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enced by some changes in combinations of the nature of ENSO teleconnections into North America and changes in ENSO itself. Our primary conclusion, that ENSO was active during the late Pleistocene, follows, however, in either scenario.

References and Notes

22. The Claremont gap in the NE varve chronology separated varves from the lower (NE varves 2701 through 6302) and upper (NE varves 6601 through 7750) Connecticut River valley (Glacial Lake Hitchcock). Ridge et al. (22) linked the two sequences (lower NE varve 6012 = upper NE varve 6601) to correct this gap. The Hudson Valley gap (NE varves 5600 through 5709) consisted of varves from Lake Albany that were used to span an interval not covered in Glacial Lake Hitchcock. Correlation with a core from Glacial Lake Hitchcock (23) has indicated a 10-year error in the sequence (NE varves 5669 through 5678), which has been removed from the NE varve chronology (varve numbers were not adjusted, numbers 5669 through 5678 were just removed from the chronology).
28. Correlation between these data sets was highly statistically significant [correlation coefficients ranged from 0.9 to 0.94 for 100 or more overlapping samples]. In one overlapping segment with eight points in common, a statistically meaningful correlation was not obtained.

Reports

Reduction of Tropical Cloudiness by Soot

A. S. Ackerman,* O. B. Toon,* D. E. Stevens,* A. J. Heymsfield,† V. Ramanathan,* E. J. Welton†

Measurements and models show that enhanced aerosol concentrations can augment cloud albedo not only by increasing total droplet cross-sectional area, but also by reducing precipitation and thereby increasing cloud water content and cloud coverage. Aerosol pollution is expected to exert a net cooling influence on the global climate through these conventional mechanisms. Here, we demonstrate an opposite mechanism through which aerosols can reduce cloud cover and thus significantly offset aerosol-induced radiative cooling at the top of the atmosphere on a regional scale. In model simulations, the daytime clearing of trade cumulus is hastened and intensified by solar heating in dark haze (as found over much of the northern Indian Ocean during the northeast monsoon).

A primary objective of the Indian Ocean Experiment (INDOEX) was to quantify the indirect effect of aerosols on climate through their effects on clouds (1). Conventionally, increased aerosol concentrations are expected to increase cloud droplet concentrations, and hence, total droplet cross-sectional area, thereby causing more sunlight to be reflected to space (2). Furthermore, model simulations of marine stratocumulus (3–5) and observations of ship tracks (6–8) suggest that increased aerosol concentrations can enhance cloud water content, physical thickness, and areal coverage by decreasing precipitation. Deep layers of dark (solar-absorbing) haze were observed over much of the tropical northern Indian Ocean in February-March of 1998 and 1999 during INDOEX (9, 10). The clouds observed in the Northern Hemisphere were typically embedded in the haze (Fig. 1). In contrast to the conventional expectation that aerosols augment cloud depth and coverage, very sparse cloud cover is found in that region during that time of year (11). These INDOEX observations suggest a new mechanism by which aerosols impact clouds, in which a dark haze can significantly reduce areal coverage of trade cumulus (the predom-
inant cloud type expected at that latitude and season).

Model simulations of marine stratocumulus indicate that intense absorption of solar energy can desiccate an optically thick stratocumulus cloud layer (12). Here, we show that significantly less intense aerosol-induced solar absorption, of the magnitude observed in the 1998 INDOEX measurements, can drastically alter the properties of trade cumulus, which are driven by dynamics that differ greatly from stratocumulus (13). In well-mixed stratocumulus-topped boundary layers found over cool subtropical water, convection is driven by downdrafts that are generated by radiative cooling near the cloud top. Enhanced solar heating can offset the longwave cooling enough to reduce convective mixing and effectively cut off the cloud layer from its source of moisture, thereby dissipating the cloud (12). Trade cumulus are found over warm tropical water in boundary layers typically ~1.5 to 3 km deep (compared to <~1 km for stratocumulus-topped mixed layers) and appear in the conditionally unstable zone between the well-mixed surface layer and the trade inversion capping the boundary layer. In the trade-wind boundary layer, particularly energetic updrafts rise far enough and release enough latent heat by condensation to become buoyant, accelerating upward until resisted by the stability of the trade inversion. Detrained cloud water spreads out below the trade inversion as an anvil, evaporating as it mixes with its environment. Trade cumulus cloud cover is typically dominated by these remnants of convection, which evaporate more rapidly with decreasing humidity (14).

