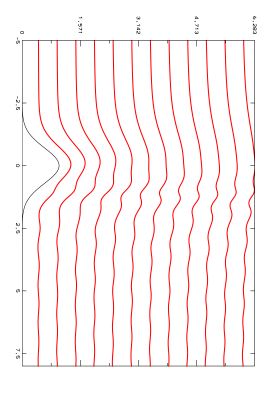
## in Steady 2D Topographic Wave Flows

A Few Surprises Yet

- nonlinearity & rotational influences on wave generation
- ▷ a rotating version of Long's theory



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Dave Muraki (Simon Fraser University)

 $\nabla$ 

Craig Epifanio (Texas A&M)

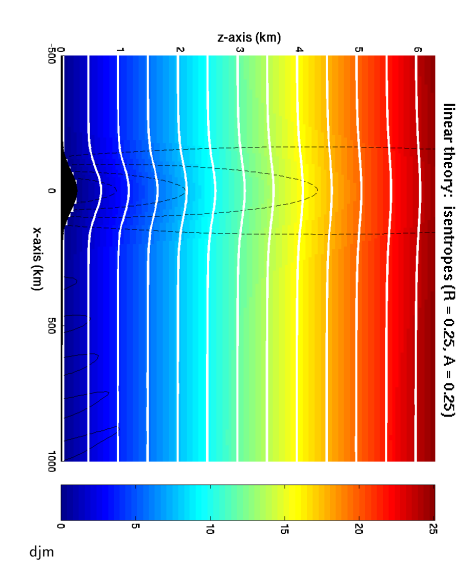
 $\nabla$ 

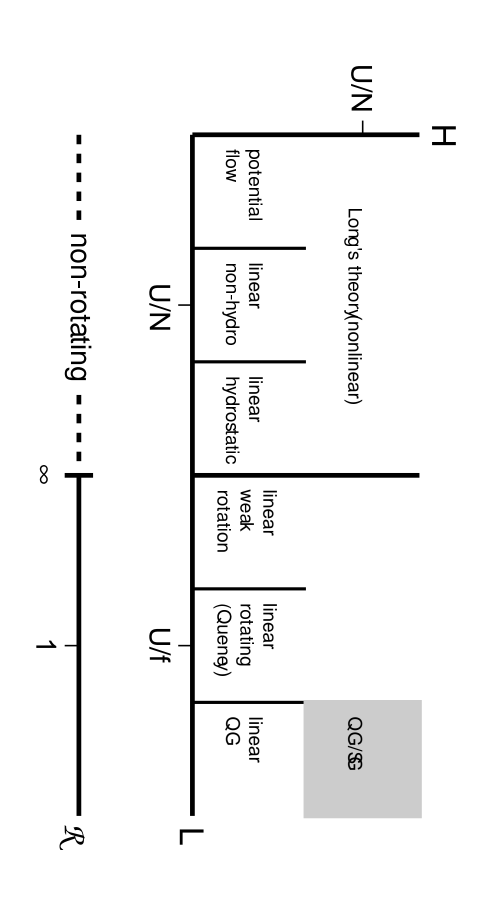
Chris Snyder (NCAR Boulder)

### Linear Theory: Tiny Rossby Number -

### Quasigeostrophic Flow Over A Ridge

- small height gaussian ridge ( $\mathcal{A}=NH/U=0.25$ )
- ho predominantly balanced QG flow  $(\mathcal{R}=U/fL=0.25)$
- $\nabla$ very weak wave anomalies near leeward surface (Pierrehumbert, 1984)

