

Environmental Factors Carbon dioxide

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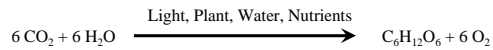
Mississippi State University
A Land-Grant Institution

Environmental and Cultural Factors Limiting Potential Yields

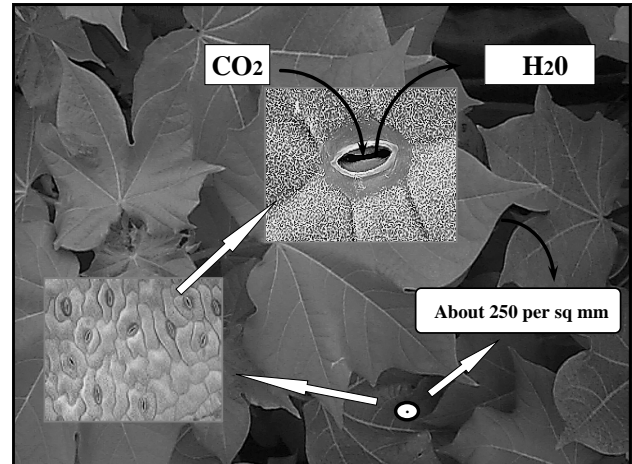
- Atmospheric Carbon Dioxide
- Solar Radiation
- Temperature (Extremes)
- Water
- Wind
- Nutrients (N and K)
- Others, ozone etc.,
- Growth Regulators (PIX)

Why are we concerned with CO₂?

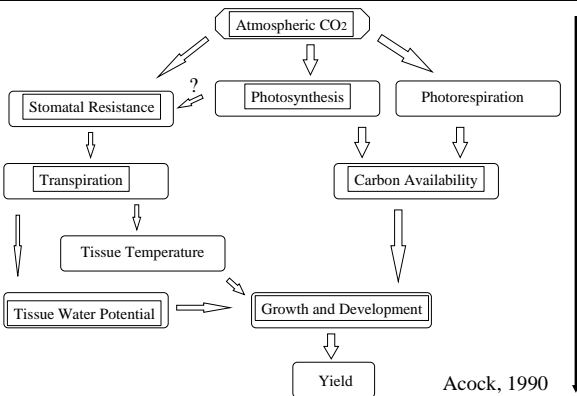
- Atmospheric CO₂ is essential for life on earth.
- Plants grow through photosynthesis, a process that uses the energy from sunlight to combine carbon dioxide (CO₂) from the air with water to make carbohydrates plus oxygen.



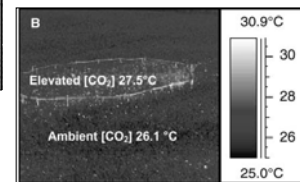
- The carbohydrates formed through photosynthesis feed not only the plants, but also almost all other organisms on earth, including those that eat the plants and those that eat the animals that eat the plants.
- Now, as the atmospheric CO₂ is rising, we are seeing almost parallel decreases in atmospheric oxygen.
- The oxygen concentration is so much higher than that of CO₂ that the decrease in oxygen from fossil fuel combustion is not a problem, but it demonstrates the connections between these two critically important atmospheric constituents.



A Hierarchy of Plant Responses to CO₂ – C₃ Plants



Direct effect of CO₂ on canopy or Microclimate Soybean Face Experiments



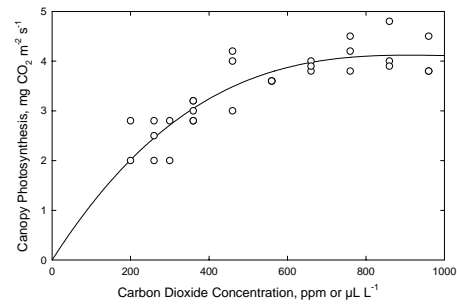
Atmospheric CO₂ and Plant Responses

Of the 250,000 higher plant species:

