Chandra Study of the Cepheus B Star Forming Region: Stellar Populations and the Initial Mass Function

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\textbf{ABSTRACT}

Cepheus B (Cep B) molecular cloud and a portion of the nearby Cep OB3b OB association, one of the most active regions of star formation within 1 kpc, has been observed with the ACIS detector on board the \textit{Chandra X-ray Observatory}. We detect 431 X-ray sources, of which 89\% are confidently identified as clustered pre-main sequence (PMS) stars. Two main results are obtained. First, we provide the best census to date for the stellar population of the region. We identify many members of two rich stellar clusters: the lightly obscured Cep OB3b association, and the deeply embedded cluster in Cep B whose existence was previously traced only by a handful of radio sources and T Tauri stars. Second, we find a discrepancy between the X-ray Luminosity Functions (XLFs) of the Cep OB3b and the Orion Nebula Cluster (ONC). This may be due to different Initial Mass Functions (IMFs) of two regions (excess of \(\simeq 0.3\) M\(_{\odot}\) stars), or different age distributions.

Several other results are obtained. A diffuse X-ray component seen in the field is attributed to the integrated emission of unresolved low mass PMS stars. The X-ray emission from HD 217086 (O7n), the principle ionizing source of the region, follows the standard model involving many small shocks in an unmagnetized radiatively accelerated wind. The X-ray source \#294 joins a number of similar superflare PMS stars where long magnetic structures may connect the protoplanetary disk to the stellar surface.

\textit{Subject headings:} ISM: individual (Cepheus molecular cloud) - open clusters and associations: individual (Cepheus OB3) - stars: formation - stars: mass function - stars: pre-main sequence - X-Rays: stars

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1. Introduction

Cepheus B (Cep B), the hottest CO component of the Cepheus molecular cloud (Sargent 1977, 1979), is located near the northwestern edge of the cloud at a distance of 725 pc from the Sun (Blaauw et al. 1959; Crawford & Barnes 1970). Outside Cep B, to the north and west of the cloud, lies the stellar Cep OB3 association, composed of two subgroups of stars of different ages with the youngest (Cep OB3b) lying closer to the molecular cloud (Blaauw 1964; Jordi et al. 1996) (see Figure 1).

Sargent (1979) considered Cep OB3 to be a good example of sequential star formation, following the model of Elmegreen & Lada (1977). The interface between the molecular cloud and the OB star association is clearly delineated by the optically visible HII region Sharpless 155 (S 155), where cloud material is ionized and heated by the radiation field of the youngest generation of the Cep OB association (Panagia & Thum 1981). The photodissociation region (PDR) at S 155 is favorably oriented to reveal the progression of star formation. As the surface of the cloud is being eroded by the early-type stars, the cloud edge moves eastward across the observer’s field of view with new stars emerging from the obscuring molecular cloud. Radio continuum (Felli et al. 1978; Testi et al. 1995), far-infrared, CO (Minchin et al. 1992), and near-infrared studies (Moreno-Corral et al. 1993; Testi et al. 1995) reveal a few young stars embedded in the Cep B cloud behind the PDR. Sources located on the edge of the molecular cloud and exhibiting high extinction were suggested to represent a third generation of star formation triggered by the HII region shock propagating into the cloud.

The low mass pre-main sequence (PMS) stellar population of Cep OB3b can be effectively discriminated using X-ray emission due to the heavy contamination in optical and near-infrared (ONIR) surveys by both foreground and background Galactic field stars. X-ray surveys are complementary to ONIR surveys because they trace magnetic activity (mainly plasma heated in violent magnetic reconnection flares) rather than photospheric or circumstellar disk blackbody emission, and PMS X-ray emission is elevated $10^{1} - 10^{4}$ above main sequence (MS) levels (Preibisch et al. 2005). A ROSAT X-ray study of Cep OB3b identified over 50 likely PMS stars with $A_V < 3$ mag and $L_X \gtrsim 10^{30}$ ergs s$^{-1}$ (Naylor & Fabian 1999). Ten of these ROSAT sources are coincident with optical sources, and four of these are spectroscopically confirmed classical and weak-lined T Tauri stars (Pozzo et al. 2003).

Much more can be achieved with the current generation of X-ray telescopes, particularly the Chandra X-ray Observatory with its excellent high-resolution mirrors and low-noise detectors. Studies of the Orion Nebula region demonstrate that Chandra images can penetrate up to $A_V \approx 500$ mag into the cloud (Getman et al. 2005; Grosso et al. 2005), considerably deeper than near-infrared surveys in the $JHKL$ bands. Chandra is also effective in resolving crowded fields down to $\approx 0.7''$ scales (Getman et al. 2005b). In X-rays, OB stars are often
not much brighter than PMS stars, so multiple systems associated with OB stars can be identified (Stelzer et al. 2005). \textit{Chandra} X-ray studies are particularly effective in uncovering heavily obscured low-mass cloud populations and in discriminating PMS populations from unrelated older stars.

We present here a \textit{Chandra} study of the region using its Advanced CCD Imaging Spectrometer (ACIS) detector. Over 380 PMS stars in two rich clusters are found, concentrated in the lightly obscured Cep OB3b cluster and a previously unknown embedded cluster, and we infer the existence of an additional 700 – 800 low-mass members. Only $\simeq 7 - 9\%$ of the detected X-ray sources are attributable to contaminating Galactic and extragalactic populations. The observation and source lists are described in §2. Identification with 2MASS counterparts and their NIR properties are considered in §3. X-ray fluxes and their errors are determined in §4. X-ray sources unrelated to the cloud are discussed in §5. The discovery of two rich clusters is described in §6. Their stellar populations are discussed in §7 using measured X-ray luminosity functions (XLFs) and Initial Mass Functions (IMFs). The origin of the soft diffuse X-ray emission discovered here is discussed in §8. Finally, we address two individual stars of particular interest: HD 217086, the most massive star in Cep OB3b (§9.1), and \textit{Chandra} source #294 which exhibited an unusually luminous and hot X-ray flare (§9.2).

2. The \textit{Chandra} observation and source list

2.1. Observation and data reduction

The observation of Cep B and Cep OB3b was obtained on 2003 March 11.51 – 11.88 with the ACIS camera (Garmire et al. 2003) on-board \textit{Chandra} (Weisskopf et al. 2002). We consider here only results arising from the imaging array (ACIS-I) of four abutted \(1024 \times 1024\) pixel front-side illuminated charge-coupled devices (CCDs) covering about \(17' \times 17'\) on the sky. The S2 and S3 detectors in the spectroscopic array (ACIS-S) were also operational, but as the telescope point spread function (PSF) is considerably degraded far off-axis, the S2-S3 data are omitted from the analysis. The aim point of the array is 22\(^{h}\)56\(^{m}\)49.4\(^{s}\), +62\(^{\circ}\)39'55''6 (J2000), and the satellite roll angle (i.e., orientation of the CCD array relative to the north-south direction) is 7.9. The total net exposure time of our observation is 30 ks with no background flaring or data losses.

Data reduction, source detection, and extraction have been done using procedures similar to those described in detail by Getman et al. (2005). Briefly, the data were partially corrected for CCD charge transfer inefficiency (Townsley et al. 2002), cleaned with “grade”,
“status”, and “good-time interval” filters, trimmed of background events outside of the 0.5 – 8.0 keV band, and cleaned of bad pixel columns with energies of < 0.7 keV, left by the standard processing (see Appendix B of Townsley et al. (2003) for more details). Based on several dozen matches between bright Chandra and 2MASS point sources a correction to the absolute astrometry was applied and the slight PSF broadening from the Chandra X-ray Center’s (CXC’s) software randomization of positions was removed. Source searching was performed with data image and exposure maps constructed at three spatial resolutions (0.5, 1.0, and 1.4″ per pixel) using the CIAO wavdetect tool. Those procedures were performed with CIAO software package 3.1, LHEASOFT 5.3, the Penn State CTI corrector version 1.42, and the ACISExtract (AE) package version 3.67. The latter two tools were developed at Penn State\(^1\).

### 2.2. Source detection and characterization

Figure 2 shows the resulting smoothed image of the ACIS-I field. More than 400 point sources are seen\(^2\). A wavelet-based source detection procedure (wavdetect) is applied. It is followed by visual examination to locate other candidate sources, mainly close doubles and sources near the detection threshold. Using AE, photons are extracted from the polygonal contours of \(\sim 90\%\) encircled energy using detailed position-dependent models of the PSF. Background is measured locally in source-free regions. The list of candidate sources is trimmed to omit sources with fewer than three background-subtracted counts in the PSF (i.e. \(\text{NetFull}/\text{PSF} < 3\); these and other quantities are defined in the notes of Table 1). This resulted in a catalog of 431 sources, which are listed in Table 1. Twenty-seven of the 31 weakest sources with \(3 < \text{NetFull}/\text{PSF} < 5\) counts (median source significance \(\text{Signif} = 1.1\), which corresponds (Getman et al. 2005) to 2.2σ detection threshold of \(\text{PWDetect}\)) have near-infrared (NIR) counterparts (§3); we thus believe most of these are real despite their marginal statistical significance. One hundred and eight sources with \(5 < \text{NetFull}/\text{PSF} < 10\) have median \(\text{Signif} = 1.8\) (3.6σ detection threshold of \(\text{PWDetect}\)).

The AE package provides a variety of source characteristics including celestial position, off-axis angle, net and background counts within the PSF-based extraction area, source sig-

\(^1\)Descriptions and codes for CTI correction and ACIS Extract can be found at http://www.astro.psu.edu/users/townsley/cti/ and http://www.astro.psu.edu/xray/docs/TARA/ae_users_guide.html, respectively.

\(^2\)We do not show here the raw image of the field as it gives a misleading impression of high background and low resolution.
nificance assuming Poisson statistics, effective exposure (corrected for telescope vignetting, satellite dithering, and bad CCD pixels), median energy after background subtraction, a variability indicator extracted from the one-sided Kolmogorov-Smirnov statistics, and occasional anomalies related to chip gap or field edge positions. These are all reported in Table 1; see Getman et al. (2005) for a fuller description of these quantities.

3. 2MASS counterparts and their properties

3.1. Identification with catalogued 2MASS sources

An automated cross-correlation between the *Chandra* source positions and 2MASS NIR catalogs was made using a search radius of 1″ within ≃ 3.5′ of the ACIS field center, and a search radius of 2″ in the outer regions of the field where the *Chandra* PSF deteriorates. To evaluate the merits of this automated procedure, we performed a careful visual examination of each source. In 99% of the cases, the identifications are clear and unambiguous. Seventeen matches near the edges of the field with *Chandra*-2MASS separations greater than 2″ were added to the catalog. The result is that 385 out of 431 (89%) *Chandra* sources have NIR counterparts in the 2MASS catalog (Table 2).

After a correction to the *Chandra* boresight of ∆R.A. = +0.13″ and ∆Decl. = −0.14″, mentioned in section 2.1, to bring it into the 2MASS/Hipparcos reference frame, the median *Chandra*-2MASS separations are better than 0.21″ at the central part of the field (off-axis angle < 3.5′), and 0.47″ at larger off-axis angles. This excellent astrometric agreement between 2MASS and *Chandra* positions is similar to that achieved in the Orion Nebula Cluster field (Getman et al. 2005).

3.2. X-ray sources with un-catalogued 2MASS counterparts

Of the 46 X-ray sources not associated with 2MASS catalogued stars 14 are soft (MedE < 2 keV) and 32 are hard (MedE > 2 keV). Visual examination of the 2MASS atlases shows that 12 soft (## 78, 103, 170, 222, 242, 243, 249, 296, 309, 340, 343, 374) and 2 hard (## 395 and 403) X-ray sources without identification lie very close to bright NIR stars. As an example, expanded views of the 2MASS atlas around 12 soft X-ray sources are shown in Figure 3. The nearby catalogued 2MASS stars are often flagged as an extended NIR source. In the case of ## 242 and 243, *Chandra* found two un-catalogued companions to a bright 2MASS star. X-ray source # 340 is suspiciously close to an unregistered bright 2MASS source, but does not coincide with it; this may be emission from an HH shock, but the lack
of optical data does not allow us to speculate on it. The only two soft X-ray sources that are truly not seen in NIR 2MASS are ## 26 and 214. These two are the hardest among the soft sample and perhaps are too absorbed to be detected in NIR. Later in the membership study (§5) we consider these 14 soft sources, including ## 26, 214, 340, and two hard sources, ## 395 and 403, as likely members of the Cepheus populations.

3.3. NIR properties of X-ray detected sources

Figures 4 and 5 compare NIR properties of all cataloged 2MASS sources in the ACIS-I field with the 385 detected in X-rays (not including un-cataloged 2MASS sources from §3.2). The latter sources are clustered in NIR color space at $A_V \sim 2 - 4$ mag with only $\sim 10$ having NIR colors consistent with foreground main sequence stars. NIR colors for $\sim 30, 8\%$ of the X-ray selected population, show $K$-band excesses that indicate the presence of dusty protoplanetary disks.

Pozzo et al. (2003) found the age of $\sim 1$ Myr for four out of six PMS candidates within their 1a and 2b fields (see their Figure 15), which partially overlap our ACIS-I field. In Figure 5 we show the 1 Myr isochrone in the $J$ vs. $(J - H)$ color-magnitude diagram with reddening loci for PMS stars of different masses (see footnote 4 for references). We compare locations of our X-ray sources on the color-magnitude diagram with the 1 Myr PMS isochrone and estimate their masses, bolometric luminosities, and local absorptions. Most of the X-ray sources are consistent with PMS stars with masses of $0.1 - 1 M_\odot$ at a distance of 725 pc (Testi et al. 1995) subject to $1 < A_V < 3$ mag absorption. Several dozen appear to be more obscured PMS stars with $5 < A_V < 15$.

Table 2 provides information on the 385 2MASS counterparts, their offsets from *Chandra* positions, photometric magnitudes, photometry quality and confusion flags. With the assumption that most of the detected X-ray sources are $\sim 1$ Myr old PMS stars we also give our estimates of stellar masses, absorptions, and bolometric luminosities based on the NIR color-magnitude diagram in Figure 5.

3.4. Understanding the background stellar population

We examined Monte Carlo simulations of the Galactic stellar population expected in the direction of our ACIS field $(l, b) = (110.2, +2.7)$ based on the stellar population synthesis
model of Robin et al. (2003)\textsuperscript{3}. Within the ACIS field-of-view, the Besançon model predicts $\sim 100 - 150$ MS foreground ($d < 725$ pc) and $\sim 1400 - 3100$ background MS, giants, and sub-giants within the 2MASS sensitivity limit around $J < 16 - 17$ mag.

