Near-linear response of mean monsoon strength to a broad range of radiative forcings

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Theoretical models have been used to argue that seasonal mean monsoons will shift abruptly and discontinuously from wet to dry stable states as their radiative forcings pass a critical threshold, sometimes referred to as a “tipping point.” Further support for a strongly nonlinear response of monsoons to radiative forcings is found in the seasonal onset of the South Asian summer monsoon, which is abrupt compared with the annual cycle of insolation. Here it is shown that the seasonal mean strength of monsoons instead exhibits a nearly linear dependence on a wide range of radiative forcings. First, a previous theory that predicted a discontinuous, threshold response is shown to omit a dominant stabilizing term in the equations of motion; a corrected theory predicts a continuous and nearly linear response of seasonal mean monsoon strength to forcings. A comprehensive global climate model is then used to show that the seasonal mean South Asian monsoon exhibits a near-linear dependence on a wide range of isolated greenhouse gas, aerosol, and surface albedo forcings. This model reproduces the observed abrupt seasonal onset of the South Asian monsoon but produces a near-linear response of the mean monsoon by changing the duration of the summer circulation and the latitude of that circulation’s ascent branch. Thus, neither a physically correct theoretical model nor a comprehensive climate model support the idea that seasonal mean monsoons will undergo abrupt, nonlinear shifts in response to changes in greenhouse gas concentrations, aerosol emissions, or land surface albedo.

Monsoons deliver water to billions of people, so catastrophe would likely result if a gradual and small change in a forcing produced a comparatively abrupt and large change in monsoon strength. Previous studies (1, 2) used theoretical models to argue that monsoons would undergo exactly this sort of abrupt transition if anthropogenic or natural forcings exceed a critical threshold, which they referred to as a “tipping point” (3). Changes in land use or atmospheric aerosols sufficient to increase local top-of-atmosphere albedo to 0.5 have been predicted to cause a shift in the Indian summer monsoon from its current wet state to a dry state (1). The idea that anthropogenic climate forcings might produce an abrupt shutdown of some monsoons has become prominent (3, 4), even though some argue that this is unlikely to occur in the next century (5).

Paleoclimate records contain abundant evidence for abrupt changes in various measures of monsoon strength (6, 7). However, such records typically measure variations at a particular location and so may not distinguish between a nonlinear response of the entire monsoon and a more gradual, linear shift of a spatial pattern with sharp horizontal gradients. It is also unclear whether mechanisms that govern monsoon changes on orbital to geological time scales are relevant for the response to anthropogenic forcings. However, even if proxy records of past monsoons are ambiguous, the modern seasonal cycle contains evidence for the abrupt response of monsoons to a radiative forcing: South Asian summer monsoon onset occurs more rapidly than can be explained by a linear response to the annual cycle of insolation (8, 9). Although the cause of this nonlinear seasonal evolution is the subject of active research (10, 11), it seems plausible that the same mechanism might produce an abrupt response of the seasonal mean monsoon to an imposed seasonal mean forcing.

These results motivate our examination of how monsoon strength scales with a range of forcings. In particular, we use a simple energetic theory and an ensemble of global climate model (GCM) integrations to determine whether the summer mean strength of tropical monsoons will change discontinuously in response to a large range of radiative forcings.

Analytical Results

A simple model of a monsoon is obtained by assuming thermally direct flow from an ocean toward a tropical continent,

\[ v = \frac{\kappa}{\epsilon_1} \frac{\partial T}{\partial y} \]

where the wind \( v \) is positive for low-level flow from ocean to land, \( T \) is tropospheric temperature, \( \kappa \) is the ratio of the gas constant to the specific heat of air, and \( \epsilon_1 \) is a frictional damping constant. Steady-state conservation equations for \( T \) and humidity \( q \), which represent anomalies relative to a tropical mean background state, are used to couple \( v \) to the energy sources provided by surface sensible heat flux \( H \), surface evaporation \( E \), and the atmospheric radiative flux convergence \( R \),

\[ a_T \frac{\partial T}{\partial y} - M_t \frac{\partial v}{\partial y} = P + R + H \]

\[ a_q \frac{\partial q}{\partial y} + M_q \frac{\partial v}{\partial y} = -P + E. \]

Here \( M_t \) is the dry thermal stratification and the term \( M_q \partial_q v \) in Eq. 2 represents adiabatic cooling in the circulation’s rising
branch (where low-level air converges). This system represents the state of the full depth of the troposphere, with $T$ the temperature anomaly of the entire tropospheric column and with winds changing sign in the midtroposphere (i.e., upper-tropospheric flow is given by $-v$). Both $T$ and $q$ have units of energy, having absorbed constants for the specific heat and latent heat of vaporization, respectively. The moisture stratification having absorbed constants for the specific heat and latent heat of water by precipitation $P$. The constants $a_T$ and $a_q$ express the efficiency with which horizontal advection alters $T$ and $q$, respectively. A common, simple closure for precipitation has $P$ increase with column moisture and decrease as rising free-tropospheric temperatures make the column more stable to moist convection,

$$P = \frac{q - T}{\tau^*_H} H(q - T).$$

Here $\tau^*_H$ is the time scale over which moist convection relaxes the troposphere toward a moist adiabatic state in which $q = T$; when $T > q$, the column is sufficiently warm and dry so as to be stable to moist convection. The Heaviside function $H$ ensures nonnegative precipitation. This system is identical to the nonrotating equations for the first baroclinic mode of the tropical troposphere used in the Quasi-Equilibrium Tropical Circulation Model (QTCM), which numerous studies have used to advance understanding of monsoons (12, 13). We neglect rotation, for consistency with previous theoretical models used to argue for the existence of monsoon tipping points (2).

