On the Role of Planetary-Scale Waves in the Abrupt Seasonal Transition of the Northern Hemisphere General Circulation

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ABSTRACT

The role of planetary-scale waves in the abrupt seasonal transition of the Northern Hemisphere (NH) general circulation is studied. In reanalysis data, the winter-to-summer transition involves the growth of planetary-scale wave latent heat and momentum transports in the region of monsoons and anticyclones that dominate over the zonal-mean transport beginning in midspring. The wave-dominated regime coincides with an abrupt northward expansion of the cross-equatorial circulation and reversal of the trade winds. In the upper troposphere, the transition coincides with the growth of cross-equatorial planetary-scale wave momentum transport and a poleward shift of subplanetary-scale wave transport and jet stream.

The dynamics of the seasonal transition are captured by idealized aquaplanet model simulations with a prescribed subtropical planetary-scale wave sea surface temperature (SST) perturbation. The SST perturbation generates subtropical planetary-scale wave streamfunction variance and transport in the lower and upper troposphere consistent with quasigeostrophic theory. Beyond a threshold SST, a transition of the zonal-mean circulation occurs, which coincides with a localized reversal of absolute vorticity in the NH tropical upper troposphere. The transition is abrupt in the lower troposphere because of the quadratic dependence of the wave transport on the SST perturbation and involves seasonal-time-scale feedbacks between the wave and zonal-mean flow in the upper troposphere, including cross-equatorial wave propagation. The zonal-mean vertical and meridional flows associated with the circulation response are in balance with the planetary-scale wave momentum and latent heat meridional flux divergences. The results highlight the leading-order role of monsoon–anticyclone transport in the seasonal transition, including its impact on the meridional extent of the Hadley and Ferrel cells. They can also be used to explain why the transition is less abrupt in the Southern Hemisphere.

1. Introduction

One of the most dramatic aspects of the Northern Hemisphere (NH) seasonal cycle is the transition from quasi–zonally symmetric near-surface flow in winter to zonally asymmetric monsoons and subtropical anticyclones during summer. This transition occurs in conjunction with a dramatic expansion of the Southern Hemisphere (SH) Hadley cell, a poleward shift of the NH jet stream, and upward displacement of the subtropical tropopause. The seasonal transition is associated with the onset of NH monsoons over North America, Asia, and Africa, which peak during summer and encompass longitudinal regions of upward motion over continents and downward motion over the eastern branches of subtropical anticyclones (Rodwell and Hoskins 1996; Trenberth et al. 2000; Rodwell and Hoskins 2001).

The monsoons displace the intertropical convergence zone into the subtropics and dominate the zonally averaged circulation during summer (e.g., Chao and Chen 2001; Gadgil 2003; Webster and Fasullo 2003); however, their relationship to the conventional zonal-mean framework of the general circulation, including the familiar Hadley and Ferrel cells, remains unclear. Several authors have investigated the applicability of an angular momentum–conserving framework, which has been applied to the Hadley circulation (e.g., Held and Hou 1980; Lindzen and Hou 1988; Plumb and Hou 1992), to describe the monsoon circulation. The framework has been shown to be useful for interpreting idealized aquaplanet model simulations in the absence of a background flow (Zheng 1998; Privé and Plumb 2007a) and predicts that the poleward boundary of the monsoon circulation should be collocated...
with the maximum subcloud moist entropy (or moist static energy) (Emanuel 1995; Privé and Plumb 2007a).

An angular momentum–conserving framework excludes the possibility that eddies, defined as deviations about the zonal mean, play a role in the monsoon circulation. However, Bordoni and Schneider (2008) and Schneider and Bordoni (2008) have suggested that extratropical baroclinic eddies mediate the seasonal transition, including monsoon onset. They noted a transition between tropical circulation regimes that depend on the degree to which extratropical eddies dominated the momentum flux divergence in reanalysis data and idealized general circulation model experiments with seasonally varying solar insolation and low surface thermal inertia. During summer and in the equinox seasons, the tropical circulation is eddy dominated, whereas during winter the flow is closer to angular momentum conserving.

In a zonal-mean framework, the monsoon–anticyclone system can be considered as a planetary-scale Rossby wave driven by land–ocean (east–west) heating asymmetries [following Gill (1980)] with associated planetary-scale wave transport. Lorenz (1969, 1984) made a clear distinction between the "ideal Hadley circulation," which is zonally symmetric and the "modified Hadley circulation," which includes east–west asymmetries. Several authors have noted significant quasi-stationary planetary-scale wave momentum transport in the tropical upper troposphere during NH summer (e.g., Lee 1999; Dima et al. 2005). The planetary-scale wave transport produces an eastward acceleration that is balanced by a westward acceleration due the cross-equatorial Eulerian–mean meridional circulation [see Fig. 11 in Dima et al. (2005)]. Dima et al. (2005) showed that the structure of the planetary-scale wave transport is consistent with the response of the nonlinear shallow-water equations to a zonally asymmetric off-equatorial heating suggesting that the tropical wave transport is connected to heating in the summer hemisphere. Kelly and Mapes (2011, 2013) showed that subtropical stationary wave momentum transport associated with the upper-tropospheric Tibetan anticyclone modulates North American drought through an impact on the North Atlantic subtropical anticyclone. Finally, Shaw and Pauluis (2012) showed that latent heat transport in the vicinity of subtropical anticyclones and monsoons dominates the mass transport by the NH summer circulation in isentropic coordinates.

These previous studies have highlighted the importance of quasi-stationary planetary-scale waves in the general circulation during summer. It is well known that forced extratropical stationary waves interact with the Hadley circulation during NH winter (e.g., Held and Phillips 1990; Caballero 2008). Here I seek to understand the role of subtropical planetary-scale waves in the seasonal transition of the NH general circulation, including their impact on the evolution of the Hadley cell, Ferrel cell, and jet stream. Relevant questions include the following: Can a zonally asymmetric perturbation produce a transition of the zonal-mean circulation? How is the transition different from zonally symmetric angular momentum–conserving flows? Understanding how the monsoon–anticyclone system fits into conventional theories of the general circulation, including zonally symmetric tropical (e.g., Held and Hou 1980) and extratropical eddy-driven (e.g., Schneider 2006) theories, is important for improving our understanding of monsoon onset and for interpreting the response of the Eulerian–mean circulation to climate change.

The paper is organized as follows. Section 2 discusses the data and model simulations used in this study. In section 3, the seasonal cycle of the general circulation and planetary-scale wave transport in reanalysis data is presented. The reanalysis data show the coherent growth of lower-tropospheric planetary-scale wave transport from winter to summer that marks the transition to a planetary-scale wave-dominated regime. In section 4, idealized aquaplanet model simulations are used to examine whether a planetary-scale zonally asymmetric subtropical forcing can produce a regime transition of the zonal-mean circulation. The model experiments illustrate the transition from a zonally symmetric circulation to a circulation dominated by stationary wave latent heat and momentum transports. The circulation transition is abrupt beyond a threshold forcing amplitude and involves seasonal-time-scale wave–mean flow interaction in the upper troposphere. Section 5 includes a summary and discussion.

