

# **Climate System II**

(Winter 2021/2022)

**11th lecture:**

## **Regional and global changes**

(Regional and global signals: Monsoons, Permafrost)

**Gerrit Lohmann, Martin Werner**

**Tuesday, 10:00-11:45**

(sometimes shorter, but then with some exercises)

**[https://paleodyn.uni-bremen.de/study/climate2021\\_22.html](https://paleodyn.uni-bremen.de/study/climate2021_22.html)**

**!! REMINDER !!**

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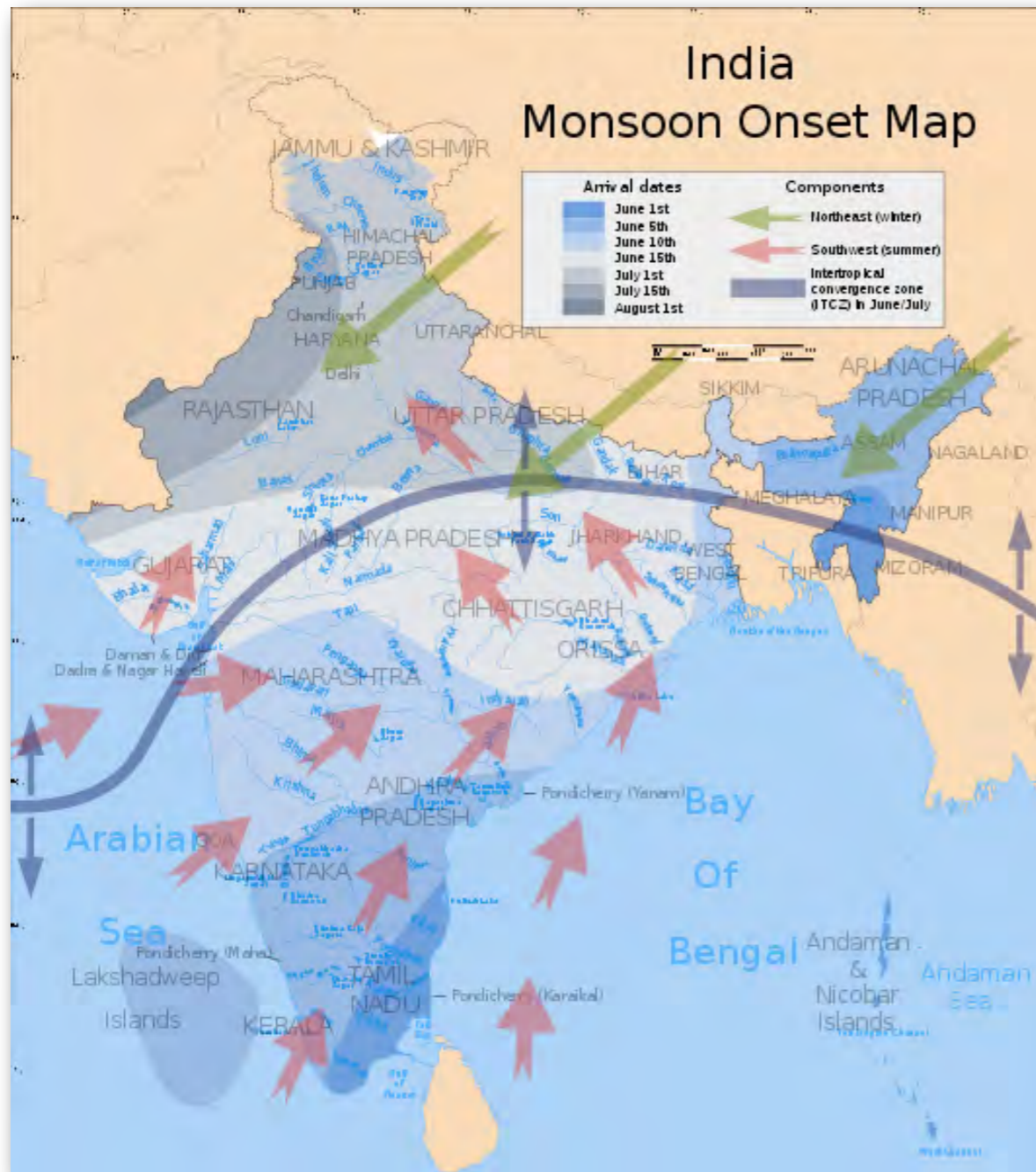
## **Exam Climate System II**

**<https://terminplaner.dfn.de/kYMXM64MFR6p52Z1>**

**Please sign up on the list  
if you want to take part in the exam.**



# Regional and global signals: Monsoons



[[http://en.wikipedia.org/wiki/File:India\\_southwest\\_summer\\_monsoon\\_onset\\_map\\_en.svg](http://en.wikipedia.org/wiki/File:India_southwest_summer_monsoon_onset_map_en.svg)]



[<http://science.nationalgeographic.com/wallpaper/science/photos/climate/wind/>]

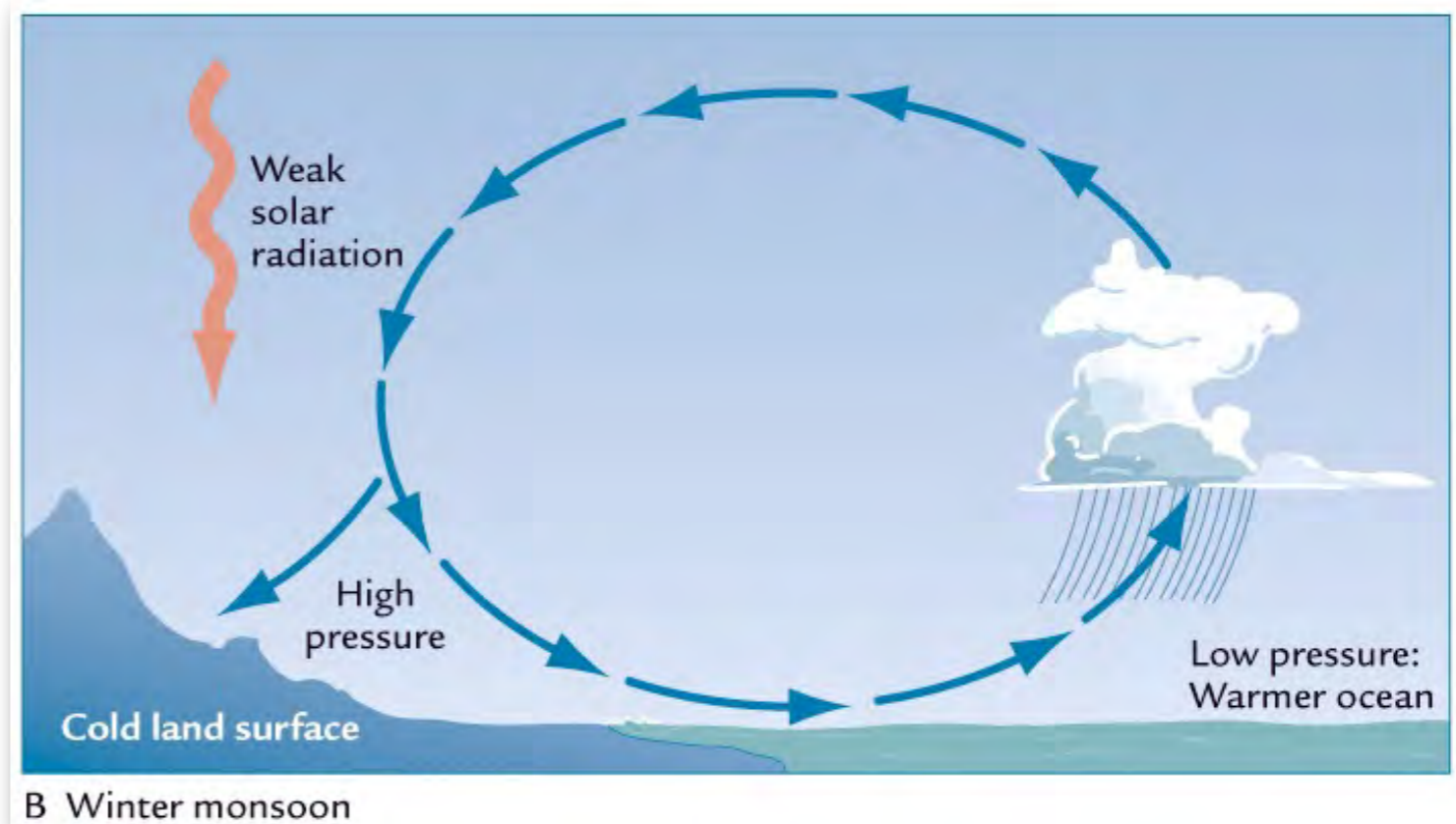
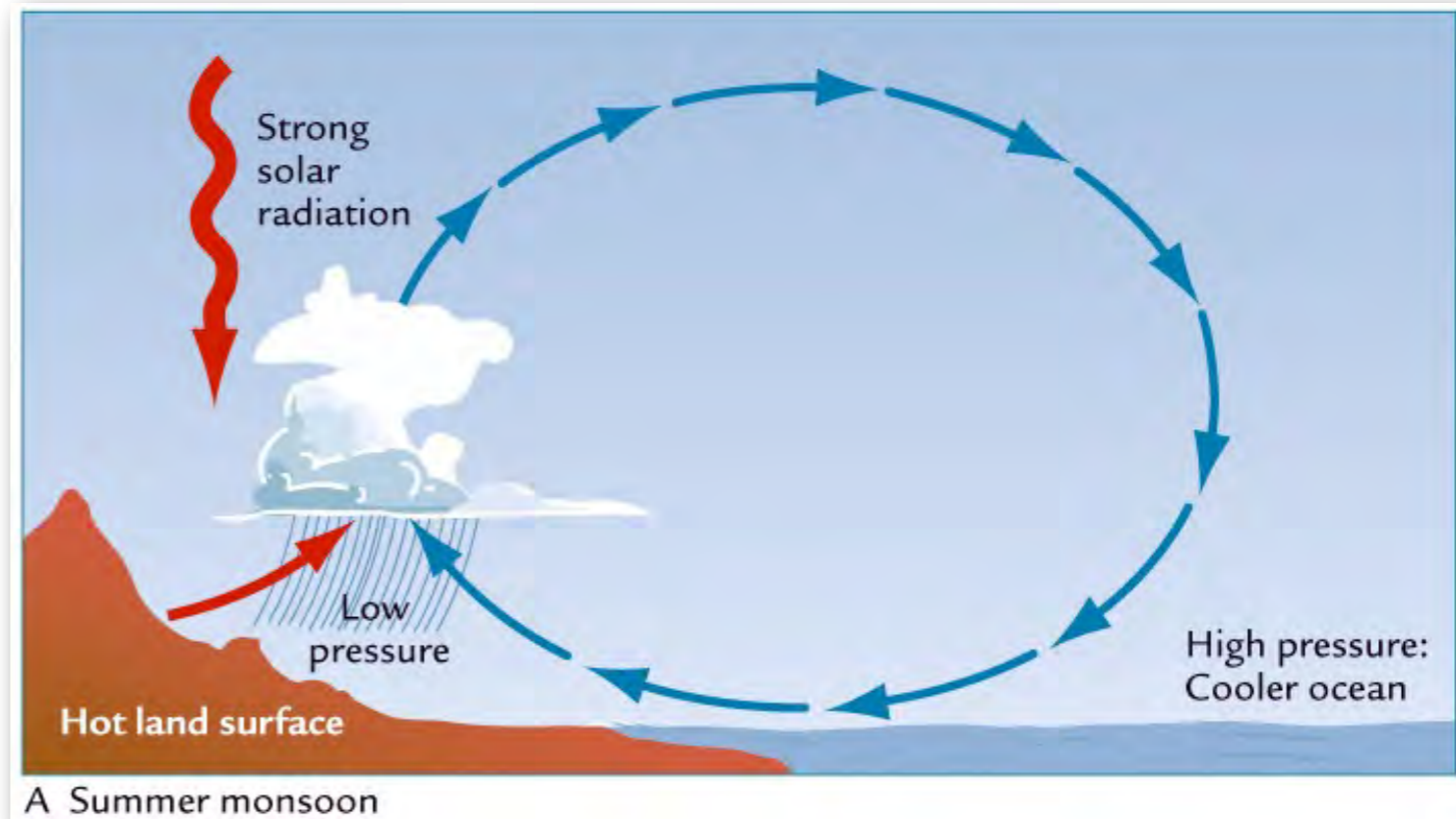


[<http://mapurva.wordpress.com/2011/08/01/crazy-monsoon/>]

