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COPERNICUS OBSERVATIONS OF INTERSTELLAR ABSORPTION AT LYMAN ALPHA

RALPH C. BOHLIN*

Goddard Space Flight Center, Greenbelt, Maryland Received 1975 January 6; revised 1975 February 26

ABSTRACT

Column densities $N_{\rm H}$ of atomic hydrogen have been derived for 40 OB stars from spectral scans at L α obtained by the *Copernicus* (OAO-3) satellite. The stars are all between 60 and 1100 pc away, with a range of mean densities $n_{\rm H}$ of 0.01 to 2.5 atoms cm⁻³. For 27 stars without significant amounts of molecular hydrogen, the mean ratio of gas to color excess is $\langle N_{\rm H}/E(B - V) \rangle =$ 3.6×10^{21} atoms cm⁻² mag⁻¹, and the mean density is $\langle n_{\rm H} \rangle = 0.12$ atoms cm⁻³. For 10 stars where the molecular hydrogen is at least 5 percent of the total hydrogen, $\langle N_{\rm H}(\text{total})/E(B - V) \rangle$ is 5.4×10^{21} atoms cm⁻² mag⁻¹ and $\langle n_{\rm H}(\text{total}) \rangle$ is 0.7 atoms cm⁻³. In this limited set of data, the ratio of gas to color excess in clouds varies from 1 to 3 times the mean outside of clouds. The presence of molecular hydrogen correlates with E(B - V), but the best tracer for H₂ is atomic hydrogen. The mean density of the gas for all 40 stars is much smaller than the mean of 0.7 atoms cm⁻³ obtained from 21-cm observations, because the brightest stars with less than average amounts of matter in the line of sight were selected for observation.

Subject headings: abundances — interstellar matter — molecules, interstellar — spectra, ultraviolet

I. INTRODUCTION

The interstellar absorption line at $L\alpha$ provides the best probe of the gas in the direction of early-type stars. While the present $L\alpha$ measurements extend to distances of only 1.1 kpc, the 21-cm emission measures include contributions from the entire line of sight through the Galaxy, and do not provide unambiguous information about the nearby gas where differential galactic rotation is small. Measurements at 21-cm with the radio beam centered on the stars are consistent with the $L\alpha$ data in the sense that emission from the gas beyond the stars increases the 21-cm value above the $N_{\rm H}$ from $L\alpha$, except in the case of δ Sco.

Savage and Jenkins (1972) and Jenkins and Savage (1974) used prototype spectra to obtain column densities for 95 stars using OAO-2 spectra at 12 Å resolution. In a few cases, the mismatch between the prototype and the actual stellar spectrum seems to have caused Jenkins and Savage to overestimate the amount of gas. With the 0.2 Å resolution of the U2 tube, the OAO-3 Copernicus spectra require no assumptions about the individual stellar spectra. However, the superposition of an offset, low-resolution spectrum on the primary data complicated the analysis. An algorithm to subtract this stray light, as well as the scattered light from the grating, was developed and applied to the entire set of U2 scans. The column densities were deduced by multiplying the corrected data by exp $(+\tau)$, where τ is the optical depth for the damping profile and associated trial value for $N_{\rm H}$.

* Guest Investigator with the Princeton University Telescope on the *Copernicus* satellite, which is sponsored and operated by the National Aeronautics and Space Administration. The smaller values of $N_{\rm H}$ found by *Copernicus* for stars with little H₂ imply a lower $\langle N_{\rm H}/E(B - V) \rangle$ than derived from OAO-2 data. The comparison of that ratio in and out of clouds provides no evidence for the depletion of atomic hydrogen in clouds, as suggested by Jenkins and Savage. The best estimate of the fundamental ratio $\langle N_{\rm H}({\rm total})/E(B - V) \rangle$ is derived from stars with much H₂ in the line of sight, and is in fortuitously good agreement with the OAO-2 result.

II. DATA ANALYSIS

The spectrometer on the Copernicus satellite (Rogerson et al. 1973a) contains four photomultiplier tubes mounted in pairs on two mobile carriages. The tubes designated V1 and V2 cover the near-ultraviolet between 1500 and 3200 Å. The L α region is scanned by the open-window tubes U1 and U2 with 0.05 and 0.2 Å slit widths, respectively. Unfortunately, the U tubes have a vent hole that allows dispersed light at wavelengths longward of the exit slit to reach the photocathodes. Although the efficiency is low, the widths of these stray light holes are large enough to produce a significant signal. The U1 stray light (Rogerson et al. 1973b) can be blocked by the dipping mirror on carriage 2 as the standard procedure. Because the $L\alpha$ data are obtained most efficiently by U2, a comprehensive study was undertaken to devise an algorithm to compute the stray light, as well as the light scattered by the grating, for all U2 spectra.

