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Brown Dwarf Companions to G-type Stars. I: Gliese 417B and Gliese 584C¹

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ABSTRACT

We present astrometric and spectroscopic observations confirming that two nearby G dwarf systems (Gliese 417 = BD+36°2162 and Gliese 584AB = η CrB AB) have a widely separated, L dwarf, substellar companion. Using age estimates of the G dwarf primaries, we estimate masses for these L dwarfs from theoretical evolutionary tracks. For the L4.5 dwarf Gl 417B we estimate an age of 0.08-0.3 Gyr and a mass

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of $0.035 \pm 0.015 M_{\odot}$. For the L8 dwarf Gl 584C we estimate an age of 1.0-2.5 Gyr and a mass of $0.060 \pm 0.015 M_{\odot}$. This latter object also shows evidence of spectrum variability, which may be due to surface inhomogeneities rotating into and out of view. These new companions are also compared to six other L dwarf and T dwarf companions previously recognized. For the L dwarf companions, ages implied by the presence or absence of lithium are consistent with ages inferred from the primaries alone.

Subject headings: stars: low-mass, brown dwarfs — stars: fundamental parameters — infrared: stars — stars: atmospheres — stars: distances

1. Introduction

The search for brown dwarfs and planets as close companions to nearby stars has met with spectacular success in recent years. Radial velocity surveys of F, G, K, and M stars have turned up many planetary companions with masses of $\sim 0.001 M_{\odot}$ and higher (see Marcy & Butler 2000 and references therein). High spatial resolution space-based studies have also revealed low-mass stellar and substellar companions to nearby stars and brown dwarfs (HST NICMOS – Lowrance et al. 1999, Lowrance et al. 2000, Martín et al. 1999; HST WFPC2 – Reid et al. 2000). Ground-based adaptive optics, coronagraphy, and small-field imaging have also resulted in several important discoveries (e.g., Nakajima et al. 1995, Rebolo et al. 1998).

Despite the recent successes, the search for similar companions at much wider separations has seen little advancement since the days of van Biesbroeck’s (1944, 1961) photographic search for common-proper-motion companions to high motion stars. Finding companions at wide separations involves one main limitation: large pieces of sky have to be canvassed. In the case of the triple star α Centauri AB + Proxima Centauri, the apparent separation is a staggering 2.18 degrees, which at the system’s distance of 1.3 pc corresponds to a separation of ~ 0.04 pc. Even wider physical separations are known, however, such as the γ Ceti AB + Gl 106.1C system with a separation of ~ 0.09 pc.

The best available observational evidence suggests that widely separated companions exist out to distances of ~ 0.1 pc (Latham et al. 1984, Weinberg 1990). Companions at significantly wider separations are highly unlikely due to dynamical interactions with passing field stars (Retterer & King 1982). Using data from Close, Richer, & Crabtree (1990) it is found that $\sim 5\%$ of systems (or $\sim 3\%$ of stars) with $M_V \leq 9.0$ (spectral type $\sim M0$ V) have a companion wider than 0.01 pc. When M dwarfs are also included in the analysis, it is found that a similar number ($\sim 6\%$ of systems) have companions at these separations (Fischer & Marcy 1992).

Estimates by Reid et al. (1999a,b) show that there could be perhaps as many as two times the number of brown dwarfs as stars in the solar neighborhood. If the distribution of substellar companions mimics that of stellar companions we might expect up to 10% of disk stars to have

a brown dwarf companion at a separation greater than 0.01 pc. However, the results of Marcy & Butler (2000) show that there is a distinct difference between the frequency of stellar and substellar companions at very close separations. They note a paucity of brown dwarf companions – the “brown dwarf desert” – at separations less than 3 AU around solar-type main sequence stars; fewer than 0.5% of their stars have a brown dwarf companion at these separations. The reason for this difference remains unexplained, but a possible key is in finding whether a similar “brown dwarf desert” exists at wider separations from main sequence stars.

Today’s deep, large-area surveys like the Deep Near-Infrared Survey (DENIS; Epchtein et al. 1997), the Two Micron All Sky Survey (2MASS; Skrutskie et al. 1997), and the Sloan Digital Sky Survey (SDSS; York et al. 2000) are presenting a wealth of new material with which lower luminosity companions to nearby stars can be found at very wide apparent separations. Two such companions with K dwarf primaries have already been found by 2MASS and have been announced elsewhere – Gl 570D (Burgasser et al. 2000) and GJ 1048B (Gizis et al. 2000). Here we discuss two additional brown dwarfs, Gl 417B and Gl 584C, both of which are L dwarf companions to nearby G dwarfs.

The discovery of these L dwarfs is described in §2. Details on the spectroscopic follow-up are given in §3 along with astrometric measurements showing that the two L dwarfs share common proper motion with the nearby G stars. Using extensive supplementary observations of the G dwarf primaries, we derive age estimates for the systems and mass estimates for the L dwarf companions in §4. We compare these two brown dwarfs to other known companions in §5 and summarize our conclusions in §6.

2. Discovery

While searching the 2MASS data for late-L dwarf suspects (Kirkpatrick et al. 2000), we uncovered two candidates lying in close proximity to known nearby stars. The first candidate has a designation of 2MASSI J1112256+354813 and is shown in the finder chart of Figure 1a. As an L-dwarf candidate it is bright and quite red: $K_s = 12.69 \pm 0.05$ and $J - K_s = 1.88 \pm 0.06$. As shown in the figure it lies $90''$ southwest of the nearby G dwarf Gl 417 (aka HR 4345, HD 97334, BD+36°2162)². Hereafter we will refer to the primary as Gl 417A and to the L dwarf candidate as Gl 417B.

²The field around Gl 417A contains several relatively bright stars. BD+36 2164 ($V=7.2$) lies $\sim 156''$ to the northeast of Gl 417A ($V=6.4$). The Hipparcos parallax and proper motion measurements (Perryman et al. 1997) for this star show that it is unassociated with Gl 417A. A dimmer star ($V=12.3$) referred to as BD+36 2162C is located $\sim 86''$ southeast of Gl 417A. This star has no Hipparcos measures, but it is also unassociated because a comparison of the DSS and XDSS images shows that it exhibits no detectable proper motion (whereas that of Gl 417A is obvious). Another bright star, BD+36 2165 (LHS 2373; $V=9.8$), is located $\sim 312''$ southeast of Gl 417A. This star exhibits motion that is larger and along a substantially different position angle than that of Gl 417A, and Hipparcos also finds a much greater distance. Hence, this object is also not associated.

The second candidate has a designation of 2MASSW J1523226+301456 and is shown in the finder chart of Figure 1b. It is even redder than the previous candidate – $J - K_s = 2.09 \pm 0.13$ with $K_s = 14.24 \pm 0.07$ – and lies $194''$ southeast of the nearby G dwarf double Gl 584AB (aka η CrB AB, HR 5727/8, HD 137107/8, BD+30°2653, ADS 9617AB)³. Hereafter we will refer to the L dwarf candidate as Gl 584C.

As Figure 1 shows, neither of these L dwarf candidates is visible on the POSS-I E (red) plates, indicating very red optical-minus-infrared colors. The sources are also invisible in on-line images of the POSS-II J (blue) and F (red) plates. Thus, the 2MASS images represent the first-epoch detections for both candidates.

3. Follow-up Observations

3.1. Astrometric Confirmation

The G dwarf primaries have small motions on the sky – $0''.29 \text{ yr}^{-1}$ for Gl 417A and $0''.22 \text{ yr}^{-1}$ for Gl 584C (Perryman et al. 1998) – so moderately precise astrometry is needed for speedy verification of common proper motion between the G dwarf primaries and the L dwarf companions. Toward this end, both systems have been observed at multiple epochs starting in May 1999 at the U. S. Naval Observatory in Flagstaff, Arizona. Both Gliese systems were observed with the 61-inch Strand Astrometric Reflector using the ND9 camera. This camera employs a 3mm ($\sim 40''$) diameter attenuating spot deposited upon an optically flat substrate that is mounted $\sim 1\text{mm}$ in front of the Tek2K CCD. This spot is located at the center of the $\sim 10' \times 10'$ field of view and provides approximately 9.0 magnitudes of compensation. Images were centered with G dwarf primaries behind the spot so that both the bright primaries and L dwarf candidate secondaries could be recorded simultaneously. An astrometrically flat, wide-I interference filter ($\lambda_c \sim 8100 \text{ \AA}$; FWHM $\sim 1910 \text{ \AA}$) was employed for the observations.

The astrometric observations are summarized in Table 1, which gives the epochs of the observations, number of images taken, parallax factors in RA and Dec, and the mean components of the projected tangents of the zenith distances for each set of observations. The parallax factors represent the effective triangulation baseline (in AU) at the time of observation, and the sizable, non-monotonic variation in parallax factor over the spread of epochs assures good separation of parallax from proper motion. The components of the projected tangent of the zenith distance are relevant to potential contamination of the measures by differential color refraction (DCR; cf. Monet et al. 1992) which will be addressed below.

³Two other relatively bright stars are also listed in various catalogues as members of this system. A star known as BD+30° 2653C (ADS 9617C, $V=13.4$) is located $72''$ due north of Gl 584AB. Another star, ADS 9617D ($V=11.0$) is located $217''$ to the northeast of Gl 584AB. A comparison of the 1954-epoch POSS-I images to the 2000-epoch 2MASS images shows that neither of these stars shares the proper motion of Gl 584AB, so neither is physically associated.

For the Gl 417 system, relative parallaxes and proper motions could be measured for both the A and B components using 8-10 minute integrations. A reference frame of 16 stars, well distributed around both target objects, was initially employed for the solution. Table 2a summarizes the astrometric results for Gl 417, with the first line presenting the HIPPARCOS (Perryman et al. 1997) results for the A component for comparison. The results for both A and B components from the full USNO solution (13 exposures, 16 reference stars) are given in the second and third lines.

In comparing the USNO parallax and proper motion results with the HIPPARCOS values, it is important to remember that the USNO determinations are made from narrow-field, differential measures and are, therefore, strictly “relative” to the mean parallaxes and mean proper motions of the reference stars which are both set identically equal to zero by the formal least squares reduction algorithms. Relative parallaxes can be “corrected” to absolute by estimating the mean parallax of the reference stars employed, either from a galactic model, or better from (spectro)photometric observations of the individual stars. The HIPPARCOS results, on the other hand, are derived from global solutions to whole-sky observations of many thousands of stars and should, therefore, be truly “absolute.” As discussed below, photometric observations for faint stars in the near proximity of such bright primary stars was not generally successful. However, based on other USNO parallax determinations for fields at similar galactic latitudes as Gl 417 ($+67.3^\circ$) and where similarly faint reference stars were observed individually with V,V–I photometry, we can estimate a correction from relative to absolute parallax of approximately 0.9 ± 0.2 milliarcsecond (mas) for the USNO determinations. In making comparisons between the USNO and HIPPARCOS parallax values, this amount should be added to the USNO relative parallaxes presented in Table 2a. When this is done, the agreement between the USNO and HIPPARCOS parallax results are very satisfactory and justify adopting the better determined HIPPARCOS astrometry for further discussions of the Gl 417 system.

Alternate, equally viable, solutions employing various subsets of the full USNO data have been investigated. For example, one of the observations at epoch 2000.35 is noticeably weak and the residuals for it stand out as $>2\sigma$ outliers. If that observation is rejected, the results presented in the fourth and fifth lines of Table 2a are obtained. In addition, 6 of the 16 reference stars employed in the previous solutions are either quite weak on several frames or fall in the region of the field affected by reflected light off of the compensation spot. If we further remove them from the astrometric solution, the results presented on the sixth and seventh lines are obtained. These are just example results from an array of solutions carried out for various combinations of exposure frames and reference stars. They are presented to demonstrate that, although the observational data is admittedly limited, the solutions they yield are indeed quite robust and do support the physical relationship between the G dwarf primary and the L dwarf secondary – that is, that the two objects are at the same distance and share a common proper motion.

The solutions presented thus far have not included any correction for differential color refraction (DCR). The wide-I filter employed for the observations has been in routine use on the USNO parallax program since 1992 and a DCR correction for it has been calibrated using the

method described in Section 3.2 of Monet et al. (1992). The resulting relation is essentially the same as shown in figure 4 of that paper for the STWIDER bandpass but with an amplitude only 0.252 times as large. As in the case of the STWIDER calibration, the wide-I calibration has only been measured for stars as red as late M-dwarfs. Extrapolation of this calibration to redder L-dwarfs – especially to late L-dwarfs, where the strong, broad KI absorption alters the energy distribution within the wide-I bandpass significantly – is at best valid for observations confined to small range of hour angles. As the data in Table 1 show, the astrometric exposures presented here were mostly centered within 45 minutes of the meridian and there is only a small correlation between projected tangent of the zenith distance and parallax factor. Hence, we anticipate that the effects of DCR on the astrometry presented should not be too large.

Due to observational constraints, only rough estimates of the DCR effects are possible. Measures of V-I colors for both the L dwarfs and the astrometric reference stars were not possible using USNO telescopes and instrumentation. The L dwarfs are simply too faint at V-band and even attempts to observe them at R-band were unsuccessful. Even the reference stars were, in most cases, unobservable due to the larger amounts of scattered light from the G dwarf primaries at V-band. Hence, estimated colors have been adopted to illustrate the potential effect that DCR might produce.

Examination of reference star photometry for 23 USNO fields at similarly high galactic latitudes shows that the majority of reference stars have V-I colors between 0.8 and 2.5. Only an occasional star might be as blue as 0.6 or as red as 2.8. For six fields employing faint reference stars, the median V-I colors of those stars ranged from 1.13 to 1.68. Therefore, solutions including DCR corrections were run assuming that all reference stars employed for the Gl 417 field had either V-I=1.0 or V-I=1.7. For Gl 417A the measured value of V-I=0.67 was adopted from HIPPARCOS. For Gl 417B, a value of V-I=6.2 was assumed based on the measured value of V-I=6.2+/-0.5 obtained for 2MASSW 1507476–162738 which is bright enough to be measured at V-band and which has a similar spectral type (L5) as Gl 417B (L4.5).

