

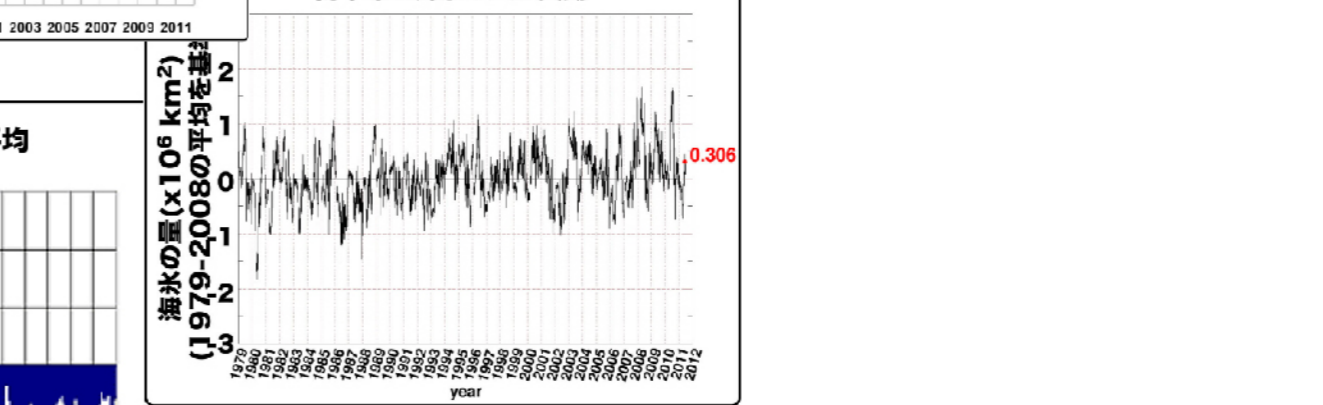
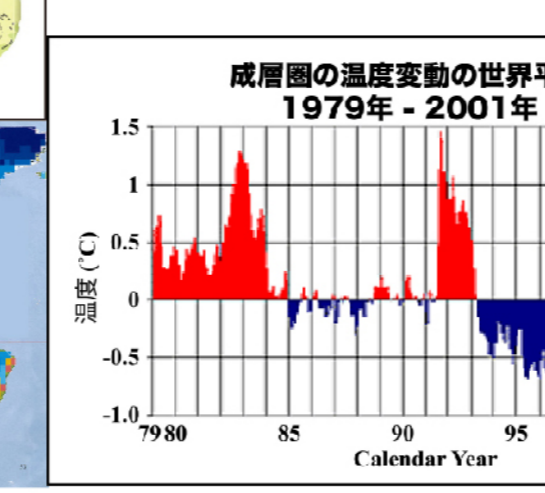
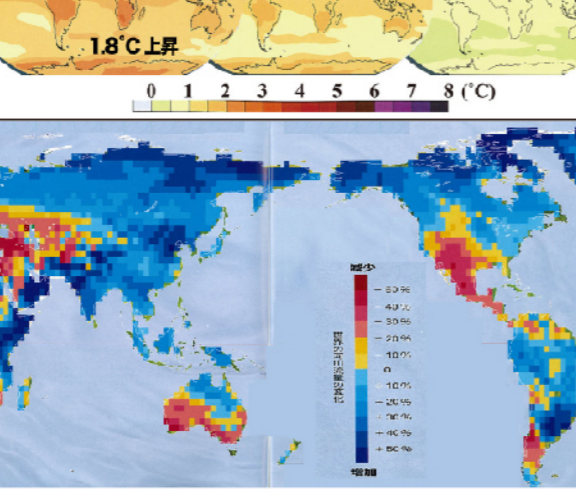
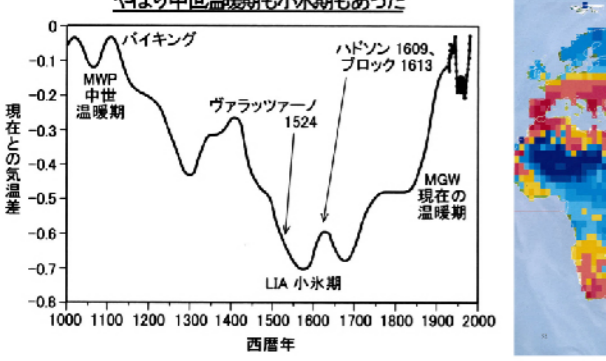
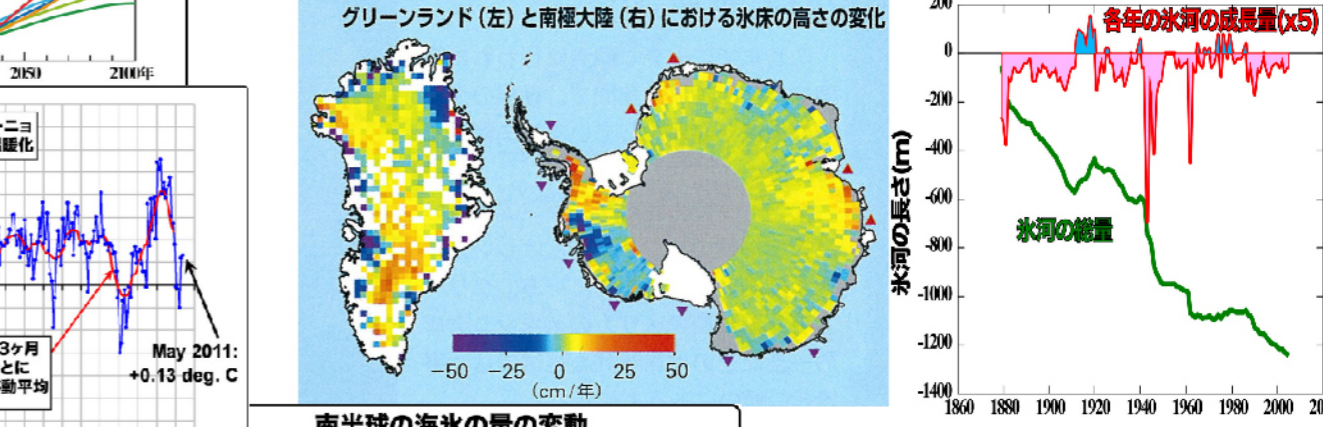
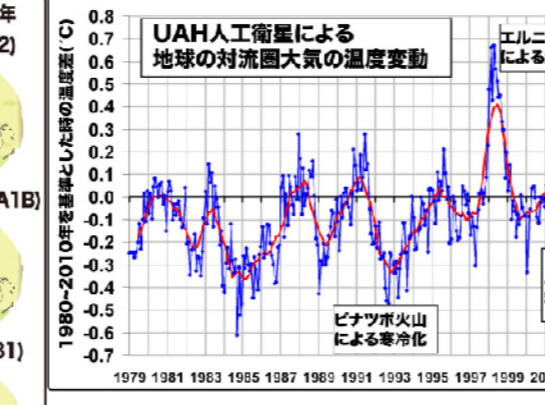