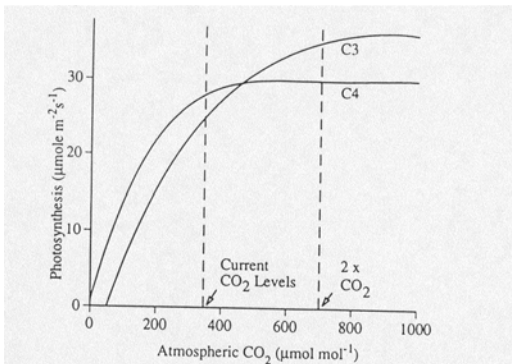
C ₃ photosynthetic model	222,000 (89%)
C ₄ photosynthetic model	8,000 (3.2%)
Crassulacean Acid Metabolic (CAM) photosynthetic model	20,000 (8%)

Crop Responses to Atmospheric Carbon Dioxide

C₃ example, cotton response



Carbon Dioxide and Photosynthesis Species Variability



Plant Adaptations to Atmospheric Carbon Dioxide

Direct effect of increased CO₂ on crop photosynthesis might lead to higher global food production

- Weeds: Plants are NOT unique and UNIFORM in stimulation of their photosynthesis by elevated CO₂.
- Losses to Pests: Several recent studies show that insects eat more high-CO₂ grown material, because of decreased protein levels.
- Climate: The connection between CO₂ and climate is increasingly well understood, with vast majority of evidence indicating that continued build up of these radiative gases causes gradual warming.

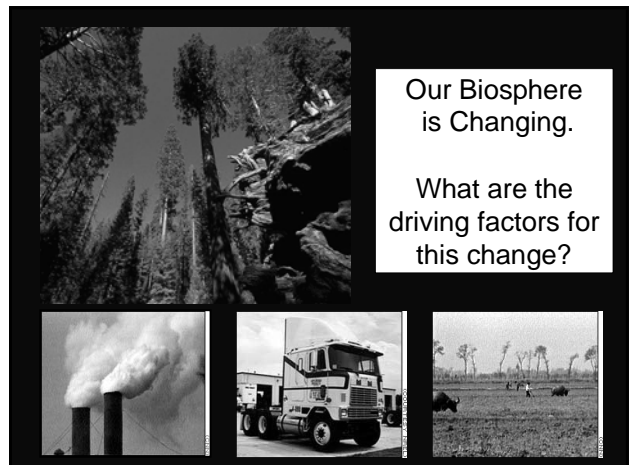
Plant Adaptations to Atmospheric Carbon Dioxide Natural Ecosystems

In natural ecosystems, elevated CO₂ has an effect similar to that on crops; but the responses tend to be smaller or even absent. And, features like:

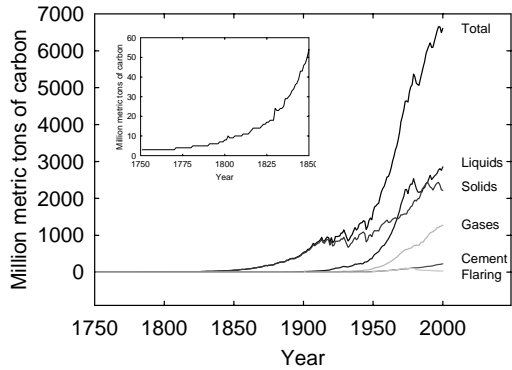
- Recreational value: Since responses are NOT uniform; there will be winners and losers. Evidence suggest that trees and may be introduced species are being favored in a high-CO₂ world, thus affecting the recreational and grazing value.
- Biodiversity: Rare or endemic species may be at a disadvantageous position because of their poorly adapted features.

Our Biosphere is Changing.

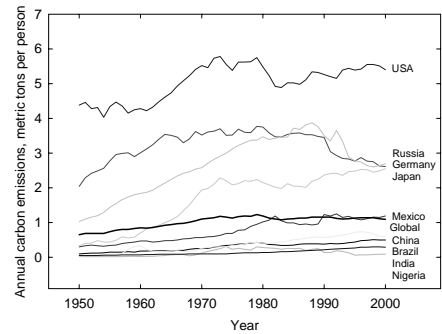
What are the driving factors for this change?