2. Tools

a. Reanalysis data

The seasonal evolution of the general circulation and wave transport in the real atmosphere is assessed using the Interim European Centre for Medium-Range Weather Forecasts (ECMWF) Re-Analysis (ERA-Interim) dataset from 1979 to 2012 (Dee et al. 2011). The daily zonal \( u \), meridional \( v \), and vertical \( \omega \) wind, temperature \( T \), and specific humidity \( q \) are provided on a \( 1.5^\circ \times 1.5^\circ \) horizontal grid on 37 pressure levels. In all cases, waves are defined as deviations from the daily zonal mean \( [u^0,v^0] = [u]-[u]\bar{\omega} \), with brackets denoting zonal averages, following Peixoto and Oort (1992). As in Shaw and Pauluis (2012), I convert moisture transport to latent heat transport by multiplying by \( L_v/c_p \), where \( L_v \) is the latent heat of vaporization and \( c_p \) is the specific heat at constant pressure. I also label
the transport according to a zonal wavenumber $k$ decomposition: transport by the zonal mean, including the Hadley and Ferrel cells, is defined as $k = 0$ (e.g., $[u]v$), planetary-scale wave transport is defined as $1 \leq k \leq 3$ (e.g., $[u^k v^k]_{1 \leq k \leq 3}$), and finally subplanetary-scale (synoptic scale) transport is defined as $k \geq 4$ (e.g., $[u^k v^k]_{k \geq 4}$). Note that the planetary-scale wave transport is highly correlated with stationary wave transport, defined as a deviation about the monthly mean. In all cases, the daily seasonal cycle is smoothed using a 10-day moving average.

b. General circulation model

Idealized fixed–sea surface temperature (SST) aquaplanet model experiments are performed using the Community Atmosphere Model (CAM), version 5.0, general circulation model (Neale et al. 2010). An aquaplanet model configuration was chosen because it is an idealized setting that includes moisture transport, which plays an important role in the seasonal cycle (Shaw and Pauluis 2012). The simulations employ the CAM, version 3.0, physics package (Collins et al. 2006) to avoid complications resulting from interactive aerosols. A zonally symmetric SST is prescribed according to the “Qobs” profile of Neale and Hoskins (2001). A zonal wavenumber-2 perturbation is added to the zonally symmetric basic state at $30^\circ$N to mimic subtropical land–ocean heating asymmetries, including land cyclones and ocean anticyclones during NH summer. All simulations are run for 10 years but the equilibrium state is achieved within the first year.

Many previous studies used dry dynamical models to explore the impact of imposed zonally asymmetric diabatic heating perturbations in the absence or in the presence of a basic state (e.g., Gill 1980; Rodwell and Hoskins 2001; Kraucunas and Hartmann 2005, 2007). Our approach is complementary to previous studies that used idealized aquaplanet models to understand monsoon dynamics (Privé and Plumb 2007a,b; Bordoni and Schneider 2008). However, here I focus on the impact of surface zonal asymmetries, via wave latent heat and momentum transport, on a zonally symmetric basic-state Eulerian-mean meridional circulation.

3. Seasonal transition in reanalysis data

Here I establish the main features of the seasonal transition in reanalysis data, which motivate the aquaplanet experiments described in the subsequent section. As discussed in the introduction, the NH exhibits a dramatic transition between winter and summer. Figure 1 shows the seasonal cycle of the zonal-mean vertical and zonal wind at 900 hPa (Fig. 1, top) and zonal-mean meridional and zonal wind at 150 hPa (Fig. 1, bottom). The main features of the NH transition are the northward expansion of zonal-mean upwelling into the NH subtropics and development of equatorial downwelling (Fig. 1, top left), the weakening of the meridional flow in the NH Hadley cell (Fig. 1, bottom left), the reversal of the trade winds in the NH tropical lower troposphere (Fig. 1, top right), the transition toward westward flow in the tropical upper troposphere (Fig. 1, bottom right), and the northward shift of the NH jet stream. Note that the northward shift of zonal-mean upwelling and reversal of the trade winds are zonal-mean signatures of monsoon onset.

The seasonal transition of the zonal-mean flow is coupled to significant changes in the planetary-scale wave transports that reflect the growth of zonal asymmetries (Fig. 2, left). The seasonal cycle of $L_u[v^q q^u]_1 \leq k \leq 3/c_p$ (Fig. 2, top left) and $[u^k v^k]_{1 \leq k \leq 3}$ (Fig. 2, middle left) in the lower troposphere (900 hPa) are synchronized and exhibit a dramatic increase with maxima around day 167 (16 June), consistent with Shaw and Pauluis (2012). The magnitude of the transports are sufficient to dominate over the zonal-mean transport beginning in midspring (see shading). The dominance of northward latent heat transport in the NH subtropics during summer is striking because the transport in low latitudes is typically toward the ascending branch of the Hadley circulation (e.g., toward the intertropical convergence zone), which would be southward in the NH subtropics during summer.

The planetary-scale wave latent heat flux divergence (Fig. 2, top right) is associated with transport between the tropics and subtropics and dominates over the flux divergence by the zonal-mean flow (see shading). Its evolution is directly coupled to the zonal-mean upwelling: the region of zonal-mean upwelling shifts northward by $10^\circ$ just prior to the wave transport maximum and its northward boundary subsequently coincides with the maximum transport (i.e., zero planetary-scale wave latent heat flux divergence). Around the same time, there is a transition toward zonal-equatorial downwelling. The connection between zonal-mean vertical motion and planetary-scale wave latent heat flux divergence is suggestive of wave–mean flow interaction via the following balance: $[\omega]q^u q^u \approx -\partial_q (\cos \phi[v^q q^u]) / \cos \phi$. This balance seems to account for the northward shift of

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1 A wavenumber-1 perturbation was also considered and the results were in qualitative agreement with those discussed below.

2 The shaded regions indicate where the Péclet number defined as $Pe = \|u\|/\|v^q q^u\|_{1 \leq k \leq 3}$ and Reynolds number defined as $Re = \|u\|/\|u^k v^k\|_{1 \leq k \leq 3}$ are less than 1 (in regions where the denominator is nonzero).
zonal-mean upwelling and the development of the local upwelling maximum at 20°N that marks the poleward boundary of the cross-equatorial circulation.