a) Stray and Scattered Light

This discussion is intended to supplement and update the memo from D. G. York to users of *Copernicus* data on 1974 March 26. The responses for the *Copernicus*

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detectors are counts observed in the fixed 14 s integration time. The background counting rate of U2 caused by cosmic rays is generally between 20 and 60 counts outside of the South Atlantic anomaly, while the U1 background is a factor of 1.3 greater. The particle counts are subtracted from the raw data to produce U in the following discussion of stray and scattered light. To make further corrections, the wavelength coverage must be nearly complete over a region of about 100 Å or more, since both the stray and scattered light at one wavelength λ depend on properties of the spectrum at distant values of λ .

The observed spectrum $U(\lambda)$ is made up of the true spectrum $T(\lambda)$, the grating scatter $G(\lambda)$, and the stray light through the vent hole $S(\lambda)$:

$$U = T + G + S. \tag{1}$$

The case of U1 data with the stray-light hole blocked is particularly simple, as $S_1 = 0$, and only the grating scatter need be specified in counts as

$$G_1(\lambda) = 0.02[U_1](1200 \pm 200) + 0.067[U_1](\lambda \pm 12),$$
(2)

where the brackets indicate an average over the wavelength range in angstroms specified in the following parentheses. Equation (2) is an approximation to the scattered light observed at the bottom of saturated interstellar lines in the U1 spectrum of τ Sco. The first term is a constant that depends only on the mean response to the star over the entire sensitive bandpass, and the second term is the more important narrowangle scattering. Equation (2) produces a worst-case error of 2 percent of the local continuum.

Similarly, the U2 scattered light is

$$G_2(\lambda) = 0.02[U_2 - S_2](1200 \pm 200) + 0.12[U_2 - S_2](\lambda \pm 12). \quad (3)$$

The numerical constants need not be the same as for U1, because the geometry is different and a dipping mirror is present in the optical path. The constants were determined in conjunction with those in equations (5) to (7) to give the best solution.

A first approximation to the stray light S_2 was derived from a comparison of the U1 and U2 scans for τ Sco and ζ Oph with the stray-light hole blocked in U1. Trial and error resulted in improved constants that made the net signal approach zero for L α and for some of the strongest bands of molecular hydrogen. The adopted approximation is

$$S_2(\lambda) = c(\lambda)[U_2 - S_2](\lambda + \Delta\lambda \pm \delta\lambda), \qquad (4)$$

where

$$c(\lambda) = 5.82 \times 10^{-4} \lambda - 0.184 \text{ for } \lambda \le 1207 \text{ Å}$$

= 1.87 - 0.00112 λ for $\lambda > 1207 \text{ Å}$, (5)
 $\Delta \lambda = 20$ for $\lambda \le 1079 \text{ Å}$

$$= 30.38 - 0.00962\lambda$$
 for $\lambda > 1079$ Å, (6)

and

$$\delta \lambda = 2.0$$
 for $\lambda \le 1150$ Å

 $= 3.5c(\lambda)/c(1216) \qquad \text{for } \lambda > 1150 \text{ Å}.$ (7)

The stray light S_2 in equation (4) depends on the corrected spectrum $T_2 + G_2 = U_2 - S_2$ near the position of the stray-light hole at $\Delta \lambda \sim 20$ Å longward of the exit slit. The corrected spectrum is averaged over the bandpass $2\delta\lambda$ of the stray-light hole, which is 4 to 7 Å wide. The discontinuity in $\delta\lambda$ at 1150 Å is an arbitrary choice that is compatible with the broader bandpass necessary near $L\alpha$ and the narrower bandpass that helps in the difficult region of the Lyman bands of H_2 . The solution is implemented by approximating the correction for the spectrum in brackets in equation (4) at the longest wavelengths and then computing S_2 at successively shorter wavelengths. The complete solution for S_2 is used in equation (3) to compute the grating scatter. Since the expression (4) for S_2 converges rapidly, a satisfactory approximation for the longest $\Delta \lambda \sim 20$ Å of the scan is

$$S_2 = U_2(\lambda) / [1 + 1.25/c(\lambda - \Delta \lambda)].$$
 (8)

