Evaporative dense water formation and cross-shelf exchange over the northwest Australian inner shelf

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[1] High-resolution surveys of oceanographic and atmospheric conditions made during the winter over the inner shelf off northwest Australia are used to examine the coastal ocean response to large outgoing heat and freshwater fluxes. Relatively cool, low-humidity air blows off the Australian continent out over the tropical continental shelf, resulting in a large mean latent heat flux (\(-177 \text{ W m}^{-2}\)) that overwhelms insolation and, along with the outgoing long-wave radiation, results in substantial net cooling (\(-105 \text{ W m}^{-2}\)) and evaporative freshwater flux (0.6 cm d\(^{-1}\)). The inner shelf is characterized by increasingly cool, salty, and dense waters onshore, with a strong front near the 25 m isobath. The front is evident in satellite sea surface temperature (SST) imagery along the majority of the northwest Australian shelf, exhibiting a complex filamentary and eddy structure. Cross-shelf buoyancy fluxes estimated from the mean, two-dimensional heat and salt budgets are comparable to parameterizations of cross-shelf eddy driven fluxes; however, the same fluxes can be achieved by cross-shelf transports in the bottom boundary layer of about 0.5 m\(^2\) s\(^{-1}\) (and an overlying return flow).


1. Introduction

[2] The northwest Australian shelf is the headwaters of the Leeuwin Current (hereafter LC), unique among eastern boundary currents, because it flows poleward against the prevailing winds, driven instead by an along-shelf pressure gradient [Godfrey and Ridgway, 1985]. The LC connects with the South Australian Current at Cape Leeuwin, creating a greater boundary flow over 5000 km long [Ridgway and Condie, 2004]. Off northwest Australia, the LC manifests itself at the shelf break as an along-shelf southwestward flow of about 0.20 m s\(^{-1}\), approximately 400 m deep and 200 km wide, resulting in a substantial transport of about 4 Sv [Holloway and Nye, 1985; Holloway, 1995]. An interesting feature of the northwest Australian shelf (firmly situated in the tropics) is the seasonal appearance of cool, salty water inshore during the winter, when the wind field is dominated by the southeasterly trade winds [Holloway and Nye, 1985]. The cool, salty water was originally believed to be the product of upwelling, but the wind forcing was insufficient to achieve the observed cooling [Wyrski, 1962] and the formation mechanism was presumed to be evaporative cooling [Gentilli, 1972; Holloway, 1995; Godfrey and Mansbridge, 2000]. Another defining characteristic of the northwest Australian shelf is the large semidiurnal barotropic tide. The \(M_2\) tidal height amplitude increases from 0.9 m at the shelf break to about 2.0 m at the coast between Port Hedland and Broome [Figure 6, Holloway, 1983b], and \(M_2\) tidal currents in 32 m water depth near Dampier (to the southwest of Port Hedland) have an amplitude of about 0.30 m s\(^{-1}\) along shore and 0.10 m s\(^{-1}\) cross shelf [Table 4, Holloway, 1983b]. Semidiurnal internal tides are also large on the northwest Australia shelf and are dominated by a first baroclinic mode vertical structure with currents reaching 0.20 m s\(^{-1}\) [Holloway, 1983a, 1994; Holloway et al., 2001]; however, internal tidal activity is usually at a minimum during the winter months [Holloway et al., 2001].

[3] Dense water formation in the coastal ocean, by cooling, evaporation, or brine rejection during freezing, is a globally important process, impacting thermohaline circulation and providing an efficient mechanism of cross-shelf exchange of material properties [Condie, 1995; Huthnance, 1995]. The response of the coastal ocean to large outgoing surface buoyancy fluxes and the export of dense water across the shelf has been the subject of modeling [Gawarkiewicz and Chapman, 1995; Chapman and Gawarkiewicz, 1997; Spall and Chapman, 1998; Pringle, 2001] and laboratory studies [Whitehead et al., 1990; Cenedese et al., 2004]. A particularly interesting result from the modeling and laboratory studies is the importance of three-dimensional eddies and turbulent lateral mixing in driving cross-shelf transport, as opposed to cross-shelf transport in the bottom boundary layer, driven by a combination of gravitation, friction, and rotation. Unfortunately, there are few observations resolving the complex three-dimensional structure of active dense water formation and offshore transport in the coastal ocean, because events are
highly variable in space and time [Huthnance, 1995], and the common high-latitude regions [e.g., Aagaard et al., 1981] of dense water formation are formidable environments for instrumentation.

[4] From 18 June to 17 July 2003, moored and ship-based observations of hydrography, currents, optical properties, and atmospheric conditions were made over the northwest Australian continental shelf and slope (Figure 1a) with the goal of understanding the interaction between the shelf circulation and mesoscale variability in the shelf break LC. Brink et al. [2007] examined the spatial variability in the LC at the shelf break and found a rich submesoscale (10 km) eddy field. Brink and Shearman [2006] examined shelf/open ocean exchange via the bottom boundary layer and found pronounced tongues of dense, high-salinity shelf water ejected at the shelf break during a reversal in the normally southwestward flowing LC. Dense water formation is primarily deemed a high-latitude process, but these observations suggest that the tropical northwest Australian shelf is forming and exporting relatively dense water to the open ocean. The observations, thus, provide an opportunity to examine in some detail dense water formation, cross-shelf transport, and the relative role of eddies and the bottom boundary layer.

[5] The objectives of this paper are to describe the physical characteristics of the inner shelf off northwest Australia under winter time conditions, when the coastal ocean experiences strong evaporative cooling; to examine the response of the coastal ocean to strong outgoing heat and freshwater fluxes; and to evaluate the resulting connections between the inner and outer shelf via lateral fluxes caused by eddies and the bottom boundary layer. The remainder of the paper is organized as follows: section 2 summarizes the observations made during the June/July 2003 Northwest Australian Shelf Dynamics Experiment; section 3 describes the observed atmospheric conditions along the northwest Australian shelf; section 4 recounts the observed oceanic response to large surface buoyancy loss; section 5 discusses the important physical processes affecting the structure and evolution of the temperature, salinity, and density fields; and section 6 offers our conclusions.

