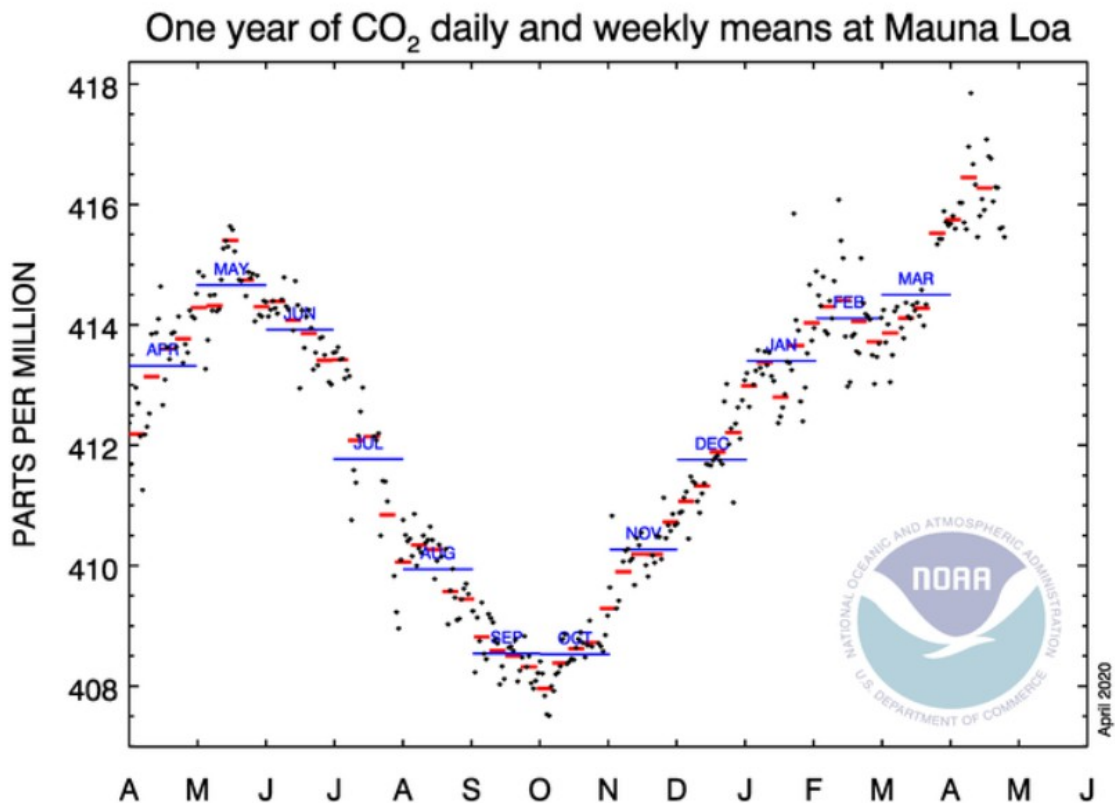
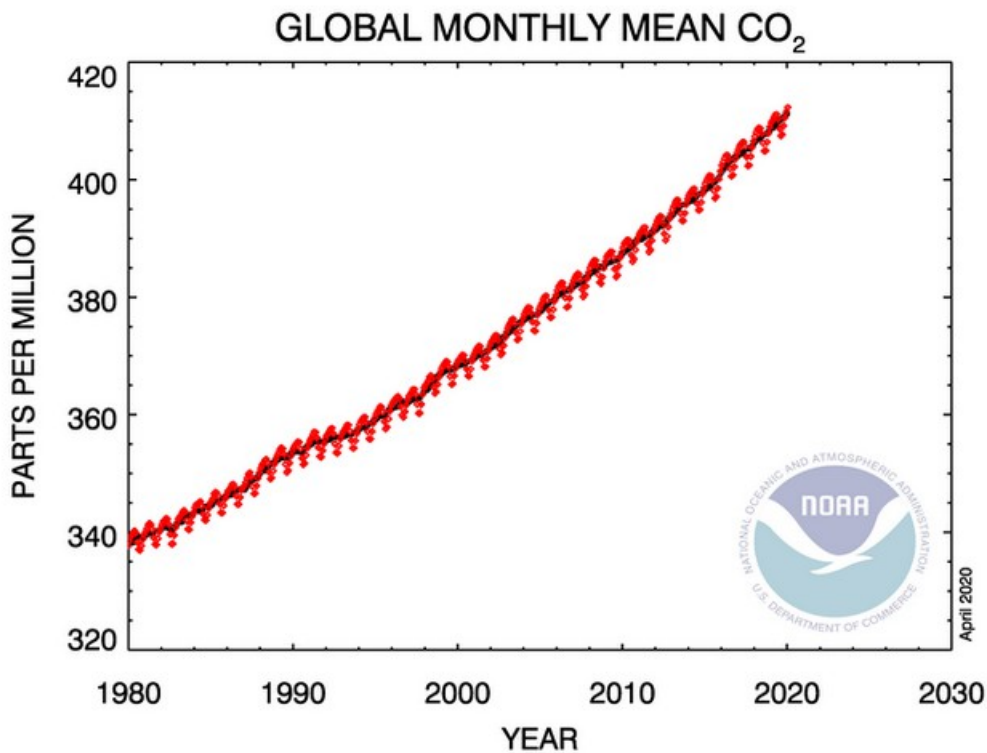


