TERMINAL VELOCITIES FOR A LARGE SAMPLE OF O STARS, **WOLF-RAYET STARS B SUPERGIANTS, AND**

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ABSTRACT

We argue that easily measured, reliable estimates of terminal velocities for early-type stars are provided (1) by the central velocity asymptotically approached by narrow absorption features and (2) by the violet limit of zero residual intensity in saturated P Cygni profiles. We use these estimators to determine terminal velocities, v_{∞} , for 181 O stars, 70 early B supergiants, and 35 Wolf-Rayet stars. For OB stars our values are typically 15%–20% smaller than the extreme violet edge velocities, v_{edge} , while for WR stars $v_{\infty} = 0.76v_{\text{edge}}$ on average. We give new mass-loss rates for WR stars which are thermal radio emitters, taking into account our new terminal velocities and recent revisions to estimates of distances and to the mean nuclear mass per electron. We examine the relationships between v_{∞} , the surface escape velocities, and effective temperatures

Subject headings: stars: early-type — stars: winds — stars: Wolf-Rayet

I. INTRODUCTION

velocity and the photospheric escape velocity (Abbott 1978). Terminal velocities are needed for the determination of mass-loss rates, M, derived, for example, from modeling UV resonance line profiles (where $M \propto v_{\infty}^2$) or from radio measurements velocity of outflowing matter at large distances from the star, where it is no longer experiencing significant acceleration but is not yet interacting significantly with the interstellar medium. stellar medium. theories for the interaction between stellar winds and the interof wind terminal velocities is also needed for the application of of the free-free radiation from the winds $(\dot{M} \propto v_{\infty})$. Knowledge predictions concerning the relationship between the terminal theory of radiation pressure-driven winds makes important Reliable estimates of v_{∞} are needed for several reasons. The terminal velocity of a stellar wind, v_{∞} , is defined as the

observation of P Cygni profiles showing extended regions of zero residual intensity and blue wings with finite width throw broadening mechanisms other than the macroscopic Doppler v_{edge} to signify the edge velocity observed in a given line and v_{max} to denote the maximum edge velocity in any line.) modulus of the largest negative velocity seen in absorption in the P Cygni profiles of UV resonance lines. Examples of this scopic survey of the mass-loss characteristics of luminous OB stars (Snow and Morton 1976), the terminal velocity of a stellar the applicability of this condition into question. definition will be correct only if there are no significant line sufficient for it to be detectable at large radii, this operational However, even presuming that the optical depth in the line is blue absorption edge velocity are shown in Figure 1. (We use Since the time of the first large-scale ultraviolet spectrohas normally been observationally defined as the

approximation and incorporating velocity laws which increase Models of saturated P Cygni profiles using the Sobolev

> These effects are consistent with nonmonotonic wind velocity laws, as first shown by Hamann (1980, 1981), who parameterized the required local velocity fields by large random show an extended absorption region which is black, i.e., has zero residual intensity within observational uncertainties, while a finite absorption region between the shortward edge of intensity (since the forward-scattering halo contains material at all projected line of sight velocities up to, but excluding, the terminal velocity). Observed saturated profiles instead often monotonically with radius (e.g., Castor and Lamers 1979) predict that zero intensity should be reached only at v_{∞} and that the profiles should return sharply to unit continuum model. The recent numerical modelling of radiatively driven non-laminar stellar winds by Owocki, Castor and Rybicki adopted large numbers of forward-propagating shocks resulting from instabilities in the flows as a specific physical microturbulent motions, and by adopted large numbers of for the black absorption core $(v_{\rm black})$ and the velocity $v_{\rm edge}$ at which the profile intersects the continuum level is normal (see Fig. 1). and thus, as discussed by Abbott (1985), v_{black} should provide a better estimate of the wind terminal velocity than does v_{max} . by an amount related to the amplitude of shocks in the wind, of a more realistic physical structure) is that $v_{\rm max}$ can exceed v_{∞} implication of Lucy's model (and of OCR's, but in the context cause a residual amount of absorption on the blue edge. An velocities much higher than the terminal flow speed should rarefaction zones, so that the small amount of material with should lead to the highest velocity material being located (1988, hereafter OCR) predicts that reverse shocks in the flow Lucy (1982, 1983), . who

hypothesis that the mechanism responsible for discrete comhave shown that the available data are consistent with the 1982; Prinja and Howarth 1986). Howarth and Prinja (1989) luminous OB stars, occurring at the same velocity in different ions (Morton 1976; Snow 1977; Lamers, Gathier, and Snow rated P Cygni resonance line profiles seen in the UV spectra of are commonly found within the absorption troughs of unsatu-In addition to these effects, discrete absorption components

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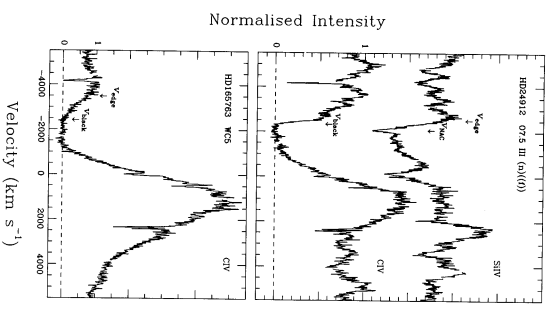


FIG. 1.—Examples of the principal stellar wind velocity measurements made on the UV resonance line profiles of O and WR stars.

ponents operates in *all* O stars. An example of discrete absorption features in the Si IV spectrum of HD 24912 is shown in Figure 1.

thoed (1988), and by Howarth and Prinja (1989) that the final absorption component at $v_{\rm NAC} \sim 0.8 v_{\rm max}$. It has been proposed by Prinja and Howarth (1986), by Henrichs, Kaper, and Zwarsingle "snapshot" UV (NACs; $\Delta v_{\rm NAC} \simeq 0.1 v_{\rm max}$) with central velocities $v_{\rm NAC}$ which asymptotically approach $\sim 0.85 v_{\rm max}$ (Howarth and Prinja 1989). The time scale for this velocity evolution appears to be While more than one set of discrete absorption components proportional to the rotation in the UV P Cygni profiles of selected O stars have shown that tematic time the velocities of discrete absorption components have a sys-Recent investigations of short-term (hours-days) variability that the discrete components first appear as broad Prinja 1988; Prinja and Howarth 1988). These studies into high-velocity narrow absorption components depth enhancements ($\Delta v \simeq 0.5 v_{\rm max}$) at $\sim 0.5 v_{\rm max}$ and visible in the spectrum of a star at any one dependence (Prinja, Howarth, and Henrichs spectrum will usually show a narrow period of the star (Prinja 1988).

central velocity of the discrete absorption components, $v_{\rm NAC}(t\to\infty)$, also provides a better indicator of v_{∞} than does $v_{\rm max}$.

In this paper we will argue that measurements of both black absorption edge velocities and of narrow absorption component velocities give consistent estimates of wind terminal velocities and that either diagnostic may be used in isolation in a straightforward manner to estimate v_{∞} . Using high-resolution IUE spectra, we then go on to measure wind terminal velocities for 181 O stars, for 70 B0-B3 supergiants, and for 35 Wolf-Rayet (WR) stars.

