Air/Sea Interaction in the Western Tropical Pacific Ocean

during 1982/83 and 1986/87

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ABSTRACT

The Southern Oscillation Index (SOI), equatorial zonal wind, sea level anomalies at islands, sea surface temperature at Puerto Chicama Peru and mixed layer temperature and depth from the XBT ship-of-opportunity network are used to describe conditions during the past two ENSO episodes. Onset of sustained ENSO anomalies in the 1986/87 episode was in July 1986, one month later in the year than onset of the 1982/83 episode in June 1982. Both episodes of the 1980's developed later in the year than episodes of the 1970's. The XBT data show that during the episodes of the 1980's the usual surface temperature difference along the equator between 165°W and 160°E reversed and rapidly increased to 1°C in the other direction. ENSO warming of the central Pacific tends to be confined to the region 10°N-10°S whereas cooling of the western Pacific occurs in a broader region from 19°N-19°S, and extends westward into the eastern Indian Ocean. Evaluation of terms in the surface heat budget (for 1982/83 episode only) shows that the dominant mechanism of cooling surface temperature in the western Pacific is latent heat flux.

1. Introduction

The largest pool of warm (>28°C) surface water in the global ocean is located in the western Pacific and eastern Indian Oceans. The overlying air is also warm, giving it the capacity to hold a very large load of water vapour, relative to other tropical, marine air masses. Release of latent heat by deep atmospheric convection over the heat pool provides one of the main sources of energy for the global atmospheric circulation (Hénin and Donguy, 1980; Donguy, 1987). Air/sea interaction in this area has since the 1920's been recognised as an important factor in El Nino/Southern Oscillation (ENSO) (Berlage, 1966; Nicholls, 1989). The basic observation was an association between anomalous cooling in the area and the occurrence of drought, especially in Australia. It was suggested that, theoretically at least, cooling during ENSO could be caused by ocean currents, mixing of cool water from the thermocline into the surface layer, of heat fluxes at the sea surface; the dominant cause was not identified. A surface heat budget near the equator, at 160° E (Meyers et al., 1986) indicated that latent heat flux was an important factor in the cooling. In part the goal of this study is to expand earlier study into a wider area, drawing on results from Meyers et al. (1989a), and to extend the study in time to describe the 1986/87 ENSO episode.

The mature stage of this episode occurred in mid 1987 (Halpern, 1988) and it was characterized using definitions by Quinn et al. (1987) as weak-moderate in intensity (Quinn, personal communication, 1989). An aim of this study is to describe air/sea interaction associated with onset of the episode.

2. Data

Four standard indices of ENSO - a Southern Oscillation Index (Fig. 1), equatorial zonal wind (Fig. 2), Pacific sea level anomalies west of the dateline (Fig. 3) and sea surface temperature at Puerto Chicama, Peru (Fig. 4) - were assembled to determine the time of onset





FIG.3. Average sea level anomaly (mm) western Pacific, 15°N-15°S, west of the dateline.

ing oceanic signals affect SST patterns, and through air-sea interaction, the wind field. We have looked for the 1986/87 onset in atmospheric parameter (Figs.1 and 2) and for the growing instability in oceanic parameters (Figs. 3 and 4). Whether or not the prediction issued in 1986 (Cane et al., 1986) successfully predicted the episode for the right reasons - that is, predicted it because the real episode in nature evolved with largely the same dynamics as in the model - can be partly decided in future studies by comparing models to the observed parameters.

Beginning with the SOI (Fig. 1) and equatorial zonal wind at Nauru (Fig.2) we see the onset of sustained ENSO-type anomalies in July 1986. A brief hiatus in October in both indices is followed by steady development to mature ENSO anomalies in March-June 1987 (Halpern, 1988), particularly evident in the zonal wind at Baker and Christmas Island. Changes in the wind field will produce dynamically consistent changes in the ocean. The development of the equatorial wind anomaly changes the structure of the field of trade winds in the western Pacific in a way that makes wind stress curl favourable for upward Ekman pumping of the thermocline (Pazan and Meyers, 1982; Donguy et al., 1982; Harrison et al., 1989). The rise in thermocline, and depletion of warm water in the upper layer should lead to a drop in sea level.