According to quasi-equilibrium theory, the poleward boundary of the cross-equatorial zonal-mean circulation (i.e., SH Hadley cell) should be collocated with the maximum zonal-mean subcloud moist entropy (or moist static energy) (i.e., \( \Theta_e \)) (Emanuel 1995; Privé and Plumb 2007a). The maximum zonal-mean moist entropy at 900 hPa (green line in Fig. 2, top right) is located around 10°N during NH summer and thus does not coincide with the northward boundary of the circulation, which occurs around 20°N. The boundary of the cross-equatorial circulation is associated with a local upwelling maximum at 20°N that closely follows the maximum planetary-scale wave latent heat transport (as discussed above) and the maximum planetary-scale wave moist entropy variance\(^3\) (Fig. 2, bottom). The evolution suggests that the poleward boundary of the cross-equatorial circulation is collocated with the maximum planetary-scale waviness in the lower troposphere.

In addition to transporting latent heat, planetary-scale waves also transport momentum between the tropics and subtropics (Fig. 2, middle). The planetary-scale wave momentum flux divergence does not play a dominant role in the evolution of the near-surface zonal-mean flow. The near-surface flow is determined by a balance between the Coriolis force and surface friction, which also changes sign during the transition (not shown).

While the tropical and subtropical planetary-scale wave transports in the lower troposphere peak during NH summer and are weak otherwise, the upper-tropospheric (150 hPa) planetary-scale wave momentum transport is large in the NH during much of the seasonal cycle (Fig. 3, top left). During winter, there is well-known extratropical stationary wave momentum transport (Randel and Held 1991; Held et al. 2002) that impacts the Hadley circulation (Held and Phillips 1990; Caballero 2008). Consistent with the lower-tropospheric

\[^3\] The dominant terms in the wave moist entropy variance in the NH subtropics are the wave latent heat variance \( L_\omega (q^\ast) c_p^2 \), which is positive, and the correlation between the wave latent and sensible heat \( L_\omega (q^\ast \theta^\ast) c_p \), which is negative, reflecting regions of dry, warm air over deserts.
transport, \([u^*v^*]_{1 \leq k \leq 3}\) dominates over the zonal-mean transport during much of the seasonal cycle in the NH (see shading). At upper levels, the key feature of the transition from winter to summer is the growth of northward cross-equatorial planetary-scale wave momentum transport that reaches a maximum at 58S around day 210 (29 July), which is approximately 50 days later than the maximum in the lower troposphere. Note that cross-equatorial momentum transport suggests southward wave propagation. The planetary-scale wave transport evolution is coupled to a 10° poleward shift of the subplanetary-scale transport \([u^*v^*]_{k \geq 4}\) (Fig. 3, left middle).\(^4\) The zonal-mean transport by the winter (SH) Hadley cell only dominates between 15° and 25°S (region without gray shading in Fig. 3, top left).

The seasonal evolution of upper-tropospheric planetary-scale wave momentum transport in the NH tropics and subtropics is consistent with the evolution of the

\(^4\)The shading indicates regions where \((|\langle u \rangle v + [u^*v^*]_{1 \leq k \leq 3})/\langle u^*v^* \rangle_{k \geq 4} < 1\) and thus where subplanetary-scale transport dominates over the other components.
zonal-mean meridional flow (Fig. 3, top right). This consistency reflects a balance in the zonal momentum budget of \(-f[u] = -\frac{\partial \phi (\cos^2 \phi [u^* v^*]_{\leq k \leq 3})}{a \cos^2 \phi}\), where \(f\) is the Coriolis parameter and the other symbols have their usual meaning (see Dima et al. 2005). In mid- and high latitudes, the momentum balance is \(-f[u] = -\frac{\partial \phi (\cos^2 \phi [u^* v^*]_{k \geq 4})}{a \cos^2 \phi}\). During the seasonal transition, the subplanetary-scale wave momentum flux divergence exhibits a poleward shift (Fig. 3, middle right) consistent with the shift of the NH jet stream (see Fig. 1, right). Finally, in the SH tropics, the momentum balance is \(-f[u] + [v] = \frac{\partial \phi (\cos \phi [u] + v)/a \cos \phi}{a \cos \phi}\) (Fig. 3, bottom right), suggesting the flow does not conserve angular momentum.

Overall, the ERA-Interim data demonstrate a seasonal transition in the NH toward a planetary-scale wave-dominated regime. The key features of NH climate during June–August (JJA) are shown in Fig. 4. During JJA, there is a weak NH Hadley cell, a broad SH Hadley cell, and a strong NH moist-isentropic circulation. In addition, there is westward flow in the tropical upper troposphere and a poleward shifted NH jet stream.
These mean-flow characteristics coincide with significant zonal-mean planetary-scale wave latent heat and momentum transports in the lower troposphere and two distinct upper-tropospheric momentum transport maxima (Fig. 4, bottom). The planetary-scale wave transport coincides with planetary-scale wave streamfunction variance (not shown). The lower-tropospheric latent heat transport occurs in the region of monsoon cyclones and subtropical anticyclones (Fig. 5, left). The equatorward flow of relatively dry air on the eastern side of the Atlantic and Pacific Ocean basins as well as in the eastern Saharan and Arabian deserts leads to poleward latent heat transport. The poleward flow of relatively dry air in the vicinity of the Somali jet produces southward cross-equatorial transport (Heaviside and Czaja 2012). The momentum transport in the upper troposphere exhibits a quadrupole pattern consistent with the Tibetan anticyclone that is coupled to cross-equatorial momentum transport, which peaks in the SH tropics (Fig. 5, right). The role of monsoon–anticyclone transport in the abrupt seasonal transition of the NH general circulation is explored using idealized aquaplanet model experiments in the next section.

4. Aquaplanet model simulations

Here the CAM5 aquaplanet model (see section 2b) is used to understand how the general circulation responds to a subtropical zonally asymmetric surface forcing. The CAM5 basic-state SST is the zonally symmetric Qobs SST of Neale and Hoskins (2001) with the maximum SST shifted to 10°N, which mimics the northward shift of solar insolation during late spring (Fig. 6, top left). [The northward shift also prevents superrotation (Kraucunas and Hartmann 2005).] The zonally symmetric circulation associated with the SST exhibits a strong SH Hadley Cell and a weak NH Hadley cell (Fig. 6, bottom left), consistent with the symmetry breaking that occurs when zonal-mean heating is shifted off of the equator (Lindzen and Hou 1988; Plumb and Hou 1992). The SH Hadley cell and subtropical jet stream are stronger than in
reanalysis data, which is common for aquaplanet models, especially those that are not coupled to a slab ocean (Frierson et al. 2006). The moist-isentropic circulation in the NH is stronger than the corresponding Eulerian-mean circulation (cf. Fig. 6, bottom left and bottom right).

I hypothesize that a stationary Rossby wave driven by subtropical land–ocean heating asymmetries (sensible and latent heating over land and longwave radiative cooling over the ocean) can produce an abrupt transition of the general circulation. To test this, I introduce a surface zonal asymmetry in the aquaplanet model via a wave-2 SST perturbation centered at 30°N (Fig. 6, top right) and vary its amplitude from 0 to 10 K. The increasing SST mimics the buildup of subtropical waviness and associated wave transport during the seasonal cycle. I am interested in whether this simple configuration can capture the features of the NH seasonal transition discussed in the previous section.

