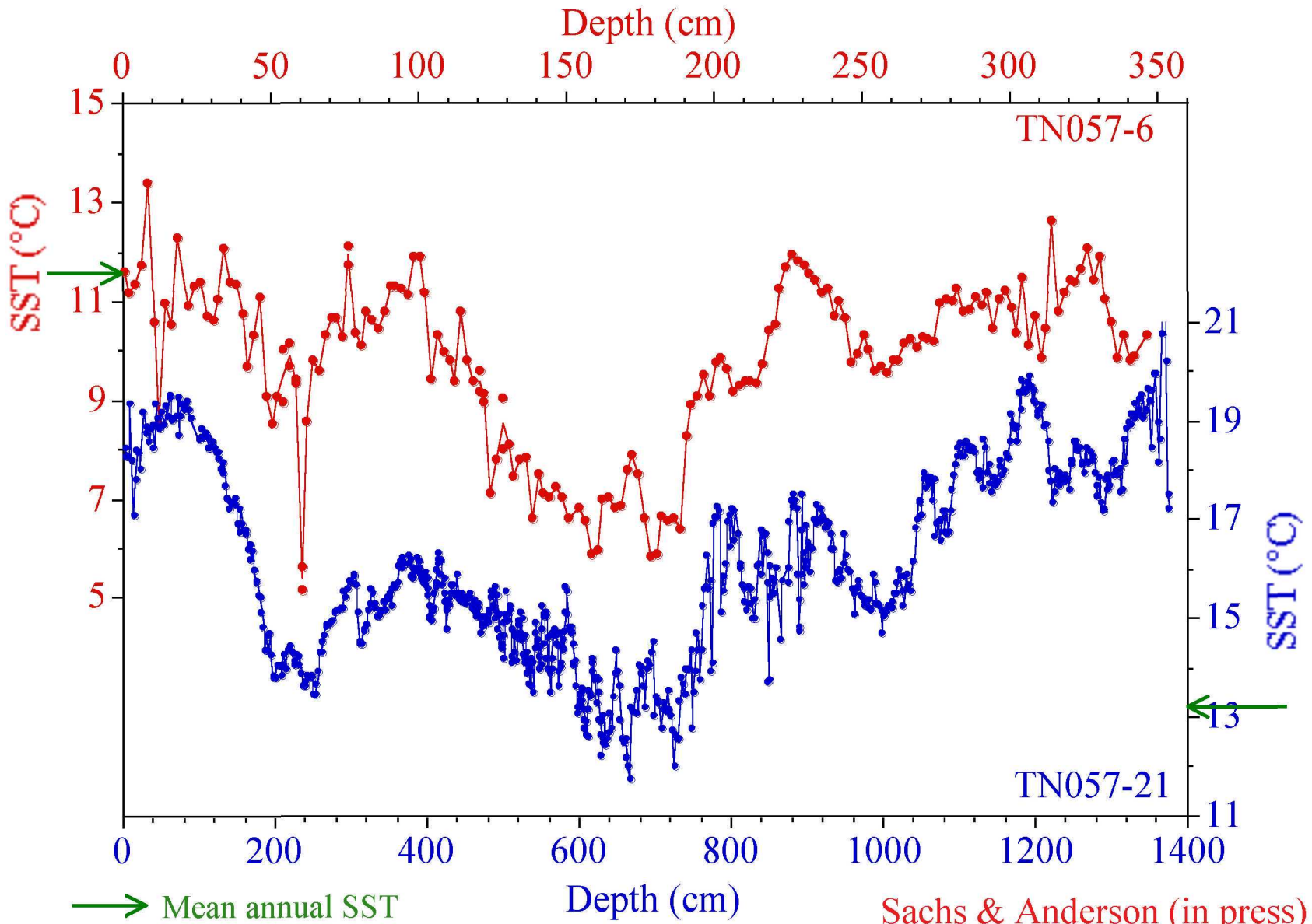


**Synchronize  
Drift  
(TN057-21)  
& Non-Drift  
(TN057-6)  
Cores**

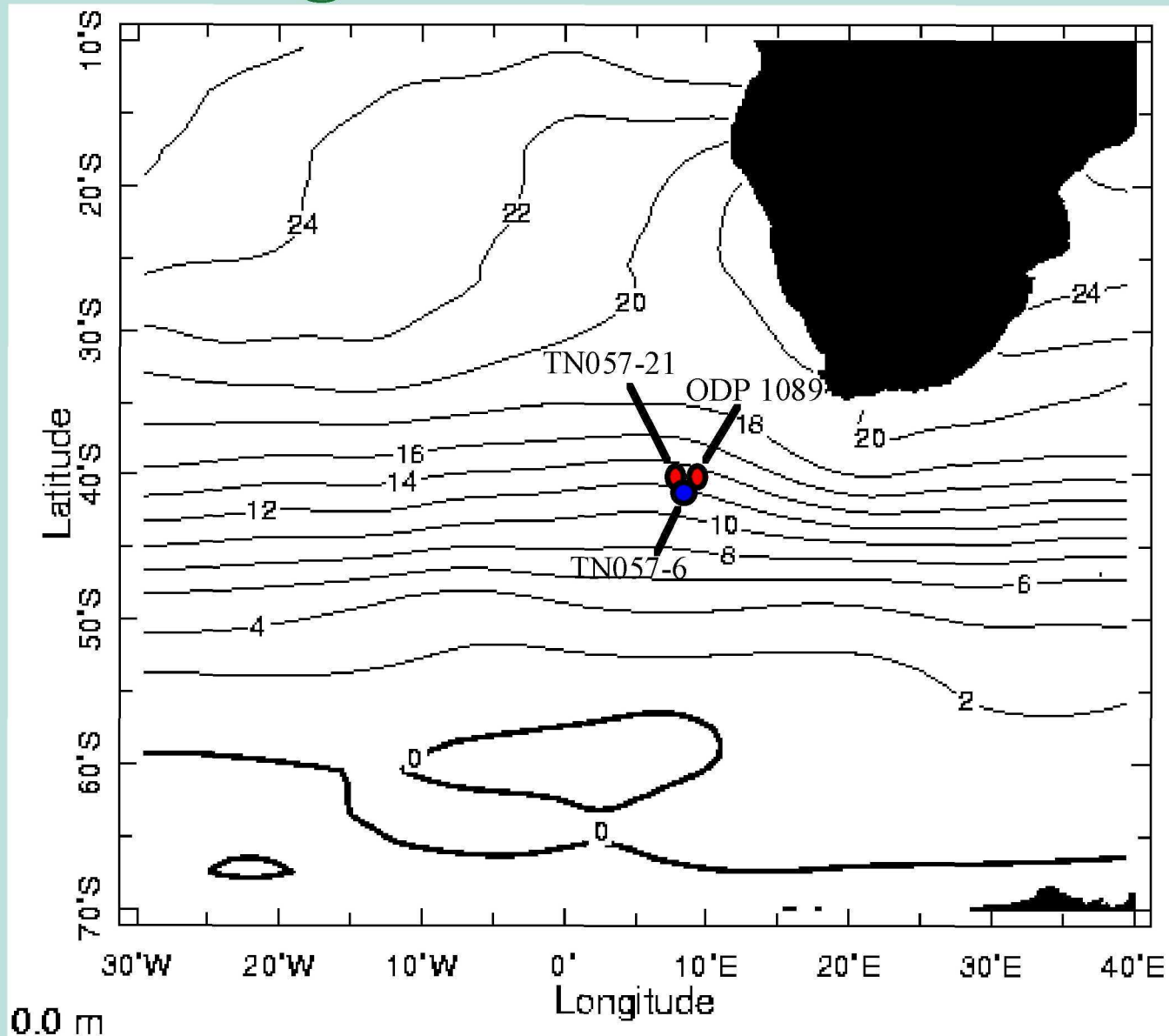
Sachs & Anderson (in press)

$\delta^{18}\text{O}$  data:  
Hodell et al. (2000) &  
Ninnemann et al. (1999)

# SSTs at a Drift & Non-Drift Site

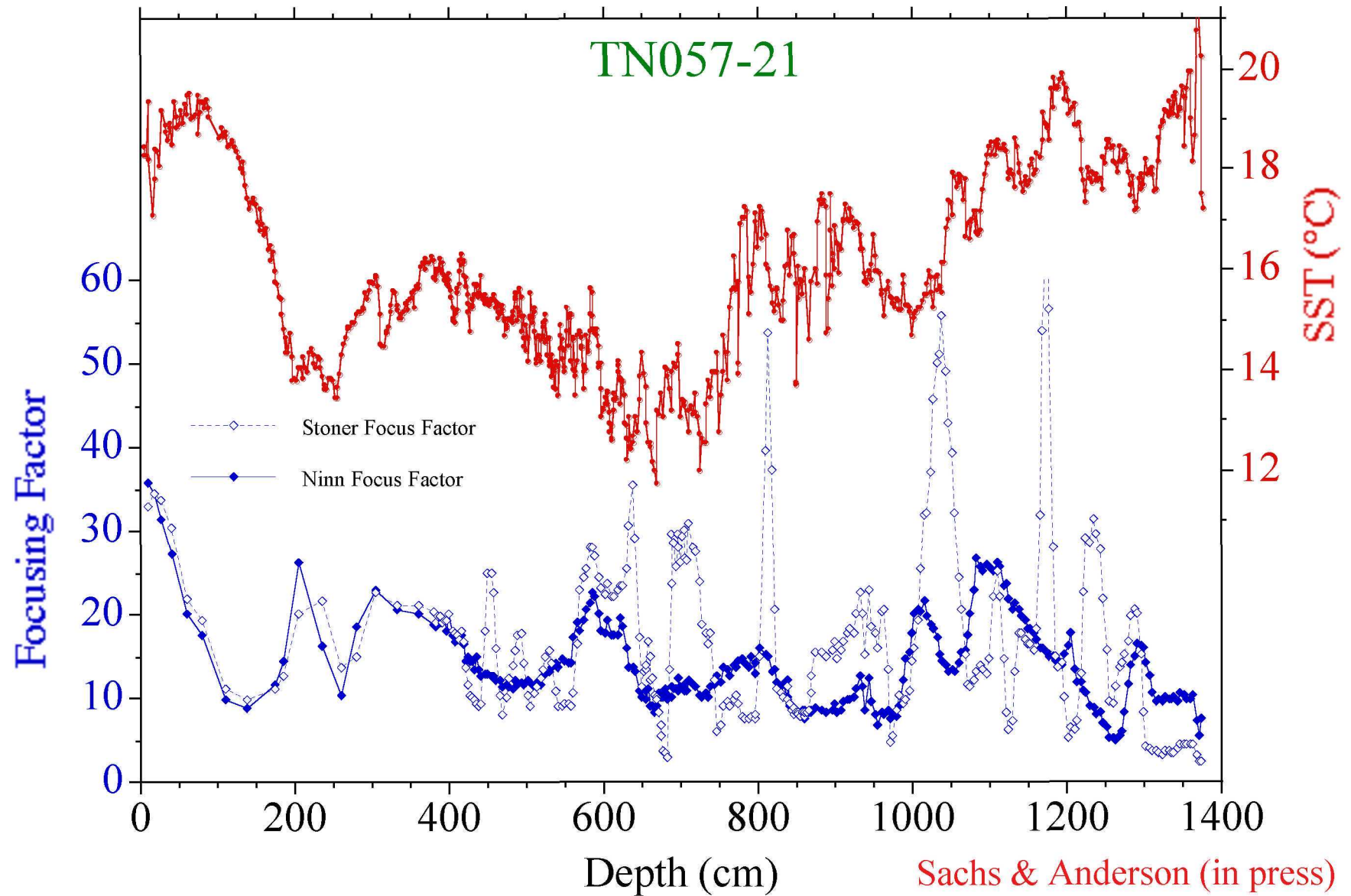


# Climatological SST & Position of Cores



Levitus (1994)

# Sediment Focusing and SST



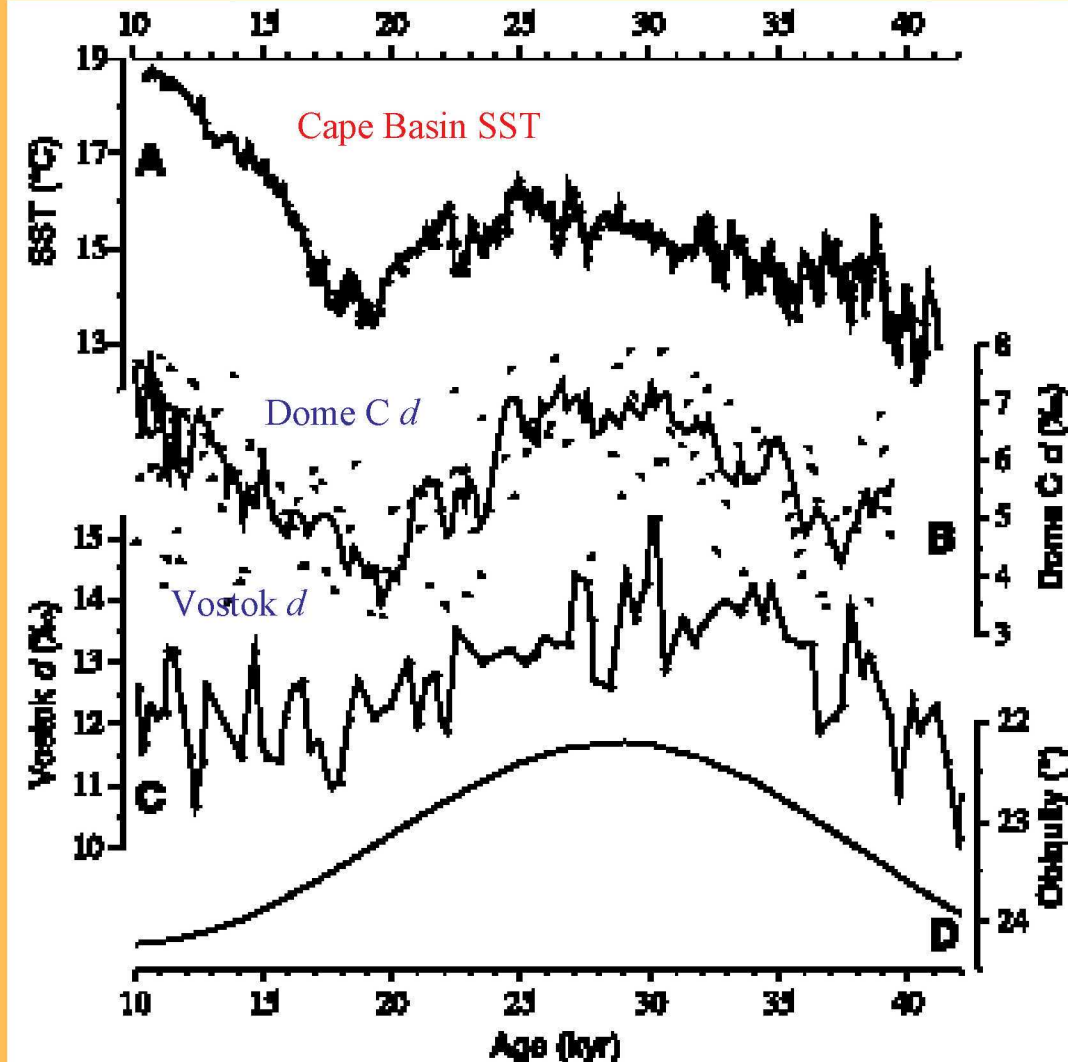
# **Circum-hemispheric vs Regional Climate**

**Over what spatial scale is the  
Cape Basin SST record  
representative?**



# Glacial Surface Temperatures of the Southeast Atlantic Ocean

Julian P. Sachs,<sup>1\*</sup> Robert F. Anderson,<sup>2</sup> Scott J. Lehman<sup>3</sup>



SCIENCE VOL 293 14 SEPTEMBER 2001

• **Justification for extrapolation to hemisphere-scale: precipitation source T records in AA ice**  
 $d = \delta D - 8 * \delta^{18}O$   
 $1\text{‰} \sim 1^{\circ}\text{C} (\Delta T_{\text{source}})$

(Vimeux et al. 1999; Jouzel et al. 1982)

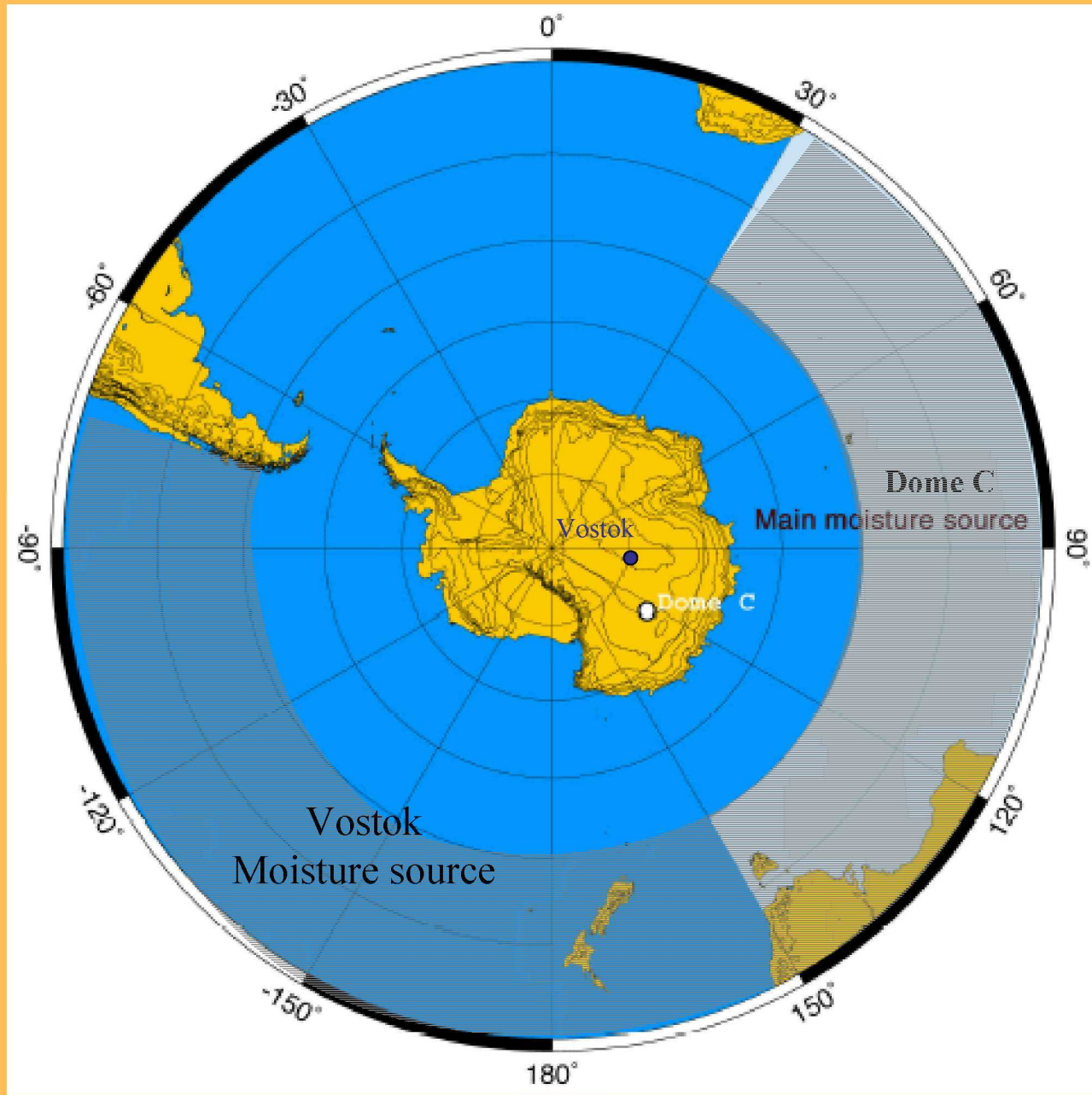
• **Vostok precip: mid-latitude Indian & Pacific**

