THE DISCOVERY OF A PLANETARY COMPANION TO 16 CYGNI B

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ABSTRACT

High-precision radial-velocity observations of the solar-type star 16 Cygni B (HR 7504, HD 186427), taken at McDonald Observatory and at Lick Observatory, have each independently discovered periodic radial-velocity variations indicating the presence of a Jovian-mass companion to this star. The orbital fit to the combined McDonald and Lick data gives a period of 800.8 days, a velocity amplitude (K) of 43.9 m s⁻¹, and an eccentricity of 0.63. This is the largest eccentricity of any planetary system discovered so far. Assuming that 16 Cygni B has a mass of 1.0 \( M_\odot \), the mass function then implies a mass for the companion of 1.5/sin \( i \) Jupiter masses. While the mass of this object is well within the range expected for planets, the large orbital eccentricity cannot be explained simply by the standard model of growth of planets in a protostellar disk. It is possible that this object was formed in the normal manner with a low-eccentricity orbit and has undergone postformational orbital evolution, either through the same process that has been proposed to have formed the “massive eccentric” planets around 70 Virginis and HD 114762, or by gravitational interactions with the companion star 16 Cygni A. It is also possible that the object is an extremely low mass brown dwarf formed through fragmentation of the collapsing protostar. We explore a possible connection between stellar photospheric Li depletion, pre-main-sequence stellar rotation, the presence of a massive protoplanetary disk, and the formation of a planetary companion.

Subject headings: planetary systems — stars: individual (HR 7504)

1. INTRODUCTION

A decade-long effort to detect substellar companions to solar-type stars by radial-velocity techniques gave the first tantalizing hints with the discovery of a low-mass object in orbit around HD 114762 by Latham et al. (1989) (see Cochran, Hatzes, & Hancock 1991; Williams 1996). Several more years of intense effort by various groups (Walker et al. 1995; McMillan et al. 1994; Cochran & Hatzes 1994; Marcy & Butler 1992; Mayor et al. 1997) have finally achieved a stunning success beginning with the discovery of radial-velocity variations implying the presence of a planetary companion to 51 Pegasi (Mayor & Queloz 1995; Marcy et al. 1997), followed in short order by the detection of companions to 70 Virginis (Marcy & Butler 1996), 47 Ursae Majoris (Butler & Marcy 1996), \({\rho^1}\) Cancri, \(\tau\) Boo\(\text{es,}\) and \(\nu\) Andromae (Butler et al. 1997), and the intriguing but unconfirmed astrometric companion to Lalande 21185 (Gatewood 1996). The systems discovered so far can be categorized roughly into three different classes: (1) the “51 Peg-type” planets (the companions to 51 Peg, 55 Cnc, \(\tau\) Boo, and \(\nu\) And) that have minimum masses around 1 Jovian mass (\( M_\text{J} \)) and orbital periods of several days; (2) the “massive eccentric” objects around HD 114762 and 70 Vir with minimum masses of \( 6-10M_\text{J} \), semimajor axes of 0.4–0.5 AU, and orbital eccentricities of 0.3–0.4; and (3) the “pseudo-Jovian” planets around 47 UMa and Lalande 21185, with low eccentricity, masses up to a few Jovian masses, and semimajor axes over 2 AU. None of these systems resemble our own solar system very closely; they all have a Jovian planet much closer to the parent star. However, there are strong observational selection effects that led to the discovery of these types of system before Jovian planets in wider orbits are detected. Since the observed stellar radial-velocity signal is proportional to the companion object mass and is inversely proportional to the square root of the semimajor axis, massive planets in close orbits will give the largest stellar reflex velocities and, thus, will be the first systems detected. The detection of systems such as our own can be done with the precision of current surveys, but will require a longer baseline of observations.

We report here the detection of a planetary-mass companion to the solar-type star 16 Cygni B, the secondary star of the 16 Cygni triple star system. This object has a minimum mass well within the range of that expected on theoretical grounds for “planets,” a semimajor axis that places the object near the “habitable zone” (Kasting, Whitmire, & Reynolds 1993), but with an extremely large orbital eccentricity. The low mass, coupled with the high eccentricity, makes this planetary companion unlike any of the previously discovered systems.

