Shallow Convection and Buoyancy Equilibration in an Idealized Coastal Polynya*

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ABSTRACT

The recent theoretical approach of Visbeck, Marshall, and Jones is used to examine shallow convection and offshore transport of dense water from an idealized coastal polynya. A constant negative buoyancy flux is applied in a half-elliptical region adjacent to a coastal boundary, surrounded by a forcing decay region with uniform width $W$ over which the imposed buoyancy flux decreases smoothly to zero. Initially, the density beneath the forcing increases linearly with time. A baroclinically unstable front forms at the edge of the forcing region. The width of the front is imposed by the width of the forcing decay region, provided this distance is larger than the baroclinic Rossby radius. Baroclinic eddies, whose velocities are inversely proportional to $W$, develop along the front and exchange dense water from the forcing region with ambient water, eventually reaching an equilibrium in which the lateral buoyancy flux by eddies balances the prescribed surface buoyancy flux. The time to reach equilibrium $t_e$ and the equilibrium density anomaly $\rho_e$ are given by

$$t_e = \frac{fWb}{\rho_0 gH}^{1/2}; \quad \rho_e = \frac{\rho_0}{gH} \left(\frac{B_0 Wb}{\rho_0 gH}\right)^{1/2},$$

where $B_0$ is the imposed buoyancy flux, $b$ the offshore width of the constant forcing region, $H$ the water depth, $f$ the Coriolis parameter, $\rho_0$ a reference density, and $g$ the gravitational acceleration. Finally, $\beta = |\pi/2\alpha^2 E(1 - b^2/a^2)|^{1/2}$, where $a$ is the length of the constant forcing region along the coast, $\alpha^2$ is the efficiency of eddy exchange, and $E$ is the complete elliptic integral of the second kind. These parameter dependencies are fundamentally different from previous results for deep or shallow convection (1/2 power rather than 1/3 or 2/3) owing to the influence of the forcing decay region. The scalings are confirmed with numerical calculations using a primitive equation model. Eddy exchange in shallow convection is several times more efficient than in open-ocean deep convection. Some implications for Arctic coastal polynyas are discussed.

1. Introduction

Recently, we used a numerical model to examine the formation and subsequent offshore transport of dense shelf water associated with a shallow coastal polynya (Gawarkiewicz and Chapman 1995, hereinafter GC). The effect of brine rejection accompanying ice formation within the polynya was idealized as a region of constant negative buoyancy forcing at the surface adjacent to a coastal boundary. The typical response to negative buoyancy forcing is as follows. The surface forcing increases the density of the water directly beneath it, which then mixes to the bottom (instantly in the hydrostatic model). For constant buoyancy forcing, the density within the forcing region increases linearly with time. A density front forms at the edge of the forcing region, which then adjusts toward geostrophy, generating a cyclonic surface jet and an anticyclonic bottom jet along the front. The front is baroclinically unstable, so waves grow and eventually form eddies that move away from the front, transporting dense water offshore from the forcing region and replacing it with lighter ambient water. As a result, the density beneath the forcing region cannot continue to increase linearly with time, but rather reaches a maximum and remains fairly constant despite continued buoyancy forcing. That is, a nearly equilibrium state is reached in which the loss of buoyancy through the surface is balanced by the addition of lighter ambient water to the polynya by eddies.

This response to negative buoyancy forcing was found to be quite robust. The same basic sequence of events occurred for a wide range of model parameters. However, no theory was provided to explain the time scale for the onset of offshore eddy transport or the equilibrium density achieved beneath the forcing region as a function of the various model parameters. The sequence of events described above is similar in many respects to the behavior in models of deep convection reported by, for example, Jones and Marshall.

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(1993), Maxworthy and Narimousa (1994), Ivey et al. (1995), Brickman (1995), Coates et al. (1995), and Whitehead et al. (1996). These studies have examined the response to negative surface buoyancy forcing (or the equivalent positive buoyancy forcing at the bottom) confined within an isolated region (typically a circular disk). As dense water descends beneath the forcing region, baroclinic eddies develop around the edge of the forcing region and exchange dense water from the forcing region with lighter ambient water. Eventually the eddy exchange balances the buoyancy reduction at the surface, and an equilibrium state is reached despite continued forcing.

To understand the dynamics of the equilibrium state, Visbeck et al. (1996, hereinafter VMJ) have cleverly applied the ideas of parcel theory to the energetics of deep convection in a stratified ocean. They considered the response to surface cooling in a circular region and assumed that a buoyancy equilibrium exists as described above; that is, baroclinic eddies carry buoyancy into the “chimney” beneath the forcing as fast as cooling removes buoyancy at the surface. A judicious choice of approximations and simplifications then produced the following scales for the time to reach equilibrium $t_f$, the final depth of the chimney $h_f$, and the equilibrium density anomaly within the chimney $\rho_f$:

$$t_f = \frac{\gamma^2}{2} \frac{r^3}{B_0}; \quad h_f = \gamma \frac{(B_0 r)^{3/2}}{N}; \quad \rho_f = \frac{\gamma \rho N}{g} \frac{(B_0 r)^{3/2}}{N},$$

(1)

where $r$ is the radius of the cooling region, $B_0$ is the applied surface buoyancy flux (units of m$^2$ s$^{-1}$), $N$ is the initial buoyancy frequency, $\rho_0$ is a constant reference density, $g$ is the acceleration due to gravity, and $\gamma$ is a constant that is inversely related to the correlation between radial velocity variations and density variations. Basically, $\gamma^{-1}$ is a measure of the efficiency with which the eddies transport buoyancy. VMJ showed that results from a variety of numerical and laboratory experiments are consistent with (1), and they estimated $\gamma$ to be 3.9 ± 0.9.