The astrometric solutions including these DCR estimates are given on the eighth through eleventh lines of Table 2a. Small but significant changes in the formal numbers are seen – especially for the L-dwarf component – when these results are compared with the solutions neglecting DCR. However, the Table 2a results – which include just a few examples from an array of solutions carried out for various combinations of exposure frames, reference stars, and DCR estimates – demonstrate that, while the formal numbers can change somewhat (as expected), in all cases the solutions support a physical relationship between the G-dwarf primary (Gl 417A) and the L-dwarf secondary (Gl 417B). Hence, we feel well justified in adopting the better determined HIPPARCOS astrometry in further discussions of the Gl 417 system.

The observational situation for the Gl 584 system was much more difficult. The primary pair of G dwarfs, Gl 584AB, are recorded by the 61-in as partially resolved; that is, not sufficiently separated for astrometric measure of individual components and not sufficiently blended to permit

reliable astrometry of the combined light. Furthermore, even when the AB pair was exposed to saturation behind the 9.0 mag compensation spot, the L dwarf candidate companion was not recorded due to its extreme faintness at I-band. Following several trial exposures with the AB pair moved to the edge of the CCD field or even off the CCD, it was decided to leave the field positioned with the AB pair behind the spot since this arrangement seemed to reduce the glare of scattered light from the AB pair into the region of the L dwarf. Exposure times of 20, 30, and 40 minutes were used at epoch 1999.38 and the results have relatively low S/N. Single 90 minute exposures were used at epochs 2000.34 and 2000.51 and gave better results.

Due to the increased amounts of scattered light from longer exposure times, the faintness of Gl 584C, and the location of the target well into one quadrant of the useable field, the results for Gl 584C are much less definitive. Only 7 reference stars were useable and 3 of these are very faint. With only a limited number of exposures and a poor reference frame, alternate solutions were not possible or gave very unsatisfactory results. Table 2b gives the HIPPARCOS solution for Gl 584AB along with USNO solutions first without a DCR correction and then with DCR estimates assuming a very uncertain $V-I=6.5$ for Gl 584C. The agreement of the non-DCR USNO parallax solution with the HIPPARCOS value appears to be highly fortuitous, since the two DCR solutions show little agreement with the non-DCR solution. However, the proper motions from all 3 USNO solutions agree well enough with the HIPPARCOS results that it is very likely that Gl 584C has a physical relationship with Gl 584AB and is at the same distance. For further discussion we assume this to be the case and adopt the HIPPARCOS astrometry for the Gl 584 system.

3.2. Spectroscopic Confirmation

Gl 417B and Gl 584C were observed in 1998 December and 1999 March using the Low Resolution Imaging Spectrograph (LRIS; Oke et al. 1995) at the 10m W. M. Keck Observatory on Mauna Kea, Hawaii. Table 3 contains a log of the observations⁴. A 400 g/mm grating blazed at 8500 Å was used with a 1" slit and 2048×2048 CCD to produce 9-Å-resolution spectra covering the range 6300 – 10100 Å. The OG570 order-blocking filter was used to eliminate second-order light. The data were reduced and calibrated using standard IRAF routines. A 1-second dark exposure was used to remove the bias, and quartz-lamp flat-field exposures were used to normalize the response of the detector. The individual stellar spectra were extracted and sky subtracted using the “apextract” routine in IRAF, allowing for the slight curvature of a point-source spectrum viewed through the LRIS optics and using a template where necessary. Wavelength calibration was achieved using neon+argon arc lamp exposures taken after each program object. Finally, the spectra were flux-calibrated using observations of standards LTT 9491, Hiltner 600, LTT 1020, and Feige 56 from Hamuy et al. (1994). As these data were taken as part of our general spectral classification campaign, no data were acquired for telluric absorption correction. Hence, the

⁴The other L dwarfs listed in this table are discussed in §4.2

earth’s atmospheric O₂ bands at 6867-7000, 7594-7685 Å and H₂O bands at 7186-7273, 8161-8282, ~8950-9300, ~9300-9650 Å are still present in the spectra. For all observations the slit was oriented at the parallactic angle to eliminate problems associated with differential refraction.

As shown in Figure 2, the spectra of both objects confirm that these are L dwarfs. The classifications for these two objects, which are fully discussed in Kirkpatrick et al. (2000), are L4.5 V for Gl 417B and L8 V for Gl 584C. Both objects exhibit Li I absorption at 6708 Å, as illustrated in the insets in Figure 2. For both, the Li I absorption has an equivalent width of 9 Å, though the spectrum of Gl 584C is much noisier in this wavelength regime. The presence of lithium absorption indicates that these two L dwarfs are substellar (Rebolo et al., 1992).

3.3. Spectrum Variability in Gl 584C

A comparison of the 1998 Dec 24 and 1998 Dec 25 spectra of Gl 584C shows evidence for variability in some of the feature strengths, prompting us to reobserve it again on 1999 Mar 04 and 1999 Mar 31. A more detailed observing log for Gl 584C is given in Table 4. As shown in the table, each night consisted of three or four back-to-back 20-minute integrations except for the last observation on 1998 Dec 25, which was cut short by advancing twilight.

Each of these individual exposures is shown in Figure 3 except for those of 1999 Mar 04, a night riddled by variable seeing and possibly light cirrus. There is excellent agreement in the overall spectral shape of the eleven individual integrations, but subtle differences are also seen.

Figure 4a shows details of the eleven spectra over the 8350-9050 Å region. There is no appreciable telluric absorption in this wavelength range, but the telluric emission, as shown in Figure 4b, is comprised of myriad OH and O₂ lines, all of which are blended at this resolution. Despite the strong sky lines, this telluric emission is easily subtracted from the L dwarf spectra, leaving only slight residuals at the 1% level. Individual spectra on 1998 Dec 25, for example, show excellent agreement despite the fact that the O₂ and OH emission is greatly enhanced in the first, high-airmass spectra relative to the later ones. On any given night the shape of the spectrum in this region repeats well, but discrepancies in the bandstrength near 8650 Å exist from one night to the next. Based on this figure we argue that this effect can not be a consequence of poor sky subtraction. We therefore conclude that the variability seen in Figure 4a is inherent to the L dwarf itself.

Figure 5 shows details of the same spectra but in the 9050-9750 Å region. Again, individual spectra for a particular night are internally self-consistent, but comparisons between nights reveal discrepancies. In this case, the discrepancies are found in the 9250-9600 Å H₂O absorption band, which has (as stated in §3.2) not been corrected for telluric H₂O absorption at the same wavelengths. Our experience at Keck on other clear runs where telluric absorption corrections *were* applied in this wavelength regime indicates that the depths of these telluric H₂O bands can vary by at least 10% from one clear night to the next. The change seen here between the 1998

Dec 24 and 1998 Dec 25 spectra is $\sim 15\%$. Hence, the changes seen in the 9250-9600 Å region *may* simply be due to variations in telluric H₂O absorption. A rigorous monitoring program specifically designed to correct for telluric absorption would be able to determine whether or not a portion of the H₂O variations seen here is intrinsic to the L dwarf itself.

Figure 6a shows comparisons of the summed spectra for each night. Overall, the spectral slope repeats well from night to night as do the strengths of the Cs I lines. Pairwise overplots in Figures 6b-f demonstrate the nightly differences suggested by the individual spectra in Figures 4 and 5. These overplots show the magnitude of the variability in the 8600-8700 Å region longward of the CrH bandhead and the possible variability in the H₂O band longward of 9300 Å.

Variability has been reported previously in the spectra of other cool dwarfs. Tinney & Tolley (1999) reported variability in the integrated light of two 30-Å-wide bandpasses centered at 8570 and 8725 Å in the M9 brown dwarf LP 944-20. This is in the same spectral region where we see variability in Gl 584C, and in the case of LP 944-20 the variation was detected in a 2-hour time interval. Variability has also been observed by Nakajima et al. (2000) in the near-infrared spectrum of the T dwarf SDSSp J162414.37+002915.6. Here the time span was only 80 minutes, but slight changes were nonetheless seen in the depths of some features assumed to be H₂O. Bailer-Jones & Mundt (1999, 2001) have also detected photometric variability at *I*-band in three L dwarfs and one late-M dwarf. In those studies, the L1.5 dwarf 2MASSW J1145572+231730 was shown to have a variability whose period does not repeat from one observing season to the next.

The variations seen in Gl 584C as well as the other cool dwarfs noted above may be a consequence of inhomogeneities in the photosphere. Such inhomogeneities would produce changes in the integrated light as the dwarf rotates. This hypothesis is supported, at least in part, by evidence that the rotation period of these cool dwarfs has a similar timescale as the observed variations, typically a few hours as measured via $v \sin i$ by Basri et al. (2000) and Schweitzer et al. (2001). What are these photospheric irregularities? An analogy to low mass stars might suggest starspots – regions of cooler temperature and increased magnetic activity. An analogy to planets might suggest irregularly distributed “clouds” or bands in the atmosphere, the condensates blocking warmer layers below and producing chemical differentiation higher in the atmosphere. Bailer-Jones & Mundt (2001) find that photometric variability is more common in L dwarfs than in late-M dwarfs; since chromospheric activity is seen to drop from late-M to early-L (Gizis et al. 2000a), these authors suggest that starspots are unlikely to be the correct explanation. Moreover, the lack of significant periods in any of the confirmed variables leads them to conclude that if the inhomogeneities are due to surface features, they must evolve on timescales shorter than their observation baseline (typically 3-6 days). Additional observations are badly needed to quantify the variations – their amplitudes, their timescales, and the spectral features most affected – before we can begin to sort out the reasons behind them.

4. Age and Mass Estimates

Because the primaries in both systems are bright, well-studied G dwarfs, we can use published observations to estimate their ages⁵. We can then use those age estimates to constrain the masses of the L dwarfs themselves if we assume that the G dwarf primaries are coeval with their companions.

There are four main observational characteristics that can in principle be used to assign ages to solar-type stars: (1) chromospheric and coronal activity – in general the older the star, the less active it is⁶; (2) metallicity – this should be a direct reflection of the material, perhaps processed and recycled in previous generations of stars, from which it formed; (3) lithium abundance – for G dwarfs, the observed lithium abundance declines with time as the initial lithium is slowly destroyed and not replenished; (4) space velocity – on average this increases with age as objects in the galaxy undergo velocity boosts over their lifetimes due to encounters with giant molecular clouds.

All four of these measurements can also be intercompared on an ensemble of nearby stars to identify young, co-moving, stellar kinematic groups. Establishing membership in a group is an even more valuable indicator of age since the properties of all members of the group can be used to determine a more reliable age for the group as a whole. In §4.1 we present the available data to establish an age for each system. In §4.2 we use those age determinations to estimate masses for the L dwarf companions.

4.1. Ages

4.1.1. Estimates from Chromospheric and Coronal Activity

X-ray luminosities: There are several measurements that can be made to determine the level of chromospheric activity. One such indicator is the fraction of the star’s luminosity emitted at X-ray wavelengths. The logarithm of this quantity ($\log(L_X/L_{bol})$, Table 5) is plotted against $B - V$ color in Figure 7 for the G dwarfs Gl 417A, Gl 584AB, and the Sun. Also shown for comparison are the $\log(L_X/L_{bol})$ values for members of the Pleiades and Hyades clusters as listed in Stern et al. (1995), Hempelmann et al. (1995), Micela et al. (1999), and Krishnamurthi et al. (1998). The figure shows that both Gl 417A and Gl 584AB are more X-ray active than the Sun with Gl 417A more active than Gl 584AB. Based on this plot alone, Gl 584AB looks older than

⁵For an overview of age dating for main sequence stars of all types, see Lachaume et al. (1999).

⁶A sustained level of activity is expected in very close binary systems where tidal influences can counteract the trend of decreasing rotation with time. Such should not be the case for Gl 584AB since the pair is a relatively wide system of separation 16 AU (Mason et al. 1999). Here, the observed measures of activity should still be a valid reflection of age.

the average Hyad (625 ± 50 Myr; Perryman et al. 1998). Gl 417A appears somewhat younger than the Hyades but not inconsistent with the age of the Pleiades (~ 125 Myr; Stauffer et al. 1998).

Gaidos (1998) derives a relation between $\log(L_X/L_{bol})$ and age for the evolving Sun using empirical relations for the time dependence of a sunlike star’s luminosity, the time dependence of rotation rate, and the dependence of X-ray luminosity on rotation period:

$$\log(L_X/L_{bol}) = -6.38 - 2.6\alpha \log\left(\frac{t}{4.6}\right) + \log\left[1 + 0.4\left(1 - \frac{t}{4.6}\right)\right] \quad (1)$$

where t is age in Gyr and α is the exponent in equation (3) below. Here equation (1) has been adjusted to yield the solar value listed in Table 5. Because both Gl 417A and Gl 584AB are very similar in spectral type to the Sun, we can use this relation to estimate crude ages for the two G dwarf systems: 80-250 Myr for Gl 417A and ~ 2 Gyr for Gl 584AB.

Emission in Ca II: A second activity indicator is the fraction of the total luminosity emerging as chromospheric emission in the Ca II H and K lines. The logarithm of this quantity ($\log R'_{HK}$, Table 5) is plotted against $B - V$ color in Figure 8 for the G dwarf systems listed in Table 5. Values for Hyades stars (Duncan et al. 1984) are also shown as well as mean values for several other clusters. Gl 417A emits a larger percentage of its total flux in chromospheric emission than does Gl 584AB. Whereas Gl 584AB has an R'_{HK} index implying an age greater than the Hyades, Gl 417 is most likely of Hyades age or younger.

Donahue (1993, 1998) gives a relation between age and chromospheric emission. This relation is derived from observed $\log R'_{HK}$ values of stars in clusters spanning a wide range of ages and is valid for ages older than 10 Myr:

$$\log(t) = 10.725 - 1.334R_5 + 0.4085R_5^2 - 0.0522R_5^3 \quad (2)$$

where $t =$ age in Gyr and $R_5 = (10^5) \log R'_{HK}$. Using this equation, we find an age estimate for Gl 417A of ~ 400 Myr and for Gl 584AB of ~ 2.5 Gyr.

