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New Wolf-Rayet wind yields and nucleosynthesis of Helium stars

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ABSTRACT

Strong metallicity-dependent winds dominate the evolution of core He-burning, classical Wolf–Rayet (cWR) stars, which eject both H and He-fusion products such as ¹⁴N, ¹²C, ¹⁶O, ¹⁹F, ²²Ne, and ²³Na during their evolution. The chemical enrichment from cWRs can be significant. cWR stars are also key sources for neutron production relevant for the weak s-process. We calculate stellar models of cWRs at solar metallicity for a range of initial Helium star masses (12–50 M_{\odot}), adopting recent hydrodynamical wind rates. Stellar wind yields are provided for the entire post-main sequence evolution until core O-exhaustion. While literature has previously considered cWRs as a viable source of the radioisotope ²⁶Al, we confirm that negligible ²⁶Al is ejected by cWRs since it has decayed to ²⁶Mg or proton-captured to ²⁷Al. However, in Paper I, we showed that very massive stars eject substantial quantities of ²⁶Al, among other elements including N, Ne, and Na, already from the zero-age-main-sequence. Here, we examine the production of ¹⁹F and find that even with lower mass-loss rates than previous studies, our cWR models still eject substantial amounts of ¹⁹F. We provide central neutron densities (N_n) of a 30 M_{\odot} cWR compared with a 32 M_{\odot} post-VMS WR and confirm that during core He-burning, cWRs produce a significant number of neutrons for the weak s-process via the ²²Ne(α ,n)²⁵Mg reaction. Finally, we compare our cWR models with observed [Ne/He], [C/He], and [O/He] ratios of Galactic WC and WO stars.

Key words: nuclear reactions, nucleosynthesis, abundances – stars: abundances – stars: evolution – stars: interiors – stars: massive – stars: mass loss.

1 INTRODUCTION

The chemical enrichment of galaxies relies on the nucleosynthesis and ejecta of stars, which recycle material from their host environment and enrich their surroundings with fusion products either by stellar winds or supernovae. Characterized by their strong emissionline spectra, Wolf-Rayet (WR) stars (Wolf & Rayet 1867) are objects with particularly strong winds. Many of the objects are core Heburning stars, nowadays called 'classical' WR stars to distinguish them from other objects with the WR phenomenon (Crowther 2007). Classical WR (cWR) stars are expected to form through a variety of channels due to mass loss and/or mixing, ranging from chemical mixing via rotation (Yoon & Langer 2005; Woosley & Heger 2006), or large convective cores from VMS (independent of rotation, Vink & Harries 2017); or via stripping, either self-stripping by main-sequence winds (Conti et al. 1980) or in binaries (Paczyński 1967; Podsiadlowski, Joss & Hsu 1992; Gilkis et al. 2019; Götberg et al. 2020; Klencki et al. 2020; Laplace et al. 2020). Therefore, the subsequent high mass-loss rates of cWR stars have been predicted to be a large source of chemical feedback and enrichment in galaxies (e.g. Meynet & Arnould 2000; Binns et al. 2005; Maeder & Meynet 2012). In particular, the radioisotope ²⁶Al, which has been detected in the Galactic plane and is predicted to be crucial in the formation of our Solar System, has been attributed in some cases to the ejecta of cWR winds (Arnould, Paulus & Meynet 1997; Arnould, Goriely & Meynet 2006; Gaidos et al. 2009; Tatischeff, Duprat & de Séréville 2010; Fujimoto, Krumholz & Tachibana 2018), while recent studies have shown alternative sources for ²⁶Al (Limongi & Chieffi 2006; Brinkman et al. 2019; Martinet et al. 2022; Higgins et al. 2023). During core Helium (He) burning, cWRs efficiently fuse the Hprocessed ¹⁴N to the isotope ²²Ne by double- α capture. The resulting ²²Ne is an important source for the slow neutron-capture process (s-process) in massive stars. Indeed, the ²²Ne(α ,n)²⁵Mg reaction supplies a high neutron density for weak s-process reactions in post-H burning phases of evolution Frischknecht et al. (2016), Maeder & Meynet (2012).

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The mass-loss rates of cWR stars are critical in predicting accurate wind yields, and have developed significantly over the past decades. Nugis & Lamers (2000) provided an empirical mass-loss prescription based on the Galactic cWR population, suggesting that total Z, including ¹²C contributed to the driving of cWR winds. However, the self-enriched cWRs would therefore also maintain strong winds at lower Z due to the ¹²C-production during core He-burning. Vink & de Koter (2005) found that it was in fact the iron (Fe) abundance which was driving the winds of cWRs, meaning that lower Z environments would eject less mass and collapse to form heavier black holes. This finding was important for the first gravitational-

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wave detections, which measured black holes of ${\sim}40~M_{\odot}$ where the previous Nugis & Lamers (2000) would predict stellar black holes of 10–20 M_{\odot} regardless of the host Z environment. Eldridge & Vink (2006) explored the consequences of Z_{Fe} -dependent cWR winds on the final masses, lifetimes, and populations of cWRs, and is now implemented in some model grids (e.g. Groh et al. 2019). More recently, Sander & Vink (2020) calculated hydrodynamically-consistent stellar atmospheres of cWRs further confirming the Fedriving of cWR winds. In Higgins et al. (2021), the implementation of this modern wind prescription led to the production of black hole progenitors with a wide mass range.

Observationally, WR stars are sorted into further subclasses based on prominent features in their (optical) spectrum. WN stars are characterized by prominent nitrogen lines and the absence of strong carbon lines. WC stars instead show prominent carbon emission lines, while WO stars also show strong oxygen emission features. It has traditionally been predicted that the three subtypes also follow an evolutionary sequence (WN–WC–WO; e.g. Maeder 1992). However, since the core evolution cannot be directly inferred from the observed spectrum or abundances, the exact evolution status of each individual WN, WC, and WO star is difficult to constrain and remains unknown for the bulk of the population.