When the wave-2 SST amplitude is increased a surface cyclone–anticyclone pattern develops over the warm–cold SST regions. The amplitude of the cyclone–anticyclone pattern, as measured by the zonal-mean wave-2 streamfunction variance \[ c^* c^* k^5 2 \], increases quadratically for wave-2 SST amplitudes less than or equal to 8 K and subsequently saturates (not shown). The wave-2 latent heat and momentum transports in the subtropical lower troposphere increase linearly with increasing wave-2 streamfunction variance for SST amplitudes less than or equal to 8 K (Fig. 7, top left). These relationships imply a small increase in SST forcing produces a large increase in wave transport. The linear relationship between wave transport and streamfunction variance is consistent with quasigeostrophic (QG) theory. According to QG theory, \[ u^* v^* y^* = k \ell \left[ \psi^* \psi^* \right] \], where \( k \) and \( \ell \) are the zonal and meridional wavenumbers, respectively. Recall that \( \ell \) depends on \( b^* = b - \left[ u^* \right] \). The linear relationship in Fig. 7 (top left) implies that \( \ell \) is constant (recall that \( k \) is fixed) and the positive slope indicates southward propagation (i.e., \( \ell < 0 \)). The relationship between wave-2 latent heat transport and streamfunction variance is expected to depend on \( k \) and the vertical wavenumber \( m \) consistent with its treatment as a thermodynamic variable similar to temperature (sensible heat). Recall that according to QG theory \[ u^* T^* = \rho m k \left[ \psi^* \psi^* \right] / N^2 \], where \( \rho \) is density, \( N \) is the buoyancy frequency, and \( m \) depends on the vertical zonal-wind shear. The linear relationship between latent heat transport and streamfunction variance suggests upward propagation.
The wave-2 SST perturbation in the subtropical lower troposphere remotely impacts the upper-tropospheric wave-2 streamfunction and transport in the NH subtropics (20°–40°N) and tropics (20°S–20°N) (Fig. 7, top right). For small wave-2 SST amplitudes, the subtropical wave-2 momentum transport is linearly related to the wave-2 streamfunction variance but for SST amplitudes greater than or equal to 6 K the transport saturates. In the subtropical upper troposphere, a deviation from linearity is expected because of wave–mean flow interaction. In particular, the zonal-mean zonal flow can affect wave propagation and transport via changes in the zonal wind and thus the meridional wavenumber. Conversely, the wave momentum flux convergence can affect the zonal flow. The saturation of the subtropical wave-2 momentum transport coincides with a poleward shift of the NH jet (Fig. 7, middle right) that acts to decrease the meridional wavenumber locally and accounts for the saturation of the wave-2 momentum transport. In contrast to the subtropical transport, the linear relationship between wave-2 streamfunction variance and transport holds in the tropical upper troposphere, suggesting that wave-2 momentum transport in that region is directly controlled by wave-2 streamfunction variance. The dynamical mechanism that accounts for tropical wave variance in response to a subtropical forcing is discussed below.

The Eulerian-mean circulation mass transport defined as $\Delta \Psi(\phi) = \max \Psi - \min \Psi$ exhibits a clear transition as a function of wave-2 SST amplitude (Fig. 7, middle, left). For wave-2 SST amplitudes less than 6 K, the dominant response is a weakening of the NH Hadley cell. For wave-2 SST amplitudes greater than or equal to 6 K, there is a northward shift of the edge of the SH Hadley cell (see red line in Fig. 7, bottom left), a contraction of the NH Hadley cell, and a northward shift of the NH Ferrel cell. The northward shift of the edge of the SH Hadley cell is quite dramatic between 6.5 and 8 K, which is consistent with the quadratic dependence of the wave-2 streamfunction variance on the wave-2 SST.

The response of the Eulerian-mean circulation suggests that a circulation transition occurs for a 6-K wave-2 SST amplitude, which I label the “threshold SST.” The Eulerian-mean circulation response beyond the threshold SST is consistent with poleward shifts of the subtropical (defined at 200 hPa) and eddy-driven (defined at 850 hPa) jet maxima in the NH (Fig. 7, middle right). The connection between the jet shifts and wave-2 transport is discussed below. The threshold SST amplitude depends on the treatment of convection: the SH
Hadley cell broadening occurs for higher SST values in simulations without a convective parameterization (i.e., only large-scale condensation; not shown).

The northward shift of the SH Hadley cell edge beyond the threshold SST does not coincide with a northward shift of the maximum zonal-mean subcloud moist entropy, as would be expected from quasi-equilibrium theory. Instead, the maximum zonal-mean subcloud moist entropy moves southward with increasing wave-2 SST amplitude (Fig. 7, bottom left; solid line). The southward shift results from a flattening of the subtropical zonal-mean subcloud moist entropy meridional gradient due to wave-2 latent heat transport between the tropics and subtropics. While the maximum zonal-mean subcloud moist entropy moves southward with increasing wave-2 SST amplitude, the global moist entropy maximum moves northward (Fig. 7, bottom left; dashed line). Note, however, that the northward movement of the

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**Fig. 7.** Response of aquaplanet climate to wave-2 SST forcing. (top left) Wave-2 latent heat (asterisks) and momentum (plus signs) transport as a function of wave-2 streamfunction variance at 1000 hPa in the NH subtropics. (top right) Wave-2 momentum transport in the NH subtropics (plus signs) and tropics (stars) as a function of wave-2 streamfunction variance at 150 hPa. (middle) (left) Eulerian-mean mass transport and (right) latitude of the NH subtropical (solid) and eddy-driven (dashed) jet maxima. (bottom) (left) Variation of maximum zonal-mean (solid) and global (dashed) equivalent potential temperature at 1000 hPa and (right) minimum zonal-mean (solid) and global (dashed) absolute vorticity in the NH (1°–90°N) at 150 hPa. The latitude of zero Eulerian-mean streamfunction at 850 hPa is shown in red in the bottom-left panel.
The threshold SST, which marks the transition of the zonal-mean circulation, coincides with a localized reversal of absolute (vertical) vorticity $\zeta_a$ in the NH tropics at 150 hPa (Fig. 7, bottom right; dashed line). The negative absolute vorticity occurs in the NH tropics at 25°W and 155°E and coincides with an angular momentum maximum. Negative zonal-mean absolute vorticity (i.e., $[\zeta_a] < 0$) in the upper troposphere is the threshold criteria for the transition to a thermally direct zonally symmetric circulation (Plumb and Hou 1992). Schneider (1987) and Emanuel (1995) showed how the result could be extended to nonsymmetric flows and moist flows that satisfy QG dynamics. In the aquaplanet model simulations, the zonal-mean absolute vorticity does not change sign (Fig. 7, bottom right; solid line). Additional experiments with corresponding zonal-mean SST forcings did not produce a reversal of zonal-mean absolute vorticity. The connection between the reversal of absolute vorticity and the stationary wave response in the upper troposphere is discussed below.