Rotational period: Rotational period can also be used as an age indicator since rotation rate is coupled to the internal dynamo, which drives the level of chromospheric and coronal activity. The rotational period (P_{rot} , Table 5) is plotted against $B - V$ color in Figure 9. The locus occupied by Hyades and Pleiades stars is also shown (Stern et al. 1995; Hempelmann et al. 1995; Krishnamurthi et al. 1998). The rotation period of Gl 417A implies that it is at least as young as the Hyades while that of Gl 584AB implies an age older than the Hyades.

The period of rotation is thought to increase as a power law over time:

$$P_{rot} \propto t^\alpha \quad (3)$$

where the exponent most likely falls in the range $1/2 \lesssim \alpha \lesssim 1/e$ (Skumanich 1972; Walter & Barry 1991). If we take the 25.3-day rotation period of the Sun along with a solar age of 4.6 Gyr,

we can use equation (3) to estimate ages for the G dwarf systems of 150-400 Myr for Gl 417A and 850 Myr-1.35 Gyr for Gl 584AB.

Chromospheric variations: Finally, the variation in chromospheric activity can also be used as a crude chronometer of age for solar-type stars. Stars with low-amplitude variability generally have cyclical periods and are old stars like the Sun. G dwarfs of younger age (~ 1 -2 Gyr) show moderate-amplitude variability and occasional cyclical periods. Much younger stars show larger variability with no well defined periodicity. As listed in Table 5, both Gl 417A and Gl 584AB show variable periodicities and this implies, as do the other activity indicators discussed above, that these G dwarfs are considerably younger than the Sun.

4.1.2. *Estimates from Metallicity*

The values of $[\text{Fe}/\text{H}]$ in Table 5 show that Gl 417A has solar metallicity while Gl 584AB is more metal poor by 0.2 dex. Figure 10 shows mean $[\text{Fe}/\text{H}]$ values for clusters and moving groups of known age, as measured from F and G stars by Boesgaard (1989), Boesgaard & Friel (1990), and Friel & Boesgaard (1992). This figure demonstrates that there is little correlation between metallicity and age, leading Boesgaard (1989) to the conclusion that the principal factor determining a cluster’s metal content is not its age but its position in the Galaxy. Edvardsson et al. (1993, see their Fig. 31) show that the age-metallicity relation for field stars also shows very large scatter. Therefore, the metallicities of G dwarfs cannot be used as chronometers but may be suggestive of membership in nearby clusters or moving groups.

4.1.3. *Estimates from Lithium Abundance*

In the study of stellar atmospheres, lithium is an important element because (1) it is easily fused in stellar interiors and (2) it does not occur as a stable byproduct of any normal thermonuclear reaction (Herbig 1965; Bodenheimer 1965). Hence, a star’s current lithium content is just the fraction of its nascent lithium that it has not yet destroyed. Thus by assuming an initial lithium abundance and by measuring the current abundance, the age of the star can be estimated.

However, the details of how a star recycles the material near its photosphere (i.e., those layers visible to spectrographs) into deeper layers where lithium destruction occurs are complex and vary as a function of mass. K and early-M dwarfs, for example, are believed to be fully convective and as a result of convective turnover will destroy all of their primordial lithium. For brown dwarfs below $0.06M_{\odot}$, the interior never reaches temperatures sufficient for lithium destruction, so these objects retain their full complement of primordial lithium on timescales < 100 Myr (Magazzù et al. 1993). In a mid-to-late F dwarf the convection zone is too shallow to allow nuclear reactions to destroy lithium at its base. However, microscopic diffusion of Li atoms below the convection zone

will, slowly with time, deplete the star’s lithium reserve. For these stars, lithium abundance is a good tracer of age (Boesgaard 1991).

The lithium abundance, $\log(N(Li))$, has been measured for mid-to-late F dwarfs in several well studied clusters. These mean values are plotted as a function of cluster age in Figure 11. Boesgaard (1991) represents the relationship by

$$\log[N(Li)] = -0.30 \log(t) + 5.33 \quad (4)$$

where $\log[N(Li)]$ is on the scale where $\log[N(H)] = 12.00$ and t is the age of the F star in Gyr. In early type G dwarfs, like Gl 417A and Gl 584AB, the rate of lithium diffusion is higher than for mid-to-late F stars, so the values of $\log[N(Li)]$ listed in Table 5 need to be adjusted for use in equation (4). In figure 1 of Boesgaard (1991), it is shown that the $\log[N(Li)]$ values for stars of Hyades age decline by ~ 0.3 dex from mid-F to G0. Between mid-F and G1, the difference is ~ 0.6 dex. Figure 9b of Soderblom et al. (1993c) shows that for stars of Pleiades age, $\log[N(Li)]$ is roughly constant from mid-F to G1. As further reference, the dependence of lithium abundance on age and on spectral type (T_{eff}) is especially well presented in Fig. 4 of Gaidos et al. (2000).

We can therefore assume corrections to the lithium abundances for the G0 dwarf Gl 417A and the \sim G1 dwarf pair Gl 584AB, plug those values into equation (4), and determine for which values the resulting age is consistent with the size of the correction assumed. When we do this, we find that equation (4) predicts self-consistent ages of ~ 600 Myr for Gl 417A and ~ 300 Myr for Gl 584AB. For late-F stars in a single cluster, however, star-to-star lithium abundances can vary by ± 0.4 dex in $\log[N(Li)]$. Moreover, as Figure 11 shows, the metal-rich Hyades falls significantly above the mean relation suggested by the other clusters, so the rate of lithium depletion may also have a dependence on metallicity. Another complication is that lithium depletion may also depend on the rotational history of the star (Ventura et al. 1998). Thus, these lithium-based age estimates for Gl 417A and Gl 584AB should be considered as very crude estimates only.

4.1.4. Estimates from Kinematics

The U, V, W space motions of Gl 417A and Gl 584AB place them squarely in the “young disk” as defined by Eggen (1963) and Leggett (1992). (Note that those papers use the left-handed coordinate system – i.e., where U is defined as positive *away* from the Galactic center – as opposed to the right-handed coordinate system employed here.) Space motion is a poor indicator of age for individual stars. However, while old stars can have low space motions relative to the Local Standard of Rest (LSR), very few young stars have high velocities. Thus, the observed motions (Table 5) are consistent with, and even suggestive of, relatively young ages for both stellar systems considered here.

4.1.5. Estimates from Inclusion in Moving Groups

The individual age estimates from above are listed in Table 6 for both of the G dwarf primaries. Using this information, we can determine whether either is a likely member of a known moving group.

Gl 417A has been listed by Gaidos (1998) as a possible member of the Local Association, which appears to comprise a kinematically coherent stream of clusters and associations including α Persei and the Pleiades. These stars have ages substantially less than 300 Myr, most having ages of 20-150 Myr (Jeffries 1995). The space motion of Gl 417A (Table 5) is in reasonable agreement with the space motion⁷ of stars thought to belong to the Group, $U, V, W = -10, -21, -13$ (Jeffries 1995), but the three-dimensional dispersion is a very large 9.9 km/s. The metallicity is also in good agreement with α Persei and the Pleiades (Figure 10). It is clear, though, that an age as young as 20 Myr for this star is not supported by the evidence summarized in Table 6. If this star is a member of the Local Association, it would be one of the older members. Based on the evidence in Table 6 and the suggestion of Local Association membership, we assign an age of 80-300 Myr to Gl 417A.

Gl 584AB has been listed previously as a possible member of the Ursa Major Group, which has a traditional age of 300 Myr. Although Gl 584AB is located on the sky near stars comprising the core of the UMa Group and has a similar distance – 18.6 pc for Gl 584AB and 21.7 pc for the Group itself (Soderblom & Mayor 1993a) – the age estimates given above and as summarized in Table 6 indicate that this G dwarf pair is significantly older than 300 Myr. Soderblom & Mayor (1993a) arrive at the same conclusion based on chromospheric activity comparisons alone. We also note that the metallicity of Gl 584AB, $[\text{Fe}/\text{H}] = -0.20$, is slightly lower than the mean of the Group, $[\text{Fe}/\text{H}] = -0.086 \pm 0.021$, and significantly lower than the $[\text{Fe}/\text{H}]$ values for all eight UMa Group members with robust measures in Boesgaard & Friel (1990). A comparison of the space motion of Gl 584AB with the mean motion of stars forming the group nucleus, $U, V, W = +12.6, +2.1, -8.0$ (Soderblom & Mayor 1993a), also indicates that Gl 584AB is probably not a member since this star falls outside of the measured three-dimensional dispersion of 1.7 km/s. We use the individual age estimates in Table 6 to derive an age range of 1-2.5 Gyr for this system, substantially older than the age of the Ursa Major Group.

4.2. Masses

The spectral type of each L dwarf companion can be used to get a crude estimate of temperature. Using these temperature estimates and the age estimates from above, both companions can be placed on the theoretical H-R diagram and masses estimated. For Gl 417B its

⁷All U, V, W space velocities reported here are corrected to the LSR using a solar motion of $U, V, W = +10.4, +14.8, +7.3$ km/s, as described in Johnson & Soderblom (1987).

spectral type of L4.5 V would place its temperature between 1600 and 1800 K based on the best current estimates (see, e.g., Kirkpatrick et al. 2000 and Basri et al. 2000). For Gl 584C its spectral type of L8 V would place its temperature between 1300 and 1600 K, though a temperature nearer 1300 K is favored based on simple physical arguments (Kirkpatrick et al. 2000; Reid et al. 2000).

Using the nongray atmospheres computed by Burrows et al. (1997), we can estimate masses for the two L dwarf companions. As shown in Figure 12, this gives $M = 0.035 \pm 0.015 M_{\odot}$ for Gl 417B and $M = 0.060 \pm 0.015 M_{\odot}$ for Gl 584C. Note that the less massive object has an earlier spectral type (is hotter) due to its much younger age.

5. Comparison to Other L and T Dwarf Companions

Several other L and T dwarf companions are also now known and can be compared to Gl 417B and Gl 584C. For three of these – GJ 1048B, G 196-3B, and GJ 1001B (LHS 102B) – we have obtained far red spectra to place them on the same classification system as the other L dwarf companions. Spectra of these three objects were obtained with LRIS at Keck using the setup described in §3.2. An observing journal for these three observations is given in the lower portion of Table 3, and reduced spectra are shown in Figures 13 and 14. Using the classification scheme of Kirkpatrick et al. (1999b), we assign types of L1 V to GJ 1048B, L2 V to G 196-3B, and L5 V to GJ 1001B. (Spectra of the latter two objects are also shown in Martín et al. 1999.) We note that GJ 1048B shows no Li I 6708-Å absorption ($EW < 1 \text{ \AA}$) or $H\alpha$ emission ($EW < 1 \text{ \AA}$). G 196-3B shows Li I absorption with $EW \approx 6 \text{ \AA}$ but no measurable $H\alpha$ emission ($EW < 0.5 \text{ \AA}$). GJ 1001B shows no Li I absorption ($EW < 0.2 \text{ \AA}$) but shows weak $H\alpha$ emission⁸ with $EW \approx 1.5 \text{ \AA}$.

Table 7a lists the physical data⁹ for each of the L dwarf companions, and Table 7b lists data for the two known T dwarf companions. Using our model-independent ages, we can plot these published companions on the theoretical H-R diagram of Figure 12. As with Gl 417B and Gl 584C, temperatures for the L dwarfs of Table 7a have been estimated from spectral types, with the temperature scales of Basri et al. (2000) and Kirkpatrick et al. (2000) used to bracket the most likely ranges. Temperature estimates for the T dwarf companions are taken from the literature.

Figure 12 shows that these L and T dwarf companions span a mass range from ~ 0.035 to $\sim 0.075 M_{\odot}$. The final mass estimates are given in Tables 7a and 7b. It is interesting to note that the dwarfs G 196-3B, Gl 417B, and Gl 229B have nearly equal masses and thus to first order can

⁸This object is the latest type L dwarf for which $H\alpha$ emission has been observed (see Kirkpatrick et al. 2000), thanks in part to the excellent signal-to-noise in this spectrum.

⁹We have used only the age estimates for the primary stars to assign ages for each companion. As a result, our age estimates differ from some published values that incorporate comparisons between the properties of the companions and brown dwarf theoretical models. Our approach allows us to use age diagnostics deduced from the companion as independent tests of ages derived from the primary alone.

be thought of as snapshots of a $0.035\text{-}M_{\odot}$ brown dwarf at three different stages during its cooling history. For an age even younger than that of the Pleiades, such an object would be a late M dwarf.

For objects as cool as L dwarfs, the presence of lithium indicates a mass below $\sim 0.060 M_{\odot}$. Although we have not yet used the presence or absence of lithium to constrain the ages or masses for the companions above, we see that the results are self-consistent. That is, for L dwarf companions without lithium, all have independent mass estimates placing them above $\sim 0.060 M_{\odot}$. Except for Gl 584C, all of the L dwarfs with lithium have mass estimates placing them below $\sim 0.060 M_{\odot}$. The lithium detection in Gl 584C favors an age in the younger part of our estimated age range and a mass in the lower half of our mass range.

