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Accessibility
A high-latitude convective cloud feedback and equable climates

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ABSTRACT: A convective cloud feedback on extratropical surface temperatures is identified in a zonally averaged two-level atmospheric model. The model contains simplified parametrizations for convection, precipitation, and clouds, and a long-wave radiation scheme that explicitly depends on carbon dioxide, water vapour, and cloud fraction. The convective cloud feedback occurs if the extratropical surface temperature is increased enough to initiate strong atmospheric convection. This results in a change from low to high clouds and from negative to neutral or positive cloud radiative forcing, which further warms the surface and leads to more convection. This positive feedback activates as the CO\textsubscript{2} concentration is increased and leads to a climate solution with high boundary-layer temperatures, convection at mid and high latitudes, and an Equator to Pole temperature difference that is reduced by $8–10\,^\circ$C. The reduction in Equator to Pole temperature difference is due to changes in high-latitude local heat balance and occurs despite decreased meridional heat transport. The convective cloud feedback also leads to multiple equilibria and hysteresis with respect to CO\textsubscript{2} and other model variables, although these results may be due to the simplicity of the model. The possible connection of the behaviour of the model at high CO\textsubscript{2} with equable climates is considered. Copyright © 2008 Royal Meteorological Society

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1. Introduction

A plethora of paleoclimatic data exists suggesting that Earth’s climate during the late Cretaceous period (~100 to ~65.5 million years ago, Ma) and the early Paleogene period (~65.5 to ~34 Ma) was vastly different from Earth’s modern climate. Oxygen isotopic ratios in the shells of Foraminifera indicate that during these periods the tropical sea surface temperatures (SSTs) were a few degrees Celsius higher than they are at present (Pearson et al., 2001; Norris et al., 2002; Tripati et al., 2003; Roche et al., 2006), whereas deep ocean temperatures were $8–12\,^\circ$C (Zachos et al., 2001), much higher than their modern value of $0–3\,^\circ$C. Provided deep ocean water was formed at high latitudes during the late Cretaceous and early Paleogene, as it is currently, high deep-water temperatures can be interpreted as indicating high high-latitude SSTs. Direct proxy data of high-latitude SSTs supports this supposition. Foraminiferal oxygen isotopic ratios suggest SSTs were $10–15\,^\circ$C at about $75\,^\circ$ paleolatitude (Zachos et al., 1994), oxygen isotopic ratios in the shells of molluscs suggest that SSTs in coastal regions of the Arctic Ocean were about $10–15\,^\circ$C during the early Paleogene, and the TEX$_{86}$ method (Schouten et al., 2002) provides evidence that the summer SST near the North Pole was as high as $23\,^\circ$C during the Paleocene/Eocene thermal maximum (PETM) (~55 Ma) and $15–18\,^\circ$C throughout the early Paleogene (Moran et al., 2006; Sluijs et al., 2006). Other data indicate that high high-latitude SSTs were accompanied by high continental temperatures. Examples of such evidence include the existence of fossils of frost-intolerant plant and animal species such as crocodilians, palm trees, cycads, and giraffes in continental interiors at up to $60–70\,^\circ$ paleolatitude (Markwick, 1998; Wing and Greenwood, 1993; Greenwood and Wing, 1995). This implies that there were times when, even during winter, there were not sustained frosts at high latitudes in continental interiors. Additionally, leaf margin analysis indicates that during the Eocene (~56 to ~34 Ma) the terrestrial surface temperature had an annual mean of about $10\,^\circ$C and a cold-month mean of roughly $0\,^\circ$C at a paleolatitude of about $75\,^\circ$, which is higher than modern by about $20–25\,^\circ$C and $30–40\,^\circ$C, respectively (Greenwood and Wing, 1995). In aggregate, these data represent strong evidence that the climate during the late Cretaceous and early Paleogene was generally warm and remarkably equable, i.e. having a low Equator to Pole temperature difference (EPTD); (the term ‘equable climate’ is also used by some authors to denote a low seasonal variation in temperature (e.g. Greenwood and Wing, 1995; Huber and Sloan, 1999)).

The causes of equable climates remain elusive. During the early Paleogene the continental configuration was broadly similar to that of today, although there have

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been major changes since the Cretaceous. The atmospheric CO₂ concentration may have been higher than today, although indirect measurements can only constrain the CO₂ to between 400 and 4000 ppm during the early Paleogene (Pearson and Palmer, 2000; Pagani et al., 2005). One approach to understanding equable climate dynamics is to analyze the results of sophisticated primitive-equation global climate models run with boundary conditions chosen to correspond with those believed to have prevailed during the late Cretaceous or early Paleogene and increased greenhouse gas (GHG) concentrations. Studies using atmospheric general circulation models (GCMs), whether coupled to a mixed-layer ocean (Sloan and Rea, 1995; Otto-Blesner and Upchurch, 1997; Upchurch et al., 1998; Shellito et al., 2003) or to a full ocean GCM (Bush and Philander, 1997; Huber and Sloan, 2001) have consistently yielded the important result that these models are unable to produce a climate consistent with available proxy data. In particular, the extreme polar warmth and moderate equatorial temperatures that define equable climates have escaped simulation. Shellito et al. (2003), for example, achieved a simulation relatively close to proxy data by running an atmospheric model coupled to a slab ocean at a CO₂ concentration of 2000 ppm. Still, in their simulation, the cold-month mean temperatures are as low as −14 °C at 70 °N, the Arctic annual mean temperature is 1 °C, and the tropical temperatures increase by 5 °C, all of which may be at odds with proxy data, although it is possible that biases in these data are responsible for this discrepancy. If the proxy data reflect reality, GCMs do not seem to provide accurate simulations upon extrapolation to vastly different boundary conditions and GHG forcings, even though they do reasonably well at simulating the current climate. As Huber and Sloan (2001) note, there may be some mechanism that ‘maintains warm poles without warming the tropics’ that operated in nature during periods of equable climate, but is missing from even the most sophisticated climate models.

A multitude of hypotheses have been proposed for the missing mechanism that would explain equable climates. Most focus on a combination of increased GHG concentrations and increased meridional heat transport, either by the atmosphere (Lindzen and Farrell, 1980; Farrell, 1990; Norris et al., 2002; Pierrehumbert, 2002) or by the ocean (Brass et al., 1982; Emanuel, 2002; Hotinski and Toggweiler, 2003). A third class concentrates on feedbacks that could affect the local high-latitude heat balance and leverage increases in the high-latitude temperature under increased GHG concentrations (Sloan et al., 1992; Kirk-Davidoff et al., 2002). We will give special attention below to the recent hypotheses involving tropical cyclones and ocean heat transport (OHT) (Emanuel, 2002) and polar stratospheric clouds (PSCs) (Sloan et al., 1992; Kirk-Davidoff et al., 2002).

Emanuel (2002) argued that increased oceanic mixing by tropical cyclones could drive a stronger oceanic meridional overturning circulation and increase the meridional OHT enough to reduce the EPTD. Korty et al. (2007) showed that increasing the tropical diffusion coefficient in an ocean GCM, even by an order of magnitude, does not significantly alter the OHT poleward of 40°. However, increasing the tropical diffusion does increase vertical mixing of cool abyssal water with tropical surface water and does increase low latitude OHT. So an increased level of tropical cyclones during equable climates could represent a mechanism to keep tropical surface temperatures low even at greatly increased GHG levels.

Sloan et al. (1992) speculated that more extensive wetlands led to a greatly increased atmospheric methane concentration during the Eocene, which they argued could cause increased levels of winter PSCs. The greenhouse effect of these PSCs could produce marked high-latitude surface warming during winter. By imposing optically thick winter PSCs in a GCM, Sloan and Pollard (1998) and Peters and Sloan (2000) estimated that this effect could produce a maximum winter surface warming of about 20 °C in some local high-latitude areas. Kirk-Davidoff et al. (2002) criticized this work on the grounds that there is no evidence for high methane concentrations throughout the late Cretaceous and early Paleogene. They instead propose a positive feedback mechanism by which changes in EPTD could be greatly enhanced through a complex pathway leading to changes in PSCs. A crucial aspect of the Kirk-Davidoff et al. (2002) mechanism, that the winter polar stratosphere cool if the EPTD is reduced, results from the linear relationship between stratospheric overturning circulation and the EPTD that they enforce by fiat in their model. However, using an atmospheric GCM (AGCM) modified to provide greatly increased vertical resolution in the stratosphere, Korty and Emanuel (2007) argued that energy carried into the stratosphere by higher wavenumbers prevents significant decreases in the stratospheric circulation and winter stratospheric temperatures under a large weakening of the EPTD. Although increased levels of PSCs could potentially represent part of the solution to the equable climates problem, it remains unclear whether there is a physically consistent mechanism to explain their presence.

We wish to pursue the idea of a cloud radiative feedback causing high-latitude warming in an equable climate, but focus on convective clouds instead of PSCs. The low-altitude stratus clouds that prevail at high latitudes have a large and negative cloud radiative forcing (CRF) (Kyle et al., 1991; Hartmann et al., 1992; Klein and Hartmann, 1993), while clouds associated with convection have a nearly zero CRF in the Tropics (Ramanathan et al., 1989; Harrison et al., 1990) and could potentially have a positive CRF at high latitudes under lower solar insolation. This allows the possibility of a positive feedback on surface temperatures upon the initiation of convection. Specifically, if the extratropical surface temperature were to increase enough to initiate strong convection, the resulting change from low to high clouds and from negative to neutral or positive CRF could further warm the surface, leading to more atmospheric convection and hence to a positive feedback. We propose
that this feedback could take part in maintaining warm mid and high latitudes and a low EPTD.

Some AGCM simulations of equable climates show high-latitude convection (see section 6) and changes in CRF represent the largest source of uncertainty in GCM climate change predictions (Cess et al., 1990, 1996; Soden and Held, 2006). We believe that these factors allow for an exquisite opportunity to use a relatively simple model that can be easily run for a wide range of climate regimes to test the feasibility of a high-latitude convective cloud feedback as an explanation for the low EPTD of equable climates. We have constructed such a simple model. Given the model’s simplicity, we emphasize in the strongest terms that our purpose is not a quantitative solution of the equable climate puzzle. All we set out to do is make the case that the positive feedback due to convection and high clouds should be an important part of the discussion of equable climate dynamics.

