Rossby Waves in the Tropical North Pacific and Their Role in Decadal Thermocline Variability

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ABSTRACT

A band of enhanced thermocline variability at 10°–15°N in the Pacific found in nature also occurs in an ocean general circulation model forced with observed fluxes of momentum, heat, and freshwater over the period 1958–97. The variability in the model is primarily associated with long baroclinic Rossby waves characterized by periods in the decadal range (7–10 yr). The waves are forced by westward propagating Ekman pumping anomalies east of the date line and propagate at a speed of ∼13 cm s⁻¹, which is slower than the phase speed of the first mode unforced baroclinic waves (15–16 cm s⁻¹). West of the date line, the correlations between thermocline displacements and local Ekman pumping are relatively small, and the ocean signals have a phase speed of ∼20 cm s⁻¹, very similar to the phase speed of the first baroclinic mode in the western half of the basin (18–20 cm s⁻¹). The phase speeds of the ocean model signals have been estimated using cospectral analysis, while the WKB approximation has been used to evaluate the phase speed of the baroclinic Rossby wave modes for the given model stratification. The thermocline displacements are coherent all the way across the basin in the 10°–15°N latitude band. After reaching the western boundary the signal appears to propagate along the boundary, both to the north and the south. Along the southern branch, the signal reaches the equator and propagates along the equator, contributing to low-frequency equatorial thermocline variability.

1. Introduction

Several recent studies have found evidence for climate variability on decadal timescales in both the tropical and extratropical Pacific (e.g., Trenberth 1990; Tanimoto et al. 1993; Graham 1994; Wang and Ropelewsky 1995; Mantua et al. 1997; Zhang et al. 1997). Two well-known examples are the decade-long shift in the atmosphere–ocean system that began in late 1976 (Douglas et al. 1982; Nitta and Yamada 1989; Graham et al. 1994; Trenberth and Hurrell 1994; Yasuda and Hanawa 1997) and the persistence of warm conditions in the tropical Pacific in the first part of this decade (Goddard and Graham 1997). Several mechanisms involving oceanic processes have been proposed to explain decadal variability. Some of these mechanisms hypothesize mid-latitude-to-equator oceanic teleconnections as well as atmospheric teleconnections (Lau and Nath 1994; Lau 1997; Gu and Philander 1997; Liu 1999; Zhang and Liu 1999). Other proposed mechanisms involve processes occurring within the tropical band (Kleeman and Power 1994; Münich et al. 1991; Jin et al. 1994; Knutson and Manabe 1998; Schneider 2000).

Based on the analysis of a coupled atmosphere–ocean GCM, Schneider (2000) has suggested a mechanism for decadal variability that relies on the advection of compensating temperature and salinity anomalies (spiciness anomalies) along isopycnal surfaces in the thermocline at 10° to 15°N. Changes in the trade winds accelerate (decelerate) the North Equatorial Current. The advection of mean temperature and salinity gradients along isopycnal surfaces by the perturbation flow produces the spiciness anomalies that are then advected westward and southward along the western boundary by the mean currents. At the equator, they affect the surface heat budget, initiate a relaxation (strengthening) of the trade winds, and give rise to the opposite phase of the cycle.

Observations of the temperature standard deviation in the thermocline are characterized by enhanced variability between 10° and 15°N, as illustrated in Fig. 1a, with a second area of large variance being associated with the Kuroshio extension at ∼37°N. Enhanced variability in approximately the same latitude band has emerged in a numerical simulation performed with an Ocean General Circulation Model (OGCM) forced with observed atmospheric conditions over the period 1958–97, as shown in Fig. 1b. The thermocline variability in the model appears to be associated with baroclinic Rossby waves forced by anomalous Ekman pumping, a mechanism quite different than the purely advective mechanism hypothesized by Schneider (2000). A large fraction of the variability between 10° and 15°N is char-
acterized by timescales longer than 7 yr, as shown in Fig. 1c, where a low-pass filtered version of the model temperature variability is displayed. In this paper we will examine the nature and characteristics of the Rossby wave field at 10°–15°N, with special emphasis upon the origin of the long (decadal) timescales of the ocean signals.

Midlatitude theories of decadal variability rely upon oceanic Rossby wave dynamics for setting the timescale of the variability. Some of the proposed mechanisms (Latif and Barnett 1994, 1996; Robertson 1996; Jin 1997; Grötzner et al. 1998; Neelin and Weng 1999; Cessi 2000) consider coupled ocean–atmosphere interactions. Changes in the surface wind stress induce changes in the strength of the subtropical gyre, thus altering the northward heat advection by the western boundary current. The resulting SST anomalies affect the atmospheric circulation and ultimately produce changes in the surface wind stress. Since the atmospheric processes are relatively fast, it is the slow oceanic adjustment through Rossby wave propagation that is responsible for the decadal timescales. Although atmospheric feedbacks to SST anomalies can enhance the decadal signal, stochastic atmospheric forcing with a coherent basinwide spatial structure can also give rise to interdecadal timescales of variability (Jin 1997; Frankignoul et al. 1997; Neelin and Weng 1999). In the uncoupled cases the existence of a preferred length scale in the large-scale atmospheric forcing tends to excite oceanic Rossby waves with that length scale. The timescale of the variability then coincides with the Rossby wave period, resulting from the given wavelength and Rossby wave phase speed. An additional mechanism of midlatitude decadal variability involves coupled Rossby waves (Goodman and Marshall 1999), that is, atmospheric and oceanic waves that move westward in a phase-locked fashion. The spatial scale of the wave is again set by the atmosphere, and it is the scale at which Doppler shifted atmospheric Rossby waves propagate at the same speed as the underlying SST anomaly so that they can reinforce each other.

In the tropical North Pacific baroclinic Rossby waves have been investigated in several observational studies. White (1977) has considered the baroclinic Rossby waves forced by the annually varying wind stress curl in the latitude band 10°–20°N using bathythermograph (BT) observations. Annual fluctuations of the 14°C isotherm in the tropical Pacific were studied by Meyers (1979) using a 1 1/2 layer quasigeostrophic model (a model with an active upper layer over a motionless abyss). Kessler (1990, K90 hereafter) extended the analysis of baroclinic Rossby waves in the northern tropical Pacific to include interannual periods. He analyzed a more extensive BT dataset with respect to the one used by White (1977) and used the same 1 1/2 layer quasigeostrophic model considered by Meyers (1979) to interpret the BT data. The above studies of tropical Rossby waves have mainly focused on annual and interannual periods, while longer timescales, in the decadal range, remain unexplored.

