Linking Hadley Circulation and Storm Tracks in a Conceptual Model of the Atmospheric Energy Balance

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ABSTRACT

Midlatitude storm tracks shift in response to climate change and natural climate variations such as El Niño, but the dynamical mechanisms controlling these shifts are not well established. This paper develops an energy balance model that shows how shifts of the Hadley cell terminus and changes of the meridional energy flux out of the Hadley cell can drive shifts of storm tracks, identified as extrema of the atmospheric meridional eddy energy flux. The distance between the Hadley cell terminus and the storm tracks is primarily controlled by the energy flux out of the Hadley cell. Because tropical forcings alone can modify the Hadley cell terminus, they can also shift extratropical storm tracks, as demonstrated through simulations with an idealized GCM. Additionally, a strengthening of the meridional temperature gradient at the terminus and hence of the energy flux out of the Hadley cell can reduce the distance between the Hadley cell terminus and the storm tracks, enabling storm-track shifts that do not parallel shifts of the Hadley cell terminus. Thus, with the aid of the energy balance model and supporting GCM simulations, a closed theory of storm-track shifts emerges.

1. Introduction

Midlatitude storm tracks are important components of Earth’s general circulation. They redistribute large amounts of energy, moisture, and angular momentum within the atmosphere and so determine weather and climate patterns over Earth’s surface. Storm tracks have been characterized in several ways in the literature (Chang et al. 2002). A common method uses eddy fields bandpass filtered to synoptic time scales and identifies storm tracks as regions of large eddy amplitudes (Blackmon 1976; Blackmon et al. 1977; Hoskins and Valdes 1990). It is also possible to use statistics obtained from tracking individual cyclones and anticyclones (Murray and Simmonds 1991; Hoskins and Hodges 2002). Generally, although not always, such different ways of identifying storm tracks agree broadly, in the identification of both storm tracks in the present climate and their changes in different climates. It has been extensively described how the structure, strength, and location of midlatitude storm tracks change as the climate changes (Geng and Sugi 2003; Yin 2005; Bengtsson et al. 2006; Ulbrich et al. 2008; O’Gorman 2010; Barnes and Polvani 2013; Chang 2013; Simpson et al. 2014). These changes affect precipitation and severe weather patterns across midlatitudes. Thus, it is important to understand the mechanisms controlling the storm-track response to perturbations in climate. Although several theories of storm-track shifts have been suggested (Kushner and Polvani 2004; Yin 2005; Chen and Held 2007; Lorenz and DeWeaver 2007; Chen et al. 2008; Lu et al. 2010; Butler et al. 2010; Kidston et al. 2011; Riviere 2011; Butler et al. 2011; Lorenz 2014), a generally accepted one remains elusive because dynamical actors feed back onto each other or act in compensating ways. A closed theory linking them remains outstanding.

To understand the mechanisms of storm-track shifts, in a previous study, we used a dry idealized general circulation model (GCM) to link shifts in midlatitude storm tracks to shifts in near-surface midlatitude temperature gradients (Mbengue and Schneider 2013, 2017, hereafter MS13 and MS17, respectively). We observed that the Hadley cell terminus often shifts in tandem with...
the storm tracks, as also seen by Kang and Polvani (2011) and Ceppi and Hartmann (2013). It is possible that the two influence each other, but the causal link between them had remained unclear. Some studies suggest that extratropical dynamics lead to changes in the extent of the Hadley cell. For example, Chen and Held (2007) posit that changes in the eastward phase speed of extratropical eddies modify the subtropical wave-breaking latitude, where eddy angular momentum fluxes diverge and, as a result, modify the Hadley cell terminus, considered to be the latitude where the eddy angular momentum flux divergence changes sign (Korty and Schneider 2008). Alternatively, the extent of the Hadley cell may be controlled by measures of baroclinicity, such as the subtropical static stability and meridional temperature gradients, and may change as these change (Walker and Schneider 2006; Frierson et al. 2007b; Lu et al. 2007; Korty and Schneider 2008; O’Gorman 2011; MS13; Levine and Schneider 2015). The same baroclinicity measures also affect the storm-track position, but this view leaves unclear how storm tracks and the Hadley cell terminus are dynamically linked.

The idea that shifts in the Hadley cell terminus could cause shifts in storm tracks was conjecture until numerical experiments by Schneider (2004) and MS13 showed that storm tracks shift poleward in response to increases in convective static stability in the deep tropics alone (within \( \pm 10^\circ \) latitude). The forcing, unable to affect extratropical eddies directly, needs a tropical mechanism by which it can be translated into a poleward shift of midlatitude storm tracks. The tandem shifts of the Hadley terminus with the storm tracks make the Hadley circulation a candidate for communicating the changes in tropical convective static stability to the extratropics. MS17 linked shifts in midlatitude storm tracks, identified as eddy kinetic energy maxima, to shifts in maxima of near-surface meridional temperature gradients (or of baroclinic mean available potential energy more generally). Because meridional eddy energy fluxes in midlatitudes have a diffusive character (Kushner and Held 1998; Held 1999), maxima of near-surface meridional temperature gradients approximately coincide with maxima of meridional eddy energy fluxes, which have also been used to identify storm tracks (e.g., Schneider and Walker 2006, 2008). Therefore, it remains to link shifts in the Hadley cell terminus to shifts in near-surface meridional temperature gradients or eddy energy fluxes. Doing so would yield a closed theory for storm-track shifts, at least in dry atmospheres.

In this paper, we develop a zonal-mean energy balance model [EBM; see North et al. (1981) for a review] that links Hadley cell changes to extratropical temperature gradients and meridional energy fluxes. EBMs have a long history, and important insights have been derived from them (Budyko 1969; Sellers 1969; Held and Suarez 1974; North 1975a,b; Lindzen and Farrell 1980; Flannery 1984; Roe and Lindzen 2001; Frierson et al. 2007a). While they have primarily focused on energy transport by extratropical eddies, Hadley circulation dynamics have also been incorporated in some EBMs (e.g., Lindzen and Farrell 1980). What is new about the EBM used here is that it models energy transport by the Hadley cell and extratropical eddies explicitly and interactively through diffusive closures, with an enhanced diffusivity within the Hadley cell to represent its strong energy transport. We link shifts in the Hadley cell energy transport to shifts in near-surface temperature gradients, to energy fluxes, and, by extension, to storm-track shifts.