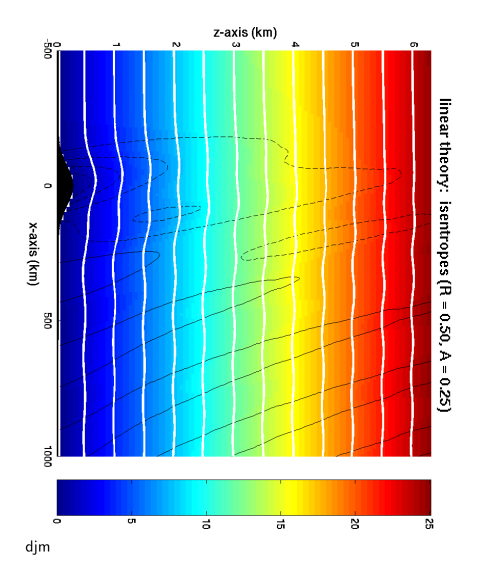




### Linear Theory: Small Rossby Number -

#### Appearance of Waves

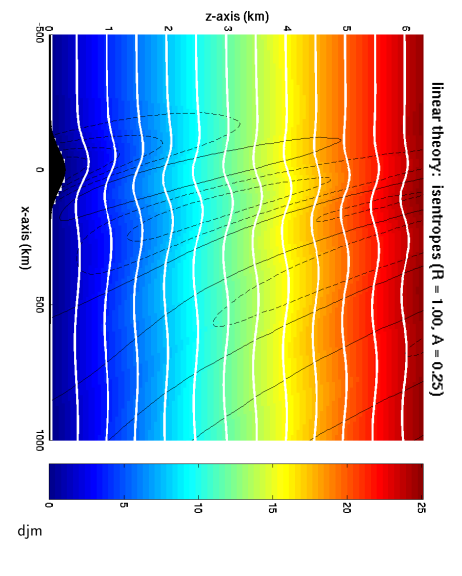
- steady uniform flow, constant stratification
- $\nabla$ intermediate case: QG summit flow with short waves ( $\mathcal{R}=0.50$ )
- development of downstream (dispersive) wavetrain



## Linear Theory: Intermediate Rossby Number -

### Fully Developed Wave Field

- strong waves with similar scale to QG summit flow  $(\mathcal{R}=1.0)$
- significant wave radiation aloft



as  $\mathcal{R}$ ', waves grow in amplitude (exponentially) & wavelength (linearly)

## Linear Theory: A Singular Numerical Problem.

Fourier Integral Solution (Queney, 1947)

$$b(x,z) = -\frac{N^2}{\pi} \operatorname{Real} \left\{ \int_0^\infty \hat{h}(k) \; e^{ik \, x} \; e^{m(k) \, z} \; dk \right\}$$

**Buoyancy Anomaly** 

riangle linear waves with rotation, stratification & topography h(x)

$$A^2 b_{xx} + R^{-2} b_{zz} + b_{xxzz} = 0$$
 ;  $b(x,0) = -h(x)$ 

2D linear dispersion relation gives a singular exponent at  $k=\mathcal{R}^{-1}$ 

$$m(k) = \begin{cases} -\frac{A\,k}{\sqrt{\mathcal{R}^{-2}-k^2}} & \text{for} \quad 0 \leq k < \mathcal{R}^{-1} \quad \text{(vertical decay)} \\ i\,\frac{A\,k}{\sqrt{\mathcal{R}^{-2}-k^2}} & \text{for} \quad \mathcal{R}^{-1} < k < \infty \quad \text{(outgoing waves)} \end{cases}$$

rotating wave case prone to severe numerical Fourier errors

decay

Ŕ

wave

Ŕ

djm

#### Three Questions -

- a: Is There an Analog to Long's Theory that includes Coriolis Rotation?
- $hd ext{ } ext{ } ext{ } ext{Long's theory (1953) for buoyancy anomaly }$
- steady, nonlinear & non-rotating flows are obtained exactly via linear Helmholtz solutions
- → no obvious extension to include rotation

# b: What is the Nature of Pierrehumbert's Finite $\mathcal{R}$ Singularity?

- semi-geostrophic approximation: Pierrehumbert (1985)
- SG solutions have singular breakdown at finite Rossby number
- a true finite amplitude flow transition, or merely a manifestation of SG approximation?

## c: How can Waves be Generated at Small Rossby Number?

- Pierrehumbert/Wyman (1985) & Trüb/Davies (1995)
- relaxation of time-dependent flow computations
- → how does nonlinearity circumvent quasigeostrophic balance?

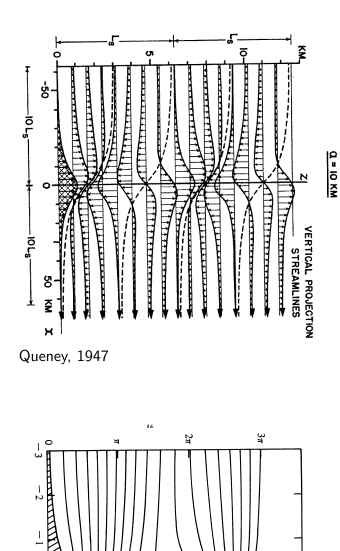
# a: Long's Theory for Non-Rotating Topographic Waves