FIG.4. Sea surface temperature at Puerto Chicama, Peru during the ENSO episodes of 1986/87 (top), 1982/83 (middle) and 1972/73 (bottom), compared to the mean annual cycle, 1925-1973 (dotted line) and 1956-1982 (dashed line).

The westerly wind is also expected to generate anomalous eastward currents and downwelling which propagate to the eastern Pacific as Kelvin waves and affect the surface heat budget there (Harrison et al., 1989).

The sea level of the western Pacific (Fig. 3) and temperature at Puerto Chicama (Fig.4) show the corresponding development of anomalies. Sea level near the area of westerly wind developed sustained ENSO anomalies after August 1986, and except for a hiatus in November, rapidly reached levels of 7-11 cm below normal which were maintained throughout 1987. SST at Puerto Chicama rapidly increased after October 1986, reaching a peak in March 1987 with an anomaly in excess of 3°C, and it remained above normal at least until June 1987.

The atmospheric changes (Fig's 1 and 2) and expected response on either side of the ocean indicate in a dynamically consistent way that the onset of sustained ENSO type anomalies was in July 1987 (McPhaden et al., 1988).

Earlier in the year, bursts of equatorial, westerly wind were recorded near the dateline in January and May 1986 (McPhaden et al., 1988; Lander and Morrissey, 1988). The event in May generated an expected local response in the ocean; and a remote response carried by a Kelvin wavelike pulse (McPhaden et al., 1988), which arrived at 0°, 110°W in late June. The development of a slightly positive SST anomaly at Puerto Chicama (Fig. 4) and increasing temperature at other stations on the Peru Coast in late July (D. Enfield, F. Chavez, personal communications, 1986) may signal the passage of the Kelvin wave. The anomaly, however, did not persist, and normal seasonal cooling resumed at Puerto Chicama after August. Our indices (Fig's 1-4) agree with the conclusion of McPhaden et al., that the burst in May did not generate sustained ENSO type anomalies and the feedback between ocean and atmosphere necessary to generate ENSO did not occur. The onset is discussed further in analyzing temperature along the equator on TOGA XBT tracks.

4. Comparison to earlier episodes

The four ENSO episodes which have occurred since 1970 (1972/73,1976/77, 1982/83, 1986/87) were observed in each case with a quantum improvement in our capacity to document the ocean's dynamical role. In the case of 1972/73, the improvement was in understanding of the dynamics actually occurring in the ocean (Wyrtki, 1975). By 1976/77 the number of sea level stations had increased to the extent that sea level maps could be drawn on an oceanic scale (Wyrtki, 1985). By 1982/83 some of the outstanding improvements were an extensive network of XBT ships of opportunity to observe thermal structure to a depth of 400 m (Donguy, 1987), and longterm moorings established at a few sites along the equator for direct measurement of currents, (Halpern, 1987). The most important difference between 1986/87 and all the others was the relatively enormous resources to observe the ocean made available by the decade long (1985-1995) Tropical Ocean Global Atmosphere program (Halpern, 1988, for example) using in situ methods and remote sensing from satellites. Interpreting this great wealth of information will be one of the important activities of this conference. As a background to this task, we compare the 1986/87 episode to the earlier ones using the indices of Fig's 1, 3 and 4.

The SOI changes its nature somewhat over long time periods (Berlage, 1966) and the last two decades is not an exception. Before 1976 (Fig. 1) and extending back in time until 1950 (not presented) the SOI rose to levels above 10 for extended periods of several months. After 1976 the peaks did not develop for 12 years until 1988/89. Thus the 1986/87 episode was not preceded by the build-up of SOI associated with episodes of the 1950's, 60's and 70's, which are sometimes thought of as a cannonical-type of ENSO (Rasmusson and Carpenter, 1982). The time of onset also changed for episodes after 1976, as seen most clearly in Puerto Chicama temperature (Fig. 4). The warming event at this station began in 1972 with a faster than normal rise in temperature during January/February, in the middle of the season of normal summer heating. It began in 1982 in September, just before the normal cooling season ended and in 1986 it began about one month later, early in the warming season. In assessing the importance and generality of the great wealth of observations on the most recent episode, we should keep in mind the differences between ENSO episodes.