Our model is a zonally-averaged two-level model of the atmosphere in which we attempt to capture the main effects of water vapour and clouds on climate, although we neglect much of the detailed physics. We have made many assumptions, which are of varying validity. Among our more questionable assumptions is the very geometry of our model. We assume that we can provide reasonable analogues to processes such as convection using a model with only two vertical levels and that we can capture the main effects of the complex three-dimensional motion of air caused by baroclinic eddies through simple parametrizations in a zonally averaged model. We acknowledge that such an approach may be problematic and try to account for some of its more egregious drawbacks. That said, significant progress has been made in climate research using atmospheric models with two vertical layers (e.g. Phillips, 1956; Held and Suarez, 1978; Held, 2000; Holton, 1992) and zonally averaged models (e.g. Budyko, 1969; Sellers, 1969; North, 1975; Held and Hou, 1980; North et al., 1981; Yao and Stone, 1987; Stone and Yao, 1987, 1990; Farrell, 1990; Sokolov and Stone, 1998; Shell and Somerville, 2005). Furthermore, like similar idealized studies of equable climates before ours (e.g. Farrell, 1990), we force our model with annual average short-wave (SW) radiation as a first step, in spite of the importance of seasonality for equable climates. We emphasize that we ask of our model only that it be a source of ideas to be later tested using fuller models and that it offer a semi-quantitative method of evaluating these ideas, not that it provide a realistic simulation of all aspects of climate.

This paper is laid out as follows. We give a brief description of the model in section 2. Section 3 contains the results for the model run with 3 and 30 vertical columns (3° and 3° meridional resolution, respectively). We use an idealized model of an atmospheric column to understand some of our results in section 4. We analyze the sensitivity of our results to parameter changes in section 5. We discuss the relation of our work to existing and future GCM experiments in section 6 and to proxy data for tropical SSTs in section 7. We conclude in section 8. The appendix contains a full description of the model.

2. Model
We offer only a brief overview of the model here. We encourage readers interested in model details to consult the appendix.

The model is two-dimensional, in height and latitude (Figure 1). It uses pressure coordinates in the vertical direction and spherical coordinates in the meridional direction. The meridional extent of the model is one hemisphere. It contains JMAX atmospheric columns, where JMAX is either 3 or 30 in the runs described here. Nearly all model parameters retain their values as the meridional resolution is changed (Tables A.I and A.II). Each column consists of two vertical levels – a boundary layer chosen to be between 900 and 1000 mb, and a free troposphere between 200 and 900 mb. We calculate dry static energy, DSE, and specific humidity, q, prognostically in the centre of each level. Energy and moisture are conserved in the model. Zonal mean velocities, which are calculated by solving the zonally averaged nonlinear primitive equations, advect DSE and q. Parametrized baroclinic eddies diffuse DSE, q, and zonal momentum with a diffusivity that is dependent

200 mb (1,1) (2,1) ... (1,1) ... (JMAX-1,1) (JMAX,1)
900 mb (1,2) (2,2) ... (1,2) ... (JMAX-1,2) (JMAX,2)
1000 mb
Equator
Ocean and Land
Free Troposphere
Boundary Layer

Figure 1. A diagram of the atmospheric box model. JMAX is the total number of columns, which are oriented meridionally. The upper level represents the free troposphere and the lower level represents the boundary layer. The surface consists of land and a mixed-layer ocean with a specified ocean heat transport. Arrows represent transport of moisture and DSE by both advection and baroclinic eddies. Arrows point in the direction taken to be positive, not necessarily in the direction of transport when the model is run.
on the meridional gradient of boundary layer DSE (Stone, 1972). This parametrization does not allow up-gradient eddy momentum mixing, which may reduce the realism of our simulation. Annual mean SW radiation (North, 1975) drives the model. The long-wave (LW) radiation scheme includes an explicit calculation of level emissivities as a function of water vapour, carbon dioxide, and cloud fraction (Sasamori, 1968; Lunkeit et al., 2005). The radiation scheme contains a third level above the centre of the upper level to simulate the effects of high clouds.

We parametrize convection as a vertical mixing of DSE and moisture between the two vertical layers, both of which are conserved during this mixing. We calculate convective and stratiform clouds diagnostically as a function of the strength of convective mixing and the relative humidity, respectively (Xu and Krueger, 1991; Slingo and Slingo, 1991). These clouds interact with both LW and SW radiation. Precipitation occurs if the relative humidity in any box exceeds a critical value. The lower surface of the model consists of a mixed-layer ocean with a specified OHT and a simple land surface. The land fraction, frac_land, is fixed at 0.3 for all latitudes. Specific heat and moisture are exchanged with the surface using standard bulk aerodynamic formulae.

Figure 2 shows processes that occur within a column of the model.

Figure 3 contains results of a ‘present climate’ model run with 30 columns at a CO$_2$ of 280 ppm and with the albedo of both land and ocean specified to increase linearly from their standard value at 60° to 0.7 at the pole. This increased high-latitude albedo is a crude approximation of the effect of ice in the modern climate. We do not include the ice albedo parametrization in the runs we present in section 3. The model yields reasonable correspondence with modern climatology. We note in particular the similarity between Figure 3(i) and the observed annual average CRF (e.g. Figure 2 of Kyle et al., 1991). The model simulates the near-cancellation between the large and opposing cloud LW and SW forcings in regions of tropical convection (Ramanathan et al., 1989; Harrison et al., 1990) especially well. The only major qualitative difference between observed and modelled CRF is that the transition from neutral tropical CRF to strongly negative midlatitude CRF is sharper in our model, since the model switches from convective to stratiform clouds sharply. The similarity of modelled and observed CRF is important for this work since the CRF plays a central role in our mechanism. However, due to the model’s simplicity, exact correspondence with modern climatology for all output should be neither expected nor required of it – the model is a conceptual tool. The model could be tuned so that the displayed output more closely approximates modern climatology, but such a tuning would be misleading since there would certainly be other aspects of the model that would not be in agreement with modern climatology. Furthermore, the results we present in section 3 are not sensitive to important parameter choices (section 5). Finally, we note that we cannot validate much of our high-CO$_2$ model output because corresponding data from the late Cretaceous and early Paleogene do not exist, e.g. CRF.

3. Results

3.1. 3 columns

For illustrative purposes, we first describe our model run with 3 columns. At this resolution the latitude ranges of the columns are 0–30°, 30–60°, and 60–90°. Throughout this section what we refer to as the EPTD is formally the difference between the boundary-layer temperature of the 60–90° column and the 0–30° column.

We propose that the onset of strong convection at mid and high latitudes could lead to changes in cloud and water vapour distribution and consequently atmospheric radiative properties that could result in a positive feedback on surface temperature. Central to our arguments are the high albedo of low-altitude clouds and the greenhouse effect of high-altitude clouds (appendices A.5 and A.7), which allow the CRF to change from strongly negative to slightly positive when convection switches on in a column and high clouds are created there. Since an increase in CRF results in surface warming, this leads to a positive feedback on surface temperature as convection is enabled, which helps to sustain mid- and high-latitude convection and a lower EPTD.

This convective cloud feedback allows two distinct climate modes when the model is run with 3 columns. In
Figure 3. Steady-state model output as a function of latitude when the model is run with 30 columns (3° latitude meridional resolution), a CO₂ of 280 ppm, and the albedo of both land and ocean increasing linearly from their standard value at 60° to 0.7 at the Pole. (a) \( T_{\text{a}} \), free tropospheric temperature, (b) \( T_{\text{bl}} \), boundary-layer temperature, (c) SST, sea surface temperature, (d) \( T_{\text{land}} \), land temperature, (e) \( q_{\text{bl}} \), free tropospheric specific humidity, (f) \( q_{\text{a}} \), boundary-layer specific humidity, (g) \( C_{\text{c}} \), convective cloud fraction, (h) \( C_{\text{s}} \), boundary-layer stratiform cloud fraction, (i) CRF, cloud radiative forcing, (j) \( M_{\ell} \), vertical mass flux, (k) \( M_{\ell} \), meridional mass flux in the upper layer, (l) Precip, precipitation, (m) Evap, total evaporation from land and ocean surface, (n) \( F_{\text{eddy-\ell}} \), meridional flux of dry static energy by eddies, (o) \( F_{\text{eddy-le}} \), meridional flux of latent energy by eddies, (p) \( F_{\text{avg-\ell}} \), meridional flux of dry static energy by average circulation, (q) \( F_{\text{eddy-le}} \), meridional flux of latent energy by average circulation, (r) OHT, ocean heat transport, (s) \( F_{\text{tot}} \), total (atmosphere-ocean) meridional heat flux, and (t) \( \nabla \cdot F_{\text{tot}} \), convergence of the total meridional heat flux.

The first mode, which is the only one present at low CO₂ and which we will henceforth refer to as MODE1, only the southern column convects and the EPTD is relatively high. Other climate characteristics are generally similar to those of the modern climate. In MODE2, which is the only mode present at high CO₂, convection occurs in the northern as well as in the southern column and a reduced EPTD results. The alteration of northern CRF caused by northern convection in MODE2 allows the column to stay continually destabilized and convecting. Strong convection does not occur in the middle column in either mode because there is subsidence there (Appendix A.6).

Some of the differences between MODE1 and MODE2 can be seen in Figure 4, which shows some model
output as a function of CO₂. To generate Figure 4 we first calculated the MODE1 and MODE2 solutions by running the model to steady state under atmospheric CO₂ concentrations of 200 and 6000 ppm, respectively. We then initialized the model with the MODE1 solution and ran the model to steady state at atmospheric CO₂ concentrations ranging from 200 to 6000 ppm (circles in Figure 4). Next, we initialized the model with the MODE2 solution and ran the model to steady state for the same CO₂ range (× symbols in Figure 4). The figure shows that at 1500 ppm and below, only MODE1 is stable. (Here we use ‘stable’ in the dynamical systems sense, i.e. an equilibrium state is stable if a system returns to it after small perturbations away from it. We will subsequently use ‘stable’ in association with atmospheric column stability as well, i.e. a column is convectively stable if convection is not occurring in that column. To avoid confusion, we will qualify stability in the convective sense with some reference to convection.) At 1600 to 4900 ppm, both MODE1 and MODE2 are stable, although MODE2 is not stable even at CO₂ = 10000 ppm when the surface albedo is increased to account for ice at high latitudes, as in section 2. At 5000 ppm and above, only MODE2 is stable. When the CO₂ is slowly increased and then decreased, the model follows a hysteresis cycle.