### An Exact Nonlinear Theory for Buoyancy

- steady, non-rotating & hydrostatic/nonhydrostatic (Long, 1953)
- $\nabla$ 2D helmholtz equation: stratified ( $\mathcal{A}=NH/U$ ) & nonhydrostatic ( $\delta^2$ )

$$A^2 b + b_{zz} + \delta^2 A^2 b_{xx} = 0$$
 ;  $b(x, h(x)) = 0$ 

- downstream waves derive from radiation boundary conditions
- ightarrow except hydrostatic waves  $(\delta^2{=}0)$  are nondispersive



Klemp & Lilly, 1979

nonlinear fluid system reduces to a single equation for buoyancy

#### sentropic Coordinates.

#### 2D Primitive Equations

- nondimensional: steady, rotating & nonhydrostatic
- riangle potential temperature heta as vertical coordinate  $( heta_z=1/z_ heta)$

$$\mathcal{D}u - \mathcal{R}^{-1}v = -\mathcal{A}^{2}M_{x} - \delta^{2}z_{x}\mathcal{D}w$$

$$\mathcal{D}v + \mathcal{R}^{-1}u = \mathcal{R}^{-1}$$

$$\delta^{2}z_{\theta}\mathcal{D}w + \mathcal{A}^{2}z = -\mathcal{A}^{2}M_{\theta}$$

$$\mathcal{D}z - w = 0$$

- ightharpoonup Montgomery potential:  $M=\phi-z\theta$
- $hd ext{S} ext{ steady 2D advection: } \mathcal{D} = u \, \partial_x \; \; ; \; \text{incident wind } u^\infty = 1$
- ho 2D divergence:  $z_{ heta} u_x z_x u_{ heta} + w_{ heta} = 0$

### Steady Streamline Property

- > divergence + thermodynamic  $o \{u\,z_{ heta}\}_x = 0$
- ightarrow squeezing isentropes (streamlines) accelerates flow
- riangle velocity relations:  $u=1/z_{ heta}$  ;  $w=z_x/z_{ heta}$
- $\triangleright$  across-ridge flow:  $v_x = \mathcal{R}^{-1} \left( z_{\theta} 1 \right)$
- $\nabla$ eliminating M through vorticity  $\dots$  then a miracle happens  $\dots$

### A Master Equation for Buoyancy -

### Vertical Displacement Equation

ightharpoonup includes both  $f ext{-plane}$  and non-hydrostatic effects

$$A^{2} z_{xx} + R^{-2} z_{\theta\theta} - \eta_{xx} = 0$$
 ;  $\eta = \frac{1}{2} \left( u^{2} + \delta^{2} w^{2} \right)_{\theta} - \delta^{2} w_{x}$ 

- riangleright nonlinearity in horizontal vorticity  $\eta$
- $hd ext{equivalent to Long's equation without rotation } (\mathcal{R}^{-2} 
  ightarrow 0)$

### Hydrostatic Buoyancy Equation $(\delta^2=0)$

$$\mathcal{A}^2 b_{xx} + \mathcal{R}^{-2} b_{\theta\theta} + \left\{ u^3 b_{\theta\theta} \right\}_{xx} = 0 \qquad ; \qquad u = \frac{1}{1 - b_{\theta}}$$

- $hd ext{Surface condition: } b(x,0) = -h(x) ext{ \& radiation BCs}$

#### b: Nonlinear Flows

### Isentropic Coordinate Singularities

 $\triangleright$  breakdowns in coordinate inversion of  $z = \theta - b(x, \theta)$ 

$$\theta_z = \frac{1}{z_\theta} = u = \frac{1}{1 - b_\theta} \to \left\{ \begin{array}{cc} \infty & \text{isentrope collapsing, } u \to \infty \\ 0 & \text{isentrope overturning, } u \to 0 \end{array} \right.$$

### Semigeostrophic Approximation

- small  $\mathcal R$  extension of quasigeostrophy: Robinson (1960), Pierrehumbert (1985)
- ightharpoonup SG truncation of  $hydrostatic\ master\ equation$

$$\mathcal{A}^2 b_{xx} + \mathcal{R}^{-2} b_{\theta\theta} = 0$$
 ;  $b(x,0) = -h(x)$ 

isentrope collapse  $\underline{\mathsf{must}}$  occur above h(x)-dependent critical value of  $\mathcal{R}\mathcal{A}$ 

 $\nabla$ 

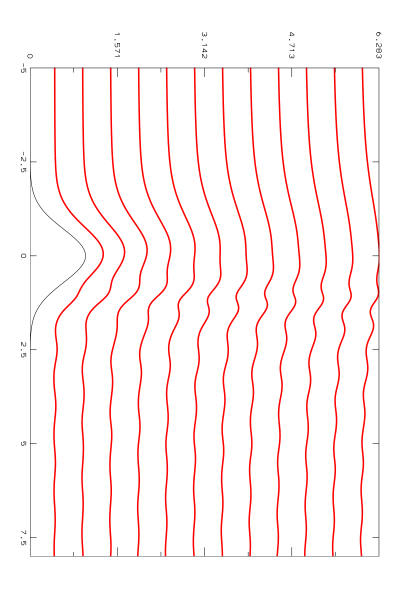
## Enhanced Wave Generation & Singularity Suppression?

