DISSIPATIVE ENERGIZATION OF BAROCLINIC WAVES

BY SURFACE EKMAN PUMPING

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Abstract

A two-layer quasi-geostrophic model is used to study the effect of lower boundary Ekman pumping on the energetics of baroclinic waves. Although the direct impact of the Ekman pumping is to damp the total eddy energy, either the eddy available potential energy (EAPE) or the eddy kinetic energy (EKE), individually, can grow due to the Ekman pumping. Growth of EAPE is favored if the phase difference between the upper and lower wave fields is less than a quarter wave length, and EKE is favored if the phase difference is greater than a quarter wave length. A numerical model calculation shows that the EAPE growth occurs directly through the Ekman pumping, and that the increased EAPE can in turn lead to further growth by strengthening the baroclinic energy conversion from zonal available potential energy to the EAPE. Through this indirect effect, the Ekman pumping can increase the net production of total eddy energy.
1 Introduction

In the context of the two-layer quasi-geostrophic (QG) model, it has been known for almost five decades that Ekman pumping, if present only at the lower boundary, can destabilize baroclinic waves. For example, Holopainen (1961) performed a linear stability analysis of the two-layer model and found that the lower boundary Ekman pumping broadens the marginally stable curve of the inviscid flow so as to destabilize both longer and shorter zonal waves. Essentially the same result was found by Pedlosky (1983), and also by Weng and Barcilon (1991) who used a linear Eady-like model (Eady, 1949). Pedlosky (1983) further showed, with a weakly nonlinear analysis, that while the destabilized wave can grow initially, as the wave changes the mean flow, the wave eventually decays. The final result is zero wave amplitude with an altered mean flow.

Nonlinear numerical model calculations also found that lower-layer Ekman damping can energize baroclinic waves. In their study of QG turbulence with a doubly periodic two-layer model, Hua and Haidvogel (1986) found that lower-layer Ekman pumping acts as a source of energy for the baroclinic waves. This finding was supported by Riviè re et al. (2004) who used a primitive equation model to study effect of bottom friction on baroclinic eddies in an oceanic jet. Using a two-layer QG model, Lee (2010) showed that surface Ekman pumping acting directly on the eddies can increase eddy potential enstrophy. Thompson and Young (2007) found that, for $\beta$ less than a critical value, the addition of bottom friction produces a heat flux that is weaker than the inviscid prediction by Held and Larichev (1996) and Lapeyre and Held (2003). However, for $\beta$ larger than a critical value, the inclusion of bottom friction results in a heat flux that is stronger than the inviscid prediction. Although linear destabilization may be relevant for these nonlinear results, to distinguish between linear and nonlinear influences, the nonlinear behavior will be referred to as
‘dissipative energization’ and the linear instability as ‘dissipative destabilization’.

The above nonlinear results suggest for the atmosphere that surface Ekman pumping may play a nontrivial role for the equilibration process of midlatitude baroclinic waves. In spite of the potentially important role of surface Ekman pumping, the physical process by which Ekman pumping can energize baroclinic waves is not well understood. Dissipative energization of baroclinic waves, found in various numerical models, has often been attributed to the barotropic governor mechanism (James and Gray 1986; James 1987). While this may indeed be the case, the mechanism to be presented in this study differs from the barotropic governor mechanism, for which surface friction influences the eddies through the horizontal shear of the zonal mean flow.

In this note, the results of Lee (2010) are further analyzed from the viewpoint of the Lorenz energy cycle (Lorenz 1955) to help us better understand the workings of the dissipative energization.

2 Model

The model used in this study is a standard two-layer quasi-geostrophic (QG) channel model on a $\beta$-plane, with equal layer depths and flat rigid boundaries on the top and the bottom. This model is identical to that used by Lee (2010), wherein the dimensionless governing potential vorticity equations are:

\[ \frac{\partial q_1}{\partial t} + J(\psi_1, q_1) = \kappa_T (\hat{\psi} - \hat{\psi}_e) - \nu \nabla^6 \psi_1 \]  
\[ \frac{\partial q_2}{\partial t} + J(\psi_2, q_2) = -\kappa_T (\hat{\psi} - \hat{\psi}_e) - \kappa_M \nabla^2 \psi_2 - \nu \nabla^6 \psi_2, \]
where the potential vorticity $q_j$ satisfies

$$q_j = \beta y + \nabla^2 \psi_j + (-1)^j \dot{\psi}, \ j = 1, 2.$$

The subscript $j = 1$ and 2 refer to the upper and lower layers, respectively, $\psi_j$ is stream function, and $\dot{\psi} \equiv (\psi_1 - \psi_2)/2$. The model is non-dimensionalized by the Rossby radius of deformation, $\lambda_R$, for the horizontal length scale; by the vertical wind shear, $U$, for the velocity scale; and by $\lambda_R/U$ for the time scale.