II. OBSERVATIONAL INDICATORS OF v_{∞}

duced by other density enhancements farther out in the wind speed HD 162978. Eventually, an outward-moving density enhancethat are asymptotically approaching this velocity. ment will reach a velocity comparable to the terminal flow absorption components than slow rotators like 19 Cep and showing much more rapid velocity evolution of the discrete rotation period, with fast rotators like 68 Cyg and ξ Per tion components appears to be directly related to the stellar has shown that the time scale for evolution of discrete absorpat exactly the wind terminal velocity. The work of Prinja (1988) narrow absorption component predicted by their model to be bounded on their inner edges by strong reverse shocks. Figure absorption by density enhancements in chosen driving wave period of 4000 s. In the OCR model, time-dependent wind models are able to produce discrete "microturbulence" by Hamann (1980, 1981), and by Groenevelocity of these features (the narrow components) as minal velocity, with the difference $v_{\rm edge}-v_{\infty}$ arising local velocity field, which has been parameteri absorption components that are stable over all phases of the Castor, and Rybicki (1988), tion of this microturbulence is offered by the work of Owocki, having a finite velocity dispersion. We interpret the maximum rated P Cygni profiles represent an optical depth enhancement 12 of Owocki, Castor, and Rybicki reveals the highest velocity at some specific velocity in the wind, associated with material The discrete absorption components observed in unsatuand the absorption due to it will merge with that pro-Lamers, and Pauldrach (1989). A physical interpretacomponents are due to the superposition of who found that their unstable $-v_{\infty}$ arising from the parameterized wind that

time that the discrete absorption components are approximately constant and equal to $v_{NAC}(t \to \infty)$ during the of the model Doppler profiles fitted to them, confirm that the central velocity of the narrow absorption components, \bar{v}_{NAC} , plus the half-width at half-maximum depth (1988; 68 Cyg), and Prinja (1988; 19 Cep, HD 162978), we equal to $v_{\text{NAC}}(t \to \infty)$. From the time sequence data of Prinja, Howarth, and Henrichs (1987; ξ Per), Prinja and Howarth combination of the two should be approximately constant, and as it evolves into and Prinja (1989), stars. It is therefore desirable to find a means to estimate v_{∞} from a single "snapshot" UV spectrum. As shown by Howarth crete component decreases as its central velocity increases (i.e., period (~days), and such data are only available for a very few increasing $(\sim \text{hourly})$ $v_{\rm NAC}(t\to\infty)$ provides a good indicator of v_{∞} ; however, esti-The narrow components are observed to evolve toward this IUE velocity with time. quantity spectra taken over a sufficiently extensive this can be done; since the width of a disa "narrow component"), an appropriate observationally We therefore requires

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profiles in a given spectrum, taking into account only the most ity of the narrow components measured in all resonance line absorption features. (We define \bar{v}_{NAC} as the mean central velocin isolated given line.) violet-shifted feature when multiple components are visible in a spectra, i.e., when they are present as narrow

(data the sequences of discrete absorption components in the spectra of 68 Cyg and 19 Cep are plotted in Figure 2 as a function of time the relatively rapid rotator 68 Cyg ($v_e \sin i = 315 \text{ km s}^{-1}$; Uesugi and Fukuda 1982), whereas for the slow rotator 19 Cep approximation to the velocity asymptotically approached by sum \bar{v}_{NAC} + $(v_e \sin i = 40 \text{ km s}^{-1})$ it is much longer. To illustrate this, narrow components. recurrence of trom Prinja and Howartn 1900 and 1 may .

HWHM_{NAC} is also shown and is seen to and Howarth 1988 and Prinja 1988). the discrete the The time scale for central velocities features ıs the a 오 few few days for 315 km s^{-1} ; development consecutive be a good The

sequences of data, at least for O stars. the saturated C IV profiles. It is clear that v_{black} can be identified with the asymptotic value of \bar{v}_{NAC} measured from long time Also plotted in Figure 2 are the values of $v_{\rm black}$ derived from In fact, $v_{\rm black}$ is very

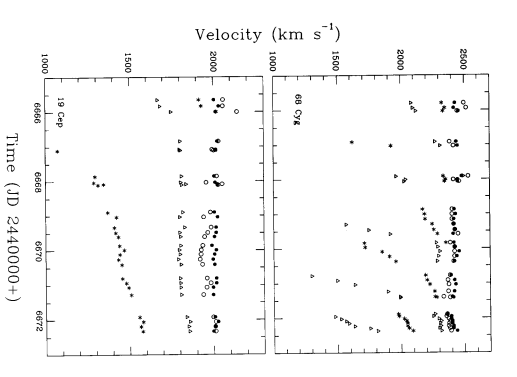
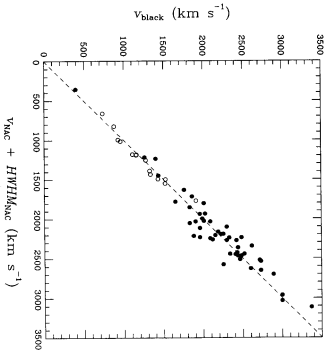


FIG. 2.—Central velocities of consecutive sequences of variable opacity enhancements in 68 Cyg (HD 203064) and 19 Cep (HD 209975) as a function of time. The sum $v_{\rm NAC}$ + HWHM_{NAC} (for the most blueshifted component) is also shown (open circles), together with the corresponding values of $v_{\rm black}$ derived from the C IV profiles (filled circles).



dence. Fig. 3.—A comparison of v_{black} , estimated from individual C IV profiles of O stars (filled circles) and B supergiants (open circles), and the corresponding sum of \bar{v}_{NAC} + HWHM_{NAC}. The dashed line shows a one-to-one correspondence.

stable, showing significantly less variation than the sum $v_{\rm NAC}$ + HWHM_{NAC}, as well as being a more straightforward measurement to make. Hence it is potentially the most direct observational indicator of v_{∞}

Among our total sample, 48 O stars and 13 B supergiants possess both saturated C IV profiles from which v_{black} can be measured *and* unsaturated Si IV profiles from which narrow sponds to a 1:1 correlation, which the data fit very tightly (the is a plot of v_{black} versus $\bar{v}_{\text{NAC}} + \overline{\text{HWHM}}_{\text{NAC}}$ for these stars (cf. Fig. 10 of Howarth and Prinja 1989). The dashed line correproduct-moment correlation coefficient is r = 0.98) component velocities and HWHMs can be measured. Figure

(1989)absorption components in an individual spectrum, we adopt without saturated profiles, but with readily identifiable narrow always provides the most easily measured profile. For stars for stars showing saturated P Cygni lines; the more stable quantity, we identified with v_{∞} . Since v_{black} is the simpler measurement and + HWHM_{NAC} measure the same quantity, which we have The results presented here, $= \bar{v}_{NAC} + HWHM_{NAC}$ therefore show that, for OB stars, vblack preferentially adopt $v_{\infty} = v_{\text{black}}$ Cygni lines; C IV $\lambda 1550$ nearly and in Howarth and Prinja and $\bar{v}_{\rm NAC}$

 $v_{\infty} = v_{\text{NAC}} + 11$ The conclusion that, for saturated line profiles, the velocity for saturated profiles the terminal velocity flow speed is extremely rarefied (OCR). Interestingly, therefore, velocity but no further probably has a physical interpretation range for black absorption extends as far as the wind terminal continuum, just as in classical laminar flow Sobolev models velocity where the black absorption starts to return to in that material moving at velocities in excess of the given terminal

a) O Stars and B Supergiants

Table 1 gives measurements of v_{max} , v_{black} , and \bar{v}_{NAC} for 181 O stars which have a saturated P Cygni profile and/or identi-

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TABLE 1
STELLAR WIND VELOCITIES FOR O STARS