The simulations help us to understand the bimodal distribution of 2MASS stars in the color-magnitude diagram (this was previously noticed from $V$ versus $V - I$ optical diagrams by Pozzo et al. (2003)). The model indicates that, due to its sensitivity limits, 2MASS will preferentially detect the M, K, and G MS stars at distances of $\sim 0.8 - 3.6$ kpc, but will detect large populations of A and F MS stars, and sub-giants and giants of all spectral types, located at distances of $\sim 5.4 - 5.7$ kpc. Loci for these sub-populations are shown in the NIR color-magnitude diagram of Figure 5\textsuperscript{4}. The region occupied by most of our X-ray sources, PMS stars with $A_V \sim 2 - 4$ mag, is also the characteristic location for $\sim 400 - 500$ older ($> 1$ Gyr) background giants. None of those giants is expected to emit X-rays detectable in our observation (§5.3).

\textsuperscript{3}This was computed by the Web service provided by the Robin et al. (2003) group at Besançon at http://bison.obs-besancon.fr/modele. In addition to the smooth absorption component provided in the model, we added a cloud at $d = 725$ pc with $A_V \sim 2.5$ mag, as inferred from the average NIR colors of Chandra sources shown in Figures 4-5. As we have not considered the patchy denser molecular cloud which covers $\sim 1/4$ of ACIS-I FOV, the inferred background population may be somewhat overestimated. We refer to this hereafter as the Besançon model.

\textsuperscript{4}We give here details concerning the $J$ vs. $(J - H)$ color magnitude diagram in Figure 5. Black dots show Chandra sources with 2MASS counterparts, and grey dots show all 2MASS sources in the field. The ZAMS (thick black dotted line on left) is obtained from Tables 7.6 and 15.7 of Cox (2000). The 1 Myr isochrone (thick black line on right) is from Baraffe et al. (1998) for $0.02 M_\odot \leq M \leq 1.4 M_\odot$ and Siess et al. (2000) for $1.4 M_\odot \leq M \leq 7.0 M_\odot$. Reddening vectors of $A_V \sim 10$ mag (dashed lines) are given for $0.075 M_\odot, 0.1 M_\odot, 0.2 M_\odot, 0.5 M_\odot, 1.0 M_\odot, 2.0 M_\odot$, and $4.0 M_\odot$. Overlayed on this color-magnitude diagram are outlines of the distributions of expected foreground and background populations obtained from Besançon simulations of the Galactic stellar populations in the direction of Cepheus. They clearly explain the two-horn shape of the color distribution of 2MASS stars. The horn around $J - H \simeq 0.5 - 0.8$ consists of G-K-M main sequence background stars (red locus), A-F main sequence background stars (green locus), background sub-giants (luminosity class IV, purple locus), younger ($< 1$ Gyr) background giants (luminosity class III, black dashed locus around $J - H = 0.5$), and foreground main sequence stars (blue locus). The horn around $J - H \simeq 0.8 - 1.2$, which includes most of the Chandra sources, has older background giants ($> 1$ Gyr, black dashed locus around $J - H = 1.0$). The solid black locus covering heavily obscured stars with $A_V \gtrsim 5$ mag contains a mixture of embedded PMS stars and highly reddened background main sequence stars, sub-giants and giants.
4. X-ray spectroscopy and fluxes

The XLF of stars in young stellar clusters exhibits a range of $10^5$ in X-ray luminosity (Feigelson et al. 2005). In relatively short exposures of distant clusters, the majority of sources have very few counts while a few may have thousands of counts. Consequently, no single method is well-adapted to characterization of source spectra and fluxes. We describe here three different approaches applied to three flux levels, which are summarized in Figure 6: for 174 sources with $> 20$ counts (sixth row of the Figure), we perform regressions to spectral models giving direct estimations of plasma temperatures, line-of-sight absorption, and broad-band fluxes; for 212 weak sources with absorptions estimated from NIR colors\(^5\) (seventh row of the Figure), we perform regressions with plasma temperature as a parameter; and for 45 weak X-ray sources without $A_{V,IR}$ estimates (eighth row of the Figure), we obtain non-unique spectral fits for the sole purpose of estimating observed broad-band fluxes. This last category of sources mostly consists of sources unrelated to the Cepheus star formation region (§§5.1 and 5.2). Resulting spectral fits and broad-band luminosities appear in Table 3. Following Getman et al. (2005), we report observed hard-band (2 – 8 keV, $\log L_h$) and full-band (0.5 – 8 keV, $\log L_t$) luminosities, and intrinsic luminosities after correction for absorption ($\log L_{h,c}$, $\log L_{t,c}$). We omit soft band luminosities due to the absorption seen in virtually all sources.

### 4.1. Spectral fits for sources with $> 20$ counts

For 174 sources with greater than 20 net counts (154 lightly absorbed and 20 heavily absorbed), automated spectral fitting was performed using AE and XSPEC (Arnaud 1996). We applied a one-temperature optically thin thermal plasma emission model (Smith et al. 2001, APEC) assuming a uniform density and 0.3 times solar elemental abundances which is typical of young stellar X-ray sources (e.g. Imanishi, Koyama, & Tsuboi 2001; Feigelson et al. 2002a). To explore the whole range of various alternative models that successfully fit the data we performed spectral fits on grouped (with different minimum number of grouped counts, starting from 1, using the $\chi^2$-statistic\(^6\) as well as on un-grouped (using the C-statistic) spectra. We then performed a visual inspection of all spectral fits to choose the

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\(^{5}\) $N_{H,IR}$ was derived from $A_{V,IR}$ reported in Table 2 using the relationship $N_H = 2.0 \times 10^{21}A_V$ (Ryter 1996).

\(^{6}\) We tested $\chi^2$-statistics with different error weighting methods, such as standard, gehrels, and churazov, and found that the best-fit values of the model parameters remain similar for a spectrum of the same grouping.
“most appropriate” spectral fit based on subjective judgment as outlined below.

For lightly absorbed sources (roughly, sources with median energy $MedE < 2$ keV), data can often be successfully fit with two or more qualitatively different spectral models. Spectral fits of five sources with $20 - 23$ net counts are shown in Figure 7 to exemplify this common ambiguity in spectral fitting. Sources can be often successfully fit by two different types of models: high $N_H$ and low $kT$, or lower $N_H$ with higher $kT$. Source # 167 can be fit by three different classes of models. This problem was also noted by Getman et al. (2005) for the Orion Nebula Cluster (COUP project) where many more photons are available. In these situations, we adopted a model where the plasma energy most closely matches the typical energy of PMS stars in Orion: for unabsorbed stars with NIR counterparts, the median plasma temperature (from one-temperature fits) is $kT \sim 1.6$ keV; for absorbed stars with NIR counterparts, $kT \sim 2.6$ keV; and for absorbed stars without NIR counterparts, $kT \sim 4.4$ keV (Getman et al. 2005b). In Figure 7, we thus preferred the right-hand panel fits. For highly absorbed sources (all except 4 with $> 30$ net counts), data with different groupings are successfully fit by similar class of models (Figure 8), and we arbitrarily report a fit from one of the available groupings.

4.2. Spectral fits for sources with $< 20$ counts

Figure 9 compares absorption column densities derived from our X-ray spectra of bright ($NetFull > 20$ cts) sources with those derived from the 2MASS $J$ vs.($J - H$) color magnitude diagram. NIR sources were dereddened to the 1 Myr PMS isochrone. We see that the X-ray and NIR absorption columns are statistically equivalent; no bias is seen and scatter is generally within $\pm 0.3$ in log $N_H$. On this basis, we can reliably substitute log $N_{H,IR}$ for log $N_{H,Xray}$ in spectral fitting of 212 fainter sources (177 soft and 35 hard) which have 2MASS NIR photometry.

To estimate plasma temperatures in these faint sources, we use the median energy of the extracted photons. The COUP study showed that $MedE$ is a predictor of log $N_H$ in strong PMS stars superposed by a weaker dependence on $kT$ (Feigelson et al. 2005). To test this method, we simulated a grid of absorbed plasma models (wabs*APEC) using the fakeit command in XSPEC. We then passed simulated spectra through $AE$ to perform photometric analysis including calculation of $MedE$. For the 212 faint sources with NIR photometry, we fixed column densities to $N_{H,IR}$ and placed them on the simulated ($N_H$ versus $MedE$) plane to roughly estimate their plasma energies. With the $N_H$ and $kT$ parameters frozen we then

\footnote{A similar correlation exists for COUP data, but it has not been reported.}
performed XSPEC fits to derive the spectrum normalization and to calculate broad-band X-ray fluxes. Examples of these spectral fits are shown in Figures 10 and 11. The resulting spectral fits appear satisfactory, even for very weak sources of as few as 3-5 net counts.

Finally, we consider the 45 weak sources (17 soft and 28 hard) that lack sufficient 2MASS photometry to estimate $N_{H,IR}$. Most of those sources are probably unrelated to the Cepheus region (see §5). Here we report one of the possible spectral fits from a wide range of models in order to integrate under the model and to estimate observed broad-band fluxes. The spectral models for these 45 weak sources are used here simply as spline fits with no astrophysical meaning, mainly to provide future researchers with the ability to derive much more reliable observed X-ray fluxes. Table 3 reports thermal models for all 45 sources; Table 4 reports power law models for 21 of these sources (see last row in Figure 6) that are AGN candidates (see §5.1).

4.3. Flux uncertainties

Formal errors on X-ray luminosities for young stellar members of the Cepheus region have been estimated through Monte Carlo simulations. For each source: (1) we randomly draw a distribution of $\log N_H$, comprised of 1000 points, with the mean equal to that reported from spectral analysis and $\sigma \sim 0.3$, obtained in §4.2; (2) we randomly draw a count rate ($CR$) Poisson distribution of 1000 points with the mean equal to the measured value; (3) using the MARX ray-trace simulator, we simulate a very bright source with spectral source’s characteristics, $N_H$, $kT$, we slice the simulated source on thousand of chunks, comprising the number of counts of the real source, and derive the characteristic distribution of source’s median energy ($MedE$); (4) we pass the obtained distributions of $\log N_H$, $CR$, and $MedE$ through the simulated database of optically thin plasma model (see §4.2) to report the standard deviations of X-ray fluxes in Table 3.

The simulations indicate that 1σ errors on $MedE$ are in general better than 0.2 keV for brighter ($NetFull > 20$ counts) sources, but become as large as $\sim 1$ keV for weaker sources. X-ray observed luminosities $L_t$ ($L_h$, $L_{h,c}$) are known better than 0.2 (0.3,0.3) dex for brighter sources, but become as much uncertain as 0.3 (0.6,0.6) dex for weaker sources (Figure 12). The uncertainty on intrinsic total band luminosity $L_{t,c}$ in addition to count rate is affected by absorption, but in general for most of the sources it is better than 0.4 dex.

The scientific reliability of these luminosities, however, is usually lower than the formal statistical uncertainty for several reasons. First, all PMS stars exhibit strong temporal variability. From Orion studies, we estimate that $\sim 10\%$ of the stars will be caught in a flare
state during the 8 hours of Cepheus B exposure (Wolk et al. 2005). Second, the $L_{t,e}$ will systematically underestimate the true emission for obscured or embedded populations, due to the absence of soft band spectral components. Third, if the distance of 725 pc adopted in this paper were revised to 800 pc, quoted in Pozzo et al. (2003), then the PMS stellar X-ray luminosities should systematically be increased by $\simeq 0.1$ dex.

5. X-ray sources unrelated to the cloud

5.1. Unidentified X-ray sources and extragalactic contamination

Out of 83 “hard” ($MedE > 2$ keV, Figure 6) sources 30 have not been identified with 2MASS NIR counterparts (this does not include ## 395, 403 from §3.2). Twenty four of these sources without 2MASS counterparts lie outside of the Cep B molecular cloud, which covers the southeastern ACIS chip (CCD0) (Figure 13(a)). We argue here these are most likely extragalactic sources. No more than 3 extragalactic sources are likely present behind the dark cloud itself; most of the hard sources in the cloud are concentrated around the PDF ionization front (see Figure 13(a)) or in the new heavily absorbed cluster found in the ACIS image (§6). We therefore omit consideration of extragalactic contamination on the southeastern ACIS chip.

We evaluate the expected contamination by extragalactic X-ray sources using the methods of Getman et al. (2005b). Confining analysis to the hard ($2−8$) keV band, we construct Monte Carlo simulations of the extragalactic population by placing artificial sources randomly across the field. Incident fluxes are drawn from the X-ray background log $N − \log S$ distribution described by Moretti et al. (2003) assuming a power law photon index distribution consistent with flux-dependencies described by Brandt et al. (2001). The spectrum of each simulated source was passed through a uniform absorbing column density log $N_H \sim 22.2$ cm$^{-2}$. This is the estimated sum of two components: absorption of log $N_H \sim 21.7$ cm$^{-2}$ from Earth to the Cepheus region taken from the median of soft X-ray sources away from the dark cloud and a HI column density of log $N_H \sim 22.1$ cm$^{-2}$ through the entire Galactic disk in the direction of Cepheus (Dickey & Lockman 1990)$^8$. After applying local background levels found in our ACIS image, we then remove very weak extragalactic sources that would have fallen below our source detection threshold.

The grey lines in Figure 14 show the predicted $N − \log S$ distribution of extragalactic

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$^8$This was obtained from NASA’s HEASARC tool located at http://heasarc.gsfc.nasa.gov/cgi-bin/Tools/w3nh/w3nh.pl
sources from several typical simulations with different detection thresholds. Here N is the total number of extragalactic sources expected to be detected and $S = F_h$ is the observed source flux in the hard band. This prediction is compared with the observed hard fluxes of 24 Cepheus hard unidentified sources (black solid line in Figure 14; values given in Table 4). The simulations predict that a range of 7 $-$ 17 extragalactic sources would have been detected in these three CCD chips by our data processing, which is roughly half of the 24 observed unidentified hard Cepheus sources. The others may be physically associated with the Cepheus region — for example new embedded sources in the molecular cloud, which may extend towards the southwestern (part of CCD1) and northeastern (part of CCD2) parts of the ACIS-I field (Figure 13(a)). Since the observed source counts lie somewhat below the simulations for $S < 1 \times 10^{-14}$ erg s$^{-1}$ cm$^{-2}$, it is plausible that 3 $-$ 5 of the hard sources with 2MASS counterparts are bright extragalactic sources rather than PMS stars in the cloud.