2. Observations

[6] In addition to the moored and ship-based profiling, acoustic Doppler current profiler (ADCP), and towed, undulating SeaSoar observations described by Brink and Shearman [2006] and Brink et al. [2007], we utilize the ship-based meteorological observations and measurements from a smaller towed, undulating instrument platform called a MiniBat [e.g., Dale et al., 2008]. Sampling was centered on surveys of progressively finer resolution and onshore position (Figure 1a) off the northwest shelf of Australia. Unfortunately, during the inner shelf surveys, technical difficulties with the shipboard ADCP resulted in no usable direct velocity measurements.

[7] The meteorological observations onboard the R/V Melville included air temperature, relative humidity, barometric pressure, precipitation, downward short- and long-wave radiation, and wind speed and direction from a mast on the bow of the ship approximately 16.8 m above the mean water line and sea surface temperature (SST) and conductivity from the bow seawater intake. All measurements were made at 30 s intervals and subsequently averaged to 1 h intervals for the entirety of the cruise (18 June to 17 July 2003).

[8] The MiniBat platform was used to perform an inner shelf (20–50 m depth range) survey from 9–13 July 2003 (Figure 1b). The MiniBat towed, undulating instrument platform was sampled from the surface to 2–7 m above the bottom with a 50 m maximum depth and was towed at 3–5 km, completing an undulation cycle in less than 200 m along-track distance. We performed an initial 80 km long cross-shelf section from the shelf break SeaSoar survey region to the 50 m isobath, staying far above the bottom. Then we performed a 45 km long along-shelf section roughly paralleling the 45 m isobath, decreasing the distance to the

Figure 1. (a) Map showing the observations made along the northwest Australian shelf (inset) during the June/July experiment: the MiniBat survey (thin black line), the large-scale (thick black line) and repeat radiometer (gray line) SeaSoar surveys, CTD locations (crosses) and 150 m isobath mooring site (black square). (b) The MiniBat survey in the along–cross–shelf (x, y) coordinate system. Cross–shelf sections are numbered (0–5), and along–shelf sections are labeled with letters (A–C). Bathymetry contours are shown in meters.
and after the cruise, and the data were adjusted for pumping system and thermal lags [Lueck, 1990]. The 8 Hz data were averaged to 1 Hz, and quality was controlled by removing single-point spikes and out-of-range data. The 1 Hz quality-controlled observations are geolocated in a two-step process, because the SBE25 on the MiniBat did not directly integrate GPS positions. First, the ship’s GPS position data are temporally merged with the measurements from a second pressure sensor on the MiniBat at 1 s intervals. Second, using 3 h segments of 1 s data, the CTD and GPS data are merged by computing the lagged correlation between the two pressure sensors and shifting the CTD observations accordingly. The GPS data stream also contains bottom depth from the ship’s depth finder.

2.1. Gridding

[10] For some aspects of the following analysis, we grid and smooth the 1 Hz quality-controlled, geolocated MiniBat observations. The along-shelf (x) and cross-shelf (y) coordinate system (Figure 1b) we choose has the x axis oriented 61.5° T, y = 0 is approximately the position of the 25 m isobath, and line 0 coincides with the initial cross-shelf CTD section [Brink and Shearman, 2006]. We use an iterative Barnes algorithm [Daley, 1993] to create gridded and smoothed versions of the eight cross-shelf sections. The Barnes gridding uses Gaussian weighting and starts with 10 km horizontal and full water depth vertical scales, reducing to approximately 2 km and 2 m scales over 10 iterations.

3. Atmospheric Forcing

[11] During austral winter, atmospheric conditions over the northwest Australian shelf are strongly influenced by the southeast trade winds blowing off of the continent (Figure 2a). Northwest Australia is largely a desert, and during the wintertime, this leads to relatively cool, dry air moving out over the warm tropical ocean, resulting in sizable latent heat fluxes (about –200 W m⁻²) in the climatological average (Figure 2b). Despite the strong insolation in the tropics, the total heat flux is acting to cool the coastal ocean (Figure 2c), and this is most likely the cause of previously observed cold water near shore.

[12] During 18 June through 17 July, the ship’s meteorological observations appear to support the climatological picture. Air temperature was almost always cooler than sea surface temperature with an average difference of −1.5°C and an extended period (27 June to 5 July) when the difference was larger than −2.0°C (Figure 3a). Relative humidity ranged from 20% to 90% with an average of 60%, and during the extended period of relatively cool air temperatures, relative humidity dropped from a high of 93% to consistently near 40% (Figure 3b). Wind speeds (corrected for ship’s speed) ranged from 0 to 13 m s⁻¹ and were typically to the northwest (Figure 3c) consistent with the climatological winds. There was an identifiable diurnal cycle in the winds, transitioning from onshore during the day to offshore at night, and a weak diurnal cycle in the air temperature and relative humidity. There was very little spatial variability in the meteorological fields, except very close to shore (<30 m depth), where sea surface temperatures were substantially lower than offshore values.
Using the ship’s meteorological observations, we compute bulk estimates [Fairall et al., 1996] of the latent, sensible, net long-wave and net short-wave surface heat fluxes and cumulative evaporation minus precipitation freshwater export. The incoming short-wave radiation is expectedly quite large; the net long-wave radiation is fairly constant, on average \(-90 \text{ W m}^{-2}\); and the sensible heat flux is weak (Figure 4a). The latent heat flux is typically the largest heat flux out of the ocean with an average \(-177 \text{ W m}^{-2}\) and several events exceeding \(-400 \text{ W m}^{-2}\) (Figure 4a). The total surface heat flux ranged from \(-604 \text{ to } 531 \text{ W m}^{-2}\) with a mean of \(-105 \text{ W m}^{-2}\) (Figure 4b). The largest outgoing heat fluxes occurred at night during the period of large air–sea temperature difference and low relative humidity (30 June and 3 July). Over the period of the cruise, the rate of freshwater loss due to evaporation was nearly constant at 0.6 cm d\(^{-1}\) with peak values of 1.5 cm d\(^{-1}\) and only a few precipitation events. The cumulative freshwater export over the duration of the cruise was 17 cm (Figure 4b). There was no discernable spatial structure associated with any of the surface flux fields.