	76968 90273 91572 91651 91824 92554	68811 688450 68450 69464 69464 69648 73882 74194 74920 75222 75759 76341	57060° 57061° 57061° 57061° 57061° 60369 60369 60388 61347 63005	42088 46056 46150 46223 46248 46485 46966 47129 47432 47839 47839	35619 35921 36486 36861 36879 37022 37043 37742 39680 41161	15137 1558 15570 15629 15642 17505 19820 24912 30614	108	HD/BD/ CPD
	09.7 Ib 07 06 V (f)) 09 V: n 07 V (f)) 09.5 II 09.5 I	O4 I (n)f O9.7 Ib—II O6.5 Ib (f) O8.5 I O8.5 V ((n)) O8.5 Ib (f) O8.7 Iab O9 V n O9 I	· / / / 5 5 /	O8 V n O5 V (f)) O4 V (f)) O7 V n(e) O8 V O8 V O9 P O9 T b O7 V (f)) O7 V (f))	· < =\<=i55<</th <th>O9.5 II-III (n) O5 III (f) O4 If + O5 V (f) O9.5 III: n O6.5 V (f) O8.5 III (n) O7.5 III (n)(f) O9.5 Ia O7 II (f)</th> <th>O6: f?pe O9 III: (n) O6.5 V (f)) ON9 V O6.5 V O7 O9.7 II ((n)) O5.5 V n(f))p ON8 V O5 I f+</th> <th>Spectral Type</th>	O9.5 II-III (n) O5 III (f) O4 If + O5 V (f) O9.5 III: n O6.5 V (f) O8.5 III (n) O7.5 III (n)(f) O9.5 Ia O7 II (f)	O6: f?pe O9 III: (n) O6.5 V (f)) ON9 V O6.5 V O7 O9.7 II ((n)) O5.5 V n(f))p ON8 V O5 I f+	Spectral Type
610	2400 2500 2650 1900 2700 1750 1900	2700 2150 2600 2700 2550 2550 2850 2800 2250 1400 2250	1700 2025 2750 2135 2135 2350 1500 2300 1850 2300 2450	2215 1500 3150 3100 2250 2215 2645 2600 2300	2450 2300 2300 2650 2400 1000 2450 2250 1800 2400	2000 3200 3200 3200 3200 1800 2800 2650 2500 1900 2500	2700 2400 3350 1630 2750 2370 2400 2300 2100 2550	(km s ⁻¹)
	1815 2410 1260	2485 2300 2090 2160 1840 	 1425 1960 1775 2120	2910 2910 ::: 1590	1990 :::::::::::::::::::::::::::::::::::	2735 2605 2810 1435 22255 2330 1590 2155	1960 1905 1905 1885	^{<i>v</i>_{black}} (km s ⁻¹)
	2140 2245 2245 1600 2240 1035 1530	2215 1905 2035 2035 2205 2205 2205 2365 1170 1450	1515 1705 2265 2000 1165 1725 1620 	2020 1200 2780 1730 1945 2255 1925 2840	1775 1825 1850 2015 2110 350 2070 1620 1540 1950	1530 1230 2160 2000 2130 2020	1975 1840 2655 950 2185 1910 1920 1805 1580	(km s^{-1})
	1815 2240 2410 1705 1270 1260 1615	2485 1950 2300 2090 2315 2160 2425 1840 1245 1500	1635 1795 2395 1425 1425 1960 1250 1825 1775 1775 2120	2155 1305 2925 2910 2710 1780 2105 2410 1590 2055 2925	1870 1990 1995 2125 2170 510 510 2195 11860 1635 2035	1640 2735 2605 2810 1435 1265 2265 2255 2330 1590 2155	1960 1960 2835 1105 2290 2070 1905 1960 1885	v_{∞} (km s^{-1})

TABLE	1
1—Continuea	

	162978 163758 163892 164492 164794	152623 152723 153426 153919 154368 154368 155806 156292 156359 159176	152218 162233 152246 152247 152248 152249 152405 152408 152424	124979 135240 135291 135291 14937 149038 149404 149757 150136 151515 151804	96917 96946 99546 100213 100444 101131 101190 101205 101298 101413 101436 105056 105057 117244 117244 117284 113904 113904 113908 123008	HD/BD/ CPD 93129A 93130 93146 93205 93206 93222 93249 93249 93249 93249 93250 93403 93843
	O7.5 II (f)) O6.5 Ia f O9 IV ((n)) O7.5 III (f)) O4 V (f))	O7 V (n)(f)) O6.5 III (f) O9 III—III O6.5 Ia f+ O9.5 Iab O7.5 V [n]e O9.5 III O6.5 III (f) O7 V + O7 V	O9.5 IV (n) O6 III: (f)p O9 III-IV (n)) O9.5 II-III O7 Ib: (n)(f)p OC9.5 Iab O9.7 Ib-II O8: Ia fpe OC9.7 Ia O7.5 V	O8.5 O7.5 III (f)) O7.5 III (f)) O6.5 f?p O9.7 Iab O9 Ia O9 V O5 III: n(f) O7 II (f) O8 Ia f	49 H 5 H 5 5 V V H V V I 5 V 5	Spectral Type O3 I f O6 III (f) O5 V (f)) O5 V (f)) O5 V (f)) O7 III (f) O9 III O3 V (f)) O5 III (f) var O5 III (f) var O4 V (f))
2	2800 2675 1575 1700 3550	3300 3500 2350 2650 2200 2200 2900 1530 2175 3050 3000	2125 3200 2200 2800 2700 2350 2200 2200 2175 21150	3400 2700 2450 2650 2200 2200 2850 1640 3700 2800 2250	2550 2770 2400 1800 2600 3300 3300 3300 3300 3300 3300 3400 2400 1325 2400 1650 1650 2800 2800 2800 2700	(km s ⁻¹) 3950 3100 2975 3250 3630 3630 2350 3050 2200 3350 2200 3350 2750 1075 3150 3430
	2350 2420 2750	3000 1820 1850 2300	2730 ::: 2730 ::: 2420 2010 ::: 955 1760 :::	 1830 2450 3160 2520 1445	2000 2465 2740 2740 2755 1575 2255 	2390 2390 2390 2890 3370 1400 2615 400 2730 3000
	 1285 1495	2830 2835 2065 2230 1235 1800 2150 2475	1925 2345 1610 2100 2040 1610 1750 	2685 2230 2055 2055 2055 1715 1385 2230	2300 2070 1530 2070 1530 2005 2535 2775 2590 2095 2490 1180 2460 2100 2035 	E _{NAC} (km s ⁻¹) 2400 2530 2845 1020 2550 1685 3000 2505 190 2405
	2350 2420 1370 1580 2750	3015 3000 2160 1820 1850 2390 1320 1885 2300 2555	2020 2730 1670 2235 2420 2010 1825 955 1760 1745	2775 2390 2180 2215 1830 2450 1470 3160 2520 1445	2000 2465 2205 1625 2090 2090 2090 2090 20945 2665 2740 2230 2600 680 1935 1275 1275 22255 22210 2230 2230 2230 2230 2230	(km s ⁻¹) 3150 2390 2565 2890 3370 1400 2645 1755 3160 2615 400 2730 3000