Figure 4(a) shows the difference between the boundary-layer temperature in the equatorial column and the polar column, i.e. the 3-column EPTD. The EPTD decreases as CO₂ increases mostly because the moist lapse rate feedback (section 4) in the 0–30° column reduces increases in surface temperature with CO₂ in that column relative to the 60–90° column, which at low CO₂ is not constrained to the moist adiabatic lapse rate since it is not convecting. When both modes exist, the EPTD is lower in MODE2 by up to 6.5°C (Figure 4(b)) because of a change in local heat balance in the poleward column. In MODE1 the 60–90° column is stable to convection and has no convective clouds, while in MODE2 it is convecting and has convective clouds (Figure 4(c)). The increase in CRF (Figure 4(d)) caused by this difference in cloud type causes the reduction of the EPTD in MODE2 relative to MODE1, despite a decrease in meridional heat transport in MODE2 (Table I). The increase in CRF is caused by both an increase in absorbed SW and a reduction in OLR. The convective clouds reduce the OLR because they emit from a higher altitude and therefore a lower temperature. Their presence also reduces the EPTD, and therefore the atmospheric meridional heat transport, further reducing the OLR in the polar box. The increase in absorbed SW as the convective clouds form is due to a reduction of the total cloud albedo by about 0.05 as the convective clouds form (Table A1). This is a reasonable decrease in cloud albedo for a region changing from low clouds to thick convective high clouds (Figure 19 of Hartmann et al., 1992). If, as Abbot and Tziperman (2008) find in a model with a full seasonal cycle, the convective cloud feedback is most active in the winter when incoming SW is lowest, then we may be overestimating the SW CRF in the convective regime and underestimating the warming potential of the convective cloud feedback. However, given that we do not include a seasonal cycle in this model, we feel it is appropriate to err on the side of caution. We used parameters that lead to

![Figure 4](https://example.com/figure4.png)

Figure 4. Selected steady-state model output for the 3-column model at different atmospheric CO₂ concentrations. At each CO₂ level, the model is initialized from both MODE1 (•) and MODE2 (×). The variables plotted are (a) Equator to Pole temperature difference (EPTD), (b) difference in EPTD between the MODE1 solution and the MODE2 solution, (c) convective cloud fraction in the 60–90° column, and (d) cloud radiative forcing (CRF) in the 60–90° column. MODE1 and MODE2 are labelled in (a). Arrows in (a) indicate the path the model would take if the CO₂ were slowly increased then decreased.
a present-day-like climatology at present-day forcings, as described in section 2, to generate Figure 4 (Table A.1). Reasonable variation of model parameters may lead to a change in the position of the bifurcation points that demarcate the three regions of model behaviour (MODE1 only, both modes, and MODE2 only), but the basic results are robust – there are two climatic states, one of which has a large EPTD and does not have strong convection in the poleward column (MODE1) and one of which has a low EPTD and does have strong convection in the poleward column (MODE2); the former state is stable at low CO₂ levels, the latter is stable at high CO₂ levels, and both are stable at intermediate CO₂ levels.

The convective cloud feedback can be triggered and multiple climate states exist when parameters other than CO₂ are varied. All that is necessary for the mechanism to function is for the high-latitude boundary-layer temperature to be increased enough to initiate convection there, at which point the positive feedback leads to much greater boundary-layer temperatures. For example, this can be done by increasing the specified OHT across 60° (not shown).

We now proceed to the 30-column model, for which the meridional resolution is 3°. The results of the 30-column model confirm those discussed above and add some important perspective on the robustness of different aspects of the proposed mechanism. We have retained the 3-column model results for several reasons. First, this model shows the simplest set of physics which can reproduce the proposed convective cloud feedback. In particular, it shows that detailed momentum dynamics, which are very poorly represented in the 3-column model, are not an essential element. Second, the 3-column model results show stronger hysteresis than the higher-resolution model presented in the next section. Similarly strong hysteresis is also seen in the 30-column model is some parameter regimes we explored. The hysteresis and multiple equilibria will likely be further or even completely muted by the addition of a third dimension and the resulting synoptic-scale motions, as well as by the addition of a seasonal cycle. However, it is important to realize that the proposed convective cloud feedback results in such multiple equilibria in the absence of additional physics, as this enriches our understanding of the proposed feedback. Specifically the existence of multiple equilibria implies that the convective cloud feedback mechanism involves both an instability mechanism and important nonlinear effects. It also implies the existence of an unstable (in the dynamical system sense) steady convective-equilibrium state between the two stable ones, which would be interesting to explore in future studies. Furthermore, when sea ice is added to the dynamics, the multiple equilibria due to the proposed feedback become even stronger and more robust, as demonstrated by Abbot and Tziperman (2008) using a single-column atmospheric model. It is therefore useful to explore the 3-column multiple equilibria dynamics without sea ice for comparison as done above. The 3-column model serves to demonstrate these points, while the higher-resolution model demonstrates the perhaps less surprising result that the multiple equilibria are not expected to be robust in the presence of additional more realistic physics.

### Table I. Temperature and heat balance for the 60–90° column when the model is run with 3 columns at CO₂ = 2000 ppm, for both MODE1 and MODE2.

<table>
<thead>
<tr>
<th>Diagnostic</th>
<th>Unit</th>
<th>MODE1</th>
<th>MODE2</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPTD</td>
<td>°C</td>
<td>18.7</td>
<td>12.5</td>
</tr>
<tr>
<td>T_w</td>
<td>°C</td>
<td>4.5</td>
<td>12.5</td>
</tr>
<tr>
<td>F_ddry - de</td>
<td>W m⁻²</td>
<td>41.4</td>
<td>17.4</td>
</tr>
<tr>
<td>F_ddry - le</td>
<td>W m⁻²</td>
<td>30.2</td>
<td>13.7</td>
</tr>
<tr>
<td>F_avg - de</td>
<td>W m⁻²</td>
<td>2.2</td>
<td>4.5</td>
</tr>
<tr>
<td>F_avg - le</td>
<td>W m⁻²</td>
<td>15.4</td>
<td>16.9</td>
</tr>
<tr>
<td>F_to - atm</td>
<td>W m⁻²</td>
<td>84.9</td>
<td>43.5</td>
</tr>
<tr>
<td>OHT</td>
<td>W m⁻²</td>
<td>14.7</td>
<td>14.7</td>
</tr>
<tr>
<td>SW</td>
<td>W m⁻²</td>
<td>148.1</td>
<td>159.2</td>
</tr>
<tr>
<td>OLR</td>
<td>W m⁻²</td>
<td>-247.6</td>
<td>-217.6</td>
</tr>
</tbody>
</table>

The EPTD is T_0° - T_3°, where T_0° and T_3° denote the boundary-layer temperatures in the 0–30° and the 60–90° columns, respectively. F_ddry - de, F_ddry - le, F_avg - de and F_avg - le are the convergences of meridional transport of dry static energy by eddies, latent energy by eddies, dry static energy by average circulation, and latent energy by average circulation, respectively, into the 60–90° column. F_to - atm and OHT are the total convergence of meridional transport of heat by the atmosphere and ocean, respectively, into the 60–90° column. F_to - atm is the sum of F_ddry - de, F_ddry - le, F_avg - de and F_avg - le. SW and OLR are the absorbed short-wave and outgoing long-wave radiation for the 60–90° column. Since the model has reached steady state, F_to - atm, OHT, SW, and OLR sum to zero. For the surface area poleward of 60°, 1 W m⁻² = 3.4 × 10¹³ W = 0.034 PW.

### 3.2. 30 columns

We ran the 30-column model at various CO₂ concentrations in the following three ways:

- **Case I:** With clouds fixed at the values they take when the model is run to steady state with CO₂ = 280 ppm (circles in Figures 5 and 6). High-latitude ice albedo is not included.
- **Case II:** With interactive clouds initialized from the values they take when the model is run to steady state with CO₂ = 280 ppm (diamonds in Figure 5). This is a MODE1-like initialization.
- **Case III:** With interactive clouds initialized from the values they take when the model is run to steady state with all atmospheric emissivities set to one (× in Figures 5 and 6). This is a MODE2-like initialization.

Figure 5 shows selected model output as a function of CO₂ in each case. The model solutions in Case II and Case III are similar and exhibit a greatly reduced EPTD at CO₂ levels above about 400 ppm (Figure 5(a)). (The convective cloud feedback does not activate at midlatitudes in the 30-column model until CO₂ = 600–700 ppm when the surface albedo is increased to account for ice at high latitudes, as in section 2.) As with the 3-column model, this reduction in EPTD is due to the convective cloud feedback.
feedback (Figures 5(c,d)). The similarity of the solutions in Cases II and III means that the 30-column analogue of MODE1 is nearly equivalent to the 30-column analogue of MODE2. Because of this, the appropriate measure of the strength of the convective cloud feedback in the 30-column model is the difference between the EPTD in Case I, when we fix the clouds and keep the feedback inactive, and Case III, when the feedback is fully active (ΔEPTD, Figure 5(b)). Figure 5(b) shows that the convective cloud feedback leads to a reduction in the EPTD of 8–10°C for CO₂ values ranging from 400 to 6000 ppm.

Figure 6 displays the main 30-column model variables as a function of latitude for Case I and Case III with CO₂ = 2000 ppm. The similarity between the model climate with CO₂ = 280 ppm (Figure 3) and in Case I at CO₂ = 2000 ppm, when the cloud feedback is disabled, (circles, Figure 6) emphasizes the magnitude of the effect the convective cloud feedback has on climate in Case III. The most striking features of the Case III climate are a reduced EPTD and an increased global mean boundary layer temperature relative to Case I (Figure 6(b)), both caused by a dramatic change from stratus to convective clouds (Figure 6(g,h)) and from negative to slightly positive cloud radiative forcing (Figure 6(i)) in the extratropics. Mean circulation is roughly the same in both cases (Figure 6(j,k)) and meridional heat transport is broadly reduced (Figure 6(s)), although small high-latitude increases in the convergence of meridional heat transport are important (Figure 6(t)).