Because the tropical Hadley cell is controlled by complex and generally not diffusive dynamics (e.g., Schneider and Walker 2006; Schneider et al. 2010) and extratropical eddy energy transport has contributions from nonlocal latent energy transport (Pierrehumbert 2002; Pierrehumbert et al. 2007; O’Gorman and Schneider 2006, 2008), local diffusive parameterizations of meridional turbulent energy transport may seem questionable at first glance. Nonetheless, diffusive parameterizations of meridional energy transport are used widely in EBMs (e.g., Sellers 1969; Held and Suarez 1974; North 1975a,b; Frierson et al. 2007a). One reason is their mathematical expedience. Additionally, there is a weak separation of the \( O(1000) \)-km scales of Lagrangian parcel displacements and the planetary scales over which near-surface temperature varies meridionally, providing some justification for diffusive eddy closures in the extratropics, at least for dry static energy fluxes (e.g., Corrsin 1975; Held 1999; Schneider et al. 2015). Empirically, diffusive closures have also been found to work well on sufficiently long time scales in the extratropics, even for moist static energy fluxes (Lorenz 1979; Kushner and Held 1998; Frierson et al. 2007a; Roe et al. 2015). In the tropics, the primary function of the parameterized energy flux in our model is to strongly reduce meridional temperature gradients (Charney 1963; Sobel et al. 2001), and the precise form of the transport turns out to be unimportant for our results.

Section 2 gives a brief description of the idealized GCM that motivates and supports our investigations. Section 3 presents the diffusive EBM and the Hadley circulation parameterization. This is followed by an analysis of solutions of the EBM and idealized dry GCM simulations in section 3. Section 4 synthesizes and discusses the implications of this work.
2. Idealized GCM

The GCM uses the dry dynamical core of the GFDL’s Flexible Modeling System to solve the primitive equations on a sphere using a spectral transform method at T85 horizontal resolution, with 30 unevenly spaced sigma levels. The GCM is the same one used in MS13 and MS17; it is described in detail in Schneider (2004) and Schneider and Walker (2006). The model is forced using Newtonian relaxation toward a statically unstable radiative-equilibrium profile on a time scale of 7 days near the surface and 50 days away from the surface. Standard Earth values are used for physical parameters within the model. The model has no continents and no explicit representation of moisture or latent heat release in phase changes of water.

In the GCM, convection is parameterized using a quasi-equilibrium scheme that relaxes temperatures in an atmospheric column toward a prescribed lapse rate $\gamma \Gamma_d$ whenever the column is convectively less stable. Here, $0 < \gamma \leq 1$ is a rescaling parameter, and $\Gamma_d$ is the dry adiabatic lapse rate. Increasing $\gamma$ increases the convective lapse rate and reduces the static stability of the temperature profile to which the convection schemes relaxes atmospheric columns. A rescaling parameter $\gamma < 1$ mimics some of the effects of latent heat release in moist convection in that it leads to convective temperature profiles that are statically more stable than a dry adiabat. In MS13 and MS17, we varied the rescaling parameter $\gamma$ separately near the equator $\gamma_e$ (at latitude $|\phi| < 10^\circ$) and in the rest of the atmosphere $\gamma_s$ to investigate the effect of deep tropical static stability changes on extratropical storm tracks.

3. Diffusive EBM

We construct a zonal-mean EBM using the elements we deem important for understanding the mechanisms of storm-track shifts seen in dry atmospheres. Temperature in the EBM represents near-surface temperatures just above the boundary layer because diffusive eddy transport closures have been found to apply best near the surface (Kushner and Held 1998; Held 1999). The midlatitude storm-track latitude is identified as the latitude of maximum absolute value of meridional temperature gradients, which was found to be a good indicator of storm-track latitude in the dry GCM simulations (MS17). With diffusive eddy flux closures, the latitude of maximal meridional temperature gradients corresponds to the latitude of maximum meridional eddy energy flux or, approximately (up to cosine factors), the latitude of zero meridional eddy energy flux divergence. The storm-track problem is distilled to a question of the interactive relationship among near-surface meridional temperature gradients, Hadley circulation dynamics, and meridional eddy energy transport.

Our EBM lacks several processes postulated to be important for storm-track shifts. For example, there is no explicit representation of eddy phase speed feedbacks, nor are the effects of changes in extratropical static stability represented. Moreover, the model does not consider the vertical structure of the atmosphere beyond static stability effects that are included in the Hadley cell parameterization. The principal advantage of the EBM is its simplicity. Any storm-track shifts within this EBM stand a better chance of being mechanistically explainable. Additional processes not considered here (e.g., energy transport by stationary eddies) may be added later, or their effect on storm tracks can be inferred to the extent they can be taken as independent of transient eddies.

The diffusive EBM equation in spherical coordinates can be written as

$$\frac{\partial}{\partial \phi} T(\phi) = \frac{\delta g}{R^2 \cos(\phi)} \left[ D(\phi, \phi_s) \cos(\phi) \frac{\partial g}{\partial \phi} T(\phi) \right] - \frac{T(\phi) - E(\phi)}{\tau_{\text{rad}}},$$

with polar boundary condition

$$\frac{\partial g}{\partial \phi} T(-\pi/2) = \frac{\partial g}{\partial \phi} T(\pi/2) = 0.$$

Here, $T$ is temperature; $\phi$ is latitude; $D(\phi, \phi_s)$ is the diffusivity, which may be latitude dependent and also depends on the Hadley cell terminus at latitude $\phi_h$; $R$ is the radius of Earth; $E(\phi)$ is the radiative-equilibrium temperature profile; and $\tau_{\text{rad}}$ is a radiative relaxation time scale. This radiative forcing is similar to that in the GCM in MS13 and MS17.

The energy balance [(1)] states that the evolution of temperature (or energy) in a given latitude band (left-hand side) is balanced by the energy flux into that latitude band (first term on the right-hand side) and by the net diabatic heating or cooling in the latitude band (second term on the right-hand side). Meridional energy fluxes at the poles are zero [(2)]. The forcing and flux terms are specified as follows.

a. Radiative forcing

Shortwave heating, longwave cooling, and sensible and latent surface energy fluxes are parameterized using linear relaxation toward a prescribed radiative-equilibrium temperature profile $E(\phi)$ over a fixed radiative time scale $\tau_{\text{rad}}$. The radiative-equilibrium profile $E(\phi)$ is the same as in the idealized dry GCM and mimics annual-mean conditions on Earth:

$$E(\phi) = T_E + \Delta_H (1/3 - \sin^2 \phi).$$
Here, $T_E$ is the global-mean temperature, and $\Delta T$ is the pole-to-equator temperature contrast in radiative equilibrium.