We combine Eqs. 1–4 into a cubic polynomial in $v$ and solve it analytically using a standard set of parameter values (12). The solution (see Materials and Methods and SI Appendix for methodological details) shows that when a net source of energy is supplied to the atmosphere over the monsoonal continent so that $Q = E + H + R > 0$, low-level winds blow from ocean to land, where precipitating ascent occurs ($v' > 0$ and $P > 0$, Fig. 1A). The circulation exports energy from its ascending branch to balance the imposed energy source $Q$; the low-level import of moisture is more than compensated for, in the vertically integrated energy budget, by the export of dry static energy by upper-tropospheric divergent flow. This compensation is captured by the fact that the gross moist stability, $M = -M_p$, is positive but much less than the dry stability, $M_p$, consistent with studies of the energetics of large-scale tropical flow (14, 15). When $Q < 0$, the circulation reverses ($v' < 0$) and precipitation is suppressed in the continental subsiding flow ($P = 0$), typical of winter conditions in monsoon regions.

As $Q$ becomes positive, precipitation smoothly increases from zero. There are no discontinuities in $P$ or $v$ as $Q$ is varied, and their response to $Q$ is only slightly nonlinear for $Q > 0$. The sensitivities of $v$ and $P$ to $Q$ change as $Q$ passes through zero, because, in subsiding regions, the diabatic heat source of precipitation does not offset adiabatic heating due to vertical motion (i.e., precipitation is nonnegative). There is no critical value of $Q$ at which $P$ and $v$ change discontinuously, and thus no threshold or tipping point at which the monsoon could be argued to abruptly shut down.

In their model of monsoon tipping points, Levermann et al. (2) set $M_s$ in Eq. 2 to zero, thereby neglecting the adiabatic cooling of ascending air. The transport of moisture from ocean to land then provides an energy source that effectively makes the gross moist stability negative, and the circulation imports energy into the ascending column to balance the net divergence of radiative energy. Levermann et al. (2) and related studies (1, 4) stated that this import of moisture provides a "moisture advection feedback" that causes abrupt shifts of monsoons between wet and dry states. They also notably omitted the term $M_S q^3$ in Eq. 3, which represents horizontal convergence of moisture. Moisture convergence and adiabatic cooling are widely acknowledged to be leading terms in the moisture and thermodynamic equations, respectively, by many theoretical and observational studies over the past 50 years (14, 16–19); these two terms do not simply cancel, and neglecting them in any model of a monsoon is not a matter of theoretical preference but a fundamental error.

We modify our analytical model to demonstrate that the moisture advection feedback and the threshold behavior it permits are artifacts of neglecting the static stability. We set $M_s = 0$ and change...
abruptly cease (i.e., no solutions exist) if atmospheric aerosols, land

...Fig. 1 curve in Fig. 1 and 200 hPa over regions of strong low-level northward monsoon flow: (85°E (21) obtained by averaging the meridional wind difference between 850 hPa ...The circulation is a slightly modified form of an existing monsoon index (21) and is a good analog for $v$ in the analytical model. Increased albedo weakens precipitating ascent and low-level monsoon westerlies (Fig. 3B) because land absorbs less shortwave radiation and thus emits less enthalpy into the atmospheric column. This reduces $Q$ in a basic state where $Q > 0$, so $P$ decreases as in our analytical model. Although our albedo forcing is idealized and not intended to represent realistic changes in land use, this nearly linear response disproves the idea that the South Asian monsoon will abruptly switch into a dry state as its local energy source is reduced. These albedo variations span the maximum possible range and produce variations in $Q$ larger than any that might be produced by plausible changes in land use or atmospheric aerosols; they far exceed the value of 0.5 at which monsoon shutdown was predicted to occur by previous studies (1, 3). Although we only changed the albedo of nonelevated parts of India, it has been shown that South Asian monsoon strength is more sensitive to surface heat flux perturbations in the tropics than in the Tibetan Plateau and Himalayas (22, 23). Additionally, even though previous studies of tipping points did not argue for hysteresis in monsoons, we note that there is no evidence for hysteresis as albedo changes in time (see SI Appendix).

Enhanced CO$_2$ concentrations cause increased precipitation over all of South Asia in this GCM, together with a weakening and northward shift of low-level westerlies (Fig. 3A). Because CO$_2$ is well mixed, its variations provide a more spatially uniform forcing than albedo changes. Thus, although albedo can be thought to primarily alter $Q$, CO$_2$ changes leave $Q$ relatively unchanged and modify $M_q$ and $M_r$ through the temperature dependence of those variables. A horizontally uniform increase in temperature at fixed relative humidity will increase $M_q$ following Clausius–Clapeyron; $M_r$ also increases as the troposphere moves to a warmer moist adiabat and as deep convection reaches higher altitudes. Some studies have found that $M_q$, $M_r$, and the quantity $M_q - M_r$ all increase in GCMs as the tropics warm (24), which, for negligible

