Stimulated generation: extraction of energy from balanced flow by near-inertial waves

Cesar B. Rocha¹†, Gregory L. Wagner² and William R. Young¹

¹Scripps Institution of Oceanography, University of California, San Diego, USA
²Department of Earth, Atmospheric and Planetary Sciences, Massachusetts Institute of Technology, USA

(Received 4 September 2017; revised 9 February 2018; accepted 8 April 2018)

We study stimulated generation – the transfer of energy from balanced flows to existing internal waves – using an asymptotic model that couples barotropic quasi-geostrophic flow and near-inertial waves with $e^{imz}$ vertical structure, where $m$ is the vertical wavenumber and $z$ is the vertical coordinate. A detailed description of the conservation laws of this vertical-plane-wave model illuminates the mechanism of stimulated generation associated with vertical vorticity and lateral strain. There are two sources of wave potential energy, and corresponding sinks of balanced kinetic energy: the refractive convergence of wave action density into anti-cyclones (and divergence from cyclones); and the enhancement of wave-field gradients by geostrophic straining. We quantify these energy transfers and describe the phenomenology of stimulated generation using numerical solutions of an initially uniform inertial oscillation interacting with mature freely evolving two-dimensional turbulence. In all solutions, stimulated generation co-exists with a transfer of balanced kinetic energy to large scales via vortex merging. Also, geostrophic straining accounts for most of the generation of wave potential energy, representing a sink of 10%–20% of the initial balanced kinetic energy. However, refraction is fundamental because it creates the initial eddy-scale lateral gradients in the near-inertial field that are then enhanced by advection. In these quasi-inviscid solutions, wave dispersion is the only mechanism that upsets stimulated generation: with a barotropic balanced flow, lateral straining enhances the wave group velocity, so that waves accelerate and rapidly escape from straining regions. This wave escape prevents wave energy from cascading to dissipative scales.

Key words: internal waves, ocean processes, quasi-geostrophic flows

1. Introduction

The inverse cascade, acting on balanced ocean macroturbulence, transfers energy towards large spatial scales. However, a statistically steady ocean circulation requires energy dissipation at the same rate as it is supplied by the wind. Thus equilibration of the ocean macroturbulence requires ageostrophic processes, acting in opposition to the inverse cascade, to produce a transfer of energy towards the centimetre

†Email address for correspondence: crocha@ucsd.edu
scales at which molecular viscosity is effective. Mechanisms that might result in this
down-scale transfer include, but are not limited to, surface and benthic boundary-layer
turbulence, lee-wave generation by mesoscale eddies negotiating bottom topography
and the spontaneous generation of internal waves by upper-ocean frontal instabilities; see Nagai
et al. (2015) for a recent review.

We focus on a mechanism first identified by Gertz & Straub (2009): externally
forced near-inertial waves might provide an energy sink for large-scale balanced flow. Since Gertz & Straub (2009), several other studies, summarized in table 1, have argued for significant energy transfer from balanced flows to near-inertial waves. A common aspect of the studies in table 1 is that the near-inertial waves are first introduced by external forcing (e.g. wind) at the inertial frequency and then grow by extracting energy from the balanced flow.

(An exception in table 1 is the study of Shakespeare & Hogg (2017), in which
near-inertial waves are generated spontaneously — without external forcing — at
density fronts near the surface. These waves then radiate vertically downwards into
the interior and amplify by extracting energy from deep balanced flow. We have
included Shakespeare & Hogg (2017) in table 1 because, as far as deep interior
amplification is concerned, the details of the shallow generation process are probably
immaterial.)

The studies in table 1 have shown that externally generated near-inertial waves
can extract energy from a pre-existing balanced flow. Those studies, however, have
diverse methodology and diagnostic framework, so there is not a consensus that
the observed amplification of near-inertial waves results from a single mechanism.
In other words, it is possible that near-inertial wave amplification occurs through a variety of mechanisms and each instance must be analysed and understood on its own peculiar terms. But in a certain limit, described in § 2.2, there is a single underlying mechanism – stimulated generation – that is responsible for energy transfer between waves and balanced flow (Xie & Vanneste 2015, XV hereafter). While it is unclear whether this limit applies to the studies in table 1, XV provide a robust yet simple theoretical framework for studying energy transfers between balanced flows and near-inertial waves.

Using a variational formulation of the generalized Lagrangian mean, XV derived a phase-averaged model of the coupling between weakly nonlinear near-inertial waves and quasi-geostrophic (QG) flow. Wagner & Young (2016) derived a similar coupled model via Eulerian multiple-time expansion; these authors include the second harmonic of the primary near-inertial wave and simplify the wave dynamics by assuming moderate QG vertical shears. In both coupled models the near-inertial waves (NIW) are governed by the equation of Young & Ben Jelloul (1997) (YBJ hereafter) and the balanced flow satisfies QG dynamics – the waves contribute phase-averaged quadratic terms of the same order as the QG potential vorticity (PV). Salmon (2016) provides a useful perspective on this ‘NIW-QG’ model; without assuming that the waves are near-inertial, and within a single variational framework, Salmon unifies XV’s model with the wave-mean flow models of Bühler & McIntyre (1998) and Wagner & Young (2015). Salmon also emphasizes a revealing analogy between vortex–wave interactions and classical electrodynamics.

To distinguish energy extraction by existing waves from spontaneous generation, and to complete an electrodynamic analogy, XV refer to the transfer of energy from balanced flow to externally forced near-inertial waves as stimulated generation. The more widely studied process of spontaneous generation is the emission of internal waves arising from the slow evolution of balanced flow in the absence of external forcing at wave frequencies (Vanneste 2013). Spontaneous generation is inefficient at small and moderate Rossby numbers and its global impact on ocean energetics is probably small (Danioux et al. 2012; Nagai et al. 2015). Also, spontaneous generation is localized at sharp submesoscale fronts with order-one Rossby number (e.g. Shakespeare & Hogg 2017) while the stimulated variety operates even at the small Rossby numbers characteristic of most interior oceanic conditions, provided only that internal waves are introduced by external forcing. Throughout the ocean, internal waves are reliably forced by wind and tides and thus stimulated generation is a leading contender as a mesoscale energy sink.

Although XV and Wagner & Young (2016) use significantly different approaches, their results are consistent with one another. This consistency indicates that the NIW-QG model provides the unique small-amplitude evolution equations describing the interaction between near-inertial waves and geostrophic flow. In the small-amplitude limit the flow can be unambiguously separated into weakly nonlinear internal waves and quasi-geostrophic eddies, with perturbative coupling between waves and eddies (Salmon 2016). To the extent that the studies in table 1 are also in this weak-interaction limit, their results should – in principle – be described by the NIW-QG model. ‘In principle’ because the distinction between the Lagrangian-mean and Eulerian-mean velocities complicates the diagnosis of energy transfers between eddies and waves (see § 6 for further discussion) and because the Rossby number is large in some studies (e.g. Barkan et al. 2016). Frontal sharpening and low Richardson number processes, which are described in Thomas (2012), are outside the scope of the NIW-QG model.
XV emphasize that a central feature of the NIW-QG model is that there are two integral energy conservation laws for: (i) near-inertial kinetic energy and (ii) the sum of near-inertial potential energy and total balanced energy. The inevitable reduction of near-inertial length scales by advection and refraction is accompanied by an increase in wave potential energy and, because of conservation law (ii), a reduction in the energy of the balanced flow. These features, and the necessity of an externally forced wave, are the defining characteristics of stimulated generation.

Here we investigate perhaps the simplest example of stimulated generation obtained from the NIW-QG model by assuming barotropic QG flow and vertically planar near-inertial waves. Because the balanced flow is barotropic, while the near-inertial wave is three-dimensional, this ‘vertical-plane-wave model’ resembles the original scenario of Gertz & Straub (2009). We show that the convergence of wave kinetic energy into anti-cyclones and geostrophic straining of the waves reduces the wave length scale, amplifies gradients of wave amplitude and converts balanced kinetic energy into near-inertial potential energy.

2. The vertical-plane-wave model

The vertical-plane-wave model is obtained by assuming barotropic balanced flow, with streamfunction $\psi(x, y, t)$, a uniform background buoyancy frequency $N_0$ and a single vertically propagating wave with vertical structure $e^{imz}$ and back-rotated wave velocity $\phi(x, y, t)$. With these idealizations, appendix A derives the vertical-plane-wave model starting from the phase-averaged equations of Wagner & Young (2016); XV obtain the same model from their version of the phase-averaged equations. In either case, the leading-order wave plus the leading-order balanced velocity $(u, v, w)$, pressure $p$ and buoyancy $b$ are

\[
\begin{align*}
    u + iv &= e^{i\sigma} \phi - \psi_y + i\psi_x, \\
    w &= im^{-1} e^{i\sigma} \partial \phi + \text{c.c.}, \\
    p &= -i\eta e^{i\sigma} \partial \phi + \text{c.c.} + f_0 \psi, \\
    b &= m\eta e^{i\sigma} \partial \phi + \text{c.c}.
\end{align*}
\]

Above, $\sigma = mz - f_0 t$ is the phase of the vertical plane wave, $\eta = f_0 \lambda^2$ is the wave ‘dispersivity’, where $\lambda = N_0 / f_0$ is a horizontal scale, c.c. denotes complex conjugate and

\[
\partial \overset{\text{def}}{=} \frac{1}{2} (\partial_x - i\partial_y)
\]

is a differential operator. The complex field $\phi(x, y, t)$ in (2.1) is the back-rotated velocity of the near-inertial waves; in (2.2)–(2.4) the other wave fields are expressed in terms of $\partial \phi$. The compact representation of the wave variables in terms of $\phi$ follows YBJ.

The balanced variables are represented by the streamfunction $\psi$. Because the Stokes pressure correction is negligible for near-inertial waves (Wagner & Young 2016), the eddies are balanced in the sense that $\psi = \bar{p} / f_0$, where $\bar{p}$ is either the Eulerian-mean or Lagrangian-mean pressure. Moreover, the velocities obtained from $\psi$ in (2.1) are Lagrangian-mean velocities, e.g. the velocity $(-\psi_y, \psi_x)$ advects the material invariant potential vorticity in (2.7) below. We have lightened the notation by using $\psi$, rather than $\psi^L$; the implicit $L$ is particularly important in § 6.
The PV of the balanced flow is expressed in terms of $\psi$ and $\phi$ by

$$q = \Delta \psi + \frac{1}{f_0} \left[ \frac{1}{4} \Delta |\phi|^2 + \frac{i}{2} J(\phi^*, \phi) \right],$$

(2.6)

where $\Delta \equiv \partial_x^2 + \partial_y^2$ is the horizontal Laplacian and $J(f, g) \equiv f_x g_y - f_y g_x$ is the Jacobian, and the superscript star $^*$ denotes complex conjugation. Equation (2.6) is the ‘inversion relation’: $q$ and $\phi$ determine the Lagrangian-mean flow via $\psi = \Delta^{-1}(q - q^w)$ where $q^w$ defined in (2.6) is the ‘wave potential vorticity’. Once $\psi$ is obtained by inversion, the field equations (2.7) and (2.8) below can be time-stepped.

