Variations in eastern Indian Ocean upper-ocean thermal properties are assessed for the period 1970–2004, with a particular focus on asymmetric features related to opposite phases of Indian Ocean dipole events, using high-resolution ocean model hindcasts. Sensitivity experiments, where interannual atmospheric forcing variability is restricted to the Indian or Pacific Ocean only, support the interpretation of forcing mechanisms for large-scale asymmetric behavior in eastern Indian Ocean variability. Years are classified according to eastern Indian Ocean subsurface heat content (HC) as proxy of thermocline variations. Years characterized by an anomalous low HC feature a zonal gradient in upper-ocean properties near the equator, while high events have a meridional gradient from the tropics into the subtropics. The spatial and temporal characteristics of the seasonal evolution of HC anomalies for the two cases is distinct, as is the relative contribution from Indian Ocean atmospheric forcing versus remote influences from Pacific wind forcing: low events develop rapidly during austral winter/spring in response to Indian Ocean wind forcing associated with an enhanced southeasterly monsoon driving coastal upwelling and a shoaling thermocline in the east; in contrast, formation of an anomalous high eastern Indian Ocean HC is more gradual, with anomalies earlier in the year expanding from the Indonesian Throughflow (ITF) region, initiated by remote Pacific wind forcing, and transmitted through the ITF via coastal wave dynamics. Implications for seasonal predictions arise with high HC events offering extended lead times for predicting thermocline variations and upper-ocean properties across the eastern Indian Ocean.

1. Introduction

Recent work has demonstrated the importance of eastern Indian Ocean variability for regional rainfall and drought for Australia (Ummenhofer et al. 2008, 2009b), Indonesia (Hendon 2003), and more widely across Southeast Asia (e.g., Sinha et al. 2011). Given the slower evolution of anomalies in the ocean, as opposed to the higher-frequency variability of the atmosphere and the associated benefits for seasonal predictions, an improved understanding of the drivers of eastern Indian Ocean variability and its evolution is desirable. Here, using high-resolution ocean model hindcasts, we investigate Indo-Pacific upper-ocean properties to quantify the contributions of local and remote forcing factors to characteristic features in interannual variations across the eastern Indian Ocean and how they might benefit seasonal predictions.

In contrast to the eastern equatorial Pacific and Atlantic Oceans, with their prevailing easterly trades favoring a Bjerknes feedback with a shallow thermocline...
and enhanced upwelling, the annual-mean thermocline in the eastern Indian Ocean is flat with little upwelling occurring (Schott et al. 2009). Despite suggesting an absence of the Bjerknes feedback in the Indian Ocean, the strong seasonal variability of the monsoon winds leads to a narrow window during austral winter and spring that supports a Bjerknes feedback and the development of Indian Ocean dipole (IOD; Saji et al. 1999; Webster et al. 1999) events. The IOD is therefore strongly phase locked to the seasonal cycle, developing in June, peaking in October, and rapidly terminating thereafter with the reversal of the monsoon winds. Anomalous atmospheric forcing across the Indo-Pacific thereupon with the reversal of the monsoon winds strongly phase locked to the seasonal cycle, developing of Indian Ocean dipole (IOD; Saji et al. 1999; Webster et al. 1999) events. The IOD is therefore strongly phase locked to the seasonal cycle, developing in June, peaking in October, and rapidly terminating thereafter with the reversal of the monsoon winds.

Anomalous atmospheric forcing across the Indo-Pacific region associated with El Niño–Southern Oscillation (ENSO) clearly plays a large role in modulating eastern Indian Ocean variability on interannual time scales, often leading to the coincidence of ENSO and IOD events. Using a conceptual coupled five-box model, Li et al. (2003) identified ENSO as a trigger for IOD development, though not all observed IOD events of the last 50 yr could thus be reproduced, indicating that other factors were at play during the positive IOD events of 1961 and 1994. Apart from ENSO, Fischer et al. (2005) found unseasonably early strengthening of the south-easterly trades over the eastern Indian Ocean to trigger IOD events.

Many previous studies largely focus on local air–sea interaction, arising either from variability inherent to the Indian Ocean or via the atmospheric bridge forced by ENSO, acting on upper-ocean properties in the Indian Ocean. However, what is the role of oceanic preconditioning in the eastern Indian Ocean, either inherent to the region or caused by remote Indo-Pacific forcing? The time scale for the local air–sea interactions is seasonal to interannual, while the oceanic preconditioning and/or an oceanic bridge act on longer time scales that might be useful for improved predictions. Using ocean model experiments, Annamalai et al. (2005) showed the background state of the eastern equatorial thermocline to be important for the development of IOD events: with a shallow background state of the eastern Indian Ocean thermocline, owing largely to Pacific decadal variability, strong IOD events can occur more frequently, even in the absence of strong atmospheric forcing associated with El Niño; in contrast, during periods with a deep thermocline in the Indian Ocean, strong El Niño–related wind forcing over the Indonesian archipelago is required to trigger an IOD event. According to Annamalai et al. (2005), the background state of the eastern Indian Ocean thermocline over the past 50 yr could help to explain decadal modulation in the frequency of IOD events and variations in their dependence on (or independence from) ENSO.

Here, we hope to explore the role of remote Pacific forcing for preconditioning of the eastern Indian Ocean thermocline on interannual time scales. The focus is on the role of Pacific winds and their transmission to the eastern Indian Ocean through the oceanic bridge, which we will investigate using ocean general circulation model (OGCM) experiments forced with various wind field configurations.

Tropical Indian Ocean variability exhibits a distinct asymmetry between opposite phases of the IOD during its mature phase in austral spring [September–November (SON); Hong et al. 2008a,b]. Anomalies during positive IOD events are relatively stronger than during negative IOD events, as seen for SST (Fig. 1). The zonal SST gradient across the tropical Indian Ocean exhibits larger deviations from its mean state during positive IOD events than during negative ones; this is mostly owed to larger anomalies in the eastern equatorial Indian Ocean during positive IOD events, while the magnitude of anomalies in the west is comparable during opposite phases of the IOD. The asymmetry is not limited to the surface ocean, but also manifests itself in precipitation and atmospheric circulation over the region and is intrinsically linked to the IOD evolution (Wu et al. 2008).

According to Hong et al. (2008a), the negative SST skewness in the eastern Indian Ocean can largely be attributed to asymmetric local air–sea feedbacks (cf. Fig. 1). They found the nature of the wind stress–ocean advection–SST feedback to be the major cause of the asymmetry. In contrast, Zheng et al. (2010) propose that an asymmetric SST–thermocline feedback (cf. Fig. 1) is responsible for the observed asymmetry in the equatorial Indian Ocean: that is, because of the relatively deep thermocline in the eastern Indian Ocean, a shoaling thermocline can reduce subsurface ocean temperatures significantly (Fig. 1a), while a deepening of the thermocline will have less of an effect on SST (Fig. 1b).