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**Fig. 2.** Response of monsoon (A) precipitation and (B) circulation (i.e., meridional wind) to an ensemble of forcings in the GCM. Black line is for albedo forcings, with India’s surface albedo noted on the top abscissa. Dashed line is for CO$_2$ forcings, and thin red and green lines are for sulfate and BC emission forcings, with the scaling factor for CO$_2$ concentrations or aerosol emissions shown on the bottom abscissa. Vertical bars show the 95% confidence interval for the mean, estimated by 2,000 iterations of a bootstrap. Precipitation was averaged from May through September over the blue box shown in Fig. 3A, and the circulation is a slightly modified form of an existing “southerly shear” index (21) obtained by averaging the meridional wind difference between 850 hPa and 200 hPa over regions of strong low-level northward monsoon flow: (85°E=100°E, 15°N–30°N) and (20°E–55°E, 15°S–0°N).

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**Global Climate Model Results**

Although Eqs. 1–4 are a more complete model than that used in previous studies arguing for the existence of tipping points, this system neglects planetary rotation, nonlinear momentum advection, and the wind dependence of ocean surface evaporation, each of which has been argued to cause the abrupt seasonal onset of the South Asian monsoon (9, 10). Instead of adding representations of these processes to our theoretical model, we integrate the coupled ocean–atmosphere Community Earth System Model (CESM), at a nominal 1° horizontal resolution, to determine whether seasonal mean monsoon strength exhibits a threshold response to large variations in four types of forcings (see Materials and Methods for details). In particular, we vary greenhouse gas concentrations, anthropogenic sulfate aerosol emissions, and anthropogenic black carbon (BC) aerosol emissions independently from 0.25 to 16 times present-day values in three series of integrations. In a fourth set of integrations, we vary the land surface albedo of continental India from zero to unity (see summary in SI Appendix, Table S2).

The summer mean strength of the South Asian monsoon exhibits no discontinuous or abrupt response to variations in any of these forcings. As the surface albedo of continental India is increased from zero to unity, South Asian monsoon precipitation and circulation strength both decrease near linearly as a function of albedo [Fig. 2; the meridional wind average used to define the circulation strength is based on an existing monsoon index (21) and is a good analog for $v$ in the analytical model]. Increased albedo weakens precipitating ascent and low-level monsoon westerlies (22) because land absorbs less shortwave radiation and thus emits less enthalpy into the atmospheric column. This reduces $Q$ in a basic state where $Q > 0$, so $P$ decreases as in our analytical model. Although our albedo forcing is idealized and not intended to represent realistic changes in land use, this nearly linear response disproves the idea that the South Asian monsoon will abruptly switch into a dry state as its local energy source is reduced. These albedo variations span the maximum possible range and produce variations in $Q$ larger than any that might be produced by plausible changes in land use or atmospheric aerosols; they far exceed the value of 0.5 at which monsoon shutdown was predicted to occur by previous studies (1, 3). Although we only changed the albedo of nonelevated parts of India, it has been shown that South Asian monsoon strength is more sensitive to surface heat flux perturbations in the tropics than in the Tibetan Plateau and Himalayas (22, 23). Additionally, even though previous studies of tipping points did not argue for hysteresis in monsoons, we note that there is no evidence for hysteresis as albedo changes in time (see SI Appendix).

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change in \( Q \), requires a slowing of the circulation and an increase in rainfall. This is exactly what is seen in our simulations. Although monsoon precipitation increases faster than linearly as a function of \( \log_{10}(\text{CO}_2) \), it scales near linearly until \text{CO}_2\ concentrations reach 4x modern values. Circulation strength scales linearly over almost the entire range of \text{CO}_2\ forcings, with some evidence for a saturation of circulation strength at very low \text{CO}_2\ concentrations.

The monsoon exhibits a comparatively weak response to 64-fold variations in Asian anthropogenic emissions of either \text{BC} or sulfate aerosols and their precursors (thin green and red lines in Fig. 2). The weakness of this change may seem surprising given that previous studies argued that anthropogenic aerosols have reduced South Asian rainfall (25, 26). However, our strong aerosol forcings produce radiation and precipitation changes comparable in magnitude to those of previous studies (see SI Appendix). The full range of our \text{albedo} and \text{CO}_2\ forcings produce a change in precipitation, and the results for sulfate aerosol are of similar magnitude. However, sulfate produces a change in precipitation that is much larger than any expected to arise from anthropogenic causes, whereas our aerosol changes are closer to the observed difference between preindustrial and modern periods; we plot all of these responses on the same axes only for convenience in assessing whether thresholds exist, not because of any expectation that the magnitude of the responses should be similar.