We compute the average surface buoyancy flux \((B)\) by estimating the contributions from the mean surface heat flux \((Q)\) and freshwater flux \((E)\). Following Pringle [2001], the buoyancy flux attributable to surface heat flux is estimated as

\[ B_T = \frac{-g \alpha Q}{\rho_o c_p}, \]  

(1)

where \(g\) is the gravitation acceleration (9.8 m s\(^{-2}\)), \(\alpha\) is the thermal expansion coefficient (\(-0.31 \text{ K kg}^{-1} \text{ m}^3\)) and is a strong function of temperature (the mean surface temperature is about 26 °C), \(\rho_o\) is average density (1025 kg m\(^{-3}\)), and \(c_p\) is the specific heat of seawater (4000 J kg\(^{-1}\) K). The contribution to the surface buoyancy flux due to the evaporative freshwater loss and precipitation gain is estimated as

\[ B_S = g \beta E S_0, \]  

(2)

where \(\beta\) is the haline contraction coefficient (0.756 kg\(^{-1}\) m\(^3\)) and \(S_0\) is a reference salinity (35). The average \(B_T = -7.7 \times 10^{-8} \text{ m}^2 \text{ s}^{-3}\) and the average \(B_S = -1.7 \times 10^{-8} \text{ m}^2 \text{ s}^{-3}\),
yielding a total average buoyancy flux of $B = -9.4 \times 10^{-8} \text{ m}^2 \text{ s}^{-3}$ (negative values indicate a flux out of the ocean). The average buoyancy flux for the tropical northwest Australian shelf is comparable to winter time fluxes over the middle Atlantic bight [Mountain et al., 1996] and about one third of the seasonally averaged buoyancy flux in the western Arctic, where surface fluxes are mainly through coastal polynyas [Cavalieri and Martin, 1994].

4. Oceanic Response

Surface ocean waters become cooler, saltier, and denser in the onshore direction. The temperature-salinity ($T-S$) diagram (Figure 5) for shelf water, from the 20 m isobath to the shelf break at the 200 m isobath, has two main branches. The first is a low-salinity arm that spans a large range of temperature. This is the relatively fresh Leeuwin Current core [Holloway, 1995; Brink et al., 2007] that appears in the permanent pycnocline at the shelf break (150–250 m water depth). The second is a relatively warm arm that becomes progressively cooler, saltier, and denser, reaching end values of $T = 22^\circ\text{C}$, $S = 36$, and $\sigma_0 = 24$ at the CTD cast from 20 m water depth. This arm is composed of water entirely above 100 m depth and forms a nearly linear connection from the cool, salty inner shelf waters to the climatological average June $T-S$ values of $T = 26.8^\circ\text{C}$ and $S = 34.5$ (Figure 5,
large black circle). The climatological values are estimated from the World Ocean Atlas [Antonov et al., 2006; Locarnini et al., 2006] for the offshore (117°E, 17°S) surface mixed layer. There is a significant change in the fresh Leeuwin Current core branch of the $T-S$ diagram between the time of the CTD observations (Figure 5, black circles) and the SeaSoar observations (Figure 5, light gray circles) approximately 10 days later: the freshest values associated with the Leeuwin Current core shift to higher densities and are replaced by saltier water that connects along a mixing line to the onshore surface water branch of the $T-S$ diagram. This period corresponds to an evacuation of shelf water through the bottom boundary layer during a Leeuwin Current flow reversal, which formed long tongues of high-salinity shelf water extending out into the deep ocean along the pycnocline [Brink and Shearman, 2006]. The waters over the shelf are thus the product of three basic water types: the warm, fresh offshore surface mixed layer; the cool, fresh Leeuwin Current core shelf waters in the pycnocline at the shelf break; and the inner shelf waters that become increasing cool, salty, and dense onshore.

4.1. Cross-Shelf Structure

Using two serial occupations of line 1 with the MiniBat, collected over a 12 h period on 11 July 2003, we compute the average cross-shelf section (to minimize tidal aliasing) for temperature, salinity, and density (Figure 6). Shelf waters become progressively cooler, saltier, and denser onshore; however, there is a sharp front (<5 km wide) that outcrops the surface at about the 25 m isobath. The front is steeply sloped ($-3 \times 10^{-3}$) from 0 to 8 km offshore (from the 25 m isobath) where it flattens out, merging with the pycnocline and roughly following the bottom slope ($-4 \times 10^{-4}$). Density gradients across the front are about $-2 \times 10^{-4}$ kg m$^{-3}$.

There is a slightly weaker secondary front farther offshore at $x = 12$ km, with density gradients of about $-0.5 \times 10^{-4}$ kg m$^{-3}$, separated from the primary front by a region of less stratified water (Figure 6). The secondary front outcrops the surface at about the 30 m isobath (about the place where the primary front joins the pycnocline) and has a steep isopycnal slope nearly identical to the primary front from $x = 9$–16 km offshore, where it also joins the pycnocline and approximately follows the bottom slope.

The pair of fronts separate relatively well-mixed, cool, salty inner shelf waters from midshelf waters, which are characterized by two distinct layers separated by a strong pycnocline (peak values of $N^2 = 1 \times 10^{-3}$ s$^{-2}$). The upper layer is relatively warm and fresh and shares $T-S$ characteristics with the offshore surface layer, and the lower layer is cool and salty and shares characteristics with the inner shelf (Figure 5). Both layers become cooler and saltier onshore. The inshore region connects with the rest of the shelf through the bottom boundary layer. Although we have no useful direct velocity measurements for this region, we can infer the cross-shelf movement of water below the pycnocline, because the only source for cool, salty water is the inner shelf.