6. Conclusions

We have presented astrometric evidence that the G dwarfs Gl 417A and Gl 584AB both have very low luminosity, common proper motion companions. Spectroscopy shows that both are L dwarfs and both have strong lithium absorption lines, confirming that they are brown dwarfs. The cooler object, Gl 584C, is a very late L dwarf exhibiting bandstrength variations in its spectrum, perhaps a sign of changing “weather” in the brown dwarf atmosphere. Because the primaries of both systems are previously well studied, many parameters such as absolute magnitude, age, and metallicity can already be assigned to the L dwarfs themselves. The L4.5 dwarf Gl 417B has $M_J = 12.9$, is between 0.08 and 0.3 Gyr old, and has $[\text{Fe}/\text{H}] = -0.01$. Theoretical cooling tracks suggest that it has a mass of $0.035 \pm 0.015 M_{\odot}$. The L8 dwarf Gl 584C has $M_J = 15.0$, just 0.4 magnitudes brighter in M_J than the well known T dwarf Gl 229B. Gl 584C is between 1.0 and 2.5 Gyr old, has $[\text{Fe}/\text{H}] = -0.20$, and has an inferred mass of $0.060 \pm 0.015 M_{\odot}$. Both L dwarfs lie over 1000 AU away from their primaries.

In a related paper, Gizis et al. (2001) conclude that the dearth of brown dwarf companions – seen at separations less than 3 AU from main sequence stars – does not continue at very wide separations. This conclusion is based on the two 2MASS discoveries above and on the 2MASS discovery of the T dwarf companion Gl 570D (Burgasser et al. 2000). Each of these companions was found serendipitously during the course of field searches for L and T dwarfs, and the statistics for such widely separated brown dwarf companions is still poor. A dedicated 2MASS search specifically looking for companions to nearby stars is currently underway in an effort to bolster the statistics. First results from this survey will be presented in Wilson et al. (2001).

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Fig. 1.— Finder charts for both systems. All four images are 13.7 arcminutes on a side with north up and east to the left. a) Left panels. The top image shows the 1953-epoch POSS-I E-band image for Gl 417, and the bottom image shows the 1998-epoch 2MASS K_s image. The L dwarf companion, Gl 417B, is visible only in the near-infrared view. b) Right panels. The top image shows the 1954-epoch POSS-I E-band image for Gl 584, and the bottom image shows the 2000-epoch 2MASS K_s image. The L dwarf companion, Gl 584C, is visible only in the near-infrared view.

Fig. 2.— Spectra of the L dwarfs. a) A 6,000-sec sum of the Gl 417B observations listed in Table 3. Shown in the inset is a detailed view of the spectrum between 6600 and 6800 Å to highlight the lithium absorption at 6708 Å. b) A 13,000-sec sum of the 1998 Dec 24, 1998 Dec 25, and 1999 Mar 31 observations listed in Table 3. The inset shows a detailed view near the lithium absorption line at 6708 Å, but here only the 8,200-sec sum of the 1998 Dec data is shown as those data have the best signal-to-noise in this region of the spectrum. In both the full panels and the insets, spectra have been normalized to one at 8250 Å. Prominent spectral features have been labelled in panel (a).

Fig. 3.— Spectra of Gl 584C from each of the eleven individual integrations taken on 1998 Dec 24, 1998 Dec 25, and 1999 Mar 31 (UT). Also listed are the start times of each integration. Each spectrum has been normalized to one at 8250 Å, and integral offsets have been used to separate the spectra vertically.

Fig. 4.— a) Detailed views of the 8350-9050 Å region for each of the eleven spectra shown in Figure 3. Noteworthy spectral features are marked. b) Night sky emission spectra for the same eleven integrations. These spectra are a forest of OH and O₂ emission lines blended at this resolution. The scaling and ordering of the spectra are the same as in Figure 3.

Fig. 5.— The same as Figure 4 except for the 9050-9750 Å region.

Fig. 6.— Comparisons of the nightly spectra of Gl 584C. a) The region between 8400 and 10000 Å. The middle spectrum (dashed line) is the summed spectrum taken on 1998 Dec 25 and normalized to one at 8250 Å. Above and below this are the summed spectra for 1998 Dec 24 (solid line, offset 0.75 upward) and 1999 Mar 31 (solid line, offset 0.75 downward). The strongest spectral features are marked. b,d,f) Pairwise overplots of the spectra between 8475 and 8975 Å. c,e,g) Pairwise overplots of the spectra between 9150 and 9650 Å. The pairs shown in each panel are: b-c) 1998 Dec 24 (solid) and 1998 Dec 25 (dashed); d-e) 1998 Dec 25 (solid) and 1999 Mar 31 (dashed); f-g) 1999 Mar 31 (solid) and 1998 Dec 24 (dashed).

Fig. 7.— $\log(L_X/L_{bol})$ vs. $B - V$. Data for the Pleiades (age \sim 125 Myr) are shown by the small solid circles. Data for the Hyades (age \sim 625 Myr) are shown by the small open circles. Upper limits are denoted by downward arrows. The position of the G dwarf Gl 417A is shown by the large open triangle, and that of the G dwarf double Gl 584AB is shown by the large open star. The location of the Sun (age \sim 4.6 Gyr) is shown by the large encircled dot. The sources for these data are given in the text.

Fig. 8.— $\log(R'_{HK})$ vs. $B - V$. Data for the Hyades (age 625 Myr) are shown by the small open circles and are taken from Duncan et al. (1984). Also shown are mean $\log(R'_{HK})$ values and ages for the Pleiades, NGC 752, and NGC 188 as taken from figure 1 of Donahue (1998). The locations of Gl 417A, Gl 584AB, and the Sun are shown using the same symbols as those in Fig. 7.

Fig. 9.— P_{rot} vs. $B - V$. Symbols are the same as in Fig. 7. The sources for these data are listed in the text.

Fig. 10.— Mean $[\text{Fe}/\text{H}]$ vs. \log age for various clusters and moving groups. Data are from Friel & Boesgaard (1992). More recent age determinations for α Persei (90 Myr, Stauffer et al. 1999), the Pleiades (125 Myr, Stauffer et al. 1998), the Hyades (625 Myr, Perryman et al. 1998), and Praesepe (900 Myr, Hambly et al. 1995) have been employed here.

Fig. 11.— Mean $\log[N(\text{Li})]$ values for mid-to-late F dwarfs plotted against age for various clusters and moving groups. Data are taken from Boesgaard (1991) but supplemented with more recent age determinations as detailed in the caption to Figure 10.

Fig. 12.— Theoretical plots for low-mass stars and brown dwarfs from Burrows et al. (1997). The mass, in M_{\odot} , is shown along each track. Positions are shown for each of the L and T dwarf companions listed in Tables 7a and 7b.

Fig. 13.— Spectra of two other L dwarf companions. a) A 6,000-sec sum of the G 196-3B observations listed in Table 3. Shown in the inset is a detailed view of the spectrum between 6600 and 6800 Å to highlight the lithium absorption at 6708 Å. b) The 1,200-sec spectrum of GJ 1001B. The inset shows a detailed view near 6708 Å demonstrating the lack of lithium absorption. In both the full panels and the insets, spectra have been normalized to one at 8250 Å.

Fig. 14.— Spectrum of another L dwarf companion, GJ 1048B, as listed in Table 3. As with Figures 2 and 13, the inset shows the area between 6600 and 6800 Å. In the full panel and the inset, the spectrum has been normalized to one at 8250 Å.

Fig. 1.— The finder chart is too large for astro-ph submission. It can be downloaded as a postscript file from <http://spider.ipac.caltech.edu/staff/davy/papers/fig1.ps>

