ROSSBY WAVE INSTABILITY OF THIN ACCRETION DISKS. III. NONLINEAR SIMULATIONS

H. Li,1, 2 S. A. Colgate,1 B. Wendroff,3 and R. Liska4

Received 2000 October 18; accepted 2000 December 19

ABSTRACT

We study the nonlinear evolution of the Rossby wave instability in thin disks using global two-dimensional hydrodynamic simulations. The detailed linear theory of this nonaxisymmetric instability was developed earlier by Lovelace et al. and Li et al., who found that the instability can be excited when there is an extremum in the radial profile of an entropy-modified version of potential vorticity. The key questions we are addressing in this paper are the following: (1) What happens when the instability becomes nonlinear? Specifically, does it lead to vortex formation? (2) What is the detailed behavior of a vortex? (3) Can the instability sustain itself and can the vortex last a long time? Among various initial equilibria that we have examined, we generally find that there are three stages of the disk evolution: (1) The exponential growth of the initial small amplitude perturbations. This is in excellent agreement with the linear theory; (2) The production of large-scale vortices and their interactions with the background flow, including shocks. Significant accretion is observed owing to these vortices. (3) The coupling of Rossby waves/vortices with global spiral waves, which facilitates further accretion throughout the whole disk. Even after more than 20 revolutions at the radius of vortices, we find that the disk maintains a state that is populated with vortices, shocks, spiral waves/shocks, all of which transport angular momentum outward. We elucidate the physics at each stage and show that there is an efficient outward angular momentum transport in stages (2) and (3) over most parts of the disk, with an equivalent Shakura-Sunyaev angular momentum transport parameter $\alpha$ in the range from $10^{-4}$ to $10^{-2}$. By carefully analyzing the flow structure around a vortex, we show why such vortices prove to be almost ideal "units" in transporting angular momentum outward, namely by positively correlating the radial and azimuthal velocity components. In converting the gravitational energy to the internal energy, we find some special cases in which entropy can remain the same while angular momentum is transported. This is different from the classical $\alpha$-disk model, which results in the maximum dissipation (or entropy production). The dependence of the transport efficiency on various physical parameters are examined and effects of radiative cooling are briefly discussed as well. We conclude that Rossby wave/vortex instability is an efficient, purely hydrodynamic mechanism for angular momentum transport in thin disks, and may find important applications in many astrophysical systems.

Subject headings: accretion, accretion disks — hydrodynamics — instabilities — waves

1. INTRODUCTION

Understanding the physics of accretion disks has remained a great challenge in astrophysics for decades. Matter has to lose angular momentum in order to fall deeper into a gravitational potential well. The release of the gravitational binding energy then becomes one of the most powerful energy sources in the universe. Various models for angular momentum transport have been proposed, including those having a purely radial transport (i.e., within the disk) and those using outflows (e.g., MHD jets). One promising mechanism for removing angular momentum locally within the disk is via MHD turbulence in disks (Balbus & Hawley 1998). Disks must be made of relatively hot and sufficiently ionized plasma for this mechanism to operate, however, because a strong coupling between magnetic fields and plasma is required. On the other hand, there are several types of astrophysical disks where such conditions are not fully satisfied. Thus, a purely hydrodynamic means of angular momentum transport is still needed (see Papaloizou & Lin 1995 for a recent review).

In two previous papers, Lovelace et al. (2000, hereafter Paper I) and Li et al. (2000, hereafter Paper II) have presented a detailed analysis of the linear theory of a global, nonaxisymmetric hydrodynamic instability in thin (two-dimensional) disks. The disk becomes unstable when the conditions of Rayleigh's inflection point theorem are violated, which is indicated by the radial profile of a key function $\mathcal{P}(r) \equiv (\Sigma \Omega/k^2)^{2/3}$. This function is an entropy-modified version of potential vorticity. Here $\Sigma(r)$ is the surface mass density of the disk, $\Omega(r)$ the angular rotation rate, $S(r)$ the specific entropy, $\Gamma$ the adiabatic index, and $k(r)$ the radial epicyclical frequency. It has been shown that a sufficient variation of pressure over a length scale that is a few times the disk thickness can cause the disk to be unstable to nonaxisymmetric perturbations even though the disk is still locally stable to axisymmetric perturbations according to the so-called Rayleigh determinant or the Solberg-Hoiland criterion when the pressure effects are included (Paper II). The linear theory shows that the unstable modes have a dispersion relation similar to that of Rossby waves in atmospheric studies (Paper I). The term "Rossby wave instability" (RWI) was introduced in that paper. The dependence of RWI on various physical parameters has been examined in Paper II, and its relations with
other hydrodynamic instabilities, especially the Papaloizou 
& Pringle instability (Papaloizou & Pringle 1985), have 
been discussed in Paper II as well. More generally, since the 
pioneering work by Papaloizou & Pringle (1985), non-
axisymmetric instabilities in disks have received an 
enormous amount of attention, with various degrees of 
success. In particular, the important role of “vortensity” (vorticity 
divided by surface density) in determining the stability of 
the disk was first discussed in Lovelace & Holfeld (1978) 
and was studied in greater detail in Papaloizou & Lin 
(1989). Nonaxisymmetric convective (in the vertical 
direction) instability is also explored in Lin, Papaloizou, 
& Kley (1993). Sellwood & Kahn (1991) demonstrated that a 
“narrow groove” in the angular momentum density profile 
can be very unstable. Interestingly, Toomre (1981) had 
already noticed certain unstable modes associated with disk 
edges (termed “edge modes”). Even though these earlier 
studies have mostly used a homentropic equation of state 
(i.e., effects due to an entropy gradient were usually not 
present), they are, in general, consistent with the above-
mentioned criterion by having an inflection point in the 
radial profile of the key function \( \mathcal{L}(r) \).

There have been several other recent studies of the role 
of Rossby waves in accretion disks. Sheehan et al. (1999) 
performed a linear analysis of the generation of Rossby waves 
and their propagation in protoplanetary disks. They further-
more speculated on the possibility of forming vortices and 
zonal jets (similar to planetary atmosphere dynamics). 
Using extensive nonlinear disk simulations, Godon & Livio 
(2000) have investigated the formation of vortices in a 
viscous, compressible flow and Klahr & Bodenheimer 
(2000) have shown that vortices can be produced by a 
global radial entropy gradient, possibly via a baroclinic 
instability from which angular momentum is transported 
outward with an efficiency at \( \sigma \approx 10^{-3} \) level.

Besides the possible role of Rossby waves/vortices, 
another important purely hydrodynamic angular momentum 
transport mechanism is through spiral waves/shocks. This has 
been proposed for systems such as cataclysmic variables (CVs; see 
Spruit 1991 for a review) and accreting neutron stars (Michel 
1984), where the nonaxisymmetry in the disk flow is caused by 
external torques acting on the disk either from a close companion 
or an asymmetric central rotating body (such as the magnetosphere of 
a neutron star). In the linear theory analysis of Tagger & 
Pellat (1999), a possible mechanism of coupling Rossby 
waves with spiral (density) waves through the corotation 
resonance was briefly discussed.

In this paper, we use extensive two-dimensional hydrody-
namic simulations to study the nonlinear evolution of RWI, 
based on the knowledge we have gained from the linear 
theory analysis. After a brief description of our two-
dimensional hydro code, we show how the initial states of 
disk simulations are set up in § 2. We then present the 
simulation results in § 3 and § 4. In § 5 we discuss several 
important physical issues that are associated with this 
work. Conclusions are given in § 6.

2. THE TWO-DIMENSIONAL HYDRODYNAMIC MODEL

Several simplifying assumptions are employed in this 
study. The disk is assumed to be geometrically thin so that 
the hydro equations can be reduced to two-dimensions with 
vertically integrated quantities. The effects due to magnetic 
field and self-gravity are omitted, and the Newtonian poten-
tial is used throughout our simulations. The disk is treated 
as an isolated system so that there is no externally supplied 
mass inflow, but mass outflow through the disk radial 
boundaries (both sides) is allowed.

2.1. The Differential Equations

The Euler equations are the governing equations for our 
two-dimensional [\( \{r, \phi\}\)-plane], inviscid disk flow with a 
central gravitating object. The usual variables in Euler 
equations are \( u = \{ \Sigma, v_r, v_\phi, E \} \), where \( v_r, v_\phi \) are the radial 
and azimuthal velocities, respectively, \( E \) is the total energy 
\( E = P/(\Gamma - 1) + 0.5 \times \Sigma (v_r^2 + v_\phi^2) \), \( \Gamma \) is the ideal gas 
adibatic index, and \( P \) is the vertically integrated pressure. 
Here we choose to use a new set of variables \( u = \{ \Sigma r, r \Sigma v_r, r^2 \Sigma v_\phi, rE \} \). One advantage of this choice is to 
eliminate the nonzero source term in the angular momentum 
equation. Consequently, the Euler equations in cylindrical 
coordinates become

\[
\frac{\partial u}{\partial t} + \frac{\partial f}{\partial r} + \frac{\partial g}{\partial \phi} + S(r, u) = 0 ,
\]

where

\[
u = \begin{pmatrix}
\Sigma \\
r \Sigma v_r \\
\Sigma v_\phi \\
rE
\end{pmatrix},
\]

and

\[
f = \begin{pmatrix}
r \Sigma v_r \\
r^2 \Sigma v_\phi \\
r^2 \Sigma v_\phi \sqrt{r E + r P w_r}
\end{pmatrix},
\]

\[
g = \begin{pmatrix}
\Sigma v_\phi \\
\Sigma v_\phi \\
r^2 v_\phi^2 + r P \\
(E + P) w_\phi
\end{pmatrix},
\]

\[
S = \begin{pmatrix}
0 \\
0 \\
\Sigma v_\phi / r
\end{pmatrix}.
\]

The \( \Sigma / r \) term in \( S \) is the normalized central gravitational 
potential. The zero components of \( S \) express the conserva-
tion of mass and angular momentum.

