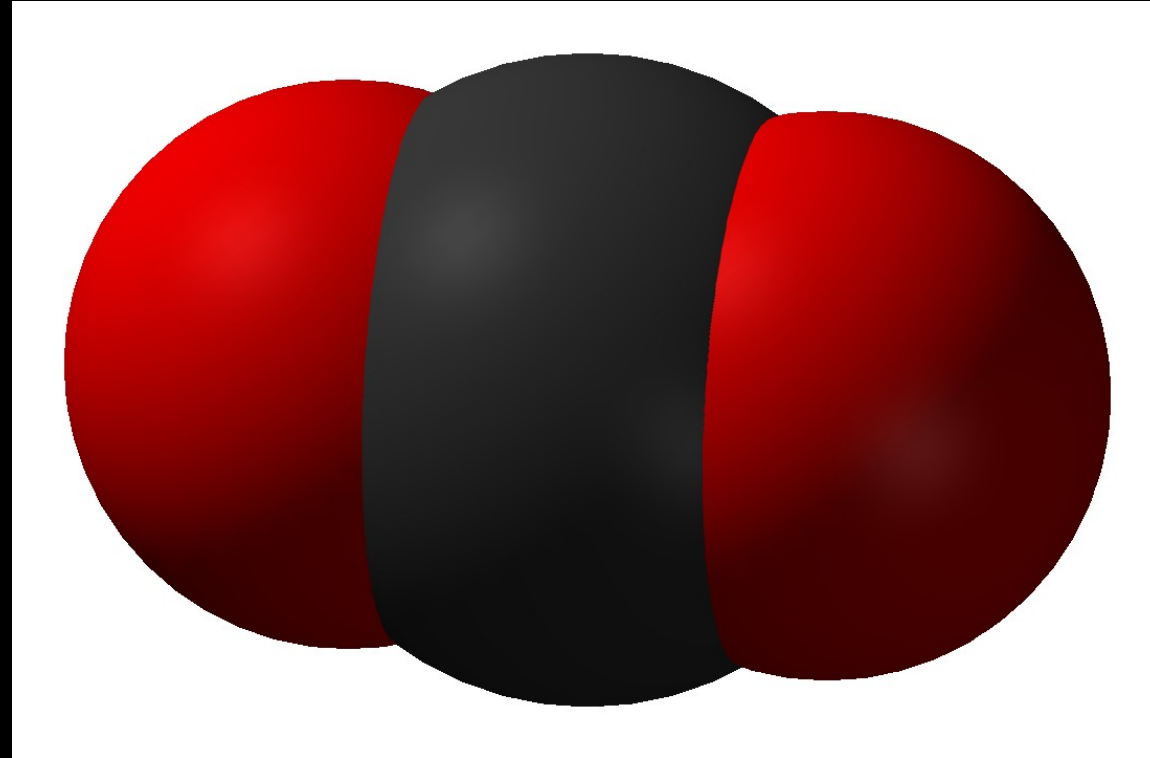
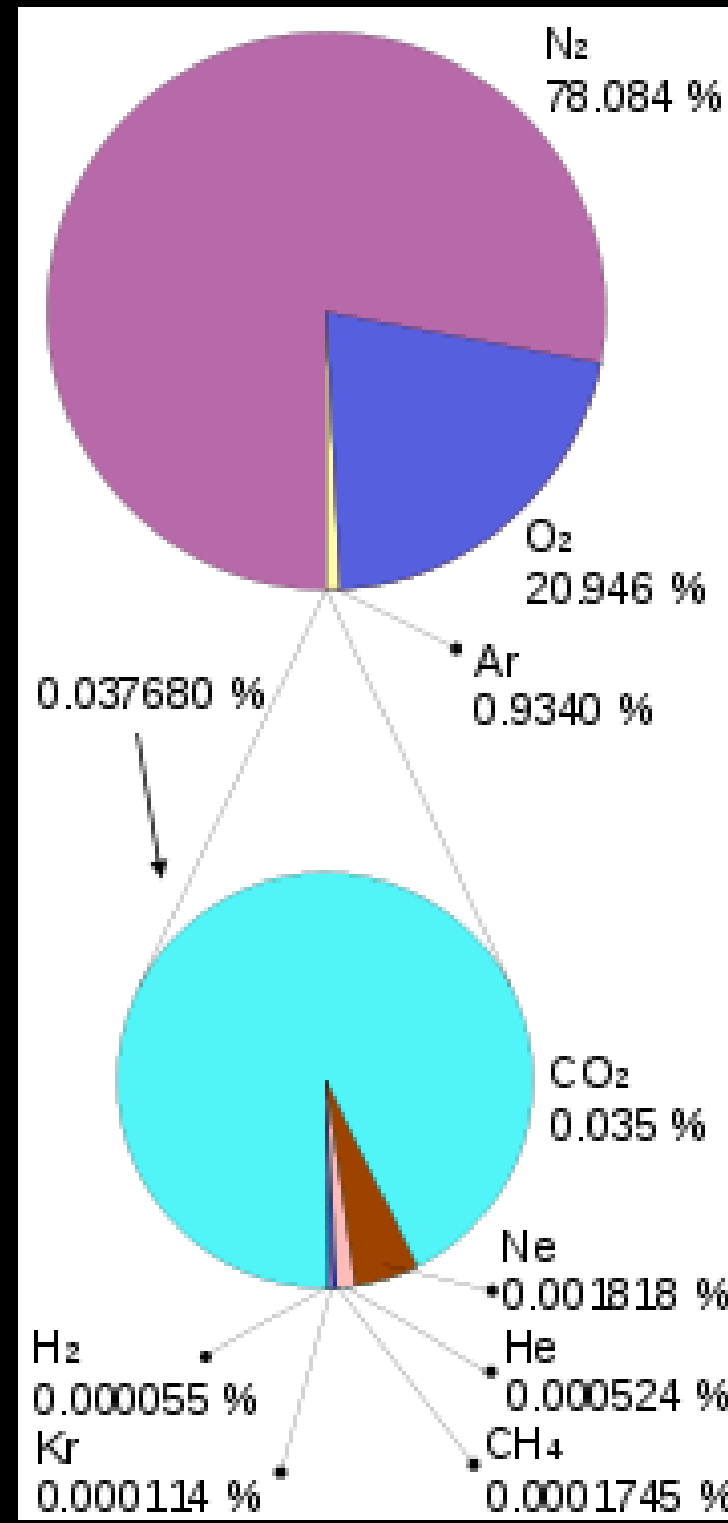


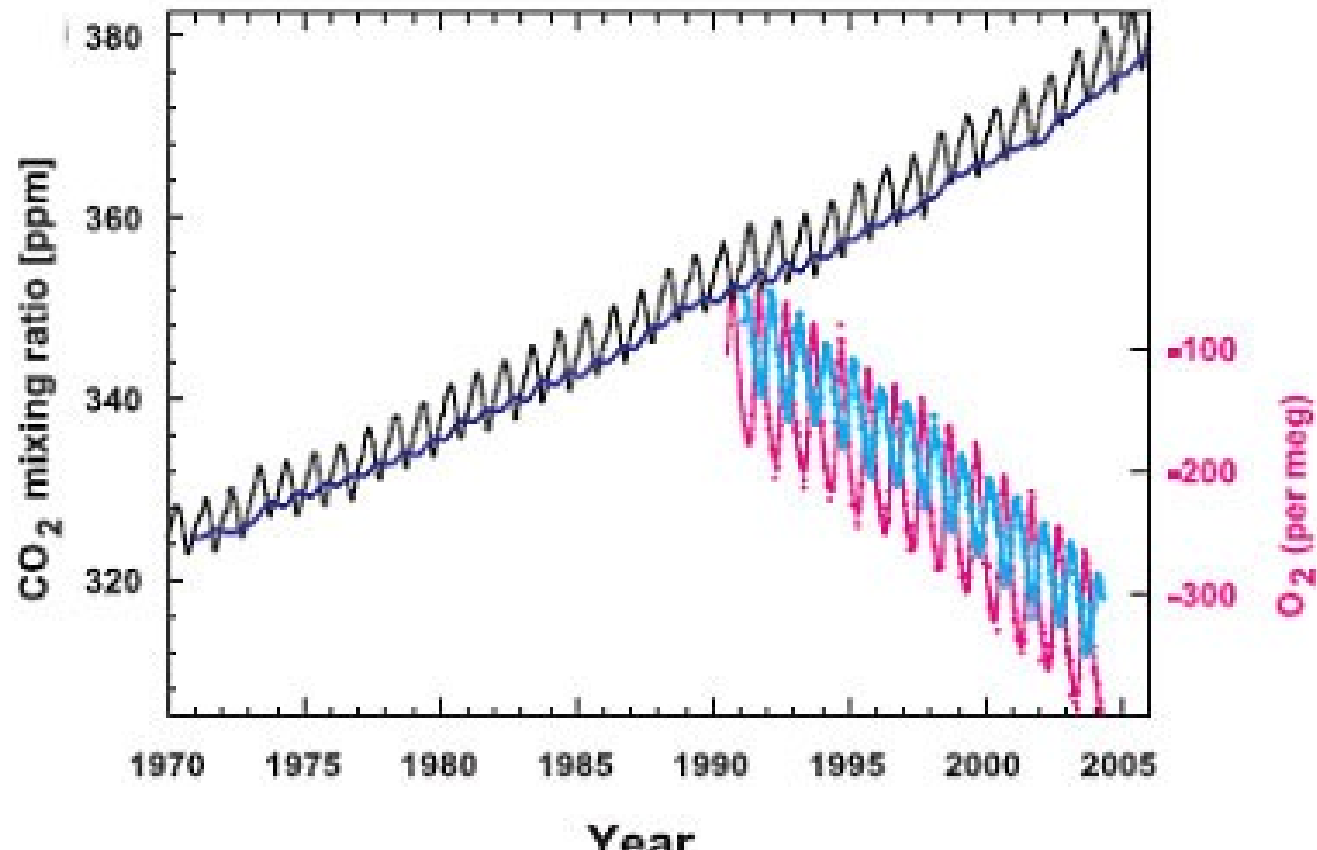
CO_2



350 ppm = ? %



Oxygen Levels are Decreasing



<http://green.yahoo.com/blog/climate411/134/how-we-know-humans-cause-global-warming-part-2-of-5-chemistry.html>

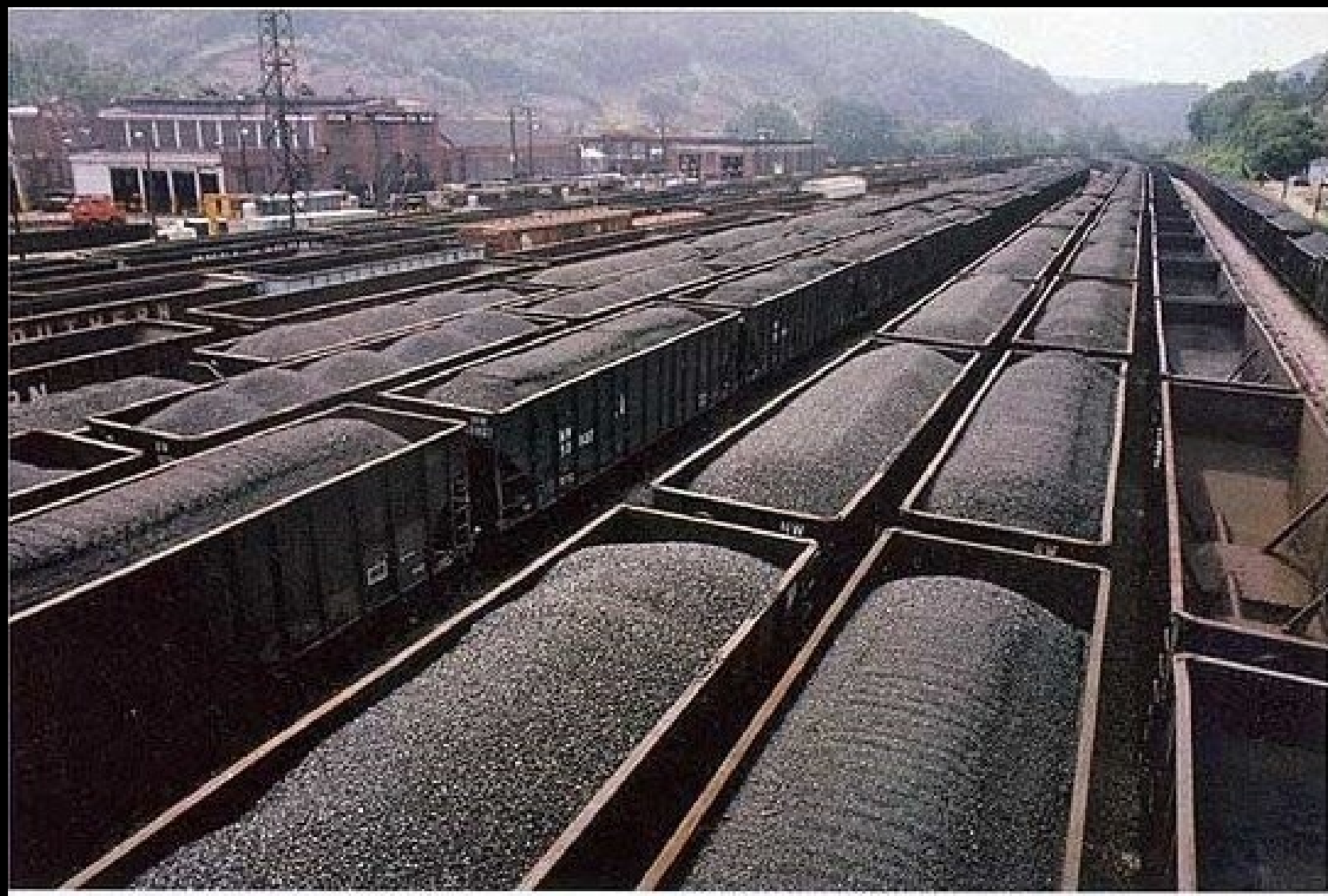
Rekonstrukce bažiny před 300 miliony let