Beside He-burning cWR stars, the spectroscopic definition of a WN star can also be reached for H-burning stars, which are massive and luminous enough to develop optically thick winds (Vink & Gräfener 2012). At Z_{\odot} , this applies to stars above \sim 80–100 M_{\odot} (Martins 2015; Sabhahit et al. 2022) and these objects are called very massive stars (VMS; Vink et al. 2015). Owing to their hydrogen, these stars are spectroscopically classified as WNh stars (Crowther & Walborn 2011). While this label is in principle also used for Heburning WN stars with remaining hydrogen, its usage without a specific subtype is often referring to VMS. At solar metallicity, the occurrence of hydrogen is further highly correlated with WN stars of a so-called 'late' spectroscopic subtypes (WNL, meaning WN7 or later), while 'early' (WNE, i.e. WN6 and earlier) stars are mostly hydrogen-free (e.g. Hamann, Gräfener & Liermann 2006; Hamann et al. 2019). Therefore, the labels WNL and WNE have traditionally also been used to describe WN stars with and without hydrogen, but since this correlation disappears at subsolar metallicity, we refrain from using this convention.

In this work, we focus on hydrogen-free cWR stars, which encompasses the spectral types of H-free WNs, WCs, and WOs. In the Milky Way, most of the 660 known WR stars (Rosslowe & Crowther 2015) are cWRs. Hamann et al. (2019) has provided stellar parameters of the single WN stars, with analysis of WC stars performed by Sander, Hamann & Todt (2012), and WO stars analysed by Tramper et al. (2015) and later by Aadland et al. (2022). The observed ratio of WC to WN stars has been of interest to the community due to the Z-scaling of this ratio which increases with host Z. Neugent & Massey (2019) present an overview of the cWR populations in the Milky Way, M33, NGC6822, Large Magellanic Cloud (LMC), and Small Magellanic Cloud (SMC). Crowther (2007) provides further details on the formation, evolution, and populations of cWR stars. While spectroscopic analysis of cWR stars predominantly provides the surface He, C, N, and O abundances, the forbidden Ne IV lines can also estimate the surface neon (Ne) abundance. Dessart et al. (2000) provide estimates of Ne abundances for five WC stars in the Milky Way.

In this work, we present cWR, helium star models (Section 2) and provide stellar wind yields with a discussion of the relevant nucleosynthesis in Section 3. We also include analysis of the central neutron production relevant for the weak s-process in Section 4. A

Table 1. Initial abundances of chemical elements in mass fractions for our grid of models at Z_{\odot} .

| Isotope | Mass fraction | Isotope | Mass fraction 1.356E-3 | | |
|-----------------|---------------|------------------|---------------------------|--|--|
| ¹ H | 0.719986 | ²⁰ Ne | | | |
| ^{2}H | 1.440E-5 | ²² Ne | 1.097E-4 | | |
| ³ He | 4.416E-5 | ²³ Na | 2.9095E-5 | | |
| ⁴ He | 0.266 | ²⁴ Mg | 4.363E-4 | | |
| ¹² C | 2.380E-3 | ²⁵ Mg | 5.756E-5 | | |
| ^{14}N | 7.029 E-4 | ²⁶ Mg | 6.585E-5 | | |
| ¹⁶ O | 6.535E-3 | ²⁷ Al | 5.051E-5 | | |
| ¹⁸ O | 1.475E-5 | ²⁸ Si | 5.675E-4 | | |
| ¹⁹ F | 3.475E-7 | ³² S | 2.917E-4 | | |

comparison between cWR stars and post-VMS Helium stars (from Paper I, Higgins et al. 2023) is provided in Section 5. Finally, we test the nucleosynthesis and resulting surface abundances of our cWR models against Galactic observations in Section 6 before presenting our conclusions in Section 7.

2 METHOD

In this work, we explore the evolution of Helium stars, which have been completely stripped off their outer hydrogen envelope. Initially resembling surface abundances similar to observed, hydrogen-free WN stars, Helium star models are a frequently employed tool (e.g. Pols & Dewi 2002; McClelland & Eldridge 2016; Woosley 2019) to explore the evolution and impact of stars that lost their hydrogen envelope prior to or close to the onset of central He burning. Therefore, Helium star models have been calculated using the one-dimensional stellar evolution code MESA (v10398; Paxton et al. 2011, 2013, 2015, 2018, 2019) for a grid of initial masses of 12, 15, 20, 25, 30, 35, 40, 45, and $50 \, M_{\odot}$. All calculations begin with a pre-He main sequence (MS), described in Section 2.1, and evolve from the He-ZAMS until core O-exhaustion ($^{16}O_c$ < 0.00001). We implement a nuclear reaction network, which includes the relevant isotopes for evolution until the end of core O-burning. This nuclear network comprises the following 92 isotopes: n, ^{1,2}H, ^{3,4}He, ^{6,7}Li, ^{7,9,10}Be, ^{8,10,11}B, ^{12,13}C, ^{13–16}N, ^{14–19}O, ^{17–20}F, ^{18–23}Ne, ^{21–24}Na, ^{23–27}Mg, ^{25–28}Al, ^{27–33}Si, ^{30–34}P, ^{31–37}S, ^{35–38}Cl, ^{35–41}Ar, ³⁹⁻⁴⁴K, and ^{39-44,46,48}Ca. Our stellar models are computed with solar metallicity, where X = 0.720, Y = 0.266, and $Z_{\odot} = 0.014$, where the relative composition is adopted from Asplund et al. (2009), provided in Table 1. We avail of the OPAL opacity tables from Rogers & Nayfonov (2002), and adopt nuclear reaction rates from the JINA Reaclib Database (Cyburt et al. 2010).

The mixing-length theory (MLT) of convection describes the treatment of convection in our models, where we apply an efficiency of $\alpha_{mlt} = 1.67$ (Arnett et al. 2019). The Schwarzschild criterion defines the convective boundaries in our models, and as such, we do not implement semiconvective mixing. For convective boundary mixing (CBM), we include the exponential decaying diffusive model of Freytag, Ludwig & Steffen (1996) (see also Herwig 2000) with $f_{ov} = 0.03$ (corresponding to $\alpha_{ov} \simeq 0.3$) for the top of convective shells. In order to evolve these models to late evolutionary stages, we apply convection in superadiabatic layers via the MLT++ prescription which aids numerical convergence. The temporal resolution of our models have been set with varcontroltarget= 0.0001 and a corresponding spatial resolution of meshdelta= 0.5.