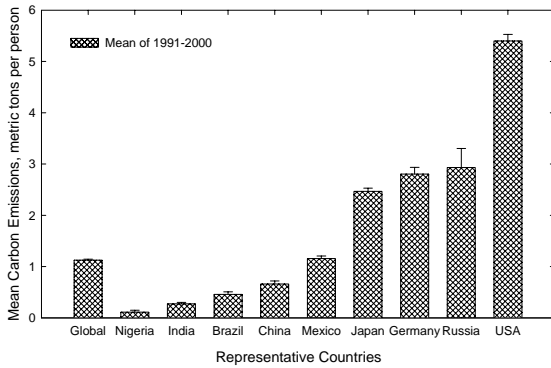
Trends, Signs and Signatures from the Earth
Global Carbon Emissions- Sources



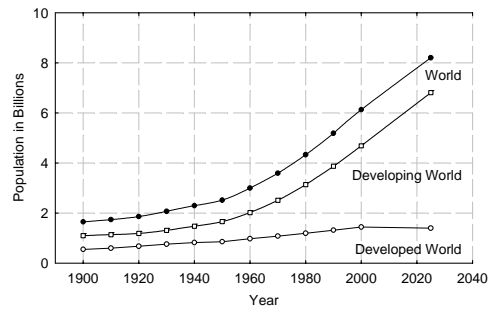
Trends, Signs and Signatures from the Earth
Global Carbon Emissions- Sources



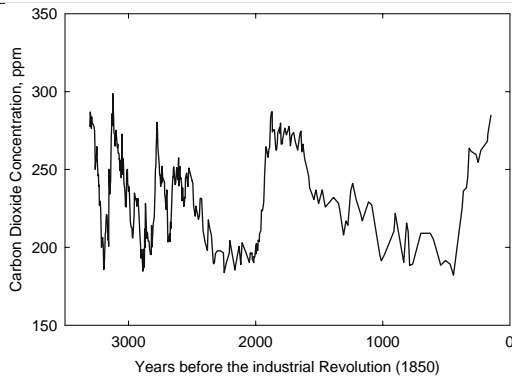
Trends, Signs and Signatures from the Earth
Mean Carbon Emission Rates



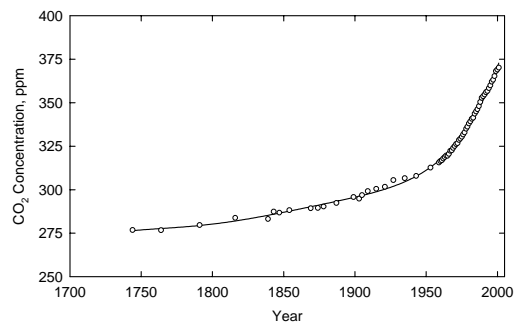
Trends - World Population



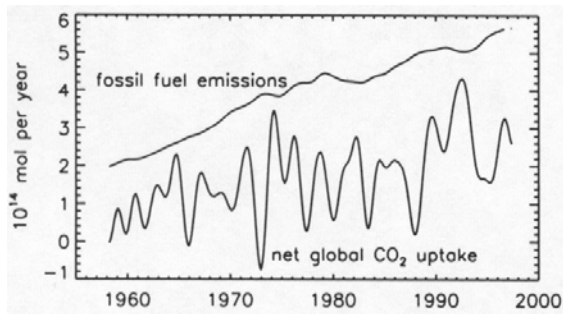
Trends, Signs and Signatures from the Earth
Atmospheric Carbon Dioxide Concentration



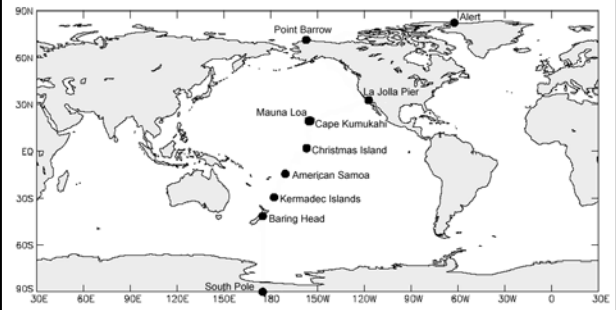
Trends, Signs and Signatures from the Earth
Atmospheric Carbon Dioxide Concentration



