“TAIL-END” BONDI–HOYLE ACCRETION IN YOUNG STAR CLUSTERS: IMPLICATIONS FOR DISKS, PLANETS, AND STARS

HENRY B. THROOP\(^1\) AND JOHN BALLY\(^2\)

\(^1\) Southwest Research Institute, Department of Space Studies, 1050 Walnut St, Ste 300, Boulder, CO 80302, USA; throop@boulder.swri.edu
\(^2\) Center for Astrophysics and Space Astronomy, University of Colorado, UCB 389, Boulder, CO 80309-0389, USA

Received 2007 November 7; accepted 2008 April 2; published 2008 May 14

ABSTRACT

Young stars orbiting in the gravitational potential well of forming star clusters pass through the cluster’s dense molecular gas and can experience Bondi–Hoyle accretion from reservoirs outside their individual protostellar cloud cores. Accretion can occur for several million years after the stars form, but before the cluster disperses. This accretion is predominantly onto the disk and not the star. N-body simulations of stars orbiting in three young model clusters containing 30, 300, and 3000 stars are presented. The simulations include the gravitational potential of the molecular gas which smoothly disperses over time. The clusters have a star-formation efficiency of 33% and a radius of 0.22 pc. We find that the disks surrounding solar-mass stars in the \(N = 30\) cluster accretes \(\approx 0.01 \, M_\odot\) (1 minimum-mass solar nebula, MMSN) per Myr, with a 1\(\sigma\) width of 50 times due to variations in initial stellar positions and velocities within the cluster. The accretion rate scales as \(M^{2.1\pm0.1}\) for stars of mass \(M\). The accretion rate is \(\approx 5\) times lower for the \(N = 3000\) cluster, due to its higher stellar velocities and higher temperature. The Bondi–Hoyle accretion rates onto the disks are several times lower than accretion rates observed directly onto young stars (e.g., Muzerolle et al. 2005); these two accretion rates follow the same \(M^2\) behavior and may be related. The accreted disk mass is large enough that it may have a substantial and unappreciated effect on disk structure and the formation of planetary systems. We discuss a variety of implications of this process, including its effect on metallicity differences between cluster stars, compositional differences between a star and its disk, the formation of terrestrial and gas-giant planets, and isotopic anomalies observed in our solar system.

Key words: ISM: kinematics and dynamics – planetary systems: formation – planetary systems: protoplanetary disks – solar system: formation – stars: formation

Online-only material: color figure

1. INTRODUCTION

Stars form from the collapse of dense cores in giant molecular clouds (GMCs). While some collapses form in relative isolation or in small groups, the majority of stars in the solar neighborhood appear to be born in transient clusters containing hundreds or thousands of members (e.g., Adams et al. 2006; Lada & Lada 2003). Dense cores have masses ranging from under \(1 \, M_\odot\) to over \(10^4 \, M_\odot\) for the most massive cluster-forming environments. Self-gravity and efficient cooling by dust and molecular line radiation leads to collapse and fragmentation. The timescale for the birth of an isolated star can be estimated by considering the accretion rate onto a protostar from an isothermal sphere: \(\tau_{\text{acc}} \sim M/M \approx GM/c_s^2\), where \(M\) is the final stellar mass and \(c_s\) is the effective sound speed in the core. Assuming a \(1 \, M_\odot\) star in a cloud with \(c_s = 0.35 \, \text{km s}^{-1}\), we find that \(\tau_{\text{acc}} \approx 10^9\) yr. In contrast, the observed age spread of young stellar objects (YSOs) in clusters indicates that the formation timescale for an entire cluster is a few million years. Thus, only about 3–10% of the final population of YSOs in a cluster are expected to be in their main accretion phase (Class 0/Class I) at any time. Star formation then can be characterized by a hierarchy of at least three timescales: the \(10^9\) yr scale to form an individual star; the \(10^9\) yr to form a cluster; and the \(10^7\) yr timescale of an OB association. Planet formation operates on roughly comparable timescales: \(10^7\) yr to form meter- to kilometer-sized bodies; \(10^8\) yr to form planetesimals and cores (for the terrestrial and giant planets, respectively); and \(10^7\) yr to complete the planets (Lissauer & Stevenson 2007; Nagasawa et al. 2007; Lada & Lada 2003; Throop et al. 2001; Bally 2001; Weidenschilling 1997).

As the cluster gives birth to more stars, the oldest stars will evolve into Class II and III YSOs surrounded by protoplanetary disks. For at least a few million years, these YSOs move through the cluster, they have a chance to accrete additional material from reservoirs of dense gas remaining in the region. Bondi–Hoyle (BH) accretion describes the rate at which material will be added to the star (Bondi 1952; Bondi & Hoyle 1944). The accretion rate is generally much less than that experienced by stars in the collapse and accretion phases of their formation: \(10^{-8} \, M_\odot\) yr\(^{-1}\) versus \(10^{-5} \, M_\odot\) yr\(^{-1}\) (Bate & Bonnell 2005). The total mass accreted is small compared to the star, but it can be large compared to the mass of the protoplanetary disk. Moreover, the disk intercepts material falling toward the star, so mass is deposited onto the disk and not the star. Thus, this “tail-end accretion” can have profound consequences for the evolution of very young planetary and pre-planetary systems. Because accretion scales as \(M \propto M^2\), it is likely to be most important for the larger members of a forming cluster that spend the longest time moving through dense gas.

Typical star-formation efficiency (SFE) in a cluster-forming cloud core is 10–30% (e.g., Jørgensen et al. 2007; Lada & Lada 2003). The majority of the gas is not consumed by stellar birth, but remains in the cloud for millions of years, even in the presence of ongoing star formation. For instance, dense molecular cores located as close as 0.1 pc to the ONC cluster core continue to produce stars; the OMC-1S core 90° southwest of the Trapezium stars contains several dozen currently accreting protostars (Zapata et al. 2006). Likewise, the moderate mass cluster IC 348 in the Perseus Molecular cloud contains more than 400 young stars with an age spread of least 2.5–5 Myr (Muench et al. 2007),...
yet this cluster contains at least 20 Class 0/1 protostars, many of which drive outflows at its southern periphery (Walawender et al. 2006). Muench et al. (2007) propose that this cluster was built over several crossing-times and that the current generation of Class 0/1 YSOs will eventually fall into the cluster core and merge with it.

Stellar winds, supernovae, and other processes eventually remove the gas; clusters with gas remaining beyond 10 Myr are rare (Lada & Lada 2003). When only low- to intermediate-mass stars are formed, protostellar winds and jets are the most likely agents responsible for the removal of remaining gas (e.g., Walawender et al. 2005). In massive cloud cores, outflows may not inject enough energy and momentum to disperse the gas, enabling star formation to continue. Furthermore, winds may increase the turbulent motions and internal pressures of the remaining gas, thereby increasing the tendency to form more massive stars (Tan & McKee 2004). When massive O and B stars form, their intense UV radiation fields terminate star formation by heating and removing the remaining gas. UV heating and ionization will bring star formation to a halt in a crossing time which can be estimated from the radius of the region, \( L \), and the sound speed in photoionized plasma, \( c_s \approx 11 \text{ km s}^{-1} \). Typically, this timescale ranges from \( 10^3 \) to \( 10^5 \) years. In some cases, UV radiation may also trigger star birth: as expanding ionization fronts overrun and surround cores, the rocket effect of photoionizing plasma combined with the high pressure of the H II region can result in radiation-driven implosion, gravitational collapse, and triggered star birth.

Star formation is observed over a broad range of size scales. The Orion Nebula is the prototypical example of a nearby massive region that has spawned over 2000 stars in the last 4 Myr (Hillenbrand & Carpenter 2000; Hillenbrand 1997). The dynamics of the gas is now dominated by UV radiation and winds emerging from the massive Trapezium stars at its core, but for several Myr, the region was cool and dark as low-mass stars formed and orbited through the cluster. The Orion Nebula’s solar-mass stars are observed to have ages of up to 1–2 Myr, far older than the \( 10^3–10^5 \) year-old Trapezium stars (Bally et al. 1998). The NGC 1333 region in the Perseus molecular cloud (e.g., Jorgensen et al. 2007; Lada et al. 1996) provides a good example of a medium-sized cluster that has formed about 150 low- to intermediate-mass stars within the last 1–2 Myr. Protostellar winds appear to dominate the gas dynamics and may regulate the rate of star formation. At smaller size scales, star formation in Taurus is divided into numerous small, distinct clumps of \( \sim 15 \) stars (Gomez et al. 1993). These small clusters have far lower spatial density than Orion, but with similar star-formation efficiency (SFE).

Across the range of stellar number, the timescales and spatial scales of star formation are remarkably uniform: all three have ages (and lifetimes) of several Myr, and diameters 0.5–1 pc. Large regions are characterized by higher gas and stellar densities, but only slight increases in spatial scale: for instance, the width of the Orion Nebula core is \( \sim 0.1–0.2 \) pc, comparable to the low-mass cores in Taurus with their 100 times lower density (Johnstone & Bally 1999; Onishi et al. 1996). This paper reports on numerical simulations of Bondi–Hoyle (BH) accretion onto stars and disks during the several Myr after stars have formed, but before clusters have dispersed. This is assumed to be a distinct, long-lived phase after the initial mass function (IMF) has largely been established. Accretion onto the star/disk continues, but at a rate far lower than any accretion during stellar formation. This “tail-end” phase of accretion has received little attention, but may prove to have substantial consequences, because it is during this 1–10 Myr period when the disk exists that planetesimals and young planets complete all but the final stages of their formation.