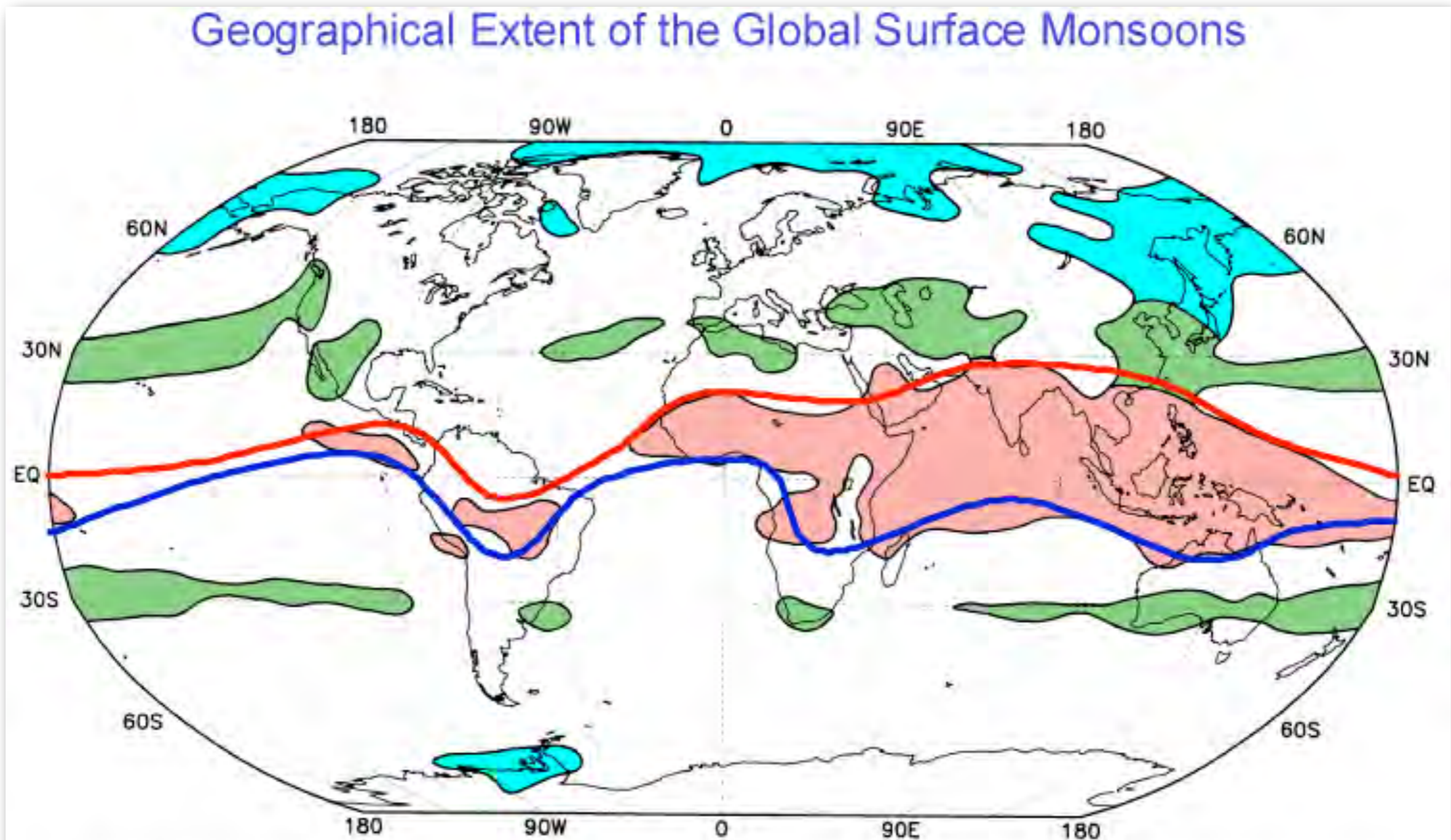


# The monsoon circulation

- monsoon circulation driven by large seasonal temperature gradient between land surface and adjacent ocean water
- summer monsoon bring heavy convective rainfall events, winter monsoon cold, dry air to the land surfaces
- most strong summer monsoons occur in the Northern Hemisphere (larger land masses, plus high Tibetan mountains in Asia)



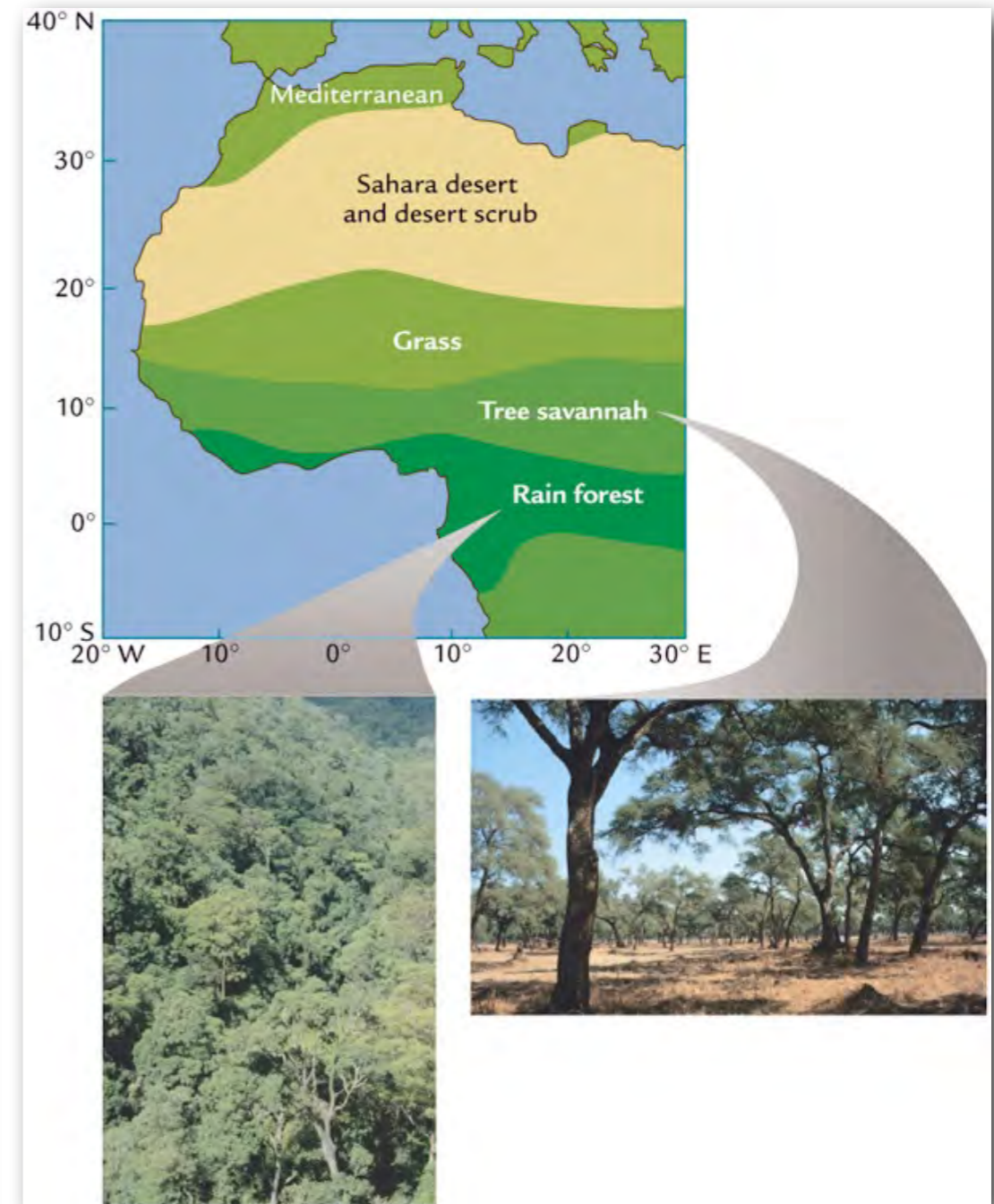
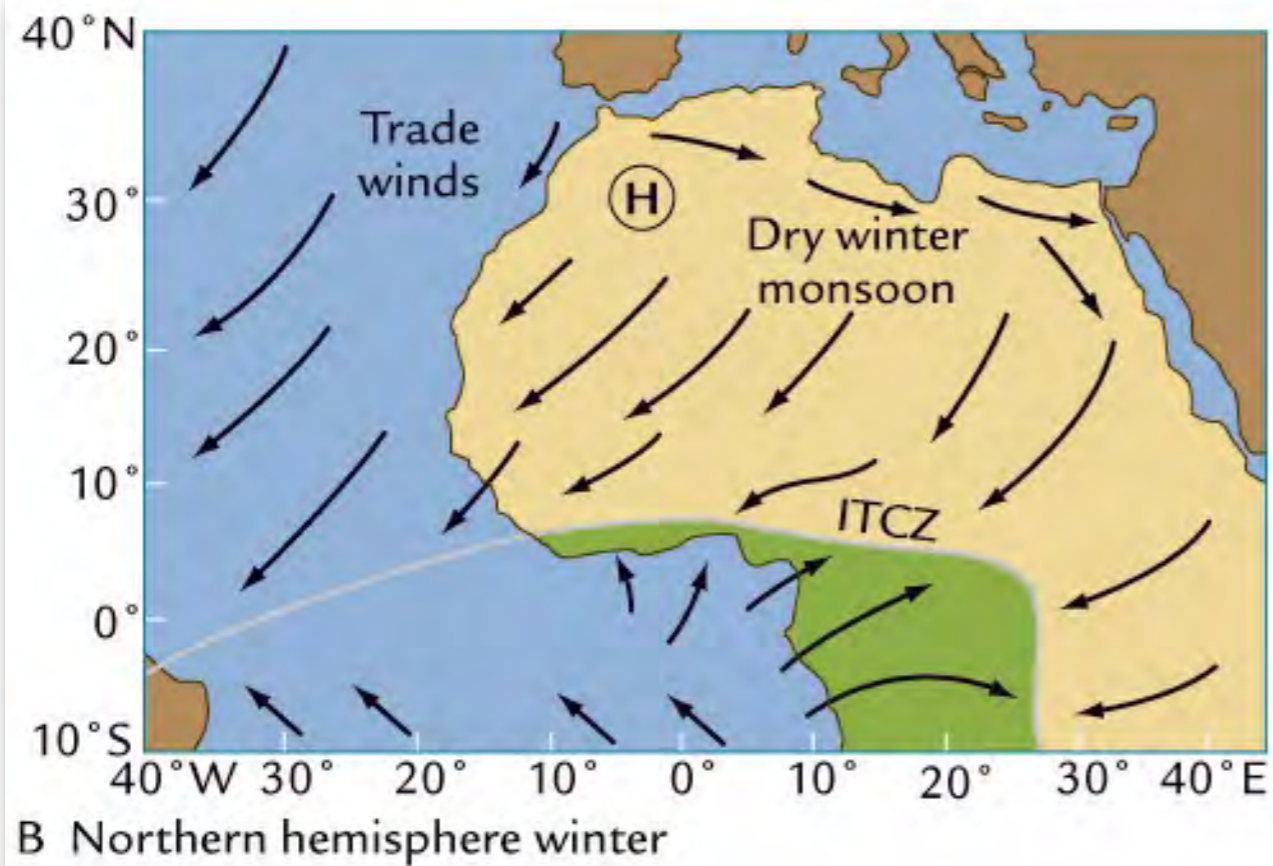
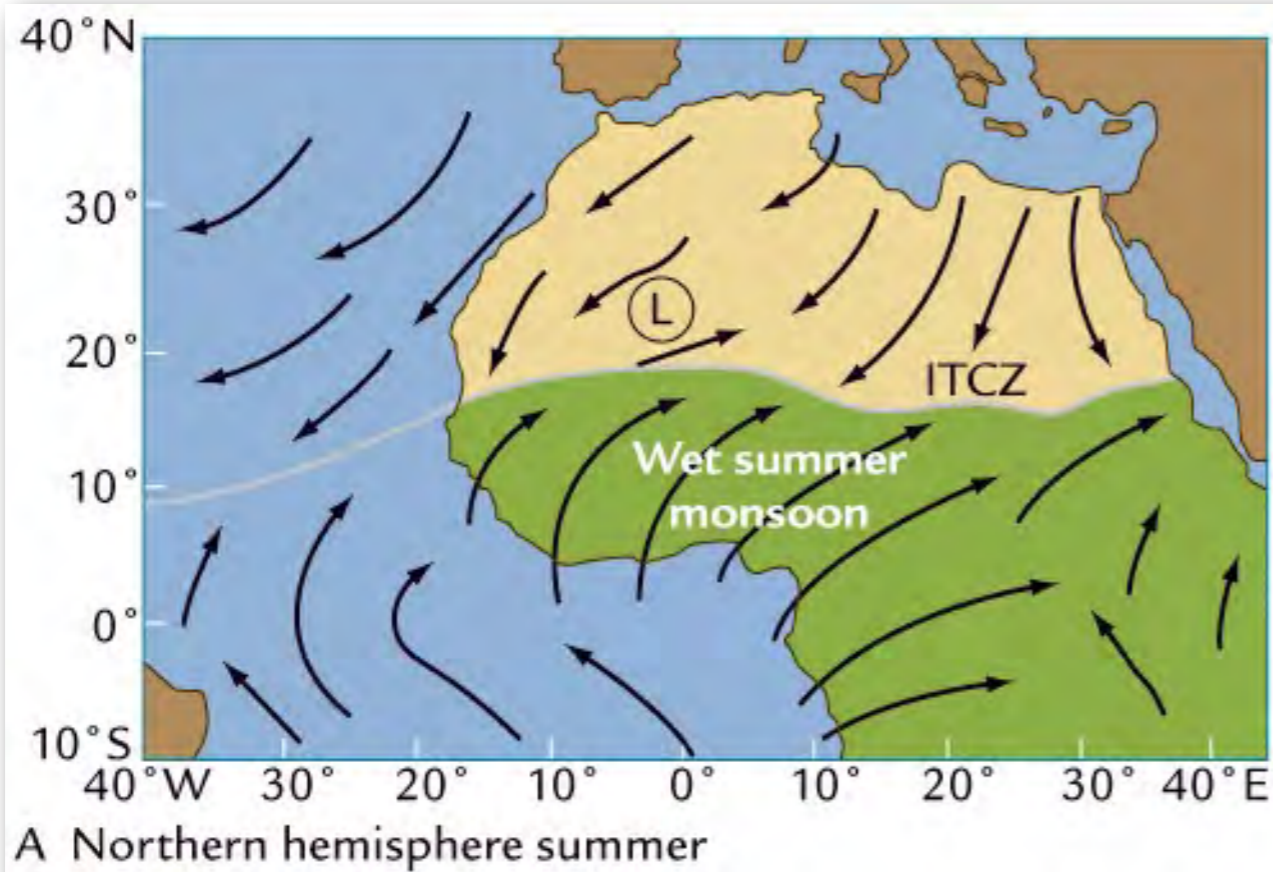
# The global monsoon circulation



The red, green, and blue areas indicate the tropical, subtropical, and temperate-frigid monsoons, respectively. The red and blue thick lines represent the ITCZ in summer and winter, respectively.  
(Li, J., and Q. Zeng, 2005)