Using the generalized Lagrangian-mean formulation, Bühler & McIntyre (1998) showed that the assumption of weak interaction between internal waves and balanced flow results in wave-averaged term $q^w$ contributing to the materially conserved PV; see also Grimshaw (1975). In (2.6) the wave-averaged feedback on the balanced flow is expressed concisely in terms of the back-rotated velocity $\phi$ via the quadratic terms in $q^w$.

### 2.1. The evolution equations

The balanced flow evolves according to PV advection

$$q_t + J(\psi, q) = D_q;$$

(2.7)

the back-rotated velocity satisfies the wave equation

$$\phi_t + J(\psi, \phi) + \frac{i}{2} \xi - \frac{i}{2} \eta \Delta \phi = D_\phi.$$  

(2.8)

$D_q$ and $D_\phi$ in (2.7) and (2.8) are dissipative terms described below.

The wave equation (2.8) is the YBJ model in the case where the near-inertial wave has $e^{imz}$ structure. The back-rotated wave velocity, $\phi$, evolves through dispersion – the last term on the left of (2.8) – and nonlinear advection and refraction by the second and third terms in (2.8). Without advection, (2.8) is analogous to Schrödinger’s equation (e.g. Landau & Lifshitz 2013, p. 51). The relative vorticity, $\xi = \Delta \psi$, is the potential, with negative $\xi$ a well, and the ‘dispersivity’, $f_0 \lambda^2$, is Planck’s constant (Balmforth, Llewellyn Smith & Young 1998; Balmforth & Young 1999; Danioux, Vanneste & Bühler 2015). The quantum analogy may be useful for some readers, but it is not necessary for the understanding of the results below.

The terms on the right of (2.7) and (2.8), $D_q$ and $D_\phi$, represent small-scale dissipation. Small-scale dissipation is necessary to absorb the forward transfers of potential enstrophy and wave kinetic and potential energies in the numerical solutions reported below. We find that biharmonic diffusion and viscosity,

$$D_q = -\kappa_e \Delta^2 q \quad \text{and} \quad D_\phi = -\nu_\phi \Delta^2 \phi,$$

(2.9a,b)

are sufficient to extend the spectral resolution compared to Laplacian dissipation. In practice, we choose $\kappa_e$ and $\nu_\phi$ so that the highest 35% of the modes lie in the dissipation range and aliased wavenumbers are strongly damped.
2.2. The small-amplitude limit and the validity of the NIW-QG approximation

The development of the NIW-QG model is ordered first by assuming that the waves are weak in the sense that

\[ \epsilon \overset{\text{def}}{=} \frac{U_w}{f_0L} \ll 1. \tag{2.10} \]

Above, \( L \) is a characteristic scale of both waves and balanced flow and \( U_w \) is a characteristic near-inertial wave velocity. The other small parameter in the expansion is the Rossby number of the balanced flow,

\[ \text{Ro} \overset{\text{def}}{=} \frac{U_e}{f_0L} \ll 1, \tag{2.11} \]

where \( U_e \) is the eddy velocity. The inequalities in (2.10) and (2.11) must be satisfied in order to obtain the NIW-QG system. But XV and Wagner & Young (2016) make a third assumption: \( \text{Ro} = \epsilon^2 \), or equivalently that \( U_e = \epsilon U_w \). The resulting distinguished limit,

\[ \epsilon \to 0, \quad \text{with } \text{Ro} = \epsilon^2, \tag{2.12} \]

promotes the importance of wave-averaged effects so that \( q^w \) appears at an early, and accessible, order in the expansion. Thus (2.12) is for convenience rather than necessity.

The asymptotic ordering in (2.12) does not imply that the NIW-QG system fails for weaker waves, i.e. if \( U_w \) is comparable to, or even smaller than, \( U_e \). Making \( U_w \) weaker than \( U_e \) delays wave-averaged effects to longer times – it does not, per se, invalidate the expansion. The main problem with the weak-wave limit is that other physics, not considered in the NIW-QG system, will contend with wave-averaged effects on ultra-long time scales. For example, even without waves, order-\( \text{Ro}^2 \) ageostrophic effects modify the evolution of balanced flow and produce departures from QG (e.g. see Muraki, Snyder & Rotunno 1999).

To summarize: the main conditions for the validity of the NIW-QG system are (2.10) and (2.11); additionally, validity of the wave equation (2.8) requires that the wave frequency is close of \( f_0 \). The weak-wave limit \( U_w/U_e \to 0 \) is valid within the NIW-QG framework: in that limit the system reduces to the barotropic potential vorticity equation and the YBJ equation for a passive wave field.

The standard QG approximation is used successfully even when \( \text{Ro} \sim 1 \) (Hoskins 1975) and we expect the NIW-QG model to enjoy similar success if \( \ll \) is replaced by \( < \) in (2.11). Flows with \( \text{Ro} > 1 \) eddies, such as those reported in Barkan et al. (2016), evolve on time scales close to \( f_0^{-1} \), and an Eulerian decomposition into near-inertial waves and eddies is ill-defined unless there is spatial scale separation between eddies and waves. These large Rossby number flows are outside the purview of the NIW-QG model (XV; Wagner & Young 2016).

2.3. An illustrative solution: the Lamb–Chaplygin dipole

As a preamble to our discussion of stimulated generation in freely evolving two-dimensional turbulence, we consider an example in which the initial QG flow is the Lamb–Chaplygin dipole; see figure 1. This dipole is an exact solution of the Euler equations on an infinite two-dimensional plane where the vorticity is confined...
to a circle of radius $R$ (Meleshko & Van Heijst 1994). The relative vorticity, steady in a frame moving at uniform zonal velocity $U_e$, is

$$
\zeta = \frac{2U_e \kappa}{J_0(\kappa R)} \begin{cases} 
J_1(\kappa r) \sin \theta, & \text{if } r \leq R, \\
0, & \text{if } r \geq R.
\end{cases}
$$

Above $r^2 = (x-x_c)^2 + (y-y_c)^2$ is the radial distance from the centre $(x_c, y_c)$, $\tan \theta = (y-y_c)/(x-x_c)$ and $J_n$ is the $n$th-order Bessel function. The matching condition at $r = R$ is that $J_1(\kappa R) = 0$ and the smallest solution is $\kappa R \approx 3.8317$. If there is no coupling to the wave $\phi$, then the dipole (2.13) is a solution of the QG equation (2.7).

We strongly perturb the dipole in (2.13) by seeding a wave with initial velocity:

$$
\phi(x, y, t=0) = \frac{1 + i}{\sqrt{2}} U_w.
$$

If there was no dipole, this initial condition produces a spatially uniform near-inertial oscillation with speed $U_w$. Further parameters of this solution are summarized in table 2; note $U_w = 10U_e$. 

**Figure 1.** (Colour online) Snapshots of the Lamb–Chaplygin dipole solution with parameters presented in table 2. Contours depict potential vorticity, $q/(U_e k_e) = [-1.5, -0.5, 0.5, 1.5]$, with dashed lines showing negative values. (a–c) The wave action density $|\phi|^2/2f_0$. (d–f) The wave buoyancy; the buoyancy scale is $B = k_e m U_w f_0 \lambda^2$. These plots only show the central $(1/5)^2$ of the simulation domain.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R = 2\pi k_e^{-1}$</td>
<td>dipole radius</td>
<td>$L_d/15 \approx 84$ km</td>
</tr>
<tr>
<td>$U_e$</td>
<td>dipole strength</td>
<td>$5 \times 10^{-2}$ m s$^{-1}$</td>
</tr>
<tr>
<td>$U_w$</td>
<td>NIW speed</td>
<td>$5 \times 10^{-1}$ m s$^{-1}$</td>
</tr>
<tr>
<td>$N_0$</td>
<td>buoyancy frequency</td>
<td>$5 \times 10^{-3}$ s$^{-1}$</td>
</tr>
<tr>
<td>$f_0$</td>
<td>Coriolis frequency</td>
<td>$10^{-4}$ s$^{-1}$</td>
</tr>
<tr>
<td>$2\pi m^{-1}$</td>
<td>NIW vertical wavelength</td>
<td>325 m</td>
</tr>
<tr>
<td>$\kappa_e$</td>
<td>PV biharmonic diffusivity</td>
<td>$5 \times 10^7$ m$^3$ s$^{-1}$</td>
</tr>
<tr>
<td>$\nu_w$</td>
<td>NIW biharmonic viscosity</td>
<td>$1 \times 10^7$ m$^3$ s$^{-1}$</td>
</tr>
<tr>
<td>$N$</td>
<td>number of modes</td>
<td>512</td>
</tr>
<tr>
<td>$L$</td>
<td>domain size</td>
<td>$2\pi \times 200$ km</td>
</tr>
</tbody>
</table>

Table 2. Description of parameters of Lamb–Chaplygin simulation. The initial conditions are Rossby number $Ro = U_e k_e / f_0 \approx 0.05$, wave dispersivity $h = f_0^2 k_e / U_e \approx 1$ and wave amplitude $\alpha = Ro(U_w / U_e)^2 \approx 3.75$.

We integrate the vertical-plane-wave model using a standard collocation Fourier spectral method. We evaluate the quadratic nonlinearities, including in the wave potential vorticity (2.6), in physical space, and transform the product into Fourier space. We time march the spectral equations using an exponential time differencing method with a fourth-order Runge–Kutta scheme – for details, see Cox & Matthews (2002) and Kassam & Trefethen (2005).

