The Influence of Atmospheric Cloud Radiative Effects on the Large-Scale Stratospheric Circulation

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ABSTRACT

Previous studies have explored the influence of atmospheric cloud radiative effects (ACRE) on the tropospheric circulation. Here the authors explore the influence of ACRE on the stratospheric circulation. The response of the stratospheric circulation to ACRE is assessed by comparing simulations run with and without ACRE. The stratospheric circulation response to ACRE is reproducible in a range of different GCMs and can be interpreted in the context of both a dynamically driven and a radiatively driven component.

The dynamic component is linked to ACRE-induced changes in the vertical and meridional fluxes of wave activity. The ACRE-induced changes in the vertical flux of wave activity into the stratosphere are consistent with the ACRE-induced changes in tropospheric baroclinicity and thus the amplitude of midlatitude baroclinic eddies. They account for a strengthening of the Brewer–Dobson circulation, a cooling of the tropical lower stratosphere, a weakening and warming of the polar vortex, a reduction of static stability near the tropical tropopause transition layer, and a shortening of the time scale of extratropical stratospheric variability. The ACRE-induced changes in the equatorward flux of wave activity in the low-latitude stratosphere account for a strengthening of the zonal wind in the subtropical lower to midstratosphere.

The radiative component is linked to ACRE-induced changes in the flux of longwave radiation into the lower stratosphere. The changes in radiative fluxes lead to a cooling of the extratropical lower stratosphere, changes in the static stability and cloud fraction near the extratropical tropopause, and a shortening of the time scales of extratropical stratospheric variability.

The results highlight a previously overlooked pathway through which tropospheric climate influences the stratosphere.

1. Introduction

Atmospheric cloud radiative effects (ACRE) are defined as the difference between cloud radiative effects at the top of the atmosphere and the surface. They are dominated by the longwave component, as shortwave cloud radiative effects are mainly manifested at the surface (Allan 2011; Haynes et al. 2013). ACRE have an important influence on both the vertical and horizontal distribution of atmospheric diabatic heating. Hence, they can have a profound impact on the atmospheric circulation in both the tropical and extratropical atmosphere.

Numerous studies have explored the influence of ACRE on the tropospheric circulation. ACRE have been shown to influence the mean tropical circulation (Slingo and Slingo 1988, 1991; Randall et al. 1989; Gordon 1992; Sherwood et al. 1994; Tian and Ramanathan 2003; Fermepin and Bony 2014; Li et al. 2015), the location of the intertropical convergence zone (ITCZ; Voigt et al. 2014; Harrop and Hartmann 2016), the development and maintenance of convective self-aggregation (Bretherton et al. 2005; Muller and Held 2012; Wing and Emanuel 2014; Coppen and Bony 2015; Muller and Held 2015), and the structure of the large-scale extratropical circulation (Li et al. 2015).

ACRE have also been shown to influence tropical tropospheric variability on intraseasonal and interannual
time scales. For example, Crueger and Stevens (2015) demonstrated that ACRE amplify the amplitude of the Madden–Julian oscillation (MJO) in numerical simulations by modulating the vertical profile of heating, and Rädel et al. (2016) revealed that the simulated coupling between cloud radiative effects and the large-scale tropospheric circulation can amplify variability in the El Niño–Southern Oscillation.

Recent experiments have also highlighted the influence of ACRE on the tropospheric circulation response to climate change (Voigt and Shaw 2015, 2016; Merlis 2015; Ceppi and Hartmann 2016). Voigt and Shaw (2015) suggested that differences in ACRE contribute to differences in the tropical precipitation and circulation response to climate change. Merlis (2015) proposed that cloud masking of radiative forcing contributes to the weakening of the tropical circulation in response to increasing CO₂. Ceppi and Hartmann (2016) argued that cloud radiative effects (mainly those associated with shortwave radiation) play a key role in the atmospheric circulation response to CO₂ forcing by enhancing the meridional temperature gradient at all levels in the troposphere.

In this contribution, we highlight the influence of ACRE on the stratospheric circulation, which to our knowledge has not been emphasized in previous work. The current study may be viewed as a companion study to Li et al. (2015). In that study, we demonstrated that ACRE have a robust influence on the simulated global tropospheric circulation. Here we demonstrate that ACRE also have a robust influence on the global stratospheric circulation.