During core He, C, and O-burning phases of each model we adopt the physically motivated mass-loss rates based on hydrodynamically

Table 2. Stellar parameters for the model grid with initial masses ranging from $12-50 M_{\odot}$. The total masses at the end of core He-burning (M_{He-TAMS}), CO core masses at the end of core He-burning (M_{CO}), and final masses (M_f) are provided. The burning time-scales are provided for core He-burning (τ_{He}) in Myrs, and post He-burning (core C-burning and O-burning, $\tau_{post-He}$) in years. Similarly, the core temperatures (in GK) are provided for the He-ZAMS (Tc_{He-ZAMS}), mid-He-burning (Tc_{He-HAMS}), end of core He-burning (Tc_{He-TAMS}), C-burning (Tc_{C-TAMS}), and O-burning phases (Tc_{O-TAMS}).

| M _{He-ZAMS} | M _{He-TAMS} | M _{CO} | M _f | $\tau_{\rm He}$ | $\tau_{\rm post-He}$ | Tc _{He-ZAMS} | Tc _{He-HAMS} | Tc _{He-TAMS} | Tc _{C-TAMS} | Tc _{O-TAMS} |
|----------------------|----------------------|-----------------|----------------|-----------------|----------------------|-----------------------|-----------------------|-----------------------|----------------------|----------------------|
| 12 | 11.715 | 9.136 | 11.684 | 0.531 | 8352.37 | 0.076 | 0.204 | 0.314 | 1.136 | 2.654 |
| 15 | 13.322 | 10.627 | 13.268 | 0.467 | 7143.76 | 0.078 | 0.207 | 0.317 | 1.162 | 1.442 |
| 20 | 15.408 | 12.554 | 15.319 | 0.418 | 6358.12 | 0.081 | 0.211 | 0.322 | 1.195 | 2.634 |
| 25 | 17.239 | 14.240 | 17.119 | 0.390 | 5948.49 | 0.082 | 0.214 | 0.325 | 1.221 | 2.610 |
| 30 | 18.918 | 15.813 | 18.771 | 0.371 | 5610.17 | 0.084 | 0.217 | 0.328 | 1.238 | 2.680 |
| 35 | 20.502 | 17.287 | 20.328 | 0.358 | 5360.80 | 0.085 | 0.219 | 0.331 | 1.252 | 2.231 |
| 40 | 22.012 | 18.708 | 21.813 | 0.347 | 5184.21 | 0.086 | 0.220 | 0.333 | 1.265 | 2.832 |
| 45 | 23.464 | 20.070 | 23.240 | 0.339 | 5024.13 | 0.086 | 0.222 | 0.334 | 1.276 | 2.879 |
| 50 | 24.871 | 21.386 | 24.623 | 0.332 | 4881.42 | 0.087 | 0.223 | 0.336 | 1.286 | 2.897 |

consistent stellar atmospheres from Sander & Vink (2020). As previously implemented in Higgins et al. (2021), we adopt the following $\dot{M}(L)$ -recipe

$$\dot{M}_{\rm SV20} = \dot{M}_{10} \left(\log \frac{L}{L_0} \right)^{\alpha} \left(\frac{L}{10L_0} \right)^{3/4}$$
 (1)

provided by Sander & Vink (2020), with coefficients $\dot{M}_{10} = -4.075$, $L_0 = 5.043$, and $\alpha = 1.301$. While additions have been provided by Sander et al. (2023) on the T-dependency of mass-loss rates, we find our stellar models to be within the appropriate T range, where the prior rates from Sander & Vink (2020) are applicable. While mass-loss rates beyond core He-burning are still uncertain, and as the post-He time-scales are only ~1.5 per cent of core He-burning, the overall wind yields should not be overly impacted as long as late-stage mass loss does not scale completely different from what we assume. For sufficient wind mass loss, the surface abundances will change from a WN-like composition to one that resembles WC or WO stars. Since we do not adopt different mass-loss recipes for these regimes, we do not need any abundance criteria in our evolutionary models and only define them for the purpose of comparing with observations in Section 6.

2.1 Towards pure Helium star evolution

To calculate our grid of He star models, we evolve H-ZAMS models towards the He-ZAMS via extreme mixing, which promotes blueward evolution by dredging additional H into the core. Rather than inducing rapid rotation, we employ an artificially large increase in the convective core by exponential overshooting. We include core convective overshooting above the H-burning core with a diffusive exponential method for values of f_{ov} up to 0.9. In Nature, pure Helium stars could be achieved through various paths, including strong winds, rapid rotation, and/or binary evolution. Rotation is included in all models during core H-burning with angular momentum transport and chemical mixing coefficients from Heger, Langer & Woosley (2000), with an initial rotation rate set to 20 per cent critical at the H-ZAMS. While increased mixing by rotation promotes evolution towards the He-ZAMS, the core He-burning models have sufficiently spun down in the first $\sim 10\,000$ years due to angular momentum loss by stellar winds such that the rotation rates are all reduced to \leq 150 km s⁻¹ (Vink, Gräfener & Harries 2011b; Gräfener et al. 2012).

We implement zero mass loss during core H-burning in order to create pure He star models that remain massive enough on the He-ZAMS to probe the range of masses $12-50 M_{\odot}$. Crucially, by evolving from the H-ZAMS rather than forming a pure Helium star on the He-ZAMS, we follow the nucleosynthesis from H-burning such that the production of isotopes (e.g. ⁴He, ¹⁴N, ²⁶Al) are modelled explicitly. This method allows for accurate mapping of Helium star yields, where the star has been stripped and begins core He-burning as a pure Helium star, without prior impositions of how the cWR star became stripped (see also Josiek, Ekström & Sander 2024). We note that while the yields of some isotopes may be affected by mass loss on the MS (e.g. ¹⁴N), we consider here the reprocessing of such H-products during the core He-burning phase (e.g. into ¹²C or ²²Ne). The ejected masses, yields, and nucleosynthesis detailed in this paper are relevant for single and binary star models, which may be implemented in population synthesis or galactic chemical evolution (GCE) models. While in some scenarios the effects of stripping towards forming a pure Helium star may occur after core He-burning has initiated, we do not explore the cases that involve partial stripping or envelope stripping at various stages during core He-burning, but focus on the pure Helium star case. With our modelling approach, we implicitly assume that cWR stars have lost all of their hydrogen envelope. While there are observed cWR stars with remaining hydrogen, the bulk of the observed cWR population at Z_{\odot} is clearly identified as He-burning and fulfils this criterion (e.g. Hamann et al. 2019), in contrast to lower metallicity environments (e.g. Hainich et al. 2014, 2015). We thus do not cover WN stars with considerable surface H.