<http://paleobiology.si.edu/paleoArt/Techniques/pages/reconstruct9.htm>







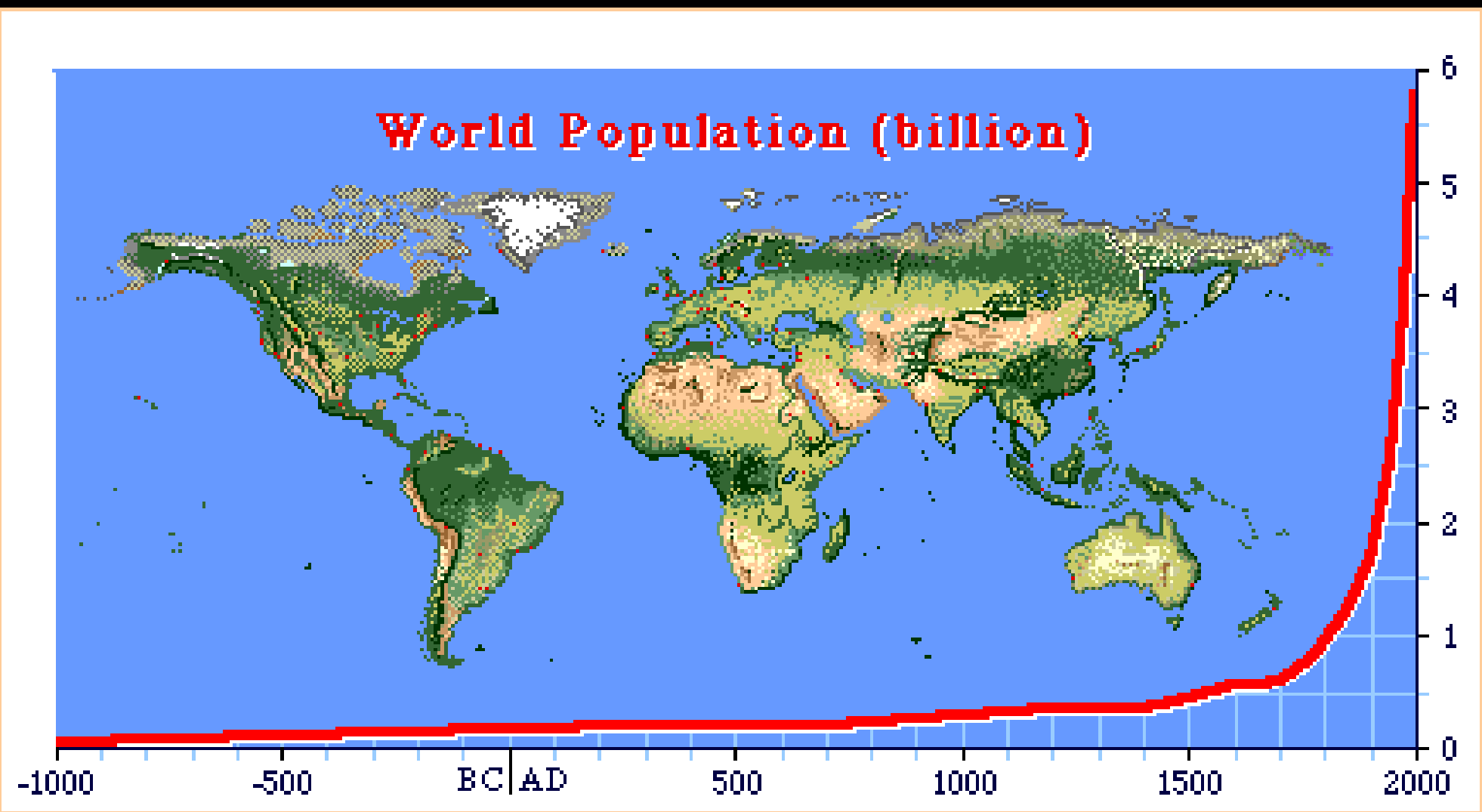
Uhelná elektrárna Dětmarovice

4 x 200 MW



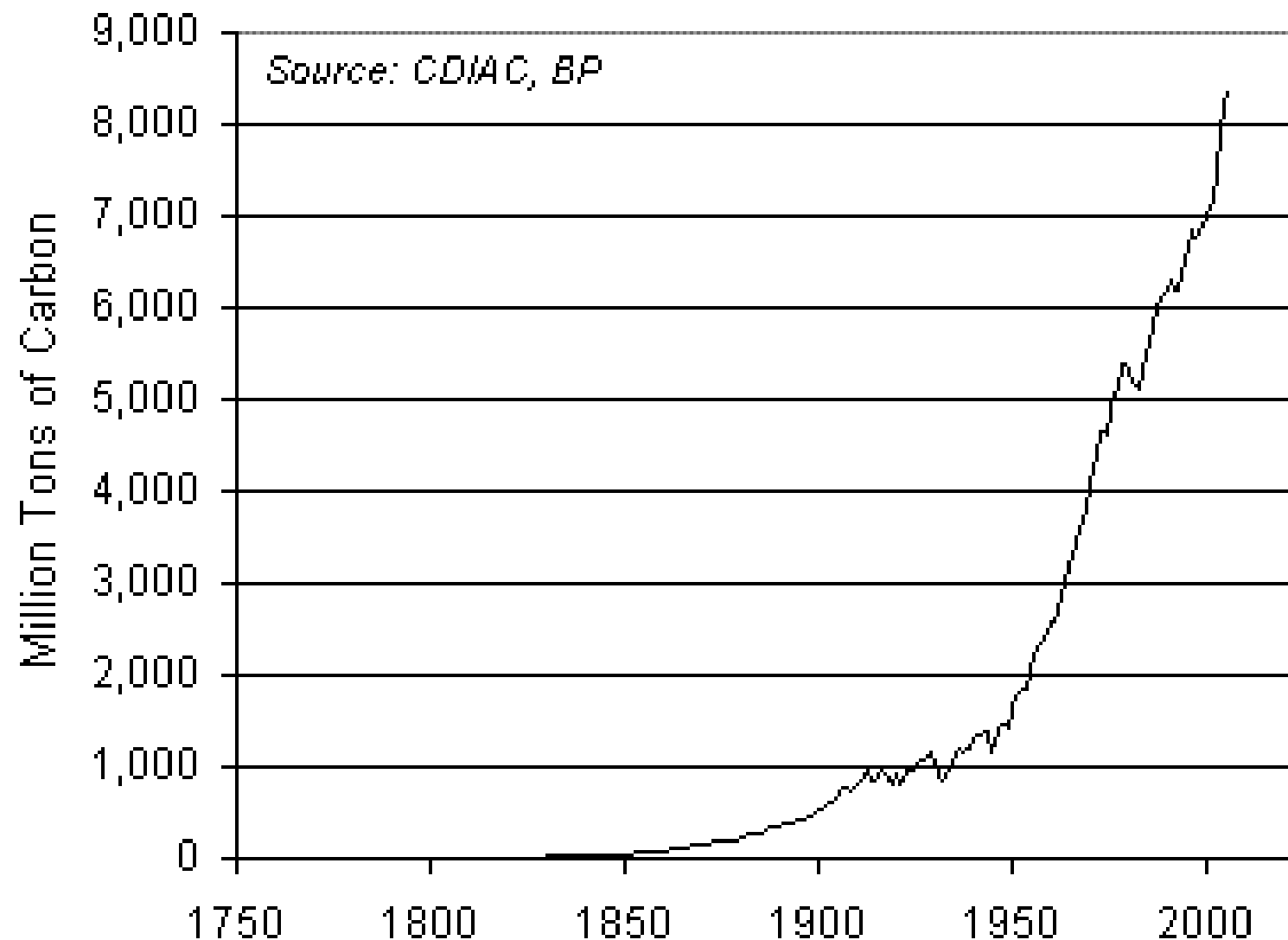


World Population (billion)