BH accretion is a well-studied process with several applications to stellar formation and evolution. It has been studied for its role in determining the stellar IMF. The origin of the IMF is not well understood, with debate primarily between two models. In the first, stars fragment from the cloud with only a small seed mass, and accrete the rest of their material via BH “competitive accretion” from the cluster over a few \( 10^5 \) yr (see Bonnell et al. 2007, and references therein). This model is supported by extensive numerical simulations; for instance, the work of Bate & Bonnell (2005) used SPH calculations to model the collapse of a cloud with radius of 0.19 pc and mass 50 \( M_\odot \), for \( \sim 300 \) kyr, during which the IMF was almost completely determined. The second model proposes that the IMF is set at the time of cloud fragmentation. A molecular cloud breaks into a spectrum of pre-stellar cores, and these cores condense into stars without accreting substantially more mass (see Krumholz et al. 2005b, and references therein). This model is supported by direct millimeter observations of young cores, which show pre-stellar condensations in a distribution that closely matches a Kroupa-type IMF over the range \( 0.05–5 \) \( M_\odot \) (Andre et al. 2007; Motte et al. 1998).

Recently, Padoan et al. (2005) invoked BH accretion to explain the observed accretion signatures onto young stars, which we address later in this paper. On longer timescales of \( 10^{10} \) yr, BH accretion within globular clusters has been used to explain the “self-pollution” of high-metallicity veneers onto stars (Thoul et al. 2002; Parmentier et al. 2000; Jehin et al. 1999). As a historical note, an early paper by Lyttleton (1961) proposed that the entire solar system was accreted by a BH process as the Sun traveled through thousands of cold molecular clouds, but such a scenario was shown implausible by Aust & Woolfson (1973).

In this paper, we use \( N \)-body simulations to model stellar dynamics in three clusters containing 30, 300, and 3000 stars, and containing a large reservoir of gas which disperses on timescales of several Myr. This paper focuses on the roughly solar-mass stars since they are the ones of greatest interest to studies of planet formation. The accretion of gas onto the stars and their disks is calculated using the BH equations, with no new hydrodynamic simulations. In Section 2 we give background and motivation. Numerical simulations are detailed in Section 3, and Section 4 discusses the results. We compare them to observations in Section 5, and we discuss implications for the formation of stars, disks, and planets in Section 6.

2. BACKGROUND AND MOTIVATION

2.1. Bondi–Hoyle Accretion

The Bondi–Hoyle accretion (BHA) rate can be written as (e.g., Edgar 2004):

\[
M_{\text{Acc}} = \pi n \mu m_H v R_{\text{Acc}}^2, \tag{1}
\]

where \( n \) is the gas number density, \( \mu m_H \) is the mean molecular weight, \( v \) is the stellar speed relative to the gas, and \( R_{\text{Acc}} \) is the accretion radius, which is the distance outward to which the star’s influence on the gas can be felt. For an isolated star, \( R_{\text{Acc}} \)
is the BH radius $R_B$ given by

$$R_B = \frac{2GM}{(v^2 + c_s^2)^{1/2}}$$  \hspace{1cm} (2)$$

where $G$ is the gravitational constant, $M$ is the stellar mass, and $c_s$ is the sound speed. For stars in a dense cluster, accretion can happen only out to the tidal radius $R_T$, where

$$R_T = \frac{a}{2} \left( \frac{M}{M_{\text{enc}}^2} \right)^{1/3}$$ \hspace{1cm} (3)$$

for a star at distance $a$ from the cluster core, enclosing a cluster mass $M_{\text{enc}}$ within its orbital distance. The star accretes material out to $R_{\text{Acc}}$, which is the lesser of the gravitational and tidal radii (Bonnell et al. 2001):

$$R_{\text{Acc}} = \min(R_B, R_T).$$ \hspace{1cm} (4)$$

For the parameter space explored here, $R_B \ll R_T$ in almost all cases. In our simulations, the two become comparable only for short periods at the apocenters of highly elongated orbits.

For a typical cool molecular cloud of 25 K and molecular weight 2.3 $m_H$, the sound speed is $c_s \approx 0.3 \text{ km s}^{-1}$. Using $n = 10^4 \text{ cm}^{-3}$ and $v = 2 \text{ km s}^{-1}$, we find $R_B \approx 500 \text{ AU}$, and the accretion rate is $M_B \approx 10^{-8} M_\odot \text{ yr}^{-1}$. For most YSOs in a cluster, $R_B$ will be larger than typical disk sizes of 10–200 AU, so the gravitational cross-section for accretion is many times higher than the YSO’s physical cross-section.

The velocity $v$ is the stellar speed relative to the gas. $v$ is difficult to calculate directly because the gas is turbulent and characterized by many velocities on different scales. A simplification could be made that the gas is at rest, but this would result in a velocity estimate that is usually too low, causing an overestimate of the accretion radius and the accretion rate. We use two different methods to estimate $v$. Both are based on the assumption that the gas can be thought of as being composed of small clumps that travel primarily on gravitational orbits through the cluster region, similar to the stellar motion. This assumption is supported by observations of the motions of prestellar condensations in young clusters, moving at roughly virial velocities (Andre et al. 2007). Therefore, in our first approach, we estimate $v$ based on the stellar velocity $v_*$ and virial velocity $v_v$ by

$$v = \left( v_*^2 + v_v^2 \right)^{1/2}$$ \hspace{1cm} (5)$$

where

$$v_v = [2(KE + PE)/M]^{1/2}.$$ \hspace{1cm} (6)$$

KE and PE are the total kinetic and potential energy of the system, and $M$ is the total mass. The virial velocity evolves with time, and generally gets smaller as the system evolves.

The second method also assumes that the gas clumps behave dynamically like stars, and thus calculates $v$ by recording the actual velocity $v_{\text{g}}$ between a star and its nearest stellar neighbor, at each timestep, and then taking

$$v = v_{\text{g}}.$$ \hspace{1cm} (7)$$

In this way the distribution of velocities between stars and gas clumps orbiting within the cluster’s potential well can be estimated. A byproduct of this method is that transitions between velocities are not as smooth as they would be in reality; that is, when a star’s nearest-neighbor changes, its $v_{\text{g}}$ also immediately changes. For conceptual simplicity some of our plots therefore use Equation (5), but all of our final results use Equation (7).

BH accretion is a simple and robust process, but it can be affected by several environmental factors. Stellar winds from Class II YSOs or T Tauri stars have $M_{\text{wind}} \approx 10^{-8} M_\odot \text{ yr}^{-1}$ and $v_{\text{wind}} \approx 200 \text{ km s}^{-1}$ (Ray et al. 2007). The outward ram pressure from such a wind ($P = Mv/R^2$) could be enough to prevent accretion from a competing inward BH flow, because the mass rates are comparable, and the wind velocities greatly exceed the BH velocities. However, these winds and jets tend to be quite narrow, and can only stop accretion for material that passes directly through their paths. 

Hubble Space Telescope observations by Hartigan et al. (2004) of several young T Tauri stars found the jets to have opening angles of $\sim 20^\circ$ at distances 20–50 AU. At greater distances, the opening angles are smaller and the jets become essentially collimated. Thus, near the stars the winds cover solid angle $\Omega \lesssim 1 \text{ sr}$, and this decreases substantially at $R_B$. Stellar winds may therefore be responsible for reducing BH accretion by a fraction $\Omega/(4\pi) \approx 0.1$. Conceivably, if the flow passes through the wind cone several times this fraction could be increased; however, we argue below that the BH flow accretes onto the disk rapidly, and once on the disk it is certainly immune from polar outflows. The detailed nature of the outflow–inflow interaction could be studied with future simulations.

Edgar & Clarke (2004) showed that radiation pressure from low-mass stars is too weak to affect the accretion rate, but that above $10 M_\odot$, radiation pressure becomes strong enough to inhibit BH accretion entirely. The transition between these two regimes is sharp. Because we focus on solar-mass stars and our models have very few high-mass stars, this effect has no consequence on our results.

BHA is normally modeled as accretion onto a point source or star. The flow is gravitationally focused from the initial width of $R_0$ to a much smaller size at it nears the star (Figure 1). The flow does not accrete onto the star’s front hemisphere, but continues beyond the star, where it loses much of its energy when it collides with opposing streamlines. The flow behavior can be modeled analytically for subsonic flows, and has been the subject of numerous 2D and 3D simulations for higher-speed, turbulent flows at Mach 3–10 (e.g., Krumholz et al. 2005a; Edgar 2004; Ruffert 1999; Foglizzo & Ruffert 1997; Ruffert 1997; Benensohn et al. 1997). These simulations find that as the accreted material collects behind the star, it sets up a transient, tenuous “accretion disk” of size $\sim 0.2 R_B$. The disk oscillates unstably between prograde and retrograde rotation (the so-called “flip-flop” instability), and eventually accretes onto the star on Keplerian timescales. The accretion flow has rate variations of a factor of 2–5, and the tenuous disk has mass $\sim 10^{-5} \text{ MMSN}$, for conditions in our model cluster. Most of the mass contained inside $R_B$ is ultimately accreted onto the star. Angular momentum is also accreted onto the disk, but less efficiently: a gradient of a few percent in the background gas velocity can inhibit most of the angular momentum accretion onto the star (Ruffert 1999).

These simulations have been performed using stars as accretors, but to our knowledge there are no published numerical simulations of BHA onto stars with pre-existing disks. The existing work shows that the accretion flow is not directly onto the star, but passes through the plane of the disk many times before being accreted onto the star. However, upward of 80% of young stars in clusters are observed to have disks (Smith et al. 2005), and for the MMSN case, the disk density is on the order of $10^{-5}$.
times higher than the accretion flow density. Infalling material will be rapidly intercepted and absorbed by the disk. Only in the relatively unlikely circumstance that the star moves through the medium with its disk aligned precisely edge-on, or with no disk at all, can accretion directly onto the star be significant.