\section*{b. Eddy energy transport}

The meridional temperature (energy) flux can be decomposed as

\begin{equation}
\left[ \overline{\nu T} \right] = \left[ \overline{\nu} \right]\left[ \overline{T} \right] + \left[ \nu^* \overline{T}^* \right],
\end{equation}

where the first term on the right-hand side is the meridional energy flux owing to mean circulations, the second term is the transient eddy energy flux, and the third is the stationary eddy energy flux (Peixoto and Oort 1992). The overbar represents a temporal mean, and primes departures therefrom. The curly brackets mean a near-surface vertical average.

The variations of diffusivity with latitude and climate, the diffusivity varies with climate outside the Hadley cell terminus. In contrast, in simulations varying deep tropical convective stability, while temperatures outside the deep tropics continue to be relaxed toward a dry adiabat ($\gamma_t = 1$). In both sets of simulations, the strongest variations in diffusivity with latitude occur in the subtropics. In the simulations varying mean temperatures, the diffusivity varies with latitude outside the Hadley cell terminus. Thus, a parameterization for the meridional energy transport requires finding a relationship for the flux $\overline{\nu T} = \overline{\nu} \overline{T} + \nu^* \overline{T}^*$.

Transient eddy energy transport is modeled diffusively. We assume that the diffusive fluxes are proportional to the mean meridional temperature gradient so that the meridional flux divergence in spherical coordinates becomes

\begin{equation}
\text{div}\left[ \overline{\nu T} \right] = -\frac{\partial_T}{R^2 \cos(\phi)} \left[ D(\phi, \phi_h) \cos(\phi) \partial_\phi T \right].
\end{equation}

In the extratropics ($|\phi| > \phi_h$), we use a constant diffusivity, $D(\phi, \phi_h) = D_*$, obtained from the empirical mean near-surface eddy diffusivity in the GCM simulations. Since transient eddies dominate the energy transport in the extratropics and have a fairly barotropic structure (Peixoto and Oort 1992; Schneider and Walker 2008), this is an adequate representation of the total transport in the extratropics (Held 1999).

Figure 1 shows the near-surface eddy diffusivity $D = -\left[ \overline{\nu T} \right]/(\partial_\phi T)$ computed from the GCM. Here, the curly brackets mean a near-surface vertical average between $\sigma = 0.8$ and $\sigma = 1.0$. Figure 1a shows the eddy diffusivity in simulations in which the mean radiative-equilibrium temperature is varied, with an Earthlike convective lapse rate ($\gamma_e = 0.7$) in the deep tropics and a dry adiabatic convective lapse rate ($\gamma_e = 1$) in the extratropics. Figure 1b shows the eddy diffusivity response to changes solely in deep-tropical convective stability $\gamma_e$, while temperatures outside the deep tropics continue to be relaxed toward a dry adiabat ($\gamma_t = 1$). In both sets of simulations, the strongest variations in diffusivity with latitude occur in the subtropics. In the simulations varying mean temperatures, the diffusivity varies with climate outside the Hadley cell terminus. In contrast, in simulations varying deep tropical convective stability, the diffusivity is relatively constant with climate outside the Hadley terminus. While approximating the eddy diffusivity through a constant in the EBM is not quantitatively accurate, Fig. 1 shows that this may be a useful first approximation for purposes of understanding how the storm-track position relates to the atmospheric energy balance.

The variations of diffusivity with latitude and climate in Fig. 1 suggest that a more accurate representation would result from using a diffusivity that depends on latitude and climate. The maximum near-surface eddy diffusivity in the GCM simulations occurs just poleward of the Hadley cell terminus, implying enhanced eddy
transport there. There is a modest poleward shift in the maximum of the near-surface eddy diffusivity with increasing mean radiative-equilibrium temperature and a significant poleward shift with increasing deep tropical convective stability. The eddy diffusivity’s magnitude also increases as the mean radiative-equilibrium temperature or the convective stability increases. These changes in diffusivity suggest that eddies length and/or velocity scales have changed (Swanson and Pierrehumbert 1997; Held 1999).

One may try to capture them by using a diffusive parameterization that is a function of the meridional temperature or potential temperature gradient \( \partial_y \theta \). Eddy potential temperature fluxes in dry GCM simulations generally scale with a function of static stability and mean available potential energy (MAPE), which in strongly baroclinic regimes implies an approximate \( (\partial_y \theta)^{3/2} \) dependence of the fluxes (Schneider and Walker 2008). This would suggest a diffusivity that depends like \( (\partial_y \theta)^{3/2} \) on potential temperature gradients. However, this dependence is weak, so we neglect it here. It will turn out that the EBM captures essential features of the storm-track shifts seen in the GCM with a constant extratropical diffusivity.

### c. Hadley cell energy transport

In the tropics \(|\phi| < \phi_h \), transport by the mean meridional circulation must also be considered. To represent it, we use an enhanced diffusivity \( D_e \) at latitudes \(|\phi| < \phi_h \). This enhanced diffusivity represents the fact that in the tropics, near the top of the planetary boundary layer, temperature gradients are rather weak because of efficient redistribution of energy (Charney 1963; Schneider 1977; Schneider and Lindzen 1977; Lindzen and Farrell 1977; Held and Hou 1980; Sobel et al. 2001).

The total diffusivity in the EBM thus takes the form

\[
D(\phi, \phi_h) = D_e + (D_t - D_e) S(\phi, \phi_h),
\]

where \( S(\phi, \phi_h) \) is a smoothed top-hat function,

\[
S(\phi, \phi_h) = \frac{1}{2} \left[ 1 - \tanh \left( \frac{\phi - \phi_h}{\phi_h} \right) \tanh \left( \frac{\phi + \phi_h}{\phi_h} \right) \right],
\]

introduced to smooth the transition between the enhanced tropical diffusivity \( D_e \) and the weaker extratropical diffusivity \( D_t \). This parameterization of Hadley cell energy transport is easy to implement numerically. We use it here because it allows us to study the effects of Hadley cell expansions on extratropical temperature gradients without complicating the interpretation of the results. See Mbengue (2015) for a discussion of other Hadley cell parameterizations we have explored, including one similar to the parameterization in Lindzen and Farrell (1980).