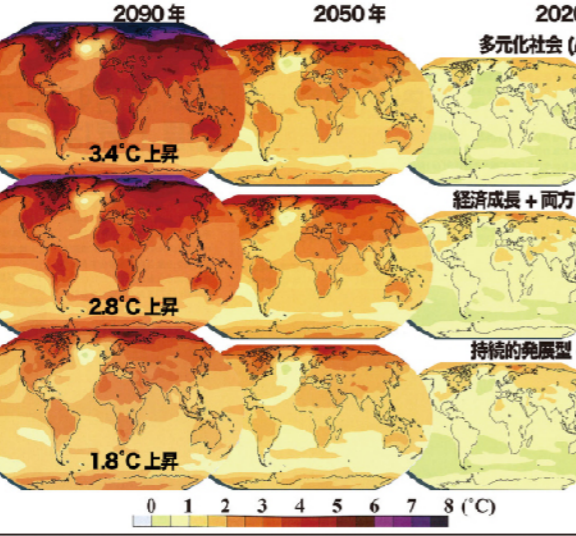
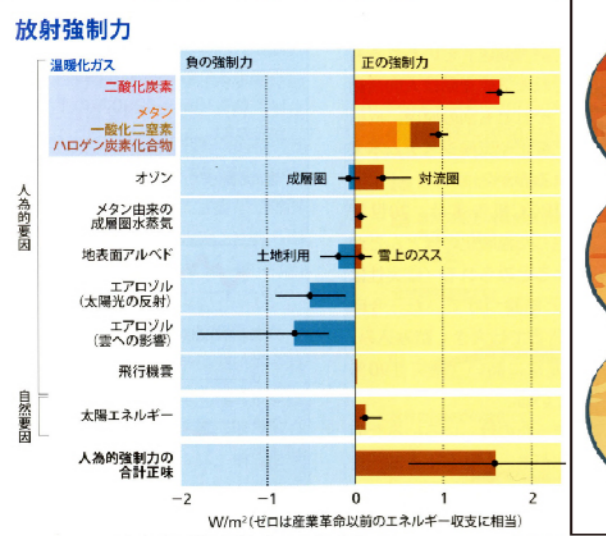
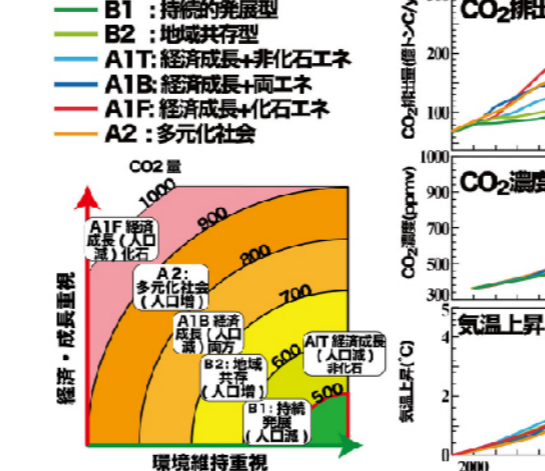
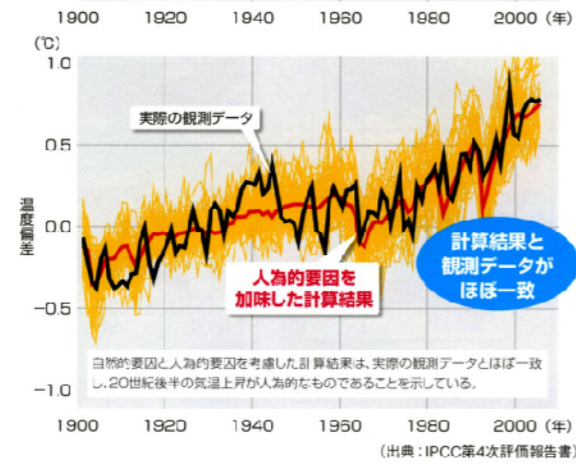
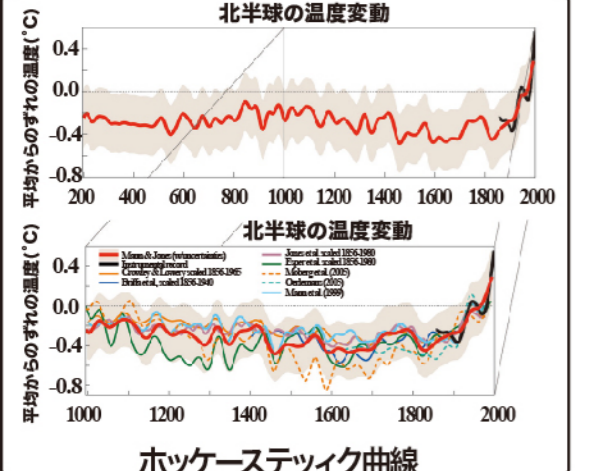
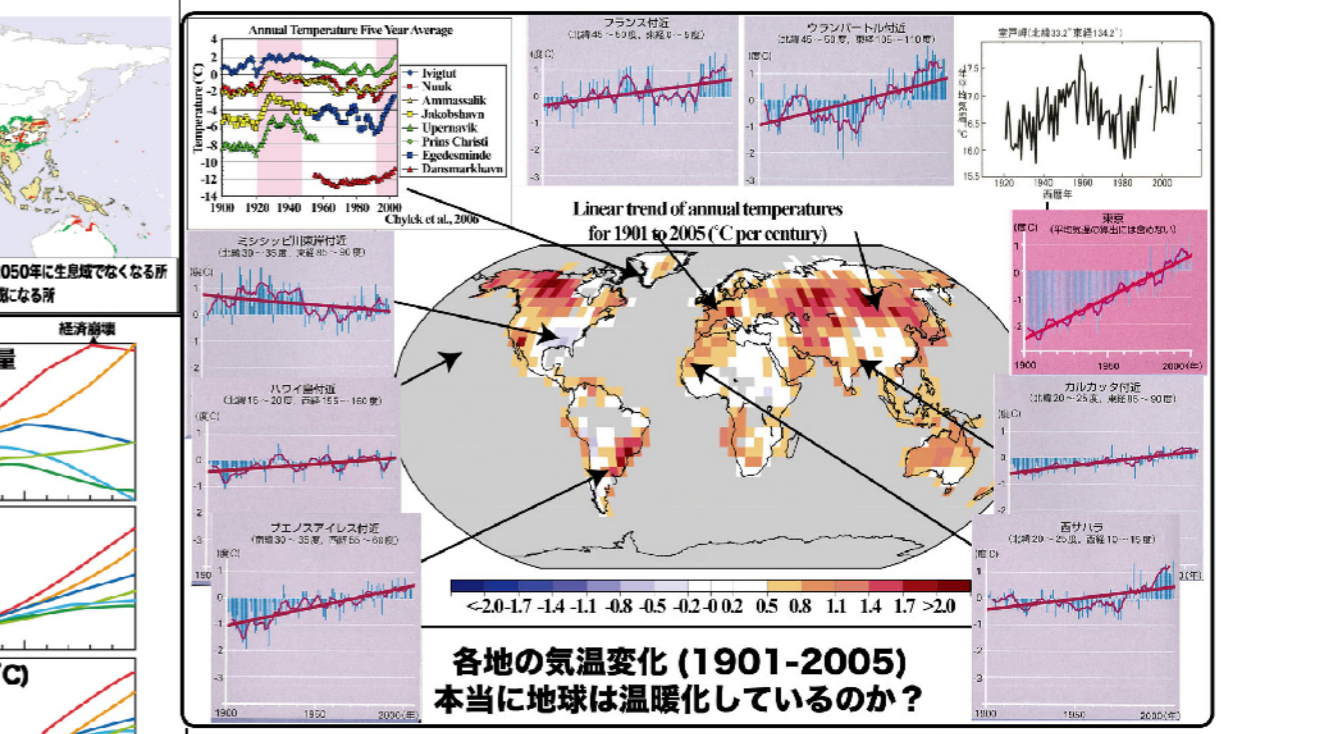
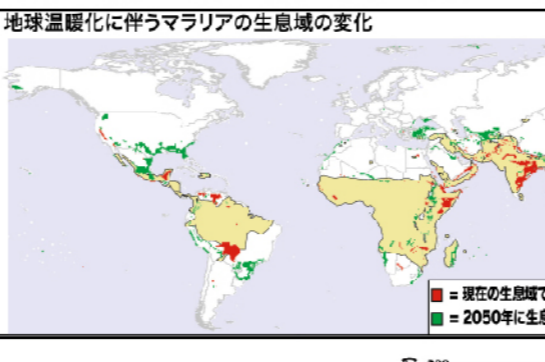