The model is driven toward a prescribed thickness field, $\dot{\psi}_e \equiv (\psi_{e1} - \psi_{e2})/2$, which is analogous to the radiative equilibrium temperature field. For simplicity, it is assumed that $u_{e2} \equiv -\partial\psi_{e2}/\partial y = 0$ everywhere. The coefficients $\kappa_T$ and $\kappa_M$ are the thickness and Ekman damping rates, respectively. To emphasize its analogous role in the atmosphere, the thickness damping will be referred to hereafter as thermal damping. The term $\nu \nabla^2 \psi_j$ represents the enstrophy cascade toward sub-grid scales, and the value of $\nu$ determines the cascade rate.

### 3 Energetics

To derive the EKE and EAPE separately, we start with the QG vorticity and the interfacial height equations. Ignoring the high-order diffusion terms, we have

$$\frac{\partial \zeta_1}{\partial t} + J(\psi_1, (f + \zeta_1)) = -f_o D_1; \quad (2.1)$$
$$\frac{\partial \zeta_2}{\partial t} + J(\psi_2, (f + \zeta_2)) = -f_o D_2; \quad (2.2)$$
$$\frac{\partial \eta}{\partial t} + J(\psi_2, \eta) = w_I - \kappa_T(\eta - \eta_E), \quad (2.3)$$
where the vorticity $\zeta_j = \partial v_j / \partial x - \partial u_j / \partial y$, the divergence $D_j = \partial u_j / \partial x + \partial v_j / \partial y$, with the subscript $j = 1, 2$, referring to the upper and lower layers, respectively, and $\eta$ is the interfacial height, which can be written as

$$\eta = -\frac{f}{g^*}(\psi_1 - \psi_2)/2. \quad (3)$$

The quantity $H$ is the mean depth for each layer, $g^* = g \rho_2 - \rho_1 \rho_2 / 2 \rho_2^2$ where $\rho_j$ is the density, and $w_I = w(H + \eta)$. The subscript $I$ stands for the interface.

Integrating the lower layer continuity equation vertically, with the QG assumption $\eta \ll H$, yields

$$w_I - w(0) = -D_2 H, \quad (4)$$

where the Ekman pumping velocity at the surface $w(0) = (\kappa_M H / f_0) \zeta_2$ (Charney and Eliassen 1949; Holopainen 1961). Because we assume that Ekman pumping is absent at the upper boundary, vertical integration of the upper layer continuity equation yields

$$w_I = D_1 H. \quad (5)$$

Eliminating $w_I$ from (4) and (5), we have

$$D_1 H + D_2 H = w(0). \quad (6)$$

Dividing the flow field into a zonal mean and perturbation from the zonal mean, the perturbation vorticity and interfacial height equations take the form of

$$\zeta_{1t} + U_1 \zeta_{1x} + v_1 (\beta - U_{1yy}) + J(\psi_1, \zeta_1) = -f_0 D_1; \quad (7.1)$$

$$\zeta_{2t} + U_2 \zeta_{2x} + v_2 (\beta - U_{2yy}) + J(\psi_2, \zeta_2) = -f_0 D_2; \quad (7.2)$$

$$\eta_t + U_2 \eta_x + v_2 \Lambda_y = w_I - \kappa_T \eta, \quad (7.3)$$
where the lowercase variables now denote perturbations and the uppercase variables denote the zonal mean. Specifically, $U_j$ and $\Lambda$ denote the zonal mean zonal wind and the zonal mean interfacial displacement, respectively. The only exception is $D_j$ which represents perturbation divergence field. The subscripts $x$, $y$, and $t$ refer to partial derivatives.