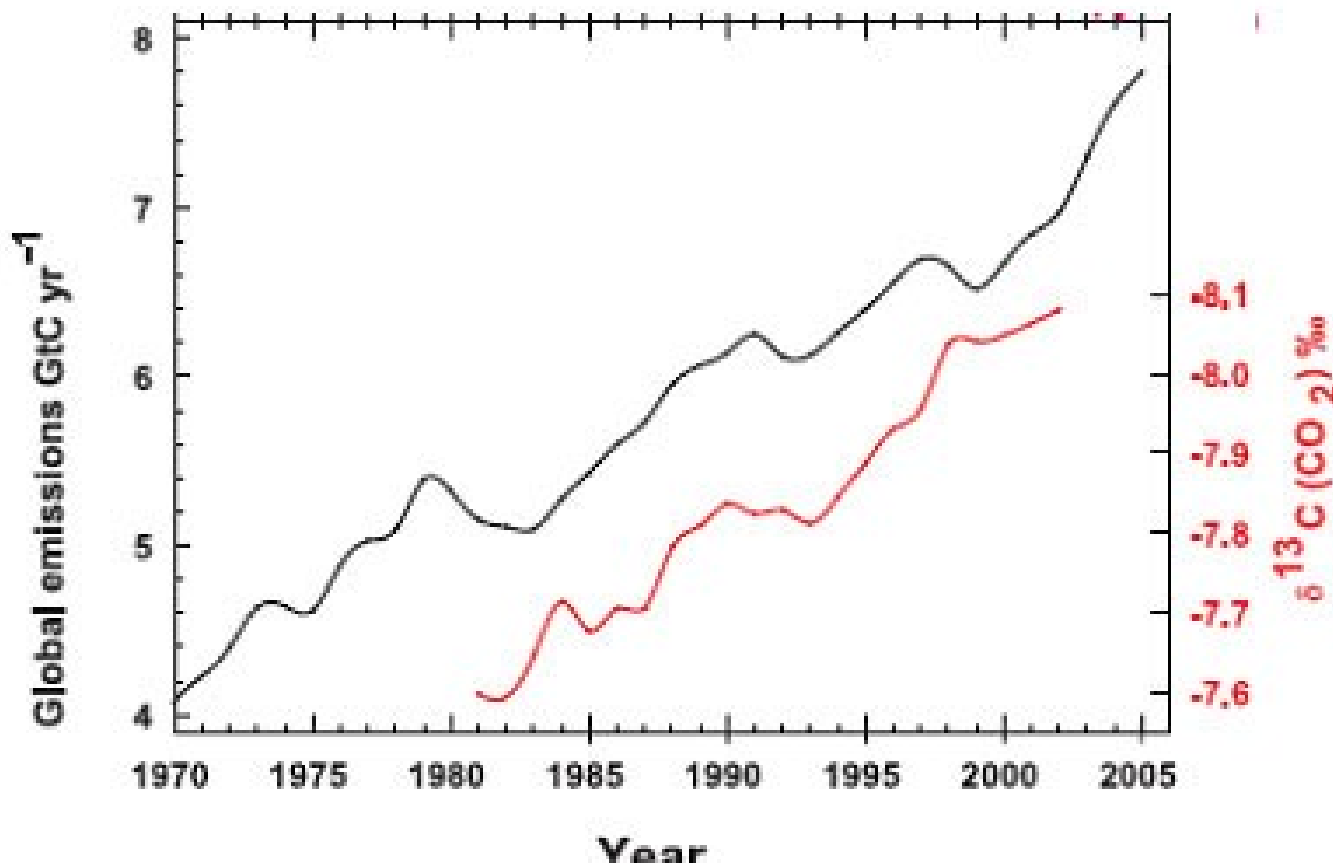


<http://www.eolss.net/>

Global Carbon Dioxide Emissions from Fossil Fuel Burning, 1751-2006



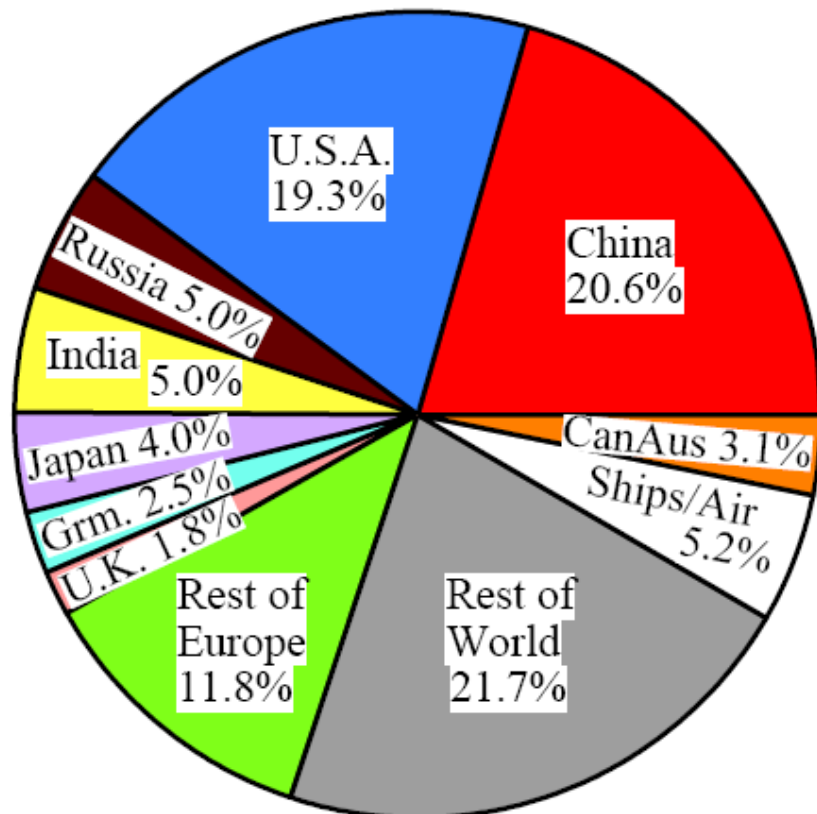
Changing Carbon Isotope Ratios



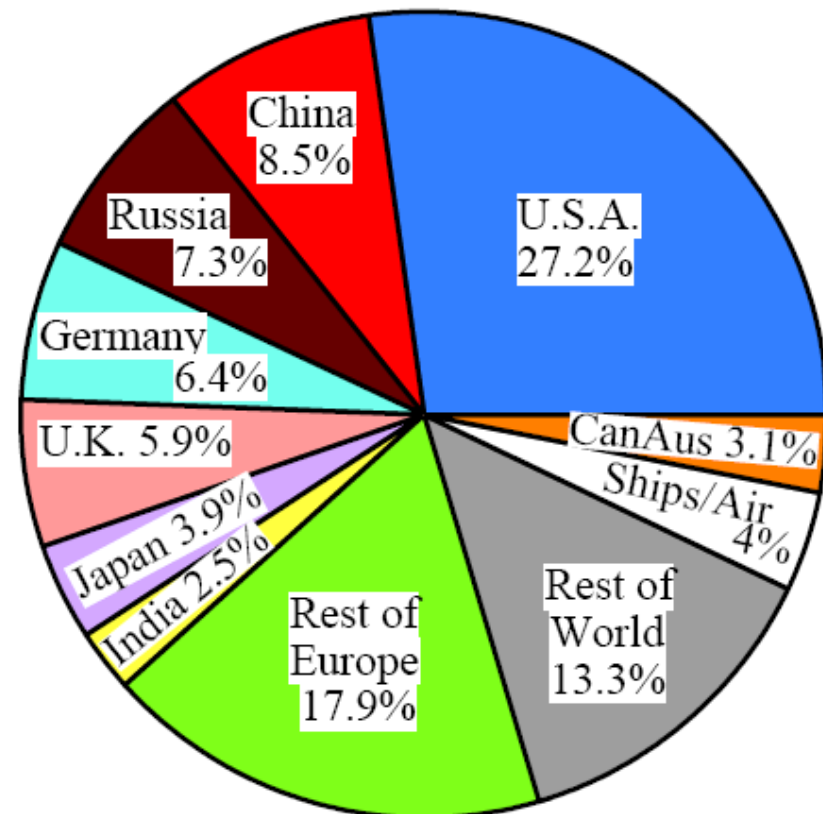
<http://green.yahoo.com/blog/climate411/134/how-we-know-humans-cause-global-warming-part-2-of-5-chemistry.html>

Fossil Fuel CO₂ Emissions

(a) 2007 Annual Emissions



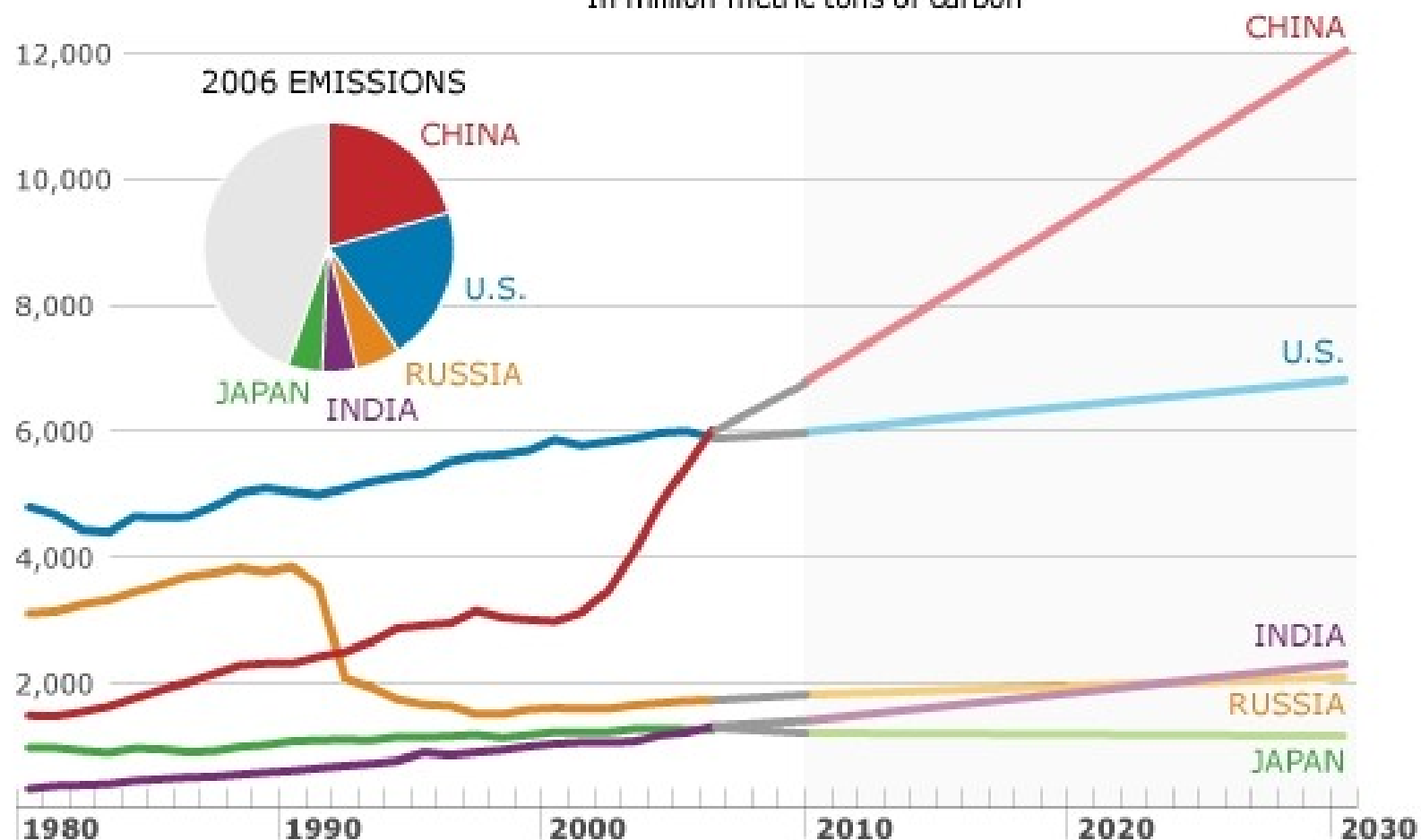
(b) 1751-2007 Cumulative Emissions



OVERALL OIL GAS COAL

CO2 EMISSIONS AND PROJECTIONS

In million metric tons of carbon



SOURCE: Energy Information Administration



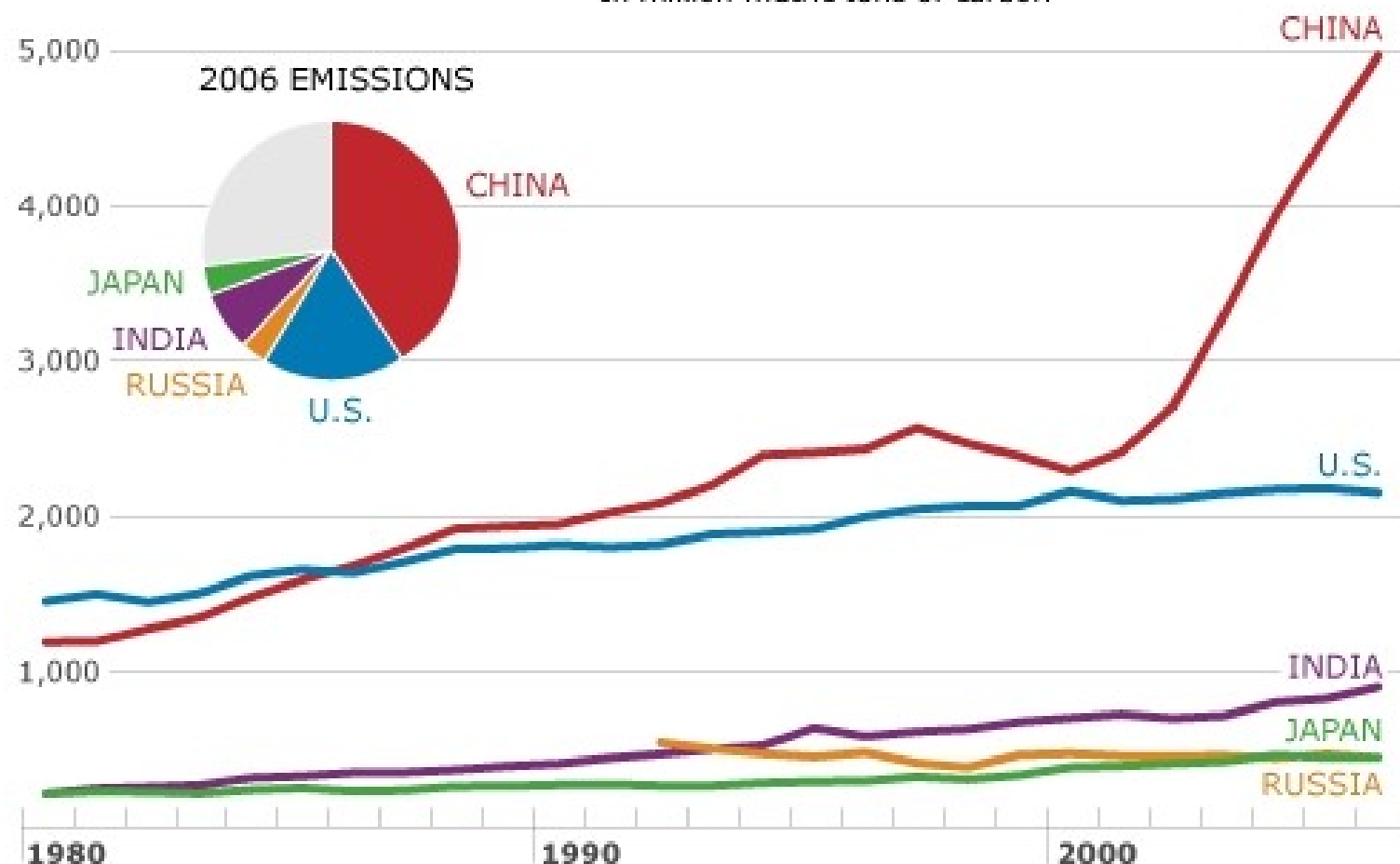
ROLL OVER THE ARROW TO SEE ORIGINAL DATA BEFORE MNN TRANSLATION.

<http://www.mnn.com/earth-matters/translating-uncle-sam/stories/eia-which-countries-produce-the-most-co2>

OVERALL | OIL | GAS | COAL

CO₂ EMISSIONS FROM COAL

In million metric tons of carbon



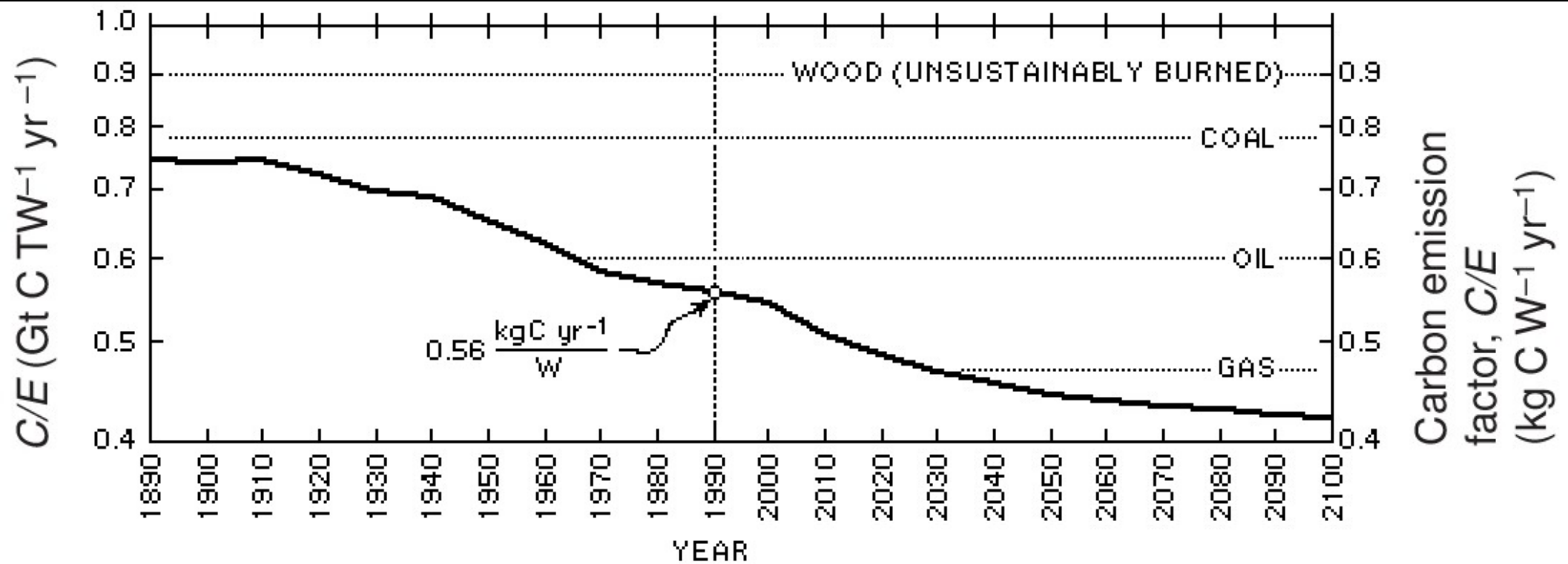
SOURCE: Energy Information Administration