Infrared cooling from anvils can drive local turbulence, which mixes moisture up from below (13, 15).

The INDOEX observations suggest a conceptual model in which dark haze amplifies the radiatively-driven diurnal cycle of cloudiness by increasing solar heating in the boundary layer. Composited time series of cloud coverage from trade-cumulus field projects all show sinusoidal variation, with maximum coverage between 7 and 10 a.m. local time, and a minimum between 4 and 10 p.m. (16). The daytime clearing has been attributed to two complementary mechanisms: (i) Solar heating directly reduces relative humidities, thereby accelerating evaporation of the anvils, and (ii) solar heating maximizes near the top of the boundary layer, where cloud coverage is greatest, thereby stabilizing the boundary layer and suppressing convection (15).

We focus on the amplification of daytime clearing due to aerosol-induced solar heating. Rather than attempting to cover the many possible combinations of meteorology and pollution, our strategy is to adopt a representative trade-cumulus scenario and compare a sequence of model simulations subject to varying degrees of aerosol-induced solar heating. The tool we use is a large-eddy simulation model (17) with parameterized precipitation (13) and plane-parallel radiative transfer (18).

For a meteorological context, we use measurements averaged over the first 5 days of the Atlantic Trade-Wind Experiment (ATEX), characterized as “nearly classic” trade cumulus (19). The model is initialized with surface conditions and soundings from the upstream ship in the ATEX flotilla (20). As in previous studies (14–16), we ignore any diurnal variation in sea surface temperature (SST) (21).

Large-scale advective forcings are parameterized to represent the net influx of cooler, drier air in the equatorial flow through the model domain (22).

We specify varying degrees of absorbing aerosol pollution as follows (23): For the baseline case, cloud droplet and haze concentrations are fixed at 250 and 1200 cm$^{-3}$, respectively (24); in this case, the haze is nonabsorbing and has an optical depth of 0.17 (at 0.5 μm wavelength). We idealize the 1998 INDOEX measurements with the same concentrations, em-
bedding a soot core of 0.06 \( \mu \text{m} \) radius within each haze particle and resulting in a 0.5-\( \mu \text{m} \) single-scattering albedo of 0.88 and optical depth of 0.20. The aerosol-induced diurnal-average solar heating of the cloudless boundary layer for this haze is 0.5 K/day (25). We idealize the more polluted conditions measured during the 1999 INDOEX campaign by doubling the concentration of haze particles, which all have soot cores.

Figure 2 reveals a number of salient features of the baseline simulations (26). Cumulus convection, with the cloud-base atop the surface mixed-layer, arises an hour into the simulation and penetrates the 250-m-deep trade inversion starting at \(-1600 \text{ m} \). Subsequent convection is sporadic, owing to our limited model domain (6.4 km by 6.4 km). A local maximum of relative humidity persists at cloud base, and a greater maximum associated with stratiform anvil persists just below the trade inversion. Correlating an absorbing component (soot) into the haze enhances the solar heating of the boundary layer, increasing temperatures and thereby lowering relative humidities and abbreviating anvil lifetimes. Aerosol-induced solar absorption in the INDOEX 1998 haze amplifies the daytime reductions in cloud coverage and liquid water path relative to the baseline (Fig. 4, A and B).

Incorporating an absorbing component (soot) into the haze enhances the solar heating of the boundary layer, increasing temperatures and thereby lowering relative humidities and abbreviating anvil lifetimes. Aerosol-induced solar absorption in the INDOEX 1998 haze amplifies the daytime reductions in cloud coverage and liquid water path relative to the baseline (Fig. 4, A and B).