With the initial condition in (2.14), $q^w$ in (2.6) and $\nabla \phi$ are both zero at $t = 0$. The refractive term in the wave equation (2.8), however, immediately imprints itself onto $\phi$ thus creating non-zero $\nabla \phi$ and non-zero $q^w$. Once refraction has created gradients in $\phi$, the advective term in (2.8) can further distort $\phi$ and increase $\nabla \phi$. This scale reduction of $\phi$ is most evident in the wave buoyancy shown in figure 1(d–f). Figure 1 also shows the well-known focusing of waves into the negative vortex. But the wave feedback on the mean flow through $q^w$ then results in distortion and shearing of the dipole so that the negative vortex loses its integrity; the lopsided dipole then starts to drift. Once the negative vortex is distorted to small scales it no longer acts as an effective potential well: the trapping of wave energy by the deformed anti-cyclone is weaker than in the initial condition. In fact, figure 1, which shows the materially conserved PV $q$, understates the development of small scales in the relative vorticity $\zeta$: figure 2 shows that both $\zeta$ and $q^w$ develop small scales with significant cancellation resulting in the relatively smooth field $q = \zeta + q^w$ shown in figure 1. Thus at the final time in figure 1 the waves are no longer strongly trapped in the region with $\zeta < 0$. This phenomenology, including significant cancellation between $\zeta$ and $q^w$, is also characteristic of wave-modified two-dimensional turbulence in § 4.

To understand the results in figure 1 and quantify the stimulated generation of wave energy, we need to understand the conservation laws of the vertical-plane-wave model.

3. Conservation laws of the vertical-plane-wave model

XV noted that the vertical-plane-wave model in (2.6) through (2.8) inherits two quadratic conservation laws from the parent NIW-QG model: if there is no dissipation, then wave action,

$$A \equiv \frac{|\phi|^2}{2f_0}$$ (3.1)
and the energy,

$$\mathcal{E} \overset{\text{def}}{=} \frac{1}{2} |\nabla \psi|^2 + \frac{1}{4} \lambda^2 |\nabla \phi|^2,$$

(3.2)

are both separately conserved. Following Bretherton & Garrett (1968), the action in (3.1) is the wave energy divided by the intrinsic frequency; YBJ observed that to leading order the wave energy is only kinetic and the intrinsic frequency in (3.1) is the inertial frequency $f_0$.

The conserved energy density $\mathcal{E}$ in (3.2) is the sum of the kinetic energy of the balanced flow,

$$\mathcal{K} \overset{\text{def}}{=} \frac{1}{2} |\nabla \psi|^2,$$

(3.3)

and the potential energy of the near-inertial waves,

$$\mathcal{P} \overset{\text{def}}{=} \frac{1}{2} \frac{b^2}{N_0^2} = \frac{1}{4} \lambda^2 |\nabla \phi|^2.$$  

(3.4)

Above, $b \propto \partial \phi$ is the wave buoyancy defined in (2.4). We emphasize again that $\psi$ is the streamfunction of the Lagrangian-mean flow, which is in geostrophic balance; the Eulerian-mean flow is not in balance. Thus we refer to $\mathcal{K}$ as the kinetic energy of the balanced flow.

XV explain the physical basis of stimulated generation by noting that balanced kinetic energy $\mathcal{K}$ can be converted into wave potential energy $\mathcal{P}$ while conserving the integral of the total energy $\mathcal{E}$ in (3.2). Indeed, this conversion must occur if $\nabla \phi$ is increased by a combination of refraction and advection in the wave equation (2.8). In the example shown in figure 1, the initial wave field in (2.14) has infinite spatial scale and therefore there is no wave potential energy at $t = 0$. The subsequent evolution in figure 1 involves creation of non-zero $\nabla \phi$, corresponding to gain of $\mathcal{P}$ at the expense of $\mathcal{K}$: this is stimulated generation of near-inertial waves.

To substantiate this intuition, and diagnose results from our simulation of wave-modified two-dimensional turbulence, we develop the conservation laws corresponding to (3.1) and (3.2) in more detail.
3.1. Action conservation equation and action flux

Multiplying the wave equation (2.8) by $\phi^*$ and adding to the complex conjugate, we obtain a conservation equation for action density,

$$\partial_t A + J(\psi, A) + \nabla \cdot \mathbf{F} = \frac{1}{2f_0} (\phi^* D_\phi + \phi D_{\phi^*}),$$

where the flux of near-inertial wave action is

$$\mathbf{F} \overset{\text{def}}{=} \frac{i}{4} \lambda^2 (\phi \nabla \phi^* - \phi^* \nabla \phi).$$

The local conservation law (3.5) shows how the wave action $A$ changes due to geostrophic advection and divergence of the wave flux and dissipation – the second, third and fourth terms in (3.5).

The wave action flux $\mathbf{F}$ is analogous to the probability current of quantum mechanics (e.g. Landau & Lifshitz 2013, p. 57). Using the polar representation $\phi = |\phi| e^{i \Theta}$, the wave action flux $\mathbf{F}$ can also be written as

$$\mathbf{F} = A \eta \nabla \Theta,$$

where recall that $\eta = f_0 \lambda^2$ is the dispersivity. In (3.7), $\eta \nabla \Theta$ is the ‘generalized group velocity’ of hydrostatic near-inertial waves, i.e. $\mathbf{F}$ is the generalized group velocity times the action density $A$. We use the term ‘generalized’ because no WKB-type (Wentzel–Kramers–Brillouin) scale separation is required to obtain the results above.

The connection to standard internal-wave group velocity is quickly verified by considering a plane near-inertial wave with $\Theta = kx + ly$, yielding $\eta \nabla \Theta = N^2_0 (k, l)/f_0 m^2$.

Another useful identity involving the action flux $\mathbf{F}$ is

$$\nabla \cdot (\hat{k} \times \mathbf{F}) = \frac{i}{2} \lambda^2 J(\phi^*, \phi),$$

where $\hat{k}$ is the unit vector perpendicular to the $(x, y)$-plane. Using (3.8), and the definition of action in (3.1), the wave PV $q^w$ in (2.6) can be written as

$$q^w = \frac{1}{2} \Delta A + \eta^{-1} \nabla \cdot (\hat{k} \times \mathbf{F}).$$

Denoting an average over the domain by $\langle \rangle$, and assuming that the action flux divergence $\nabla \cdot \mathbf{F}$ vanishes after integration, we obtain from (3.5)

$$\frac{d\langle A \rangle}{dt} = \varepsilon_A,$$

where $\varepsilon_A \overset{\text{def}}{=} (\phi^* D_\phi + \phi D_{\phi^*})/(2f_0)$ is the domain average of the dissipative term on the right of (3.5). In the example shown in figure 1 the total action $\langle A \rangle$ is conserved to within 1% over the course of the integration.
3.2. Ehrenfest’s theorem

The quantum analogy suggests that we should seek an analogue of Ehrenfest’s theorem (the quantum equivalent of Newton’s law that force equals mass times acceleration). Thus in appendix B we develop a local conservation law for $\mathcal{F}$. The domain average of that result is

$$\frac{d\langle \mathcal{F} \rangle}{dt} = \hat{k} \times \langle \zeta \mathcal{F} \rangle - \hat{k} \times \langle (\mathcal{F} \cdot \nabla) \nabla \psi \rangle - \eta \left\langle \mathcal{A} \nabla \frac{1}{2} \zeta \right\rangle + \varepsilon_{\mathcal{F}}. \quad (3.11)$$

In the quantum analogy, $\mathcal{F}$ is momentum and the left-hand side of (3.11) is mass times acceleration; the forces are on the right of (3.11). Starting from the end, $\varepsilon_{\mathcal{F}}$ is a dissipative term defined in appendix B. The third term on the right of (3.11) is the force due to the gradient of the potential $\zeta/2$. The second term on the right of (3.11) represents the combined effect of stretching and tilting of $\mathcal{F}$ by the geostrophic flow. The first term on the right of (3.11) is a ‘vortex force’, again due to $\zeta$, but perpendicular to $\mathcal{F}$. The two $\hat{k} \times$ terms on the right lack quantum analogues.

The results in this section are obtained from the wave equation (2.8) without using the PV equation (2.7). In other words, (3.5)–(3.11) apply to the YBJ equation with $e^{imz}$ structure regardless of the balanced flow dynamics. We turn now to energy conservation and consideration of the PV equation (2.7).

3.3. Energy conservation and conversion

The energy conservation law is considerably more complicated than action conservation. We sequester the details of the local conservation laws to appendix B and present here the simpler results obtained by domain averaging those local conservation laws. The results in (3.12) through (3.16) below are obtained by: (i) multiplying the wave equation (2.8) by $\Delta \phi^*$, forming the average $\langle \rangle$ and adding the complex conjugate; and by (ii) multiplying the PV equation (2.7) by $-\psi$ and averaging $\langle \rangle$.

For the wave potential energy in (3.4) and the balanced kinetic energy in (3.3) we find

$$\frac{d\langle P \rangle}{dt} = \Gamma_r + \Gamma_a + \varepsilon_P, \quad (3.12)$$

$$\frac{d\langle K \rangle}{dt} = -\Gamma_r - \Gamma_a + \Xi + \varepsilon_K, \quad (3.13)$$

where the ‘conversion terms’ in (3.12) and (3.13) are

$$\Gamma_r \overset{\text{def}}{=} \langle \frac{1}{2} \zeta \nabla \cdot \mathcal{F} \rangle, \quad (3.14)$$

and

$$\Gamma_a \overset{\text{def}}{=} \frac{\lambda^2}{4} \langle \Delta \phi^* J(\psi, \phi) + \Delta \phi J(\psi, \phi^*) \rangle$$

$$= - \frac{\lambda^2}{2} \begin{bmatrix} \phi^*_x & \phi^*_y \\ \phi_x & \phi_y \end{bmatrix} \begin{bmatrix} -\psi_{xy} & \frac{1}{2} (\psi_{xx} - \psi_{yy}) \\ \frac{1}{2} (\psi_{xx} - \psi_{yy}) & \psi_{xy} \end{bmatrix} \begin{bmatrix} \phi_x \\ \phi_y \end{bmatrix}. \quad (3.15)$$

The dissipative terms, $\varepsilon_P$, $\varepsilon_K$ and $\Xi$ are defined in appendix B. $\Xi$ in (3.13) is particularly interesting: dissipation of waves $D_\phi$ produces balanced kinetic energy.
Figure 3. (Colour online) Illustration of energy conversion terms in the Lamb–Chaplygin dipole solution with parameters presented in table 2. (a) The action flux $\mathcal{F}$ overlaid on contours of relative vorticity $\Delta \psi / (U_e k_e) = [-1.5, -0.5, 0.5, 1.5]$, with dashed lines showing negative values; the scale of the action flux is $F = f_0 k^2 U_e^2$. (b) The local advective conversion (i.e. the non-averaged $\Gamma_a$) overlaid on contours of streamfunction $\psi \times (U_e / k_e) = [-8, -4, -2, 0, 2, 4, 8]$.