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TABLE 1—Continued

-59°2641	59°2603 59 2000	+60°2522	+60°594	+34°1058	242908	235673	218915	218195	217086	215835	214680	210809	209975	209481	207198	203064	202124	201345	199579	193514	193443	192639	191423	190864	190429A	188209	188001	186980	175754	171589	168941	168076	167971	16///1	167659	167264	167263	165052	HD/BD/ CPD	
	07 V (E)	بن	09 V	0 (§	< <	S	09.5 lab	O9 III			Og V			09 V:		O7.5 III: n(f))	09.5 lab	ON9 V	O6 V (f))	07 Ib (f)	O9 V: ((n))	07 Ib (f)	09 III: n	O6.5 III (f)	04 I f+	09.5 Iab	07.5 Ia f	O6.5 III (n)(t)	O8 II (f))	O7 II (f)			; =	O7 III: (n)(f))	07 II (f)	7		O6.5 V (n)(fl)	Spectral Type	
3200	3400	2600	1550	3300 2315	3200	2800	2425	2300	3000	3275	2600 1375	2750	2400	2250	3225 34 5 0	2800	2100	1550	3300	2750	7500 1800	2700	1350	2800	2850	2100	2330 2330	2900	2700	3200	2250 2250	3200	2275	2700	2730	2100	2450	2800	$v_{\text{max}} (\text{km s}^{-1})$	
2870	:	2035		3035 3035	:	2485	1830		2510	2810	2300	2135	2010	2090	 	2340	1820	:	2715	2190	:	2180	:	2440	1880	1650	1080	2430	2060	 2935	3303	2845	2185	2485	2440	:	: :		${v_{\mathrm{black}} \over (\mathrm{km\ s}^{-1})}$	
	2940	: ;	1350	1860	2645	: }	1895	1905	: :	10/5	: :	:	1835	1815	2535	2310	:	1280	2275	2055	1510	:	750	2250	2020	1470	2070	2260	:	 C007	1665	:	:	2320	2135	1735	2025	2000	\bar{v}_{NAC} (km s ⁻¹)	
2870	3065	2035	1435	3035	2785	2485	1830	1005	2510	2810 2810	2300	2135	2010	1025	2680	2340	1820	1380	2715	2190	1605	2180	800	2440	1000	1650	2205	2430	2060	2935	3305	2845	2185	2485	2440	1795	2155	2005	$(\operatorname{km} \operatorname{s}^{v_{\infty}})$	

See text, § IIIa, for a discussion of the data sources for this star.

fiable narrow components. With only one exception,² these data are reproduced from Howarth and Prinja (1989, where they are respectively denoted as v_* , v_b , and v_c), who give details of data reduction techniques and procedures used for modeling the discrete absorption components, as well as primary sources

for the adopted spectral types. The final column of Table 1 lists the adopted values of v_{∞} , which correspond to v_{black} for stars having saturated lines (C IV in all cases except the five ON stars, for which N V was used), and to \bar{v}_{NAC} + HWHM_{NAC}, otherwise. The velocities have measurement errors estimated to be $\lesssim 100 \text{ km s}^{-1}$.

Corresponding results for 70 B supergiant stars having spectral types of B3 or earlier are listed in Table 2. Spectral types were again taken from the primary sources listed by Howarth and Prinja (1989), supplemented where necessary by classifications from Hiltner (1956), Lesh (1968), and Morgan, Code, and Whitford (1956). We restrict ourselves to B0-B3 supergiants in the knowledge that the C IV resonance line still provides a sensitive diagnostic of mass loss for these stars (e.g., Heck et al. 1984; Walborn and Nichols-Bohlin 1987). As for the bulk of the O stars, the values of $v_{\rm edge}$ and $v_{\rm black}$ listed in

² The exception is HD 57060 (= UW CMa), for which the value of $v_{\rm black}$ (= $v_{\rm sp}$) listed in Table 1 is 400 km s⁻¹ larger than that listed by Howarth and Prinja (1989). Significant variations in the C IV profile of this system occur during its 4.39 day orbital cycle (Heap 1982). The terminal velocity of 1425 km s⁻¹ listed in Table 1 was measured from SWP 3390, which corresponds to phase 0.573 (Stickland 1989), with the O7 Ia:fp primary in front. On SWP 9620 (phase 0.071; secondary in front) $v_{\rm black}$ = 1025 km s⁻¹ was measured from the C IV profile; we consider that this value is likely to reflect the terminal velocity of the secondary star, for which a spectral type of O9.5 V−B0 V has been inferred indirectly (van Genderen *et al.* 1988). We also note that some of the terminal velocities derived for other spectroscopic binaries in our sample could be affected by orbital motions of up to ~200 km s⁻¹.

STELLAR WIND VELOCITIES FOR B SUPERGIANTS TABLE 2

				IJJUAPO	
179407 185859 190066 190603 191877 191877 198478 204172 206165 213087 235783	1483/9 148422 148688 150898 152235 152236 152236 152236 152667 154090 155985 157038 157038 1577246 160993 163181 163181 163522 163522 164002 165024 16726 16726 167402 167402 167402 167402 167756	91943	41117 4384 47420 52382 53138 58510 77581 86606 91316	2905	HD
23833 14207 18310 14942 14825 13907 6481 6336 2736 21706	4349 23529 1871 9267 16205 8831 (H84b)s 14828 7742 30759 (PH86)b 23541 2235 32073 18147 6331 6490 23528 30453 30453	23760 9076 6316 21525 21505 14810 7702 31295 31272 22170 9074 221147 22169 6320 20308 14928 14928 14928 5647	4374 4656 9895 27404 13564 21677 22301 14677 (PH86) ^b	14902 9334 2737 9416 9416 6454 10051 (PH86) ^b (PH86) ^b	SWP
B0.5 Ib B0.5 Ia B1 Iab B1.5 Ia+ B1 Ib B3 Ia B3 Ia B3 Ib B3 Ib B3 Ib B1 Ib	B1.5 Iap B0.5 Ia B1 Ia B0.5 Ia B0.5 Ia B0.5 Ia B1.5 Ia+ B1.5 Ia+ B0.5 Ia B0.5 Ia B0.5 Ia B0.5 Ia B0.5 Ia B1 Iap B1	B0.5 Ib B0 Ia B2.5 Ia B2.5 Ia B2 Ib B0 Iab B0 Iab B0 Ia B2 Ib B1.5 Ib B1.5 Ib B1.5 Ia	B2 Ia B3 Iab B1 Ib B1 Ib B1 Iab B1 Iab B1 Iab B1 Iab B1 Iab	BC0.7 Ia B3 Ia B1 Ia B2 Ia B2 Ia B2 Ia B1 Ib B1 Iab B1 Iab B0 Ia B0.5 Ia	Spectral Type
(558) (590) (531) 452 (558) 393 644 416 416 552 (558)	(444) (590) (513) (590) (590) (590) (590) (524) (590) (528) (513) (528) (513) (528) (513) (528)	(558) (713)	399 442 (558) (558) (558) (431) (531) (590) (558) (531) (713)	557 (400) (513) 376 407 522 (531) 700 580	(km s ⁻¹)
1670 2135 1570 670 1310 655 2015 910 1595 1305	683 2185 870 1310 1445 675 1565 11305 1280 1015 1000 1375 885 1490 2115 1130 2020 2185 2285	1690 1785 1880 1255 1545 1250 880 1300 1300 1720 805 1830 1445 1275 1635 1635 1640 1145	850 715 1250 1245 845 1375 1310 615 1350 2095	1345 565 1105 1005 820 1335 1336 1380 1800	(km s - 1)
11275 485 1160 470 640 1520 1070	1335 725 850 850 390 795 915 915 925 735 520 1240 1240 	1545 435 1050 675 870 510 1430 795 1325 1155 1180 550 880	510 960 900 930 1110 1110	1105 405 920 645 565 	v _{black} (km s ⁻¹)
1470 1455 1155 1020 1500 	1245 1200 1190 505 1200 11885 11000 11905 11700	1255 995 1345 1040 1600 1280 1020 1280 1075 705	 600 885 750 910 420 1090	 1215 1140 1725 1425	^{v̄} νΑC (km s ⁻¹)
1585 1715 1275 485 1160 470 1630 640 1520 1070	1335 725 1300 850 390 795 915 1225 523 735 1320 520 1240 1650 1160 2005 1865	1405 1545 435 1160 1495 1050 675 1190 870 1705 510 1430 1430 1145 795 1325 1125 1125 1126 880	510 710 960 900 830 1105 1110 1635	1105 405 920 645 565 1270 1315 11910 1525 1465	(km s ⁻¹)

Values in parentheses are means for the spectral type.
 Data from Prinja and Howarth 1986.
 Measurements from the mean spectrum constructed by Howarth 1984b.