In some ways the accretion flow onto the disk can be compared to the proto-Jovian nebula “starved disk” model of Canup & Ward (2002), where gas accretes from the solar nebula disk onto the circum-Jovian disk orbiting within it. The two disks are co-planar and move at constant velocity to each other, making mass transfer between them a smooth, linear process. The molecular cloud case is much more complex, because the orientation and velocity of the disk relative to the interstellar medium (ISM) is constantly changing. The accretion flow will almost always have a different angular momentum vector than the star’s disk. In the short term, accretion onto the disk will always result in mass gain. However, if the incoming angular momentum is opposite that of the disk, one can imagine that orbital decay and mass loss onto the star will soon follow as the disk is perturbed. There are thus two distinct accretion rates: one from the ISM onto the disk, and one from the disk onto the star. The two are related, but the disk acts as a buffer between them, on the viscous timescale of \(10^5\)–\(10^7\) yr. Our current understanding of the interaction between the accretion flow and the disk is very limited; we discuss the relationship between the two accretion rates further in Section 5.1.

The numerical simulations presented here include large-scale density gradients in the background gas field, but do not include gas turbulence. Work by Krumholz et al. (2006) generalized BHA to a supersonically turbulent medium. At high turbulence, the accretion rate is limited by large-scale vorticity, which can suppress accretion. In general, they found vorticity to be important in the cases \(R_B/l \geq 1\), where \(l\) is the largest size scale of the turbulence, comparable to the distance between protostellar cores. In the core of our densest simulations, \(n_s = 10^6\) pc\(^{-3}\), so \(R_B/l \approx 1/4\). This can cause a moderate reduction in accretion; however, such dense regions occur only in our largest simulation, only at its core, and only at the beginning. In the vast majority of our parameter space, \(R_B/l \ll 1\), and the BH equations remain valid. Krumholz et al. (2006) argued for some inhibited accretion in molecular clouds, but they assumed far larger \(R_s\) than used here \((20,000\) AU versus \(500\) AU), due to their initial conditions of colder gas and lower stellar velocities.

3. NUMERICAL SIMULATIONS

We use \(N\)-body simulations of three model clusters to trace the dynamical and environmental histories of individual stars. Each cluster contains a background distribution of gas from which these stars can accrete. The code \textsc{NBody6}, a sophisticated Hermite method integrator designed for accuracy in handling of close approaches between stars, is used to simulate the evolution of each star cluster (Aarseth 1999). \textsc{NBody6} is fast and proven with a long heritage. It allows for flexible control over initial input conditions, and enables the inclusion of a background molecular cloud whose gravity may dominate the motion of stars. The cloud is modeled as a gravitational Plummer potential of a given width and mass, which decays smoothly after an initial delay. \textsc{NBody6} treats the gravitational effect of the gas on the stars, but the stars have no direct feedback on the gas: the cloud shape, density structure, and evolution are directly controlled only by input parameters.

Our calculations are performed in two discrete steps. First, \(N\)-body simulations of a cluster generate the positions and velocities of each star, outputting at fixed intervals. Second, these quantities are used to calculate \(M_B\) at each step for each star, using Equations (1)–(7). The output timestep used is \(2 \times 10^4\) yr, which is sufficient for convergence.

Several simplifying assumptions have been made. First, the simulations are not entirely self-consistent in that mass accreted onto stars is removed only as a general global process, and not locally in response to accretion. However, mass lost to accretion by the end of the simulations is less than 1% of the original cloud mass, so ignoring this has only a minor effect on stellar motion. Ruffert (1996) shows that the drag on an accreting body is approximately \(M_B\), so the stars’ velocity change is also insignificantly small. Because the sound speed is comparable to the stellar velocities, any “tunnels” created in the cloud by BH accretion will be rapidly filled, making a local treatment unnecessary. Second, the increase in mass of individual stars due to BH accretion is ignored during the \(N\)-body simulations; it is only calculated afterward. The increase in stellar mass is usually <1%, making only small changes to a star’s motion. This assumption may underestimate growth for some high-mass stars, by allowing them to retain their full velocity even as their mass increases. However, our emphasis is on the consequences of BHA for solar-mass stars, and ignoring this small effect sets a conservative lower bound.
dimensional Plummer spheres, with a profile given by

\[
\rho_s(r) \propto \left[1 + (r/r_0)^2\right]^{-5/2},
\]

(8)

where \(r\) is the distance from the cluster core, and \(r_0\) is a measure of the cluster’s size. 40% of the mass is contained within this distance. This symmetrical distribution idealizes the shape and radial distribution of real cloud cores. Although some regions (such as Orion) are highly asymmetrical, observations by Shirley et al. (2003) found a majority of dense cloud cores (10^2–10^4 \(M_\odot\)) to be symmetric, with aspect ratios <1.3. For cores such as these, Plummer spheres provide a remarkably good fit to the radial distribution over a variety of size ranges. Figure 2 shows the line-of-sight density measured in four optically thin condensations measured by Beuther et al. (2002) and Andre et al. (2000). The largest three of these are young high-mass star-forming regions in Cassiopeia, with masses 1200–2300 \(M_\odot\), while the smallest is an individual pre-stellar core in L1689. All four have flat inner regions with steep outer edges, and all are readily fit by Plummer profiles (Equation (8), integrated line-of-sight). Because of the broad appropriateness of the Plummer distribution, and its easy analytic form, we have adopted it for our initial distributions. An improved future model could explore the effects of an asymmetrical cloud core shape.

The Plummer sphere is a smooth function that does not have the local density variations of a realistic molecular cloud. Its density changes only with radial distance. However, because the accretion rate for an individual star depends linearly on density (Equation (1)), local variations in density will in general average themselves out over an orbital period.

Our simulations do not consider the effects of binaries. Long-lived binaries are almost always the result of primordial binaries that have been hardened due to subsequent three-body interactions (e.g., Goodwin et al. 2007). We include no primordial binaries, because we are mostly interested in the evolution of single stars around which planetary formation is best understood. For binary stars separated by much less than \(R_b \sim 500\) AU, accretion will depend only on the total mass of the system, regardless of whether it is a single or multiple star.

As with previous simulations, we ignore magnetic fields. The effect on accretion is most likely small (Krumholz et al. 2006), but requires further study.

### 3.1. Initial Parameters

The parameters for our three simulations are listed in Table 1. The small cluster model is a small, dark cloud, similar to one in Taurus, with \(N = 30\) stars and a gas mass of \(M_g = 30\) \(M_\odot\). Masses are distributed using the IMF of Kroupa et al. (1993). The minimum stellar mass is 0.1 \(M_\odot\), and the mean is 0.5 \(M_\odot\), giving a total stellar mass of \(M_* = 15\) \(M_\odot\). The maximum is determined by the IMF, and is 1.2 \(M_\odot\). SFE is the ratio \(M_\star/(M_\star + M_g)\) and is 33%. The gas is retained entirely until \(t = 2\) Myr, after which it is smoothly lost to simulate the dispersal by stellar winds and other processes. The simulation ends at \(t = 4\) Myr, which is chosen to correspond to typical estimates for the lifetime of star formation (Briceno et al. 2007; Allen et al. 2007).

The medium and large models assume the same SFE, gas radius, cluster radius, IMF, and gas timescales as the small cluster. Parameters that change are the number of stars, the maximum stellar mass, and the total system mass. The medium cluster models a region like IC348, with \(N = 500\) stars, while the large cluster models the environment in a young version of the Orion Nebula Cluster (ONC) with \(N = 3000\), before O/B stars have heated the gas and stopped BHA.

The Plummer radius in all cases is taken to be \(r_0 = 0.22\) pc, which implies a FWHM in column density of 0.3 pc. This size results in properly normalized values for the masses and peak densities of clusters: e.g., with this \(r_0\), our large case has a peak density of \(N = 10^9\) \(pc^{-3}\) and \(n = 10^6\) \(cm^{-3}\), which fit observations of Orion. Peak densities are also correct for the two other models.

We take initial stellar velocities to be isotropic, drawn from a distribution specified by \(g(q) = q^2(1 - q^2)^{1/2}\), where \(q = v/v_e\), is the ratio of stellar to escape velocities (Aarseth 2003). Stars

### Table 1

| Parameter                     | Small | Medium | Large |
|-------------------------------|-------|--------|-------|
| Number of runs                | 30    | 300    | 3000  |
| \(M_g\) \(M_\odot\)          | 30    | 300    | 3000  |
| \(T\) K                      | 5     | 15     | 40    |
| Peak stellar density \(N pc^{-3}\) | \(10^4\) | \(10^3\) | \(10^2\) |
| Peak gas density \(n cm^{-3}\) | \(10^4\) | \(10^3\) | \(10^2\) |
| Stellar mass range            | 0.1–1.2\(M_\odot\) | 0.1–1.8\(M_\odot\) | 0.1–27\(M_\odot\) |
| Plummer radius \(r_0\)       | 0.22 pc |        |       |
| Star-formation efficiency (SFE) | 33% |        |       |
| Mean stellar mass            | 0.5\(M_\odot\) |        |       |
| Gas dispersal delay time      | 2 Myr |        |       |
| End of simulation            | 4 Myr |        |       |
are initially virialized. Work by Adams et al. (2006) explored the effect of initial stellar velocities and viriality on cluster evolution. They found that stellar velocities in general became more radial with time, especially as gas is removed. We show in Section 4 that most of the BH activity occurs during brief passages through the cluster core by stars on radial orbits. Our assumption of isotropic initial conditions thus represents a conservative case: choosing subvirial (i.e., radial) velocities would increase the number of close passages through the cluster core, increasing BHA.

The initial radial profile of the gas envelope is the same as for the stars. The gas mass then decays over time, given by Kroupa et al. (2001)

\[ M_g(t) = \begin{cases} M_g(0) & t < t_d \\ M_g(0) / [1 + (t - t_d)/D] & t \geq t_d \end{cases}, \]  

(9)

Here \( t \) is the time, \( t_d \) is the delay time before loss begins, and \( D \) is the timescale for loss to half the initial mass. \( D \) is set so that the gas mass at 4 Myr is 5% of its value at 2 Myr.