(Koster et al. 1992; Delaygue et al. 2000)

• **Dome C precip: mid-latitude Indian**

(Stenni et al. 2001)

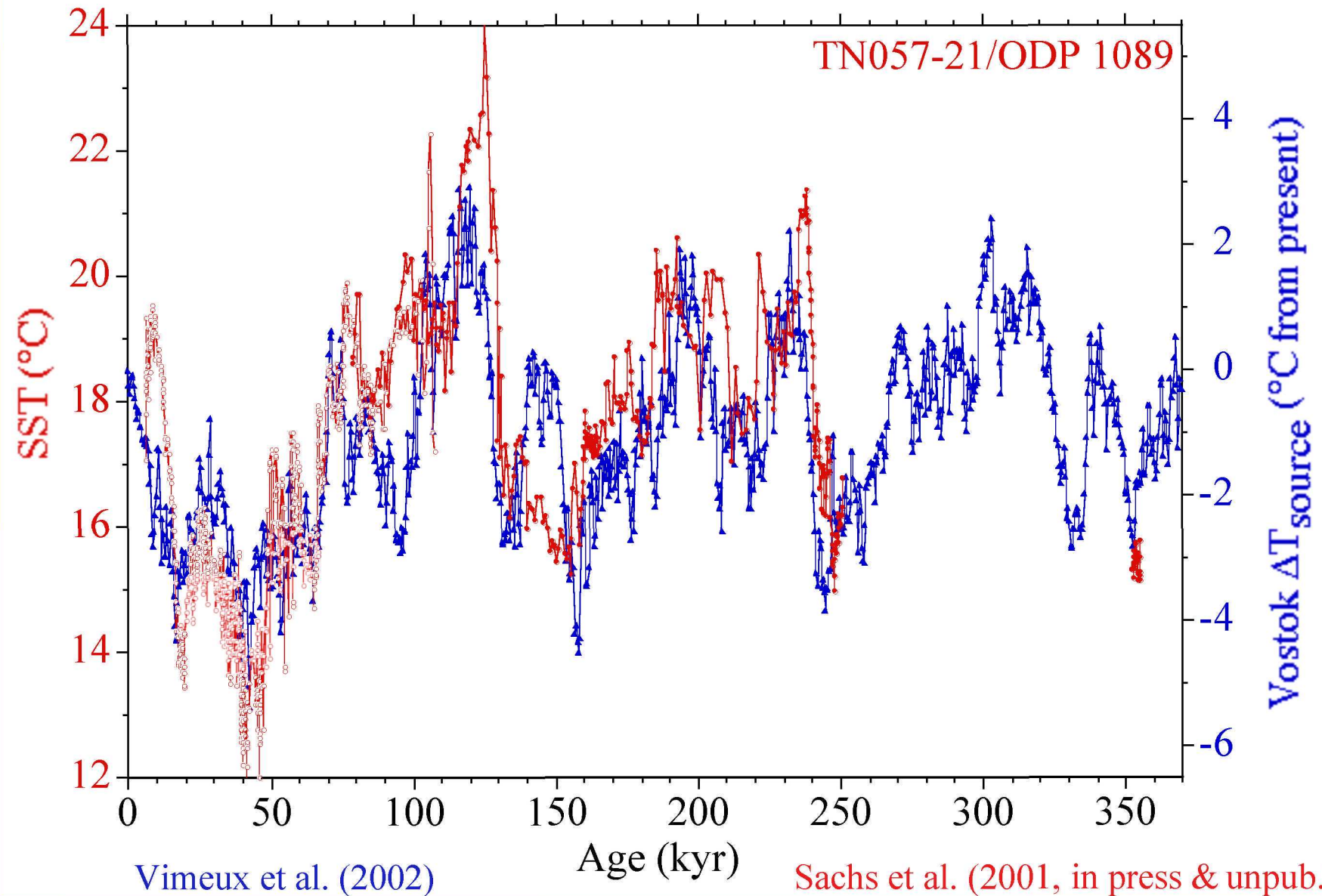
# Moisture Sources for Central East Antarctic Ice Cores



Adapted from Stenni et al. (2001); Koster et al. (1992); Delaygue et al. (2000)

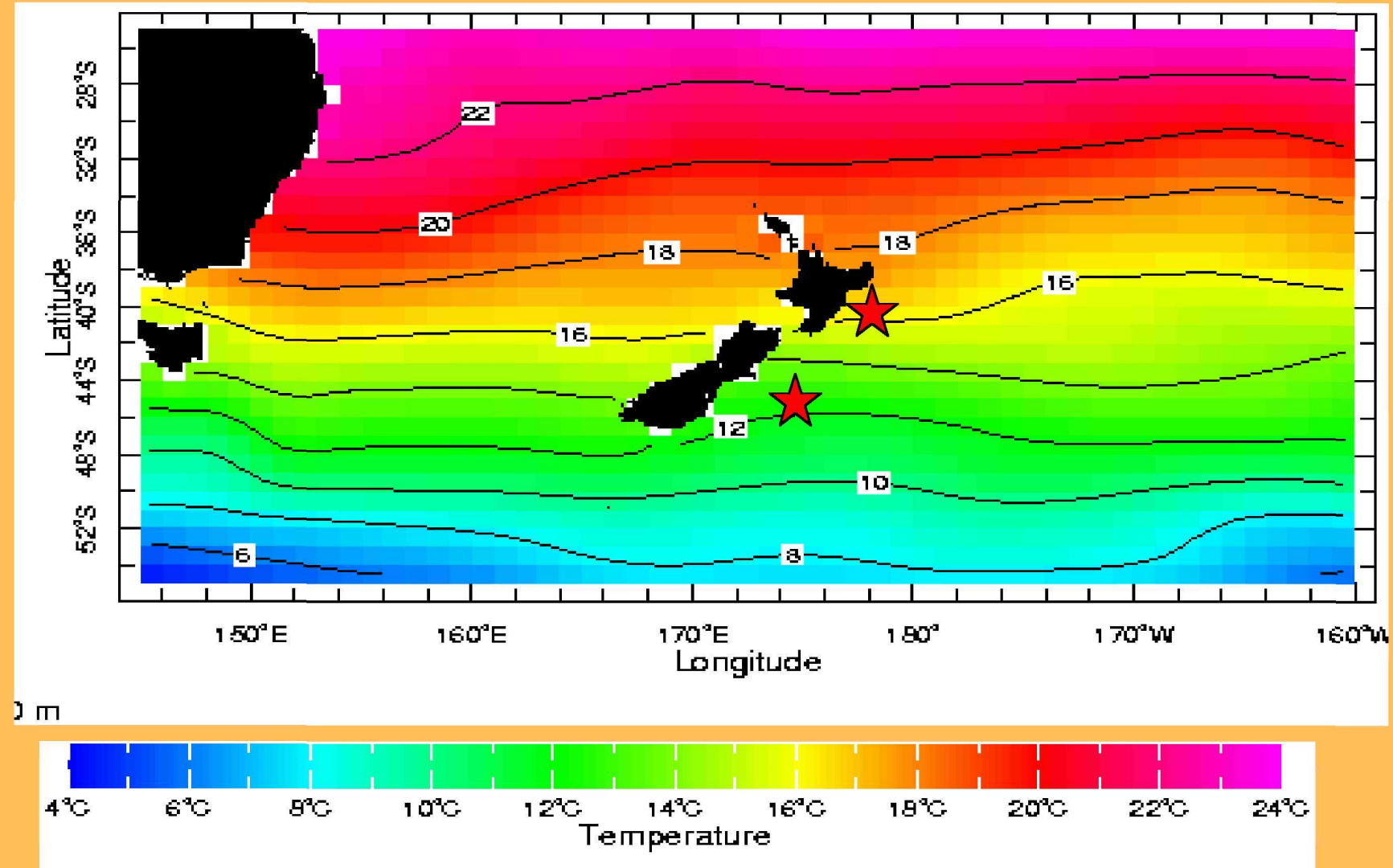


# Cape Basin SST & Vostok $\Delta T_{\text{source}}$

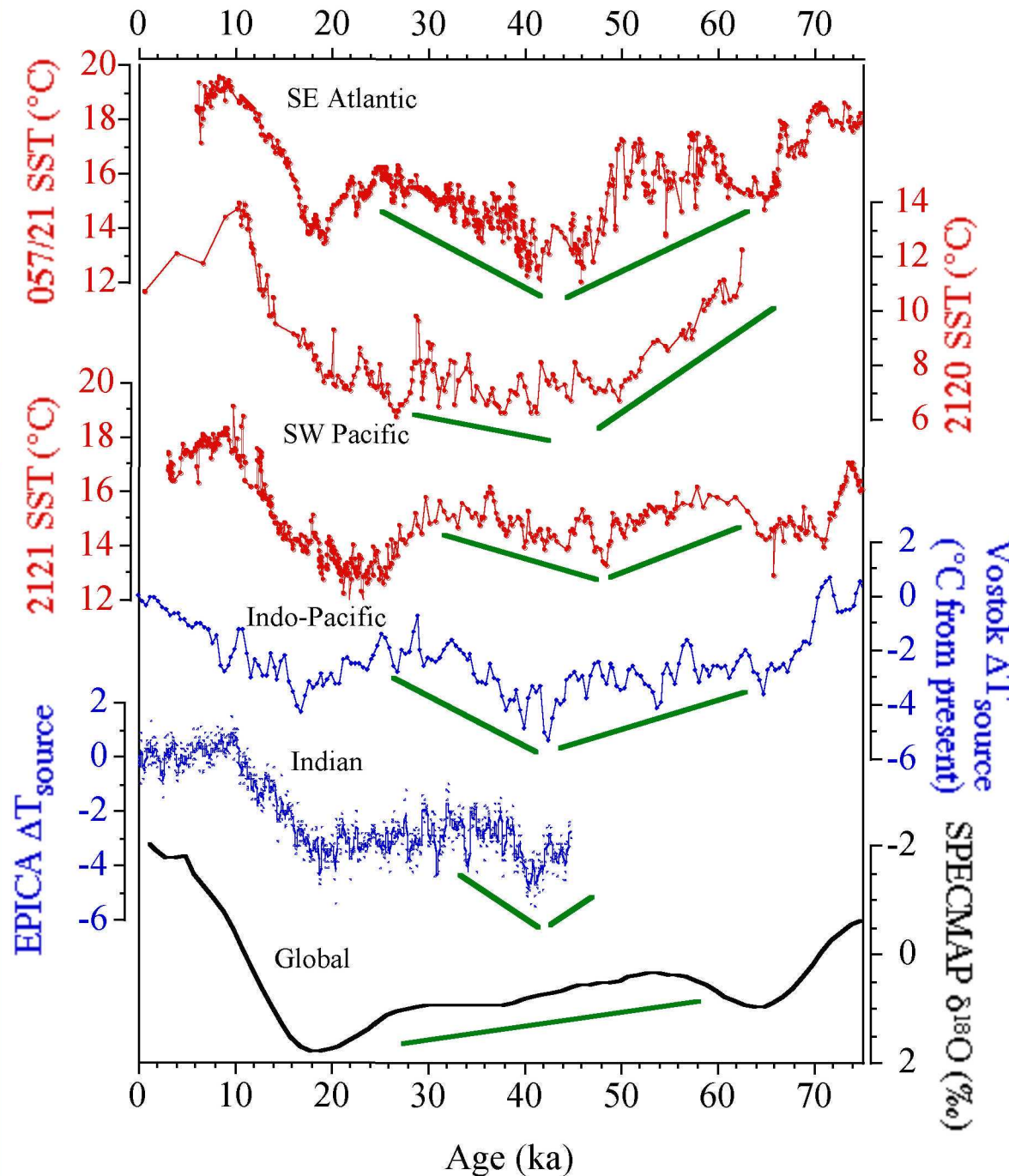


# Southwest Pacific Cores

MD97-2121 40°S, 178°E, 2314 m  
MD97-2120 46°S, 175°E, 1210 m



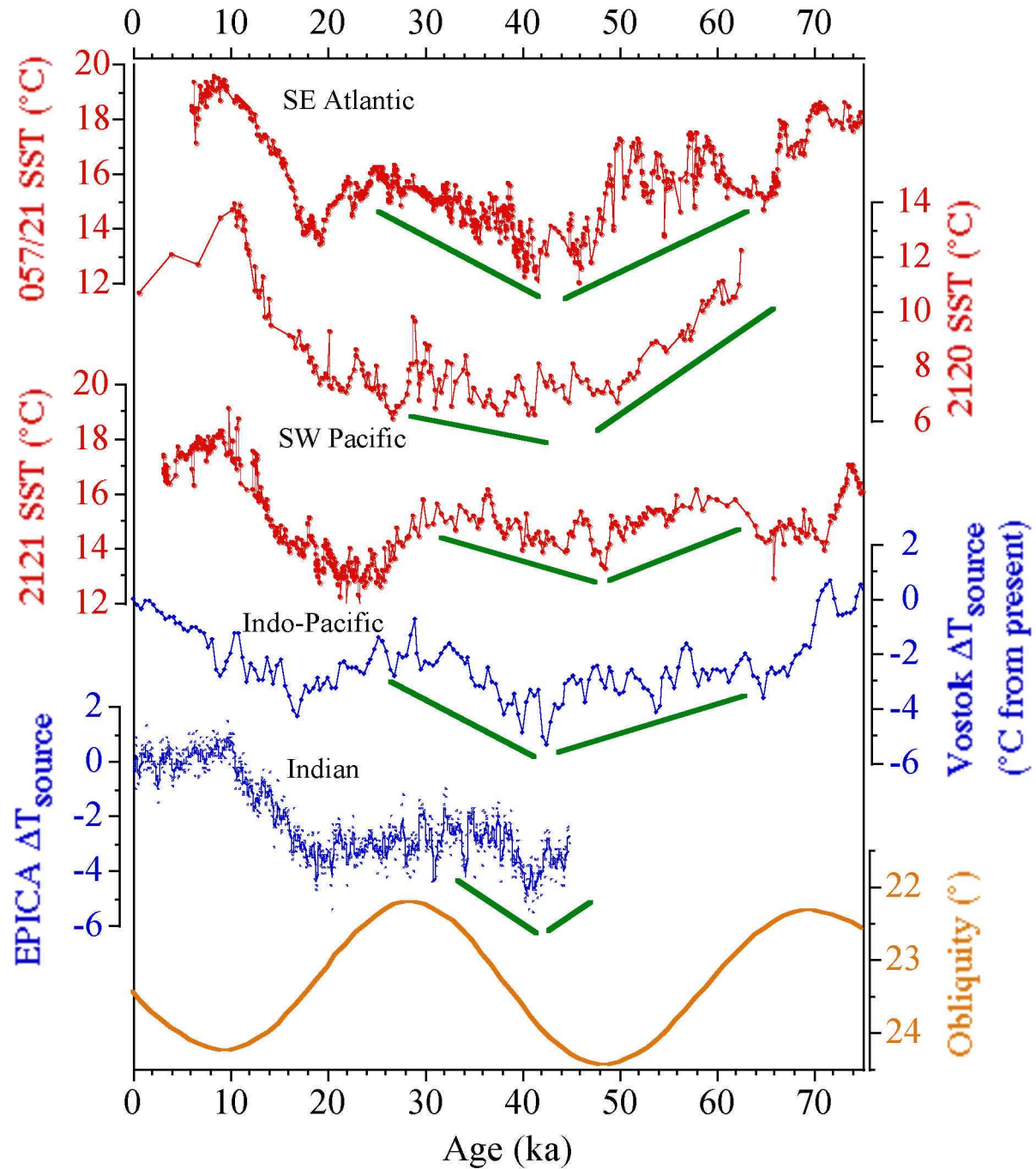
# Glacial Climate of Southern Mid- latitudes



Sachs et al. (2001, in press & unpub.)  
Vimeux et al. (2002)  
Stenni et al. (subm.)  
Imbrie et al. (1984)



# Climate Forcing by Changes in Earth's Tilt?



Sachs et al. (2001, in press & unpub.)

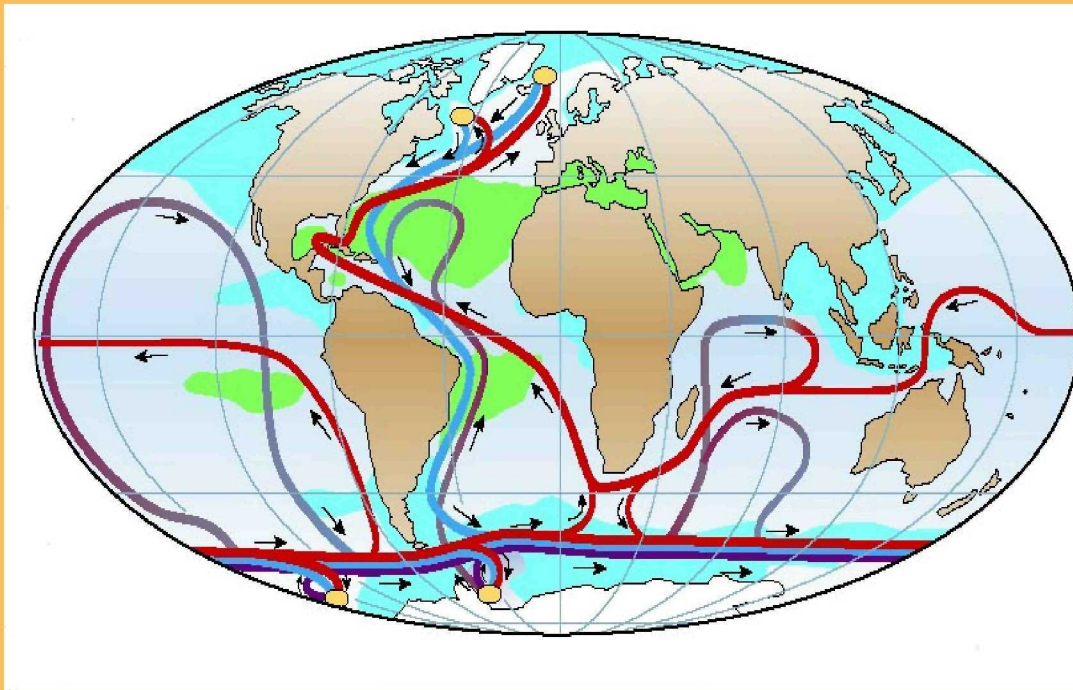
Vimeux et al. (2002)

Stenni et al. (subm.)