2. Numerical experiments

There are two commonly applied methodologies for assessing the influence of cloud radiative effects on the atmospheric circulation in numerical simulations. One is to fix cloud radiative properties to their control values at every call in the radiation code (the cloud-locking method). The locking method has been used to quantify various radiative feedbacks (e.g., Wetherald and Manabe 1980, 1988; Hall and Manabe 1999; Schneider et al. 1999; Mauritsen et al. 2013), to isolate the atmospheric circulation response to cloud radiative effects from the direct radiative forcing of \( 4 \times \text{CO}_2 \) (Ceppi and Hartmann 2016; Voigt and Shaw 2016), and to explore the climate response to the suppression of cloud/circulation interactions (Rädel et al. 2016). A second method is to turn off cloud radiative effects at every call in the radiation code (e.g., Slingo and Slingo 1988; Randall et al. 1989; Slingo and Slingo 1991; Stevens et al. 2012; Fermepin and Bony 2014; Crueger and Stevens 2015; Li et al. 2015; Merlis 2015; Harrop and Hartmann 2016). The second approach induces large changes in the top-of-atmosphere radiative fluxes; hence, it is typically applied in simulations run with prescribed sea surface temperatures (SSTs) to avoid climate drift. Fixing SSTs minimizes the effects of changes in surface shortwave cloud radiative effects, and thus the second approach limits analyses to the role of longwave atmospheric cloud radiative effects on the circulation.

Here we exploit the second approach to explore the influence of ACRE on the long-term mean stratospheric flow. To do so, we use output of Atmospheric Model Intercomparison Project (AMIP)-style experiments conducted under the auspices of the Clouds On-Off Intercomparison Experiment (COOKIE) simulation. Details of the experiments are provided in appendix A and Stevens et al. (2012). In brief, the COOKIE project provides a framework for exploring the circulation response to ACRE in a variety of numerical models and experiment setups (Stevens et al. 2012). We focus on two AMIP-type experiments from the atmospheric component of the Institut Pierre-Simon Laplace (IPSL) Coupled Model, version 5A, low resolution (IPSL-CM5A-LR; Dufresne et al. 2013): 1) a 30-yr control clouds-on experiment in which the full suite of ACRE is included in the simulations and 2) a 30-yr clouds-off experiment in which model ACRE are turned off in the radiative code. The two experiments are forced by the same observed monthly mean SSTs and sea ice concentrations over the period 1979–2008. Thus, the differences between clouds-on and clouds-off experiments uniquely reveal the impact of ACRE on the model climate given identical surface boundary conditions. The robustness of the primary results in other numerical models available through the COOKIE project is reviewed in the discussion.

Figure 1 briefly reviews the long-term mean atmospheric circulation derived from the clouds-on simulation (left panels) and compares it with that derived from the European Centre for Medium-Range Weather Forecasts interim reanalysis (ERA-Interim; Simmons et al. 2007). Details of the calculation of the fields shown in Fig. 1 are given in appendix B. The climatological-mean circulation of the atmospheric component of the IPSL coupled climate model was also reviewed in Li et al. (2015), but the discussion there focused on circulation features at tropospheric levels. Here we focus on the circulation at stratospheric levels.

The key point in Fig. 1 is that the atmospheric component of the IPSL model closely captures key aspects of the climatological-mean stratospheric circulation. These include the following (e.g., Andrews et al. 1987):

- Westerly jets at mid–high latitudes that extend poleward and upward from the midlatitude tropopause in both hemispheres (Figs. 1a,b). The relatively weak amplitude
of the Northern Hemisphere (NH) polar vortex reflects hemispheric differences in generating the upward-propagating, hemispheric-scale Rossby waves.

- Equator-to-pole residual mass overturning cells in both hemispheres, with upwelling at the tropical tropopause and downwelling in the mid–high-latitude stratosphere (Figs. 1c,d). Both the model and observed Brewer–Dobson circulations (BDCs) are centered slightly north of the equator in the annual mean.
- Vertically propagating wave activity at stratospheric levels that bends equatorward in the midstratosphere and dissipates at both subtropical and extratropical latitudes (Figs. 1e,f). The wave dissipation is the principal forcing of the stratospheric residual circulation.
indicated in Figs. 1c,d (e.g., Andrews et al. 1987; Haynes et al. 1991).