The main purpose of this paper is to understand the origin of the intense variability at 10°–15°N in the Pacific using the OGCM, which will lead us to the analysis of tropical Rossby waves with special emphasis on their generation, propagation, and area of influence. A detailed comparison of the variability in the 10°–18°N latitude band between the model and observations indicate relatively good agreement between the two (Lysne and Deser 2002). Therefore, the model seems to be a suitable tool for the analysis of the variability around 13°N. A study of North Pacific thermocline variability in a similar OGCM simulation has been carried out by Xie et

![Fig. 1](image-url)
al. (2000), but the main focus of that study was the wind-driven variability in midlatitudes.

The plan of the paper is the following: in section 2 we briefly describe the ocean model and its surface forcing. In section 3 we provide an overview of the ocean model variability around 13°N, analyze its propagation characteristics, and examine the nature of its forcing. In section 4 we provide a dynamical interpretation of the variability in terms of wind-forced baroclinic Rossby waves, while in section 5 we analyze the propagation of the thermocline anomalies from 13°N to the equator, and from the equator to 13°N along the eastern boundary. In section 6 we discuss the origin of the long (“decadal”) timescale of the waves. We conclude in section 7.

2. The model

The ocean model used for this study is the NCAR ocean model (NCOM) that has been described in detail in Large et al. (1997), Gent et al. (1998), and Large et al. (2001). In this section we only provide a brief summary of the basic model characteristics and information about the surface forcing used for the numerical simulation analyzed here.

NCOM is derived from the Geophysical Fluid Dynamics Laboratory (GFDL) Modular Ocean Model with the addition of a mesoscale eddy flux parameterization along isopycnal surfaces (Gent and McWilliams 1990) and a nonlocal planetary boundary layer parameterization (Large et al. 1994). The model is global, with a horizontal resolution of 2.4° in longitude and varying along isopycnal surfaces (Gent and McWilliams 1990). The model version used for this study includes an anisotropic viscosity parameterization (Large et al. 2001) with enhanced viscosity close to ocean boundaries and much weaker viscosity in the ocean interior.

The surface forcing includes momentum, heat, and freshwater fluxes for the period 1958–97. The wind stress is computed from the reanalyses fields produced at the National Centers for Environmental Prediction (NCEP; Kalney et al. 1996) using bulk formulas. The sensible and latent heat fluxes are computed from the NCEP winds and relative humidity and the model’s SSTs using standard air–sea transfer equations (Large and Pond 1982; Large et al. 1997). Sensible and latent heat fluxes depend on the difference between SST and surface air temperature. Since SST and air temperature closely track each other, when observed air temperatures are used in bulk formulas, as in the present model simulation, the model’s SST is damped toward observations (Haney 1971). The relaxation timescale is relatively short (30–60 days for typical mixed layer depths), so that the SST in the model can be expected to be strongly constrained by the surface forcing rather than by the interior ocean dynamics.

Cloud fraction and solar radiation are derived from the International Satellite Cloud Climatology Project (ISCCP) dataset (Bishop and Rossow 1991; Rossow and Schiffer 1991) when the data coverage is adequate (1984–91), while the ISCCP monthly climatology is used prior to 1984 and after 1991. Precipitation information is obtained by combining microwave sounding unit (MSU) monthly observations (Spencer 1993) and Xie and Arkin (1996) observations from 1979 to 1993, while monthly climatologies of the two datasets are used prior to 1979. From 1993 to 1997 the MSU climatology is combined with the Xie and Arkin (1996) monthly values. MSU observations are used in rectangular regions in the tropical Pacific and Indian oceans, as well as along the Alaskan coast where the precipitation values of the Xie–Arkin dataset are believed to be too large. In the Pacific, the rectangular region where MSU observations are used extends approximately from 20°S to 20°N, 100°E to 120°W. Outside these regions the Xie–Arkin data are used, and a smooth transition between the two datasets is implemented.

The numerical simulation is started from an initial condition obtained from a preliminary climatological integration, so that the initial model state is not too different from the mean state characteristic of the 40-yr experiment. Then the model was run for two 40-yr cycles, the second cycle starting from the conditions achieved at the end of the first 40-yr segment. The mismatch between the model state and the forcing at the beginning of the second cycle did not seem to produce any long-term transient. Here we analyze the output for the second 40-yr period using monthly and annual mean values. Some residual drift in temperature and salinity appears to be confined to depths larger than approximately 500 m (S. Yeager 2000, personal communications, http://www.cgd.ucar.edu/oce/Yeager).

3. Ocean model variability at 10°–15°N

a. Horizontal and vertical structure

In Fig. 2 we show aspects of the model variability along the mean 25.5°σθ isopycnal, computed from the 40 years of model output. This isopycnap lies in the core of the thermocline, where the largest temperature variability is found (see Fig. 3). The 25.5°σθ isopycnap outcrops at midlatitudes around 35°–37°N in winter and achieves its largest depth in the recirculation area in the western Pacific between 20° and 30°N (Fig. 2a). Between 10° and 15°N, the northern flank of the intertropical convergence zone, the isopycnal depth increases from approximately 100 m in the east to 200 m in the west (see also Fig. 3). Temperature variability along this isopycnap (Fig. 2b) is characterized by a subducting signal originating at the winter outcrop between ~180° and 140°W and extending southwestward, as indicated by the dash–dot line in Fig. 2b. The subducted thermal anomalies decay away from the source region, and their amplitude is largely reduced before reaching the Trop-
ics, in agreement with the observational results of Schneider et al. (1999). Notice that the temperature standard deviation in Fig. 2b is computed along the mean 25.5 $\sigma_t$ isopycnal. Thus, the temperature anomalies in Fig. 2b are not necessarily salinity compensated.

A second area of enhanced variance is the quasi-zonal band between 10° and 15°N, the largest signal, and the one that we are interested in understanding. The core is located around 13°N, 180°–150°W, with maximum values close to 2°C. The temperature anomalies are associated with large isopycnal displacements, with standard deviations as large as 20 m (Fig. 2d). The changes in the isopycnal depth exclude the possibility that the variability considered here is primarily due to anomalous advection of compensated temperature and salinity anomalies (spiciness anomalies) along isopycnals. In fact, the temperature standard deviation along the time varying 25.5 $\sigma_t$ isopycnal (not shown), a measure of spiciness, is negligible. Therefore, the large temperature (and salinity, not shown) anomalies around 13°N can either be due to displacements of the thermocline as a whole, associated with purely mechanical forcing by the winds, or they can result from diabatic forcing through anomalous heat and freshwater fluxes. In this second case, the uncompensated temperature changes would be accompanied by mass exchange between adjacent layers of fluid and result in changes in layer thickness. For the layer bounded by the 25.2 and 25.8 $\sigma_t$ isopycnals, Fig. 2c shows that in the 10°–15°N latitude band the thickness standard deviation is only a small fraction of the depth standard deviation, supporting the idea that the variability in this tropical band is mainly associated with adiabatic processes.

