

Supplemental Material

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Supplementary Material

Figure S1 shows the global annual mean net radiation flux for the reference runs and 10BC and 5SF cases in CGCM (atmosphere-ocean coupled model) and SOM (atmosphere-slab ocean coupled model) groups.

Figures S2a and S2b show the zonal mean changes in specific humidity flux density $(q \cdot v)$ caused by 10BC and 5SF in CGCM group at different levels. It is seen that 10BC (5SF) causes northward (southward) cross-equatorial moisture transport at the low level, which is the direct reason for the 10BC-induced northward and 5SF-induced southward shifts of the ITCZ.

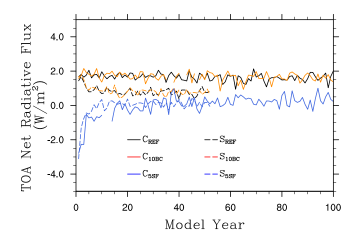


Figure S1. Net radiative flux (W m⁻²) at the TOA in CGCM (solid lines) and SOM (dashed lines).

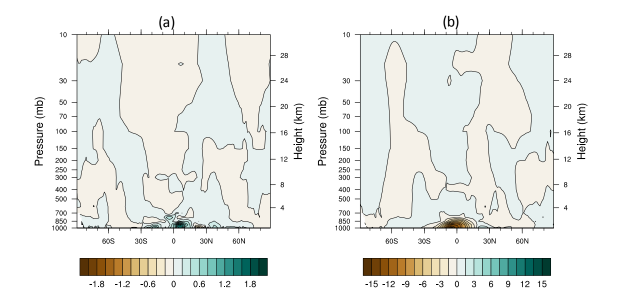


Figure S2. Latitude-altitude cross section of zonal-mean change in specific humidity flux density (northward positive, $(g kg^{-1}) \cdot (m s^{-1})$) caused by (a) 10BC and (b) 5SF in CGCM group.