Table 2 details the stellar masses at the end of core He-burning and the end of core O-burning, while also providing the M_{CO} core mass at the end of core He-burning. The final masses of our model grid range from 9–21 M_{\odot} with carbon–oxygen (CO) cores which are ~80 per cent of the total mass of these stripped star models. The timescales of core He-burning and post He-burning phases (C and O) are included, alongside the central temperatures at the start, middle, and end of core He-burning, as well as at the end of core C and O burning. The central temperatures are systematically higher at each stage for increasing stellar mass leading to more efficient nuclear burning. For all masses, the core C-burning time-scale is ~1.5 per cent of that of the core He-burning phase. We illustrate the evolution of our model grid in a Hertzsprung–Russell diagram in Fig. B4, and show the mass evolution of our grid in Fig. B5 for reference.

3 NUCLEOSYNTHESIS AND WIND YIELDS

We calculate net wind yields and ejected masses for our grid of cWR models. While chemical yields are a key input for GCE models, the ejected masses provide crucial information about how stars enrich their host environment with solar masses of nucleosynthesized material through strong winds. We adapt the relations from Hirschi, Meynet & Maeder (2005) and Higgins et al. (2023) for our yield calculations. The net wind yield calculated for a star of initial mass, *m*, and isotope, *i*, is:

$$m_i^{\text{wind}} = \int_0^{\tau(m)} \dot{M}(m,t) \left[X_i^S(m,t) - X_i^0 \right] \mathrm{d}t,$$
(2)

where \dot{M} is the mass-loss rate, X_i^S is the surface abundance of a given isotope, and X_i^0 is the initial abundance of a given isotope at the H-ZAMS. In this method, the correct feedback from the abundances at star formation is mapped accounting for the H-synthesized isotopes. The yields are then integrated from the beginning of core He-burning until $\tau(m)$, the end of core O-burning.

We also calculate ejected masses, EM of each isotope, *i*, by:

$$EM_{im} = \int_{0}^{\tau(m)} \dot{M} X_{i}^{S}(m, t) dt.$$
(3)

We present the complete table of ejected masses (top) and wind yields (bottom) in solar mass units for our model grid in Table 3. Given that our models have been calculated with a nuclear network of 92 isotopes, we focus on 14 key isotopes in Table 3 for all models and provide a table of ejected masses for 22 isotopes for a representative $30 \, M_{\odot}$ model in Table A1.

3.1 Nucleosynthesis until core O-exhaustion

During core H-burning, the CNO cycle leads to a pile up of ¹⁴N since the ¹⁴N(p,γ) reaction is the slowest reaction in the CNO-I cycle, and the CN-cycle (or CNO-I) is much faster than the CNO-II cycle. ¹⁵N is being destroyed and so decreases during core H-burning but ¹⁵N does start the second CNO cycle by producing ¹⁶O through proton-capture, allowing the ¹⁶O-reservoir to be available for the second CNO-cycle (producing more ¹⁴N and ⁴He). ¹⁵N increases at the end of core H-burning due to the CNO-III cycle via ${}^{18}O(p, \alpha){}^{15}N$. This only occurs late in core H-burning since the CNO-III cycle is significantly slower than the CN or CNO-II cycles. We provide a schematic of the reaction flows through each of the CNO cycles in Fig. 1 for reference.

Secondary cycles also occur during H-burning, which affect abundant isotopes of Ne, Na, Mg, and Al, via the Ne-Na and Mg-Al cycles (see Fig. 1). The Ne-Na cycle processes the initial ²⁰Ne into ²²Ne and ²³Na before returning to ²⁰Ne again. Therefore, the surface ²⁰Ne abundance remains relatively constant throughout the evolution of cWR stars. Similarly, the Mg-Al cycle which occurs during core H-burning, converts ²⁴Mg to ²⁵Al-²⁵Mg-²⁶Al before decaying to ²⁶Mg or proton captures to ²⁷Al via ²⁷Si.

Fig. 2 illustrates the main α -capture reactions that take place during core He-burning. At the onset of core He-burning, the H-processed ⁴He produces ¹²C through the triple- α reaction, before the increased C abundance and increased central temperature activate the ${}^{12}C(\alpha,$ γ)¹⁶O reaction, where ¹⁶O(α, γ)²⁰Ne produces a modest amount of ²⁰Ne. The resulting CO core at core He-exhaustion plays a key role in the compactness of the stellar core and explodability (O'Connor & Ott 2011; Farmer et al. 2019). The abundant ¹⁴N present during core He-burning is synthesized to ¹⁸F, which in turn transforms to ¹⁸O through β^+ decay, before α -capturing to ²²Ne, or proton-capturing to ¹⁹F. This abundant ²²Ne leads to two competing reactions, the (α , n)²⁵Mg, which produces neutrons, and the $(\alpha, \gamma)^{26}$ Mg reaction. The build-up of ¹⁵N from CNO-III via ¹⁸O(p, α)¹⁵N leads to α -captures during core He-burning, which results in a steep increase in ¹⁹F, which in turn α -captures to produce ²²Ne (e.g. Arnett & Thielemann 1985; Chieffi, Limongi & Straniero 1998).

3.2 cWR wind yields

by ²⁸Si and ³²S.