VMJ also applied their theory to a weakly stratified ocean in which the chimney penetrates to the bottom. This may be understood by considering the initial deepening of the chimney, which follows the well-known one-dimensional theoretical result [which has recently been confirmed in laboratory experiments by Ivey et al. (1995)]

$$h = \frac{(2B_0 r)^{1/2}}{N},$$

(2)

where $h$ is the chimney depth and $t$ is time [VMJ’s Eq. (4)]. If the stratification is weak and/or the water is shallow, then the chimney may reach the bottom in a time less than $t_f$, so (1) no longer applies. For this shallow case, VMJ showed that the time to reach equilibrium $t_s$ and the equilibrium density anomaly $\rho_s$ are given by

$$t_s = \gamma^2 \frac{r^2}{B_0} \frac{1/3}{\gamma} ; \quad \rho_s = \frac{\gamma^2 \rho_0}{gH} \frac{(B_0 r)^{2/3}},$$

(3)

where $H$ is the total water depth.

In an attempt to understand the behavior of our shallow coastal polynya (GC), we applied (3) but found poor agreement. We then considered two possible reasons for the discrepancies. First, the presence of the coastal boundary may complicate the dynamics by allowing boundary-trapped motions (e.g., waves or steady currents) to carry dense water out of the forcing region in addition to transport by eddies. It is not obvious that the characterization of the eddies used by VMJ to obtain (3) will still apply. However, we found no evidence of boundary-trapped motions transporting significant amounts of dense water prior to reaching the equilibrium state (GC), so this explanation was discounted. The second possibility stems from the choice of length scales for the density front. In deriving both (1) and (3), VMJ assumed the horizontal scale of the density front to be the baroclinic Rossby radius $NH/ff$ for (1) and $NHff$ for (3). This assumption is reasonable provided that the baroclinic Rossby radius is the dominant horizontal length scale. Indeed, in VMJ and the other previously cited deep-convection studies, the imposed buoyancy forcing was spatially discontinuous, that is, uniform within the forcing region and vanishing outside the forcing region, so the baroclinic Rossby radius is the only possible horizontal length scale for the front. However, for weak stratification the baroclinic Rossby radius may be smaller than other length scales—for example, scales imposed by spatially varying buoyancy forcing, so the density front may be wider than the baroclinic Rossby radius. In our shallow coastal polynya calculations (GC), the forcing was gradually reduced to zero through a forcing decay region surrounding the uniform forcing region. The forcing decay region is intended to represent variations in ice concentration from a minimum within the coastal polynya to a maximum outside the polynya.

In general, the length scale of the forcing decay region is determined by a combination of meteorological forcing and ice dynamics, for example, wind-driven ice accumulation or temporal variability in the position of the ice edge. If the scale of the forcing decay region is larger than the baroclinic Rossby radius, then (3) may not apply. This is the situation that we explore here.

We apply the approach and ideas of VMJ to shallow convection in the idealized coastal polynya considered by GC. A theory is developed in section 2 that accounts for the imposed length scale of the forcing decay region and produces new scales for the time to reach equilibrium and the equilibrium density anomaly. In section 3, numerical calculations are used to confirm these scales. The effects of a forcing decay region on deep-convection scales are briefly considered in section 4. The results are summarized and discussed in section 5.
2. Theory

As in GC, we idealize the effect of brine rejection during ice formation within a coastal polynya by applying a negative surface buoyancy flux within a half-elliptical region adjacent to a straight coastal boundary (Fig. 1). The x axis is aligned with the coast, while the y axis points offshore. The buoyancy forcing is fixed at $B_0$ within the half-ellipse with principal axes $a, b$ in the $x, y$ directions, respectively. Surrounding this half-ellipse is a forcing decay region of width $W$ in which the buoyancy flux decreases linearly to zero. Thus, the surface buoyancy flux is zero outside the larger half-ellipse with principal axes $a + W$ and $b + W$.

The ocean is assumed to begin at rest with constant density $\rho_0$ before the buoyancy forcing is applied at time $t = 0$. The ocean depth $H$ is constant. Following VMJ, a quasi-steady state is assumed in which the buoyancy extracted from the surface is balanced by the eddy flux of buoyancy around the periphery of the forcing region:

$$\int \int \frac{\rho_0}{g} B \, dA = \int_{-l}^l \int_{-z}^z \bar{v}\bar{\rho} \, dl \, dz,$$  \hspace{1cm} (5)

where $\bar{v}$ represents velocity perturbations normal to the edge of the forcing region, $\rho$ is the density anomaly, $A$ is the surface area, $l$ is the distance along the edge of the forcing region, and $z$ is the vertical coordinate; the overbar denotes a time average. For simplicity, we consider here only the buoyancy flux within the constant flux region (i.e., the inner half-ellipse where $B = B_0$ in Fig. 1). This choice produces simple parameter dependencies that are easily interpreted but limits the application to cases where $b$ is comparable to or greater than $W$. The effect of the buoyancy flux over the forcing decay region is minor and is addressed in the appendix. As in VMJ, we also assume that $\bar{\rho}$ is roughly independent of $z$ and $l$, so (5) may be approximated by

$$\frac{\rho_0}{g} B_0 G(a, b) = \alpha H P(a, b)\bar{\rho},$$  \hspace{1cm} (6)

where $\alpha$ is a constant of proportionality (as in VMJ) that accounts for lateral variations in the eddy flux, $G(a, b)$ is the area of the buoyancy forcing region, and $P(a, b)$ is the perimeter of the forcing region. In the present case of a half-elliptical forcing region, $G(a, b) = \pi ab/2$ and $P(a, b) = 2aE(1 - b^2/a^2)$ where $E(\mu)$ is the complete elliptic integral of the second kind (Abramowitz and Stegun 1965). However, as written, (6) is valid for any spatially limited forcing region.