As we know that roughly half of the 24 hard unidentified sources are extragalactic contaminants, but we can not make individual determinations, we flag all 24 sources as possible AGN contaminants (flag ‘a’ in Table 3). They are omitted from further consideration of the Cepheus PMS population.

5.2. Foreground stellar contamination

Figure 15 shows an expanded view of a portion of the NIR color-magnitude diagram in Figure 5. Thirteen lightly-absorbed *Chandra* stars lie between the 1 Myr isochrone and the ZAMS within the locus of Besançon simulated foreground stars and thus are unlikely to be Cep B cloud members. These are also indicated schematically at the bottom left of the X-ray source classification diagram shown in Figure 6. Although X-ray surveys of star forming regions are very effective in preferentially detecting PMS stars over MS stars, even a very low detection rate of older stars will lead to interlopers in the X-ray image due to the huge number of field stars. Field stars detected in X-ray surveys will preferentially be younger members of the disk population, as stellar X-ray emission decays rapidly after $\sim$ 1 Gyr (Feigelson et al. 2004; Preibisch & Feigelson 2005b).

Half of the field stars in the Besançon simulation have ages greater than 2 Gyr while half have ages ranging from 0.15 to 2 Gyr. Most reside at distances from 400 to 725 pc; 65% are M stars, 24% are K stars, 9% are G stars, and 2% are more massive. We convolved the Besançon model populations with the X-ray luminosity functions of stars in the solar neighborhood measured from *ROSAT* surveys (Schmitt et al. 1995; Schmitt 1997; Hänsch et al. 1999). Luminosities were adjusted to account for the different *ROSAT* and *Chandra* spectral bands following the stellar hardness-luminosity relation (Güdel et al. 1998). The
resulting predicted X-ray flux of the foreground Besançon sample in the (0.5 – 8.0) keV band is $F_X \sim 2 \pm 1 \times 10^{-13}$ erg s$^{-1}$ cm$^{-2}$. Following the same procedure we used for extragalactic sources (§5.1), we applied our ACIS detection process to these simulated field stars. The results suggest that 5 – 10 field stars may be detected in the ACIS-I field. A typical Monte Carlo run predicts 2 F stars, 3 G-K stars, and 4 M stars. Half are typically between 450 and 725 pc. This prediction may rise to 10-15 stars if one includes an age-dependence to the X-ray luminosities (Preibisch & Feigelson 2005b) into the simulations, since $\sim 1/4$ of the stars have ages < 1 Gyr.

The 13 Chandra sources highlighted in Figure 15 have NIR magnitudes and colors lying within the locus of expected foreground stars. The spatial distribution of the 13 soft-spectrum stars is relatively uniform in the ACIS field (see the red $\times$ symbols in Figure 13b) and they have soft X-ray spectra expected from MS coronal emission (sources with flag ‘f’ for ‘foreground’ in Table 3). We omit these X-ray sources from further consideration of the Cepheus population.

5.3. Galactic background contamination

The Besançon model is again convolved with X-ray luminosity functions to simulate the number of stars behind the cloud that may enter our X-ray sample. We consider only plausible classes of X-ray emitters (e.g., omitting MS A stars and subgiants) and adopt a limiting magnitude $V < 22$. The model then predicts $\sim 1700$ F dwarfs, $\sim 550$ G dwarfs, $\sim 1950$ K dwarfs, $\sim 25$ M dwarfs, and $\sim 632$ giants. We again use the dwarf XLFs established for the solar neighborhood (Schmitt et al. 1995; Schmitt 1997). For giants we assume the lognormal XLF of $\sim <28.9> \pm 0.9$, obtained from Table 2 of Pizzolato et al. (2000) for a sample of 120 post-main-sequence late-type stars within 100 pc. Rarely, simulations result in up to 5(7) dwarfs (giants) detected in our Chandra observation, while typical runs suggest 0(3) dwarfs (giants). As we can not make individual determinations for 3 possible background giants among our PMS stars, we ignore Galactic background contamination in our further consideration of the Cepheus PMS population. The simulations yield the total typical observed X-ray flux of the Galactic background population of up to $F_X \sim 2 \times 10^{-14}$ erg cm$^{-2}$ s$^{-1}$ that may be contributing to the X-ray diffuse emission seen in the ACIS-I field.
6. Discovery of two rich stellar clusters

Cepheus B, the hottest CO component of the Cepheus molecular cloud, is located at the northwestern edge of the cloud near the Cepheus OB3 association. The association is thought to be composed of two subgroups of different ages, with the youngest lying closer to the molecular cloud (Sargent 1979). The interface between the molecular cloud and the OB association is delineated by the optically bright HII region S 155 with ionization fronts bounding the dust/molecular cloud (Felli et al. 1978). Testi et al. (1995) detected four radio structures — one extended source tracing an ionization front and three compact sources inside the molecular cloud — accompanied by three very red near-infrared objects. They suggested these are manifestations of a previously unrecognized young embedded stellar cluster at the interface of the HII region and the molecular cloud.

Moreno-Corral et al. (1993) claimed the discovery of more than 50 NIR sources, with 60% of them located close to or within the Cep B molecular cloud. Unfortunately, it seems that positions for those sources reported in their Table 5 are incorrect, as none of them matches known 2MASS or Chandra objects considering any possible systematic shift. Thus we omit the results of this work from further consideration.

Naylor & Fabian (1999) found more than 50 ROSAT X-ray sources in Cep OB3b; these revealed a low-mass stellar population accompanying the high-mass stars of the OB association. Optical CCD photometry and spectroscopy identified 10 ROSAT sources in their catalog, of which 4 were confirmed as T Tauri and 1 was suggested as a possible PMS star (Pozzo et al. 2003). Six (five) more optical stars were associated with T-Tauri (possible PMS stars) totalling 10 (6) confirmed T-Tauri (possible PMS). The results of Testi et al. (1995), Naylor & Fabian (1999) and Pozzo et al. (2003) are summarized in Figure 16 which shows the previously known PMS stars lying in the ACIS-I field: 4 radio (boxes); 3 red NIR sources (×); 27 out of 50 ROSAT (marked as diamonds); and 5 out of 16 optical PMS stars (+).

The popular scenario for star birth in the S 155/Cepheus B region (Minchin et al. 1992) is that the ultraviolet (UV) radiation from the O7n star HD 217086, the brightest member of Cep OB3b cluster, ionizes ambient material and induces a burst of star formation. We

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9All except one of these ROSAT sources has one or multiple Chandra counterparts. ROSAT source # 41 is missed, probably because it lies on a gap between CCD chips in the ACIS array. One of the candidate optical PMS stars similarly lies on a chip gap.
investigate this model by searching for the next (third) generation of young stars directly behind the ionization front. Figure 13c shows the $N_H$-stratified distribution of the Chandra source population, excluding field and extragalactic candidates, overlayed on an outline of the optical HII region.

A clear congregation of $\sim 64$ highly-absorbed YSOs is seen in a $\sim 3'$ ($\sim 0.6$ pc) radius area, delineated by the black circle, at the HII-molecular cloud interface. The remaining $\sim 321$ Chandra stars with moderate or low absorption are located outside the molecular cloud, although $\sim 9$ highly absorbed stars are dispersed throughout the field. Figure 13d shows the distribution of Chandra stars with a $K$-band excess inferred from 2MASS photometry (Figure 4). These stars are likely to be younger than the stars without bright inner dusty disks. These are preferentially associated with the cluster of highly-absorbed Chandra stars: 26% of stars within the black circle have $K$-band excesses compared to 4% elsewhere in the field. We recognize that the UV radiation from the O7n star could evaporate nearby circumstellar disks, but this likely affects only the outer cooler disk regions.

Our findings support the triggered star formation scenario of Minchin et al. (1992) with an unambiguous discovery of the third-generation embedded star cluster forming close to the ionization front. This is based on the spatial concentration of highly-absorbed Chandra sources and their high proportion of $K$-band excesses just behind the S 155 ionization front. It seems unlikely that this cluster was formed by spontaneous self-gravitational collapse of molecular cloud material. We detect $\sim 64$ members of this embedded cluster (henceforth denoted as “Cep B embedded cluster”), which are marked “e” (= “embedded”) in column 13 of Table 3. The 321 members of the older second generation cluster (hence denoted as “Cep OB3b cluster within ACIS-I field” = “Cep OB3b unobscured cluster”) are marked “l” (= “lightly absorbed”).

7. XLFs, KLFs and IMFs

A major goal of studies of young stellar clusters is to quantify and understand the distribution of masses arising from star formation processes (Corbelli et al. 2005). This effort is subject to a variety of difficulties, but as X-ray surveys present different problems than those arising at other wavebands they can be valuable for IMF studies (Feigelson & Getman 2005). In regions like Cepheus B, NIR surveys are overwhelmed by unrelated field stars (e.g. Figure 4). A common procedure is to subtract statistically a NIR source counts from a nearby control field and convert the resulting $K$-band luminosity function (KLF) into masses using theoretical stellar models to estimate a cluster IMF (Lada & Lada 1995). We use a similar procedure on the Cepheus B region below (§7.3). X-ray surveys, on the other
hand, suffer relatively little contamination; we found that no more than 5% of Chandra sources in the Cepheus B field are likely extragalactic contaminants and no more than 4% are likely stellar contaminants (§5). Infrared surveys also are biased towards selection of young stars with heavy protoplanetary disks, while X-ray surveys are mostly unbiased with respect to disks (although a small bias against accretion is present, Preibisch et al. 2005). X-ray surveys penetrate deeper into obscuring material than optical or NIR surveys, but are less complete in detecting the lowest mass objects.

In this section, we first examine the empirical stellar XLF of the Cepheus population and compare it to the well-studied Orion Nebula Cluster (ONC) XLF (§7.1). We then use independently derived masses for Cepheus members to estimate the IMF (§7.2) and compare this with an IMF created from the KLF (§7.3). The result is surprising: the Cep OB3 cluster — at least the part of it seen in the ACIS-I field — appears to have a deficiency in higher mass stars compared to the ONC and standard IMFs.

### 7.1. Cep OB3b and ONC XLFs

Comparison of XLFs between poorly characterized young stellar clusters like Cep OB3b and a well-characterized cluster like the ONC can give insight into any missing population of stars. This was done by Grosso et al. (2005) to estimate the total population of the embedded Becklin-Neugebauer-Kleinman-Low OMC-1 population. Figure 17 shows such a comparison among the unobscured COUP population (upper solid line), the Cep OB3b population (dashed line with error bars), and the Cep B embedded population (bottom solid line with error bars). The ONC sample (= 839 COUP lightly obscured cool stars) consists of COUP cloud members excluding OB stars and sources with absorbing column density \( \log N_H > 22.0 \text{ cm}^{-2} \) \((A_V \gtrsim 5 \text{ mag})\) (Feigelson et al. 2005). XLF error bars for the Cep OB3b and Cep B embedded populations show the range containing 68% \((1\sigma\) equivalent) from Monte Carlo simulated XLF distributions where individual X-ray luminosities are randomly drawn from Gaussian distributions with mean equal to the measured source’s \( \log L_X \) and variances based on observed \( \Delta \log L_X \) values. The error bars thus include both the \( \sqrt{N} \) counting error and the \( L_X \)-dependent measurement error. Regression lines to COUP’s XLFs were added to figures by eye (red solid lines) and scaled vertically to obtain a predicted XLF for the Cep OB3b population (red dashed lines).

It is clear from Figure 17 that the Cep OB3b cluster XLF shows a significant excess of stars around \( \log L_{t,c} \sim 29.7 \), \( \log L_t \sim 29.5 \), and \( \log L_{h,c} \sim \log L_h \sim 29.3 \) compared to the scaled ONC XLF. This excess is not related to incompleteness of the current observation.
Figure 18\textsuperscript{10} shows that the completeness limit for the observed total band luminosity is around $\log L_t = 29.5\,\text{erg}\,\text{s}^{-1}$, and is still above 50\% at $\log L_t = 29.0\,\text{erg}\,\text{s}^{-1}$. This is far below the range $\log L_t \gtrsim 30.2\,\text{erg}\,\text{s}^{-1}$ over which the ONC and Cep OB3b XLFs were scaled. We are thus confident that the relative amplitudes of the XLFs in Figure 17 are correct. In fact, the excess of Cep OB3b X-ray stars over the ONC XLF becomes even stronger if the completeness curve from Figure 18 is applied to the incomplete Cep OB3b $L_t$-XLF of Figure 17.

Table 5 summarizes total X-ray luminosities for all X-ray detected stars in the Cep OB3b unobscured and Cep B embedded populations within the ACIS-I field. It thus appears that the Cep OB3b population within the ACIS-I field has an XLF with a different shape than seen in the ONC. Instead of a two-powerlaw model with break around $L_{t,c} \sim 2.5 \times 10^{30}\,\text{erg}\,\text{s}^{-1}$, the Cep OB3b XLF with the sensitivity limit of $\log L_{t,c,\text{lim}} \sim 10^{29}\,\text{erg}\,\text{s}^{-1}$ can be roughly modelled as a lognormal with mean around $<\log L_{t,c}> \sim 29.8\,\text{erg}\,\text{s}^{-1}$ and standard deviation of $\sigma(\log L_{t,c}) \sim 0.6$. The mean and standard deviation of cluster XLFs are perhaps observation biased - for example for more sensitive observations of NGC 1333 and IC 348 with $\log L_{t,c,\text{lim}} \sim 10^{28}\,\text{erg}\,\text{s}^{-1}$ their XLF shapes are wider with the standard deviation of $\sigma(\log L_{t,c}) \sim 0.9$, peaking at lower luminosities of $<\log L_{t,c}> \sim 29.5\,\text{erg}\,\text{s}^{-1}$ (Feigelson & Getman 2005).