- approach to collapse invalidates SG approximation, as nonlinearity  $u^3 \ \underline{\mathsf{must}}$  become large
- $\nabla$ seems nonlinearity suppresses collapse singularity through enhanced wave generation

## c: Nonlinear Waves at Tiny Rossby Number

### Nonlinear Wave Generation

- $\sim$  moderate height gaussian ridge  $(\mathcal{A}=NH/U=1.00)$
- > tiny Rossby number flow  $({\cal R}=U/fL=0.25)$
- time-transient computation to steady state



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 $\nabla$ 

how are these waves generated?

#### Direct Steady Solve \_

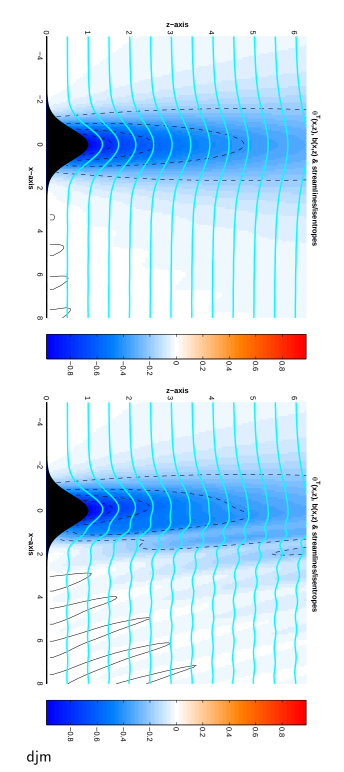
### Solution at $\mathcal{R} = 0.25$ ; $\mathcal{A} = 1.00$

ightharpoonup iterate on nonlinearity in  $hydrostatic\ master\ equation:\ u^{old} 
ightharpoonup b^{new} 
ightharpoonup u^{new}$ 

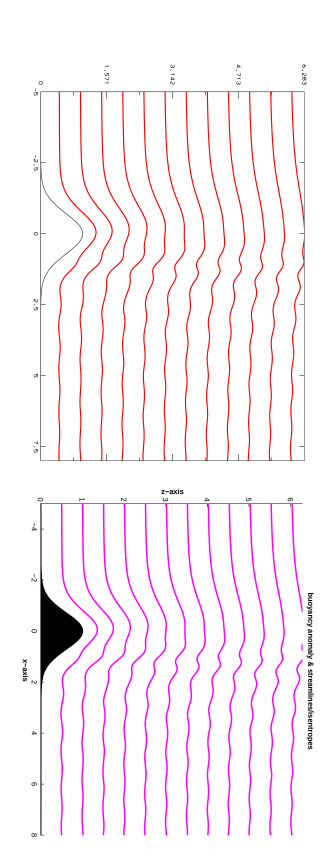
$$\mathcal{A}^2 b_{xx}^n + \mathcal{R}^{-2} b_{\theta\theta}^n + \left\{ (u^o)^3 b_{\theta\theta}^n \right\}_{xx} = 0 \qquad ; \qquad u^n = \frac{1}{1 - b_t^n}$$



waves after convergent iterations: b(x, heta)



### Streamline Comparison -



Epifanio & djm

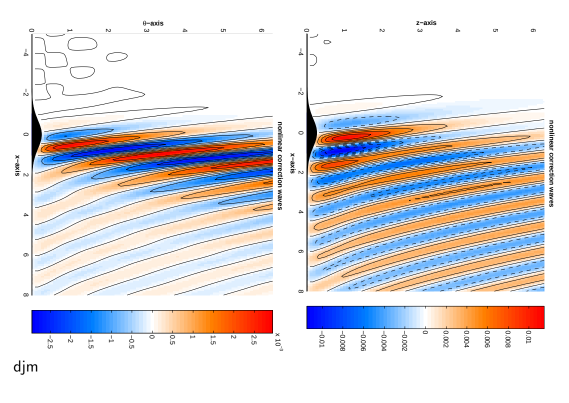
### Possible Nonlinear Mechanisms

- nonlinear modification of local Rossby number
- ightarrow enhanced topographic wave generation at ridge summit
- ightarrow modification of wave propagation (rays) in interior
- nonlinear wave generation in interior?

