

Figure 2-4: Atmospheric WMGHG concentrations from ice cores. (a) Records during the last 800 kyr with the LGM to Holocene transition as inset. (b) Multiple high-resolution records over the CE. The horizontal black bars in the panel a indicate Last Glacial Maximum (LGM) and Last Deglacial Termination (LDT) respectively. The red and blue lines in (b) are 100-year running averages for CO₂ and N₂O concentrations, respectively. The numbers with vertical arrows in (b) are instrumentally measured concentrations in 2019. Further details on data sources and processing are available in the chapter data table (Table 2.SM.1).

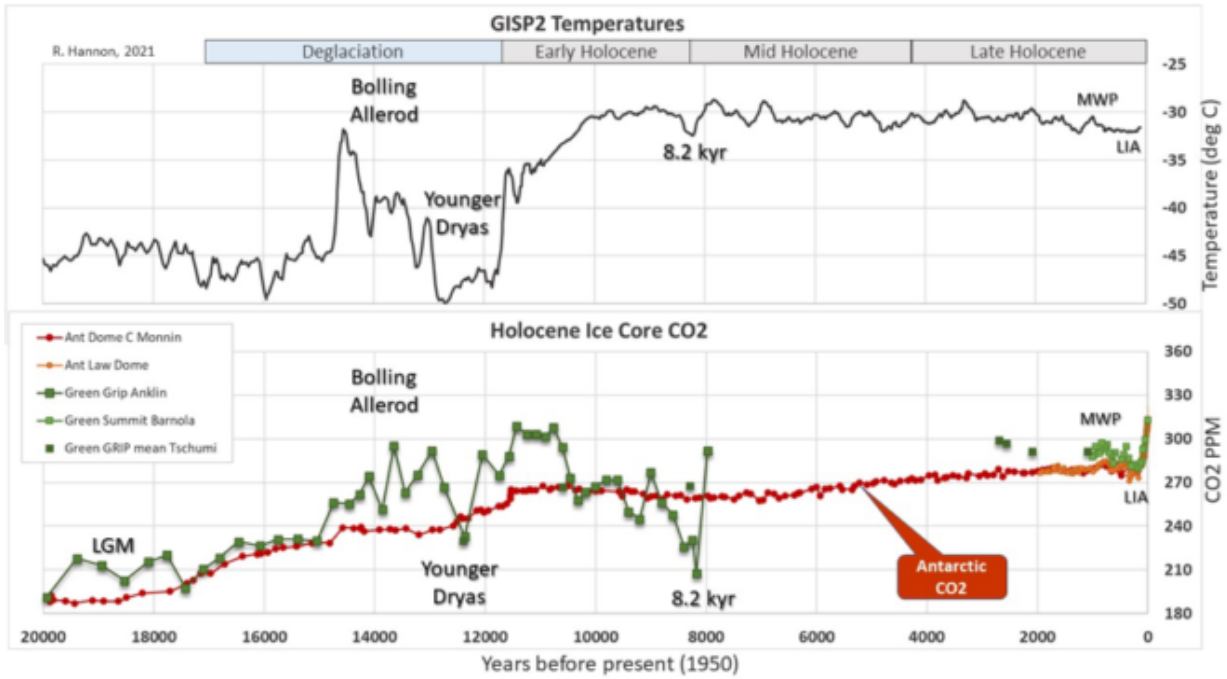
??CO??WAIS Divide, Dome C, EDML????????????
 IPCC????

????1????????????????????????????

??CO2??CO2????????????
 ???????CO2??????????

????????????????????????CO2????????????????????????(??)?

??Bolling Allerod, Younger Dryas,
 8.2kyr(3?????)????????????????????????3????????????????