For the murkier INDOEX 1999 haze, the reductions are further intensified and persist well into night. The boundary layer also becomes shallower in response to solar heating (Fig. 4C), as boundary-layer mixing is less able to offset subsidence of the inversion (the average daytime turbulent kinetic energy above the surface layer decreases by \(~30\) and 50\% relative to the baseline for the INDOEX 1998 and 1999 cases, respectively). Averaged over daytime (Fig. 5A), the INDOEX 1998 and 1999 hazes reduce fractional cloud coverage by 25 and 40\% (relative to the baseline ensemble median of 0.19).

To investigate the sensitivity of our results to variations in cloud microphysics, we ran further simulations that spanned the range of droplet concentrations measured during INDOEX, at 50, 100, and 500 cm\(^{-3}\). Differentiating the curves in Fig. 5A, it is seen that the reduction of cloud coverage due to the cloud-burning (30) effect of soot is roughly constant over the range of droplet concentrations (31). For all three hazes, conventional indirect effects result in daytime cloud coverage increasing with droplet concentrations (32). The conventional indirect effects of aerosols on cloud coverage oppose the cloud-burning effect of soot. Hence, aerosol pollution may increase or decrease cloud coverage; the net effect depends on meteorological conditions (33) and the concentrations and optical properties of cloud droplets and haze in the polluted and unpolluted clouds. For example, if the droplet concentration in unpolluted clouds (without soot) is 100 cm\(^{-3}\) (open circle in Fig. 5A) and pollution increases the droplet concentration to 250 cm\(^{-3}\), then for the INDOEX 1999 haze (closed circle), the daytime cloud coverage decreases from an un-

**Fig. 2.** Evolution of horizontal averages of (A) liquid water mixing ratio in cloud (grid cells with >0.05 g/kg liquid water) and (B) relative humidity in a baseline simulation. The profiles are output every 5 min.

**Fig. 3.** Snapshots of the model domain taken during the early (6 hours 7 min) and mature (6 hours 37 min) growth stages of a convective episode. Plotting is the isoline of 0.05 g/kg liquid water mixing ratio. Note that the vertical scale (2 km) is stretched relative to the horizontal (6.4 km by 6.4 km). Fractional cloud coverage [devised as in (13) by the fraction of columns with optical depth \(>2.5\)] is 0.1 at 6 hours 7 min and 0.3 at 6 hours 37 min.

**Fig. 4.** Evolution of domain averages of (A) fractional cloud coverage (as defined in Fig. 3), (B) liquid water path (column of cloud water, in units of g/m\(^2\)), and (C) altitude of the trade inversion (mean height of the 6.5 g/kg total water mixing ratio surface, in km). Note that the liquid water path in (B) is averaged over clear and cloudy air; the average liquid water path in cloudy columns is greater by a factor inverse of the fractional cloud coverage in (A). Results are shown as centered 6-hour running averages to smooth over the convective noise seen in Fig. 2. Cloud droplet concentrations are fixed at 250 cm\(^{-3}\) for the simulations shown. For the baseline (gray area) the haze is nonabsorbing and the concentration is 1200 cm\(^{-3}\); for the INDOEX 1998 and 1999 cases (dotted and dashed lines), the haze absorbs solar radiation (as described in the text) and the concentrations are 1200 and 2400 cm\(^{-3}\), respectively. For the modified baseline (solid line), solar radiation is omitted. For the baseline, an ensemble of four simulations was run (26); the gray area represents the range of values (after applying running averages) realized in the ensemble.
The net radiative forcings due to aerosol absorption and scattering combined are shown in the second row of Table 1 (note that the difference between the INDOEX 1998 and 1999 hazes is equivalent to the difference between no haze and the INDOEX 1998 haze; hereafter, we refer to this difference as the “INDOEX 1998 haze equivalent”). Under clear skies, the INDOEX 1998 haze equivalent exerts a net TOA cooling, but under cloudy skies (at droplet concentrations \( \geq 100 \text{ cm}^{-3} \)), the cooling is completely offset by cloud-burning. The net TOA warming (the small difference between the dotted and dashed curves in Fig. 5C) increases with the amount of cloud available to burn. Doubling the extinction in the haze equivalent, the aerosol forcing is 4.5 W/m\(^2\) (the difference between the solid and dashed curves in Fig. 5C at a droplet concentration of 250 cm\(^{-3}\)). Hence, relative to the clear-sky forcing of 3.0 W/m\(^2\), the cloud-burning effect increases the net aerosol forcing by 7.5 W/m\(^2\).