To obtain the EKE, (7.1) is first multiplied by $-\psi_1$ and (7.2) by $-\psi_2$. After integrating these equations in both $x$ and $y$, and adding the resulting two equations, the EKE equation takes the form of

$$
\frac{1}{2} \left( \frac{\nabla^2 \psi_1^2}{2} + \frac{\nabla^2 \psi_2^2}{2} \right)_t = -\frac{1}{2} \sum_{i=1}^{2} U_i v_i \zeta_i + \frac{1}{2} \sum_{i=1}^{2} f_o D_i \psi_i 
$$

$$
= -\frac{1}{2} \sum_{i=1}^{2} U_i v_i \zeta_i + f_o \left[ \frac{1}{2} \psi D_2 + \frac{1}{2} \psi_1 \frac{w(0)}{H} \right] 
$$

$$
= -\frac{1}{2} \sum_{i=1}^{2} U_i v_i \zeta_i - f_o \psi D_2 + \frac{1}{2} \kappa_M \psi_1 \nabla^2 \psi_2, 
$$

where (6) is used to write (8.2) and the overbar denotes a zonal average. The first term on the rhs of (8.3), commonly referred to as the barotropic conversion (BT, hereafter), represents the conversion from zonal kinetic energy (ZKE) to EKE, and the second term the conversion from EAPE to EKE. The third term represents the Ekman pumping contribution to the EKE (hence referred to as $EKE_{Ek}$).

The equation for EAPE can be obtained by multiplying (7.3) by $g^* \eta/H$. Using (3) and (4), the EAPE equation takes the form of

$$
g^* \left( \frac{1}{2} \eta^2 \right)_t = -\frac{g^* \eta^2 A_y}{H} + f_o \psi D_2 - \kappa_M \psi \nabla^2 \psi_2 - \kappa_T \frac{g^* \eta^2}{H} 
$$

The first term on the rhs of (9) is the conversion from ZAPE to EAPE, commonly known as the baroclinic energy conversion term (BC, hereafter), the second term the energy conversion from
EAPE to EKE, the third term the Ekman pumping contribution to the EAPE, and the fourth term the radiative damping of EAPE. By adding (8.3) and (9), the total eddy energy (TEE) equation can be obtained:

\[
\frac{1}{2} \left( \frac{|\nabla \psi_1|^2 + |\nabla \psi_2|^2}{2} + \frac{g^*}{H} \eta^2 \right) = -\frac{1}{2} \sum_{i=1}^{2} U_i v_i \zeta_i - \frac{g^*}{H} \eta^2 \Lambda_y - \frac{\kappa M}{2} \frac{|\nabla \psi_2|^2}{|\nabla \psi_2|^2} - \kappa_T \frac{g^*}{H} \eta^2. \tag{10}
\]

The direct contribution of the Ekman damping to the TEE, the term \( TEE_{Ek} \), is always negative. However, for EKE and EAPE individually, the Ekman pumping can contribute toward growth. As will be explained shortly, the latter property is central to the operation of the dissipative energization.

The Ekman pumping can contribute to EKE growth, if the term \( EKE_{Ek} \) in (8.3) is positive. It can be seen, after integrating by parts, that the term \( EKE_{Ek} \) is positive if \( \nabla \psi_1 \cdot \nabla \psi_2 < 0 \). If the horizontal scale of \( \psi_1 \) and \( \psi_2 \) are equal, this inequality holds if \( \psi_1 \) and \( \psi_2 \) are negatively correlated, which corresponds to a phase difference between \( \psi_1 \) and \( \psi_2 \) that satisfies \( \pi/2 < \delta \phi < 3\pi/2 \). This result is slightly different from that of Holopainen (1961). In his two-level model, the Ekman pumping velocity depends not only on \( \psi_2 \), but also on \( \psi_1 \).

Similarly, Ekman pumping can contribute toward EAPE growth if \( EAPE_{Ek} > 0 \), that is, if \( \nabla \psi_1 \cdot \nabla \psi_2 - |\nabla \psi_2|^2 > 0 \). Again assuming that the horizontal scale of \( \psi_1 \) and \( \psi_2 \) are equal, this inequality is satisfied if \( \psi_1 \) and \( \psi_2 \) are positively correlated, which implies that \( |\delta \phi| < \pi/2 \).