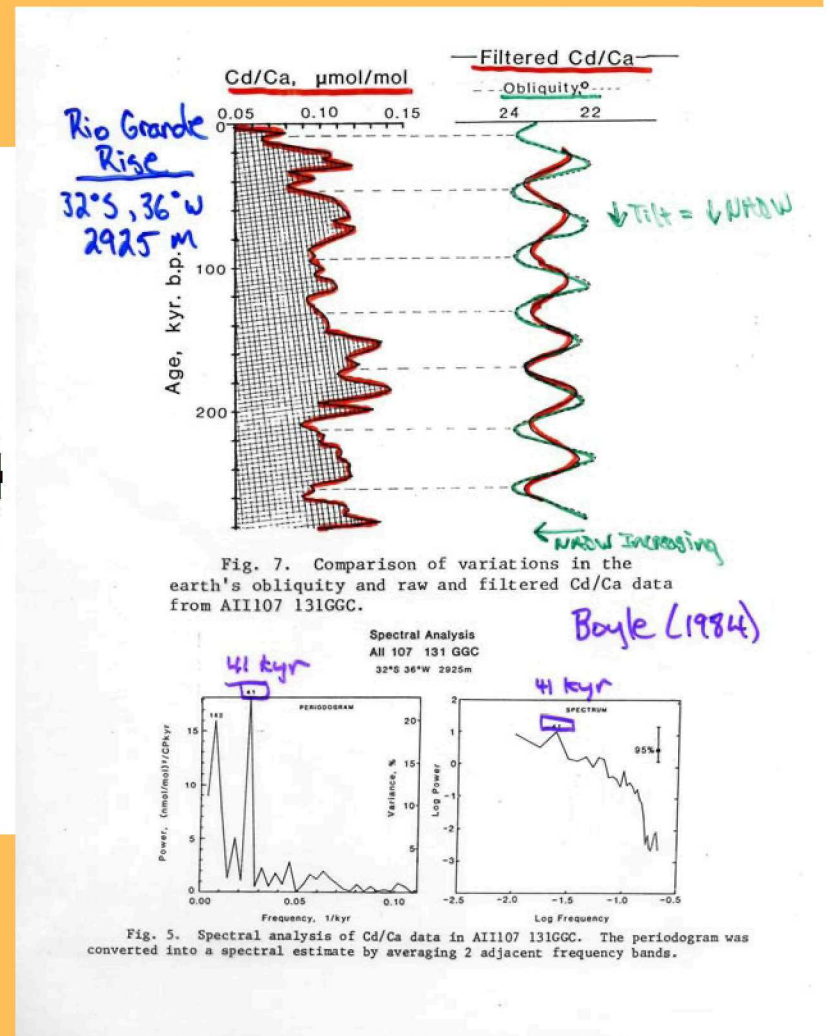
Berger (1978)



# The Ocean's Thermohaline Circulation Likely Varied in Concert with Changes in Earth's Tilt...

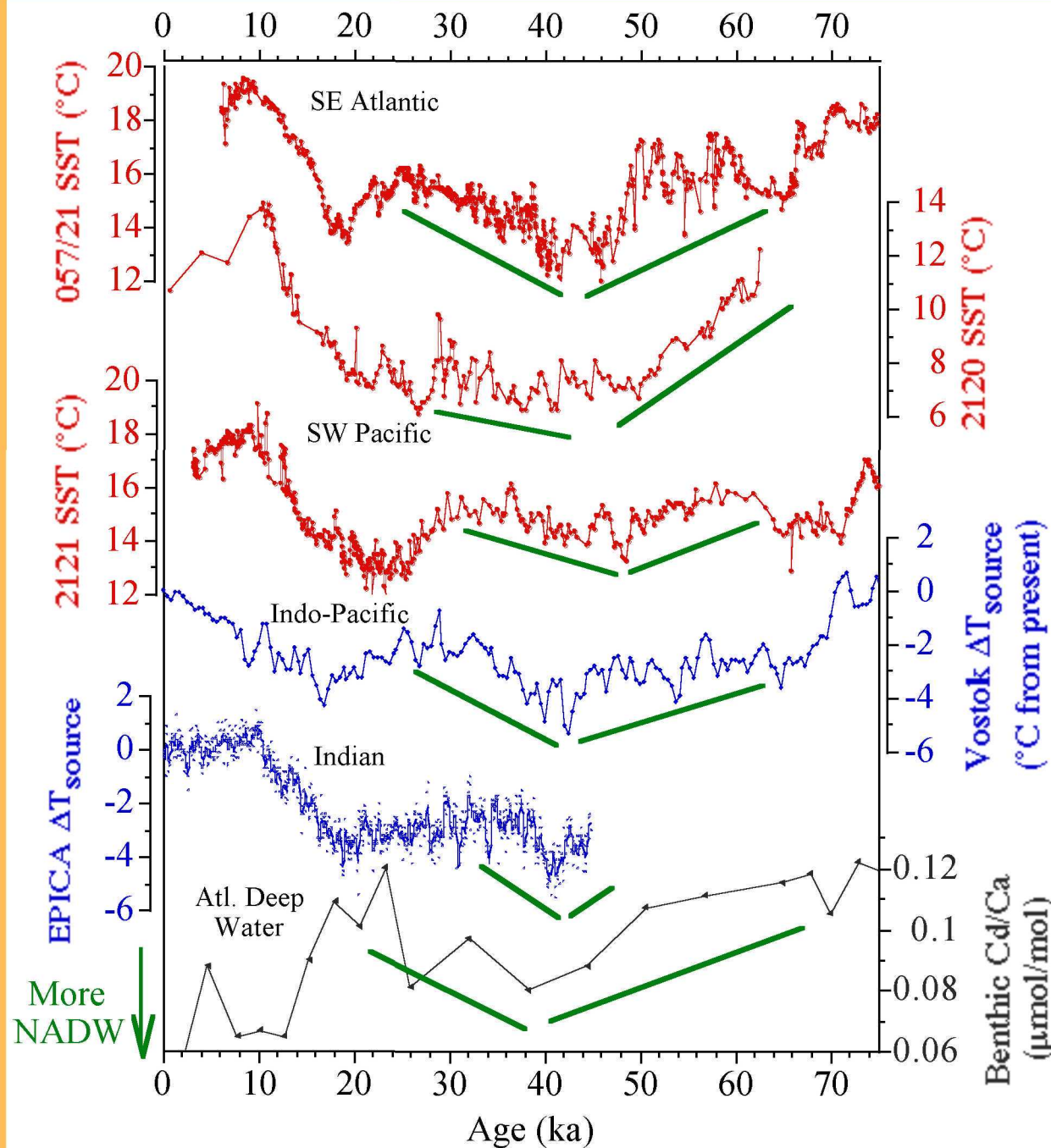


Rahmstorf (2002)



Boyle (1984)

# Co-variation of Thermohaline Circulation & Southern Mid-latitude SST?



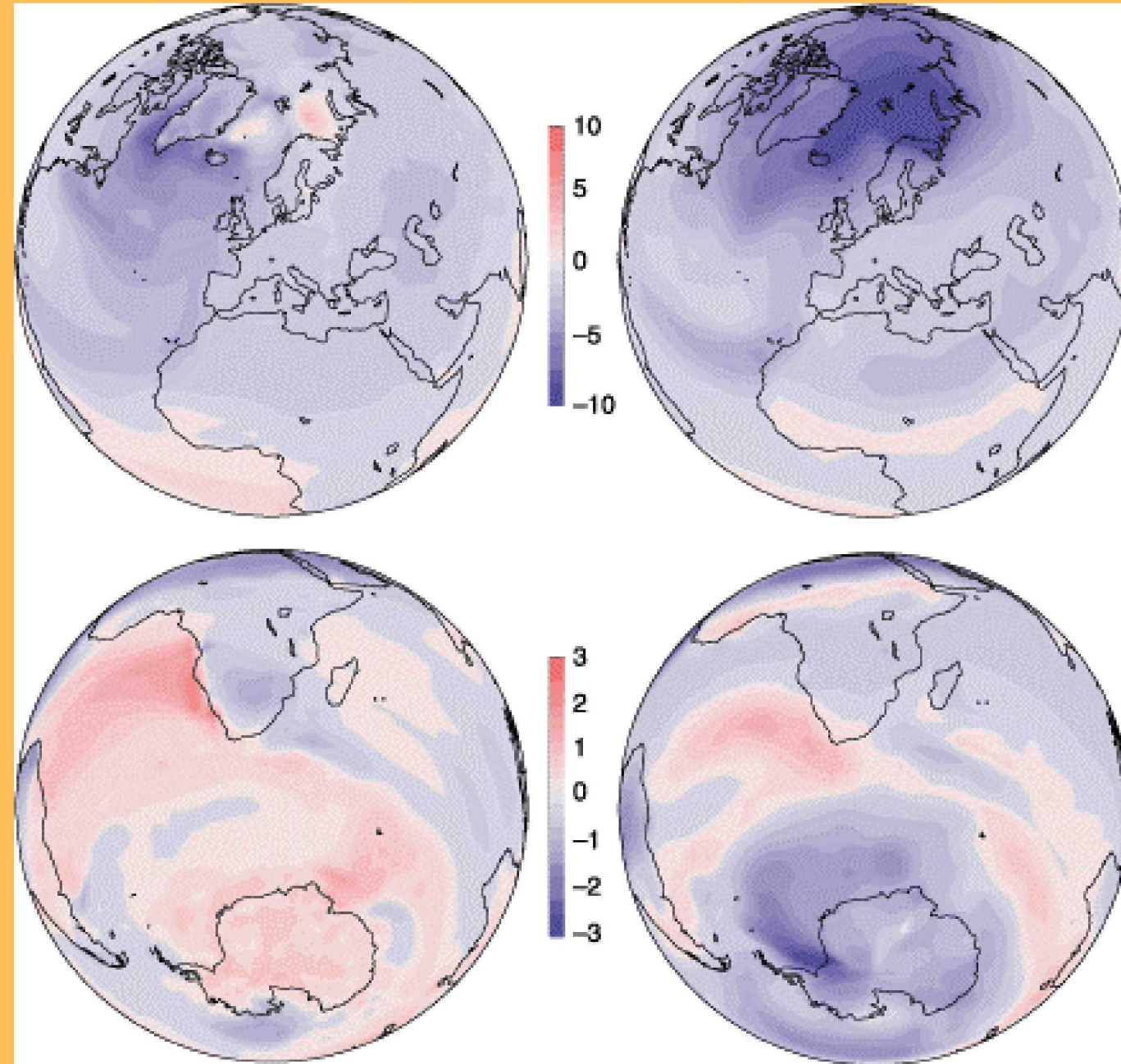
Cooling: More NADW  
Warming: Less NADW

Rio Grande Rise  
32°S 2925 m  
Boyle (1984)



**Models  
indicate S.  
Mid-latitudes  
Warm in  
Response to  
Diminished N.  
Atlantic Deep  
Water  
Production**

Coupled GCM  
Evidence for a  
“Bipolar Seesaw”

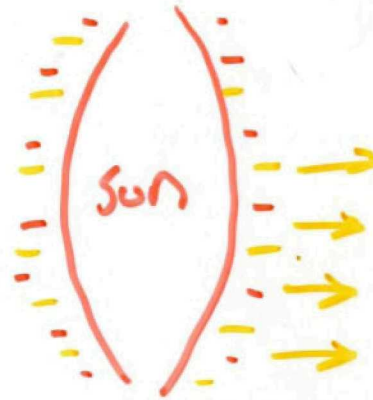
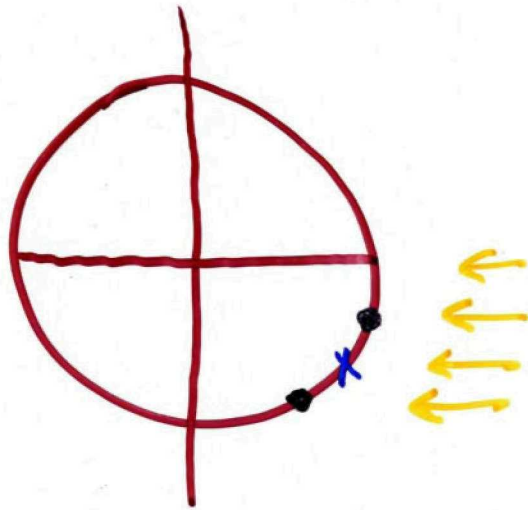


Vellinga & Wood (2002)

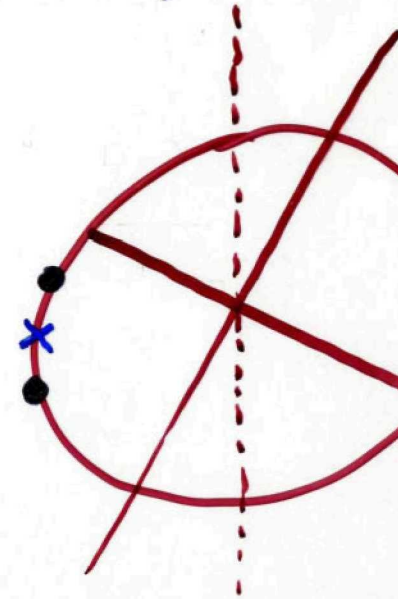
Rind et al. (2001)

Stocker (2002)

Low Obliquity



High Obliquity



∴  $22^\circ$   
Insolation:  $234 \text{ W/m}^2$

∴ S Insol.:  $161 \text{ W/m}^2$   
gradient

$\uparrow \text{SST}_x$

$24.5^\circ$   
 $238 \text{ W/m}^2$

$155 \text{ W/m}^2$

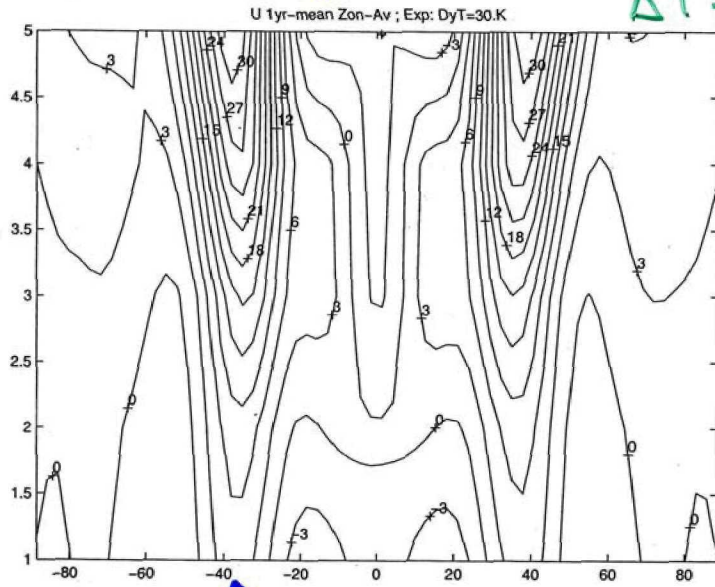
$\downarrow \text{SST}_x$

Obliquity may also influence S. Ocean SST by altering meridional T gradient

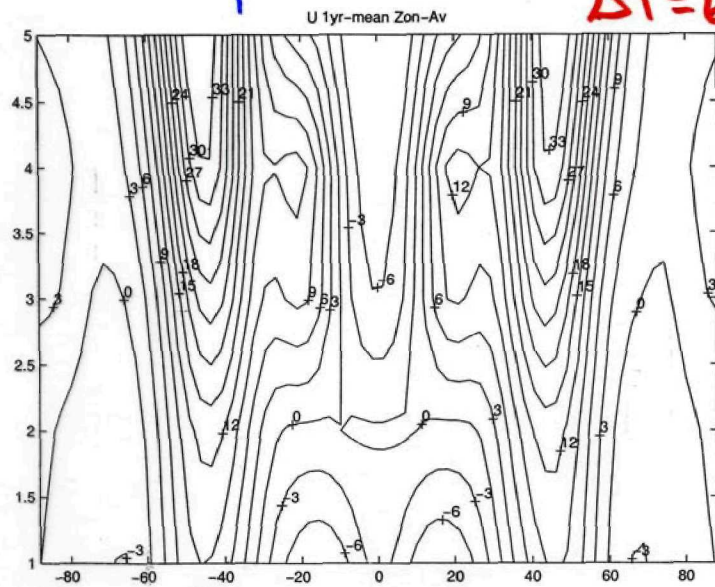


MITgcm

$\Delta T = 30^\circ\text{C}$



$\Delta T = 60^\circ\text{C}$

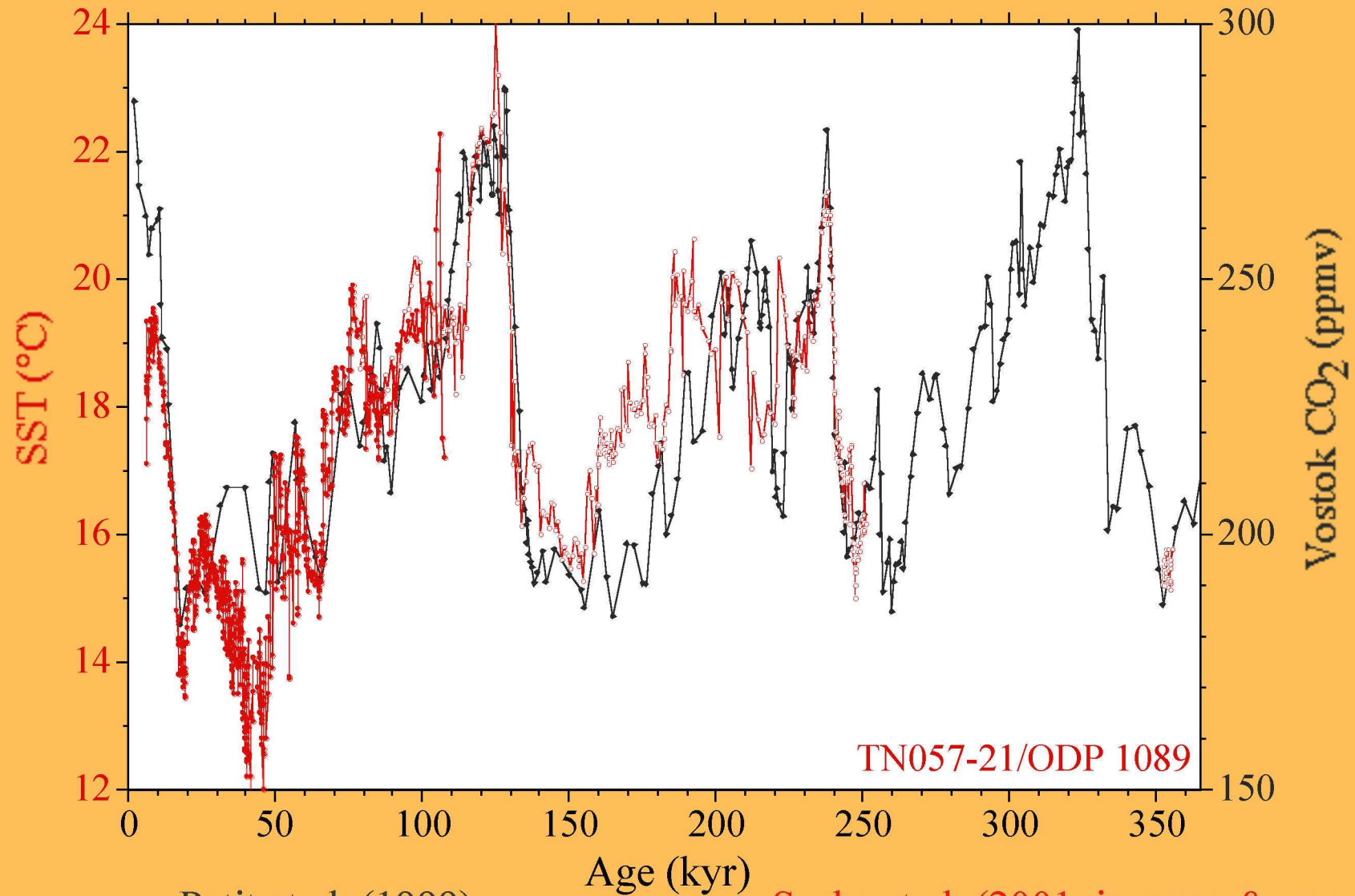


John Marshall (unpub.)

# Poleward Shift of Westerlies in Response to Increased Eq-Pole T Gradient

J. Marshall (unpub.)  
MITgcm

# Cape Basin SST & Vostok CO<sub>2</sub>



Petit et al. (1999)

Sachs et al. (2001, in press & unpub.)