Large variability in the 10°–15°N latitude band is also found by Xie et al. (2000) in a numerical simulation performed with the GFDL ocean model forced with
anomalous wind stresses from the NCEP–NCAR re-analyses over the period 1958–97. The numerical simulation of Xie et al. (2000) is very similar to the one analyzed here, but no anomalous heat or freshwater forcing is included, so that the enhanced variability around 13°N can only be a purely mechanical wind-forced phenomenon, in agreement with our interpretation.

The structure of the temperature and salinity anomalies in the vertical plane is also consistent with vertical and horizontal displacements of the thermocline. Zonal sections of temperature (top panels) and salinity (bottom panels) along 13.6°N are shown in Fig. 3 for years 1960, 1962, and 1964, as an example. The signals are largest in the thermocline between about 100–250 m. These anomaly patterns in the zonal–vertical plane are typical of the whole 40-yr period. The years chosen in Fig. 3 correspond to a period of large deepening of the thermocline. At the peak of the event (year 1962) temperature anomalies are as large as 4°C, and salinity anomalies are as large as 0.45 ppt, and are associated with an isopycnal deepening as large as 40 m. Notice that temperature anomalies are positive everywhere in the zonal section at 13.6°N, due to the fact that at these latitudes mean temperatures decrease with depth. Compared with temperature, salinity anomalies are both positive and negative, reflecting the more complex distribution of the mean salinity. Salinity anomalies are positive in the core of the thermocline west of ~140°W where the vertical salinity gradient is positive upward, but they are negative close to the surface and close to the eastern boundary, where the mean salinity increases with depth. The largest temperature and salinity anomalies in Fig. 3 are both positive, indicating the possibility of compensating temperature and salinity effects on density. The locally linearized equation of state, $\rho = \rho_0 + \alpha T + \beta S$, has $\alpha \approx 0.25$ kg m$^{-3}$ °C$^{-1}$ and $\beta = 0.77$ kg m$^{-3}$ ppt$^{-1}$ so that the density perturbation induced by a salinity anomaly of 0.4 ppt is about 30% of the density change induced by a thermal anomaly of 4°C. Thus, temperature variability tends to control density variability at these latitudes.

b. Propagation characteristics

Figure 4b shows the Hovmöller diagrams of the 25.5 $\sigma_T$ depth anomalies ($\eta$) along 13.6°N. The Hovmöller diagram of the anomalous Ekman pumping ($W_E$) along the same latitude is also shown for comparison in Fig. 4a, and will be discussed in section 3c, while Figs. 4c and 4d are obtained as solutions of a simple model and will be discussed in section 4. The depth anomalies in Fig. 4b show a pronounced trend with predominantly positive values (deepening of the isopycnal) during the first 20 years becoming progressively more negative (shallowing of the isopycnal) during the second half of the 40-yr period. The same trend is present in the anom-
alous Ekman pumping and will be discussed in section 3c.

Superimposed on the trend, the $\eta$ Hovmöller diagram shows a banded structure with positive and negative anomalies, which alternate approximately every 7–10 years. A negative slope in the phase lines, indicative of westward propagation, can be identified in some cases, for example the positive event starting around 1966–68 at 120°W and the negative event covering the period 1970–80 in the eastern basin.

To quantify this visual impression of westward propagation we use cross-spectral analysis. We consider a series of boxes, numbered from 0 to 9 from east to west, as illustrated in Fig. 5, and compute cross-spectra between the average $\eta$ time series for each independent pair of boxes. Monthly values were used, and the time series were detrended before computing the cross-spectra. The results are presented in Fig. 6 (solid line), which shows the coherence between $\eta$ in boxes 1–9 and $\eta$ in box 0, used here as a reference. The coherence between $W_E$ in boxes 1–9 and box 0 is also shown in Fig. 6 (dotted line). In the frequency band with periods from 7 to 10 years (identified by the vertical solid lines) the thermocline displacements remain significantly coherent at the 90% level with the thermocline variability in the easternmost box almost all the way to the western boundary. Notice that the $W_E$ anomalies also show significant coherence in the same spectral band over the first four boxes (approximately east of 180°, Fig. 5), thus justifying the special emphasis on this particular spectral band. We will further analyze the characteristics of the low-frequency $W_E$ variability in section 3c.

The time lags of the thermocline displacements in this frequency band (indicated in each panel, in years) increase progressively from east to west. Box 1 lags box 0 by approximately half a year, while the variability in box 9 lags the variability in box 0 by more than 2 years. We can use this lag information to estimate the phase speed of the disturbances by relating it to the distance between boxes. To increase the number of realizations we plot the lag between any independent pair of boxes against the distance between the box pair. The result is
the scatter diagram shown in Fig. 7a from which we estimate, using a least squares fit, a phase speed of 15.1 cm s\(^{-1}\). This value represents an average estimate across the Pacific at 13.6\(^\circ\)N. However, as seen in Figs. 2 and 3, the thermocline deepens in the west, and these changes in stratification result in changes in wave phase speeds. In addition, the nature of the forcing is different in the eastern and western halves of the basin (section 3c), suggesting that propagation speeds may also be different in these two areas. If we repeat the analysis of Fig. 7a for the area east of 175\(^\circ\)W we obtain an estimate of 13.2 cm s\(^{-1}\) (Fig. 7b), while west of 175\(^\circ\)W the propagation speed of the ocean signal increases to \(\sim 19.7\) cm s\(^{-1}\) (Fig. 7c).

The propagation of the signal in the 7–10 yr band can be concisely visualized with a dial plot, as shown in Fig. 8a. The variations of \(\eta\) in box 0 (indicated by a dash–dot line in figure 8a) is used as the reference time series. The coherence between this time series and \(\eta\) at each grid point in the frequency band of interest are given by the length of the arrows. Only coherences above the 90% significance level are plotted. Phase differences are given by the direction of the arrows. Arrows pointing due north correspond to zero lag, and positive lags are associated with a clockwise rotation of the arrows. Figure 8a shows a very well defined band of significant coherence from the eastern Pacific all the way to the western boundary. The coherence also appears to remain above the significance level along the western boundary, both to the north and the south of the latitude band of the incoming disturbances, indicating that after reaching the western boundary, approximately 2–3 years later, the signal originating in the eastern Pacific continues along the boundary either as a coastal Kelvin wave (to the south) or as a perturbation advected by the mean flow. In particular, on the southern side, significant coherence can be found all the way to the equator. We further discuss the area of influence of the southern branch of the signal in section 5.