$$\mathcal{A}^{2} b_{xx}^{n} + \mathcal{R}^{-2} b_{\theta\theta}^{n} + b_{xx\theta\theta}^{n} = -\left( ((u^{o})^{3} - 1) b_{\theta\theta}^{o} \right)_{xx}$$

### Generation/Enhancement/Refraction \_

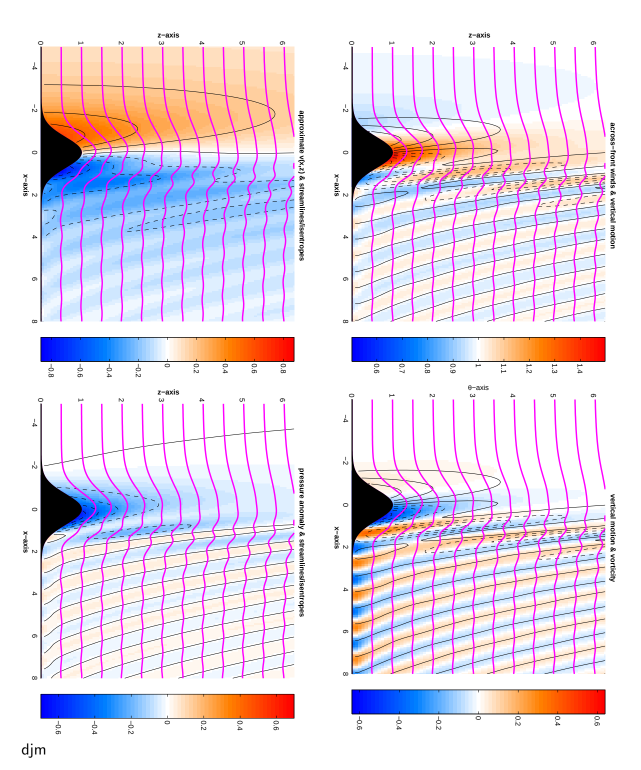
#### Nonlinear Corrections



- ightharpoonup 1st correction:
- $\rightarrow$  new waves

▷ remaining corrections:

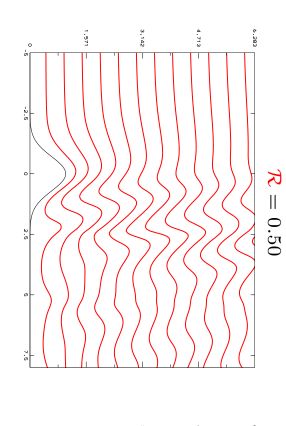
ightarrow refraction by  $u^{\mathrm{QG}}$ 

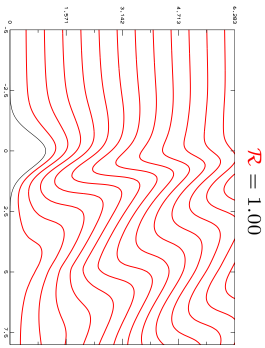


# Nonlinear Waves at Small & Moderate Rossby Number -

### Nonlinear Wave Enhancement

- riangleright moderate height gaussian ridge ( $\mathcal{A}=1.00$ )
- $\triangleright$  Rossby number flows ( $\mathcal{R}=0.50, 1.00$ )
- time-transient computation to steady state

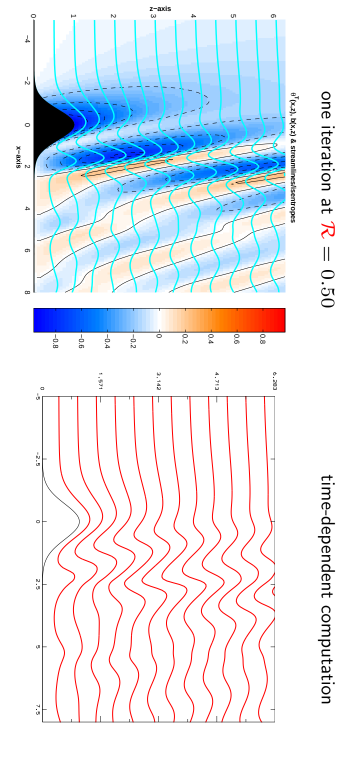




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### Master Equation for Buoyancy

- $\nabla$ single equation for 2D topographic wave flow spanning non-hydrostatic to QG regimes
- quantitative tool for understanding nonlinear wave processes
- ▷ key issue: stability & accuracy of numerical solves



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