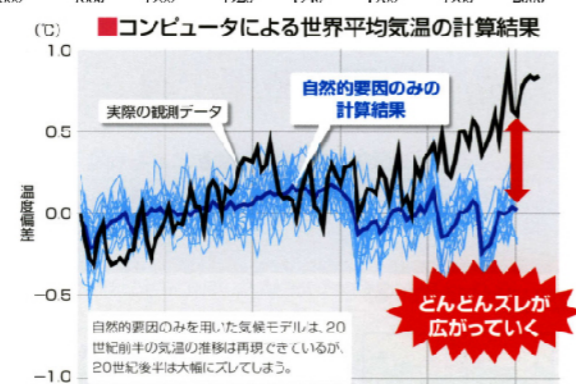
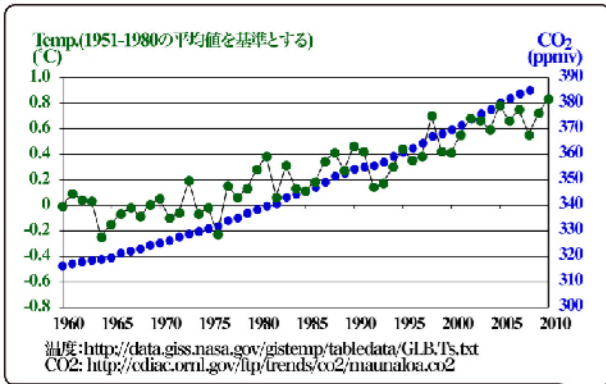
地球温暖化(問題)とは？

- 地球は温暖化しているのか？
- 地球が温暖化しているとしたら、人為的or自然の周期制？
- 温暖化の原因はCO₂なのか？
- 温暖化は(高い代償を払ってでも)食い止める(努力)をすべきなのか？

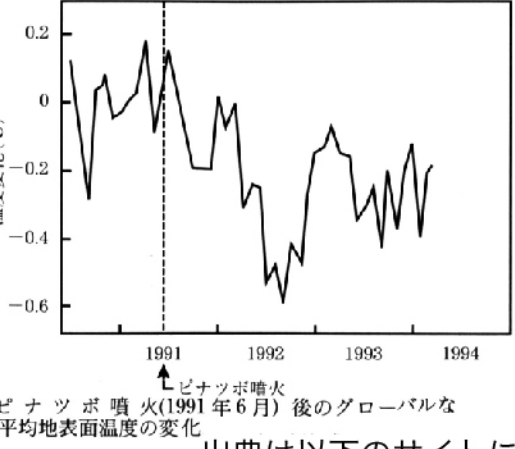