The accuracy of the corrections for stray and scattered light in U2 can be estimated from the $L\alpha$ line and other spectral features that have zero residual flux at line center. The errors are typically less than ± 5 percent of the continuum, although ± 10 percent deviations do occur. Random guidance errors are the dominant cause of these uncertainties. Any systematic errors in the correction technique are probably less than about 3 percent of the continuum. However, shortward of the lithium fluoride cutoff at ~ 1050 Å, the stray light dominates and the errors increase rapidly. The original data, stray and scattered light, and corrected spectrum for ζ Oph observed on 1972 September 5-6 appear in Figure 1. Only the strong $L\alpha$ line produces a significant dip in the scattered light. The stray light has pronounced features caused by the Lyman bands of H_2 , C III at 1176 Å, L α , and the P Cygni profile of N v near 1240 Å, all shifted by $\Delta \lambda$ with respect to the actual spectrum. The corrected spectrum has a counting rate near zero in the strong lines of the Lyman bands and at $L\alpha$.

b) Derivation of $N_{\rm H}$

The column densities $N_{\rm H}$ to the stars were deduced from the reconstructions of the stellar spectra obtained by multiplying the observed data by exp (+ τ), where the optical depth τ is computed for trial values of $N_{\rm H}$ and a pure damping line profile (Jenkins 1971; Bohlin 1973):

$$\pi(\lambda) = 4.26 \times 10^{-20} N_{\rm H} / [6.04 \times 10^{-10} + (\lambda - \lambda_0)^2].$$
(9)

The wavelength at line center λ_0 is 1215.67 Å and the first term in the denominator is neglected. The interstellar absorption at L α has a natural damping

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profile, provided that the velocity dispersion of the gas is much less than the observed line width. For the smallest column density considered (5×10^{18} atoms cm⁻²), the exponential absorption for a damping profile is 99 percent at 0.2 Å or 50 km s⁻¹ from line center. If a significant fraction of the gas has a radial velocity greater than ± 50 km s⁻¹, then the amount of gas will be less than that determined by assuming a damping profile. Since the instrumental resolution is 0.2 Å, the center of the $L\alpha$ line is always well resolved. A small adjustment to the zero level of the data is usually necessary to compensate for the errors in the correction procedure of § II*a* and to bring the $L\alpha$ line to zero central flux.

Since the shape of the reconstructed spectrum in the neighborhood of $\tau = 1$ is quite sensitive to the choice of $N_{\rm H}$, little judgment about the shape of the stellar spectrum is required, and the uncertainty in the derived

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 $N_{\rm H}$ is dominated by the photometric variability of the data. A comprehensive discussion of why the spectra of OB stars near L α are well behaved is given by Jenkins (1970). Figures 2 and 3 show the corrected data and reconstructed spectra for four stars. The B1.5 IV star λ Sco has a L α line with broad stellar wings and a narrow core that is well resolved at 0.2 Å resolution. With $N_{\rm H} = 0.24 \times 10^{20}$ atoms cm⁻², the reconstruction turns up sharply between 0.5 and 1.0 Å from line center, providing an upper limit for $N_{\rm H}$. In HD 28497, the L α line has a damping profile with $N_{\rm H} = 1.6 \times 10^{20}$. The upper and lower solid lines are reconstructions for $N_{\rm H} \pm 20$ percent, and are the limits on the uncertainty of the measurement. Two earlier types with more interstellar absorption appear in Figure 3. The reconstructions for δ Sco illustrate

one of the worst problems with the photometric stability of the data. The left side of the line was scanned on one orbit and the right side on another, causing a small discontinuity in the scan near 1216 Å. Because the corrections are all smooth functions, the discontinuity persists in the corrected data and is magnified by multiplying by exp $(+\tau)$. An uncertainty of about 20 percent is indicated by the good fit on the left for 1.2 $N_{\rm H}$ and on the right for 0.8 $N_{\rm H}$. Occasionally, the U_2 data have a smaller error limit, as illustrated in Figure 3 by the curves for τ CMa and $N_{\rm H} \pm 10$ percent.

For the three stars ζ Pup, ζ Oph, and τ Sco, column densities from U1 scans with the stray light blocked agree with $N_{\rm H}$ from the U2 spectra for the same star, but the accuracy is improved to 5 or 10 percent. For



FIG. 2.—Dashed lines, corrected spectra with the center of the L α line at zero residual flux; solid lines, reconstructions of the stellar spectra using a damping profile for the interstellar absorption and the value for $N_{\rm H}$ listed below the star name and spectral type. For λ Sco the solid line is an upper limit to $N_{\rm H}$. In the lower half, the reconstructions are for the final value of $N_{\rm H}$ and the error limits of ± 20 percent. Wavelengths are in the frame of the most prominent interstellar cloud in the visual.