Surface and bottom boundary layer thicknesses are estimated from the MiniBat observations using a density threshold of 0.03 kg m$^{-3}$ [Lentz and Trowbridge, 1991; Lentz, 1992], and average thicknesses are computed for 4 km bins in the cross-shelf direction. The average bottom boundary layer thickness, nearest shore in approximately 25 m water depth, is about 11 m, and the average surface boundary layer thickness is about 9 m (Figure 7a). Average bottom boundary layer thickness reaches a broad minimum just offshore of the front and then increases persistently in the offshore direction to a maximum of 20 m. Surface mixed layer thickness does not consistently increase in the offshore direction and has a maximum of about 18 m. Temperature in the surface and bottom mixed layers increases in the offshore direction (Figure 7b). In the surface layer, temperature increases rapidly from 0 to 20 km and then is nearly constant, while in the bottom layer, temperature increases nearly uniformly in the offshore direction from 0 to 40 km. Salinity in both layers decreases offshore, and the surface/bottom structure difference is identical to temperature (Figure 7c). Inferring the offshore movement in the bottom boundary layer, the increase in bottom boundary layer thickness and temperature and decrease in salinity are consistent with entrainment of the overlying surface waters.

We estimate along-shelf geostrophic velocities (Figure 8) from the average cross-shelf section of density (Figure 6c), gridded and smoothed over 2 km horizontal and 2 m vertical scales, and referenced to a value of zero at the bottom ($z = -H$). The along-shelf geostrophic flow is surface intensified with peak currents of 0.48 m s$^{-1}$, heading equatorward, and are situated just offshore of the outcropping isopycnals in the primary front. There is also a local maximum of 0.25 m s$^{-1}$ just offshore of the outcrop of the secondary front.

4.2. Lateral Variability

Satellite sea surface temperature images of the NW Australian shelf, such as the image from 11 July 2003 (Figure 9), reveal that the basic cross-shelf temperature structure (i.e., cool water onshore) exists over more than 700 km
along shelf. The conditions could easily be mistaken for coastal upwelling, and indeed historically they were, but the prevailing winds are not upwelling favorable (Figures 2a and 3c). Furthering the comparison with upwelling regions like the U.S. West Coast, however, is the presence of a complex field of filamentary and eddy-like structures (Figure 9). Over the NW Australian shelf, there are filaments as long as 100 km, extending from inshore of the 50-m isobath to offshore of the 100-m isobath (approximately the shelf break), and isolated lenses of relatively cool water ranging from 25 to 50 km in diameter.

[21] The presence, character, and influence of eddies on the inner shelf is an important issue. Here, we characterize the eddy scale variability over the inner shelf, using along-shelf and cross-shelf correlation structure functions. We then compare the dominant length scales with theoretical scales to infer the related dynamics of the eddies. Specifically, we compute spatially lagged (0–20 km) autocorrelations for potential density (Figure 10). To compute the cross-shelf correlation structure, we use the MiniBat observations at 10 m depth (±1 m) from five individual cross-shelf sections at fixed along-shelf positions (x = 0, 5, and 10 km). The sections range from 30 to 37 km long. We block average the data onto a 500 m grid (recall the resolution of the undulating MiniBat is less than 200 m) and compute the spatially lagged autocorrelation for each section. Finally, we average the five lagged autocorrelation estimates to compute the representative cross-shelf correlation structure. We calculate spatial correlation structures for both the raw potential density and the residual density field [e.g., Shearman et al., 1999] with the time-independent, spatially varying mean removed at 10 m depth,

\[ \sigma_\theta^{\text{res}} = \sigma_\theta^{\text{raw}} - \bar{\sigma}_\theta, \]
compute the along-shelf correlation structure, using five individual along-self sections at fixed cross-shelf positions, centered approximately on the 25, 35, and 45 m isobaths. The along-shelf sections range from 15 to 45 km long. For each individual section, we block average, compute the spatially lagged autocorrelation, and then average the individual correlation estimates. We restrict our correlation estimates to the range from 0 to 20 km, because the uncertainty in the correlation increases rapidly (due to the decreasing number of realizations) for separations greater than 20 km (regardless of direction).

The cross-shelf decorrelation length scales, estimated as the first zero crossing of the correlation function, are about 9 km for the raw and 7 km for the residual data. The decrease is caused by the persistent mean cross-shelf structure (Figure 6). The along-shelf decorrelation length scales are about 6 km for both the raw and residual data. The similar scales reflect the lack of a mean along-shelf structure. Residual field decorrelation length scales are nearly identical, suggesting an isotropic (in $x$ and $y$) eddy field superimposed on the mean cross-shelf structure.

The decorrelation length scales are comparable to, but smaller than, the average internal deformation radius for the region of 12 km ($\pm 1$ km standard error), computed as

$$L_d = N H / |f|$$

where $N$ is the depth-averaged buoyancy frequency, $H$ is the depth, and $f$ is the local Coriolis parameter. For comparison, there are two alternative length scales relevant to a dense eddy field on a sloping, continental shelf [Pringle, 2001]. One is the Rhines arrest scale

$$L_r = \sqrt{2 \nu / \beta_t}, \quad \beta_t = \frac{f}{H} \frac{\partial H}{\partial y},$$

where $\nu$ is the RMS velocity of the eddy field and $\beta_t$ is the topographic potential vorticity gradient. The second is a frictional scale based on the dissipation of kinetic energy by bottom friction

$$L_f = \frac{H r \nu}{r}$$

where $r$ is a linear friction coefficient ($4.5 \times 10^{-4}$ m s$^{-1}$). Using the average geostrophic velocity (Figure 8) for $\nu$, we compute average values for $L_r$ and $L_f$. The estimated decorrelation length scales (Figure 10) are significantly smaller than the average Rhines arrest scale of 20 ($\pm 4$ km) but similar to the frictional length scale of 9 ($\pm 2$ km).