Our overall results are not sensitive to details of how the Hadley cell energy transport is formulated. However, the transition width of the top-hat function in (7) modifies the sensitivity of the storm tracks to Hadley cell expansions. If the transition between extratropics and tropics is unphysically abrupt, the tropics and extratropics decouple, in which case Hadley cell expansions push storm tracks poleward only when the Hadley cell terminus is close to the storm tracks. But for diffusive closures to be self-consistent, diffusivities cannot vary on scales smaller than eddy scales, which are \( \sim 3000 \text{ km} \) in Earth’s atmosphere and in our simulations. Hence, we chose a transition width of \( \phi_h \) in our simulations, which is typically about 25°. Evidence that this is adequate to mimic the GCM simulations comes from the fact that, as we will see, the EBM does reproduce the GCM’s near-surface temperature and temperature-gradient profile.

### d. Tropical–extratropical transition

It remains to link the Hadley cell terminus \( \phi_h \) to other quantities in the EBM. The latitude at which the eddy momentum flux divergence (meridional wave activity flux) changes sign corresponds to the latitude at which vertical wave activity fluxes become deep enough to reach the upper troposphere (Korty and Schneider 2008; Ait-Chaalal and Schneider 2015). So an approximation of the Hadley cell terminus can be obtained as the latitude at which the meridional energy fluxes (vertical wave activity fluxes) first reach the tropopause. Building on Held (1978), Schneider and Walker (2006) showed that this is the lowest latitude at which the supercriticality

\[
S_c(\phi) = -f \frac{\partial \bar{\theta}}{\partial y} = -\tan(\phi) \frac{\partial \bar{\theta}}{\Delta_y},
\]

a measure of the depth of baroclinic eddy energy fluxes, first reaches an \( O(1) \) value. Here, \( f \) is the planetary vorticity, \( \beta \) is the planetary vorticity gradient, \( y = R \phi \) is the meridional distance coordinate, \( \theta \) is potential temperature, and \( \Delta_y = -2\bar{\theta}_s (\bar{\theta}_t - \bar{\theta}_s) \) is a bulk static stability measure (Schneider and Walker 2006). In a wide range of dry and moist idealized GCM simulations, the supercriticality \( S_c \) or moist generalizations thereof indeed take an approximately constant \( O(1) \) value at the Hadley cell terminus (Korty and Schneider 2008; O’Gorman 2011; Levine and Schneider 2015).

Thus, we take \( S_c = S_c, \beta \), where \( S_c, \beta \) is an \( O(1) \) constant, as the criterion that determines where the Hadley cell terminates in our EBM. Because

\[
\phi_h = \tan^{-1} \left( -S_c, \beta \frac{\Delta_y}{\bar{\theta}_s} \right),
\]
this implies that the Hadley cell widens when the bulk stability $\Delta$, at the Hadley cell terminus increases and it narrows when the meridional temperature gradient $\partial T / \partial y$ strengthens. Note that we have replaced the mean potential temperature $\bar{\theta}$ by the mean temperature $T$ because the EBM is written in terms of temperature. This simplification neglects variations in pressure and so evaluates the Hadley cell extent on an isobaric surface. Since $\theta = (p_0/p)^\kappa T$, the constant $S_{c,h}$ absorbs a constant $(p_{ns}/p_0)^\kappa$, where $\kappa$ is the adiabatic exponent, $p_0$ is a reference pressure, and $p_{ns}$ is a representative near-surface pressure. Therefore, $S_{c,h}$ here is smaller than if it is evaluated with potential temperature gradients. This simplification is justified by how well it predicts the changes in the Hadley terminus in the dry GCM (see Fig. 6 below).

We now have a closed set of equations to study stormtrack shifts. Solutions of the energy balance equation [see (1)] provide the zonal-mean temperature profile and its derivatives as functions of time and latitude. The bulk stability is taken to be an adjustable parameter, and the supercriticality is taken to be constant at the Hadley cell terminus.

4. EBM results

Table 1 lists EBM parameters and their reference values used throughout this study. Most parameter

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<th>Symbol</th>
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<tr>
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</tr>
<tr>
<td>Specific heat</td>
<td>$c_p$</td>
<td>1004 J kg$^{-1}$K$^{-1}$</td>
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<tr>
<td>Diffusivity</td>
<td>$D$</td>
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<td>Hadley cell extent</td>
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<tr>
<td>Planetary radius</td>
<td>$R$</td>
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<tr>
<td>Supercriticality</td>
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<td>Relaxation time scales</td>
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Diabatic processes

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Relaxation time scales

| Relaxation time scales | $\tau_{rad}$ | 50 days |

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<th>Parameter</th>
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<td>4. EBM results</td>
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Table 2 details how the EBM parameters were varied to explore the model’s sensitivity to them.

### Analytical solution

An approximate analytical solution of the EBM is possible in a reference frame fixed on the Hadley cell terminus $\phi_h$ if $D_s \cos(\phi)$ (rather than $D_s$ itself) is taken to be constant (see appendix). The Hadley cell terminus $\phi_h$ enters the solution as a parameter. In this approximate analytical solution, we specify transient eddy energy fluxes $F$, or the meridional temperature gradient $\partial y T = -F/D_s$ at the Hadley cell terminus, which serves as a boundary condition on the extratropical temperature profile. The analytical solution does not contain any Hadley cell parameterization, since iterations would then be necessary to enforce continuous temperatures and temperature gradients at the Hadley cell terminus. Nonetheless, much insight is possible even without the explicit Hadley circulation parameterization that is contained in the full EBM.

For a two-mode spectral approximation of the analytical solution, Fig. 2a shows the response of zonal-mean temperatures outside the Hadley cell to changes in the subtropical eddy energy fluxes $F$ at the Hadley cell terminus (left) and to changes in the eddy efficiency $\xi \propto \tau_{rad} D_s / R^2$ (right), which measures the eddy mixing efficiency relative to the radiative relaxation (Held 1999). Figure 2b shows the corresponding response of the zonal-mean meridional temperature-gradient profile, while Fig. 2c shows the zonal-mean meridional temperature-curvature profile. Storm tracks are identified as maxima of the magnitude of the meridional temperature gradient, that is, extrema of the meridional eddy energy flux weighted by the cosine of latitude (Fig. 2b). That means they coincide with zeros of the meridional energy flux convergence or zeros of the meridional curvature of the temperature profile (Fig. 2c). As the temperature gradient at and thus the transient eddy energy flux across the boundary of the Hadley cell strengthen, storm tracks (temperature gradient or energy flux extrema) shift equatorward. The equatorward shift occurs because the boundary

### Numerical simulations

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<th>Experimental parameter</th>
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<th>Value</th>
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<td>Subtropical northward eddy energy flux</td>
<td>$F$</td>
<td>0: 0.30 K m s$^{-1}$</td>
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Numerical simulations

| Convective parameter | $\gamma$ | 0.6: 0.02: 0.98 |
condition of zero meridional temperature gradients at the pole implies that inflection points of the temperature profile (extrema of the gradient) shift equatorward as eddy energy fluxes across the Hadley cell terminus strengthen.