Summing (3.12) and (3.13) the ‘conversion’ terms $\Gamma_r$ and $\Gamma_a$ cancel, and we obtain the conservation law for total energy $\langle \mathcal{E} \rangle = \langle \mathcal{P} + \mathcal{K} \rangle$.

The refractive conversion $\Gamma_r$ stems from $i\phi \zeta / 2$ in the wave equation and is easy to interpret: the convergence of the wave action flux, $\nabla \cdot \mathcal{F} < 0$, into anti-cyclones, $\zeta < 0$, is a source of wave potential energy $\mathcal{P}$; similarly, the divergence of the wave action flux from cyclones is a source of $\mathcal{P}$. Figure 3(a) shows the convergence of $\mathcal{F}$ into the anti-cyclone (and divergence from the cyclone) of the dipole solution at $t \times U_e k_e = 1$, which yields the sharp initial increase of $\langle \mathcal{P} \rangle$ discussed below. Ehrenfest’s theorem in (3.11) illuminates the initial structure of $\mathcal{F}$ in figure 3. Because $\phi$ is initially uniform, the initial tendency of $\mathcal{F}$ is

$$\partial_t \mathcal{F}(0) = -\eta \nabla \frac{1}{2} \zeta.$$ (3.17)

Thus the action flux is initially anti-parallel to the gradient of relative vorticity (see figure 3(a)), and wave action converges into anti-cyclones (and diverges from cyclones).

The advective conversion $\Gamma_a$ in (3.12) and (3.13) stems from the term $J(\psi, \phi)$ in the wave equation (2.8) and is a source of $\langle \mathcal{P} \rangle$ due to straining and deformation of the wave field by the geostrophic flow. The symmetric $2 \times 2$ matrix in (3.16) is the strain or deformation tensor of the geostrophic flow. Thus, in analogy with passive-scalar gradient amplification, straining also enhances gradients of the back-rotated near-inertial velocity $\phi$, thereby generating wave potential energy $\langle \mathcal{P} \rangle$.

3.4. Energetics of the Lamb–Chaplygin dipole solution

Figure 4 shows the energetics of the Lamb–Chaplygin dipole solution in figure 1. In figure 4(a), $\mathcal{P}$ increases at the expense of $\mathcal{K}$, while $\mathcal{A}$ is conserved. The wave potential energy budget in figure 4(b) shows that this stimulated generation occurs in two stages. First, refraction of the initially uniform wave field causes a dramatic concentration of
waves into the anti-cyclone, producing a sharp increase $\mathcal{P}$ through $\Gamma_r$. But this rapid initial energy conversion does not last long because the wave feedback deforms the anti-cyclone and dispersion radiates waves away from the dipole (see figure 1). Thus in figure 4(b), $\Gamma_r$ decreases sharply, and eventually reverses sign at $t \times U_e k_e \approx 8$.

The second stage of stimulated generation starts after refraction has created dipole-scale waves. Advection by the balanced flow can then strain the waves, further reducing their lateral scale (figure 4b). The ensuing advective conversion, $\Gamma_a$, starts at $t \times U_e k_e \approx 4$. Straining by the balanced flow sustains this advective generation of $\mathcal{P}$. The waves eventually escape the straining regions through dispersion and the conversion nearly halts at $t \times U_e k_e = 30$. The time-integrated $\Gamma_a$ accounts for $\approx 78\%$ of the wave potential energy generation; table 3 summarizes the energy budget.

### 3.5. Summary

The expressions for energy conversion in (3.14) and (3.16) clarify the mechanism of stimulated generation triggered by the initially uniform near-inertial wave in (2.14).
First, refraction causes a convergence of wave action into anti-cyclones. Then advection strains the waves, reducing their lateral scale. Both processes amplify the lateral gradients of wave amplitude, thereby generating wave potential energy $\mathcal{P}$ at the expense of balanced kinetic energy $\mathcal{K}$. Wave action $\mathcal{A}$ is conserved throughout this process.

In the remainder of this paper, we describe and quantify stimulated generation in an idealization of an oceanographic post-storm scenario: the uniform initial near-inertial wave in (2.14) interacts with two-dimensional turbulence.

4. Two-dimensional turbulence modified by near-inertial waves

To study the energy exchange between near-inertial waves and geostrophic flow in a turbulent regime, we consider a barotropic flow that emerges from random initial conditions integrated for 20 eddy turnover time units. In other words, we first integrate the initial condition

$$\psi(x, y, t \times U_e k_e = -20) = \sum_{k, l} \psi_k \cos(kx + ly + \chi_k) \quad (4.1)$$

with waveless QG dynamics before introducing the wave in (2.14) at $t \times U_e k_e = 0$. Above, $\chi_k$ is a random phase uniformly distributed on $[0, 2\pi)$, and $\psi_k$ is the streamfunction isotropic spectrum

$$\psi_k = C \times |k| [1 + (|k|/k_e)^4]^{-1/2}, \quad (4.2)$$

with the wavenumber magnitude $|k|^2 = k^2 + l^2$. The prescribed initial energy $U_e^2/2$ determines the constant $C$:

$$\sum_{k, l} |k|^2 \psi_k^2 \equiv \frac{1}{2} U_e^2. \quad (4.3)$$

The kinetic energy spectrum, $\mathcal{K}_e$, peaks at the energy-containing scale $k_e^{-1}$. At scales larger than $k_e^{-1}$, $\mathcal{K}_e$ has a linear dependence on $|k|$, whereas $\mathcal{K}_e$ decays as $|k|^{-3}$ at scales smaller than $k_e^{-1}$. This red spectrum ensures insignificant loss of energy by small-scale dissipation $D_q$ in (2.7). Over the course of the simulations described below, the centroid wavenumber of the balanced kinetic energy spectrum decreases by 50%; $k_e^{-1}$ is thus a reasonable scale to characterize the size of the balanced flow throughout the evolution.

In the case with no waves, that is $q_w = 0$, the PV equation (2.7) reduces to two-dimensional (2-D) fluid mechanics and the quasi-inviscid evolution of a random initial condition is the well-studied problem of 2-D turbulence. Stirring of vorticity $\Delta \psi$ transfers enstrophy towards small scales; energy flows to large scales. Most of enstrophy is dissipated within few eddy turnover times, whereas kinetic energy is nearly conserved. Vorticity concentrates into localized coherent structures: after 20 eddy turnover time units, the vorticity is well organized into an ensemble of vortices that form via like-sign vortex merging (e.g. Fornberg 1977; McWilliams 1984).

4.1. Relevant parameters

The scaling

$$\text{length} \sim k_e^{-1}, \quad \text{time} \sim (U_e k_e)^{-1}, \quad \psi \sim U_e k_e^{-1}, \quad \text{and} \quad \phi \sim U_w, \quad (4.4a-d)$$
shows that there are two important dimensionless control parameters. The first is
\[
\alpha \equiv \frac{U_e k_e}{f_0} \times \left( \frac{U_w}{U_e} \right)^2,
\]  
which scales the contribution of the wave terms in the potential vorticity (2.6). The second dimensionless parameter is
\[
h \equiv \eta \times \frac{k_e}{U_e} = Ro^{-1} \times (\lambda k_e)^2,
\]  
which scales wave dispersion against the effects of advection and refraction. Assuming that the wave horizontal scale is \(k_e^{-1}\), \((\lambda k_e)^2\) is the wave Burger number, which is small for near-inertial waves.

4.2. Solution with \(h = 1\) and \(\alpha = 0.1\)

Figure 5 shows snapshots of a solution with \(h = 1\) and \(\alpha = 0.1\) with further parameters in table 4. This turbulence solution shares qualitative aspects of the Lamb–Chaplygin solution. Starting from a uniform wave field in (2.14), refraction quickly concentrates the waves into anti-cyclones. Initially the action density \(A\) is uniform but by \(t \times U_e k_e \approx 1\), \(A\) varies on eddy scales by a factor of two with significant focusing of waves, indicated by maxima of \(A\), into anti-cyclones (compare (d–f) and (g–i) of figure 5).

Dispersion radiates waves from the vortices; advection enhances the gradients of back-rotated velocity \(\phi\) (see figure 5g–i, which depicts wave buoyancy). By \(t \times U_e k_e \approx 10\), \(A\) varies by a factor of five and the wave buoyancy is amplified by a factor of two. The evolution of potential vorticity \(q\) is similar to that in the waveless problem: like-sign vortices merge into bigger vortices. The big vortices keep straining the waves, generating smaller scales in the wave field.

Figure 6(a) shows the inexorable increase in wave potential energy \(\langle P \rangle\) and the corresponding decrease in balanced kinetic energy \(\langle K \rangle\). In figure 6(b) quick wave
Figure 5. (Colour online) Snapshots of the turbulence solution with parameters in table 4. (a–c) PV $q$. (d–f) Wave kinetic energy density $|\phi|^2$. (g–i) Wave buoyancy, with scale $B = ke m_U \omega_0 \lambda^2$. These plots show $(1/2)^2$ of the domain.

Refractive results in an initial sharp generation of $\langle P \rangle$ at the expense of balanced kinetic energy $\langle K \rangle$. As in the Lamb–Chaplygin solution, the positive refractive conversion, $\Gamma_r > 0$, is ephemeral: in figure 6(b), $\Gamma_r$ peaks at $t \times U_c k_e \approx 2$ and then decays rapidly, eventually changing sign at $t \times U_c k_e \approx 5$. However, a significant positive advective conversion, $\Gamma_a > 0$, sustains stimulated generation so that $\langle P \rangle$ ultimately increases approximately linearly with time.

After 25 eddy turnover time units, the balanced kinetic energy $\langle K \rangle$ has decayed by approximately 14% from its initial value. Most of this loss is by stimulated generation of $\langle P \rangle$. As in the Lamb–Chaplygin solution, advective conversion $\Gamma_a$ accounts for most of the energy change. Table 5 presents further details of the energy budget.