We assume two different gas temperature models. In the first, we take \( T = 5 \text{ K}, T = 15 \text{ K}, \) and \( T = 40 \text{ K} \) for the small, medium, and large clusters, respectively. In the second, we use \( T = 25 \text{ K} \) for all cases. Except where otherwise mentioned, all of our results are reported using the first model; the second model is used only as a test case to “unwrap” the effects of cluster size and temperature on accretion rate. In all cases, the sound speed \( c_s \) is given by

\[ c_s = \left( \frac{k_B T}{\mu m_H} \right)^{1/2}. \]  

(10)

No new stars are produced during the runs; a few stars are removed as they are ejected beyond \( \sim 5 \text{ pc} \) from the core. All runs are stopped at 4 Myr; by this time the gas has mostly dispersed, and the accretion rate is insignificant.

We performed multiple runs for each set of initial conditions, varying only by the random seed, and combined these together in order to have equal statistical sampling of each cluster. Our findings reflect the results from 6000 stars for each case: 200 runs for \( N = 30, \) 20 runs for \( N = 300, \) and 2 runs for \( N = 3000. \)

4. RESULTS

4.1. Cluster Morphology and Validation

Figure 3 shows images of the large cluster at the start and end of the simulation. During the first 2 Myr, the cluster expands somewhat, predominantly due to low-mass stars that are given high velocities. The expansion speeds up significantly by about 2.5 Myr, when the reduced gas potential begins to be felt. By the end, the cluster volume density has decreased by a factor of about 40 inside of 0.1 pc, and increased slightly outward of 1 pc. About 15% of the stars are unbound from the cluster; more are lost after the run has stopped. The small and medium clusters evolve generally in a similar way to the large cluster.

The simulations have been validated for numerical consistency by checking for conservation of angular momentum and energy. Energy is conserved up until the point at which gas loss begins. After this time, the total energy smoothly decreases to reflect the central potential’s reduced mass. Angular momentum is similarly conserved up until gas dispersal, at which point it increases to reflect stars’ expanding orbital radii.
Figure 4. Stellar position for nine sample stars, taken from the three simulations. Top row: three stars from small cluster. Center: medium cluster. Bottom: large cluster. Stellar masses are indicated on the plots, and range from $0.5 - 1.4 \, M_\odot$. Each star’s final position is shown with a filled circle. Because the orbits are projected into two dimensions, eccentricities appear exaggerated.

4.2. Stellar Motions and Bondi–Hoyle Accretion

Figures 4 and 5 show the positions and distances for nine stars: three typical examples from each of the three clusters. Each of the stars takes brief, rapid passages through the cluster core at $<0.1$ pc, but spends most of the time at apoapse near 0.5 pc. For the first 2 Myr, most stars in the clusters move on eccentric orbits with $e > 0.7$, calculated by measuring periapse and apoapse on a typical orbit. Stars in the small cluster orbit slowly due to the low central potential, and stars have only $\sim 1$ crossing period before the gas is lost. These stars’ orbits are most easily perturbed by other stars, because the central gas potential is low relative to the stars’ individual mass. In comparison, the large cluster has a higher mass and thus shorter orbital periods, so stars have $\sim 10$ crossings during the simulations. These stars follow more regular orbits and are less frequently perturbed than stars in the small cluster. The medium cluster is bounded by the other two. Expansion of the clusters is clearly evident in all three runs: when gas begins to be lost at 2 Myr, stellar orbits expand, and their periods increase. Because the gravitational potential is not a point mass, stellar orbits are not keplerian and tend to precess, most visibly in the large cluster. As the gas is lost, orbits become less periodic, and some stars are lost from the cluster.

Stellar velocities $v_*$ for the same nine stars are plotted in Figure 6. Velocities are lowest in the small cluster (0.1–1 km s$^{-1}$) and highest in the large (1–10 km s$^{-1}$), because of the higher gravitational potential. Velocities increase at periapse and are slowest at apoapse. Because of the dispersed central potential, the velocity change through a star’s orbit is not as strong as for regular keplerian motion. As the gas disperses, the velocities decrease.
The accretion rate $\dot{M}_B$ is also plotted in Figure 6. The two curves of $\dot{M}_B$ assume two different methods (Equations (5)–(7)) of transforming the stellar velocity $v_*$ into a stellar-gas velocity $v$ to be used to calculate $\dot{M}_B$. The curve for $v_*$ (virial method) is smooth because the virial velocity changes only slowly. On the other hand, $v_n$ (nearest-neighbor method) changes rapidly. The values for $v_n$ are similar to $v_*$, but with a high-frequency noise added due to the rapidly changing velocity of a star’s actual nearest neighbor.

Typical accretion rates are $10^{-9}–10^{-8} M_\odot$ yr$^{-1}$ in the clusters. The small cluster has the lowest gas densities (which decreases $\dot{M}_B$), but also has the lowest stellar velocities (which increases $\dot{M}_B$). These two terms nearly cancel out: accretion in the large cluster is only a factor of 3 lower than the small case, even though the gas densities differ by a factor of 100.

The change in accretion rate through an orbit can be most easily seen in the “virial” $\dot{M}_B$ plots. The accretion rate for an individual star changes by up to a factor of 10 through its orbit. The highest accretion rates usually are near the cluster core, where the density is highest. Velocity is also highest at the core, but the effect of the higher density dominates. The accretion rate for all stars drops as gas is lost from the cluster, although the drop in gas density is (once again) partially offset by the lower velocity.

The “neighbor” $\dot{M}_B$ curves show the same effect, but the accretion in effect has a noise added to it due to the velocities of its rapidly changing nearest neighbors. The accretion peak often occurs near periapse, but can occur elsewhere if a star has a fortuitous encounter with a slow-moving neighbor star.

The instantaneous accretion rate $\dot{M}_B$ can be summed at each timestep to compute the total mass accreted for each star. This quantity $\Delta M_B$ is plotted in Figure 7 for each of the nine stars. By the end of the simulation, the stars have accreted between 0.1% and 9% of a stellar mass. The accretion is generally episodic, and is most easily visible in the “virial” case (gray lines), where the velocity is not influenced by the particular nearest neighbor. The episodic accretion is easily visible as staircases in the accretion. These staircases each deliver $\sim 0.5–10$ Jupiter masses, in $\sim 100$ kyr–300 kyr steps ($1 M_J = 0.001 M_\odot$). As cluster size increases, the episodes of accretion are shorter, but more frequent. There is a diversity in how episodic the accretion is: while the staircases are visible for some stars, several on more circular orbits show an accretion rate that is nearly constant, until it drops at the end.

For these nine stars, the largest individual mass gains (both in absolute and relative mass) are in the small cluster, where one YSO has increased its mass by nearly 9%. Examination of this star’s particular orbit (Figures 4, 5, upper right) indicates that it was formed near the cluster core, and stayed inward of 0.2 pc where it was immersed in high-density gas for nearly the entire 4 Myr simulation. On the other extreme, one star shown in the large cluster accretes less than 0.1% of its mass. This star’s
Figure 6. Stellar velocity and BHA rate $\dot{M}_B$. Dotted lines: stellar velocity. Velocity increases as stars approach the cluster core, and is fastest for the large cluster. Black lines: BHA rate, based on the "virial" velocity method (see the text). Accretion rate usually correlates with velocity, because regions near the core have a higher gas density. Accretion slows after gas loss begins at 2 Myr, due to reduced gas density and larger stellar orbits. Small high-frequency perturbations are due to close encounters with other stars. Stars are the same as identified in Figure 4. Gray lines: BH accretion rate, based on the "nearest-neighbor" velocity method. This is more accurate, but the correlation with stellar velocity is not as obvious.

The initial position of the stars is far from the cluster core at 0.4 pc, and it never once passes through the center before the gas starts to disperse.

Figure 8 plots the total $\Delta M_B$ as a function of $M$ for every star in the three simulations. Typical solar-mass systems accrete $\sim1$ MMSN during the runs, with stars in the small cluster accreting slightly more than those in the large. A small fraction accrete $10^{-3} M_\odot$ or less; these are stars that are ejected before even one passage through the cluster core. On the other extreme, about 1% of the solar-mass systems accrete as much as $0.1 M_\odot$. The full range of accretion for solar-mass stars spans four orders of magnitude! This diversity in accretion amounts may contribute to the observed diversity of disk sizes; for instance, in Orion many stars have disks that are not resolvable at the resolution limit of $\sim20$ AU, while other stars likely of similar mass have disks hundreds of AU across.

A clear trend between $\Delta M_B$ and $M$ is visible across a factor of $\gtrsim100$ in stellar mass. Fits to the results in Figure 8 are computed using a least-squares method in logarithmic space (i.e., a linear fit to the log of the mass and accretion rate). The mass accreted is listed in Table 2 and is

$$\Delta M_B = \begin{cases} 0.038 \left( \frac{M}{M_\odot} \right)^{2.0} M_\odot & \text{: SMALL} \\ 0.018 \left( \frac{M}{M_\odot} \right)^{2.0} M_\odot & \text{: MEDIUM} \\ 0.008 \left( \frac{M}{M_\odot} \right)^{2.0} M_\odot & \text{: LARGE} \end{cases}$$

or dividing by 4 Myr, a mean rate of

$$\dot{M}_B(\text{mean}) = \begin{cases} 9.3 \times 10^{-9} \left( \frac{M}{M_\odot} \right)^{2.0} M_\odot \text{ yr}^{-1} & \text{: SMALL} \\ 4.3 \times 10^{-9} \left( \frac{M}{M_\odot} \right)^{2.0} M_\odot \text{ yr}^{-1} & \text{: MEDIUM} \\ 2.1 \times 10^{-9} \left( \frac{M}{M_\odot} \right)^{2.0} M_\odot \text{ yr}^{-1} & \text{: LARGE}. \end{cases}$$

We find that solar mass stars on average accrete slightly less than $\sim1–4$ MMSN worth of material, depending on the cluster size. Stars in the small cluster accrete more material because of the lower stellar velocities there, which more than cancels out the effect of that cluster's lower gas density. Likewise, gas densities
Accretion is often episodic, with most of the mass being deposited during short periods. Accretion in each “stairstep” can be many Jupiter masses ($1M_J \simeq 0.001M_\odot$). Stars are the same as identified in Figure 4. Black lines: virial method. Gray lines: nearest-neighbor method.