2.2. The Initial Conditions

We study the evolution of RWI by first setting up the 
initial equilibria, which are steady, axisymmetric (\( \partial / \partial \phi = 0 \)), 
and have zero radial velocity (\( v_r = 0 \)). Following the 
analysis in Paper II, we first specify the surface density \( \Sigma(r) \) 
and temperature \( T(r) \) if the disk does not have a constant 
entropy initially. As the main focus of this paper is to study 
the nonlinear evolution of the linear instability found in 
Papers I and II, we follow the initial setups in Paper II and 
concentrate on two types of initial equilibrium. One has a 
Gaussian-shaped “bump” in pressure, and the other has a 
step-jump in pressure. For the sake of completeness, we
For the Gaussian bump and
\[ B_g(r) = 1 + (s^f - 1) \exp \left[ -\frac{1}{2} \left( \frac{r - r_0}{\Delta r} \right)^2 \right], \]  
for the Gaussian bump and
\[ B_j(r) = 1 + \frac{s^f}{2} \left[ \tanh \left( \frac{r - r_0}{\Delta r} \right) + 1 \right], \]
for the step jump. Quantities \( s^f \) and \( \Delta r \) measure the amplitude and width of the bump/jump, respectively, and \( r_0 \) is radial location of the bump/jump. Specifically, we have considered four basic types,

- **HGB:**
  \[
  \begin{align*}
  \rho(r) &= \rho_0 B_g^2, \\
  \rho(r) &= \rho_0 (\rho(r)/\rho_0)^T, \\
  (T(r) = T_0(r/r_0)^{-3/4} B_g, \quad T(r) = T_0 (\rho(r)/\rho_0)^{-3/2} B_g),
  \end{align*}
  \]

- **NGB:**
  \[
  \begin{align*}
  \rho(r) &= \rho_0 B_j, \\
  \rho(r) &= \rho_0 (\rho(r)/\rho_0)^T, \\
  (T(r) = T_0(r/r_0)^{-3/4} B_j, \quad T(r) = T_0 (\rho(r)/\rho_0)^{-3/2} B_j),
  \end{align*}
  \]

- **HSJ:**
  \[
  \begin{align*}
  \rho(r) &= \rho_0 B_j, \\
  \rho(r) &= \rho_0 (\rho(r)/\rho_0)^T, \\
  (T(r) = T_0(r/r_0)^{-3/4} B_j, \quad T(r) = T_0 (\rho(r)/\rho_0)^{-3/2} B_j),
  \end{align*}
  \]

- **NSJ:**
  \[
  \begin{align*}
  \rho(r) &= \rho_0 B_j, \\
  \rho(r) &= \rho_0 (\rho(r)/\rho_0)^T, \\
  (T(r) = T_0(r/r_0)^{-3/4} B_j, \quad T(r) = T_0 (\rho(r)/\rho_0)^{-3/2} B_j),
  \end{align*}
  \]

which are named the homentropic Gaussian bump (HGB), nonhomentropic Gaussian bump (NGB), homentropic step jump (HSJ), and nonhomentropic step jump (NSJ) cases, respectively. These equations have an overall normalization so that \( c_{\alpha}^2 = \Gamma_\alpha/\Sigma_\alpha = \Gamma_\alpha/0.01v^2_\phi(r_0) \). Note that even though we have used either \( P \propto 2T \) or \( P \propto \Sigma^2 \) in obtaining the initial pressure distributions, we only use \( P \propto \Sigma T \) as the equation of state during the subsequent disk evolution. For a given \( \Sigma(r) \) and \( P(r) \), we use the radial force balance to calculate the azimuthal velocity \( v_\phi \), which is very close to Keplerian velocities except for the slight modification by the pressure gradient (Paper II).

To be consistent with the two-dimensional approximaton, we require that the length scale of the pressure variation \( \ell_p = \Gamma P/|dP/dr| \) (in units of \( r_0 \)) be larger than the disk scale height \( c_\gamma/v_\phi \) at \( r_0 \). Note that \( \ell_p \) is always larger than \( \Delta r \). For example, using equation (7), if \( \Delta r/r_0 = 0.05 \) and \( \alpha_f = 0.65 \), the minimum of \( \ell_p/r_0 \) is \( \sim 0.2 \), which is twice the thickness of disk when \( c_\gamma/v_\phi \) at \( r_0 \) is 0.1. In the following runs, we have used both \( \Delta r/r_0 \) of 0.05 and 0.1. The amplitude \( s^f \) is the main parameter to be varied. As discussed in Paper II, the RWI growth rate \( \gamma \) of RWI is a strong function of \( c_\gamma \) and \( \ell_p \), and the growth rate \( \gamma \) becomes a fraction (\( \sim 0.2 \)) of the Keplerian rotation \( \Omega(r_0) \) when \( \ell_p \) is \( \sim 2 \) times the disk thickness. This is because the pressure gradient is the only force available to perturb the Keplerian flow in an inviscid disk.

There are several considerations that go into constructing these different types. The disks of HGB and HSJ types start with a single entropy for the whole disk. They are relatively “clean” systems, and so help us to determine whether an entropy gradient is needed in the development of RWI. The linear theory in Paper II says \( dS/dr \) can be zero for RWI to grow. We can test it and compare them with the cases of NGB and NSJ where a background radial gradient in entropy is present. The power law dependence of \( \Sigma(r) \) and \( T(r) \) in NGB and NSJ mimics the distribution from a steady state \( \alpha \)-disk model, although the code can handle an arbitrary slope. Furthermore, the bump in NGB is in temperature only, whereas NSJ has a jump in both density and temperature.

### 2.3. Description of the Numerical Method

System (1) is integrated using a dimensional splitting method. Furthermore, a local comoving frame for the \( \phi \) sweeps is employed. It was observed by Masset (2000) that this reduces the computing time greatly over a fully two-dimensional method, the reason being that \( v_\phi \) is much greater than the sound speed over the whole disk. Indeed, with this innovation we have been able to make hundreds of computer runs on a workstation testing various configurations. We have modified the method by Masset in several aspects for our codes, and the full details of the numerical method are given in the Appendix.

### 2.4. Boundary Conditions and Numerical Dissipation

The boundary condition along the azimuthal direction is periodic. It proves to be very difficult in determining what is the best radial boundary condition. Since we are simulating a small part of the whole disk, ideally, we want to use the propagating sound wave conditions to minimize the possible reflection effects at the boundaries. Let \( r_1 \) and \( r_2 \) be the inner and outer disk boundaries, respectively. When “signals” are generated near \( r_0 \) and propagate with sound speed \( c_\gamma \) both inward and outward, it takes roughly \( (r_0 - r_1)/c_\gamma \) and \( (r_2 - r_0)/c_\gamma \) to reach the inner and outer boundaries, respectively. So, if \( c_\gamma/v_\phi(r_0) \sim 0.1 \), then after about two revolutions at \( r_0 \), signals would have reached the inner boundary. In five revolutions, signals would have reached a distance roughly 3 times \( r_0 \) outward. Furthermore, the radial flows near both boundaries are likely to be subsonic, and thus the boundary conditions could in principle affect the flow inside. We have tried several different choices with \( r_1 = 0.2, 0.4, r_2 = 2.0, 3.2 \), in various combinations. The dynamic behavior of the flow near \( r_0 \) (say \( [0.5-1.5]r_0 \) ) is mostly independent of the size of the disk, as shown partly by the linear theory (Paper II) and the following simulation results. Using a large \( r_2/r_0 \) ratio is relatively simple since the dynamics at large \( r \) is smooth and evolves slowly. Having a large \( r_0/r_1 \) ratio, however, is obviously difficult. The strong Keplerian shear will continuously shorten the radial wavelength of radial propagating perturbations so that it becomes impossible to resolve them at late time. In most runs presented here, we have used \( r_1/r_0 = 0.4 \) and \( r_2/r_0 = 2.0 \), though we have also made many runs with \( r_1/r_0 = 0.2 \) and \( r_2/r_0 = 3.2 \) to ensure that similar results are obtained.

After many tries, we have determined two types of radial boundary conditions that give reasonable results. One type of boundary condition is simply setting all the quantities in the ghost cells to be same as their initial values. This roughly mimics the condition that the two fluxes on the ghost cell boundaries are the same so that the mean quantities at the cell centers are not changed. Note that this condition still allows the material to flow off the grid since the flux is calculated at the cell interfaces. Another type of boundary condition for obtaining the ghost cell quantities is to fix \( v_\phi \) and to extrapolate the variations between successive time steps for the other three variables. The idea is to mimic the passage of “weak signals,” assuming that the variations are typically small. We find that both types of
boundary conditions work quite well on the outer boundary and there is negligible reflection from the outer boundary. At the inner boundary, however, we do not believe that we have found a proper (or the most ideal) boundary condition, if there is one. The strong shear (i.e., short radial wavelength), the subsonic motion, and the fact that variations are incident with an angle into the inner boundary make it very difficult to eliminate reflections completely. Consequently, the mass flux through the boundary might not be quantitatively accurate, even though we have always observed mass flowing out of the grids in all our runs.