Figure 1 illustrates schema for the mechanism by which EKE and EAPE can grow through the Ekman pumping. Here, it is assumed that \( |\psi_1| > |\psi_2| \). For the EAPE, the interfacial displacement \( \eta \) in this two-layer model is equivalent to temperature in a continuous model, with upward displacement \( (\eta > 0) \) corresponding cold air and downward displacement \( (\eta < 0) \) warm air. The solid curve in Fig. 1 denotes an initial \( \eta \) field, and the dashed curve indicates \( \eta \) after
being subjected to Ekman pumping. If $\psi_1$ and $\psi_2$ are out of phase, the surface Ekman pumping can help convert the EAPE to EKE, because it reduces $|\eta|$ (Fig. 1a). Similarly, if $\psi_1$ and $\psi_2$ are in phase, the surface Ekman pumping can generate EAPE, since it enhances $|\eta|$ (Fig. 1b).

Given that the direct impact of the Ekman pumping on the TEE is always dissipative (i.e., $TEE_{Ek} < 0$), the observation that dissipative energization can occur implies that there must be an indirect influence through which Ekman pumping can increase TEE. From the Lorenz energy cycle, which in Fig. 2 flows in a counterclockwise direction, waves can grow via this indirect effect only if $EAPE_{Ek} > 0$. This is because a positive $EAPE_{Ek}$ can increase $|\eta|$, which in turn can promote an energy conversion (BC) from ZAPE to EAPE. This process is indicated schematically with the black arrows in Fig. 2, and will be referred to as the $BC_{Ek}$ growth.

If $EKE_{Ek}$ is positive (Fig. 1a), since this results in an increase in $|v_i|$, BC can also increase in response. However, because an increase in $|v_i|$ also enhances BT, compared with the $BC_{Ek}$ growth, this is an inefficient route toward dissipative energization. Holopainen (1961) provided a physical explanation for linear dissipative destabilization in terms of his version of $EKE_{Ek}$ being positive. However, the above analysis for $EAPE_{Ek}$ suggests an alternative interpretation.

The barotropic governor mechanism of James and Gray (1986) and the self-maintaining jet mechanism of Robinson (2006) are also included in Fig. 2. For the latter mechanism, as discussed in Robinson (2006), the eddy momentum flux convergence at the jet center enhances the vertical shear of the zonal mean zonal wind beyond that of the radiative equilibrium state. Although not explicitly stated in that paper, in order for this to result in wave growth, surface friction must be stronger than radiative damping (Lee 2010). Energetically, this means that changes in the ZKE (the conversion from EKE), with the help of surface Ekman pumping, can increase ZAPE. As such, there are at least three different ways that surface Ekman pumping can energize baroclinic
eddies through their impact on the ZAPE to EAPE energy conversion.

4 Test of the $BC_{Ek}$ growth

a. An overview from statistically steady states

To test the above hypothesis that the EAPE growth by $EAPE_{Ek}$ can further promote the conversion from ZAPE to EAPE, we first examine the dependency of $EAPE_{Ek}$ on $\kappa_M$. For this purpose, we perform the numerical model calculations, using the same model settings (see (1.1) and (1.2)) as in Lee (2010). The basic state consists of a jet-like upper-layer zonal wind profile:

$$U_1 = e^{-y^2/\sigma^2},$$

where $y = 0$ is at the middle of the channel and $\sigma^2 = 10$. The equilibrium lower level wind $U_2$ is set to zero everywhere. For all simulations to be presented here, $\kappa_T$, and $\nu$ are fixed at $30^{-1}$ and $5 \times 10^{-4}$, respectively. The width of the channel is 30, and there are 200 grid points across the channel. Figures 3a-d display time-mean values of $EAPE_{Ek}$, along with that of other selected terms in (8.3) and (9), for different values of $\kappa_M$ and $\beta$. To ensure that these values represent a statically steady state, the model was integrated for 2000 days, and the last 1000 days were used to calculate the time-mean values.

There are two noteworthy features from the simulations summarized in Fig. 3. Firstly, for all non-zero values of $\beta$, $EAPE_{Ek}$ first increases with $\kappa_M$, peaking either at $\kappa_M = 0.20$ (for $\beta = 0.15$) or at $\kappa_M = 0.30$ (for $\beta = 0.25$ and 0.30). Within the range $0.05 < \kappa_M < 0.2$, the fractional increase in $EAPE_{Ek}$ is greater as $\beta$ increases; the fractional increase is 58% for $\beta = 0.15$, 101% for $\beta = 0.25$, and 117% for $\beta = 0.30$. Secondly, for $\beta = 0.25$ and 0.30, where the fractional
increase in $EAP_{E_k}$ is large, BC (the conversion from ZAPE to EAPE) and EAPE also increase with $\kappa_M$. The above two features indicate that there is a range of optimal values of $\beta$ and $\kappa_M$ where the dissipative energization is more effective. While a direct comparison is impossible due to the differences in forcing, the dependency of BC with $\kappa_M$ is consistent with the finding of Thompson and Young (2007). They found that for sufficiently large values of $\beta$, northward heat flux intensifies as their surface friction increases.