The present study will expand on this previous body of work by exploring the role of remote forcing from the Pacific Ocean for the observed asymmetry in eastern Indian Ocean variability. Furthermore, our assessment of asymmetric eastern Indian Ocean variability here will broaden the scope beyond the immediate area of the tropical eastern pole of the IOD (0°–10°S, 90°–110°E) that has been previously investigated (cf. Hong et al. 2008a,b; Zheng et al. 2010): that is, our study of eastern Indian Ocean variability will encompass the eastern half of the Indian Ocean, including the subtropical south-eastern Indian Ocean and the North West shelf off Australia, both areas of which were previously found to be important for modulating the regional atmospheric circulation and Australian rainfall (Ummenhofer et al. 2008, 2009b). As can be seen from Fig. 1, the SST during
positive and negative IOD events shows distinct anomaly patterns: positive IOD events are characterized predominantly by a zonal SST gradient across the equatorial Indian Ocean (Fig. 1a), while the negative IOD has a meridional gradient from the warm tropics to the cool subtropics (Fig. 1b). The asymmetry between zonal and meridional gradients in opposite phases of the IOD is the focus of the present study, with a particular emphasis on the contribution from remote Pacific forcing. Upper-ocean thermal properties across the eastern Indian Ocean, especially over the North West shelf off Australia, can play a large role in regional climate: for example, for Australian rainfall (Ummenhofer et al. 2008, 2009b), for Leeuwin Current strength (Hendon and Wang 2010), and ultimately for management of the marine environment off Western Australia.

The eastern Indian Ocean is a highly dynamical region characterized by complex interactions of factors: the Indonesian Throughflow (ITF) region surrounding the Indonesian archipelago represents the intersection of equatorial waveguides from the Indian and Pacific Oceans (Wijffels and Meyers 2004). As such, remote influences from both ocean basins contribute to the region’s variability, as well as local ocean–atmosphere interactions. Variations in eastern Indian Ocean thermocline depth, of considerable importance for IOD development (e.g., Annamalai et al. 2005), can be directly forced by local winds, but they can also be influenced by remote forcing propagated via baroclinic waves (Schott et al. 2009).

It is well known that signals from remote Pacific wind forcing penetrate through the ITF region and cause sea level and thermocline depth variations along the coastline of Western Australia, often varying in phase with ENSO events (Meyers 1996; Wijffels and Meyers 2004). This is consistent with theoretical considerations by Clarke and Liu (1994), who used coastal dynamics to link tropical Pacific variability to variations in northwest Australian sea level records and interannual variability in ITF transport (Clarke and Liu 1994; Meyers 1996): the remote signal, initiated in the central Pacific by zonal wind anomalies, is transmitted by westward-propagating Rossby waves in the Pacific, becoming coastally trapped waves at the intersection of the equator and New Guinea (Wijffels and Meyers 2004). They travel poleward along the Australian coastline and radiate Rossby waves into the southern Indian Ocean (Cai et al. 2005).

The strength of the transmission of the remote signal from the Pacific to the Indian Ocean varies on multi-decadal time scales (Shi et al. 2007), with variations in Pacific wind stress thus reflected in eastern Indian Ocean heat content, sea level anomalies (Schwarzkopf and Böning 2011), and ITF and Leeuwin Current transport (Feng et al. 2011).

In light of observed recent changes across the Indo-Pacific, it is important to explore the relative roles of local and remote Pacific forcing for variability across the wider eastern Indian Ocean region on interannual to longer time scales. The Indian Ocean has sustained considerable upper-level warming, particularly in the subtropics, accompanied by a subsurface cooling in the tropical eastern Indian Ocean (Alory et al. 2007) and a shoaling of the off-equatorial thermocline in the south-eastern Indian Ocean (Cai et al. 2008), with most of these related to trends in the equatorial Pacific. Recent changes in the thermocline depth are not limited to the

![Fig. 1. Schematic of (a) positive and (b) negative IOD events: composite temperature anomalies for the surface and an equatorial cross section during September–November for the period 1970–2004 from the control simulations. Positive/negative IOD years were based on the classification by Meyers et al. (2007) and updated by Ummenhofer et al. (2009a). The area enclosed by the dashed contours denotes anomalies that are significant at the 80% level as estimated by a two-tailed t test.](image-url)
Indian Ocean, but have also been reported for the Pacific Ocean (e.g., Williams and Grottoli 2010; Collins et al. 2010). The close interaction between the two ocean basins, along with robust changes observed and projected for the Indo-Pacific climate, further necessitates an improved understanding of eastern Indian Ocean variability.

The remainder of the paper is structured as follows: section 2 describes the observational datasets and ocean model simulations. In section 3, the model’s representation of Indo-Pacific variability is compared to observations. Asymmetry in eastern Indian Ocean variability is explored in section 4, followed by an assessment of the role of remote forcing from the Pacific in this asymmetry (section 5). Section 6 presents the propagation and seasonal evolution of the remote signal, with implications for predicting eastern Indian Ocean variability (section 7). Our main findings are summarized in section 8.

### 2. Datasets and ocean models

The ocean model’s representation of upper-ocean properties is assessed against observational products across the Indo-Pacific region. The comparison focuses on the overlapping period between the observational product and the ocean model hindcasts for the analysis period 1970–2004. We used the monthly Hadley Centre Sea Ice and Sea Surface Temperature data set (HadISST; Rayner et al. 2003) at 1° spatial resolution for the period 1970–2004. For monthly sea surface height (SSH), the merged product of gridded mean sea level anomalies, as produced by Ssalto/Duacs and distributed by Aviso, was employed for the period 1993–2004.