# The North African monsoon circulation



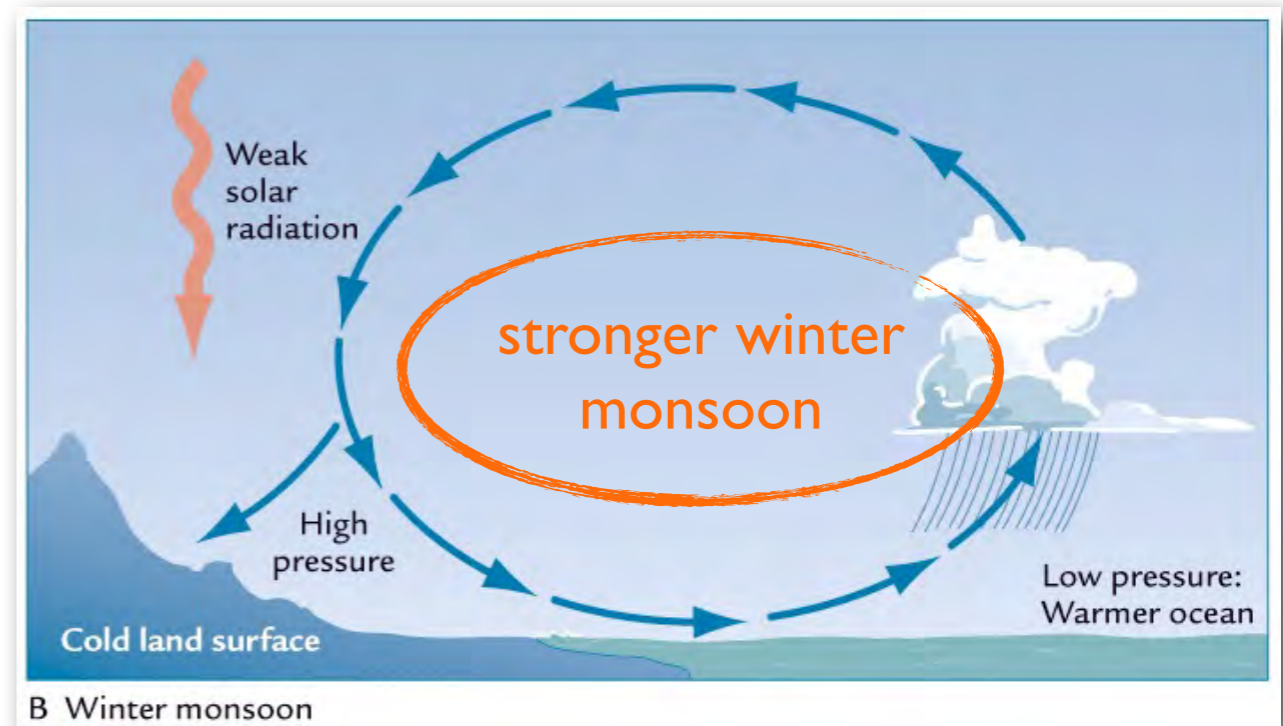
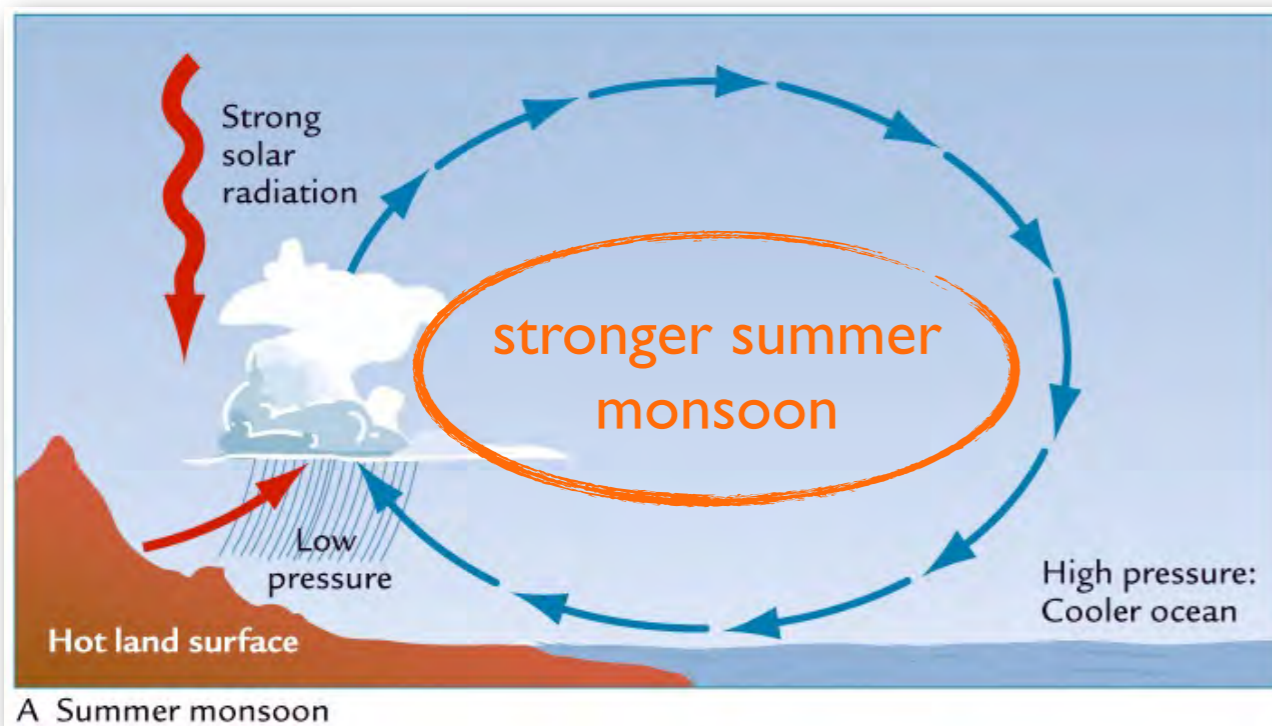
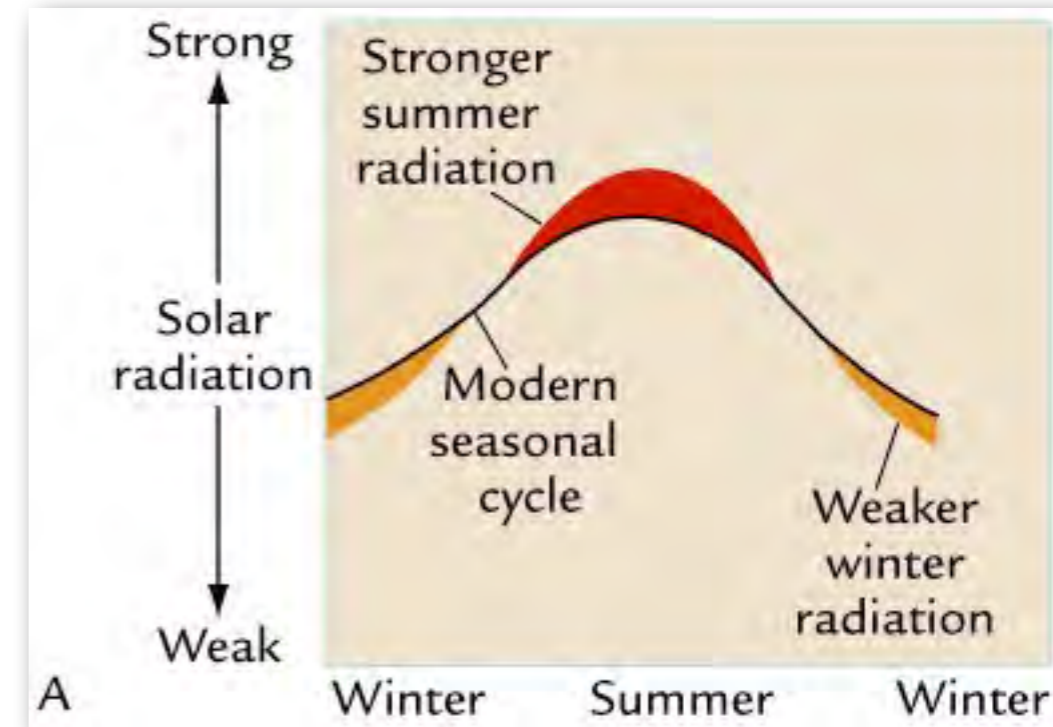
[from: Ruddiman, 2008]



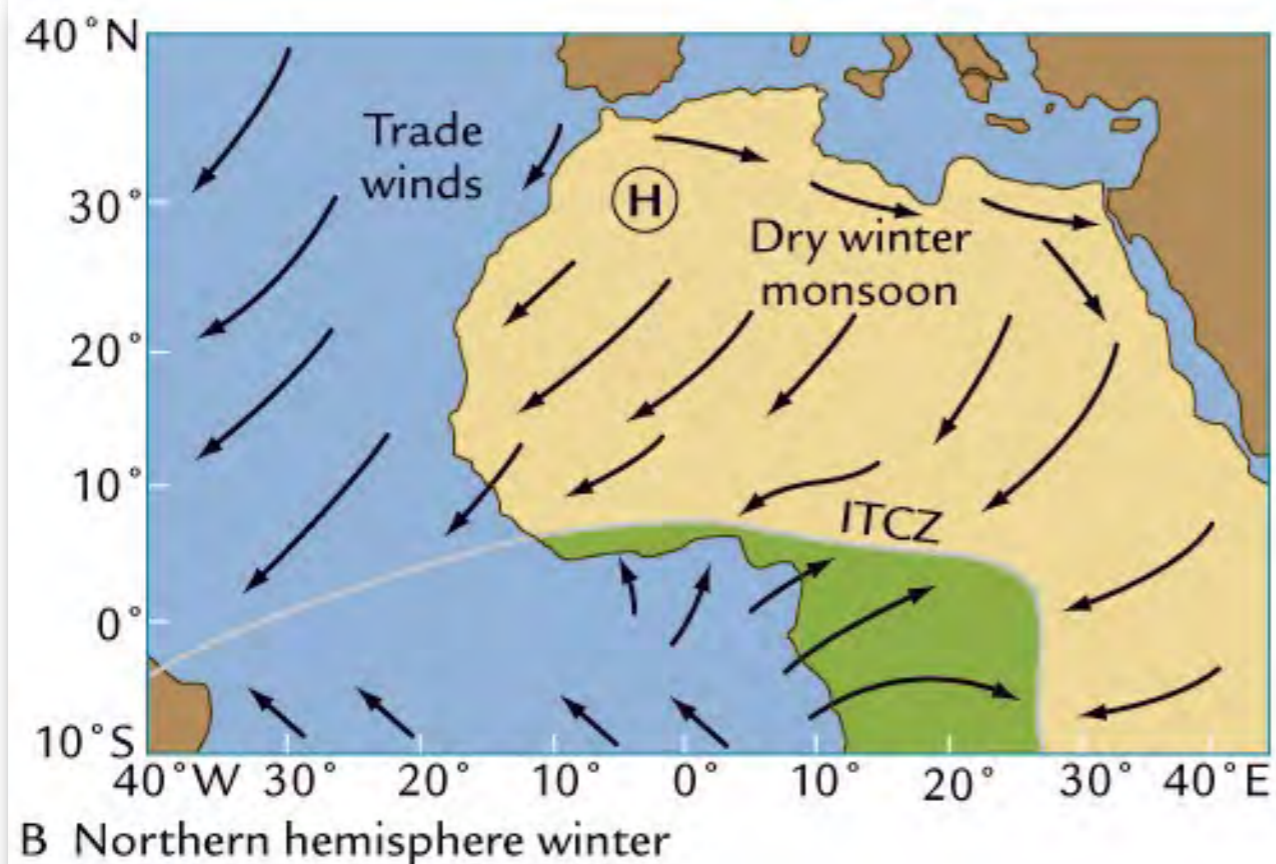
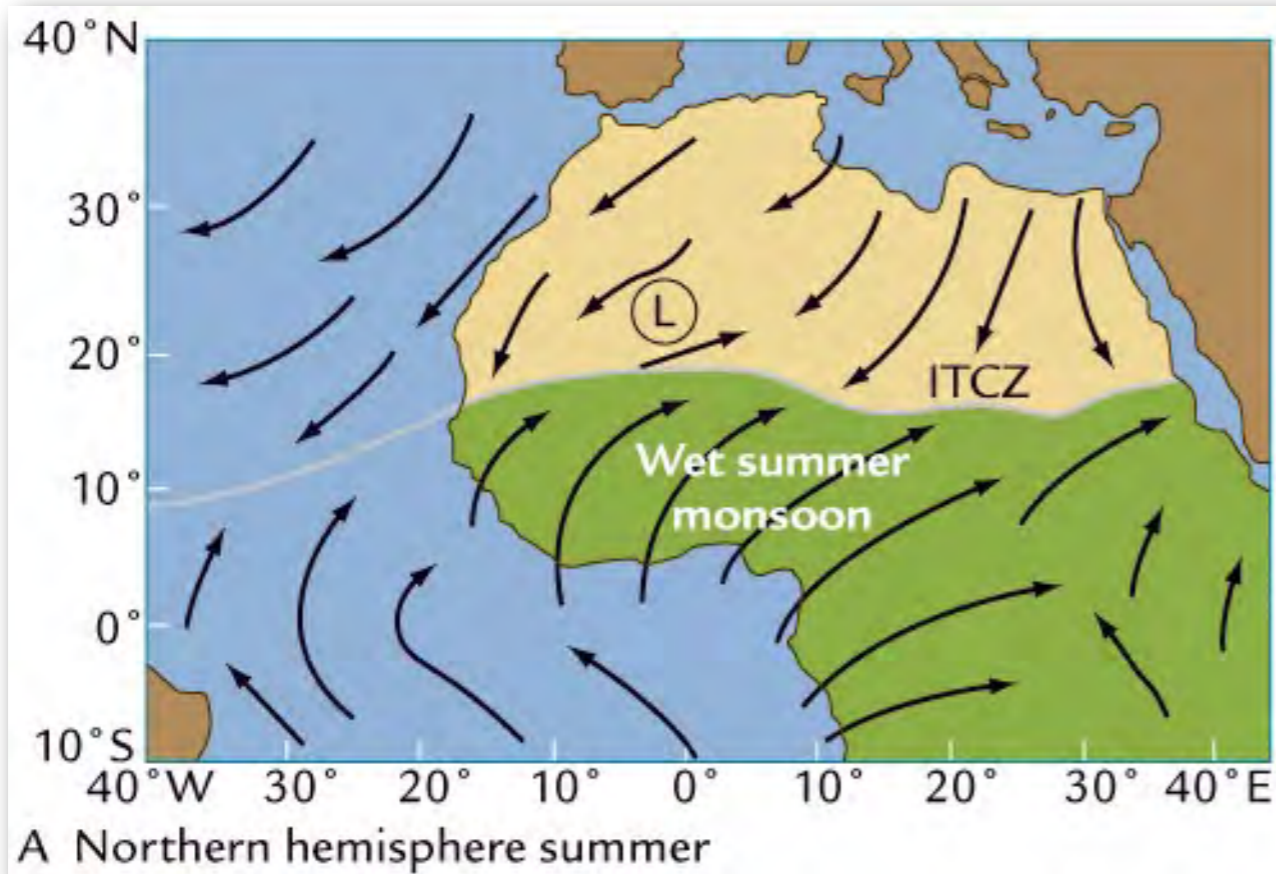
# Orbital-scale control of monsoon circulation

orbital monsoon hypothesis (J. Kutzbach, early 1980s)