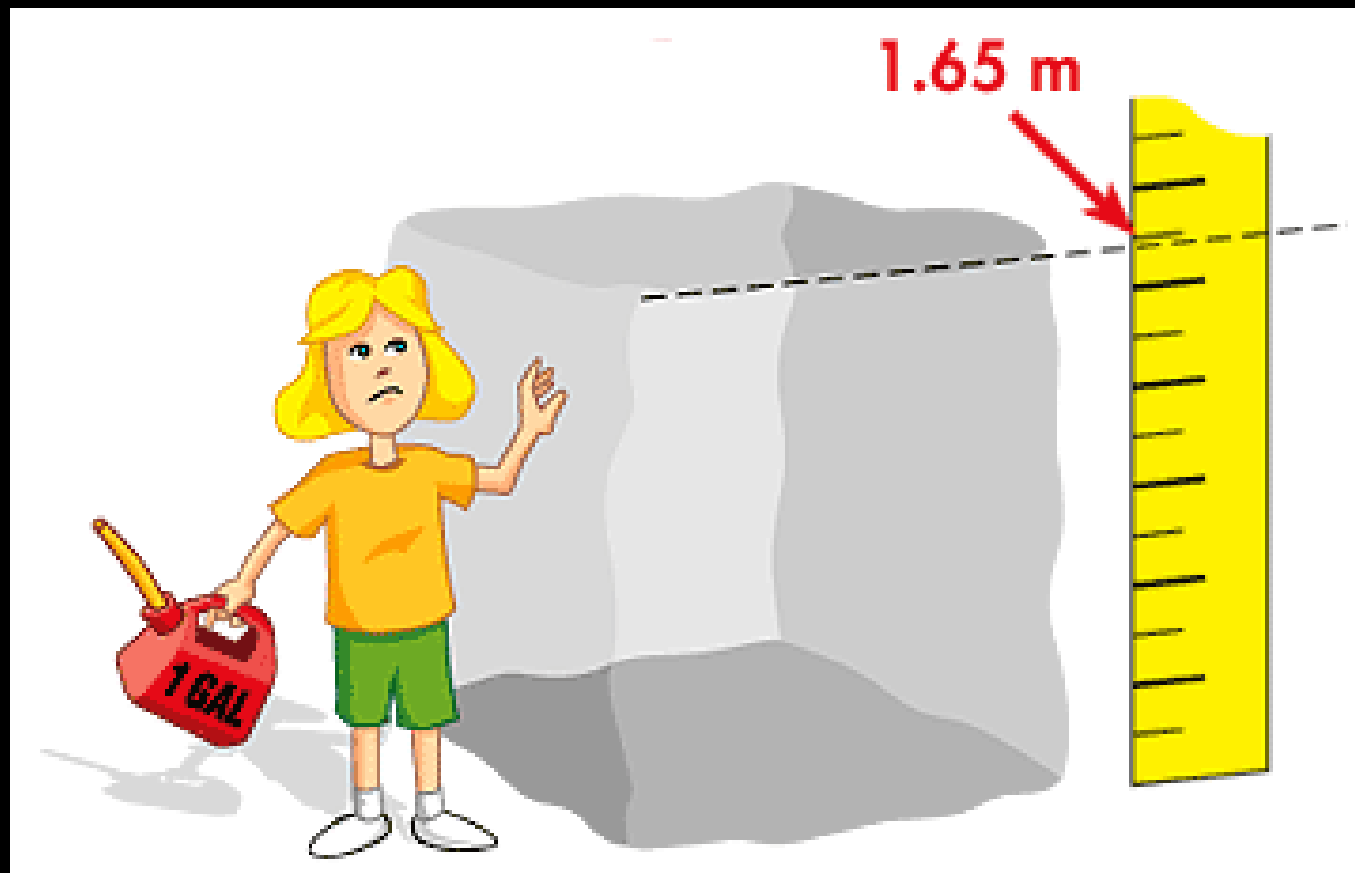
ROLL OVER THE ARROW TO SEE ORIGINAL DATA BEFORE MNN TRANSLATION.

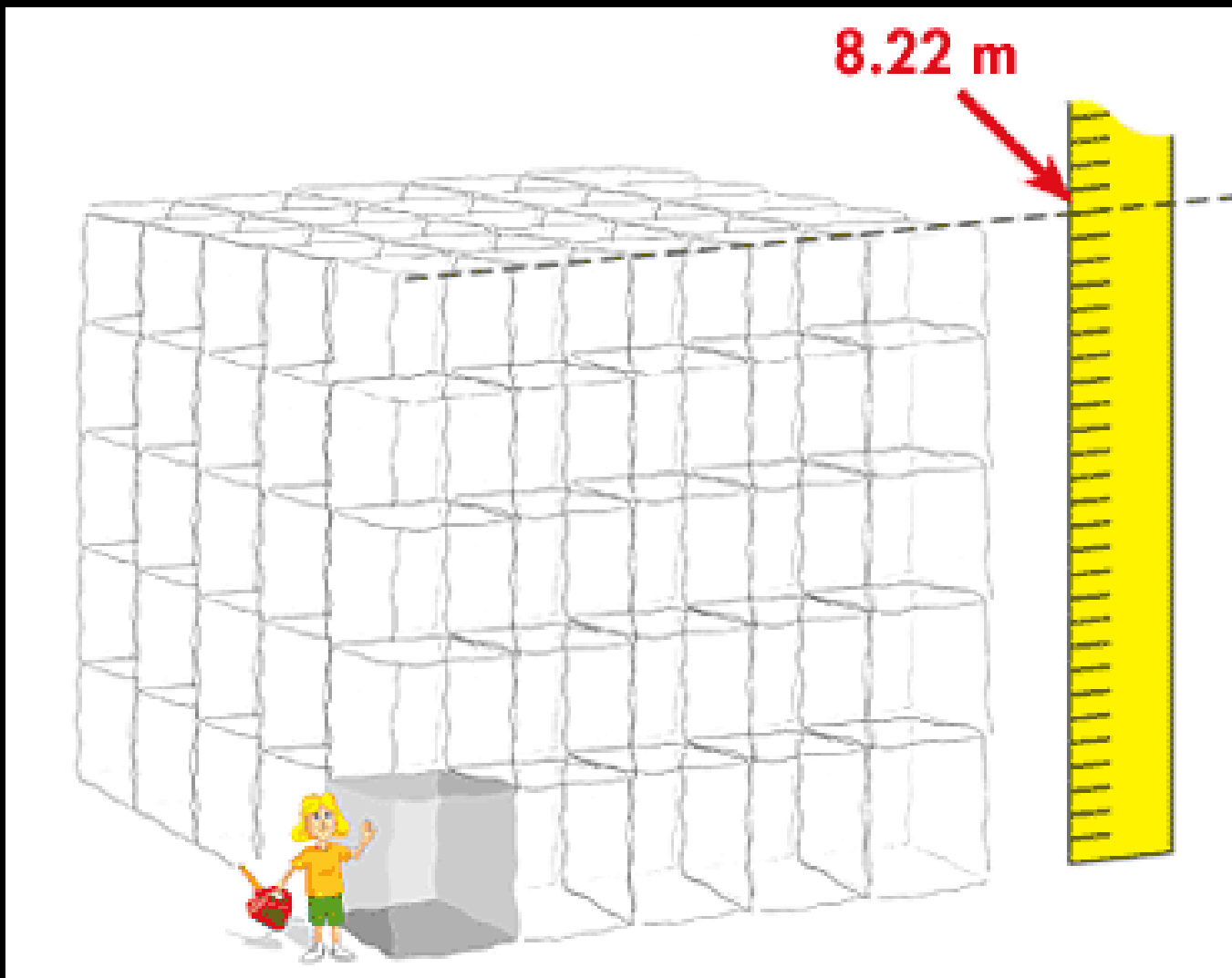
<http://www.mnn.com/earth-matters/translating-uncle-sam/stories/eia-which-countries-produce-the-most-co2>