**Ocean model simulations**

A series of global ocean model simulations at different horizontal resolutions were analyzed (Table 1). They all build on the ocean/sea ice numerical Nucleus for European Modelling of the Ocean (NEMO) framework (Madec 2007). The control (CTRL) is a global hindcast simulation with the OGCM ORCA at 0.5° horizontal resolution with atmospheric forcing for the period 1958–2004, following a 20-yr spin up phase. The atmospheric forcing fields are those of the Coordinated Ocean Reference Experiments (CORE; Griffies et al. 2009), building on the refined reanalysis products of Large and Yeager (2004), who combined reanalysis fields by the National Centers for Environmental Prediction (NCEP) and National Center for Atmospheric Research (NCAR) with satellite and other observations to correct for biases and global imbalances. In the simulations, we used bulk formulas that work with atmospheric forcing data at a synoptic time scale and with very weak sea surface salinity restoring at a 1-yr time scale. Both aspects are of particular importance in the context of this study for an almost free evolution of surface quantities. To further ascertain that results are independent of model resolution, a comparable hindcast simulation at 0.25° horizontal resolution (CTRL_0.25) was conducted (section 6). To identify and correct for spurious model drift, the simulations at both 0.5° and 0.25° resolution were repeated with global climatological (the “normal year” CORE product) forcing. From all interannually forced simulations, linear trends for the period 1970–2004 in the respective climatological simulation (CLM and CLM_0.25) were subtracted.

In addition to the control simulations, a set of perturbation experiments were conducted (for details, see Table 1). In these experiments, interannual atmospheric forcing was restricted to an ocean basin only, while climatological forcing was employed elsewhere. Here, we present results for the Pacific Ocean and Indian Ocean experiments at 0.5° horizontal resolution, with the respective masks used in the experiments indicated in Fig. 2. To avoid spurious instabilities in the simulations at the edge of the masks, linear damping was employed to interpolate between climatological and interannual forcing over a 5° latitude/longitude band. The following set of experiments used global climatological forcing, interannual forcing of heat fluxes (HF), and wind stress (WS), in the Pacific Ocean only (POHF+WS) and in the Indian Ocean only (IOHF+WS). Furthermore, experiments were conducted with interannual forcing of both wind stress and heat fluxes in one of the ocean basins, while interannual forcing was restricted to heat fluxes.

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**Table 1. Summary of ORCA ocean model simulations used in the study, with interannual (I) or climatological (C) forcing of heat fluxes (HF) and wind stress (WS) indicated for the respective regions (see Fig. 2 for masks). The acronym used in the text is highlighted and the respective DRAKKAR name of the simulation provided for reference.**

<table>
<thead>
<tr>
<th>Acronym</th>
<th>DRAKKAR name</th>
<th>Resolution</th>
<th>Global Ocean</th>
<th>Pacific Ocean</th>
<th>Indian Ocean</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTRL</td>
<td>KAB109</td>
<td>0.5°</td>
<td>I I I I I I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTRL_0.25</td>
<td>KAB108</td>
<td>0.25°</td>
<td>I I I I I I</td>
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</tr>
<tr>
<td>CLM</td>
<td>KAB108</td>
<td>0.5°</td>
<td>C C C C C C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLM_0.25</td>
<td>K335</td>
<td>0.25°</td>
<td>I I I I I I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>POHF+WS</td>
<td>KFS118</td>
<td>0.5°</td>
<td>C C C C C C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>POHF</td>
<td>KFS115</td>
<td>0.5°</td>
<td>C C I C I I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IOHF+WS</td>
<td>KFS119</td>
<td>0.5°</td>
<td>C C C C C I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IOHF</td>
<td>KFS100</td>
<td>0.5°</td>
<td>I C I I I C</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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elsewhere (POHFIOHF and POHF+WSIOHF). A summary of all the experiments used here is given in Table 1 and further details also provided in Schwarzkopf and Böning (2011).

3. Model evaluation

The comparison of the model’s representation of upper-ocean properties in the Indo-Pacific region with observations is illustrated with SSH fields in Fig. 3. SSH is chosen as it integrates properties in the upper ocean and can be understood as a proxy for variations in the thermocline depth (Hong and Li 2010). A good representation of the latter in the model is particularly relevant in the context of this study. In Fig. 3, the seasonal deviation from the long-term-mean SSH, along with its seasonal standard deviation (SD), is compared between observations and the CTRL simulation. Focus is on the June–August (JJA) and SON seasons, when variations in eastern Indian Ocean properties are strongest (Figs. 3e–d). The upwelling along the Indonesian coastline is driven by the seasonally strengthening southeasterly winds. In the central subtropical Indian Ocean (5°–20°S), an area of positive SSH anomalies is seen, indicative of Rossby waves associated with wind stress variations off Sumatra (Li et al. 2002). The model captures the broad patterns of SSH anomalies across the Indo-Pacific, in particular, the propagation of Rossby waves and coastal upwelling, though the magnitude of the upwelling-associated negative anomalies is overestimated during SON.

In addition to the representation of the mean seasonal cycle, SSH variance is of interest as well (Figs. 3e–h). The observed SD of SSH during JJA is largest in the vicinity of western boundary currents, such as the East Australian Current and the Agulhas region, as well as the Leeuwin Current (Fig. 3e). The variations in the model in these regions are of reduced magnitude (Fig. 3f), most likely related to model resolution, as the same model at higher resolution reproduces features of these currents well (e.g., Feng et al. 2008). The model underestimates SSH variability in the central subtropical Indian Ocean and south of Australia. In the model, regions of increased variability during JJA and even more so during SON include the western Pacific (5°–15°N, 125°–150°E), the coastal upwelling region along Sumatra, and a band across the south equatorial Indian Ocean (10°–20°S). These areas all match well with the observed during both seasons. Good representation of the model in these regions, in the eastern Indian Ocean and western Pacific, in particular, is of main concern here and highlights the model’s utility for the present study.

Temporal variations in SST and SSH in the model compared with observations are shown for a time series in the eastern Indian Ocean in Fig. 4. The box used for the spatial average is delimited by 0°–10°S and 90°–110°E, only contains the area west of Sumatra (cf. box in Fig. 3h), and will be referred to as the “eIO” region in the remainder of the study. It encloses the region along the Sumatran coastline characterized by upwelling during the second half of the year. For the time series,
anomalies from the monthly climatology were created and normalized by dividing by the SD to facilitate comparison between variables and between observations and model. Figure 4 represents the 6-month running mean of this normalized anomaly time series for the three variables.

The 6-month running mean time series of standardized SST show close agreement between model and observations over the analysis period 1970–2004 (Fig. 4a). Strong positive IOD events, such as in 1982, 1994, and 1997, are captured by the model. The amplitudes during IOD events are slightly overestimated, which could be related to biases in the upwelling near the coast. Overall, the variability between the two eIO SST time series compares well and they are significantly correlated with a Pearson correlation coefficient of 0.71 ($P < 0.001$). The model-observed intercomparison of SSH variability in the eIO region can only be conducted over the period 1993–2004, when remotely sensed SSH is available from AVISO. Over this common period, model and observed SSH are significantly correlated with a correlation coefficient of 0.86 ($P < 0.001$). Again, the positive IOD events in 1994 and 1997 are clearly seen in the SSH signal of model and observed (Fig. 4b).