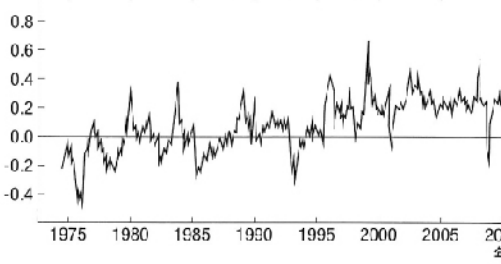
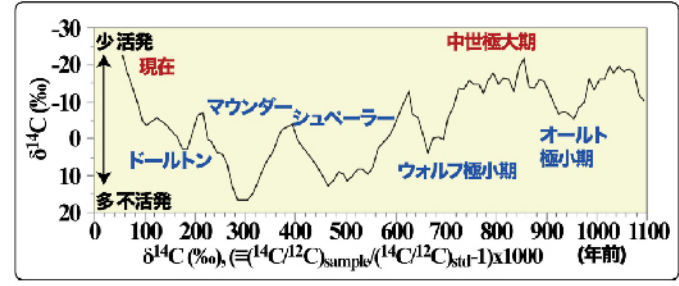
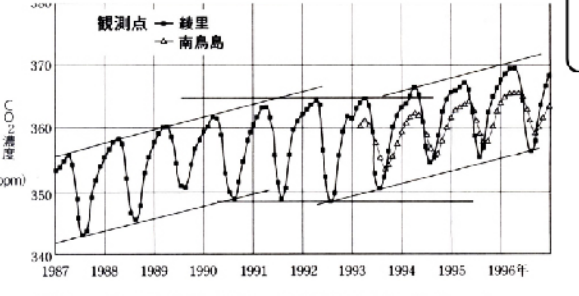
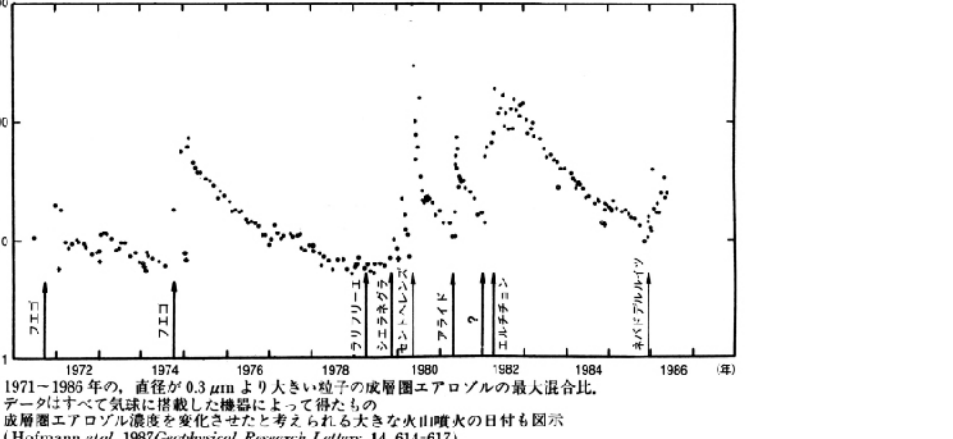
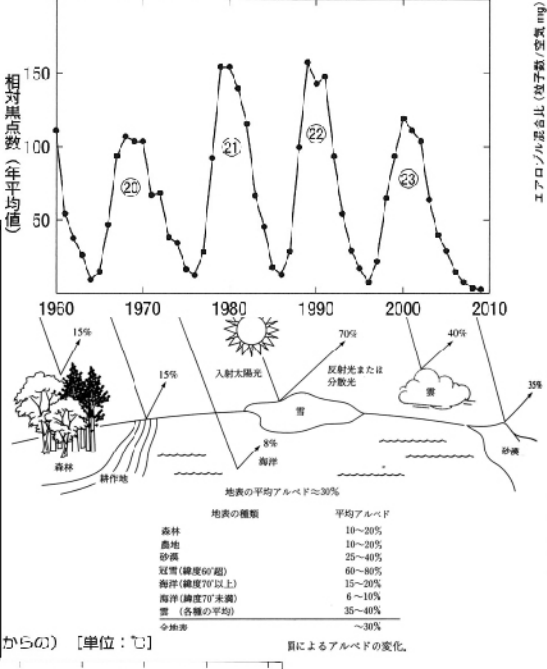
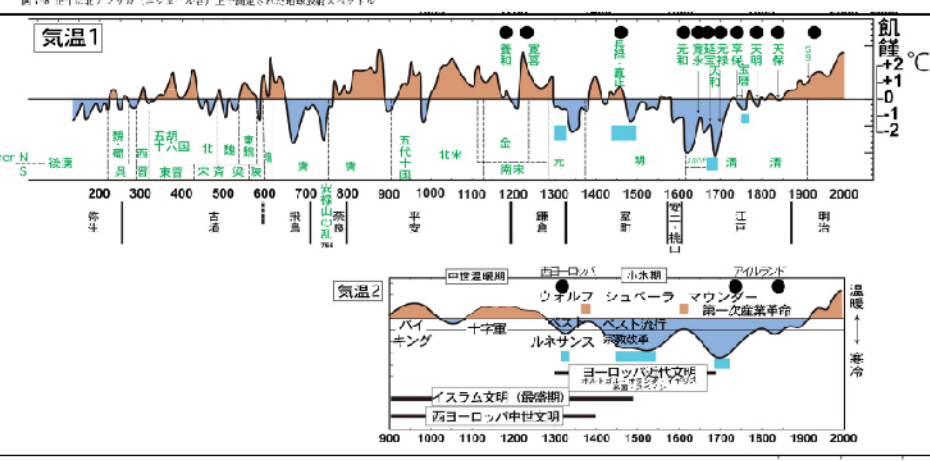