Table 2: Results for the Three Cluster Models

| Result, main runs | Small | Medium | Large |
|-------------------|-------|--------|-------|
| $\Delta M_B (M_\odot)$ | $0.038 \left( \frac{M}{M_\odot} \right)^{2.0}$ | $0.018 \left( \frac{M}{M_\odot} \right)^{2.0}$ | $0.008 \left( \frac{M}{M_\odot} \right)^{2.0}$ |
| Mean $M_B (M_\odot \text{ yr}^{-1})$ | $9.3 \times 10^{-9} \left( \frac{M}{M_\odot} \right)^{2.0}$ | $4.3 \times 10^{-9} \left( \frac{M}{M_\odot} \right)^{2.0}$ | $2.1 \times 10^{-9} \left( \frac{M}{M_\odot} \right)^{2.0}$ |
| Median $M_B (M_\odot \text{ yr}^{-1})$ | $4.7 \times 10^{-9} \left( \frac{M}{M_\odot} \right)^{2.1}$ | $1.6 \times 10^{-9} \left( \frac{M}{M_\odot} \right)^{2.0}$ | $0.56 \times 10^{-9} \left( \frac{M}{M_\odot} \right)^{2.1}$ |

| Result, $T = 25 \text{ K test case}$ | Small (25 K) | Medium (25 K) | Large (25 K) |
|-------------------|-------------|-------------|-------------|
| $\Delta M_B (M_\odot)$ | $0.027 \left( \frac{M}{M_\odot} \right)^{2.2}$ | $0.017 \left( \frac{M}{M_\odot} \right)^{2.1}$ | $0.008 \left( \frac{M}{M_\odot} \right)^{2.0}$ |
| Mean $M_B (M_\odot \text{ yr}^{-1})$ | $6.5 \times 10^{-9} \left( \frac{M}{M_\odot} \right)^{2.2}$ | $3.9 \times 10^{-9} \left( \frac{M}{M_\odot} \right)^{2.1}$ | $2.1 \times 10^{-9} \left( \frac{M}{M_\odot} \right)^{2.0}$ |
| Median $M_B (M_\odot \text{ yr}^{-1})$ | $3.6 \times 10^{-9} \left( \frac{M}{M_\odot} \right)^{2.2}$ | $1.5 \times 10^{-9} \left( \frac{M}{M_\odot} \right)^{2.0}$ | $0.56 \times 10^{-9} \left( \frac{M}{M_\odot} \right)^{2.1}$ |

Notes. The top table contains our final results; the lower table investigates the effect of cluster temperature on accretion.

In the Large cluster are high, but this is more than canceled out by the higher encounter speeds. The difference between the Large and Small clusters is a factor of $\sim 5$, relatively small considering the total range in accretion rate of $10^5$ times during the simulation. We assume here that stars accrete for 4 Myr; if a cluster is longer- or shorter-lived than this, or its accretion is inhibited by the birth of massive stars and an H II region, then the total should be adjusted.

The effect of the different temperature assumptions makes minimal effect on the results (Table 2, bottom). In the Small cluster, increasing the temperature from 5 K to 25 K decreases $\Delta M_B$ by about 30%. In the Medium and Large models, the difference is <5%; these clusters have higher stellar velocities in the first place, so the effect of $c_s$ is expected to be much weaker. Therefore, most of the difference between the three clusters is a result of the change in density and velocity, not temperature.

Because of the large time-variability of $M_B$, the mean rate calculated above is not representative of the median instantaneous rate that an observer would be likely to measure in a cluster at a...
Figure 8. Total mass growth for stars in the three model clusters. Each point corresponds to one star in the simulation, and measures its total mass growth by $t = 4$ Myr. The solid lines are fits to the model results, which find $\Delta M_B \propto M_2^{1.1 \pm 0.1}$ across a range of 100 or more in mass. The gray grid-lines indicate growth of one $M_{\text{MSN}}(0.01 M_\odot)$ for a solar-mass star. Mass growth is highest for the small cluster, although the difference between the three clusters is small compared to the scatter within the cluster. Radiation pressure (ignored here) cuts off accretion for the few stars above $10 M_\odot$.

Given instant. Because most of the mass is deposited during brief passages through the dense core, the instantaneous $M_B$ should be lower than the mean $M_B$. We therefore performed a similar fit as above, but using the entire ensemble of data points (e.g., 3000 stars at 200 timesteps for two runs for the large cluster). Best fits to these rates yield

$$M_B\text{(median)} = \begin{cases} 
4.7 \times 10^{-9} \left( \frac{M}{M_\odot} \right)^{2.1} M_\odot \text{ yr}^{-1} & : \text{SMALL} \\
1.6 \times 10^{-9} \left( \frac{M}{M_\odot} \right)^{2.2} M_\odot \text{ yr}^{-1} & : \text{MEDIUM} \\
0.53 \times 10^{-9} \left( \frac{M}{M_\odot} \right)^{2.1} M_\odot \text{ yr}^{-1} & : \text{LARGE}.
\end{cases}$$

(13)

These median rates are two to four times lower than the mean rates; i.e., an observer would be biased to underestimate the net accretion rate, because most of the accretion happens during brief events that the observer is less likely to see!

The plots appear to show that the range in $M_B$ between individual stars at the same mass is greater than the systematic variation between the individual clusters. To quantify this range, Figure 10 shows the spread of $M_B$ for just the solar-mass stars in the large cluster. We calculate the 1σ width in median $M_B$ to be a factor of 50; that is, 67% of the instantaneous $M_B$ values for solar-mass stars lie within the range $5 \times 10^{-9}$ to $2.5 \times 10^{-8} M_\odot \text{ yr}^{-1}$. (Or, at any given time, 1/6th of the stars in the cluster are accreting more than 2.5 MMSN per Myr!) This range reflects changes in accretion rate along a star’s orbit,

Figure 9. Instantaneous (“median”) values of $M_B$. Each point represents a single star, at a single timestep, and the vertical lines correspond to the varying accretion rates of individual stars through their orbits. Solid lines are numerical fits, which find $M \sim M_2^{1.1 \pm 0.1}$.
in addition to each star’s varying initial conditions. The spread is comparable in all three clusters. Thus, wide variations in accretion rate are expected to be observed in clusters, even for stars of the same mass, observed at the same time, and even in our highly idealized case of a smooth gas distribution. Local variations in gas density (which we do not model) would add an additional spread on top of this.

Figure 11 shows the range in total accretion amount $\Delta M_B$ for solar-mass stars, where we calculate the 1σ width to be a factor of 7 (i.e., 1/6th of the disks accrete more than 4 MMSN during the simulation). This range is less than the 1σ width of 50 in $M_B$ because it is time-averaged, but still exceeds the difference between the three clusters.

In all cases, the exponents are very close to the value of 2 for BHA through a uniform medium at a fixed speed. This is not entirely surprising, because the orbit of an individual star is virtually independent of its mass. That the value is slightly above 2 may be a result of dynamical friction, which causes the most massive stars to slow and begin settling toward the cluster center. This mass segregation is a well-studied effect on long timescales (Binney & Tremaine 2008). A more detailed model which included the dynamical effect of increasing stellar mass on the $N$-body simulations (which we ignore) would probably increase this exponent.

5. OBSERVATIONAL EFFECTS

5.1. Comparison with Observed Accretion Rates

Accretion directly onto young stars can be detected through signatures in their optical continuum veiling or Hα emission line profiles. Recent observations have found the unexpected result that stellar accretion scales with stellar mass as $M \propto M_{\odot}^{2.0 \pm 0.2}$, with $M \approx 10^{-9} M_{\odot}$ yr$^{-1}$ for solar-mass stars. The relationship has been observed for over 200 stars spanning the mass range 0.01 $M_{\odot}$–3 $M_{\odot}$ (e.g., Natta et al. 2006; Muzerolle et al. 2005; Sicilia-Aguilar et al. 2005; Mohanty et al. 2005a, 2005b). There is a large scatter, with values of $M$ for the same $M$ varying by a factor of 10$^2$. This scatter is intrinsic and not an observational uncertainty. The samples are pre-main-sequence stars in young clusters. The cluster environment appears to have little effect on accretion: stars in the young, compact $\rho$ Oph cluster show very similar accretion rates to stars in older, smaller Taurus and Cha I, although none of the regions surveyed is as large and dense as is Orion today.

Figure 12 compares the observations of Muzerolle et al. (2005) in Taurus and Cha I (both consisting of small cores analogous to our small cluster) to our calculated $M_B$. We have fit their observational data in the same way as Equation (13) and find

$$M_B(\text{observed}) \approx 21 \times 10^{-9} \left( \frac{M}{M_{\odot}} \right)^{2.1} M_{\odot} \text{yr}^{-1},$$

or about five times higher than our computed rate in the small cluster. The slope and scatter clearly match well.

Standard models of disk accretion do not explain the $M \propto M_{\odot}^2$ relationship, but many new models have been proposed to address it. Gregory et al. (2006) improves the standard layered disk model (Gammie 1996) by assuming a temperature structure that depends on the central star’s luminosity. Hartmann et al. (2006) assumes a complex magnetic field geometry that introduces a mass dependence in the accretion rate. Although these models both move in the correct direction, neither provides a sufficiently steep mass dependence in the exponent. Alexander & Armitage (2006) develop a model which reproduces the $M_{\odot}^2$ dependence, but requires certain disk initial conditions: namely,
that the disk mass scale as the stellar mass (or faster), and that the disk radius be highest for low-mass stars. Alternatively, Clarke & Pringle (2006) argue that the $M \propto M^2$ dependence may be an observational bias caused by the masking of low accretion rates by the bright continua of high-mass stars because the detectability of accretion signatures scales as $M^2$.