# Part I: Conclusions

- Climate of S mid-latitudes differed from that of globe & N hemisphere during last glacial period
- Cooling 60-40 ka followed by warming 40-25 ka
- May have been associated with changes in Atlantic Thermohaline Circulation
- Antarctic air T poor proxy for much of S Hemisphere climate
- Additional & longer SST records needed to evaluate forcing mechanisms

# **Ocean Surface Temperatures During the Last 150,000 Years-II**

**Julian Sachs**

**Dept. of Earth, Atmospheric & Planetary Sciences**

**Massachusetts Institute of Technology**

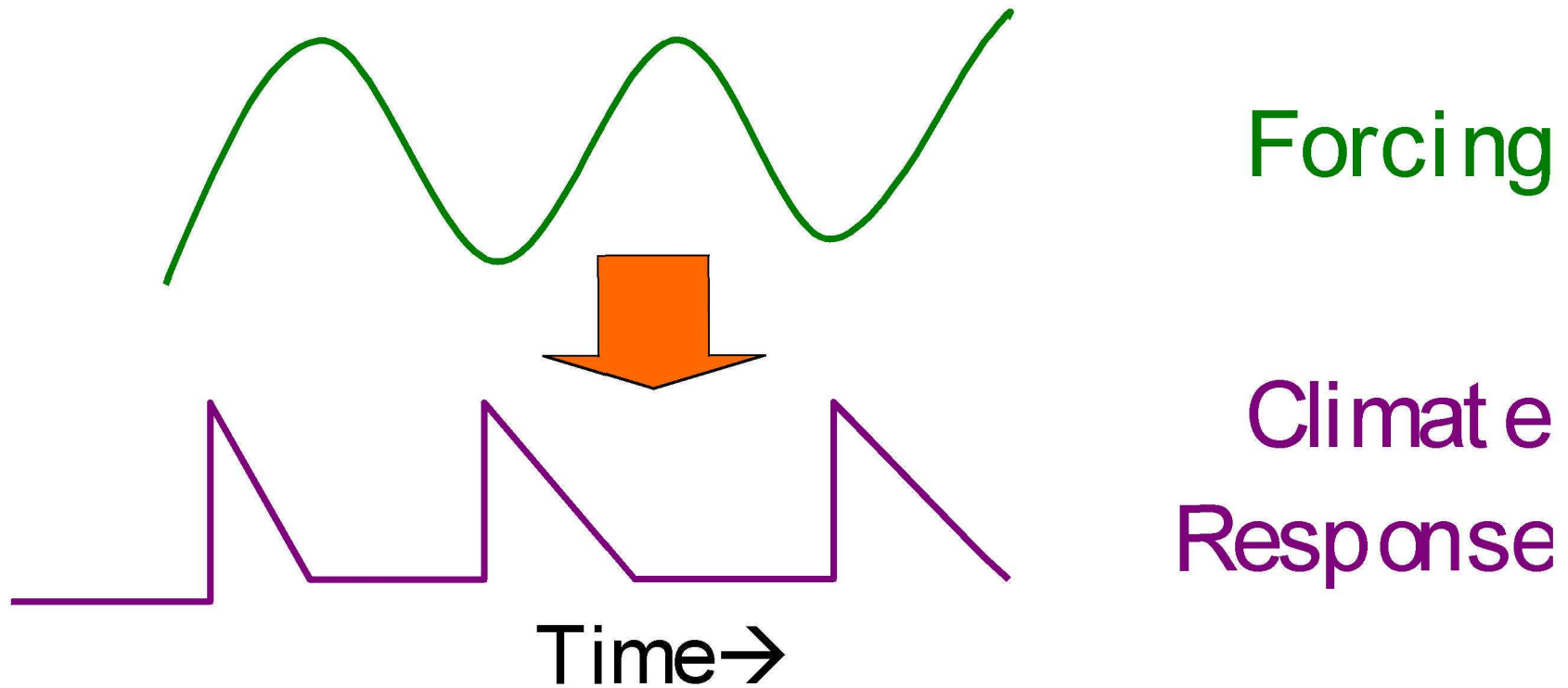
**Cambridge, Massachusetts, USA**



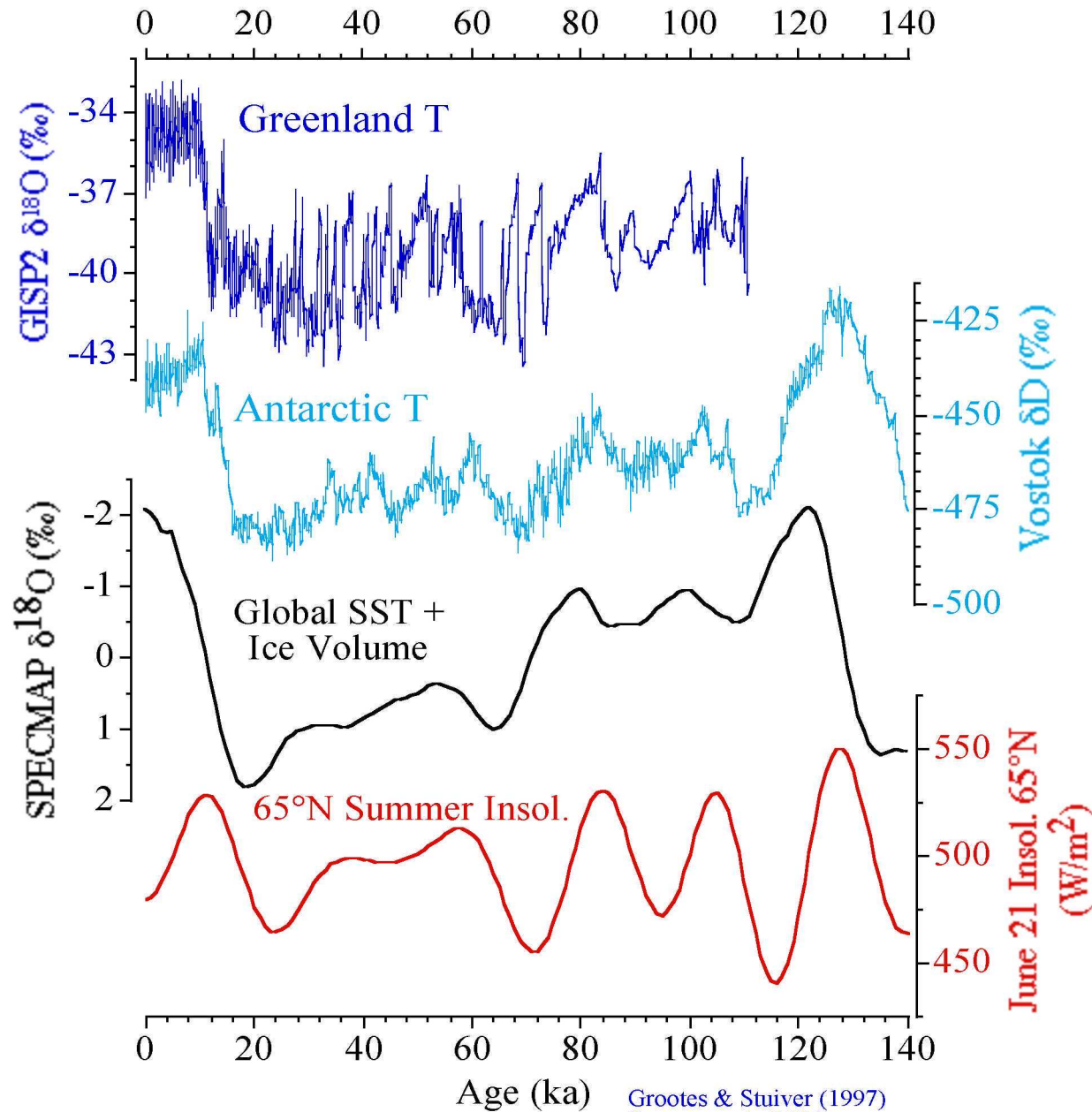
**Part II: Southern Ocean  
Expression of Massive Ice  
Discharge Events in the North  
Atlantic**

# “Abrupt Climate Change”

A change in climate that occurs more rapidly than a known forcing.



# Climate of the last Glacial Cycle

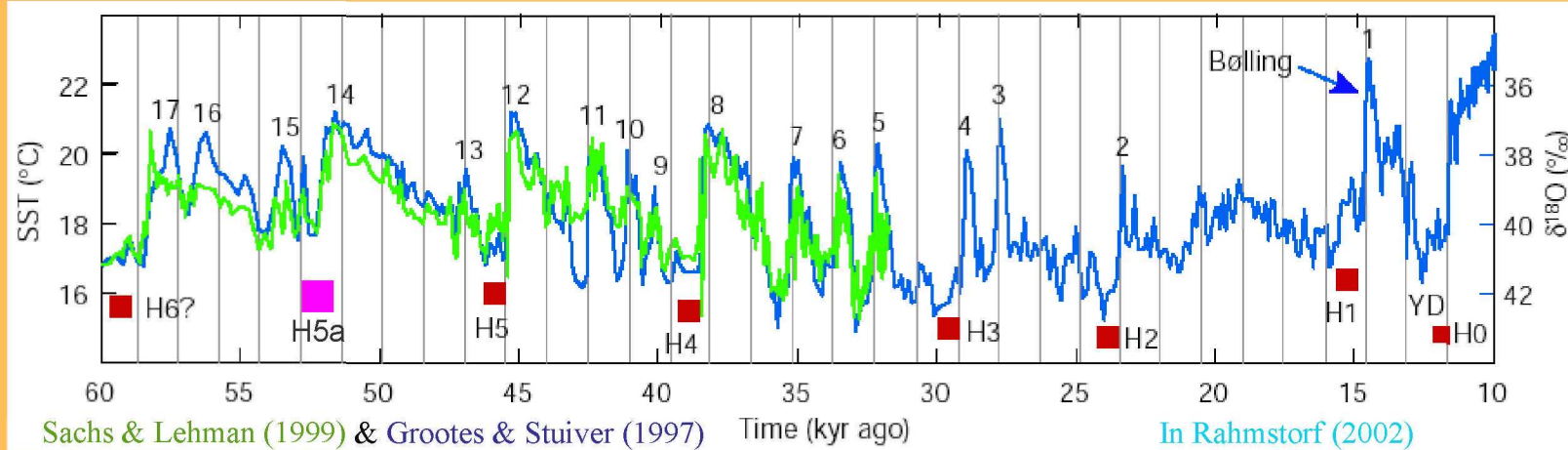


Grootes & Stuiver (1997)  
Sowers et al. (1993)  
Laskar (1990)

# Climate of the Last Glacial Cycle



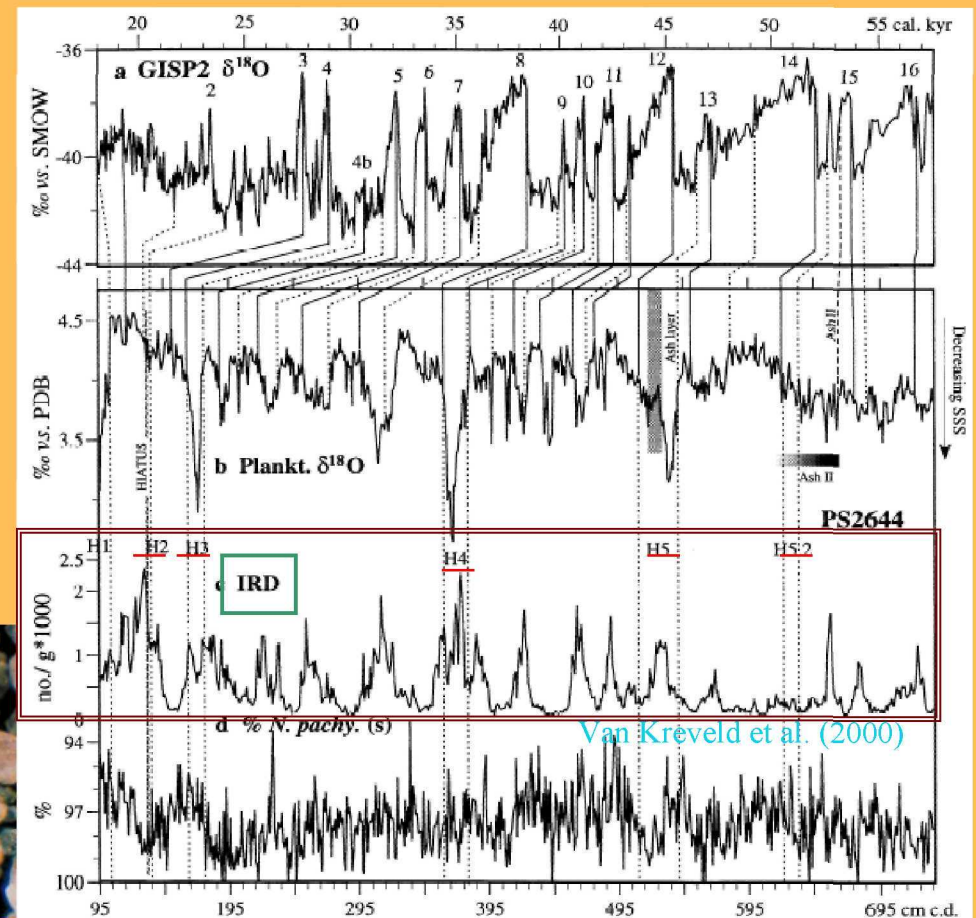
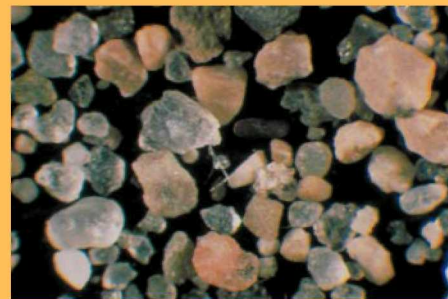
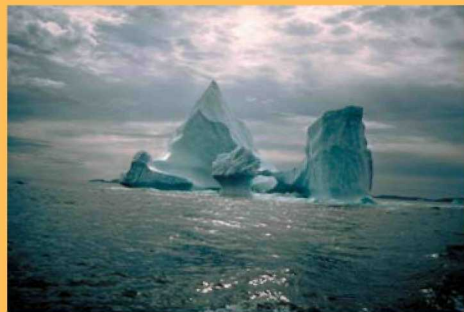


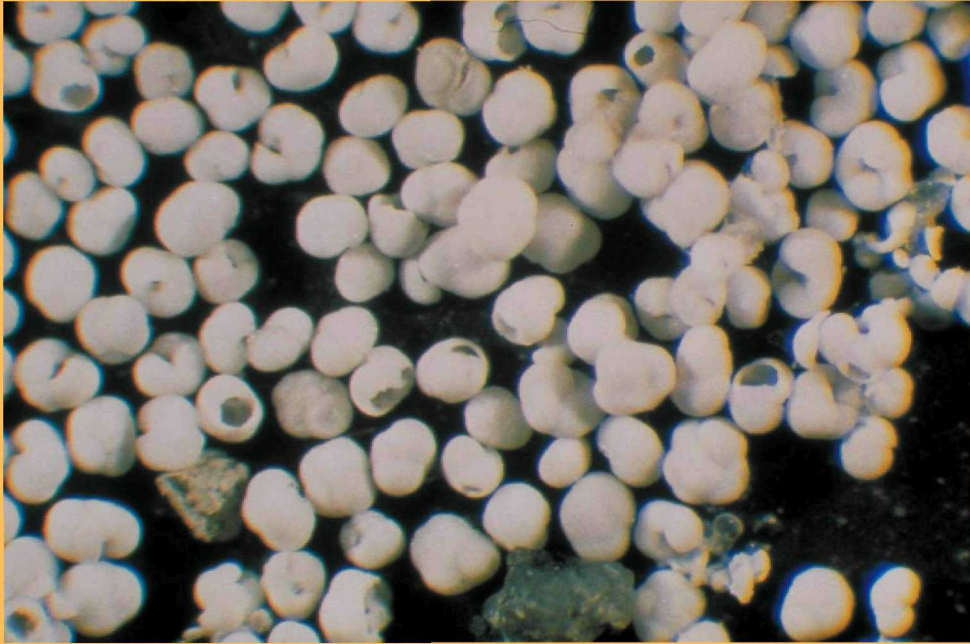


Two Types of Abrupt  
Climate Events in the  
Glacial North Atlantic:

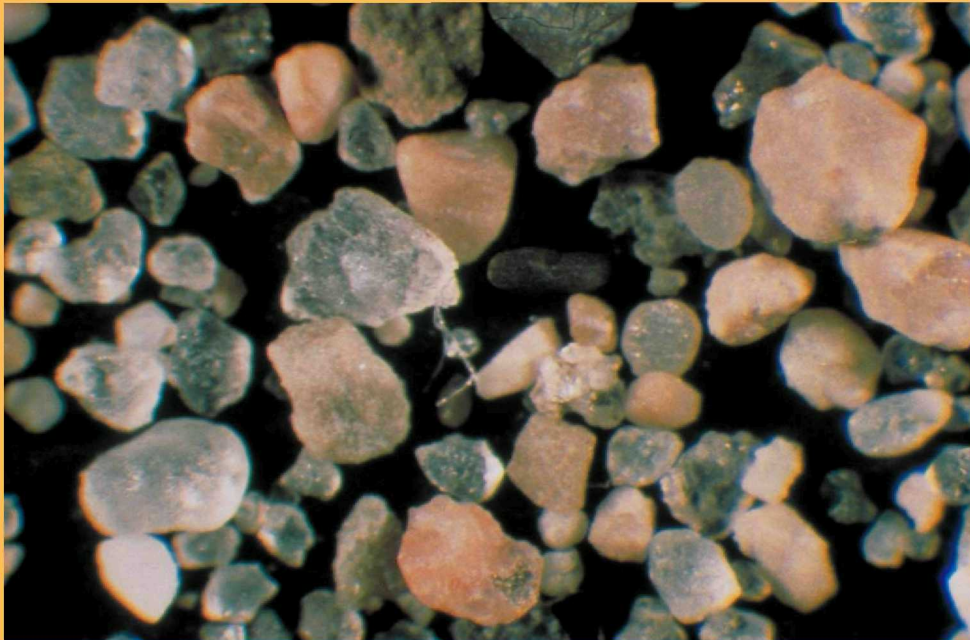
Dansgaard-Oeschger  
Events

Heinrich Events





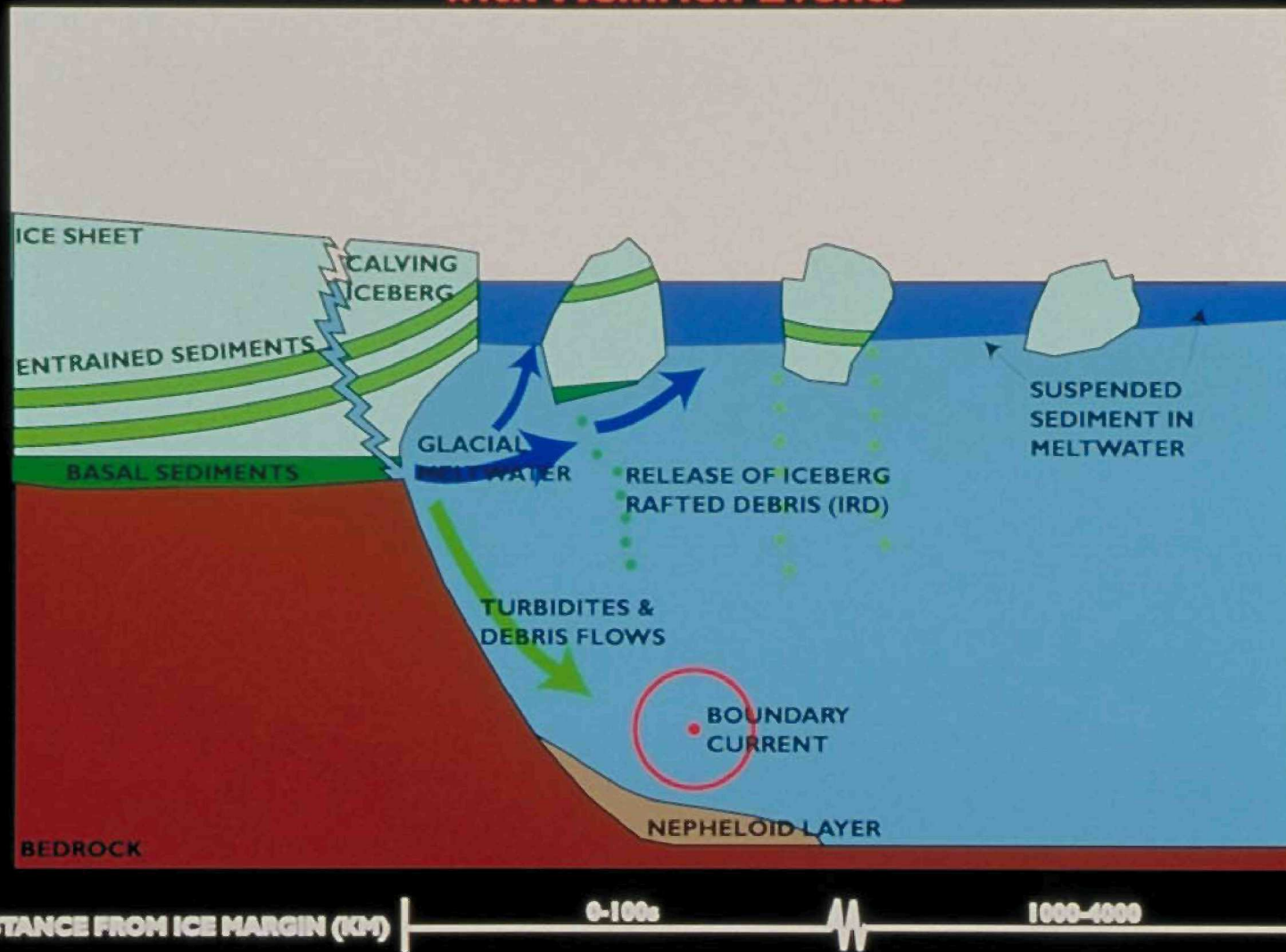
**Typical Sand-Size (> 150  $\mu\text{m}$ )  
Fraction in NW Atlantic Core  
Foraminifera**