The solution illustrates interesting characteristics of stimulated generation. First, the role of refraction is catalytic in that it generates the initial eddy-scale gradients in $\phi$ that are then enhanced by advective straining; the advective conversion, $\Gamma_a$ in (3.16), ultimately accounts for most of the energy transfer from turbulence to waves. Second, the approximately linear-in-time growth of wave potential energy $\langle P \rangle$ is very slow in comparison with exponential increase of passive-scalar tracer gradients in turbulent velocity fields. The relatively slow growth of $\langle P \rangle$ suggests that wave dispersion plays an important role in slowing and perhaps opposing advective straining (see § 5 for further discussion of dispersion and ‘wave escape’). To investigate whether these
characteristics are general we consider solutions with varying vertical wavelengths and therefore different dispersivities.

### 4.3. Varying dispersivity

Figure 7 shows snapshots of potential vorticity $q$ and its constituents in a set of solutions with varying the vertical wavelength $2\pi m^{-1}$ from 280 m to 560 m, yielding dispersivities ranging from 0.5 to 2. (All other parameters are fixed.) The potential vorticity $q$ shows more small-scale filamentation with decreasing dispersivity, but it is otherwise similar across the three solutions. The partition into relative vorticity $\Delta \psi$ and wave potential vorticity $q^w$, however, depends significantly on dispersivity. In particular, $q^w$ develops smaller scales and larger amplitudes with decreasing dispersivity. As anticipated by the dipole example in figure 2, there is cancellation of small-scale features in $q^w$ against those in $\zeta$ so that $q$ is relatively smooth even in the solution with weak dispersion $\hbar = 0.5$.

The initial evolution of the uniform wave field is similar across dispersivities, with refraction initially generating eddy-scale gradients of the waves; see figure 8.
Figure 7. (Colour online) Snapshots of PV $q$ and its decomposition into relative vorticity $\zeta = \Delta \psi$, and wave potential vorticity $q^w$. The snapshots were taken at $t \times U_e k_e = 25$.

Refraction produces a sharp initial increase of wave potential energy and decrease of balanced kinetic energy, which is almost independent of dispersivity. Figure 8(c) shows that this initial ‘refractive stage’ yields a strongly negative wave–vorticity correlation $r$,

$$r \equiv \frac{\langle \zeta A' \rangle}{\sqrt{\langle \zeta^2 \rangle \langle A'^2 \rangle}},$$

where $A' \equiv (|\phi|^2 - |\langle \phi \rangle|^2)/f_0$; in figure 8(c) the early negative $r$ is nearly independent of dispersivity. Because significant energy exchange takes place in the anti-cyclones due to the initial wave concentration, a positive vorticity skewness ensues (figure 8d). Once the eddy scales are created, advection strains the waves and generates further wave potential energy at the expense of balanced kinetic energy. It is in this stage...
that the dependence on dispersivity is pronounced: weakly dispersive waves are strained further than strongly dispersive waves. Thus the advective conversion becomes stronger with decreasing dispersivity (figure 8b). Advection and dispersion significantly reduce the wave–vorticity correlation; the reduction in correlation increases as the dispersivity decreases (figure 8c). For the weakest dispersivity considered, the wave–vorticity correlation becomes weakly positive, likely because of the early positive vorticity skewness.

In all solutions reported above, the evolution of the balanced flow is similar to that of waveless 2-D turbulence: there is a transfer of balanced energy towards larger scales driven by merger of like-signed vortices; see figure 9(a). The main difference is that balanced kinetic energy is constantly transformed into wave potential energy via stimulated generation. The stimulated generation process is associated with a forward transfer of wave action \( A \) from the infinite horizontal scale in the initial condition (2.14) to the eddy scale; see figure 9(b). The wave potential energy density \( P \) in figure 9(c) develops significantly smaller scales than those of the balanced kinetic energy \( K \).
5. Wave escape

The expression for the energy conversion in (3.12) illuminates the physics of stimulated generation: both convergence of wave action density into anti-cyclones (3.14) and geostrophic straining of the wave field (3.16) are sources of wave potential energy and sinks of balanced kinetic energy. But this characterization of stimulated generation ignores the important role of wave dispersion – waves can propagate out of the vorticity or straining regions, thereby reducing the correlations $\Gamma_r$ and $\Gamma_a$ required for stimulated generation.

Wave dispersion is the only mechanism that upsets stimulated generation in the quasi-inviscid solutions described in this paper. In all solutions, after an initial conversion due to refraction, advective straining accounts for most of the energy conversion. Experience with the passive-scalar problem suggests (incorrectly) that the wave potential energy $\mathcal{P}$ should then increase exponentially with time as $\nabla \phi$ is amplified by stirring (e.g. Young, Rhines & Garrett 1982). But even in the weakly dispersive limit, the waves do not behave as a passive scalar and stimulated generation is much less effective than suggested by this ‘passive-scalar thinking’. This is because advective straining can only increase $\nabla \phi$ so much: the near-inertial generalized group velocity is $\eta \nabla \Theta$ (cf. §3), where $\Theta$ is the phase of the near-inertial back-rotated velocity $\phi = |\phi| e^{i\Theta}$. Geostrophic straining enhances $\nabla \Theta$ thereby increasing the near-inertial group velocity so that the waves escape the straining region. Thus, straining by a barotropic balanced flow results in near-inertial ‘wave escape’, as opposed to the ‘wave capture’ described by Bühler & McIntyre (2005). Indeed, wave capture requires both lateral strain and vertical shear: the vertical-plane-wave model has no vertical shear and therefore wave capture is inoperative; see Thomas (2012) for further discussion of the importance of vertical shear to wave capture.
5.1. Strain flow

We are surprised by the successful resistance mounted by the waves to strain-driven exponential amplification of $\nabla \phi$ and thus seek to illustrate wave escape with simple flows. We first consider the straining flow $\psi = -\alpha xy$. Ignoring dissipation for simplicity, the wave equation (2.8) reduces to

$$\phi_t + \alpha x \phi_x - \alpha y \phi_y - \frac{i}{2} \eta \Delta \phi = 0,$$

and the action equation is

$$\mathcal{A}_t + \alpha (x\mathcal{A})_x - \alpha (y\mathcal{A})_y + \nabla \cdot \mathcal{F} = 0.$$  

Without vorticity and dissipation, Ehrenfest’s theorem (3.11) reduces to

$$\partial_t [(\mathcal{F}^x), (\mathcal{F}^y)] = [-\alpha \langle \mathcal{F}^x \rangle, +\alpha \langle \mathcal{F}^y \rangle],$$

with solution

$$[(\mathcal{F}^x), (\mathcal{F}^y)] = [(\mathcal{F}^x)_0 e^{-\alpha t}, (\mathcal{F}^y)_0 e^{\alpha t}],$$

where the subscript 0 denotes the initial condition. For a compact wave packet, with a well-defined uniform group velocity $c_g$, the action flux is

$$\langle \mathcal{F} \rangle = c_g \langle \mathcal{A} \rangle.$$  

Because $\langle \mathcal{A} \rangle$ is constant, (5.4) is thus also a solution for $c_g(t)$.

The position of the centre of the packet is

$$x_c(t) \overset{\text{def}}{=} \langle x \mathcal{A} \rangle / \langle \mathcal{A} \rangle.$$  

Multiplying (5.2) by $x$, averaging and using (5.4), yields

$$\partial_t x_c - \alpha x_c = c_g^x_0 e^{-\alpha t}, \quad \text{and} \quad \partial_t y_c + \alpha y_c = c_g^y_0 e^{\alpha t},$$

with solution

$$x_c(t) = x_c(0) + c_g^x_0 \frac{\sinh \alpha t}{\alpha}.$$  

The trajectory of the packet is therefore a straight line following the initial group velocity $c_g^0$. The wave packet is not deflected by the hyperbolic streamlines of the straining flow and the packet escapes by accelerating exponentially with time along a straight-line trajectory. This requires that the group velocity $c_g(t)$ adjusts in magnitude and direction so as to keep the centre of the packet on the straight and narrow.

The result in (5.8) is so remarkable that it is reassuring to obtain it without invoking Ehrenfest’s theorem. We thus consider the specific example of a wave packet launched in the strain field with the Gaussian initial condition

$$\phi(x, y, 0) = \frac{2\pi}{\mu \nu} \exp \left[ -\frac{1}{2} \left( \frac{x^2}{\mu^2} + \frac{y^2}{\nu^2} \right) + i(px + qy) \right].$$
Figure 10. (Colour online) The escape of a Gaussian near-inertial wave packet from the saddle of a strain flow. The Gaussian decay scale is $\mu = \nu$. The waves are weakly dispersive: $\hbar = \eta/\alpha \mu^2 \approx 0.1$. Black contours show the streamfunction $\psi = -\alpha xy$, and colours represent wave zonal velocity; the colour bar limits are fixed. The black dot indicates the centre of the packet and the grey line tracks its trail.

If $p\mu \gg 1$ and $q\nu \gg 1$ this is a wave packet with initial wavenumber $(p, q)$ and initial group velocity

$$c_{g0} = \eta \langle p, q \rangle.$$  \hfill (5.10)

The exact solution to (5.1), subject to the initial condition (5.9), is

$$\phi = \frac{2\pi}{\sqrt{\mu^2 + i\eta f}(\nu^2 + i\eta g)} \times \exp \left[ -\frac{1}{2} \frac{x^2 e^{-2at} - 2i \mu^2 px e^{-at} + i\eta \mu^2 p^2}{\mu^2 + i\eta f} - \frac{1}{2} \frac{y^2 e^{-2at} - 2i \nu^2 qy e^{-at} + i\eta \nu^2 q^2}{\nu^2 + i\eta g} \right],$$  \hfill (5.11)

with

$$f \overset{\text{def}}{=} \frac{1 - e^{-2at}}{2\alpha} \quad \text{and} \quad g \overset{\text{def}}{=} \frac{e^{2at} - 1}{2\alpha}. \hfill (5.12a,b)$$

Figure 10 illustrates the solution (5.11). The strain flow tilts the packet to align it with the $x$-axis. The flow then exponentially stretches the packet, which in turn escapes from the saddle point. To calculate the trajectory of the packet we note that

$$|\phi|^2 = \frac{(2\pi)^2}{\sqrt{\mu^4 + \eta^2 f^2}(\nu^4 + \eta^2 g^2)} \exp \left[ -\frac{\mu^2 (xe^{-at} - \eta fp)^2}{\mu^4 + \eta^2 f^2} - \frac{\nu^2 (ye^{-at} - \eta gq)^2}{\nu^4 + \eta^2 g^2} \right],$$  \hfill (5.13)

and we recover $x_c(t)$ in (5.8) as the centre of the packet in (5.13).