Padoan et al. (2005) proposed that the observed luminosity could be due to BH accretion from the molecular cloud environment. Indeed, they noted that the functional form of BH accretion reproduces the $M \propto M^2$ relationship, and the scatter in the observations can be explained by variations in stellar speed and gas density. They performed 3D adaptive mesh refinement (AMR) calculations of a single star traveling through gas filaments in a Taurus-like region, and found that the BH rate could roughly match the observed accretion rates.

Our calculated rates are $\sim 5$ times lower than those observed, although within the errorbars of both, many points overlap. The rough similarity we find between the data and the BH rates is interesting, but it must be interpreted with caution because the observations detect disk-to-star accretion, while the BH rates we calculate are for cloud-to-disk accretion. These are two distinct physical processes. The two accretions may be ultimately related, buffered through transport within the disk. The disk viscous timescale can be estimated from $t_v \approx r^2/v$ for disk radius $r$ and viscosity $v$. Typical viscous times range from $10^5$ yr ($r = 10$ AU, $v = 10^{-5}$) or less, up to $10^2$ yr ($r=10^3$ AU, $v=10^{-3}$; Hollenbach et al. 2000). If BH depositions are at distances $10-50$ AU, then this material would be accreted onto the star and cause an observable signature during the timescale of star formation. If mass is deposited much further out, or onto disks of low $\alpha$, then BH effects would not be observed while the star was still in the cluster. (Alternatively, the effects of BH may be manifested as accretion onto the star long after a star has left its molecular cloud environment.)

We raise the possibility that accretion onto the disk may trigger a larger accretion onto the star, thus linking these two rates. In particular, because the accreted material can have essentially arbitrary angular momentum and can be highly episodic, it may have a destabilizing effect on local regions of the disk, causing rapid inward migration and accretion. Almost certainly, multiple processes contribute to the observed accretion rate and disk dispersal (as those mentioned above), and BH is only one of these. More detailed modeling of the accretion flow must be performed to constrain the dynamics and timescales, and determine to what extent the observed and BH rates may be related.

5.2. Observational Signatures of BHA

BHA will impact the disk surface with speeds of order the higher of the stellar velocity or keplerian velocity, typically several km s$^{-1}$. Over most of the surface area of a disk, this impact velocity will result in shock speeds that are small and post-shock layers that are cool. Ongoing accretion from the inner disk onto the central star manifests itself as UV excess, veiling at visual wavelengths, and H$\alpha$ emission; on the other hand, BH accretion onto the outer disk is likely to produce a signature visible only at far-infrared and sub-millimeter wavelengths due to the accretion-shock velocity. Shock speeds of a few km s$^{-1}$ will result in post-shock temperatures of only a few times $10^2$ to $10^3$ K. This post-shock layer may be detectable in the pure rotational transitions of H$_2$ (such as the 28, 17, and 12 $\mu$m lines), in vibrationally excited transitions of species such as CO and CS, or high-lying pure rotational states of common molecules such as CO and OH. The fine-structure lines of common ions and atoms such as O I, O II, N II, and C II may also be excited. High angular resolution observations should reveal that these tracers originate from an extended region of the disk comparable to the gravitational accretion radius. Thus, the emission produced by BH should be distinguishable from processes related to the accretion of matter from the inner disk onto the star, or from shocks produced by outflows.

6. DISCUSSION

BHA can provide a substantial amount of material to young disks at a critical time. The implications of this process have not been considered by standard models for the formation and evolution of disks, planets, or stars. In this section, we discuss several possible implications of BHA.

6.1. BHA versus Other Environmental Effects

Historically, models for disk evolution (including the protosolar nebula) have not considered the influence of the environment. In the last decade, models have begun to study photo-evaporation and close stellar encounters as two potentially significant effects of the environment. First, photo-evaporation is a disk dispersal mechanism that removes gas and small dust grains by a UV-heating mechanism at rates of $10^{-7}$ to $10^{-9}$ $M_\odot$ yr$^{-1}$ (e.g., Throop & Bally 2005; Matsuyama et al. 2003; Throop et al. 2001; Johnstone et al. 1998). In large clusters such as Orion the UV source can be external O/B stars (which remove the disk outer edges), while in small clusters a star’s own UV luminosity is the dominant removal source (from the inner edge outward). Second, close approaches between stars can strip protoplanetary disks to roughly 1/3 of their miss-distance. These encounters rarely affect the inner disk, but can be important for the largest disks in the densest clusters: typical close-approach distances are $\sim 500$ AU after several Myr in an Orion-like cluster (Adams et al. 2006).

Unlike these two processes which remove disks, BHA causes an initial mass increase to the disk. BHA may have a wider diversity of signatures than the other environmental effects. For instance, the photo-evaporation rate for far-ultraviolet (FUV) flux depends on disk size, but is essentially independent of stellar distance. Thus, even though the intercepted flux changes quickly for stars, they experience minimal change in photo-evaporation through their orbits (Scally & Clarke 2001). The BHA rate, however, varies by ten times or more through a star’s orbit, by a few times more based on the star’s initial position and velocity, and by another factor of $(M/M_\odot)^2$ for different stars. BHA also occurs in clusters of all sizes, unlike photo-evaporation and close approaches, which both occur primarily in the largest and densest of clusters. Initially BHA causes a mass gain, but depending on the flow dynamics, the mismatch in angular momentum between the disk and ISM may trigger a disk instability, resulting in net mass loss from the disk onto the star. The total mass accreted by BHA is comparable to (or slightly less than) the mass loss due to photo-evaporation; both of these are in general much larger than mass loss from close encounters.

Depending on the environment, photo-evaporation and BHA may both occur together, but at alternate times. For instance, young stars near an OB association may routinely pass between an H II region (where photo-evaporation removes the disk), and a cool molecular cloud region outside the Strömgren sphere
(where HBA can restore the disk). This “batter–fry–batter” scenario would be possible today in a region like Orion. The Orion Molecular Cloud (OMC) is a region of dense non-ionized gas \((n = 10^5 \text{ cm}^{-3})\) lying just 0.1–0.2 pc behind the Trapezium cluster and the Orion Nebula. Stars orbiting through the Trapezium region may regularly pass through the OMC, causing alternate episodes of photo-evaporation and disk accretion.

Because of the diversity of effects of tail-end HBA, the full consequences on the formation of stars, planets, and disks cannot yet be judged. Most important is an understanding of how the inflow interacts with the existing disk, including where and when mass and angular momentum are deposited onto the disk. This is likely to be a complex function of (at least) the disk size and orientation, and the speed, density, and angular momentum of the local medium. For instance, accretion in a filamentary molecular cloud may have a different episodic nature than a much smoother cloud or one with lower turbulence. The rotation of a cloud may make a difference, as could its particular shape and temperature structure.

### 6.2. Stellar Mass Growth

As mentioned in Section 1, the role of HBA in the origin of the IMF is the subject of some debate. While we have argued that the accretion is predominantly onto the disk and not the star, much of the accreted mass will eventually accrete onto the star, because in the absence of photo-evaporation, inward accretion is the dominant clearing mechanism for material inward of 100 AU on 10^7 yr timescales (Hollenbach et al. 2000). An upper limit to the stellar mass increase is simply the mass \(\Delta M_B\) accreted onto the disk.

Our small model is of a similar mass and diameter cluster as that in the “competitive accretion” model studied by Bate & Bonnell (2005). They found that stars grew via HBA from small initial condensations to normal IMF in a few 10^5 yr. In contrast, our results find that HBA is generally insufficient to change the mass of most stars: only a handful of solar-mass stars increased their mass by as much as 10% during 4 Myr. However, the two simulations are really not comparable, because we have simplified dramatically the interaction between gas and the youngest stars. The SPH simulations of Bate & Bonnell (2005) model the gas dynamics and filamentary structure to a high resolution. Most of the accretion occurs in these filaments, where fragmentation begins and the relative velocity between stars and gas is very low. The star stays in these dense filaments during most of its formation. Once it is formed, it is often ejected by interaction with another young star, or the filament itself disperses. We model a later phase, where stars have dynamically decoupled from structure in the local gas. We have taken more conservative estimates for the gas temperature and the gas–stellar relative velocity, and we allow for gravitational expansion as the gas is removed. We believe that our values are very safe lower limits for accretion rate, but we find no reason to believe that the stellar mass function changes substantially during the “tail-end” accretion phase.

The competitive accretion model predicts very rapid star formation—at most a few 10^7 yr—which must be followed soon by cluster dispersal in order to stop accretion from continuing. If stars are shown to form on such short timescales, then the tail-end accretion amounts computed here would necessarily be affected; however, measurements for cluster lifetimes do currently favor long timescales (Lada & Lada 2003).

### 6.3. Stellar Accretion and Metallicity Enhancement

For solar-mass stars and smaller, HBA is not enough to substantially increase the stellar mass. The accreted mass can affect the stellar metallicity, however, if the composition of the accreted material differs from that of the star. This effect can be particularly important for stars which are not fully convective. While the lowest mass stars remain fully convective for tens of Myr, stars above a few solar masses will develop radiative cores surrounded by a thin convective shell within a few Myr of birth. For example, at an age of about 2 Myr, a 2.5 M_⊙ star’s convective envelope contains only the outer 10% of its mass (Laughlin & Adams 1997). Accretion of high- (or low-) metallicity “polluted” material can lead to enhancement (or depletion) of the star’s metallicity.