In Case III, strong extratropical convection extends from 36 to 69° (Figure 6(g)), however the increase in boundary-layer temperature over Case I extends all the way to the Pole (Figure 6(b)). As far poleward as strong convection extends, the convective cloud feedback can act directly to increase the boundary-layer temperature by altering local energy balance, as described using the 3-column model of section 3.1. The 30-column model adds the important result that warming is communicated to the highest latitudes, those poleward of strong convection, by atmospheric heat transport (Figure 6(i)). Due to the reduction in meridional temperature gradient the convergence of DSE transported by eddies is decreased in Case III, but the increase in temperature causes an increase in convergence of latent energy transported by both eddies and average circulation that more than offsets this.

There are a few important new lessons to be learned from the 30-column model. First, the 30-column model confirms the importance of the convective cloud feedback in increasing high-latitude temperature. Second, the convective cloud feedback activates at a lower CO₂ in the 30-column model because the extratropics begin to convect gradually as CO₂ is increased, rather than all at once. Third, the higher resolution indicates how the warming of the Pole may have occurred in moderately equable climates, specifically convection might develop in midlatitudes, and the atmosphere might transport latent heat to the highest latitudes. This may allow polar temperatures to increase even at CO₂ concentrations for which convection is not active at the Poles. Fourth, the 30-column model indicates that the hysteresis seen in the 3-column model may not be robust. Although multiple steady states with and without convection still occur at intermediate CO₂ concentrations with interactive clouds (Cases II and III, Figure 5), the difference between them is small and
might be masked by atmospheric weather variability, were we to include such variability in this model.

Finally we note again that our model output should not be quantitatively compared to GCMs or proxy evidence. For example, the fact that more warming occurs in the northern midlatitudes in our model than in the AGCM of Shellito et al. (2003) when both are run at a CO₂ concentration of 2000 ppm is more likely the result of limitations of our model, such as an unrealistically low land fraction at these latitudes, than positive attributes. We emphasize that our objective is not to quantitatively compare our solution with the proxy record, but rather to isolate and describe a potentially important feedback in a simple model.

4. Understanding the onset of high-latitude convection at high CO₂

Here we construct a highly idealized model of an atmospheric column and use it to heuristically explain the onset of the convective cloud feedback at high CO₂. Specifically, we show that if the column is stable to
convection, increasing the CO₂ decreases the moist stability and eventually leads to convection. We supply a constant horizontal atmospheric heat transport to the idealized atmospheric column, so we neglect any dynamical feedbacks.

The idealized model contains three levels: a surface (temperature \(T_s\), emissivity \(\epsilon_s = 1\)), a boundary layer \((T_2, \epsilon_2)\), and a free troposphere \((T_1, \epsilon_1)\). We assume that the surface emissivity is one and do not account for atmospheric SW absorption. We assume a fixed atmospheric heat transport, \(F_a\), into the free tropospheric layer. A turbulent flux, \(F_t\), transports heat from the surface to the boundary layer and a convective flux, \(F_c\), transports heat from the boundary layer to the free troposphere. Heat balance for the surface, boundary layer, and free troposphere, respectively, leads to the diagnostic equations

\[
S(1 - \alpha) + \epsilon_s \sigma T_s^4 + \epsilon_1 (1 - \epsilon_1) \sigma T_1^4 - \sigma T_s^4 - F_t = 0, \\
F_t + \epsilon_2 \sigma T_2^4 + \epsilon_2 \epsilon_1 \sigma T_1^4 - 2 \epsilon_2 \sigma T_2^4 - F_c = 0, \\
F_a + F_c + \epsilon_1 (1 - \epsilon_2) \sigma T_1^4 + \epsilon_1 \epsilon_2 \sigma T_2^4 - 2 \epsilon_1 \sigma T_1^4 = 0,
\]

where \(S\) is the top of the atmosphere SW, \(\alpha\) is the total albedo and \(\sigma\) is the Stefan–Boltzmann constant.

We choose \(F_t\) to enforce a constant temperature difference (\(\Delta T\)) between the surface and the boundary layer,

\[
T_s = T_2 + \Delta T.
\]

Let the moist static energy in the boundary layer (defined in Appendix A.6) be \(MSE_2\) and the saturation moist static energy in the free tropospheric layer be \(MSE_1^*\). We choose \(F_2\) to enforce the moist stability criticality (\(MSE_2 \leq MSE_1^*\)), so \(F_2 = 0\) if \(MSE_2 < MSE_1^*\) and \(F_2\) only becomes non-zero to prevent \(MSE_2\) from exceeding \(MSE_1^*\). To calculate \(MSE_2\) and \(MSE_1^*\), we assume a constant boundary-layer relative humidity (\(RH_2\)) and constant layer heights (\(z_1\) and \(z_2\)).

We model changes in CO₂ by changing both \(\epsilon_1\) and \(\epsilon_2\) by the same amount (let \(\epsilon = \epsilon_1 = \epsilon_2\)). Results are qualitatively similar regardless of how we increase \(\epsilon_1\) and \(\epsilon_2\). At low \(\epsilon\), \(MSE_2 < MSE_1^*\), the model does not convect, and in the upper layer there is a balance between \(F_a\) and LW radiation terms. Increments in the optical depth of the atmosphere \(\epsilon\) lead to larger changes in \(T_2\) than \(T_1\) (Figure 7(a,b)), also (Weaver and Ramanathan, 1995). The resulting increase in \((MSE_2 - MSE_1^*)\) (Figure 7(c,d)) is leveraged by boundary-layer moisture increasing more than free tropospheric saturation moisture because \(T_2 > T_1\) (Figure 7(e,f)) and because of the Clausius–Clapeyron equation. This continual destabilization of the column with respect to convection eventually causes the column to convect, at \(\epsilon \approx 0.85\) in Figure 7, which causes a kink in the plots in Figure 7 and a major change in model behaviour. Once the column is convecting, \(MSE_2\) is constrained to equal \(MSE_1^*\), so both must increase at the same rate as \(\epsilon\) is increased. Since \(T_2 > T_1\) the moisture term in \(MSE_2\) (Figure 7(f)) increases faster than the saturation moisture term in \(MSE_1^*\) (Figure 7(e)). Consequently the free tropospheric temperature \(T_1\) increases more than the boundary-layer temperature \(T_2\) and the lapse rate decreases (Figure 7(b)) as \(\epsilon\) increases; this is known as the moist lapse rate feedback.

This simple model elucidates the physics leading to the onset of mid- and high-latitude convection in our more detailed models. As CO₂ increases in an atmospheric column that is stable to convection, the boundary-layer temperature increases at least as much as the free tropospheric temperature. Because the boundary layer is warmer, the Clausius–Clapeyron relation dictates that the moisture content increases more there than in the free troposphere. The resulting decrease in the convective stability \((MSE_1^* - MSE_2)\) destabilizes the air column and eventually leads to convection.

5. Sensitivity tests
To build confidence in the results of section 3, we

\[
\begin{align*}
(a) & \quad \text{Temperature [K]} \\
(b) & \quad \text{\(T_{2}\) - \(T_{1}\) [K]} \\
(c) & \quad \text{\(MSE_{1}\) and \(MSE_{2}\) [K]} \\
(d) & \quad \text{\(MSE_{1} - MSE_{2}\) [K]} \\
(e) & \quad \text{Change in \(MSE_{1}\) [K]} \\
(f) & \quad \text{Change in \(MSE_{2}\) [K]}
\end{align*}
\]

Figure 7. Equilibrium results for a 2-level atmospheric column idealized model (section 4) as a function of the specified level emissivities \((\epsilon_1\) and \(\epsilon_2)\), where \(\epsilon_1\) and \(\epsilon_2\) are varied together. \(\Delta = 250\) W m\(^{-2}\), \(\alpha = 0.2\), \(F_a = 80\) W m\(^{-2}\), \(\Delta T = 5\) K, \(z_1 = 4.8\) km, \(z_2 = 410\) m, \(RH_2 = 0.85\). These parameter choices are a rough approximation of modern conditions at 60\(^\circ\). \(z_1\) and \(z_2\) correspond to pressures of 950 mb and 550 mb, respectively, if a scale height of 8 km is assumed. Panels are: (a) surface temperature (solid line), boundary-layer temperature (dash-dotted) and free tropospheric temperature (dotted), (b) boundary-layer temperature minus free tropospheric temperature, i.e. the temperature lapse rate, (c) boundary-layer moist static energy (dash-dotted) and free tropospheric saturation moist static energy (dotted), (d) boundary-layer moist static energy minus free tropospheric saturation moist static energy, (e) change (from lowest value of \(\epsilon_1\) and \(\epsilon_2\)) in temperature (dash-dotted) and moisture (solid) contributions to boundary-layer moist static energy.
investigate the effects of varying important cloud and convection parameters over large ranges in the 30-column model. We establish the limits of the parameter range in which our results apply and find that our results are robust to large perturbations of important model parameters.

We quantify the effect of the convective cloud feedback for a set of parameters as the difference between the EPTD in Case I and the EPTD in Case III with CO₂ = 2000 ppm (ΔEPTD₂₀₀₀). Although this CO₂ choice is arbitrary, it allows uniform comparison.

The convective cloud feedback involves both a reduction in the downwelling SW reflected by clouds and an increase in the upwelling LW trapped by clouds, which combine to lead to an increase in the CRF, as convective clouds form (Table I). When a parameter is altered that plays a role in setting the change in CRF as convection switches on, it affects ΔEPTD₂₀₀₀. For example increases (decreases) in the albedo of high clouds and upper-level clouds, both of which are caused by convection in this model, decrease (increase) ΔEPTD₂₀₀₀ (Figure 8(a,c)), while changes in the lower-level cloud albedo have the opposite effect (Figure 8(b)). Increasing (decreasing) the maximum convective cloud fraction is more complex because doing so simultaneously increases the upper-level emissivity and albedo, however the former effect dominates over the latter in determining ΔEPTD₂₀₀₀ (Figure 8(d)). Since low clouds produce only a small LW forcing, changing the maximum stratiform cloud fraction has a similar effect on ΔEPTD₂₀₀₀ as changing the low-cloud albedo (Figure 8(e)). In these experiments, the convective cloud feedback is only eliminated at CO₂ = 2000 ppm (ΔEPTD₂₀₀₀ = 0) when the low-cloud albedo or cloud fraction is increased so much that the feedback is only active at CO₂ > 2000 ppm.