### 4.3. Temporal Variability

Inner shelf waters continue to cool and salinify over the 3 day survey period. This is evidenced by the tendency for increasingly cooler and saltier values in the extrema of the raw data (Figure 11). We estimate section averages for the eight gridded cross-shelf sections (from $y = 6$–38 km),

$$\bar{y}_{av}^0 = \frac{1}{A_y} \int_{-H}^0 \int_{y_i}^0 d y d z$$

where $A_y$ is the depth-averaged buoyancy frequency, $H$ is the depth, and $f$ is the local Coriolis parameter. For comparison, there are two alternative length scales relevant to a dense eddy field on a sloping, continental shelf [Pringle, 2001]. One is the Rhines arrest scale

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where \( y_i \) and \( y_o \) are the inshore and offshore bounds of the section and \( A \) is the total area of the cross-shelf section, and the integrals are evaluated using a trapezoidal numerical integration. Linear trends over time (Figure 11) fit to the section average data indicate that the local temperature change is \(-0.2 \pm 0.1^\circ\text{C} \text{ d}^{-1}\) (90% confidence limits) and the local salinity change is \(0.07 \pm 0.06 \text{ d}^{-1}\). The associated temporal change in density is \(0.1 \text{ kg m}^{-3} \text{ d}^{-1}\). Both the local rates of change of the section averages for temperature and salinity greatly exceed the cooling and salinification predicted by a one-dimensional balance with surface forcing (Figure 11, dashed lines),

\[
\frac{\partial T_{av}^o}{\partial t} = \frac{Q}{\rho c_p H_{av}^o}, \quad (9a)
\]

\[
\frac{\partial S_{av}^o}{\partial t} = \frac{E S_o}{H_{av}^o}, \quad (9b)
\]

where \( H_{av}^o \) is the average bottom depth along the section. The implication then is that lateral fluxes must be responsible for the excess cooling and salinity increase.

But the exact circumstance is not so simple; there is a distinct cross-shelf structure to the local rate of change of density and salinity in the cross-shelf direction.

**Figure 8.** Along-shelf geostrophic currents, estimated from the average cross-shelf density section (Figure 6), smoothed over 2 km cross-shelf and 2 m vertical scales, and assuming zero velocity at the seafloor. Positive values indicate along-shelf, equatorward flow (toward the northwest).

**Figure 9.** Daily composite satellite sea surface temperature image for 11 July 2003 from the Pathfinder Version 5.0 sea surface temperature data set, made available by National Oceanic and Atmospheric Administration/National Environmental Satellite, Data, and Information Service/National Oceanographic Data Center and the University of Miami [Kilpatrick et al., 2001].

**Figure 10.** Along- and cross-shelf spatially lagged density autocorrelations estimated from the MiniBat observations at 10 m depth. The cross-shelf correlation structure is computed for the raw (open circles) and residual fields (thin line) after removing a quadratic background density field [e.g., Shearman et al., 1999]; likewise, the along-shelf correlation structure is computed for raw (crosses) and residual (thick line) fields.
The time and depth-averaged cross-shelf structures of temperature and salinity reveal a region of strong, constant gradient from approximately 0 to 25 km offshore and a region of relatively constant (i.e., no gradient) temperature and salinity from 25 to 40 km offshore (Figures 12a and 12b). The local rate of change of both depth-averaged temperature and salinity (Figures 12c and 12d), estimated again by linear fit to the eight realizations, is effectively zero in the region of strong cross-shelf gradients (0–25 km) and strongly cooling (−0.3 °C d⁻¹ average) and salinifying (0.1 d⁻¹ average) in the region of constant time-/depth-averaged temperature and salinity (25–40 km). This structure is consistent with the notion of a steady state balance between surface fluxes and cross-shelf eddy transport of heat and salt (i.e. zero local change and strong cross-shelf gradient). The structure also suggests that the steady state balance does not exist over the entire shelf and that the cool salty water exported from the inshore region may cause the offshore region to cool and salinify more rapidly than can be explained by surface forcing alone (equation (9a) and equation (9b)).

5. Discussion

[26] The lack of agreement for a one-dimensional balance suggests that lateral transports must contribute to the heat and salt balances. Prior modeling efforts [Gawarkiewicz and Chapman, 1995; Chapman and Gawarkiewicz, 1997; Spall and Chapman, 1998; Pringle, 2001] have shown cross-shelf transports to play an important role in balancing the surface loss of heat, freshwater, and hence buoyancy. In this case, the cross-shelf and depth-averaged heat and salt balances can be written as

\[
\frac{\partial T_{w0}^2}{\partial t} + \frac{F_T^2 - F_T^1}{A^{w0}} = \frac{Q}{\rho c_p H_{w0}}. \tag{10a}
\]

\[
\frac{\partial S_{w0}^2}{\partial t} + \frac{F_S^2 - F_S^1}{A^{w0}} = \frac{E_S}{H_{w0}}, \tag{10b}
\]

where \(F_T\) and \(F_S\) are the depth-integrated cross-shelf flux of temperature and salinity, respectively, at either end of the cross-shelf section \((y_i, y_o)\), indicated by the superscript. Likewise, the end points of section averages (e.g., \(T_{w0}^i\)) are indicated by superscripts. The prior modeling studies of coastal polynyas and simple open-shelf domains undergoing cooling have demonstrated a balance between surface buoyancy loss and cross-shelf eddy flux after an initial adjustment period [Chapman and Gawarkiewicz, 1997; Spall and Chapman, 1998; Pringle, 2001]. In some cases, the resultant density field achieves a steady state [Chapman and Gawarkiewicz, 1997; Spall and Chapman, 1998] with zero local change in average density, and in other cases, the cross-shelf density gradient is constant in time [Pringle, 2001] with a small but nonzero remnant local change in density. However, all of these studies find that transports are dominated by eddy fluxes and transports in the surface and bottom boundary layers are insignificant. Our observations unambiguously show that density is increasing offshore of the front during the 3 day sampling. Our observations though are ambiguous with regard to the cross-shelf transport mechanism; there is
evidence of a homogeneous small-scale eddy field acting on a cross-shelf gradient (Figure 9) and evidence for transport in the bottom boundary layer as demonstrated by the salty tongues leaving at the shelf break [Brink and Shearman, 2006].