2. OBSERVATIONS

Following the inspiration of the pioneering precise radial-velocity program of Campbell & Walker (1979; Campbell, Walker, & Yang 1988), three different high-precision radial-velocity programs started major surveys for substellar companions to nearby solar-type stars in 1987 (McMillan et al. 1994; Cochran & Hatzes 1994; Marcy & Butler 1992). The Lick Observatory and McDonald Observatory programs both included the star 16 Cygni B.
(HR 7504, SAO 31899, HD 186427, BD +50°2848) in their surveys. This is the secondary star in a system comprising a pair of G dwarfs in a wide visual binary and a distant M dwarf. Table 1 compares both 16 Cygni A and 16 Cygni B to the Sun. Both of the G dwarf stars in the 16 Cygni system have effective temperatures, masses, surface gravities, and heavy element abundances very close to the solar value. This clearly demonstrates why both stars are widely regarded as excellent "solar-analog" stars (Hardorp 1978; Cayrel de Strobel et al. 1981; Friel et al. 1993; Gray 1995). The spectrum of 16 Cygni B is almost identical to that of the Sun, making this star virtually a solar twin.

The observational techniques used in the Lick and McDonald surveys to achieve extremely high radial-velocity precision are discussed in detail by Butler, Marcy & McDonald surveys to achieve extremely high radial-velocity precision. The McDonald survey started in 1987 using the telluric O2 absorption band at 6300 Å as a high-precision radial-velocity metric (Griffin & Griffin 1973). The survey switched to the use of an I2 gas absorption cell as the velocity metric in 1990 October because of concerns over possible long-term systematic errors related to the use of the telluric O2 lines. Although all of the McDonald data are self-consistent, and the derived orbital solution for 16 Cygni B does not depend on the inclusion or exclusion of the O2 based data, we have decided to restrict the analysis to only the I2 based data. The primary reason is that the use of an I2 cell allows modeling of temporal and spatial variations of the instrumental point-spread function (Valenti, Butler, & Marcy 1995). Such modeling is vital to improve the precision of these measurements. The McDonald Observations were obtained with the "6 ft" camera of the 2.7 m Harlan J.

### Table 1

| Parameter                  | Sun        | 16 Cygni A | 16 Cygni B |
|----------------------------|------------|------------|------------|
| Spectral Type              | G2 V       | G1.5 V     | G2.5 V     |
| $T_\text{eff}$ (K)          | 5770       | 5785 ± 25  | 5760 ± 20  |
| $\log g$ (cgs)             | 4.44       | 4.29 ± 0.07| 4.35 ± 0.07|
| Mass ($M_\odot$)           | 1.0        | 1.05 ± 0.05| 1.00 ± 0.05|
| [Fe/H]                     | 0.0        | +0.05 ± 0.06| +0.05 ± 0.06|
| $v\sin i$ (km s$^{-1}$)    | 1.9 ± 0.3  | 1.6 ± 1.0  | 2.7 ± 1.0  |
| Rotation Period (days)     | 25.38      | 26.9       | 29.1       |

**Reference**

Friel et al. 1993

### Table 2

| JD - 2400000.0 | $V$ (m s$^{-1}$) | $\sigma$ (m s$^{-1}$) |
|----------------|-----------------|----------------------|
| 48485.7305     | -4.2            | 16.8                 |
| 48783.8398     | 41.5            | 20.5                 |
| 48852.7734     | 22.2            | 21.3                 |
| 48901.6875     | 5.8             | 20.4                 |
| 49146.9102     | -37.3           | 22.1                 |
| 49258.7500     | -5.1            | 20.5                 |
| 49521.8984     | 20.5            | 21.4                 |
| 49616.6602     | 45.3            | 24.2                 |
| 49668.5430     | 13.7            | 22.6                 |
| 49816.9023     | -37.6           | 21.0                 |
| 49876.8438     | -6.9            | 21.9                 |
| 49946.8125     | -39.6           | 19.4                 |
| 49994.6055     | -5.0            | 16.4                 |
| 50235.9023     | 38.5            | 19.6                 |
| 50355.6328     | 45.5            | 19.0                 |
| 48524.6562     | 22.6            | 21.9                 |
| 48823.8984     | 8.7             | 16.7                 |
| 48882.5742     | 52.7            | 19.6                 |
| 48943.6328     | -13.2           | 22.8                 |
| 49220.7812     | -10.8           | 19.5                 |
| 49266.6367     | -27.9           | 17.1                 |
| 49588.7305     | 51.5            | 16.0                 |
| 49647.6289     | 44.4            | 14.6                 |
| 49703.5508     | 35.7            | 18.1                 |
| 49861.9141     | -13.6           | 19.5                 |
| 49916.7930     | -7.6            | 17.2                 |
| 49963.7070     | -33.6           | 16.1                 |
| 50204.9258     | 19.7            | 21.6                 |
| 50292.7539     | 20.9            | 22.8                 |