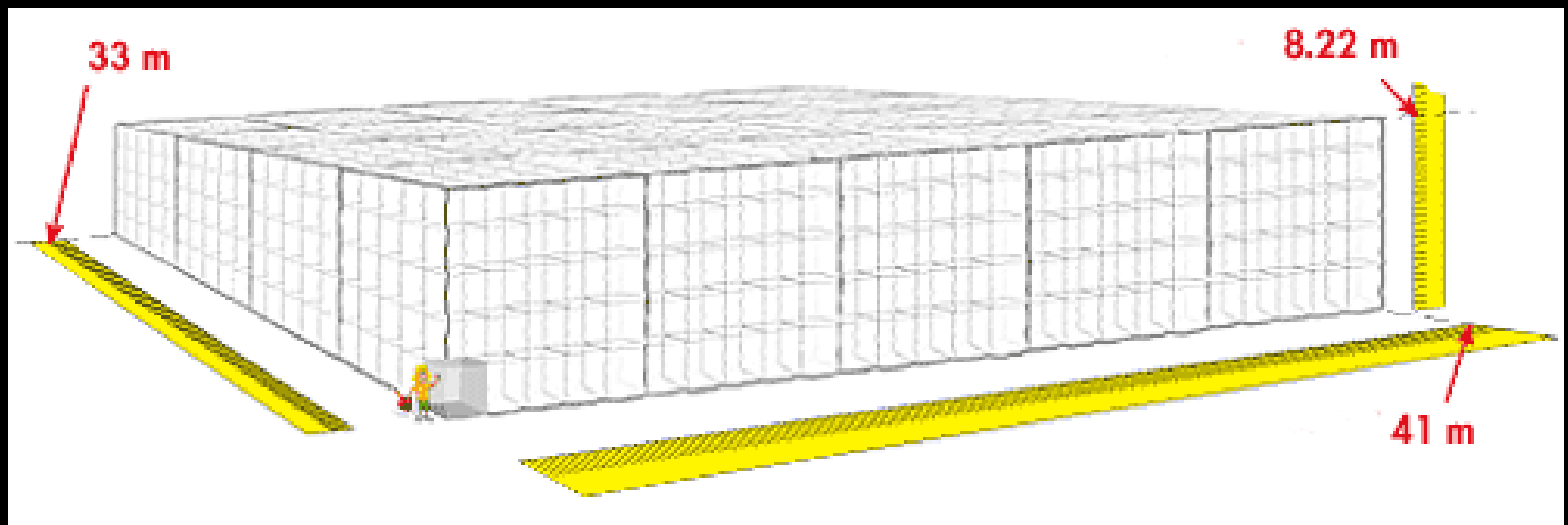
Carbon Intensity of Energy Mix

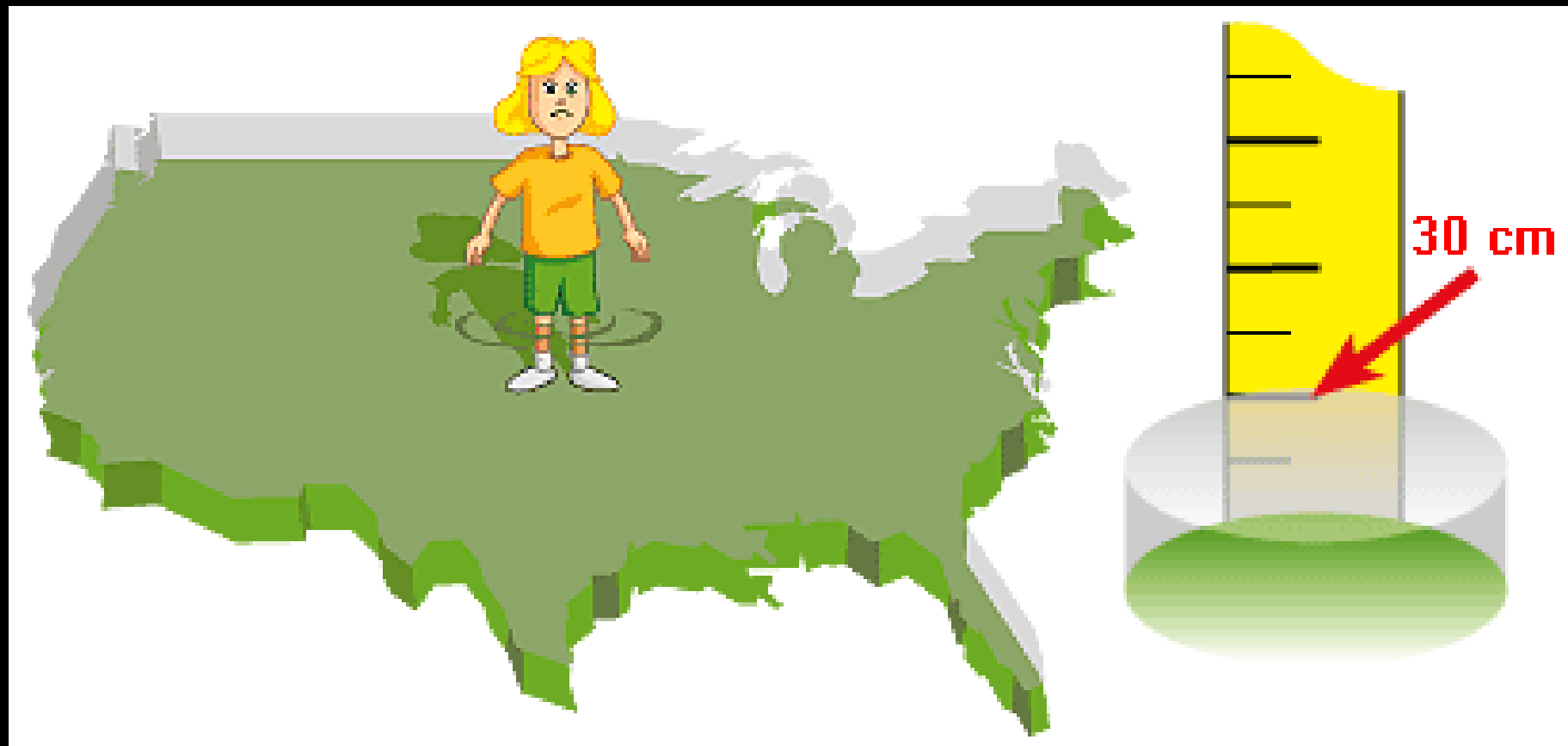


M. I. Hoffert et. al., Nature, 1998, 395, 881

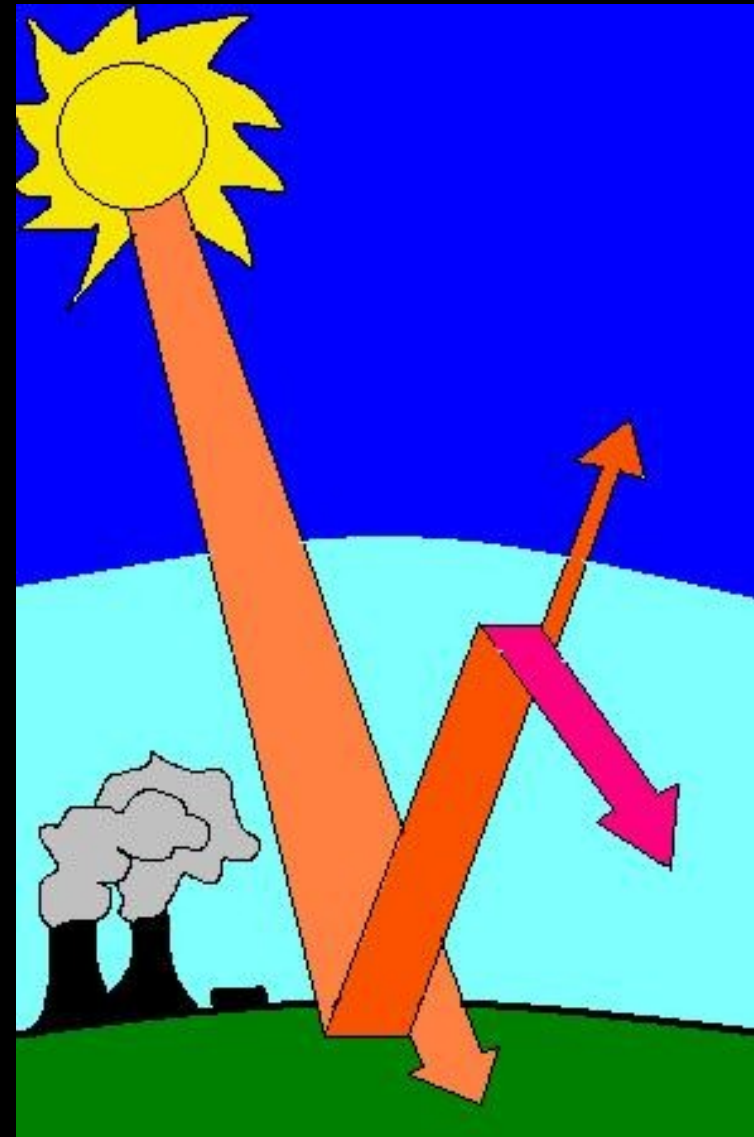




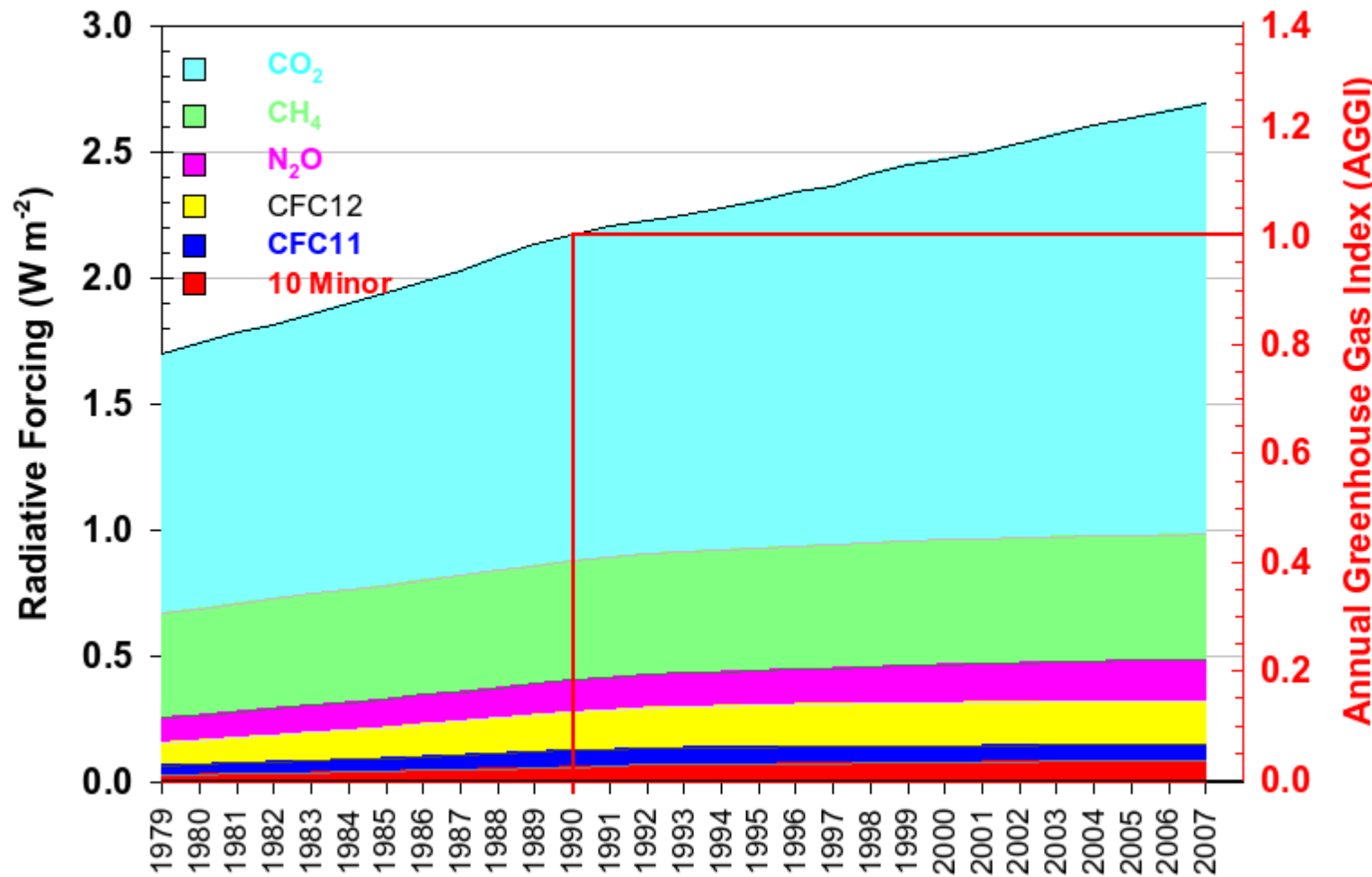




Skleníkový jev



NOAA Annual Greenhouse Gas Index

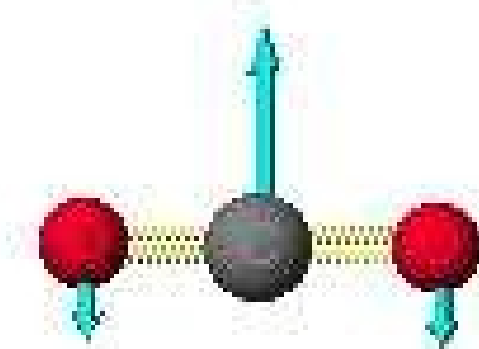


<http://www.esrl.noaa.gov/gmd/aggi/>

Carbon Dioxide - Infrared Absorption



bond stretching



bond bending

Transmittance (%)

Vibrational Spectra

100
80
60
40
20
0

Δcarbon dioxide

Wavenumber (cm⁻¹)