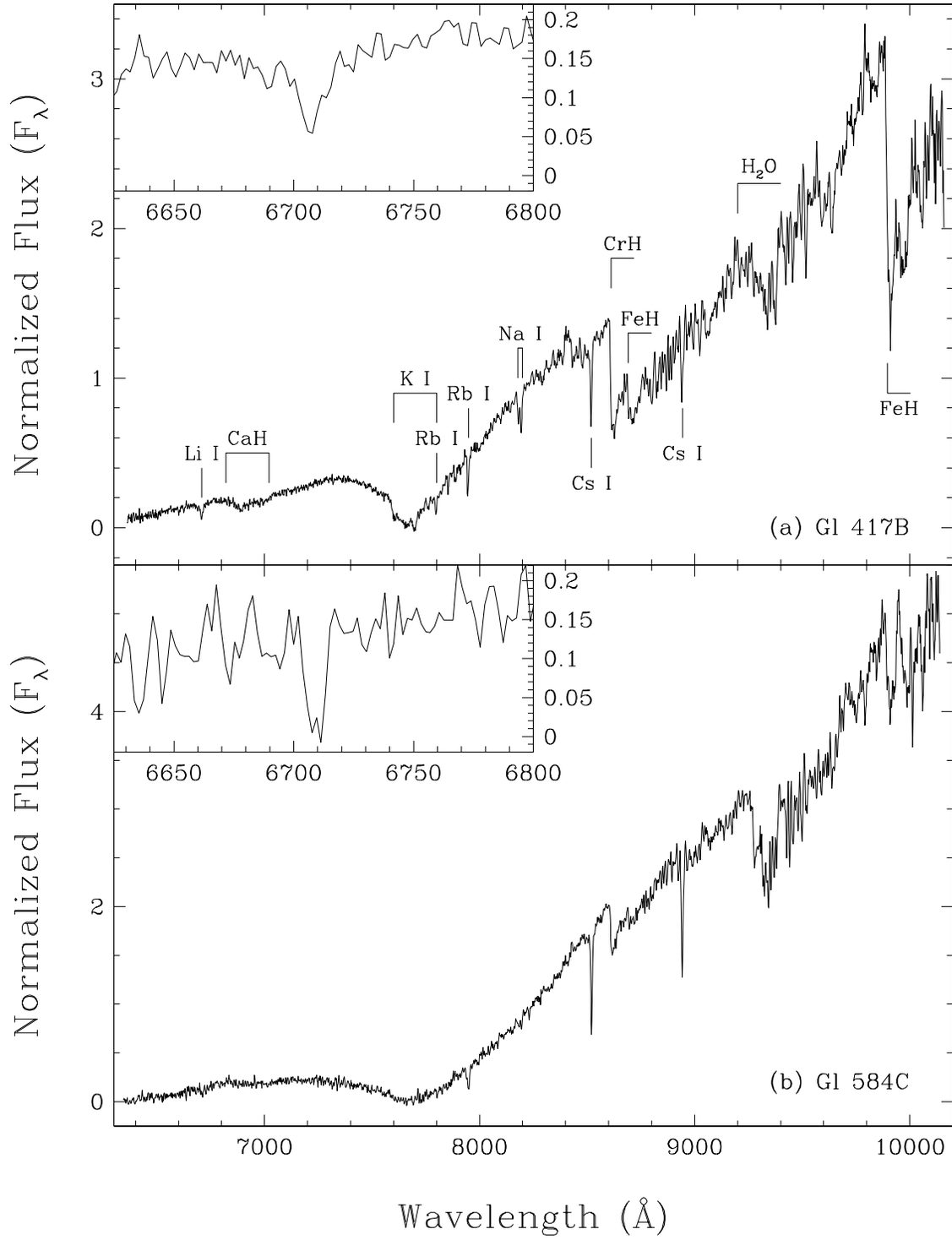


Fig. 2.—

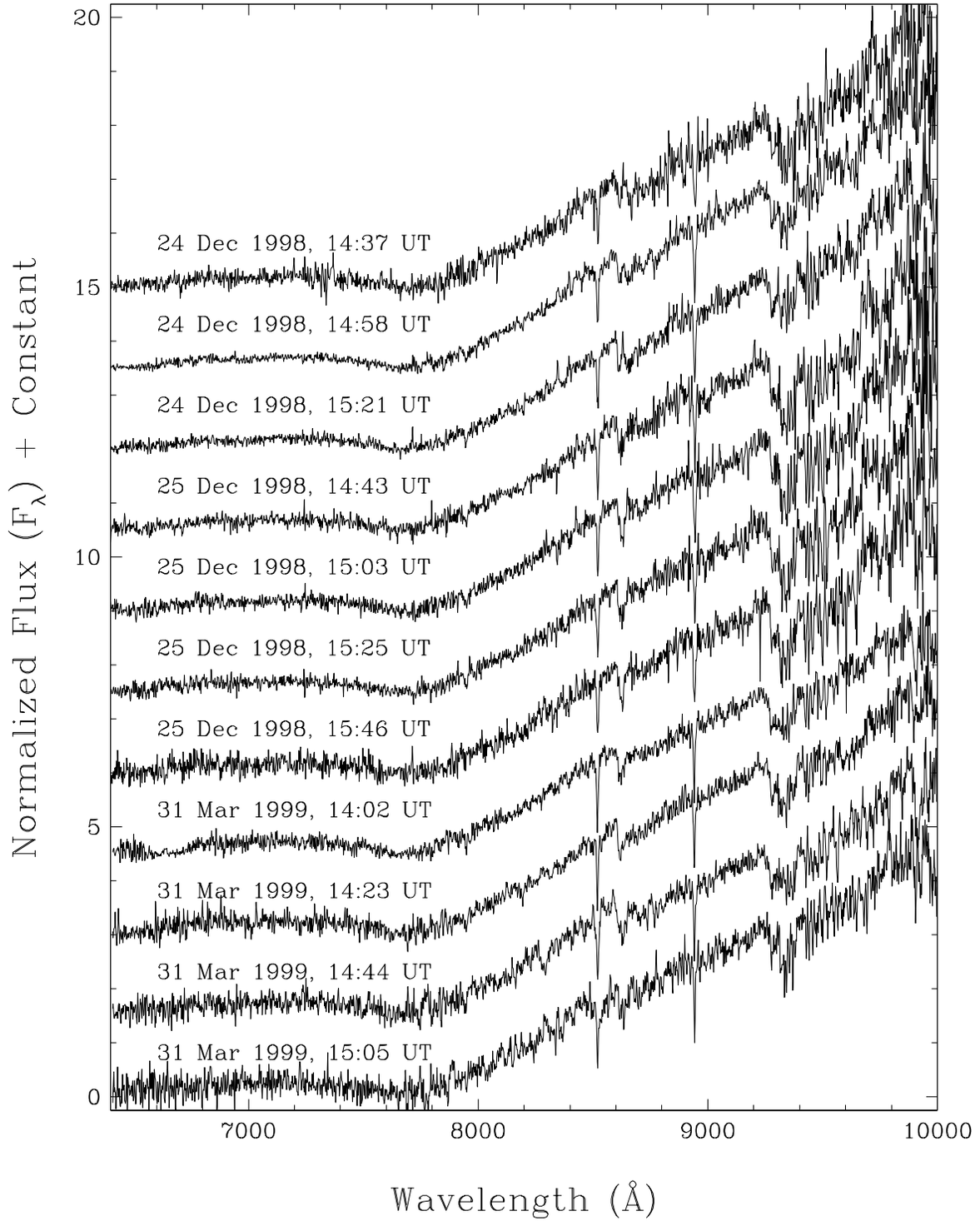


Fig. 3.—

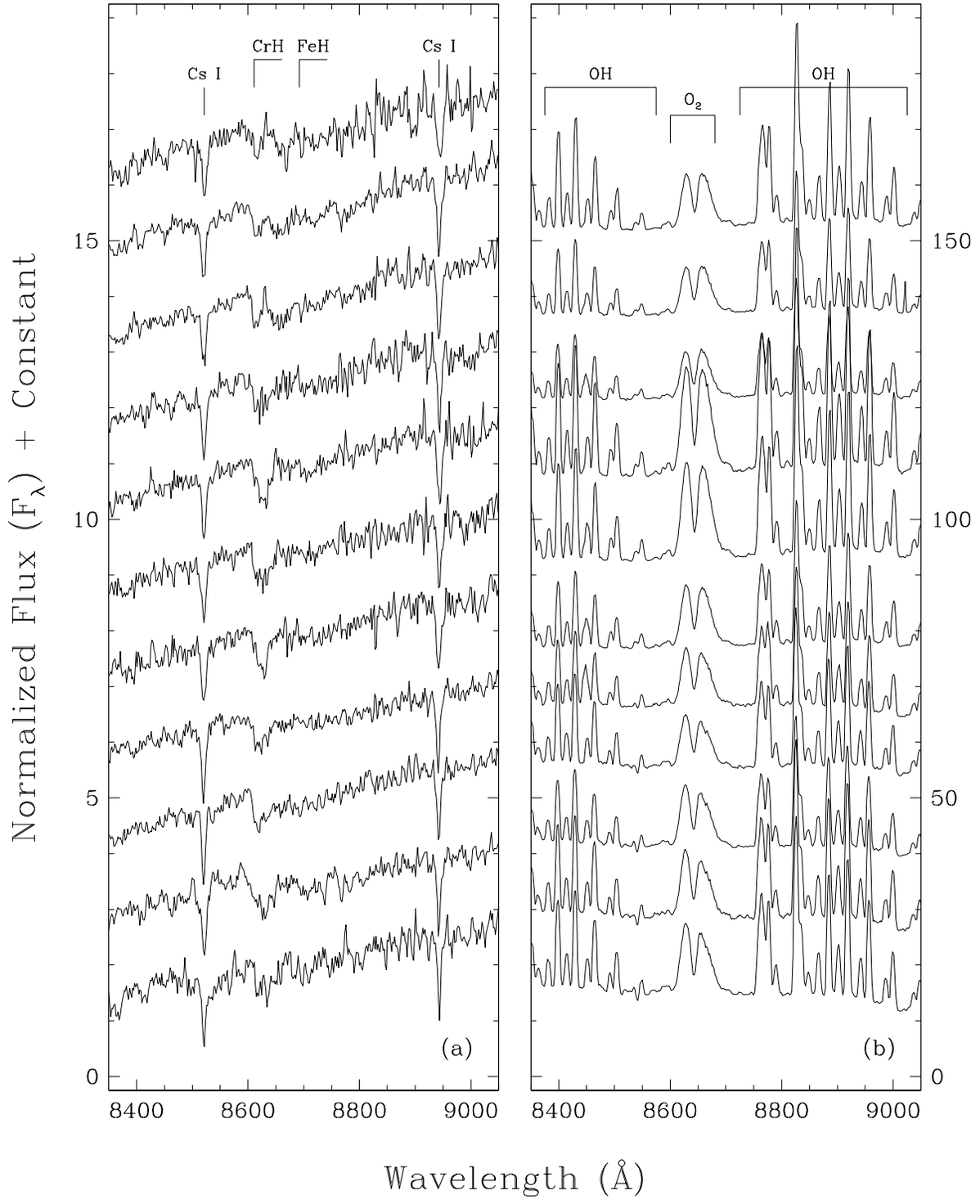


Fig. 4.—

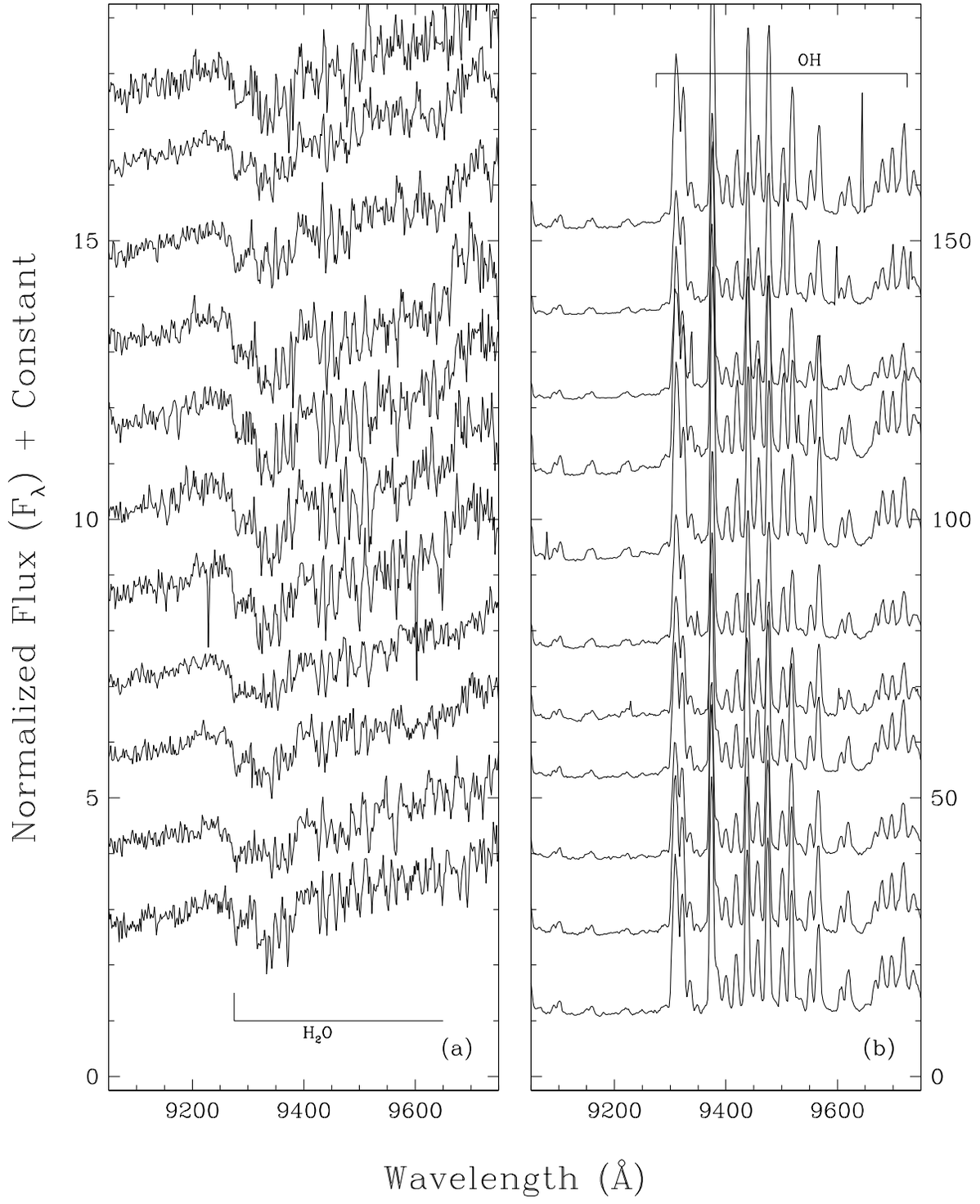


Fig. 5.—

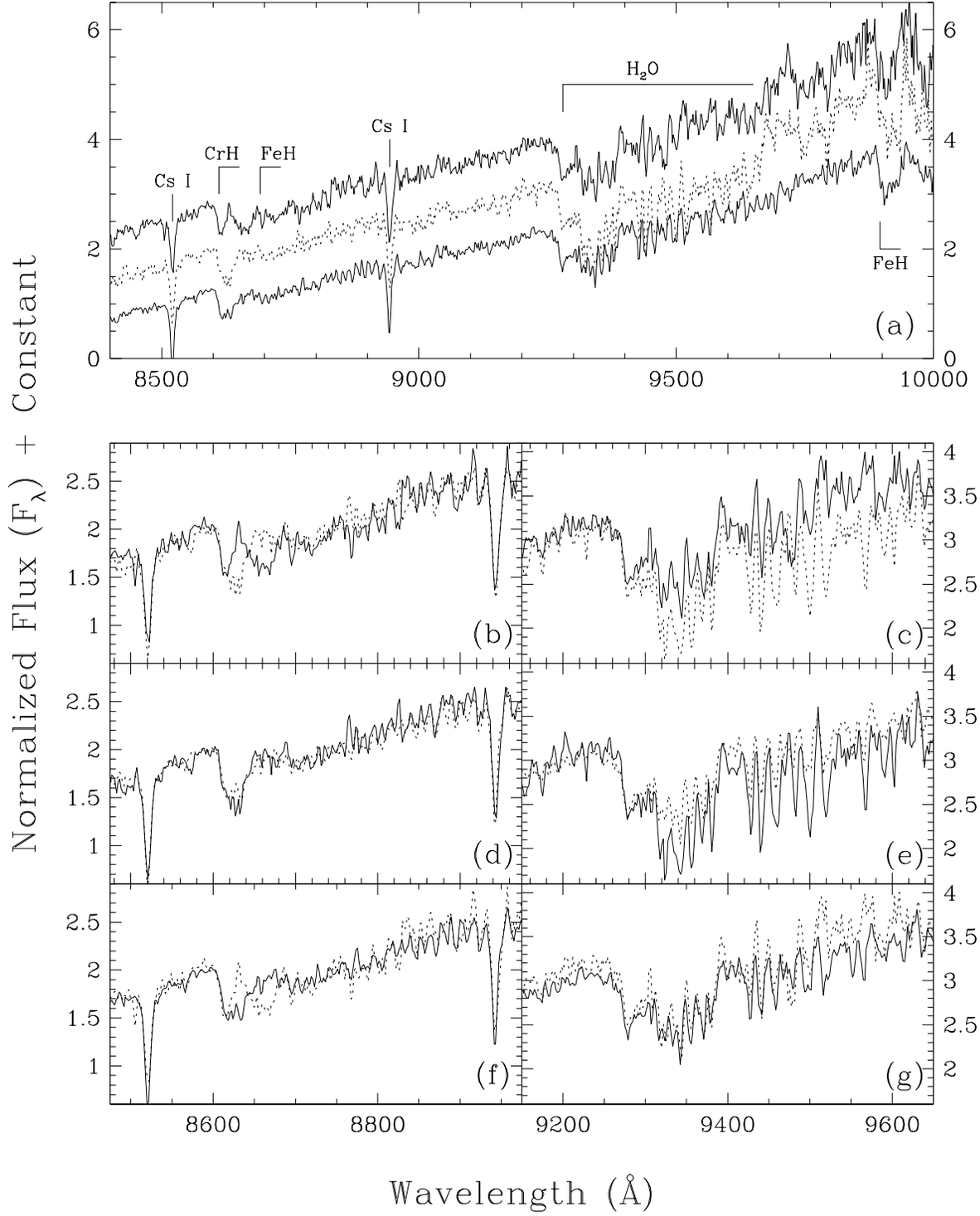


Fig. 6.—

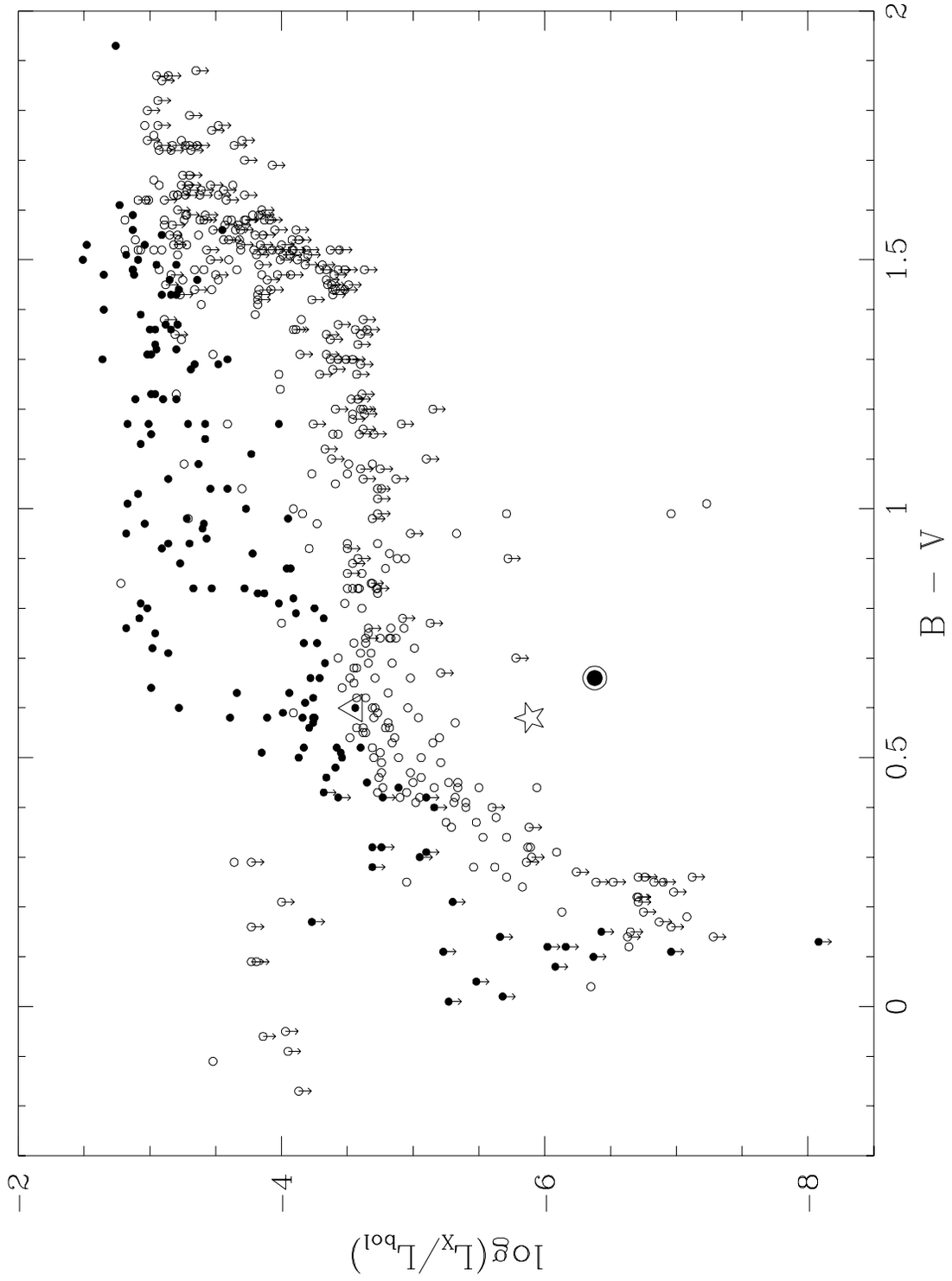


Fig. 7.—

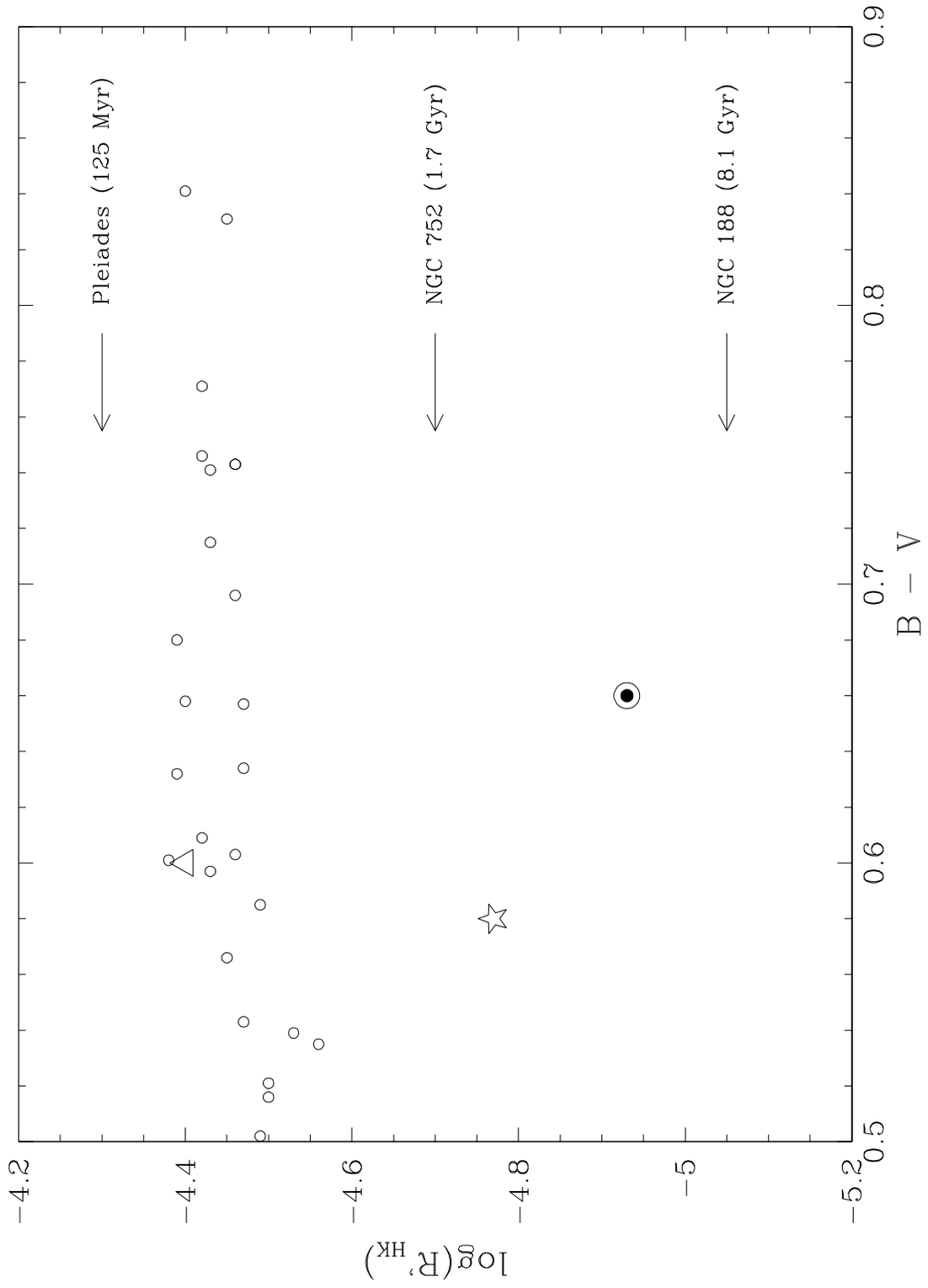


Fig. 8.—

