PREDICTABILITY
OF THE
TROPICAL ATMOSPHERE

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also show evidence of the approximately 3-year oscillation (Figure 2) found in the tropical Indian and Pacific Oceans (Fu, 1978).

The interannual variability of T_e and T_p are of comparable magnitude (Table 1), but are statistically independent of each other. The correlation coefficients between T_e and SLO are 0.67 and 0.07, indicating that T_e and T_p contribute equally to the interannual variation of T_e. The correlation coefficients SLO and T_e and T_p are 0.61, 0.30 and 0.52, respectively, indicating that SLO correlates more closely with Indian monsoon rainfall than either T_e or T_p.

Table 2 contains a comparison of the thermal conditions on the Tibetan Plateau and in the eastern equatorial Pacific with Indian monsoon rainfall. Of the 9 years with warm Tibetan Plateau, 7 were wet monsoon years and 2 were dry monsoon years. Of the 5 years with cold Tibetan Plateau, 2 were wet monsoon and 3 were dry monsoon. Thus, a warm Tibet/wet monsoon and cold Tibet/dry monsoon occurred 10 of the 14 years. The relationships cold SST/wet monsoon and warm SST/dry monsoon were found 11 of the 14 years.

It is of interest to distinguish between years of strong and weak SLO. When the Tibetan Plateau was warm and SST was cold (i.e., a large SLO), a wet monsoon occurred 15 of the 18 years, while for a weak thermal contrast, a dry monsoon occurred only 6 of the 10 years. This suggests that a strong thermal contrast between the heat source and heat sink is a better indicator of Indian monsoon rainfall than a weak thermal contrast.

The conventional notion of the Walker circulation is rising motion over the monsoon region and subsidence over the eastern equatorial Pacific and western Indian Ocean (Newell et al., 1974). Our results suggest that heating over the Tibetan Plateau during northern summer contributes to rising motion over Asia. Because the surface heat budget of the Tibetan Plateau is strongly influenced by the amount and duration of snow cover, it may be possible to predict the Tibetan Plateau temperature anomaly quite independently of Indian rainfall and eastern equatorial SST. These relationships should be useful additions to the growing arsenal of predictors because the season examined is two seasons before the time of the maximum anomalies over North America associated with the southern oscillation anomaly. Further diagnostic studies are needed to explore the possible role of the Tibetan Plateau in "triggering" southern oscillation events. For example, when all necessary conditions are present for a southern oscillation event, a "warm" Tibet could enhance subsidence (and divergence) in the eastern equatorial Pacific, while a "cold" Tibet would have the opposite effect.

References

Table 2 (Fu and Fletcher)

<table>
<thead>
<tr>
<th>Region</th>
<th>Thermal condition</th>
<th>Number of total years</th>
<th>Number of wet monsoon years</th>
<th>Number of dry monsoon years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tibetan Plateau</td>
<td>warm</td>
<td>9</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>cold</td>
<td>5</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>5°N-10°S, 120°W-160°W</td>
<td>warm</td>
<td>5</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>cold</td>
<td>9</td>
<td>8</td>
<td>1</td>
</tr>
</tbody>
</table>

Predictability of the Tropical Atmosphere

The theoretical upper limit for deterministic prediction is mainly determined by the growth rate and equilibration of dominant instabilities which exist for a given observed state of the atmosphere. An uncertainty in the initial conditions grows with the characteristic growth rate of the fastest growing instabilities. Nonlinear interactions among different scales of motion help spread this uncertainty to all the scales present in the flow. For a simple hydrodynamical system (barotropic fluid without β effect and without mountain), Lorenz (1969) showed that different scales of motion have different ranges of predictability and that the theoretical upper limit of predictability ranges from a few days to a few weeks. Several general circulation model studies (Charney et al., 1966; Smagorinsky, 1969) carried out to determine the theoretical upper limit of predictability, have suggested that the doubling time for the error is about three to five days.

Since the error growth rates and their equilibration depend upon the dynamical regime, the magnitude of the error, the initial condition, and the meteorological variable, and since the nature of dynamical instabilities which are most important for day-to-day fluctuations in the tropics are very different from those in the middle latitudes, we have examined the predictability of the tropics and the middle latitudes separately. We present here the summary of the results on predictability of the tropical atmosphere (Shukla, 1981).

We have calculated the error growth rate and predictability of the GLAS (Goddard Laboratory for Atmospheric Sciences) climate model for winter and summer initial conditions. Starting from the initial conditions in the middle of June, the GLAS model was first integrated for 30 days. A second integration for 30 days was also carried out, in which only initial conditions of the east-west (u, positive eastward) and north-south (v, positive northward) wind fields at all nine levels of the model were randomly perturbed. Each grid point was randomly perturbed corresponding to a Gaussian distribution with zero mean and standard deviation of 3 m s⁻¹ for u and v fields. Figure 1 shows the evolution of the initial error for temperature at 500 mb. The solid line, the dashed line and the dotted line refer to the error averaged over a 20° latitude belt centered at 6°N, 30°N and 58°N, respectively. It should be noted that although there was no initial error in the temperature and pressure field, the error in these fields for the first 4-5 days is largest at 6°N. The same true for errors in pressure and u and v components. This suggests that the rate of growth of initial error is large in the tropical latitudes compared to...
intrinsically of smaller scale, cannot be resolved well; and the error in initial conditions for the tropics is quite high.