Table 2 were determined from the C IV profiles, while the values of \bar{v}_{NAC} represent the mean values found from unsaturated C IV, Si IV and N V resonance line profiles. Narrow components may be present in other lines (e.g., HD 152667 shows such features in C II λ 1335 and Fe III λ 1900; Howarth 1984a, b), but we have not carried out a systematic study of their occurrence.

The sample represents all of the B0-B3 supergiants which had high-resolution *IUE* spectra available from the Rutherford Appleton Laboratory World Data Centre archive at the time of our investigation (mid-1989). Prinja (1989) examined the UV spectra of normal nonsupergiant B0-B5 stars and found no evidence of narrow absorption components or of saturated stellar wind profiles; the wind terminal velocities of these stars cannot, therefore, be safely determined from direct measurement of *IUE* data.

Table 3 lists the mean terminal velocities found for each spectral type in luminosity classes I, III, and V in our sample. (We ignored "f" qualifiers and omitted the extreme BI+ supergiants and the OBNC stars from these means, together with HD 93521, which has very peculiar profiles—see Prinja and Howarth 1986.) Table 3 shows that, for spectral types running from O4 to O9.5, the mean terminal velocities decline quite steeply for the dwarfs and giants, falling from 3000 km s⁻¹ to 1400 km s⁻¹ and from 2800 km s⁻¹ to 1500 km s⁻¹, respectively, while for the supergiants the decline is much less steep (from 2300 km s⁻¹ to 1800 km s⁻¹). The mean terminal velocities of the B supergiants continue this decline, falling from 1600 km s⁻¹ at B0 to 600 km s⁻¹ at B3.

b) Wolf-Rayet Stars

Figure 1 shows the C IV profile observed in the spectrum of the WC5 star HD 165763. The velocity corresponding to the black absorption edge, $v_{\rm black}$, is marked, as is our estimate for the position of $v_{\rm edge}$. Determining the position of $v_{\rm edge}$ is often

difficult in O star spectra because of the need to estimate where unit continuum lies; in WR spectra, with their many blended emission lines, it can be even more of a problem. By contrast, the determination of v_{black} is straightforward, as Figure 1 shows. We assume that, as for the O stars, it provides a reliable measurement of v_{∞} ; this assumption is justified by the comparisons with other indicators of v_{∞} discussed in § III.c.

Thirty-five Galactic Wolf-Rayet stars had well-exposed high-resolution *IUE* spectra available in the Rutherford Appleton Laboratory World Data Centre archive at the time of our investigation. The velocity measurements made from these spectra are presented in Table 4. For the single WN stars in our sample, the N v resonance line always exhibits a saturated absorption profile, as does the C Iv resonance doublet for all but the WN3 star; Si IV shows saturated absorption for the WN6-WN8 types. The subordinate lines He II \$\lambda\$1640 and N IV \$\lambda\$1718 almost never reach zero intensity

A1718 almost never reach zero intensity.

For the single WC stars, the C IV and Si IV resonance lines always have saturated absorption, as do the C II resonance line profiles for all but the WC5 types. The absorption profiles of the C III \(\lambda\)1175 and \(\lambda\)1247 subordinate lines always reach zero intensity in the spectra of the single WC stars, whereas the absorption profile of C III \(\lambda\)1909 never does.

We have measured the value of $v_{\rm black}$ for all saturated absorption profiles mentioned above (these measurements are given in roman type in Table 4). For unsaturated absorption profiles (including, in the case of WR binaries, profiles which do not reach zero intensity because of the presence of a residual O star continuum), we have measured the velocity at the deepest point in the absorption profile (given in italics in Table 4). If a flat-bottomed but unsaturated profile is present, we measured the blueward edge of the flat region. These velocities are parenthesized in Table 4.

Figures 4a, 4b, and 4d show examples of the velocities measured in the profiles of C m λ 1247, C n λ 1335, and C m] λ 1909

MEAN AND RANGE OF OB STAR TERMINAL VELOCITIES AS A FUNCTION OF SPECTRAL TYPE AND LUMINOSITY CLASS

TABLE 3

		-			H			V	
SPECTRAL Type	(km s^{-1})	Range (km s ⁻¹)	$N^{\mathbf{a}}$	$(\text{km s}^{\bar{v}_{\infty}})$	Range (km s ⁻¹)	Na	$(\operatorname{km} \overset{\bar{v}_{\infty}}{\operatorname{s}^{-1}})$	Range (km s ⁻¹)	Na Na
03	3150	:	_				3100	מרכר אבחב	۱,
04	2325	1880-2605	دين		:	:	3050	3750 3305	۱ ر
ž	1885	1000	٠ (<u>.</u>		:	2950	2750-3305	5
055	COOT	:	-	0187	2615-3160	4	2875	2810-2925	4
200	3:	:	. :	:	:	:	1960	:	_
06	2180			2560	2390-2730	2	2570	1635-3065	12
00.5	23055	1820-2420	. (,;	2545	2300-3000	4	2455	2155-2835	10
075	2033	1425-2420	4	2600	2485-2665	ω	2295	1780-3015	1 0
2000	1530	:	_	2175	1580-2390	7	1975	1745-2390	w
200	1530	955-2185	w	2125	:	-	1755	1250-2230	7
2000	1955	15/5-2160	4	2255	:	_	1970	1625-2315	.
09	1990	1500-2450	S	1875	800-2250	9	1500	1120-1925	7 1
09.5	1765	1590-2010	7	1505	1275-1990	4	1		,
09.7	1735	1400-1860	7	:			:	:	:
В0	1535	795-2005	=	:	: :	:	:	:	:
B0.2	1215	:		:		;	:	:	:
В0.5	1405	850-1865	14	•		;	:	:	:
B0.7	1155	:	_	:	: :	:	:	:	:
B1	1065	490-1465	20	:	: :		:	:	:
B1.5	750	510-1190	4	•	: ;	:	:	:	;
B2	790	510-1160	7		: :	:		:	:
B2.5	490	435-550	2	•	: :	:	:	:	:
B3	590	405-830	S	•		:	:	;	:
					:	:	:	:	:

a Number of stars.

Zo.

2, 1990

MAXIMUM VELOCITIES AT WHICH THE ABSORPTION MINIMUM OCCURS IN THE STRONGEST STELLER WIND LINES OF WN AND WC STARS TABLE 4

Note.—Measurements of v_{black} are indicated by values in roman type, the velocities of the deepest points in unsaturated absorption profiles are in italics, and the blueward edge of flat regions in unsaturated profiles are enclosed in parentheses.

* "Mean" values in this column exclude the C IV values, to facilitate comparison between the two measures.