In addition to SSH, also shown is subsurface heat content, vertically integrated between 50 and 320 m, which we use here as proxy for variations in the thermocline. The good agreement between SSH, heat content, and SST in the CTRL simulation (all significantly correlated at the 99% level; Fig. 4) indicates that heat content is representative of upper-ocean variability, is associated with changes in the thermocline, and is linked to surface properties at the ocean–atmosphere interface. In this study, the advantage of using subsurface heat
content is that it is not directly tied to the local surface atmospheric forcing. That way, anomalies forced remotely in the perturbation experiments can still be seen in subsurface variations, while SST only reflects local (climatological) forcing by surface fluxes and winds. In other words, in the perturbation experiments, using subsurface heat content allows us to distinguish between effects initiated by atmospheric forcing inherent to the Indian Ocean and remote Pacific effects transmitted through the ocean. A similar approach has been employed in previous modeling studies (e.g., Schwarzkopf and Böning 2011).

4. Asymmetry in eastern Indian Ocean variability

It is well known that the eastern pole of the IOD is characterized by a distinct asymmetry between positive and negative events, as described in previous studies (e.g., Hong et al. 2008a,b; Zheng et al. 2010). This asymmetry is apparent in the relationship between eIO SST anomalies and heat content anomalies in Fig. 5. The scatterplot, as well as the following analyses, focus on the SON season, when interannual variations in the eastern Indian Ocean are largest. The magnitudes of anomalies in SST and heat content during negative events are enhanced by approximately 50% compared to positive events: 1994 and 1997 are characterized by negative anomalies of almost $-1.2^\circ$C SST and approximately $-30^\circ$C m in heat content, while anomalies during positive events only reach approximately $0.4^\circ$C and $160^\circ$C m (Fig. 5). Such asymmetric behavior in eastern Indian Ocean variability, as manifest in the magnitude of IOD events, has previously been linked to asymmetries in the strength of the thermocline feedback (Zheng et al. 2010) and in ocean–atmosphere feedbacks (Hong and Li 2010) over the eastern Indian Ocean. Here, the asymmetry in eIO variability is investigated further, with a focus on linking these locally asymmetric features to changes in the larger eastern Indian Ocean region and beyond using composite analysis.

For this purpose, we defined events with anomalous low or high eIO heat content during SON. In the definition of these events, the nonlinear nature of eIO variability needs to be taken into account. This renders a criterion-based approach, such as choosing those events exceeding $\pm 1$ SD of SST or heat content, unsuitable. Instead, all 35 yr of the analysis period (1970–2004) were ranked according to their eIO heat content during SON and were divided into quintiles of seven members each. Low heat content events were taken as those in the lowest quintile, and high heat content events were taken as those in the uppermost quintile, highlighted as blue and red circles in Fig. 5, respectively. Such an approach is customary when assessing events for variables with a nonlinear, skewed distribution, such as precipitation or drought. To ascertain the robustness of the results, in addition to using seven high/low heat content years, the analyses were repeated using five and nine years each as well. Furthermore, ranking according to SST, rather than heat content, was employed as well. Results overall remained robust with these varying definitions. Therefore, in line with previous advantages of using subsurface heat content (cf. section 3) over SST, further composite
analyses are only presented for high/low events based on quintiles of eIO heat content during SON.

Composites of a range of regional anomaly fields during years with low and high eIO heat content anomalies are shown in Fig. 6. To further highlight asymmetries, the sum of composite anomalies during events with high and low heat content anomalies are provided in Fig. 7. Zonal wind stress anomalies indicate strengthened easterly flow around the Indonesian archipelago and over the northern Indian Ocean ($5^\circ$S–$20^\circ$N) during SON of low heat.
content events (Fig. 6a). In contrast, high heat content anomaly years are characterized by weakened easterly flow during SON over the eastern Indian Ocean (5°S–15°N, 70°–110°E; Fig. 6b). Over the western Pacific (0°–15°N), significant zonal wind anomalies of opposite sign to the Indian Ocean signal are apparent (Figs. 6a,b), which are enhanced east of 160°E during high events, compared to low events (Fig. 7a).

In line with a strengthened southeasterly monsoon, composite SST anomalies during low heat content events show cooler temperatures in the tropical eastern Indian Ocean and around the Indonesian archipelago (Fig. 6c). Cooler temperatures are also seen in the western tropical Pacific, while the tropical western Indian Ocean is anomalous warm. During high heat content events, warm SST anomalies in the tropical eastern Indian Ocean are locally more constrained to the immediate upwelling region along the Sumatra and Java coastlines and the Indonesian archipelago (Fig. 6d). Anomalous cool SST dominate across the entire western half and the subtropical Indian Ocean. Overall, the SST anomalies during low heat content events are reminiscent of the zonal SST gradient across the equatorial Indian Ocean during IOD events (Saji et al. 1999; Webster et al. 1999). In contrast, more extensive SST anomalies during high heat content events also feature a meridional gradient over the eastern Indian Ocean, previously shown to be of importance for modulating Australian rainfall (Ummenhofer et al. 2008, 2009b). This asymmetry in the SST gradients between high and low events is also seen in Fig. 7b. However, the asymmetries in zonal wind stress between low and high heat content events do not closely match those in SST: considerable asymmetries exist in the zonal wind stress across the central and western tropical and subtropical Indian Ocean (Fig. 7a); on the other hand, the sum of SST anomalies indicates that largest asymmetries are in an area closely confined to the upwelling region off the coast of Sumatra and in the central subtropical Indian Ocean (Fig. 7b).

Anomalies in mixed layer depth (MLD; water with differences in potential density of less than 0.01 kg m\(^{-3}\) is defined as being part of the mixed layer) during low heat content events show reductions along the coastline of Sumatra and Java and locally in the northern and subtropical southern Indian Ocean. An area of increased MLD dominates in the central equatorial Indian Ocean, 0°–15°S, 70°–110°E (Fig. 6e), indicative of downwelling Rossby waves, set up by the wind stress off Sumatra and propagating the anomalous signal westward (Li et al. 2002). During high heat content years, the anomalies along the Sumatra and Java coastlines indicate a deeper MLD (Fig. 6f). The asymmetry between opposite eIO phases in MLD is largest in the subtropical Indian Ocean at 20°–40°S, 70°–100°E (Fig. 7c).