Fakta om CO₂ målinger.

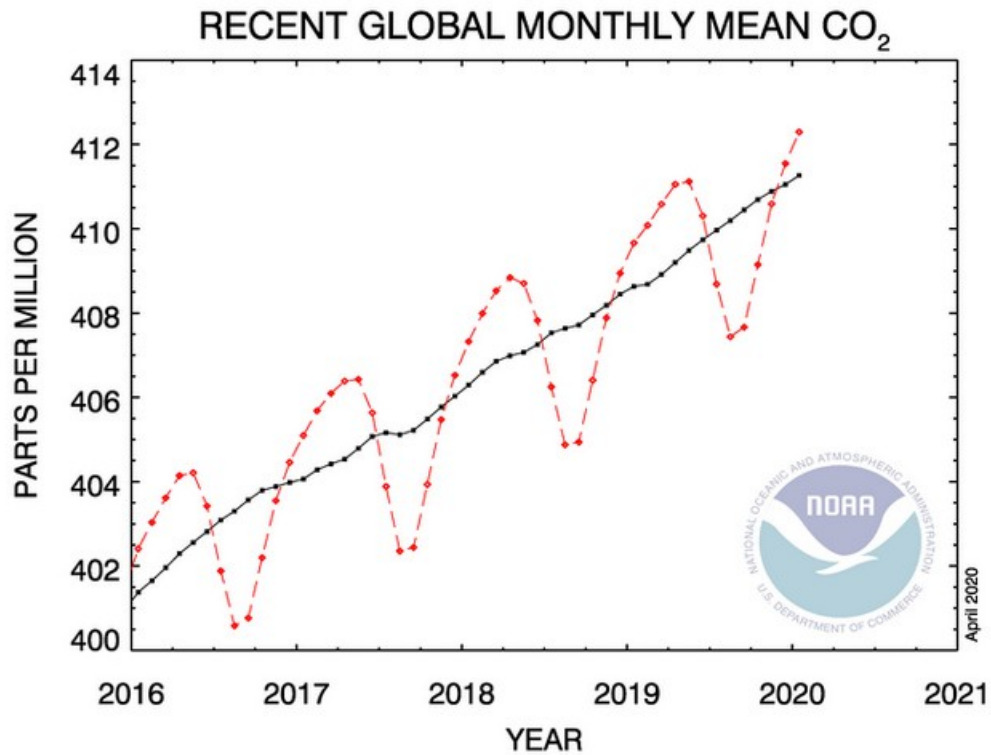
Først om målinger som startet 1980. Deretter om tidligere års forskning.



Preliminary weekly (red line), monthly (blue line) and daily (black points) averages at Mauna Loa for the last year.



Global monthly means since 1980



Recent global monthly means

Dette fra <https://www.esrl.noaa.gov/gmd/ccgg/trends/global.html> 28.04.2020
 The Global Monitoring Division of NOAA/Earth System Research Laboratory has measured carbon dioxide and other greenhouse gases for several decades at a globally distributed network of air sampling sites [Conway, 1994].

Tidligere års forskning.

Forskning på millioner av år gamle iskjerner har fått frem følgende bilde, som viser CO₂ variasjoner til langt andre høyder enn dagens nivå!