The above dependency on $\beta$ is consistent with the interpretation of Lee (2010) who showed that dissipative amplification of eddy potential enstrophy hinges on the condition,

$$|\partial Q_1/\partial y| \gg |\partial Q_2/\partial y|, \quad (11)$$

where $Q_1$ and $Q_2$ are the zonal mean potential vorticity (PV) in the upper- and lower-layer, respectively; under this condition, as long as the location of the extrema in the eddy PV flux and the zonal mean PV gradient coincide, eddy enstrophy generation is much greater in the upper layer than in the lower layer, leading to the condition, $|q_1| \gg |q_2|$. In this case, because $q_1$ plays the dominant role in inducing both $\psi_1$ and $\psi_2$ (Bretherton, 1966; Hoskins et al. 1985), $\delta\phi$ must be small. According to the argument pertaining to Fig. 1, all else being equal, smaller $\delta\phi$ coincide with greater $EAP_{E_k}$. Therefore, the dissipative energization would be favored under condition (11) which can more readily occur for larger values of $\beta$. Figures 3e-h show that the anticipated change in $\delta\phi$ with $\beta$ is most evident for $\beta = 0.0$ and 0.15.

The dependency on $\kappa_M$ is also consistent with the above interpretation that condition (11) favors a sufficiently small $\delta\phi$, and thus the dissipative energization. Figures 3e-h show that $\delta\phi$ monotonically increases with $\kappa_M$ for all $\beta$, implying a weakening of the dissipative energization with $\kappa_M$. However, because the amplitude of $EAP_{E_k}$ is not only inversely proportional to $\delta\phi$,
but also proportional to $\kappa_M$, there would be optimal, intermediate values of $\kappa_M$ where maximum $EAP_{Ek}$ can be produced. As discussed above, Figures 3a-d indeed show this behavior.

While this analysis provides a coherent interpretation for the dependency of $EAP_{Ek}$ and $\delta\phi$ on $\kappa_M$, the question still remains as to why $\delta\phi$ increases monotonically with $\kappa_M$. This increase in $\delta\phi$ is consistent with $\frac{\partial Q_2}{\partial y}(y = 0)$ becoming increasingly negative with $\kappa_M$ (see Figs. 3e-h), while $\frac{\partial Q_1}{\partial y}(y = 0)$ remaining essentially constant. (This can be inferred by the fact that $\frac{\partial Q_2}{\partial y}/\frac{\partial Q_1}{\partial y}(y = 0)$ (see Fig. 3e-h) closely follows $\partial Q_2/\partial y$.) The only isolated exceptions occur for $(\beta, \kappa_M) = (0.0, 0.05)$ and $(0.0, 0.1)$. Because this simultaneous increase in $|\frac{\partial Q_2}{\partial y}|/|\frac{\partial Q_1}{\partial y}|(y = 0)$ and $\delta\phi$ with $\kappa_M$ is consistent with condition (11), we interpret this increase in $\delta\phi$ as arising from $\frac{\partial Q_2}{\partial y}(y = 0)$ becoming increasingly negative with $\kappa_M$. This behavior can in turn be attributed to the Ekman damping effect on the zonal mean flow; as the damping strengthens, $-\frac{\partial^2 U_2}{\partial y^2}$, which is positive, would become smaller at the jet center. Because $\frac{\partial Q_2}{\partial y} \equiv \beta - \frac{\partial^2 U_2}{\partial y^2} - \frac{U_1 - U_2}{2}$, the above change in $-\frac{\partial^2 U_2}{\partial y^2}$ would allow $\frac{\partial Q_2}{\partial y}(y = 0)$ to become increasingly negative as $\kappa_M$ increases.