### 7.2. Cep OB3b and ONC IMFs

To compare the Cepheus IMF with that of the ONC, we need to adopt compatible procedures for estimating masses. To be consistent with the current work and to derive masses for the whole sample, we re-derive\textsuperscript{11} COUP stellar masses here using NIR photometry (Table 10 in Getman et al. (2005)). Similar to Cepheus masses, ONC mass estimates are based on star locations in the $J$ vs. $J - H$ color-magnitude diagram and theoretical stellar model tracks derived by Baraffe et al. (1998) (for $0.02\,M_\odot \leq M \leq 1.4\,M_\odot$) and Siess et al. (2000) (for $1.4\,M_\odot \leq M \leq 7.0\,M_\odot$). We are aware that these mass estimates are subject to

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\textsuperscript{10}Figure 18 is derived from Monte-Carlo simulations performed by randomly drawing sources of a given luminosity scattered throughout the ACIS image and applying local background levels found in the image, similar to the AGN simulations in §5.1. Observed total band luminosity $L_t$ was chosen as it is more readily converted to the observed source count rate assuming a typical distribution of source median energy, and the source significance then is easily calculated. Source significance thresholds are then evaluated to mimic the behavior of our source detection procedure.

\textsuperscript{11}Table 9 in Getman et al. (2005) provides masses for half of the COUP sample based on optical spectroscopy.
significant uncertainties and may be incompatible with masses obtained by other methods such as optical spectroscopy. However, here we are not so much interested in exact masses for individual objects as in the general trends of mass distributions and consistent treatment for comparison between clusters.

The IMF for the COUP 839 sample is shown as an upper dashed histogram in Figure 19. The COUP sample can be extended to account for incompleteness from instrumental causes: low local ACIS exposure time, high local background due to readout streaks from bright ONC sources, and contamination from the point spread function wings of close bright X-ray sources. There are 82 such ONC stars with \( A_V \lesssim 5 \) mag and \( K_s < 13 \) mag, corresponding to \( M > 0.1 \, M_\odot \) in Orion (Getman et al. 2005b). The resulting IMF of the 921 (839 + 82) extended COUP ONC sample is shown as an upper solid histogram on Figure 19. Comparison with the ONC IMF fit based on KLFs obtained by Muench et al. (2002) (dashed-dotted line) indicates that the sample is complete down to \( 0.1 \, M_\odot \) and about 50% complete (120 versus \( \sim 240 \) stars) within the low-mass stellar-sub-stellar range of \( (0.03 - 0.1) \, M_\odot \). This incompleteness at low masses is an obvious consequence of an interaction between the observational flux limit and the X-ray/mass correlation (Preibisch et al. 2005).

We now turn to the Cep OB3b IMF derived in a similar manner. From 321 (64) PMS stars of the Chandra Cepheus unobscured (obscured) population, 310 (55) have masses estimated from NIR photometry (Table 2). Figure 20 confirms that the PMS stars in Cepheus (red - unobscured, blue - obscured) follow \( L_X \) versus mass correlations very similar to that seen in COUP stars (grey dots). Even observed luminosity \( L_t \), prone to changes as absorption varies, has a similar correlation with mass, as the median column densities for COUP and Cepheus unobscured populations are close to each other. Constant and slope parameters derived from the EM linear regression fit for the COUP unabsorbed sample are given for all four measures of X-ray luminosities in Table 6. The regression parameters are slightly different from those derived in Preibisch et al. (2005) for the ONC lightly absorbed optical sample, but this can arise from the higher sensitivity of the COUP 839 sample than that of the optical sample, and from different methods used to estimate masses (Preibisch et al. 2005). For 11(9) stars of the Cepheus unobscured (obscured) populations with unknown masses, we can use their measured X-ray luminosities with the regression fit parameters from Table 6 to get rough estimates on their masses and to add them to the appropriate bins of the IMF histograms. This is done in the lower histograms of Figure 19.

Though the histogram for the Cep OB3b population within the ACIS-I field (thick dashed line) is rough and clearly incomplete below \( \sim 0.2 \, M_\odot \), we see a good agreement with the ONC IMF from 0.5 to 3 \( M_\odot \) but an excess of \( \sim 20 \) or more sources (depending on the choice of scaling the ONC-Muench IMF) in the \( \log(M/M_\odot) \sim -0.5 \) (0.3 \( M_\odot \)) bin. Expressed
in another way, the Cep OB3b IMF in contrast to the ONC does not exhibit the turnover from the Salpeter IMF around 0.5 – 0.6 $M_\odot$.

7.3. Cep OB3b KLFs

We can estimate the total population of the Cepheus stellar clusters by extrapolating the IMFs below the incompleteness limit produced by the Chandra flux limit.

We obtain a coarse statistical sample of 2MASS PMS members of the Cep OB3b population in the ACIS-I field by subtracting a local background of foreground and background NIR objects from a control field of the 2MASS catalog. An IMF complete down to $M = 0.08 M_\odot$ at a distance of 725 pc corresponds to $J \sim 16$ mag which is roughly the 2MASS completeness limit. Figure 13(c) suggests that $\sim 90\%$ of the Cep OB3b population are clustered within an area of $\sim 127$ arcmin$^2$ lying within the ACIS-I field. This area roughly matches the “pentagon” shown in Figure 21 where X-ray extended emission is seen ($\S 8$). We extracted 2MASS sources from 30 control fields with 127 arcmin$^2$ area lying in a $3^\circ \times 3^\circ$ neighborhood of the Cep B cloud as shown in Figure 22. It is not trivial to establish that the control fields are free from PMS stars, as the entire region is occupied by the members of the sparse stellar OB3 association and we trace a gradient in NIR source density as one progresses away from the cluster core. Towards the northwest extracted 2MASS source density clearly reflects the evolution of PMS source distribution in the Cep OB3 association — the number of sources systematically decreases down to 830 objects (at about 45$'$ ($\sim 9.5$ pc) away from the ACIS-I field), but then systematically rises again. The area with the least number of objects, 830 in a 127 arcmin$^2$ circle centered on ($\alpha, \delta$) = (342.92539,+63.26147), perhaps lies at the boundary between different sub-groups of the Cep OB3 association (“N-W” background area); see Figure 1 in Sargent (1977). A second similar area is found toward the west, 814 2MASS sources at (341.68270,+62.27262) as shown in Figure 22 (“W” background area). Figure 23 compares cumulative distributions of $J - H$ color excesses of 2MASS sources seen towards the two control fields (dashed lines) with that seen towards the molecular cloud (dotted line). The large population of ($J - H$) < 1 sources in the control fields supports the idea that they are relatively unobscured areas unaffected by the Cepheus molecular cloud.

To obtain a coarse IMF trend of the 2MASS unobscured sample of PMS stars within the ACIS-I field we use the correlation $K_s = 10.86 - 3.32 \times \log (M)$ based on the theoretical synthesized 1 Myr PMS model, Siess + Baraffe, employed here for $< A_V > \sim 2.5$ mag ($A_K \sim 0.28$ mag). This permits conversion of the KLF to stellar mass and production of two mass histograms (black solid lines in Figure 24a) after subtraction of the two control fields with accounting for 10\% of the unobscured Cep OB3b members dispersed outside of
the “pentagon” area.

The result is that our Chandra unobscured sample of 321 stars (thick dashed in Figure 24a) appears complete down to $\sim 0.4 \, M_\odot$, and that $400 - 450$ stars are missing from the Chandra sample between 0.08 and $0.4 \, M_\odot$. Figure 24a also compares this estimated IMF with that obtained for the ONC by Muench et al. (2002).

### 7.4. Discussion

Comparison of the IMF based on the 321 X-ray detected PMS stars with the IMF based on the background-subtracted KLF suggests that the Chandra image is complete down to $\simeq 0.4 \, M_\odot$ (Figure 24a). The difference between the infrared and X-ray source counts implies that $400 - 450$ cluster stars are missing from the Chandra image, giving a total unobscured cluster population of $\sim 720 - 770$ stars in the $\sim 130 - 170$ arcmin$^2$ area. We estimate the total X-ray luminosity of these undetected stars by multiplying the number of undetected stars by a typical X-ray luminosity for the appropriate mass bin using regression formulae from Table 6. Table 7 summarizes results of this exercise and shows that a total of $\log L_t \sim 31.3$ and $\log L_{t,c} \sim 31.5$ ergs s$^{-1}$ is expected from the undetected population.

Assuming that the IMF for the embedded cluster also follows the mass distribution of the unabsorbed cluster, the embedded cluster of 64 X-ray-detected members is complete down to $M = 0.8 \, M_\odot$. We then estimate that $300 - 340$ undetected obscured stars down to $M \sim 0.08 \, M_\odot$ are hidden in the cluster, giving a total of $\sim 360 - 400$ obscured stars.

We find that both the XLF and IMF comparisons indicate that the Cep OB3b population within the ACIS-I field exhibits, compared to the ONC, more stars around $M \simeq 0.3 \, M_\odot$ relative to $0.5 < M < 3 \, M_\odot$ stars. This difference cannot be attributed to incompleteness in the COUP observation, as the addition of 82 stars missing from COUP does not significantly change the shape of COUP’s IMF and hence XLF, and will not remove the discrepancy. It also cannot be attributed to incompleteness in the Cep OB3b observation (Figure 18); inclusion of missing stars below $\log L_t = 29.0$ erg s$^{-1}$ would only increase the inferred number of lower mass cluster members. Similarly, the inclusion of binaries unresolved in Cep OB3b but resolved in the ONC (Getman et al. 2005b) would enhance the higher, not the lower, ends of the Cep OB3b XLF and IMF.

It is possible that our assumption of similar ($\sim 1$ Myr) ages for all PMS stars of the Cep OB3b population within the ACIS-I field is incorrect. Recall that Pozzo et al. (2003) found the age of $\sim 1$ Myr for four out of six and $\gtrsim 3$ Myr for another two optical PMS candidates in our ACIS-I field. For the larger Cep OB3b association outside of the ACIS-I
field, the observed age spread on the $V$ vs. $(V - I)$ color-magnitude diagram becomes even more dramatic ranging from $\lesssim 1$ Myr to 10 Myr, and is too broad to be accounted for by binarity, photometric uncertainty and variability (Burningham et al. 2005). Subgroups of different ages may exist, each with different XLF and IMF characteristics. The XLFs are relatively insensitive to these age effects; between 1 and 10 Myr, only a slight decay (roughly 0.3 in log $L_t$) is found in the COUP population (Preibisch & Feigelson 2005b). An older assumed age will have a bigger effect on the KLF. Figure 24b summarizes a KLF analysis similar to that in §7.3 but assuming a cluster age of 3 Myr. In this case, X-ray detected stars are more massive with the completeness limit shifted from $\sim 0.4$ M$_\odot$ (for 1 Myr) down to $\sim 0.8$ M$_\odot$ (for 3 Myr). The excess of lower mass stars over the ONC IMF then mostly disappears. However, a younger age for Cep OB3b has two advantages: the unusual inferred IMF agrees with the unusual observed XLF (§7.1), which is insensitive to age assumptions; and the shape of the background-subtracted KLF more closely agrees with the IMF of the X-ray detected population for 1 Myr compared to 3 Myr (Figure 24). An argument in favor of the older age can be seen in Figure 24b: the background-subtracted KLF more closely matches the Galactic field IMF (grey line) than in the case of 1 Myr.

We thus emerge with a clear determination that the XLFs of Cep OB3b and the ONC differ, but without a clear interpretation of this effect. It may be due to a different IMF with more lower-mass stars in Cep OB3b, or to differences in age and history of star formation in the two clusters. Followup optical photometry and spectroscopy of 321 Cep OB3b X-ray sources would assist in unravelling these possibilities, as individual (rather than statistical) masses and ages can be directly estimated on the Hertzsprung-Russell diagram.

If we assume that the 1 Myr ages are correct, then the inferred IMF difference may be related to differences between the physical processes of star formation in the Cep B and Orion molecular clouds. The average Jeans masses may be lower in Cep B than in Orion due to different densities or pressures. However if the Jeans mass is universal around $M_J \sim 0.1$ M$_\odot$ (Elmegreen 1999), then the IMF difference could arise the prevalence of different star formation mechanisms in the two clouds (Elmegreen 2004). In this multi-component scenario, lower-mass stars would have formed similarly in Cep B and Orion from pre-stellar condensations of $M_J$ mass, but higher-mass stars would have grown from coalescence of pre-stellar condensations and gas accretion more efficiently in the more crowded Orion environment.
8. The diffuse X-ray emission

Soft X-ray diffuse emission is clearly present in the central part of the ACIS-I field. Figure 21 shows an adaptively smoothed map of the field with all 431 point sources removed\(^{12}\). The diffuse emission occupies the pentagonal 127 arcmin\(^2\) area where 90% of the clustered X-ray detected members of the Cep OB3b population reside (§7.3). We extracted the spectrum of the diffuse emission from the pentagonal area (see footnote 12) and subtracted extraneous spectral components associated with the instrumental, part of cosmic X-ray, and field star backgrounds measured on the molecular cloud in the southeastern corner of the field, as shown in Figure 21. The resulting spectrum of the diffuse emission is shown in Figure 25(a). It can be reasonably well fit by a single-temperature optically thin thermal plasma with \(kT \sim 0.8\) keV subject to \(\log N_H \sim 21.7\) cm\(^{-2}\) (\(A_V \sim 2.5\) mag) absorption, which is typical for the unobscured Cepheus region. The observed (absorption-corrected) X-ray luminosity of the diffuse emission is \(\log L_t \simeq 31.3\) (\(\log L_{t,c} \simeq 31.8\)) erg s\(^{-1}\).

This is substantially weaker than the \(\log L_t \simeq 32-33\) erg s\(^{-1}\) in diffuse X-rays attributed to colliding O star winds in other HII regions such as M 17 (Townsley et al. 2003). In theory a strong wind from a single massive star, interacting with the surrounding ISM, may fill the surrounding volume with hot shocked gas and produce an X-ray emission as high as \(10^{35-36}\) erg s\(^{-1}\). The O7n HD 217086 star has a high wind terminal velocity of \(V_\infty = 2510\) km/s derived from ultraviolet spectroscopy by Prinja et al. (1990). Such a fast wind may heat the gas to the temperatures of \(10^7-8\) K. On the other hand, HD 217086 has a low mass-loss rate of \(\dot{M} \sim 2 \times 10^{-7}\) \(M_\odot\) yr\(^{-1}\) (Howarth & Prinja 1989). Stevens & Hartwell (2003) have calculated a scaling between expected X-ray emission and the wind scaling factor \(X_{cl} = \dot{M}^2/(R_c V_\infty)\) at temperatures higher than \(10^7\) K. For a cluster core radius of \(R_c \sim 1\) pc and the HD 217086 wind parameters, the predicted diffuse X-ray luminosity is \(\log L_X < 28\) erg s\(^{-1}\) for the wide range \(0.1 - 1\) of the thermalization efficiency parameter \(\eta\). This is at least 3 orders of magnitude smaller than the X-ray luminosity derived for the detected diffuse X-ray emission (Table 8). This casts considerable doubt on the idea that the O star wind shocks are responsible for the emission.