- *stronger summer insolation caused by orbital changes should cause stronger summer monsoon*
- *vice versa for winter monsoon*
- *annual precipitation effects don't cancel each other out, as normal winter monsoon is often very dry, already => summer monsoon changes dominate annual signal (nonlinear response of the climate system)*



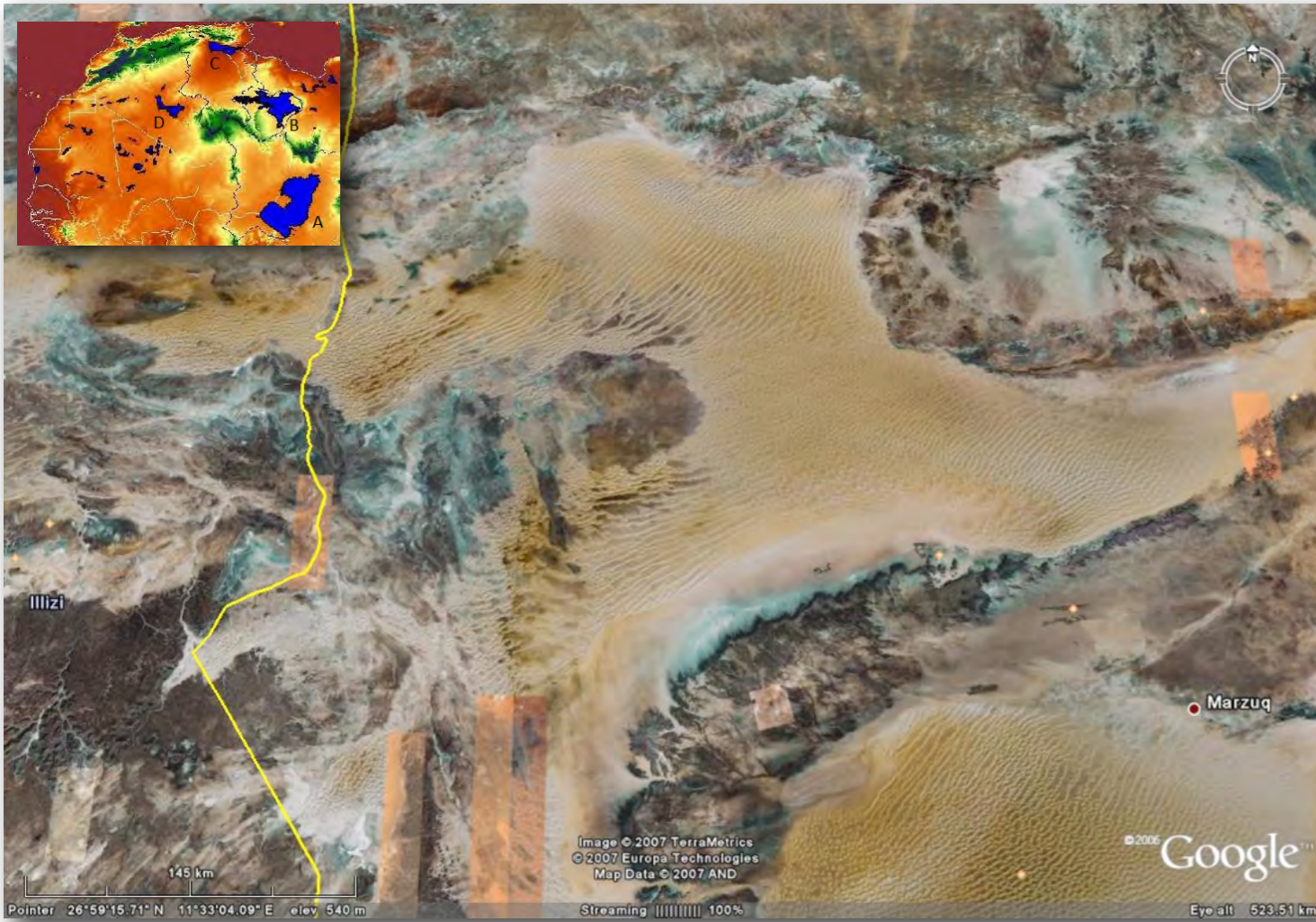
# Orbital-scale control of North African monsoon circulation



- 1st test of North African orbital monsoon hypothesis:
  - *if summer monsoon brings more rain, there should have been more lakes in Northern Africa*
  - *old lake-beds should still be found*
  - *dating of lake sediments should be consistent with past times of high summer insolation values*

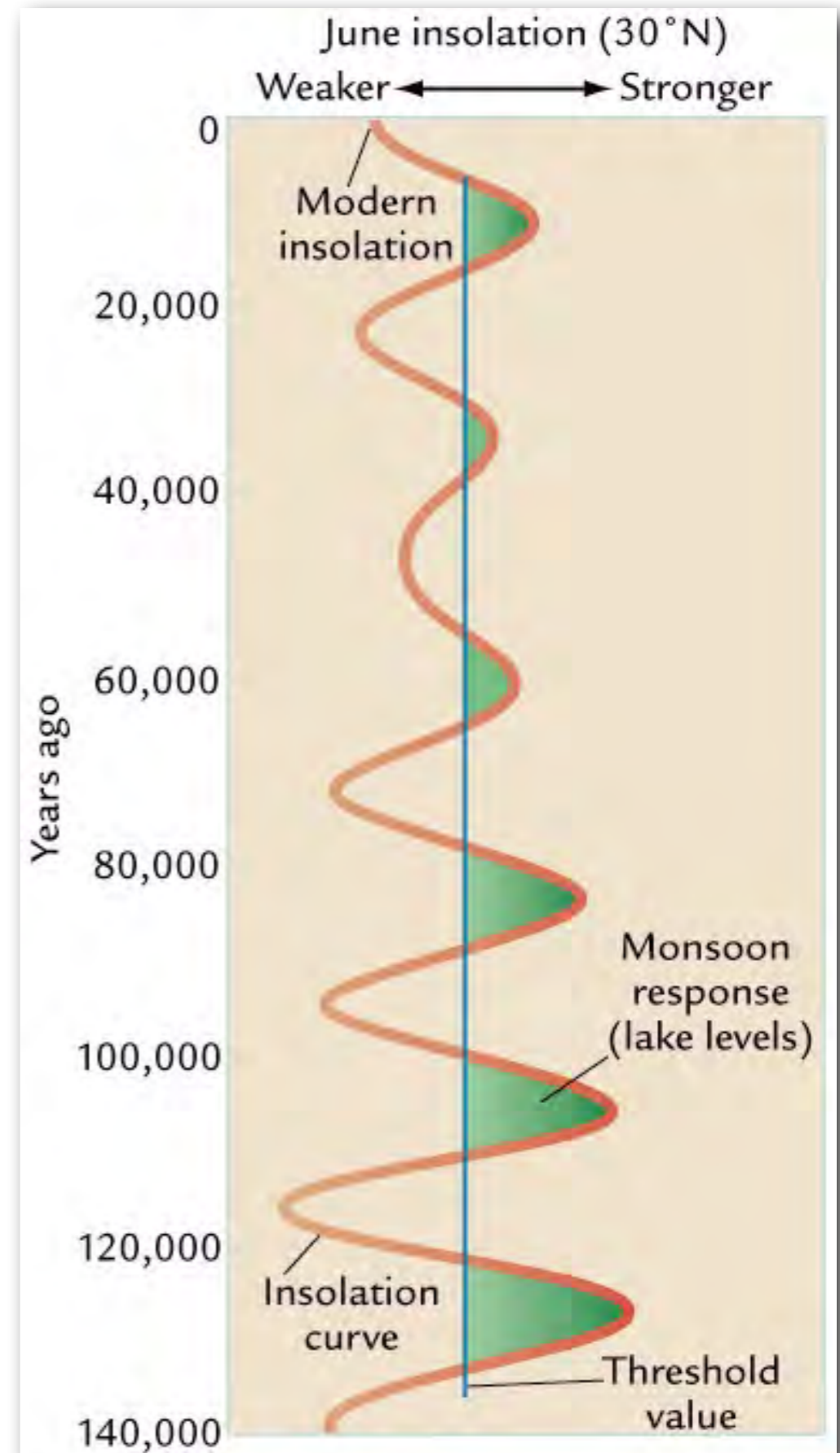


# Orbital-scale control of North African monsoon circulation



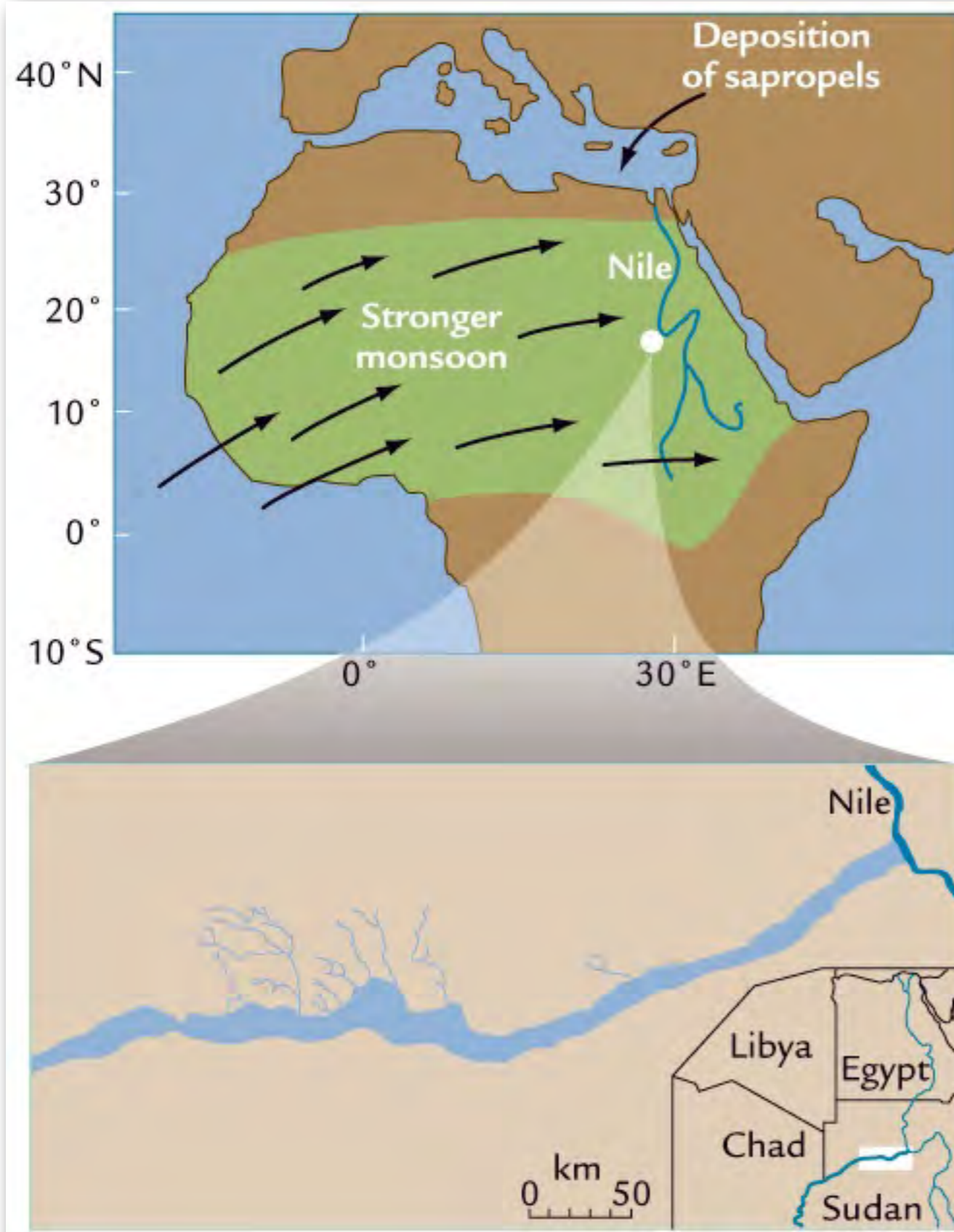
The site of Lake Megafezzan as it appears today. All that remains is sand. (Image from Google Earth)

(from: <http://climatesanity.wordpress.com/category/mega-lakes/>)