Stellar wind yields (Table 3, bottom) are a useful input for GCE models as they compare the enrichment of the host environment relative to the initial composition of the star. Therefore, positive chemical yields demonstrate enrichment of a given isotope while the negative yields show the removal of a given isotope relative to the initial composition. We find that all cWR models yield positive amounts of ¹⁴N, ²³Na, ²⁶Mg, ²⁶Al, and ²⁷Al. Simultaneously, all models provide negative yields of ¹H, and ²⁰Ne. The most massive cWR stars (20 < M/M $_{\odot}$ < 50) also yield positive amounts of ¹²C, 16 O, 19 F, and 22 Ne (>25 M_{\odot}). The key products of core H-burning, which are also released via winds during core He-burning are ¹⁴N, ²³Na, ^{26,27}Al, and ²⁸Si. The main He-burning products in our wind yields are ¹²C, ¹⁶O, ²²Ne, and ²⁶Mg.

During core C-burning, ²⁰Ne and ²³Na are produced via the

We note that all models eject increasing amounts of each isotope with increasing stellar mass due to the luminosity-dependency of cWR winds. We illustrate the ejected mass of each isotope for a $20 \,\mathrm{M}_{\odot}$ star in Fig. 3, where the surface evolution of each isotope is shown from right to left in the white region, while the final Heexhausted core is shown in grey. Fig. 3 highlights the dominant ejecta, which are ⁴He and ¹⁴N, with a smaller fraction of ²⁰Ne, ²³Na, and $^{28}\text{Si}.$ This $20\,M_\odot$ star remains N-rich at the surface throughout core He and C-burning, losing only $\sim 5 M_{\odot}$ during the WR stage. Comparatively, the surface evolution of a $50 M_{\odot}$ cWR is shown in Fig. 4, where a significant portion of the star's mass has been lost through stellar winds, with 50 per cent of the mass retained in the He-exhausted core (grey). We notice that the N-rich layer is stripped quickly, revealing the C-rich He-fusion products at the surface, and spending most of the stars cWR phase as a WC star. Towards the end of the stars evolution, the 50 M_{\odot} cWR enriches in ¹⁶O at the surface. Maeder & Meynet (2012) similarly find that in order for cWR stars to eject measurable amounts of He-burning products (i.e. ¹²C, ¹⁶O), the WC phase is crucial. Therefore, the yields of ¹²C and ¹⁶O are most significant at the highest mass ranges (\sim 30–50 M_{\odot}). We find that the yields for these isotopes increase notably by a factor of 2-4 at this mass range ($\geq 30 \, M_{\odot}$).

Interestingly, the Ne isotope, which accompanies the C-rich phase in the 50 M_{\odot} model, is the isotope ²²Ne rather than the ²⁰Ne, which was most abundant in the $20\,M_\odot$ surface evolution. The ²²Ne abundance dramatically increases as ¹⁴N is depleted due to 2α captures, which almost instantaneously converts the high ¹⁴N abundance to ²²Ne, at the start of He-burning. More massive cWR stars will eject more ²²Ne than ²⁰Ne since they eject the α -processed ²²Ne during the C-rich phase rather than large quantities of ¹⁴N. This also has consequences for the remaining ²²Ne and neutron source for the weak s-process, discussed in Section 4.