Including the conventional indirect aerosol forcings requires an assumption regarding changes in cloud droplet concentrations. Because it is difficult, if not impossible, to estimate the droplet concentrations for pristine continental outflow from India, we loosely base our choice of droplet concentrations for unpolluted and polluted conditions (at 100 and 250 cm\(^{-3}\), respectively) on hemispheric differences measured during INDOEX. The average liquid water path (which incorporates cloud coverage effects) is largely independent of droplet concentration for simulations with a particular haze (Fig. 5B). However, holding liquid water constant while increasing the droplet concentration from 100 to 250 cm\(^{-3}\) increases cloud optical depth by a factor of (250/100)\(^{3/2} \approx 1.4\), which increases cloud albedo and tilts the balance back to a net radiative cooling for the INDOEX 1998 haze equivalent (compare the second and third rows of Table 1). In this case, the magnitude of the conventional indirect cooling completely offsets the TOA warming of cloud-burning by soot.

Radiative forcings for other scenarios can be calculated from Fig. 5C. For example, if the unpolluted conditions correspond to the baseline haze with a cloud droplet concentration of 100 cm\(^{-3}\) (open circle in Fig. 5C) and the polluted conditions are represented by the INDOEX 1999 haze with a droplet concentration of 250 cm\(^{-3}\) (closed circle), the net forcing due to the aerosol pollution is 1.7 W/m\(^2\).

However, some of the baseline haze is likely anthropogenic. To roughly assess the anthropogenic aerosol forcings from these simulations, we first assume that 70% of the optical depth in the baseline haze is due to human activities, which implies a clear-sky anthropogenic aerosol forcing of \(-2.7 \text{ W/m}^2\) for the baseline haze (36). If we also assume a polluted cloud droplet concentration of 250 cm\(^{-3}\), for the baseline haze the average daytime cloud coverage is 0.11, which leaves 0.89 of the sky effectively cloud-free. Hence, we can estimate the anthropogenic forcing of the baseline haze under these cloudy conditions to be \((-2.7 \text{ W/m}^2)(0.89) = -2.4 \text{ W/m}^2\), which more than offsets the net forcing in the example from the preceding paragraph (1.7 W/m\(^2\)). With these assumptions, the net anthropogenic aerosol forcing is \(-0.7 \text{ W/m}^2\), which is well within the noise level of the baseline ensemble. If a smaller fraction of the baseline haze is assumed to be anthropogenic, the net anthropogenic forcing can become positive (complete cancellation occurs when half of the optical depth in the baseline haze is assumed to be anthropogenic).

At the TOA, the net aerosol forcing can be

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**Table 1.** Diurnal-average radiative forcings (in W/m\(^2\)), computed as differences in net radiative fluxes (shown in Fig. 5C for TOA) between model simulations with progressively increasing differences between aerosols.