**Reference**

Friel et al. 1993

### Table 3

| JD - 2400000.0 | $V$ (m s$^{-1}$) | $\sigma$ (m s$^{-1}$) |
|----------------|-----------------|----------------------|
| 47046.7695     | 17.9            | 6.8                  |
| 48019.9531     | 55.4            | 12.0                 |
| 48438.8750     | -10.0           | 8.9                  |
| 48906.6992     | 56.5            | 9.2                  |
| 49172.9062     | -2.6            | 4.6                  |
| 49588.7422     | 28.5            | 7.7                  |
| 49623.7266     | 47.5            | 9.6                  |
| 49892.9648     | -20.4           | 5.5                  |
| 50069.5781     | -20.4           | 8.7                  |
| 50073.9977     | -11.7           | 4.0                  |
| 50182.0039     | 1.2             | 4.3                  |
| 50203.9648     | -3.1            | 6.2                  |
| 50231.9219     | -9.0            | 12.9                 |
| 50262.9023     | 10.4            | 4.7                  |
| 50298.7852     | 17.9            | 3.5                  |
| 50300.7305     | 20.1            | 2.8                  |
| 50304.6758     | 23.9            | 2.8                  |
| 50305.7539     | 18.5            | 4.0                  |
| 50309.8008     | 21.6            | 3.6                  |
| 50326.7734     | 13.7            | 3.0                  |
| 50377.7031     | 28.1            | 4.4                  |
| 47846.6758     | 41.9            | 10.7                 |
| 48113.8242     | 61.1            | 10.7                 |
| 48846.8750     | 45.6            | 9.1                  |
| 49124.9844     | -38.9           | 8.2                  |
| 49200.8750     | -22.3           | 9.8                  |
| 49601.7656     | 17.8            | 8.1                  |
| 49858.9844     | -37.1           | 6.4                  |
| 49914.9688     | -17.8           | 4.6                  |
| 50072.5742     | -11.9           | 5.1                  |
| 50089.5938     | -6.8            | 5.9                  |
| 50202.0039     | 9.7             | 8.8                  |
| 50215.9336     | 9.8             | 5.8                  |
| 50235.9883     | -0.8            | 8.7                  |
| 50288.7578     | 12.1            | 4.7                  |
| 50299.9414     | 20.8            | 3.2                  |
| 50300.9375     | 16.9            | 3.7                  |
| 50304.9492     | 21.4            | 2.9                  |
| 50307.7969     | 21.8            | 4.0                  |
| 50311.7698     | 12.6            | 3.6                  |
| 50372.6836     | 25.7            | 4.2                  |
Smith Telescope coude spectrograph. All of the Lick data use an I₂ cell as the velocity metric. Lick Observatory data were obtained with the Hamilton Echelle spectrograph fed by either the 3 m Shane Telescope or the Coude Auxiliary Telescope.

During 1996, both the McDonald and the Lick groups each separately became convinced of the reality of their observed radial-velocity variations of 16 Cyg B, and were able to obtain totally independent orbital solutions. We became aware of each others' work on this star and found that these separate orbital solutions agreed to within the uncertainties. We then decided to combine all of the data into a joint solution. The measured relative radial velocities from McDonald Observatory are given in Table 2, and the Lick velocities are given in Table 3.