* Values measured using the mean spectrum constructed by Howarth and Phillips 1986.

shows evidence of the winds from both components. We identify the black absorption edge velocity of $-1415 \,\mathrm{km \ s^{-1}}$ (short vertical arrow) with the wind of the WC8 component; this value is close to the velocities measured for the C III lines mined by Barlow, Roche, and Aitken (1988) for γ Vel from the profile of the 12.8 μ m [Ne II] emission line, which is formed far out in the wind. The velocity of 2370 km s⁻¹ which we identify star in front), so that the orbital radial velocities of the component stars are minimized. The C IV $\lambda 1550$ profile (Fig. 4c) as far as -1415 km s⁻¹ because the absorption profiles of both stars are black as far as this velocity). With this interpretation, in the composite spectrum (the composite C IV profile is black as far as $-1415 \, \mathrm{km \, s^{-1}}$ because the absorption profiles of both with v_{black} for the O9 I component is indicated by the long (Table 4), which can arise from only the WC8 wind. It agrees well with the terminal velocity of 1520 ± 200 km s⁻¹ deter-Feibelman, and West (1982), was taken at phase 0.534 (WC8 spectrum (SWP 3377), obtained and first illustrated by Kondo, in the spectrum of the WC8 + O9 I binary γ Velorum. This the C IV profile shown in Figure 4c implies that at 1540 Å the because the O star wind does not absorb the WC8 continuum vertical arrow in Figure 4c; it does not reach zero intensity

> O9 I star continuum is 0.7 ± 0.2 mag brighter than that of the WC8 star. The implied terminal velocity of the O star falls within the range found for single O9 supergiants (Table 3).

HD 192641, for which we estimate O star wind terminal velocities of 2460, 2900, and 2750 km s⁻¹, respectively.

The *IUE* spectrum (SWP 26007) chosen for V444 Cyg Other WR binaries where we see evidence for a composite C rv profile are the WC7 binaries HD 87152, HD 152270, and

that, as with γ Vel, orbital motions relative to the observer are minimized. The *IUE* SWP images chosen for the spectroscopic binaries HD 190918 and HD 211853 were taken at phases 0.93 (=HD 193576) came from the study of Shore and Brown (1988) and corresponds to phase 0.997 (WNS star in front) so

and 0.98, respectively. Table 5 lists the values of $v_{\rm edge}$ and $v_{\rm black}$ (= v_{∞}) that were measured for each of the Wolf-Rayet stars from their saturated used N v λ 1240, and (b) for the case of the three WC9 stars, which we adopted the velocities measured from C II λ 13 since C⁺ is the dominant ion in the spectra of these stars. C IV absorption profiles, except (a) for the case of the WN3 star HD 104994, where C IV $\lambda 1550$ is undetectable and we instead

Numbers from the catalog of van der Hucht et al. 1981.

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line velocities and the C II resonance line velocities are in ance lines show good agreement with the C IV velocities. In the case of the WC stars, the C III $\lambda 1175$ and $\lambda 1247$ excited state velocities, excluding C IV, measured for each WR star. Comparison of these mean velocities with the C IV velocities (which general agreement with the C IV velocities. When present, the velocities given by the N v and Si IV reson $v_{\rm e}$ generally adopt as v_{∞}) shows agreement to within 120 km $^{-1}$ for 13 out of 16 WC stars and for 10 out of 19 WN stars. The final column in Table 4 lists the mean of the absorption

that broad Lorentzian wings will affect its profile. However, we interpret the fact that the C IV black absorption edge velocities of C IV $\lambda 1550$ can be so large ($\sim 10^9$) in the winds of WC stars depths, which seems unlikely). spectra of these stars (or that all these lines have similar optical affect the indicating that Lorentzian damping wings do not significantly cities measured from the Si IV, C II, and C III lines (Table 4) as measured by us for the WC stars agree so well with the velo-Hillier (1989) has suggested that the line-center optical depth position of the C IV black absorption edge in the

however, been observed to exhibit NACs in their UV resonance line profiles. This phenomenon could be due to absorption of the companion O star continuum by the WR wind at large radii. Fitzpatrick, Savage, and Sitko (1982) observed an NAC in the Si IV profile of the WR binary HD 193793, with a central velocity of 2700 km s⁻¹ and a HWHM of 125 km s⁻¹, which was stable in velocity and strength over a period of 5 months. The terminal wind velocity of 2825 km s⁻¹ given by these data is consistent with the value of 2900 km s⁻¹ implied Single Wolf-Rayet stars are, in general, not observed to exhibit NACs in their UV P Cygni profiles (e.g., St-Louis, Willis, and Smith 1988), presumably because the UV resonance for the WC7 star by the C IV black absorption edge (Table 5). In the C IV and Si IV profiles of the WR binary HD 193077, Koenigsberger and Auer (1987) found absorption features at -1250 km s⁻¹, with widths of ~200 km s⁻¹. The implied terminal velocity of ~1350 km s⁻¹ is again consistent with the value of 1345 km s⁻¹ listed in Table 5. rated. Some WR stars in spectroscopic binary systems have, line absorption profiles in their spectra are almost always satu-

c) Comparison with Other Estimates of v_{∞}

(ours/theirs) is 0.97 ± 0.11 . velocities significantly lower than v_{max} . Their values show good agreement with those derived here (Table 1): the mean ratio a turbulence B0 supergiant ϵ Ori, from IUE observations of resonance line profiles. They used a profile-fitting method which incorporates derived terminal velocities for the winds of 26 O stars, plus the Groenewegen, Lamers, and Pauldrach (1989) have recently parameter and therefore also derived terminal

ponent," v_0 , and the absorption velocities listed in Table 4. between his "centre of the violet-displaced absorption com-For the 10 WR stars in common, our values of v_{edge} (Table 5) show agreement with those measured by Willis (1982; his "). On the other hand, there is no simple correspondence

Schmutz, and Wessolowski 1988 also reached this conclusion.) However, the terminal velocity of 1720 km s⁻¹ given by the profiles, and he was forced to invoke a further acceleration of Hillier (1987b) deduced a maximum flow velocity of 1600–1700 km s⁻¹ in the line formation region of the WN5 star HD the wind at much larger radii in order to explain the much 50896 from detailed modeling of the UV, optical, and IR line VU violet absorption edge velocities. (Hamann

> black absorption edge of C IV in the mean spectrum of Howarth and Phillips (1986; our Table 5) effectively eliminates the need to invoke further wind acceleration at large radii.

larger than the terminal velocities listed in Table 5 by an excitation potential (EP) diagram to zero EP. For the 13 stars in common we find that their method gives velocities that are of optical emission lines and extrapolating a line width versus Torres, Conti, and Massey (1986) estimated wind terminal velocities for a large sample of WC stars by fitting the profiles

the values of v_e (the central absorption velocity v_e + HWHM) that they measured from the He I 2.058 μ m absorption profiles. The fifth object is the WN7 + O system HD 214419, for which our value of $v_{\infty} = 1690 \text{ km s}^{-1}$ exceeds by 700 km s⁻¹ that for v_e measured by Williams and Eenens. Schmutz, Hamann, and Wessolowski (1989) have estimated average factor of 1.21 ± 0.17 . Williams and Eenens (1989) have recently measured the velocities of the He I 2.058 μ m violet-displaced absorption line in the spectra of eight Wolf-Rayet stars and have argued that stars in common with our data, four give agreement to better than 80 km s⁻¹ between the values of v_{∞} listed in Table 5 and are representative of the wind terminal velocities. Of the five the absorption occurs far out in the winds, so that the velocities