5. Mixed layer temperature and depth

The distribution of SST along the equator in the Pacific and Indian oceans is one of the most important factors in variability of the Global climate system because it influences the release of latent heat (ie. formation of rainfall) in the tropical marine atmosphere, and thus affects the supply of energy to global general circulation. Using the SST pattern for climate prediction requires an accurate descriptive knowledge of the evolution of SST, as well as an understanding of the processes that control the changing SST pattern (Meyers et al., 1989a; England et al., 1989). The interactive mechanism of SST gradients and surface wind convergence may be a major influence on deep convection in the tropical atmosphere (see Halpern, 1988 for a summary of relevant studies), but large scale temperature measurements before the 1980's were not accurate enough to record the small changes in the gradients of the central and western Pacific.



FIG.5. Expendable bathythermograph (XBT) stations used for their study.

The TOGA XBT network (Fig. 5) has provided a data set of high quality temperature soundings in the tropical Pacific and Indian Oceans which can be used to document the near surface thermal structure. For this study we used a subset of the total data set assembled at the TOGA Subsurface Data Center, Brest, France (J.P. Rébert, personal communication), selected to represent the areas where carefully controlled high quality (delayed-mode) data are regularly collected. The data were combined with data from a prototype of the network started in 1979 (Donguy, 1987) and used in earlier studies of the surface heat budget (Meyers et al., 1989a; England et al., 1989).

The mixed layer temperature along the equator in the Pacific was determined near $100^{\circ}W$ (Eastern Pacific) 165°W, (Central Pacific) and 160°E (Western Pacific) for the period 1979-1988 to document variability of zonal MLT gradients. The MLT time series are monthly averages, smoothed by a (1/4, 1/2, 1/4) filter, for the latitude band 0°-6°N (Fig. 6) and 0°-6°S (Fig. 7). The 1982/83 ENSO episode stands out as a marked temperature change on both sides of the equator all across the Pacific. The temperature difference between the central and western tracks which usually increases about 1°C toward the west changed sign in July 1982 and rapidly increased to a 1°C anomalous gradient in the other direction. The reversal was preceeded by a large (>1°C) increase in central MLT starting in April 1982 and a small decrease in western MLT starting in March 1982 (Fig. 6). The east-ern Pacific is usually 2°-5°C cooler than the central Pacific and has a dominant annual oscillation, which reached an ENSO peak in early 1983, when the zonal temperature gradient reversed all the way across the Pacific (Fig. 6).



FIG.6. Mixed layer temperature (°C), 0°-6°N, on the western ($\approx 160^{\circ}$ W), central ($\approx 165^{\circ}$ W) and eastern ($\approx 100^{\circ}$ W) XBT tracks

In the 1986/87 ENSO reversal of the MLT gradient between 165°W and 160°E was observed again, primarily south of the equator (Fig. 7), beginning in December 1986. The western MLT dropped rapidly after May 1986, but the temperature at 165°W did not rise enough to make a reversal. Reversal north of the equator (Fig. 6) occurred briefly beginning in June 1987. The weaker intensity of this episode appears markedly in the eastern Pacific temperature. We cannot say on the basis of data in hand whether or not reversal of the MLT gradient along the equator was associated with the onset of 1986/87 ENSO. In the case of a weaker episode the initial reversal may be confined to a small distance along the equator, near the dateline on the eastern edge of the 28°C water pool. The measurements at 165°W may be too far eastward to see it. This highlights the need for more temperature observations in the area between the western and central Pacific XBT line.



FIG.7. Mixed layer temperature (°C), 0°-6°S, as in figure 6.

Time series of mixed layer depth are presented in figures 8 and 9 in a format that facilitates comparison to MLT. The definition of MLD was the depth at which temperature is 1°C less than SST. It is compared to the result of other definitions of mixed layer depth and to depth of isotherms in the upper part of the thermocline in Meyers et al. (1989a). We have not found any simple direct relationship between MLD and MLT, probably because MLT at any given time is simultaneously influenced by surface fluxes, horizonal advection, and mixing. A data-based parameterization of mixing, in terms of MLD would first require removing the effect of other mechanisms.

MLT and MLD on the tracks west of the three main Pacific tracks suggest that western Pacific cooling during the 1986/87 ENSO extended at least as far westward as the Fremantle-Sunda Strait track (Fig. 10) as did the upward displacement of the thermocline (Fig. 11).



FIG.8. Mixed layer depth (m), as in figure 6.