3. The influence of ACRE on the stratospheric circulation

Figure 2 shows the simulated ACRE in the IPSL model. The figure is reproduced from Li et al. (2015) and shows only the longwave component of the ACRE since it dominates the cloud radiative forcing within the atmosphere. As discussed in Li et al. (2015), the primary features in the zonal-mean ACRE include 1) radiative cooling in the upper troposphere near the tropopause level due to the emission of longwave radiation from cloud tops and 2) radiative warming in the midtroposphere due to the trapping of outgoing longwave radiation by mid- and upper-level clouds.

Figures 3–5 show the differences in various key fields when the ACRE indicated in Fig. 2 are included in the radiation code. Since all parameters other than ACRE are held fixed between the two runs, the clouds-on minus clouds-off results shown in Figs. 3–5 reflect the influence of ACRE on the model circulation. Figure 3 shows the differences in zonal-mean temperature, zonal-mean zonal wind, and the residual mass streamfunction. Figure 4 shows the differences in the Eliassen–Palm (EP) flux (top) and the wavenumber decomposition of the difference in the EP fluxes at key levels (bottom and middle). Figure 5 shows the differences in static stability and cloud fraction. Stippling indicates regions where the differences are significant at the 99% confidence level by using a two-tailed test of the \( t \) statistic assuming 30 degrees of freedom with 30-yr-long annual-mean data.
The tropospheric response to ACRE is discussed in Li et al. (2015) and consists primarily of 1) increases in the meridional temperature gradient and thus baroclinicity in the subtropical upper troposphere (Fig. 3a), 2) anomalous westerly flow centered at ~40° and easterly flow centered at ~65° (Fig. 3b), 3) anomalously upward wave fluxes (poleward eddy heat fluxes) in the upper troposphere at midlatitudes (Fig. 4a), and 4) anomalously equatorward wave fluxes (poleward eddy momentum fluxes) in the upper troposphere equatorward of ~45° (Fig. 4a).

The stratospheric component of the response to ACRE is clearly substantial but has not been explored in previous work. The primary differences in the stratospheric flow include the following:

- Cooling in the lower stratosphere at tropical latitudes centered around ~70 hPa, juxtaposed against relatively weak warming at mid-/high latitudes above 70 hPa (Fig. 3a).
- Decreases in static stability in the upper troposphere juxtaposed against increases in static stability in the lower stratosphere (Fig. 5a). The changes in the static stability derive primarily from the cooling of the lowest stratosphere (Fig. 3a) and reflect a strengthening and upward shift of the tropopause inversion layer (TIL; Birner et al. 2002; Birner 2006).
- Widespread increases in cloud fraction near the tropopause (Fig. 5b). As noted in Li et al. (2015), the changes in cloud fraction are consistent with the local decreases in static stability (Fig. 5a) and rising of the tropopause (see Fig. 3a). As discussed later, they likely play an important role in radiative coupling between the model stratospheric and tropospheric circulations.
- Westerly changes in the zonal flow below 30 hPa centered around 30°–40° juxtaposed against easterly changes around 70° (Fig. 3b). The changes in the stratospheric flow indicate a weakening and slight equatorward shift of the stratospheric polar vortices.
- Increases in upwelling in the tropical stratosphere juxtaposed against enhanced downwelling at extratropical latitudes (Fig. 3c). The changes in the stratospheric mass streamfunction reflect a ~20% strengthening of the model BDC.
- Increases in the vertical flux of wave activity (and thus the poleward eddy heat flux) in the lower extratropical stratosphere (Fig. 4a).
- Changes in meridional wave propagation (and thus the meridional eddy momentum flux) in the lower stratosphere. Waves are generally bent anomalously equatorward at low latitudes equatorward of ~45° (Fig. 4a).

What physical processes drive the changes in the model stratospheric circulation that result from the inclusion of ACRE? The changes in the stratospheric circulation

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**Fig. 4.** Differences in the long-term mean, zonal-mean atmospheric circulation between the clouds-on and clouds-off experiments for (a) the EP flux, (b) the wavenumber decomposition of the vertical component EP flux averaged between 200 and 500 hPa and (c) the wavenumber decomposition of the meridional EP flux averaged between 200 and 300 hPa. Stippling indicates differences that are significant at the 99% level based on a two-tailed test of the t statistic.
shown in Figs. 3–5 can be viewed in the context of two components: 1) a dynamical component that is consistent with the changes in the fluxes of wave activity both into the lower stratosphere and within the stratosphere and 2) a radiative component that is consistent with the changes in the flux of longwave radiation into the lower stratosphere.