Another important issue is the role of numerical dissipation. As discussed previously and further in the Appendix, we have employed a hybrid scheme that uses a first-order method (thus more dissipative) in regions with shocks and sharp discontinuities. The question is whether the transport we observed from the simulations is dominated by numerical dissipation or true physical effects. It is difficult to measure directly the amount of numerical dissipation. We have performed several tests. First, for a given initial equilibrium without the perturbations, we are able to evolve the disk to a time of more than 50 revolutions at initial equilibrium without the perturbations. We have performed several tests. First, for a given initial equilibrium without the perturbations, we are able to evolve the disk to a time of more than 50 revolutions at initial equilibrium. For example, the maximum radial velocity [normalized by \(v_{a}(r_0)\)] found is less than 10^{-6}, compared to zero initially. Another set of tests we did was to look for convergence of azimuthally averaged quantities at different times using different numbers of grid points for the radial (nr) and azimuthal (np) directions, including nr = 100,200, and 400, and np = 200,400, and 800. We typically find that one can use the 200 × 200 grid for a quick run out to 20 orbits at \(r_0\) (~20 minutes on a Dec Alpha machine) with reasonably good results, and use the 400 × 400 grid for high-resolution runs (~2.5 hr out to 20 orbits). One further test was to compute the fraction of Lax-Friedrichs (LF) flux (first-order accurate) versus Lax-Wendroff (LW) flux (second-order accurate). This fraction is zero when shocks are not present (i.e., pure LW flux is used). For runs with strong shocks, this fraction can reach up to a few percent briefly and locally in the disk.

We want to emphasize that the physics of the instability we will discuss later does not depend on the boundary condition, at least not critically. This is very different from some other global hydro instabilities, such as the Papaloizou & Pringle instability. The different treatments of the boundaries, however, do result in some minor quantitative differences, e.g., in estimating the transport efficiencies. Similarly, these estimates are affected by the numerical dissipation as well. Nevertheless, we are confident in the general physics presented here, such as how and where the angular momentum is transported and how the matter flows. But we are less confident in some of the exact numbers presented. Perhaps more sophisticated numerical schemes and better boundary conditions can improve this situation.

2.5. Diagnostics

The timescale of the simulations is referenced by the orbital period at \(r_0\) (i.e., time \(t = 2\pi\) stands for one revolution at \(r_0\)). For most runs, we are able to run the simulations out to time \(t = 126\) which is 20 orbits at \(r_0\). This translates into ~80 orbits at \(r_1 = 0.4\) and ~7 orbits at \(r_3 = 2.0\). This gives the system ample time for the nonlinear interactions to develop, since the linear growth stage usually takes less than eight orbits (see below). Depending on the amplitude of the maximum \(\langle v_r \rangle\), this duration also spans a few local accretion timescales, allowing us to probe the accretion dynamics. As we will discuss later, 20 orbits are probably enough since the radiative cooling, which is not included here, is expected to play an important role after this many revolutions.

Most variables are normalized by their values at \(r_0\), such as radius \(r/r_0\), angular velocity \(\Omega/\Omega_0(r_0)\), growth rate \(\gamma/\Omega_0(r_0)\), and density \(\Sigma/\Sigma(r_0)\). From these, the sound speed is normalized by the Keplerian velocity \(v_{a}(r_0)\) and its value is typically ~0.1. The corresponding pressure is then \(\sim \Sigma c_s^2/\Gamma \sim 6 \times 10^{-3}\) for \(\Gamma = 5/3\). So, if the velocity variations are close to 0.1, shocks are expected to occur.

Besides displaying sequences of global two-dimensional distributions of various physical quantities, the time evolution of the disk can also be studied through various azimuthally averaged variables. One key quantity is the radial angular momentum transport due to the \(r-\phi\) component of the Reynolds stress \(\langle \Sigma \delta v_r \delta v_\phi \rangle\), which is usually set equal to \(\alpha P\) in the Shakura-Sunyaev formulation, where \(\alpha\) is a dimensionless parameter characterizing the angular momentum transport efficiency. We will discuss this further in the presentation of our results.

3. Results: Comparison with the Linear Theory

3.1. Confirmation of the Linear Theory

The dependence of RWI on various initial equilibrium disks with different \(\mathcal{A}\) and azimuthal mode number \(m\) has been given in linear theory in Paper II. In this subsection, we show that the linear theory is confirmed very nicely by our nonlinear simulations. For a given initial equilibrium with a specific \(\mathcal{A}\), we can use the eigenfunction of a specific unstable mode (i.e., \(\delta \Sigma, \delta v_r, \delta \rho, \delta P\) from the linear theory) as the initial small amplitude perturbations. The linear theory predicts that the unstable mode should grow exponentially with a certain growth rate \(\gamma\) and mode frequency \(\omega_\phi\). Furthermore, as shown in Paper II, the unstable modes are global, so that an exponential growth should occur throughout the whole disk. This behavior will certainly change when the nonlinear effects become dominant.

The upper panel of Figure 1 shows the early evolution of radial velocities at three different radii, \(r/r_0 = 0.7,1,\) and 1.3. The initial small perturbations are based on an eigenfunction with \(m = 5\) and \(\mathcal{A} = 1.4\) for an NGB equilibrium. The linear theory gives \(\omega_\phi \approx 4.95\) and \(\gamma \approx 0.243\). It is clear that the unstable mode is exponentially growing throughout the whole disk with the same growth rate and mode frequency. A rough estimate from this figure gives \(\omega_\phi \approx 4.92\) and \(\gamma \approx 0.24\), which are essentially the same values as predicted by linear theory. In the lower panel of Figure 1 we present a run using an NGB equilibrium with \(\mathcal{A} = 2.5\) and \(m = 5\). The predicted \(\gamma \approx 0.61\) and \(\omega_\phi \approx 4.9\). The estimated values from the nonlinear simulation are again in perfect agreement.

The nearly perfect confirmation of the linear theory also serves as a good test of our nonlinear code as it resolves the mode and captures its exponential growth. Similar results are obtained for other types of equilibrium as well as different azimuthal mode number \(m\), which we do not present here.

3.2. Local Axisymmetric Instability versus RWI

One key result from the linear theory studies (Paper II) is that there exists a range of \(\mathcal{A}\) where the disk is unstable to RWI but stable to the local axisymmetric instability. For \(\mathcal{A}\)
larger than certain critical value (which depends on the details of disk initial equilibrium), in addition to RWI, the disk has a small region where \( \kappa^2 + N^2 \) is less than 0, where \( \kappa \) and \( N \) are the epicyclic frequency and the radial Brunt-Väisälä frequency due to the radial entropy variation, respectively. This makes the disk also susceptible to local axisymmetric instabilities according to the Solberg-Hoiland criterion (Paper II). In actual disks, the disk evolution will depend on which instability has a higher growth rate. We suspect that RWI will likely play an important role regardless. This is because the growth rate of RWI is usually already quite high [\( > 0.3 \Omega(r_0) \)] for large \( \mathcal{A} \). Even if an axisymmetric instability grows first, since the quantity \( \kappa^2 + N^2 \) is less than 0 only in a very small region near \( r_0 \) (see Fig. 5 in Paper II), the instability acts to stabilize this region, but might still leave a finite \( \mathcal{A} \) from which RWI can grow. Furthermore, since RWI is a global mode (compared to the axisymmetric instability, which is local), its impact on the disk dynamics could be much larger. In some of our simulations that have a localized \( \kappa^2 + N^2 \leq 0 \), it seems that RWI is always the dominant instability, and in fact we have never detected any deviation from the exponential growth of RWI. We conclude that local axisymmetric instability is not important in our studies.

4. RESULTS: NONLINEAR STAGE

Even though we are only dealing with two-dimensional disk simulations, the nonlinear evolution of the flow is quite complicated. We will show in this section that large-scale structures, such as vortices and in some cases, shocks, are produced. Besides the initial exponential growth due to the linear instability, even more localized pressure variations are produced both in the radial and azimuthal directions which feed back to the original instability. So, the disk evolution enters into a somewhat self-feeding state during which significant transport of mass and angular momentum is observed.

4.1. Different Types of Runs

We have performed a large number of runs using various initial equilibria. We choose to present 13 runs. Their properties are summarized in Table 1. All 13 runs use \( nr \times np = 400 \times 400 \). The first 12 runs have \( 0.4 \leq r/r_0 \leq 2.0 \) and are perturbed (from equilibrium) using their respective eigenfunctions with a specific azimuthal mode number \( m \). All these simulations are run to time \( t = 126 \), i.e., 20 orbits at \( r = r_0 \). The last run, T13, has \( 0.2 \leq r/r_0 \leq 2.0 \) with random initial perturbations. It is run to time \( t = 200 \) (i.e., \( \sim 32 \) turns).

Runs T1–T4 represent four types of initial equilibrium with roughly the same linear growth rates (\( \gamma \sim 0.1 \)) and similarly for runs T5–T8 (\( \gamma \sim 0.3 \)). Runs T1–T4 all have small \( \mathcal{A} \) so that \( \kappa^2 + N^2 \) is everywhere positive (i.e., only RWI is present). Runs T5–T8, however, have a narrow region with \( \kappa^2 + N^2 < 0 \), though RWI seems to be the only instability present. Figure 2 shows the evolution of pressure for runs T1–T4 and Figure 3 is for runs T5–T8. In order to make the pressure variations more clearly visible, we have actually plotted \( \gamma^{3/2} P \) for runs of NGB and NSJ types to take away the \( r^{-3/2} \) dependence in the background pressure (the second and fourth rows in Figs. 2 and 3). The left column shows the initial pressure distribution, the middle column is at the time when the linear instability just saturates (\( t = 3 \), and seven orbits for lower and higher growth rate runs, respectively), and the last column is at time of \( t = 20 \) orbits.

The initially axisymmetric pressure distribution has broken up and became nonaxisymmetric with distinct, organized regions, which turn out to be vortices. In addition, large-scale spiral arms around these vortices have developed. It is clear that these nonaxisymmetric features, such as the hot spots in pressure, are quite persistent.