The interannual variability of monthly and seasonal means is determined by the combined effects of the internal atmospheric dynamics and the slowly varying 'external' boundary conditions of sea surface temperature (SST), soil moisture, snow/sea ice, etc. The tropical circulation is dominated by quasi-stationary heat sources with associated Hadley, Walker and monsoon circulations. Since the space and time scales of these circulations are much larger than those of tropical disturbances (easterly waves, depressions, etc.), it is plausible that the time averages in the tropics are potentially more predictable. Fluctuations in the planetary scale tropical circulations (location and intensity of ITZC, Walker cell, monsoon, etc.) are determined primarily by slowly varying boundary forcings. Tropical disturbances are too weak to destabilize the planetary scale circulations. It should be noted with interest that the same factors which cause a lack of short range predictability (as described previously) provide a higher potential for predictability of time averages in the tropics.

Charnley and Shukla (1981) have suggested that the time-averaged monsoon circulation is potentially more predictable than the middle latitude circulation because the large-scale monsoon circulation is stable with respect to dynamic instabilities which develop in the monsoon flow, and fluctuations in the boundary conditions have significant effects on the time-averaged monsoon flow.

In this note we have extended the work of Charnley and Shukla (1981) by comparing the model variability due to internal dynamics and to changes in the SST boundary condition. One of the limitations of the earlier study was the comparison of the model variability with the observed variability. While this must be the ultimate goal, it is more appropriate first to intercompare two different properties of the same model so that any deficiencies of the model itself do not bias the conclusions.

We carried out a 45-day integration of the GLAS climate model starting from the observed initial conditions in the middle of June and climatological mean boundary conditions of SST. We refer to this integration as control run C. For the identical boundary conditions we carried out three additional integrations for 45 days each by randomly changing the initial conditions of \( u \) and \( v \) at each of the nine levels of the model. The spatial structure of the random errors corresponded to a Gaussian distribution with zero mean and standard deviation of 3 m s\(^{-1}\) for \( u \) and \( v \) separately. We refer to these three integrations as predictability runs (P\(_1\), P\(_2\), and P\(_3\)). Although the statistical properties of the random errors were the same for each predictability run, the actual grid point values were randomly different. We also carried out three additional integrations for which, in addition to the randomly perturbed initial conditions, the boundary conditions of SST between the equator and 30\(^\circ\)N were replaced by the observed SST during July of 1972, 1973, and 1974. We refer to these three integrations as boundary forcing runs (B\(_1\), B\(_2\), and B\(_3\)). Although there were large systematic differences over a few grid points, the SST anomaly over most of the tropical oceans appeared to be realistic.

The variance \( \sigma_r^2 \) among C, P\(_1\), P\(_2\), and P\(_3\) will give a measure of the natural variability of the model; the variance \( \sigma_r^2 \) among C, B\(_1\), B\(_2\), and B\(_3\) will give a measure of the variability due to changes in the boundary conditions of tropical SST. We also calculated the observed variances \( \sigma_0^2 \) for ten years of observed monthly means.

Figure 3 shows the plots of zonally averaged values of standard deviations \( \sigma_u, \sigma_v, \sigma_0 \) and the ratios \( \sigma_r/\sigma_u \) and \( \sigma_r/\sigma_v \). In agreement with the results of Charnley and Shukla (1981), it is seen that the ratio \( \sigma_r/\sigma_u \) is more than two in the tropical latitudes and close to one in the middle latitudes. The new result is that the curve \( \sigma_r/\sigma_v \) lies nearly halfway between the...
Erosion of Potential Vorticity Gradients by Critical Layers in the Atlantic North Equatorial Current

Bretherton (1966) showed that the presence of a critical layer, which occurs at depth \( z_c \) when \( U(z_c) = c_p \), where \( U(z) \) is the zonal mean flow profile and \( c_p \) is a disturbance phase speed, implies the instability of the flow. At depth \( z_c \), the particle speed equals the phase speed and a given particle is always exposed to the same phase of a wave cycle. Particles which are initially moving north will continue to do so, and conversely, southward moving particles continue to move south. These excursions imply a large north-south flux of potential vorticity unless the potential vorticity gradient \( Q_z \) vanishes at \( z_c \). If \( Q_z = 0 \), the resulting flux of potential vorticity can only be balanced by growth of the instability.

Using the POLYMODE Array III Cluster C data set, Kefler (1982a) found four independent pieces of evidence for the existence of a critical layer at 300 m depth within the Atlantic North Equatorial Current. (1) The 3.5 cm \( s^{-1} \) westward cross-correlation phase velocity corresponds to the 300 m flow velocity. (2) The primary temperature balance at 300 m is \( T^* + \kappa T^* = 0 \), where \( T^* \) is the temperature perturbation measured at the current meters. (3) The moored temperature measurements indicated a maximum eddy potential energy at 300 m. (4) Historical Nansen bottle data from the National Oceanographic Data Center (NODC) indicated a maximum eddy potential energy at 300 m.