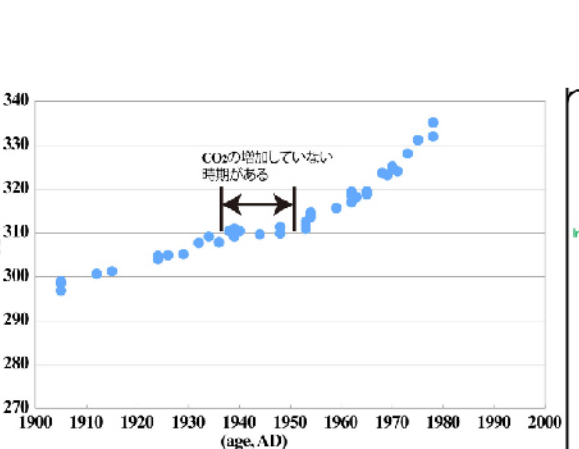
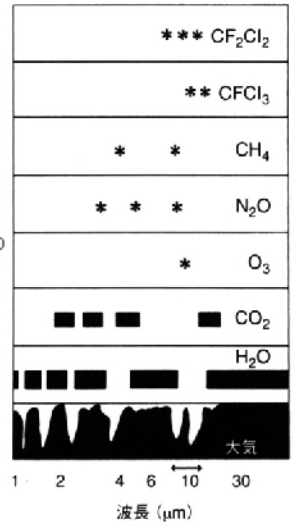
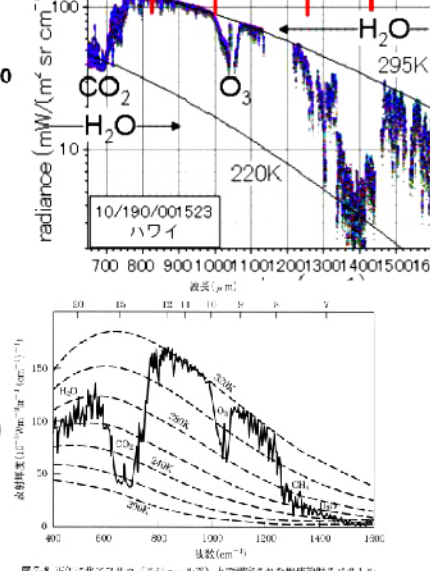
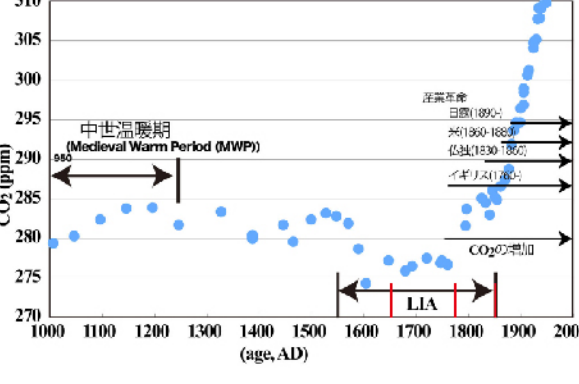
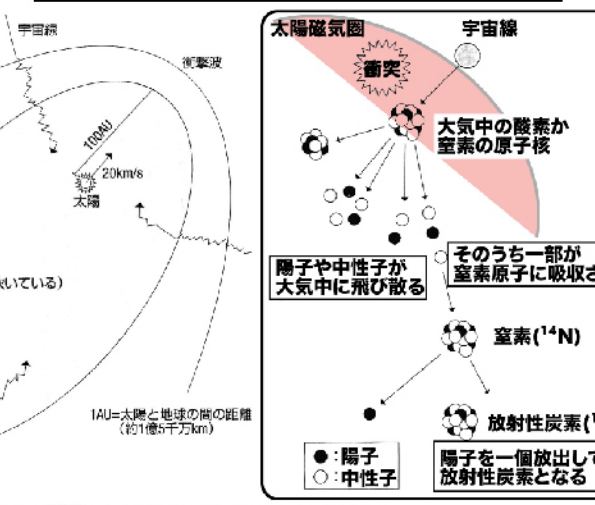
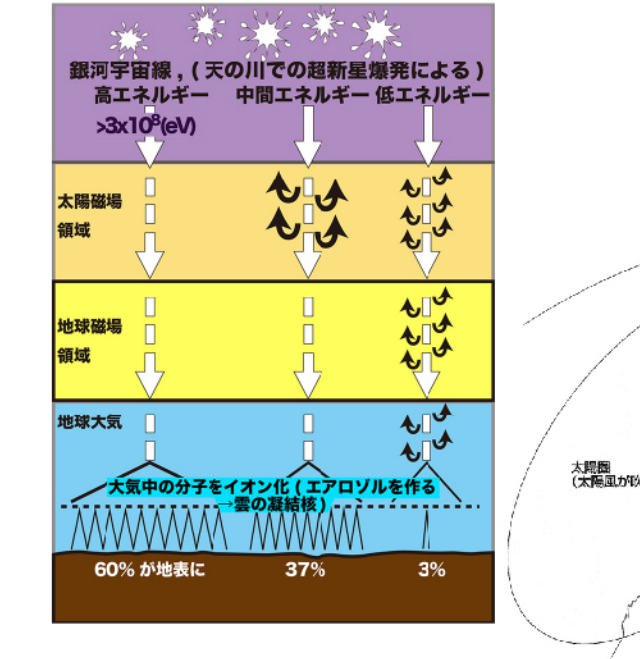
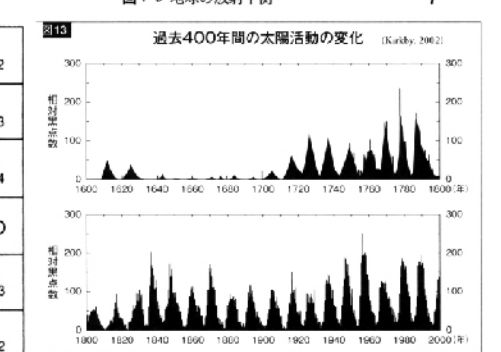