<table>
<thead>
<tr>
<th>Aerosol forcing</th>
<th>Aerosols (see text)</th>
<th>Cloud droplet concentrations (cm(^{-3}))</th>
<th>Top-of-atmosphere</th>
<th>Surface</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Clear sky</td>
<td>Cloudy sky</td>
<td></td>
</tr>
<tr>
<td>Absorption</td>
<td>Baseline (\rightarrow) INDOEX 1998</td>
<td>250</td>
<td>0.4</td>
<td>-7.2</td>
</tr>
<tr>
<td>Absorption and</td>
<td>INDOEX 1998 (\rightarrow) 1999</td>
<td>250</td>
<td>-3.4</td>
<td>-10.3</td>
</tr>
<tr>
<td>Scattering</td>
<td>INDOEX 1998 (\rightarrow) 1999</td>
<td>100 (\rightarrow) 250</td>
<td>-3.4</td>
<td>-10.3</td>
</tr>
</tbody>
</table>

*About 20% of aerosol volume in the baseline haze is replaced by soot in the INDOEX 1998 haze. This change of composition not only results in solar absorption but also enhances scattering in the haze. However, the radiative impact of increasing the absorption optical depth from 0.0 to 0.2 far exceeds that due to increasing the scattering optical depth from 0.17 to 0.18.
positive, negative, or zero for our simulations, depending on assumptions about unpolluted and polluted conditions. At the ocean surface, the forcings due to direct absorption and scattering by the aerosols reinforce each other (compare the first and second rows of Table 1). Cloud-burning by soot allows more sunlight to reach the surface, which overwheels the infrared compensation because of reductions in cloud cover. Hence, at a droplet concentration of 250 cm\(^{-3}\), the cloud-burning effect of the INDOEX 1998 haze equivalent increases the net radiative flux into the surface relative to the clear-sky forcings into the surface relative to the clear-sky forcings due to direct effects at the surface.

The reduction of cloudiness exerts a positive radiative forcing at the TOA that partially offsets the direct aerosol forcing and the conventional indirect forcings (the net forcing depends on meteorological conditions and assumptions about unpolluted and polluted aerosols). However, we cannot also rule out extreme scenarios in which cloud burning completely offsets or even overwhelms the other aerosol forcings, in which case the net anthropogenic forcing by aerosols could be zero or even positive at the TOA. We note that this equivocal theoretical finding is analogous to satellite observations showing that absorbing aerosols can increase (38) or decrease (39) horiztonally averaged cloud albedo.

Our results suggest that the pervasive presence of dark hazes contributed to the scarcity of clouds during INDOEX. It is likely that the lack of clouds was largely due to the dryness of air flowing off the Indian subcontinent, and the soot-effect served to diminish cloud cover even further. Note that we have considered only one meteorological scenario in our simulations, and the response of cloudy boundary layers to aerosol-induced solar heating certainly depends on meteorology (33). We also note that the magnitude of solar heating measured during INDOEX is not specific to that particular time and place; comparable aerosol-induced solar heating rates were measured during a field experiment off the East Coast of the United States during July 1996 (40).

Trade cumulus have not been the subject of as much attention as some other cloud types, because they do not have as strong a net heating or cooling effect globally as do cirrus and stratocumulus. Beyond any radiative impact, however, there is importance to overall climate dynamics. Trade cumulus cover vast amounts of the global ocean, and they are part of the feeder system for the deep convection of the tropics. A reduction of the moistening and cooling of the lower troposphere by trade cumulus may weaken deep convection in the intertropical convergence zone and potentially alter the tropical Hadley circulation.