Given the existence of a critical layer and the importance of the north-south eddy flux of potential vorticity, it becomes important to ask: What is the mean potential vorticity gradient at \( z_c \)?

Figure 1 is a contour plot of potential vorticity along the GEOSecs cruise track (\(-50^\circ \text{W}\)) in the western Atlantic from McDowell et al. (1982). Potential vorticity was evaluated from

\[
Q = \frac{\partial \theta}{\partial z} \frac{\partial \theta}{\partial z}
\]

where \( \partial \theta / \partial z \) is the vertical adiabatic density gradient, \( \theta \) is the density and \( f \) is the Coriolis parameter. In Figure 1, \( Q \) is contours as a function of surface referenced density anomaly (\( \theta_g \)) and latitude. Such a prescription for \( Q \) is consistent for large scale slow motions where relative vorticity and horizontal components of vorticity are small.

Also shown in the North Equatorial Current area is a curve representing the density at
300 m. Recall that it was at this depth, at the Cluster C site (15°N), that a critical layer was observed. Remarkably, \( Q_z \rightarrow 0 \) at the Cluster C latitude. Indeed, close examination of the \( Q_z(z) \) profile (Figure 2) used in Keffer (1982a) to calculate shear modes, shows that the sign reversal happens at 300 m. This comes from a completely independent data set using NODC Nansen bottle data.

Pedlosky (1982) described a two-layer model in which a critical layer and a weak potential vorticity gradient are present in the lower layer. The mean shear is slightly supercritical. In the limit of low frequency, slightly dissipative waves, an instability develops, grows, and then feeds back to the mean flow and potential vorticity gradients, resulting in a finite-amplitude state where the potential vorticity gradient in the lower layer (i.e., the critical layer) has been homogenized. Although this is a simple model, more physical arguments, such as Bretherton’s (1966), would also suggest that potential vorticity gradients within a critical layer may be especially susceptible to erosion and eventual homogenization due to the large particle excursions in the layer.

Cluster C is located far downstream in a 2500 km long current, and most likely will be observing the finite-amplitude state of any developing waves and resulting potential vorticity gradient. Indeed, no significant downgradient heat fluxes were observed (Keffer, 1982b).

Two additional questions suggest themselves. First, from Figure 1, it can be seen that the isopycnal \( \sigma_\theta = 26.8 \) that is suspected of containing a critical layer at the Cluster C latitude and where \( Q_z \rightarrow 0 \), is the same isopycnal that has undergone extensive homogenization within the subtropical gyre (latitudes 20°-36°) due to processes described by Rhines and Young (1982). This may be coincidence or it may be due to the interactions between the two processes.

Second, although the condition \( Q_z \rightarrow 0 \) at \( z_r \) removes the requirement for critical layer instability, it is unclear what it implies for baroclinic instability in general.

References

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The 1978 Occurrence of High Sea Surface Salinity in the Eastern Coral Sea

Long-term changes in sea surface salinity in the Coral Sea, including high salinity values occurring in the periods 1957-58 and 1972-73, have been described by Donguy and Henin (1975). These phenomena were related to the El Niño events along the western coast of South America (Donguy and Henin, 1981). During these periods the Intertropical Convergence Zone (ITCZ) was on the equator and the eastward flowing South Equatorial Counter-current (SECC) was particularly noticeable north of 10°S. South of this latitude a strong westward current advected high salinity waters. At the same time, drastic drought conditions occurred in southwest Pacific countries.

During 1978, when high sea surface salinities were observed (Figure 1) in the eastern Coral Sea, the El Niño phenomenon did not occur in the eastern Pacific Ocean. In this note an attempt is made to determine whether changes in the current system explain the salinity variation. Generally, in the southwest Pacific Ocean, eastward flows carry low salinity water and westward flows transport saltier water.

The mean height of the surface dynamic topography relative to 1000 decibars is quite variable in the Coral Sea. A zonal ridge is commonly observed near 15-18°S, inducing an eastward flow on the south side (the South Tropical Countercurrent, STCC), a westward flow on the north side (the South Equatorial Current, SEC) and the eastward flowing South Equatorial Countercurrent (SECC) which passes through the Solomon Archipelago.

Scarcity of hydrological casts in the Coral Sea prompted the development of data collection using XBT measurements from merchant ships. In this way, data have been collected routinely along shipping lanes between New Caledonia and Japan, New Guinea, Vanuatu and Fiji (Meyers and Donguy, 1980). However, the XBT program only became operational in 1979, so no data are available to infer the current system during 1978 when the high salinities were observed.

The relationship between monthly mean values of dynamic height and sea level in tropical areas (Wyrtki, 1980) was exploited to monitor the current system variations in the Coral Sea. Sea level data from three stations were used. Honiara (Solomon Islands) lies in the dynamic trough between the SECC and the

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