anomaly. During La Niña events, the effect will be the opposite, keeping the resulting negative rainfall anomaly smaller.

To summarize: The cross-correlation analysis shows that there is a strong correlation between MSLA and the time series for EOF 2. This correlation coefficient is around 0.6 when there is a 6-month lag of the EOF-2 time series with respect to MSLA. This means that MSLA at Caldera can be used as a physical advisory parameter to forecast rainfall anomalies in the Central and Southern Regions of Chile. The 6-month lag tells us that there is a delay between the ocean responses to ENSO at Caldera that can help planning in advance to prevent or mitigate the effects of this phenomenon over the Chilean ecosystem.

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Zonal Surface Current Distribution in the Tropical Indian Ocean from the XBT TOGA Network

Since the beginning of the TOGA program, XBT coverage of the Indian Ocean has been gradually extended by Australia (CSIRO) and France (ORSTOM) over the following routes (Figure 1): Fremantle - Sunda Strait (since 1983); Red Sea - Reunion Island (since 1985); Fremantle - Red Sea (since 1986); Fremantle - Persian Gulf (since 1986); Red Sea - Singapore (since 1987); and Reunion Island - Singapore (since 1990).

The first three routes provide roughly meridional sections in the band 20°S to 12°N with equatorial crossings at 55°E and 70°E. A third crossing is represented by the northern end of the line to Sunda Strait, which is near 7°S on the eastern boundary of the Indian Ocean and, as such, is representative of the equatorial thermocline near 98°E due to Kelvin wave adjustments. The last three routes have been sampled as consistently or for as long a period as the first three. This report is a preliminary survey of the major geostrophic currents inferred from the XBT data and their seasonal variation, using only the first three lines. The results are also compared to earlier studies.

XBTs provide temperature profiles from the surface to 450 m (or more) about every 60 miles along the routes. Bi-monthly average values of SST, depth of the 20°C isotherm, and dynamic height relative to 400 db have been computed in bins of 1 degree of latitude in order to study qualitatively the zonal current distribution during a standard year. Dynamic height was calculated using the climatological temperature/salinity relationship.

Slope of the Isotherms at the Equator

At the equator, due to the absence of the Coriolis force, the zonal slope of the thermocline could be related to the zonal component of the current at the thermocline level. In order to represent the thermocline, the 20°C isotherm has been selected, as done already by Quifñes (1982).

The depth of the 20°C isotherm at the equator has been calculated bimonthly on the Red Sea - Reunion Island (55°E) and Red Sea - Fremantle (70°E) routes and with additional data (Figure 1) provided by the TOGA Subsurface Data Centre at 85°E and at 45°E where data are numerous enough. Moreover, since it is representative of the equatorial thermocline near 98°E due to Kelvin wave adjustments, the depth of the 20°C isotherm at the northern end of the Fremantle - Sunda route has been included also.

Figure 1. XBT data distribution from 1 January 1985 to 31 December 1990.
The equatorial Indian Ocean is similar in some respects to the El Niño phenomenon. West of 65°E, the presence of a heat pool in the western equatorial slope. West of 65°E, the wind is downward toward the west. From August to October, the 20°C isotherm is the deepest in the west (120 m), and the slope is downward toward the east. From August to October, the 20°C isotherm is the deepest in the west (120 m), and the slope is downward toward the east. From August to October, the 20°C isotherm is the deepest in the west (120 m), and from October to January, it is the deepest in the east (120 m again). In summary, the slope is westward during the Northeast (NE) and Southwest (SW) Monsoons and eastward during the transitions. Wyrtki (1971) also considered the 20°C isotherm slope and came to the same conclusions.

The zonal wind conditions (Sadler et al., 1987) do not have a simple relationship to the equatorial slope. West of 65°E, the wind components are mainly meridional. East of 65°E, the zonal components are always eastward and consequently not connected with the reversal of the slope. The changes in slope apparently are a dynamic response to near-equatorial westerly winds east of 65°E during the transition seasons and may be influenced by the very strong monsoonal winds throughout the tropical zone.

The depth of the 20°C isotherm implies the presence of a heat pool in the western Indian Ocean during the NE and SW Monsoons. The heat pool moves to the eastern ocean during the transitions. This feature of the equatorial Indian Ocean is similar in some respects to the El Niño phenomenon.

**Tropical Zonal Currents (20°S-10°N)**

The meridional profiles of dynamic height (0/400 db) along the three main XBT routes are shown in Figure 3. They are used to describe the strength and direction of the major currents during the peak monsoons (February/March and August/September) and the transitions (May/June and November/December). The two lines to the Red Sea in the western Indian Ocean cover the latitude band 20°S to 10°N, while the Fremantle-Sunda Strait route extends northward only to 8°S. Figures 4, 5, 6, and 8 schematically illustrate the open-ocean currents inferred from the XBT data, and suggest how they are connected to the coastal currents off Africa.