The phase lags increase progressively from east to west as indicated by the clockwise rotation of the arrows. At the western boundary the signal is approximately 90\(^\circ\) out of phase with the signal in box 0. This implies that the width of the basin at this latitude is approximately a quarter of the zonal wavelength. An alternate way of evaluating the zonal wavelength for the signal in the 7–10 yr spectral band is from the relationship \(k = 2\pi/\lambda = \sigma c_R\) (with \(k\) being the zonal wavenumber, \(\lambda\) the zonal wavelength, \(\sigma\) the frequency, and \(c_R\) the westward phase speed). Assuming \(c_R \sim 16\) cm s\(^{-1}\), and \(\sigma = 2\pi (9\) yr\(^{-1}\)), the value obtained for \(\lambda\) is \(\sim 45,000\) km, consistent with the estimate from Fig. 8a. So the zonal wavelength is much larger than the basin width. Using phase variations to estimate the meridional wavelength is less straightforward because the meridional extent of the significantly coherent signal is limited. However, in Fig. 8a phases remain of the same sign over at least 5\(^\circ\) of latitude, which can be interpreted as a quarter of the meridional wavelength, suggesting a lower limit for the meridional wavelength of \(\sim 20^\circ\). We will use these estimates of zonal and meridional wavelengths in section 4 to compute Rossby wave phase speeds in the model.

### c. Surface forcing

Several observational studies have shown that annual and interannual Rossby waves in the Pacific ocean are influenced by Ekman pumping from the fluctuating wind stress curl (e.g., White 1977; Meyers 1979; White and Saur 1981, 1983; K90; Qiu et al. 1997). In particular, K90 has shown that south of 15\(^\circ\)N the interannual variability of the depth of the 20\(^\circ\)C isotherm is mainly forced by Ekman pumping in the ocean interior, while
changes in isotherm depth along the eastern boundary decay very quickly away from the boundary. We expect that Ekman pumping plays an important role in the model variability at $10^\circ-15^\circ$N. But where is the forcing located? Does it have a basin wide distribution or is it limited to some specific areas? Also, a striking aspect of the ocean variability in which we are interested is its relatively narrow meridional scale. Is this scale set by the forcing, that is, enhanced Ekman pumping variability in this latitude band, or is it associated with an enhanced ocean response? In order to address these issues we need to clearly assess the characteristics of the forcing.

We compute Ekman pumping $W_E$ at each model grid point from the wind stress $\tau = (\tau_x, \tau_y)$ as

$$W_E = \frac{1}{\rho_0} \mathbf{k} \cdot \left( \nabla \times \frac{\tau}{f} \right),$$

where $\rho_0 (=1025 \text{ kg m}^{-3})$ is the density of seawater, $\mathbf{k}$ is the unit vector in the vertical direction, $f$ is the Coriolis parameter, and $\nabla$ is the gradient operator in spherical coordinates.

Figure 4 shows that there is a close correspondence between the evolution of the 25.5 $\sigma_y$ depth anomalies (Fig. 4a) and the evolution of the Ekman pumping anomalies (Fig. 4b) along 13$^\circ$N, negative Ekman pumping anomalies being generally associated with positive depth anomalies (deepening of the isopycnal), and vice versa. However, the $W_E$ field is noisier than the $\eta$ field, and the correspondence between the two fields seems more pronounced in the eastern half of the basin. In fact, while the depth anomalies have a basinwide character, the $W_E$ anomalies originating in the east in most cases do not extend west of the date line, so in the western half of the basin there is often a mismatch between changes in isopycnal depth and local Ekman pumping.
This visual impression is confirmed by the correlation between the $\eta$ field and the $W_E$ field, as shown in Fig. 9b. The largest instantaneous correlations are found east of $175^\circ$E, and the largest values are mainly confined in the $10^\circ$–$15^\circ$N latitude band. Does this area of higher correlations coincide with an area of particularly large forcing? The standard deviation of $W_E$ is shown in Fig. 9a. It shows a gradual increase with decreasing latitude due to the decrease of the Coriolis parameter. In the $10^\circ$–$15^\circ$N latitude band standard deviations tend to be larger west of the date line than east of the date line (apart from the isolated patch of large variance around $160^\circ$W). Thus, the high correlations between the $W_E$ forcing and the thermocline variations in the eastern Pacific cannot be explained in terms of a larger amplitude of the forcing. We will explore the reasons for the large correlations by further analyzing the nature of the $W_E$ anomalies east of the date line later in this section, and then proposing a dynamical interpretation in section 4.

A direct comparison of Ekman pumping and depth anomaly time series is shown in Fig. 10a, using annually averaged data. The two time series describe average variations over the area $11^\circ$–$14^\circ$N, $179^\circ$E–$140^\circ$W, indicated by the dash–dot line in Fig. 9b. For ease of comparison, both time series have been normalized to unit standard deviation. The correlation coefficient between the two time series is 0.86. Superimposed on a trend, which is present in both time series, the ocean model signal shows a low-frequency modulation with a timescale close to decadal. The oceanic spectrum (Fig. 10b) is redder than the spectrum of the forcing, with enhanced power at periods longer than 7 years, the same frequency band that has emerged in the cross-spectral analysis as significantly coherent across the basin.

Notice that the time series in Fig. 10a show almost in-phase variations. Using monthly values, the largest correlation is found when the two time series are lagged by ~2 months (not shown). Since the Ekman pumping is proportional to the tendency of the thermocline depth, one would expect a quadrature relationship between the two time series in Fig. 10a, which would correspond to a time lag of 2–2.5 years for periods of 8–10 yr. Using cross-spectral analysis, one finds that over the spectral band where $W_E$ and $\eta$ are significantly coherent (from approximately 40 years to a few months, as shown in Fig. 10c) the phase difference increases from values
very close to zero at the low-frequency end of the coherent band to \(\sim 90^\circ\) at higher frequencies.

The presence of friction can significantly alter phase relationships between forcing and response. As an example, if Rayleigh friction is considered and a frictional timescale of 4 months is assumed, the expected phase difference between the two signals would be the one shown by the dash–dot line in Fig. 10d. At periods much longer than the frictional timescale the signals can be expected to be in phase, while for periods comparable or shorter than the frictional timescale the signals are approximately in quadrature, as in a frictionless system. How large is the friction in the model? We will see in section 4 that reasonable frictional timescales for the model are much longer than the one used in Fig. 10d. However, the superposition of the local response to Ekman pumping and the Rossby waves generated at the eastern boundary of the forcing region can result in very small phase lags between \(W_E\) and \(\eta\), as found in Fig. 10a.

