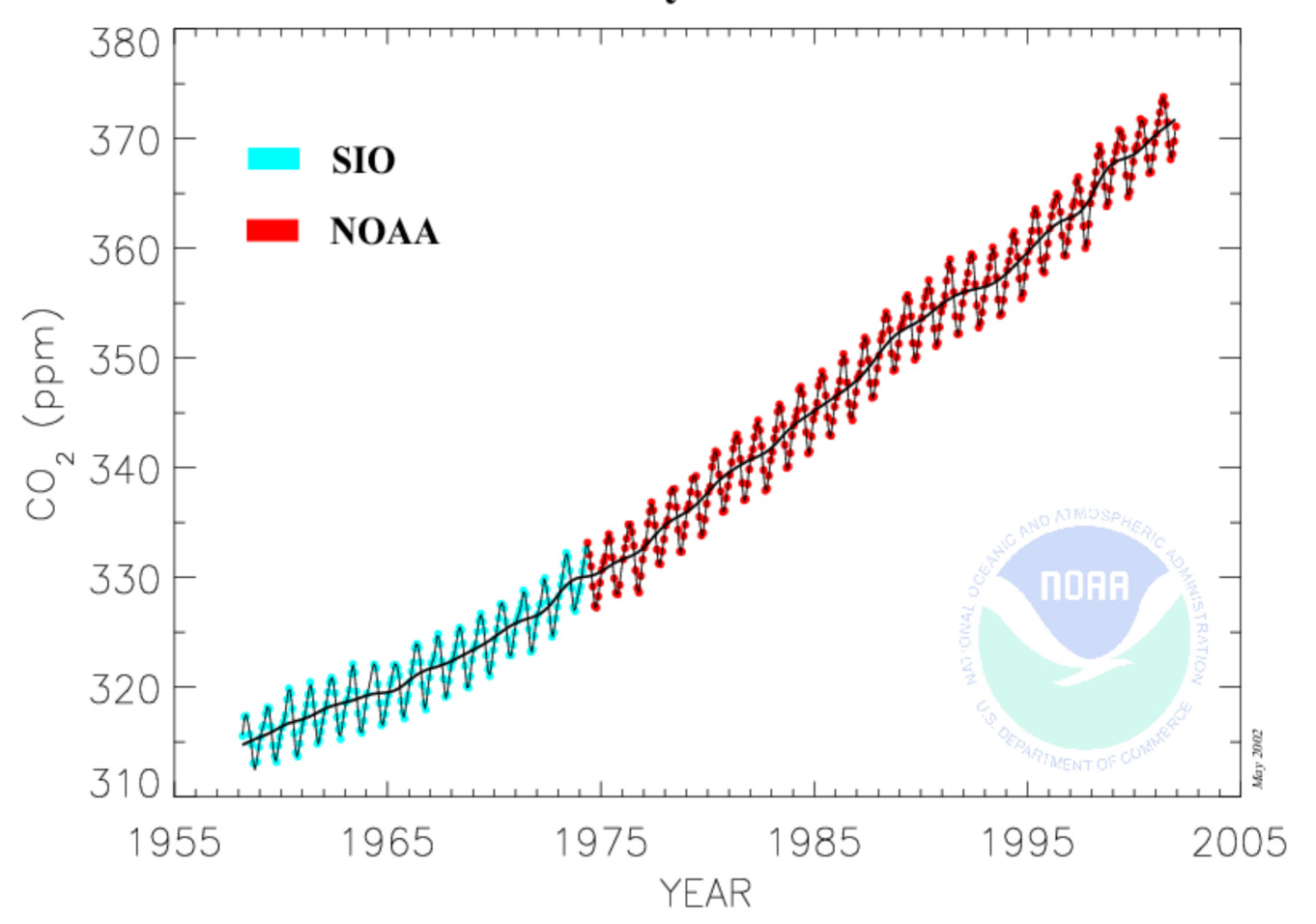
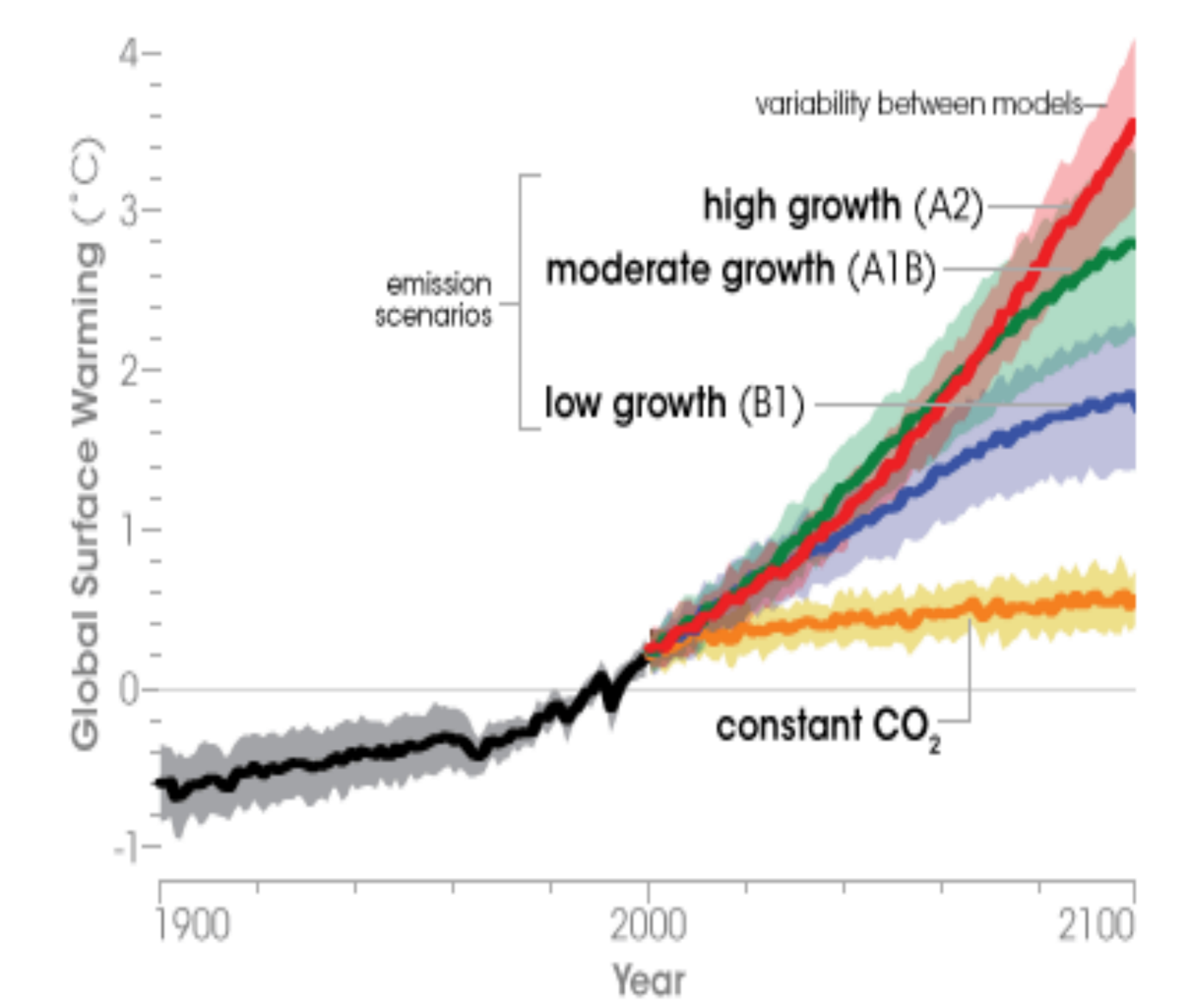
Trvale udržitelní astronomové

Mauna Loa Monthly Mean Carbon Dioxide





GLOBAL MEAN SEA LEVEL

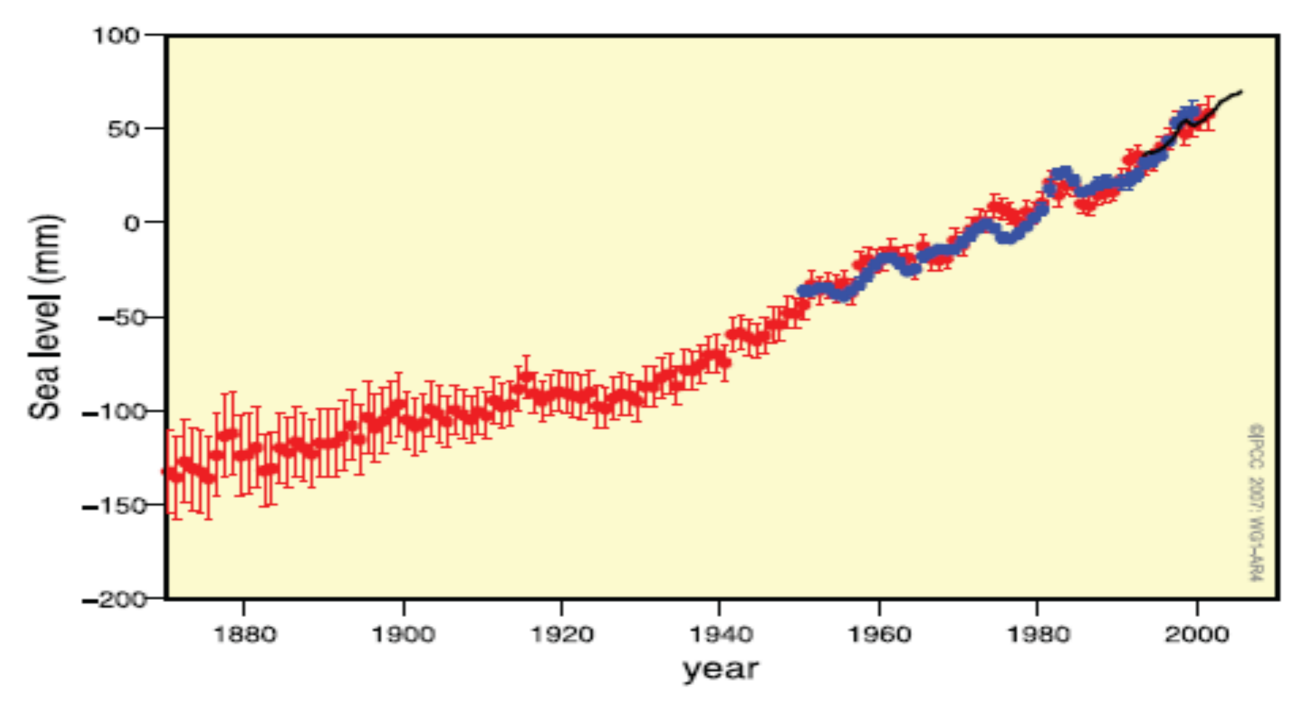
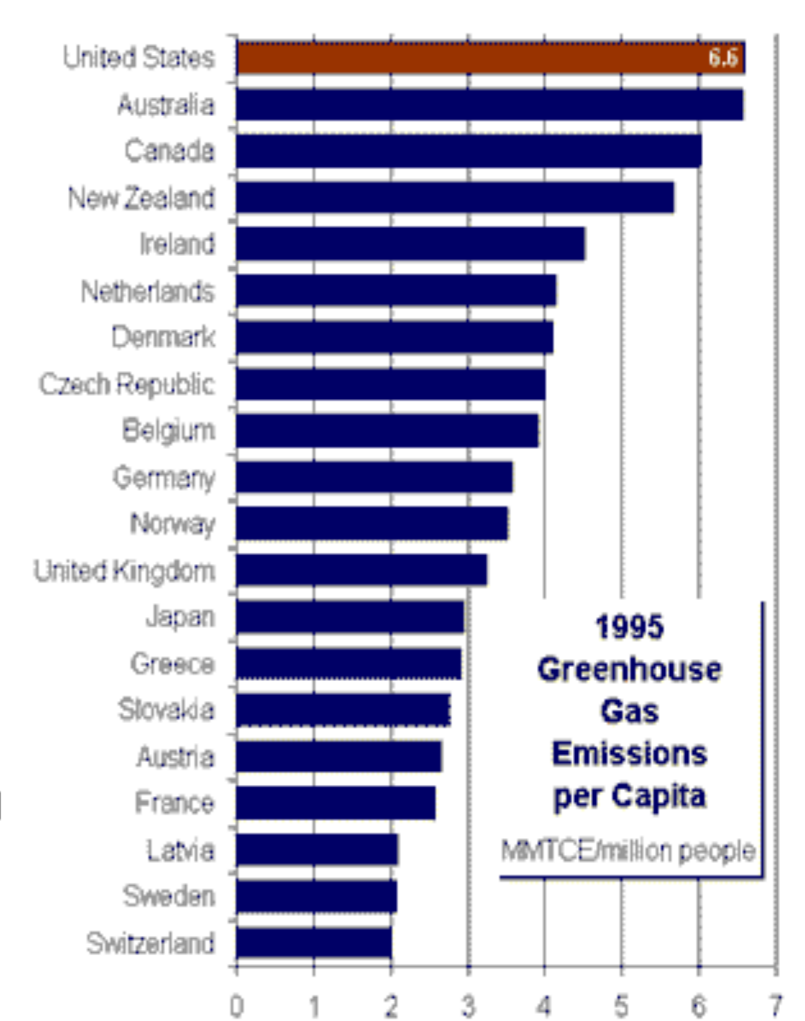