5.2. A flow with strain and vorticity

As a second example of wave escape, figure 11 shows a numerical solution for a wave packet launched at the saddle point of a large-scale balanced flow with $\psi = \sin x + \sin y$. The small-time evolution of the packet is predicted by the strain–flow
solution discussed above. Figure 11(a–c) shows that the behaviour of the wave packet is qualitatively different from that of a passive scalar in the same flow: the passive scalar is stretched out along the separatrices while the wave packet escapes into the vortex centres. Thus the passive-scalar packet is strained and quickly diffused into oblivion. On the other hand, the waves are strained just so much, resulting in acceleration and escape from the straining region; the waves finally concentrate in the regions with non-zero vorticity, i.e. in the regions where the Okubo–Weiss criterion indicates no exponential stretching.

On the bottom row, figure 11(d) shows that while wave action $\propto |\phi|^2$ is nearly conserved, the analogous passive-scalar variance is strongly dissipated. Figure 11(e) shows that the variance of the passive-scalar gradient at first increases exponentially due to straining and then decays due to diffusion. On the other hand, the potential energy of the waves $\propto |\nabla \phi|^2$ increases slowly and then oscillates around an equilibrium level. The wave-escape phenomenology in the turbulence solutions of § 4 qualitatively resembles that seen in this simple flow. In particular, the wave potential energy does not reach the dissipative scale (figure 9c).

6. The Eulerian-mean viewpoint

In § 3 we developed conservation laws for $A$, $P$ and $K$ based on the Lagrangian-mean streamfunction $\psi$ and the back-rotated velocity $\phi$. Material conservation
of PV is central to the NIW-QG system and thus the Lagrangian-mean velocity, $(-\psi_y, \psi_x)$, must be a key field. But then $K = |\nabla \psi|^2 / 2$ is not the kinetic energy of the Eulerian-mean velocity and therefore Reynolds stress diagnostics do not directly indicate changes in $K$. In fact Reynolds stresses have not been mentioned in §3 and one might wonder how these standard statistics are related to the NIW-QG energy conversions $\Gamma_r$ and $\Gamma_a$. In this section we identify the Eulerian-mean energy transfers in terms of NIW-QG fields.

6.1. Kinetic energy of the Lagrangian-mean and Eulerian-mean flows

Appendix A.2 shows that in the vertical-plane-wave model, the Stokes drift is horizontally non-divergent, with streamfunction $-A$. Thus the Stokes velocity is

$$u^S = -\hat{k} \times \nabla A,$$

and the Eulerian-mean streamfunction is

$$\psi^E \overset{\text{def}}{=} \psi + A.$$  \hfill (6.2)

To illustrate the important differences between Lagrangian-mean and Eulerian-mean viewpoints, figure 12 shows a snapshot of the dipole example from §2.3. This snapshot was taken at $t \times U_e k_e = 10$, just after the end of the refractive stage of energy conversion, when waves are strongly concentrated in the anti-cyclone. While $\psi$ is fairly symmetric, the Eulerian-mean streamfunction $\psi^E$ displays a stronger anti-cyclone. The Stokes drift is concentrated in the negative $\zeta$ region and is anti-parallel to the Eulerian-mean flow. Thus the asymmetry in $\psi^E$ is compensated by a strong ‘Stokes cyclone’, which is set up during the refractive stage and thus the Lagrangian-mean streamfunction $\psi$ is more nearly a symmetric dipole.

Using the decomposition (6.2), the balanced kinetic energy $K = |\nabla \psi|^2 / 2$ is

$$K = \frac{1}{2} |\nabla \psi^E|^2 + \frac{1}{2} |\nabla A|^2 - \nabla \psi^E \cdot \nabla A.$$  \hfill (6.3)
\( K \) does not diagonalize, i.e. the cross-term \( \nabla \psi^E \cdot \nabla A \) is non-zero, and the ‘Stokes kinetic energy’ \( K^S \) is not sign definite.

The first goal here is to obtain an expressions for the time rate of change of \( K^S \) and \( K^E \). We begin with yet another \( A\cdot F \) identity: using the definitions of \( A \) and \( F \) in (3.1) and (3.6) yields

\[
A \nabla \cdot (\hat{k} \times F) = -F \cdot \hat{k} \times \nabla A. \tag{6.4}
\]

The average of (6.4), combined with a standard vector identities, results in

\[
\langle A \nabla \cdot (\hat{k} \times F) \rangle = \langle F \cdot \hat{k} \times \nabla A \rangle = 0. \tag{6.5}
\]

Equation (6.5) implies that the Stokes velocity \( u^S \) is, on average, orthogonal to the action flux \( F \).

Forming \( \langle Aq \rangle \), and combining the expression for \( q^w \) in (3.9) with the identity (6.5), yields

\[
\langle K^S \rangle = \langle Aq \rangle. \tag{6.6}
\]

An expression for the rate of change of \( \langle K^S \rangle \) follows by combining the PV advection equation (2.7) with the action conservation (3.5):

\[
\frac{d}{dt} \langle K^S \rangle = -\Gamma_S + \langle A D_q \rangle + \langle q D_A \rangle, \tag{6.7}
\]

where

\[
\Gamma_S \overset{\text{def}}{=} \langle q \nabla \cdot F \rangle. \tag{6.8}
\]

Finally we obtain the rate of change of the Eulerian-mean kinetic energy by combining (6.7) with (3.13):

\[
\frac{d}{dt} \langle K^E \rangle = \Gamma_S - \Gamma_r - \Gamma_a + \Xi + \varepsilon_K - \varepsilon_S. \tag{6.9}
\]

### 6.2. Reynolds stresses and buoyancy fluxes

Within the Eulerian framework the horizontal velocity is represented as

\[
u = u^E + \tilde{u}, \tag{6.10}
\]

where superscript \( E \) denotes the Eulerian-mean and tilde denotes the near-inertial wave velocity. With this decomposition, the Eulerian-mean velocity satisfies

\[
u^E_t + u^E \cdot \nabla u^E + (\tilde{u} \cdot \nabla \tilde{u})^E + \hat{k} \times f_0 u^E + \nabla p^E = 0. \tag{6.11}
\]

(Dissipation is neglected in the following discussion.) As in the vertical plane-wave model, we confine attention to mean velocities independent of \( z \), so that
\( u^E = (-\psi_y^E, \psi_x^E) \) where \( \psi^E \) is the Eulerian-mean streamfunction introduced in (6.2). Forming \( \langle u^E \cdot (6.11) \rangle \) yields

\[
\frac{d\langle K^E \rangle}{dt} = \langle (\tilde{v}^2 - \bar{v}^2)^E \psi_{\bar{v}y}^E + (\bar{v}v)^E (\psi_{\bar{v}y}^E - \psi_y^E) \rangle. \tag{6.12}
\]

Above \( RSP \) is the Reynolds shear production of Eulerian-mean kinetic energy. Comparing (6.12) with (6.9), and ignoring the dissipative contributions, we see that

\[
RSP = \Gamma_s - \Gamma_r - \Gamma_a. \tag{6.13}
\]

We can also consider the source of near-inertial potential energy by starting with the wave buoyancy equation

\[
\tilde{b}_t + u^E \cdot \nabla \tilde{b} + \nabla \cdot [\tilde{u} \tilde{b} - (\tilde{u} \tilde{b})^E] + \tilde{w} N^2 = 0, \tag{6.14}
\]

where we have confined attention to the vertical-plane-wave model so that \( b^E = 0 \). Multiplying (6.14) by \( \tilde{b} \), taking the Eulerian average and then the domain average \( \langle \rangle \), we have

\[
\frac{d\langle P \rangle}{dt} = -\langle (\tilde{w} \tilde{b})^E \rangle, \tag{6.15}
\]

\[
= \Gamma_r + \Gamma_a. \tag{6.16}
\]

Above \( P = (\tilde{b}^2)^E/2N^2 \) is the wave potential energy and \( BF \) is the buoyancy flux; we have used (3.12) to relate \( \Gamma_r \) and \( \Gamma_a \) to the Eulerian-mean buoyancy flux.

Finally, from balanced energy equation (3.13) and \( K = K^E + K^S \), we deduce that

\[
\frac{d\langle K^S \rangle}{dt} = BF - RSP, \tag{6.17}
\]

\[
= -\Gamma_s. \tag{6.18}
\]

Figure 13(a) shows the decomposition of \( \langle K \rangle \) into \( \langle K^E \rangle \) and \( \langle K^S \rangle \) for the main 2-D turbulence solution discussed in § 4. In the initial condition there is no Stokes flow and \( K = K^E \). Then in the refractive stage, the kinetic energy of the Eulerian-mean flow \( \langle K^E \rangle \) increases, while kinetic energy of the Lagrangian-mean flow \( \langle K \rangle \) decreases; the ‘Stokes energy’, \( K^S = K - K^E \), is initially zero and becomes negative, due to a positive \( \psi^E - A \) correlation (cf. figure 12). As illustrated in figure 12, the refractive stage, which creates the strong spatial modulations in action density \( A \), can also be viewed as setting up the Stokes velocity in (6.1).

In the refractive stage, the advective conversion \( \Gamma_a \) is small and \( \Gamma_s \approx 2\Gamma_r \). Hence the shear production is due to the refractive conversion, \( RSP \approx \Gamma_r \) (see figure 13b). At later times, during the advective stage, \( \Gamma_s - \Gamma_r \) is small, and therefore \( RSP \approx BF \approx -\Gamma_a \). At this stage, \( \partial_t \langle K \rangle \approx \partial_t \langle K^E \rangle \), and the connection between the Eulerian-mean and Lagrangian-mean viewpoints is straightforward: the kinetic energy extracted from the Eulerian-mean flow via Reynolds shear production approximately matches the creation of wave potential energy through buoyancy fluxes. In general, however, the connection is convoluted, involving the rate of change of the ‘Stokes energy’ in (6.17).
7. Discussion and conclusions

7.1. Absence of a direct cascade of wave energy

The solutions reported here introduce the waves at $t = 0$ in (2.14) with infinite spatial scale. Wave refraction, $i\phi \zeta / 2$ in (2.8), immediately transfers wave energy to the smaller scales of the balanced relative vorticity $\zeta$. This giant leap across wavenumbers is not a direct cascade of wave energy in the sense of Kolmogorov. And because of wave escape, the wave energy that is so efficiently transferred to eddy scales by refraction does not undergo a turbulence-driven direct cascade to the small length scales at which the wave dissipation in (2.9) is effective. This conclusion hinges on the assumption of a barotropic balanced flow and fixed vertical wavenumber. Similar to the vertical-plane-wave model, shallow-water models lack wave capture and an efficient direct cascade of wave energy (e.g. McIntyre 2009). In less idealized models with balanced baroclinic shear, the vertical wavenumber can increase, and a direct cascade, perhaps resulting in wave capture, can ensue; stimulated generation might then be much stronger than in the vertical-plane-wave model considered here.