Remarkably, the convective cloud feedback remains

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**Figure 8.** Sensitivity analysis: The difference between the EPTD in Case I and the EPTD in Case III with CO₂ = 2000 ppm (ΔEPTD₂₀₀₀), plotted as important model parameters are varied in the 30-column model. When a parameter is varied, all other parameters retain their values given in Table A.I. Circles represent standard parameter choices (Table A.I). The varied parameters are: (a) Upper-level cloud albedo. The model does not converge to a physical solution in CASE III for α_{alb(1)} ≥ 0.9. (b) Lower-level cloud albedo. The model does not converge to a physical solution in CASE III for α_{alb(2)} ≤ 0.15. (c) High cloud albedo. (d) Maximum convective cloud fraction. The model does not converge to a physical solution in CASE III for C_{c-max} = 0.65 and for C_{c-max} ≥ 0.75. (e) Maximum stratiform cloud fraction. The model does not converge to a physical solution in CASE III for C_{c-max} = 0.0 and for C_{c-max} = 0.55. (f) Thickness of the convective switch.

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strong as we vary $\epsilon_{\text{con}}$, the parameter controlling the scale of the convective switch, over four orders of magnitude (Figure 8(f)). The convective cloud feedback mechanism functions even when $\epsilon_{\text{con}}$ is so large that convection and convective clouds are nearly linear in convective stability, instead of switch-like. For $\epsilon_{\text{con}} \lesssim 1^\circ\text{C}$, increasing (decreasing) $\epsilon_{\text{con}}$ allows successively more columns to convect in CASE III, producing step-like increases (decreases) in $\Delta\text{EPTD}_{2000}$. For $\epsilon_{\text{con}} \gtrsim 1^\circ\text{C}$, increasing (decreasing) $\epsilon_{\text{con}}$ causes convecting columns to convect less strongly, and so decreases (increases) $\Delta\text{EPTD}_{2000}$.

Here we have shown that our results are robust to large changes in important cloud and convection parameters. While developing the model we performed another set of sensitivity experiments in which we increased and decreased nearly all model parameters by 25% and found that our preliminary results were robust to these changes.

6. Discussion: The convective cloud feedback and GCMs

It seems that the proposed convective cloud feedback mechanism is sufficiently simple and robust that it should also be seen in at least some GCM simulations of equable climate. If a model has significant deep convective activity, it should produce high clouds and associated positive CRF, as well as some LW warming due to enhanced water vapour content. Indeed, there is AGCM evidence (Huber and Sloan, 1999) that winter convection might occur over high-latitude oceans if SSTs are kept high enough to eliminate sea ice. The above paper only briefly mentions that such high-latitude convection is present, but does not discuss its role in producing high clouds and the effect of a radiative feedback on interactive surface temperatures.

We cannot conclusively determine whether other equable climate GCM simulations see such high-latitude convection, and if not why, but we offer some speculations here. The difficulty with discussing some of the published GCM runs is that they have not analyzed convection and radiation feedbacks as proposed here in most cases, so the available information is limited. It is quite possible that some of these runs did show at least some parts of our proposed high-latitude convective cloud feedback. We hope that the present paper raises the awareness to this feedback so that it can be examined in future GCM studies.

Korty and Emanuel (2007) found moist lapse rates year-round throughout the extratropics when they fixed surface meridional temperature gradients to be low in an AGCM, providing indirect evidence of high-latitude convective activity. Furthermore, Abbot and Tziperman (2008) used the NCAR single-column model with state-of-the-art atmospheric physics and a mixed-layer ocean to show that when there is no sea ice at high latitudes, high clouds and water vapour caused by winter convection exert a strong positive radiative forcing on the surface that could keep winter sea ice from forming.

Shellito et al. (2003) ran an AGCM coupled to a slab ocean at a CO$_2$ concentration of 2000 ppm, and obtained high temperatures at high latitudes relatively close to the proxy data. The largest warming they see is during winter in the nearly ice-free Arctic, which they attribute to the sea ice albedo feedback. Given that SW radiation is reduced or zero during winter in the Arctic, the sea ice insulating feedback and the convective cloud feedback proposed here may represent more plausible causes of this warming. Their annual mean Arctic precipitation increases by some 0.5 mm day$^{-1}$ when the CO$_2$ concentration is increased from 500 to 2000 ppm, in a manner quantitatively consistent with the triggering of atmospheric convection (Abbot and Tziperman, 2008). However, they briefly indicate increased large-scale precipitation at high latitudes rather than convective precipitation, although the results shown in the paper do not enable us to judge conclusively the existence of our proposed feedback in their run.

The fact that not all GCM simulations of equable climate find high-latitude convection could be due to several factors. The first, relevant to GCMs with an active sea ice component, is based on the finding of Abbot and Tziperman (2008) of enhanced multiple equilibria due to the interaction of proposed convection cloud feedback and sea ice in a full-physics single-column model. If this is indicative of the behaviour of 3D GCMs, it is possible that the GCMs only see the ice equilibria, but have not explored the parameter regime sufficiently to see the no-ice equilibria due to the computational cost of running these models. A second factor, relevant also to atmosphere-only GCMs, is the possibility that the CO$_2$ concentration, which is highly uncertain during periods of equable climate, was not high enough in these runs.

The precise CO$_2$ concentration at which the Arctic, for example, becomes free of sea ice, deep atmospheric convection is initiated and our feedback is triggered, may vary between different GCMs. This critical CO$_2$ value may depend on the ocean meridional heat transport and on convection, cloud, sea ice thermodynamics and sea ice albedo parametrizations, all of which have sufficient uncertainty to collectively result in a different switching point of this feedback. Given the logarithmic dependence of the radiative forcing of CO$_2$ and the uncertainty in the true climate sensitivity to CO$_2$, one may need to try significantly higher values. Note that Shellito et al. (2003) see significant warming nearly consistent with proxy observations only at 2000 ppm with their ocean-slab AGCM runs, while some other runs only used a CO$_2$ of about 560 ppm (Huber and Sloan, 1999). A third factor explaining the absence of the proposed feedback is relevant to coupled ocean-atmosphere GCMs. Even if the atmospheric component of a coupled GCM shows convection at high CO$_2$ values with a prescribed SST or with a mixed-layer ocean, it is possible that the coupled model could drift into a different regime with no high-latitude convection. Such a drift might occur due to inconsistencies between the meridional heat transport carried by the ocean model and the implied ocean heat.
transport expected by the atmosphere in atmosphere-only simulations. Climate drift forced the use of flux-corrected models for many years in the context of present-day climate studies, and this may still be an issue for equable climate simulations.

Because our model, like many of those used in previous theoretical studies of equable climates (e.g. Farrell, 1990; Kirk-Davidoff et al., 2002), is zonally averaged, the atmospheric state is the same over both ocean and land. This means that, when convection occurs, it occurs over both land and ocean. However, cooling and drying at the surface should inhibit land convection during winter. This calls into question the capacity of our proposed convective cloud feedback to produce continental interior winter temperatures high enough to be consistent with proxy data. However, modern observations (Harrison et al., 1990; Korty and Schneider, 2007) and a single-column modelling study (Abbot and Tziperman, 2008) suggest that over ocean the convective cloud feedback should be most active during winter. We speculate that moisture and cirrus clouds produced by strong convection over the ocean during winter could be advected over continents, where the resulting LW forcing could increase surface temperatures. This LW forcing would result directly from the clouds and water vapour advected over land, and from clouds formed as the water vapour condensed over land.

The high cirrus cloud lifetime of a few days may suffice to create a non-negligible radiative effect over the continents. Atmospheric eddies tend to destroy cirrus clouds and dry the atmosphere. This drying occurs due to the repeated upward and downward motions of air parcels induced by the passing eddies, causing condensation and precipitation. The eddy drying process should be less effective in an equable climate where the meridional temperature gradient is smaller and therefore the eddy activity weaker. As a result the advection of water vapour and cloud water into continental interiors may be more efficient during equable climates.

We can think of three reasons why such a process has not shown up in GCM simulations, which seem often to suffer from too low continental interior temperatures. First, many of the atmospheric models used in the past for equable climate simulations used diagnostic cloud water parametrizations rather than including horizontal cloud water advection explicitly. Second, the relatively low vertical resolution used by many climate GCMs can significantly bias the calculated vertical motions due to eddy activity (K. Emanuel, personal communication), and possibly amplify the drying effect of eddies. Both effects may significantly reduce the effect of advected water vapour and clouds on continental interiors in GCM simulations. This suggests the need to use models of higher vertical resolution, prognostic cloud water, and perhaps even prognostic cloud fraction parametrization (Tiedtke, 1993; Anderson et al., 2004) for equable climate simulations. Third, even AGCMs that produce sufficiently high high-latitude temperatures under high CO₂ tend to produce a too high EPTD (Shellito et al., 2003). As a result, the eddy field may not weaken sufficiently in these simulations, and the eddy drying effect may inhibit the advection of clouds and moisture over the continents. These suggestions are all highly speculative, and we readily admit that our proposed mechanism, like many other equable climate mechanisms offered before, may not explain the warm continental interiors.

We conclude this section by noting that some elements of the convective feedback have been observed in AGCMs (Huber and Sloan, 1999; Schneider and Walker, 2006; Korty and Emanuel, 2007) and in a sophisticated, but isolated, single-column atmospheric model (Abbot and Tziperman, 2008). However, the full convective cloud feedback has not yet been observed in a coupled GCM. Although the specific reasons for this discrepancy remain unclear, potential causes are many. In particular, it is possible that the proposed feedback is active in at least some equable climate runs, but that it has not been explicitly documented and analyzed. We feel that such previous and new GCM simulations need to be re-examined in view of the proposed mechanism and that this may contribute to our understanding of the convective cloud feedback mechanism and GCM simulations of equable climates in general.