Composites of SSH anomalies during low heat content events reveal an extensive area of reduced SSH across the eastern Indian Ocean, extending from the southwestern tip of Western Australia along the Leeuwin Current region (the North West shelf off Australia), along Java and Sumatra, and into the Bay of Bengal (Fig. 6g).
The Indonesian archipelago and large parts of the western Pacific (5°S–20°N, 130°–170°E) are also dominated by decreased SSH, while positive SSH anomalies occur over the western and central Indian Ocean. High heat content events are characterized by extensive positive SSH anomalies across the eastern Indian Ocean and the western Pacific (Fig. 6h), with the spatial extent comparable to the low events. In the subtropics, high heat content events show low SSH extending from 20°S, 80°E southeastward toward Australia. The low SSH contributes to the meridional aspect of anomalies in the high heat content case discussed before, compared to the zonal gradient seen in the low heat content events. The asymmetry becomes even more apparent in heat content (Figs. 6i,j and 7e): a clear meridional gradient in heat content anomalies is seen across the eastern tropical and subtropical Indian Ocean for high heat content events (Fig. 6j), while the signal in the low heat content events is mostly limited to the tropics (Fig. 6i). The low heat content events show some significant anomalies on the North West shelf off Australia and a very thin coastal strip along the path of the Leeuwin Current, but the extent of the anomalies appears coastally trapped compared to the more widespread anomalies extending west toward 100°E in the southern Indian Ocean for high events (cf. Figs. 6i,j). In particular, this signal extending from the North West shelf of Australia toward East Africa along 10°–20°S is clearly seen in Fig. 7e. The western Pacific warm pool region also indicates a large asymmetry in heat content, with larger anomalies in high heat content events compared to low events (Fig. 7e).

To summarize, we investigate the well-known asymmetry in the magnitude of anomalies in eIO variability (e.g., Hong and Li 2010; Zheng et al. 2010) using composites of high and low heat content events. They reveal marked differences in the broad features of the anomalies across the eastern Indian Ocean between the two events, not limited to the eIO region, which has so far been the focus of previous studies. Furthermore, the spatial extent and magnitude of anomalies across the western Pacific Ocean differ markedly between the two cases. It is therefore of interest to further explore the contribution of remote forcing from the Pacific to the asymmetry seen in thermocline variations across the eastern Indian Ocean.

5. Indian Ocean forcing versus remote Pacific impacts

To separate the effects of local and remote atmospheric forcing on upper-ocean variability across the eastern Indian Ocean, a series of sensitivity experiments were conducted (cf. section 2a; Table 1). Composite heat content anomalies are shown in Fig. 8 for the simulations with full interannual atmospheric forcing restricted to the Indian or Pacific Ocean, respectively (while climatological forcing is employed elsewhere). The years chosen as low and high heat content events for the composite are based on the CTRL simulation (cf. Fig. 5). In Fig. 8, we compare the heat content anomalies during low/high events in the CTRL simulation (Figs. 6i,j) with those in the sensitivity experiments to distinguish effects of interannual atmospheric forcing in a particular ocean basin only from those of the global interannual forcing.

Using full interannual atmospheric forcing over the Indian Ocean only (IOHF+WS experiment), the heat content anomalies during low events very closely resemble the anomalies seen in the CTRL simulation north of about 17°S, except in the region off the coast of Western Australia (cf. Figs. 8a and 6i). The coastal Leeuwin Current shows reduced heat content anomalies in the CTRL, which is not reproduced in the IOHF+WS simulation. The similarity in pattern and magnitude of the tropical heat content anomalies between the two simulations indicates that tropical Indian Ocean upper-ocean variability during low heat content events is primarily driven by atmospheric forcing over the Indian Ocean region. This is in agreement with Rao et al. (2002), who found a subsurface dipole signal in the tropical Indian Ocean to be predominantly forced by zonal winds in the equatorial region. During high heat content events, increased heat content is seen along Java and Sumatra, extending into the Bay of Bengal; negative heat content anomalies occur in the central Indian Ocean (0°–15°S, 60°–80°E; Fig. 8b). Overall, the high heat content anomaly pattern resembles a mirror image of the low event case. This is in contrast to the heat content anomalies seen in the CTRL simulation during high heat content events (Fig. 6j). The entire signal with increased heat content off the coast of Western Australia is missing in the IOHF+WS simulation, extending from Timor via the North West shelf off Australia toward the southwestern tip of Western Australia. Also, the low heat content anomaly in the subtropics of the central Indian Ocean south of 25°S is missing (Fig. 8b), which is an important component of the meridional SST gradient seen in Fig. 6j.

In the POHF+WS experiment in the low heat content events, negative anomalies are present extensively across the western Pacific and much weaker in the eastern part of the Indonesian archipelago and off the coast of the Australian North West shelf (Fig. 8c). However, no discernible heat content anomalies are seen in the tropical Indian Ocean north of Timor during low heat content events (Fig. 8c), confirming that it is regional Indian Ocean atmospheric forcing that generates Indian Ocean heat content anomalies during the low events. The
high heat content events are characterized by extensive positive anomalies in the Leeuwin Current region and the North West shelf off Australia extending toward Timor and radiating into the central Indian Ocean (Fig. 8d). They also exhibit enhanced heat content anomalies across the western Pacific and around the Indonesian archipelago. It is of interest to note that, despite a comparable extent and magnitude of the heat content anomalies in the western Pacific between the two cases, only in the high heat content case does the signal develop in the region off Western Australia. This is further explored in sections 6 and 7.

FIG. 8. Role of remote and local forcing for Indian Ocean heat content: composite anomalies of heat content (°C m) during anomalous (left) low and (right) high eIO heat content events, as defined in the control simulation, in the following experiments for September–November for the period 1970–2004: (a),(b) IO$_{HF+WS}$; (c),(d) PO$_{HF+WS}$; (e),(f) PO$_{HF}$ IO$_{HF+WS}$; and (g),(h) PO$_{HF+WS}$ IO$_{HF}$. The area enclosed by the dashed contours denotes anomalies that are significant at the 90% level as estimated by a two-tailed $t$ test.
To further distinguish the respective roles of atmospheric forcing over the Indian and Pacific Ocean, two sets of experiments are used with full interannual forcing in either the Pacific or the Indian Ocean, while the rest of the global ocean experiences interannually varying heat fluxes but climatologically fixed winds (cf. Table 1). In the POHF IOHF-WS experiment (Figs. 8e,f), the absence of extensive heat content anomalies in the western Pacific during low and high heat content events indicates that these anomalies are driven by Pacific winds. Therefore, they are present in Figs. 8g and 8h, which contains full interannual Pacific forcing. The lack of significant heat content anomalies in Fig. 8g with fully interannual forcing over the Pacific and Indian Ocean heat fluxes only implies that heat content anomalies during low events are primarily driven by Indian Ocean winds (Rao et al. 2002), consistent with the Bjerknes feedback.