Each of the two separate data sets had an independent and arbitrary zero point. In the combined orbital solution, we left the velocity offset between the data sets as a free parameter. The values given in Tables 2 and 3 have been corrected for this velocity offset. Thus, they are on the same zero point. The uncertainties for the Lick data are computed from the rms scatter of the ~700 independent 2 Å wide chunks into which the spectrum was divided for analysis of the spectrograph point-spread function (see Butler et al. 1996). The McDonald data were obtained at significantly higher spectral resolution ($R = 210,000$ as opposed to $R = 62,000$ for the Lick data). However, this configuration of the McDonald spectrograph was able to record only a 9 Å wide section of a single echelle order near 5200 Å. These McDonald data thus have somewhat lower measurement precision than the Lick data. 16 Cyg B is the faintest star on the McDonald program list, and the velocity precision on this star is limited by photon statistics. Empirical estimates of the velocity precision obtained from McDonald data as a function of photon flux agree well with the uncertainties computed following the derivation of Butler et al. (1996). The error bars on each McDonald measurement listed in Table 2 were computed in this manner from the observed flux in each spectrum.

3. ORBITAL SOLUTION

The weighted orbital solution for the combined Lick and McDonald data is given in Table 4. This solution agrees very well with the orbital solutions derived separately from each independent data set. If we adopt a mass for 16 Cyg B of $1.0 \, M_\odot$ (Friel et al. 1993), this solution gives a planetary orbital semimajor axis of 1.6 AU, and $m_p \sin i = 1.5 m_J$.

Figure 1 shows all of the individual velocity measurements as a function of time. The solid line is the radial-velocity curve from the orbital solution. The cyclic repetition of a strongly asymmetric radial-velocity variation is quite obvious from simple inspection of the raw data in Figure 1. This asymmetric, almost sawtoothed, variation in radial velocity is a direct result of the large orbital eccentricity.

| Parameter                  | Value | Uncertainty |
|----------------------------|-------|-------------|
| Orbital Period $P$ (days)  | 800.8 | 11.7        |
| Velocity Semiamplitude $K$ | 43.9  | 6.9         |
| Eccentricity $e$           | 0.634 | 0.082       |
| Longitude of Periastron $\omega$ (deg) | 83.2  | 12.7        |
| Periastron Date $T_0$ (JD) | 2448935.3 | 12.0 |

Figure 1.—Combined Lick and McDonald radial velocities for 16 Cygni B. The triangles are from Lick data and the crosses are from McDonald. The solid line is the radial-velocity curve from the orbital solution.

The steeply changing portion of the velocity curve corresponds to periastron passages. A circular orbit would give a sine wave. There is no obvious pattern in the residuals, thus excluding the possible presence of any second planet with a mass greater than $1M_J$ and a period of 8 yr or less in the 16 Cyg B system.

A Lomb-Scargle periodogram analysis (Scargle 1982; Horne & Baliunas 1986) of the data gives a large peak at a period of 824 days, in excellent agreement with the orbital solution. The false-alarm probability of this peak is $2.7 \times 10^{-5}$, ruling out noise fluctuations as the cause of the observed variations. Furthermore, it is totally inconceivable that noise would conspire to give exactly the same apparent false signal in both independent data sets. The spectral window function shows that this period is not a spectral alias of some other period.

Figure 2 shows the observed Lick and McDonald radial-velocity variations of 16 Cygni A, the other star of the wide binary in the 16 Cygni system. This star clearly does not show the large radial-velocity variations that are easily evident in the 16 Cygni B data. The 16 Cyg A velocities are consistent with a flat line, indicative of no variations at all. We would think that if the observed 16 Cygni B variations

| Parameter                               | Value | Uncertainty |
|-----------------------------------------|-------|-------------|
| Orbital Period $P$ (days)               | 800.8 | 11.7        |
| Velocity Semiamplitude $K$ (m s$^{-1}$) | 43.9  | 6.9         |
| Eccentricity $e$                        | 0.634 | 0.082       |
| Longitude of Periastron $\omega$ (deg)  | 83.2  | 12.7        |
| Periastron Date $T_0$ (JD)              | 2448935.3 | 12.0 |

Figure 2.—Combined Lick and McDonald radial velocities for 16 Cygni A. The symbols are the same as in Fig. 1. No radial-velocity variation is evident in these data.
were the result of some unknown systematic error that somehow managed to give exactly the same periodic signal in both data sets, then such a systematic error should also affect observations of 16 Cygni A, which is only 39″ away from B and was observed with virtually the same temporal sampling. A Lomb-Scargle periodogram of the 16 Cygni A data gives no peak with a false-alarm probability greater than 0.14, clearly demonstrating the lack of radial-velocity variability in this star.