More precisely, the approximate analytical solution shows that to first order, the difference between the storm-track latitude \( \phi_s \) and the Hadley cell terminus \( \phi_h \) is given by

\[
\phi_s - \phi_h \approx \frac{8}{R(1 + \zeta)} E_c \left( \frac{F}{D} \right)^{-1} \frac{4 + \zeta}{3\pi^2} \frac{1}{1 + \zeta} (\pi/2 - \phi_h),
\]

(10)

where \( E_c \) is an average extratropical radiative-equilibrium temperature. The signs were chosen for the Northern Hemisphere (positive latitudes). This expression shows that storm tracks move closer to the Hadley cell terminus if transient eddy energy fluxes \( F \) or temperature gradients \( \phi_s T = - F / D \) at the Hadley cell terminus strengthen. Increasing the eddy efficiency \( \zeta \) also reduces the distance between storm tracks and Hadley cell terminus at fixed temperature gradients at the Hadley cell terminus (Fig. 2, right), and it makes the distance less sensitive to variations in the temperature gradient at the terminus. The second term on the right-hand side of (10) prevents the distance between Hadley cell terminus and storm track from exceeding the distance between the Hadley cell terminus and the pole; thus, it depends on the Hadley cell terminus \( \phi_h \), as does the eddy efficiency \( \zeta \), where the distance

**Fig. 2.** Two-mode analytical approximations. (left) Variations in subtropical energy fluxes for fixed eddy efficiency. (right) Variations in eddy efficiency for fixed subtropical energy flux. (a) Zonal-mean temperature profile for a two-mode analytical approximation. (b) Zonal-mean meridional temperature-gradient profile. (c) Zonal-mean meridional temperature-curvature profile. Temperature gradients are multiplied by Earth radius \( R \) and curvatures by \( R^2 \) to express them in units of kelvins. The Hadley cell terminus is at 0 and the pole at 1. Storm tracks are identified as global maxima of the absolute value of near-surface meridional temperature gradients or as zeros of the temperature curvature. Strengthening the meridional temperature gradient at and thus the energy flux across the Hadley cell terminus shifts the storm tracks toward the Hadley cell terminus. For fixed energy flux across the Hadley cell, increasing the eddy efficiency shifts storm tracks toward the Hadley cell.
between Hadley cell terminus and pole enters in the nondimensionalization of the diffusivity (see appendix). Figure 3 illustrates how the distance $\phi_s - \phi_h$ varies with eddy energy flux $F$ at the Hadley cell terminus for different eddy efficiencies $\zeta$, for the complete analytical solution of the EBM (two spectral modes) with constant $D_x \cos(\phi_h)$, and for the first-order [(10)] and second-order [(A16)] approximations. The Hadley cell terminus $\phi_h$ is taken to be constant in the analytical solutions, although in reality, it also depends on the subtropical temperature gradient.

These results demonstrate two distinct modes of storm-track shifts:

(i) Storm tracks can shift through changes in the transient eddy energy flux or the temperature gradient at the Hadley cell terminus. A strengthening of the poleward transient eddy energy flux or of the temperature gradient at the Hadley cell terminus generally leads to a shift of storm tracks toward the Hadley cell terminus and a weakening to a shift away from the terminus—unless compensated, for example, by changes in eddy efficiency or in average extratropical radiative-equilibrium temperature $E_x$.

(ii) Storm tracks can shift with the Hadley cell terminus. If, for example, the static stability in the subtropics changes, the Hadley cell terminus can shift, leading to a concomitant shift of the storm tracks provided changes in the transient eddy energy flux across the Hadley cell terminus or in the eddy efficiency do not modulate the Hadley cell–storm-track distance sufficiently to compensate. This is a mechanism through which tropical processes (e.g., changes in tropical convective stability) can influence storm-track position. It is worth noting that the average extratropical radiative-equilibrium temperature $E_x$ depends on the Hadley cell terminus $\phi_h$. Thus, poleward storm-track shifts driven by Hadley cell expansions can be compensated by equatorward shifts because of decreases in $E_x$.

These two modes of storm-track shifts arise out of the EBM dynamics and exist independently of changes, for example, in eddy diffusivities or eddy efficiencies. For example, a change in the eddy length scale, as proposed previously (Kidston et al. 2011), is not necessary; changes in transient eddy energy fluxes across the Hadley cell terminus suffice, however they arise. But our results do not rule out that changes in eddy length scales or other factors may still be important for storm-track shifts.

b. Numerical simulations

We solve the complete set of EBM equations numerically with second-order central differences in space, with $1^\circ$ resolution. The simulations are advanced in time using forward Euler time stepping until a steady state is reached. The simulations advance as follows: (i) given a temperature profile as a function of latitude, $\phi_h$ is calculated as the first latitude where the supercriticality [(8)] exceeds a critical value; (ii) the diffusivity is calculated based on (6); (iii) the model is integrated one step forward in time using (1); and (iv) this sequence is iterated in the next time step.

1) SENSITIVITY TO TROPICAL STABILITY VARIATIONS

To relate the Hadley cell extent to the convective lapse rate in the tropics, we need to relate $\Delta_v$ to the convective rescaling parameter $\gamma$. Assuming that hydrostatic equilibrium holds and that the convective lapse rate $\gamma T_d$ prevails throughout the tropics, we deduce that $\partial_x \theta = -(\theta/T)(T_d - \gamma T_d)/(\rho g)$. Hence, the tropical bulk stability is given by

$$\Delta_v = \frac{2(1 - \gamma)(p_s - p_e)\theta}{\rho c_p T}, \quad (11)$$

and we assume the subtropical bulk stability at the Hadley cell terminus to scale with the tropical bulk stability. In using (11), we assume that $T = \theta$. Thus, we can analytically relate variations in $\gamma$ to variations in the
bulk stability $\Delta_\nu$ at the Hadley cell terminus and, given the temperature gradient at the terminus, to the Hadley cell extent via the supercriticality criterion [9]. For fixed meridional temperature gradients and supercriticality at the Hadley cell terminus, increasing the bulk stability leads to a poleward expansion of the Hadley cell.