Major features of the response to aerosols can also be understood in terms of our analytical model. Enhanced burdens of \text{BC} aerosol (e.g., absorbing soot) increase \( Q \) by increasing the absorption of shortwave radiation, which strengthens the monsoon. When anthropogenic \text{BC} emissions are increased 16-fold compared with modern values, \( Q \) increases by 10–20 W m\(^{-2}\) over the Indo-Gangetic plain, Bay of Bengal, and East Asia (Fig. 3D), the regions where \text{BC} burden rose most strongly (see SI Appendix). Low-level cyclonic flow intensifies around this region of enhanced \( Q \). The statistically significant precipitation increase is much smaller in horizontal extent than the change in \( Q \), consistent with the fact that there is more precipitable water over the Bay of Bengal than over East Asia; the vertical structure of \text{BC} heating may also suppress precipitation. Precipitation and \( Q \) are reduced over the Arabian Sea, and that \( Q \) decrease comprises enhanced outgoing longwave radiation resulting from reduced high-level cloudiness, which might in turn be caused by \text{BC} stabilization of the atmospheric column. There is also reduction in Arabian Sea sea surface temperature (SST), so \text{BC} aerosols might alternatively weaken the monsoon by reducing the cross-equatorial SST gradient (25, 27), but cross-equatorial flow and low-level westerlies actually strengthen in our GCM. Sea salt aerosol also increases over the Arabian Sea, presumably because of the intensification of the Somali jet, which may also contribute to the rain and cloud response.

Increased sulfate aerosol produces changes that are of similar magnitude but more spatially uniform than those induced by BC aerosol. A 16-fold increase in sulfate emissions reduces rainfall by 1–2 mm d\(^{-1}\) over large parts of the North Indian Ocean and South Asia (Fig. 3C). However, sulfate produces a change in \( Q \) (Fig. 3C) that is much weaker and less horizontally extensive than that produced by \text{BC}. Sulfate aerosol also produces only a slight weakening of monsoon winds. All of this seems to occur because sulfate acts primarily through a tropics-wide cooling and associated reduction in precipitable water, which, in our analytical model, would reduce \( P \) by reducing \( M_p \) rather than by changing \( Q \). Like \text{CO}_2, sulfate aerosol may thus act primarily via spatially homogeneous temperature change, whereas \text{BC} aerosol and land surface \text{albedo} act primarily to alter horizontal gradients in \( Q \). To our knowledge, this aspect of the response to \text{BC} vs. sulfate aerosol has not been discussed and may complicate understanding of the response to realistic superpositions of sulfate and \text{BC} aerosol. For our present purpose, these are all side issues, with the main point being that no threshold response is seen in response to a large range of aerosol changes.

**Response of Monsoon Duration and Location**

Previous studies have argued that the mechanism responsible for the observed abrupt seasonal onset of the South Asian monsoon might produce an abrupt response to forcings that vary on geological time scales (28). In contrast, other work has shown that

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**Fig. 3.** GCM anomalies of precipitation (shading, millimeters per day), 850-hPa horizontal wind (vectors), and vertically integrated atmospheric energy source \( Q \) (contours, magenta positive and green negative) produced by select forcings. Plots only show precipitation and \( Q \) anomalies significant at the 5% level and wind anomalies with a zonal or meridional component significant at the 5% level, as estimated by a Student \( t \) test. Panels show differences between integrations with (A) 16x and 1x present-day \text{CO}_2, (B) India’s surface albedo of 0.8 and the default land surface albedo, (C) 16x and 1x modern sulfate emissions, and (D) 16x and 1x modern \text{BC} aerosol emissions. All quantities are averaged May–September. Contour interval for \( Q \) anomalies is 50 W m\(^{-2}\) in \( Q \) and 8 and 10 W m\(^{-2}\) in \( Q \) and 8 and 10 W m\(^{-2}\) in \( Q \) and 8 and 10 W m\(^{-2}\) in \( Q \) and 8 and 10 W m\(^{-2}\) in \( Q \).
atmospheric dynamics alone produce only a linear scaling of African rainfall in response to orbital forcings in one GCM (29).

In any case, it seems worth exploring why the largest albedo forcings do not produce a total monsoon shutdown in our GCM, because those forcings might be expected to reduce absorbed shortwave radiation below what is needed to achieve the seasonal monsoon onset.

Our control GCM integration reproduces the observed abrupt seasonal onset, as indicated by a composite annual cycle of Somali jet speed (Fig. 4A), which has been used in previous studies as a measure of onset and mass flux in the South Asian monsoon (30, 31). The jet speed increases from its winter to its summer mean value on a time scale of 1 wk, considerably faster than a linear response to the insolation forcing (9). Equally rapid intensification occurs in the integration where India’s surface albedo was increased to 0.8, but is delayed by 1 mo compared with the control. The transition back to the winter state also occurs earlier, but there is little change in the extreme summer and winter values. The monsoon thus responds to the albedo forcing primarily by altering its duration rather than its intensity. Surface albedo increases also modify the spatial structure of the peak summer monsoon, reducing ascent over continental India and increasing it over the near-equatorial Indian Ocean during the 20 d following onset (Fig. 4B). The region of nonlinear atmospheric dynamics also shifts toward the equator in response to increased surface albedo (see SI Appendix). Thus, abrupt seasonal onset and nonlinear atmospheric dynamics still occur for even the strongest forcings; the response to large increases in albedo includes a reduction in monsoon duration and an equatorward shift of the ascending, nonlinear branch of the circulation.