The general scenario is that a surface-to-bottom front forms along the edge of the forcing region. The front adjusts toward geostrophy before baroclinic instability sets in. We expect that the velocity within the eddies will, at least initially, be approximately equal to the geostrophic velocity along the front. The thermal wind balance implies

$$\frac{\partial v^*}{\partial z} \approx \frac{\partial v^r}{\partial z} = -\frac{g}{\rho_0 f} \frac{\partial \rho}{\partial n},$$

where $v^*$ is the velocity along the edge of the forcing region, $n$ is directed normal to the edge of the forcing region, and $f$ is the (constant) Coriolis parameter. This is consistent with VMJ, who found that parcel theory leads to velocity and density fluctuations that are in thermal wind balance. The surface and bottom frontal velocities are nearly equal and opposite (GC), so $\partial v^*/\partial z \approx 2v^*H$. The horizontal scale of the density front depends on the relative sizes of the baroclinic Rossby radius, $R = (gH/\rho_0)^{1/2}/f$, and the imposed length scale $W$. From GC, the maximum baroclinic Rossby radius achieved during the numerical calculations is typically quite small, less than 5 km. Therefore, for $W \geq 5$ km, $W$ should set the horizontal scale in the thermal wind balance ($\partial \rho / \partial n = -\rho/W$) to obtain

$$v^* = \frac{gH\rho}{2\rho_0 f} W.$$

Substitution of (7) and the definitions of $G$ and $P$ into (6) yields

$$\frac{\rho_0 m a b}{g} B_0 = \alpha' \frac{8H^2}{2\rho_0 fW} 2aE(1 - b^2/a^2)\bar{\rho},$$  \hspace{1cm} (8)

where $\alpha'$ is a new proportionality constant that accounts for both the spatial variations in eddy flux and the imperfect correlation between $v^*$ and $\rho$. Equation (8) can be rearranged to provide an estimate for the equilibrium density anomaly.
\[ \rho_v = \frac{\beta p_0}{gH} \left( f B_w W_b \right)^{1/2}, \]  
where \( \beta = \frac{\pi^2 2 \alpha E(1 - b^2/4a^2)^{1/2}}{2}. \)

According to (2), the time required for the dense water to reach the bottom should be \( t_b = \frac{N^2 H^2}{2B_v}. \) Obviously, \( t_b = 0 \) when \( N = 0 \), as assumed here. More generally, if \( N \) is small enough that \( t_{bf} \ll 1 \), then the dense water essentially reaches the bottom instantly, mixing with and increasing the density of the entire water column. Consequently, the density anomaly beneath the forcing region initially increases linearly with time (GC, VMJ) as

\[ \rho = \frac{\rho_0 B_f}{gH}. \]  
Combining (9) and (10) produces an estimate for the time to reach equilibrium

\[ t_r = \beta \left( \frac{f W_b}{B_v} \right)^{1/2}. \]  

It is important to recognize immediately the fundamental difference in parameter dependence between (9), (11), and (3). That is, the exponents in (9) and (11) for both \( t_r \) and \( \rho_r \) are 1/2 whereas the exponents in (3) are 1/3 for \( t_r \) and 2/3 for \( \rho_r \). This indicates that, relative to VMJ's results, the shallow coastal polynya has a weaker dependence on buoyancy forcing \( B_v \) but a stronger dependence on the size of the forcing region \( b \). [Note that \( b \) is analogous to \( r \) in (3). They are identical for a circular forcing region, for which \( a = b = r \) and \( E(0) = \pi/2 \).]

The behavioral difference stems from the choice of horizontal length scale in the thermal wind balance (7). We chose \( W \) for this scale, but if \( W \) were replaced in (7) by the baroclinic Rossby radius, \( R \), then the equivalence of (3), applied to a half-elliptical forcing region, would be recovered. In the next section, scalings (9) and (11) are tested using numerical calculations like those of GC.

3. Numerical calculations

a. Model description

The numerical calculations used to test the parameter dependencies (9) and (11) are only slightly modified from those of GC. We use the semispectral primitive equation model (SPEM), described in detail by Haidvogel et al. (1991), to solve the following hydrostatic momentum, density, and continuity equations:

\[ u_t + u u_x + v u_y + w u_z - f v = \frac{1}{\rho_0} p_x + (A_v u_x) + F_u \]  
\[ v_t + u v_x + v v_y + w v_z + f u = \frac{1}{\rho_0} p_y + (A_v v_y) + F_v \]  
\[ \rho_t + u \rho_x + v \rho_y + w \rho_z = (K_v \rho_v) + F_r \]  
\[ u_x + v_y + w_z = 0. \]  

In this system \((u, v, w)\) represent the \((x, y, z)\) components of the velocity, \( p \) is the pressure, \( A_v \) is the vertical eddy viscosity, \( K_v \) is the vertical eddy diffusivity, and \( \rho, \rho_0, f, g, \) and \( t \) have been previously defined. The variables \( F_{x,y,z} \) represent dissipative functions that are required for numerical stability. Subscripts \( x, y, z \), and \( t \) denote partial differentiation.

The system (12)–(16) is approximated using finite differences in the horizontal, a stretched vertical (sigma) coordinate to handle variations in the bottom topography, and a high-order spectral approximation (an expansion in modified Chebyshev polynomials) to represent the vertical flow structure. A leapfrog-trapezoidal time-stepping scheme is used with an occasional trapezoidal step correction. Haidvogel et al. (1991) give further model details.