| $M_{\rm i}/{\rm M}_{\odot}$ | $^{1}\mathrm{H}$ | ⁴ He | ¹² C | ¹⁴ N | ¹⁶ O | ¹⁹ F | ²⁰ Ne | ²² Ne | ²³ Na | ²⁵ Mg | ²⁶ Mg | ²⁶ Al | ²⁷ Al | ²⁸ Si |
|-----------------------------|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| 12 | 3.8E-5 | 3.1E-1 | 3.7E-5 | 2.6E-3 | 1.4E-5 | 5.2E-12 | 4.9E-4 | 3.3E-6 | 8.3E-5 | 3.7E-8 | 3.7E-5 | 1.3E-6 | 1.7E-5 | 1.8E-4 |
| 15 | 5.0E-5 | 1.7 | 2.2E-4 | 1.4E-2 | 7.6E-5 | 2.9E-11 | 2.7E-3 | 2.0E-5 | 4.7E-4 | 2.6E-7 | 1.9E-4 | 1.0E-5 | 1.1E-4 | 1.0E-3 |
| 20 | 7.1E-5 | 4.5 | 7.7E-2 | 3.4E-2 | 3.6E-3 | 4.2E-6 | 7.1E-3 | 7.2E-3 | 1.3E-3 | 6.1E-6 | 4.8E-4 | 4.6E-5 | 3.2E-4 | 2.7E-3 |
| 25 | 1.1E-4 | 6.7 | 9.1E-1 | 3.8E-2 | 1.4E-1 | 2.4E-5 | 1.2E-2 | 4.2E-2 | 2.2E-3 | 1.1E-4 | 9.6E-4 | 8.1E-5 | 5.6E-4 | 4.6E-3 |
| 30 | 1.3E-4 | 8.8 | 1.9 | 4.2E-2 | 4.0E-1 | 4.2E-5 | 1.7E-2 | 7.9E-2 | 3.2E-3 | 3.9E-4 | 1.7E-3 | 1.2E-4 | 8.2E-4 | 6.5E-3 |
| 32^{\dagger} | 1.3E-1 | 13.6 | 2.9 | 6.7E-2 | 6.1E-1 | 1.7E-5 | 2.6E-2 | 1.2E-1 | 5.7E-3 | 7.8E-4 | 1.5E-3 | 4.7E-4 | 1.4E-3 | 1.0E-2 |
| 35 | 1.5E-4 | 10.8 | 2.9 | 4.5E-2 | 7.5E-1 | 5.9E-5 | 2.2E-2 | 1.2E-1 | 4.3E-3 | 8.8E-4 | 2.7E-3 | 1.5E-4 | 1.1E-3 | 8.5E-3 |
| 40 | 1.8E-4 | 12.9 | 3.8 | 4.8E-2 | 1.2 | 7.6E-5 | 2.8E-2 | 1.6E-1 | 5.4E-3 | 1.6E-3 | 3.9E-3 | 1.8E-4 | 1.4E-3 | 1.1E-2 |
| 40* | 1.8E-4 | 17.5 | 6.1 | 4.8E-2 | 1.2 | 1.3E-4 | 3.8E-2 | 2.5E-1 | 7.5E-3 | 1.3E-3 | 4.5E-3 | 1.8E-4 | 1.9E-3 | 1.5E-2 |
| 45 | 2.6E-4 | 15.0 | 4.8 | 5.1E-2 | 1.6 | 9.4E-5 | 3.4E-2 | 2.0E-1 | 6.5E-3 | 2.5E-3 | 5.5E-3 | 2.1E-4 | 1.7E-3 | 1.3E-2 |
| 50 | 2.1E-4 | 17.2 | 5.8 | 5.3E-2 | 2.0 | 1.1E-4 | 4.0E-2 | 2.4E-1 | 7.6E-3 | 3.7E-3 | 7.3E-3 | 2.3E-4 | 2.0E-3 | 1.5E-2 |
| 12 | -2.27E-1 | 2.27E-1 | -5.32E-4 | 2.41E-3 | -2.04E-3 | -1.55E-7 | -2.85E-5 | -3.82E-5 | 7.40E-5 | -2.03E-5 | 1.35E-5 | 1.25E-6 | 6.53E-6 | 2.37E-8 |
| 15 | -1.25 | 1.25 | -2.90E-3 | 1.32E-2 | -1.12E-2 | -8.49E-7 | -1.70E-4 | -2.08E-4 | 4.20E-4 | -1.11E-4 | 6.32E-5 | 1.03E-5 | 4.39E-5 | 1.65E-7 |
| 20 | -3.37 | 3.29 | 6.89E-2 | 3.11E-2 | -2.70E-2 | 1.93E-6 | -5.03E-4 | 6.61E-3 | 1.17E-3 | -2.96E-4 | 1.34E-4 | 4.64E-5 | 1.43E-4 | 5.98E-7 |
| 25 | -5.68 | 4.63 | 8.95E-1 | 3.35E-2 | 8.35E-2 | 1.98E-5 | -8.88E-4 | 4.06E-2 | 2.01E-3 | -4.02E-4 | 3.74E-4 | 8.08E-5 | 2.61E-4 | -3.98E-8 |
| 30 | -8.09 | 5.79 | 1.86 | 3.51E-2 | 3.27E-1 | 3.63E-5 | -1.25E-3 | 7.70E-2 | 2.92E-3 | -3.39E-4 | 8.49E-4 | 1.17E-4 | 3.91E-4 | -4.45E-6 |
| 32^{\dagger} | -12.5 | 8.96 | 2.90 | 5.63E-2 | 4.99E-1 | 8.78E-6 | -2.37E-3 | 1.20E-1 | 5.23E-3 | -3.51E-4 | 2.18E-4 | 4.67E-4 | 7.11E-4 | -7.11E-6 |
| 35 | -10.6 | 6.94 | 2.83 | 3.62E-2 | 6.50E-1 | 5.20E-5 | -1.53E-3 | 1.15E-1 | 3.87E-3 | -7.15E-5 | 1.58E-3 | 1.50E-4 | 5.29E-4 | -1.40E-5 |
| 40 | -13.1 | 8.09 | 3.81 | 3.68E-2 | 1.03 | 6.74E-5 | -1.68E-3 | 1.54E-1 | 4.86E-3 | 4.14E-4 | 2.57E-3 | 1.80E-4 | 6.73E-4 | -2.92E-5 |
| 40* | -18.2 | 10.8 | 6.1 | 3.29E-2 | 1.09 | 1.1E-4 | -2.96E-3 | 2.44E-1 | 6.07E-3 | -3.0E-4 | 2.59E-3 | 1.81E-4 | 9.52E-4 | -1.24E-5 |
| 45 | -15.7 | 9.24 | 4.77 | 3.72E-2 | 1.45 | 8.32E-5 | -1.68E-3 | 1.93E-1 | 5.87E-3 | 1.12E-3 | 3.85E-3 | 2.07E-4 | 8.21E-4 | -5.01E-5 |
| 50 | -18.3 | 10.4 | 5.73 | 3.76E-2 | 1.89 | 9.96E-5 | -1.52E-3 | 2.33E-1 | 6.91E-3 | 2.02E-3 | 5.41E-3 | 2.32E-4 | 9.73E-4 | -7.66E-5 |

Table 3. Ejected masses (top) and wind yields (bottom) for our grid of models, calculated from the onset of core He-burning until core O-exhaustion (i.e. during the cWR phase). Initial masses, yields, and ejected masses are provided in solar mass units. Comparison models are included for a pure Helium star with $40 M_{\odot}$ (*) applying mass-loss rates from Nugis & Lamers (2000), and for a post-VMS $32 M_{\odot}$ ([†]) model from Higgins et al. (2023) for which only the post-MS contribution is included here.



Figure 1. Illustrative flow diagram of the key isotopes and reaction flows of the CNO (I-IV), Ne-Na, and Mg-Al cycles, during core H-burning.



Figure 2. Diagram of the key isotopes and reaction flows of α -capture reactions during core He-burning.





Figure 3. Time evolution of surface isotopes in mass fractions as a function of stellar mass during core He-burning of a $20 \,M_{\odot}$ Helium star. As the star loses mass through stellar winds, the surface abundances evolve right to left. The grey-shaded region illustrates the final mass after core He-burning.

Figure 4. Time evolution of surface isotopes in mass fractions as a function of stellar mass during core He-burning of a $50 \, M_{\odot}$ Helium star. The grey-shaded region illustrates the mass left in the star after core He-burning.



Figure 5. Mass-loss rates as a function of mass for our model grid $(12-50 \, M_{\odot})$ are shown in solid coloured lines. A $40 \, M_{\odot}$ model applying rates from Nugis & Lamers (2000) is shown (dashed line), representing the $40^* \, M_{\odot}$ model from Table 3. The mass-dependent rates from Langer (1989), included by Meynet & Arnould (2000), are illustrated by black triangles.