To discriminate between local forcing and remote forcing we perform cross-spectral analysis between thermocline displacement and Ekman pumping using the series of boxes in Fig. 5. For each box we compute the coherence of \(\eta\) in that box with both \(W_E\) in the same box and \(W_E\) in box 0. The results are shown in Fig. 11. In each box, significant coherence between \(\eta\) and \(W_E\) (dot–dash line in Fig. 11) in the 7–10 yr spectral band, is found only in the first 4–5 boxes (e.g., east of the date line), and the time lags between the two signals (not shown) are only of a few months. West of the date line, significant coherence is found only at periods shorter than \(\sim 5\) yr. These results are consistent with Fig. 9b and add information about the frequency dependence of the \(W_E - \eta\) correlation. When the cross-spectra between \(\eta\) in each box and \(W_E\) in box 0 are considered (solid
line in Fig. 11), significant coherence between the two signals in the 7–10 yr band is found all the way to the western boundary, with increasing lags. Significant coherence is consistently found also at 2–4 yr periods, which correspond to the ENSO timescales.

East of the date line, decadal \( \eta \) anomalies are coherent with the Ekman pumping in box 0 at increasing lags (indicative of propagation) while remaining approximately in phase with the local forcing. This suggests that east of the date line the \( W_e \) anomalies themselves propagate westward. We clarify this point by applying cross-spectral analysis to the \( W_e \) field in the same fashion used for the isopycnal depth anomalies. The result is presented in Fig. 8b, showing coherences and phase lags in the 7–10 yr band between \( W_e \) at each model grid point and \( W_e \) in box 0 (indicated by the dot–dash line in Fig. 8b). The conventions are the same as for Fig. 8a, and only coherences above the 90% significance level are plotted. The Ekman pumping anomalies in this low-frequency range remain significantly coherent in the latitude band of interest as far west as \( \sim 170^\circ W \), as already seen in Fig. 6. Phase lags are increasing westward (as shown by the clockwise rotation of the arrows), an indication of propagation. As for the isopycnal depth anomalies, an estimate of the phase speed is made by considering the phase lags among the boxes in Fig. 5, and relating them to the distances between boxes. The analysis is performed only west of 175\(^\circ W \) where the \( W_e \) signals are coherent. The result is shown in Fig. 7d, leading to an estimate for the phase speed, in a least squares sense, of \( \sim 9 ~\text{cm s}^{-1} \).

d. Summary

The main points that have emerged from the analysis of the model signal presented in this section are the following:

- The band of variability at 10\(^\circ\)-15\(^\circ\)N is associated with adiabatic displacements of the thermocline.
- These disturbances have a large fraction of energy in the 7–10 yr spectral band and appear to propagate...
westward with phase speeds varying from \( \sim 13 \text{ cm s}^{-1} \) east of the date line to \( \sim 20 \text{ cm s}^{-1} \) west of the date line.

- East of the date line, the ocean model signal is significantly coherent with the local Ekman pumping at a lag of a few months, while west of the date line the largest coherences between the two signals are found at high frequencies (periods shorter than \( \sim 5 \) yr).
- East of the date line, decadal Ekman pumping anomalies themselves propagate westward with a phase speed of \( \sim 9 \text{ cm s}^{-1} \).

In the next section, we investigate whether the characteristics of the variability identified in this section can be explained in terms of forced baroclinic Rossby waves.

4. A dynamical interpretation

a. Free Rossby waves phase speeds

First of all, we need to assess how similar the phase speeds of the model signal are to the phase speeds of the free baroclinic Rossby waves in the model. To determine baroclinic Rossby waves phase speeds, we use the WKB approximation (Morse and Feshbach 1953), closely following the procedure outlined in Chelton et al. (1998). The baroclinic Rossby radius for mode \( n \) is estimated as

\[
\lambda_n^{WKB} = \frac{1}{fn\pi} \int_{-H}^{0} N \, dz,
\]

where \( n \) is the mode number, \( f \) is the Coriolis parameter, \( H \) is the ocean depth, and \( N(z) \) is the buoyancy frequency. At each geographical location, the Rossby radii, as well as the vertical structure of the modes, depend uniquely upon the local vertical stratification. As discussed by Chelton et al. (1998), the WKB approximation is accurate only where \( N(z) \) varies slowly. So, in the upper part of the water column, where the vertical scale of \( N(z) \) is short, we can expect the WKB approximation to fail. However, Chelton et al. (1998) show that even in the areas of largest \( N(z) \) variations the vertical structures found with this method are a very close
approximation to numerical estimates. They also show that the WKB Rossby radii are even less sensitive to the validity of the assumption of the WKB approximation, with discrepancies between Rossby radii obtained with the WKB approximation and Rossby radii computed numerically of the order of 10%. Thus, we can expect that the Rossby radii and phase speeds estimated for the model with the WKB method are a good approximation of the true values.

The longitudinal variation of $\lambda^{\text{WKB}}$ for the first, second, and third baroclinic Rossby wave modes at 13.6°N is shown in Fig. 12a. For the first mode, the Rossby radius at this latitude increases from approximately 85 km close to the eastern boundary to approximately 95 km close to the western boundary due to the deepening of the thermocline toward the west. This estimate is in very good agreement with what computed by Chelton et al. (1998) from observations. The radius of deformation for the second mode is approximately 45 km, while $\lambda^{\text{WKB}}$ is approximately 30 km.

In section 3 we have estimated the zonal wavelength of the signal to be much larger than the basin width, while a lower limit for the meridional wavelength was estimated to be ~20° of latitude. In Fig. 12b we show the longitudinal variation of the phase speeds at 13.6°N for the first three modes, in the long wave limit (thick lines), and assuming a meridional wavelength of 20° (thin lines). For the second and third modes, the long-wave approximation is very good, yielding phase speeds that are practically coincident with the phase speeds obtained for a 20° meridional wavelength (thin lines and thick lines are indistinguishable in Fig. 12b). Phase speeds are about 2 cm s$^{-1}$ for mode 3, and 4–5 cm s$^{-1}$ for mode 2, increasing slightly from the eastern to the western side of the basin. For mode 1, on the other hand, the meridional wavenumber is closer to $\lambda_2^{\text{WKB}}$ that the phase speeds in the long-wave limit are ~1 cm s$^{-1}$ greater than those estimated from Eq. (8) assuming a meridional wavelength of 20°. The values that we obtain for mode 1 in the long-wave limit increase from ~16 cm s$^{-1}$ close to the eastern boundary to ~19–20 cm s$^{-1}$ close to the western boundary.
number of points in each scatter diagram in Fig. 7.