The model domain is a high-latitude, uniformly rotating \((f = 1.3 \times 10^{-4} \text{ s}^{-1})\), straight channel with a coastal wall at \( y = 0 \) and an offshore (solid) wall at \( y = 75 \text{ km} \). The channel is 150 km long with periodic boundaries at the ends \((x = -75 \text{ km} \) and \( x = 75 \text{ km} \)). The channel is wide enough and long enough so that the boundaries do not significantly influence the evolution of the dense water during the time of interest here. The ocean has constant depth \( H = 50 \text{ m} \). There is no flow through the bottom, and a rigid lid is assumed at the surface \((w = 0 \) at \( z = 0 \)). The numerical grid is uniform in the horizontal with 74 along-channel and 37 across-channel grid points; that is, \( \Delta x = \Delta y = 2.08 \text{ km} \). This is about half the resolution of GC's calculations, however, comparisons with finer resolution show only minor differences. Nine Chebyshev polynomials are used to resolve the vertical structure. The model time step is 288 s.

Both surface and bottom stress are set to zero: \( A_v u_x = A_v v_y = 0 \) at \( z = 0, -H \). Buoyancy forcing is applied by setting \( K_v \rho_v = \rho_0 B/g \) at the surface, where \( B \) is given by (4). There is no density flux through the bottom: \( K_v \rho_v = 0 \) at \( z = -H \). Typical lengths for the forcing region are \( a = 30 \text{ km} \), \( b = 10 \text{ km} \), and \( W = 10 \text{ km} \). These will, of course, be changed to test (9) and (11). The maximum buoyancy flux ranges from \( B_0 = 1 \times 10^{-7} \) to \( 16 \times 10^{-7} \text{ m}^2 \text{ s}^{-3} \). \( B \) can be converted to a density flux as \( Q = \rho_0 B(g) \). For comparison, the seasonally averaged haline buoyancy flux in polynya zones within the western Arctic is estimated to be \( 2.7 \times 10^{-7} \text{ m}^2 \text{ s}^{-3} \) (Cavaliere and Martin 1994).

As in GC, the vertical mixing coefficients are approximated using a Richardson-number-dependent scheme:

\[ A_v = 0.0001 + \frac{0.0049}{(1 + 0.3 Ri)^{1/2}} \]  
\[ K_v = 0.0001 + \frac{0.0049}{(1 + 0.3 Ri)^{1/2}}, \]  
where the units are meters squared per second and the Richardson number is defined by

\[ \frac{\left( f - f^* \right)}{\left( \left( \frac{\partial u}{\partial z} \right)^2 + \left( \frac{\partial v}{\partial z} \right)^2 \right)^{1/2}} \]
The clearest and perhaps most convincing test of (9) and (11) is to vary the buoyancy flux $B_0$ because this tests the square root dependence in (9) and (11) without the complication of altering $\beta$. Figure 3 shows the density anomaly within the forcing region (averaged over an area extending 4 km from the coast and stretching 42 km along the coast) as a function of time for buoyancy fluxes ranging from $B_0 = 1 \times 10^{-7}$ to $16 \times 10^{-7}$ m$^2$ s$^{-3}$. Other parameters are fixed at $a = 30$ km, $b = 10$ km, $W = 10$ km, and $H = 50$ m. As expected, the model velocities are clearly proportional to $W^{-1}$ as assumed, and (7) provides a good estimate for $v^*$ until eddy exchange begins (about day 9 for $W = 10$ km).

The geostrophic estimate (7) (dashed curves). Other parameters are set at $B_0 = 4 \times 10^{-7}$ m$^2$ s$^{-3}$, $a = 30$ km, $b = 10$ km, and $H = 50$ m. The dashed lines represent the linear increase in $\rho$ with time given by (10) for each case.

### Fig. 2
Maximum surface velocity in the frontal region versus time for $W = 10$ and 20 km (solid curves). Other model parameters are set at $B_0 = 4 \times 10^{-7}$ m$^2$ s$^{-3}$, $a = 30$ km, $b = 10$ km, and $H = 50$ m. Geostrophic estimates from (7) are shown for comparison (dashed curves).

The curves overlay fairly closely, especially where they break away from the linear increase of density anomaly for $W = 10$ and 20 km (solid curves).
with time. There is indeed some variability, which increases for \( \tilde{t} \gtrsim 7 \), but Fig. 4 indicates that the dependence on \( B_0 \) in (9) and (11) is correct.

For comparison, Fig. 5 also shows the results from Fig. 3, but after applying the VMJ scales (3) with \( b \) replacing \( r \):

\[
\tilde{t}_s = \frac{t}{(B_0/b)}^{1/3}; \quad \tilde{\rho}_s = \rho \left( \frac{gH \rho_0}{\rho_0} \right) (B_0 b)^{-2/3}.
\]

The curves clearly do not overlay as well as in Fig. 4. The equilibrium densities vary by about 100%, confirming that the new scalings leading to (9) and (11) are more appropriate for cases in which the forcing decay region is larger than the baroclinic Rossby radius.

The scaled equilibrium density anomaly in Fig. 4 is equal to \( \beta \) and can be estimated by averaging \( \tilde{\rho} \) for \( 6 \leq \tilde{t} \leq 7 \) to obtain \( \beta = 5.7 \) with an estimated uncertainty of about \( \pm 0.2 \). From the definition of \( \beta \), this implies that the eddy exchange efficiency is (with \( b/a = 1/3 \))

\[
\alpha' = \frac{\pi}{2} \beta E (1 - b^2/a^2) = 0.043.
\]

The variability in \( \tilde{\rho} \) at larger \( \tilde{t} \) results from the presence of only a small number of baroclinic eddies and their interactions. That is, only about four to five eddies form along the front at the edge of the forcing region (e.g., Fig. 6), so each eddy must carry a large fraction of the buoyancy to be exchanged in the equilibrium. Thus, the
balance in (5) is approximate at any given time, depending on the details of the eddy field. This kind of eddy variability (between calculations or within a single model run) can, therefore, lead to temporal changes in the density anomaly within the forcing region. In other words, a statistical equilibrium is poorly approximated with so few eddies. In light of this, the degree to which the curves overlay in Fig. 4 is remarkable.