b. Transient evolutions

To test if $BC_{Ek}$ growth can occur, it is necessary to examine the transient evolution of the energetic. We also ask how $BC_{Ek}$ would differ between the regime where TEE increases with $\kappa_M$ and that where TEE decreases with $\kappa_M$. Based on the results summarized in Fig. 3, we choose three cases: $(\beta, \kappa_M) = (0.25, 0.1), (0.25, 0.2)$, and $(0.25, 0.5)$. The first case is where TEE increases with $\kappa_M$; the second case is where the TEE maximum occurs; the third case where TEE decreases with $\kappa_M$. We choose the cases with $\beta = 0.25$, rather than $\beta = 0.3$, because most of the finite amplitude states with $\beta = 0.3$ arise from subcritical instability (the arrows in Figs. 3a-d
indicate the linear stability boundary). That is, the finite amplitude states occur only when the model is initialized with finite amplitude eddies (Lee and Held 1991). For this subcritical region, therefore, it is impossible to examine the initial transient evolution from the normal mode form.

For each of the three cases, the initial transient evolution is shown in Figs. 4a-c. For $\kappa_M = 0.1$ and 0.2, the initial spin-up stage is followed by growth of the most unstable normal mode. (The spin-up stage is not shown.) As can be inferred by the constant EAPE growth rates, the normal mode growth continues until day 100 for $\kappa_M = 0.1$, and until day 550 for $\kappa_M = 0.2$. In the latter case, the linear growth stage is followed by a brief period (between day 550 and 750) of higher growth rates. Lee and Held (1991) interpreted this behavior in terms of a nonlinear growth ($\gamma > 0$) in the weakly nonlinear amplitude equation, $\partial A/\partial t = \alpha A + \gamma |A|^2 A$ (Pedlosky 1970), where $A$ is the wave amplitude. The finding in Lee (2010) suggests that this nonlinear growth may be due to the eddy-driven baroclinicity (‘self-maintaining jet’ mechanism; Robinson 2006). While this nonlinear growth is likely to foster the dissipative energization (Lee 2010), as will be explained below, the dissipative energization still occurs for $\kappa_M = 0.1$ where the nonlinear growth does not occur.

During the nonlinear growth period, the disturbance attains a finite amplitude, while sharply deviating from its normal mode form. The latter feature can be detected from the occurrence of a large change in the meridional scale and the vertical phase tilt of the wave field (see Figs. 4g and 4h). As can be seen, the deviation from normal mode form is characterized by a decrease in the meridional scale of the upper-layer eddy stream function, $L_{y1}$, an increase in the meridional scale of the lower layer eddy stream function, $L_{y2}$, and a decrease in the vertical phase tilt, $\delta\phi$. (The meridional eddy scale, $L_{y1}$ and $L_{y2}$, were defined as the distance between the two points, on either side of the jet center, where the eddy stream function first changes sign.) The smallness in $\delta\phi$
implies that, as illustrated by Fig. 1, the EAPE can grow more effectively by the Ekman pumping. (In Figs. 4g-i, $1 - EAPE_{Ek}$ is displayed to highlight the fact that the increase in $EAPE_{Ek}$ is associated with the decrease in $\delta \phi$.) In fact, $EAPE_{Ek}$, while smaller than BC initially, rapidly increases afterwards, and during the equilibrium stage, $EAPE_{Ek}$ is about twice as large as BC. This time evolution also demonstrates that the Ekman-pumping-driven growth of EAPE is a nonlinear process, and cannot be explained by the linear theory. As $\kappa_M$ is increased from 0.2 to 0.5 (the initial state is day 1000 of the $\kappa_M = 0.2$ case), $\delta \phi$ rapidly increases (Fig. 4i), but $EAPE_{Ek}$ still dominates over BC.

Having demonstrated that $EAPE_{Ek}$ is the main contributor to the nonlinear growth of the eddy energy, we now test the hypothesis that the direct effect of the Ekman pumping can further enhance BC, and thus EAPE. To perform this test, we choose for the initial flow the model state at a time when $EAPE_{Ek}$ attains a large value, and integrate the model forward in time with $\kappa_M = 0.0$ in the eddy potential vorticity equation. In this integration, the zonal mean flow is still subject to the same Ekman damping so that the effect of the Ekman pumping on the eddies can be isolated from that on the zonal mean flow, as for the barotropic governor mechanism of James and Gray (1986) and James (1987). Although this model setting is unphysical, the initial behavior of the eddy energy can be used to test our hypothesis. For each of the three cases, with the model state indicated by the thick arrow (in Figs. 4a-c) as the initial state, the test run was performed and the resulting energetics over the next 50 model days are shown in Figs. 4d-f. For $\kappa_M = 0.5$, to test the sensitivity to the initial state, an additional calculation was performed using the model state indicated by the thin arrow (Fig. 4c) as the initial state. The result (not shown) is very similar to that shown in Fig. 4f.