7.2. Regimes of wave-modified turbulence

Geostrophic straining accounts for most of the stimulated generation of wave energy in the examples considered in this paper. But refraction plays a fundamental role in these solutions with the uniform initial wave velocity in (2.14), because refraction creates the initial gradients of wave velocity that are then enhanced by geostrophic straining. We experimented by changing the initial condition of $\phi$ to an eddy-scale plane wave and repeated all the 2-D turbulence solutions; the different initial condition significantly suppresses the initial refraction stage, but otherwise yields long-term solutions that are qualitatively similar to the solutions discussed above. Thus, to the extent that the uniform-wave initial condition (2.14) idealizes the generation of large-scale upper-ocean inertial oscillations by storms (e.g. Moehlis & Llewellyn...
the initial refraction is a loss of lateral coherence, or a type of inertial pumping (Young & Ben Jelloul 1997; Klein, Llewellyn Smith & Lapeyre 2004), which is accompanied by an extraction of energy from the balanced flow by the waves.

Although 10–20% of the balanced kinetic energy is converted into wave potential energy, and despite the wave breakage of the symmetry between cyclones and anticyclones, the wave-modified turbulence in §4 remarkably resembles waveless two-dimensional turbulence (e.g. McWilliams 1984): we still observe robust vortices and an increase in vortex length scale due to merger of like-signed vortices. Figure 7 shows small changes in the potential vorticity $q^n$ and much larger changes in the wave PV $q^w$ induced by changing the dispersivity. In this sense, the turbulent evolution is insensitive to wave modification.

To see significant wave modification of the turbulence we increased the amplitude of the initial wave in (2.14) so that $U_w = 6U_e$ (in §4, $U_w = 2U_e$). With this level of wave energy the wave-modified 2-D turbulence differs qualitatively from the waveless variety (not shown). The potential vorticity develops highly filamentary structures with little vortex formation; this inhibition of vortex formation is stronger in the weakly dispersive limit.

7.3. Energy transfers can be bi-directional in non-turbulent balanced flows

In all solutions considered in §§2 and 4, the energy transfer is always from the balanced flow into the waves. This positive energy conversion, $\Gamma_r + \Gamma_a > 0$, remains true for very long turbulence simulations (not shown), because the refractive conversion is small at large time and turbulent stirring always increases lateral wave gradients: $\Gamma_r + \Gamma_a \approx \Gamma_a > 0$.

But the energy transfers can be bi-directional for non-turbulent flows. To illustrate this process, we consider a solution with initially uniform wave and $\psi(x, 0) = \sin x + \sin y$. This non-turbulent balanced flow consists of two vortices of opposite signs; there can be no inverse cascade from this initial condition because $\psi(x, 0)$ is already at the domain scale. Starting from the initial uniform wave, the refractive conversion generates wave potential energy $P$ at the expense of balanced kinetic energy $K$ (figure 14). After this initial refractive stage, however, $P$ and $K$ oscillate about equilibrium levels and there are quasi-periodic energy transfers back and forth between $P$ and $K$. In this solution, the refractive conversion $\Gamma_r$ accounts for most of the quasi-periodic exchanges between $K$ and $P$.

7.4. The correlation of wave amplitude with relative vorticity

A secondary result is the strong time dependence of the correlation $r$, defined in (4.7), between incoherent waves and the relative vorticity; $r$ measures the concentration of waves into cyclones or anti-cyclones (Danioux et al. 2015). Refraction concentrates waves into anti-cyclones and expels them from cyclones, thereby generating an initial strong negative $r$ (see figure 8c). And Ehrenfest’s theorem provides perhaps the simplest explanation for this concentration – see (3.17). As conjectured by Danioux et al. (2015), the subsequent return of $r$ towards zero (and even to positive values in the case $\hbar = 0.5$) is partially due to the unsteady geostrophic advection. The NIW-QG coupling compounds the unsteady advection: the dramatic initial concentration of waves into anti-cyclones weakens those vortices, with ensuing development of positive skewness of relative vorticity (see figure 8d); the vorticity skewness increases with decreasing dispersivity because weakly dispersive waves extract more energy from the balanced flow (see figure 8).
A main difficulty in making a connection between the NIW-QG model and earlier studies, such as those in table 1, is that the theory uses the Lagrangian-mean geostrophic flow as a primary variable. Previous studies generally employ an Eulerian wave-mean decomposition. Taylor & Straub (2016), for example, use frequency filtering to separate low-frequency motions (Eulerian mean) from high-frequency flow (dominated by near-inertial waves). Taylor & Straub find energy exchange between low-frequency (eddy) kinetic energy and high-frequency (near-inertial) kinetic energy resulting from both vertical and horizontal Reynolds stresses; Taylor & Straub refer to this energy transfer as the ‘advective sink’, meaning a sink of low-frequency, Eulerian-mean kinetic energy. The Reynolds shear production $RSP$ in (6.12) is analogous to the horizontal part of the advective sink.

The Reynolds stresses diagnostics of prior studies in table 1 might seem incompatible with fundamental aspects of the NIW-QG system. For example, the wave action $\mathcal{A}$ in (3.1) differs from the wave kinetic energy $|\phi|^2/2$ only by the constant factor $f_0$. Thus NIW-QG action conservation seems inconsistent with Reynolds stress transfer of kinetic energy from eddies to waves. But this impression is incorrect: Reynolds stresses are not inconsistent with conservation of $\mathcal{A}$, nor with stimulated generation.

To understand this, note that conservation of $\mathcal{A}$ in (3.10) is a statement about the leading-order wave velocities encoded in $\phi$; the balanced kinetic energy $\mathcal{K}$ also involves higher-order wave kinetic energy in the form of the ‘Stokes kinetic energy’ $\mathcal{K}^S$: see (6.3) and the surrounding discussion. A main point from § 6.2 is that the energy transferred from the Eulerian-mean velocity by $RSP$ is accounted for by $\mathcal{K}^S$ (rather than the leading-order wave kinetic energy $f_0 \mathcal{A}$).
At first glance it might seem that because stimulated generation results in an increase in wave potential energy $P$, it must necessarily involve a transfer from eddy potential energy. The vertical-plane-wave model is a counterexample: the eddies are barotropic and there is therefore no eddy potential energy to transfer. Indeed, if the eddies are barotropic, then $RSP$ is the only pathway between the Eulerian-mean kinetic energy $\mathcal{K}^E$ and wave energy. This rather obvious fact is deeply hidden by the Lagrangian-mean average: the $RSP$ transfer out of $\mathcal{K}^E$ passes first through $\mathcal{K}^S$ on the way to $P$. The intermediate passage through $\mathcal{K}^S$ is an inevitable aspect of the Lagrangian-mean formulation of the NIW-QG system. All of these transfers can be diagnosed using $\Gamma_a$, $\Gamma_r$ and $\Gamma_S$ and (6.13) relates Reynolds shear production to the three $\Gamma$ values.

A full investigation of NIW-QG energetics, including diagnosis of $\Gamma_r$, $\Gamma_a$ and $\Gamma_S$ in solutions of the Boussinesq equations, is beyond the scope of this article. But we emphasize a crucial simplifying feature of the NIW-QG approximation: there are no important Stokes corrections to pressure and buoyancy, and therefore, to leading order, the Lagrangian-mean velocity is equal to the balanced velocity based on an Eulerian-mean pressure field. In principle, this is a straightforward way of diagnosing Lagrangian-mean velocities from numerical solutions of the Boussinesq equations.

7.6. Final remarks

There are many caveats to the application of our results to the post-storm oceanographic problem. Notably, the lack of geostrophic vertical shear suppresses important mechanisms of vertical refraction and straining, which introduce interesting modifications of the near-inertial wave physics (e.g. Thomas 2012) and can produce strong energy extraction by near-inertial waves (Shakespeare & Hogg 2017). And our focus on quasi-inviscid initial value problems downplays the role of dissipation, but in forced-dissipative solutions, wave dissipation likely controls the strength of stimulated generation. Finally, better understanding the connection between numerical modelling studies (e.g. Taylor & Straub 2016) and the NIW-QG theory (XV; Wagner & Young 2016) deserves further investigation. We hope to explore these topics in future work.

Acknowledgements

We thank three anonymous referees for constructive criticism and suggestions. This study was supported by the National Aeronautics and Space Administration (NNX16AO5OH) and the National Science Foundation (OCE-1357047 and OCE-1657041).

Appendix A. Details of the NIW-QG model

A.1. The NIW-QG model

Using multiscale asymptotic theory, Wagner & Young (2016) derive a model for the coupled evolution of QG balanced flow, near-inertial waves and their second harmonic. Assuming that the second harmonic is zero ($B = 0$), the Wagner & Young (2016) coupled model recovers the XV model in the limit where the waves have vertical scales much smaller than the balanced flow. In Wagner & Young (2016), the PV is

$$q = (\Delta + L)\psi + \beta y + \frac{1}{2f_0} \left[ \Delta \frac{1}{2} |L| \Delta + iJ(LA^*, LA) \right],$$

(A 1)
where $\Delta \equiv \partial_x^2 + \partial_y^2$ and $L \equiv \partial_z(f_0/N)^2 \partial_z$, and $LA$ is the back-rotated near-inertial velocity; the leading-order wave plus balanced flow velocity is

$$u + iv = LAe^{-if_0t} - \psi_y + i\psi_x,$$  \hfill (A 2)

where $\psi$ is the streamfunction of the Lagrangian-mean (geostrophically balanced) flow. The PV is materially conserved,

$$q_t + J(\psi, q) = 0,$$  \hfill (A 3)

and the wave back-rotated velocity satisfies the YBJ equation,

$$LA_t + \frac{i}{2}f_0 \Delta A + J(\psi, LA) + iLA \left( \frac{1}{2} \Delta \psi + \beta y \right) = 0.$$  \hfill (A 4)

The special family of solutions with a barotropic balanced flow $\psi = \psi(x, y, t)$, $f$-plane ($\beta = 0$), uniform background buoyancy frequency $N = N_0$ and $LA = e^{imz} \phi(x, y)$ wave velocity yields the vertical-plane-wave model in (2.7)–(2.8). The plane-wave model is a solution of both XV and Wagner & Young (2016) equations because the barotropic flow assumption yields an infinite vertical scale separation between waves and balanced flow.