The large period and the amplitude of the radial-velocity curve of 16 Cygni B argue strongly for orbital motion as the cause of the observed velocity variations. An integration of the radial-velocity curve would imply a radius variation of $7.4 \times 10^{10}$ cm, if one assumes the velocity variabilities were due to simple radial pulsations. This variation is slightly larger than the radius of the star and is easily excluded by the lack of any observed photometric variability of 16 Cyg B. Moreover, the period of the radial fundamental for a 1.0 $M_\odot$ main-sequence star is of order 1 hr (Cox 1980), far different from the observed 801 day radial-velocity period.

Nonradial pulsations may be similarly excluded. Because 16 Cygni B is a solar twin, we would expect it to have a very low-amplitude (less than 1 m s$^{-1}$) $p$-mode oscillation spectrum centered near periods of 5 minutes. Similarly, its $g$-mode spectrum, if present at all, should have periods around 30–40 minutes, and amplitudes far less than we observe. Nonradial pulsations also may be ruled out based on the lack of spectral line profile variations of an amplitude sufficient to cause the observed RV variations (see Hatzes 1996; Hatzes, Cochran, & Johns-Krull 1997).

The companion object to 16 Cygni B is quite unlike any other substellar object found so far. Figure 3 shows the distribution of orbital eccentricity as a function of minimum mass for the known substellar companions to solar-type stars (thus excluding the “pulsar planets”).

The sample comprises Jupiter and Saturn from our own solar system, the possible planetary objects discussed in § 1, as well as brown dwarf companions found in the CfA survey (Mazeh, Latham, & Stefanik 1996) and the Geneva survey (Mayor et al. 1997). This figure immediately shows that the companion to 16 Cygni B is unique in its combination of low mass and very large orbital eccentricity. There is a clustering of objects around Jupiter with low mass and low eccentricity. It is tempting to think of all of these as true Jovian planets. We note, however, that four of these objects are the “51 Peg-type” planets, which probably formed at a much larger semimajor axis. Three of these four objects (the companions to 51 Peg, τ Boo, and υ And) are close enough to their parent stars that tidal interactions with the star would have circularized their orbits if they somehow arrived at their present semimajor axes with large eccentricity. For these four objects, the present orbit does not give information about their formation process. There is a second group of objects with significantly higher masses and a wide range of orbital eccentricities—characteristics that we would expect for brown dwarf secondaries in binary star systems. The companion to 16 Cyg B sits alone in this diagram, with a mass solidly in the range expected for planets, but with a very large orbital eccentricity. Its nearest neighbors in this figure, the two “massive eccentric” objects around HD 114762 and 70 Vir, have $m \sin i$ 5 times larger, semimajor axes a factor of 3 smaller, and eccentricities about half of the 16 Cyg B companion. This new object around 16 Cyg B may represent an extreme case of the massive eccentric planets (perhaps viewed at low sin $i$), an ultra–low-mass brown dwarf, a “normal” planet that was formed in the normal manner with low orbital eccentricity but was perturbed into a much higher eccentricity, or it may represent yet another class of planetary-mass companions to solar-type stars.

4. DISCUSSION

The current paradigm for planetary system formation (Podolak, Hubbard, & Pollack 1993; Pollack et al. 1996), which is based on the archetype of our own solar system, builds planets by accretion processes in a protoplanetary disk surrounding a newly formed star. The first step in the formation of Jovian-mass gas-giant planets is the growth of a rock-ice core in the disk. The most massive protoplanetary object will experience a runaway growth, sweeping up other smaller nearby planetesimals until it depletes its feeding zone. The object then grows more slowly, accreting both solids and gas. When the object reaches a mass of 10–20 Earth masses, its gravity is sufficient to cause a runaway capture of gas in the disk, resulting in the very rapid growth of a deep gaseous envelope. This general model has been fine-tuned to produce planetary systems like our own, with a dominant gas-giant planet in a low-eccentricity orbit at about 5 AU, other smaller gas-giant planets exterior to that, and smaller rocky bodies interior.