For $\kappa_M = 0.1$, it can be seen that BC strengthens briefly, but it rapidly weakens during the
next 10-15 days. The brief increase in BC can be understood as being due to the strengthening of the eddy meridional wind, $v_j$, as evidenced by the rapid increase in the EKE, which is due to the zero $EKE_{Ek}$. (As can be seen from Fig. 4a, $EKE_{Ek}$ is the main sink of EKE when $\kappa_M \neq 0$.)

In the face of this rapid EKE increase, the subsequent weakening in BC implies either that $|\eta|$ is becoming small, or that the correlation between $v_j$ and $\eta$ has declined. Comparing the EAPE between Figs. 4a and 4d, it can be seen that $|\eta|$ of the test run is clearly smaller than that of the control run, even during the first five days when BC undergoes a strengthening. Because this decline in $|\eta|$ is due to $EAPE_{Ek}$ being zero, we are led to conclude that the decline in BC (between day 3 and 18) is due to the absence of $EAPE_{Ek}$ and its impact on BC (the black arrows in Fig. 2). The thermal damping is not found to play an important role here, because the change in the thermal damping during the transient stage is small. In Fig. 4d, it is also interesting to observe that the initial EKE gain is followed by a slight reduction of EKE (between day 14 and 20). This EKE decline is consistent with the preceding reduction in the energy conversion from EAPE to EKE (the second term on the rhs of (8.3) denoted as $C(EAPE, EKE)$) which closely follows BC. Beyond day 25, the EKE continues to increase, but again this is due to the zero $EKE_{Ek}$. This long-time behavior is unphysical and therefore not meaningful.

As the value of $\kappa_M$ increases (compare Fig. 4d with 4e, and Fig. 4e with 4f), the initial period of BC strengthening becomes longer, and the subsequent decline of BC becomes smaller. In accordance with the earlier interpretation, this lengthening of the initial period is consistent with the more rapid EKE increase, and the smaller BC reduction is consistent with the lesser decline of $|\eta|$. This finding indicates that the dissipative energization occurs for all values of $\kappa_M$. However, for $\kappa_M = 0.5$, BC never drops below the initial value, indicating that in the regime where TEE decreases with $\kappa_M$, BC is more strongly influenced by $EKE_{Ek}$ rather than by $EAPE_{Ek}$. 

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5 Conclusions

In this study, we investigated how nonlinear dissipative energization of baroclinic waves occurs in a two-layer model where Ekman damping is applied only to the lower layer. Because the total eddy energy of this system is always damped by the Ekman pumping, the nonlinear growth must arise from an enhanced interaction via the Ekman pumping between the eddies and the zonal mean flow. It is found that this growth involves the following process:

1. If the phase difference between the upper- and lower-layer eddies is less than one quarter wavelength, then the lower-layer Ekman pumping can act to produce EAPE \((EAP_{E}\) > 0), while damping the EKE.