Variations of the other parameters are now considered individually and the results compared in Fig. 7 to the expected equilibrium behavior (thin line), that is, linear increase in \( \tilde{\rho} \) with \( \tilde{t} \) until \( \tilde{\rho} = \beta \). In each case, \( \beta \) is estimated by assuming that the eddy exchange efficiency \( \alpha' \) is independent of model parameters.

The simplest parameter dependence occurs for the water depth \( H \). According to (11), the time to reach equilibrium is unaffected by \( H \), while the equilibrium density anomaly in (9) is inversely proportional to \( H \). The coefficient \( \beta \) is independent of \( H \), so \( \beta = 5.7 \). Figure 7a shows the result for a deeper shelf, \( H = 100 \) m, with the standard parameters: \( a = 30 \) km, \( b = 10 \) km, \( W = 10 \) km, and \( B_0 = 4 \times 10^{-7} \) m\(^2\) s\(^{-3}\). The scaled density anomaly follows close to the expected result with small variations at larger \( \tilde{t} \), clearly verifying the parameter dependence.

The length of the forcing region \( a \) appears in (9) and (11) only within the argument of the elliptic integral in \( \beta \). Furthermore, for \( a \geq b \), the argument of the elliptic integral varies between 0 and 1, for which \( E \) varies between \( \pi/2 \) and 1. This implies a maximum possible change in \( \beta \) of about 25%. Figure 7b shows the response for a shorter forcing region, \( a = 15 \) km, and otherwise standard parameters: \( b = 10 \) km, \( W = 10 \) km, \( H = 50 \) m, and \( B_0 = 4 \times 10^{-7} \) m\(^2\) s\(^{-3}\). For \( a = 15 \) km, \( E \) increases by 18%, so the expected equilibrium occurs at \( \beta = 5.2 \). The close agreement with the expected result verifies the dependence of \( t_\alpha \) and \( \rho_0 \) on \( a \) through \( \beta \) in (9) and (11).

The offshore extent of the forcing region \( b \) appears in (9) and (11) both within the square roots and in the argument of \( E \) in \( \beta \). Figure 7c shows the response for a wider forcing region, \( b = 20 \) km, and otherwise standard parameters: \( a = 30 \) km, \( W = 10 \) km, \( H = 50 \) m, and \( B_0 = 4 \times 10^{-7} \) m\(^2\) s\(^{-3}\). For this choice, the aspect ratio of the forcing region \( b/a \) is identical to the shorter polynya case (Fig. 7b), so \( E \) again increases by 18% over the standard case, yielding \( \beta = 5.2 \). Figure 7c shows that the dependence in (9) and (11) is correct.

Finally, Fig. 7d shows the response for a wider forcing decay region, \( W = 20 \) km.\(^2\) Other parameters are set at \( a = 30 \) km, \( b = 10 \) km, \( H = 50 \) m, and \( B_0 = 4 \times 10^{-7} \) m\(^2\) s\(^{-3}\). The coefficient \( \beta \) is independent of \( W \), so \( \beta = 5.7 \). The scaled density anomaly follows the expected result nearly perfectly for \( \tilde{t} \leq 7 \), again verifying (9) and (11). The decrease in \( \tilde{\rho} \) at larger \( \tilde{t} \) occurs when the eddies reach the boundaries of the longer model domain and does not represent a fundamental change in eddy behavior.

The agreement in Fig. 7d is particularly useful for validating the new estimates (9) and (11) and thereby the importance of \( W \), because the VMJ scales are independent of \( W \). That is, according to (9) and (11), doubling \( W \) produces a 41% increase in both \( \rho_0 \) and \( t_\alpha \), whereas the VMJ scales, being independent of \( W \), pre-

\(^2\) With \( W = 20 \) km the eddies reach the periodic boundaries of the standard model domain before the equilibrium state is reached. Therefore, we extended the model domain to 200 km for this calculation, while keeping the same horizontal resolution.
dict no change in either $\rho_0$ or $t_e$. Therefore, Fig. 7d shows clearly that (9) and (11) are more appropriate for the present configuration.

4. Deep convection with a forcing decay region

Our primary interest here is the dynamics of shallow convection, but the ideas introduced in section 2 can also be applied to the problem of deep convection. In particular, new scalings can be derived using the approach of VMJ, but now considering a circular forcing region that is surrounded by a forcing decay region whose width $W$ is larger than the baroclinic Rossby radius.

We start with (6) and take $a = b$, so $G = \pi b^2$ and $P = 2\pi b$. For deep convection, the eddy flux occurs over the depth of the chimney $h$ rather than the total water depth $H$, so (6) becomes

$$\frac{\rho_0 b}{g} = 2 a h \nu\rho.$$

(20)

The density at the base of the chimney is given by the definition of the buoyancy frequency

$$\rho = \rho_0 N^2 h / g,$$

(21)

and $h$ increases in time according to (2). The geostrophic velocity is estimated from the thermal wind balance within the forcing decay region, where the depth of convective penetration depends on the local buoyancy forcing. That is, the local chimney depth is

$$h' = \frac{(2Bt)^{1/2}}{f}.$$

(22)

where $B = B_0 (b + W - r) / W$; that is, $B$ decreases linearly with radius $r$ from $B = B_0$ at $r = b$ to $B = 0$ at $r = b + W$. The geostrophic velocity may then be approximated as

$$v^n = - \frac{gh}{2\rho_0 f} \frac{\partial \rho'}{\partial r} = - \frac{N^2 h' \frac{\partial h'}{\partial r}}{2f}.$$