During high heat content events, tropical Indian Ocean heat content anomalies north of 10°S are also forced primarily by Indian Ocean winds. This is apparent from a signal present in the tropical Indian Ocean when forcing with fully interannual forcing in the Indian Ocean (POHF IOHF+WS experiment; Fig. 8f), but it is absent when globally using interannual heat fluxes in conjunction with fully interannual forcing in the Pacific (POHF+WS IOHF experiment; Fig. 8h). The subtropical component of the positive heat content anomalies over the North West shelf off Australia and the Leeuwin Current region appears to be a response to interannual Pacific Ocean winds, as it is absent in POHF IOHF+WS (Figs. 8f,h). In contrast, the reduced heat content anomalies over the central subtropical Indian Ocean south of 20°S seem to be partly driven by Indian Ocean heat fluxes, consistent with heat budget analysis by Santoso et al. (2010). The more extensive negative anomalies in the subtropical Indian Ocean (Figs. 8f,b) also imply some role of interannual Pacific heat fluxes. However, some effects at the edge of the Indian Ocean mask cannot be excluded.

6. Propagation of the remote signal

a. Evolution of regional heat content anomalies

Given the analysis period of 1970–2004 in the model simulations, the high eIO heat content event of 1970 and the low event of 2004 had to be excluded from this composite.

During low heat content events, significant reductions appear along Sumatra and Java by June (Fig. 9e), associated with enhanced coastal upwelling driven by a strengthened southeasterly monsoon over the eastern Indian Ocean, as during positive IOD events (Saji et al. 1999; Webster et al. 1999). Over the following months, the negative anomalies increase in magnitude and spatial extent over the eastern Indian Ocean, including the North West shelf off Australia and the Leeuwin Current region. Positive heat content anomalies in the central subtropical and western Indian Ocean develop rapidly from October onward (Fig. 9i). Simultaneous with the evolution of the Indian Ocean heat content anomalies, negative anomalies also build up in the western Pacific (0°–20°N, 120°–160°E) from July onward to cover much of the western half of the Pacific by December.

In high eIO heat content events, positive anomalies occur much earlier in the year across the eastern Indian Ocean, including the Leeuwin Current region, the Indonesian archipelago, and the western Pacific (Fig. 9). Over the following months, the positive anomalies in the western Pacific intensify in magnitude and spatial extent. The region of significantly enhanced anomalies in the eastern Indian Ocean also expands from the North West shelf toward Java/Sumatra and southward along the Australian continent to cover much of the eastern half of the Indian Ocean by December.

Asymmetry in the temporal evolution of the heat content anomalies is apparent from Fig. 9: anomalies in the low events develop rapidly in the second half of the year from July onward (Fig. 9g); in contrast, during high events, the buildup of positive anomalies particularly off Western Australia is much slower but progresses from the start of the year already (Fig. 9b). What is the reason for the asymmetry in the propagation of the remote signal from the Pacific to the Indian Ocean that leads to the differences in the spatial anomaly pattern across the eastern Indian Ocean recorded during low/high eIO heat content events? What factors determine that the transmission of the heat content anomalies from the Pacific to the Indian Ocean occurs during high heat content but not during low events?

Focusing on the heat content anomalies in the western Pacific, positive anomalies are already present for a high event at the end of the preceding year (Fig. 9b); however, significant anomalies there do not appear until July–September in the low event case. Extensive significant anomalies of heat content on the North West shelf off Australia first occur ~6 months after their
FIG. 9. Evolution of Indian Ocean heat content anomalies in the control simulations: composite anomalies of seasonal heat content (°C m) leading into (yr − 1) and out of (yr + 1) (left) low and (right) high heat content events (yr), as defined in the control simulation for the period 1970–2004. The area enclosed by the dashed contours denotes anomalies that are significant at the 90% level as estimated by a two-tailed t test.
appearance in the western Pacific, accounting for a signal on the North West shelf in April–June (yr) in the high heat content event, but not until January–March (yr+1) in the year following a low event (Figs. 9f,k). This is likely related to the fact that the western Pacific in its background state is more La Niña–like and that El Niños intrude as distinct events (Kessler 2002), and that the asymmetric warm water volume discharges/recharges between El Niño and La Niña events (Meinen and McPhaden 2000). Therefore, extended, albeit weak, La Niña anomalies persisting for up to two years allow the gradual buildup and transmission of the Pacific signal to the eastern Indian Ocean earlier in the year than is the case for the more seasonally phase-locked El Niño and low eIO heat content events. The point of origin of the positive/negative anomalies during high/low heat content events also differs between the two cases: in the low events, negative anomalies first appear in the coastal upwelling region off Java and Sumatra in July; on the other hand, high heat content events first feature Indian Ocean heat content anomalies on the North West shelf region off Australia, from where anomalies spread to the northwest and southward over time. The role of the heat content anomalies in the western Pacific for eastern Indian Ocean heat content thus seems to differ between the two cases: while western Pacific heat content anomalies appear to be instrumental during the formation of high heat content events, they are just symptomatic of the large-scale circulation during low heat content events. This will be explored in more detail in the following section for several key regions around the Indonesian archipelago.

b. Evolution of heat content anomalies in three key regions

To assess the model’s representation of upper-ocean variability in more detail in three key locations around the Indonesian archipelago, the seasonal cycle and anomaly time series of the observed and model SSH are shown in Fig. 10 for the regions indicated by the boxes in Fig. 3h. Observed SSH is based on remotely sensed data from AVISO for the period 1993–2004, while the modeled SSH is for 1970–2004 from the control simulations at 0.5° and 0.25° horizontal resolution, respectively. The three regions are as follows: the eastern Indian Ocean region (eIO); the North West shelf off Australia (NW Aus; 10°–20°S, 105°–115°E); and the Celebes Sea (2°–6°N, 125°–130°E).

The seasonal cycle of observed SSH in the eIO region is moderately negative during the first few months of the year (Fig. 10a). SSH peaks during May and June with values in excess of 0.05 m, before rapidly declining with
the onset of the southeasterly monsoon and the associated coastal upwelling off Sumatra, reaching a minimum in September, before moderately positive values at the end of the year. This semiannual signal is due to the Yoshida–Wyrtki jet (Yoshida 1959; Wyrtki 1973) becoming excited during the two monsoon breaks. Overall, the modeled SSH capture the seasonal cycle in SSH very well for the eIO region. The time series for eIO SSH also indicate good agreement for the overlapping analysis period 1993–2004 between the model and the observations (Fig. 10e). The overall close match in the eIO SSH seasonal cycle and anomaly time series (Figs. 10a,e) between the two control simulations with differing horizontal resolution suggests that the results presented here are not model resolution dependent.