(b) Longitudinal variation of Rossby wave phase anomalies east of the date line, while west of the date line, the propagation speed of the free baroclinic Rossby waves, while in the eastern side of the basin anomalies tend to be slower than free Rossby waves, but faster than the $W_E$ anomalies.

A possible interpretation of these results is that the decadal model signal mainly consists of Rossby waves forced by the westward propagating Ekman pumping anomalies east of the date line, while west of the date line it is primarily composed of freely propagating Rossby waves. We test this hypothesis in the next section.

### b. A simple model

We use the familiar quasigeostrophic Rossby wave equation decomposed in baroclinic modes and forced by Ekman pumping (Gill and Clark 1974; Cane 1984; Shankar et al. 1996) in the long-wave limit:

$$\frac{\partial \eta}{\partial t} - c \frac{\partial \eta}{\partial x} = -b_1 W_E(x, t) - R \eta, \quad (3)$$

where $c_n = \beta \lambda_n^2$ is the phase speed of the long, mode $n$, free baroclinic Rossby waves (with $\beta$ being the meridional gradient of $f$); $b_1$ is the projection of the Ekman pumping, assumed to be a body force over a thin surface layer, onto mode $n$; and $-R \eta$ is a Rayleigh friction term.

Since the propagation speed of the OGCM signal is very close to the phase speed of the first baroclinic mode, we will focus on this mode (so that $c_n = c_1 = c$), and for simplicity we will assume $b_1$ equal one. The question we ask is to which extent the variability at $10^\circ-15^\circ N$ in the OGCM can be explained by equation (3) with the given forcing.

To develop our intuition, we start by considering the simple case in which the Ekman pumping oscillates at a frequency $\omega_f$, and propagates westward with a phase speed $c_f$ within the zonal band $x_f \leq x \leq 0$:

$$W_E = \begin{cases} W_o e^{i \omega_f (t + x/c_f)}, & x_f \leq x \leq 0 \\ 0, & \text{elsewhere}. \end{cases} \quad (4)$$

Here $x = 0$ corresponds to the eastern edge of the forced region, and not necessarily to the eastern boundary of the basin. We only consider zonal propagation, so no $y$-dependence is explicitly included here. For simplicity, frictional processes are neglected.

In the long-wave limit the area east of the forcing band is unperturbed:

$$\eta = 0 \quad \text{for} \quad x \geq 0. \quad (5)$$

Within the forcing band, the solution is the superposition of two traveling waves, one propagating at $c_f$ and the other propagating at the phase speed of the free Rossby waves $c$:

$$\eta = -\frac{W_o}{i \omega_f} \left[ e^{i \omega_f (t + x/c_f)} - e^{i \omega_f (t + x/c)} \right]. \quad (6)$$

The two components have the same amplitude but opposite signs to satisfy the boundary condition at $x = 0$. Equation (6) can be rewritten in the form:

$$\eta = \frac{2W_o}{c \alpha} e^{i \omega_f (t + x/c_f)} \sin \left( \frac{\alpha x}{c} \right), \quad (7)$$

where

$$\alpha = \frac{\omega_f}{c} \left(1 - \frac{c}{c_f}\right) \quad \text{and} \quad \bar{c} = \frac{c c_f}{c + c_f}.$$  

The solution propagates westward with a phase speed $2\bar{c}$. Assuming $c_f \sim 9$ cm s$^{-1}$ and $c \sim 16$ cm s$^{-1}$, the phase speed of the signal in (7) is $2\bar{c} \sim 11.5$ cm s$^{-1}$, so it is an intermediate value between the speed of the forcing and the speed of the free waves.

When $c_f$ approaches $c$, $\alpha$ tends to zero, and (7) becomes

$$\eta = -\frac{W_o}{c} |x| e^{i \omega_f (t + x/2\bar{c})}, \quad (8)$$

This is the form of the classical interaction of a baroclinic Rossby wave with Ekman pumping, which we expect to dominate the OGCM signal.
so the amplitude of the ocean signal is an increasing function of $|x|$. Physically, this means that as propagation speeds very close to the free-wave phase speed the forcing is almost in phase with the wave and the amplitude of the response grows away from the eastern boundary of the forcing area, where the signal has to vanish.

West of the forcing area ($x < x_f$) the solution to (3) is a travelling wave propagating at the phase speed of the free Rossby wave:

$$\eta \sim -\frac{W}{c_f} |x|^2 e^{i(x/c_f + c_f t)},$$

for the case in which $c_f \sim c$. Notice that the amplitude of the solution west of the forcing area is set by the amplitude of the signal at $|x_f|$, which is the maximum amplitude achieved by the signal within the forcing area. Figure 13b shows the Hovmöller diagram of the $\eta$ field for the case in which $W$ is different from zero only in the longitude band $180^\circ - 110^\circ$W, where it oscillates at $\omega_f = 2\pi/8$ yr, and propagates at $c_f = 9$ cm s$^{-1}$. The amplitude of the Ekman pumping is taken to be $7 \times 10^{-5}$ cm s$^{-1}$ (Fig. 13a). For this idealized forcing case, the solution to (3) has been computed with the method of characteristics (Gill and Clarke 1974), using the longitude-dependent phase speed of the first baroclinic mode (Fig. 13b), and assuming a frictional timescale of 2.5 yr.

East of the date line, the signal propagates with a phase speed of $\sim 11.5$ cm s$^{-1}$ with increasing amplitude, while west of the date line the propagation speed increases to the speed of the free waves, a behavior very reminiscent of what found in the OGCM. For the particular example considered here the time lag between the $W_e$ and $\eta$ time series at midbasin is of only a few months, and it is controlled by the relative phase speeds of the two traveling wave components in (6), the frictional timescale used here being much longer than the one estimated in Fig. 10d.

The very idealized Ekman pumping considered above gives rise to a solution that reproduces some of the major features of the OGCM solution. Figure 4c shows the evolution of the $\eta$ field along $13.6^\circ$N obtained from Eq. (3) forced with the observed $W_e$ along this latitude. The solution was obtained with the method of characteristics, using monthly $W_e$ values and assuming no depth changes along the eastern boundary. Comparison with Fig. 4b shows that the simple Rossby wave model reproduces the evolution of the thermocline depth along $13.6^\circ$N remarkably well. Differences are found close to the eastern boundary where the OGCM shows the presence of signals reflecting from the boundary into the interior, a process that we have purposely not included in the Rossby wave solution. Notice, however, that the boundary disturbances in Fig. 4b decay within $20^\circ$–$30^\circ$ from the eastern boundary and their sign is often op-
posite to the sign of the anomalies west of $-120^\circ W$. Thus, the variability exhibited by the OGCM along 13.6$^\circ N$ away from the eastern boundary appears to mainly consist of wind forced Rossby waves.