We now modify our analytical model to account for variable monsoon duration. We treat Eqs. 1–4 as a model for the daily mean response to daily mean $Q$, and solve for $P$ as the radiative forcing goes through a seasonal cycle. As expected, $P=0$ in winter then increases with $Q$ for $Q>0$ in a rectified oscillation (Fig. 1B). When we apply a constant offset to $Q$, this changes the amount of time $Q>0$ and thus alters the duration of the precipitating period of the year. By averaging both $Q$ and $P$ over the 6-mo period centered on the date of peak $Q$ to obtain a “summer mean,” we produce a graph of summer mean $P$ as a function of summer mean $Q$ (with the mean $Q$ controlled via its time-invariant offset). This shows that (i) summer mean $P$ first becomes nonzero when summer mean $Q$ is negative because of the rectification of the forcing, (ii) the sensitivity of summer mean $P$ to summer mean $Q$ is different, in both magnitude and functional form, from the sensitivity of $P$ to $Q$ obtained when Eqs. 1–4 are taken to represent the summer mean state, and (iii) the increase of $P$ from zero is nearly linear, and $P$ exhibits no discontinuous changes. Thus, theoretical models of seasonal mean monsoons must account for changes in the duration of the summer circulation to properly represent the sensitivity to summer mean forcings.

Summary and Discussion

Few studies have assessed how seasonal mean monsoon strength will scale as radiative forcings vary over a large range, so it has perhaps seemed reasonable to believe the assertion that monsoons will shift discontinuously between wet and dry states as their forcing passes a critical threshold (1, 3, 4). Here we showed that the theory on which that assertion was based (2) neglected the static stability of the troposphere, a dominant, stabilizing term in the equations of motion that eliminates the bifurcation associated with the threshold response. We also showed that a comprehensive GCM fails to produce a threshold response to large changes in several types of forcings. That GCM contains representations of many nonlinear processes not included in our analytical model and successfully simulates the abrupt seasonal onset of the South Asian summer monsoon. However, it produces seasonal mean responses to aerosol, greenhouse gas, and albedo forcings qualitatively consistent with our much simpler analytical model. The GCM results furthermore show that it is overly simplistic to think of monsoons as circulations that respond to forcings only through variations in intensity; failing to account for changes in monsoon duration can even lead to erroneous predictions of nonlinear changes in seasonal mean strength.

Forcings stronger than those used here might entirely eliminate the monsoon, but, because such a shutdown was not produced even by increasing the surface albedo of India to unity, this would seem to require a more horizontally extensive continental forcing or large modification of SSTs or the extratropical state. Such large forcings may occur on orbital or geological time scales, and perhaps are responsible for the abrupt changes in monsoon strength in past millennia inferred from proxy records (7). Alternatively, abrupt changes in paleo monsoons might require large changes in vegetation cover (e.g., greening of the Sahara) (32) or continental ice sheets that do not operate on the decadal time scales considered here.

Fig. 4. Response of monsoon duration and location to albedo forcing in the GCM integration with default albedo (solid lines) and with the land surface albedo of continental India set to 0.8 (dashed lines). (A) Composite annual cycle of Somali jet speed, averaged over 5 y relative to the date on which jet onset occurs (see Materials and Methods). Small vertical lines on the bottom axis indicate dates over which the quantities in B were averaged. (B) The 500-hPa vertical velocity (blue) averaged 50°E–90°E and over 5 y during the 20 d after which jet onset occurs in each year.
Other simulations of next-century climate have produced evidence for a linear relationship between trends in regional precipitation and trends in tropical mean temperature (33). In addition, the South Asian monsoon exhibited a nearly linear response to large changes in tropical mean temperature, but our results are not qualitatively sensitive to the oceanic choices are consistent with monsoons occurring in regions warmer than the ocean. We changed the sign of differences between values over land and those over ocean, divided by an assumed horizontal length scale of 1,000 km. We changed the sign of from that used in the original QTCM so that it represents horizontal wind in the lower instead of upper troposphere. The oceanic value of is assumed to be 5 g kg\(^{-1}\) moister than the tropical mean profile about which the model's vertical profiles are expanded to first order, and the oceanic value of \(T\) is set equal to \(q\) so that the oceanic atmosphere is convectively neutral. These choices are consistent with monsoons occurring in regions warmer than the tropical mean, but subtle changes are not qualitatively sensitive to the oceanic values used for \(T\) and \(q\). For consistency with Levermann et al. (2), we set \(E\) and \(H\) to zero and force the circulation through changes in \(R\). This is physically unrealistic, but \(E\), \(H\), and \(R\) are all components of \(Q\), and the omission of \(E\) and \(H\) makes no qualitative difference in our results, consistent with the analysis in Levermann et al. (2).

Our CESM (CESM) is produced by the National Center for Atmospheric Research and has fully coupled and interactive dynamical ocean, atmosphere, land, and sea ice models. These components are integrated at a nominal horizontal resolution of 0.9° × 1.25° with 26 atmospheric vertical levels, using the B\(_{2000}\) component set with 0.9x1.25, gtx16 grid. Although CESM has bias relative to observations in its simulation of the South Asian monsoon (34), it is better than most GCMs in simulating the observed climatology of South Asian rainfall (35). It has been used in multiple studies of the effects of aerosol on the South Asian monsoon (36, 37). One series of integrations was conducted for each type of forcing, all using modern initial and boundary conditions but slightly different CESM versions. For the series in which \(CO_2\) was varied, we used version 1.2.2 with Community Atmosphere Model version 4 (CAM4) physics, run for 100 model years with the last 70 used for analyses. The \(CO_2\) mixing ratio was changed on the first step of each integration to the given multiple of 367 ppm and fixed thereafter. For the series of runs in which aerosol emissions were varied, we used version 1.0.4 with CAM4 physics, run for 30 y with the last 25 analyzed. In those runs, a time-invariant, horizontally homogeneous, broadband surface shortwave albedo was prescribed over non-ice-covered parts of India (green contours in Fig. 38 provide rough bounds). Specifically, albedo was modified for land with surface pressure higher than 910 hPa in these three regions: (60°E–90°E, 3°N–27.5°N), (60°E–73°E, 25°N–35°N), and the region 73°E–90°E that lies north of 25°N and south of a line between (73°E, 35°N) and (90°E, 25°N). Code containing the albedo modifications is available from the authors.