References and Notes
10. S. K. Satheesh and V. Ramanathan [Nature, 405, 602 (2000)] report direct radiometric observations at the surface and top-of-atmosphere over Kaashidhoo, a Maldivian island in the Indian Ocean, obtained during February and March 1998. According to their observations, the diurnal-average aerosol-induced solar absorption over their region was equivalent to an aerosol optical depth of 0.2 (at 0.5 μm). They also report a range of 0.88 to 0.90 for measurements of the aerosol single scattering albedo at 0.5 μm (which take into account the effects of relative humidity on particle size).
11. Satellite retrievals of monthly diurnal-average low-cloud fractional coverage during February over the years 1989 to 1993 range from ~0.2 to 0.3 at the equator to ~0.1 to 0.2 at 10°N [W. B. Rossow and R. A. Schiffer, Bull. Am. Meteorol. Soc. 72, 2 (1991)]. METEOSAT-5 retrievals by VR yield comparable values for 1998.
12. A. S. Ackerman and O. B. Toon [Nature 380, 512 (1996)] artifically increased the solar heating within cloud droplets to explore the implications of enhanced solar absorption by clouds (as reported by references therein). The additional solar absorption required to match the observed enhancement at noon was 125 W/m\(^2\), equivalent to a diurnal average of 75 W/m\(^2\).
15. B. Stevens et al., 13th Symposium on Boundary Layer and Turbulence, 10 to 15 January 1999, Dallas, TX (American Meteorological Society, Boston, 1999), 269–270. The simulations here are derived from a model integration using the National Center for Atmospheric Research's Community Atmosphere Model.
17. The dynamics model [D. E. Stevens, C. S. Bretherton, J. J. Straka, and J. K. Gaynor, J. Atmos. Sci. 61, 2899 (2004)] solves the anelastic Navier-Stokes equations in conservative form using 5 time steps on a domain spanning 6.4 km by 6.4 km horizontally and 3 km vertically, which is uniformly discretized into 32 × 32 × 15 grid cells. The boundary conditions are doubly periodic in the horizontal, and rigid at the top and bottom. Surface fluxes are parameterized through similarity relations [J. A. Businger, J. C. Wyngaard, Y. Izumi, E. F. Bradley, J. Atmos. Sci. 28, 181 (1971)]. A sponge layer at the top of the model dampens trapped buoyancy waves at altitudes >500 m above the trade inversion, which is defined as the horizontal-average height where the total water mixing ratio is 0.5 g of water per kg of air. First-order turbulence closure is used for subgrid-scale mixing [J. Smagorinsky, Mon. Weather Rev. 91, 99 (1963); K. Lilly, Tellus 14, 1012 (1962)] with a stability-dependent mixing length [D. W. Panofsky, Meteor. Atmos. Phys. 18, 495 (1980)] modified to account for the effects of evaporation [P. J. Mason and M. K. MacVean, J. Atmos. Sci. 47, 1012 (1990)]. Large-scale subsidence is calculated as the product of the diverge component (assuming constant) and altitude. Subsidence and radiative forcings are linearly attenuated to zero in the 300 m above the trade inversion to prevent drift of the orographic pressure fields due to any imbalanced forcings.
18. Radiative transfer is calculated for each column every 2.5 min using a two-stream model [O. B. Toon, C. P. McKay, K. Santanhnam, J. Geophys. Res. 94, 16287 (1989)] in which water vapor absorption has been modified [S. A. Clough, F. X. Kneizys, R. W. Davies, Atmos. Res. 23, 229 (1989)]. Cloud water from the dynamics model is fit to a log-normal droplet size distribution. Number concentration and a geometric SD of 1.5. Aerosol and cloud optical properties are computed through Mie calculations [O. B. Toon and T. P. Ackerman, Appl. Opt. 26, 4221 (1987)] using the indices of refraction for liquid water compiled by A. S. Ackerman, O. B. Toon, P. V. Hobbs [J. Atmos. Sci. 52, 1204 (1995)]. We specify an overlying water vapor column of 1 g/m2; the ocean surface albedo is assumed to be independent of wavelength and is determined from the wind speed at 10 m (averaging ~8 m/s) and the solar zenith angle using the parameterization of J. H. Ham, et al. [Mon. Weather Rev. 111, 609 (1983)].
20. We generally follow (15) for surface properties and initial soundings, which are based on the measurements and average position of the upstram ship (the R/V Planet: sea surface temperature fixed at 289 K (16); surface pressure fixed at 1015 mbar (1 mbar = 1 hPa)); Humidity is fixed at (16) using the initial soundings (which horizontally average to zero) are 0.1 K and 0.025 g/kg, respectively (15).
21. We justify our assumption of a fixed sea surface temperature on the basis that its diurnal range is negligible: for our simulations (with maximum insolation of 950 W/m\(^2\), an average precipitation rate of ~0.1 mm/day, and 10-m wind speed of ~8 m/s) the parameterization of P. J. Webster, C. A. Clayson, A. Curry [J. Clim. 9, 1712 (1996)] yields an amplitude of only 0.2 K for the diurnal variation in sea surface temperature. However, the advective fluxes for the west calculated by (19), from which advective forcings can be computed as (small differences between large terms): in the lower 60 m of the atmosphere, a drying tendency of 1.4 g/kg/day and a cooling tendency of 0.9 K/day are indicated. Following (15), we parameterize these forcings to fade linearly from a maximum at the surface to zero at the trade inversion. The surface drying tendency of 1.4 g/kg/day is taken directly from (15). We double the surface cooling tendency of (15) to 2 K/day, which compensates for a diurnal-average clear-sky cooling rate [1.7 K/day of infrared cooling (15) due to cloud absorption of solar heating] that is half the value imposed in (15).
22. In the real atmosphere, changes in aerosol-induced heating rates (tending to decrease cloud coverage) are linked to changes in cloud droplet concentrations.
The model domain is initially cloudless; the cited droplet concentrations apply only to grid cells in which clouds appear. In all simulations the number concentrations for single particles increases linearly from zero at the ocean surface up to 600 m, maintains a uniform value up to the trade inversion, and vanishes linearly in the overlying 300 m. The haze particle size distribution is log-normal with a geometric mean radius of 0.1 μm and a geometric SD of 1.8.