The alternative and more natural scenario for the origin of the diffuse emission in Cepheus is X-ray emission from the 400 – 450 lower mass PMS stars, which are not individually detected (§7.3) due to the high sensitivity limits (\(\log L_{t,c,lim} \simeq 29\)) for the lightly-obscured

\(^{12}\)Details on the production of such images, and extraction source-diffuse and background spectra can be found on-line in the recipes to A\(E\) http://www.astro.psu.edu/xray/docs/TARA/aecusers_guide/, §7.1.2. They have been previously applied to Chandra images of high mass star formation regions by Townsley et al. (2003). Appendix C of Townsley et al. (2003) describes the method.
population; Figure 17) of the current Chandra observation. Recall that the Galactic background contribution to the diffuse emission is small, \( \log L_t \lesssim 30 \), as indicated by the simulations described in §5.3. Several arguments support the explanation for the diffuse emission from an unresolved PMS component in Cepheus.

1. The diffuse emission spatially coincides with the clustered X-ray detected members of the lightly-obscured Cep OB3b population as expected if cluster stars are responsible. Compare the distribution of detected stars in Figure 13 with the diffuse emission in Figure 21.

2. The spectral shape of the diffuse emission in Cepheus closely resembles the composite spectrum of the detected X-ray population as shown in Figure 25 for the Cepheus observation. A similar finding can be seen in the cool lightly obscured COUP population (839 sources introduced in §7.1). Figure 26 illustrates the resemblance between (panel a) a COUP sub-sample containing the weakest (\( \log L_{t,c} < 29 \)) sources—corresponding to the Cepheus diffuse emission here attributed to the undetected population—and (panel b) the full COUP sample (820 sources, excluding those piled-up)—corresponding to the detected Cepheus population. The plasma temperature of \( kT \sim 0.8 \) keV is similar for both the Cepheus diffuse emission and the COUP weak sources (Table 8). This is not a surprise, as it has been established from the COUP project that the temperature of the hot plasma component for ONC T-Tauri stars having two-temperature spectral fits decreases as X-ray luminosity drops, while the cooler plasma component remains around 10 MK (\( \sim 0.86 \) keV) in nearly all T-Tauri stars (Preibisch et al. 2005).

3. The inferred integrated (absorption-corrected) X-ray luminosity of the missing PMS population of the unobscured Cep OB3b cluster, estimated in §7 to be \( \log L_t \simeq 31.3 \) (\( \log L_{t,c} \simeq 31.5 \)) erg s\(^{-1}\), is very close to the observed diffuse X-ray luminosity of \( \log L_t \simeq 31.3 \) (\( \log L_{t,c} \simeq 31.8 \)) erg s\(^{-1}\).\(^{13}\)

\(^{13}\)The difference of a factor of \( \sim 2 \) between absorption-corrected X-ray luminosities of \( \log L_{t,c} \simeq 31.5 \) expected from faint cluster stars and 31.8 erg s\(^{-1}\) observed in diffuse emission can be explained as a statistical artifact. The same discrepancy is seen for the integrated absorption-corrected luminosities of 326 COUP weak sources considered individually in comparison with the absorption-corrected luminosity derived from their composite spectrum. When considered individually, the poor statistics of these sources leads to successful fits by one-temperature with median plasma energy \( kT \sim 1.6 \) keV. This is noticeably harder than the \( kT \simeq 0.8 \) keV energy derived from the combined fit. This arises because of a bias towards detecting photons at energies where the Chandra-ACIS effective area is greatest around 1.5 keV; substantially softer or harder photons are not detected in sufficient quantity in individual weak sources to be represented in the XSPEC fitting procedure. Due to this bias, absorption-corrected X-ray luminosities \( L_{t,c} \) of weak sources may often be underestimated due to the unseen soft temperature component, as discussed by Getman et al. (2005);
A strong Ne IX and Ne X line complex is present in the composite spectrum of the Cep OB3b unobscured PMS members (Figure 25(b)). This emission line is prominent in the composite spectrum of COUP ONC stars (Figure 26(b)), and Feigelson et al. (2005) have argued that this line should be a useful diagnostic of magnetically active PMS stars.\textsuperscript{14}

9. Two interesting X-ray stars

9.1. Wind shocks in HD 217086 (O7n)

Among the members of the Cep OB3b population within the ACIS-I field, only one massive star is seen in X-rays: the O7n star HD 217086, \textit{Chandra} source #240. It is thought to be the principal ionizing source of the S155 HII region.

Our understanding of the production of X-rays in the inner winds of O stars is somewhat confused. Some stars show the soft, constant X-ray emission expected from a myriad small shocks in unstable radiatively accelerated winds (Lucy & White 1980). But others show hard spectral components, rotational modulations, flaring light curves, and unexpected spectral line shapes that indicate other processes are operative. Stelzer et al. (2005) performed an in-depth study of the X-ray emission of the early-type stars of the ONC and found that only two of nine hot massive stars with spectral class O7-B3 exhibit exclusively the constant soft-spectrum at log($L_X/L_{bol}$) $\sim -7$ expected from the standard model involving small-scale shocks from unstable radiatively accelerated winds. Most of the other massive stars, including the brightest $\theta^1$ Ori C (O7), show combinations of soft wind emission and other phenomena which could be explained by a magnetically confined wind shock model, where the harder and variable X-rays are produced by magnetically-mediated large-scale shocks (Babel & Montmerle 1997; ud-Doula & Owocki 2002).

Though the \textit{Chandra} source #240 falls by chance on an ACIS CCD chip gap, this should have little effects on its properties once we evaluate the exposure map value at source’s location. Its effective exposure is 12.9 ks (Table 1), about 2.3 times shorter than the 30.1 ks effective exposure for the whole observation. The source spectrum and lightcurve are shown in Figure 27. To ensure that the interaction of satellite dithering with the chip gap does not

\textsuperscript{14}One may note strong residuals between the spectral model and data around 2.1 keV in (Figure 25(b)) and 26(b). These are likely instrumental features, related to the fact the effective area of the \textit{Chandra} telescope mirrors is not properly calibrated at the iridium M edge near 2.1 keV, possibly due to a thin contaminant layer on the mirrors. For more details see http://cxc.harvard.edu/ccw/proceedings/04proc/presentations/jerius/.
affect the shape of the lightcurve, the lightcurve is shown with 2 ks binsize, which is two times larger than the dithering period. A Kolmogorov-Smirnov test shows only marginal evidence ($P_{KS} \sim 0.07$) for variability during the 8 hour observation; it was similarly constant during the earlier ROSAT observation (Naylor & Fabian 1999). The X-ray spectral analysis gives the count rate of $\sim 32.3\;\text{cnt ks}^{-1}$, plasma temperature $\sim 0.6\;\text{keV}$, and the X-ray luminosity in (0.5-8.0) keV band of $\log L_{t,c} \sim 31.5\;\text{erg s}^{-1}$ after correction for $\log N_H \sim 21.7\;\text{cm}^{-2}$ absorption. Comparison with the coarse bolometric luminosity derived from the 2MASS color-magnitude diagram (Table 2) gives $\log(L_{t,c}/L_{bol}) = -7$ with a stellar mass of $\sim 24M_{\odot}$.

Thus its soft constant X-ray emission at $\log(L_{t,c}/L_{bol}) = -7$ level is probably attributable to the traditional Lucy-White model of small-scale wind shocks without invoking magnetic fields.

9.2. Superflare in Chandra star # 294

The brightest X-ray source in the ACIS field is source #294 with 2938 counts extracted from the 89% encircled energy region. Source # 294 has an extraordinarily luminous and hard X-ray flare whose amplitude, power, and temperature are similar to the brightest flares seen in the Orion population (Grosso et al. 2004; Favata et al. 2005). Its lightcurve has the typical morphology of stellar flares with the fast rise and the gradual decay (Figure 28(a)). During the $\sim 1.1$ hour rise phase the count rate rose by a factor $\sim 20, \sim 50, \text{ and } \sim 10$ in the full, hard, and soft bands, respectively. Due to the short exposure of our observation, only the first $\sim 4.4$ hours of the decay phase were observed. We divide this phase into a rapid and a slow cooling phases.

Spectra extracted from the quiescent, rise and peak phases, rapid cooling, and slow cooling phases are compared in Figure 28(b). They all can be successfully represented by single-temperature optically thin plasma models seen through a similar amount of gas absorption of $\log N_H = 21.8\;\text{cm}^{-2}$. During the quiescent phase, the plasma had an average temperature of $\sim 1.7\;\text{keV} (\sim 20\;\text{MK})$ which heated rapidly during the flare rise phase of $\sim 5$ ks up to $<kT> \gg 15\;\text{keV}$. The nominal XSPEC fit gives $64\;\text{keV} (\sim 740\;\text{MK})$. Over the next $\sim 4.4$ ks, the plasma rapidly cooled down to $<kT> \sim 12\;\text{keV} (\sim 140\;\text{MK})$, and cooling continued during the slow cooling phase to $<kT> \sim 4.5\;\text{keV} (\sim 50\;\text{MK})$ over the last 10 ks. X-ray luminosities rose from a quiescent level of $L_{t,c} = 9.7 \times 10^{30}$ ($L_{h,c} = 3.5 \times 10^{30}$) ergs s$^{-1}$ in the full (hard) energy bands to $L_{t,c} = 2.2 \times 10^{32}$ ($L_{h,c} = 1.8 \times 10^{32}$) erg s$^{-1}$ during the rise-peak phase. These temperatures and luminosities are similar to the most luminous X-ray flares ever recorded in young stellar objects: V773 Tau in the Taurus-Auriga clouds with $L_{pk} \gtrsim 10^{33}\;\text{erg s}^{-1}$ and $T_{pk} \gtrsim 100\;\text{MK}$ (Tsuboi et al. 1998), LkHα 312 in the M 78
reflection nebula of Orion with $L_{pk} \simeq 10^{32}$ erg s$^{-1}$ and $T_{pk} \simeq 90$ MK (Grosso et al. 2004), and COUP #1568 in the Orion Nebula Cluster with $L_{pk} \simeq 7.8 \times 10^{32}$ erg s$^{-1}$ and $T_{pk} \sim 500$ MK (Favata et al. 2005).

With detailed data on the decay of flux and temperature during the cooling phase, we can infer properties of the radiating plasma structures within the framework of the time-dependent hydrodynamic model in a coronal magnetic loop. Reale et al. (1997) establish a formula for estimating loop size with a proper account for the possibility of prolonged heating during the decay phase. They find $L \propto \tau_{lc} \sqrt{T_{pk}/F(\zeta)}$, where $L$ is the length of the loop, $\tau_{lc}$ is the flare decay time, and $T_{pk}$ is the plasma temperature at the peak. $F(\zeta)$ is a correction factor for prolonged heating that is a function of the slope $\zeta$ of the trajectory in the temperature-density diagram. $F(\zeta)$ must be calibrated for each X-ray telescope and detector. The model assumes the plasma is confined within the semicircular loop of uniform cross-section, whose geometry remains unaltered during the whole flare, and the motion and energy transport occur along magnetic field lines of the loop. Favata et al. (2005) applied this approach to infer the size of the flaring structures for bright X-ray flares in the Orion Nebula cluster population with $F(\zeta)$ calibrated to Chandra and ACIS-I. They found several superflares with inferred loop sizes long enough to link the stellar photosphere with the inner rim of the circumstellar disk.

The slope $\zeta$ is usually measured in the log $T$ vs. log $\sqrt{(EM)}$ plane, where $\sqrt{(EM)}$ is used as a proxy for the plasma density. In the case of the source # 294 flare, we adopt a slightly different technical approach. Instead of performing time-sliced spectroscopy with XSPEC over a few characteristic time blocks of the lightcurve as shown in Figure 28(b), we employ an adaptively smoothed median energy time series to derive hundreds of time points of $(kT, EM)$ along the decay phase of the lightcurve. This is achieved by calibrating median energies to temperatures using the spectral simulations described in §4. Median energies are more statistically stable for small-$N$ datasets than $kT$ parameters of nonlinear XSPEC regressions. We assume $N_H$ is constant and we ignore the weak soft spectral component that is likely present from the quiescent background.

We test this method on the decay phase of the flare in the Orion COUP source #1343 studied in detail by Favata et al. (2005). The lightcurve for the COUP source #1343 is shown in Figure 29 with black dots representing the lightcurve histogram, binned with a bin size of $\sim 1$ hour. The peak-decay phase studied in our analysis ranges from 230 to 330 ks from the beginning of the COUP observations. The black and grey lines represent smoothed versions of the lightcurve using the adaptively smoothed algorithm from AE with different minimum number of counts in the kernel (625 and 100 count minimum, respectively). The 100 count kernel is too small as it leaves many noise spikes, so we use the 625 count kernel although it
has oversmoothed the narrow peak phase of the lightcurve. Results of the analysis appear in Figure 30. The top left panel shows the trend of the median energy with 88 time points over the 100 ks time range. The top right and bottom left panels show the derived decays of temperature and emission measure assuming a constant absorption of \( \log N_H = 21.9 \) cm\(^{-2}\). Finally the bottom right panel gives the \( \log T - \log \sqrt{EM} \) diagram over the 100 ks peak-decay phase; the flare evolves from the upper right to the lower left. The best fit decay slope is \( \zeta = 1.86 \pm 0.29 \). These last three panels look very similar to those shown in Figure 3 of Favata et al. (2005) who obtain a similar slope of \( \zeta = 1.95 \pm 0.51 \) using coarser time sampling and \textit{XSPEC} fits. This validates our use of adaptively smoothed median energies as estimates of plasma temperatures in flare loop models.

The method is applied to 12.3 ks (15.5 – 27.8 ks after the start of the observation) of the ACIS-I source # 294 lightcurve; results are shown in Figure 31. Trends of the median energy for two different smoothing kernels are alike within the studied decay phase of the flare. We report results for the 570 count kernel, although it does a poor job tracing the earlier rapidly changing flare peak. The derived temperatures are very high, at least \( T \sim 300 \) MK and conceivably as high as \( 800 - 1000 \) MK during the first 1 ks of the decay phase. But they rapidly drop to \( T \simeq 100 \) MK over the next hour and then decrease more gradually to \( T \simeq 60 \) MK over the following 2 hours.