FIG.9. Mixed layer depth (m), as in figure 7.



FIG.10. Mixed layer temperature (°C) on XBT tracks in the Indonesian Seas and Indian Ocean.



FIG.11. Mixed layer depth (m), as in figure 10.





6. Scales of mixed layer temperature variability

The scales of mixed layer temperature variability were analyzed by empirical orthogonal function (EOF) analysis in order to document differences in spatial scales for the central and western Pacific, and to guide the selection of a grid-size for a study of the surface heat budget. The following is a summary of work discussed in more detail by Meyers et al. (1989a).

The mean and standard deviation of MLT for the period 1979-1984 are presented in Figure 12 for the western, central and eastern tracks. The maximum temperature appears on the western track at 5°S and the central track at 9°S, where temperature exceeds 29°C. Minimum variability occurs at the temperature maximum. Minimum temperature and maximum variability occur in the equatorial cold tongue, on the eastern track near 1°S. The variability represented as standard deviation in Fig. 12 was decomposed into space and time signals using EOF analysis.



FIG.12. Mean (1979-1984) mixed layer temperature (°C) and ± 1 standard deviation on the western ($\approx 160^{\circ}$ E), on central ($\approx 165^{\circ}$ W) and eastern ($\approx 100^{\circ}$ W) XBT tracks.

The method was applied to time series at each 2° latitude grid point after each series was normalized by standard deviation. The first three spatial (Fig. 13) and temporal (Fig. 14) EOF's represent 76% of the variance. All three EOF's are discussed in some detail by Meyers et al. (1989a). Here we highlight only the second EOF (20% of normalized variance) because the temporal function (Fig. 14) carries the signature of the 1982/83 ENSO. The spatial pattern (Fig. 13) shows a near equatorial signal on the central track confined to 10°N-10°S, indicating warming. A cooling signal appears on the western track in a larger area between 19°N and 19°S. The different spatial scales on the two tracks suggests that different processes may dominate the heat budget in the two regions. It is worth noting that the seasonal oscillation apparent in EOF2 (Fig. 14) during the first three years appears because the central Pacific annual cycle lags the eastern Pacific cycle, by 2-3 months. The annual cycle in the eastern equatorial Pacific and at extra equatorial latitudes was carried in EOF1.



FIG.13. Spatial empirical orthogonal functions of mixed layer temperature.

7. Surface heat budget

The large spatial extent of western Pacific cooling extending from 19°N-19°S and spreading westward through the Indonesian seas into the Indian Ocean suggests an atmospheric origin (Meyers et al., 1986). A study of the influence of air/sea surface heat fluxes on the mixed layer heat budget through out the tropical Pacific is reported here. A study of the complete heat budget including fluxes, advection, mixing and other mechanisms was reported by England and Meyers (1989).



FIG.14. Temporal empirical orthogonal functions for spatial patterns in Fig.13.

	λ	Н	σH	Q	σQ	ΓH.Q.	σQ+E. I	H, Q+E
12°N-18°N	160°E	-9	66	57	58	.85	62	.86
6°N-12°N	160°E	3	42	47	49	.62	50	.64
0° - 6°N	160°E	2	28	69	30	.49	31	.50
0° - 6°S	160°E	0	28	62	32	.35	33	.45
6°S-12°S	160°E	-5	39	57	54	.51	56	.55
12°S-18°S	160°E	0	60	20	82	.73	82	.75
12°N-18°N	150°W	-2	51	19	37	.69	38	.72
6°N-12°N	160°W	4	34	22	38	.40	38	.43
0° - 6°N	160°W	0	38	67	36	.26	37	.24
0° - 6°S	1 70°W	-2	51	74	26	.01	28	.04
6°S-12°S	1 70°W	3	32	54	28	.47	29	.51
12°S-18°S	180°W	0	54	26	65	.72	66	.73
0° - 6°N	100°W	0	31	62	41	.50	41	.52
0° - 6°S	110°W	4	61	125	39	.15	40	.20
6°S-12°S	120°W	-5	57	66	46	62	47	.64
12°S-18°S	1 40°W	-7	70	49	45	.77	48	.79

Table 1. Influence of surface fluxes on local heat storage measured in W.m⁻². Longitude (λ), mean and standard deviation during 1980-1983 of heat storage (H, σ_{H}), mean and standard deviation of net surface fluxes (Q, σ_{Q}), correlation between local storage and fluxes (r_{H+Q}), standard deviation of net fluxes plus entrainment (σ_{Q+E}), correlation of local storage and fluxes plus entrainment (r_{H,O+E}).