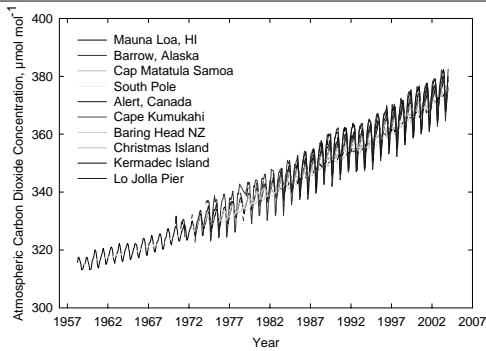
Trends, Signs and Signatures from the Earth Global Carbon Emissions and Carbon Fixation



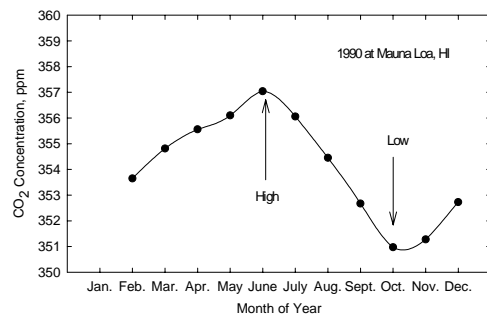
Trends, Signs and Signatures from the Earth Atmospheric Carbon Dioxide Concentration



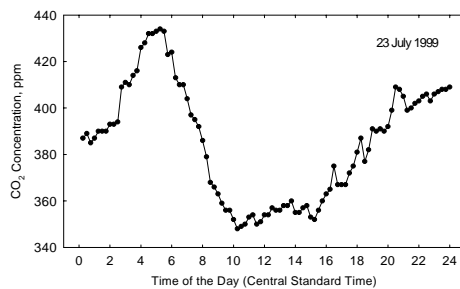
Trends, Signs and Signatures from the Earth Atmospheric Carbon Dioxide Concentration – South to North



Trends – Atmospheric Carbon Dioxide – Monthly



Trends – CO2 Concentration Diurnal – Starkville, 27 July 1999



Global Circulation Models Predictive Capabilities – Data Requirements

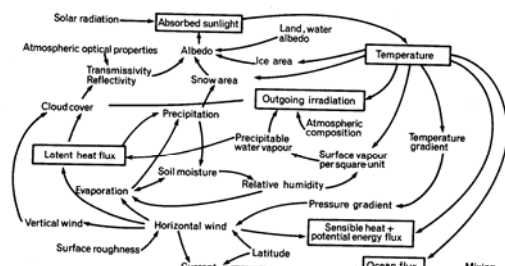
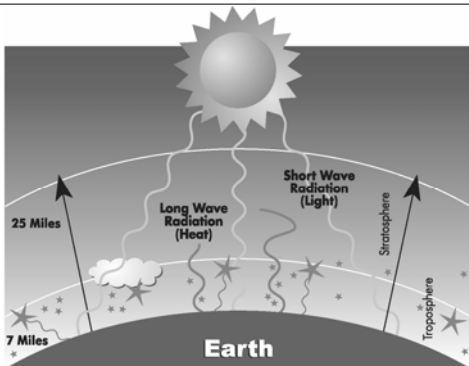
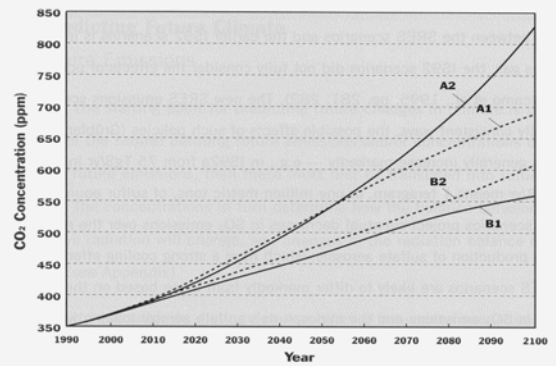


Fig. 14-5. Schematic illustration of many of the potential climatic feedback interactions that need to be considered in a climatic model.