2000

1000

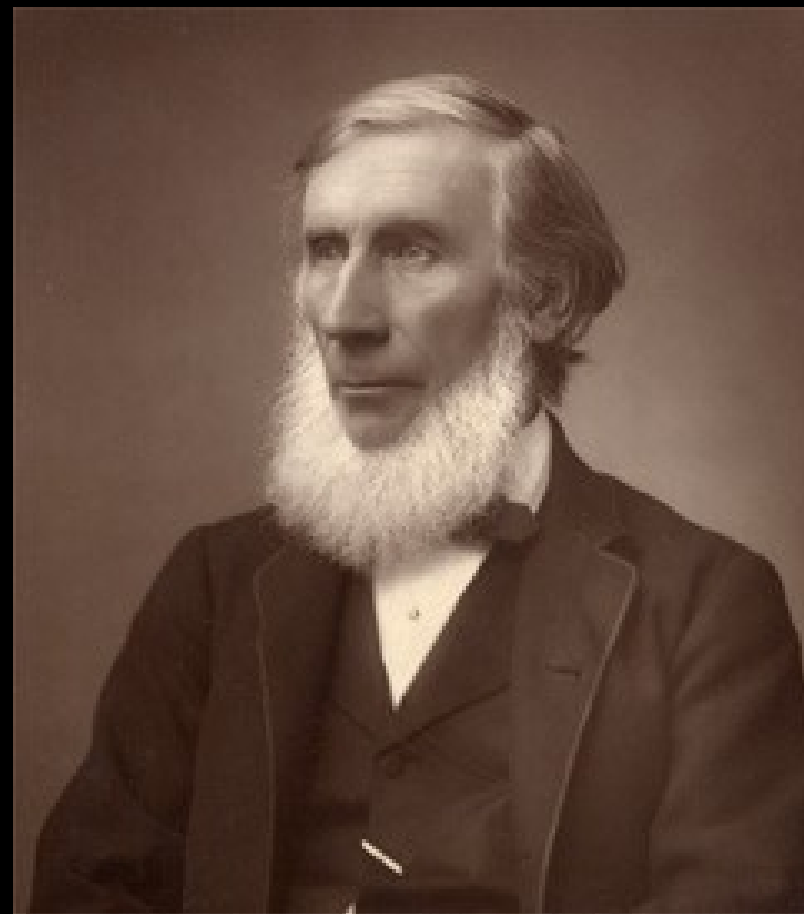
0

4000

Joseph Fourier - 1824



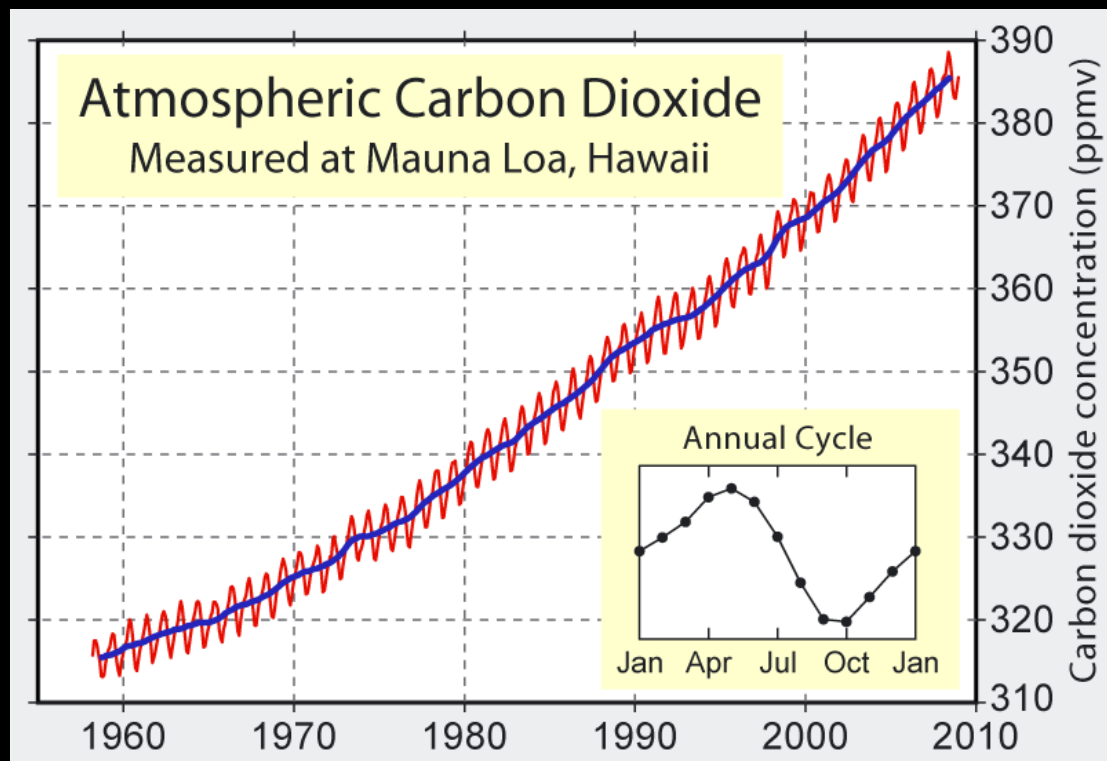
John Tyndall - 1859



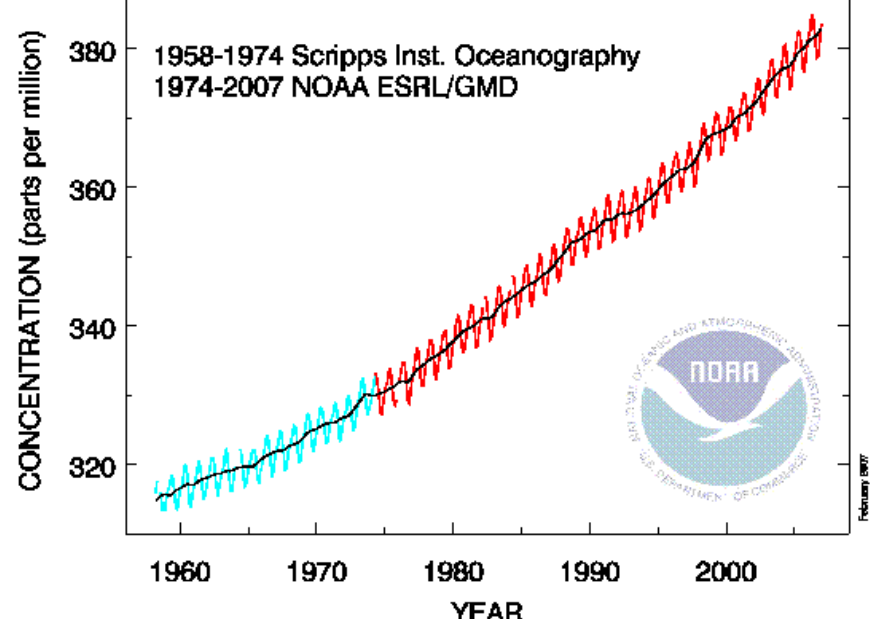
Svante Arrhenius - 1894



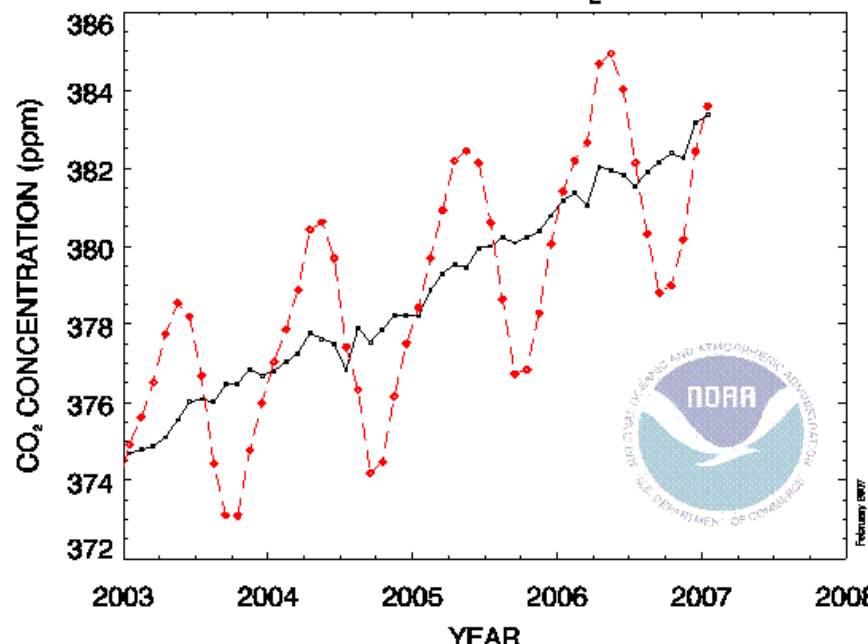
Charles David Keeling - 1958



Atmospheric CO₂ at Mauna Loa Observatory



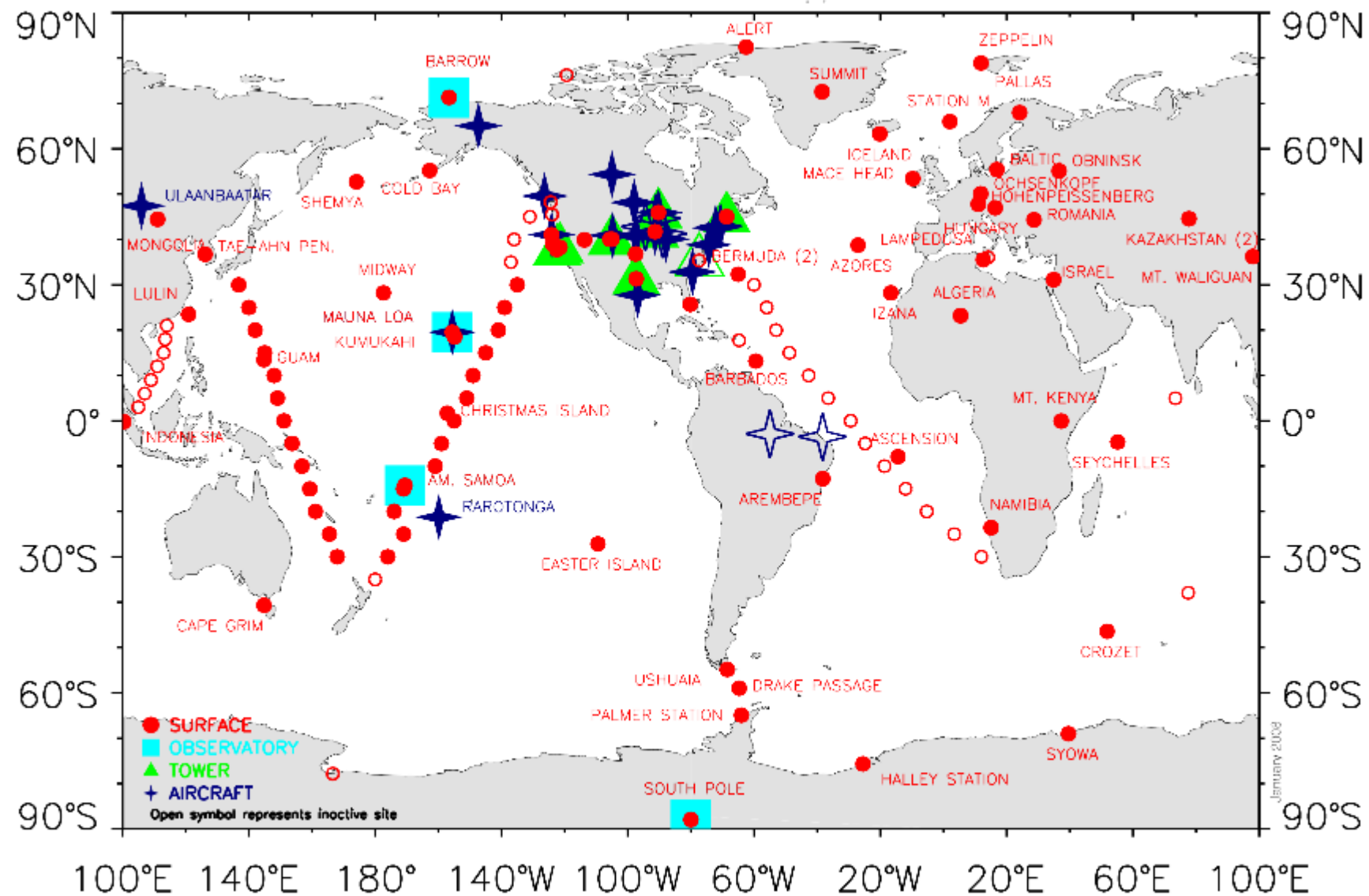
RECENT MONTHLY MEAN CO₂ AT MAUNA LOA

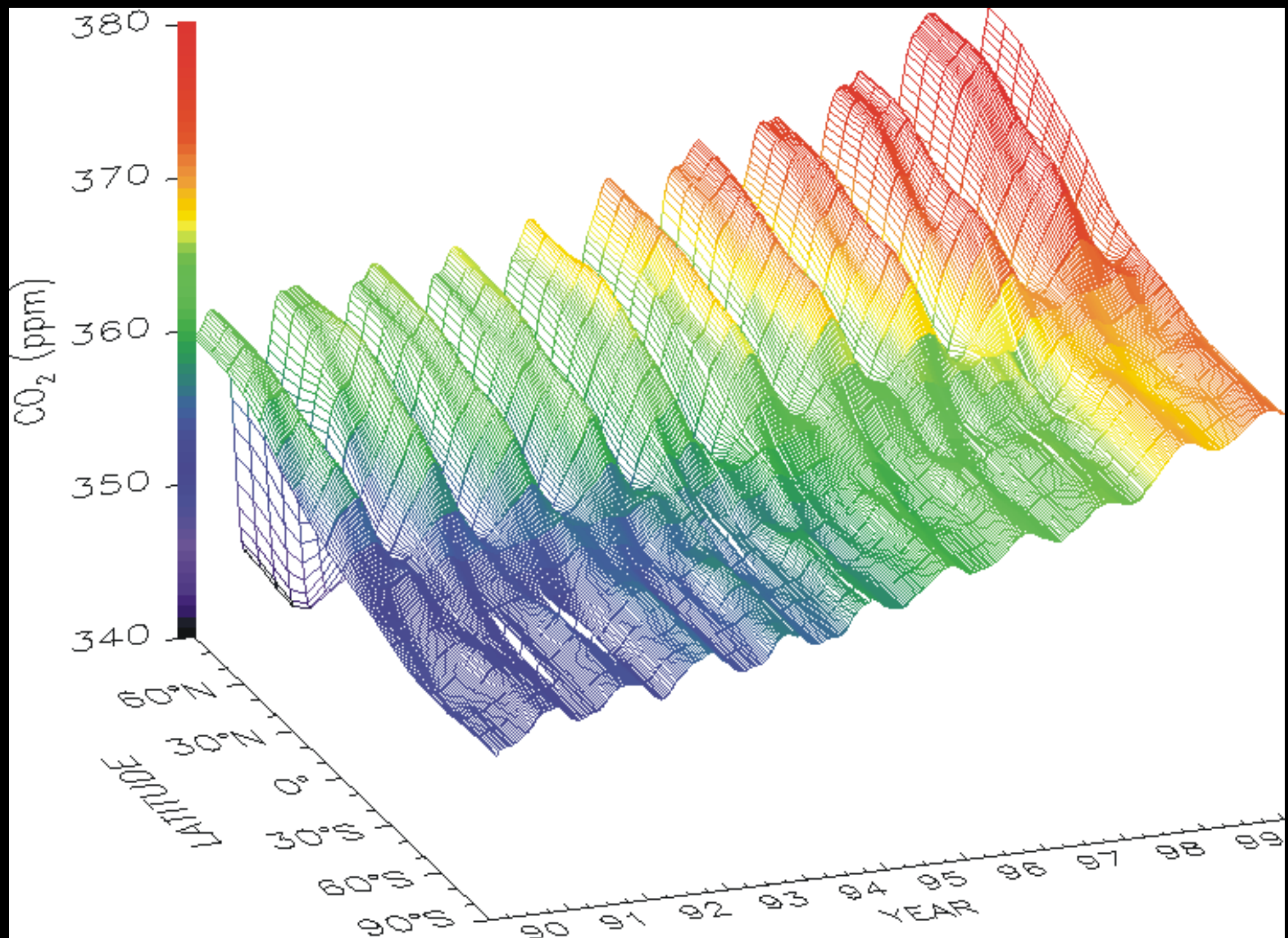


Mauna Loa



The NOAA Earth System Research Laboratory global cooperative air sampling network