For the NWAus region, the observed seasonal cycle in SSH is characterized by a minimum in February and March, a fairly broad maximum during austral winter (May–August), and lower values from October onward (Fig. 10b). In the model simulations, the general shape of the NWAus SSH seasonal cycle is captured but shifted forward by a month compared to the observed. It has to be noted that the SSH seasonal cycle in the model is based on the longer period 1970–2004 compared to 1993–2004 for the observations. When comparing SSH for the shorter, common period 1993–2004 between the model and observations (figure not shown), the seasonal cycles are more closely aligned. This suggests that decadal and long-term trends in SSH and upper-ocean variability exist for the NWAus region. Further exploration of decadal variability in Indian Ocean heat content (cf. Feng et al. 2011; Schwarzkopf and Bönig 2011), and longer-term changes are beyond the scope of the present study and will be addressed elsewhere.

The amplitude of the seasonal cycle of SSH is comparable between the eIO and NWAus region (Figs. 10a,b). In contrast, interannual variations of SSH for NWAus generally exhibit more frequent, larger anomalies than seen for the eIO region (Figs. 10d,e). In particular, frequent positive SSH anomalies of considerable magnitude are apparent for NWAus, while eIO SSH anomalies seem to be characterized by larger negative excursions, such as in 1994 and 1997. These results are consistent with our earlier findings: that is, that low eIO heat content events are of larger magnitude than positive events (cf. Fig. 5) and that the NWAus region exhibits strong signals during positive heat content events but not during low events (cf. Fig. 9). As such, Fig. 10 further supports the notion that asymmetric behavior across the eastern Indian Ocean is not restricted to the eIO region.

For the Celebes Sea in the western Pacific, the observed SSH seasonal cycle is characterized by a minimum during austral summer, while positive anomalies dominate between April and October (Fig. 10c). Interannual variations in SSH in the Celebes Sea are largest of the three regions, varying ±0.15 m (Fig. 10f), consistent with large excursions of the thermocline in the western Pacific warm pool area (e.g., Williams and Grottoli 2010). Observed and modeled interannual anomalies of SSH in the Celebes Sea, as in the other two regions, are in close agreement.

For the three key regions, it is of interest to assess how the seasonal cycle of heat content during low and high events deviates from the long-term seasonal cycle based on all years. Figure 11 shows the seasonal cycle of heat content for the three regions for the CTRL, PO_{HF+WS}, and IO_{HF+WS} simulations. The thick black line reproduces the long-term seasonal cycle of all 35 yr in the CTRL. For the seven low and high heat content events, the composite seasonal cycle for the specific experiment is indicated with blue and red lines, along with the values in individual years in the two cases with blue and red dots, respectively. To determine whether the composite cycle during low/high events in the specific experiments deviates significantly from the long-term seasonal cycle expected for all years in the CTRL, a Monte Carlo approach was used (cf. Ummenhofer et al. 2011): From all 35 yr in the CTRL simulation, 7 yr were randomly selected and their mean seasonal cycle was determined. This was repeated 25 000 times, resulting in a probability density function of expected heat content for a set of 7 yr, against which the composite heat content during the seven low/high events could be compared in the different experiments. Gray shading in Fig. 11 shows the lower and upper bounds of a 90% confidence interval for the randomly generated distribution based on all years. Where the blue/red line lies outside the gray shading, the values differ significantly from the long-term seasonal cycle in the CTRL.

In the CTRL, it is apparent that eIO heat content during low/high events deviates significantly from the long-term seasonal cycle from August onward (Fig. 11a). The seasonal reduction in heat content during July–September is amplified and prolonged during low heat content events, while the seasonal decline is damped in the high events. During the first half of the year, the eIO seasonal cycle during low/high events is largely indistinguishable from average years, with the exception of slightly enhanced heat content during January and February in high heat content events. In contrast, NWAus heat content in the CTRL is characterized by significantly higher values throughout the year during high heat content events (Fig. 11b). A significant reduction in the NWAus heat content during low events does not occur until August. In the Celebes Sea, significantly enhanced heat content is apparent throughout
the year for high events, while the onset of significant reductions in the low heat content events is delayed until April. These findings are consistent with earlier results (cf. Fig. 9) and support the notion that it is the delayed buildup of western Pacific heat content anomalies that contributes toward the differential behavior of upper-ocean thermal properties over the NWAus region and the broader eastern Indian Ocean.

The POHF\textsubscript{WS} and IOHF\textsubscript{WS} experiments (Figs. 11d,g) further highlight that low eIO heat content events require atmospheric forcing over the Indian Ocean region to reproduce the anomalous reduction in heat content in the second half of the year seen in the CTRL: only in IOHF\textsubscript{WS} are July–December heat content anomalies of comparable magnitude to the CTRL produced; in the POHF\textsubscript{WS} experiment low events are characterized by marginally significant but consistently below-average eIO heat content from January to September but lack the characteristic amplification of the seasonal cycle during austral spring. High heat content events in the eIO only show some significantly enhanced anomalies post-September in the IOHF\textsubscript{WS} case, most likely related to the tropical heat content signal forced by local winds (cf. Fig. 8). For the eIO region, high heat content events do not otherwise exhibit significant deviations prior to September for IOHF\textsubscript{WS} or at any time during the year for POHF\textsubscript{WS}. Over the NWAus region, high heat content events in the POHF\textsubscript{WS} simulation show significantly enhanced heat content throughout the year, while they are only very slightly above average in the IOHF\textsubscript{WS} system.
Neither of the two experiments records significant deviations during low events, which is in contrast to the CTRL. The exact reason for this is unclear but implies some nonlinear interaction between the two ocean basins in the case of the CTRL. The gap in the wind forcing over the Indonesian archipelago that is not represented in either the IOHF\textsubscript{WS} or the POHF\textsubscript{WS} case cannot also be discounted. In the Celebes Sea, anomalous high heat content already builds up by the start of the year in POHF\textsubscript{WS}, while a significant reduction for low events is not apparent until several months later (Fig. 11f).