7. Further discussion: Tropical SSTs

An important piece of the equable climate puzzle is the consistent paleoclimatic evidence that tropical SSTs from the late Cretaceous and early Paleogene were not as high relative to modern climate as were polar surface temperatures. In our model (Case III), tropical SSTs are 31–32 °C at CO₂ = 500 ppm (not shown) and 33–34 °C at CO₂ = 2000 ppm (Figure 6(c)) and the model produces tropical SSTs of 22.5–24 °C for CO₂ = 280 ppm (Figure 3(c)) and 24.5–26 °C for CO₂ = 370 ppm (not shown). This corresponds to a raising of tropical SSTs, from ‘modern’ to ‘equable’, of 5–11.5 °C. Estimates of ancient tropical SSTs using the δ¹⁸O of oxygen in the shells of planktonic foraminifera have recently been revised upward because of the failure of previous studies to properly account for diagenetic effects on the foraminifera and surface seawater δ¹⁸O gradients. Modern estimates based on δ¹⁸O measurements are that, during the late Cretaceous and early Paleogene, tropical SSTs were ‘at least 28–32 °C’ (Pearson et al., 2001), 33–34 °C (Norris et al., 2002), and 32–33 °C (Roche et al., 2006). In addition Foraminiferal Mg/Ca ratios may support tropical SSTs of up to 34 °C, although this result depends on which Mg/Ca history is assumed (Tripati et al., 2003). Since current tropical SSTs are in the range of 24–30 °C (Peixoto and Oort, 1992), tropical SSTs may have been 0–10 degrees higher during equable climates. So the increase in tropical SSTs in our model as the CO₂ is increased and the convective cloud feedback activates in the extratropics is consistent with the higher end of corresponding data. We believe that this consistency is reasonable given the simplicity of our model.
8. Conclusion

We have demonstrated the importance of a high-latitude convective cloud feedback in determining the Equator to Pole temperature difference (EPTD) in a simple model. This feedback is due to a combination of high surface temperatures favouring strong convection and the radiative properties of clouds present during strong convection favouring high surface temperatures. Low clouds have a negative cloud radiative forcing (CRF), while high clouds have a neutral or positive CRF, so if the boundary-layer temperature can be increased enough to initiate convection and generate high clouds, the above positive feedback can be activated. The feedback we describe involves convective clouds, which are mostly tropospheric, and is different from those involving PSCs (Sloan et al., 1992; Kirk-Davidoff et al., 2002). However, recent observational evidence implying moistening of the stratosphere by extratropical convection could represent a possible connection between the two ideas (Dessler and Sherwood, 2004; Hanisco et al., 2007).

At low CO$_2$ concentrations, the model climate operates similarly to the observed climate, while at higher CO$_2$ the model displays convection at high latitudes and a drastically reduced EPTD. At intermediate CO$_2$ concentrations, the positive feedback leads to multiple equilibria and allows hysteresis as the CO$_2$ is varied, but these results may not be robust given the simplicity of our model. The convection at northern latitudes is strong and tropical-like, and a distinction should be drawn between it and the convection in the midlatitudes of the modern observed climate that is associated with the storm track. It is important to note that the reduction of the EPTD is due to a re-arrangement of local heat balance at high latitudes, rather than an increase in meridional heat transport, which, in fact, decreases in our model’s low EPTD solution.

We wish to propose a possible connection between the physics of our high-CO$_2$ solution and equable climates, such as those present during the late Cretaceous period (~100 to ~65.5 Ma) and the early Paleogene period (~65.5 to ~34 Ma). The results from our model indicate that the existence of strong convection at mid and high latitudes may have contributed to the low EPTD during these warm periods. We find it encouraging that in our model the convective cloud feedback leads to a reduced EPTD for CO$_2$ > 600 ppm, well within the range of CO$_2$ estimates for periods of equable climates (Pearson and Palmer, 2000; Pagani et al., 2005).

Although we have made many approximations in our simple model, we believe we have effectively used it to subject our idea to a rudimentary plausibility test. Furthermore, we think that our model could represent a useful motivation and complement to future coupled GCM runs, as envisioned by Held (2005). Overall, we hope that this paper adds the proposed feedback based on high-latitude convection and the resulting high-cloud radiative forcing to the vocabulary of equable climate research.

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Appendices: Detailed model description

We outline the dry static energy and moisture equations in Appendix A.1 and the calculation of velocities from the primitive equations in Appendix A.2. We describe the model’s grid and the calculation of advective terms in Appendix A.3 and the eddy parametrization in Appendix A.4. Appendix A.5 contains the radiation scheme. We explain the convection and precipitation schemes in Appendix A.6 and our cloud parametrization in Appendix A.7. We describe ocean and land surface properties and fluxes of sensible and latent heat from the surface in Appendix A.8.

A.1. Dry static energy and moisture equations

Dry static energy, $DSE$, is defined as the sum of the gravitational potential energy and the internal energy

$$DSE = \phi + C_p T.$$  

We solve the following equations for $DSE$ and the specific humidity, $q$:

$$\frac{\partial DSE}{\partial t} = \left( \frac{\partial DSE}{\partial t} \right)_{adv} + \left( \frac{\partial DSE}{\partial t} \right)_{eddy} + \left( \frac{\partial DSE}{\partial t} \right)_{rad} + \left( \frac{\partial DSE}{\partial t} \right)_{sens} + \left( \frac{\partial DSE}{\partial t} \right)_{conv} + \left( \frac{\partial DSE}{\partial t} \right)_{precip} + \left( \frac{\partial DSE}{\partial t} \right)_{re-evap}, \quad (A.1)$$

$$\frac{\partial q}{\partial t} = \left( \frac{\partial q}{\partial t} \right)_{adv} + \left( \frac{\partial q}{\partial t} \right)_{eddy} + \left( \frac{\partial q}{\partial t} \right)_{evap} + \left( \frac{\partial q}{\partial t} \right)_{conv} + \left( \frac{\partial q}{\partial t} \right)_{precip} + \left( \frac{\partial q}{\partial t} \right)_{re-evap}. \quad (A.2)$$
We describe the calculation of advective (adv) and eddy terms in Appendices A.3 and A.4, the radiation term in Appendix A.5, sensible heat (sens) and surface evaporation (evap) terms in Appendix A.8, and convection (conv), precipitation (precip), and re-evaporation (re-evap) terms in Appendix A.6.

A.2. Velocity scheme

We solve the zonally averaged spherical primitive equations in pressure coordinates.

\[
\frac{\partial u}{\partial t} = -\frac{1}{a \cos \theta} \frac{\partial}{\partial \theta} (uv \cos \theta) + \frac{uv}{a} \tan \theta \\
- \frac{\partial}{\partial p} (ou) + 2\Omega v \sin \theta \\
+ \left( \frac{\partial u}{\partial t} \right)_{\text{eddy}} - r_i \delta_{k2} u, \\
\frac{\partial v}{\partial t} = -2\Omega u \sin \theta - \frac{1}{a} \frac{\partial \phi}{\partial \theta} \\
- r_i \delta_{k2} v + \frac{1}{a^2} \frac{\partial^2 v}{\partial \theta^2}, \\
\frac{\partial \phi}{\partial p} = \frac{1}{\rho}, \\
0 = \frac{1}{a \cos \theta} \frac{\partial}{\partial \theta} (v \cos \theta) + \frac{\partial \omega}{\partial p}, \\
p = \rho RT.
\]

Here \( t \) is time, \( \theta \) is the latitude, \( p \) is the pressure, \( u \) is the zonal velocity, \( v \) is the meridional velocity, \( \omega = dp/dt \) is the pressure velocity, \( \rho \) is the air density, \( R \) is the ideal gas law constant, \( \Omega \) and \( a \) are the Earth’s rotation rate and radius, respectively, \( T \) is the temperature, and \( \delta_{k} \) is the Kronecker delta (subscript \( k \) refers to vertical level, see below). The terms with \( r_i \) in Equations (A.3) and (A.4) represent friction in the boundary layer. Hydrostaticity is assumed in Equation (A.5). We will discuss the parametrization of the eddy term in Equation (A.3) in Appendix A.4. We neglect advective terms from the material derivative in Equation (A.4) because they do not enter the dominant balance. The term involving \( \bar{v} \) in Equation (A.4) is for numerical smoothing. All quantities in Equations (A.3)–(A.6) are zonally averaged. This scheme yields a Hadley cell of reasonable magnitude and a Ferrell cell with an amplitude that is somewhat too small (Figures 3(j) and 3(k)). The simulation of the Ferrell cell in our model may suffer from the fact that eddies cannot mix momentum up-gradient in our model, as they do in nature.

A.3. Grid and advective terms

We use an Arakawa C-type grid, so \( DSE, q \) and \( u \) are defined on box centres while \( v \) and \( \omega \) are defined at box edges (Figure A.1). We label model boxes with two indices – \( j \) and \( k \). \( j \) gives the meridional position and \( k \) denotes vertical level and takes the value 1 in the free troposphere and 2 in the boundary layer. We split Equations (A.3) and (A.4) into their barotropic and baroclinic components and integrate the barotropic and baroclinic zonal and meridional velocities to steady state using a leapfrog scheme with a Robert filter in time. We calculate pressure velocity and geopotential diagnostically using Equations (A.5) and (A.6).

We calculate the advection and eddy tendencies for each grid box by multiplying fluxes across box interfaces, \( \{F\} \), by cross-sectional areas and dividing by the box volume

\[
\frac{\partial X}{\partial t}_{\text{adv or eddy}} = \frac{F_i \cos \theta_1 - F_2 \cos \theta_2}{a(\sin \theta_2 - \sin \theta_1)} \\
+ \frac{F_i - F_2}{p_b - p_1},
\]

where \( X \) is \( DSE \), \( q \), or \( u \). The subscripts 1 and 2 denote the equatorward and poleward sides of the box, respectively, and the subscripts \( a \) and \( b \) denote the top and bottom of the box, respectively. We calculate the fluxes, \( \{F\} \), using an upwind scheme for advection and Equations (A.9)–(A.11) for eddies.