As seen in Fig. 5B, the average liquid water path is 31. The reductions in cloud coverage due to solar absorption is not significant compared to the noise found for the cloud droplet concentrations separately.

To address the sensitivity of the simulations to small baseline ensemble members, we performed a set of simulations with different initial conditions. The average value over the period was 0.5 [B. Albrecht, J. Geophys. Res. 104, 2289 (1999)] and P. Higlett, J. P. Taylor, P. N. Francis, M. D. Glew [J. Geophys. Res. 104, 2279 (1999)]

Cloud droplets (of typical radius 10^3 m) are largely due to enhancement of total droplet cross-sectional area and therefore optical depth (which vary as the cube root of droplet concentration, holding liquid water path fixed). Because cloud coverage is defined as the fraction of columns exceeding an optical depth threshold (2.5), columns do not need as much liquid water path as increased droplet concentrations to be counted as cloudy.

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**N-Cadherin, a Cell Adhesion Molecule Involved in Establishment of Embryonic Left-Right Asymmetry**

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Within the bilaterally symmetric vertebrate body plan, many organs develop asymmetrically. Here, it is demonstrated that a cell adhesion molecule, N-cadherin, is one of the earliest proteins to be asymmetrically expressed in the chicken embryo and that its activity is required during gastrulation for proper establishment of the left-right axis. Blocking N-cadherin function randomizes heart looping and alters the expression of Snail and Pitx2, later components of the molecular cascade that regulate left-right asymmetry. However, the expression of other components of this cascade (Nodal and Lefty) was unchanged after blocking N-cadherin function, suggesting the existence of parallel pathways in the establishment of left-right morphogenesis. Here, the results suggest that N-cadherin-mediated cell adhesion events are required for establishment of left-right asymmetry.

Several organs of the vertebrate body, such as the heart, lungs, liver, and gut, develop asymmetrically. For example, the initially symmetric heart, lungs, liver, and gut, develop asymmetry during gastrulation in the chicken organizer, known as Hensen’s node (2). Although it is initially symmetric, the anterior right portion of the node protrudes to the right before it forms the multichambered heart (reviewed in (1)). In the chicken, the earliest morphological sign of embryonic asymmetry appears during gastrulation in the chicken organizer, known as Hensen’s node (2). Although it is initially symmetric, the anterior right portion of the node protrudes to the right before it forms the multichambered heart (reviewed in (1)).