7. Implications for predictability

The difference in timing and evolution of subsurface heat content in the western Pacific between low and high heat content events (cf. Figs. 9, 11) indicates that the role of western Pacific anomalies for eastern Indian Ocean variability is distinct between the two events: during low eIO events, western Pacific heat content anomalies develop simultaneously with eastern Indian anomalies and thus are symptomatic of the large-scale circulation; however, the gradual buildup of western Pacific anomalies, probably related to the longer-lasting, albeit weaker, high heat content anomalies associated with La Niña states (Kessler 2002), seems instrumental for the formation of high events in the eastern Indian Ocean. The latter case, with its extended evolution, has implications for predicting eastern Indian Ocean upper-ocean heat content.

To explore the potential utility for predictions further, we used Celebes Sea subsurface heat content as a predictor for upper-ocean properties across the eastern Indian Ocean during SON. Using the methodology described previously for eIO heat content events, years were determined in the CTRL that showed anomalous high heat content in the Celebes Sea region during March–May (MAM) and JJA. Composites of SST, SSH, and heat content during SON are shown across the Indo-Pacific for high heat content events during MAM and JJA in the Celebes Sea at a 6- and 3-month lead, respectively (Fig. 12).

The SON anomalies during years that had shown an anomalous high heat content in the Celebes Sea 6 months previously are characterized by warm SST in the eastern Indian Ocean, around the Indonesian archipelago, and over much of the southwestern Pacific (20°–40°S, 170°E–160°W; Fig. 12a). Positive SSH and heat content anomalies occur across the eastern Indian Ocean, including the Leeuwin Current region, the North West shelf off Australia, the Indonesian archipelago, and the western equatorial Pacific (Figs. 12c,e). In the central
subtropical Indian Ocean (10°–20°S, 50°–90°E), negative SSH and heat content anomalies are apparent. Years with an anomalous high JJA Celebes Sea heat content show very similar SON anomaly patterns across the eastern Indian Ocean to those at a 6-month lead. The magnitude of western Pacific anomalies is intensified at a 3-month lead, and the spatial extent of the anomalies is more closely restricted to the eastern Indian Ocean region and the Indonesian archipelago compared to the 6-month lead.

8. Summary and conclusions

We have investigated the well-known asymmetry in the magnitude of anomalies in eIO variability (e.g., Hong and Li 2010; Zheng et al. 2010) using ocean model hindcast simulations. Sensitivity experiments with variable wind field forcing in the Indian and Pacific Oceans were used to distinguish the role of air–sea feedbacks in the Indian Ocean region and remote forcing from the Pacific for low and high heat content events across the eastern Indian Ocean. Composites during SON of low and high eIO heat content events revealed marked differences in the broad features of the anomalies across the eastern Indian Ocean between the two cases, not limited to the eIO region on which previous studies have focused (e.g., Hong et al. 2008a,b; Zheng et al. 2010). Low heat content events were characterized by a zonal gradient in SST, SSH, and heat content anomalies across the tropical Indian Ocean, with anomalous shoaling in the east and deepening of the thermocline in the west. In contrast, high heat content events, while also exhibiting a zonal component, were dominated by a meridional gradient in SST, SSH, and heat content across the eastern Indian Ocean, with tropical and subtropical anomalies indicative of a deepening and shoaling thermocline, respectively.

In addition to the spatial differences, the temporal evolution of the eastern Indian Ocean heat content anomalies was distinct between the low and high heat content events: anomalies in the low events developed rapidly in the second half of the year from July onward; in contrast, during high events, the evolution of positive anomalies was much slower but progressed from the start of the year already. This could be related to differences in the buildup of heat content anomalies in the western Pacific Ocean, which differed markedly between the two cases, implying a different role for the remote Pacific contributions; while western Pacific heat content anomalies appeared to be instrumental during the formation of high eIO heat content events, they seemed just symptomatic of the large-scale circulation during low heat content events. This is most likely related to the asymmetric warm water volume discharge/recharge during ENSO events in the western Pacific (Meinen and McPhaden 2000) and the extended presence of La Niña-like high heat content anomalies (Kessler 2002). The latter enables an earlier transmission of the signal to the eastern Indian Ocean in the year and thus a larger remote contribution to high eIO heat content events than during low ones.

Given the role of the Pacific for high heat contents in the eastern Indian Ocean, decadal variations in the thermocline of the western tropical Pacific are of interest: corals off the island of Palau, at 7°N and 134°E within the region of high heat content in the western Pacific during high eIO events, record a shoaling in the thermocline over recent decades, which has been linked to the shift in the Pacific decadal oscillation (Williams and Grottoli 2010). Over the period 1977–98, the western tropical Pacific thermocline shoaled considerably, from much deeper thermocline levels in the late 1960s and early 1970s, the latter characterized by a spate of eIO high heat content events (1970, 1971, 1973, 1974, and 1975; Fig. 5). To ascertain any such link further, more research is required into the role of western Pacific forcing for low/high eastern Indian Ocean heat content events on decadal time scales (cf. Schwarzkopf and Böning 2011), which is beyond the scope of the present study.

The results here indicate that subsurface heat content in the Celebes Sea could be useful for predicting high heat content events across the eastern Indian Ocean. Subsurface heat content reflects upper-ocean thermal properties and changes in the thermocline and is linked closely to SSH, in itself a proxy for variations in thermocline depth (Hong and Li 2010). Remotely sensed SSH for the western Pacific could therefore be useful for predictive purposes of eastern Indian Ocean upper-ocean thermal properties during high heat content events. The surface manifestation of these high heat content events in eastern Indian Ocean anomalies is reminiscent of patterns previously shown to affect regional rainfall for Australia (Ummenhofer et al. 2008, 2009b). Thus, we have described how atmospheric remote forcing from the Pacific contributes to Indian Ocean conditions that affect regional climate via an oceanic teleconnection between the western Pacific and eastern Indian Ocean over extended time scales. The mechanism for the transmission of Pacific wind forcing is based on coastal wave dynamics (cf. Clarke and Liu 1994; Wijffels and Meyers 2004, and references therein) and has previously been linked to the transmission of ENSO to Western Australian sea level variations and Leeuwin Current strength (Cai et al. 2005; Shi et al. 2007; Feng et al. 2011). Here we have expanded on this...
previous work to elucidate the role of remote contributions from the Pacific to understand broader asymmetries across the eastern Indian Ocean as seen during opposite phases of IOD events, beyond the eIO region and local air–sea feedbacks detailed in earlier work. The Indian Ocean can thus act as a mediator for transmitting remote Pacific forcing to the Australian region, as previously shown by Taschetto et al. (2011) during ENSO events. This “slow” teleconnection could be exploited for improved long-range forecasts of benefit to a dry continent characterized by a highly variable climate.

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