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 ζ Oph, two U2 spectra and the U1 spectrum are all in accord with $N_{\rm H} = 5.4 \times 10^{20} \pm 5$ percent and with the value of 5.2×10^{20} quoted by Morton (1975), who used the same data. The interstellar absorption at L β was also studied in an attempt to verify and improve the results for L α . Only the U1 spectrum of ζ Pup contained information at L β that permitted a straightforward confirmation of the L α column density. The primary problem is that the Stark broadened stellar L β line is generally much stronger than the interstellar component. For the largest column densities of H I, interstellar absorption in the (6,0) Lyman band of H₂ usually dominated the wings of L β .

Table 1 contains the results for the 40 stars. The spectral types, photometry, and intrinsic stellar properties are basically from the references used by Jenkins and Savage (1974), in order to make the results directly comparable. The error estimate is ± 20 percent unless noted by a percent error in parentheses following the column density.

III. PREVIOUS STUDIES OF $L\alpha$ Absorption

The Copernicus data provide the largest body of high-precision spectra at $L\alpha$ yet returned from above the Earth's atmosphere. Pioneering flights by sounding rockets obtained valuable measurements, but the $L\alpha$ spectra were few in number and of variable quality. The largest collection of hydrogen column densities comes from OAO-2, but the 12 Å resolution of that spectrometer forced Savage and Jenkins (1972) to assume that all differences near $L\alpha$ between stars of the same spectral class were caused by different amounts of interstellar absorption. Figure 4 compares the results of the two OAO satellites for the 31 stars in common. For 10 of the points that lie above the dashed line of perfect agreement, the respective error bars do not overlap and there is no value of $N_{\rm H}$ consistent with both determinations. Five of the 10 cases of disagreement seem to be caused by a mismatch between the actual spectrum of the star and that of the prototype



FIG. 4.—Comparison of values for $N_{\rm H}$ from the OAO-2 data reduced by Savage and Jenkins (1972) and Jenkins and Savage (1974) with the OAO-3 results. The dashed line at 45° represents perfect agreement.

Table 1 Results										
HD	Name	Sp.T.	ęп	bΠ	V	B-V	E(B−V)	رٍr pc	N _H 10 ²⁰ cm ⁻²	n _H cm ⁻³
886	γ Peg	B2 IV	109	-47	2.84	23	.01	167	1.1	.21
24398	ζ Per	в1 Іь	162	-17	2.85	+.12	.31	337	6.4(10)	.62
24760	€ Per	B0.5 III	157	-10	2.89	18	.10	287	2.5	.28
24912	ξPer	07.5	160	-13	4.04	+.02	.34	457	13	.92
28497		B1.5 ∑e	209	-37	5.59	24	.01	527	1.6	.098
30614	α Cam	09.5 Ia	144	14	4.29	+.03	.30	828	8.0	.31
36486	δOri	09.5 Ⅱ-Ш	204	-18	2.24	22	.08	319	1.7	.17
36861	λ Ori	08	195	-12	3.39	19	.12	443	6(25)	.44
37043	ιOri	09 Ш	210	-20	2.77	24	.07	449	1.4(15)	.10
37128	€ Ori	BO Ia	205	-17	1.69	18	.06	348	2.8	.26
37202	ζ Ταυ	B2 I∑p*	186	-6	3.03	19	.05	172	1.1	.21
37742	۲ Ori	09.5 Ib	206	-17	1.77	21	.06	322	2.6	.26
38666	μ Col	09.5 IV	237	-27	5.16	29	.01	1086	0.70	.021
38771	к Ori	B0.5 Ia	215	-19	2.05	18	.04	463	3.3(10)	.23
40111	139 Tau	B1 Ib	184	1	4.82	06	.13	1061	8.0	.24
44743	β CMa	В1 Ⅲ-Ⅲ	226	-14	1.97	24	.01	213	<0.05	<.008
47839	15 Mon	07	203	2	4.66	24	.08	899	2.5	.09
52089	€ CMa	B2 II	240	-11	1.50	21	.01	179	<0.05	<.009
53138	o ² CMa	B3 Ia	236	-8	3.01	08	.05	855	1.5	.057
57060	29 CMa	O7 f	238	-5	4.95	15	.17	908	5.0	.18
57061	au CMa	O9 Ib	238	-6	4.40	15	.13	1052	5.0(10)	.15
58350	η CMa	B5 Ia	243	-6	2.44	09	.00	773	0.70	.029
66811	\$ Pup	O5 f	256	-5	2.25	27	.05	380	0.97(5)	.083
68273	γ^2 Vel	WC8 + 09I	263	-8	1.83	25		380 [†]	0.60(10)	.051
91316	ρ Leo	B1 Iab	235	53	3.85	14	.05	955	1.8	.061
93030	θ Car	B0.5 ∑p	290	-5	2.76	22	.06	207	1.9	.30
116658	α Vir	B1 IV	316	51	0.97	23	.03	99	<0.1	<.033
121263	ζ Cen	B2.5 IV	314	14	2.55	22	.00	123	1.05	.28
122451	β Cen	B1 III	312	1	0.61	25	.01	99	0.33(10)	.11
143018	π Sco	B1 ∑+B2	347	20	2.91	20	.05	219	5.2(10)	.77
143275	δ Sco	B0.5 IV	350	23	2.32	12	.16	181	14	2.5
149038	μ Nor	BO Ia	339	3	4.92	+.13	.37	1004	10	.32
149438	τ Sco	во ⊻	352	13	2.81	25	.05	258	3.1(10)	.39
149757	ኝ Oph	09.5 ∑nn	6	24	2.56	+.02	.32	173	5.2(5)	.97
157246	γ Ara	Bl Ib	335	-11	3.33	14	.05	597	4.8	.26
158408	v Sco	B2 IV	351	-2	2.68	23	.01	155	<0.18	<.038
158926	λ Sco	B1.5 IV	352	-2	1.63	22	.03	112	<0.24	<.07
175191	σ Sgr	B3 IV	10	-12	2.03	22	.00	80	<0.30	<.12
193924	α Pav	B2.5 ∑	341	-35	1.94	20	.02	63	<0.20	<.10
200120	59 Cyg	Bl.5 Venn	88	1	4.75	04	.21	272	1.8	.21