Metallicity variations between a star and the accreting material could occur for several reasons. First, the cloud itself can vary in metallicity both spatially and temporally. A single supernova can significantly alter the metallicity of the surrounding ISM impacted by its ejecta. For example, depending on the explosion energy, the demise of a star with an initial mass of 23 M_⊙ can produce 3–4 M_⊙ of oxygen, 0.5 M_⊙ of carbon, 0.5 M_⊙ of silicon, 0.001 M_⊙ of 26Al, and 10–30 M_⊙ of 60Fe (Young & Fryer 2007). If this material were to be mixed with 10^5 M_⊙ or less of ISM, the abundances of the most common elements can be more than doubled and the abundances of short-lived radioactive species can be enhanced by orders of magnitude. However, X-ray studies of supernova remnants such as Cass-A show that the supernova ejecta is highly inhomogeneous and contains clumps with highly non-uniform composition. When such clumps impact the surrounding molecular cloud, they can induce even larger local variations in composition. The passage of a young, low-mass star surrounded by a disk through such a chemically enhanced region of a cloud can result in the accumulation of a veneer of freshly synthesized products of supernova nucleosynthesis. This accretion can introduce abnormally high concentrations of common elements such as O and C, and short-lived radioactive species such as 26Al and 60Fe. Such elements can then contaminate the disk, the stellar photosphere, or both.

Contamination by supernovae ejecta has been suggested to explain metallicity variations of stars in Orion. Observations by Cunha et al. (1998, 2000) and Cunha & Lambert (1994) of B, F, and G stars found abundance variations up to four times between stars within the same Orion subgroup. These metallicity variations were spatially correlated, lending credence to the idea that recent supernovae have contaminated distinct regions of the cluster before the current generation of star formation. The abundance variations were seen in O and Si (which are produced by massive stars and type II supernovae), but not in Fe, C, and N (which are produced to a much lesser degree, and thus would not be expected to contaminate the stellar atmospheres). The observations alone cannot say whether the metallicity variation was incorporated into the stars after their formation, or whether it is indicative of heterogeneous mixing in the parent cloud, but both scenarios argue for recent injection of large amounts of metals into the cloud (Harper 1996).

Spatial variation of a molecular cloud’s gas:dust ratio can also lead to metallicity enhancements in accreted material. Padoan et al. (2006) used measurements of visual extinction and 13CO abundance in Taurus to infer variations in the gas:dust ratio of up to two to five times within individual clouds, on size scales \(\approx R_B\). They also showed that turbulent concentration processes within
the ISM could lead to such clustering, and that the expected enhancement factors rose quickly across smaller distances, to \( \sim 100 \) times on AU scales. Accretion over long scales could reduce this concentration, but spatial heterogeneities may persist in the disk for long timescales if radial mixing of small grains within the disk can be inhibited (e.g., Johansen et al. 2007).

 Supernova contamination requires consideration of the evolution of OB associations. The most massive stars can explode within 3 Myr of their birth; the more common massive stars have main-sequence lifetimes of 10–30 Myr. A variety of observations have shown that OB associations are assembled on a timescale of about 10–20 Myr. Orion presents a nearby example (Bally 2001). The oldest subgroup, Ori-OB1a, has an age of 12–15 Myr, while the 1b and 1c subgroups have ages of order 3–8 Myr. The OB1d subgroup is actively forming today and includes the Orion Nebula, NGC 2024, and a number of other smaller clusters. These subgroups form a well-ordered sequence in both space and time, indicating sequential star formation.

 An important feature of most OB associations, including Orion, is that all of the subgroups, and the surviving portions of associated molecular clouds, are located in the interiors of their respective supershells and bubbles. The superbubbles are created by the combined effects of ionization, stellar winds, and supernova explosions, and are therefore heavily contaminated with supernova ejecta. Gamma-ray observations have provided direct evidence for the presence of large amounts of live \( ^{26}\text{Al} \) and \( ^{60}\text{Fe} \) in the interior of the Orion/Eridanus feature (Dullemond et al. 2007; Diehl 2002). The Orion/Eridanus Loops form a 100 by 300 pc \( \text{H}_2 \) emission-line feature that marks the current ionization front of the Orion OB association. The energetics of the \( \text{H}_2 \) shell that lies outside the \( \text{H}_2 \)-emitting rim indicates that at least a dozen supernovae have exploded in Orion over the last 5–10 Myr. All of the surviving molecular clouds and active sites of star formation are embedded within the interior of the superbubble, and are therefore exposed to the contents of the superbubble. Two sites in Orion provide tangible examples of regions that could become SN-contaminated. First, the Orion Nebula itself is located directly behind the Ori-OB1 c sub-group that contains the 3–5 Myr clusters NGC1980 and NGC1981. Although there is no evidence for a recent supernova in Ori-OB1c, there are massive stars in this complex. When they do explode, they will be in excellent position to contaminate the Orion Nebula region and the proximal portions of the L1641 cloud. Second, the \( \sigma \)-Ori sub-group of Ori-OB1c is located about 30’ or 5 pc west of the southern part of the Orion B molecular cloud. Although there is an \( \text{H}_2 \) and \( \text{H}_2 \) bubble surrounding this region, there is no concrete evidence for a recent supernova (SN). However, as seen from the center of the \( \sigma \)-Ori cluster, the cloud subtends at least 1 steradian, and when an explosion happens, it will pollute the western side of the Orion A cloud. Young stars forming from the polluted material, or older stars with disks that undergo BHA, will become contaminated with supernova debris.

 Tail-end accretion has a testable consequence for large clusters where metallicity enhancement from supernovae is expected to occur after several Myr. Veneers of metal-rich ejecta accreted onto stars in the cluster will have the largest effect on the oldest moderate mass stars which have the smallest convective zones. In this scenario, we expect a correlation between increasing metallicity, increasing mass, and decreasing stellar age.

### 6.4. General Effects on Solar System Formation

 The planets in the solar system are believed to have begun formation soon after formation of the disk. Models build the gas giants within 5–10 Myr (Lissauer & Stevenson 2007), consistent with the strong observational requirement that by 10 Myr, virtually all stars have lost their observable disks (Calvet et al. 2000). For the terrestrial planets, observations indicate that grains begin to grow rapidly in even the youngest disks (Dominik et al. 2007; Throop et al. 2001), and models consistently predict runaway growth to planetesimals of size \( \sim 0.1 \, \text{M}_{\oplus} \) within 1–10 Myr (Nagasawa et al. 2007, and references therein). Because this is in the same time that tail-end BHA is occurring, accretion can affect not only the initial conditions of planet formation, but also the physics during the process.

 Tail-end accretion provides a fundamentally new input to the process because it delivers material to the disk well after the disk has formed. The amount of material accreted onto and processed by the disk might exceed (by a few times) the original disk mass, or its instantaneous mass. (Model disk masses for our solar system are usually greater than 1 MMSN, but rarely exceed 10 MMSN because such large disks rapidly become unstable.) This new material may replenish—either locally or globally—gas and dust in the disk that have already been used. It may have dynamical effects on the existing disk, because of the mismatch in angular momentum. And, because accreted material comes from elsewhere in the ISM, any composition heterogeneities in the nebula may be inherited by the disk.

 One “cartoon” scenario provides an interesting taste of the possibilities. Consider the case of a pre-planetary system that begins to form in the Trapezium region, but before O/B stars turn on. Its initial disk is several MMSN, and in its first 1–2 Myr it forms a giant planet core. When the O/B stars are born, photoevaporation begins and rapidly removes its remaining gas disk, before the planet can build its gas envelope. Subsequently, the star’s orbit takes it through the nearby OMC region, where BH accretion rapidly replenishes the disk: the \( 1 \, \text{M}_{\oplus} \) (0.1 MMSN) atmosphere for the planet can accrete onto the disk in \( 10^5 \) yr. This gas can then accrete onto the planet, where it is safe against photoevaporation even after it re-enters the \( \text{H}_2 \) region. Thus, a birth environment thought to be destructive to giant planet formation (Throop 2000) may prove instead to have regenerative powers. The architecture and compositional history of such planets may lie far outside those considered by standard models.

### 6.5. Compositional Heterogeneities in the Solar System

 Although it has historically been assumed that the protosolar nebula was well-mixed, recent discoveries have shown that this is decidedly not the case. Variations in isotopic and bulk chemical abundances in the solar system strongly argue that it formed from distinct reservoirs of material. Isotopic measurements of various species provide extremely precise determination of the chemical components that formed the young solar system. Isotopic differences between the Earth, Mars, and numerous diverse classes of asteroids has provided consistent evidence that multiple reservoirs of material were present during formation of the terrestrial bodies. To date, isotopic anomalies have been measured for barium, chromium, sulfur, titanium, zirconium, molybdenum, and oxygen (Trinquier et al. 2007; Renn & Jacobsen 2006; Dauphas et al. 2002, and references therein). The anomalies are small (\( \lesssim 3000–10,000 \) ppm) but definite. They are in general not explainable
by chemical processes, with the possible exception of oxygen (Yurimoto & Kuramoto 2004). Importantly, the variations are not simply a random scatter, but are correlated. The correlations can be easily matched with species produced in nucleosynthetic reactions. Thus, these measurements are usually interpreted as evidence for heterogeneous mixing between multiple nucleosynthetic-produced reservoirs during the solar system’s formation (see previous references). While some of these species are s-process, and thus produced during the lifetime of massive stars, others are r-process and probably produced only in supernovae.

The observed heterogeneity could be indicative of material accreted onto the disk (e.g., from a site spatially distinct from the formation location), or it could be present in the original disk. However, studies of short-lived radionuclides such as $^{60}$Fe suggest that at least some of the heterogeneity was in fact accreted after the solar system formed.

6.6. Short-lived Radionuclides in the Solar System

Bizzarro et al. (2007) compared radioactive decay products present in the solar system’s primordial bodies. Iron meteorites and pallasites were formed at present in the solar system’s primordial bodies. Iron meteorites and pallasites were formed at present in the solar system’s primordial bodies.