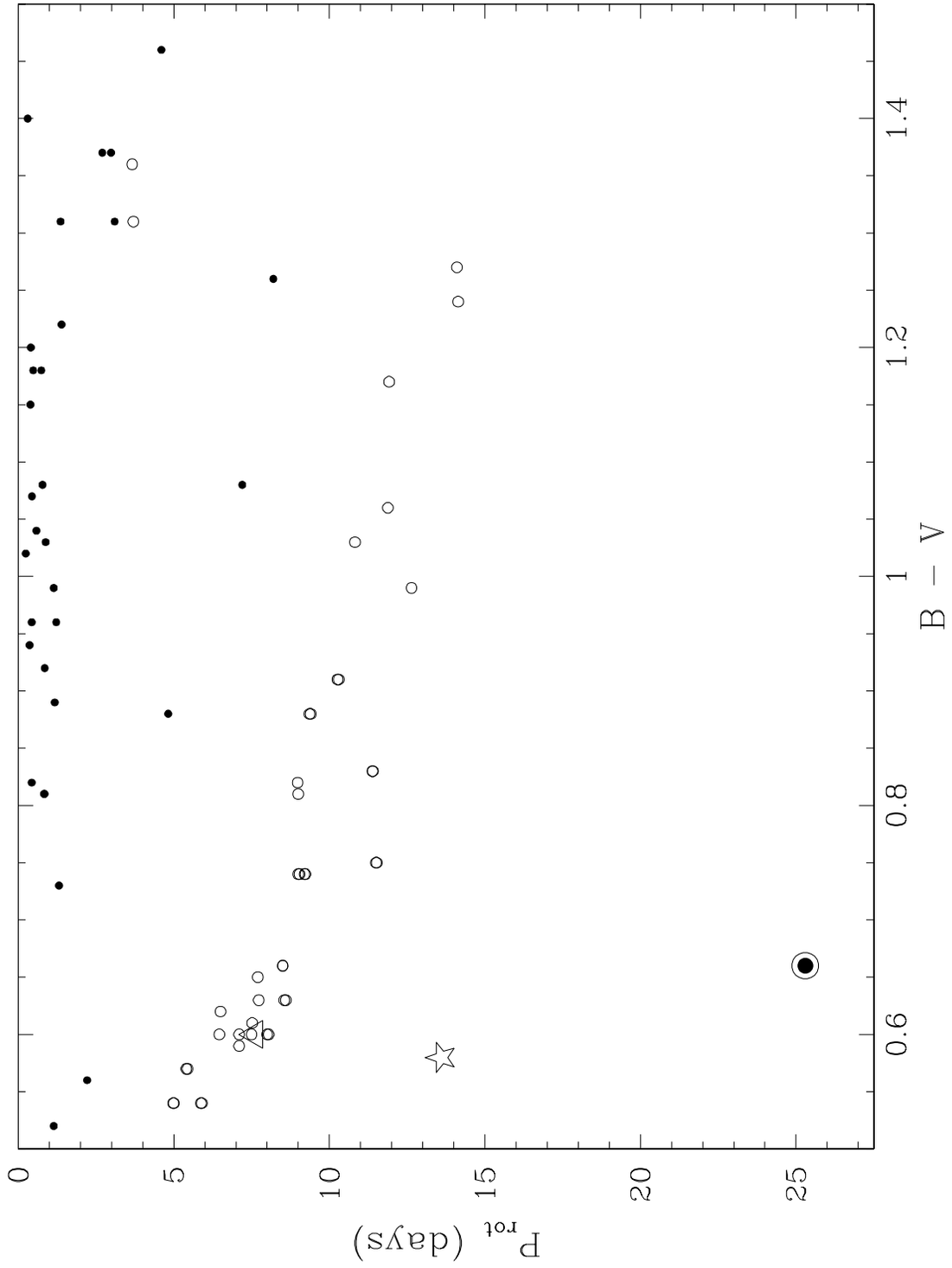


Fig. 9.—

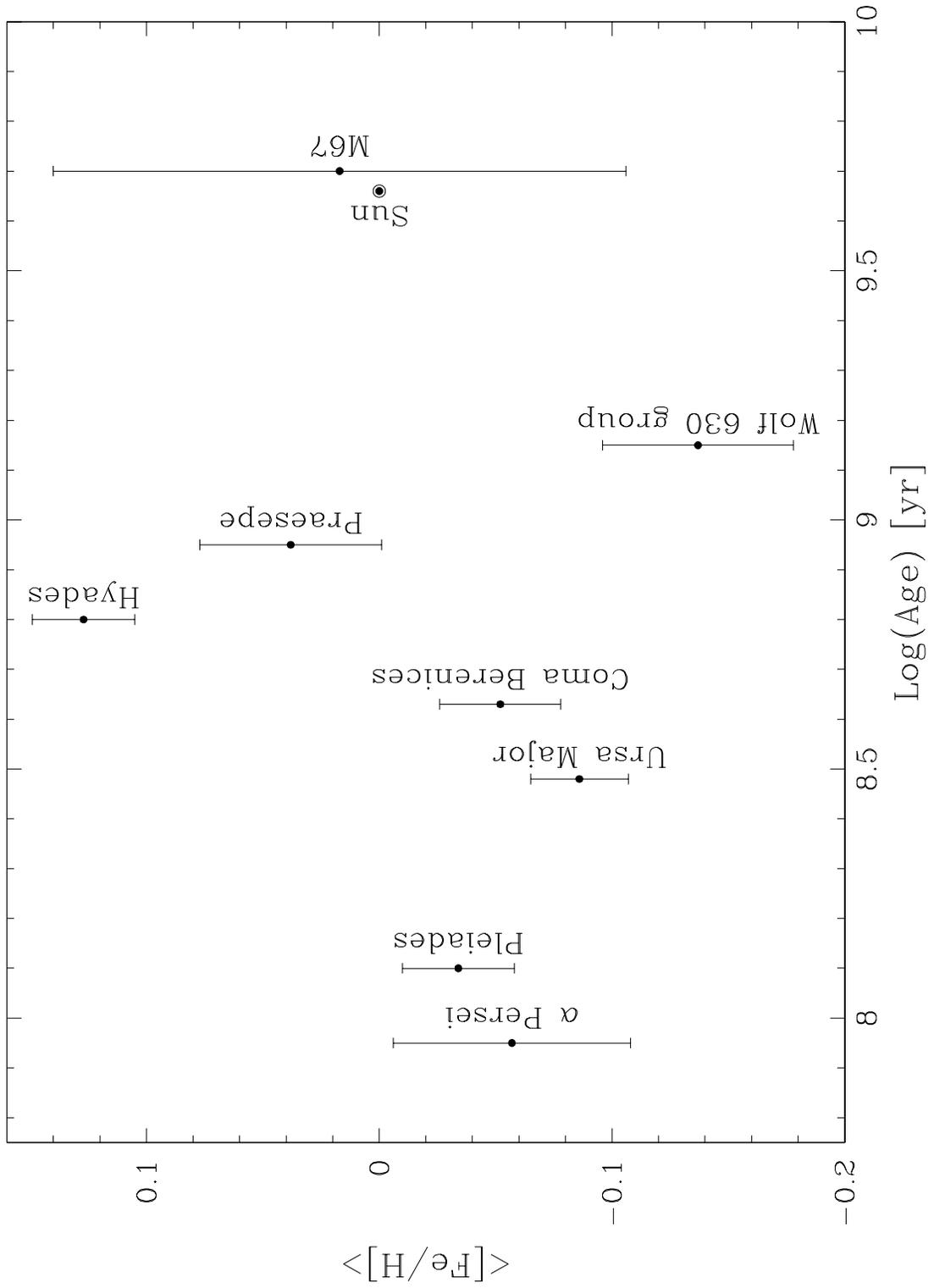


Fig. 10.—

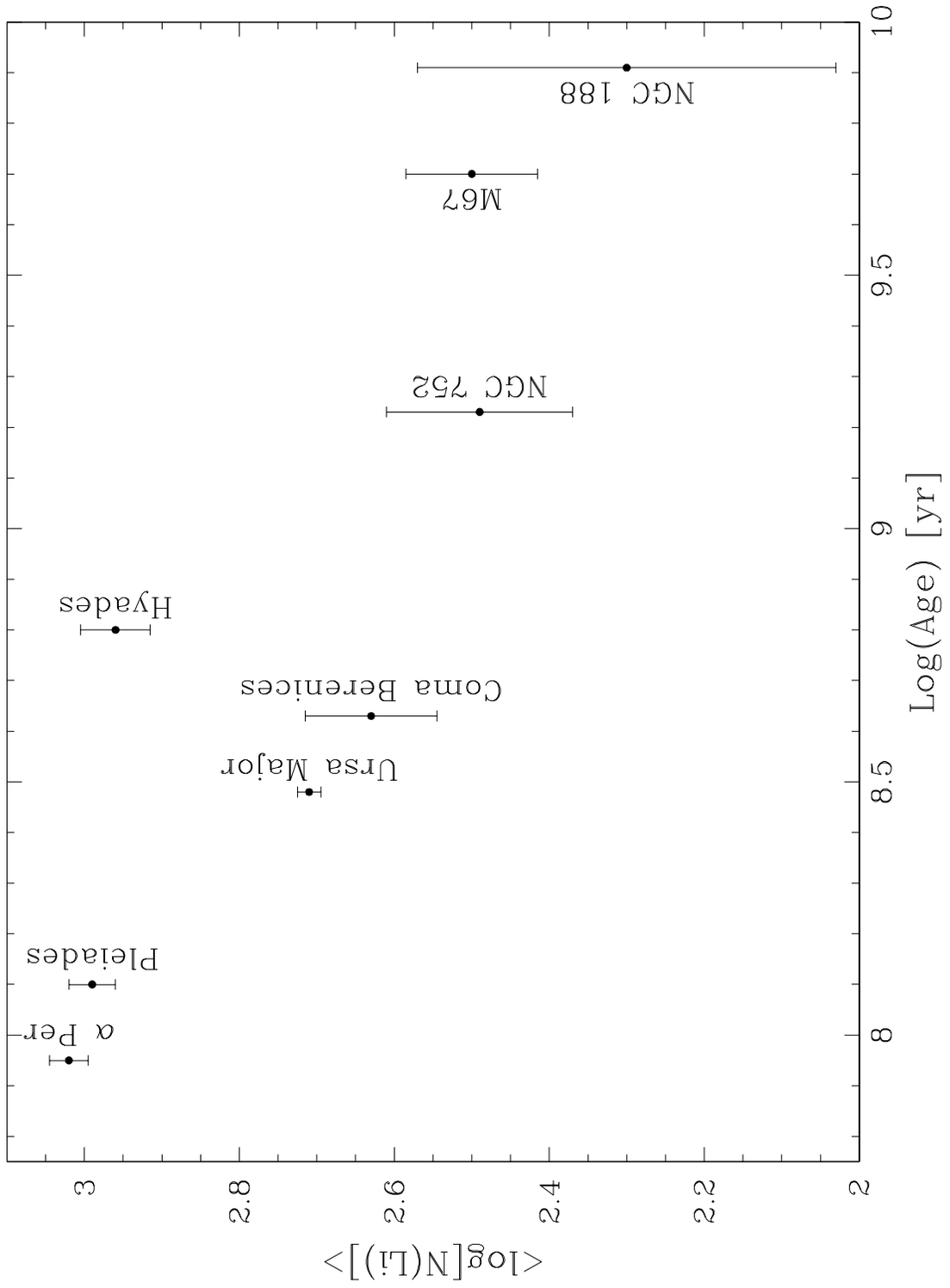


Fig. 11.—

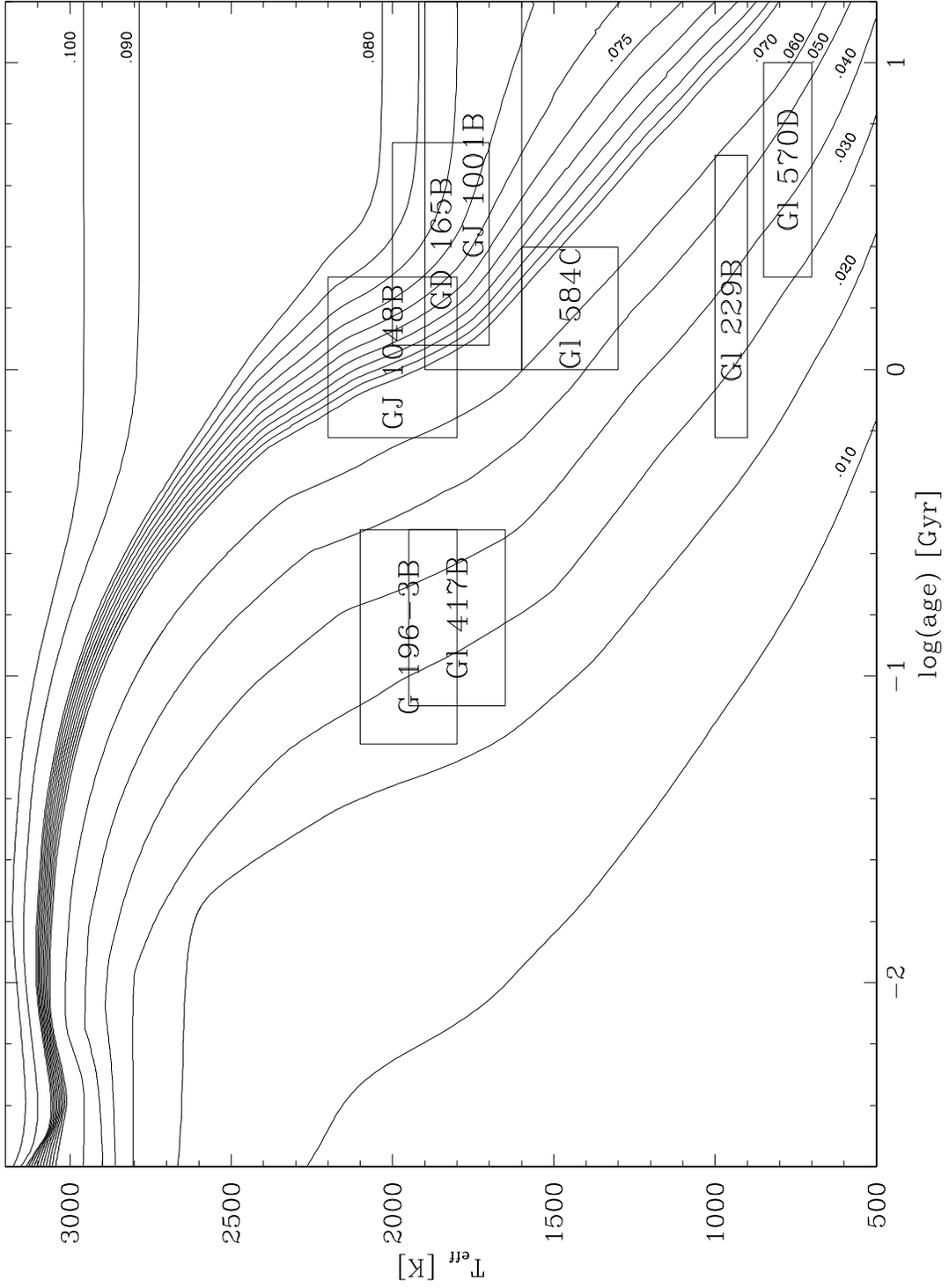


Fig. 12.—

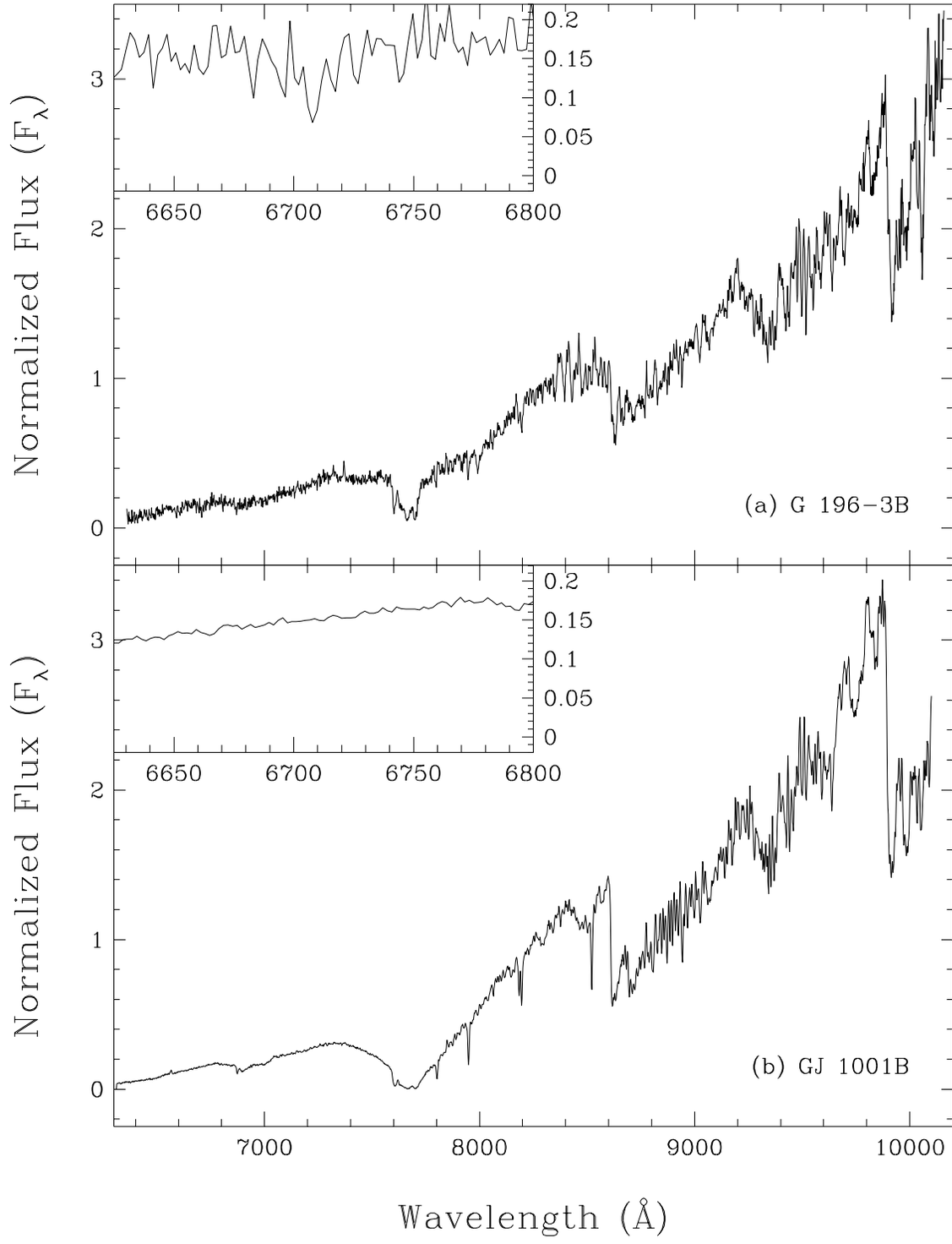


Fig. 13.—

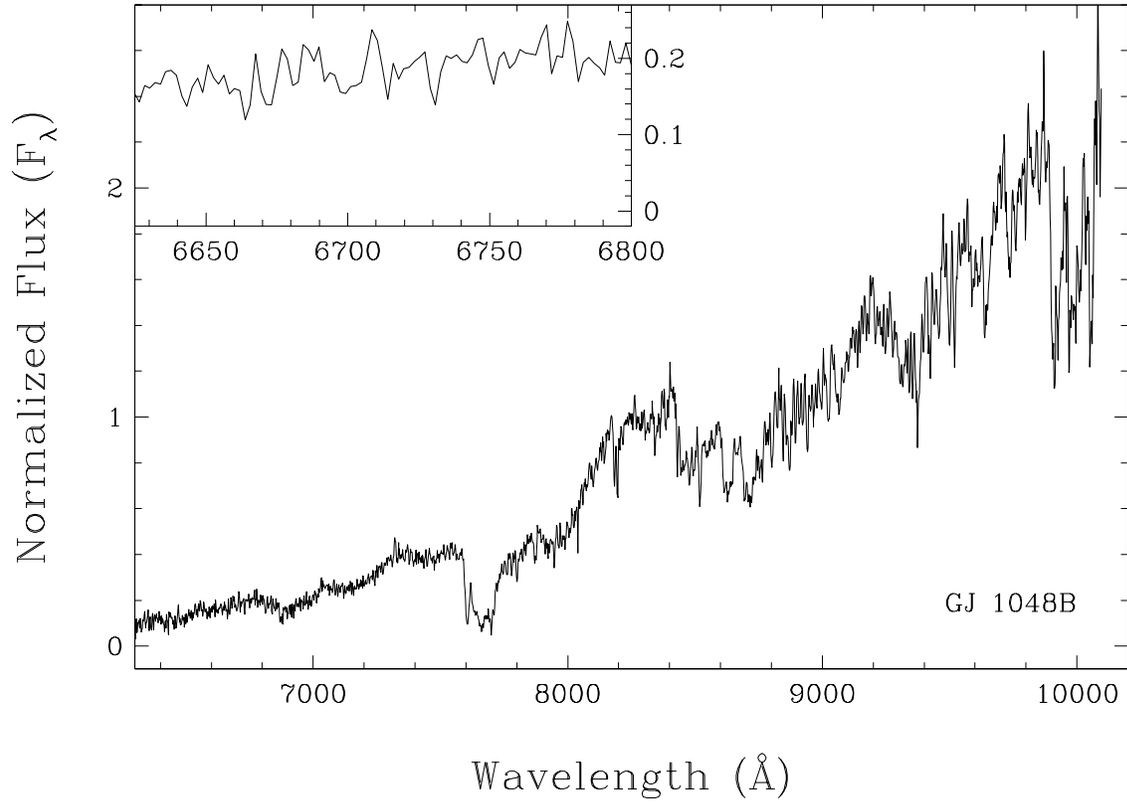


Fig. 14.—

TABLE 1
 JOURNAL OF USNO ASTROMETRIC OBSERVATIONS

Name of Object (1)	Obs. Epoch (Yr) (2)	No. of Obs. (3)	P_{RA} (4)	P_{Dec} (5)	$\langle Z_{RA} \rangle$ (6)	$\langle Z_{Dec} \rangle$ (7)
Gl 417B	1999.38	4	-0.878	+0.491	+0.301	+0.017
	2000.10	4	+0.475	+0.257	-0.117	+0.010
	2000.35	5	-0.793	+0.556	-0.090	+0.011
Gl 584C	1999.38	3	-0.072	+0.773	+0.243	+0.104
	2000.34	1	+0.128	+0.731	+0.055	+0.084
	2000.51	1	-0.751	+0.624	+0.073	+0.084