The speed of the Somali jet was defined following previous work (9). Composites of the annual cycle of jet speed were produced by averaging over \(\pm 6\) d relative to the onset date, with onset being the start of the first 6-d period, of each calendar year, in which the speed maintained a value more than 1 SD above its climatological annual mean.

ACKNOWLEDGMENTS. W.R.B. thanks Tim Cronin, Ian Eisenman, Nadir Jeevanjee, and Tim Merlis for useful comments. W.R.B. was supported by National Science Foundation Grants AGS-1253222 and AGS-1515960 and Office of Naval Research Grant N000141512531. This work was supported in part by the Yale University Faculty of Arts and Sciences High Performance Computing Center.
Supporting Information for
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Table S1 | Parameters used in our standard analytical model.

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1 Solution of analytical model

We reduce the set (1)-(4) in the main text to a single equation through the following steps. First, all horizontal derivatives are approximated by the difference between land and ocean values over an assumed horizontal length scale $L$, with $v$ assumed to decay from its maximum value
to zero over this distance in the continental convergence zone. We then rewrite (2) using (1) to replace \( \partial T / \partial y \) and using (4) to replace \( P \), yielding

\[
\frac{a_T \epsilon_1}{\kappa} V^2 + (M_{sr} + M_{qp} T_L) \frac{V}{L} = \frac{q_L - T_L}{\tau_c^*} \mathcal{H}(q_L - T_L) + R + H
\]

(S1)

where \( V \) is the value of \( v \), the subscripts \( L \) and \( O \) denote properties over land and ocean, respectively, and the dry stability has been expanded to show its temperature dependence. The discretized moisture equation (3) similarly becomes

\[
a_q V \left( \frac{q_L - q_O}{L} - (M_{qr} + M_{qp} q_L) \frac{V}{L} \right) = -\frac{q_L - T_L}{\tau_c^*} \mathcal{H}(q_L - T_L) + E. \tag{S2}
\]

We eliminate the Heaviside function by considering the precipitating and non-precipitating regimes separately.

For \( P > 0 \) (i.e. \( q_L > T_L \)), we use the discretized moisture equation to solve for \( q_L \),

\[
q_L = \left( \frac{a_T q_O}{L} + \frac{M_{qr}}{L} + \frac{\epsilon_1 L}{\tau_c^*} \right) V + E + \frac{T_O}{\tau_c^*} \mathcal{H}(q_L - T_L)
\]

(S3)

where we used (1) to express \( T_L \) as

\[
T_L = \frac{\epsilon_1 L}{\kappa} V + T_O. \tag{S4}
\]

Now we can substitute these expressions for \( q_L \) and \( T_L \) into the discretized temperature equation (S1), still assuming we are in the \( P > 0 \) regime, and obtain a single equation in the unknown \( V \),

\[
C_1 V + C_2 V^2 + C_3 V^3 = \frac{E + H + R}{\tau_c^*} \tag{S5}
\]

with the constant coefficients

\[
C_1 \equiv \frac{1}{L} \left[ (H + R)M_{qp} + \frac{1}{\tau_c^*} (M_{sr} - M_{qr} + T_O(M_{sp} - M_{qp})) - a_q (H + \frac{q_O - T_O}{\tau_c^*} + R) \right]
\]

\[
C_2 \equiv (a_T + a_q + M_{sp} - M_{qp}) \frac{\epsilon_1}{\kappa \tau_c^*} + \frac{a_q - M_{qp}}{L^2} (M_{sr} + M_{sp} T_O) \tag{S6}
\]

\[
C_3 \equiv \frac{\epsilon_1}{\kappa L} (a_q - M_{qp})(a_T + M_{sp}).
\]

For \( P = 0 \) (i.e. \( q_L \leq T_L \)), the equation is much simpler:

\[
\frac{1}{L} (M_{sr} + M_{sp} T_O) V + \frac{\epsilon_1}{\kappa} (a_T + M_{sp}) V^2 = H + R. \tag{S7}
\]

As described in the Methods section, (S5) and (S7) are solved as a function of \( Q \), assuming that \( Q = R \) for consistency with Levermann et al. (2009), and using the the parameter values in Table S1. Relaxing this to allow \( E \) and \( H \) to be nonzero does not qualitatively change the results.
2 Comparison of analytical model with previous “tipping point” models

The analytical model consisting of (1)-(4) in the main text can be modified to be isomorphic to that used in Levermann et al. (2009, hereafter L09)\(^1\), who found the monsoon abruptly ceases to exist once the net atmospheric energy source \( Q \) becomes more negative than a critical value.