The aquaplanet experiments show that in response to increasing subtropical wave-2 SST amplitude, and thus wave-2 streamfunction variance and transport, the zonal-mean circulation undergoes a transition involving the broadening of the SH Hadley cell, the weakening of the NH Hadley cell, reversal of the trade winds, and a poleward shift of the NH jet—four key features of the seasonal transition in reanalysis data. The Eulerian-mean meridional circulation and zonal-mean zonal-wind response below (5.5 K) and above (7.5 K) the wave-2 SST threshold along with the difference from the background state are shown in Fig. 8. Below the threshold, the circulation response is weak but nonzero; however, above the threshold there is a strong vertically deep counterclockwise circulation near the equator. In addition, there is a clockwise circulation in the upper troposphere that is connected to a poleward shift of the Ferrel cell in the extratropics. The zonal-mean zonal-wind response above the SST threshold displays a number of similarities with
reanalysis data; in particular, the zonal wind in the tropical upper troposphere is westward and the surface zonal wind in the NH tropics is weakly eastward, indicating a reversal of the trade winds. There is also a clear poleward jet shift in the NH and a rising of the subtropical tropopause.

Beyond the threshold SST, the moist isentropic circulation is significantly stronger than and the opposite sign of the corresponding Eulerian-mean circulation (cf. Figs. 8 and 9). To understand the differences between the circulation responses, I appeal to the statistical transformed Eulerian-mean (STEM) formulation (Pauluis et al. 2011). The STEM formulation is based on a Gaussian distribution assumption for the meridional mass transport and can be used to decompose the moist isentropic circulation into Eulerian-mean and eddy-driven components. Wu and Pauluis (2013) showed the STEM can be used to understand the circulation response to external forcing such as a doubling of carbon dioxide [see their Eqs. (6)–(9)]. When applied to the current aquaplanet model experiments, the STEM decomposition suggests that the Eulerian-mean circulation response dominates in the NH tropics. In contrast, the response in the SH tropics is due to the upward shift of the vertical coordinate (i.e., the rise of the tropopause). Finally, in the NH subtropics where the moist isentropic and Eulerian-mean circulation responses differ in sign, the STEM formulation shows that the strong clockwise moist-isentropic circulation is due to a combination of poleward wave-2 latent heat transport and wave-2 latent heat variance. Recall that eddy latent heat transport is included in the meridional mass transport in moist isentropic coordinates. The results agree with Shaw and Pauluis (2012), who showed that the NH summer circulation is dominated by stationary planetary-scale latent heat transport (see their Fig. 15).

a. Eddy transport response

To understand the dynamics of the zonal-mean circulation response to the wave-2 SST forcing, I begin with an examination of the wave-2 transport response. The subtropical wave-2 SST perturbation generates a stationary Rossby wave that exhibits a baroclinic vertical structure and satisfies Sverdrup vorticity balance (not shown), consistent with reanalysis data (Chen 2003, 2010). Beyond the threshold SST, the stationary wave activity as measured by wave-2 streamfunction variance occurs in three distinct locations: NH tropical lower
troposphere and NH subtropical and tropical upper troposphere (Fig. 10, top left). The wave-2 streamfunction variance in the NH subtropical lower troposphere is the QG response to the wave-2 SST and scales quadratically with the SST amplitude, as discussed previously. The NH subtropical upper troposphere is directly coupled to the lower troposphere via the baroclinic vertical structure of the Rossby wave. The wave-2 streamfunction variance in the tropical upper troposphere is nonlocal to the subtropical forcing and its dynamics are discussed below.

The wave-2 streamfunction variance leads directly to latent heat and momentum transports and latent heat variance (Fig. 10, top left) following QG theory. The wave-2 transports in the lower troposphere scale linearly with the subtropical wave streamfunction variance, as discussed previously (see Fig. 7). The wave-2 transports are sufficient to dominate over the zonal-mean transport in the NH tropics and subtropics (see shading), which is consistent with reanalysis data (see Figs. 2 and 3). Overall, the wave transport beyond the SST threshold is very consistent with reanalysis data.

The zonal structure of the lower-tropospheric (900 hPa) stationary wave latent heat transport response to 5.5- and 7.5-K wave-2 SST forcings is shown in Fig. 11 (top). The stationary wave latent heat transport is consistent with the cyclone–anticyclone meridional flow as indicated by the streamfunction (black). The transport is largest for the cyclones, which have the strongest amplitude and dominate the zonal-mean transport. Note that the aquaplanet simulations do not capture the poleward latent heat transport in the region of equatorward flow seen in reanalysis data [see Fig. 4 and Shaw and Pauluis (2012)].

The zonal structure of the upper-tropospheric (150 hPa) stationary wave momentum transport (color) response to 5.5- and 7.5-K wave-2 SST forcing is shown in Fig. 11 (bottom). The wave momentum transport for the 5.5-K SST exhibits a quadrupole pattern consistent with the dominant upper-level anticyclone. The maximum
transport occurs in the southeastern section of the anticyclone in the region of equatorward flow. The tropical wave-2 momentum transport (and wave-2 streamfunction variance) moves southward with increasing wave-2 SST. For 7.5 K, it peaks on the equator and extends into the SH tropics consistent with reanalysis data (Fig. 4, right). The southward migration of the momentum transport for 7.5-K SST coincides with increased equatorward and westward flow (magenta line indicates zero zonal wind), suggesting that the stationary wave propagates across the equator through a region of westward flow. Recall that the zero zonal-wind line represents a critical layer for stationary waves, according to linear theory (Charney and Drazin 1961), and a meridional bound on the momentum transport. Thus, the wave-2 momentum transport appears to violate linear theory.

While the wave–mean flow dynamics in the upper troposphere appears to violate linear theory, the prediction that the critical layer should bound wave transport is derived in the absence of an Eulerian-mean circulation. Schneider and Watterson (1984) showed that in the presence of a zonal-mean meridional flow, stationary wave propagation is permitted in the direction of the flow even in the presence of the critical layer. Kraucunas and Hartmann (2007) noted cross-equatorial propagation in a nonlinear shallow-water model with an imposed zonal-mean meridional flow. The dispersion relation for the barotropic vorticity equation with imposed zonal-mean zonal and meridional wind is

\[ \nu (k^2 + \ell^2) / \nu + (\nu - c)(k^2 + \ell^2) = 0 \] (1)

and the meridional group velocity is

\[ c_{gy} = \nu + \frac{2 \beta^* k \ell}{(k^2 + \ell^2)^2} \] (2)

[see Eqs. (15) and (22) in Schneider and Watterson (1984)]. Note that Eq. (1) reduces to the usual stationary-Rossby-wave dispersion relation when \( c = \nu = 0 \). Schneider and Watterson (1984) showed that if \( |\nu| \neq 0 \) and \( |\nu|^2 < |\nu|^2 / 3 \), then there exists three distinct propagating solutions (see their section 4). At a critical layer where \( |\nu| = 0 \), only one propagating solution exists and if \( |\nu| < 0 \) then the lines of constant phase for that solution should tilt southwest–northeast.