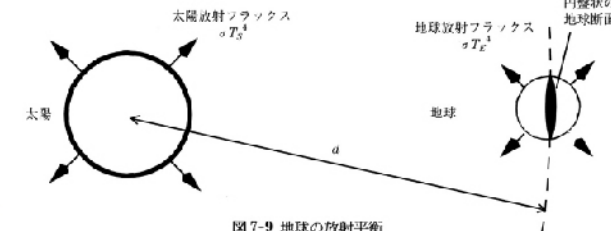
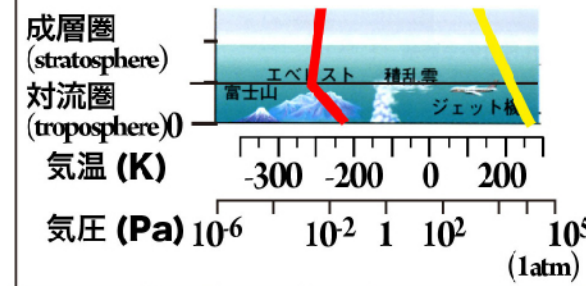
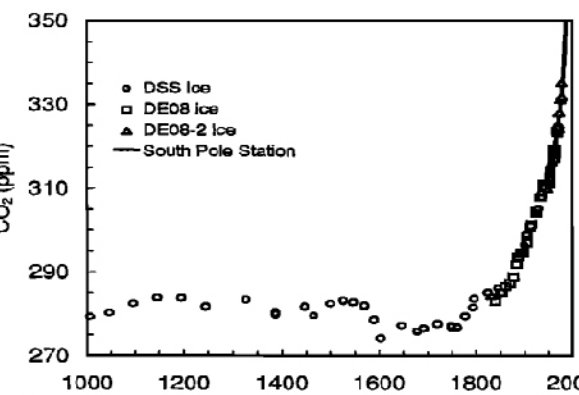
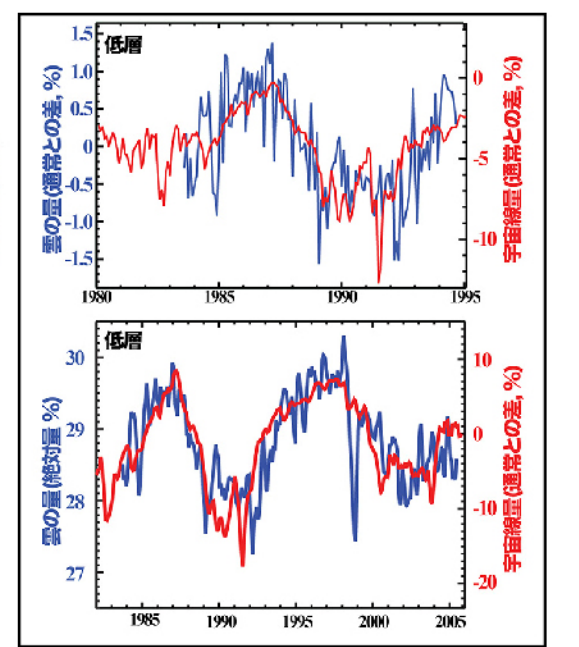
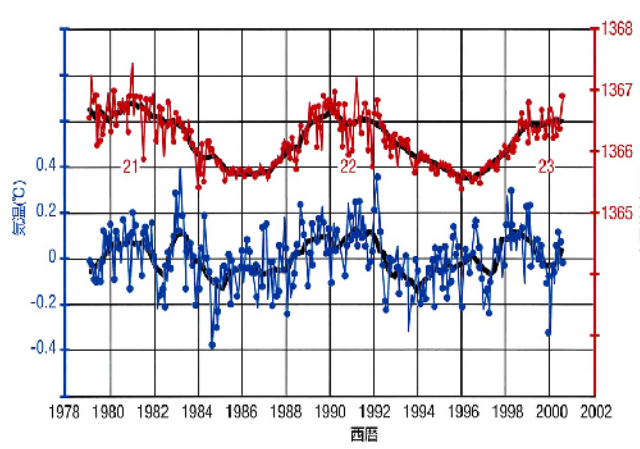
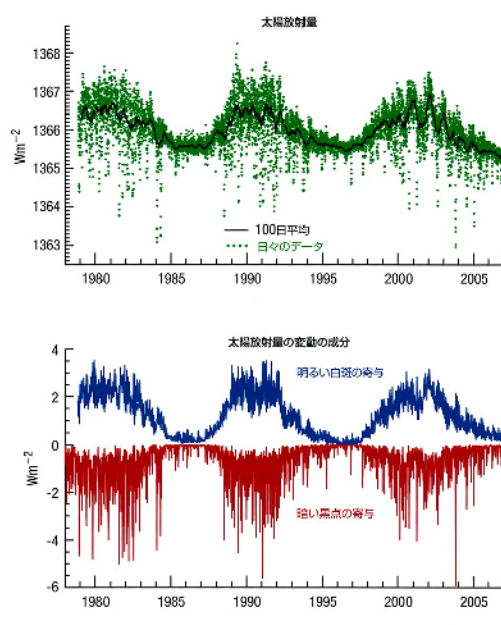