(23)

where (21) has been applied locally. Substitution of (22) into (23) produces

$$v^n = \frac{B_0 f}{2fW},$$

(24)

which can then be substituted into (20), along with (21) and (2), to obtain an estimate for the time to reach equilibrium

$$t_e = \frac{\gamma^2}{2} \left( \frac{fWb}{B_0} \right)^{1/2},$$

(25)

where $\gamma = (2/\alpha')^{1/4}$. Equation (25) can be used with (2) and (21) to provide estimates of the equilibrium density and chimney depth:

$$\rho_e = \frac{\gamma \rho_0 N}{g} (fB_0 Wb)^{1/4}; \quad h_e = \frac{\gamma (fB_0 Wb)^{1/4}}{N}.$$

(26)

The primary effect of the forcing decay region is analogous to the shallow convection case; the dependence of the equilibrium quantities on $B_0$ and $b$ is weakened relative to (1), and $W$ is introduced into the scaling. We have made one numerical calculation of deep convection with a forcing decay region, which verifies both (2) and (24), but we have not made a systematic study of the parameter dependencies. Indeed, a detailed examination of the implications of the changes in the equilibrium scales is beyond the scope of this paper, but the results suggest that spatial variations in atmospheric forcing may play an important role in deep-convection processes and should be explored in future studies.

5. Summary and discussion

The numerical calculations described in section 3 strongly support the theory developed in section 2, which produced the relationships (9) and (11). The basic dynamics assumed by VMJ for open-ocean deep convection also apply to the case of a shallow coastal polynya despite the presence of the coastal boundary. That is, a constant negative surface buoyancy flux applied over a spatially limited region eventually leads to buoyancy equilibration in which baroclinic eddies exchange dense water with ambient water efficiently enough to balance the surface flux. However, there is one important difference. The horizontal scale of the density front generated around the edge of the shallow coastal polynya appears to be determined by the spatial scale of variability of the buoyancy forcing and not the baroclinic Rossby radius. In the present case, this scale is the width of the forcing decay region over which the buoyancy forcing vanishes. This single change from VMJ's theory produces a fundamental difference in the dependence of the equilibrium state on the various model parameters; that is, square root dependence rather than 1/3 and 2/3 powers [compare (9) and (11) with (3)].

Two conditions must be met for (9) and (11) to apply. First, the forcing decay scale must be larger than the baroclinic Rossby radius. Otherwise, the front will slump during geostrophic adjustment to the scale of the baroclinic Rossby radius. For example, the laboratory experiments of Maxworthy and Narimousa (1994), Ivey et al. (1995), Brickman (1995), Coates et al. (1995), and Whitehead et al. and the numerical calculations of Jones and Marshall (1993) all used a vanishingly small forcing decay region, so the frontal width was naturally the baroclinic Rossby radius. In each case, the behavior was consistent with the analysis of VMJ rather than (9) and (11). In contrast, we always choose $W$ larger than the baroclinic Rossby radius in the shallow coastal polynya, consistent with (9) and (11). Second, the water must be shallow enough that rotation does not play a role in the sinking of dense plumes. That is, the dense water formed by the buoyancy forcing must sink to the bottom very rapidly. A measure of the importance of rotation during...
sinking is the natural Rossby number, defined by Maxworthy and Narimousa (1994) as
\[
Ro^* = \left( \frac{B_0}{H^2f} \right)^{1/2} = \frac{l_{ed}}{H}.
\]
Here \(l_{ed}\) is the length scale over which rotation becomes important in the sinking convective cells (Jones and Marshall 1993). Rotation is important when \(Ro^* < 1\). Most studies of convection, including those cited above, consider cases with \(Ro^* \ll 1\) with only a few cases in which \(Ro^*\) approaches one. On the other hand, the shallow coastal polynya calculations presented here cover the range \(2 < Ro^* < 17\), so rotation has little effect during the sinking process and (9) and (11) should apply.

On Arctic shelves the baroclinic Rossby radius is typically only a few kilometers, usually smaller than the scales of variability in forcing. Arctic shelves are also shallow enough that \(Ro^* > 1\) in a typical coastal polynya, so dense water should sink to the bottom rapidly. Together these imply that (9) and (11) may provide a reasonable description of the response in Arctic coastal polynyas and are probably more appropriate than (3). Thus, the forcing decay region, or ice concentration gradient region, is of fundamental importance in the dynamics of the flow field that develops, and its scale affects the timescale over which eddies develop as well as the equilibrium density anomaly attained.

The parameter dependencies in (9) and (11) can be understood on physical grounds. For example, stronger buoyancy forcing (larger \(B_0\)) leads to a faster increase in density anomaly, producing a larger density anomaly by the time equilibrium is reached, so \(t_e\) decreases while \(\rho_e\) increases. A deeper shelf (larger \(H\)) means a slower increase in density but also weaker geostrophic currents and, hence, weaker eddy velocities. These effects compensate so that \(t_e\) is unaffected. If \(t_e\) is unchanged, then \(\rho_e\) must decrease because the same buoyancy change is mixed over a greater depth. Both \(t_e\) and \(\rho_e\) are strongly dependent on the width of the forcing region \(b\), but nearly independent of the length of the forcing region \(a\), which only minimally changes the elliptic integral and hence \(\beta\). This is reasonable because the equilibrium is reached by the cross-shelf exchange of dense water with ambient water; that is, eddy exchange must redistribute water across the entire polynya to the coast before an equilibrium can be achieved. Therefore, a wider forcing region (larger \(b\)) represents a greater cross-shelf distance for exchange, so it takes longer to reach equilibrium and both \(t_e\) and \(\rho_e\) increase. On the other hand, the length of the forcing region does not alter the cross-shelf exchange as long as eddies form along the entire length of the forcing region, so \(t_e\) and \(\rho_e\) are hardly affected. Finally, a wider forcing decay region (larger \(W\)) implies weaker horizontal density gradients introduced by the forcing. This leads to weaker geostrophic velocities and subsequently slower exchange by the eddies, thereby increasing both \(t_e\) and \(\rho_e\).