**Sand-Size Fraction in  
Heinrich Layer-2 in NW  
Atlantic (670-672 cm)  
Ice-Rafted Debris**

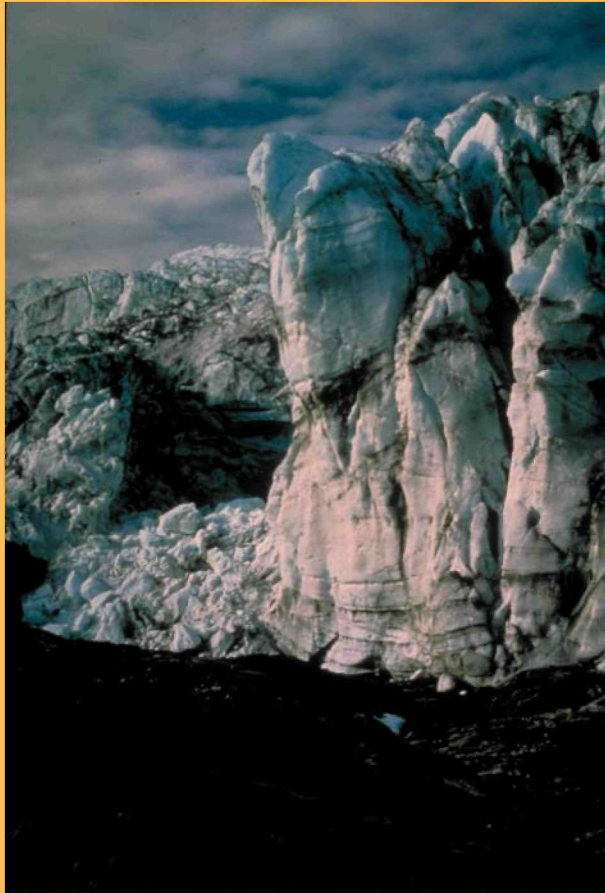


## Sediment Transport and Deposition Associated with Heinrich Events



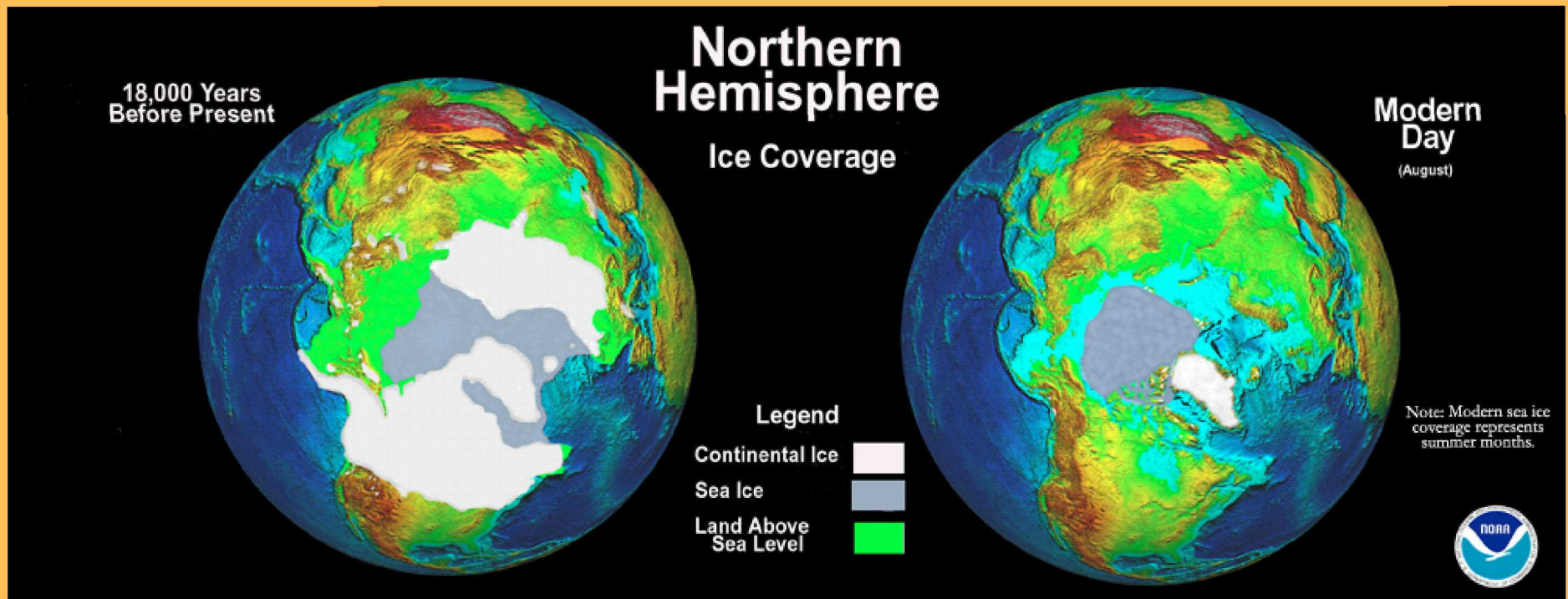
# Icebergs

[www.noaa.gov](http://www.noaa.gov)

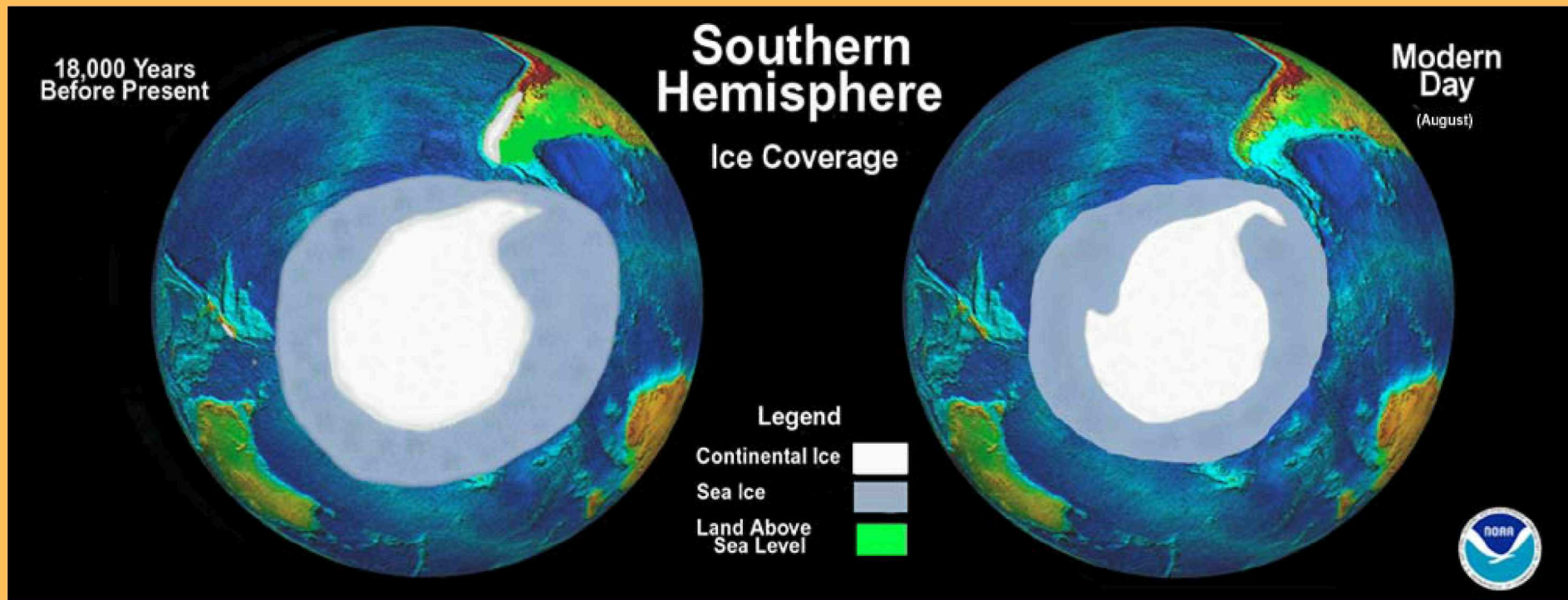




# Northern Hemisphere Ice Sheets During the Last Glacial Period



# Southern Hemisphere Ice Sheets During the Last Glacial Period



- Little additional land-based ice in S. Hemisphere during glacial period

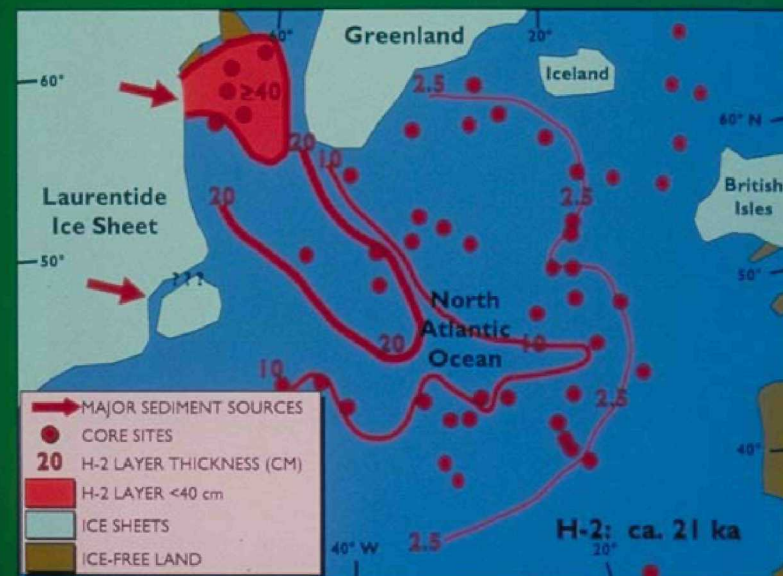
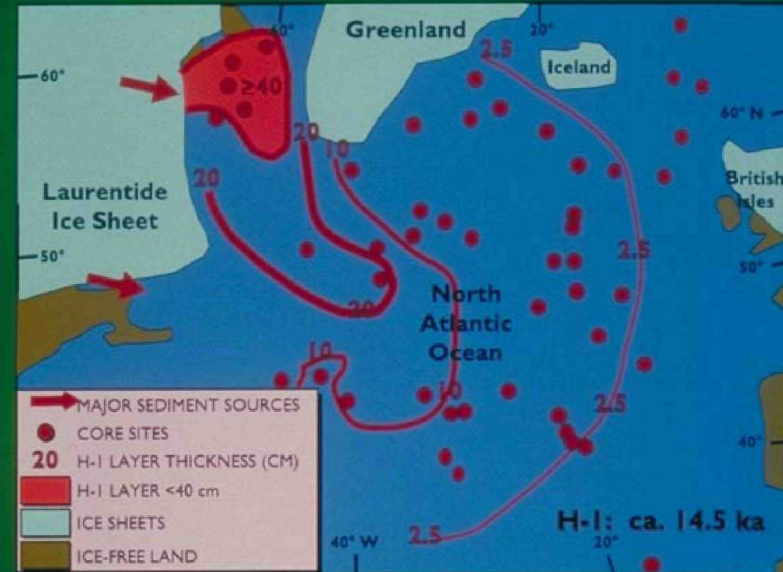


# Heinrich *Layers* in the North Atlantic



[www.noaa.gov](http://www.noaa.gov)

## Thickness of Heinrich Layers H-1 and H-2 from North Atlantic Cores Demonstrate Source Areas and Diffusion of Ice-Rafted Debris from the Laurentide Ice Sheet



**Sites**

**Exhibiting**

**Heinrich Events**

**or Events**

**Synchronous**

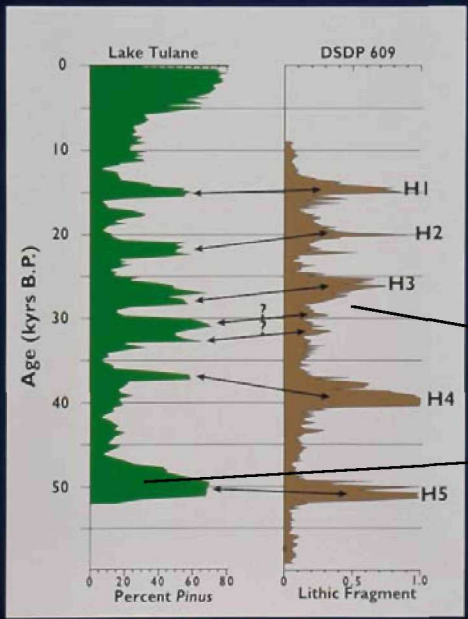
**with Heinrich**

**Events**



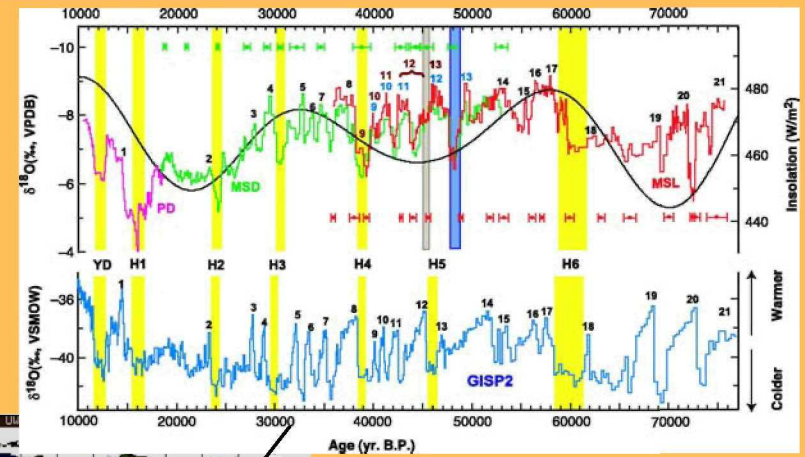
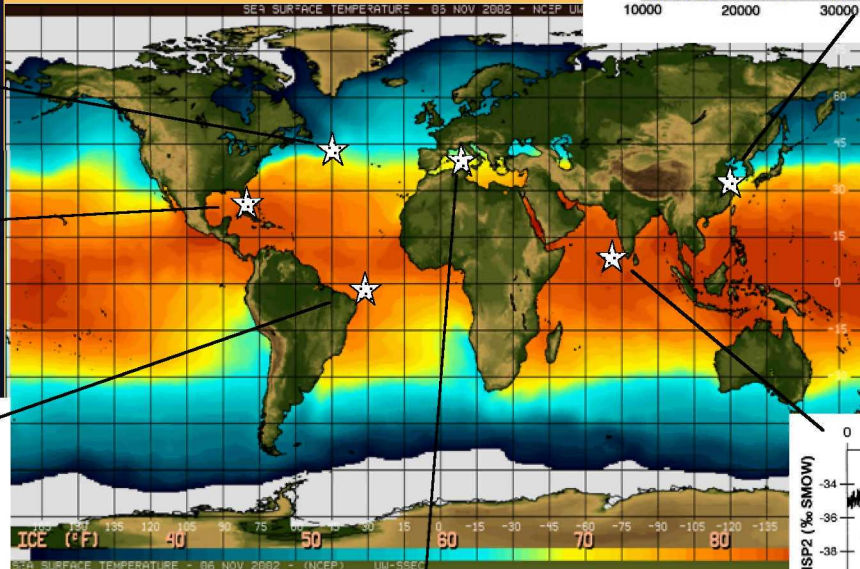


Peaks in *Pinus* (Pine) Pollen Data from Lake Tulane, Florida Correlate Well with Sedimentological Data from the North Atlantic for Heinrich Events I through 5

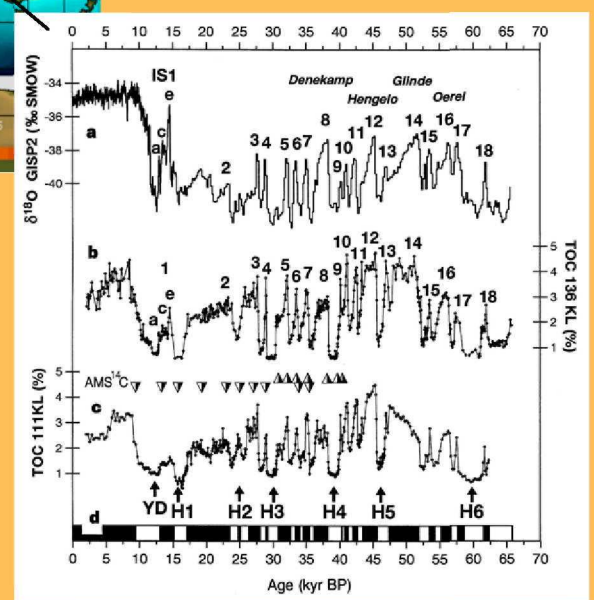
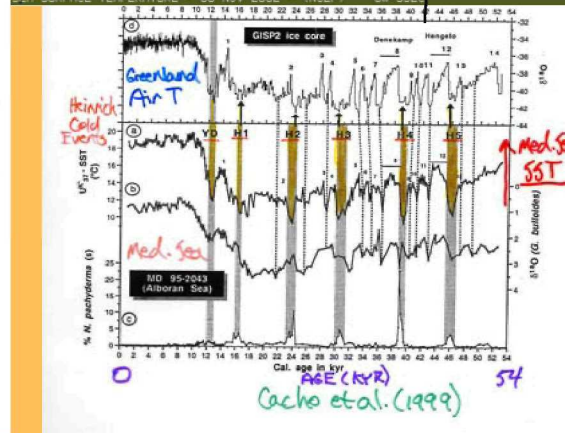
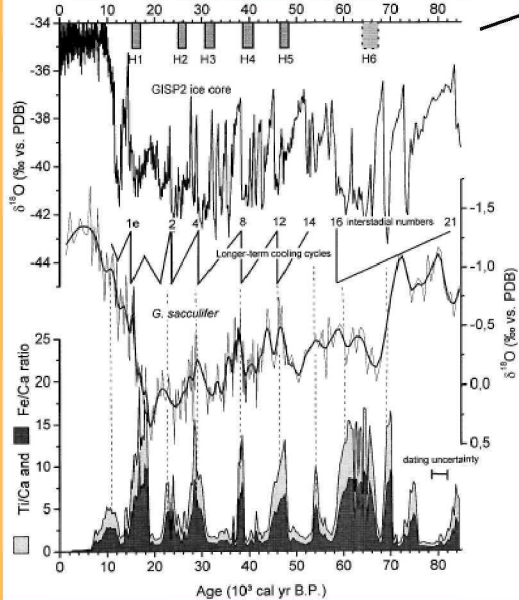