The model of MLT variability tested in this study is a balance between total heat fluxes on the surface (Q) and the local rate of heat storage due to temperature change ($\rho C_p h T_v$) where T_i is the partial derivative of MLT with respect to time, h is MLD, ρ is density, and C_p is heat capacity of water. The model is thus;

$$\mathbf{Q} = \mathbf{Q}_{sw} - \mathbf{Q}_{Lw} - \mathbf{Q}_{s} - \mathbf{Q}_{L} \quad ; \qquad \mathbf{H} = \rho \mathbf{C}_{p} \mathbf{h} \mathbf{T}_{t} = \mathbf{Q}$$

where H is the local heat storage rate measured by XBT and Q_{sw} , Q_{Lw} , Q_s and Q_L are the shortwave, longwave, sensible and latent heat fluxes estimated by the bulk aerodynamic method from weather data.

Before testing the model by correlation analysis, values of Q and H from the 2° latitude grid were averaged over 6° latitude bands on the three main XBT tracks in the Pacific. The



FIG.15. (TOP) Field of wind stress in July 1982. (BOTTOM) Local rate of heat storage measured by XBT (solid line) and total surface heat fluxes (W.m⁻²) estimated by the bulk aerodynamic method using weather data (dashed line).

correlation coefficient (r_{HQ}) are presented in Table 1. (The other statistics in the Table are discussed in Meyers et al., 1989a, and for brevity is not repeated here). The highest values of r_{HQ} occur in the extra equatorial latitude bands because of strong, atmospherically driven seasonal oscillations in temperature. The seasonal oscillation also appears in Q and H in the eastern Pacific 0°-6°N. Focusing on near equatorial areas where the ENSO signal is most prominent, relatively high correlations extend across the equator in the western Pacific, while they drop to nearly zero in the central and eastern Pacific. The low correlation is consistent with the idea that MLT change during ENSO in the central and eastern Pacific is dominantly driven by anomalous eastward advection and downwelling (Harrison et al., 1989). The higher correlation coefficients in the western Pacific are consistent with the idea that an atmospheric process governs the whole latitude band grow 19°N-19°S. The errors of measurement in Q and H (see Meyers et al., 1989a for estimates) tend to reduce the magnitude of correlation coefficients below that for the values that would be obtained with error-free measurement. Thus the value of r_{HQ} do not indicate how much of the variance of heat storage is accounted for by the model.

A visual comparison of Q and H in the western Pacific (Fig. 15, bottom) helps us understand the cooling process. To a large extent the positive correlation is due to variations during the 1982/83 ENSO. Cooling during ENSO develops when anomalously strong winds blow from subtropical latitudes into the doldrum belt raising the latent heat flux by increas ing wind speed (Fig. 15, top). The shortwave and latent heat fluxes throughout the latitude band 19°N-19°S (Fig. 16) confirm that low values of total flux were associated with peaks of evaporation extending from the subtropics to the equator during the main cooling events, which came from the south during the southern winter and from the north during the northern winter.



FIG.16. Incoming short wave radiation (W.m⁻²) and outgoing latent heat flux (W.m⁻²) near 160°E.

8. Summary and conclusion

The most important results of this study emerged from a study of the heat budget for the 1982/83 ENSO. Firstly a reversal of the temperature difference along the equator between 160°E and 165°W was observed at the onset of the episode, and may indicate that the dy-

namics of a direct thermal cell plays a roll in the onset and growth of ENSO (Lukas, 1988; Meyers et al., 1989a). Secondly, the influence of changes in surface heat fluxes in western Pacific cooling was documented, in contrast to the central Pacific where variability of surface fluxes has little to do with ENSO temperature changes, and anomalous eastward advection and downwelling are thought to be the dominant mechanism of temperature change.

The ENSO episode of 1986/87 had an onset and growth which was similar in some aspects to the 1982/83 episode, however a study of the heat budget for 1986/87 has not yet been completed because currently there is no readily accessible and reliable data base for the heat fluxes between the ocean and the atmosphere (Halpern, 1988).

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