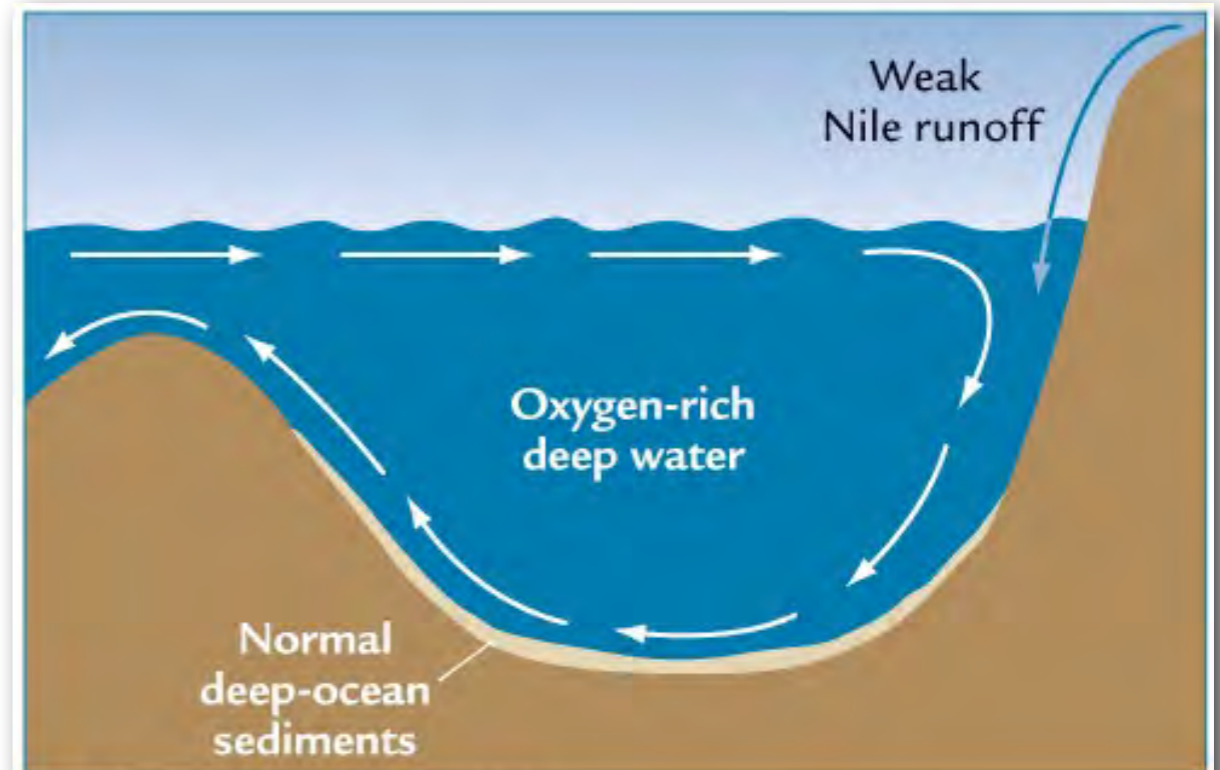
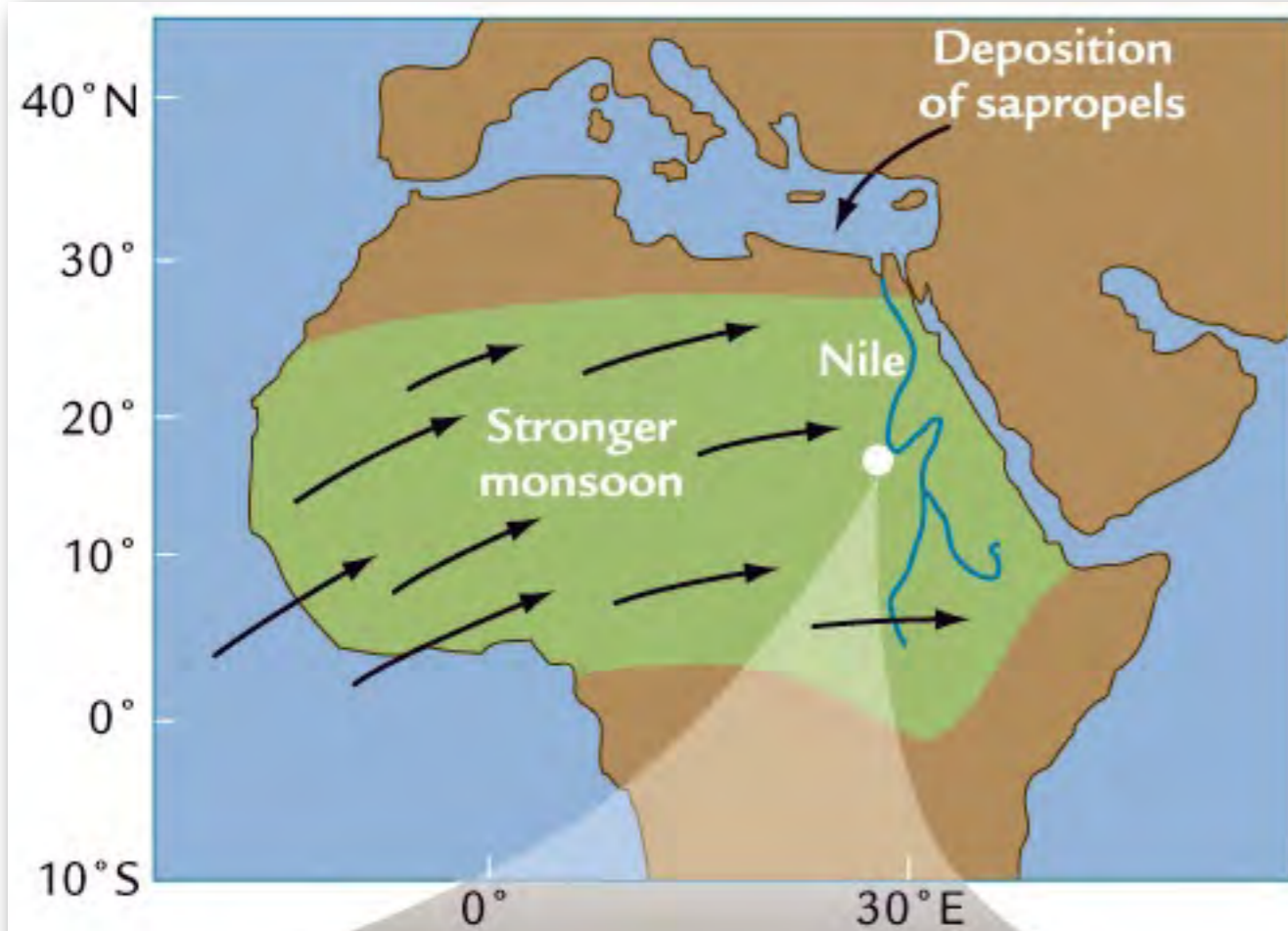
# Orbital-scale control of North African monsoon circulation



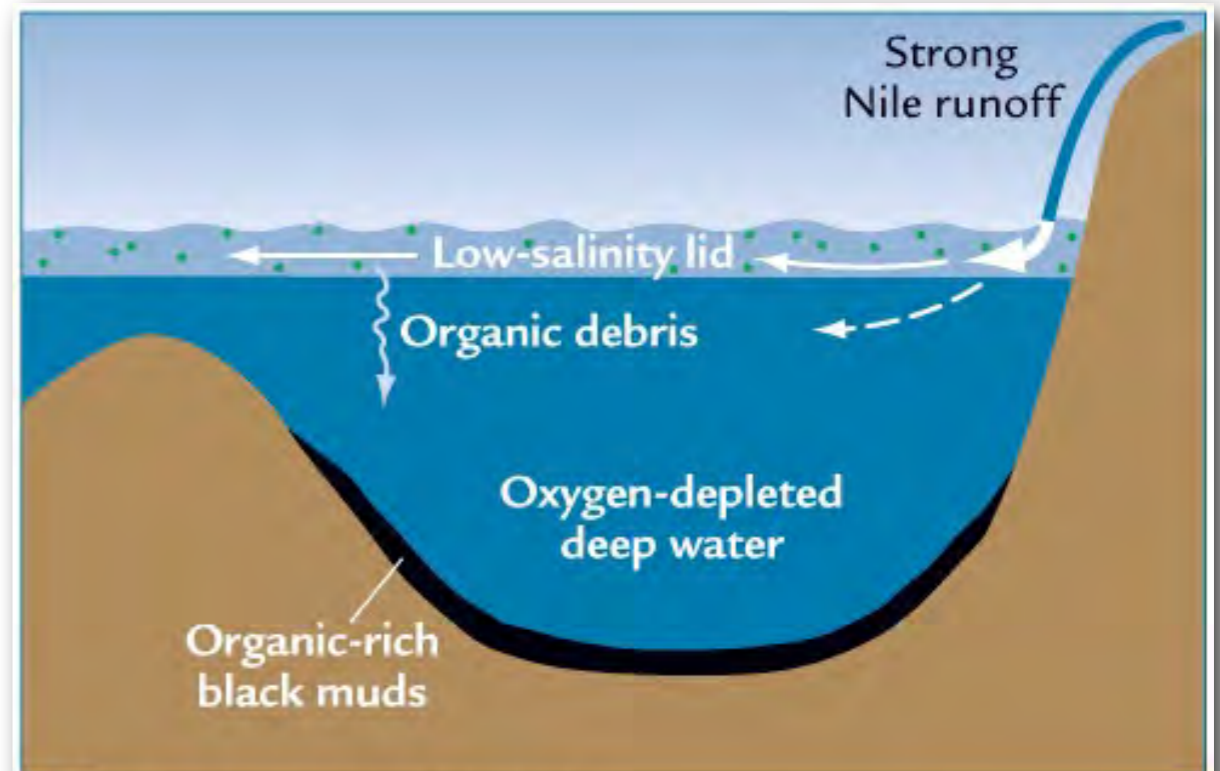
- 2nd test of North African orbital monsoon hypothesis:
  - *if summer monsoon brings more rain, the Nile transports more fresh to the Mediterranean Sea*
  - *the circulation of the Eastern Mediterranean Sea should change*
  - *deep ocean should lose its oxygen*
  - *organic-rich black muds should be deposited (so-called sapropels)*