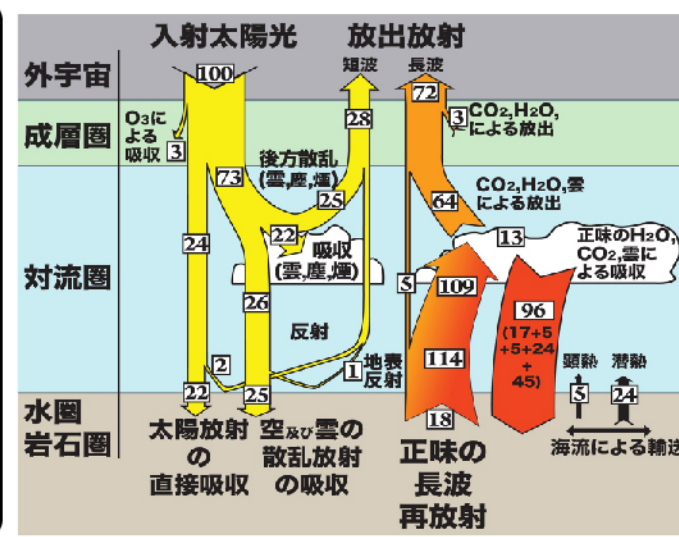
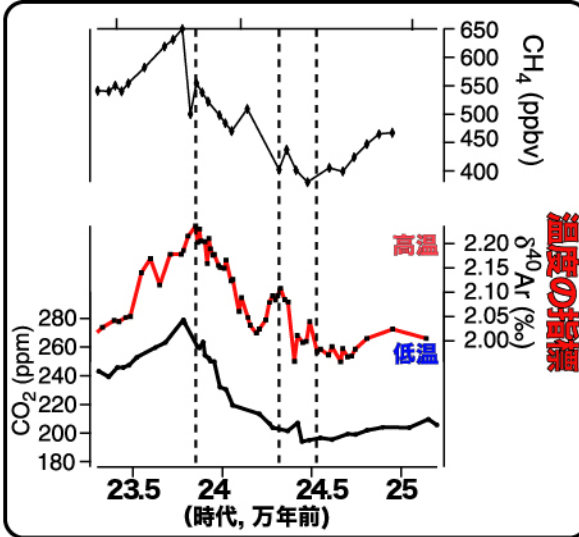
①温暖化の原因はCO₂にあり、②CO₂濃度が上昇するにつれ、さらに温暖化が続く。
→科学的に、これを証明するのは極めて困難!
⇨否定するのも、これも困難!

↓

証明できないだから、CO₂が原因だとすべきではない証明できないが、されるの(100年後)を待つ訳にはいかないか？



出典は以下のサイトに列挙
<http://ea.c.u-tokyo.ac.jp/earth/Members/komiya.html>
惑星地球 II-9-01 (小宮剛)



図表 2-4 CO2 濃度とピナツポ火山の噴火(稲田敦「新石油文明論」P.41)
1987 年から 97 年までの日本の積里(岩手県)と南鳥島(東京都)における CO2 濃度の測定値である。91 年から 93 年まで濃度は増えていないことが分かる。

出典は以下のサイトに列挙
<http://ea.c.u-tokyo.ac.jp/earth/Members/komiya.html>
惑星地球 II-9-02(小宮剛)