A.4. Baroclinic eddy parametrization

We simplistically parametrize the meridional transport of \( DSE \), moisture and zonal momentum by baroclinic eddies as a diffusion process with a diffusion coefficient that is dependent on the boundary-layer \( DSE \) gradient and the vertical level (Stone, 1972). We assume that vertical transport by eddies acts mainly to redistribute \( DSE \) and moisture within the free troposphere and neglect transport between the boundary layer and the free troposphere. We also do not include the effect of static stability on eddies. The meridional eddy transports of \( DSE, q \), and \( u \) are given by

\[
u^* DSE = -K_{DSE} D_k \frac{\partial DSE}{\partial \theta}.
\]

Figure A.1. A diagram of the Arakawa C-type grid used for velocity variables in the model. Arrows point in the positive direction for each velocity variable. The positive direction for zonal velocities is out of the page. Dry static energy and specific humidity are at the box centres with zonal velocity.
\[ \bar{v}\bar{q} = -K_d \frac{\partial q}{\partial \theta}, \]  
(A.10)

\[ \bar{v}\bar{u} = -K_u \frac{\partial u}{\partial \theta}, \]  
(A.11)

We choose the parameters \(K_{DSE}\) and \(K_q\) so that maximum eddy \(DSE\) and latent heat energy transports for the present-day model simulation are roughly consistent with Trenberth and Stepaniak (2003) and \(K_u\) so that the model produces a reasonable circulation (Appendix A.2). \(D_k\) is the diffusion coefficient, given by

\[ D_k = C_k \left| \frac{\partial DSE_2}{\partial \theta} \right|. \]

We include \(C_k\), the vertical dependence of the diffusion coefficient, because GCM results indicate that friction present in the boundary layer reduces baroclinic eddy transport there (Branscome et al., 1989; Stone and Yao, 1990). Following Nakamura et al. (1994), we parametrize this effect by multiplying transports by a factor of \(1 - e^{-2/\Delta z}\) where \(\Delta z \approx 450\) m, which yields \(C_1 \approx 1\) and \(C_2 \approx 0.5\) upon vertical averaging.

### A.5. Radiation

We use the parametrization of North (1975) and Nakamura et al. (1994) for the meridional distribution of the mean annual SW radiation impinging on the top of the atmosphere:

\[ Q(\theta) = \frac{Q_0}{4} \left[ 1 + \frac{Q_2}{2} (3 \sin^2 \theta - 1) \right], \]

where \(Q_0 = 1365\) W m\(^{-2}\) and \(Q_2 = -0.482\). This formula approximates the zonal and annual mean SW radiative flux to within 2%. We do not include seasonal and diurnal variations in SW radiation.

We assume random overlap of the cloud layers for the calculation of SW radiation reaching the surface

\[ F_{sw}^1 = Q(\theta) (1 - \alpha_{sf}) (1 - f_c^1 \alpha_{sf}^1) \times (1 - f_c^2 \alpha_{sf}^2) (1 - f_c^{high} \alpha_{sf}^{high}). \]  
(A.12)

Here \(\alpha_{sf}\) is the surface albedo, which takes different values over land and ocean. \(f_c^1\) and \(f_c^{high}\) are the cloud fractions and \(\alpha_{sf}^1\) and \(\alpha_{sf}^{high}\) are the cloud albedos. The \(\alpha_{sf}^{high}\) superscript refers to the third cloud layer, which is above the centre of the free tropospheric layer, and which we will describe below. We neglect the scattering of SW radiation by the atmosphere. We assume boundary-layer clouds have higher albedos than free tropospheric clouds (Table A.1) (Arking, 1991; Hartmann et al., 1992; Baker, 1997). We neglect the dependence of cloud albedo on solar zenith angle (Cess, 1976; Lian and Cess, 1977) and many other potentially important cloud albedo effects.

The LW radiation scheme consists of a three-layer model. The bottom two layers correspond to the model mid-box levels and have emissivities calculated as a function of water vapour and carbon dioxide mixing ratios and cloud fraction (Sasamori, 1968; Lunkeit et al., 2005). We assume that the highest cloud layer, which contains only high convective clouds, is in radiative equilibrium.

The effective path length of gas in the atmosphere is defined as (Sasamori, 1968)

\[ l = \frac{1}{\bar{q}} \int P \bar{q} \times \frac{P}{P_s} dP, \]

where \(\bar{q}\) is the mixing ratio by mass of the species, e.g. CO\(_2\) or water vapour, and \(P_s\) and \(P\) are the pressure...
limits of the layer being considered. We assume the mixing ratio is constant within each box. This is a better approximation for CO₂ than for water vapour, which decays rapidly with height, but we feel that even for water vapour assuming a constant mixing ratio is sufficient for the arguments we make using this model. Assuming constant mixing ratio, the relation for the effective path length can be integrated to yield

\[
l = \frac{g}{2gP_\ell}(P_\ell^2 - P_1^2),
\]

which gives the effective path length in kg m⁻².

We convert the water vapour path length to gm cm⁻² and the carbon dioxide path length to cm at STP (273.15 K and 10⁵ Pa) and use the following formulae to calculate emissivities (Sasamori, 1968):

\[
\begin{align*}
\epsilon_{\text{H}_2\text{O}} &= A_1 \log_{10}(\mu_{\text{H}_2\text{O}} + B_1) + C_1, \quad (A.13) \\
\epsilon_{\text{CO}_2} &= A_2 \log_{10}(\mu_{\text{CO}_2}) + B_2. \quad (A.14)
\end{align*}
\]

Table A.II gives values of the constants.

We use the transmissivity of water vapour near the 15 μm region to account for the overlap between water vapour and carbon dioxide absorption (Sasamori, 1968)

\[
\tau_{\text{H}_2\text{O}} = 1.33 - 0.832(\mu_{\text{H}_2\text{O}} + 0.0286)^{0.260},
\]

so that the clear-sky emissivity is given by (Sasamori, 1968)

\[
\epsilon_{\text{clear}} = \epsilon_{\text{H}_2\text{O}} + \epsilon_{\text{CO}_2} \times \tau_{\text{H}_2\text{O}}. \quad (A.15)
\]

We take the transmissivity of a layer to be the product of the clear-sky and cloud transmissivities, yielding (Lunkeit et al., 2005)

\[
\epsilon = \epsilon_{\text{clear}} + f_c \epsilon_c - f_c \epsilon_c \epsilon_{\text{clear}}. \quad (A.16)
\]

Here \(f_c\) is the cloud fraction and \(\epsilon_c\) is the emissivity of clouds, which we set to one for all cloud types.

We calculate cloud radiative forcing using the following formulae

\[
\begin{align*}
\text{CRF}_{\text{lw}} &= OLR_{\text{clear}} - OLR, \quad (A.17) \\
\text{CRF}_{\text{sw}} &= (F_{\text{sw}}^-) - (F_{\text{sw}}^+), \quad (A.18) \\
\text{CRF} &= \text{CRF}_{\text{lw}} + \text{CRF}_{\text{sw}}. \quad (A.19)
\end{align*}
\]

Here \(OLR\) is the upward LW radiation at the top of the atmosphere, \(F_{\text{sw}}\) is defined in Equation (A.12), and the clear subscript refers to the value of the quantity when the atmosphere is cloud-free. Since we do not include the absorption of SW radiation by the atmosphere, \(CRF_{\text{sw}}\) is the same whether it is calculated at the surface or at the top of the atmosphere. We first run the model to steady state and calculate \(OLR\) and \(F_{\text{sw}}\). We then calculate \(OLR_{\text{clear}}\) by running the LW radiation code using the steady-state temperatures and with all cloud emissivities set to zero. We calculate \(F_{\text{sw}}^+\) by setting all cloud albedos to zero.

The positive LW radiative forcing of high clouds is due to the fact that they radiate at low temperatures. Cirrus and other types of clouds associated with strong convection often occur at or above the tropopause. Our highest model layer is centred at 550 mb, so the warming effect of high clouds is drastically reduced. To get a realistic LW forcing from high clouds we add a layer above the centre of the free troposphere model layer made up entirely of convective clouds (Appendix A.7).

We assume that this layer is in radiative equilibrium and it only exists in the radiation scheme. It has an emissivity of \(\epsilon_{\text{high}} = f_c^\text{high} \epsilon_c\), where \(f_c^\text{high}\) is the cloud fraction in this layer, so its emissivity is zero when there is no convection (Eq. (A.25)). With this modification the cloud radiative forcing in the model is reasonable when the model is run at \(CO_2 = 280\) ppm and with polar ice (Figure 3). We also tried assuming an altitude of the high clouds and then calculating their temperature from the upper box temperature using the moist adiabatic lapse rate. We found that the high-cloud temperatures thus produced are similar to the high-cloud temperatures produced by assuming radiative equilibrium, both at low and high CO₂. Our method has the advantage that we do not need to specify the altitude of the high clouds.

When we ran the model using the formulae from Sasamori (1968), the global mean surface temperature increased by only 0.6 °C with 3 columns and 0.8 °C with 30 columns in response to a doubling of atmospheric carbon dioxide from 280 to 560 ppm. These values, which are commonly referred to as the equilibrium climate sensitivity (Cubasch and Meehl, 2001), are consistent with Ohring and Adler (1978), who obtained a value of 0.5 °C with ice held constant in a zonally averaged two-level model with an embedded higher-resolution radiation model with a LW scheme based on Sasamori (1968). We modified the Sasamori (1968) coefficients (Table A.II) so that the equilibrium climate sensitivity is 2.5 °C for the 3-column model and 3.8 °C for the 30-column model, consistent with the range of 2.0–5.1 °C given by the Intergovernmental Panel on Climate Change Third Assessment Report (Cubasch and Meehl, 2001). The sensitivity is larger in the 30-column model because when \(CO_2 = 280\) ppm strong convection only occurs in the 30-column model between 0 and 15°, whereas the entire

Table A.II. Values of parameters in this paper’s LW radiation scheme compared with those of Sasamori (1968).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>This paper</th>
<th>Sasamori (1968)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A_1)</td>
<td>0.50</td>
<td>0.2400</td>
</tr>
<tr>
<td>(B_1)</td>
<td>0.77</td>
<td>0.6220</td>
</tr>
<tr>
<td>(C_1)</td>
<td>0.01</td>
<td>0.0100</td>
</tr>
<tr>
<td>(A_2)</td>
<td>0.20</td>
<td>0.5460</td>
</tr>
<tr>
<td>(B_2)</td>
<td>-0.1–0.18*</td>
<td>0.0581</td>
</tr>
</tbody>
</table>

* For 30- and 3-column models, respectively.
column spanning 0–30° convects in the 3-column model, allowing the moist lapse rate feedback to operate over a much larger area in the 3-column model. When we held the water vapour constant for the LW scheme, but allowed it to increase elsewhere in the model, the climate sensitivity was 1.6°C with 3 columns and 2.1°C with 30 columns, so that the water vapour feedback accounts for one third to one half of the total climate sensitivity, which is roughly consistent with the results of more complex models (Cubasch and Meehl, 2001; Colman, 2003). In all the runs described in this paragraph we held the surface albedo at a constant value of 0.7 poleward of 60° (section 2), so there was no surface albedo feedback. The cloud feedback was negligible because the clouds only change from their MODE1 configuration under larger GHG forcings.