Overall, the upper-level wave streamfunction in the aquaplanet simulations is consistent with linear
wave propagation in the presence of a southward flow (e.g., the linear propagation criteria are satisfied and the phase tilt is consistent). Note that southward wave propagation accounts for the stationary wave streamfunction variance in the tropical upper troposphere. In addition, the southward mean flow is maintained by wave-2 momentum flux divergence, as discussed below, suggesting significant wave–mean flow interaction.

The dynamics of the upper-tropospheric stationary wave propagation are directly coupled to the changes in the Eulerian-mean circulation. Recall that the northward shift of the edge of the cross-equatorial circulation (SH Hadley cell) to the wave-2 SST forcing coincides with a reversal of the absolute vorticity in the NH tropics south of the upper-level cyclones (i.e., 25°W and 155°E). More specifically, $f'F_{1u} \approx f^2 + \nabla^2 \Phi + \beta u < 0$, where $\Phi$ is the geopotential, which reflects a balance in the divergence equation of $f'F_{1u} = \nabla^2 \Phi + \beta u$.

The $\zeta_a$ reversal occurs in the southeastern section of the upper-tropospheric cyclones where the flow is northeast (see green line in Fig. 11, bottom) and coincide with localized angular momentum maxima. The northeast flow is not consistent with the zonal-mean response, which is southwest (see Fig. 8) and does not involve a reversal of $[\zeta_a]$ (see Fig. 7, bottom right; solid line). In general, an absolute vorticity reversal indicates the transition to a thermally direct circulation (Plumb and Hou 1992; Emanuel 1995). In the aquaplanet model simulations, the reversal does not coincide with maximum divergence, which occurs in the vicinity of the upper-level anticyclone. Instead, the reversal of absolute vorticity coincides with a region of weaker upper-level divergence in the NH tropics. It seems to be an indicator of the dominance of the planetary-scale wave circulation, including its cross-equatorial advection and angular momentum maximum. Note that the upper-level reversal of absolute vorticity is coupled to a subcloud moist entropy field that satisfies the zonally asymmetric surface criteria derived by Emanuel (1995) [see his Eq. (25)].

b. Eddy flux divergence response

The eddy transport response to the subtropical zonally asymmetric SST forcing discussed in the previous section can be connected directly to the Eulerian-mean circulation response via the meridional flux divergence of the wave-2 transport response. Recall that beyond the threshold SST, the circulation response involves a vertically deep circulation cell in the NH tropics (see Fig. 8). Figure 12 shows the wave-2 latent heat and momentum flux divergence (Fig. 12, top) response to the 7.5-K SST forcing. The latent heat flux divergence dipole in the lower troposphere transports heat poleward (Fig. 12, top left) and shifts the maximum tropical zonal-mean moist entropy southward (see solid line in Fig. 7, bottom left). The wave-2 flux divergence is consistent with the zonal-mean vertical motion response via a balance with zonal-mean vertical advection. Consistently, the boundary of the cross-equatorial circulation is slightly equatorward of the maximum wave-2 streamfunction variance (cf. Fig. 8, bottom left, and Fig. 10, top left).

In the NH upper troposphere, the zonal-mean meridional flow associated with the circulation response is consistent with a momentum balance between the wave-2 momentum flux divergence and the Coriolis force (e.g., $-f[u] = -\partial_\phi (\cos^2 \phi [u^2 + v^2]_{k-2}/\cos \phi)$) (see shading in Fig. 12, top right) as in reanalysis data. In particular, the southward flow from 0° to 20°N that produces the expansion of the SH Hadley circulation is consistent with the wave-2 momentum flux convergence in that region. Note that this leads to a weakening of the NH Hadley cell. Recall that the wave-2 momentum transport is partly the result of cross-equatorial wave-2 propagation. The northward flow in the NH Hadley cell is balanced by the wave-2 flux momentum flux divergence between 20° and 30°N.

The wave-2 momentum flux divergence in the NH upper troposphere, which is locally balanced by the Coriolis force, must extend to the surface to satisfy the vertically integrated momentum budget (not shown). This accounts for the vertically deep counterclockwise circulation response near the equator (see Fig. 8) that is responsible for the reversal of the trade winds. The zonal-mean vertical motion associated with the circulation response is consistent with the wave-2 latent heat flux divergence via a balance with vertical advection. Thus, the northward expansion of the SH Hadley cell is due to the interaction of the tropical circulation with momentum and moisture transport by the forced planetary-scale wave.

In the SH tropics, the wave-2 momentum flux divergence interacts directly with the SH Hadley cell via the balance $[f[u]+[u]\partial_\phi (\cos \phi [u^2 + v^2]_{k-2})/\cos \phi \approx -\partial_\phi (\cos^2 \phi [u^2 + v^2]_{k-2})/\cos^2 \phi]$. In response to the wave-2 momentum flux divergence, which peaks just below the tropopause, the advection by the SH Hadley cell strengthens aloft (to achieve a local balance) and the circulation shifts upward. This leads to a vertical dipole response in the momentum advection by the SH Hadley cell that accounts for the vertically shallow upper-level Eulerian-mean meridional circulation response in the SH tropics (see Fig. 8, bottom right).

The NH extratropical circulation response, which involves a poleward shift of the Ferrel cell and jet stream,
is largely driven by the changes in the tropical and sub-
tropical circulations and their impact on subplanetary-
scale (synoptic scale) wave transport. In particular, the
weakening of the zonal-mean zonal flow in the NH sub-
tropics, which is associated with the subtropical wave-2
momentum transport, leads a poleward shift of the criti-
cal layer for synoptic-scale waves. Consequently, there is
a poleward shift of the subplanetary-scale wave trans-
port and eddy-driven jet stream. Recall that the jet shift
occurs beyond the SST threshold, consistent with the
tropical circulation transition (see Fig. 7).

c. Transient evolution

The aquaplanet simulations demonstrate that a sub-
tropical planetary-scale zonally asymmetric SST perturbation
can produce a transition of the zonal-mean circulation
that exhibits features of the seasonal transition in reanalysis data, including the weakening of the NH Hadley cell, northward shift of the SH Hadley cell edge, poleward shift of the NH jet stream, and rising of the
subtropical tropopause. Recall that in reanalysis data
there was an abrupt transition of the zonal-mean flow in
the lower troposphere and a seasonal-time-scale tran-
sition in the upper troposphere (see Figs. 2 and 3). Here
we assess whether the aquaplanet model experiments
capture the different transition time scales.

The transient response to the 7.5-K wave-2 SST forcing
is shown in Fig. 13. The wave-2 latent heat transport and
variance in the lower troposphere (Fig. 13, top left) in-
crease rapidly and their growth coincides with a poleward
shift of the zonal-mean upward motion (red line) around
day 25. Note that downwelling also appears in the NH
tropics. The zonal-mean vertical motion closely follows
the evolution of the wave-2 latent heat variance (Fig. 13,
top right).