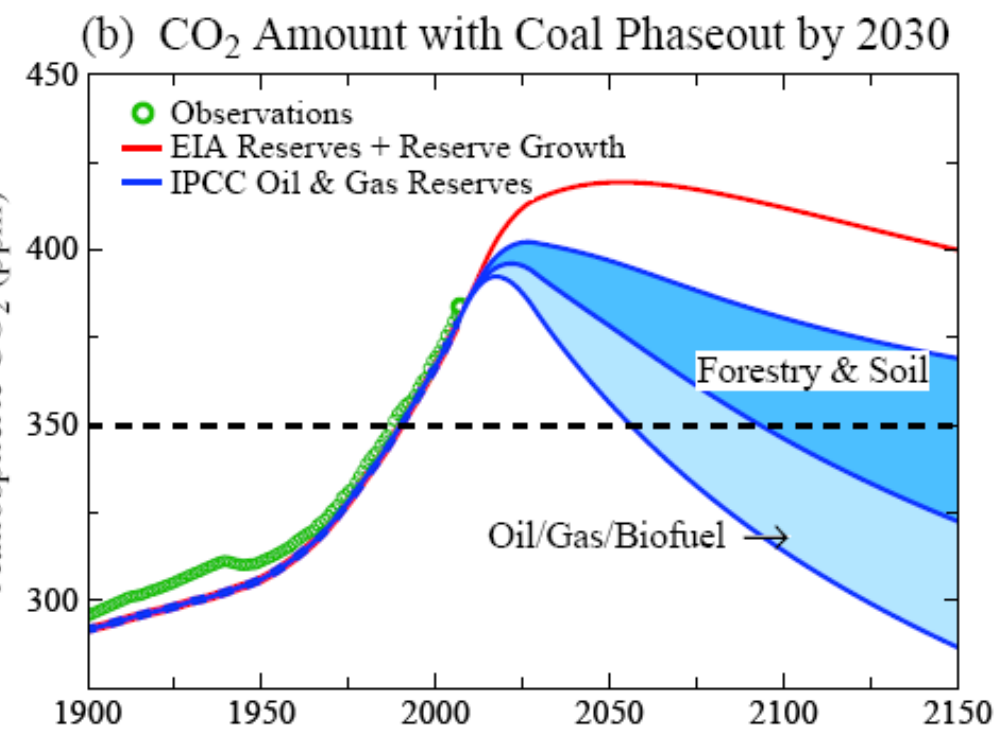
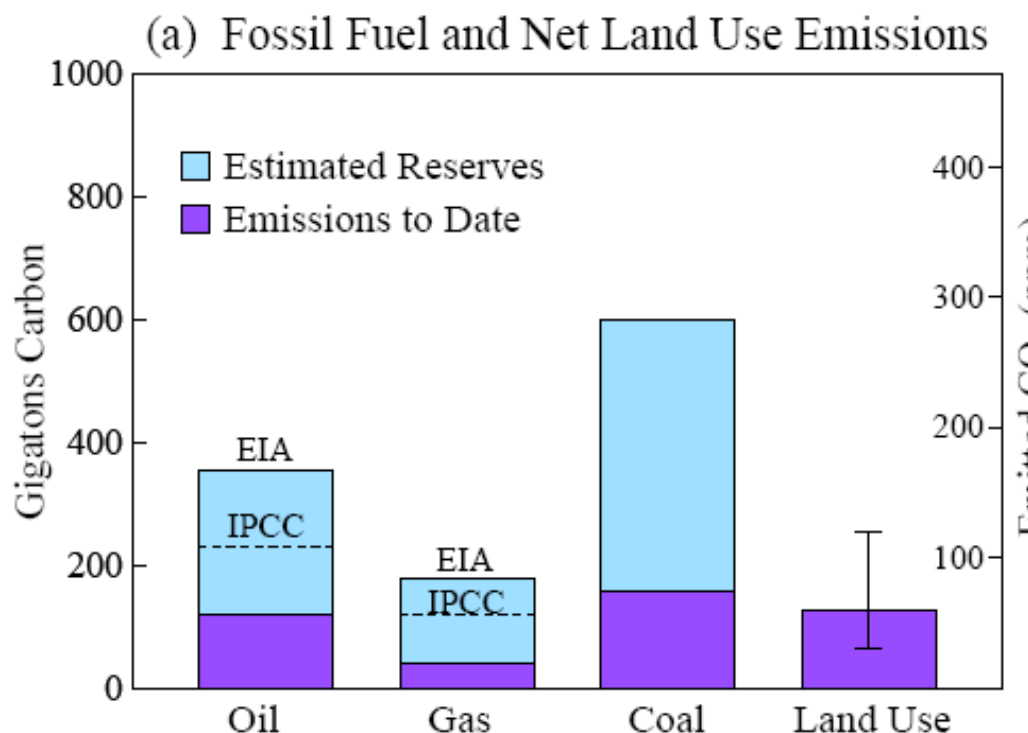


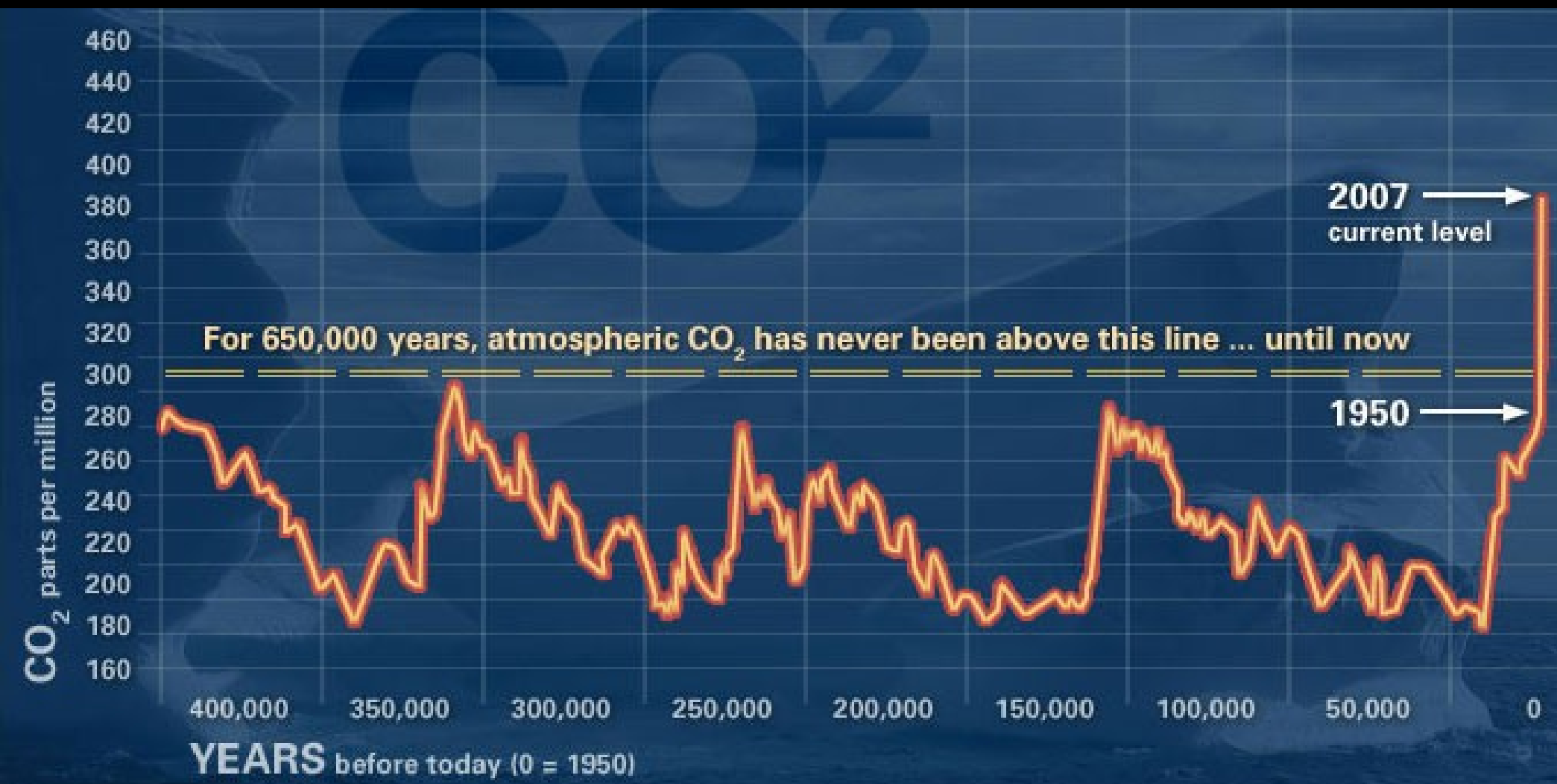


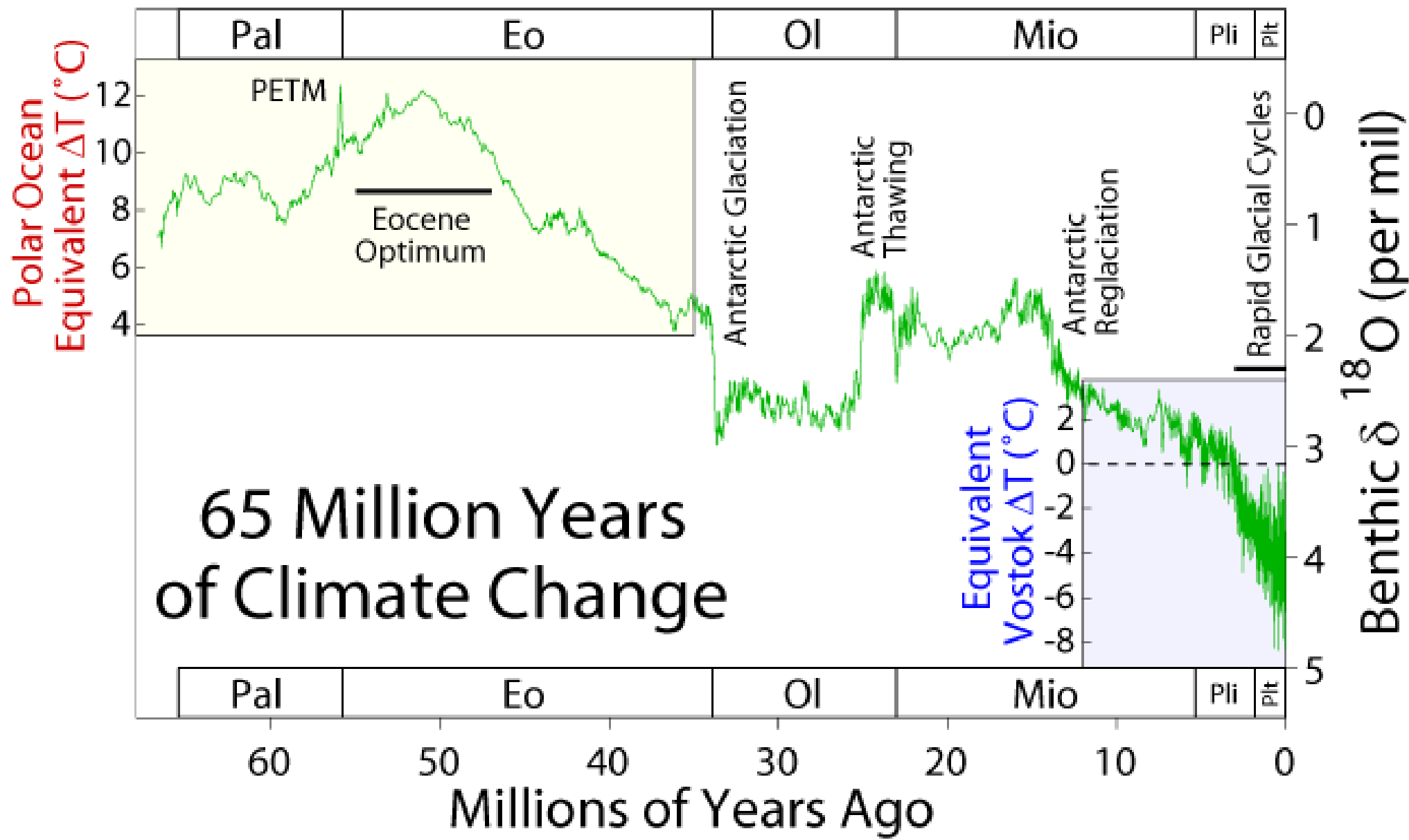
Cíl pro CO₂:
 < 350 ppm

Pro záchrnu světa, planety,
na níž se vyvynula civilizace.

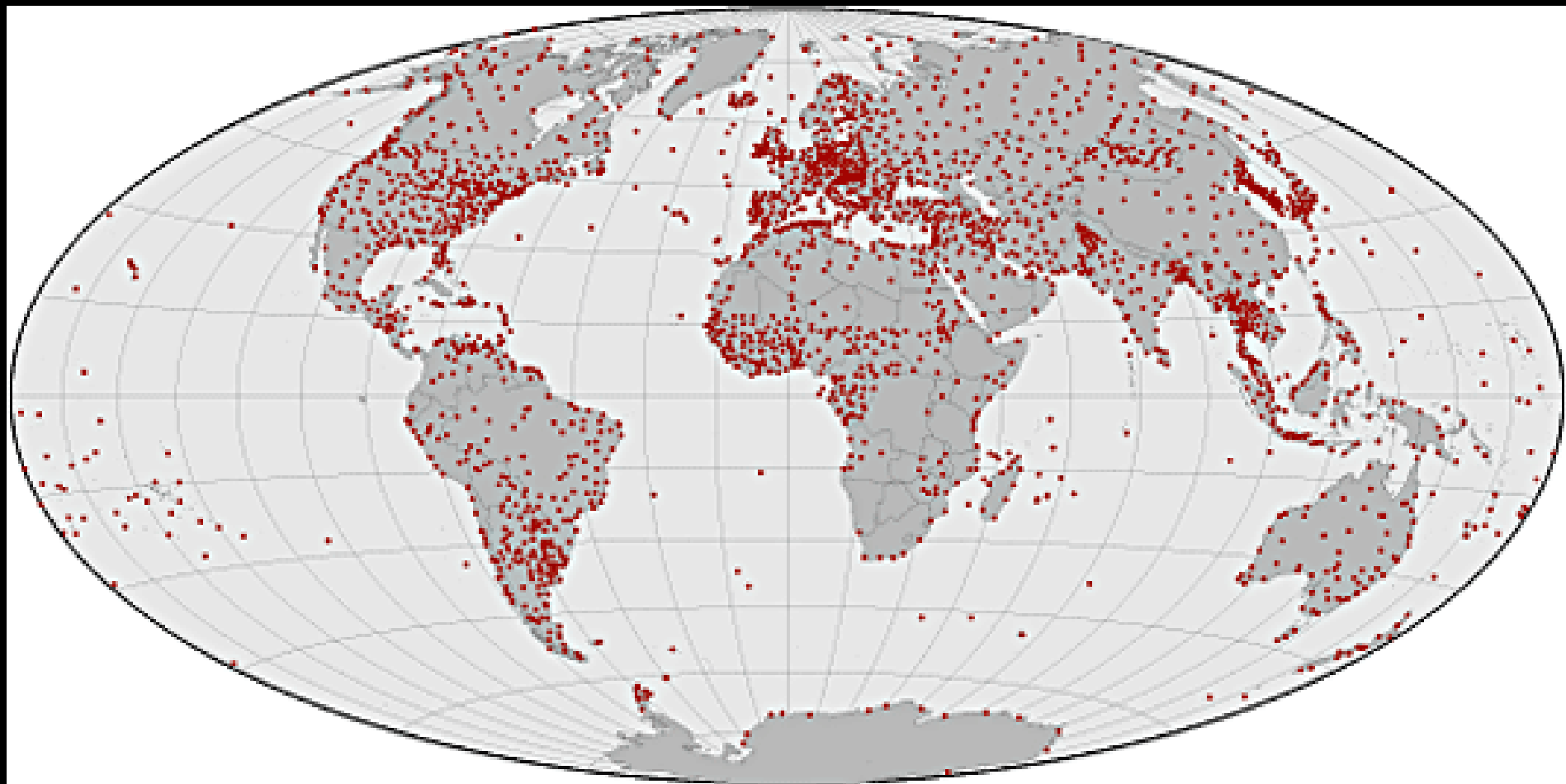
Technicky splnitelný, ale záklaní
podmínkou je přestat spalovat uhlí.