After Grimm et al. 1993

# Global (?) Impact of Heinrich Events

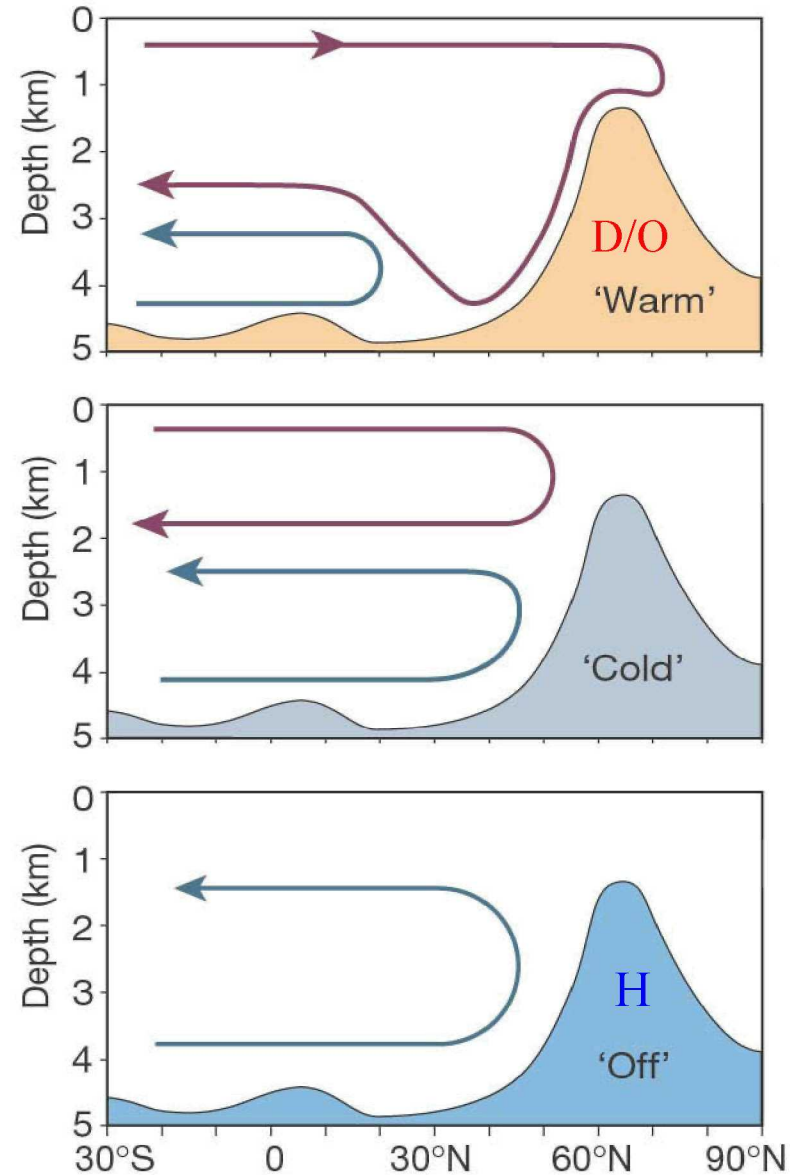
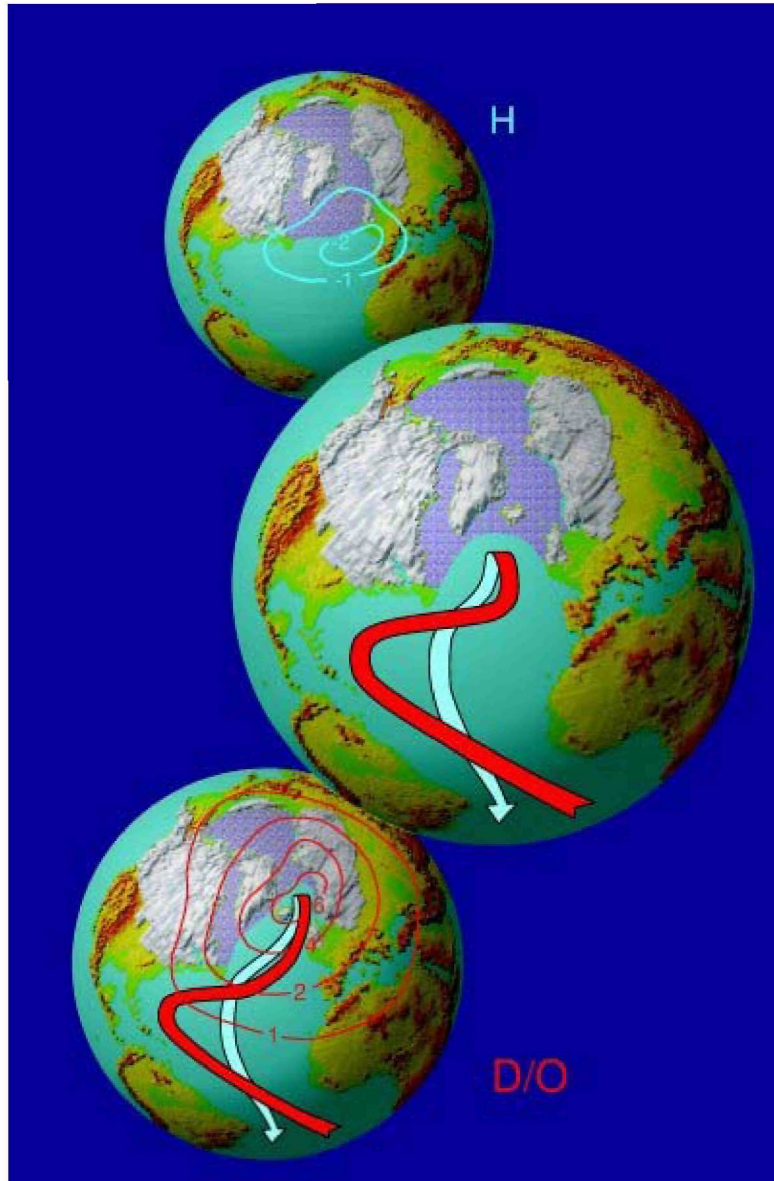


- Wang et al. (2001)
- Schulz et al. (1998)
- Arz et al. (1998)
- Cacho et al. (1999)
- Grimm et al. (1997)



# 3 Modes of Ocean Circulation During the Last Glacial Period?

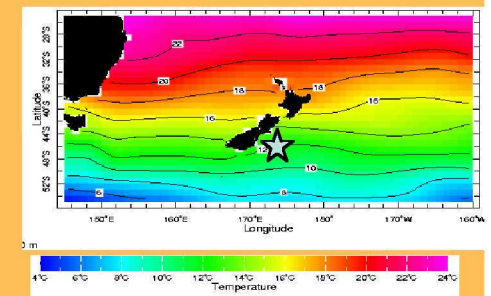
Rahmstorf (2002)



# Expression of H-events SE of New Zealand

- High algal productivity
- Warm SSTs

MD97-2120  
46°S, 175°E  
1210 m

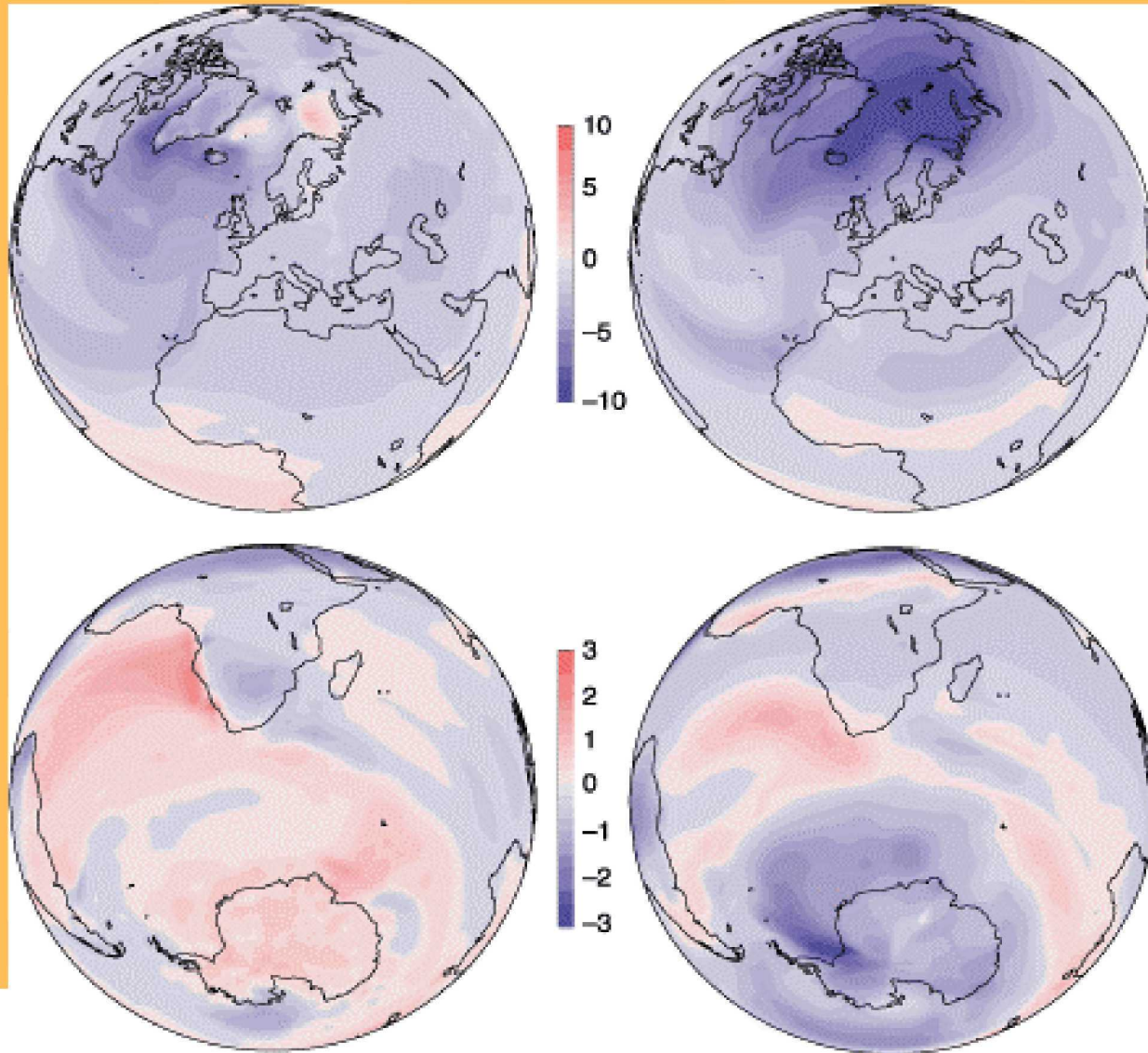


$\delta^{18}\text{O}$ : K. Pahnke (in prep.). HE Ages: van Kreveld et al. (2000) & Rashid et al. (in press)



**Cause of Subantarctic SW  
Pacific Warmth During  
Heinrich Events**

# Coupled GCM Evidence for a “Bipolar Seesaw”

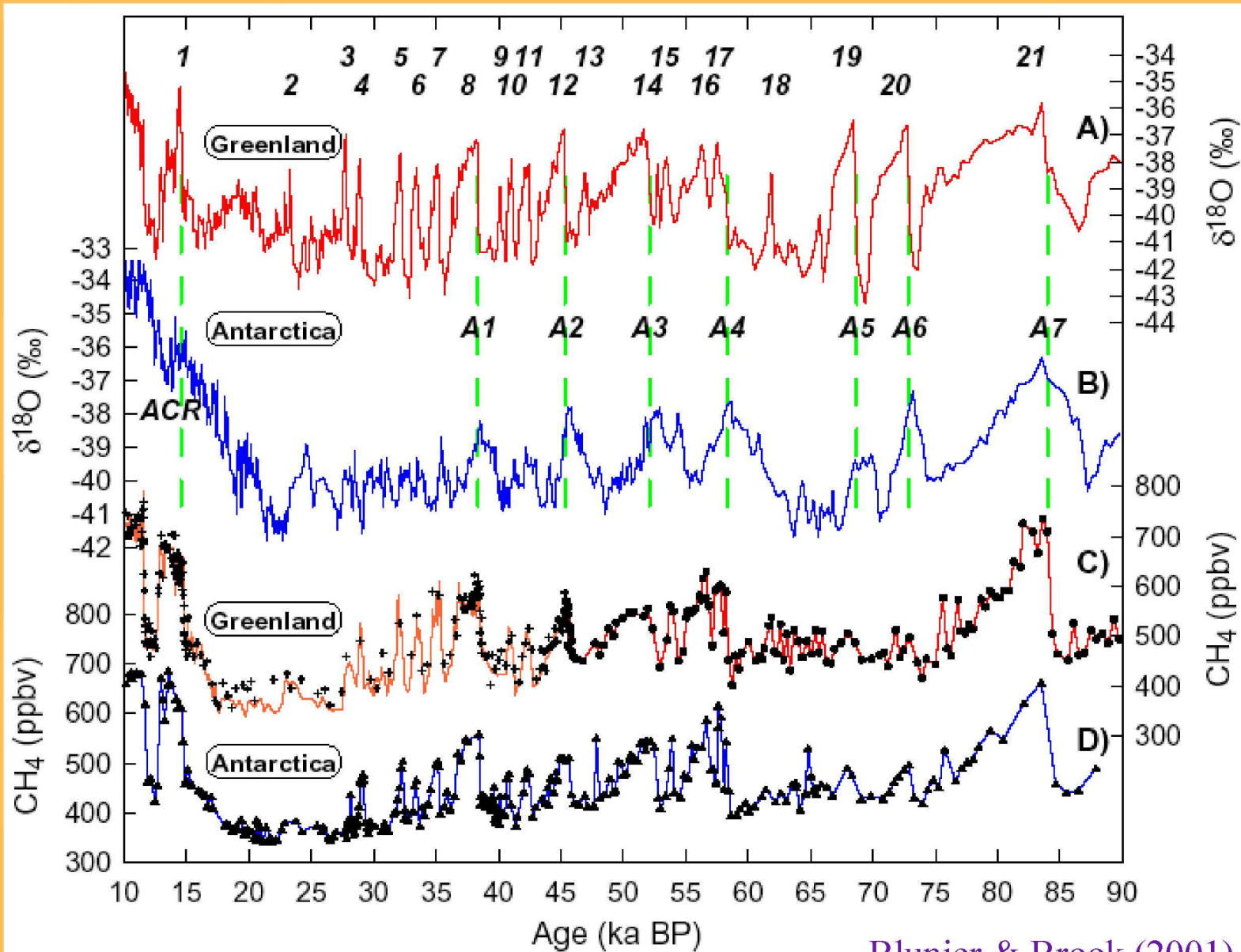


Stocker (2002)

Vellinga &  
Wood (2002)

Rind et al. (2001)

# Asynchrony of Greenland & Antarctic Temperature



Blunier & Brook (2001)



MD97-2120 SST with GISP2 & Byrd T

**Cause of High Alkenone  
Concentrations During  
Heinrich Events**

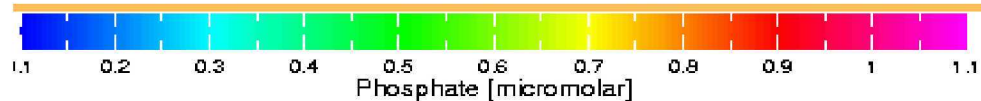
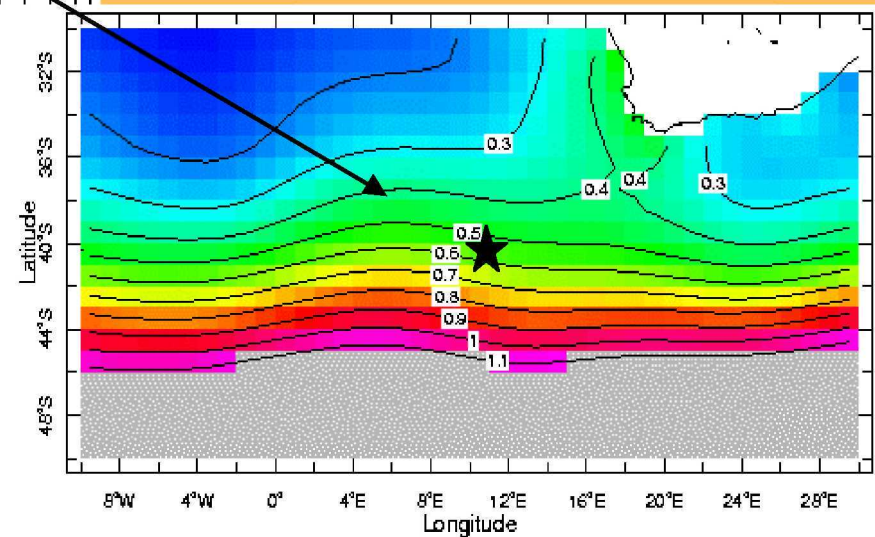
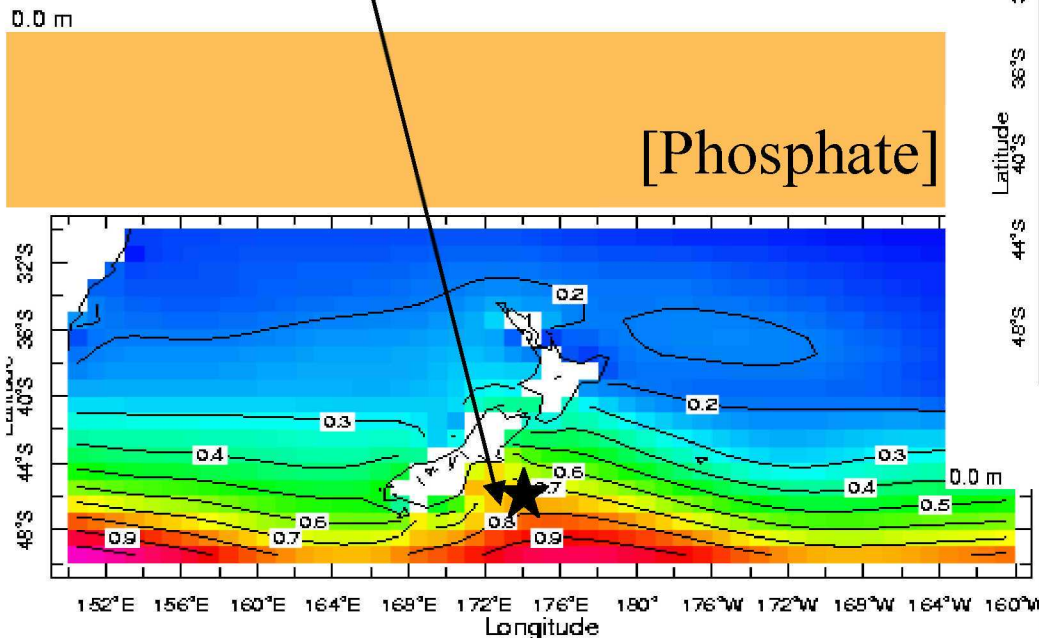
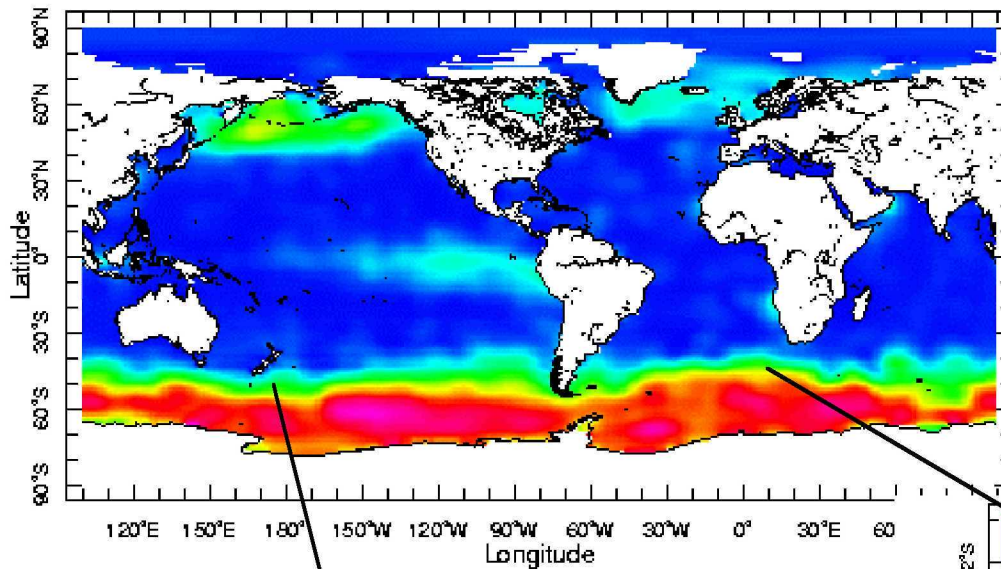
## 3 Factors Influencing Alkenone Concentrations in Sediments