### Table 1

| Runs | Type | \( \mathcal{A} \) | \( \Delta r/r_0 \) | \( m \) | \( \gamma \) |
|------|-----|-----|-----|-----|-----|
| T1   | HGB | 1.12 | 0.05 | 3   | 0.10 |
| T2   | NGB | 1.22 | 0.05 | 5   | 0.11 |
| T3   | HSJ | 0.4  | 0.05 | 5   | 0.11 |
| T4   | NSJ | 0.3  | 0.05 | 5   | 0.11 |
| T5   | HGB | 1.35 | 0.05 | 3   | 0.27 |
| T6   | NGB | 1.55 | 0.05 | 5   | 0.32 |
| T7   | HSJ | 1.2  | 0.05 | 5   | 0.29 |
| T8   | NSJ | 0.8  | 0.05 | 5   | 0.30 |
| T9   | HGB | 1.6  | 0.1  | 3   | 0.10 |
| T10  | HGB | 2.4  | 0.1  | 3   | 0.32 |
| T11  | HGB | 1.17 | 0.05 | 3   | 0.15 |
| T12  | HGB | 1.25 | 0.05 | 3   | 0.20 |
| T13  | NGB | 1.51 | 0.05 |     |     |

Note.—The initial setup of all 13 runs categorized by homentropic or nonhomentropic Gaussian bump (HGB and NGB) and homentropic or nonhomentropic step jump (HSJ and NSJ). Different bump/jump amplitudes (\( \mathcal{A} \)) and widths (\( \Delta r/r_0 \)) are represented. All the runs except one (T13) have used eigenfunctions from the linear theory (Paper II) as the initial small amplitude perturbations, which are quantified by the azimuthal mode number \( m \) and growth rate \( \gamma \) (normalized by \( \Omega(r_0) \)). Run T13 uses random initial perturbations.
Furthermore, runs T5–T8 are evolving at a much higher rate than that of runs T1–T4, especially in the nonlinear regime as well. This can be seen by comparing the middle and right columns in Figures 2 and 3. Note that the pressure in the inner region \((r/r_0 < 1)\) shows an overall increase as shown in Figure 3. This will be discussed in detail in later sections as we believe that this is a clear signature of overall accretion.

Figures 2 and 3 also show that the dynamic behavior of the disk can be roughly divided into three regions: near \(r_0\) (say, \(r/r_0 \sim 0.8–1.2\)), inner \((r/r_0 < 0.8)\), and outer \((r/r_0 > 1.2)\) parts. Vortices and shocks form near \(r_0\), and they constantly generate waves that propagate toward both the inner and outer parts of the disk. (We have confirmed that these waves propagate at the sound speed.) These sound waves, being continuously sheared by the background flow, develop into spiral waves that might eventually lead to shocks.

In all runs, the disk evolution can be roughly divided into three stages: an exponential growth of small amplitude perturbations, the formation of vortices, around which shocks
FIG. 3.—Similar to Figure 2, except using results from runs T5–T8 (high growth rate runs). The middle column is now at a time $t = 3$ orbits, and the right column is again at 20 orbits. The amplitude of the pressure variations is larger than that seen in Figure 2. The pressure has clearly increased in the inner part of the disk. Vortices and large-scale spirals are produced as well.

are sometimes produced, and the global mass and angular momentum transport. The exponential growth phase has been discussed previously. We now discuss the rest of evolution in detail.

4.2. Formation of Vortices

In this subsection we take a closer look at the formation of vortices. We specifically study two runs, T1 and T5, since they have relatively simple initial configurations, such as constant entropy. Figure 4 shows a global view of the whole disk with vortices. The pressure distribution is color-coded and the overlaying arrows map out the flow patterns around $r_0$ after subtracting $v_o(r_0, t = 0)$ [i.e., in the comoving frame that has an azimuthal velocity of $v_{o,K}(r_0, t = 0)$].

The upper panel is taken from T1 at a time of seven orbits and the lower panel is from T5 at three orbits. Both runs are initialized with the $m = 3$ unstable mode. Even though the Keplerian shear is still the dominant flow pattern, vortices are clearly formed in the flow.

One dominant feature of these vortices is that the vortical motion is anticyclonic (the “spin” axis of the vortex is opposite to the disk rotation axis) and the vortex encloses a localized high-pressure region. The nonuniform pressure distribution along the azimuthal direction (i.e., the $-\delta P/\delta \phi$ term) is the main driving force in the formation of vortices. Such nonaxisymmetry grows out of RWI directly (see Fig. 1 of Paper II). Taking the flow at $r/r_0 = 1$ from T5 as an example, in Figure 5, we have plotted the evolution of
pressure $P$ (upper panel), azimuthal velocity $v_\phi$ (middle panel), and radial velocity $v_r$ (lower panel) for times $t = 0, 1, 2, 3$ orbits, which are represented by the solid, dotted, dashed, and long-dashed lines, respectively. The flow is initially rotating with a single $v_\phi$ that balances the gravity plus pressure gradient. As the pressure gradient $-\partial P/\partial \phi$ builds up as a result of RWI, the azimuthal velocity $v_\phi$ will decrease (increase) if the $-\partial P/\partial \phi$ force is negative (positive). A
deciding (increasing) $v_\phi$ causes the flow to move inward (outward) radially since gravity and rotation are no longer in balance. So, surrounding each localized high-pressure region, an “anticyclone” is formed. In fact, this is probably the only vortical flow pattern that could survive in this nearly Keplerian shear flow.

The development of nonlinearity is clearly seen from these curves as well. At early times the azimuthal variations are still sinusoidal but become strongly concentrated by the time of three orbits (most clearly seen in the long-dashed curve for pressure, for example). Interestingly, even though the flow is nonlinear, these vortices remain azimuthally separated and are moving with the same speed around the disk (see Figs. 2 and 3 at 20 orbits). Later we will discuss situations when vortex merge does occur.

4.3. Vortex Radial Width and Shocks

Figure 6 shows a close-up view of one vortex from those in Figure 4, but now in the $(r, \phi)$-plane instead. The upper row is for T1 and the lower row is for T5, with pressure $P$ on the left and entropy change $\Delta S = \ln(P_0/\Sigma^2) - S_0$ on the right. Note that for both T1 and T5, the whole disk is set up with a single entropy $S_0 = \ln(P_0/\Sigma^0)$.

As the flow is still predominantly Keplerian, there is a fundamental constraining effect on the radial width of a vortex. The Keplerian shear flow implies that the relative azimuthal flow speed $(v_\phi(r_2) - v_\phi(r_1))$ exceeds the local sound speed when

$$|r_2 - r_1|/r_0 \geq 2c_s/v_\phi(r_0),$$

which is roughly $\sim 0.2$ in our case. In other words, imagine having a rod with a total length of $0.2r_0$ and placing it radially with its midpoint at $r_0$: the two ends of the rod could still communicate at the sound speed. This will not be true, however, for structures with larger radial width. In fact, this perhaps is the basis for the long-held belief that it is extremely difficult to maintain a long-lived vortex in accretion disks since it will be sheared away.

The radial width of the vortices produced in runs T1 and T5 can be best estimated from Figure 7, where the streamlines are depicted for the same flow regions as in Figure 6. The vortex from T1 indeed stays within the limit imposed by equation (12), but the vortex from T5 is rather large. By “large” we mean that the vortex has a “core” region that has a radial extent of nearly $0.4r_0$. It also has extended “arms” (high-pressure regions, see Fig. 6) that go out much farther in radial extent. The flow around this vortex is obviously much more complicated than that around the vortex from T1.

The critical difference lies in the fact that shocks are produced around the vortex in T5 but not in T1. The vortex in T5 is surrounded by four “arms,” which are labeled as A, B, C, and D in Figure 7 (see the corresponding locations in Fig. 6). These arms mark the places where the pressure is high, so are the density and temperature (not shown here). Arms A and C are clearly shocks that have a pressure jump of nearly a factor of 2 and strong entropy production (Fig. 6, lower right). Note that arms A and C start at the radial location $r \approx 0.9, 1.1r_0$, respectively, agreeing precisely with that expected from equation (12). Arms B and D are, however, not shocks. Instead, they are the location where the rarefaction wave from shocks at arms A and C meets with the background flow. This is supported by the fact that no entropy variation is seen even though the pressure variation is close to a factor of 1.5. In addition, the streamlines are smooth near arms B and D (unlike A and D), the apparent flow direction change at arms B and D is actually due to an imbalance of gravity, rotation and pressure forces, not from a shock. The flow is expanding very strongly in the region between arms B and C, as well as between A and D, where the flow directions are strongly altered and the radial velocity reaches its maximum for both the infalling and outward motion (indicated by the length of the arrows in Fig. 6). We believe that these flow structures, especially the shocks, are pivotal in the formation and “protection” of the vortices against the background shear flow. They have enclosed a region within which the flow is subsonic and the streamlines are closed.

In contrast, no shocks are produced around the vortex in T1, as evidenced by the extremely small change in entropy shown in the upper right-hand plot of Figure 6. (Note the different scales of $\Delta S$ in the two entropy plots.) These changes at $\sim 10^{-4}$ level are most likely due to the numerics.
Fig. 6.—Close-up view of one vortex in the \((r, \phi)\)-plane. The upper two plots show one vortex from run T1 at \(t = 7\) orbits. The flow near \(r_0\) is indicated by the arrows, together with the color-coded pressure (left plot) and the color-coded entropy change \(\Delta S\) (right plot). Similarly, the lower two plots show one vortex from run T5 at \(t = 3\) orbits with the pressure (left) and entropy change (right) distributions. The vortex from T1 is relatively weak with small radial motions. No shocks are present, as shown by the exceedingly small variations in entropy \(\Delta S\). The vortex from T5, on the other hand, is very strong, with significant radial motion. There are four pressure "arms" (locations with high pressure) surrounding this vortex, as indicated by the labels A, B, C, and D. Shocks are formed at arms A and C, as shown by the large increase in entropy. Arms B and D are probably not shocks; instead, they are produced by the rarefaction waves from the shocks at A and C. Consequently, entropy does not change at B and D. The high-pressure band and the high-entropy band in the lower left-hand region of the two T5 plots (lower panel) are from the arm A of another vortex (not shown).