5.1. Cross-Shelf Transport in the Boundary Layers

Up to this point, we have considered a simple balance argument in which the cross-shelf flux mechanism is general. Transport in the boundary layers or via eddy fluxes are natural possibilities to examine. If we assume that the cross-shelf flux is due to transport in the surface and bottom boundary layers, we can estimate $F_T$ and $F_S$ as

$$F_T = V_b(T_b - T_s),$$

$$F_S = V_s(S_b - S_s),$$

where the subscripts b and s indicate the values in the bottom and surface boundary layers, respectively, and $V$ is volume transport, subject to the two-dimensional constraint of no depth-integrated cross-shelf flow

$$\int_0^H \nu \, dz = V_b + V_s = 0.$$

We can then separate the shelf into two regions (Figure 13) for which we have observations: the inshore portion from $y_i = 6$ km to $y_m = 22$ km, with zero local change and strong cross-shelf gradients, and the offshore portion from $y_m = 22$ km to $y_o = 38$ km, with strong local change and weak cross-shelf gradients (Figure 12). Estimating the terms in the heat and salt balances (10a,b) for the inshore and offshore regions, as well as the entire section ($y_i$ to $y_o$), we can solve for the three unknown cross-shelf bottom boundary layer transports: $V_{b,im}$, $V_{b,mo}$, and $V_{b,fo}$, where again superscripts denote cross-shelf position. Using the equations for the heat and salt budgets for the inshore region,

$$\frac{[T_{b,m} - T_{s,m}]}{A_{im}} V_{b,m} - \frac{[T_{s,m} - T_{s,im}]}{A_{im}} V_{b,im} = \frac{Q}{\rho \, c_p \, H_{av}} - \frac{\partial T_{im}}{\partial t},$$

$$\frac{[S_{b,m} - S_{s,m}]}{A_{im}} V_{b,m} - \frac{[S_{s,m} - S_{s,im}]}{A_{im}} V_{b,im} = \frac{E_{so}}{H_{av}} - \frac{\partial S_{im}}{\partial t},$$

the offshore region,

$$\frac{[T_{b,o} - T_{s,o}]}{A_{mo}} V_{b,o} - \frac{[T_{s,o} - T_{s,mo}]}{A_{mo}} V_{b,mo} = \frac{Q}{\rho \, c_p \, H_{av}} - \frac{\partial T_{mo}}{\partial t},$$

$$\frac{[S_{b,o} - S_{s,o}]}{A_{mo}} V_{b,o} - \frac{[S_{s,o} - S_{s,mo}]}{A_{mo}} V_{b,mo} = \frac{E_{so}}{H_{av}} - \frac{\partial S_{mo}}{\partial t},$$

Figure 12. The depth-averaged (a) temperature and (b) salinity ± one standard deviation versus cross-shelf position, averaged from the eight gridded cross-shelf sections, and the local rate of change of depth-averaged (c) temperature and (d) salinity versus cross-shelf position, estimated by linear fit with 90% confidence intervals. The local rate of change for both temperature and salinity is effectively zero where there is a strong cross-shelf gradient in the mean field, and the local rate of change is significantly different from zero where there is no gradient in the mean field.
Schematic of the northwest Australian shelf and cross-shelf transport in the surface and bottom boundary layers.

and the entire section,

\[
\frac{[T_b - T_s]}{A_{10}} V_b - \frac{[T_b - T_s]}{A_{10}} V_b = \frac{Q}{\rho_o c_p} \frac{\partial T_{av}}{\partial t}, \tag{13e}
\]

\[
\frac{[S_b - S_s]}{A_{10}} V_b - \frac{[S_b - S_s]}{A_{10}} V_b = \frac{E S_b}{H_{av}} \frac{\partial S_{av}}{\partial t}, \tag{13f}
\]

where for the inshore region (equations (13a) and (13b)), \(\partial T_{av}/\partial t = \partial S_{av}/\partial t = 0\); for the offshore region (equations (13c) and (13d)), \(\partial T_{av}/\partial t = -0.3 \, ^\circ C \, d^{-1}\) and \(\partial S_{av}/\partial t = 0.1 \, d^{-1}\) (Figure 12); and for the entire section (equations (13e) and (13f)), \(\partial T_{av}/\partial t = -0.2^\circ C \, d^{-1}\) and \(\partial S_{av}/\partial t = 0.07 \, d^{-1}\) (Figure 11), we solve for the three bottom boundary layer transports using linear least squares regression. The resulting transports are \(V_b^{m} = 0.3 \pm 2.6 \, m^2 \, s^{-1}\) (90\% confidence interval), \(V_b^{m} = 0.5 \pm 2.6 \, m^2 \, s^{-1}\), \(V_b^{o} = -3.2 \pm 8.9 \, m^2 \, s^{-1}\). Although the transport estimates have a high degree of uncertainty, they are consistent with the export of cold, salty water from the inshore region and accumulation of cold, salty water in the offshore region. The transport estimates for the inshore and middle locations are realistic in magnitude, while the offshore estimate is unrealistically large (the uncertainty is also large).

The transport estimates can be divided by the average bottom boundary layer thickness at each location (Figure 7a) to estimate average cross-shelf currents in the bottom boundary layer of 0.03, 0.04, and -0.17 m s^{-1} at \(y_i\), \(y_m\), and \(y_o\), respectively.