The ²²Ne/²⁰Ne ratio has been observed to be much higher in cosmic rays in the Milky Way than in the solar system (Garcia-Munoz, Simpson & Wefel 1979; Wiedenbeck & Greiner 1981; Lukasiak et al. 1994; Binns et al. 2001). The stellar winds of the most massive cWR stars are considered to eject significant quantities of Ne isotopes while also forming superbubbles and supernovae, which are predicted to be the source of cosmic rays detected in the Milky Way (Higdon & Lingenfelter 2003). Moreover, these superbubbles are proposed to be enriched not only by the resulting supernovae but also by the vast amount of ²²Ne ejected by cWR winds (Lingenfelter, Higdon & Ramaty 2000). The important role that cWR stars may play in determining the solar Ne ratios has been further explored by Binns et al. (2005). Therefore, the Ne yields of cWR winds may be key to better understanding the Galactic ²²Ne/²⁰Ne ratio.

Previously, stellar evolution models of cWR stars have implemented wind rates from Nugis & Lamers (2000), applied to stars with surface H < 0.4 based on empirical results from WR stars at Z_{\odot} . We calculate a test case for a high mass cWR model where the effects of wind mass loss will be most prominent. Table 3 includes a 40 M_{\odot} model (*), which applies the Nugis & Lamers (2000) wind prescription, as a comparison to our $40 \, M_{\odot}$ model, which applies the updated hydrodynamically-consistent rates from Sander & Vink (2020), see Fig. 5. We find a notable difference in final masses at the end of core O-burning, with $21.8\,M_\odot$ for our $40\,M_\odot$ model and $14.7 \, M_{\odot}$ for the comparison model applying Nugis & Lamers (2000) rates. The wind yields, which are predominantly affected, are the He and C ejecta with an additional 4.6 and $2.3 \, M_{\odot}$ lost with Nugis & Lamers (2000) rates, respectively. We note that ¹⁹F and ²²Ne yields also increase with higher mass-loss rates from Nugis & Lamers (2000). Interestingly, the amount of ²⁶Al is not affected by the choice of wind prescription, since these outer enriched layers are stripped quickly in both cases, and ²⁶Al is not produced during core He-burning. This confirms that the core H-burning VMS are key sources of ²⁶Al, and regardless of wind rates cWR stars do not yield significant amounts of ²⁶Al.

3.3 Production of ¹⁹F

The origin of fluorine (¹⁹F) is not well constrained in the solar neighbourhood (Ryde et al. 2020). ¹⁹F is destroyed during core H and He burning via the reactions ${}^{19}F(p, \alpha){}^{16}O$ and ${}^{19}F(\alpha, p){}^{22}Ne$, so determining which sources can build up an observable reservoir of ¹⁹F is key for better understanding the observed ¹⁹F abundances (Spitoni et al. 2018). Massive stars and their resulting cWR stars have been suggested to produce ¹⁹F and eject moderate yields of ¹⁹F before it is destroyed in further reactions (Meynet & Arnould 2000). This production source has been further explored by Cunha et al. (2003), Renda et al. (2004), Cunha, Smith & Gibson (2008), but is questioned by Palacios, Arnould & Meynet (2005) as the yields predicted by their cWR models are significantly lower than that of Meynet & Arnould (2000). Cunha et al. (2003) suggest that cWRs can eject higher quantities of 19 F, particularly at higher Z $(\sim Z_{\odot})$. The contribution from asymptotic giant branch (AGB) stars has also been considered by Olive & Vangioni (2019), while the final nucleosynthesis at core-collapse in massive binary stars has been suggested to produce significant amounts of ¹⁹F by Farmer et al. (2023).

During core H-burning, there are lots of protons therefore proton-capture reactions available many take place, and 19F can be produced as a continuation CNO_{II-III} $^{14}N(p,\gamma)^{15}O(\beta^+)^{15}N(p,\gamma)^{16}O(p,\gamma)^{17}F$, of via ${}^{17}F(\beta^+){}^{17}O(p,\gamma){}^{18}F(\beta^+){}^{18}O(p,\gamma){}^{19}F.$

However, during the CNO cycle, ¹⁹F is destroyed by ¹⁹F(p, α)¹⁶O and never reaches a high mass fraction at the surface to provide meaningful, or even positive net wind yields (Caughlan & Fowler 1988), see also Figs B2 and B3. We confirm this with our net wind yields of ¹⁹F for $M_i > 80 M_{\odot}$ from Paper I, which are all negative. As the H-burning core mass decreases dramatically with strong massloss rates on the main sequence, the He-burning core becomes too small to be uncovered by winds. Therefore, with mainly ¹⁹F-deficient yields provided during core H-burning, the net wind yields over the stellar lifetime are negative for this initial mass range. Note that this also applies to stars that retain their H envelope since the early core Helium products (19F) will not be present at the surface in sufficient quantities before being reprocessed. During core He-burning, if there is sufficient H remaining, proton-captures can still take place. But if the star is a stripped Helium star, this will not occur, and α -capture is very efficient. At the onset of core He-burning, ¹⁴N captures two α -particles to produce ²²Ne: ¹⁴N(α, γ)¹⁸F(β) ¹⁸O(α, γ)²²Ne. If there are protons remaining, or produced via (n, p) reactions, at the start of core He-burning then the proton-rich environment will permit ¹⁸O(p, α)¹⁵N(α , γ)¹⁹F (α ,p)²²Ne. If not, then ¹⁹F can still be produced by ${}^{15}N(\alpha, \gamma){}^{19}F$ from the ${}^{15}N$ left over at the end of H-burning.

The synthesis of ¹⁹F relies on abundant quantities of neutrons, protons and ¹⁴N, where the neutrons become available via the ¹³C(α , n)¹⁶O reaction. Then (n, p) reactions, the ¹⁴N(n, p)¹⁴C reaction in particular, can occur, creating a source of protons for ¹⁸O(p, α)¹⁵N, which is faster than the ¹⁸O(p, γ)¹⁹F reaction, which is followed by ¹⁵N(α , γ)¹⁹F. While in our models, we do not consider ¹⁴C reactions, we have conducted a test and find that the addition of this reaction increases the abundance of ¹⁹F from log -5.2 by 0.3 dex in mass fraction or ~5 per cent, in line with results from Meynet & Arnould (2000); however, our net yields are not significantly affected.