While such a model is probably able to form the pseudo-Jovian planets around 47 UMa and Lalande 21185 with some minor adjustments, this model is unable to explain either the “51 Peg-type” planets or the “massive-eccentric”
systems. Lin, Bodenheimer, & Richardson (1996) suggested that the 51 Peg-type planets might be formed by the inward orbital migration of a gas-giant planet originally formed at much larger distances according to the conventional paradigm. This idea has been explored further by Trilling et al. (1996).

Tidal interactions will transfer angular momentum from the planet to the disk exterior to its orbit, causing it to spiral slowly toward the star. The inward migration is stopped at about 0.05 AU either by tidal interactions with the spin of the star or by the clearing of the inner disk by the stellar magnetosphere.

Both of these mechanisms will produce planets in low-eccentricity orbits. Indeed, any planet formed in a classical circumstellar disk should start its life in a nearly circular orbit. Tidal interactions between the disk and the planet will tend to circularize the orbit quickly. Stellar companion objects, however, can have a very wide range of eccentricities and semimajor axes. Nicolas, Mayor, and B about each other is very poorly determined, as reliable astrometric data cover only a very short arc of the orbit. An orbital solution was attempted by Romanenko (1992) using the method of apparent-motion parameters, but a very wide range of system parameters is possible. Most of the analytic investigations into the stability of planets in binary star systems have been within the context of the restricted three-body problem. Many of the later numerical studies have considered rather short integrations. According to the classical analytical studies, the planet around 16 Cyg B should be stable as long as the stellar semimajor axis is greater than about 10 AU, which is certainly the case given the present separation of the stars. A more detailed numerical investigation by Holman & Wiegert (1996) derived an expression for the critical planetary semimajor axis for stability as a function of the binary eccentricity, mass ratio, and semimajor axis. Applying this to the 16 Cyg system, the planet should be stable (i.e. it does not become unbound) for almost all plausible values of stellar semimajor axis and eccentricity. However, as was pointed out by Wiegert & Holman (1997) in their study of the stability of planets in the ε Centauri system, if the inclination of the planetary orbit with respect to the stellar orbit is near 90°, then the planet can easily be lost from the system. Even if the planetary orbit is “stable,” it is still quite possible for the stellar companion to strongly influence the evolution of the planetary orbit. In cases where there is an inclination between then stellar and planetary orbital planes, the planetary orbit will suffer an exchange of energy between inclination and eccentricity with the semimajor axis remaining approximately constant, an effect first discussed by Kozai (1962).

This mechanism has been explored in detail by Holman, Touma, & Tremaine (1997) and by Mazeh, Krymolowski, & Rosenfeld (1997). If the planetary companion to 16 Cyg B were formed in an initially circular orbit in a plane inclined to the plane of the stellar binary at by at least 40°, then the eccentricity of the planet will oscillate between high- and low-eccentricity states, on a 10^-7 - 10^9 yr timescale. The planet would spend about 40% of the time at e > 0.6. Whether this effect is responsible for the large eccentricity of the planet around 16 Cyg B is unknown because of the large uncertainties about the parameters of the stellar orbit and the relative inclinations of the stellar and planetary orbital planes. Hale (1994) examined the question of coplanarity between the orbital and the stellar equatorial planes in solar-type binary systems. This study concluded that systems with large (> 100 AU) separations showed little correlation between the orbital plane and the stellar equatorial planes, while systems with separations less than 30-40 AU showed approximate coplanarity. For the specific case of 16 Cygni A and B, Hale estimated stellar equatorial inclinations of 43°±47° and 90°±0° respectively. While the orbital inclination of the binary is unknown, from the statistical results of Hale’s study it is unlikely that it coincides with the rotational inclination of either star and, thus, probably does not coincide with the original orbital inclination of the planetary companion to 16 Cyg B. Thus, this mechanism provides a quite plausible explanation for the large observed eccentricity of this object. Any additional observational constraints on these parameters would be of immense value.