**February/March:** This period is the time of the NE Monsoon. The monsoon induces a current toward the southwest along the African coast that carries salty water in the surface layer originating from the Arabian Sea (Donguy, 1974). In Figure 3, the XBT lines leading to the Red Sea show westward currents from 4°S to 6°N feeding the coastal current; this flow is the North Equatorial Current, the northern side of the Monsoon counterclockwise gyre (Wyrtki, 1973a), during the Asian Winter Monsoon. Eastward currents flow away from the boundary in the latitude band 12°S-4°S, with a stronger current on the western side of the basin. This is the South Equatorial Countercurrent, the southern side of the Monsoon gyre in this season. From approximately 16°S to 10°S, the South Equatorial Current flows westward (Figures 3 and 4). The lines on the eastern side of the basin show eastward flow south of 16°S, indicating the subsurface gyre of the South Indian Ocean.

The large-scale current pattern inferred from the XBT data is also in agreement with the results of the drifting buoys in the same area (Molinari et al., 1990) including some details. Molinari et al. point out that in March (at the end of the Northeast Monsoon), there is a northeastward current north of 5°N, and this feature could be consistent with the presence of an eastward current north of 4°N, and this feature could be consistent with the presence of an eastward current north of 5°N on the XBT tracks (Figure 3). The results of a model (Woodberry et al., 1989) also show eastward flow north of 5°N in agreement with the observations on the XBT tracks, and they are also in good agreement for January in the southwestern areas. The North Equatorial Current flowing westward on both sides of the equator is consistent with the atlas of Wyrtki (1971) and follows the slope of the 20°C isotherm.

**May/June:** This is a period of transition. The salty water from the Arabian Sea still persists north of 5°N (Donguy, 1974). The Monsoon gyre north of the equator still flows westward toward the coast of Somalia, but has weakened in the central ocean (Figures 3 and 5). The southern side of the gyre, the South Equatorial Countercurrent, has strengthened and on the western side of the ocean has shifted closer to the equator and merged with the transition jets (Wyrtki, 1973b). South of 5°S, a clockwise gyre is formed by the westward South Equatorial Current and the eastward South Equatorial Countercurrent. The eastward current flows all the way across the ocean and at the eastern boundary is deflected southeastward by the coast of Sumatra, so that it appears on the Frenamante- Sunda track near 8°S.

The large-scale pattern is very close to the February/March pattern, except for the current on the equator. In the equatorial area, the profile of dynamic height (Figure 3) is flat, and consequently the current is weak and the direction is uncertain; Molinari et al. (1990) point out a strong eastward equatorial current (equatorial jet) in May and June. On the other hand, the model of Woodberry et al. (1989) shows a weak westward current on the equator during April. In the west, on the Red Sea - La Reunion track, the energetic eddy system north of 4°N (Figure 3) is perhaps an indication of the Great Whirl (Duine et al., 1980).

**August/September:** This is the period of the SW Monsoon. Warm and low-salinity water is carried eastward and northward along the coast of Somalia (Donguy, 1974). The...
South Equatorial Current appears to have strengthened, especially on the Sunda line, since February/March (Figures 3 and 6) and feeds the western boundary current. The current near and north of the equator to 5°N is also westward and feeds the boundary current. This observation of westward flow north of the equator does not agree with Wyrtki’s (1973a) description of eastward surface currents throughout the Arabian Sea as far south as the equator, which is based on ship drift data and represents the surface current. Dynamic heights from XBTs represent the subsurface geostrophic flow. The difference is probably due to a real vertical shear in the currents, with directly wind-driven currents toward the east at the surface and persistence of the North Equatorial Current toward the west in the depth range of the thermocline (Figure 7). The South Equatorial Countercurrent is still evident in the western and central parts of the basin, although it has weakened since January/February.

Similar to the XBT analysis, the model of Woodberry et al. (1989) shows westward flow on the equator in July and the presence of several strong equatorial eddies in the west. The study by Molinari et al. (1990) did not have enough data to characterize the equatorial current. In the west, two eddies at 5°N and 8°N in the XBT analysis are in agreement with currents found near the Red Sea by Duing et al. (1980).

