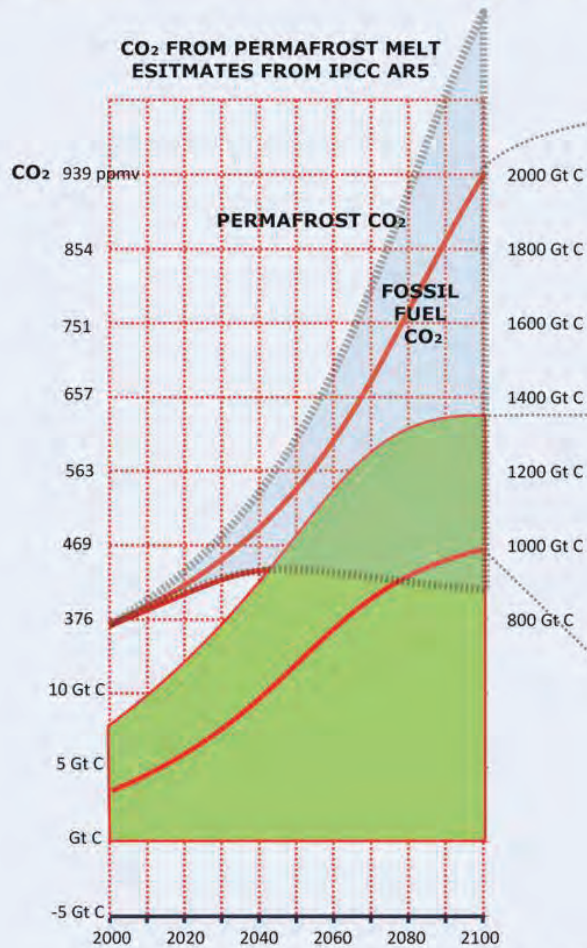
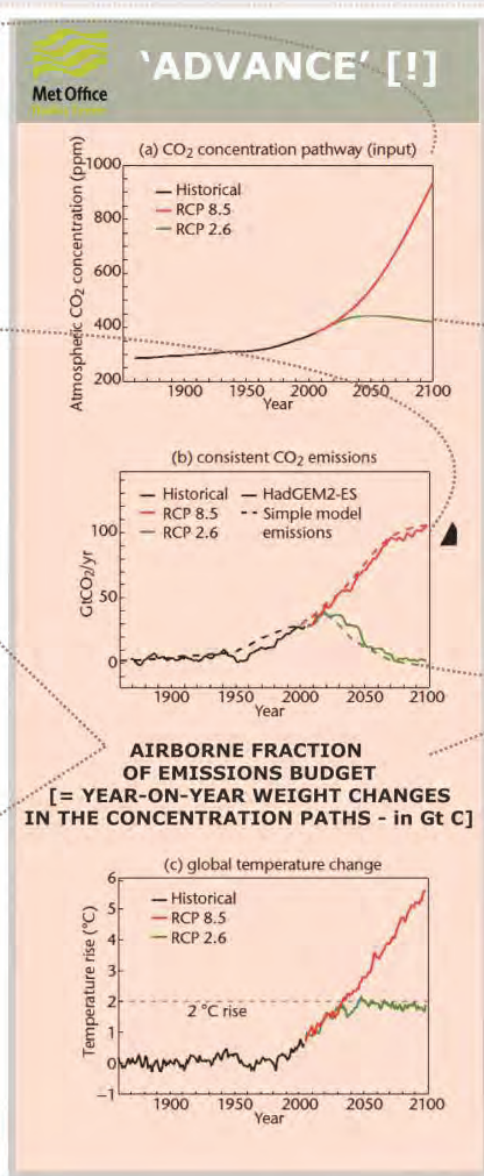


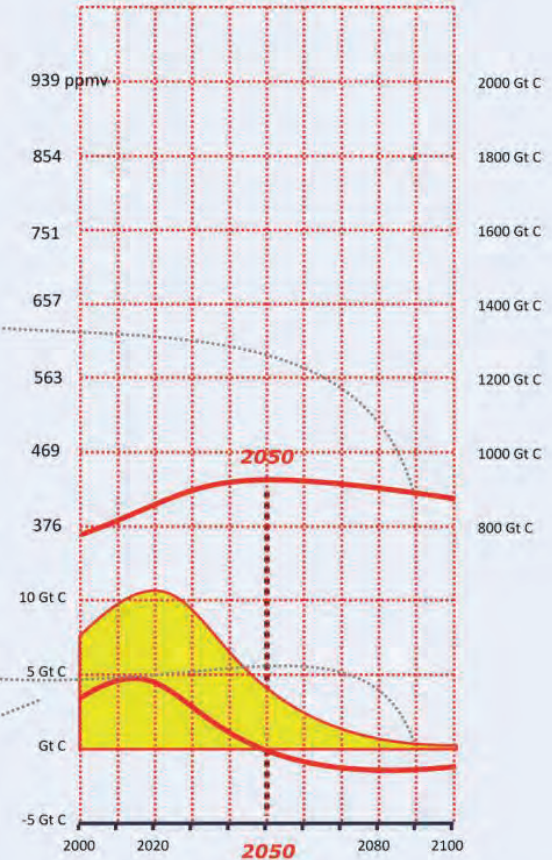
UKMO'S 'ADVANCE' PAPER ALIGNS 'HADGEM' CLIMATE MODEL WITH THE RCP SCENARIOS IN IPCC AR5. SO ALL THESE RCP SCENARIOS OMIT MAJOR FEEDBACK EFFECTS TOO. ADDING JUST THE EXTRA CO₂ FROM MELTING PERMAFROST AS PPMV [AS ESTIMATED IN IPCC AR5 TEXT ONLY] IS ADDED IN BLUE



RCP 8.5 DECREASING 'SINK-EFFICIENCY' to LESS THAN 20% by 2100 ACCORDING TO RCP/UKMO



NEGATIVE FEEDBACK *IMPLAUSIBLE*. OMITTS MAJOR FEEDBACK EFFECTS.



CO₂ CONCENTRATIONS COMING DOWN AFTER 2050 AS SHOWN IN THIS SCENARIO IS *IMPLAUSIBLE*.

UKMO & RCP 2.6 ALLEGED INCREASING 'SINK-EFFICIENCY' to MORE THAN 100% by 2050.

UKMO ADMITS IT RESULTS FROM USING A CLIMATE-MODEL THAT *OMITS MAJOR FEEDBACK EFFECTS* SUCH AS FROM WATER VAPOUR AND PERMAFROST MELT.