4.4. Dependence on the Initial Width \(\Delta r/r_0\)

We have also investigated the vortex radial size dependence on the initial pressure bump width \(\Delta r/r_0\). This is done in runs T9 and T10, where \(\Delta r/r_0 = 0.1\). These two runs are designed to have the same linear growth rates as runs T1 and T5, respectively. A very similar evolution is observed in these two runs, and Figure 8 shows the flow velocities around a single vortex together with its pressure distributions in the \((r, \phi)\)-plane for runs T9 (left) and T10 (right). They are taken at times of 7, 4 orbits, respectively. The lower panels are shown at a time of 20 orbits.

The vortex in T9 has a small radial width \((<0.2r_0)\), the same as that in T1. Consequently, no shocks are observed either. For the vortex in T10, shocks are again observed at very similar locations as those in T5. This can be seen by comparing the upper right-hand plot of Figure 8 with the lower left-hand plot of Figure 6; the two shock structures (arms A and C) are quite similar, with the same starting radial locations at \(~0.9\) and \(1.1r_0\), respectively. The compressions due to rarefaction waves, however, are not as pronounced in T10 as those in T5. Thus the radial width of a vortex does not depend on the initial pressure bump width. The characteristics of the Keplerian flow is the dominant factor in determining the vortex width, with or without shocks.

4.5. Radial Drift of Vortices

The right panel of Figure 8 also reveals an interesting phenomenon: there is a slight but noticeable inward radial
drift of the vortices between the times shown (four and 20 orbits). At 20 orbits, this drift is visible only in run T10, not in T9, presumably because T10 is evolving much faster. The amount of radial drift appears to be small, but it actually implies a high accretion rate. Using the usual scaling relation for the radial accretion velocity, \( v_r \sim \alpha c_s (H/r) \), where \( H \) is the disk vertical scale-height, we get

\[
\alpha \sim \frac{v_r}{v_\phi} \frac{r}{c_s H} \sim \frac{\Delta r_{\text{drift}}}{2 \pi r_0 N} \left( \frac{v_\phi}{c_s} \right)^2,
\]

where \( N \) is the number of orbits at \( r_0 \), and \( v_\phi/c_s \approx 10 \).

Reading from the right-hand column of Figure 8, we get \( \Delta r_{\text{drift}} \approx 0.05r_0 \) and \( N = 20 \), implying that \( \alpha \approx 0.04 \). This simple estimate turns out to be quite consistent with more detailed analysis presented later.

4.6. Dependence on the Initial Perturbations

In physical systems, the initial perturbations are unlikely to be a single eigenfunction given by the linear theory, though one can obviously decompose the variations into various eigenmodes. In run T13 we use a random small amplitude initial perturbation (this ensures non-axisymmetry by default). An initial exponential growth is again observed (not shown here). In Figure 9 we show 12 snapshots of the disk in color-coded radial velocity, with the first 11 frames at \( t = 0,2,4,6,...,20 \), and the last frame at \( t = 32 \) orbits. Vortices are clearly produced, just as in all the other runs we have presented. There is a clear trend that vortices merge with each other, going from \( \sim 5-6 \) vortices initially to only one dominating vortex at \( \sim 16 \) orbits. The fact that the \( m = 5,6 \) modes grow first is expected from the linear theory analysis, as they have the highest linear growth rates (see Fig. 10 of Paper II). Note that even though the vortices are nearly corotating with the background flow, there is nevertheless a difference in the phase velocity for different \( m \) modes. Eventually a faster moving vortex will catch up with a slower one and the two vortices will merge. In the end, there is only one vortex left in the system since, given enough time, any slight difference in the phase velocity will lead to an interaction between two vortices. We emphasize that such strong interactions are due to the fact that vortices are excited/produced at nearly the same radius and the radial drift of these vortices is very slow. In a real system in which multiple "bumps" might be present at different radii, multiple vortices could be present.

4.7. Mass and Angular Momentum Transport

We now address the critical question of the mass and angular momentum transport in these disks. Neglecting dissipation (e.g., shocks) for a moment, angular momentum is
FIG. 8.—Close-up view of vortices from run T9 and T10, both of which have a wider initial bump width $\Delta r/r_0 = 0.1$. The pressure is color-coded in all plots and the comoving flow velocities are overlaid as arrows. The two left-hand panels are from T9 at $t = 7$ (upper) and 20 (lower) orbits, respectively. The two right-hand panels are from T10 at $t = 3$ (upper) and 20 (lower) orbits, respectively. Again, shocks are formed around the vortex from T10, limiting its radial width to be less than $0.4r_0$. There is a noticeable inward radial drift of the vortex from T10. A high angular momentum transport efficiency is implied from such a drift.

The most important result of the vortices generated by RWI is that the flow pattern around these vortices is perhaps an ideal configuration for an outward angular momentum transport process. This is due to the fact that the azimuthal pressure gradient causes variations in $v_\phi$ and consequently leads to the generation of $v_\phi$ radial force balance, i.e., a decrease (increase) in $v_\phi$ leading to a negative (positive) $v_r$ (see detailed discussion in § 4.2). Such a correlation directly ensures the radial angular momentum flux via transport (see eq. [14]) is positive, i.e., an outward transport of angular momentum.

To quantify the crucial role of vortices in angular momentum transport, we define a two-dimensional version of a modified $x$ coefficient,

$$x_{ij} = \frac{\Sigma_{ij} v_{\phi ij} [v_{\phi ij} - \bar{v}_{\phi}(r, t)]}{P_{ij}},$$

where the indices $(ij)$ stand for $(r\phi)$. Here we use $\bar{v}_{\phi}(r, t)$ as the “mean” background flow (though it is a debatable choice), but it nevertheless gives a good indication as to which regions/structures are contributing most importantly to the angular momentum transport. Figure 10 shows the strength and distribution of $\alpha_{\phi\phi}$ around a vortex in the $(r, \phi)$-plane for run T5 at time of three (left panel) and 20 orbits (right panel). Similarly, Figure 11 shows the distribution of conserved (except for the loss due to the flow through the boundaries), but may be redistributed as the disk evolves. Following the treatment in Balbus & Hawley (1998), we can separate the velocities into a mean component and a “varying” component, $v_\phi(t) = \bar{v}_\phi(t) + \delta v_\phi$ and $v_r(t) = 0 + \delta v_r(t)$, where $\bar{v}_\phi(t)$ is obtained by averaging $v_\phi(r, \phi, t)$ over $\phi$ at a particular radius $r$ and time $t$. Consequently, the radial flux of angular momentum is decomposed into two parts,

$$r^2(\delta v_\phi \left< \Sigma v_r \right> + \left< \Sigma v_r \delta v_\phi \right>),$$

where $\left< ... \right>$ indicates averaging over $\phi$, $\int d\phi/2\pi$. The first term indicates the direct radial flow of matter and is proportional to the mass accretion rate, $2\pi r R \left( \Sigma v_r \right)$. The second term represents the radial angular momentum transport through the correlations of velocity component variations. Traditionally this has been thought of as the turbulent Reynolds stress $\left< T_{\phi\phi} \right> \equiv \left< \Sigma v_\phi \delta v_\phi \right>$, whose origin has been the subject of intensive research for decades. Furthermore, as emphasized in Balbus & Hawley (1998), what is more important is the positive correlation between $v_\phi$ and $\delta v_\phi$ instead of the mere presence or amplitude of these variations. Even though we do not regard the flow we are studying as turbulent, the same requirement, i.e., the positive correlation between $v_\phi$ and $\delta v_\phi$, still holds the key to an outward transport of angular momentum.

The most important result of the vortices generated by RWI is that the flow pattern around these vortices is perhaps an ideal configuration for an outward angular momentum transport process. This is due to the fact that the azimuthal pressure gradient causes variations in $v_\phi$ and consequently leads to the generation of $v_\phi$ radial force balance, i.e., a decrease (increase) in $v_\phi$ leading to a negative (positive) $v_r$ (see detailed discussion in § 4.2). Such a correlation directly ensures the radial angular momentum flux via transport (see eq. [14]) is positive, i.e., an outward transport of angular momentum.
Fig. 9.—Merge of vortices. Shown are 12 snapshots from run T13, where random initial perturbations also lead to large-scale vortex formation. From top left to bottom right, the frames are from time $t = 0, 2, 4, 6, \ldots, 20$ and $t = 32$ orbits, respectively. The radial velocity is color-coded and the same color scale is used for all frames. The amplitude of the radial velocity grows from small values ($\sim 0$) to nearly sound speed ($\sim 0.1$). Each pair of blue (in-fall) and red (out-moving) regions indicates one vortex. Initially there are 5–6 vortices present in the disk since these modes have the highest linear growth rates (Paper II). But these vortices have slightly different phase speeds going around the disk, which means that vortices will eventually catch up with each other and interact. In the end, only one strong vortex left. (A lower resolution version is shown here in order to reduce the file size.)

Comparing Figures 6 and 10, one can see that strong outward angular momentum transport occurs in the expansion regions behind shocks A and C, with localized $\alpha_{\phi}$ exceeding 0.1. Similar structures are observed in results from T1 even though the amplitude is at a much reduced level and shocks are not present. Even after 20 orbits, the main features and their strength (notice the scaling) remain amazingly steady and strong. These vortices are rather remarkable in this regard.