In the upper troposphere, the subtropical and tropical
wave-2 momentum transport maximum increases rapidly within the first 25 days (Fig. 13, bottom left). The
maximum tropical wave-2 momentum transport migrates from the NH tropics into the SH where it reaches

![Figure 12](image-url)
an equilibrium latitude of about 2°S around day 100 (Fig. 13, bottom left). The maximum subplanetary-scale wave momentum transport begins to shift poleward in the first 50 days and migrates approximately 10° over the next 50 days (Fig. 13, bottom right). This poleward migration closely follows the zero line of the zonal-mean zonal wind (blue line) and coincides with a poleward shift of the NH jet stream.

The seasonal-time-scale (≈50 day) adjustment in the upper troposphere is consistent with wave–mean flow interaction. The wave-2 momentum transport in the upper troposphere is consistent with zonal-mean southward flow in the SH Hadley cell, which promotes southward wave propagation via zonal-mean meridional advection. This generates wave momentum flux divergence, which strengthens the southward zonal-mean meridional flow, creating a positive feedback. Similarly, the wave-2 momentum forcing weakens the NH Hadley cell and drives westward flow, which shifts the critical layer for the subplanetary-scale waves poleward, producing a poleward jet shift. The aquaplanet model simulations clearly capture the transition time scales seen in reanalysis data.

5. Summary and discussion

a. Summary

The role of planetary-scale waves in the abrupt seasonal transition of the NH general circulation is investigated. In ERA-Interim data, the seasonal transition from winter to summer is associated with the well-known weakening of the NH Hadley cell, northward expansion of the SH Hadley cell, reversal of the trade winds, transition to zonal-mean westward flow in the upper troposphere, and a poleward shift of the NH jet stream. The present analysis has revealed the following additional features.

- The winter-to-summer transition involves the growth of planetary-scale wave streamfunction variance, including wave latent heat and momentum transports, in the region of monsoons and subtropical anticyclones. The wave transport dominates the zonal-mean transport beginning in mid-spring. The dominance of northward latent heat transport in the NH subtropics during summer is striking because in low latitudes the transport is typically toward the ascending branch of the Hadley circulation.
- The growth of low-level transport is synchronized with an abrupt northward shift of zonal-mean upwelling and the development of downwelling at the equator. The poleward boundary of upward motion coincides with the maximum planetary-scale wave latent heat transport or moist entropy variance.
- The transition in the lower troposphere is synchronized with cross-equatorial planetary-scale wave momentum transport in the upper troposphere that has been noted in previous studies (e.g., Lee 1999; Dima...
et al. 2005). At upper levels, the transition occurs on a seasonal time scale (the maximum momentum transport in the upper troposphere lags the lower-tropospheric maximum by approximately 50 days).

- The growth of upper-level planetary-scale wave transport coincides with a 10⁶ poleward shift of subplanetary-scale wave momentum transport that occurs in conjunction with a poleward shift of the NH jet stream and Ferrel cell.

Idealized aquaplanet model simulations with a prescribed subtropical zonally asymmetric planetary-scale SST perturbation capture the dynamics of the seasonal transition in reanalysis data. The simulations were conducted with the National Center for Atmospheric Research (NCAR)’s CAM5. For a sufficiently large subtropical zonally asymmetric planetary-scale SST perturbation, the aquaplanet climate transitions from a zonally symmetric background state to a stationary wave-dominated circulation that exhibits features of the NH summer circulation in reanalysis data.

The transition in the aquaplanet model is consistent with the interaction of a forced subtropical stationary Rossby wave with the zonal-mean flow. The interaction is summarized as a schematic in Fig. 14. The important features are as follows:

- A zonally asymmetric subtropical forcing produces stationary wave streamfunction variance in the lower and upper troposphere. In the lower troposphere, the streamfunction variance is the direct adjustment to the forcing, while in the subtropical upper troposphere, it results from the wave’s vertical baroclinic structure. In the upper troposphere, cross-equatorial wave streamfunction variance results from southward wave propagation through a layer with westward and southward flow that is consistent with linear theory (Schneider and Watterson 1984).

- The wave streamfunction variance generates wave moisture and momentum transport consistent with QG theory. In the lower troposphere, the latent heat transport moves the maximum subcloud zonal-mean moist entropy maximum southward. In contrast, the edge of the cross-equatorial circulation moves northward and coincides with the maximum stationary wave streamfunction variance. Upper-tropospheric wave momentum transport occurs in the NH subtropics and in the SH via cross-equatorial wave propagation.

- Beyond the threshold SST of 6 K, the upper-tropospheric wave streamfunction is sufficient to reverse the absolute vorticity in the NH tropics and produces a localized angular momentum maximum. The reversal coincides with an abrupt northward shift of the boundary of the cross-equatorial circulation and reflects the transition of the Eulerian-mean circulation to a planetary-scale wave-dominated regime.

- The flux divergence of planetary-scale wave momentum and latent heat transports are consistent with the Eulerian-mean circulation response. The dominance of planetary-scale wave latent heat transport is reflected in the strength of the moist isentropic circulation and is consistent with reanalysis data (Shaw and Pauluis 2012). The wave transport (or streamfunction variance maximum) determines the boundary of the Hadley and Ferrel cells and shifts the tropopause upward. The raised tropopause is consistent with the connection between surface equivalent potential temperature variance and tropopause height noted in previous studies (e.g., Juckes 2000; Frierson et al. 2006; Wu and Pauluis 2014).

- The tropical circulation response associated with the stationary wave forcing decelerates the zonal wind in the NH subtropics, producing a poleward shift of the critical layer for synoptic-scale waves and consequently the NH jet stream and Ferrel cell.

b. Discussion

Overall, the results show that the zonally asymmetric monsoon–anticyclone system plays an important role in the seasonal transition of the zonal-mean NH general
circulation. The impact of zonal asymmetries was identified in the zonal-mean framework as planetary-scale wave transport. The aquaplanet model simulations demonstrate that a subtropical zonally asymmetric forcing and its associated planetary-scale wave transport can produce a transition of the zonal-mean circulation associated with abrupt changes in upward motion. Tropical circulation regime transitions have been noted in models with zonally symmetric boundary conditions. Bordoni and Schneider (2008) noted a tropical circulation transition between angular momentum–conserving and extratropical baroclinic wave–dominated regimes in idealized general circulation model experiments with seasonally varying solar insolation and low surface thermal inertia.