The standard parameters used here are loosely based on observed values over Arctic shelves. The range of \(B_0\) considered includes the mean value reported by Cavalieri and Martin (1994) for the western Arctic, \(B_0 = 2.7 \times 10^{-7} \text{m}^2 \text{s}^{-3}\), corresponding to a heat loss of 500 W m\(^{-2}\) from the polynya waters to the atmosphere. The polynya length scales (\(H, a, b,\) and \(W\)) are based on estimates from Pease (1987) and Schumacher et al. (1983). Using the standard parameters in (9) and (11), and \(\beta = 5.7\) estimated from Fig. 4, suggests that the seasonally averaged buoyancy flux produces a maximum density anomaly of \(\rho_e = 0.69 \text{kg m}^{-3}\) after \(t_e = 14.5\) days. An estimate of the interannual variation in \(B_0\), based on nine years of data from Cavalieri and Martin (1994), suggests that salt production accompanying ice formation within polynyas of the western Arctic varies by roughly 15%. Individual regions may experience variations as large as 50% of the mean. From (9), a 50% change in \(B_0\) produces only a 22% change in \(\rho_e\). On synoptic times scales, the local buoyancy flux may be as much as three times the seasonal average (e.g., Cavalieri and Martin 1994), increasing \(\rho_e\) to 1.2 kg m\(^{-3}\). The time to reach equilibrium decreases to 8.4 days, which is not inconsistent with some events reported by Cavalieri and Martin (1994); see, e.g., their Fig. 4). These estimates of \(\rho_e\) also fall close to the range of density anomalies associated with observed salinity elevations reported by Cavalieri and Martin (1994), which range from 1 to 2 psu, or 0.8 to 1.6 kg m\(^{-3}\). Of course, the sensitivity of the equilibrium density anomaly to the water depth \(H\) makes these estimates rather approximate.

Figure 8 summarizes the dependence of \(\rho_e\) on the model parameters. The axes cover extreme values of the parameters showing the wide range of possible density anomalies, but typical values are found in the lower left corner (\(B_0 b \leq 0.015 \text{m}^2 \text{s}^{-3}, W \leq 20 \text{km}\), ranging from
0.5 to 2 kg m\(^{-3}\). It is important to remember that the strongest parameter dependence in (9) occurs for the water depth because \(\rho_c \approx 1/H\). That is, the values in Fig. 8 would double if the coastal polynya were over a shelf 25 m deep, in which case the seasonally averaged forcing defined above would produce a density anomaly of \(\rho_c = 1.38 \text{ kg m}^{-3}\). This sensitivity to water depth, coupled with the fact that many Arctic shelves are quite shallow over large offshore distances relative to the polynya scale \(b\), suggests that regional differences in geomorphology may play an important role in the production of dense water masses. The sensitivity to the forcing decay scale is also important, with \(\rho_c\) doubling for an increase in \(W\) from 10 to 40 km. However, this scale has not been closely examined in observations and bears further investigation.

One conclusion from Fig. 8 is that typical variations in the buoyancy flux apparently do not have a large effect on the maximum density anomaly of water formed in a coastal polynya. This implies that dense water production from coastal polynyas may depend more on the ambient density of shelf water when the freezing season begins than on the surface buoyancy flux. This is consistent with Melling’s (1993) conclusion that the interannual variability in dense water production over the Mackenzie Shelf is strongly influenced by variations in the autumn salinities before freezing begins. According to our scaling, if autumn salinities near the coast are lower than the mid and outer shelf densities by enough to decrease the density by 0.5–1.0 kg m\(^{-3}\), then typical surface buoyancy fluxes due to brine rejection may be insufficient to raise the density beyond the midshelf values. Thus, dense water formation may be inhibited for that entire season, perhaps partially explaining the intermittency of dense water observations.

The equilibrium density anomaly (9) can be used to estimate typical velocities within the baroclinic eddies as well as the maximum baroclinic Rossby radius. From (7),

\[
u^* = \frac{\beta (B_0 b)}{2 f W}
\]

which, for the standard parameters, yields a reasonable value of 0.11 m s\(^{-1}\). Using (9), the baroclinic Rossby radius at equilibrium is

\[
R_e = \left( \frac{g \rho_c H}{\rho_0 f^2} \right)^{1/2} = \beta^{1/4} \left( \frac{B_0 W b}{f^3} \right)^{1/4}.
\]

For the standard parameters, \(R_e = 4.9\) km. More importantly, the baroclinic Rossby radius is rather insensitive to the model parameters, changing only as the 1/4 power, so it is unlikely to become much larger than about 5 km. Even a factor of 10 increase in \(B_0\), \(W\), or \(b\) would only increase \(R_e\) to 8.7 km. The implication is that the forcing decay scale is likely to be larger than the baroclinic Rossby radius regardless of the sizes of the other parameters. This supports the idea that spatial variations in the forcing probably determine the horizontal scale for density variations in Arctic polynyas, and not the baroclinic Rossby radius. Interestingly, the baroclinic Rossby radius appears to determine the size of the eddies produced by the frontal instability. Figure 9 shows contours of density anomaly at the bottom for \(W = 20\) km and otherwise standard parameters. Times are chosen to be nearly equivalent in scaled units to those in Fig. 6. The initial size of the growing eddies is quite similar for both cases, although nonlinear processes tend ultimately to produce somewhat larger eddies for \(W = 20\) km. Thus, (28) suggests that the size of eddies over Arctic shelves should be fairly uniform with diameters in the range 20–25 km, consistent with our numerical calculations as well as observations (e.g., Manley and Hunkins 1985).