For comparison, we can estimate the cross-shelf transport in the bottom Ekman layer

\[
V_{be} = \frac{\tau_b}{\rho_o f}, \tag{14}
\]

using the along-shelf geostrophic currents near the bottom (Figure 8) and a linear drag law

\[
\tau_b = r \rho_o u_b^g. \tag{15}
\]

However, we have assumed zero along-shelf geostrophic flow at the seafloor, and while this is a useful assumption for calculating geostrophic currents, it is not a highly probable condition in reality. Offshore bottom Ekman transport requires poleward (negative) along-shelf, near-bottom geostrophic velocities. Therefore, we recompute the along-shelf geostrophic bottom currents required to match the estimates of cross-shelf transport in the bottom boundary layer,

\[
u_b^g = \frac{V_b}{r}. \tag{16}
\]

and find at the inshore location \(u_b^g = -0.03 \, m \, s^{-1}\), at the middle location \(u_b^g = -0.06 \, m \, s^{-1}\), and at the offshore location \(u_b^g = 0.35 \, m \, s^{-1}\). The magnitude of the along-shelf geostrophic bottom current at the offshore location is unreasonably large (given the uncertainties in the transport estimates, this is not surprising); however, the values at the inshore and middle locations are quite realistic, requiring only relatively small changes to the geostrophic surface currents (Figure 8). These results also indicate a reversal in the vertical profile of along-shelf geostrophic flow with equatorward currents at the surface and poleward flow near the bottom over the inner region.

Although there is a high degree of uncertainty, the bottom boundary layer transport estimates, at least at the inner and middle locations, describe conditions that are realistic in
magnitude and direction and consistent with a steady state inner region and a cooling, salinifying outer region. Furthermore, the near-bottom along-shelf geostrophic flows required to drive a matching bottom Ekman transport are reasonable values, compared to the geostrophic estimates from the density field and an assumed zero flow at the bottom. While only suggestive, these results support the idea that the bottom boundary layer is at least a possible mechanism for exporting cold, salty, dense water from a shelf undergoing large heat and freshwater surface fluxes.

[32] The boundary layer transport estimates do not identify a mechanism to drive the balancing return flow in the surface layer. Winds are relatively weak and so are unlikely to be able to drive a balancing surface Ekman transport. A positive along-shelf pressure gradient would drive a potentially balancing onshore geostrophic flow. In this case, the pressure gradient must equal \(-fV_h = 2.5 \times 10^{-3} \text{ m}^2 \text{ s}^{-2}\), which is comparable in magnitude to estimates of along-shelf pressure gradients driving the LC system [Ridgway and Condie, 2004]. Finally, if the more realistic cross-shelf transport estimates at the inshore and middle locations are consistent along the 700 km of northwest Australian coastline exhibiting cool water nearshore as in the satellite SST (Figure 9), then this would lead to a volume export of 0.4 Sv. In our model, this volume transport is balanced by an overriding return flow; however, the offshore transport would represent a sizable export of any material in the bottom boundary layer, such as suspended sediments.

5.2. Cross-Shelf Transport by Eddies

[33] Cross-shelf transports by eddies have been shown in previous laboratory and modeling studies to be the dominant buoyancy flux mechanism balancing surface fluxes in coastal polynyas and continental shelf domains [Gawarkiewicz and Chapman, 1995; Chapman and Gawarkiewicz, 1997; Spall and Chapman, 1998; Pringle, 2001]. Using the average cross-shelf transports we estimated from the heat and salt budgets, we can compute the commensurate depth-integrated cross-shelf buoyancy fluxes,

\[
F_B = -V_h \frac{g}{\rho_0} (\rho_B - \rho_0),
\]

finding that \(F_B^e = -1.9 \times 10^{-3} \text{ m}^3 \text{ s}^{-3}\), \(F_B^m = -3.1 \times 10^{-3} \text{ m}^3 \text{ s}^{-3}\), and \(F_B^B = 7.2 \times 10^{-3} \text{ m}^3 \text{ s}^{-3}\). Following Spall and Chapman [1998], the depth-integrated cross-front eddy buoyancy (density) flux can be parameterized,

\[
H \frac{g}{\rho_0} = \frac{c_v m \Delta \rho H}{c_v}
\]

where \(\Delta \rho\) is the density change across the front, \(v_m\) is the maximum along-front velocity, and \(c_v\) is the efficiency parameter. Spall and Chapman [1998] found \(c_v \approx 0.045\), consistent with previous results. Using values of \(v_m = 0.48 \text{ m s}^{-1}\) and \(\Delta \rho = 0.6 \text{ kg m}^{-3}\), similar to observations on the northwest Australian shelf, we estimate the cross-frontal density flux due to eddies as \(0.4 \text{ kg s}^{-1} \text{ m}^{-1}\) with a corresponding buoyancy \((-g \rho / \rho_0)\) flux of \(-3.7 \times 10^{-3} \text{ m}^3 \text{ s}^{-3}\), similar to our estimates for \(F_B^e\) and \(F_B^m\), the fluxes over the inshore region with strong cross-shelf gradients and an apparent steady state balance (Figure 12), suggesting that eddy fluxes are capable of providing the cross-shelf transport required to balance the heat and salt equations (10a, 10b), much like the previous modeling work [Gawarkiewicz and Chapman, 1995; Chapman and Gawarkiewicz, 1997; Spall and Chapman, 1998].