*Hoffleit (1964) tDistance for γ^2 Vel set equal to that for ζ Pup.

spectrum assumed for the OAO-2 analysis. The five stars are λ Ori, ζ Per, γ Ara, HD 28497, and ρ Leo. In all five spectra, the prototypes show some combination of weaker Si III at 1206.5 Å, weaker N v doublet near 1240 Å, or a N v feature with less wavelength shift toward L α . For example, HD 28497 and its prototype λ Sco in Figure 2 differ by about a factor of 2 in the strength of the Si III line.

The other five cases of major disagreement are the points near the origin in Figure 4 with arrows indicating upper limits that are more than a factor of 3 below the OAO-2 result. These stars are all B1 to B2 stars with $N_{\rm H}$ so low that the stellar L α line is dominant. Fortunately, these stellar L α lines have a narrow core in comparison with the flat interstellar profile. The positive count rate within 1 Å of line center implies very low interstellar column densities. All five stars were identified by Savage and Panek (1974) as having likely stellar contamination of the interstellar column densities derived from the OAO-2 survey. Savage and Panek based their conclusions on a comparison of OAO-2 data and unpublished stellar L α profiles computed by Mihalas.

A few of the $N_{\rm H}$ values for stars of type B1 and later in Table 1 may still have a small amount of contamination from stellar L α , if the measured profile is indistinguishable from a damping profile. For the low $N_{\rm H} = 1.1 \times 10^{20}$ atoms cm⁻², both γ Peg and ζ Tau have a L α line with an equivalent width of 7.7 Å. Even if a line this weak is entirely stellar, an effective temperature over 25,000 K for log g = 4.0 is necessary according to the Mihalas profiles (Savage and Panek 1974). An investigation of the stellar L α lines is in progress. If that study produces a prediction for the amount of stellar contamination, a correction to the interstellar values will be published.

Except for the later spectral types, no systematic effect is evident in the differences between the two sets of OAO data as a function of spectral type. The *Copernicus* space densities $n_{\rm H}$ did *not* tend to increase in the later-type stars as would be expected if stellar contamination were significant. The four stars in common with the *Mariner 9* data of Bohlin (1973) differ by a maximum of 25 percent in the determination of $N_{\rm H}$ for the case of ϵ Per.

IV. COMPARISON WITH OTHER MEASUREMENTS

a) 21-cm

Grayzeck and Kerr (1974) have observed the 21-cm emission with a 21' beam centered on the star for onehalf of the entries in Table 1. Except for δ Sco, all of the 21-cm column densities are greater than the $N_{\rm H}$ from L α , implying that much of the gas is behind the stars. In the Orion region where the stars are about 140 pc below the galactic plane, it is surprising that 90 percent of the gas often lies beyond the stars (cf. Jenkins 1970). Excluding the Orion stars, the correlation with the 21-cm measurements is still poor. Apparently, the distribution of the gas differs greatly from a plane-parallel stratification, because the correction for the gas beyond the stars based on this model (Savage and Jenkins 1972) still does not significantly improve the agreement, even for the specialized data considered here.