VMJ estimated the efficiency of eddy exchange \(\alpha'\)
for open-ocean deep convection to be about the same as that previously estimated for the atmosphere; $\alpha' = 0.008 \pm 0.005$. For our shallow coastal polynya calculations, the eddy exchange efficiency was found to be $\alpha' = 0.043$. This is more than five times the efficiency of the deep-convection eddies, implying that the shallow coastal polynya is generally a more efficient place to exchange dense water with the surrounding water than a deep-convection chimney. We hasten to point out, however, that any efficiency estimate is very rough because it may change as the dynamics change. For example, we have considered the simple case of a uniform depth shelf without bottom friction, whereas GC included both a sloping bottom and bottom friction. Adding both effects does not change the behavior qualitatively, but does change the efficiency of eddy exchange. Figures 10 and 11 show the response for the standard calculation ($a = 30$ km, $b = 10$ km, $W = 10$ km, and $B_0 = 4 \times 10^{-3}$ m$^2$ s$^{-3}$), but over a gently sloping bottom with depth increasing uniformly from 50 m at the coast with a slope of 0.001 and with linearized bottom friction ($A_{x_1} = \rho_u$ and $A_{y_1} = \rho_v$ at the bottom with $\rho = 5 \times 10^{-4}$ m s$^{-3}$). The qualitative behavior is identical, but the eddies move offshore considerably faster, reducing $\beta$ to about 3.5 and implying an increased eddy efficiency of $\alpha' = 0.114$. Physically, the bottom slope introduces a gravitational component to the offshore acceleration of the dense water. This leads to faster offshore movement of the eddies (compare Fig. 11 with Fig. 6), hence more rapid exchange and smaller equilibrium density anomaly. Otherwise, the basic parameter dependence (9) and (11) still applies.

Finally, we have made numerous idealizations in our representation of an Arctic polynya in order to simplify the dynamics. Most notably, we have assumed a forcing whose size, shape, and strength remain fixed in time. However, numerous studies (e.g., Schumacher et al. 1983; Pease 1987) have shown that coastal wind-driven polynyas are highly time-dependent features that involve repeated opening and closing of the ice cover due to synoptic wind and thermodynamic forcing. Our simple forcing is intended to represent a typical polynya size with seasonally averaged buoyancy flux, but time-dependence in both the buoyancy flux and the spatial structure of the forcing should be considered in future studies. Additional attention should be given to the gradients in ice concentration around the periphery of the coastal polynya in order to examine seasonal and synoptic variability in the forcing decay region. The effects of ambient stratification, more realistic bottom topography, and wind-driven circulation have been omitted here and should be considered as well. Nevertheless,
the present idealized treatment provides a conceptual foundation for studies that include more complicated and realistic features.

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APPENDIX

Buoyancy Flux in the Forcing Decay Region

In deriving (9) and (11), we ignored the surface buoyancy flux in the forcing decay region surrounding the coastal polynya (Fig. 1). This greatly simplifies the analysis because the left-hand side of (5) can be evaluated analytically. Heuristically this simplification may be defended by noting that the eddies form within the forcing decay region, so they already contain the dense water formed there as they begin moving offshore. The equilibrium state occurs only after the eddies have exchanged water from the constant forcing region (where \( B = B_c \)) with ambient water, so the parameter dependence on \( b \) in (9) and (11) is sensible. However, (9) and (11) clearly fail when \( b \to 0 \) with \( W \neq 0 \); they predict \( t_r = \rho_r = 0 \), yet the density must change because of the buoyancy flux in the forcing decay region.

The buoyancy flux in the forcing decay region can be included in the analysis in the following manner. The total buoyancy flux is computed numerically as

\[
B_T = \int \int B \, dA.
\]  

(A1)

where \( B \) is given by (4). A new forcing region is now defined in which uniform buoyancy flux \( B_0 \) is imposed over a half-ellipse with axes extending beyond \( a \) and \( b \) by an amount \( \bar{W} \) such that the total buoyancy flux is still \( B_T \):

\[
B_T = \int \int B_0 \, dA = B_0 \frac{\pi}{2} (a + \bar{W})(b + \bar{W}).
\]  

(A2)

Solving for \( \bar{W} \) yields

\[
\bar{W} = \frac{a + b}{2} \left( 1 + 4 \left( \frac{2B_T}{\pi B_0} - ab}{(a + b)^2} \right)^{1/2} - 1 \right).\]  

(A3)

The perimiter of the new forcing region is

\[
P(a, b, \bar{W}) = 2(a + \bar{W}) + (b + \bar{W}).
\]  

(A4)

The analysis of section 2, starting with (6), proceeds as before but with \( a \) and \( b \) replaced by \( a + \bar{W} \) and \( b + \bar{W} \), respectively.

All of the numerical calculations can be reinterpreted in terms of this approach to account for the entire buoyancy flux. [Of course, the numerical calculations themselves are unchanged. Only the scalings (9) and (11) and \( B \) change.] For example, the standard parameters \((B_c = 4 \times 10^{-7} \text{ m}^2 \text{ s}^{-1}, a = 30 \text{ km}, b = 10 \text{ km}, W = 10 \text{ km}, H = 50 \text{ m}) \) produce \( \bar{W} = 5.1 \text{ km}, \) from which \( B = 4.6 \) and \( \alpha' = 0.066. \) So, the estimate of eddy exchange efficiency increases because the eddies are redistributing a larger total buoyancy flux in the same length of time. Otherwise, the scaled responses shown in Figs. 4 and 7 are only marginally altered, certainly not enough to question the validity of (9) and (11) as a good approximation. Presumably, the agreement would deteriorate as \( b \) becomes small relative to \( \bar{W} \), in which case a disproportionate amount of buoyancy flux would be neglected in (9) and (11). This situation has not been tested here because it is probably not important in forming dense shelf water in the Arctic.

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