The response of the Hadley cell terminus and the storm tracks in the EBM to changes in the convective stability are shown in Fig. 4. The EBM’s response is qualitatively similar to the response seen in the GCM (Fig. 1b); as the convective stability increases, the midlatitude storm tracks migrate poleward, generally in tandem with the Hadley cell terminus. This suggests that the EBM captures important mechanisms controlling storm-track shifts in response to deep tropical convective-stability variations. The storm tracks in this case are essentially being forced poleward by an expanding Hadley circulation. As the Hadley cell expands, maximum temperature gradients are expelled farther poleward—the second mode of storm-track shifts highlighted above.

In low-convective-stability climates in the EBM, the distance from the storm tracks to the Hadley cell terminus is too great for the expansion of the Hadley cell to be communicated through midlatitude eddies (Fig. 4; simulations with large $\gamma$). The shift of the Hadley cell terminus decouples from the storm-track shift. A similar behavior is seen in the GCM at low convective stability (see MS13 or Fig. 1b). For $\gamma \lesssim 0.88$, synoptic eddies begin to feel the influence of the expanding Hadley cell and migrate poleward with it.

Forced on its own, the EBM produces results that are qualitatively similar to the GCM, supporting the hypothesis that shifts in the Hadley cell terminus can push storm tracks poleward.

2) COMPARING EBM TO GCM

For a more direct comparison of EBM with GCM results, we take the subtropical bulk stability from zonal-mean statistics in the GCM simulations and then solve the EBM numerically with the given bulk stability, specifying the diffusivity as in (6), with the tropical diffusivity $D_t$ taken to be $10^7$ $\text{m}^2\text{s}^{-1}$ and the extratropical diffusivity $D_e$ taken to be half of the GCM’s extratropical-mean diffusivity, in order for the EBM’s and GCM’s maximum extratropical temperature gradient to match. The extratropical diffusivity $D_e$ is usually around $2 \times 10^6$ $\text{m}^2\text{s}^{-1}$. Additionally, we use the global-mean temperature from the GCM as the EBM’s mean radiative-equilibrium temperature $T_E$. The EBM and GCM are forced in the same way and occupy different positions in a model hierarchy, with the EBM elucidating causes of the storm-track shifts seen in the GCM simulations.

Figure 5 compares a statistically steady-state climate from the GCM to the corresponding EBM result. The zonal-mean temperature profiles agree qualitatively (Fig. 5a). The errors in the extratropics are largest near the poles, where variations of the effective diffusivity with latitude play a sizable role. There are also substantial errors in the deep tropics: for example, the EBM’s temperatures are biased low relative to the GCM’s—although they both have the same global-mean temperature. This is because a near-surface thermally indirect circulation, not taken into account in the EBM, reverses temperature gradients near the equator in the GCM. In simulations where there is no such near-surface circulation, there is a closer correspondence between the EBM and the GCM in the tropics—but the errors at the pole remain because the constant-diffusivity parameterization is inadequate there.

Although the EBM with its constant diffusivity in the extratropics is too simple to capture the rich structure of the GCM’s temperature-gradient profile (Fig. 5b), it does capture the position of the storm track, and the Hadley cell parameterization seems to work adequately. The EBM captures the salient features of the GCM’s mean-temperature and temperature-gradient profile. The storm-track latitudes in the EBM and GCM roughly coincide if the tropical and extratropical diffusivities derived from the GCM are used in the EBM.

Figure 6a compares storm-track and Hadley terminus responses to variations in tropical convective stability. Here, the EBM is forced with variables computed from the GCM: the mean temperature, average extratropical diffusivity (averaged between the Hadley terminus and 60°N), and bulk stability are all taken from GCM.
simulations in which the deep-tropical convective stability is varied. The diffusivity within the Hadley cell is set to a constant \( D_t = 10^7 \text{ m}^2 \text{ s}^{-1} \). The analytical solution for the storm-track latitude given the Hadley cell terminus latitude, with parameters as in the full EBM, is also shown in the figure. As the tropical convective stability increases, the Hadley cell expands, and the storm tracks shift poleward, in tandem with the Hadley cell terminus. With a constant tropical diffusivity \( D_t \), storm tracks in the EBM sit \( 5.5^\circ \pm 0.9^\circ \) poleward of the storm tracks in the GCM. This is because, as explained earlier, thermally indirect circulations in the deep tropics in the GCM lead to steeper subtropical temperature gradients in the GCM, which are not captured in the EBM. Figure 6 also reveals that the supercriticality criterion [see (9)] in the EBM captures changes in the Hadley cell extent in the GCM very well. Figure 6b is the same as in Fig. 6a but instead uses an average tropical diffusivity \( D_t \), computed for each GCM simulation individually (by averaging fluxes and gradients between \( 10^\circ \text{N} \) and the Hadley cell terminus). The fit between the storm tracks in the EBM and GCM is improved, albeit with a slight degradation in the Hadley terminus fit.

Figure 7 compares the relationship between the subtropical temperature gradients and the differences between storm-track latitude and the Hadley cell terminus in the EBM, GCM, and analytical solution of the EBM. The plotted points are the anomalies around the arithmetic mean for each dataset. There is a clear monotonic relationship between subtropical temperature gradients and the distance between the storm tracks and the Hadley cell terminus. In the EBM using the GCM’s tropical diffusivity, storm tracks move away from the Hadley cell terminus at \( 0.27^\circ \text{–} 0.31^\circ \text{ K}^{-1} \) strengthening of subtropical temperature gradients (where temperature gradients are multiplied by Earth’s radius \( R \) to express them as temperature differences). In the GCM, the dependence of storm-track distance to Hadley cell terminus on subtropical temperature gradients is, within the statistical uncertainty, similar \( (0.19^\circ \text{–} 0.71^\circ \text{ K}^{-1}) \), and it is also similar for the analytical solution to the EBM \( (0.23^\circ \text{–} 0.85^\circ \text{ K}^{-1}) \). Much of the spread in the GCM results around the regression line comes from noise in estimating subtropical temperature gradients from the GCM. Overall, however, changes in the subtropical temperature gradient and in the flux across the Hadley cell terminus account for only a small fraction of the variance in the storm-track latitude. The shifts in the
storm-track latitude in these simulations are dominated by shifts in the Hadley terminus.

5. Discussion and conclusions

We have developed an EBM with an explicit representation of Hadley cell energy transport to illustrate how the storm-track position can be dynamically coupled to Hadley cell dynamics. A key ingredient of this coupling is that the Hadley cell terminates where a baroclinicity measure, which depends on the meridional temperature gradient and a bulk static stability, first exceeds a critical value. The meridional temperature gradient at the Hadley cell terminus, in turn, determines the eddy energy export out of the Hadley cell into the extratropics, and its strength controls the distance between the Hadley cell terminus and the storm tracks, identified as extrema in the meridional temperature gradient or zero meridional eddy energy flux divergence.