Much of the response in the stratospheric zonal flow and meridional overturning circulation to ACRE is consistent with the dynamical component. The amplitude of the stratospheric meridional overturning circulation is linked to the propagation of both synoptic- and planetary-scale waves into the extratropical stratosphere, and different wave types play different roles in driving the circulation at different levels (e.g., Yulaeva et al. 1994; Randel et al. 2008; Ueyama and Wallace 2010; Birner and Boñisch 2011; Ueyama et al. 2013; Grise and Thompson 2012). The strengthening of the model BDC, the cooling of the tropical stratosphere, the relatively weak warming of the mid-/high-latitude stratosphere above 70 hPa, and the easterly changes in the high-latitude flow extending to the upper troposphere are all consistent with the enhanced upward propagation of wave activity from the troposphere to the stratosphere (Fig. 4a). The westerly anomalies in the midlatitude stratosphere below 30 hPa (Fig. 3b) are consistent with the anomalous poleward momentum fluxes centered near 30°–40°, which arise from the anomalous equatorward refraction of stratospheric wave fluxes at low latitudes (Fig. 4a).

Figure 4b examines the wavenumber decomposition of the changes in the vertical flux of wave activity between 500 and 200 hPa (where amplitudes of the eddy fluxes of momentum are largest; see Fig. 6a in Li et al. 2015). Note that we focus on the vertical fluxes in the upper troposphere since the source of the stratospheric wave drag ultimately derives from the uppermost troposphere. The increases in the vertical flux of wave activity derive from two primary features: 1) enhanced heat fluxes associated with wavenumbers \(\sim 4–6\) between 30° and 50° and 2) enhanced heat fluxes associated with wavenumbers \(\sim 2–3\) between 50° and 70°, particularly in the NH. The increases associated with wavenumbers \(\sim 4–6\) are consistent with the increases in baroclinic wave amplitudes in regions of enhanced baroclinicity (see Fig. 9 in Li et al. 2015). The increases in upper-tropospheric baroclinicity are, in turn, driven directly by the meridional structure of the ACRE (e.g., between 500 and 200 hPa, ACRE heat the free troposphere at low latitudes but cool it at high latitudes; Fig. 2). The largest increases in the equatorward propagation of wave activity in the upper troposphere derive primarily from eddies with wavenumbers \(\sim 3–6\) (i.e., synoptic-scale waves). Interestingly, Eichelberger and Hartmann (2005) find very similar changes in wave activity and the strength of the BDC in simulations run with imposed tropical tropospheric warming.

The cooling of the extratropical lower stratosphere and the associated changes in near-tropopause static stability are consistent with the radiative component of the stratospheric response. (The cooling of the extratropical lowermost stratosphere is the opposite sign of that expected from the changes in the BDC and thus cannot be driven by the changes in stratospheric wave drag). That is, the pattern of ACRE includes large cooling in the
extratropical upper troposphere (Fig. 2) where the upward emission of longwave radiation by cloud tops exceeds the incident radiation from above. The inclusion of ACRE in the clouds-on simulation thus acts to decrease static stability near the extratropical tropopause, which, in turn, leads to increases in cloud fraction there [Fig. 5b; see also the discussion in Li et al. (2015)]. The increases in cloud fraction lead to an increase in the radiative cooling of the extratropical tropopause and thus to cooling of the extratropical lower stratosphere (Fig. 3a). As discussed further in section 4, the increases in cloud fraction near the extratropical tropopause also contribute to a shortening of the radiative time scales in the lowermost stratosphere due to the increased emissivity of the near-tropopause region [see Eq. (B18)].

The dynamical and radiative forcing of the stratospheric circulation induced by ACRE is not uniform throughout the year. Figure 6 highlights the seasonal cycle of the dynamical and radiative components of the forcing at upper-tropospheric levels (200–300 hPa), where ACRE exhibit a robust meridional gradient (Fig. 2). Figure 6a shows the seasonal cycle of the differences in cloud longwave heating rates (i.e., cloud radiative heating rate in clouds-on experiment; recall that the cloud-induced radiative heating rate is zero in clouds-off experiments); Fig. 6b shows the dynamical component of the forcing indicated by the differences in the wavenumber 4–6 component of the vertical flux of wave activity (which contributes primarily to the changes in vertical flux of wave activity into the lower stratosphere; Fig. 4b), and Fig. 6c shows the radiative component of the forcing indicated by the differences in cloud fraction (which correspond closely to the cloud longwave radiative cooling at extratropics). The changes in all three fields peak during the cold season months in both hemispheres. At this time, the meridional gradients in cloud radiative heating between the tropics and extratropics are largest (Fig. 6a), and so are the changes in 1) upper-tropospheric baroclinicity (not shown), 2) the generation of baroclinic wave activity (as inferred by the increases in heat fluxes associated with wavenumbers 4–6; Fig. 6b), and 3) cloud fraction (Fig. 6c).