[34] Pringle [2001] examines cross-shelf eddy flux using a primitive equation model of an along-shelf uniform channel with sloping bottom and linear bottom friction undergoing a constant surface buoyancy loss. In the model, a front forms and becomes unstable, developing a complex eddy field. Eventually the model achieves a steady state cross-shelf density gradient; however, the density may continue to increase with time, because the cross-shelf flux obtained by the eddies acting on the constant background density field may not entirely balance the surface flux. Pringle [2001] found close agreement between the modeled cross-shelf density structure and a scaling argument determined by

\[
\frac{\partial \rho}{\partial y} = \begin{cases} \frac{1}{\gamma H_0^e} \frac{f}{\rho_0} \frac{F_B^e}{\gamma H_0^e} & L_i/L_t > 1 \\ \frac{\partial H}{\partial y} \frac{1}{\rho_0} \frac{F_B^m}{\gamma H_0^e} & L_i/L_t \leq 1 \end{cases},
\]

(19a)

\[
F = \int_0^y \frac{g B}{\rho_0} dy - \frac{\partial \rho}{\partial t} \int_0^y H dy,
\]

(19b)

\[
\frac{\partial \rho}{\partial t} = \left( \int_0^y \frac{g B}{\rho_0} dy - F_0 \right) \left( \int_0^y H dy \right)^{-1}
\]

(19c)

where \(\gamma = 0.3–0.5\) is the correlation between the density field and cross-shelf velocity field (estimated from the model) and \(F_0\) is the unknown cross-shelf flux at the offshore boundary, which Pringle [2001] examines in “open” (where \(F_0\) equals the cross-shelf integral of the surface flux and the density field is in a steady state) and “closed” (where \(F_0 = 0\) and the density over the shelf continues to increase) configurations. Using our measurements of the surface buoyancy flux, we compute the cross-shelf density structure by integrating (19a), recognizing that \(L_i/L_t > 1\) for the northwest Australian shelf. The scaling argument with \(F_0 = 0\) under predicts the cross-shelf density gradient (Figure 13, solid line) and predicts a continued increase in average density of 0.024 kg m\(^{-3}\) d\(^{-1}\), compared to the observed increase of 0.1 kg m\(^{-3}\) d\(^{-1}\) (Figure 11). However, if we use the estimate of cross-shelf flux from through the bottom boundary layer at the middle location to specify \(F_0 = F_B^B\), we get an improved agreement in the cross-shelf structure (Figure 13, dashed line). Furthermore, the local change in average density switches sign and is reduced two orders of magnitude to \(-4.5 \times 10^{-4} \text{ kg m}^{-3} \text{ d}^{-1}\), suggesting a practical steady state for both the cross-shelf density gradient and density field. In addition, the cross-shelf structure of the inshore region is more comparable to the scaling estimates with \(F_0 = F_B^m\), while the weaker cross-shelf gradient in the offshore region is more comparable to the scaling with \(F_0 = 0\). The similarities between the observed cross-shelf density structure and scaling estimates of Pringle...
[2001] reinforce the idea that cross-shelf flux is achieved predominantly by eddies.

6. Conclusion

[35] Observations from the northwest Australian shelf during June/July 2003 reveal large outgoing surface fluxes of heat and freshwater and continental shelf waters that are increasingly cool, salty, and dense onshore. There is a strong front at the 25 m isobath with peak along-shelf geostrophic currents of 0.48 m s\(^{-1}\). The front is identifiable along the entire northwest Australian shelf, exhibiting complex filamentary and eddy-like structures. Inshore of the front, hydrographic conditions are well mixed, and offshore of the front, the vertical structure is characterized by a two-layer system: a surface layer that shares characteristics with the far offshore surface mixed layer and a bottom layer that connects the cool, salty water inshore of the front to the mid and outer shelf.

[36] Over time, shelf waters are decreasing in temperature and increasing in salinity; however, local rates of change do not agree with a one-dimensional balance with surface fluxes. The shelf separates into two regions: the inshore region with strong cross-shelf gradients of temperature and salinity and no significant local rates of change, and the offshore region with no cross-shelf gradients but strong local rates of change for both temperature and salinity. Assuming two-dimensional heat and salt balances, we find that the cross-shelf fluxes consistent with this two region structures can be achieved by either the expected eddy transports or by transport in the boundary layers.

[37] Reasonable cross-shelf transports in the bottom boundary layer of about 0.5 m\(^2\) s\(^{-1}\) are inferred from the mean heat and salt budgets for a two-dimensional cross-shelf section and are consistent in magnitude and direction to bottom Ekman transports driven by a slightly baroclinic along-shelf flow with equatorward flow at the surface and poleward flow near the bottom. There is a great deal of uncertainty in these transport estimates due to the limited extent of the observations, a strong argument for continued observational studies of dense water formation. The cross-shelf buoyancy flux estimates from the heat and salt balances are comparable to estimates of cross-shelf eddy driven fluxes, the dominant mechanism for cross-shelf transport in models of dense water formation [Gawarkiewicz and Chapman, 1995; Chapman and Gawarkiewicz, 1997; Spall and Chapman, 1998], and there is good agreement between the observed cross-shelf density structure and the structure predicted from a scaling argument based on cross-shelf eddy fluxes [Pringle, 2001], particularly when the offshore boundary fluxes match the estimates from the observed heat and salt balances.

[38] Our limited observations on the northwest Australian shelf cannot definitively determine whether cross-shelf transport is achieved by eddies or via the boundary layers or through some combination of both. However, the problem in general is tractable, and the northwest Australian shelf is an ideal location to study it. What we lack primarily are direct velocity observations and a sufficient quantity of observations to constrain our cross-shelf flux estimates (specifically the boundary layer transports and the eddy fluxes). The needed observations might be a few months of moored observations of the velocity field in conjunction with the temperature, salinity, and surface forcing fields. Simply being able to compute (rather than infer) cross-shelf fluxes directly will be a major step forward. It would also be useful to estimate the alongshelf flux divergence to understand to what extent the heat and salt budgets are two dimensional. This could be done by adding a second mooring displaced along shore or by repeated ship-based surveys that can detect any mean alongshelf gradients. In any case, intensive ship-based measurements would be able to describe fully the eddy features that play such an ambiguous role in the present observations.

References


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