- Dilution by other sedimentary components  
*<sup>230</sup>Th-normalized alkenone fluxes argue against this.*
- Alkenone preservation  
*Co-variation of [alkenone] at 1250 m in subantarctic SW Pacific & 5000 m in subtropical SE Atlantic argue against this.*
- Coccolith production  
*Most likely cause of [alkenone] maxima during H-events.*



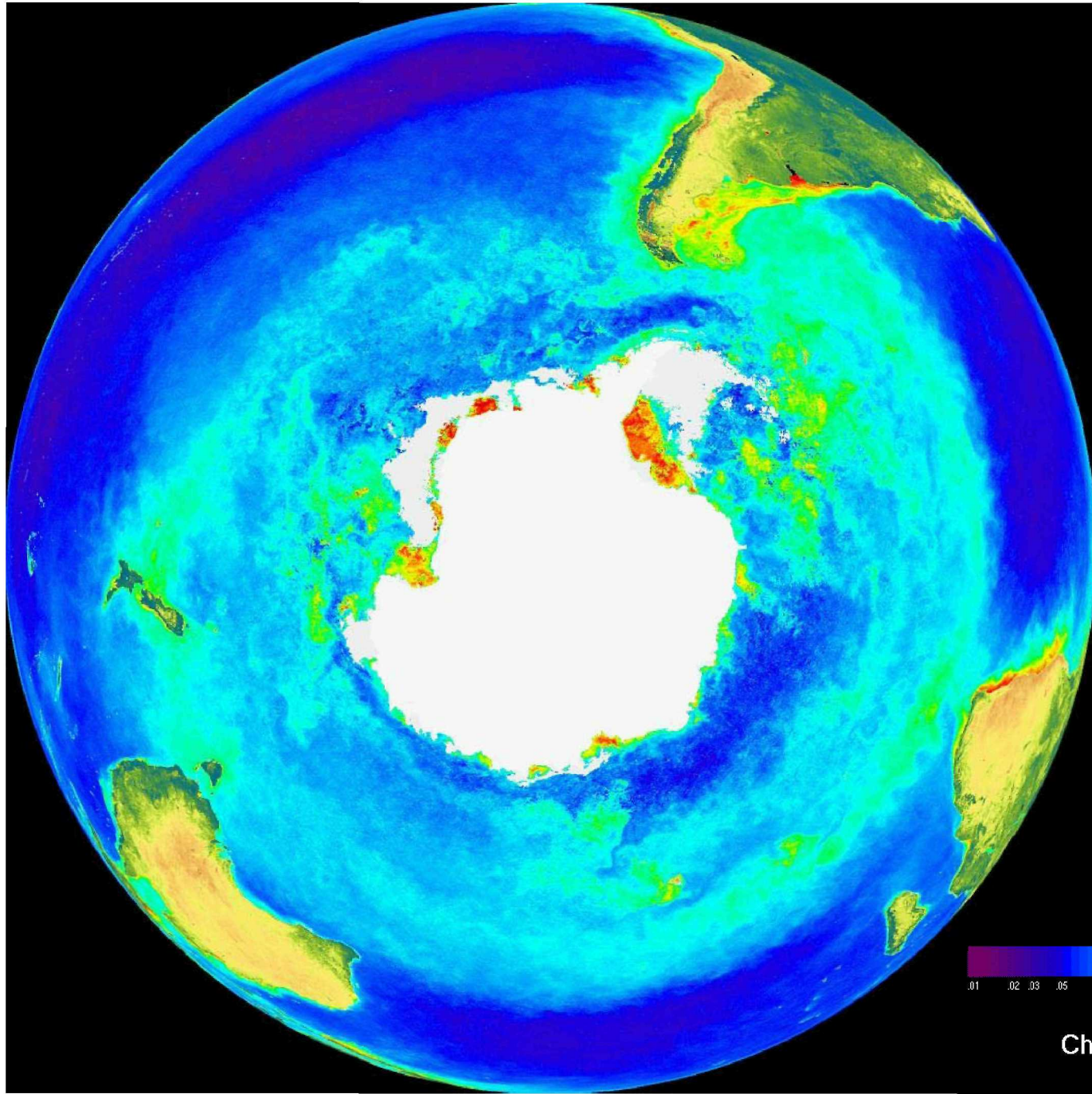
# Circum-Hemispheric Productivity Events?

Unlike Most of the  
Global Ocean,  
Macronutrients do not  
Limit Algal Productivity  
in the S. Ocean



...Instead, iron does  
(Martin, 1990)

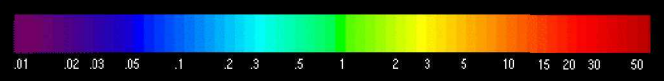




# Southern Ocean Primary Production

9/97-8/98

<http://seawifs.gsfc.nasa.gov>



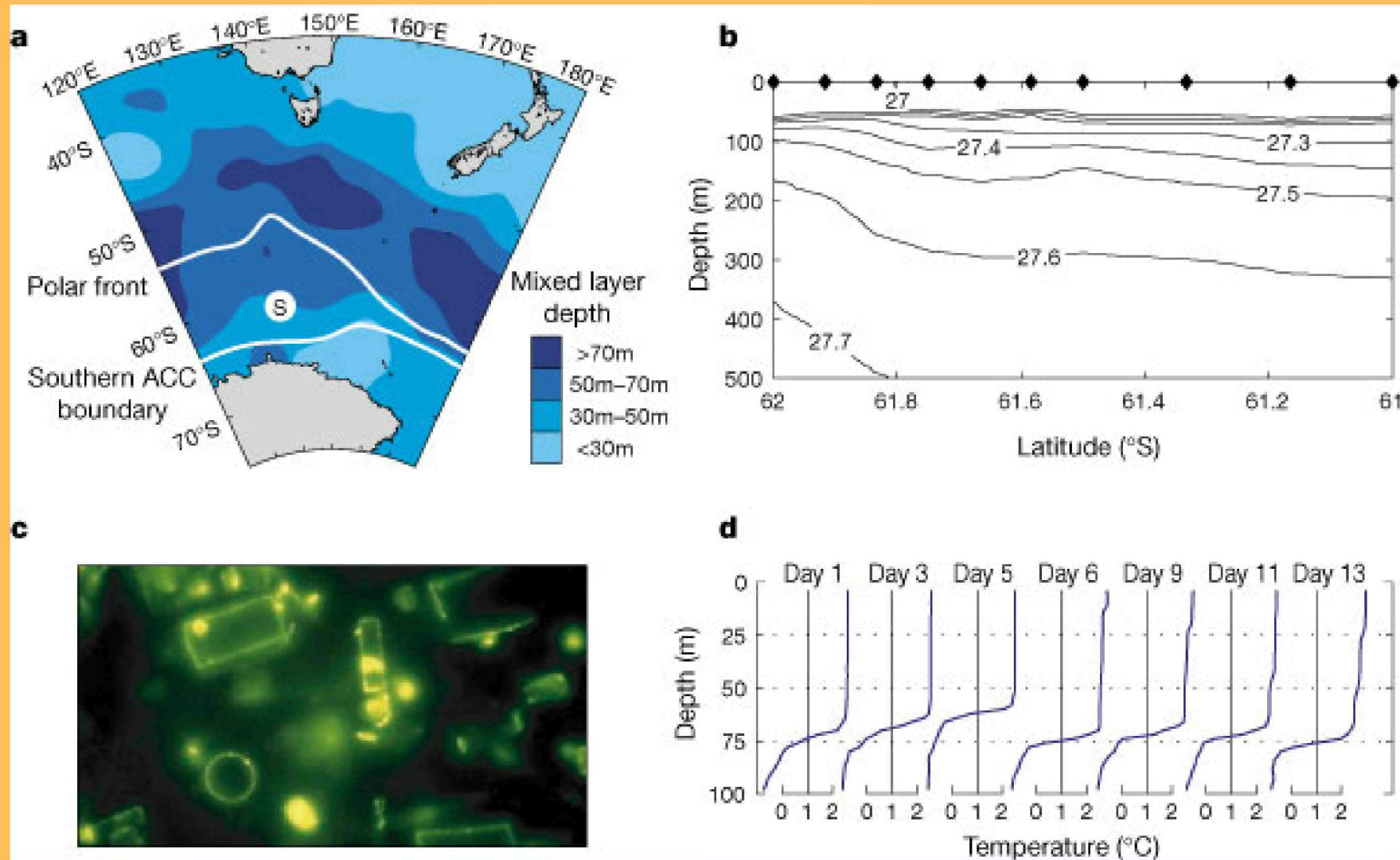
Chlorophyll a Concentration  
mg/m<sup>3</sup>



**While S. Ocean [Alkenone] Co-varies with Antarctic Air  
Temp., Not Likely Causal...**

**Evidence for Iron-Limitation  
of Algal Growth in Southern  
Ocean Water**

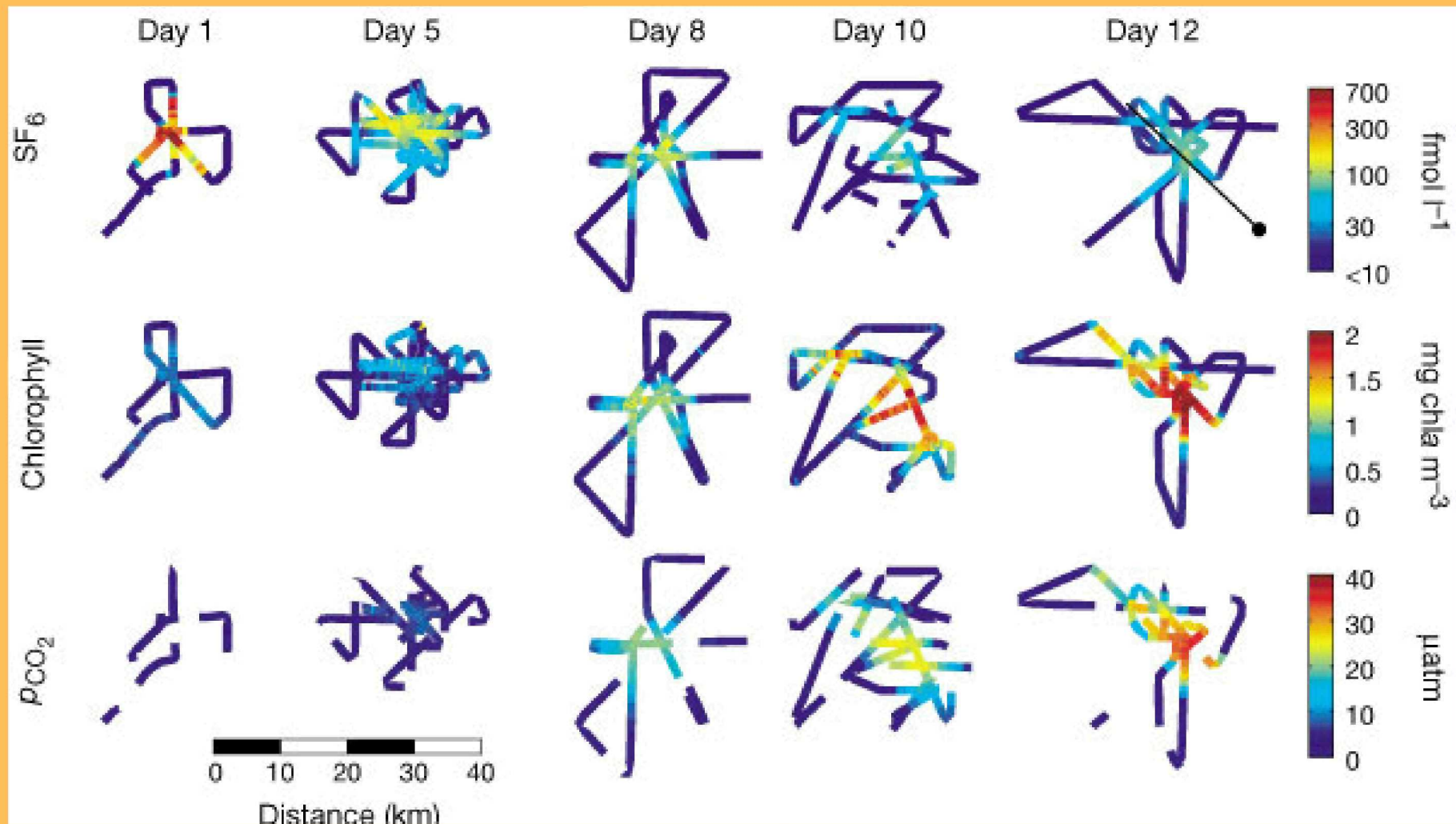
# S. Ocean 1° Production Limited by Fe: SOIREE-1



Boyd et al. (2000) *Nature*, Vol. 407: 695-701

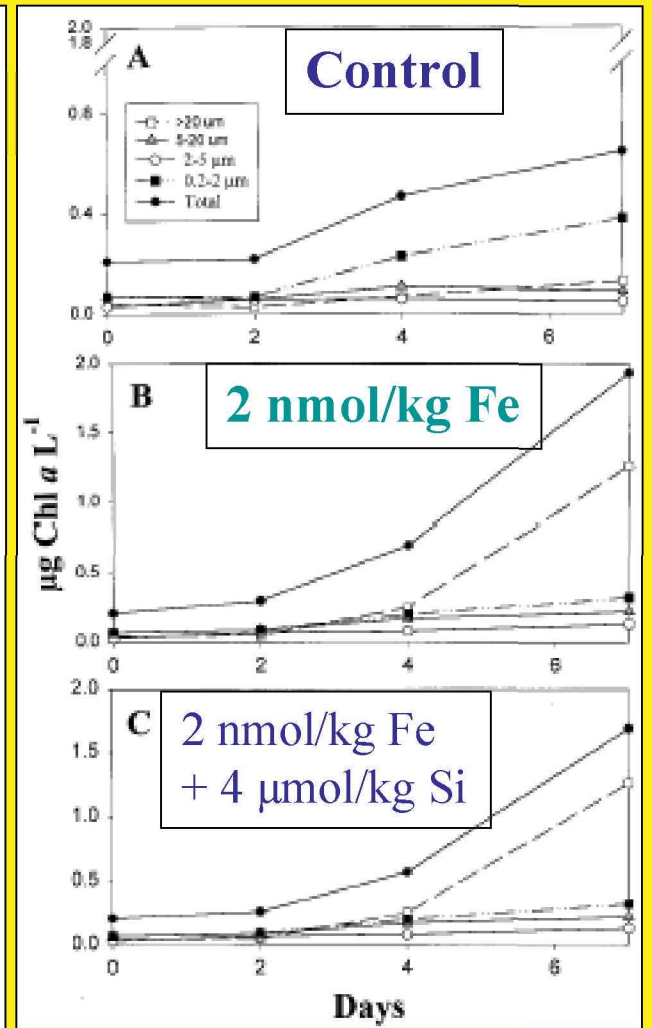
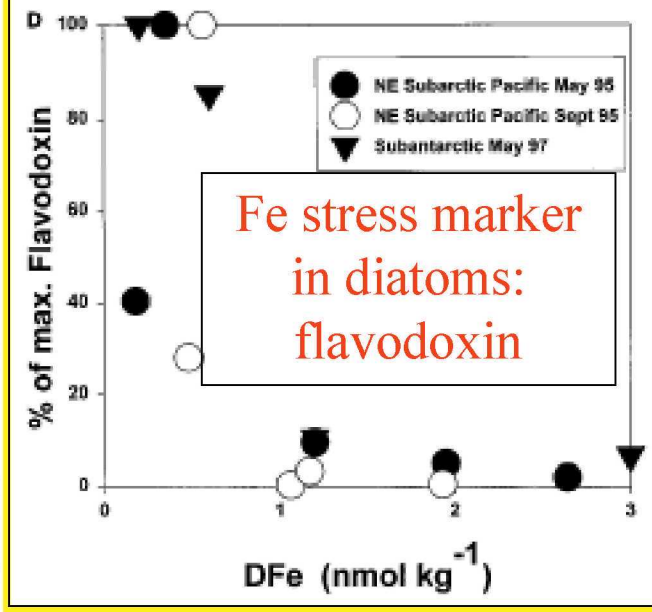
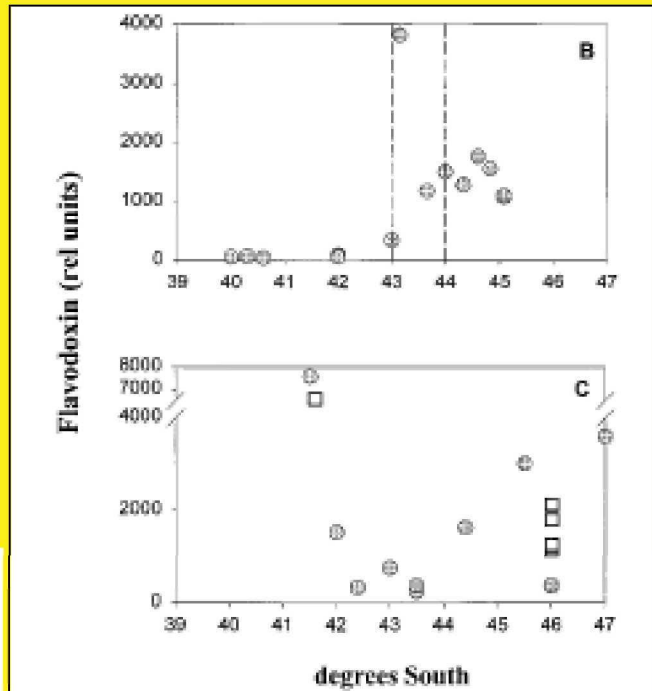
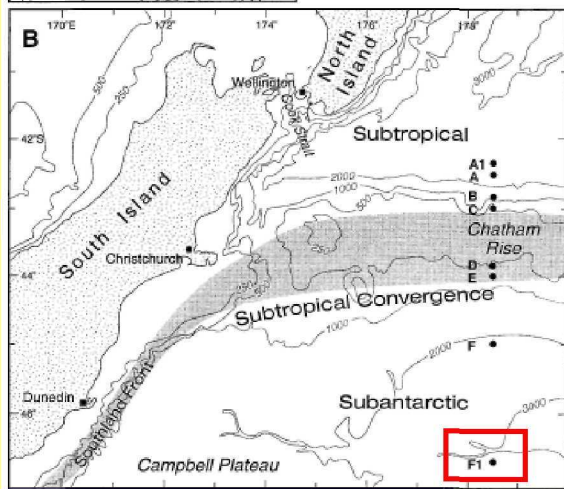
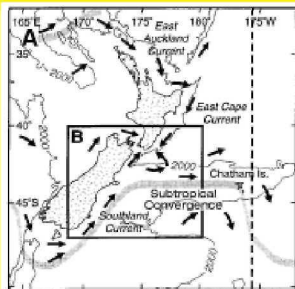