While this EBM is simple conceptually, it exhibits rich behavior, which can help explain how the storm-track position varies as various climatic factors are varied. Two distinct modes of storm-track shifts emerge: 1) storm tracks move closer to the Hadley cell as the meridional temperature gradient and a bulk static stability, first exceeds a critical value. The meridional temperature gradient at the Hadley cell terminus, in turn, determines the eddy energy export out of the Hadley cell into the extratropics, and its strength controls the distance between the Hadley cell terminus and the storm tracks, identified as extrema in the meridional temperature gradient or zero meridional eddy energy flux divergence.

Both modes of storm-track shifts can be demonstrated in the EBM, both in analytical and numerical solutions, and they are also seen in the simulations with an idealized GCM we published earlier (MS13; MS17). In particular, most variations in storm-track latitude in the GCM are accounted for by variations in the Hadley cell terminus. These can arise entirely by tropical processes. For example, an increase in the convective stability only in the deep tropics leads to a widening of the Hadley cell by increasing the bulk stability throughout the tropics (MS13), thus leading to a poleward shift of the latitude where the baroclinicity measure first exceeds its critical value. This poleward expansion of the Hadley cell pushes extratropical temperature gradients and thus storm tracks poleward, because the distance of storm tracks to the Hadley cell terminus, for a given diffusivity, depends on the meridional temperature gradient at the Hadley cell terminus as a boundary condition. Such changes in the Hadley cell terminus can arise through a variety of processes and account for most of the shifts in storm-track latitude seen in the GCM simulations (mode 2 above). Additionally, changes in the meridional temperature gradient at the Hadley cell terminus lead to changes in the distance between storm tracks and the Hadley cell terminus, which account for a smaller portion of the shifts in storm-track latitude seen in the GCM simulations (mode 1 above).

Our results at least qualitatively provide a unifying conceptual model for various ways in which storm tracks can shift that have been described in the literature:

• Idealized and comprehensive climate models show a robust poleward shift of storm tracks as the climate warms globally (Yin 2005; Bengtsson et al. 2006; Hu and Fu 2007; Lu et al. 2007; Seidel et al. 2008; Barnes and Polvani 2013; MS13; Adam et al. 2014; Levine and Schneider 2015). Generally, the storm tracks shift in tandem with the Hadley cell terminus (Kang and Polvani 2011; Ceppi and Hartmann 2013; MS13). Our EBM likewise predicts a poleward shift of storm tracks under global warming through expansions of the Hadley cell primarily driven by increased tropical static stability (mode 2).

• In contrast to the global warming response, storm tracks migrate equatorward during the El Niño phase of the Southern Oscillation (Chang et al. 2002; Seager et al. 2003; Lu et al. 2008; Tandon et al. 2013; Adam et al. 2014; Levine and Schneider 2015).
et al. 2014). During El Niño, subtropical meridional temperature gradients strengthen, which can lead to the contraction of the Hadley cell because the subtropical baroclinicity (supercriticality) increases. Consistent with our EBM, storm tracks shift equatorward, most likely primarily with the Hadley cell terminus (mode 2). It is an open and interesting question whether an additional storm-track shift toward the Hadley cell (mode 1) can also be extracted from observations.

- Idealized GCM simulations aimed at elucidating the differences between the global warming and El Niño responses of the atmospheric circulation have shown equatorward storm-track shifts for narrow tropical heating or strengthened subtropical temperature gradients and poleward storm-track shifts for broad tropical or midlatitude heating (Chang 1995; Butler et al. 2010; Tandon et al. 2013; Sun et al. 2013). Such storm-track shifts are consistent with the mode 1 and 2 mechanisms discussed here. For example, narrow tropical heating strengthens subtropical temperature gradients and leads to a contraction of the Hadley cell, implying an equatorward storm-track shift both because the Hadley cell contracts and possibly also because temperature gradients at the Hadley cell terminus strengthen. On the other hand, broad tropical heating increases the subtropical bulk stability, leading to an expansion of the Hadley circulation and a concomitant poleward storm-track shift.

- In idealized GCM simulations, storm tracks have been seen to move closer to the Hadley cell as subtropical temperature gradients strengthen and away from it as subtropical temperature gradients weaken (Brayshaw et al. 2008; Tandon et al. 2013)—like in our EBM and dry GCM simulations.

- Idealized and comprehensive GCM simulations have shown that storm tracks shift poleward as the tropopause height increases (Schneider 2004; Williams 2006; Lorenz and DeWeaver 2007). The same occurs in our EBM and dry GCM because an increased tropopause height implies an increased bulk stability in the subtropics and thus an expansion of the Hadley cell, which pushes storm tracks poleward.

- The EBM, in concert with our previous GCM studies, is consistent with the finding that variations in lower-tropospheric meridional temperature gradients account for much of the spread in storm-track positions seen in comprehensive GCM simulations (Harvey et al. 2015).

Our EBM notably does not represent upper-tropospheric eddy momentum fluxes explicitly, except insofar as the eddy momentum fluxes are viewed as essential for terminating the Hadley cell where their divergence changes sign, which occurs where the vertical wave activity fluxes become deep enough to reach the upper troposphere (Korty and Schneider 2008). It has been postulated that changes in eddy phase speeds that modulate where eddies break and eddy momentum fluxes change sign can drive changes in the Hadley cell terminus and in storm-track latitude (Chen and Held 2007). While that remains a possibility, from the perspective of the EBM, the upper-tropospheric eddy momentum fluxes adjust to, rather than drive, changes in the lower-tropospheric eddy energy fluxes (vertical wave activity fluxes) and temperature gradients that ultimately determine the storm-track position.

To what extent the EBM can quantitatively account for storm-track shifts by a variety of disparate mechanisms remains to be investigated. It is possible that variations of the diffusivity/eddy efficiency with latitude and climate may need to be taken into account to quantitatively account for some of the shifts seen in observations and simulations. It is also to be kept in mind that storm tracks are strongly influenced by stationary eddy activity (Kaspi and Schneider 2011, 2013; Simpson et al. 2014; Shaw and Voigt 2015), which are not explicitly taken into account in our EBM. Additionally, moisture and latent heat release affect the eddy efficiency and static stability (Flannery 1984; Held 1993; Caballero and Langen 2005; O’Gorman and Schneider 2008; Schneider and Bordoni 2008; O’Gorman 2011; Caballero and Hanley 2012)—effects that currently are not considered in our EBM but may be captured with suitable generalizations of the bulk stability or the energy flux that is represented by the EBM. The EBM and the two modes of storm-track shifts it exhibits are a useful starting point to anchor such further investigations.