# Orbital-scale control of North African monsoon circulation

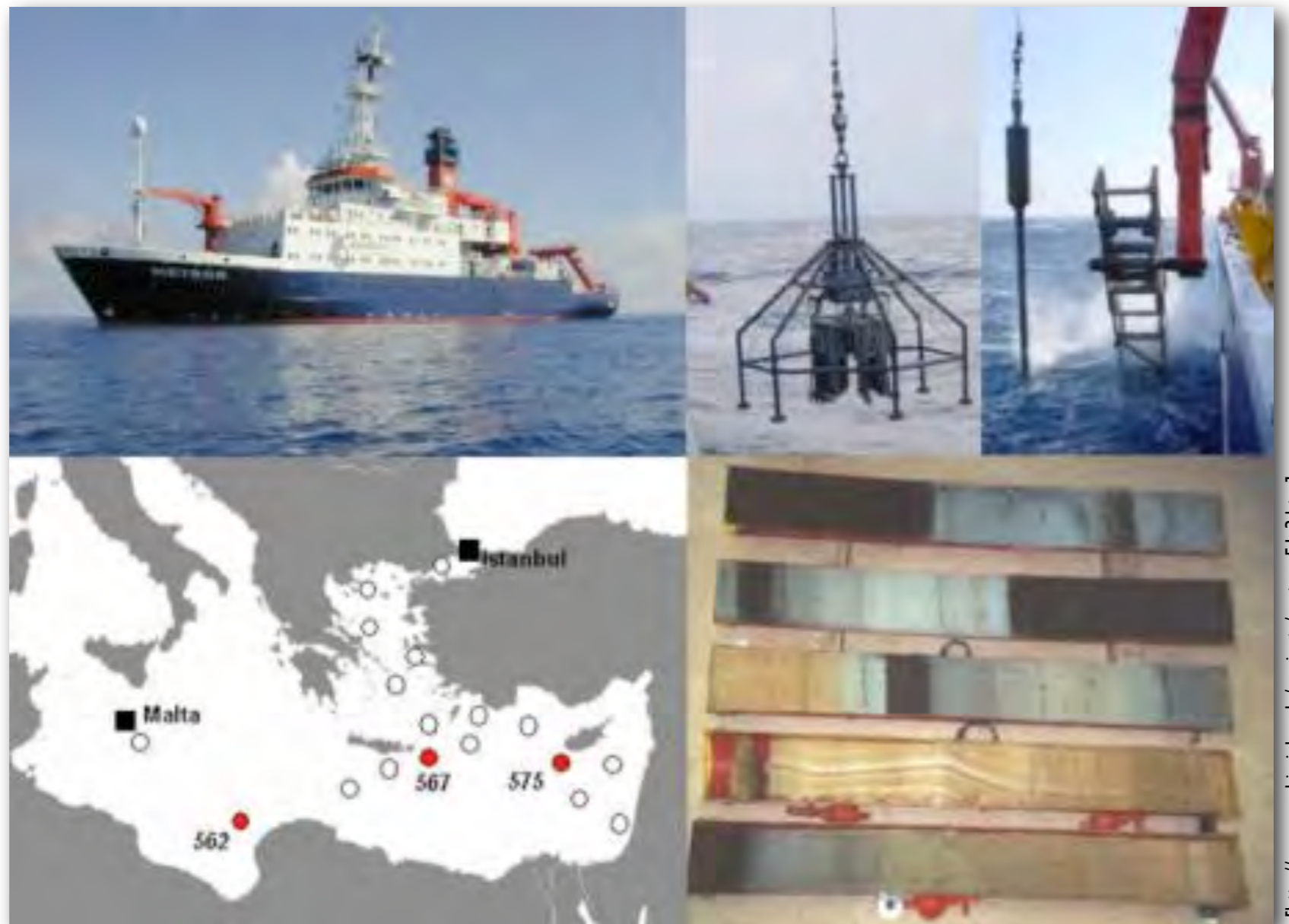


A Weak summer monsoon



B Strong summer monsoon

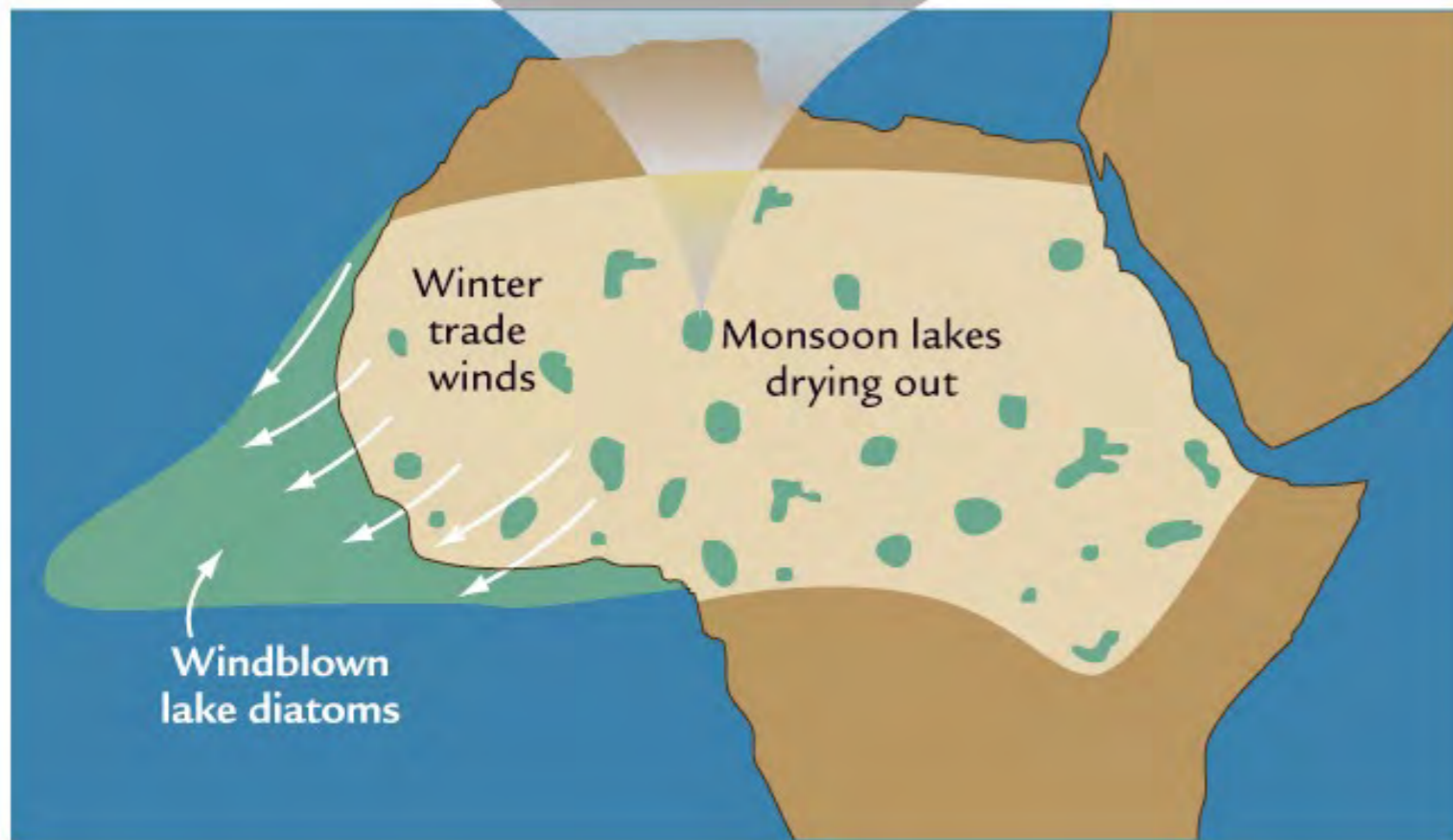
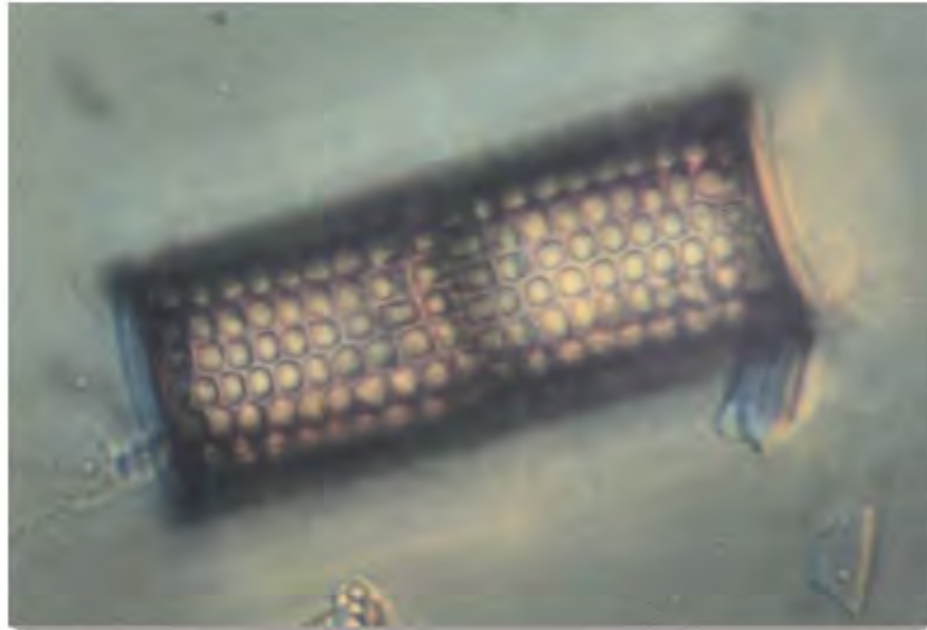
# Orbital-scale control of North African monsoon circulation



- Sapropels are found in marine sediment cores from the Eastern Mediterranean Sea and their occurrence coincides with periods of strong summer insolation



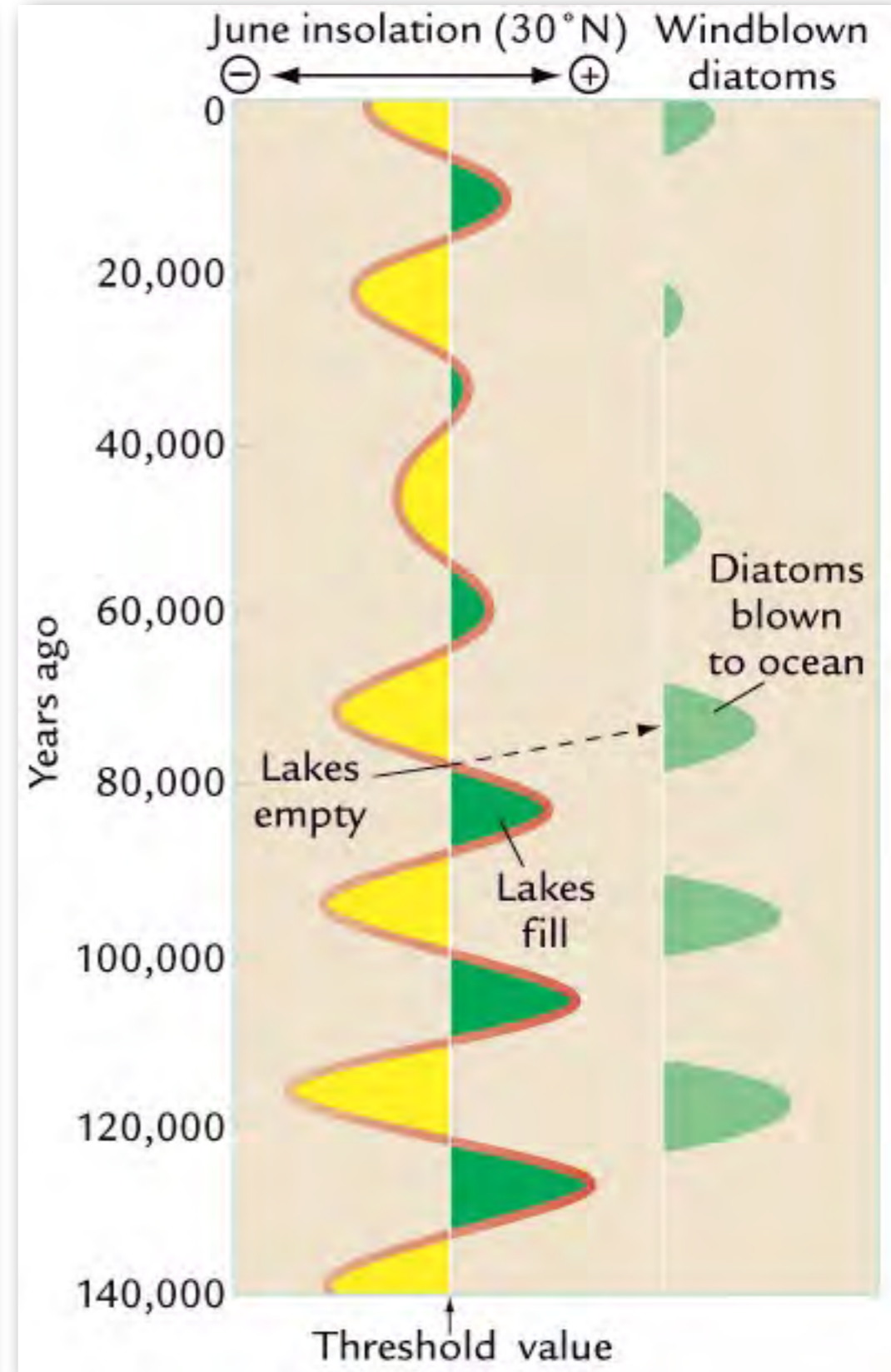
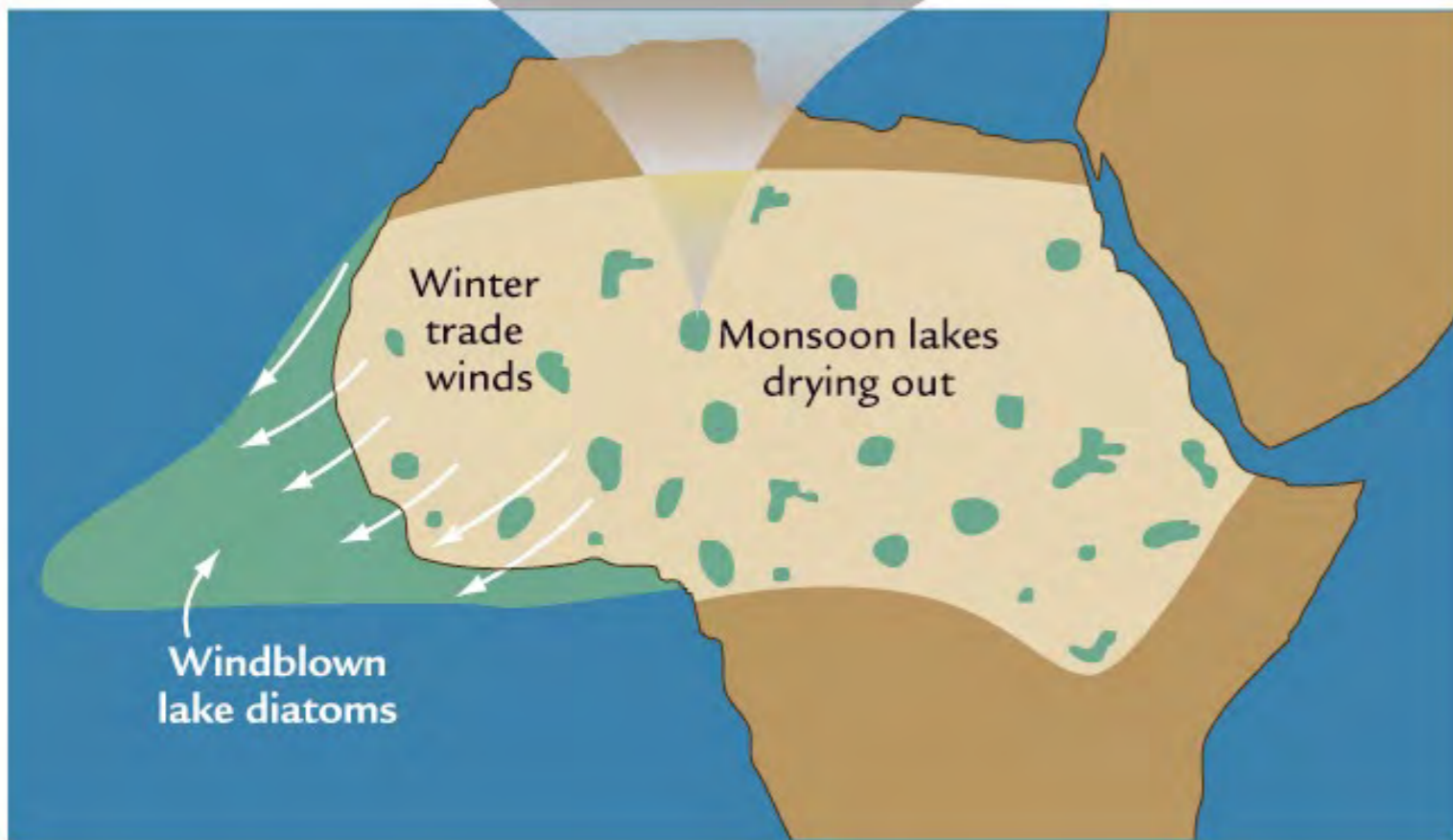
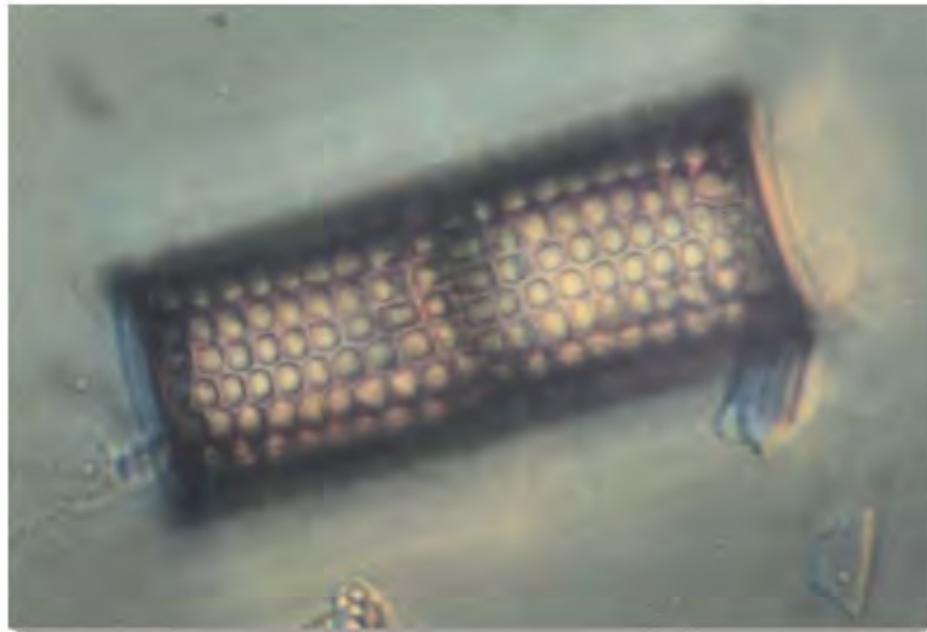
# Orbital-scale control of North African monsoon circulation