While both zonally symmetric and zonally asymmetric surface forcings produce circulation transitions, here I note features that are unique to zonally asymmetric forcings. In particular, the circulation transition in response to a zonally asymmetric forcing coincides with the reversal of upper-level absolute vorticity and an angular momentum maximum, which are indicators of a transition to a thermally direct circulation (Schneider 1987; Emanuel 1995). The reversal occurs in the vicinity of the northeast flow of the upper-level cyclone, not in the vicinity of the anticyclone, as has been discussed previously (Plumb 2007). A symmetric forcing does not produce a reversal of upper-level absolute vorticity. Furthermore, in response to an asymmetric forcing, there is poleward latent heat transport, which depends quadratically on the asymmetric forcing amplitude and is directed away from the intertropical convergence zone. In contrast, for a symmetric forcing the zonal-mean transport depends linearly on the forcing amplitude. The edge of the cross-equatorial circulation coincides with maximum planetary-scale streamfunction variance for an asymmetric forcing whereas it depends on the maximum zonal-mean subcloud moist entropy for a symmetric forcing. Finally, the thermally direct circulation response to a zonally asymmetric forcing does not conserve zonal-mean angular momentum. The reanalysis data support the role of planetary-scale waves in the seasonal transition, including the dominance of latent heat and momentum transports and the reversal of absolute vorticity (and potential vorticity) in the vicinity of the upper-level cyclone (see the appendix).

An understanding the factors affecting the Eulerian-mean circulation is needed when interpreting the response to climate change. For example, it is known that the Hadley circulation responds to interhemispheric asymmetries (e.g., meridional gradients; Kang et al. 2008, 2009). Here I have shown that the circulation responds to subtropical zonal asymmetries. Further research is required to better understand the relative roles of zonal-mean and asymmetric forcing in the variability of the Eulerian-mean circulation and in its response to climate change. The interannual variability of tropical planetary-scale wave transport is known to impact the general circulation (Grise and Thompson 2012). In response to changes in greenhouse gas concentrations, the NH subtropical anticyclones are expected to intensify (Li et al. 2012).

The importance of monsoon–anticyclone latent heat and momentum transport in setting the poleward boundary of the cross-equatorial circulation, including precipitation in the NH, is consistent with previous studies (Chou and Neelin 2003; Privé and Plumb 2007b). Privé and Plumb (2007b) noted that moist static energy (MSE) transport limits the poleward extent of the monsoon by advecting low-MSE air from the midlatitude oceans. Here the poleward boundary of the circulation was collocated with maximum planetary-scale streamfunction variance. The zonal-mean subcloud moist entropy moves southward in response to a subtropical forcing owing to wave transport whereas the boundary of the circulation moves northward. Note, however, that the global moist entropy maximum did provide some insight into the transition to a thermally direct circulation, suggesting that a three-dimensional representation of the monsoon is also relevant.

The aquaplanet model simulations provide insight into the dynamics of the NH seasonal transition and can be used to interpret the differences between the evolution in the NH and SH. The SH planetary-scale wave transport (and wave streamfunction variance) in the lower troposphere is weaker and of a higher zonal wavenumber ($k = 3–4$) than that in the NH. Consistent with planetary wave dynamics, for a higher wavenumber forcing, the subtropical streamfunction variance is weaker, the seasonal transition is less abrupt, and the westward zonal wind in the upper troposphere and jet shift are weaker. While the aquaplanet model simulations provided significant insight, there are limitations. In particular, the simulations involved an imposed SST forcing and thus cannot be used to understand the processes that amplify the wave streamfunction and transport. In the real atmosphere, the evolution of solar insolation and feedbacks with the land surface can amplify the temperature and thus the wave streamfunction and transport. The planetary-scale wave transport was underestimated in the aquaplanet simulations because the lack of a realistic land surface weakens the wave latent heat transport (there is no equatorward advection of relatively dry air), which likely affects the threshold condition for the circulation transition. Along similar lines, the simulations did not account for key features associated with the NH monsoons—for example, the asymmetry of the monsoons (dominance of the Asian monsoon system), land
surface feedbacks (Cook 2003), ocean dynamics (Clement 2006), and the interaction with topography (e.g., Boos and Kuang 2010; Park et al. 2012). In addition, the transition in the aquaplanet simulations depends on the parameterization of convection (parameterized versus large-scale condensation). Future work will focus on the role of these additional effects.

Finally, current theories of the general circulation in the tropics assume angular momentum conservation (e.g., Held and Hou 1980) and thus do not account for the role of planetary-scale wave momentum and latent heat transport. The present results show that the monsoon–anticyclone system should be included in theories of the general circulation on Earth. A promising direction in that respect is to extend zonally symmetric results to nonsymmetric flows that obey QG dynamics following Emanuel (1995). The quasilinear dependence of planetary-scale wave transport on wave streamfunction variance is promising for creating a diffusive model following Kushner and Held (1998) and Held (1999). Extending current theories to include the fundamental role of planetary-scale wave transport in the Eulerian-mean meridional circulation in order to better understand its response to climate change is work in progress.

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APPENDIX

Seasonal Transition of Upper-Tropospheric Absolute Vorticity and Potential Vorticity

The abrupt circulation transition in the CAM5 aquaplanet model simulations discussed in section 4 coincide with a reversal of absolute vorticity in the NH tropics (Fig. 7, bottom right). Here I show that this behavior is consistent with the NH seasonal transition in ERA-Interim data.
The seasonal evolution of minimum absolute vorticity at 150 hPa and minimum potential vorticity at 370 K in the NH (18°–90°N) in the ERA-Interim dataset are shown in Fig. A1 (top). Negative absolute and potential vorticity occur during winter, consistent with advection by the NH winter Hadley circulation. During the seasonal transition, beginning around day 100, negative absolute vorticity (and potential vorticity) develops between 120°W and 180°, which is south of the upper-level cyclone and in the vicinity of northeast flow (Fig. 4, top right) and coincides with an angular momentum maximum. The collocation of the negative vorticity and upper-level cyclone in the NH tropics is consistent with the CAM5 aquaplanet model simulations discussed in section 4 (see green line in Fig. 11, bottom). Note that the appearance of negative absolute vorticity in ERA-Interim precedes the abrupt seasonal transition of the zonal-mean vertical motion at 900 hPa, which occurs around day 135 (see red line in Fig. 2, right) and is also consistent with the aquaplanet model experiments. The absolute vorticity subsequently strengthens as the SH Hadley cell advects positive vorticity southward. Note that the negative absolute vorticity is maintained in the CAM5 simulations because of the constant SST forcing. The JJA-averaged absolute vorticity at 150 hPa and potential vorticity at 370 K (Fig. A1, bottom) show that while the absolute vorticity and potential vorticity are low in the vicinity of the upper-level Tibetan anticyclone, the minimum vorticity occurs between 120°W and 180° during NH summer. The consistency between the ERA-Interim and CAM5 aquaplanet model in terms of their absolute vorticity is also reflected in the similarity of their precipitation and its coupling to the streamfunction in the lower troposphere (see Fig. A2). The precipitation response in CAM5 suggests a transition from an oceanic intertropical convergence zone (ITCZ) to a land ITCZ beyond the threshold SST.

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