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APPENDIX

Analytical EBM Solution

Starting with the steady-state version of the EBM equation and assuming $\frac{D}{D\cos\phi}$ to be constant, we obtain a Cartesian ODE,

$$D\frac{\partial^2 T}{\partial y^2} - A[T - E(y)] = 0, \quad (A1)$$
where \( y = R \phi \) and \( A = 1/4 \pi \). The boundary conditions are a specified energy flux \( F \) across the Hadley terminus at distance \( y_h = R \phi_h \) from the equator and zero flux at the pole:

\[
\begin{align*}
\frac{\partial_y T(y_h)}{\partial y} &= -F/D, \\
\frac{\partial_y T(R \pi/2)}{\partial y} &= 0. 
\end{align*}
\tag{A2}
\]

Focusing on the Northern Hemisphere for notational simplicity, we nondimensionalize the domain using \( y' = \alpha (y - y_h) \), where \( \alpha = (y_p - y_h)^{-1} \) with distance to pole \( y_p = R \pi/2 \), so that the Hadley cell terminus is at \( y' = 0 \) and the North Pole at \( y' = 1 \). The radiative-equilibrium temperature profile is transformed accordingly to

\[
E(y') = T_E + \Delta_H \{1/3 - \sin^2[(\alpha^{-1} y' + y_h)/R]\}. 
\tag{A3}
\]

The ODE becomes

\[
D' \frac{\partial_{y'} T}{\partial y} - A[T - E(y')] = 0, 
\tag{A4}
\]

where \( D' = \alpha^2 D \), with boundary conditions,

\[
\begin{align*}
\frac{\partial_{y'} T}{\partial y'}(0) &= -\alpha F/D', \\
\frac{\partial_{y'} T}{\partial y'}(1) &= 0. 
\end{align*}
\tag{A5}
\]

The EBM equation subject to the boundary conditions and the assumptions above can be solved analytically. First, we homogenize boundary conditions by defining a new temperature, \( T = T' + w \), where \( w = -2\alpha F/(\pi D') \sin(\pi y'/2) \). This yields the transformed equation

\[
(D' \frac{\partial_{y'} T}{\partial y'} - A)T' + S' = 0, 
\tag{A6}
\]

with homogeneous boundary conditions

\[
\begin{align*}
\frac{\partial_{y'} T}{\partial y'}(0) &= 0, \\
\frac{\partial_{y'} T}{\partial y'}(1) &= 0, 
\end{align*}
\tag{A7}
\]

where \( S' = AE - (A + \pi^2 D'/4)w \), or

\[
S' = AE + \frac{\pi \alpha BF}{2} \sin \left( \frac{\pi y'}{2} \right), 
\tag{A8}
\]

with

\[
B = \left( \frac{4A}{\pi^2 D'} + 1 \right) 
\tag{A9}
\]

as a measure of radiative forcing strength relative to eddy diffusion. This boundary value problem has cosines as eigenfunctions, so we express the solution as a cosine series, \( T' = \sum_{n=0}^\infty \tau_n \cos(n \pi y') \), and expand the forcing analogously: \( S' = \sum_{n=0}^\infty \sigma_n \cos(n \pi y') \). The solution for temperature follows immediately by substitution, if we assume a small angle approximation for the implicit secant variations of \( D' \),

\[
T(y') = w + \sum_{n=0}^\infty \frac{\sigma_n}{n^2 \pi^2 D' + A}, 
\tag{A10}
\]

where \( \sigma_0 = \int_0^1 S' \, dy' \) and \( \sigma_n = 2 \int_0^1 \sigma \cos(n \pi y') \, dy' \) for \( n > 0 \).

A two-mode approximation suffices to illustrate key properties of the solution,

\[
T(y') \approx \langle E \rangle + \frac{\alpha BF}{A} + G \cos \pi y' - \frac{2\alpha F}{\pi D'} \sin \frac{\pi y'}{2}, 
\tag{A11}
\]

and the angle brackets denote an integral over \( y' \): \( \langle \cdot \rangle = \int_0^1 (\cdot) \, dy' \).

The storm-track latitude is obtained by taking the second derivative of this solution with respect to \( y' \) and solving for its zeros. Using a first-order Taylor expansion in \( y' \), the result is

\[
y_s \approx \frac{4GD'}{\alpha F}, 
\tag{A13}
\]

or substituting for \( G \) and \( B \) from their definitions and restoring the original meridional coordinate,

\[
y_s - y_h \approx \frac{8}{1 + \zeta} \langle E \cos(\pi y') \rangle \left( \frac{E}{D} \right)^{-1} - \frac{8}{3\pi^2} \frac{4 + \zeta}{1 + \zeta} \left( y_p - y_h \right), 
\tag{A14}
\]

where the eddy efficiency \( \zeta = \pi^2 \alpha^2 D/A \) measures the relative importance of eddy diffusion to radiative driving. For a fixed Hadley cell terminus latitude \( \phi_h \) (i.e., fixed \( y_h \) and \( \alpha \)), it is clear from this solution that the storm tracks move closer to the Hadley cell terminus as the energy flux \( F \) across the terminus strengthens or, more precisely, as the temperature gradient \( \langle \cdot - F/D \rangle \) at the terminus strengthens at fixed \( \zeta \). A second-order approximation,

\[
y_s - y_h \approx \frac{1}{2} \left( \sqrt{\psi^2 + \frac{8}{\pi^2}} - \psi \right) (y_p - y_h), 
\tag{A15}
\]

where

\[
\psi = \left[ \frac{3(1 + \zeta)}{4(4 + \zeta)} \left( \frac{3\pi^2 \alpha \langle E \cos(\pi y') \rangle}{4 + \zeta} \right) \left( \frac{E}{D} \right)^{-1} - 1 \right]^{-1}, 
\tag{A16}
\]
provides an improved fit (Fig. 3). Equation (A16) shows that \( \psi \) increases as the energy flux across the terminus strengthens. The first derivative of (A15) with respect to \( \psi \) is negative everywhere except in the limit as \( \psi \) goes to infinity, where the derivative goes to zero. Therefore, it is again clear that, for fixed \( \gamma_0 \) and \( \alpha \), storm tracks move closer to the Hadley cell terminus when the strength of the energy flux across the terminus increases.

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