Trends, Signs and Signatures from the Earth Greenhouse gases and Climate Change



Trends, Signs and Signatures from the Earth Projected Global Carbon Dioxide Concentrations



Trends, Signs and Signatures from the Earth Future trends in global carbon dioxide concentration and associated climate change, if no interventions are made

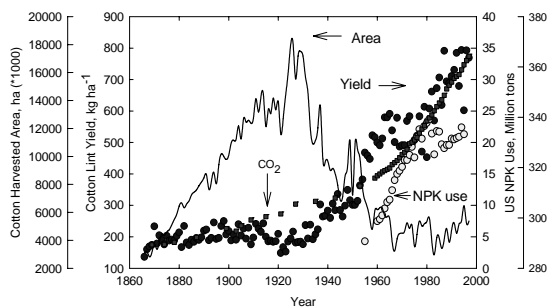
Climate variable	2025	2050	2100
Carbon dioxide concentration	405-460 ppm	445-640 ppm	540-970 ppm
Global mean temperature change from the year 1990	0.4-1.1 °C	0.8-2.6 °C	1.4-5.8 °C
Global mean sea-level rise from the year 1990	3-14 cm	5-32 cm	9-88 cm

Predicted Annual Temperature Increase in GCMs for Doubled CO2 Scenario

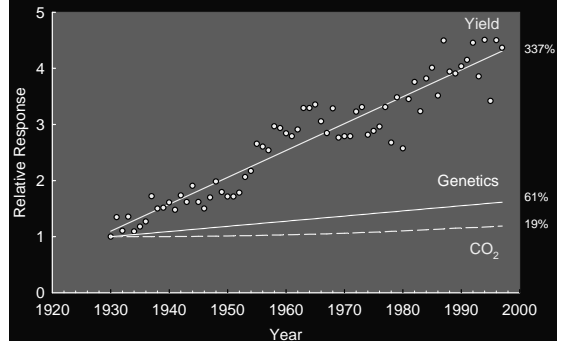
(Adams et al., 1990)

Region	GISS	GFDL
	°C	
Southeast	3.5	4.9
Delta	5.3	4.4
Northern Plains	4.7	5.9
Southern Plains	4.4	4.5
Mountain	4.9	5.3
Pacific	4.7	4.7

Trends That Shape Our Future CO2, NPK Use, Cotton Acreage and Yields



Historical Lint Yield - Causes and Effects Relative Responses



Summary

- CO₂ is a critical component of the atmosphere.
- Increases in CO₂ will have both positive and negative impacts on agriculture and natural ecosystems.
- The negative impacts expressed through climate change and global warming affect not only agriculture but also other sectors.
- Overall, increasing CO₂ is likely to cause serious problems.
- It is extremely unlikely that terrestrial uptake of CO₂ will be sufficient to prevent these climate problems.
- A major adaptive response will be breeding or designing new cultivars: heat-and-cold and drought resistance crop varieties that may be better adapted to new climate (short-term fixes).
- Additional steps to limit CO₂ emission by world's nations is another possibility (long-term strategies).

Suggested Reading Material:

1. Climate Change and the Global Harvest. C. Rosenzweig and D. Hillel. 1998. Oxford University Press, pages 1-69.
2. Climate change and variability by L. O. Mearns. In: Climate Change and Global Crop Productivity, edited by K. R. Reddy and H. F. Hodges. 2000. Pages 7-35.
3. Agricultural contribution to Greenhouse gas emissions by D. C. Reicosky, J. L. Hatfield and R. L. Sass. In: Climate Change and Global Crop Productivity, edited by K. R. Reddy and H. F. Hodges. 2000. Pages 37-55.
4. Reddy, K. R. 2005. Climate change and global productivity of goods and services. **Souvenir, Sri Venkateswara University College Golden Jubilee Celebrations**, Sri Venkateswara University, Tirupati. India, 163-168.