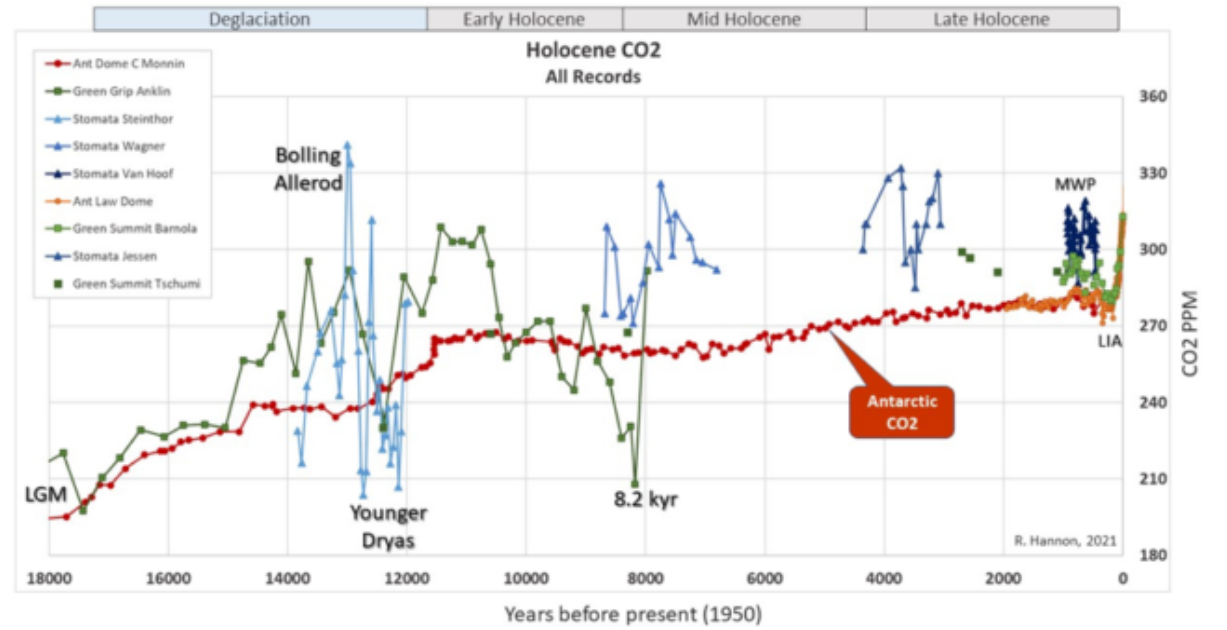
????????????????????????????????
 ??????????CO2??????????"Ant.." ??????????"Green.."????????????????????

????CO2????????????????????????

CO2????????????????CO2??CO2????????CO2????????????????????
 ???

????????????????????????????????????CO2??????????

?3?3??Bolling
 ng Allerod, Younger Dryas, 8.2kyr3????????????????????????????????????



3?CO2?????????Stomata..????????????Ant..????????????Green..?????????
????????????????

IPCC??

????????????????(smoothing)????????????CO2????????????????100?CO2????????????????
????????????????????

????????????????????????????CO2??

?

1??

?????

?IPCC????????????????

?IPCC????????????????

?IPCC????????????????

?IPCC????????????CO2????

?IPCC????????????????

?IPCC????????????????

?IPCC????????????????

?IPCC????????????????

?IPCC????????????????

?IPCC????????????????

?IPCC????????????????

?IPCC????????????????

?IPCC????????????????

?IPCC????????????????

?IPCC????????100????????

?IPCC????????????????

?IPCC????????????????

?IPCC????????????????

?IPCC????????????????

?IPCC????????????????

?IPCC????????????????

?IPCC????????????????

?IPCC????????????

?IPCC????????????

?IPCC????????????

?IPCC????????CO2????????

?IPCC????????????

?IPCC????????????

?IPCC????????????

?



????????????????

??????????

This entry was posted on Sunday, November 7th, 2021 at 7:00 am and is filed under ???, ?????
You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. Both comments and pings are currently closed.