[from: Ruddiman, 2008]

- 3rd test of North African orbital monsoon hypothesis:
  - *if monsoon lakes dry out, the shells of fresh-water organisms (e.g., diatoms) are exposed to surface winds*
  - *small shells & shell particles are blown westwards into the Atlantic*
  - *marine sediments should contain these shells*
  - *the drying and sediment deposition should occur after the intervals of strongest monsoon activity*

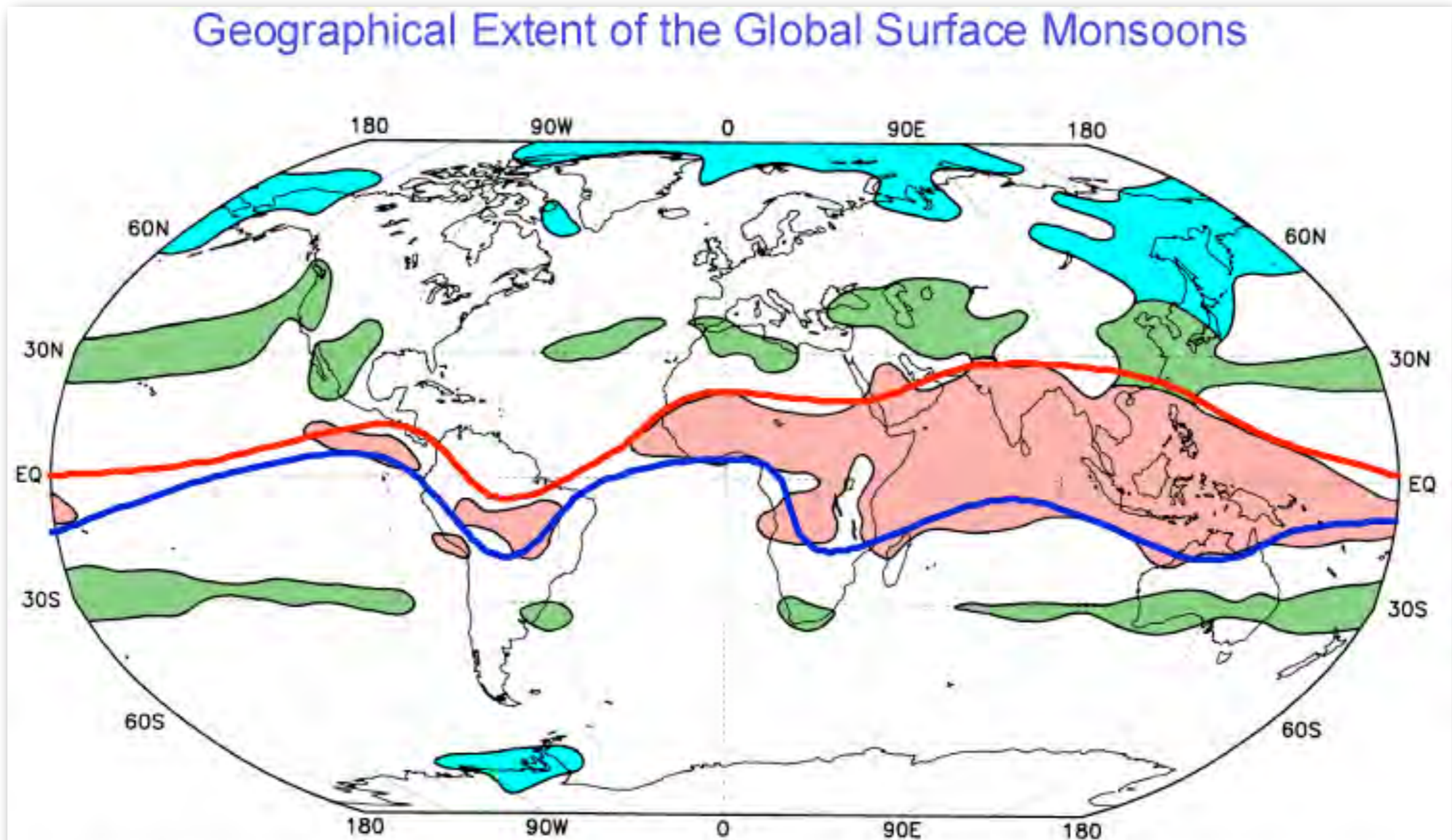
# Orbital-scale control of North African monsoon circulation



[from: Ruddiman, 2008]



# Orbital-scale control of monsoon circulation

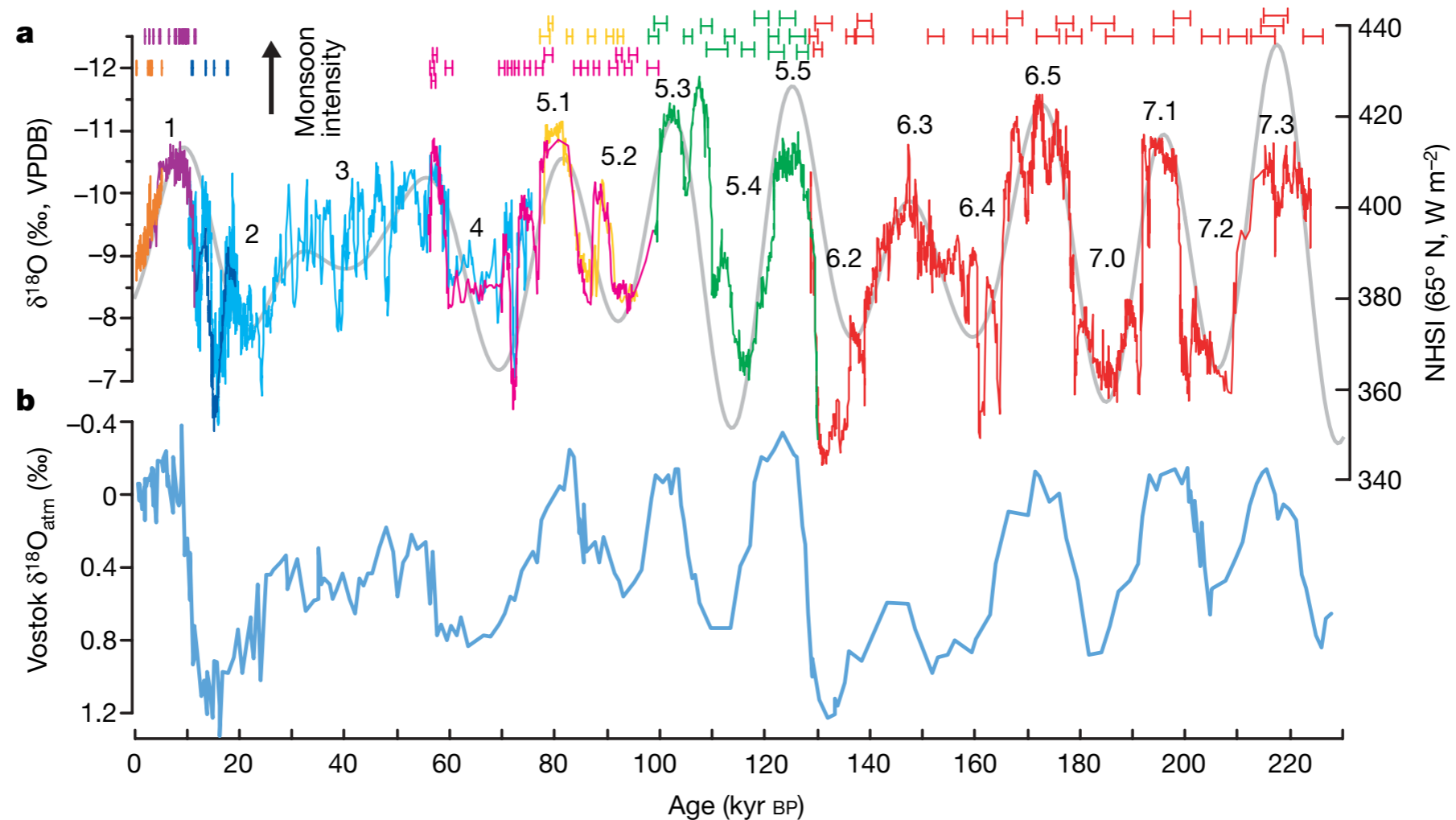


The red, green, and blue areas indicate the tropical, subtropical, and temperate-frigid monsoons, respectively. The red and blue thick lines represent the ITCZ in summer and winter, respectively.  
(Li, J., and Q. Zeng, 2005)

# Orbital-scale control of Asian monsoon circulation

## Millennial- and orbital-scale changes in the East Asian monsoon over the past 224,000 years

Yongjin Wang<sup>1</sup>, Hai Cheng<sup>1,2</sup>, R. Lawrence Edwards<sup>2</sup>, Xinggong Kong<sup>1</sup>, Xiaohua Shao<sup>1</sup>, Shitao Chen<sup>1</sup>, Jiangyin Wu<sup>1</sup>, Xiouyang Jiang<sup>1</sup>, Xianfeng Wang<sup>2</sup> & Zhisheng An<sup>3</sup>



**Figure 1 | Comparison of Sanbao/Hulu  $\delta^{18}\text{O}$  records with NHSI and atmospheric  $\delta^{18}\text{O}$  record over the past 224 kyr BP.** **a**, Time versus Sanbao  $\delta^{18}\text{O}$  records (red, stalagmite SB11; green, SB23; yellow, SB25-1; pink, SB22; dark blue, SB3; purple, SB10 and orange, SB26) and Hulu cave (blue)<sup>2</sup>, and NHSI (Northern Hemisphere summer insolation, 21 July) at 65° N<sup>10</sup> (grey).

For comparison, the Hulu  $\delta^{18}\text{O}$  record is plotted 1.6‰ more negative to account for the higher Hulu values than Sanbao cave (see Supplementary Fig. 4). The  $^{230}\text{Th}$  ages and errors ( $2\sigma$  error bars at top) are colour-coded by stalagmites. Numbers indicate the marine isotope stages and substages. **b**, The atmospheric  $\delta^{18}\text{O}$  record from Vostok ice core, Antarctica<sup>28</sup>.

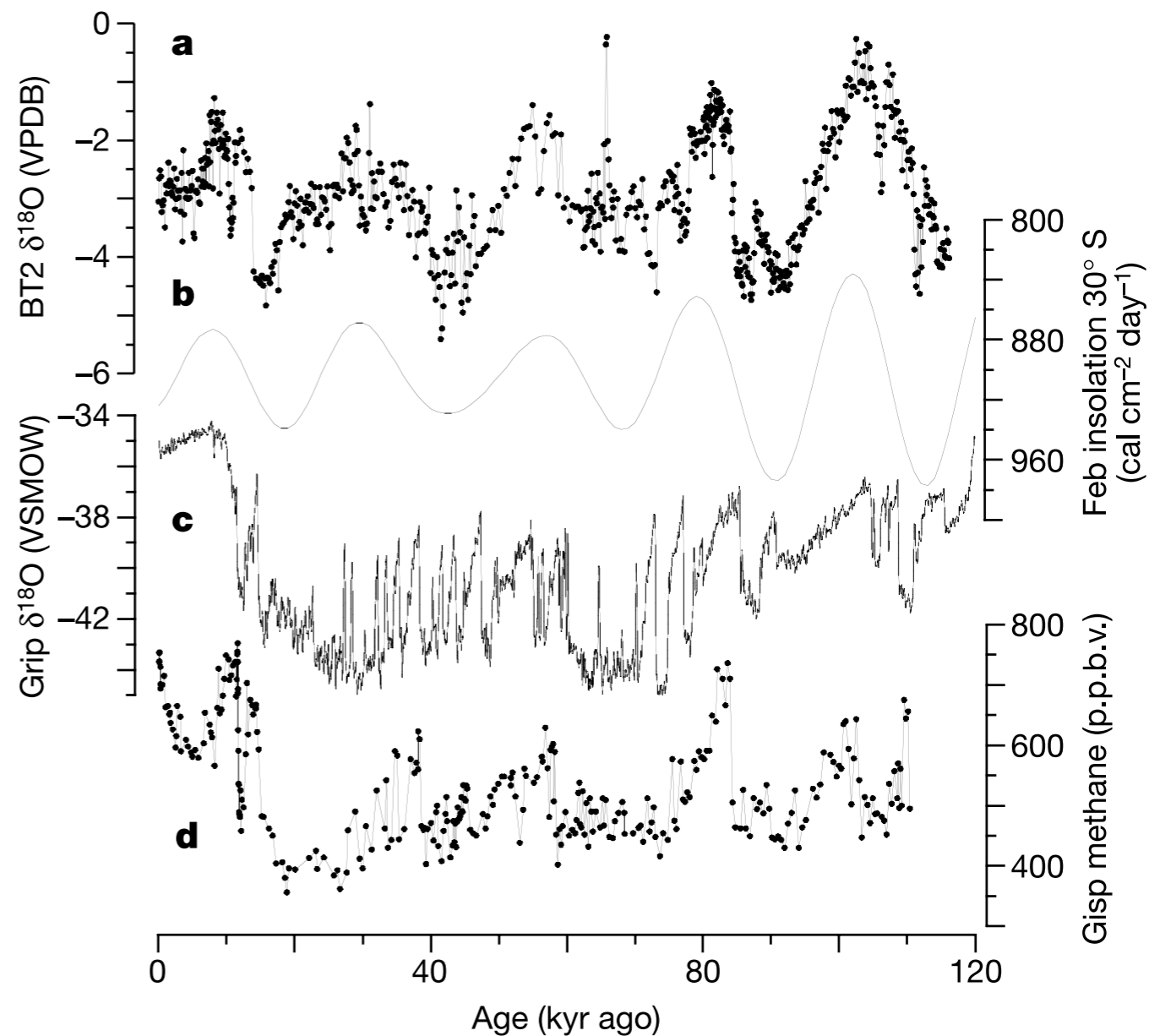


# Orbital-scale control of South American monsoon circulation

NATURE | VOL 434 | 3 MARCH 2005 |

## Insolation-driven changes in atmospheric circulation over the past 116,000 years in subtropical Brazil

Francisco W. Cruz Jr<sup>1,2</sup>, Stephen J. Burns<sup>1</sup>, Ivo Karmann<sup>2</sup>, Warren D. Sharp<sup>3</sup>, Mathias Vuille<sup>1</sup>, Andrea O. Cardoso<sup>4</sup>, José A. Ferrari<sup>5</sup>, Pedro L. Silva Dias<sup>4</sup> & Oduvaldo Viana Jr<sup>2</sup>



**Figure 2** Stable oxygen isotope profile for stalagmite BT2. The BT2 profile (a) is compared with February solar insolation for 30° S (b), oxygen isotopes of the NGrIP ice core from Greenland (c), and atmospheric methane concentrations from the Greenland ice core (d).