# S. Ocean 1° Production Limited by Fe: SOIREE-2



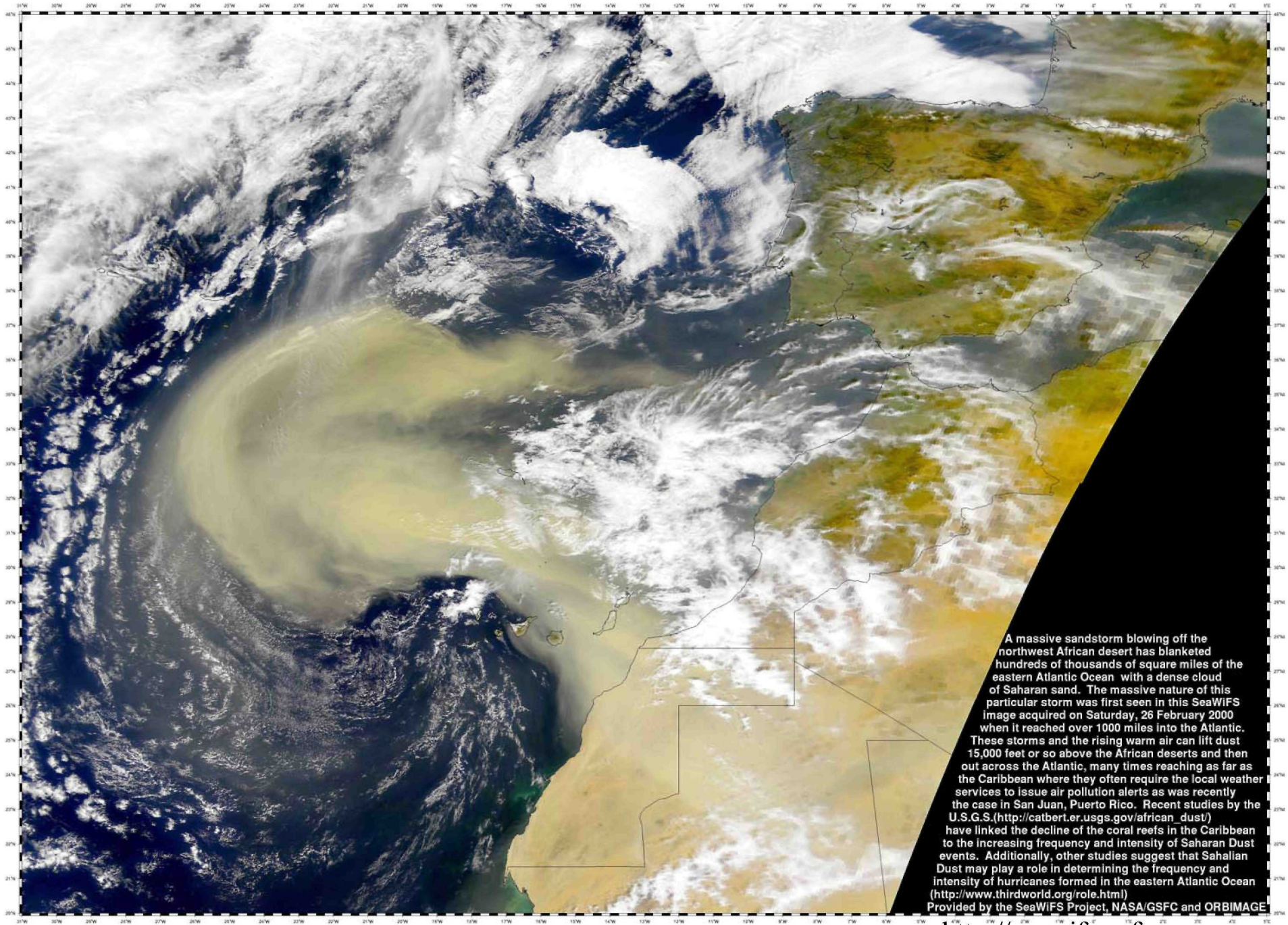
Boyd et al. (2000) *Nature*, Vol. 407: 695-701

***In vitro* Fe-Addition Experiment  
October, 1997  
Subantarctic Water (F1)**



**Fe-Limitation of 1°  
Production in  
Subantarctic water  
SE of New Zealand**



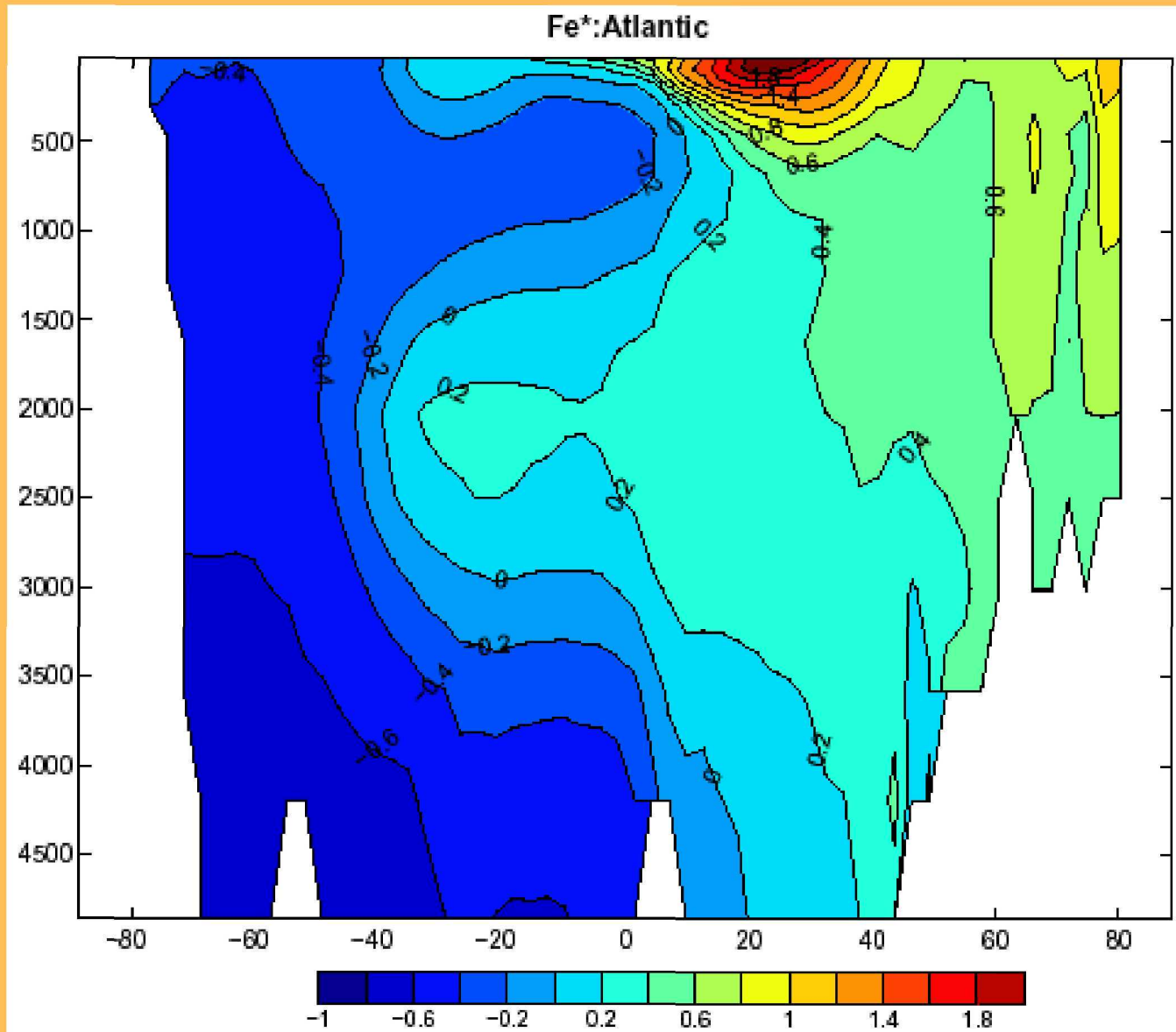


A massive sandstorm blowing off the northwest African desert has blanketed hundreds of thousands of square miles of the eastern Atlantic Ocean with a dense cloud of Saharan sand. The massive nature of this particular storm was first seen in this SeaWiFS image acquired on Saturday, 26 February 2000 when it reached over 1000 miles into the Atlantic. These storms and the rising warm air can lift dust 15,000 feet or so above the African deserts and then out across the Atlantic, many times reaching as far as the Caribbean where they often require the local weather services to issue air pollution alerts as was recently the case in San Juan, Puerto Rico. Recent studies by the U.S.G.S. ([http://catbert.er.usgs.gov/african\\_dust/](http://catbert.er.usgs.gov/african_dust/)) have linked the decline of the coral reefs in the Caribbean to the increasing frequency and intensity of Saharan Dust events. Additionally, other studies suggest that Sahalian Dust may play a role in determining the frequency and intensity of hurricanes formed in the eastern Atlantic Ocean (<http://www.thirdworld.org/role.html>)  
Provided by the SeaWiFS Project, NASA/GSFC and ORBIMAGE

<http://seawifs.gsfc.nasa.gov>



# N. Atlantic Deep Water Supplies Fe to the S.Ocean



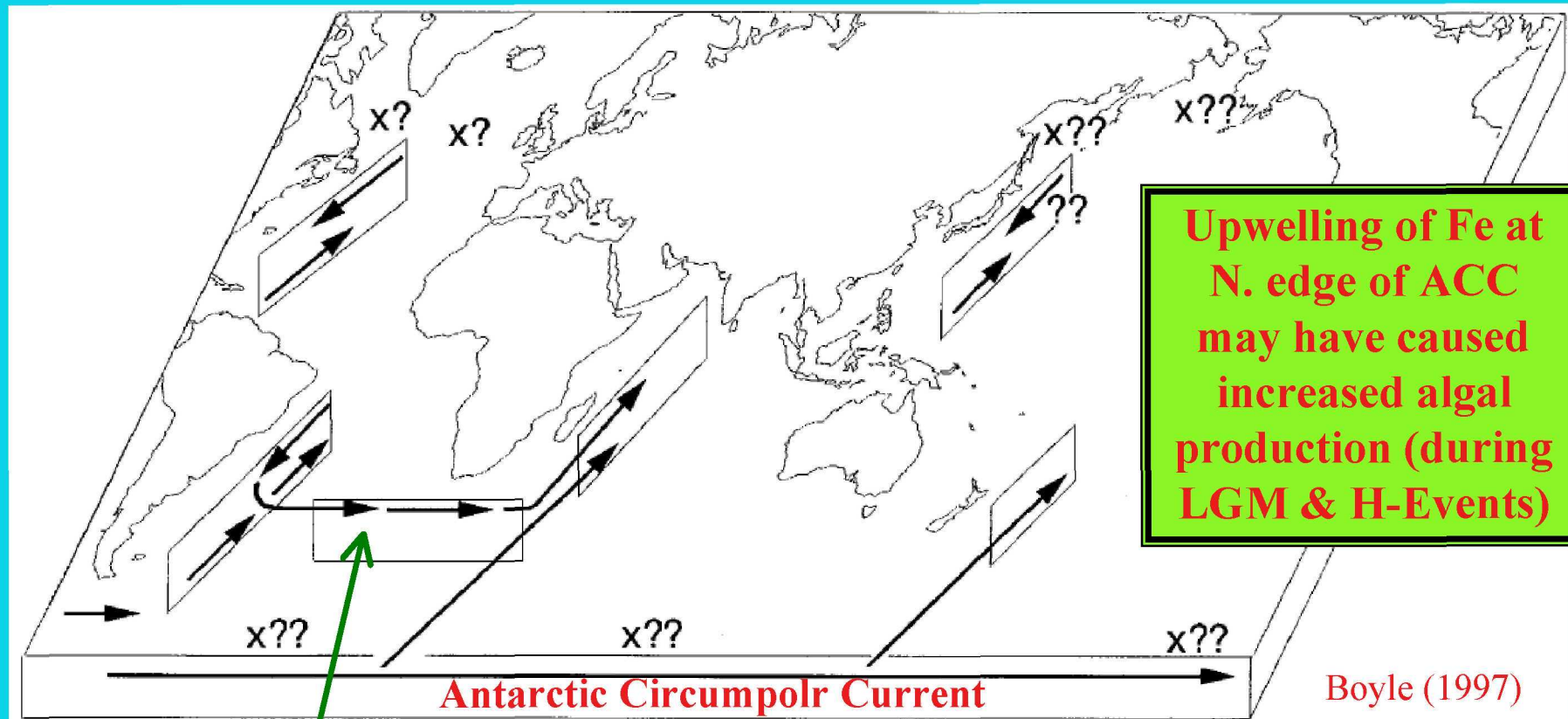
$Fe^* = Fe \text{ deficit}$   
(relative to  $PO_4^{3-}$ )

$$Fe^* = Fe - R_{Fe} PO_4$$
$$R_{fe} = Fe/PO_4$$

$Fe/C = 4 \mu\text{mol/mol}$   
 $C/P = 117 \text{ mol/mol}$   
 $Fe/P = 0.47 \text{ mmol/mol}$

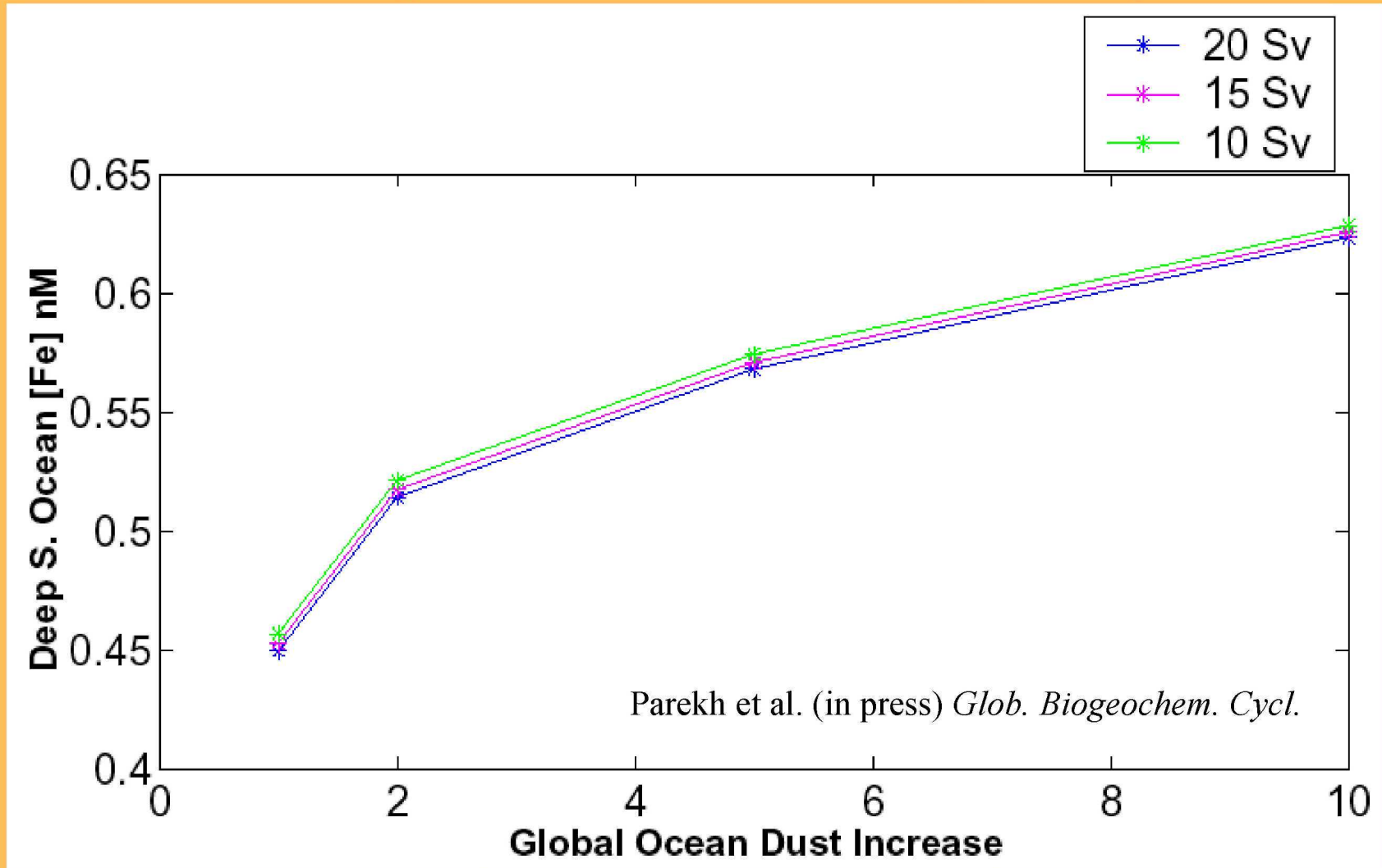
Payal Parekh (2003)  
Ph.D. Thesis, MIT-  
WHOI.

# Possible LGM Deepwater Circulation



“A shallower variety of North Atlantic deep water will have a more difficult time reaching high latitudes of the Southern Ocean where it can be recycled into the bottom water. . . . Instead, any high-<sup>13</sup>C water emerging beyond the tip of Africa might simply flow eastward into the Indian and Pacific basins, bypassing the Antarctic entirely.” (Imbrie et al., 1992)

**Irrespective of the style of N. Atl. Deep /  
Intermediate Water, S. Ocean [Fe] Likely  
increased w/ global dust flux during cold periods**





## Part II: Conclusions

### Massive Iceberg Discharge Events in N Atlantic (Heinrich Events) Were Likely Associated With:

- Large productivity increases in Southern Ocean
  - May have been caused by increased [Fe]
- Warming of subantarctic SW Pacific
- Additional & longer SST records needed to determine spatial extent & evaluate causal links

# Acknowledgements

## Discussions

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**Payal Parekh (MIT-WHOI Jt. Prog)**

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**MD97-2121: L. Carter, B. Manighetti (NIWA, NZ)  
ODP (Bremen)**

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**Maria Shriver MIT)**

**Bridgette Therriault (MIT)**

**Zach Gazak (MIT)**