The derived \( \log T - \log \sqrt{EM} \) correlation (bottom right panel) suggests two decay phases: rapid cooling over the first \( \sim 4.4 \) ks with \( \zeta = 8.08 \pm 0.96 \), followed by slow cooling with \( \zeta = 1.4 \pm 0.13 \). The median temperatures in the upper right panels are in good agreement with the cruder time-sliced spectroscopy shown in Figure 28(b). The slow decay value \( \zeta = 1.4 \) is close to the upper limit of 1.5 for a freely decaying loop with no prolonged heating input (Favata et al. 2005; Reale et al. 1997).

Since we observe only the first \( \sim 4.4 \) hours of the decay phase, we can obtain only a lower limit to the phase duration, \( \tau_{le} > 15 \) ks, and thus only a lower limit to the inferred loop length. Using formulae (5)–(7) in Favata et al. (2005) and truncating our peak temperature around 300 MK, we derive a loop length \( L \gtrsim 6.4 \times 10^{11} \) cm. We roughly estimate the stellar radius for source # 294 to be \( R_* \sim 2.5 R_\odot \) using (Siess et al. 2000) PMS models for a \( \sim 1 \) Myr old star of \( \sim 1.4 M_\odot \) mass (Table 2). The magnetic loop is then \( \gtrsim 3.7 \) times the radius of the star. This limit is even more conservative if the peak temperature exceeds 300 MK; the loop would be 2 times larger if a peak temperature around 800-1000 MK is used, as suggested from the plasma temperatures derived in Figure 31. Source #294 may thus be another case where magnetic fields connect the star to the circumstellar disk, as discussed by Favata et al. (2005). Though there is no an indication for the presence of \( K \)-band excess in source #294, it is well known that \textit{JHK} photometry alone is not sufficient to detect circumstellar
material. Ground-based JHKLM or Spitzer Space Telescope photometry would allow much better discrimination between stars with and without circumstellar disks.

10. Conclusions

We present a 30 ks (net exposure) Chandra ACIS observation of the Cepheus B molecular cloud and a portion of the nearby Cep OB3b OB association. The main conclusions of our study are as follows:

1. We detect 431 X-ray sources with a limiting luminosity for the region outside of the molecular cloud of $\sim 10^{29}$ ergs/s. Three hundred eighty four of them are unambiguously identified with 2MASS NIR sources. Upon visual inspection of 2MASS atlases we find NIR counterparts for at least 10 (2) more soft (hard) X-ray sources, which have not been registered in the 2MASS catalog. On the NIR color-magnitude diagram most of the detected X-ray sources occupy the locus of low-mass PMS stars with a typical absorption of $A_V \sim 2.5$ mag (assuming age of $\sim 1$ Myr), but as many as 60 sources with NIR counterparts, residing close to/in the molecular cloud, have even much higher absorptions up to $A_V \sim 28$ mag.

2. Twenty four unidentified hard X-ray sources are classified as possible extragalactic contaminants (Table 3, ‘a’). Though some of them still may be embedded members of the cloud, about 70% percent of them are probably true AGNs, as argued by a detailed simulation of the extragalactic background population, including instrumental background and local (Cepheus) plus large scale Galactic absorptions. Through careful simulations of X-ray emission from the Galactic foreground and background populations, employing a stellar population synthesis model of the Galactic disk, and through the inspection of NIR colors of X-ray detected sources we expect to have no more than a few Galactic background stars and we suggest 13 field star candidates (Table 3, ‘f’).

3. In order to obtain a reliable X-ray luminosity function of the detected PMS stars we determine source X-ray fluxes based on knowledge of their NIR absorptions and X-ray median energies. We then perform careful MARX simulations to derive errors on median energy, combine them with known errors on count rate and absorption, and propagate them to the flux errors through Monte-Carlo simulations.

4. We discover more than 380 PMS stars in the ACIS-I field of the Cepheus region, which provide the best census to date for the stellar population of the cloud. Based on $N_H$ and $K$-band stratified spatial distributions of the detected PMS stars we separate them into two rich clusters: the lightly obscured cluster (= “Cep OB3b within ACIS-I field”) (321 stars, Table 3, ‘l’) and the embedded cluster (64 stars, Table 3, ‘e’). We estimate that another
400 – 450 (300 – 340) low mass PMS stars are present in the unobscured (obscured) clusters within the Chandra field but are too X-ray-faint to be individually identified.

5. We find that the XLF of the lightly-obscured Cep OB3b cluster region within the ACIS-I field shows an excess of stars around $\log L_X \sim 29.7$ erg s$^{-1}$ (0.5 – 8 keV, after individual correction for absorption) compared to the well-studied Orion Nebula Cluster. This may be caused by a nonstandard IMF in Cep OB3b with an excess of $\sim 0.3 M_\odot$ stars if the cluster age is $\sim 1$ Myr. This excess also appears in the independently derived KLF based on 2MASS source counts (after an uncertain subtraction of background counts from two control fields) which show more $K \sim 13 – 14$ stars than expected from a standard IMF. However, the discrepancy may also be attributed to different ages and star formation histories for the Cep OB3b and ONC clusters.

6. We show that the HD 217086 (O7n) star with its known wind terminal velocity and mass-loss rate is unable to produce the bright soft X-ray diffuse emission seen in the field. An alternative explanation — the X-ray diffuse emission originates from the unresolved PMS point sources in the region — is suggested by (1) the spatial coincidence of the diffuse emission with the detected point source population, (2) the similarity of the plasma temperature of the diffuse emission with that of the combined weak PMS Orion-COUP sources, (3) the equivalence of the amount of the observed X-ray luminosity for the diffuse emission with that of the estimated undetected members of the unobscured population.

7. We establish that the X-ray emission from the HD 217086 (O7n) star is a constant soft-spectrum emission at the level $\log(L_X/L_{bol}) \sim -7$ that is expected from the standard model involving many small shocks in an un-magnetized radiatively accelerated wind.

8. From the evolution of an adaptively smoothed median energy during the unusually hot and strong flare in source # 294 we infer the slope of the trajectory in the temperature-density diagram, estimate the lower limit on the size of the flaring structure, and suggest that the source # 294 may join a number of similar super-flare sources seen in Orion clouds where long magnetic structures may connect the protoplanetary disk to the stellar surface.

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### Table 1. Basic Source Properties

| Source | Position | Extracted Counts | Characteristics |
|--------|----------|------------------|-----------------|
| Seq #  | CXOCEPB  | $\alpha_{J2000}$ | $\delta_{J2000}$ | $\theta$ | Net | $\Delta$Net | Bkgd | Net | PSF | Frac | Signif | Anom | Var | BkgExp | Med E |
| (1)    | (2)      | (deg)            | (deg)           | (′)     | (6)  | (7)      | (8)  | (9)  | (10) | (11) | (12) | (13) | (14) | (15)  |
| 1      | 225531.25+624451.7 | 343.880235       | 62.747708       | 10.22   | 10.2 | 4.0      | 2.9  | 0.70 | 2.2  |   g.. |    ... | 11.7 | 1.70 |
| 2      | 225533.30+624457.2 | 343.888775       | 62.749237       | 10.06   | 9.1  | 4.9      | 8.9  | 0.0  | 1.7  |    ... |    a  | 25.2 | 1.16 |
| 3      | 225535.75+624235.4 | 343.898960       | 62.709839       | 8.85    | 8.0  | 3.9      | 3.0  | 0.2  | 1.8  |    g.. |    ... | 21.2 | 1.26 |
| 4      | 225537.53+624128.1 | 343.906375       | 62.691159       | 8.38    | 103.7| 10.8     | 3.3  | 67.9 | 9.0  |    ... |    b  | 26.3 | 2.65 |
| 5      | 225538.33+624117.8 | 343.909731       | 62.682896       | 8.26    | 542.3| 23.9     | 3.7  | 178.4| 22.2 |    ... |    c  | 26.6 | 1.64 |
| 6      | 225540.99+624025.9 | 343.920829       | 62.777842       | 10.18   | 27.6 | 6.7      | 9.4  | 15.2 | 3.8  |    ... |    a  | 25.3 | 2.05 |
| 7      | 225541.56+623905.9 | 343.921617       | 62.651662       | 7.83    | 6.4  | 3.5      | 2.6  | 0.0  | 1.5  |    ... |    a  | 27.0 | 1.01 |
| 8      | 225541.74+624232.1 | 343.923948       | 62.708936       | 8.18    | 17.1 | 5.0      | 2.9  | 2.3  | 3.1  |    ... |    a  | 24.5 | 1.45 |
| 9      | 225542.16+623742.3 | 343.925698       | 62.628442       | 8.03    | 6.6  | 3.7      | 3.4  | 0.0  | 1.5  |    ... |    a  | 24.9 | 1.20 |
| 10     | 225544.19+624122.1 | 343.934156       | 62.689499       | 7.61    | 29.4 | 6.2      | 2.6  | 8.4  | 4.4  |    ... |    a  | 26.9 | 1.38 |
| 11     | 225544.21+624213.4 | 343.934247       | 62.703470       | 7.82    | 19.0 | 5.1      | 2.9  | 2.7  | 3.3  |    ... |    a  | 26.8 | 1.20 |
| 12     | 225545.08+623854.6 | 343.937848       | 62.648524       | 7.45    | 69.6 | 9.0      | 2.4  | 20.4| 7.3  |    ... |    c  | 27.2 | 1.48 |
| 13     | 225547.50+624157.6 | 343.947954       | 62.699356       | 7.38    | 28.1 | 6.0      | 1.9  | 0.8  | 4.3  |    ... |    a  | 27.0 | 1.34 |
| 14     | 225547.59+623614.8 | 343.948310       | 62.604131       | 7.99    | 38.6 | 7.0      | 3.4  | 9.2  | 5.1  |    g.. |    ... | 26.2 | 1.23 |
| 15     | 225549.82+623421.9 | 343.957606       | 62.572759       | 8.82    | 15.2 | 4.9      | 3.8  | 12.5| 2.8  |    ... |    a  | 26.8 | 2.99 |

Note. — Column 1: X-ray source number. Column 2: IAU designation. Columns 3-4: Right ascension and declination for epoch J2000.0 in degrees. Column 5: Off-axis angle. Columns 6-7: Estimated net counts from extracted area in total energy band (0.5 – 8.0) keV and their 1σ errors. Column 8: Estimated background counts from extracted area in total energy band. Column 9: Estimated net counts from extracted area in hard energy band (2.0 – 8.0) keV. Column 10: Fraction of the PSF at the fiducial energy of 1.497 keV enclosed within the extracted area. Note that a reduced PSF fraction (significantly below 90%) may indicate that the source is in a crowded region or on the edge of the field. Column 11: Source significance in sigma. Column 12: Source anomalies described by a set of flags, see the text note a below for details. Column 13: Variability characterization based on K-S statistics, see the text note b below for details. Column 14: Source’s effective exposure. Column 15: The background-corrected median photon energy in the total energy band.

a Source anomalies: g = fractional time that source was on a detector (FRACEXPO from mkarf) is < 0.9 ; e = source on field edge; p = source piled up; s = source on readout streak.

b Source variability: a = no evidence for variability; b = possibly variable; c = definitely variable. No test is performed for sources with fewer than 4 total full-band counts. No value is reported for sources in chip gaps or on field edges.

Note. — The full table of 431 Chandra sources is available in the electronic edition of the Journal.
### Table 2. 2MASS Counterparts

| Seq | CXOCEPB | 2MASS | Off | J mag | H mag | Ks mag | Ph<sup>a</sup> Flag | Con<sup>b</sup> Flag | AV,IR mag | M<sub>IR</sub> | log L<sub>bol</sub>/L<sub>S</sub> |
|-----|---------|-------|-----|-------|-------|--------|------------------|-------------|-----------|---------|------------|
| 1   | 225531.25+624451.7 | 22553069+6244482 | 5.16 | 14.75 | 13.85 | 13.53 | AAA | 0 | 1.84 | 0.15 | -0.86 |
| 2   | 225533.30+624457.2 | 22553312+6244506 | 2.72 | 13.93 | 13.00 | 12.69 | AAA | 0 | 1.39 | 0.27 | -0.57 |
| 3   | 225535.75+624235.4 | 22553545+6242343 | 2.29 | 12.54 | 11.67 | 11.38 | AEE | 0 | 0.46 | 0.68 | -0.10 |
| 4   | 225537.53+624128.1 | 22553745+6241280 | 0.57 | 12.57 | 11.25 | 10.47 | AAA | 0 | 6.15 | 1.81 | 0.74 |
| 5   | 225538.33+624117.8 | 22553834+6241177 | 0.14 | 12.99 | 11.96 | 11.44 | AAA | 0 | 1.62 | 0.63 | -0.14 |
| 6   | 225540.99+624625.9 |       |       |       |       |       |       |       |       |       |       |
| 7   | 225541.56+623905.9 |       |       |       |       |       |       |       |       |       |       |
| 8   | 225541.74+624232.1 |       |       |       |       |       |       |       |       |       |       |
| 9   | 225542.16+623742.3 | 22554205+6237426 | 0.84 | 15.28 | 14.32 | 14.01 | AAA | 0 | 2.47 | 0.12 | -1.01 |
| 10  | 225544.19+624122.1 | 22554423+6241220 | 0.29 | 14.35 | 13.45 | 13.15 | AAA | 0 | 1.51 | 0.18 | -0.74 |
| 11  | 225544.21+624213.4 | 22554407+6242130 | 1.05 | 13.94 | 13.04 | 12.80 | AAA | 0 | 1.14 | 0.25 | -0.61 |
| 12  | 225545.08+623854.6 | 22554507+6238547 | 0.07 | 14.05 | 13.13 | 12.86 | AAA | 0 | 1.45 | 0.24 | -0.62 |
| 13  | 225547.50+624157.6 | 22554749+6241576 | 0.12 | 12.96 | 12.05 | 11.78 | AAA | 0 | 0.70 | 0.53 | -0.25 |
| 14  | 225547.59+623614.8 | 22554765+6236152 | 0.58 | 13.21 | 12.29 | 11.87 | AAA | 0 | 0.69 | 0.44 | -0.35 |
| 15  | 225549.82+623421.9 |       |       |       |       |       |       |       |       |       |       |

**Note.** — Column 1: X-ray source number. Column 2: IAU designation. Column 3: 2MASS source. Column 4: Chandra-2MASS positional offset. Columns 5-7: 2MASS J H K<sub>s</sub> magnitudes. Columns 8-9: 2MASS photometry quality, and confusion and contamination flags. See text notes<sup>a</sup>,<sup>b</sup> below for more details. Columns 10-12: Visual absorption, stellar mass, and bolometric luminosity derived from color-magnitude diagram by de-reddening 2MASS photometric colors to the 1 Myr PMS isochrone.