An alternate possible scenario for the origin of the large planetary eccentricity is also tied to the formation of the planet in a multiple star system. Such systems often form as “trapeziun” systems of several stars in a dynamically unstable configuration. A three-body gravitational interaction often will eject one object from the system and bind the other two stars in a tighter binary orbit. The 16 Cygni system is now a triple star system, with a distant M dwarf companion to the G dwarf binary. It is quite possible that the system originally had some other component when it was formed. A three-body encounter between A, B, and this other, now ejected, star could have served to perturb the
planet around B into its present large eccentricity orbit. Unfortunately, such a scenario is virtually impossible to prove.

Analysis of the photospheric lithium abundance may provide interesting additional constraints on the formation and early evolution of this system. Lithium is easily depleted by a factor of 100 relative to the meteoritic abundance. Observations by et al. (1996) show that 16 Cyg A has a mean photospheric Li abundance of log N(Li) = 0.04 ± 0.06, while the abundance of 16 Cyg B is log N(Li) = 0.48 ± 0.14. The solar value, computed with the same analysis procedure, is intermediate between these two stars at log N(Li) = 1.05 ± 0.06. We confirm, from the Luck spectra, that the Li depletion in 16 Cyg A is considerably stronger (W1 = 12 m Å) than that in B. As was discussed in § 2, the spectra of the Sun, 16 Cyg A, and 16 Cyg B are otherwise nearly indistinguishable. This difference in the Li abundance between 16 Cyg A and B most likely points to a difference in the mixing of the photospheres and the deeper layers of these stars, which is probably driven by rotation (Pinsonneault, Kawaler, & Demarque 1990). Thus, it is likely that 16 Cyg A and B had a somewhat different angular momentum history, either a difference in the initial angular momentum or a difference in the rate at which the stellar rotation has slowed.

Stars of equal mass, age, and initial chemical composition may nonetheless differ in angular momentum. The angular momentum history of young solar-type stars is governed strongly by torques exerted on the star by the inner accretion disk, as is observed in PMS stars (Edwards et al. 1993). PMS stars with massive disks exhibit slow rotation rates resulting from the (presumably magnetic) coupling to the inner disk (Armitage & Clarke 1996). Observationally, slowly rotating young G stars exhibit lower photospheric Li abundances, and hence have burned Li more rapidly, than the rapid rotators (Soderblom et al. 1993). This effect is opposite to that predicted by early models of Li depletion, involving meridional circulation. More recent work by Martin & Claret (1996) shows, in accord with observations, that rapid rotation in contracting PMS stars can significantly inhibit the depletion of Li. Thus, we now have a reasonably coherent connection between the presence of a disk, early stellar rotation rates, and Li depletion. The large spread in photospheric Li abundance at a given mass and age in well-studied young clusters is a result of the spread in rotation rates of these stars during their PMS phase. The rotation rates are, in turn, regulated by the disk mass (Strom 1994). Therefore, it may be possible to use the Li abundance of an older main-sequence star as a diagnostic of the mass of its protoplanetary disk and, hence, of the planet-building environment. From this picture, we would expect that solar-type stars with large Li abundances for their mass and age were rapidly rotating in their PMS stage because of the lack of rotational braking by a massive protoplanetary disk. Conversely, a star being depleted in Li for its mass and age would indicate slow PMS rotation resulting from the presence of a protoplanetary disk. This reasoning suggests that for stars of equal mass and age, one may rank their protoplanetary disk masses based on the current-epoch Li abundances. The sense of this is consistent with what we see in 16 Cyg A and B. We find significant Li depletion in 16 Cyg B, and this star has a 1.5 M J planet at 1.6 AU that presumably formed in a massive protoplanetary disk that would have served to brake the stellar rotation. On the other hand, 16 Cyg A has a much larger Li abundance, indicating more rapid PMS rotation. We find no Jovian-mass companion to 16 Cyg A, which is consistent with the lack of a massive protoplanetary disk to provide rotational braking for the star. If the Sun has an age similar to that of the 16 Cyg system, we would conclude that it had a disk intermediate between those of 16 Cyg A and B. Indeed, the major planet around the Sun is of lower mass and is farther from the star than in the case of 16 Cyg B.

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