The 21-cm column density is less than the L α value in the case of δ Sco. Smith (1973) obtained a kinetic temperature of about 50 K for the molecular hydrogen in front of δ Sco. A saturation of the 21-cm signal from a single cloud at 50 K is possible, but seems unlikely, because the high-resolution data (0.34 km s⁻¹) have a peak brightness temperature near 50 K, but show no individual feature with a width of 2 km s⁻¹ that would be expected at 50 K. Perhaps the brightness temperature is not constant over the 21' beam. A small inhomogeneity at the position of δ Sco could explain the higher value of $N_{\rm H}$ from L α .

b) Molecular Hydrogen

Column densities $N(H_2)$ of molecular hydrogen have been measured for many of the stars in this survey by Spitzer, Drake, *et al.* (1973), Spitzer, Cochran, and Hirshfeld (1975), and Drake (1974). Smith (1973) obtained the value for δ Sco. The distribution of the measured column densities is illustrated in Figure 5. No star has a column density $2N(H_2)$ between 10^{17} and 10^{19} atoms cm⁻². Most values of $2N(H_2)$ are less than 10^{17} atoms cm⁻², where the path to the stars is mainly through the intercloud medium. The few examples with $2N(H_2) > 10^{19}$ sample the dense interstellar clouds that always have at least 5 percent of the total gas in molecular form. The division of the data into two distinct groups motivates much of the following discussion. In all of the remaining figures, those stars with at least 5 percent H₂ are shown as open circles, while the filled circles represent the intercloud data with a negligible fraction of H₂.

c) Galactic Distribution

The mean space density $n_{\rm H}$ from the last column of Table 1 is displayed in Figure 6 as a function of galactic longitude $l^{\rm II}$ for those stars with galactic latitude $|b^{\rm II}| < 30^{\circ}$. The open circles tend to lie above the filled circles, because a dense cloud in the line of sight will raise the mean density. The 11 stars in the direction of the galactic center with $310^{\circ} \le l^{\rm II} \le 10^{\circ}$ suggest the presence of a dense, thin sheet of gas located about 160 pc away and extending over a large area of the sky. The stars closer than 160 pc have $N_{\rm H} < \sim 10^{20}$ atoms cm⁻², and the stars between 170 and 1000 pc have $N_{\rm H}$ in the range 3–14 × 10²⁰ atoms cm⁻² and show *no* systematic increase with distance. The low-density region with $n_{\rm H} < \sim 0.2$ atoms cm⁻³ extends to greater distances toward decreasing $l^{\rm II}$ through the position of the Gum Nebula, all the way out to ~ 500 pc in Orion near $l^{\rm II} = 200^{\circ}$. Little H₂ is observed in this low-density region.

observed in this low-density region. Gott and Ostriker (1973) argue that the Gum Nebula is defined by the H α emission and lies between $241^{\circ} < l^{II} < 277^{\circ}$, as indicated by the inner set of arrows under the words Gum Nebula in Figure 6. The outer arrows locate the boundaries of the 90° nebula proposed by Alexander *et al.* (1971) and Johnson (1973). Only θ Car lies in the extension toward greater l^{II} , but



FIG. 5.—Distribution of measured column densities of molecular hydrogen. No values of $2N(H_2)$ lie between 10^{17} and 10^{19} atoms cm⁻².



FIG. 6.—Mean space densities $n_{\rm H}$ versus galactic longitude $l^{\rm II}$ for stars with $|b^{\rm II}| < 30^\circ$. Arrows indicate upper limits.

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seven stars are in the controversial region between $220^{\circ} < l^{II} < 241^{\circ}$ indicated by the vertical dashed lines in Figure 6. Two stars, β and ϵ CMa, are about 200 pc away and have $n_{\rm H} < 0.01$ atoms cm⁻³, the lowest densities yet measured. The other five stars are about a kiloparsec away, suggesting that a very low density of neutral gas exists throughout this entire region all the way from the Sun to more than twice the distance to the center of the Gum Nebula, located near γ^2 Vel and ζ Pup. An average fractional ionization of 70 percent for the gas between the Sun and the center of the Nebula is implied by the mean electron column density of 1.9×10^{20} electrons cm⁻² derived from pulsar dispersion measures by Brandt *et al.* (1971) and the mean $N_{\rm H}$ for ζ Pup and γ^2 Vel of 0.8×10^{20} atoms cm⁻².