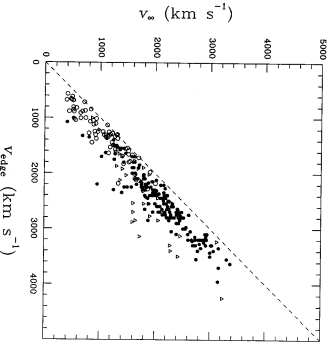
and He II emission-line profiles in the 0.5-1.1
µm spectral region. There are 20 stars in common with our WR sample. earlier, the velocities obtained from the Si IV, C II, and C III UV absorption profiles in WC star spectra are in agreement with those derived from C IV; Table 4). The eight WN4.5, WN5, Schmutz et al. are a factor of 1.22 ± 0.11 larger than those given by the C iv $\lambda 1550$ black absorption edge (as discussed For the five WC stars in common, the velocities derived by wind terminal velocities for 30 WR stars from profile fits to (or, sample, and for the WN3 and WN4 stars HD 104994 and HD in some cases, from the observed maximum line widths of) He I conclusion also appears to apply to the 2.058 μ m He I absorption profile measured by Williams and Eenens (1989) in the derived by Schmutz et al. for the four WN7 stars in their here (the mean ratio is 1.00 ± 0.08). However, the velocities spectrum of the WN7 system HD 214419 (see above). terminal velocity in the case of these weak-lined WR stars. This emission line width fits of Schmutz et al. do not yield the the above discrepancy as implying that the 0.6-1.1 μ m helium here (the mean ratio is 0.65 ± 0.14). These stars have the weakest emission lines in their WR sample, and we interpret 187282, are much smaller than the terminal velocities derived the $0.6-1.1~\mu m$ line widths and the terminal velocities derived between the terminal velocities derived by Schmutz et al. from WN6, and WN8 stars in common show good agreement

IV. DISCUSSION

relationship, which we now investigate. values of v_{edge} . The WR stars have significantly ($\sim 10 \times j$ mightal rates of mass loss, \dot{M} , suggesting the possibility of a causal v_{∞} , the WR stars can be seen to have systematically higher Figure 5 shows a plot of v_{edge} versus v_{∞} for the O stars, B supergiants, and WR stars in our sample. For given values of The WR stars have significantly ($\sim 10 \times$) higher

lead to changes in their derived mass-loss rates. radio wavelengths. Since the major Wolf-Rayet stars in our sample which have been observed at Abbott et al. (1986), a number of effects have been noted which The last column of Table 5 lists mass-loss rates for those WR radio survey

Van der Hucht, Cassinelli, and Williams (1986) showed



 $V_{\rm edge}$ (KIII S) Fig. 5.—The terminal velocities of O (filled circles), B supergiant (open circles), and WR stars (open triangles) as a function of the maximum velocity observed in absorption in C IV, $v_{\rm edge}$. The dashed line indicates the 1:1 relation for comparison.

that allowance for the high abundance of carbon in WC winds leads to an upward revision of the mass loss rates.

- 2. The ionization in WR winds has been predicted to decrease outward, such that the dominant ion at radioemitting radii would be He⁺ rather than He²⁺ (Schmutz and Hamann 1986; Hillier 1987a). This also leads to an upward revision of the mass-loss rates.
- 3. A reduction in the adopted wind terminal velocities (this paper) leads to a reduction in the derived mass-loss rates which is proportional to v_{∞} .
- 4. Very small (random) changes in the mass-loss rates are introduced by using distances from van der Hucht *et al.* (1988). (For HD 50896 we adopted D = 2 kpc, after Howarth and Phillips 1986).

Perry 1983; Schmutz, Hamann, and Wessolowski 1988). For the WC stars we adopted C²⁺/He⁺ = 0.3 (Smith and Hummer 1988; Torres 1988). The mass loss rates listed in Table 5 assume the same wind terminal velocity in all directions from densities in their equatorial that WR stars may have except for the cases of HD adopted $H^+/He^+ = 1$ and was adopted for the radio-emitting regions (Hogg 1985). For the WN stars, He⁺ was assumed to be the dominant ion, loss rates the WR star. Poe, state flux fluxes, or upper limits, measured by Abbott et al. (1986), Hogg using the formula of Wright and Barlow (1975) and the radio 151932, 152270, 191765, and 192163). A temperature of 6000 K for HD WR mass-loss rates listed in Table 5 have been derived for HD 193793) and Hogg (1989; for HD 50896, Friend, and Cassinelli 1 and 1.6, respectively (Conti, Becker and White (1985; the lower terminal velocities derived from the 151932 and HD 193077, where we zones, thereby reducing the mass-(1989) have proposed observed radio and high wol."

Figure 6 shows the plot of $(v_{\text{max}} - v_{\infty})$ versus $\log \dot{M}$ for the O

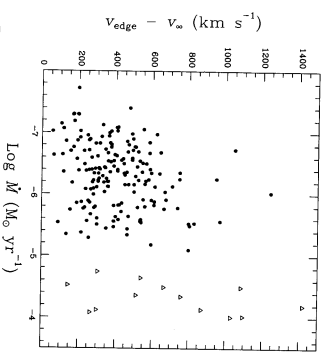


FIG. 6.— $v_{\rm edge}$ — v_{∞} as a function of mass-loss rate for O (filled circles) and WR (open triangles) stars.

absorption, whereas a high mass-loss rate would lead further, would be unlikely to have enough optical depth to be be extremely rarefied. In a low-density wind, such material material in an unstable radiatively driven wind is predicted to ably more velocity reached, this might contribute part of the effect. perturbations in the wind was independent of the final terminal terminal velocities (Table 3). If the amplitude of high-velocity mass-loss rates than the dwarfs or giants, tend to have lower First, among the O stars, the supergiants, column density. We interpret this trend in terms of two effects. WR stars. This is also a sequence of generally increasing C3+ and O II stars, through to 0.80 for O I and B I stars and 0.76 found to decrease steadily from 0.88 for O v stars, 0.84 О III, present in the data shown in Figure between \dot{M} and the excess absorption which include a statistical correction for the average effect are those listed stars and WR stars in our sample. The O star mass-loss rates , О I, Table 6 lists the mean values of $v_{\infty}/v_{\text{max}}$ found for O terminal velocities. B I, and WR stars. important is the fact that the Ħ Table 10 of Howarth and Prinja (1989), loose mean 6 n velocity (vedge - very this effect correlation (r = 0.36)value of $v_{\infty}/v_{\text{edge}}$ is v stars. 0.84 for O III which have higher Prob-

RATIO OF v_{∞} TO $v_{
m edge}$ AND $v_{
m e}$

TABLE 6

Number	$\overline{v_{\infty}/v_{\mathtt{edge}}}$	$\overline{v_{\infty}/v_{\rm esc}}$
	0.80 ± 0.08	2.60 ± 0.38
	0.84 ± 0.06	2.75 + 0.51
	0.84 ± 0.06	2.41 ± 0.47
	0.87 ± 0.05	2.26 + 0.37
	0.89 ± 0.04	1.67 ± 0.44
S	0.69 ± 0.15	1.38 ± 0.34
S	0.70 ± 0.16	1.98 ± 0.52
	0.80 ± 0.13	1.96 ± 0.60
	0.76 ± 0.12	<u>:</u> 1
] ,	99999999

NOTE.—Quoted errors are standard deviations.

absorption and a greater probability for the highest velocity material to be detectable.

We note that the present results do not significantly change the overall slope of the \dot{M} versus L relation for OB stars, as determined by previous workers. Radio mass-loss rates (which scale as v_{∞}) have been obtained mainly for supergiants and so (from Table 6) should decrease by a mean factor of 0.80. UV-based mass loss rates (which scale as v_{∞}^2) have been derived mainly for samples of dwarfs and giants and so (from Table 6) should decrease by a mean factor of $(0.88)^2 = 0.77$. Thus the overall slope found for composite radio-UV samples should be unchanged, although the scale factor should be decreased by ~ 0.8 . (This change in the scaling constant is already included in the mass-loss rates given by Howarth and Prinja 1989.)