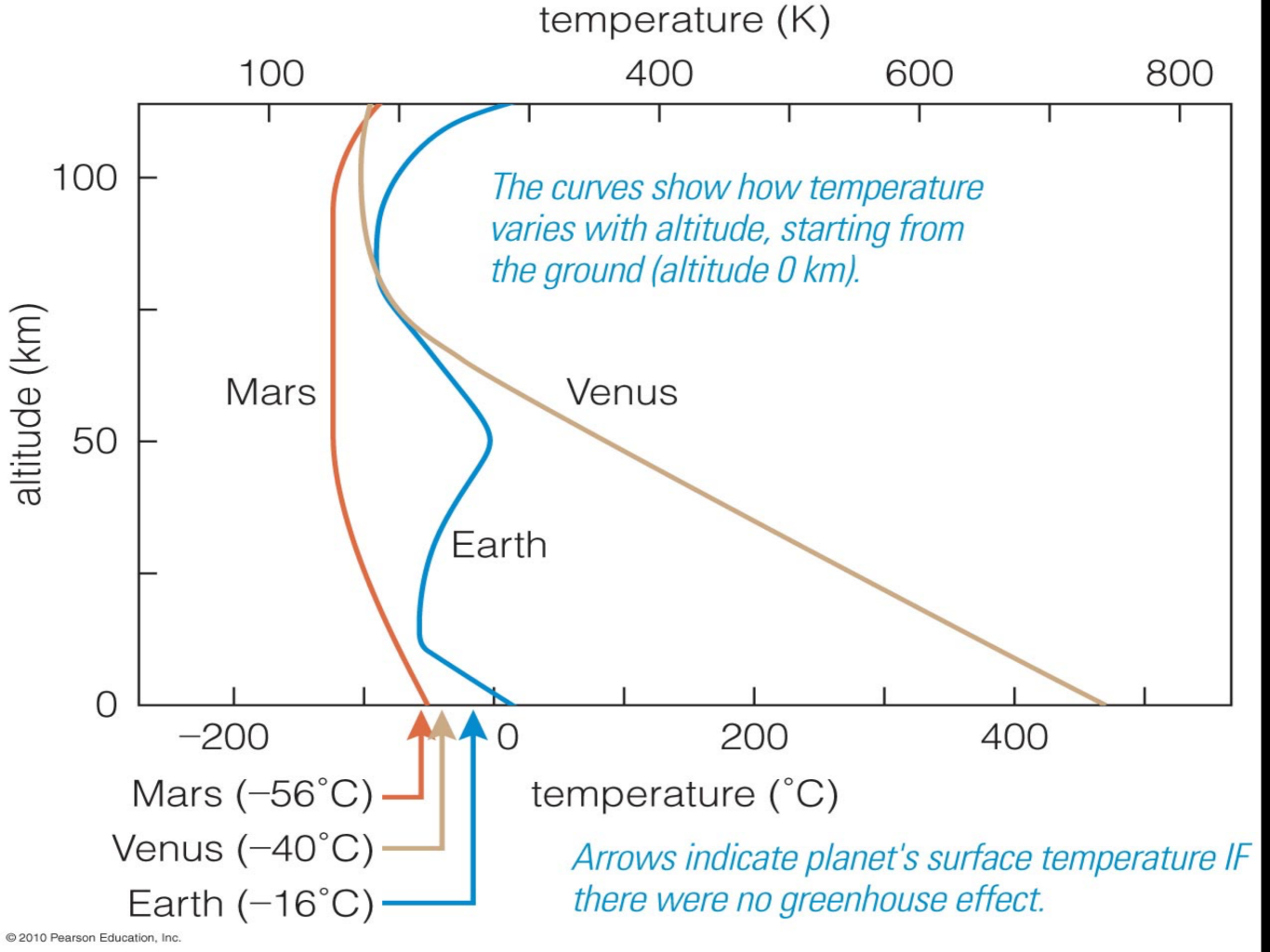


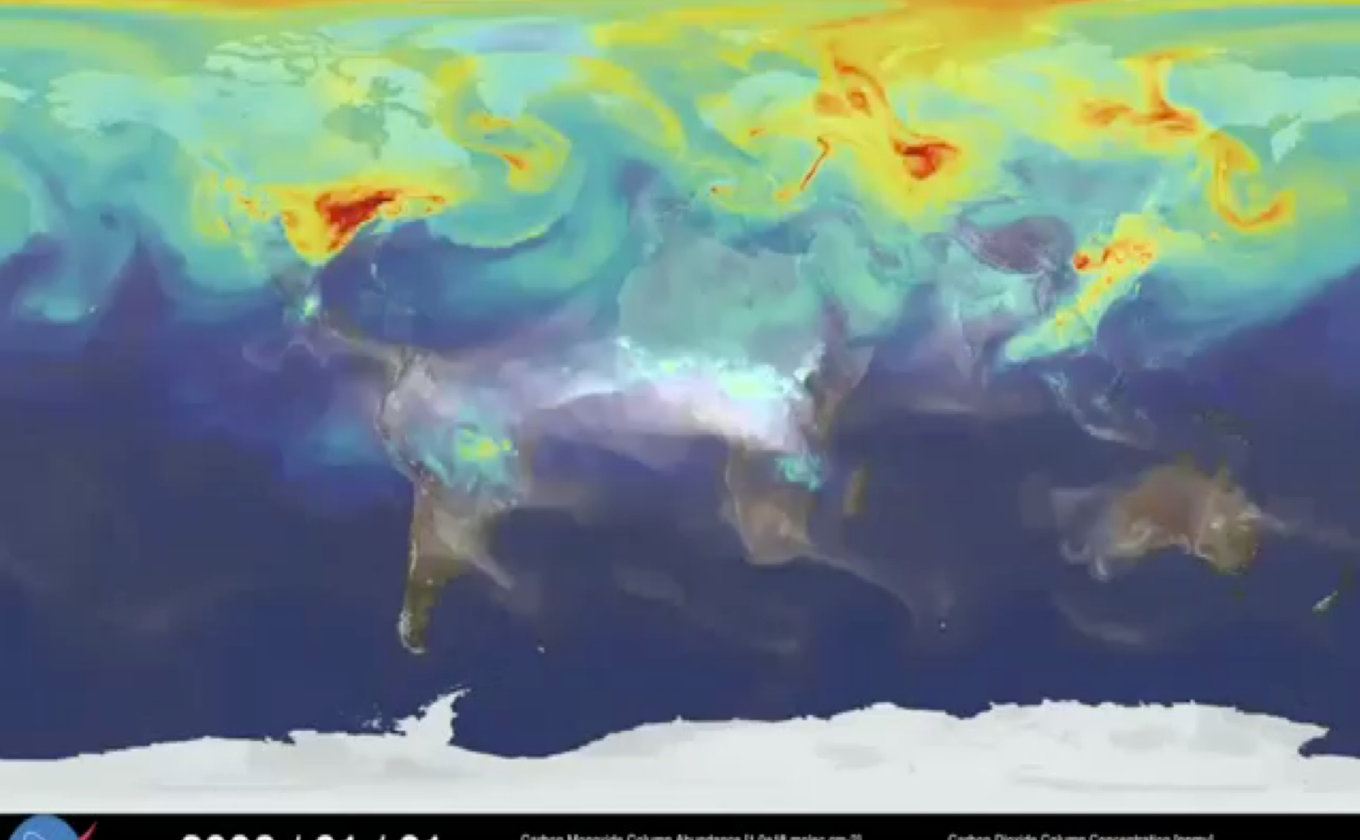
Figure TS.18. Annual averages of the global mean sea level based on reconstructed sea level fields since 1870 (red), tide gauge measurements since 1950 (blue) and satellite altimetry since 1992 (black). Units are in mm relative to the average for 1961 to 1990. Error bars are 90% confidence intervals. {Figure 5.13}

Emissions vary based on the country in which you live (see International Emissions). The U.S. presently emits more greenhouse gases per person than any other country.

Emissions also vary based on the state you live in. Several factors can affect the emissions per person in a state, for example, the types of fuel used to generate electricity, population and vehicle miles traveled (people tend to drive longer distances in sparsely populated areas), and whether fossil fuels are extracted or processed within the state. You will find additional information concerning emissions in your state in the State Emissions section.









2006 / 01 / 01