2. This EAPE production in turn increases the baroclinic energy conversion \((BC)\) from the ZAPE to the EAPE.

This \(EAP_{E}\)-induced BC growth \((BC_{E}\) can amplify the baroclinic waves if the net energy production of steps 1 and 2 exceeds the dissipative effect of the Ekman pumping on the EKE. In principle, this mechanism can be tested by comparing baroclinic waves in two parallel calculations, one with and the other without Ekman pumping. However, such a test cannot be performed with a statistically steady state because such a state does not exist if \(\kappa_M = 0\). However, transient wave evolutions found in the no-eddy-damping experiments support the above interpretation: the energization occurs because Ekman pumping helps tap ZAPE, and this additional tapping of ZAPE overcompensates the Ekman damping of EKE. Because the direct effect of the Ekman pumping on the total eddy energy is always dissipative, although not examined in this study, it is reasonable to expect that the same \(BC_{E}\) growth process may also operate in the linear dissipative destabilization found by Holopainen (1961), Pedlosky (1983), and Weng and Barcilon (1991).
The relationships between the eddy scale and $\delta \phi$, and between $\delta \phi$ and $EAE_{Ek}$, as discussed earlier, imply that eddy scale and $EAE_{Ek}$ may also be related to each other. For the three non-zero $\beta$ cases considered in this study, as can be seen by comparing the eddy scales shown in Figs. 3f-h with the corresponding $EAE_{Ek}$ values in Figs. 3b-d, there is a hint that $L_{y1}$ tends to be relatively small when $EAE_{Ek}$ is relatively large. Lee (2010) showed that the reduction in $\delta \phi$ (Figs. 4g and 4h) coincides with jetward movements of upper-layer critical lines and confinement of the upper-layer eddy PV flux toward the jet center. The interpretation of this behavior was that this confinement of the PV flux, in the region where $\partial Q_1/\partial y$ is also large ($\partial Q_1/\partial y$ is maximum at the jet center), favors the occurrence of the inequality in (11). This interpretation can explain the apparent inverse relationship between $L_{y1}$ and $EAE_{Ek}$. One implication of this conclusion is that, in the presence of surface Ekman pumping, there is a selective generation of small scales in the upper layer. It would be interesting to investigate whether this process can help explain the finding of Rivière et al. (2004) that bottom friction results in significant horizontal scale selection.

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References


Figure captions

Figure 1: Schema of (a) EKE and (b) EAPE production by surface Ekman pumping. In both frames, the wavy solid curve indicates the initial interface between the upper and lower layers for an inviscid fluid, and the dashed curve indicates the interface after the influence of the Ekman pumping takes place. It can be seen in (a) that the Ekman pumping helps convert EAPE to EKE, while in (b) the Ekman pumping generates EAPE by raising the interface.

Figure 2: Schema of the $BC_{Ek}$ growth (black arrows) in the context of the Lorenz energy cycle. The direction of the arrows between the Ekman pumping and EAPE/EKE depends on $\delta \phi$. As a reference, the barotropic governor mechanism (James and Gray 1986; James 1987) is also shown, along with the self-maintaining jet mechanism (Robinson 2006). Following Fig. 1 of James (1987), the two black bars represent a damper that acts to weaken the energy conversion.

Figure 3: The statistically steady state (average over days 1001 to 2000) of EKE, EAPE, baroclinic energy conversion, barotropic energy conversion, $EKE_{Ek}$, $EAPE_{Ek}$, thermal damping, and $C(EAPE,EKE)$ for (a) $\beta = 0.0$, (b) $\beta = 0.15$, (c) $\beta = 0.25$, and (d) $\beta = 0.3$. In each of these panels, the arrow indicates the stability boundary (to an accuracy of $\kappa M = 0.1$). For the subcritical cases, the initial state is the final state of the case whose $\kappa M$ value is smaller by 0.1. Panels (e)-(i) display the statistically steady state values for $\delta \phi$, $\frac{\partial Q_2}{\partial y}$, $\frac{\partial Q_2}{\partial y}$, $\frac{\partial Q_1}{\partial y}$, and the eddy meridional scales, $L_{y1}$ and $L_{y2}$. The legends in (a) apply to (b)-(d), and those in (e) apply to (f)-(i).

Figure 4: The time evolution of EKE, EAPE, baroclinic energy conversion, barotropic energy conversion, $EKE_{Ek}$, $EAPE_{Ek}$, thermal damping, the instantaneous EAPE growth rate (the EKE growth rate is essentially identical to the EAPE growth, and is thus not shown), and
C(EAPE,EKE). (See the legends in (a) for \((\kappa_T, \beta) = (1/30, 0.25)\)). Panel (a) shows the evolution for \(\kappa_M = 0.1\); (b) for \(\kappa_M = 0.2\); (c) for \(\kappa_M = 0.5\). The initial condition for the \(\kappa_M = 0.5\) case is the day 1000 solution of the \(\kappa_M = 0.2\) run. Panels (d)-(f) show the first 50-day segment of the model run where the Ekman damping is set to zero in the eddy potential vorticity equation. The initial state for (d) is that of day 600 of the run shown in (a); the initial state for (e) is that of day 800 of (b); the initial state for (f) is that of day 40 of (c). These model days are indicated by the thick arrows in (a)-(c). The legends in (a) apply to (b) and (c), and those in (d) apply to (e) and (f). Panels (g), (h), and (i) display the time evolution of \(L_{y1}, L_{y2}, \delta \phi\), and \(1 - EAP E_{Ek}\) for (a), (b), and (c), respectively.
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