### A.2. Stokes drift

The horizontal component the Stokes drift of near-inertial waves is (Wagner & Young 2016)

$$u^S + iv^S = \frac{i}{f_0} (M_z \partial^* M^* - M^*_z \partial^* M_z),$$  \hfill (A 5)

$$w^S = \frac{i}{f_0} (M_z \partial \partial^* M - \partial M_z \partial^* M) + \text{c.c.},$$  \hfill (A 6)

where $M = (f_0/N)^2 A_z$ and $M_z = LA$, and we recall $\partial = (\partial_x - i \partial_y)/2$. In the vertical-plane-wave model, the back-rotated velocity is $M_z = \phi e^{imz}$, and the horizontal Stokes drift above simplifies to

$$(u^S, v^S) = (A_y, -A_x),$$  \hfill (A 7)

where $A = |\phi|^2/2f_0$ is the action density. Thus the Stokes drift of the vertical-plane-wave model is horizontally non-divergent, with streamfunction $-A$. The vertical component of the Stokes drift reduces to

$$w^S = \frac{1}{f_0m} \left[ \partial(\phi \partial^* \phi^*) + \partial^*(\phi^* \partial \phi) \right] = \frac{1}{m} \left[ \Delta \frac{1}{2} A - \eta^{-1} \nabla \cdot (\hat{k} \times \mathbf{F}) \right],$$  \hfill (A 8)

where we used (3.8) and the identities

$$\Delta = 4 \partial \partial^* \quad \text{and} \quad J(f, g) = 2i(\partial^* f \partial g - \partial f \partial^* g).$$  \hfill (A 9a,b)

An important property of the NIW-QG model is that there is no Lagrangian-mean vertical velocity:

$$w^E + w^S = 0.$$  \hfill (A 10)

Hence, using (A 8) and $\psi = \psi^E - A$, we obtain an alternative expression for the potential vorticity (2.6) in terms of Eulerian-mean fields:

$$q = \Delta \psi^E + mw^E.$$  \hfill (A 11)
Appendix B. Quadratic conservation laws

B.1. Ehrenfest’s theorem

To obtain (3.11) we begin by noting that with $F$ defined in (3.6)

$$
\partial_t F = \frac{i}{2} \lambda^2 (\phi \nabla \phi^* - \phi^* \nabla \phi) + \frac{i}{4} \lambda^2 \nabla (\phi \phi^* - \phi^* \phi).
$$

(B 1)

Multiplying the wave equation by $i \nabla \phi^*$, adding to the complex conjugate and using identities such as

$$
\nabla \phi^* J(\psi, \phi) - \nabla \phi J(\psi, \phi^*) = J(\phi^*, \phi) \nabla \psi,
$$

(B 2)

one eventually finds

$$
\partial_t F - \frac{i}{4} \lambda^2 \nabla (\phi \phi^* - \phi^* \phi) + \frac{1}{4} \lambda^2 \eta (\Delta \phi \nabla \phi^* + \Delta \phi^* \nabla \phi)
= -\nabla \psi \nabla \cdot (\hat{k} \times \nabla \phi^* - \frac{1}{2} \zeta \nabla \cdot \nabla A + \frac{i}{2} \lambda^2 (D_\phi \nabla \phi^* - D_{\phi^*} \nabla \phi)).
$$

(B 3)

Taking the domain average, noting that the second and third terms on the left have zero average, and using the identity

$$
\langle \nabla \psi \nabla \cdot (\hat{k} \times \nabla \phi^* - \frac{1}{2} \zeta \nabla \cdot \nabla A) \rangle = \langle (\nabla \phi \cdot \nabla) \hat{k} \times \nabla \psi \rangle - \langle \hat{k} \times (\zeta \nabla \phi) \rangle,
$$

(B 4)

we obtain (3.11) with the dissipative term

$$
\epsilon_\phi \stackrel{\text{def}}{=} \frac{1}{4} \lambda^2 \Delta \phi \nabla \phi^* - D_{\phi^*} \nabla \phi).
$$

(B 5)

B.2. Wave potential energy

To obtain the wave potential energy equation (3.12) we take the dot product of $\nabla \phi^*$ with gradient of the wave equation (2.8) and add the complex conjugate; the calculation is best done using index notation. The final result is

$$
\mathcal{P}_i + \nabla \cdot \left[ u^g \mathcal{P} + \frac{1}{2} \zeta \mathcal{F} + \frac{\lambda^2}{4} \frac{i}{2} \eta ((\nabla \phi \cdot \nabla) \nabla \phi^* - (\nabla \phi^* \cdot \nabla) \nabla \phi) \right]
= \frac{1}{2} \zeta \nabla \cdot \mathcal{F} - \frac{\lambda^2}{2} \phi \sigma_{kl} \phi^* \phi^* + \frac{\lambda^2}{4} (\nabla \phi \cdot \nabla D_{\phi^*} + \nabla \phi^* \cdot \nabla D_\phi),
$$

(B 6)

where $u^g \stackrel{\text{def}}{=} \hat{k} \times \nabla \psi$ is the geostrophic velocity and

$$
\sigma_{kl} \stackrel{\text{def}}{=} \frac{1}{2} (u^g_{k,l} + u^g_{l,k})
$$

(B 7)

is the geostrophic strain tensor. The local equation (B 6) integrates to (3.12), with the dissipative term

$$
\epsilon_\phi = \frac{\lambda^2}{4} (\nabla \phi \cdot \nabla D_{\phi^*} + \nabla \phi^* \cdot \nabla D_\phi) = -\frac{\lambda^2}{4} (\Delta \phi^* D_\phi + \Delta \phi D_{\phi^*}).
$$

(B 8)
B.3. Balanced kinetic energy

To obtain the balanced kinetic energy equation we first multiply the PV equation (2.7) by $-\psi$:

$$\mathcal{K}_t + \nabla \cdot [-\psi (\nabla \psi_t + u^8 q)] = \psi q^w_t - \psi D_q. \quad (B\ 9)$$

To attack $\psi q^w_t$ on the right, we use the expression for $q^w$ in (3.9). Thus

$$\psi q^w_t = \nabla \cdot \left[ \frac{1}{2} \psi \left( \nabla A_t + \frac{2}{\eta} \hat{k} \times \mathcal{F}_t \right) - \nabla \psi A_t \right] + \frac{1}{2} \xi A_t + \eta^{-1} u^8 \cdot \mathcal{F}_t. \quad (B\ 10)$$

Taking the dot product of (B 3) with $u^g$ we have

$$u^g \cdot \mathcal{F}_t = \nabla \cdot \left[ u^8 \left( \frac{i}{2} \lambda^2 (\phi \phi_t^* - \phi^* \phi_t) + \frac{1}{4} \eta \lambda^2 |\nabla \phi|^2 \right) - \frac{1}{4} \eta \lambda^2 [\nabla \phi u^8 \cdot \nabla \phi^* + \nabla \phi^* u^8 \cdot \nabla \phi] \right]$$

$$+ \eta \frac{1}{2} \xi J(\psi, A) + \frac{1}{2} \eta \lambda^2 \phi_k \sigma_{kl} \phi_j^* \right] + u^8 \cdot \frac{i}{2} \lambda^2 (D\phi \nabla \phi^* - D\phi^* \nabla \phi). \quad (B\ 11)$$

Thus

$$\partial_t \mathcal{K} + \nabla \cdot [-\psi (\nabla \psi_t + u^8 q) + \mathcal{H}_1 + \mathcal{H}_2] = -\frac{1}{2} \xi \nabla \cdot \mathcal{F} + \frac{1}{2} \lambda^2 \phi_k \sigma_{kl} \phi_j^* + \xi - \psi D_q, \quad (B\ 12)$$

where

$$\xi = \frac{1}{2} f_0^{-1} (\phi^* D\phi + \phi D\phi^*) + \frac{i}{2} \zeta + f_0^{-1} u^8 \cdot \frac{i}{2} (D\phi \nabla \phi^* - D\phi^* \nabla \phi). \quad (B\ 13)$$

is the contribution of wave dissipation to the local balanced kinetic energy budget. Interestingly, the first term on the right of (B 13) reveals that the dissipation of wave action in anti-cyclones is a source of balanced kinetic energy. The second term on the right of (B 13) shows that the alignment of the ‘action-flux dissipation vector’ $i(D\phi \nabla \phi^* - D\phi^* \nabla \phi)$, with the geostrophic velocity is also a source of balanced kinetic energy. The local equation (B 12) integrates to the balanced kinetic energy equation (3.13) with the dissipative terms

$$\Xi \overset{\text{def}}{=} \langle \xi \rangle \quad \text{and} \quad \varepsilon_K = -\langle \psi D_q \rangle. \quad (B\ 14a,b)$$

B.4. Specific expressions with biharmonic dissipation

The dissipative terms in (2.7) and (2.8) add small dissipation to the energy equations in § 3. The wave kinetic energy dissipation added to (3.1) is

$$\varepsilon_K = -\nu_w (|\Delta \phi|^2). \quad (B\ 15)$$
The dissipation of wave potential energy in (3.12) is

\[ \varepsilon_P = -\frac{1}{2} \lambda^2 v_w \langle |\nabla \Delta \phi|^2 \rangle. \]  

(B 16)

Similarly, the balanced kinetic energy dissipation in (3.13) is

\[ \varepsilon_K = \kappa_e \langle \psi \Delta^2 q \rangle = \kappa_e \langle q \Delta^2 \psi \rangle. \]  

(B 17)

The wave dissipation contribution to the balanced kinetic energy budget is

\[ \Xi = \frac{1}{2} v_w f_0^{-1} \left\langle \frac{1}{2} \zeta (\phi^* \Delta^2 \phi + \phi \Delta^2 \phi^*) \right\rangle + v_w f_0^{-1} \left\langle \frac{i}{2} \psi [J(\phi^*, \Delta^2 \phi) - J(\phi, \Delta^2 \phi^*)] \right\rangle. \]  

(B 18)

In all solutions of initial value problems reported in this paper, the dissipative terms (B 15), (B 16), (B 17) and (B 13) account for less – typically much less – than 10\% of the energy tendencies.

REFERENCES


McWilliams, J. C. 1984 The emergence of isolated coherent vortices in turbulent flow. J. Fluid Mech. 146, 21–43.