The key change needed to obtain a threshold response is setting \( M_s = 0 \) K, which sets the dry static stability of the troposphere to zero. But if \( M_s \) is set to zero, it is also necessary to change the sign of \( a_T \) so that horizontal temperature advection takes the sign of the advection accomplished by the low-level wind. In our standard model and in the full version of the QTCM\(^2\), vertically integrated horizontal temperature advection is dominated by upper-tropospheric winds because a horizontal temperature gradient has its largest magnitude in the upper troposphere in a moist adiabatic atmosphere (recall that all of our conservation equations describe a first-baroclinic mode that is defined throughout the depth of the troposphere). If the adiabatic cooling that occurs in ascending regions is removed from the model by setting \( M_s = 0 \) K and if \( Q > 0 \), horizontal advection is the only remaining temperature tendency that could balance the net diabatic sum of precipitation and radiative flux convergence. Changing the sign of \( a_T \) makes its sign consistent with that used in L09. This is overall a minor issue since our standard model yields qualitatively similar results regardless of the sign of \( a_T \), confirming that setting \( M_s \) to zero is the primary cause of the spurious bifurcation. When \( M_s \) is set to zero and the sign of \( a_T \) is changed from its standard value of -0.31 to +0.31, the dashed curve in Fig. 1a is obtained as the solution for \( P \). The solution for \( v \) resembles that obtained for \( P \) and, as expected, has a bifurcation at the same value of \( Q \).

Further changes are necessary to make (1)-(4) exactly isomorphic to the equations used in L09. The moisture stratification \( M_q \) must also be set to 0 K, which eliminates the horizontal convergence of moisture. This is why L09 argued for the existence of a moisture advection feedback rather than a moisture convergence feedback. It is also necessary to neglect \( T \) in (4), which is equivalent to assuming that the latent heating of precipitating convection does not stabilize the column to further convection. When all of these changes are made, a solution for \( P \) that is qualitatively similar to that shown by the dashed line in Fig. 1a is obtained. The sum of the temperature tendencies due to precipitation and horizontal temperature advection is then positive and maximum for a monsoon circulation of intermediate strength (dashed line in Fig. S1), as discussed by L09. If the temperature tendency due to adiabatic cooling in ascending regions is added to this sum (by setting \( M_s \) to its value in Table S1), the total is instead negative for all values of landward flow (solid red line in Fig. S1), consistent with the fact that adiabatic cooling due to ascent is typically large compared to horizontal temperature advection.

Precipitation renders atmospheric dynamics inherently nonlinear\(^3\) because rainfall cannot be negative, and we do not intend to imply that it is impossible for precipitating large-scale circulations to respond nonlinearly to a forcing. Even horizontal shifts in the strong spatial
gradients of moisture that exist at the edges of strongly precipitating regions cannot be dismissed as a simple linear response; theories of convective margins predict such horizontal shifts in terms of how far the moisture content of low-level inflow is from a threshold needed to maintain deep convection.\textsuperscript{4} However, those thresholds seem most relevant on daily time scales, with internal atmospheric variability smoothing the edges of convective zones on monthly and longer periods.\textsuperscript{5}

**Supplementary Figure S1** | Temperature tendencies over land as a function of circulation strength when our analytical model is made isomorphic to that of L09, as described above. Thin blue line shows the tendency due to latent heating by precipitation, dashed line shows the sum of latent heating and horizontal temperature advection, and solid red line shows the total when the model is augmented with a positive static stability (the total being the sum of latent heating, horizontal temperature advection, and adiabatic cooling due to ascent).
Table S2 | Summary of global climate model integrations. Each row describes a series of integrations, with the left column stating the quantity that was varied, the middle column the factors by which that forcing was multiplied, and the right column the duration of each integration. In the last row the “forcing multiplier” is simply the imposed horizontally uniform land surface albedo. See Methods section for more details.

<table>
<thead>
<tr>
<th>Forcing type</th>
<th>Forcing multiplier</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO₂ amount</td>
<td>0.25, 0.5, 1, 2, 4, 8, 16</td>
<td>100 years</td>
</tr>
<tr>
<td>Asian black carbon aerosol emissions</td>
<td>0.25, 0.5, 1, 2, 4, 8, 16</td>
<td>30 years</td>
</tr>
<tr>
<td>Asian sulfate aerosol emissions</td>
<td>0.25, 0.5, 1, 2, 4, 8, 16</td>
<td>30 years</td>
</tr>
<tr>
<td>India surface albedo</td>
<td>0.0, 0.2, 0.4, 0.6, 0.8, 1.0</td>
<td>30 years</td>
</tr>
</tbody>
</table>

3 Lack of evidence for hysteresis

Although the phrase “tipping point” is often used quite loosely to refer to multiple different properties of a variety of systems, the phrase itself connotes the existence of hysteresis in a system. Studies of tipping points in monsoons used the term only to refer to the discontinuous transition between two stable states as a forcing is increased past a threshold, and did not argue for any hysteresis in monsoons. Nevertheless, we performed a GCM simulation to test whether hysteresis exists. In particular, after integrating our GCM for 30 years with the surface albedo of India set to unity, we changed the albedo of India to zero instantaneously at the start of year 31. By the second year after this change, the strength of the South Asian summer monsoon had reached the same time-mean value as in the 30-year integration that was started at an albedo of zero (Fig. S2). A similar result was obtained when the albedo was changed at the start of year 31 to the default distribution used in the GCM. Thus, there is no evidence for hysteresis when land surface albedo is used as the forcing.
Supplementary Figure S2 | Time series of the South Asian monsoon precipitation index (described in Fig. 2) for the integration with India’s surface albedo set to zero (black) and for the integration in which India’s surface albedo was started at unity and reduced to zero at the start of year 31 (red). One point is plotted for each summer mean (May-Sept.) value of the precipitation index. Black vertical bar shows the 95% confidence interval for the mean, estimated by 2000 iterations of a bootstrap, for the zero albedo integration, and the two red bars show the same confidence interval for the periods before and after the albedo is changed in the other integration.
4 Additional details on the response to aerosol forcings