Starting with Snow and Morton (1976) and Abbott (1978), the terminal wind velocities of OB stars have often been compared with their escape velocities, $v_{\rm esc}$. In Figure 7 we plot the wind terminal velocities derived for the O stars in our sample against the escape velocities derived for them by Howarth and Prinja (1989); different symbols have been assigned to dwarfs, giants, and supergiants. The peculiar stars HD 37022 and HD 93521 have been excluded from this diagram.

The 70 B0-B3 supergiants in our sample are also plotted in Figure 7. Their escape velocities have been derived from the stellar parameters tabulated by Leitherer (1988) and are listed in Table 2 (where individual values of $v_{\rm esc}$ were not available, we adopted the mean value, indicated by parentheses, for the appropriate spectral subclass). Table 6 lists the mean values of $(v_{\infty}/v_{\rm esc})$ found for each of these groups. This ratio is found to increase from 1.7 for the late O dwarfs to 2.4 for the O giants and 2.6 for the O supergiants. The mean ratio found for all 151 O stars with assigned luminosity classes (but excluding Op, Oe, ON, and OC stars) is $v_{\infty}/v_{\rm esc} = 2.36 \pm 0.51$. This compares

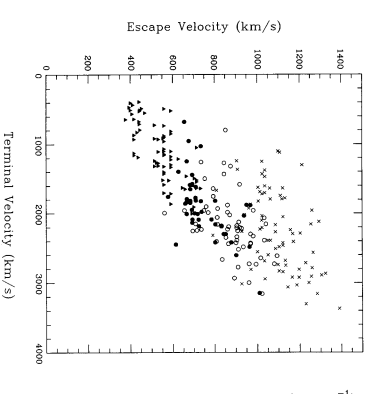


Fig. 7.—The photospheric escape velocity (see text for sources) versus the wind terminal velocity for B type supergiants (filled triangles), O type supergiants (filled circles), O type giants (open circles), and O type dwarfs (crosses).

with the ratio of 2.78 ± 0.36 derived for the 27 stars in their sample by Groenewegen, Lamers, and Pauldrach (1989). The latter authors have discussed possible reasons for the discrepancy between observed ratios of $v_{\infty}/v_{\rm esc}$ and the value of 3.9 they obtain for radiation pressure—driven wind models.

The 249 stars plotted in Figure 7 (which excludes HD 93521 and HD 37022; § IIIa) yields a correlation coefficient of r=0.76, while a least-squares fit to the data gives $v_{\infty}=(74\pm101)+(2.145\pm0.182)v_{\rm esc}$ [or alternatively $v_{\rm esc}=(333\pm29)+(0.266\pm0.015)$ v_{∞}]. The OB supergiants alone yield a correlation coefficient of r=0.83.

other O stars. The mean value of $v_{\infty}/v_{\rm esc}$ for the Ofp stars (1.98) is also significantly lower than found for the normal O stars. decrease with increasing mass-loss rate, this behavior is consisities, than predicted by the evolutionary tracks. again lead to lower masses, and therefore lower escape ing the track fitting. While there is a steady increase in $v_{\infty}/v_{\rm esc}$ for the O V stars to 2.75 for the O II stars (Table 6) tent with the reveals that the five Ofp stars in the sample have a low mean also a decrease in this quantity to 2.6 for the O I stars, suggesthence escape fraction of their original mass, with their current masses (and This may ratio of 0.70. Since, as discussed above, Inspection of the mean values of $v_{\infty}/v_{\rm max}$ possibility that the higher mass-loss rates be due to the Ofp stars having already lost a large velocities) being overestimated by evolutionary Ofp stars having higher mass-loss this ratio appears to listed in Table of this rates than

find the interesting result that the five ON stars in our

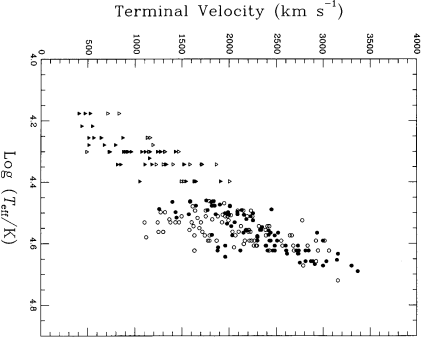


Fig. 8.—The terminal velocity as a function of effective temperature. The terminal velocities were derived from $v_{\rm black}$ and $v_{\rm NAC}+HWHM_{\rm NAC}$ for O stars (filled and open circles, respectively) and B supergiants (filled and open triangles, respectively).

much higher mass loss rates than hitherto suspected. the low values found for the purely empirical ratio $v_{\infty}/v_{\rm max}$ in the case of the ON stars is not obvious, unless these stars have and hence the masses (and $\log g$ and $v_{\rm esc}$ values) estimated from evolutionary tracks could be in error. However, the reason for sequence quite unlike those for normal O stars (Maeder 1987), ingly lowered, then the anomaly of its small value of $v_{\infty}/v_{\rm esc}$ would disappear. Strong mixing, possibly rotationally induced, may lead to evolutionary tracks for ON stars near the main discussed a variety of scenarios which might have led to this situation. For one of the stars, HD 14633 (ON8 V), their spectroscopically derived value of $\log g = 3.70$ is more like that the mass and escape velocity of HD 14633 were correspondits spectral type that are given by Howarth and Prinja (1989). If lower than the value derived from the parameters implied by expected for a giant than a main-sequence star and is 0.26 dex ner et al. (1988) found that nitrogen was strongly enhanced in the atmospheres of a number of OBN main-sequence stars and from those implied by their nominal spectral types. Schönbermight have physical parameters that are significantly different late O dwarfs have a mean value for $v_{\infty}/v_{\rm max}$ of 0.89, significantly higher than found for the ON dwarfs. The ON stars spectral type range is also low (1.67, Table 6), but the normal O9. The mean value of $v_{\infty}/v_{\rm esc}$ for normal O dwarfs within this values for both $v_{\infty}/v_{\rm max}$ (0.69) and $v_{\infty}/v_{\rm esc}$ (1.38; Table 6). three ON dwarf stars all have spectral types between O7 sample (three dwarfs and two supergiants) yield low mean The and

stars, and the effective temperature scale of Barlow and Cohen 1977 for the B supergiants). Prinja (1990) has demonstrated that Be stars are also consistent with the trend shown in Figure 8. A similar trend to that shown in Figure 8 has been found for the central stars of planetary nebulae by Pauldrach *et al.* (1988). However, planetary nebula central stars exhibit a relatively narrow mass range $(0.60 \pm 0.02 \ M_{\odot}$; Barlow 1989) and during their hydrogen-shell burning phase evolve to higher effective temperatures at constant luminosity, so the dependence of v_{∞} upon $T_{\rm eff}$ is essentially the same as that upon $v_{\rm esc}$. For the case of the OB stars plotted in Figure 8, a mass range as narrow as that found for planetary nebula central stars (r=0.76) between v_{∞} and $v_{\rm esc}$ (Fig. 7), as predicted by radiation pressure driven—wind models, for the present sample an even better correlation (r=0.86) exists between v_{∞} and $T_{\rm eff}$. Figure 8 shows a plot of terminal velocity versus $T_{\rm eff}$ for the O stars would be most unexpected. and B supergiants in our sample (we adopted the effective temperature scale of Howarth and Prinja 1989 for the O type Finally, we note that although there is a good correlation

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