4. Projection onto the time scales of stratospheric variability

In this section, we examine the changes in the time scales of stratospheric dynamic variability, which, in turn, are linked to the radiative time scales in the lowermost stratosphere.

Figure 7 shows the e-folding time scale of the autocorrelation function of the NH extratropical zonal-mean zonal wind and temperature anomalies as a function of latitude and season. The e-folding timescales are shown in Fig. 7 for the NH extratropical zonal-mean zonal wind and temperature anomalies as a function of latitude and season. The e-folding timescales are shown in Fig. 7 for the NH extratropical zonal-mean zonal wind and temperature anomalies as a function of latitude and season.

Fig. 6. Seasonal cycle of differences between the clouds-on and clouds-off experiments in the long-term mean, zonal-mean (a) cloud longwave radiative heating rates averaged between 200 and 300 hPa, (b) wavenumber 4–6 component of vertical EP flux averaged between 200 and 300 hPa, and (c) cloud fraction averaged between 200 and 300 hPa. Note for (a), the cloud radiative heating rates are uniformly zero in clouds-off simulations by experimental design. Stippling in (b) and (c) indicates differences that are significant at the 99% level based on a two-tailed test of the t statistic.
of latitude and height for the winter season months January–March (JFM). The details of the calculation of the e-folding time scale are provided in appendix B. In the clouds-on experiment, the simulated e-folding time scales are greatest in the extratropical zonal wind field around 55°N and 70 hPa and in the extratropical temperature field poleward of 60°N between ~100 and 200 hPa. In these regions, the memory in the flow is roughly comparable to observational estimates of the time scales of the northern annular mode, or ~40 days (Baldwin et al. 2003; Gerber et al. 2008). Interestingly, the e-folding autocorrelation time scale is considerably longer in the clouds-off experiments than it is in the clouds-on experiments (~65 vs ~40 days). The persistence of the extratropical stratospheric circulation is unrealistically long in the absence of ACRE.

Understanding the time scale of the lowermost extratropical winter stratosphere has important implications for two-way coupling between the stratosphere and troposphere (Baldwin et al. 2003). The slowly varying circulations in the wintertime lower stratosphere have been shown to propagate downward into the troposphere (e.g., Kodera et al. 1990; Baldwin and Dunkerton 1999), where they contribute to the predictability of the tropospheric flow (e.g., Baldwin and Dunkerton 2001). The unrealistically long stratospheric time scales in the absence of ACRE may project onto an unrealistically persistent tropospheric response to stratosphere–troposphere coupling.

Figure 8 illustrates the effects of the contrasting stratospheric time scales in the clouds-on and clouds-off simulations on stratosphere–troposphere coupling. The figure...
shows zonal-mean zonal wind anomalies averaged between 55° and 75°N regressed onto standardized JFM values of zonal-mean zonal wind anomalies at 10 hPa as a function of pressure level and lag. The lag regressions are based on daily anomaly data centered about the JFM season. By construction, positive anomalies in the zonal-mean zonal wind are largest at 10 hPa, day 0, and start decaying after day 0. It is evident that zonal-mean zonal wind anomalies are more persistent in the lower stratosphere in the clouds-off experiment than they are in the clouds-on experiment and that the increased persistence of the stratospheric flow projects onto the time scales of the circulation in the mid- and lower troposphere (also see tropospheric levels in Figs. 7a,b).

The decreased time scales of the extratropical stratospheric circulation in the clouds-on experiment can be explained by both the dynamical and radiative effects of ACRE on the stratospheric circulation. The dynamical effect follows from the increases in the vertical flux of wave activity into the extratropical stratosphere in the clouds-on simulation (Fig. 4a). Increases in the flux of wave activity will lead to a more disturbed stratospheric polar vortex and thus a shorter time scale of variability in the circulation.