# Regional and global signals: Permafrost





# Regional and global signals: Permafrost

## What is permafrost?

- permanently frozen ground
  - *temperature of the ground remains under zero degrees Celsius for at least two consecutive years*
- material: rock, sediment or soil
  - *can contain varying quantities of ice*
- can reach far down into Earth
  - *North-East Siberia: up to 1.7km*





# Regional and global signals: Permafrost

## What is permafrost?

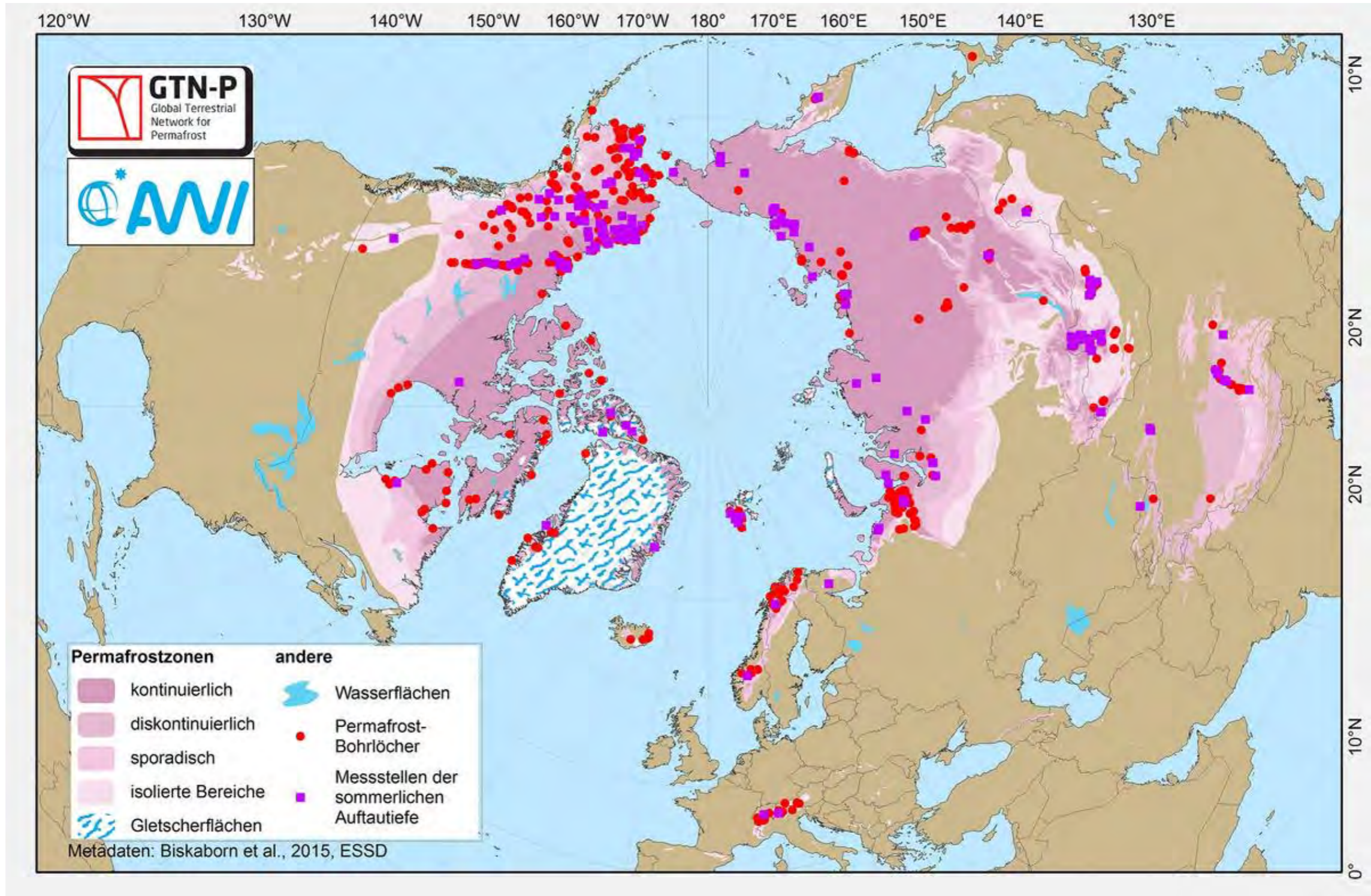
- permanently frozen ground
  - *temperature of the ground remains under zero degrees Celsius for at least two consecutive years*
- material: rock, sediment or soil
  - *can contain varying quantities of ice*
- can reach far down into Earth
  - *North-East Siberia: up to 1.7km*
- can be recognised by typical patterning of their surface formed by repeated deep freezing in winter
- often, there is an active layer of soil above the permafrost (15-100cm), which is thawing in summer





# Regional and global signals: Permafrost

## Where can we find permafrost?

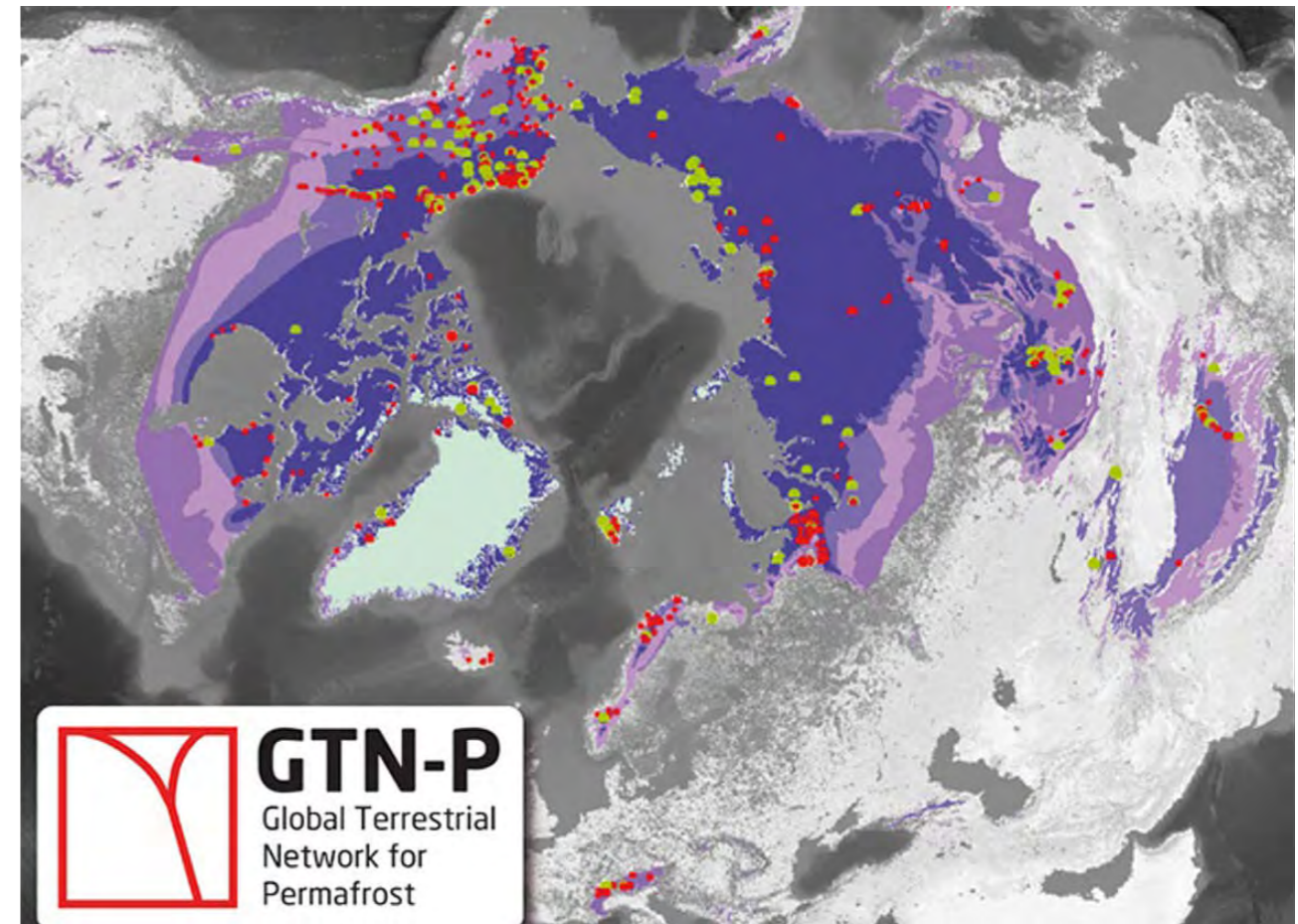




# Regional and global signals: Permafrost

## Is permafrost thawing?

- climate warming leads to warming of permafrost areas
  - *polar amplification leads to even stronger warming in high northern latitudes*
- permafrost areas are already warming since several decades
  - *between 2007 and 2016: approx. 0.3°C warming*
- warming is directly measured in more than 150 boreholes in permafrost regions

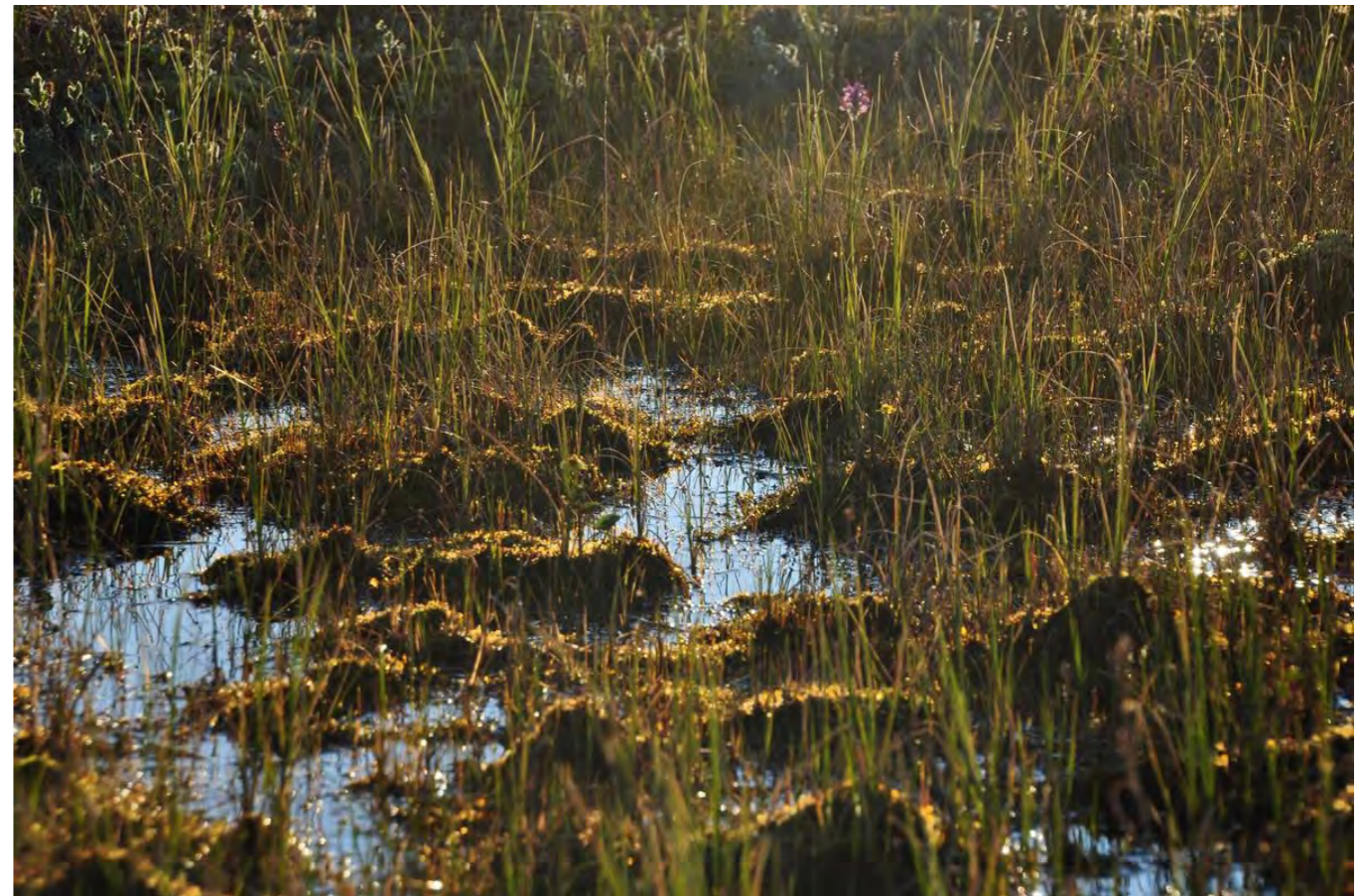




# Regional and global signals: Permafrost

## Consequences of permafrost thawing

- permafrost contains high amounts of organic materials
- warming leads to increased microbe activities
- by such decomposition processes, high amounts of CO<sub>2</sub> and CH<sub>4</sub> might be released in the future
  - *exact amount is still debated*
- thawing also leads to changes in the surface structure and albedo
  - *liquid waters are darker than ice, will take up more heat and increase the warming effect*
- thawing consequences have a „positive feedback“ to further thawing
  - *quantifying all effects is complicated and a strong focus of current research*



# **Climate System II**

(Winter 2021/2022)

**11th lecture:**

## **Regional and global changes**

(Regional and global signals: Monsoons, Permafrost)

**End of lecture.**

**Slides available at:**

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