Several previous studies argued that anthropogenic aerosols have reduced South Asian monsoon rainfall in the observational record.\textsuperscript{6-7} Our aerosol perturbations are idealized and not directly comparable to those applied in those previous studies because (i) we perturb only Asian, as opposed to global, aerosol emissions, and (ii) we perturb BC and sulfate separately as opposed to simultaneously as in most studies. Nevertheless, a qualitative comparison with previous work can still be made. For example, Ramanathan et al. (2005) found that the “Asian Brown Cloud” of mixed aerosols reduced the surface shortwave radiative flux over South Asia (0°-30°N and 60°-100°E) by 10-15 W m\(^{-2}\) between 1930 and the present. In comparison, here the highest sulfur and BC emissions (16\(\times\)) reduce surface shortwave by 8 and 10 W m\(^{-2}\), respectively, relative to the control (1\(\times\)). Relative to the control simulation, the simulations with the highest sulfur and BC emissions show a reduction in rainfall over South Asia of about 10\% and 5\%, respectively. For comparison, Ramanathan et al. (2005) found a rainfall reduction of 8-10\% in the same region in response to the Asian Brown Cloud. For the much smaller region of Northern India (20°-28°N and 60°-100°E), Bollasina et al. (2008) found a precipitation reduction due to all anthropogenic aerosols of about 0.4 mm day\(^{-1}\), whereas a reduction of around 0.2 mm day\(^{-1}\) is obtained for our highest aerosol emissions. Consistent with Bollasina et al. (2008), the rainfall reduction in this region is mainly caused by the increase in sulfate aerosols.

Although anthropogenic emissions vary by a factor of 64 over our entire range of forcings, the column burden of sulfate and black carbon averaged over the same time and space domain used for our precipitation index vary only by 2.5 and 30, respectively. Aerosol burden scales linearly with emissions (Fig. S3). The weaker response of the sulfate burden to changes in anthropogenic emissions is expected due to its more abundant natural sources, as well as significant sulfate transport from surrounding source regions. Although there are surely biases in the treatment of aerosols in CESM, this illustrates the degree to which deposition and transport reduce aerosol concentrations, especially during the summer monsoon season when wet deposition by precipitation is highly active. It also illustrates the potential problem with using prescribed aerosol concentrations or radiative forcings that cannot be influenced by winds or precipitation.

Finally, Fig. S4 shows the spatial distribution of sulfate and BC aerosol burdens attributable to anthropogenic emissions in the control simulation. These emissions are multiplied by the factors in Table S2 in order to simulate perturbations to Asian emissions of aerosols and their precursors.
Supplementary Figure S3 | Time- and spatial-mean burdens of sulfate aerosol (top panels) and BC aerosol (bottom panels), in kg m$^{-2}$, as a function of the factor by which Asian anthropogenic emissions are scaled. Left panels show the response to variations in BC emissions, while right panels show response to variations in sulfate emissions. Time averages are taken from May-September over 25 model years, and spatial averages from 50-110$^\circ$E, 10-35$^\circ$N.

Supplementary Figure S4 | Atmospheric column burdens (mg m$^{-2}$) of BC aerosol (left) and sulfate aerosol (right) attributable to anthropogenic emissions, calculated as the difference in burdens between the control simulation and simulations in which anthropogenic emissions of BC and sulfate (including precursors) were set to zero, respectively.
5 Response of dynamical nonlinearities to large albedo forcings

The main text showed that the ascent branch of the circulation shifts toward the equator in response to a large increase in land surface albedo. Here we show that the region of nonlinear upper tropospheric dynamics also shifts toward the equator in response to that forcing. We define the local Rossby number $R_o$ as $-\bar{\zeta}/f$, where $\zeta$ is the vertical component of relative vorticity, $f$ the Coriolis parameter, and an overbar denotes a time mean over the 20 days following monsoon onset. $R_o$ is zero in linear dynamical regimes and approaches unity in the nonlinear limit of zero absolute vorticity. When the surface albedo is increased from its control value to 0.8 over India, there is an increase in upper-tropospheric $R_o$ south of India and a decrease of $R_o$ over South Asia. Increased albedo thus shifts the dynamically nonlinear region toward the equator. Thus, nonlinear atmospheric dynamics still occur for even the strongest albedo forcings, but shift toward the equator together with the ascent branch of the circulation.

Supplementary Figure S5 | Upper-tropospheric local Rossby number in the GCM integration with default albedo (solid lines) and with the land surface albedo of continental India set to 0.8 (dashed lines). Rossby number is averaged 50-90°E and over 5 years during the 20-day period after which jet onset occurs within each year.
References