The radiative effect follows from the enhanced radiative cooling of the upper extratropical troposphere in the cloud-on simulation (Fig. 2) and changes in the meridional propagation of wave activity within the stratosphere (Fig. 4a,c) when ACRE are included in the simulation. The increases in the vertical flux of wave activity are consistent with enhanced upper-tropospheric baroclinicity and baroclinic wave amplitudes (see Li et al. 2015). They account for the strengthening of the BDC, the cooling of the tropical stratosphere juxtaposed against the relatively weak warming of the mid-/high-latitude stratosphere above negative) clear-sky radiative cooling rates in the upper troposphere. The increased amplitude of the (negative) radiative cooling rates leads to shorter radiative damping time scales in the extratropical upper troposphere and lower stratosphere, which, in turn, lead to lessened persistence of the stratospheric flow.

A quantitative estimate of the relative roles of dynamical and radiative processes in determining the time scale of stratospheric variability would require additional experiments with, for example, a radiative transfer model in which the dynamical forcing is held fixed and only the ACRE changed between simulations. Such a quantitative investigation is beyond the scope of this study.

5. Summary and discussion

The primary impacts of atmospheric cloud radiative effects on the stratospheric circulation are summarized in Fig. 9. We have argued that the responses can be viewed in the context of a dynamic component and a radiative component.

The dynamic component is consistent with the enhanced flux of wave activity into the lower stratosphere (Figs. 4a,b) and changes in the meridional propagation of wave activity within the stratosphere (Figs. 4a,c) when ACRE are included in the simulation. The increases in the vertical flux of wave activity are consistent with enhanced upper-tropospheric baroclinicity and baroclinic wave amplitudes (see Li et al. 2015). They account for the strengthening of the BDC, the cooling of the tropical stratosphere juxtaposed against the relatively weak warming of the mid-/high-latitude stratosphere above

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in this region. The shorter time scale of the extratropical stratospheric circulation in the clouds-on experiment is consistent with both the dynamic and radiative components of the responses.

The results shown here are based on output from one GCM (IPSL-CM5A-LR). To assess the robustness of the results, we reproduced key responses in six different GCMs also available through the COOKIE experiment. The GCMs examined are listed in Table 1; the key responses are highlighted in Table 2. The strengthening of the BDC, the warming in the upper polar stratosphere, the cooling in the tropical lower stratosphere, the weakening of the polar vortex, the weakening of static stability near the tropical tropopause transition layer, the cooling of the extratropical stratosphere, and the increases in the amplitude of the TIL are all generally robust across the range of GCMs indicated in Table 1. The intermodel spread in the amplitude of the responses could be due to 1) the differences in ACRE between one simulation and the next, 2) the differences in the model responses to the same ACRE, and/or 3) sampling variability. The vertically integrated ACRE are similar across all models (Fig. 10), which suggests differences in ACRE are not pronounced from one simulation to the next. However, to fully understand the intermodel spread in the amplitude of circulation responses in Table 2 would require analyses of the differences in the vertically resolved ACRE, which, unfortunately, are not provided in the COOKIE archive.

Previous work has established the impact of tropospheric dynamics on the stratospheric flow (e.g., Charney and Drazin 1961; Matsuno 1970), the impact of stratospheric dynamics on the tropospheric flow (e.g., Baldwin and Dunkerton 2001; Limpasuvan et al. 2004, 2005), the influence of stratospheric radiative fluxes on tropospheric temperatures (Forster et al. 2007; Grise et al. 2009), and the influence of stratospheric dynamics on tropospheric clouds (Li and Thompson 2013; Davis et al. 2013; Kohma and Sato 2014; Kodera et al. 2015). The results shown here provide a novel pathway through which stratospheric and tropospheric processes are coupled: via the influence of tropospheric cloud radiative effects on stratospheric climate. The results suggest that model representations of ACRE are central in determining the mean stratospheric circulation, the distribution of stratospheric ozone and other constituents, and the time scale of extratropical stratospheric variability.

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APPENDIX A

CFMIP COOKIE Simulations

The Clouds On-Off Climate Intercomparison Experiment (COOKIE; Stevens et al. 2012) is performed under the auspices of the Cloud Feedback Model Intercomparison Project (CFMIP). In the clouds-off experiment, clouds are made transparent in the call to the radiation code. The clouds-on and clouds-off simulations are both run in an atmospheric model forced by the same prescribed sea surface temperatures. The differences in the circulation between the clouds-on and clouds-off simulations result entirely from differences in atmospheric cloud radiative effects (ACRE), which are dominated by the longwave component. To some degree they also derive from changes in land surface temperature, as the land surface temperature is not fixed and can thus feel the absence of cloud radiative heating. To better isolate the role of ACRE on the circulation, COOKIE-like experiments will be included in CMIP6 in which clouds are made