d) Dust

The general correlation of gas and dust is illustrated in Figure 7 showing $N_{\rm H}$ versus the color excess E(B - V). The mean line is defined by the 27 stars that have negligible amounts of H₂ (filled circles) as $\langle N_{\rm H}/E(B - V) \rangle = \Sigma N_{\rm H}/\Sigma E(B - V) = 3.6 \times 10^{21}$ atoms cm⁻² mag⁻¹, where each individual ratio is weighted by the respective E(B - V). The three Be or Bp stars are included, because their colors are reasonable. The seven upper limits on $N_{\rm H}$ are also included as actual measurements, because the values are so low that their exclusion would bias the answer upward. Pairs of open circles connected by a vertical line in Figure 7 are the stars with large amounts of H₂. The lower circle is the column density in atomic form, and the upper circle is the total hydrogen: $N_{\rm H}$ (total) = $N_{\rm H} + 2N({\rm H}_2)$. The Be star 59 Cyg has a measured fraction of 20 percent H₂ but is omitted, because the reddening is large and may be intrinsic.

In order to explore the correlation between gas and dust in more detail, Figure 8 was constructed. The mean gas and reddening per kiloparsec weighted by the distance to each star were computed for the 27



FIG. 7.—Relation between the gas $N_{\rm H}$ and dust measured by the color excess E(B - V). The dashed line has a slope of 3.6×10^{21} atoms cm⁻² mag⁻¹. Open circles are stars with more than 5 percent molecular hydrogen. The lower open circle of the pairs connected by vertical lines is the atomic hydrogen, while the upper circle is the total $N_{\rm H} + 2N({\rm H}_2)$. For π Sco, $2N({\rm H}_2)$ is greater than 10¹⁹ atoms cm⁻², but the precise value is unavailable.

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FIG. 8.—Deviations of $N_{\rm H}$ and E(B - V) from the mean values expected over the distance to the stars. The dashed line and pairs of open circles are the same as in Fig. 7.

intercloud stars as $\Sigma N_{\rm H}/\Sigma r = 3.7 \times 10^{20}$ atoms cm⁻² kpc⁻¹ = 0.12 atoms cm⁻³ and $\Sigma E(B - V)/\Sigma r = 0.10$ mag kpc⁻¹. The value of $\Delta N_{\rm H}$ and $\Delta E(B - V)$ in Figure 8 is the difference between the measurement and that expected over the distance r to each star. The dashed line is defined by the locus of points on the dashed line in Figure 7 as $\Delta N_{\rm H}/\Delta E(B-V) =$ $\langle N_{\rm H}/E(B - V) \rangle$. For stars with little H₂, the detailed correlation between the gas and dust indicates that these two components of the intercloud medium exist together in a universal ratio that is the same as that determined by the mean 21-cm density of 0.7 atoms cm^{-3} and the mean reddening of 0.61 mag kpc⁻¹ (Spitzer 1968). Some typical error bars in Figure 8 show that τ Sco and κ Ori deviate from the dashed line by an amount that is significant, yet only about twice the expected error of 0.02 mag in the photometry. Perhaps the line of sight to these stars intercepts a diffuse cloud where the density is not enough for H_2 production.

For stars with much H_2 , the lower open circles in Figure 8 show more scatter about the mean that do the filled circles. Jenkins and Savage (1974) suggested that the atomic hydrogen is depleted in clouds by being converted to H_2 . The evidence for this as a universal phenomenon is poor. Over half of the lower open circles lie above the mean line, and only ϵ Per, α Cam, and ζ Oph have the expected total hydrogen (*upper open circles*). In all cases, the upper open circles lie above the dashed line with a range of total hydrogen $N_{\rm H} + 2N(H_2)$ lying between 1 and 3 times the amount expected from the intercloud stars.

In Figure 9, all the stars observed so far with $2N(H_2) > 10^{19}$ atoms cm⁻² are separated from the stars with negligible H₂. The Be or Bp stars and the three nearest stars with E(B - V) = 0.02 to 0.03



FIG. 9.—Separation of cloud and intercloud data. Pairs of open circles are the same as in Fig. 7. The dashed lines at $\Delta N_{\rm H} = 2.4 \times 10^{20}$ atoms cm⁻² and E(B - V)/r = 0.3 mag kpc⁻¹ define a region containing all the stars with little H₂. Note the large scatter of the points about the mean reddening of 0.61 mag kpc⁻¹.