A.6. Convection and precipitation

The moist static energy is defined as (Emanuel, 1994)

\[ MSE = DSE + L_v r. \]

Here \( L_v \) is the latent heat of water and \( r \) is the water vapour mixing ratio. The saturation MSE is calculated using the saturation mixing ratio instead of the actual mixing ratio.

We parametrize convection as a vertical mixing of \( DSE \) and \( q \) that activates when the boundary-layer moist static energy exceeds the free tropospheric saturation moist static energy (Raymond, 1995). We accomplish this parametrized convection using a tanh-smoothed switch, so that the convective mixing coefficient is given by

\[ k_{\text{con}} = k_{\text{con-min}} + \frac{1}{2} \left( k_{\text{con-max}} - k_{\text{con-min}} \right) \times \left\{ 1 + \tanh \left( \frac{MSE_{2} - MSE_{1}^*}{C_{\text{ps}} f_{\text{con}}} \right) \right\}, \]

where \( k_{\text{con-min}} \) is the vertical mixing coefficient in a stable atmosphere, \( k_{\text{con-max}} \) is the vertical mixing coefficient for an unstable atmosphere, and \( \epsilon_{\text{con}} \) sets the scale of \( MSE_{2} - MSE_{1}^* \) over which convection turns on. \( DSE \) and water vapour are conserved during this mixing. We neglect the vertical mixing of momentum by convection.

Due to low vertical resolution, subsidence does not inhibit convection in our model as effectively as it does in the atmosphere. We therefore shut convection off when the descent mass flux exceeds \( M_{\text{squash}} \). We experimented with slightly more sophisticated parametrizations, such as assuming that the descending air followed a dry adiabat and the ascending air followed a saturation moist adiabat and calculating the stability by comparing the two temperatures at some intermediate pressure, and found little difference in the results.

We assume that precipitation occurs within a box when the relative humidity exceeds a critical relative humidity, \( RH_{\text{crit}} \). When this is the case, the precipitative tendencies are

\[ \frac{\partial q}{\partial t} = \frac{q_{\text{crit}} - q}{\tau_{\text{precip}}} \]
\[ \frac{\partial DSE}{\partial t} = -L_v \frac{\partial q}{\partial t}. \]

Here \( q_{\text{crit}} \) is the specific humidity corresponding to the critical relative humidity and \( \tau_{\text{precip}} \) is a precipitation time-scale. A fraction, \( \epsilon_{\text{r}} \), of precipitation produced by convection in the upper level is re-evaporated into the lower level as it falls through it:

\[ \epsilon_{\text{r}} = \epsilon_{\text{d}} (1 - RH). \]

A realistic value of \( \epsilon_{\text{r}} \) is roughly 0.1, but in our model we choose \( \epsilon_{\text{d}} = 2.5 \) so that \( \epsilon_{\text{r}} \) is sometimes as high as 0.75. This compensates for the tendency of the model to excessively dry the boundary layer of convecting regions, which may result from our treatment of convection with a mixing parametrization, which may not be appropriate in many circumstances. Consequently we consider the re-evaporation parametrization to be part of the convection scheme itself rather than to represent the physical process of re-evaporation.

A.7. Cloud parametrization

We diagnostically calculate convective clouds as a function of convective mass flux and stratiform clouds as a function of relative humidity (Xu and Krueger, 1991).

We interpret the normalized convective mixing coefficient, which is defined as

\[ M = \frac{k_{\text{con}} - k_{\text{con-min}}}{k_{\text{con-max}} - k_{\text{con-min}}}, \]

as the two-level analogue of convective mass flux. Since \( k_{\text{con}} \) is a switch-like function (Equation (A.20)), \( M \) is as well. We parametrize the convective cloud fraction as

\[ C_{\text{c}} = C_{\text{c-max}} \left( \log(M/M_{\text{min}}) / \log(M_{\text{min}}) \right)^2, \]

where \( C_{\text{c}} \) is the convective cloud fraction and \( C_{\text{c}} = 0 \) if \( M < M_{\text{min}} \). We imagine modelled convective clouds as including anvil clouds spread from the site of convection.

We parametrize the stratiform cloud fraction using relative humidity

\[ C_{\text{s}} = C_{\text{s-max}} \left( \frac{RH' - RH_0}{RH_2' - RH_0} \right)^2, \]

with \( C_{\text{s}} = 0 \) for \( RH' < RH_0 \). Following Slingo and Slingo (1991), we reduce the relative humidity upon which stratiform clouds are calculated in regions in which there is convective cloud activity:

\[ RH' = RH (1 - C_{\text{s}}). \]
This adjustment is based on the assumption that the air is saturated in convective clouds.

We calculate the total cloud fraction in each layer as

\[ f_c^{\text{high}} = C_c, \]  
\[ f_c^{1} = C_c + C_s^{1}, \]  
\[ f_c^{2} = C_s^{2}. \]

Here \( f_c^{\text{high}} \) is the cloud fraction in the upper cloud level (Appendix A.5), \( f_c^{1} \) is the free tropospheric cloud fraction, and \( f_c^{2} \) is the boundary layer cloud fraction. \( C_c \) and \( C_s \) are the stratiform cloud fractions in the boundary layer and free troposphere, which we calculate based on the relative humidity there.

A.8. Surface temperatures and exchanges

We use bulk aerodynamic formulae to calculate surface sensible heat and evaporative fluxes (Peixoto and Oort, 1992):

\[ F_{sh} = \rho C_p C_{sh} \left\{ v \left| (\theta_s - \theta) \right\} \right\}, \]
\[ E = \rho C_{\text{liq}} \left\{ v \left| (q^s - q) \right\} \right\}. \]

The latent heat flux is the product of the evaporative flux and the latent heat of vaporization \((F_{\text{evap}} = L_e E)\). \( q^s \) is the saturation specific humidity based on the surface temperature. \( v \left\{ \right\} \) is the air speed near the surface, which we take to be a constant. \( C_{\text{sh}} \) and \( C_{\text{liq}} \) take different values over land and ocean (Table A.1). Over land we reduce the evaporative flux by multiplication by the fraction \( f_{\text{evap}} \), which we set to a constant. We assume the land has no capacity to store water and we do not allow land evaporation to exceed instantaneous land precipitation.

We calculate land and sea surface temperatures prognostically. Land surface heat balance can be written

\[ C_{\text{land}} D_{\text{land}} \frac{\partial T_{\text{land}}}{\partial t} = F_{\text{sw-land}} + \epsilon_{\text{land}} F_{\text{lw-land}}^\uparrow \]
\[ - \epsilon_{\text{land}} \sigma T_{\text{land}}^4 - F_{\text{sh-land}}^\downarrow - F_{\text{lw-land}}^\downarrow \]

where \( T_{\text{land}} \) is the land surface temperature, \( C_{\text{land}} \) is the land volume heat capacity and \( D_{\text{land}} \) is the depth of soil that exchanges heat with the atmosphere. \( F_{\text{sw-land}} \) is given by Equation (A.12) using the land albedo. \( \epsilon_{\text{land}} \) is the land emissivity, which we set to one, and \( F_{\text{lw-land}}^\downarrow \) is the downward LW flux of radiation due to re-emission by the atmosphere.

The ocean consists of a mixed layer of vertically uniform temperature with specified meridional ocean heat transport. Heat balance in this mixed layer can be written

\[ C_{\text{ocean}} D_{\text{ocean}} \frac{\partial \Delta S T}{\partial t} = \frac{OHT_{\text{in}} - OHT_{\text{out}}}{A_{\text{ocean}}} \]
\[ + F_{\text{sw-ocean}} + \epsilon_{\text{ocean}} F_{\text{lw-ocen}}^\uparrow - \epsilon_{\text{ocean}} \sigma (\Delta S T)^4 \]
\[ - F_{\text{sh-ocean}}^\downarrow - F_{\text{lw-ocean}}^\downarrow \]

Most of Equation (A.29) is analogous to Equation (A.28). We set \( \epsilon_{\text{ocean}} \) to one. We use the mass heat capacity of water for \( C_{\text{ocean}} \). To decrease the time the model takes to reach steady state, we set the depth of the mixed layer, \( D_{\text{ocean}} \), to 1 m. The model produced identical steady-state results when we set \( D_{\text{ocean}} \) to 50 m in test runs. \( OHT_{\text{in}} \) and \( OHT_{\text{out}} \) are the energy per unit time transported by the ocean into and out of the column being considered.

We specify the \( OHT \) so that it roughly fits the present-day profile as inferred from satellite radiative data and atmospheric reanalysis data given by Trenberth and Caron (2001). The model \( OHT \) as a function of latitude, \( \theta \), takes the form

\[ OHT = \begin{cases} \frac{OHT_0}{e} \left( \frac{\theta}{\theta_{\text{decay}}} \right) e^{-\frac{\theta}{\theta_{\text{decay}}}^\triangleleft} & \text{for } \theta < \theta_{\text{lin}}, \\ \frac{OHT_{\text{lin}}}{\theta_{\text{zero}} - \theta_{\text{lin}}} & \text{for } \theta_{\text{lin}} \leq \theta < \theta_{\text{zero}}, \\ 0 & \text{for } \theta \leq \theta_{\text{lin}}. \end{cases} \]

The linear portion of this function brings the \( OHT \) to zero without causing excessive heat convergence in a poleward box. Inter-hemispheric \( OHT \) is not included so the model’s heat budget is closed. \( OHT_0 \) is the maximum \( OHT \) and \( \theta_{\text{decay}} \) gives both the location of this maximum and the decay scale at higher latitudes. \( \theta_{\text{lin}} \) and \( \theta_{\text{zero}} \) are the latitudes at which the \( OHT \) becomes linear and zero, respectively. \( OHT_{\text{lin}} \) is the \( OHT \) at \( \theta_{\text{lin}} \) based on the lower latitude formula

\[ OHT_{\text{lin}} = \frac{OHT_0}{e} \left( \frac{\theta_{\text{lin}}}{\theta_{\text{decay}}} \right) e^{-\frac{\theta_{\text{lin}}}{\theta_{\text{decay}}}^\triangleleft}. \]

Table A.1 gives \( OHT \) parameter choices in the standard run and Figure 3(r) shows the resulting \( OHT \) for the 30-column model.

References