To further quantify the global transport efficiency, we can take an azimuthal average of equation (15), which is equivalent to

$$\langle \alpha \rangle = \langle T_{\phi} / P \rangle ,$$

where $\langle T_{\phi} \rangle = \langle \Sigma \delta v_r \delta v_{\phi} \rangle$ and

$$\langle \Sigma \delta v_r, \delta v_{\phi} \rangle = \langle \Sigma v_r v_{\phi} \rangle - \langle \Sigma \rangle \langle \ell / r \rangle \ ,$$

where $\langle \ell / r \rangle = \langle \Sigma \ell / \Sigma \rangle$ is the average specific angular momentum (Hawley 2000). The lower panels of Figures 10 and 11 give $\langle \alpha \rangle$ at the same times as their corresponding upper panels. The transport efficiency of T5 is much higher than that of T1, by a factor of at least 30 (though there is only a factor of 3 difference in linear growth rates). So, it is...
not surprising that the evolution of T5 is much faster than that of T1, as observed previously.

To illustrate the dynamics of transport efficiency, we present the evolution of \( \langle \alpha \rangle \) for runs T1–T8 in Figure 12. The strength of transport usually reaches a peak when the vortices first form (dotted lines) but settles down to maintain a steady level, and so there is relatively little difference between 10 and 20 orbits. Even though the transport of angular momentum in the disk has both outward and inward components (as indicated by the positive and negative values of \( \alpha_{r\phi} \) in Figs. 10 and 11), on average the angular momentum is transported outward through each radial "ring," as indicated by the predominantly positive \( \alpha \) given in Figure 12 for all the runs. This is extremely encouraging and perhaps the most important result of this study.

Another important point is that the transport can be roughly divided into two different regions, that associated with vortices and that associated with the trailing spiral waves that are present in both the inner and outer parts of the disk. The physics behind the outward angular momentum transport by trailing spiral waves is actually quite similar to what we have discussed previously for the transport by vortices, since the azimuthal pressure gradient is fundamentally responsible for causing the positively correlated velocity variation components. In some sense, a vortex is just a much more pronounced nonlinear manifestation of such transport processes. In the case that the vortex is radially large and strong (i.e., run T5), the transport strength around the vortex is much larger \( \langle \alpha \rangle \sim 10^{-2} \) than that of the spiral wave region \( \langle \alpha \rangle \sim 10^{-3} \). In the case that the vortex is weak (i.e., run T1), they become comparable \( \langle \alpha \rangle \sim 3 \times 10^{-4} \). The increase of \( \alpha \) at smaller radii is related to the stronger shear, though it is difficult to accurately estimate it.

Note that the spiral waves are produced by continuously shearing the radially propagating sound waves that are generated in the vortex region. This is one of the important features of the linear theory (Paper II) in which waves are allowed to "tunnel through" the trapping region where the vortex is produced. The consequence of this connection is that transport will occur not only near the position of the initial bump/jump, but also throughout the disk as a whole, thus giving rise to a much larger, global impact.

We have also investigated other physical quantities using azimuthal averages. These quantities include the pressure \( \langle P \rangle \), mass surface density \( \langle \Sigma \rangle \), mass flux (accretion rate) \( F_\rho = \int d\phi r \Sigma v_\rho \), and angular momentum flux \( F_\phi = \int d\phi r \Sigma v_\phi \).
Fig. 11.—Similar to Fig. 10, except using run T1 at $t = 7$ (left) and 20 (right) orbits. The overall strength of $\langle x \rangle$ is much smaller than that from T5.

They are shown in Figures 13 and 14, for runs T1, T6, and T8, respectively.

There are several generic features that appear in all these runs:

1. As expected, the instability always tries to remove the bump/jump. The lower linear growth rate runs evolve more slowly than those with higher linear growth rate runs. The nonlinear saturation levels are also different, as evidenced by the magnitude of mass accretion rate $F_\rho$, for example, in Figures 13 and 14.

2. As a clear confirmation of the efficient accretion that is going on in the disk flow, the pressure in most parts of the disk is increasing by a variable amount (except the initial bump/jump, of course). This is especially true for the inner part of the disk. We believe that this increase is from the release of gravitational energy due to the “global” accretion caused by both vortices and spiral waves. This effect seems inevitable since we did not include any cooling effect in our equation of state.

3. The global nonlinear evolution brings an additional lack of axisymmetry and radial variations in the disk flow. This is manifested in the average pressure distributions where large radial as well as azimuthal (see Figs. 2 and 3) gradients are produced. These strong gradients will be susceptible to the same Rossby wave instability we are studying. It is then not very surprising that the system can sustain itself for a long time, consistent with our results.

5. DISCUSSION

One advantage of our nonlinear simulations is that we are guided by a robust linear instability that has been investigated previously. The precise confirmation of the linear theory not only validates the presence of this instability, but also provides a check for our nonlinear codes. Consequently, some of the usual concerns with numerics are not as important. At the fully nonlinear stage when shocks are present, it is, however, difficult to capture all the dissipation perfectly. So we are less confident in some of the exact numbers presented, but we believe that the large-scale structures of this instability have been captured correctly. Furthermore, by following the instability evolution through the linear growth stage, we have gained more confidence on the physical mechanism of the instability and have singled out the key physical processes in the nonlinear regime, such as the formation of vortices and shocks. There are still a number of physical issues that deserve further discussion.
Fig. 12.—Radial dependence and evolution of $\langle \alpha \rangle$ (equation [16]) for runs T1–T8 (top left to bottom right). The solid, dotted, dashed, and long-dashed curves are at time $t = 0, 7, 10,$ and 20 orbits for runs T1–T4 and $t = 0, 3, 10,$ and 20 orbits for runs T5–T8, respectively. Each row uses the scale shown on the left. The angular momentum, on average, is always transported outward through each radius (ring). The transport peaks when the vortices first form but remains steady between 10 and 20 orbits.

5.1. Setting Up the Initial Equilibrium

In realistic astrophysical situations, the initial conditions will certainly be system dependent. The idealized bump/jump along with the background disk described by the present studies might arise in the close binary systems where matter tends to be stored at the large radii first; or it could be the radiation heating from the central star that causes a localized region of the disk to be hotter; or it could
Fig. 13.—Evolution of the azimuthally averaged physical quantities for run T1. From top to bottom, these are pressure $\langle P \rangle$, surface density $\langle \Sigma \rangle$, radial mass flux (accretion rate) $F_p$, radial angular momentum flux $F_j$, and angular momentum transport efficiency $\langle \alpha \rangle$. The solid, dotted, and dashed curves in each plot are at time $t = 0, 10, 20$ orbits, respectively. The disk evolution is relatively slow, with small changes in averaged quantities (but see Fig. 2 for changes in azimuthal direction).
Fig. 14.—Similar to Figure 13 but for runs T6 (left) and T8 (right). The solid, dotted, dashed, and long-dashed curves in each plot are at time $t = 0, 3, 10,$ and 20 orbits, respectively. The disk evolution is much faster and stronger compared to run T1.
be the edge between a protoplanet and its surrounding disk material. By investigating the role of RWI in many different initial configurations, we show that RWI is very robust. Quite generally, the disk is potentially unstable owing to RWI whenever there are “bumps, edges, clumps” present in the disk.

5.2. Dependence on the Amplitude $A$ and Physics of Saturation

Since there is a clear difference between runs with low and high growth rates, we now compare four runs, T1, T11, T12, and T5, all of which use a Gaussian bump, but with an increasing amplitude $A$. Their linear growth rates range from 0.1 to 0.27. Instead of showing global distributions of various quantities, we opt for a single quantity, the maximum radial velocity $|v_r(r_0, \phi, t)|$ at $r_0$, to describe the development of the instability. This is plotted in Figure 15 for different runs as a function of time. Along with these four runs, we also plot the results from runs T6, T7, and T8. While it seems that all runs with high growth rates eventually saturate at roughly the same maximum radial velocity, the saturation level of $\max(|v_r|)$ for lower growth rate runs clearly depends on the linear growth rate.

Since the value of $\max(|v_r|)$ can be regarded as a rough measure of the level of nonlinearity and the associated transport efficiency, one question that naturally arises is “what is the physics causing the instability growth to saturate?” There are several possibilities. One is that when the linear growth is slow, saturation is achieved by the removal of the bump/jump, i.e., the driving of the instability. We believe this is what happens when the bump/jump is small, such as runs T1–T4. The evolution shown in Figure 13 supports this interpretation (see also Fig. 2). As shown before, anticyclonic vortices are formed surrounding regions with high pressure and density, but there are no shocks in the flow and the flow entropy is well conserved (see Fig. 6).

A relevant study on this issue can be found in Laughlin, Korchagin, & Adams (1997, 1998) with a somewhat different setting. From their excellent nonlinear mode coupling analyses in self-gravitating gaseous disks, they concluded that the growth of the dominant unstable mode can modify the background disk profile so as to prevent its further growth, causing saturation without relying on dissipation.

When the bump/jump gradually increases, the instability growth becomes fast enough that the saturation is achieved both by the removal of the bump/jump and the formation of shocks. Anticyclonic vortices are again formed with their radial width being roughly four times the thickness of the disk. The larger radial size leads to the formation of shocks, which in turn limit the growth of radial velocities, causing the instability to saturate.

5.3. Energy Conversion and Dissipation

One of the key physical links in accretion disk physics is to understand how gravitational energy is converted into internal energy, part of which can then be radiated away. The increase of internal energy, however, can occur either adiabatically (i.e., entropy is conserved) or with dissipation (i.e., heat generation with increasing entropy). In the classical, geometrically thin and optically thick $\alpha$-disk model (similar to the physical condition we are considering here), the disk is assumed to be axisymmetric, Keplerian and quasi steady. The angular momentum transport is via an assumed anomalous viscous stress that is related to the Reynolds stress $\langle \nabla v \cdot \partial v \rangle$. These conditions lead to a relation where, at large radii, local heat production (via dissipation) can be a factor of 3 times the available gravitational energy release, a direct result of viscous transport (see the textbook by Frank, King, & Raine 1985). The viscous heating rate per unit volume per gram is $dQ \sim v(\partial/dt)H$ (Lynden-Bell & Pringle 1974). Estimating $v \approx x_c H$, where $H$ is the thickness of the disk, we would expect an entropy increase $dS$ by relating $TdS = dQ$,

$$dS \approx (9/4)(\Omega t)x_c,$$

i.e., the entropy increases linearly with time as transport continues.