Why do the eastern boundary disturbances play such a minor role as a source of variability in the interior? Thermocline depth variations along the boundary are as large as 10–15 m, as we will see in section 5. Their contribution to the thermocline variability at a point $x$ and at time $t$ is

$$
\eta_b(x, t) = \eta_b(x_e, t - \tau)e^{-\alpha_x},
$$

(10)

where $x_e$ is the longitude of the eastern boundary at the given latitude, and

$$
\tau = \int_{x_e}^{x} \frac{d\xi}{c(\xi)}
$$

is the travel time of a signal propagating from the eastern boundary to point $x$ with a phase speed $c$. Assuming a propagation speed of 15 cm s$^{-1}$ and a frictional time-scale of 2.5 yr, the attenuation factor for the westward propagating boundary signal over 30$^\circ$ of longitude would only be 0.7, smaller than what is implied by Fig. 4b. It is plausible that friction is larger close to the boundary. It is also possible that a large fraction of the boundary disturbance projects on higher, and slower, baroclinic modes that would decay closer to the boundary. A conclusive explanation is still missing.

In section 3 we have seen that local correlations and coherences between the $\eta$ field and $W_e$ field are larger in the eastern side of the basin and tend to drop west of the date line where significant coherences are found only at high frequencies. What is the role played by the Ekman pumping in the western half of the basin? Figure 4d shows the solution to (3) when the Ekman pumping west of 180$^\circ$ is set to zero. Although some high frequency features are missing in the solution west of the date line, compared with Figs. 4b and 4c, the large-scale structure remains the same. Thus, we conclude that a large fraction of the low-frequency variability west of the date line is associated with Rossby waves forced in the eastern half of the basin. The westward propagation of decadal Ekman pumping anomalies east of the date line appears to be an aspect of the forcing that is crucial in producing a relatively large, and basinwide, low-frequency ocean response.

5. Area of influence

The results shown in Fig. 8a seem to indicate that after reaching the western boundary the signal at 13$^\circ N$ continues along the boundary both to the north and the south. The southern branch is of particular interest because the anomalies may reach the equator and affect the upper ocean thermal structure at the equator, and possibly influence ENSO characteristics. To assess the area of influence of the anomalies along 13$^\circ N$ we consider the $\eta$ time evolution along a circuit consisting of a segment along 13$^\circ N$, from east to west (Fig. 14a), a second segment along the western boundary, from 13$^\circ N$ to the equator (Fig. 14b), a third segment along the equator, from west to east (Fig. 14c), and a fourth segment along the eastern boundary, from the equator to 13$^\circ N$ (Fig. 14d). Most of the anomalies reaching the western boundary at 13$^\circ N$ can be followed along the western boundary all the way to the equator and along the equator. The amplitude of the anomalies along the equator is considerably reduced with respect to the values along 13$^\circ N$ with maximum depth anomalies of 5–10 m. However, these anomalous depth conditions appear to persist over several years. Modeling studies (Zebiak and Cane 1987; Latif et al. 1993; Meehl et al. 2001) have shown that the amplitude of El Niño is strongly affected by the mean depth of the thermocline, a deeper thermocline giving rise to a weaker El Niño and vice versa. Thus, the anomalies in Fig. 14c have the potential to modulate ENSO on decadal timescales. Although Fig. 14 indicates a possible influence of the variability at 13$^\circ N$ upon the equatorial thermocline variability, the exact contribution of the 13$^\circ N$ waves versus Rossby waves generated at lower latitudes is not clear. Kessler (1991) has shown that Rossby waves outside the equatorial band (8$^\circ S–8^\circ N$) have smaller net zonal transports than near-equatorial Rossby waves, and may play a minor role in setting the amplitude of equatorial Kelvin waves. Additional studies are necessary to elucidate and quantify the role of the 10$^\circ–15^\circ$ band on equatorial variability.

Which dynamical processes control the propagation of the anomalies from 13$^\circ N$ to the equator? The maximum correlation between the signal at 13$^\circ N$ and the signal at the equator along the western boundary is achieved at a lag of ~3 months, leading to an estimate for the phase speed along the boundary of ~20 cm s$^{-1}$. The mean circulation south of ~15$^\circ N$ includes a southward flowing western boundary current, the model Mindanao Current. However, the zonal scale of the boundary current is much narrower than the width of the boundary signal and its maximum speed at 200-m depth is only ~14 cm s$^{-1}$. Thus, it seems likely that the Rossby waves along 13$^\circ N$ continue toward the equator as coastal Kelvin waves and then reflect along the equator as equatorial Kelvin waves.

Do the equatorial anomalies reach the eastern boundary and continue northward along the boundary as coastal Kelvin waves? Figure 14c shows the presence of large isopycnal depth anomalies east of ~120$^\circ W$, as large as 30–50 m, but they seem unrelated to the thermocline variability west of ~120$^\circ W$. The equatorial variability in the east is, in fact, dominated by ENSO with timescales of ~2–4 yr. The anomalies continue along the eastern boundary with amplitudes of 10–15 m, all the way to 13$^\circ N$ where reflections into the interior can be observed. However, as discussed in section 4, along 13$^\circ N$ the boundary disturbances only affect a relatively narrow longitude band close to the boundary, while the
variability in the interior is mainly controlled by wind forcing. Using cross-spectral analysis, we find the propagation speed along the boundary to be 30–38 cm s$^{-1}$ (there is a slight frequency dependence), very close to the value estimated by K90 (32 cm s$^{-1}$).

A Hovmöller diagram along a close circuit similar to the one in Fig. 14 was also computed by K90 for the period 1968–87, using monthly values of observed 20°C isotherm depth anomalies (Fig. 24 in K90). If we compare K90’s result with a similar Hovmöller diagram from the model, computed using monthly anomalies of the depth of the 20°C isotherm over the same 20-yr period (not shown), we find that the evolution of the positive and negative events is very similar in both cases. Along 13°N the model exhibits larger depth anomalies in the area around 160°W, but along the equator and eastern boundary the modeled and observed signals are generally of comparable magnitude.

6. Discussion

A large part of the thermocline variability in the model at 10°–15°N is consistent with Rossby wave dynamics, given the spatial distribution and propagation characteristics of the Ekman pumping anomalies. However, there are some open questions. First of all, Rossby waves are found at all latitudes (Chelton and Schlax 1996), and Ekman pumping is likely to play a key role in their excitation (Qiu et al. 1997). Why is the thermocline variability particularly large in the 10°–15°N band? Capotondi and Alexander (2001) have shown that the center of variability around 13°N coincides with an area of very large meridional gradients in mean thermocline depth. Meridional displacements of the thermocline can account for a large part of the temperature variability in that area. The relative importance of vertical displacements versus meridional displacements needs to be further investigated.