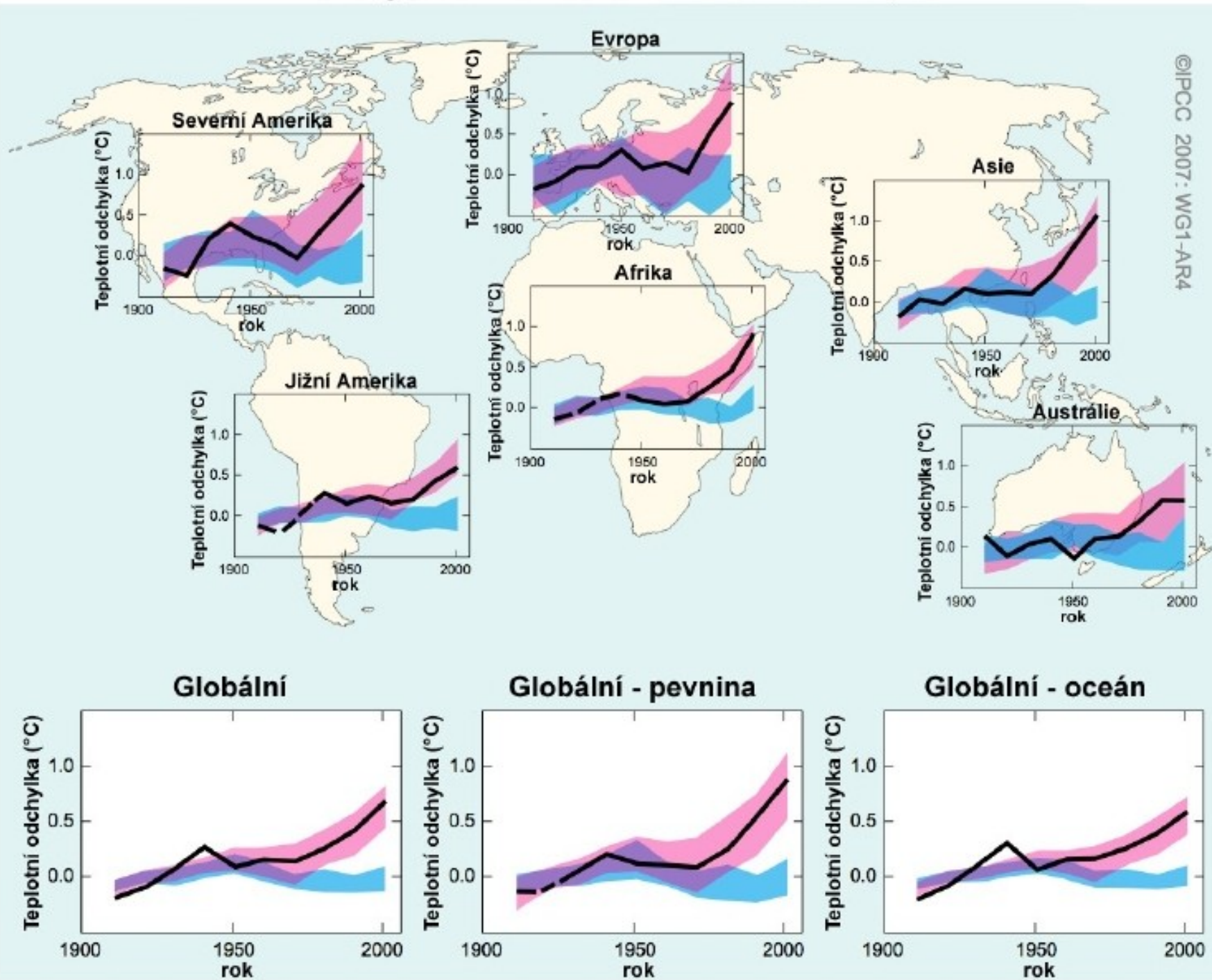


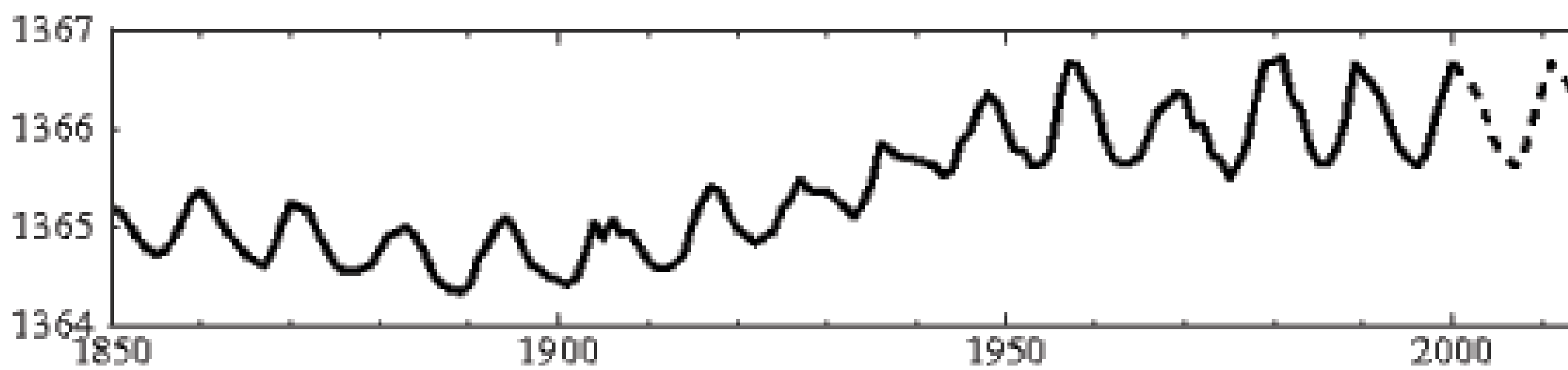
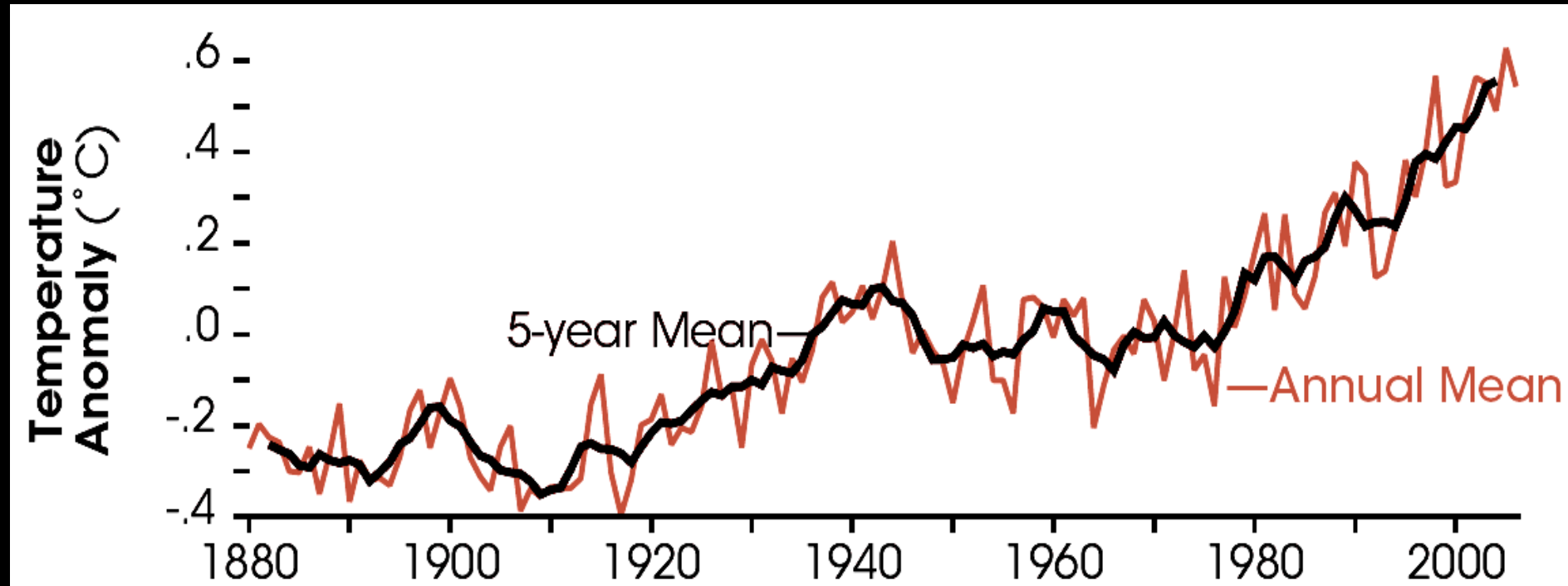
Síť meteorologických stanic



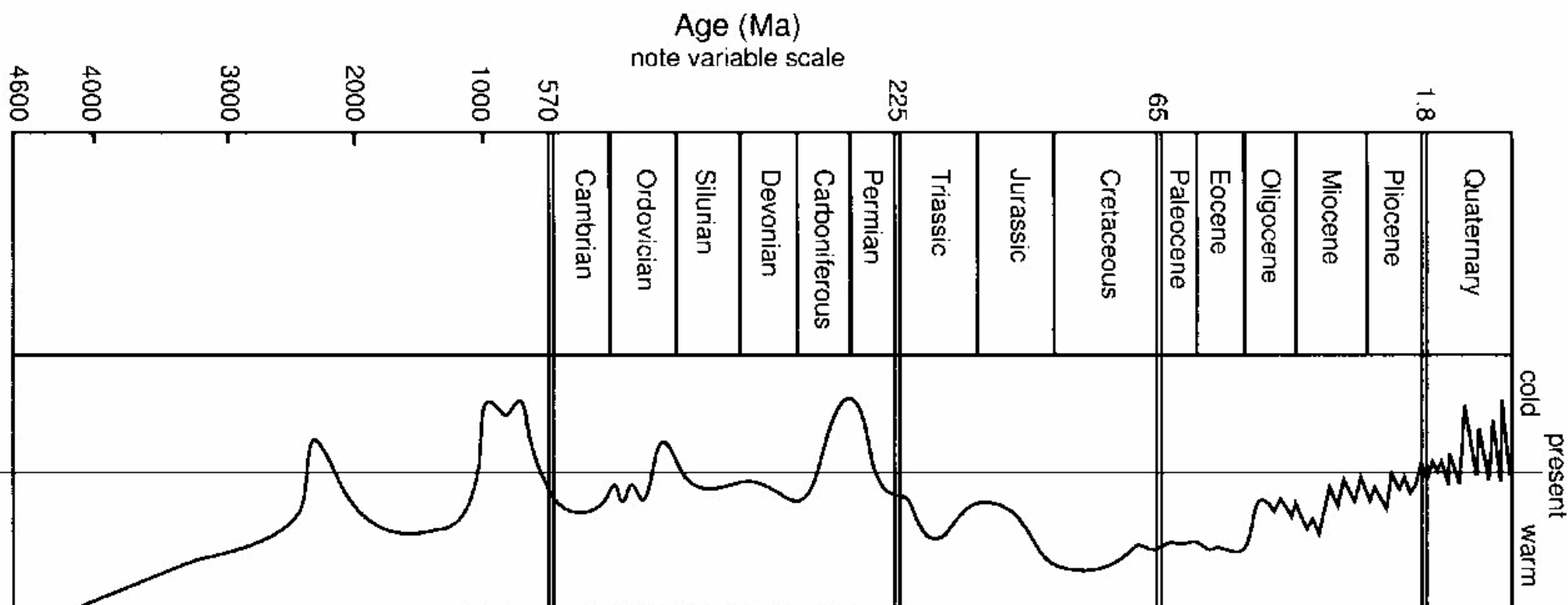
Změna globálních a kontinentálních teplot

©IPCC 2007: WG1-AR4





Teplota za 4,6 miliard let



<http://math.ucr.edu/home/baez/temperature/>

The Last 20,000 Years seems to have been Ideal for the Development of Human Societies. Is this a Historic “Sweet Spot” that Enabled Humans to Flourish?