Our results in run T1, however, seem to indicate a different route in the energy conversion process. The evolution in T1 satisfies the adiabatic condition to a high degree, as evidenced by the near constancy of entropy of the whole disk, which maintains its initial value (see Fig. 6). (In fact, we have written a different version of the code by requiring that the entropy of the flow be conserved, as contrasted with the code we presented that uses the total energy conservation. Both codes give very similar results.) This disk, however, is transporting angular momentum outward in an equivalent $\alpha$ of $10^{-4}$ (conservatively), as shown by Figure 11. Using equation (18), this level of angular momentum transport would imply an entropy increase far greater than what
we have obtained, which is less than \( dS \approx 2 \times 10^{-4} \), as shown in upper right-hand plot of Figure 6. This special case proves an important physical point, that angular momentum can be transported outward in a disk without dissipation. The released gravitational energy goes entirely to \( PdV \) work, which is done adiabatically. Again the studies by Laughlin et al. (1997, 1998) are relevant here. In their case, the nonlinear mode interactions create a nonsteady perturbing potential that continuously drives the disk evolution, giving angular momentum and mass transport without dissipation.

Whether the real astrophysical disk operates via a “maximal heat/entropy production” route or an adiabatic route is unclear, and observational constraints have been scarce. Different energy conversion processes, however, do predict different amounts of energy that can be radiated and consequently give different radiation spectra. It is needless to say that the global disk structure and evolution obtained from our study differ fundamentally from the classical \( \alpha \)-disk model, especially in how energy is converted and how heat is generated. For example, one obvious difference is that the transport efficiency has a radial dependence, which implies that the disk is always in a dynamic state and can be more properly described as “surges” of matter accretion. How to meaningfully construct global accretion disk models under these conditions and relate them to observations might be very interesting.

5.4. Late Time Evolution and Effects of Radiative Cooling

We are able to run most simulations out to 40–50 revolutions (at \( r_0 \)) and find that disks are continually evolving, though we have only presented the results up to 20 orbits. In fact, in some cases the disk has evolved so much that we believe that we should not run those simulations much longer than 20 revolutions. This is because additional physical effects that are not included in the present study could become too important to ignore. One such effect is the radiative cooling. For example, as shown in Figure 14, the average inner disk pressure has gone up by a large factor (i.e., \( \times 2 \)), while the density shows only relatively small variations. This implies a large change in disk temperature, which could mean a large change in radiative loss as well.

As emphasized in Paper II, the disk has to be relatively hot (i.e., \( c_i/v_0 \gtrsim 0.05 \)) in order to have a “healthy” growth rate for RWI. The increase in disk pressure helps to sustain the dynamic evolution. On the other hand, ignoring radiation means that the cooling time of disk should be relatively long compared to the disk rotation periods. This requirement, as discussed in Paper II, implies a minimum column density of the disk matter so that heat can be trapped inside the disk for several revolutions. Since our simulations are two-dimensional, we could not directly model the effects of radiative cooling with respect to the vertical transport. One way to circumvent this difficulty is to add an ad hoc local cooling function that removes the internal energy at a specified rate (see Rózycka & Spruit 1993). Similarly, we have tried to add a loss term in the energy equation as \(-e/\tau_c\), where \( e = P/(\Gamma - 1) \) is the internal energy and \( \tau_c \) is the characteristic cooling timescale. The parameter \( \tau_c \) is likely to be a complicated function of density, temperature (hence radius of the disk) and radiative transport processes. As a simple approximation, we have tried to relate \( \tau_c \) to the local Keplerian rotation period by a single constant. Indeed we find the trend that the shorter the cooling time, the weaker the nonlinear effects of the instability. Intuitively, if the cooling time is shorter than one rotation period, then changes caused by the vortex motion (i.e., compressions and expansions occurring during a “thermal” cycle) will likely be damped out very quickly, thus strongly limiting the efficiency of any transport processes.

5.5. Two-dimensional versus Three-dimensional

Another important aspect is the three-dimensional nature of the disk flow. The two-dimensional approximation is expected to break down in several ways. The effects of strong shear are clearly visible in all the runs (see the inner region of Figs. 2 and 3) in which the spiral waves become wound tighter and tighter with increasing orbital velocity. Such a short radial wavelength situation probably violates the two-dimensional assumption. The radial propagation of the sound waves itself can be weakened by the “refraction” effect discussed in Lin, Papaloizou, & Savonije (1990), thus limiting its impact radially. Furthermore, as the disk expands/contracts both vertically and radially as pressure varies, dissipation by the irreversible processes becomes inevitable (e.g., expansion into a near vacuum). This will probably prove to be the most important three-dimensional effect, though detailed three-dimensional simulations are needed to address this problem quantitatively.

5.6. Entropy Gradient is not Necessary

It is worthwhile emphasizing that RWI grows under a wide variety of physical conditions and that it is not necessary to have an entropy variation in the disk, at least for two-dimensional disks (Paper II). This is supported by the above results (run T1, for example). What drives the mode unstable is the steep pressure gradient which gives rise to the “trapping” physics that allows the mode to be amplified. The amplification of the unstable mode is the result of repeatedly passing through the corotation radius that is residing in a “trapping” region (Paper II).

Entropy variations in the disk could, however, introduce more features since the additional potential vorticity can be driven thermodynamically by the \( VP \times V \) term. In actual disks, entropy variation might be inevitable, as argued by Klahr & Bodenheimer (2000). Further studies are needed in order to better quantify the effects of entropy variations.

6. CONCLUSIONS

We have studied the global nonlinear evolution of the Rossby wave instability in a nearly Keplerian flow, following our previous linear theory analysis (Lovelace et al. 1999; Li et al. 2000). During the linear growth stage of the instability, our nonlinear simulations agree extremely well with the linear theory results (e.g., the growth rate and mode frequency).

In the nonlinear stage, we have shown that vortices naturally form, enclosing a high pressure and density region. These vortices are (nearly) corotating with the background flow but are countercircling (i.e., anticyclones). We have elucidated the physical mechanism for the production of these vortices, namely, through the azimuthal pressure gradients, and shown that they are long-lived structures within disks. These vortices are shown to be extremely important for transporting angular momentum outward and for causing global accretion. In fact, by analyzing the flows
around each vortex, we have shown why they are the ideal "units" for outward angular momentum transport, namely, by giving rise to "positively" correlated radial and azimuthal velocity variations, i.e., \( \langle \Sigma v_r \delta v_\phi \rangle > 0 \). Shocks are formed when the instability is strong and these shocks limit the radial extent of a vortex to be less than four times the thickness of the disk. Furthermore, trailing spiral waves are produced both interior and exterior to the vortex region. These trailing spiral waves are produced by shearing the radially propagating sound waves generated by vortices, and they serve as an additional means of transporting angular momentum outward.

We find that the angular momentum transport efficiency is not a constant throughout the whole disk; it has both radial and azimuthal dependences, and evolves continuously. Consequently, we recognize the need to construct global models of accretion disks that reflect such non-axisymmetry and dynamics.

Several important physical issues are, however, not addressed in this paper. Three-dimensional modeling is especially needed to address the issue of radiative cooling and how much heat/dissipation is produced locally. In addition, combining this hydrodynamic instability with those associated with magnetic fields will be very interesting as well.

We are indebted to N. Balmforth, P. Goldreich, J. Finn, E. Liang, and R. Lovelace for many useful discussions. H. L. gratefully acknowledges the hospitality of UC-Santa Cruz during the final completion of the paper and would like to thank D. Lin and L. Margolin for carefully reading the manuscript and providing many thoughtful comments. We thank the referee for pointing to us the papers by Laughlin et al. H. L. also acknowledges the support of an Oppenheimer Fellowship. B. B. W. has been supported by CHAMMP program at LANL. R. L. has been supported in part by the Czech Grant Agency grant 201/00/0586 and would like to thank the Institute for Geophysics and Planetary Physics (IGPP) for hosting his visit at LANL. This research is supported by the Department of Energy, under contract W-7405-ENG-36.

APPENDIX

NUMERICAL DETAILS

Our numerical method differs from that used by Masset (2000) in several ways:

1. We do a Galilean transformation of the split angular equations, transforming to a coordinate system rotating with a constant velocity at each radius. The velocity is chosen to be as close as possible to the mean angular velocity such that the transformation back to the fixed system involves only a shift of indices.

2. The stability condition is the standard Courant, Friedrichs, and Lewy (CFL) condition computed from the radial velocity and the sound speed, with limit 1. The time interval determined in this way is still too large for the angular integration, in spite of the reduction in angular velocity obtained from the comoving system, but we use partial time-stepping in angle, satisfying the angular CFL condition at each partial step.

3. All the sources are included in the radial sweep; the sources are not done in a split step.

4. A simple hybrid scheme is used for both the angular and radial integrations. The idea is to use a weighted combination of the second-order Richtmyer two-step version of the Lax-Wendroff (LW) scheme and the two-step first-order Lax-Friedrichs (LF) scheme, with weights chosen to favor LF in regions possibly containing shocks, and to favor LW in smooth regions, while maintaining the second-order accuracy there. This is an idea first proposed in Harten & Zwas (1972). There are many variations of this method that are described very well with references to the original literature in Laney (1998). The particular weights we have chosen seem to provide a robust scheme.