A second open question concerns aspects of the forcing. What determines the westward propagation of the Ekman pumping anomalies around 13°N in the 7–10 yr spectral band? And what determines the long (decadal) timescale of the variability? Decadal timescales are very long for internal atmospheric processes. Is the westward propagation of the $\omega_E$ anomalies simply due to the presence of energy in that particular frequency–wavenumber

Fig. 14. Hovmöller diagram of 25.5 $\sigma_z$ depth anomalies (in m) along (a) 13.6°N (plotted from east to west), (b) 130.8°E (plotted north to south), (c) equator (plotted from east to west), and (d) along the eastern boundary, from the equator to 13.6°N. Time is increasing upward, so that anomalies are propagating westward along 13.6°N. Light gray indicates negative anomalies, while dark gray is used for positive anomalies. Contour interval is 10 m.
area of a stochastic spectrum, or is it the result of some distinct physical process?

We have seen in Fig. 10b that the frequency spectrum of the Ekman pumping is indistinguishable from a white noise spectrum. Thus, a possible explanation for the timescale of the variability is that the Ekman pumping is primarily a stochastic process with energy in the frequency–wavenumber range corresponding to propagation speeds close to the speed of the oceanic first baroclinic Rossby wave mode. In this case the ocean would respond preferentially to the forcing in that part of the spectrum, effectively acting as a dynamical filter.

White (2000) has shown observational evidence of coupled Rossby waves in the tropical North Pacific. These are waves in which the surface signature of the oceanic signal induces an atmospheric response that reinforces the oceanic signal itself so that the wave can sustain itself against dissipation. The oceanic and atmospheric disturbances move westward in a phase-locked fashion at a speed slower than the free oceanic Rossby wave speed. This mechanism would justify the existence of westward propagating atmospheric signals at frequencies that are very low for atmospheric processes and also justify why the phase speed of the Ekman pumping anomalies is somewhat slower than the first mode baroclinic Rossby wave phase speed, as shown in Fig. 12b. Some preliminary analyses have not shown any significant correlation between model SSTs and Ekman pumping along 13°N. Moreover, SST anomalies appear to have a standing character rather than to propagate in phase with the $W_E$ anomalies, as expected for coupled Rossby waves.

Since the thermocline anomalies along 13°N appear to propagate all the way to the equator, one could envision a coupled mechanism in which, after reaching the equator, the thermocline anomalies give rise to SST anomalies along the equator that would then affect the atmospheric circulation and produce Ekman pumping anomalies of the opposite sign in the Tropics. This mechanism would be similar to the one proposed by Schneider (2000), but in this case the anomalies reach the equator through wave propagation rather than by advection. Consequently, the timescales are much faster. At 13°N the anomalies cross the basin in 2–2.5 years, and the southward propagation along the western boundary and along the equator is much faster than a year. So the total transit time from the eastern Pacific at 13°N to the equator is no longer than 3 years. Thus, even if the thermocline anomalies at the equator were large enough to induce an atmospheric feedback, this coupled mechanism would not explain the observed timescale.

Finally, it has been shown by Pierce et al. (2000) that atmospheric teleconnections are the dominant mechanism responsible for the large correlations between the low-frequency variability in the tropics and in midlatitudes. Analyses of a coupled GCM (the ECHO-2 model) and some uncoupled atmospheric general circulation model simulations forced with midlatitude SST anomalies seem to indicate that the midlatitude decadal SST anomalies induce changes in the surface wind stress that extend all the way to the Tropics. The Pierce et al. results suggest that the decadal timescale of the signal around 13°N could arise from a basinwide atmospheric response to midlatitude low-frequency SST anomalies. Ekman pumping anomalies east of ~160°W in the 10°–15°N band are highly correlated with the model SST variations in midlatitudes (35°–40°N, 170°E–170°W), but the maximum correlation (~0.65) occurs when the $W_E$ anomalies lead the midlatitude SST anomalies by two years. Ekman pumping anomalies are also highly correlated with the model SST variations in the Niño-3 + Niño-4 region (5°S–5°N, 160°E–90°W). In this case the largest correlation coefficient is 0.74, with equatorial SST variations leading the Ekman pumping variations by one year. The time series of equatorial and midlatitude SSTs also exhibit a trend similar to the one noticed in Fig. 10a, which appears to be a basinwide phenomenon.

The existence of the above correlations supports the hypothesis that the Ekman pumping variability around 13°N may be part of a larger-scale pattern of low-frequency variability extending from the equator to the midlatitudes. However, the physical mechanisms responsible for these correlations and for the associated lags are unclear. Further analyses with long time series from coupled and uncoupled simulations are necessary to elucidate these points.

7. Conclusions

In this study we have analyzed the nature of the thermocline variability in a relatively narrow latitude band extending from approximately 10°N to 15°N with largest amplitudes around 13°N. The analysis has been performed using the output from an ocean GCM simulation driven by observed atmospheric forcing over the period 1958–97. Our major findings are as follows:

- The ocean variability is associated with westward propagating baroclinic Rossby waves characterized by periods longer than ~7 yr.
- These waves are forced by westward propagating Ekman pumping anomalies (phase speed ~9 cm s$^{-1}$) east of ~180°–170°W. They propagate at a speed of ~13 cm s$^{-1}$, which is slower than the first baroclinic mode phase speed but faster than the phase speed of the forcing, and it may arise from the superposition of free and forced solutions. East of the date line, the phase speed of the Ekman pumping anomalies is close to the phase speed of the first baroclinic Rossby wave mode, thus explaining the large oceanic response as well as the large correlation with the forcing.
- West of the date line, the correlations between the oceanic signal and the local Ekman pumping are weaker and a large fraction of the variability consists...
of free waves propagating westward at the speed of the first baroclinic Rossby wave mode (∼20 cm s⁻¹).

- After reaching the western boundary, the waves appear to propagate along the western boundary, both to the north and the south. The southward branch can be tracked all the way to the equator and may contribute to low-frequency equatorial thermocline displacements.

Some questions raised by our findings include the origin of the westward propagation of the decadal Ekman pumping anomalies in the eastern half of the basin, the origin of the decadal timescales of the ocean signal, the relationship between decadal variability in the 10°-15°N band and basin-scale decadal variability, and the possible impact of the thermocline variations along the equator on ENSO characteristics. Analyses of coupled models as well as sensitivity studies performed with more idealized models are necessary for answering these questions.

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