<sup>a</sup>Photometry quality flag with three characters refer to the JH<sub>K</sub>s bands: A = very high significance detection (>10 SNR); B = high significance detection (>7 SNR); C = moderate significance detection (>5 SNR); D = low significance detection; E = point spread fitting poor; F = reliable photometric errors not available; U = upper limit on magnitude (source not detected); X = source is detected but no valid brightness estimate is available.

<sup>b</sup>2MASS confusion and contamination flag with three characters refer to the JH<sub>K</sub>s bands: 0 = source unaffected by artifacts; b = bandmerge confusion (possible multiple source); c = photometric confusion from nearby star; d = diffraction spike confusion from nearby star; p = persistence contamination from nearby star; s = electronic stripe from nearby star.

**Note.** — The full table of 431 Chandra sources is available in the electronic edition of the Journal.
Table 3. X-ray Spectroscopy and Luminosities

| Seq | CXOCEPB | log $N_H$ | $kT$ | log $L_{h}$ | log $L_{h,c}$ | log $L_{t}$ | log $L_{t,c}$ | MMD | Flag |
|-----|---------|-----------|------|-------------|---------------|-------------|--------------|------|-------|
| 1   | 225531.25+624451.7 | 21.57 | 4.70 | 29.75       | 0.34           | 29.77       | 0.33          | 29.88 | 0.18  | 30.01 | 0.25 | w0   |
| 2   | 225533.30+624457.2 | 21.44 | 1.10 | 28.50       | 0.40           | 28.53       | 0.39          | 29.09 | 0.21  | 29.36 | 0.25 | w0   |
| 3   | 225535.75+62433.4  | 20.97 | 1.90 | 28.76       | 0.51           | 28.77       | 0.51          | 29.18 | 0.21  | 29.26 | 0.20 | w0   |
| 4   | 225537.53+624128.1 | 22.14 | 1.65 | 30.52       | 0.07           | 30.58       | 0.15          | 30.57 | 0.06  | 30.83 | 0.38 | b0   |
| 5   | 225538.33+624117.8 | 21.59 | 2.53 | 30.90       | 0.10           | 30.93       | 0.07          | 31.11 | 0.06  | 31.29 | 0.21 | b0   |
| 6   | 225540.99+624625.9 | 22.51 | 1.88 | 29.71       | 0.11           | 29.92       | 0.25          | 29.76 | 0.10  | 30.38 | 0.50 | b0   |
| 7   | 225541.56+622905.9 | 19.00 | 0.81 | 27.89       | 0.64           | 27.89       | 0.64          | 29.05 | 0.22  | 29.06 | 0.21 | b0   |
| 8   | 225542.79+623742.3 | 21.69 | 1.00 | 28.37       | 0.54           | 28.43       | 0.52          | 28.94 | 0.24  | 29.39 | 0.35 | w0   |
| 9   | 225544.19+624122.1 | 21.77 | 0.59 | 28.45       | 0.21           | 28.51       | 0.19          | 29.39 | 0.13  | 30.07 | 0.31 | b0   |
| 10  | 225544.21+624213.4 | 21.36 | 1.40 | 28.93       | 0.25           | 28.95       | 0.24          | 29.42 | 0.15  | 29.57 | 0.17 | w0   |
| 11  | 225545.08+623854.6 | 21.30 | 1.32 | 29.36       | 0.16           | 29.38       | 0.14          | 29.89 | 0.09  | 30.06 | 0.12 | b0   |
| 12  | 225547.50+624157.6 | 21.24 | 1.10 | 28.69       | 0.21           | 28.70       | 0.20          | 29.38 | 0.13  | 29.54 | 0.13 | b0   |
| 13  | 225547.59+622614.8 | 21.02 | 1.37 | 29.26       | 0.18           | 29.27       | 0.17          | 29.82 | 0.11  | 29.91 | 0.10 | b0   |
| 14  | 225549.82+623421.9 | 22.21 | 15.00 | 29.74     | 0.18           | 29.80       | 0.21          | 29.77 | 0.14  | 29.96 | 0.38 | va0  |

Note. — Column 1: X-ray source number. Column 2: IAU designation. Columns 3-4: Estimated column density and plasma energy. Columns 5-12: Observed and corrected for absorption X-ray luminosities, obtained from our spectral analysis (see section 4), and their errors estimated from simulations (see section 4.3). $h$ = hard band (2.0 - 8.0) keV, $t$ = total band (0.5 - 8.0) keV, $c$ = corrected for absorption. Column 13: Three-part flag summarizing spectral method, source membership, and K-band star information:

- b. = spectral results from spectral fits of 174 relatively "bright" sources with > 20 net counts.
- w. = spectral results from $N_{H,IR}$ - MedE interpolation for 212 "weak" sources with known $N_{H,IR}$.
- v. = spectral results from fits of un-grouped spectra for 45 "weak" sources with unknown $N_{H,IR}$.
- c. = possible members of the embedded cluster.
- l. = possible members of the lightly absorbed cluster.
- o. = other possible members, found in the molecular cloud, not related to the embedded cluster.
- a. = AGN candidates.
- f. = field star candidates.
- d = possible K-band excesses associated circumstellar disks.
- 0 = stars with no K-band excesses or unknown.

Note. — The full table of 431 Chandra sources is available in the electronic edition of the Journal.
Table 4. Power Law Fits for Extragalactic Candidates

| Seq # | CXOCEPB | log $N_H$ | $\Gamma$ | log $F_h$ |
|-------|---------|-----------|---------|----------|
| 6     | 225540.99+624635.9 | 22.05 | 1.71 | -13.73 |
| 15    | 225549.82+623421.9 | 22.30 | 1.06 | -13.84 |
| 27    | 225555.20+624356.6 | 22.22 | 2.02 | -13.01 |
| 34    | 225557.13+623751.7 | 22.71 | -1.32 | -14.12 |
| 41    | 225601.45+623923.1 | 22.11 | 0.11 | -14.13 |
| 45    | 225603.10+623714.7 | 23.11 | 1.17 | -14.13 |
| 64    | 225608.82+623440.5 | 20.00 | -0.11 | -14.27 |
| 86    | 225614.07+623552.7 | 21.88 | 1.56 | -14.25 |
| 109   | 225620.22+624321.8 | 20.00 | 0.68 | -14.36 |
| 123   | 225623.11+623557.1 | 22.53 | 2.93 | -14.08 |
| 132   | 225624.66+623442.8 | 23.14 | 9.50 | -14.32 |
| 209   | 225641.33+623425.4 | 22.17 | 1.48 | -14.10 |
| 215   | 225642.23+624016.3 | 22.17 | 0.21 | -14.20 |
| 218   | 225642.78+623838.8 | 20.00 | 0.82 | -14.61 |
| 220   | 225642.80+623211.9 | 21.48 | 1.41 | -14.30 |
| 227   | 225643.88+623832.4 | 21.60 | 1.46 | -14.55 |
| 244   | 225647.41+623557.9 | 23.22 | 0.95 | -13.41 |
| 305   | 225658.56+624434.8 | 22.66 | 3.01 | -14.39 |
| 398   | 225726.61+624628.1 | 22.46 | 3.11 | -14.37 |
| 401   | 225727.44+624516.5 | 21.67 | 1.07 | -14.29 |
| 415   | 225734.11+624251.1 | 22.08 | 0.88 | -13.93 |
| 417   | 225738.06+624238.2 | 22.87 | 4.20 | -14.21 |
| 429   | 225751.63+624813.0 | 23.38 | 9.46 | -13.86 |

Note. — Column 1: X-ray source number. Column 2: IAU designation. Columns 3-5: Column density, photon index and observed flux in hard (2.0 – 8.0) keV energy band from spline-like fit of un-grouped spectrum.
Table 5. Integrated X-ray luminosities of detected PMS stars

| Population       | $N_{det}$ | $\sum L_{\text{tot}}$ | $\sum L_{\text{h,c}}$ | $\sum L_{\text{h}}$ | $\sum L_{\text{h,c}}$ |
|------------------|-----------|------------------------|------------------------|----------------------|------------------------|
|                  | (1)       | (2)                    | (3)                    | (4)                  | (5)                    |
| Cep OB3b unobscured | 321       | 3.97 ± 0.10            | 7.38 ± 0.89            | 2.64 ± 0.11          | 2.82 ± 0.14            |
| Cep B obscured    | 64        | 0.50 ± 0.03            | 2.68 ± 1.49            | 0.39 ± 0.03          | 0.52 ± 0.05            |

Note. — Column 1: Type of Cepheus PMS population. Column 2-6: Number of X-ray detected in this Chandra observation PMS stars and their total X-ray luminosities.
Table 6. EM linear regression fits

| $L_X$ | $A$  | $\Delta A$ | $B$  | $\Delta B$ |
|-------|------|------------|------|------------|
| $L_h$ | 29.95| 0.08       | 2.25 | 0.13       |
| $L_{h,c}$ | 29.97| 0.08       | 2.23 | 0.13       |
| $L_t$  | 30.24| 0.07       | 1.99 | 0.11       |
| $L_{t,c}$ | 30.43| 0.07       | 1.99 | 0.11       |

Note. — Column 1: Type of $L_X$. Column 2-3: Constant parameter of the linear regression and its standard deviation. Columns 4-5: Slope of the linear regression and its standard deviation.
Table 7. Integrated X-ray luminosities of undetected unobscured PMS stars

| Log Mass Bin | $N_{\text{undet}}$ (NW-W) | $\sum L_t$ (NW-W) $10^{30}$ erg s$^{-1}$ | $\sum L_{t,c}$ (NW-W) $10^{30}$ erg s$^{-1}$ |
|--------------|--------------------------|---------------------------------|---------------------------------|
| -0.5         | 32 – 50                  | 5.62 – 8.79                     | 8.71 – 13.61                    |
| -0.7         | 115 – 90                 | 8.08 – 6.33                     | 12.52 – 9.40                    |
| -0.9         | 165 – 151                | 4.64 – 4.25                     | 7.18 – 6.58                     |
| -1.1         | 102 – 167                | 1.15 – 1.88                     | 1.78 – 2.91                     |
| $\sum$       | 414 – 458                | 19.49 – 21.24                   | 30.20 – 32.90                   |

Note. — Column 1: Mass bin in log. Column 2: Estimated number of X-ray undetected stars for both, subtractions of “NW” and “W” local backgrounds. Columns 3-4: Expected observed and corrected for absorption X-ray luminosities.
Table 8. X-ray properties of the diffuse component and PMS populations

| Object                        | CR  c/ks | $N_H$ 10$^{22}$ cm$^{-2}$ | $kT_1$ keV | $kT_2$ keV | $L_t$ 10$^{31}$ erg s$^{-1}$ | $L_{t,c}$ 10$^{31}$ erg s$^{-1}$ |
|-------------------------------|---------|--------------------------|-----------|------------|-------------------------------|----------------------------------|
| Cepheus diffuse               | 31.5    | 0.49 ± 0.13              | 0.78 ± 0.14| -          | 2.21 ± 0.07                   | 6.92 ± 2.01                     |
| Cepheus point sources         | 570.0   | 0.33 ± 0.23              | 0.61 ± 0.23| 4.51 ± 0.62| 54.34 ± 4.41                  | 76.74 ± 19.91                   |
| COUP 326 weak sources        | 43.1    | 0.34 ± 0.15              | 0.77 ± 0.18| -          | 1.93 ± 0.06                   | 4.84 ± 2.10                     |

Note. — Column 1: Defines object: either Cepheus X-ray diffuse emission, or 321 X-ray detected point source members of the Cep OB3b unobscured population, or 326 weak ($\log L_{t,c} < 29$) members of the COUP unobscured population. Column 2: Net count rate. Column 3: Column density inferred from XSPEC fits, using wabs(apec) model for the diffuse emission and wabs(vapec+vapec) for the point source population. Columns 4-5: Plasma temperatures inferred from XSPEC fits. Columns 6-7: Observed and absorption corrected X-ray luminosities in (0.5 – 8.0) keV band, inferred from the X-ray spectral fits.
Fig. 1.— R-band image covering 0.5° × 0.5° of the Cepheus B (Cep B) and Cep OB3b neighborhood from the Digital Sky Survey. The Chandra 17′ × 17′ ACIS-I is outlined by the square. Cep B, the hottest component of the Cepheus Molecular Cloud, is at the bottom-left corner of the Chandra field. To the north and west lies Cep OB3b, the youngest of two subgroups of the stellar Cep OB3 association. The interface between Cep B and Cep OB3 is delineated by the HII region, Sharpless 155 (S 155). The most massive and optically bright star in our field, HD 217086 (O7n), is labelled. North is up, east is to the left.
Fig. 2.— The adaptively smoothed Cepheus B ACIS-I image in the full $0.5 - 8.0$ keV band. Smoothing has been performed at the $2.5\sigma$ level and gray scales are logarithmic.
Fig. 3.— Lightly absorbed *Chandra* stars which are not resolved in the 2MASS catalog. Each panel shows a $1' \times 1'$ neighborhood (1 pixel = $1''$) around *Chandra* sources (marked by a red + and labelled with their source number in yellow) lying in close proximity to bright 2MASS stars. Stars registered in 2MASS catalog are marked by cyan ◦.
Fig. 4.— NIR color-color diagram shows $JHK$ colors of all ($\sim 2700$) 2MASS sources (grey dots) inside the Chandra ACIS-I field, and 385 2MASS sources with possible Chandra counterparts (black dots). The solid and dot-dashed curves show sites of intrinsic $JHK_s$ colors of main sequence and giant stars respectively. The dashed lines are reddening vectors originating at M0 V (left line) and M6.5 V (right line), and marked at intervals of $A_V = 2$ mag.
Fig. 5.— NIR color-magnitude diagram for the same set of sources as in Figure 4. Black dots show *Chandra* sources with 2MASS counterparts, and grey dots show all 2MASS sources in the field. Thick black lines give the unabsorbed ZAMS (dotted line) and 1 Myr isochrones (solid line), from which $A_V \sim 10$ mag reddening vectors are shown for various star masses. The remaining curves show various expected subpopulations of foreground and background stellar populations obtained from the Besançon simulations. Details are given in footnote 4.
Fig. 6.—X-ray source classification. The first five rows classify sources based on X-ray photometry and NIR counterpart-photometry information. The next three rows indicate classes of sources with different spectral analysis methods applied. The last row shows classes of sources likely unrelated to the Cepheus region derived in §§5.1 and 5.2.