In dimensional splitting we consider separately the radial equations with the source,

\[
\frac{\partial}{\partial t} w + \frac{\partial}{\partial r} f(r, w) + S(r, w) = 0 ,
\]

(A1)

and the angular equations,

\[
\frac{\partial}{\partial t} w + \frac{\partial}{\partial \phi} g(r, w) = 0 .
\]

(A2)

A single cycle consists of first a determination of the time interval \( \Delta t \) and then a sequence spanning two time steps of the form radial-angular-angular-radial. More formally, we would have calls to routines of the form

CALL radial \( w, w' \),

where the input \( w \) is the vector of dependent variables at time \( t^n \), and \( w' \) is the output. Then using \( w' \) as input,

CALL angular \( w, w' \),

where \( w \) is now the result of one time step.
A1. THE RADIAL INTEGRATION

Equal radial intervals $\Delta r$ define equally spaced radii $r_i$, $i = 0, N + 1$, presumed at the center of radial cells. The cell vertices are at $r_{i+1/2}$. The inner radial boundary is at $r_{1/2}$, the outer at $r_{N+1/2}$.

In describing the radial integration we suppress the dependence on angle: the difference equations being described must also be applied at each angle. The equations are written in flux form

$$w_i' = w_i - \lambda [F_{i+1/2} - F_{i-1/2}] - \Delta t S^*, \quad (A3)$$

$$\lambda = \Delta t / \Delta r, \quad (A4)$$

with the flux $F$ and the source $S^*$ defined below.

The flux is a hybrid:

$$F = \alpha F^{LF} + (1 - \alpha)F^{LW}, \quad (A5)$$

$$0 \leq \alpha \leq 1.$$

$F^{LF}$ is a Lax-Friedrichs flux:

$$F^{LF}_{i+1/2} = -\frac{1}{2\lambda} (w_{i+1} - w_i) + \frac{1}{4} [f(w_{i+1}) + f(w_i)] + \frac{1}{2} f[w^*_{i+1/2}], \quad (A6)$$

$$w^*_{i+1/2} = \frac{1}{2} (w_{i+1} + w_i) - \frac{\lambda}{2} [f(w_{i+1}) - f(w_i)] - \frac{\Delta t}{2} S_{i+1/2}. \quad (A7)$$

$F^{LW}$ is the Lax-Wendroff flux

$$F^{LW}_{i+1/2} = f[w^*_{i+1/2}]. \quad (A8)$$

The source $S^*$ is a vector with four components, $S^{m}$, $m = 1, 4$, but only two are nonzero, $S^1* = S^3* = 0$:

$$S^4_* = \frac{1}{2} [S^4_{i+1/2} + S^4_{i-1/2}], \quad (A9)$$

with

$$S^4_{i+1/2} = (\Sigma v_\phi)^*_{i+1/2}/r_{i+1/2}, \quad (A10)$$

and

$$S^4_{i-1/2} = -\frac{1}{2} [(\Sigma v_\phi)^2 - 1/r]_{i-1/2} + \{\Sigma [(v_\phi)^2 - 1/r]_{i-1/2}\} + r_{i+1/2} [P[w^*_{i+1/2}] - P[w^*_{i-1/2}]]/dr. \quad (A11)$$

Turning to the predictor step equation (A7), we found it necessary to make an adjustment. The greatest stumbling block to a long run, say 10 turns of the disk, is the appearance of a negative pressure somewhere in the disk. The final set of difference equations we have used does not have this defect without setting any artificial lower bound on the pressure, at least in all the many runs we have done. The problem is that apparently minor changes in the scheme can cause negative pressures. Thus, we found that using the angular momentum conserving form in the predictor step did not work. Of course, angular momentum is still conserved, so there should be no objection on that ground.

The weight $\alpha$ is

$$\alpha = \left\{ \min \left[ \left( \frac{\left| (v_\phi)_{i+1} - (v_\phi)_{i-1} \right|}{c_i}, 1 \right) \right] \right\}^2, \quad (A12)$$

where $c_i$ is the local sound speed.

A2. THE ANGULAR INTEGRATION

The angular integration finite-difference equations have the same hybrid form as those for the radial integration, except that there are no sources, and $v_\phi$ replaces $v_p$ in (A12). Since the radius is constant on any one angular sweep, all extraneous radial factors can be canceled. The hybrid weights are computed using angular velocity differences rather than radial velocity differences. However, as indicated in § 2.3, a local comoving frame and partial time-stepping are used.

Equal angular intervals $\Delta \phi$ define equally spaced angles $\phi_{j}, j = 1, M$, presumed at the center of angular cells. The cell vertices are at $\phi_{j+1/2}$, with $\phi_{1/2} = 0, \phi_{M+1/2} = 2\pi$. The periodicity is enforced by means of the indexing, that is, the index $j$ is always understood as $j + M - \text{int}((j - 1 + M)/M).M$.

In describing this method, we suppress the radial dependence. The local comoving frame is determined by first defining the
average angular velocity, following Masset.

\[
\vec{v}_\phi = \frac{1}{M} \sum_j \Sigma_j (v_\phi)_j .
\]  

(A13)

The actual velocity shift used is given by

\[
\tau = \frac{\vec{v}_\phi \Delta t}{r \Delta \phi},
\]

(A14)

\[
l = \text{int}[\tau + (1/2)],
\]

(A15)

\[
v_0 = lr \frac{\Delta \phi}{\Delta t} .
\]

(A16)

The purpose of this shift is to reduce the effect of the large angular velocity on the time step for the angular integration. If the angular velocity were independent of \(j\), the use of \(v_\phi\) would accomplish this at the expense of having to do an interpolation later, since the shift of the coordinate system in one time step would not be an integer number of cells. By using \(v_0\), it will be an integer shift. Then, at the beginning we define new conserved variables by replacing \(v_\phi\) with \(v_\phi = v_\phi - v_0\). This entails a replacement of \(\Sigma v_\phi\) by \(\Sigma v_\phi^\prime\) and of \(\Sigma E\) by \((P/P - 1) + \frac{1}{2}(v_\phi^\prime)^2 + v_r^2\). At the end of the angular sweep we will have computed new variables, \(\Sigma_j (v_\phi)_j (v_\phi^\prime)_j\) and \(P_j\), but these are in the moving coordinate system. To get back to the fixed system, first replace \((v_\phi)_j\) by \((v_\phi^\prime)_j + v_0\), then shift the density, velocities, and pressure from cell \(j\) to cell \(j + l\), and then redefine the conserved variables.

For the actual integration we cover one time interval \(\Delta t\) with an integer number of steps with interval

\[
\Delta t' = \frac{\Delta t}{n},
\]

(A17)

where \(n\) is determined from the angular stability condition. Thus, if

\[
\Sigma = \max_j \left( \frac{|v_\phi' + c|}{r} , \frac{|v_\phi' - c|}{r} \right),
\]

(A18)

then

\[
n = \text{int} \left( \frac{\Sigma \Delta t}{\Delta \phi} \right) + 1 .
\]

(A19)

We have found that the average \(n\) is about 1.2.

REFERENCES

Balbus, S. A., & Hawley, J. F. 1998, Rev. Mod. Phys., 70, 1
Frank, J., King, A. R., & Raine, D. J. 1985, Accretion Power in Astrophysics (Cambridge: Cambridge University Press)
Godon, P., & Livio, M. 2000, ApJ, 537, 396
Hawley, J. F. 2000, ApJ, 528, 462
Harten, A., & Zwas, G. 1972, J. Comput. Phys., 9, 568
Klahr, H. H., & Bodenheimer, P. 2000, ApJ, submitted
Laney, C. B. 1998, Computational Gasdynamics (Cambridge: Cambridge Univ. Press)
Laughlin, G., Korchagin, V.I., & Adams, F. C. 1997, ApJ, 477, 410
———. 1998, ApJ, 504, 945
Li, H., et al. 2000, ApJ, 533, 1023 (Paper II)
Lin, D. N. C., Papaloizou, J. C. B., & Kley, W. 1993, ApJ, 416, 689
Lin, D. N. C., Papaloizou, J. C. B., & Savonije, G. J. 1990, ApJ, 364, 326
Lovelace, R. V. E., & Hohlfield, R. G. 1978, ApJ, 221, 51
———. 1999, ApJ, 513, 805 (Paper I)
Lynden-Bell, D., & Pringle, J.E. 1974, MNRAS, 168, 603
Masset, F. 2000, A&A, 141, 165
Michel, F. C. 1984, ApJ, 279, 807
Papaloizou, J. C. B., & Lin, D. N. C. 1989, ApJ, 344, 645
———. 1995, ARA&A, 33, 505
Papaloizou, J. C. B., & Pringle, J. E. 1985, MNRAS, 213, 799
Różycka, M., & Spruit, H. C. 1993, ApJ, 417, 677
Sellwood, J. A., & Kahn, F. D. 1991, MNRAS, 250, 278
Sheehan, D. P., et al. 1999, Icarus, 142, 238
Spruit, H. C. 1991, Rev. Mod. Astron., 4, 197
Tagger, M., & Pellat, R. 1999, A&A, 349, 1003
Toomre, A. 1981, in The Structure and Evolution of Normal Galaxies, ed. S.M. Fall & D. Lynden-Bell (Cambridge: Cambridge University Press), 111

Lovelace, R. V. E., et al. 1999, ApJ, 533, 805 (Paper I)
Masset, F. 2000, A&A, 141, 165
Michel, F. C. 1984, ApJ, 279, 807
Papaloizou, J. C. B., & Lin, D. N. C. 1989, ApJ, 344, 645
———. 1995, ARA&A, 33, 505
Papaloizou, J. C. B., & Pringle, J. E. 1985, MNRAS, 213, 799
Różycka, M., & Spruit, H. C. 1993, ApJ, 417, 677
Sellwood, J. A., & Kahn, F. D. 1991, MNRAS, 250, 278
Sheehan, D. P., et al. 1999, Icarus, 142, 238
Spruit, H. C. 1991, Rev. Mod. Astron., 4, 197
Tagger, M., & Pellat, R. 1999, A&A, 349, 1003
Toomre, A. 1981, in The Structure and Evolution of Normal Galaxies, ed.