TABLE 2A
COMPARATIVE ASTROMETRY FOR GL 417

Component (1)	π (mas) (2)	μ (mas/yr) (3)	θ ($^\circ$) (4)	Source and Comments (5)
Gl 417A	46.0 \pm 0.9	291.0 \pm 01.0	238.7 \pm 0.1	HIPPARCOS
Gl 417A	44.3 \pm 1.5	286.8 \pm 04.4	239.8 \pm 1.4	USNO; no DCR correction; 13 exp.; 16 ref. stars
Gl 417B	41.0 \pm 8.9	277.3 \pm 13.2	235.7 \pm 2.6	
Gl 417A	45.2 \pm 1.2	287.2 \pm 04.3	240.3 \pm 1.4	USNO; no DCR correction; 12 exp.; 16 ref. stars
Gl 417B	48.1 \pm 5.7	292.0 \pm 08.9	236.8 \pm 1.8	
Gl 417A	43.9 \pm 1.2	285.2 \pm 04.4	240.8 \pm 1.5	USNO; no DCR correction; 12 exp.; 10 ref. stars
Gl 417B	46.3 \pm 5.5	291.6 \pm 08.9	236.5 \pm 1.9	
Gl 417A	44.5 \pm 1.5	286.1 \pm 04.4	239.7 \pm 1.4	USNO; 13 exp.; 16 ref. stars; DCR with V-I=1.0 for refstars
Gl 417B	40.7 \pm 8.6	287.5 \pm 12.6	237.1 \pm 2.5	
Gl 417A	45.0 \pm 1.6	284.4 \pm 04.4	239.5 \pm 1.4	USNO; 13 exp.; 16 ref. stars; DCR with V-I=1.7 for ref. stars
Gl 417B	39.0 \pm 8.5	285.8 \pm 12.7	236.9 \pm 2.5	

TABLE 2B
COMPARATIVE ASTROMETRY FOR GL 584

Component (1)	π (mas) (2)	μ (mas/yr) (3)	θ ($^\circ$) (4)	Source and Comments (5)
Gl 584AB	53.7 \pm 1.2	216.7 \pm 01.7	144.5 \pm 0.1	HIPPARCOS
Gl 584C	51.7 \pm 5.4	219.0 \pm 03.0	132.5 \pm 1.0	USNO; no DCR correction; 5 exp.; 7 ref. stars
Gl 584C	35.7 \pm 1.7	214.9 \pm 01.9	133.5 \pm 1.0	USNO; 5 exp.; 7 ref. stars; DCR with V-I=1.0 for ref. stars
Gl 584C	39.4 \pm 2.2	215.6 \pm 02.0	133.3 \pm 1.1	USNO; 5 exp.; 7 ref. stars; DCR with V-I=1.7 for ref. stars

TABLE 3
 JOURNAL OF LRIS OBSERVATIONS FOR L-DWARF COMPANIONS

Name of L Dwarf (1)	2MASS Designation (2)	Obs. Date (UT) (3)	Exp. (s) (4)
Gl 417B	2MASSI J1112256+354813 ^a	1998 Dec 14	1200
		1999 Mar 04	1200
		1999 Mar 05	3600
Gl 584C	2MASSW J1523226+301456	1998 Dec 24	3600
		1998 Dec 25	4600
		1999 Mar 04	3600
		1999 Mar 31	4800
G 196-3B	2MASSW J1004207+502300	1999 Mar 04	2400
		1999 Mar 05	3600
GJ 1001B	2MASSW J0004348-404405	1999 Jul 17	1200
GJ 1048B	2MASSI J0235599-233120	2000 Aug 23	844

^aAlso known as 2MASSW J1112257+354813 (Kirkpatrick et al. 2000).

TABLE 4
 DETAILED JOURNAL OF KECK LRIS OBSERVATIONS OF GL 584C

Obs. Date (UT) (1)	UT at Start (2)	Airmass at Start (3)	Exp. Time (sec) (4)	Seeing (5)	Moon (6)	Sky (7)
24 Dec 1998	14:37	2.52	1200	1'0	below horizon	clear
	14:58	2.14	1200	1'0		
	15:21	1.84	1200	1'0		
25 Dec 1998	14:43	2.33	1200	1'1	below horizon	clear
	15:03	2.00	1200	1'2		
	15:25	1.77	1200	1'4		
	15:46	1.59	1000	1'4		
04 Mar 1999	14:01	1.04	1200	0'8	95% illum., 49° away	lt. cirrus?
	14:29	1.02	1200	1'1		
	14:50	1.01	1200	1'5		
31 Mar 1999 ^a	14:02	1.04	1200	0'6	100% illum., 50° away	clear
	14:23	1.06	1200	0'6		
	14:44	1.09	1200	0'6		
	15:05	1.13	1200	0'6		

^aThis was a night of service observing.

TABLE 5
 COMPILED DATA ON THE G DWARF SYSTEMS WITH COMPARISON TO THE SUN

	G1 417A		G1 584AB		Sun	
	data	ref	data	ref	data	ref
Spectral type	G0 V	1	G1 V + G3 V ^a	6	G2 V	-
$B - V$	0.60	2	0.58	7	0.66	11
activity						
$\log(L_X/L_{bol})$	-4.55	2	-5.89	8	-6.38	11
$\log(R'_{HK})$	-4.40	2	-4.77	9	-4.93 ^c	12
P_{rot} (days)	7.6	2	13.6	10	25.3	11
period	variable	3	variable	3	cyclical	3
metallicity						
$[Fe/H]$	-0.01	4	-0.20	4	0.00	-
lithium abundance						
$\log N_{Li}$ ^b	2.38	5	2.61±0.10	7	0.95±0.10	13
kinematics						
U (km/s) ^d	-6.7±0.3	14	+14.6±1.5	9	...	-
V (km/s)	-11.7±0.5	14	-4.6±0.4	9	...	-
W (km/s)	-4.1±0.2	14	-12.5±0.6	9	...	-

^aThe composite spectral type of this close binary ($\rho = 1'.034$ at $\theta = 29.9^\circ$) is given as G2 V by Struve & Franklin 1955. Edwards 1976 estimates the individual types are G1 V and G3 V based on the combined spectral type and known magnitude difference between components.

^bThe primordial lithium abundance of the sun, based on analysis of carbonaceous chondrites, is $\log N_{Li} = 3.34 \pm 0.07$ (Reeves & Meyer 1978).

^cThis is an average of the values at Maunder minimum (-5.10) and solar maximum (-4.75).

^dHere, U is positive in the direction of the Galactic center.

REFERENCES.—(1) Bidelman 1951, (2) Gaidos 1998, (3) Baliunas et al. 1995, (4) Soderblom 1983, (5) Duncan 1981, (6) Edwards 1976, (7) Soderblom et al. 1993b, (8) Schmitt et al. 1990, (9) Soderblom & Mayor 1993a, (10) Hale 1994, (11) Maggio et al. 1987, (12) Henry et al. 1996, (13) Müller et al. 1975, (14) Gaidos et al. 2000.

TABLE 6
AGE ESTIMATES FOR EACH SYSTEM

	Gl 417A (1)	Gl 584AB (2)
X-ray luminosity	80-250 Myr	~2 Gyr
Ca II emission	~400 Myr	~2.5 Gyr
Rotational period	150-400 Myr	850 Myr-1.35 Gyr
Chromospheric variations	young	young
Metallicity	(see text)	(see text)
Lithium abundance	600:: Myr	300:: Myr
Kinematics	young disk	young disk
Moving group membership	Local Association?	none
Final age estimate	80-300 Myr	1-2.5 Gyr

TABLE 7A
 COMPILED DATA ON THE SIX L-DWARF COMPANIONS TO STARS

	GJ 1048B		G 196-3B		GD 165B ^a		Gl 417B		GJ 1001B		Gl 584C	
	data	ref	data	ref	data	ref	data	ref	data	ref	data	ref
Spectral type of companion	L1 V	1	L2 V	1	L4 V	2	L4.5 V	1	L5 V	1	L8 V	1
Spectral type of primary	K2 V	3	M2.5 V	4	DA4	5	G0 V	6	M4 V	1	G1 V + G3 V ^b	7
J	13.67±0.12	1	14.90±0.05	1	15.55±0.06	1	14.57±0.04	1	13.10±0.03	1	16.32±0.11	1
H	12.98±0.10	1	13.67±0.07	1	14.55±0.09	1	13.47±0.04	1	12.05±0.02	1	15.00±0.07	1
K_s	12.32±0.08	1	12.81±0.13	1	14.06±0.07	1	12.69±0.05	1	11.40±0.03	1	14.24±0.07	1
$J - H$	0.69±0.16	1	1.23±0.09	1	1.00±0.11	1	1.10±0.06	1	1.05±0.04	1	1.33±0.13	1
$H - K_s$	0.67±0.13	1	0.86±0.15	1	0.49±0.12	1	0.78±0.06	1	0.65±0.04	1	0.76±0.10	1
$J - K_s$	1.35±0.14	1	2.09±0.14	1	1.49±0.09	1	1.88±0.06	1	1.70±0.04	1	2.09±0.13	1
ρ	11''9	8	16''2	4	3''7	9	90''	1	18''6	10	194''	1
θ	252°	8	210°	4	191°	9	245°	1	258°	10	136°	1
π_{trig}	0''0470±0''0010	11	~0''05±0''015 ^c	4	0''0317±0''0025	12	0''0460±0''0009	11	0''1047±0''0011	12	0''0537±0''0012	11
physical sep.	~250 AU	—	~300 AU	—	~120 AU	—	~2000 AU	—	~180 AU	—	~3600 AU	—
M_J	12.03±0.13	1	13.4±0.7	1	13.31±0.18	1	12.89±0.06	1	13.20±0.04	1	14.98±0.12	1
M_H	11.34±0.11	1	12.2±0.7	1	12.29±0.18	1	11.79±0.06	1	12.15±0.03	1	13.65±0.09	1
M_{K_s}	10.68±0.09	1	11.3±0.7	1	11.68±0.18	1	11.01±0.07	1	11.50±0.04	1	12.89±0.09	1
est. age (Gyr)	0.6-2.0	1	0.06-0.3	1	1.2-5.5	13	0.08-0.3	1	>1.0	1	1.0-2.5	1
est. mass (M_\odot)	0.070±0.010	1	0.035±0.015	1	0.075±0.005	1	0.035±0.015	1	0.070±0.010	1	0.060±0.015	1
Li I EW (Å)	<1	1	6	1	<0.7	2	11.5	1	<0.2	1	7.4	1

^aAlso known as 2MASSW J1424390+091710.

^bThe composite spectral type of this close binary ($\rho = 1''034$ at $\theta = 29.9^\circ$) is given as G2 V by Struve & Franklin 1955. Edwards 1976 estimates the individual types are G1 V and G3 V based on the combined spectral type and known magnitude difference between components.

^cThis is not an actual measure but a best guess to the true parallax. It represents the mean value (and error) of the spectroscopic distance estimates for both components.

REFERENCES.— (1) This paper, (2) Kirkpatrick et al. 1999b, (3) Upgren et al. 1972, (4) Rebolo et al. 1998, (5) McCook & Sion 1987, (6) Bidelman 1951, (7) Edwards 1976, (8) Gizis et al. 2000b, (9) Zuckerman & Becklin 1992, (10) Goldman et al. 1999, (11) Perryman et al. 1997, (12) van Altena et al. 1995, (13) Kirkpatrick et al. 1999a.

NOTE.—Physical association of the companion with the primary was established via common proper motion for all entries except GJ 1048B, for which the inference is statistical. All JHK_s magnitudes are from 2MASS.

TABLE 7B
 COMPILED DATA ON THE TWO T-DWARF COMPANIONS TO STARS

	Gl 229B		Gl 570D	
	data	ref	data	ref
Spectral type				
of companion	T dwarf	1	T dwarf	9
of primary	M1 V	2	K4 V + M1.5 V + M3 V	9
J	14.2±0.1	3	15.33±0.05	9
H	14.3±0.1	3	15.28±0.09	9
K_s	14.3±0.1	3	15.27±0.17	9
$J - H$	-0.1±0.2	3	0.05±0.10	9
$H - K_s$	0.0±0.2	3	0.01±0.19	9
$J - K_s$	-0.1±0.2	3	0.06±0.17	9
ρ	7''	4	258'' ^a	9
θ	164°	4	316° ^a	9
π_{trig}	0'1732±0'0011	5	0'1693±0'0017	5
physical sep.	~45 AU	-	~1500 AU ^a	-
M_J	15.4±0.1	3	16.47±0.05	9
M_H	15.5±0.1	3	16.42±0.09	9
M_{K_s}	15.5±0.1	3	16.41±0.17	9
est. age (Gyr)	0.6-5	6,7,8	2-10	9
est. mass (M_\odot)	0.035±0.015	6,7,8	0.050±0.020	9

^aMeasured with respect to the A component.

REFERENCES.—(1) Oppenheimer et al. 1995 and Kirkpatrick et al. 1999b, (2) Boeshaar 1976 and Kirkpatrick et al. 1991, (3) Matthews et al. 1996, (4) Golimowski et al. 1998, (5) Perryman et al. 1997, (6) Nakajima et al. 1995, (7) Marley et al. 1996, (8) Leggett et al. 1999, (9) Burgasser et al. 2000.

NOTE.—Physical association of the companion with the primary was established via common proper motion by Nakajima et al. 1995 for Gl 229B and Burgasser et al. 2000 for Gl 570D.