TABLE 2. Summary statistics for the fields indicated based on seven available COOKIE models. The results are not sensitive to details of the analysis; similar results were found for averages over slightly different latitude band and vertical level. The statistical significance of the results is estimated using the Student’s t statistic for the difference in means between clouds-on and clouds-off experiments. Since the results for the IPSL-CM5A-LR provide an a priori expectation of the sign of the results, confidence levels are based on a one-tailed test of the difference in sample means. Bolded values indicate where differences are significant at the 99% confidence level based on a one-tailed test of the t statistic. Results separated by a (/) denote findings for the Southern/Northern Hemispheres.
transparent to radiation only in the longwave (Webb et al. 2016). The primary results presented in this study are based on the COOKIE simulations generated by IPSL-CM5A-LR model. The atmospheric resolution of the IPSL-CM5A-LR is 3.75° latitude \times 1.875° longitude mesh and at 39 vertical levels on a hybrid sigma pressure coordinate system with the top level extending up to 0.04 hPa. The model output used in this study are essentially the same as those used in Li et al. (2015), but unlike in Li et al. (2015), the diagnostic terms (as described in appendix B) are calculated based on 39 original sigma levels [as opposed to the interpolated 8 pressure levels used in Li et al. (2015)] so as to better represent the finescale vertical structure of the stratospheric response.

We also performed selected analyses for six other different models available for the COOKIE setup. The details of the models are given in Table 1.

APPENDIX B
Diagnostic Details

a. Calculations of the EP flux

In the quasigeostrophic (QG) approximation, the Eliassen–Palm (EP) flux vector, denoted as $\mathbf{F}$, in spherical and pressure coordinates (Edmon et al. 1980; Vallis 2006) can be written as follows:

$$ F_\phi = -a \cos \phi [u^* u^*], \quad \text{and} \quad (B1) $$

$$ F_p = f a \cos \phi \frac{[u^* u^*]}{[0]_p}, \quad (B2) $$

Here the bracket (asterisk) denotes zonal means (deviation from the zonal mean). The term $a$ is the radius of Earth, $\phi$ is latitude, $f = 2\Omega \sin \phi$ is the Coriolis parameter, $u$ and $v$ are the zonal and meridional velocity components. The $\theta$ denotes potential temperature, and its partial derivative with respect to $p$ is written as $\theta_p$. The eddy fluxes are calculated based on daily mean output and then averaged over the time period of interest.

The EP flux divergence term related to the acceleration of the zonal-mean zonal flow in the zonal-mean momentum equation is

$$ D_F = \frac{1}{a \cos \phi} \nabla \cdot \mathbf{F}, \quad (B3) $$

with the flux divergence given by

$$ \nabla \cdot \mathbf{F} = \frac{1}{a \cos \phi} \frac{\partial}{\partial \phi} (F_\phi \cos \phi) + \frac{\partial}{\partial p} (F_p). \quad (B4) $$

For a graphical display of EP flux in latitude–pressure coordinates, the EP flux vectors are scaled according to Edmon et al. [1980, see their Eq. (3.12)]. In addition, to enhance the visibility of the small vectors in the stratosphere, the EP flux is scaled by the square root of 1000/pressure (Taguchi and Hartmann 2006) and is scaled by a magnification factor of 5 above 100 mb.

The daily $u$, $v$, and $\theta$ fields are expanded into their Fourier harmonics, and the EP fluxes for zonal waves 1 to 10 are calculated.

Variations in the planetary wave EP flux entering the lower stratosphere are associated with changes in residual zonal-mean circulation $[\bar{v}]$ and $[\bar{w}]$ (e.g., Haynes et al. 1991), defined by

$$ [\bar{v}] = [v] - \frac{1}{\rho_0} \frac{\partial}{\partial p} \left[ \frac{[u^* u^*]}{[0]_p} \right], \quad \text{and} \quad (B5) $$

$$ [\bar{w}] = [w] + \frac{1}{a \cos \phi} \frac{\partial}{\partial \phi} \left( [u^* u^*] \cos \phi \right). \quad (B6) $$

The quantities $[\bar{v}]$ and $[\bar{w}]$ are linked by a continuity equation:

$$ \frac{1}{a \cos \phi} \frac{\partial}{\partial \phi} ([\bar{v}] \cos \phi) + \frac{1}{\rho_0} \frac{\partial}{\partial z} (\rho_0 [\bar{w}]) = 0. \quad (B7) $$