| Total number of detected X-ray sources: | 431 |
|--------------------------------------|-----|
| "Soft" (MedE<2keV) + "Hard" (MedE>2keV): | 348 + 83 |
| "Bright" (>20cnts) + "Weak" (<20cnts): | 154 + 194 | 20 + 63 |
| “Id” (identified in 2MASS) + “Noid” (not identified in 2MASS): | 147 + 7 | 187 + 7 | 16 + 4 | 35 + 28 |
| N$_{H_{1,5}}$ available + no N$_{H_{1,5}}$: | 129 + 18 | 0 + 7 | 177 + 10 | 0 + 7 | 16 + 0 | 0 + 4 | 35 + 0 | 0 + 28 |

"Bright" sources, spectral results from XSPEC fits of differently grouped spectra (174): 154 | 20
"Weak" sources with N$_{H_{1,5}}$, spectral results from a grid (N$_{H_{1,5}}$ versus MedE) (212): 177 | 35
"Weak" sources with no N$_{H_{1,5}}$, spectral results from XSPEC fits of ungrouped spectra (45): 10 | 7 | 28

13 possible field stars: 4 + 9
24 possible AGNs on CCDs 1: 3 + 21
Fig. 7.— Spectra of five lightly absorbed X-ray sources with $20 < \text{NetFull} < 23$ counts exemplifying a common ambiguity in spectral fitting. Each row shows alternative models which successfully fit the data; the right-hand panel shows the fit we use with $kT$ values typical for COUP PMS stars.
Fig. 8.— Spectra of five heavily absorbed X-ray sources with $NetFull > 20$ counts exemplifying stable spectral fitting over different grouping schemes. The finest grouping is to the left and the coarsest available grouping is to the right. As a final fit for highly absorbed sources we thus arbitrarily report a fit from one of the available groupings.
Fig. 9.— Plot of absorbing column densities obtained from X-ray spectral fits ($N_{H_{\text{X-ray}}}$) against column densities obtained from NIR photometry ($N_{H_{\text{IR}}}$). The sample consists of 129 bright soft and 16 bright hard sources (see row 5 of Figure 6). $N_{H_{\text{IR}}}$ is derived from the visual absorption $A_V$ using $N_H = 2.0 \times 10^{21} A_V$ (Ryter 1996) where $A_V$ is obtained by dereddening source colors to the 1 Myr PMS isochrone in the 2MASS color-magnitude diagram. The dashed lines show $\log(N_{H_{\text{X-ray}}}/N_{H_{\text{IR}}})$ of -0.3, 0, and 0.3.
Fig. 10.— Cumulative spectra for a sample of 12 consecutive sources of 177 weak soft sources with available \( N_{H,IR} \) information (row 7 in Figure 6). Upper panels show observed counts (step function) and model spectrum (smooth curve); lower panels show model residuals. \( N_{H,Xray} \) was set equal to \( N_{H,IR} \). The source number and its net counts appear at the top left.
Fig. 11.— Cumulative spectra for a sample of 12 consecutive sources of 35 weak hard sources with available $N_{H,IR}$ information (row 7 in Figure 6). Upper panels show observed counts (step function) and model spectrum (smooth curve); lower panels show model residuals. $N_{H,Xray}$ was set equal to $N_{H,IR}$. The source number and its net counts appear at the top left.
Fig. 12.— Plots of formal errors in X-ray luminosities $\Delta \log(L_X)$, derived from our Monte Carlo simulations (see §4.3), as a function of source strength $\log(\text{NetFull/PSF})$. The panels show results for four measures of source luminosity: observed hard band luminosities ($L_h$; 2.0 – 8.0 keV), hard band luminosities corrected for absorption ($L_{h,c}$), observed total band luminosities ($L_t$, 0.5 – 8.0 keV), and total band luminosities corrected for absorption ($L_{t,c}$).
Fig. 13.— Spatial distribution of different classes of X-ray sources superposed on a grey-scale low-resolution image of the $17' \times 17'$ Chandra field. In each panel, the embedded cluster is outlined by a black dashed circle of 3' radius. An outline of the HII region and ionization front, seen in the optical DSS image is marked by the green contour. (a) Distribution of all 83 hard ($MedE > 2$ keV) X-ray sources including NIR-identified (cyan ×) and un-identified (red ×) sources. The four ACIS-I CCD chips are labelled; the molecular cloud lies mostly on CCD 0. (b) Distribution of all 348 soft ($MedE < 2$ keV) X-ray sources including probable members of the region (cyan ×) and possible foreground stars (red ×). (c) $N_H$-stratified distribution of all probable cloud members; i.e., excluding the 24 (red ×) probable AGNs in CCDs 1, 2, 3 from panel (a) and the 13 (red ×) probable field stars from panel (b). Color code: yellow × have $\log N_H < 21.3$, red × have $21.3 < \log N_H < 21.6$, cyan × have $21.6 < \log N_H < 21.9$, and blue × have $\log N_H > 21.9$. (d) Distribution of all 29 $K$-band excess sources (blue ×). HD 217086 O7n star is marked by the red dot.
Fig. 14.— Evaluation of extragalactic source contamination using the X-ray source log $N$ – log $S$ diagram. $N(> S)$ gives the number of sources in the three CCDs outside of the molecular cloud. $S$ is the source flux in the hard 2 – 8 keV band. The black solid line shows the observed distribution for the 24 heavily absorbed sources without 2MASS counterparts. The dashed line shows the expected distribution for an unobscured extragalactic population (Moretti et al. 2003). The grey lines show examples of extragalactic source simulations, which include source spectral variations, large scale Galactic absorption, absorption local to Cepheus, and variations in the Chandra field X-ray background.
Fig. 15.— Expanded view of the foreground star locus area on the NIR color-magnitude diagram shown in Figure 5. *Chandra* sources are marked by black dots. The \( \times \) symbols show simulated star locations of foreground stars based on the Besançon Galactic star model. Thirteen likely X-ray foreground stars are labelled and outlined by circles.
Fig. 16.— Positions of previously reported young members of the region, which fall within the ACIS-I field. Four VLA compact radio sources (□) and 3 red NIR objects (×) from (Testi et al. 1995), 27 ROSAT sources from (Naylor & Fabian 1999) (○), and 5 PMS with optical spectra from (Pozzo et al. 2003) (+). Lines are the same as in Figure 13: the dashed circle outlines the embedded cluster of X-ray stars, and the solid contour outlines the HII region and ionization front seen in optical DSS image.
Fig. 17.— Comparison between XLFs of the ONC and Cepheus populations (§7.1). The upper solid histograms show the COUP unobscured cool sample of 839 stars (Feigelson et al. 2005); the middle dashed histogram shows the Cep OB3b unobscured sample of 321 stars; the lower solid histogram shows the Cep B obscured sample of 64 stars. X-ray luminosities are the same as in Figure 12. Error bars indicate 68% confidence intervals (1σ) from Monte Carlo simulated distributions when X-ray luminosities are randomly drawn from Gaussian distributions with source’s measured log $L_X$ and source’s estimated errors $\Delta \log L_X$. The broken red lines are added to aid the eye; they are based on the shape of the ONC XLFs and scaled downward to match the Cep OB3b unobscured population.
Fig. 18.— Detection probability for a point source at a given observed total-band luminosity, as derived from our Monte-Carlo simulations of the Cep OB3 ACIS observation. Three completeness curves correspond to three different detection thresholds: most representative to the current observation (solid), more conservative (dot-dashed), and less conservative (dashed). Three vertical lines indicate corresponding completeness limits: 29.5 (solid), 29.55 (dot-dashed), and 29.4 (dashed).
Fig. 19.— Comparison between IMFs of the Orion Nebula Cluster and the Cepheus X-ray sources where stellar masses for both clusters are derived from NIR photometry (§7.2). The upper two histograms show the ONC derived from the X-ray COUP sample: the dashed is the 839-star COUP unobscured, and the solid shows the addition of 82 $K_s$-bright members un-detected in X-rays. The middle dashed histogram is for the 321-star X-ray unobscured Cep OB3b population obtained here. The lower dotted histogram is for the 64-star obscured Cep B population. IMF models are shown as broken lines: dashed-dotted lines show three scaled versions of the ONC IMF (Muench et al. 2002), and grey lines show three scaled versions of Galactic field IMF (Kroupa 2002).
Fig. 20.— X-ray luminosity versus stellar mass. The grey dots denote the COUP unobscured cool star sample of 839 stars. To be consistent with the current work, the plotted stellar masses for COUP sample have been determined from NIR color-magnitude diagram similar to stellar masses derived for Cepheus stars. Red and blue dots represent the Cepheus unabsorbed and embedded populations, respectively. X-ray luminosities are the same as in Figure 12.
Fig. 21.— The soft-band (0.5 – 2 keV) *Chandra* image after removal of point sources with holes smoothed over using an adaptive smoothing algorithm. The pentagon indicates the extraction region for the diffuse X-ray emission, and the white line outlines the area used for background subtraction in spectral analysis. Dashed lines show the location of the HII region with ionization front and the Cepheus obscured population, and the × marks the location of the HD 217086 O7n star.
Fig. 22.— Background regions used in estimation of the Cep OB3b unobscured cluster KLF. This is a $3^\circ \times 3^\circ$ image from the $R$-band Digital Sky Survey. The ACIS-I field is outlined by the white square. The local number of 2MASS sources in a 127 arcmin$^2$ region was measured at each of the circled locations. The two areas which we use for the background subtraction, with 814 sources in the Western field and 830 sources in the Northwestern field, are marked by white crosses.
Fig. 23.— Comparison of 2MASS $J - H$ color distributions in the cluster, molecular cloud, and background fields. The solid line shows PMS stars of the Cep OB3b unobscured population in the ACIS-I field. The dotted line shows absorbed 2MASS stars in the molecular cloud (region around 22$^h$58$^m$, +62°30′ in Figure 22). The upper (lower) dashed lines show 2MASS sources in the Western (Northwestern) background fields.
Fig. 24.— Comparison of IMFs assuming an age of 1 Myr (a) and 3 Myr (b). The dashed histogram shows the IMF of the Cep OB3b unobscured X-ray population with masses derived from the NIR color-magnitude diagram (same as in Figure 19). The solid lines represent the IMF trends derived from the 2MASS population within the *Chandra* field after subtraction of KLFs from the Western (Δ) and Northwestern (○) background fields and conversion them to IMFs (§7.3). The dashed-dotted broken line and the grey line show scaled versions of the ONC IMF (Muench et al. 2002) and Galactic field IMF (Kroupa 2002) respectively.
Fig. 25.— Cepheus composite X-ray spectra. (a) Spectrum of the diffuse component detected in the 127 arcmin$^2$ region shown in Figure 21 (points with error bars) with spectral model (histogram). (b) The composite spectrum and spectral model for 321 PMS stars of the unobscured X-ray population. The lower plots show residuals between the data and models in units of $\chi^2$. 
Fig. 26.— Composite X-ray spectra of the cool unobscured ONC population. (a) Subsample of 326 weak (log $L_{t,c} < 29$) sources. (b) Full sample of 820 sources with no pileup.
Fig. 27.— X-ray properties of the O7n star HD 217086 (Chandra source #240): (a) ACIS spectrum, and (b) lightcurve.
Fig. 28.— X-ray properties of the superflare in Chandra source #294. (a) Lightcurve histograms of the source #294 with a bin size of a half of an hour for a full energy band 0.5 – 8.0 keV (black histogram), soft band 0.5 – 2.0 keV (red histogram), and hard band 2.0 – 8.0 keV (blue histogram). Black and blue curves represent unbinned but adaptively smoothed versions of the lightcurve with a window size of at least 256 and 570 counts respectively. Vertical labelled yellow lines give two characteristic decay ranges [s,c] (15.5 – 19.9 ks) and [c,e] (19.9 – 27.8 ks), found from our further analysis of the adaptively smoothed median energies (Figure 31). (b) Spectra of four phases of the lightcurve with 1-T optically thin thermal plasma fits, subject to log $N_H \sim 21.8$ cm$^{-2}$ absorption: quiescent level (cyan, $kT \sim 1.7$ keV), flare rise and peak (magenta, $kT \sim 64$ keV), early decay phase (green, $kT \sim 12$ keV), and late decay phase (black, $kT \sim 4.5$ keV).
Fig. 29.— The lightcurve histogram (black dots with uncertainties) with a bin size of 1.06 hours for the COUP source # 1343, used here to validate our method of modelling the Cepheus source #294 flare. Grey and black lines present adaptively smoothed versions of the lightcurve with a window size of at least 100 and 625 counts respectively. Vertical labelled dashed lines give the time range [s,e] (230 – 330 ks) over which our analysis of the adaptively smoothed median energies was performed.
Fig. 30.— X-ray spectral modelling of the superflare in ONC COUP source #1343, using the method of the adaptively smoothed median energy with a window size of at least 625 counts over the time range $[s,e]$ (230−330 ks), including the peak of the flare and the decay phase. The top left panel shows the evolution of the observed median energy (88 points), the top right panel – the evolution of the plasma temperature, the bottom left panel – the evolution of the emission measure. The bottom right panel shows the evolution of the flare in the $\log T - \log \sqrt{EM}$ plane with the best fitting decay as a solid line of the slope $\zeta = 1.86 \pm 0.29$. 
Fig. 31.— X-ray spectral modelling of the superflare in source #294, using the adaptively smoothed median energy with a window size of at least 570 counts over the time range [s,e] (15.5 – 27.8 ks), including the decay phase of the flare (see Figure 28). The top left panel shows the evolution of the smoothed median energy for the window sizes of 256 (grey) and 570 (black) counts respectively. The top right panel is the evolution of the temperature (403 points), the bottom left panel is the evolution of the emission measure. The bottom right panel shows the evolution of the flare in the log $T$ – log $\sqrt{EM}$ plane with the two best fitting decays: the slope of $\zeta = 8.08 \pm 0.96$ over the [s,c] (15.5 – 19.9 ks) time range; and the slope of $\zeta = 1.40 \pm 0.13$ over the [c,e] (19.9 – 27.8 ks) range.