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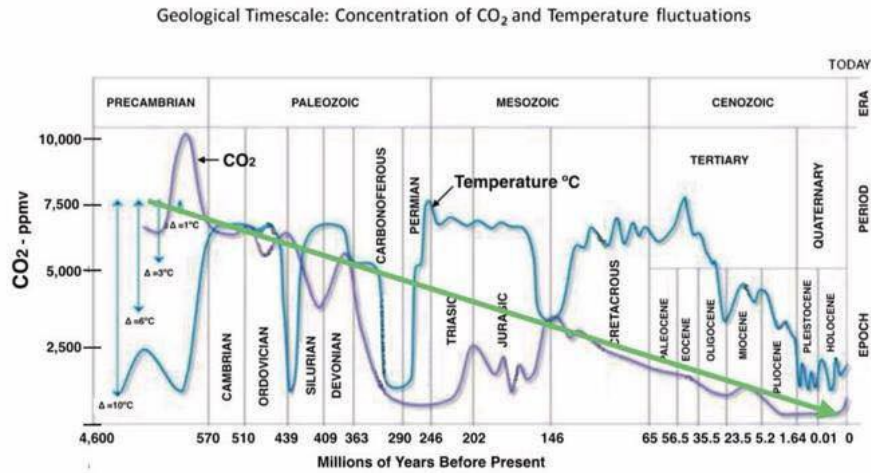


Figure 2. The graph of CO₂ and temperature shown in Figure 1 with the trend in CO₂ concentration in the global atmosphere represented by the green arrow. Note the uptick at the far right of the graph representing the reversal of the 600 million-year downward trend due primarily to emissions of CO₂ from the use of fossil fuels for energy. Note that even today, at 400 ppm, CO₂ is still far lower than it has been during the most of this 600 million history.

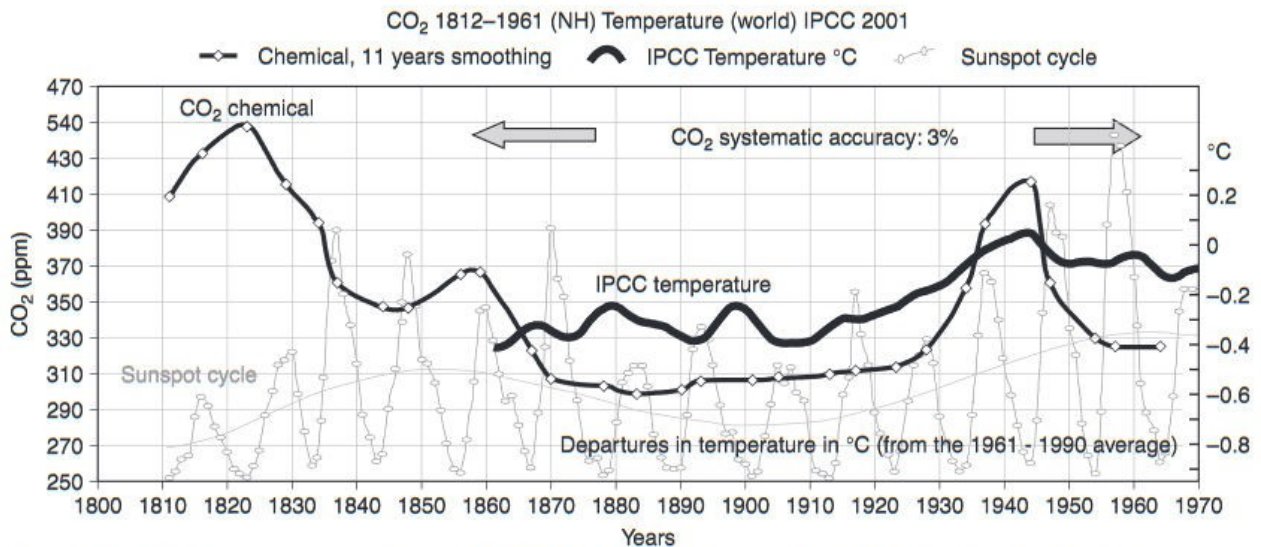


Figure 12: Global temperature (stations, IPCC 2001), from 1860 atmospheric CO₂ by chemical analysis, sunspot cycles (NGDC 2006, [96]).