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are omitted because of the possible errors in the photometry. The dividing lines (*dashed*) fall near $E(B - V)/r = 0.3 \text{ mag kpc}^{-1}$ and an excess gas column density of $\Delta N_{\rm H} = 2.4 \times 10^{20}$ atoms cm⁻². The best indicator for molecular hydrogen seems to be the atomic hydrogen, with all the H_2 stars except ϵ Per having an atomic excess greater than 2.4 $\times 10^{20}$ atoms cm⁻². The presence of much H₂ in stars with low $\Delta E(B - V)$ in Figure 8 and small E(B - V)/rin Figure 9 suggests that H₂ is formed somehow in gas-phase reactions or, perhaps, that these are old clouds which have lost their dust. More observations are needed to test the division of the open and filled circles of Figure 9.

e) Na I, Ca II, and K I

The values of $N_{\rm H}$ from *Copernicus* are compared with the visual interstellar lines that were observed with an interferometer and summarized by Hobbs (1974). Only eight stars are common between the two surveys for K I, and the correlation of $N_{\rm H}$ with N(Ca II) shows the same large scatter found by Hobbs. The comparison of $N_{\rm H}$ with $N({\rm Na~I})$ in Figure 10 is somewhat different from the corresponding figure of Hobbs, who used OAO-2 values for $N_{\rm H}$. Except for η CMa and π Sco, the points have reduced scatter about the dashed line drawn for N(Na I) proportional to N_{H}^2 . Underhill and Fahey (1973) suggest that the Na I lines in η CMa are circumstellar. The addition



FIG. 10.—Comparison of sodium with hydrogen similar to Fig. 5b of Hobbs (1974). Filled and open circles are defined in Fig. 7.

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of measured values for $2N(H_2)$ to the lower values for $N_{\rm H}$ (pairs of open circles) does not greatly affect the correlation. The slope of the dashed line confirms the results of Hobbs, but the ratios of Na1 to H1 are higher. With the same constants for the ionization balance of sodium as Hobbs, and the same n_e and $N_{\rm H}$ for his "standard cloud," the abundance of sodium relative to hydrogen is increased to 1.5×10^{-6} , in agreement with the cosmic ratio of 1.7×10^{-6} (Withbroe 1971).

V. CONCLUSIONS

Because the sample of stars is not random, the mean density $\langle n_{\rm H} \rangle$ cannot be derived by including the 27 intercloud stars that have little gas and dust. The means for the 10 stars with much H₂ are $\langle n_{\rm H} \rangle = 0.47$ atoms cm⁻³ and $\langle E(B - V)/r \rangle = 0.41$ mag kpc⁻¹. Since these means are nearer to the commonly quoted averages of 0.7 atoms cm^{-3} and 0.61 mag kpc^{-1} for the medium as a whole, the total gas-to-dust ratio for the 10 stars, $\langle N_{\rm H}({\rm total})/E(B-V)\rangle = 5.4 \times 10^{21}$ atoms cm⁻² mag⁻¹, may be representative, despite the large scatter in the data. Multiplying by the mean reddening of 0.61 mag kpc⁻¹ provides a best estimate of 1.1 atoms cm⁻³ for the mean density of the neutral atoms and molecules of hydrogen. Jenkins and Savage (1974) arrived at a similar value of 6.2×10^{21} atoms cm^{-2} mag⁻¹ using a different data set and somewhat different logic. For H I only, Knapp and Kerr (1974) derived a gas-to-reddening ratio of 5.1×10^{21} atoms cm⁻² mag⁻¹ from 21-cm observations toward 81 globular clusters. Saturation should not be important, and corrections for any gas behind the clusters will probably not make their result compatible with the 3.6×10^{21} atoms cm⁻² mag⁻¹ found by Copernicus for atomic hydrogen alone. The larger gas-to-reddening ratio in clouds could be due to just a smaller mass fraction in grains or, possibly, a size or composition difference. Corrections for the ionized fraction of the gas will increase estimates of the gas-to-dust ratio more for intercloud data than for the cloud value, since the H II regions represent a larger fraction of the distance to the closer group of stars. However, good support for the smaller gas-to-dust ratio comes from the ratio of the typical 21-cm density of 0.7 atoms cm⁻³ to the mean reddening of 0.61 mag kpc⁻¹, which gives 3.5×10^{21} atoms cm⁻² mag⁻¹. Using X-ray absorption measurements, Ryter, Cesarsky, and Audouze (1975) find a ratio of equivalent hydrogen atoms to reddening of 6.8×10^{21} atoms cm⁻² mag⁻¹, which includes atomic, molecular, and ionized hydrogen. A new survey in progress with J. Drake and B. Savage will greatly increase the number of stars observed with large fractions of H₂, and should enhance our understanding of the physical conditions associated with this common state of matter.

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RALPH C. BOHLIN: Goddard Space Flight Center, Code 672, Greenbelt, MD 20771