The associated residual mean streamfunction $\tilde{\Psi}_M$ is derived from the $[\bar{v}]$ and $[\bar{w}]$, given by

$$ \tilde{\Psi}_M = \frac{2\pi a \cos \phi}{g} \int_0^p [\bar{v}] \, dp. \quad (B8) $$

In this study, the strength of the BDC is estimated from the residual mass streamfunction.
b. Calculation of the e-folding time scale

The e-folding time scale $[\exp(-t/\tau)]$ is found by 1) calculating the autocorrelation function and 2) estimating the linear least squares fit of $\exp(-t/\tau)$ to the autocorrelation function at lags of up to 60 days.

c. Calculation of cooling rates and relaxation time scale

The time evolution of the atmospheric temperature can be decomposed into contributions from radiative terms and dynamic terms:

$$
\left(\frac{dT}{dt}\right)_{\text{tot}} = \left(\frac{dT}{dt}\right)_{\text{rad}} + \left(\frac{dT}{dt}\right)_{\text{dyn}}.
$$

(B9)

Consider the atmosphere initially at equilibrium:

$$
\left(\frac{dT}{dt}\right)_{\text{tot,old}} = 0.
$$

(B10)

Then,

$$
\left(\frac{dT}{dt}\right)_{\text{rad,old}} + \left(\frac{dT}{dt}\right)_{\text{dyn}} = 0.
$$

(B11)

Suppose a small external perturbation $\Delta T$ on the equilibrium temperature; radiative cooling rates are changed accordingly. So the new temperature $T$ relaxes at a new rate:

$$
\left(\frac{dT}{dt}\right)_{\text{tot,new}} = \frac{d\Delta T}{dt} = \left(\frac{dT}{dt}\right)_{\text{rad,new}} + \left(\frac{dT}{dt}\right)_{\text{dyn}}
$$

(B12)

$$
= \left(\frac{dT}{dt}\right)_{\text{rad,new}} - \left(\frac{dT}{dt}\right)_{\text{rad,old}}
$$

(B13)

$$
= \frac{\partial}{\partial T} \left(\frac{dT}{dt}\right)_{\text{rad}} \Delta T.
$$

(B14)

The radiatively induced time rate of change of temperature due to absorption or emission of radiation within an atmosphere layer is given by

$$
\left(\frac{dT}{dt}\right)_{\text{rad}} = \frac{g}{C_p} \frac{dF_{\text{net}}}{dp}.
$$

(B15)

where $C_p$ is the specific heat of air, $P_a$ is the pressure difference between the upper and lower boundaries of the layer, $g$ is the gravitational acceleration, $F^+$ is the outgoing radiation radiated by this layer, $\sigma$ is the Stefan–Boltzmann constant, and $e$ is the effective emissivity of the layer.

Taking the temperature derivative of Eq. (B15),

$$
\frac{\partial}{\partial T} \left(\frac{dT}{dt}\right)_{\text{rad}} = -\frac{4\sigma e T^4}{g^{-1}C_p P_a}.
$$

(B16)

Plugging Eq. (B16) into Eq. (B13),

$$
d\Delta T = -\frac{4\sigma e T^3 \Delta T}{g^{-1}C_p P_a}.
$$

(B17)

So the damping time scale of the temperature anomaly inferred from Eq. (B17) is

$$
\tau = \left(\frac{4\sigma e T^3}{g^{-1}C_p P_a}\right)^{-1}.
$$

(B18)

Plugging Eq. (B15) into Eq. (B18),

$$
\tau = \frac{T}{4} \left(\frac{dT}{dt}\right)_{\text{rad}}^{-1}.
$$

(B19)

In general, the larger the local radiative cooling rate the shorter the local radiative relaxation time scale (see, e.g., Wallace and Hobbs 2006, chapter 4). Similar results are also obtained by estimating the radiative relaxation time scale as the temperature anomaly divided by heating rate anomaly [e.g., see Eq. (7) in Jucker et al. (2013)]. Note that the above estimation of the radiative relaxation time scale is accurate to the extent that the total radiative cooling can be approximated by the cooling-to-space term. While this is a generally good approximation in the stratosphere (e.g., Goody and Yung 1989), it neglects the additional radiative cooling (relaxation) due to the radiative fluxes between layers and the change of radiative fluxes with Earth’s surface. Thus, the estimation offers an upper-bound estimate of the actual relaxation time.

REFERENCES