November/December: This transition time is characterized by the beginning of the southward advection of the salty water along the African coast (Donguy, 1974). The SW Monsoon gyre has shifted southward. A new counterclockwise gyre now appears north of the equator that could be considered the beginning of the NE Monsoon gyre. Eastward currents prevail on each side of the equator (the Wyrtki jet), more intensely on the north side. Reflection of the jet at the eastern boundary along the coast of Sumatra is seen on the Sunda track. South of the equator, the current pattern is almost the same as during the other seasons, except that the South Equatorial Countercurrent is weaker than in any of the preceding maps (Figures 3 and 8).

According to Molinari et al. (1990), a strong eastward jet on the equator also is obvious from the results of the drifting buoys, in agreement with this study. The Great Whirl is recognizable at 8°N in the western part of the ocean in both studies.

Discussion

The current pattern defined for each season is not exactly in agreement with Wyrtki (1971, 1973a). From surface drift, Wyrtki (1973a) defines two kinds of monsoon gyres that extend north of the equator: (1) prevailing during the NE Monsoon there is a counterclockwise gyre that includes the monsoon current along the Coast of Africa, the South Equatorial Countercurrent, and the North Equatorial Current; (2) during the SW Monsoon the gyre is clockwise and includes the monsoon current, the North Equatorial Countercurrent, and the South Equatorial Current. During the NE Monsoon the equatorial current is westward; during the SW Monsoon it is eastward. It is difficult to recognize (Figures 4 and 6) such gyres in the geostrophic current patterns obtained from the XBT data. As explained before, this discrepancy probably is due to the kinds of data utilized with wind drifting affecting the surface flow in the ship-drift data discussed by Wyrtki (1973a).

For February/March, the current at the equator determined from the XBT data is westward, consistent with the Wyrtki (1971, 1973a) data. For August/September, the current determined from the XBT data is rather weak and of indeterminate direction, whereas the ship-drift data of Wyrtki (1971, 1973a) show a clear eastward current.

On the other hand, the current pattern defined for each season is almost in agreement with the results of the drifting buoys (Molinari et al., 1990). However, the currents from drifting buoys typically seem stronger than the ones evaluated from dynamic heights. This discrepancy probably is due to the fact that the dynamic heights have been monthly averaged and consequently smoothed. That is particularly obvious in November/December at the time of the equatorial eastward jet. Moreover, this study gives interesting information about the eddies located in the Somali Current and crossed...
by the Red Sea - La Reunion route. Swallow and Fieux (1982) recorded when two eddies or only one appeared. Dynamic heights in May/June present only one eddy centered at 6°N (Figure 3). In August/September, two eddies are obvious, one centered at 5°N, the other centered at 8°N. In November/December, only one eddy appears. It is centered at 8°N and is much wider than in May/June. It is probably the Great Whirl identified in earlier studies.

This report is a preliminary assessment of material being prepared for a complete report on the seasonal thermal structure, dynamic height, and geostrophic transport for all of the TOGA XBT lines in the Indian Ocean.

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References

The Seasonal Cycle in a Coupled Ocean-Atmosphere Model

Introduction

In this note we discuss new results from a global coupled ocean-atmosphere model used to examine the behavior of the seasonal cycle of SST and wind stress in the tropics. There are several reasons why we believe that the seasonal cycle of SST should be studied. First, the seasonal cycle is the largest climate signal in the eastern tropical Pacific and tropical Atlantic Oceans. By getting the coupled model to accurately simulate the seasonal cycle, we therefore ensure that the physics governing the largest signal is included in the coupled models. Second, the seasonal cycle is not decoupled from interannual variability. For example, there appears to be phase-locking between the seasonal cycle and ENSO in the eastern Pacific (Rasmusson and Carpenter, 1982). Even those events that do not start warming in the eastern Pacific during the boreal spring, such as the 1982-83 event, terminate during the time when the eastern tropical Pacific climatologically cools. We therefore anticipate that it will be difficult to model ENSO variability without first correctly modeling the seasonal cycle. Finally, the seasonal cycle also may play a crucial role in limiting the predictability of climate variability. It has been noted that the Cane-Zebiak model has difficulty in making successful predictions across the boreal spring, when SST is warmest in the eastern tropical Pacific (Webster and Yang, 1992). It is important to determine if this barrier to predictability is an artifact of that particular anomaly prediction model or an inherent limitation to the predictability of the climate system.

Although a rudimentary understanding of the processes that govern the evolution of the coupled seasonal cycle is now beginning to emerge (Mitchell and Wallace, 1992; Bin Wang, 1992), a succinct description of the seasonal cycle of the Pacific ocean-atmosphere system has existed for over a decade (Horel, 1982). Horel describes the seasonal cycle of the tropical Pacific as reflecting significant coupled ocean-atmosphere interaction. In the northern extra-tropics, SST is warmest in the northern summer, and a similar phase relationship exists in the southe-
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