The observed heterogeneity could be indicative of material accreted onto the disk (e.g., from a site spatially distinct from the formation location), or it could be present in the original disk. However, studies of short-lived radionuclides such as $^{60}$Fe suggest that at least some of the heterogeneity was in fact accreted after the solar system formed.

6.7. Damping of Terrestrial Planet Eccentricities

In order to collisionally grow, planetesimals in the terrestrial planet zone require high eccentricities for orbital crossing. However, the planets today have much lower eccentricities (<2% for Earth and Venus) which cannot easily be explained without a damping mechanism. It has been suggested that the eccentricities could be damped by a tenuous remnant gas disk of lifetime $10^6$–$10^7$ yr (Agnor & Ward 2002; Kominami & Ida 2002). For instance, the latter paper studied a gas disk of surface density $\sim 10^{-3}$–$10^{-4}$ that of the MMSN, which exponentially decayed on several Myr timescales. The initial gas density was sufficient to maintain circular orbits. As the disk dispersed, orbital interactions entered a chaotic regime which allowed for planetary mergers and growth. The remaining gas slowly damped the eccentricities of these widely spaced larger bodies until a small number of planets were left on circular orbits. The position and size of the planets depended on the amount of gas and its decay profile.

Tail-end accretion fits into this scenario naturally, and can allow for orbital damping on timescales other than the disk’s initial dissipation time. The lower limit for the planet formation timescale in our solar system corresponds roughly to the 10 Myr upper limit for cluster lifetimes. The simulations by Ruffert (1999) showed that BHA easily produced disks with $10^{-3}$ MMSN density, more than sufficient for orbital damping. In a cluster, where the accretion disks are transient and episodic, this may provide multiple stages and/or speeds of damping, as a star passes through the cluster core multiple times. As terrestrial planets begin to be detected around other systems, their eccentricities may give insight into their birth environment as well.

7. CONCLUSIONS

“Tail-end” Bondi–Hoyle accretion of molecular gas onto young star-disk systems moving through the gravitational potential of three realistic model star clusters and their molecular clouds are investigated using $N$-body simulations. We make the following findings.

1. BHA can occur as stars orbit through dense cloud cores located near their birth environments. Gas is accreted toward the star, but is intercepted by the disk before it hits the star. Accretion can occur for the several Myr between formation of the first YSOs until dispersal of the molecular cloud.

2. For solar-mass stars in Taurus-sized clusters ($N = 30$), the accretion rate is $\sim 10^{-8} M_\odot$ yr$^{-1}$ (one MMSN per Myr); the rate scales with stellar mass as $M_\odot \propto M^{3.7\pm0.1}$.

3. Accretion onto stars up to $10 M_\odot$ is robust against stellar winds, outflows, radiation pressure, and turbulence under most conditions.
4. For a fixed cluster diameter, the accretion rate is weakly dependent on the cluster density. Increasing $N$ by a factor of $10^2$ decreases accretion rate by only a factor of 3. The lower gas density in small clusters is offset by the ease of accretion at their lower stellar velocities.

5. Accretion is an episodic process. The accretion rates during brief plunges through the cluster core are up to ten times higher than the lowest accretion rates for the same star. Intrinsic variations in gas density and velocity contribute further to the episodic nature of accretion.

6. The scatter in time-averaged mean accretion rates for stars of the same mass in the same cluster is a factor of $\sim 7$; the scatter in instantaneous accretion rates for the same stars is a factor of $\sim 50$. The scatter is due to the spread in positions and velocities of individual stars and by the variations in the density of ambient medium.

7. The mean accretion rate is a few times higher than the median rate, because most accretion occurs where stars are moving quickly and least likely to be observed.

8. BHA onto disks cannot be solely responsible for the $M \propto M^2$ accretion observed onto young stars, but these two accretion processes may be linked by mass transport through the disk. The BHA rate has similar slope and scatter to stellar accretion rates, but is $\sim 5$ times lower than observed accretion rates.

9. Accretion onto the disk is a low-energy process and difficult to detect directly, but may be visible in mid-IR rotational and/or vibrational transitions of H$_2$, CO, CS, and OH.

10. Variations in chemical abundances in the gas cloud can be caused by pollution from massive stars. Accretion of this gas can result in a disk with substantially different metallicity than its star. Isotopic and bulk chemical heterogeneities in meteorites and terrestrial material may be caused by tail-end BHA of recent nucleosynthetic products produced by massive stars and/or supernovae. Accretion may also explain observed large metallicity variations in the atmospheres of young stars.

11. While we estimate the "amount of mass deposited during tail-end accretion, the detailed dynamics of accretion onto an existing disk are not well understood, and additional modeling is needed to understand the deposition of mass and angular momentum onto the disk.

We are grateful to Sverre Aarseth for providing his NBODY6 code and guiding us on its use. We thank C. Agnor, P. Armitage, C. Clarke, D. Hamilton, H. Levison, M. Hedman, T. von Hippel, N. Moeckel, W. Ward, and H. Zinnecker for their insights and useful discussions. We also thank the anonymous referee for an extremely careful and detailed review. H.T. and J.B. acknowledge support from NASA Origins grants NNG06GH33G and NNG05GH43G; H.T. acknowledges support from NASA Exobiology grant NNG05GN70G, and J.B. acknowledges support from the University of Colorado Center for Astrobiology which is supported by the NASA Astrobiology Institute.

REFERENCES
Aarseth, S. J. 1999, PASP, 111, 1333
Aarseth, S. J. 2003, in Gravitational N-body Simulations, (Cambridge: Cambridge Univ. Press)
Lissauer, J. J., & Stevenson, D. J. 2007, in Protostars and Planets V (Tucson, AZ: Univ. Arizona Press)

Lyttleton, R. A. 1961, MNRS, 122, 399

Matsuyama, I., Johnstone, D., & Hartmann, L. 2003, ApJ, 582, 893

Mohanty, S., Basri, G., & Jayawardhana, R. 2005a, Astron. Nachr., 326, 891

Mohanty, S., Jayawardhana, R., & Basri, G. 2005b, ApJ, 626, 498

Motte, F., Andre, P., & Neri, R. 1998, A&A, 336, 150

Muench, A. A., Lada, C. J., Luhman, K. L., Muzerolle, J., & Young, E. 2007, AJ, 134, 411

Muzerolle, J., Luhman, K. L., Briceno, C., Hartmann, L., & Calvet, N. 2005, ApJ, 625, 906

Nagasawa, M., Thommes, E. W., Kenyon, S. J., Bromley, B. C., & Lin, D. N. C. 2007, in Protostars and Planets V (Tucson, AZ: Univ. Arizona Press), 639–654

Natta, A., Testi, L., & Randich, S. 2006, A&A, 452, 245

Onishi, T., Mizuno, A., Kawamura, A., Ogawa, H., & Fukui, Y. 1996, ApJ, 465, 815

Ouellette, N., Desch, S. J., & Hester, J. J. 2007, ApJ, 662, 1268

Padoan, P., Cambresy, L., Juvela, M., Kritsuk, A., Langer, W. D., & Norman, M. L. 2006, ApJ, 649, 807

Padoan, P., Kritsuk, A., Norman, M., & Nordlund, A. 2005, ApJ, 622, L61

Parmentier, G., Jehin, E., Magain, P., Noels, A., & Thoul, A. A. 2000, A&A, 363, 526

Ranen, M. C., & Jacobsen, S. B. 2006, LPSC, 37, 1832+

Ray, T., Dougados, C., Bacciotti, F., Eisloeffel, J., & Chrysostomou, A. 2007, in Protostars and Planets V (Tucson, AZ: Univ. Arizona Press)

Ruffert, M. 1996, A&A, 311, 817

Ruffert, M. 1997, A&A, 317, 793

Ruffert, M. 1999, A&A, 346, 861

Scally, A., & Clarke, C. 2001, MNRS, 325, 449

Shirley, Y. L., Evans, N. J., Young, K. E., Knez, C., & Jaffe, D. T. 2003, ApJS, 149, 375

Sicilia-Aguilar, A., Hartmann, L. W., Hernandez, J., Briceno, C., & Calvet, N. 2005, AJ, 130, 188

Smith, N., Bally, J., Shuping, R. Y., Morris, M., & Kassis, M. 2005, Swift, J. J., & Welch, W. J. 2007, ApJS, in press

Tan, J. C., Krumholz, M. R., & McKee, C. F. 2006, ApJ, 641, L121

Tan, J. C., & McKee, C. F. 2004, ApJ, 603, 383

Tassis, K., & Mouschovias, T. C. 2004, ApJ, 616, 283

Thoul, A., Jorissen, A., Goriely, S., Jehin, E., Magain, P., Noels, A., & Parmentier, G. 2002, A&A, 383, 491

Throop, H., & Bally, J. 2005, ApJ, 623, L149

Throop, H. B. 2000, PhD thesis, Univ. of Colorado

Throop, H. B., Bally, J., Esposito, L. W., & McCaughrean, M. J. 2001, Science, 292, 1666

Trinquier, A., Birck, J.-L., & Allegre, C. J. 2007, ApJ, 655, 1179

Walawender, J., Bally, J., Helen, K., Johnstone, D., Reipurth, B., & Aspin, C. 2006, AJ, 132, 467

Walawender, J., Bally, J., & Reipurth, B. 2005, AJ, 129, 2308

Weidenschilling, S. J. 1997, Icarus, 127, 290

Williams, J. P., & Guidos, E. 2007, Young, P. A., & Fryer, C. L. 2007, ApJ, 664, 1033

Yurimoto, H., & Kuramoto, K. 2004, Science, 305, 1763

Zapata, L. A., Ho, P. T. P., Rodriguez, L. F., O’Dell, C. R., Zhang, Q., & Muench, A. 2006, ApJ, 653, 398