In the early stages of core He-burning, there is a build up of ¹⁹F, which dominates the ¹⁹F yields. Towards the end of core He-burning, ¹⁹F is destroyed by producing ²²Ne. Therefore, if a star is stripped of its H envelope by the end of core H-burning, and can thereby start to expose He-burning products at the surface, then strong winds at



Figure 6. Surface evolution (dashed) and central (solid) abundance of ^{19}F in 20 M_{\odot} (red) and 50 M_{\odot} (blue) models as a function of core He-burning lifetime in Myrs.

the onset of core He-burning will lead to significant ¹⁹F wind yields. Interestingly, we find that our set of cWR models produce positive yields of ¹⁹F for masses greater than $20 M_{\odot} (\sim 10^{-5} M_{\odot})$ relative to the initial composition (the evolution of the surface composition for the 20 and $50 M_{\odot}$ model is shown in Figs B2 and B3, respectively). Fig. 6 illustrates that a $20 \,\mathrm{M}_{\odot}$ Helium star does not enrich in ¹⁹F at the surface until late in the core He-burning evolution (~ 0.35 Myrs), while a 50 M_{\odot} star would already become enriched in ¹⁹F very early leading to significant ¹⁹F yields. The delay in ¹⁹F reaching the surface of a $20 \, M_{\odot}$ star can be seen (red dashed line), compared to the negligible delay in 19 F enrichment shown for a 50 M $_{\odot}$ star (blue dashed line). This conclusion is in agreement with Meynet & Arnould (2000), which included even higher mass-loss rates from Langer (1989) and the ¹⁴N(n, p)¹⁴C reaction. While their models were evolved throughout the entire stellar evolution (with high mass-loss rates from the H-ZAMS, de Jager, Nieuwenhuijzen & van der Hucht 1988, \times 2), thereby including the ¹⁹F-depleted material from the MS, by applying strong WR winds their models produce positive net ¹⁹F wind yields of $\sim 10^{-4} M_{\odot}$. We note that Palacios et al. (2005) find reduced net yields (~ 10^{-5} -~ $10^{-6} M_{\odot}$) by adopting WR wind rates from Nugis & Lamers (2000) and updated NACRE reaction rates. However, our *40 M_o test case with Nugis & Lamers (2000) wind rates from Table 3 yields 4×10^{-5} more ¹⁹F than our comparable 40 M_☉ model. Fig. 5 demonstrates the higher mass-loss rates applied by Meynet & Arnould (2000) and Nugis & Lamers (2000) in comparison to the updated rates by Sander & Vink (2020). We conclude that while part of the core He-burning may occur in Nature before fully exposing the pure Helium core, our positive ¹⁹F yields of order 10^{-5} M_{\odot} highlight that pure Helium WR stars may in fact be an important source of ¹⁹F, through their winds.

4 NEUTRON SOURCE FOR WEAK S-PROCESS

There is a rapid increase in ²²Ne at the onset of He-burning due to the plentiful ¹⁴N from H-burning, (see the drop in ¹⁴N and rise in ²²Ne at log $t - t_{\rm f} \sim 5.5$ in Fig. B1). The ²²Ne now α -captures to ²⁵Mg, ejecting a neutron each time. The ²⁵Mg abundance increases by three orders of magnitude directly with the increase in ²²Ne at He ignition, though then slowly increases during core He-burning (by another \sim 2 orders of magnitude). This provides a substantial neutron source that enables the so called weak slow neutron-capture 's-process' where heavy elements beyond the iron (Fe) group are produced in hydrostatic stellar cores of massive stars (Frischknecht et al. 2016).

The weak s-process mainly occurs during core He and C-burning phases since the later core O and Ne phases evolve at much higher central temperatures, which prevent heavier s-process isotopes from surviving photodisintegration. During core C-burning heavy isotopes from the initially high Z abundances ($\sim Z_{\odot}$) can be neutron 'poisons' which capture the neutrons and lower the neutron flux, impeding the s-process from being efficient Maeder & Meynet (2012). Therefore, the weak s-process is mainly effective during core He-burning. For this reason, we focus on the neutron source for the weak s-process during core He-burning only. In lower Z environments, the reduced quantity of ²²Ne and iron seeds lead to inefficient weak s-process reactions also during core He-burning. While there are fewer weak sprocess 'poisons', they become more relevant and hence the quantity of weak s-process elements is expected to decrease with Z. Rotationinduced mixing may, however, significantly boost the weak weak s-process at low metallicities (Frischknecht et al. 2016).

While the sequential ²⁵Mg α -capture to ²⁸Si can occur, we find that this reaction is inefficient and has a negligible effect which does not lead to a notable destruction of ²⁵Mg during the core He-burning phase. Therefore, the relative difference in ²⁵Mg (final – initial) can be an excellent proxy for the neutron exposure, as this demonstrates how much of the ²²Ne has been processed into ²⁵Mg, releasing neutrons. The competing ²²Ne(α , γ)²⁶Mg reaction also occurs during core He-burning, and reduces the efficiency of producing neutrons from ²²Ne. At the onset of core He-burning, the (α , γ)²⁶Mg reaction is more efficient ($T_c \sim 0.1$ –0.2GK, see Table 2), but for the remainder of core He-burning, the (α , n)²⁵Mg reaction is dominant (Adsley et al. 2021).

Fig. 7 demonstrates the efficiency of neutron production in the core as a function of stellar mass for our model grid via $^{22}Ne(\alpha, n)^{25}Mg$, with Δ^{25} Mg (black dots) representing the final 25 Mg abundance relative to the initial ²⁵Mg, to illustrate the amount of ²⁵Mg that has been synthesized during core He-burning. We also present the relative Δ^{26} Mg (green dots), which demonstrates how much ²²Ne has been processed into ²⁶Mg without producing neutrons. The amount of ²²Ne remaining at the end of core He-burning (red stars) therefore represents the leftover ²²Ne, which has not been synthesized into ²⁵Mg to produce neutrons yet, or into ²⁶Mg. We find that the neutron production increases from $12\text{--}30\,M_{\odot}$ and plateaus at the highest mass range (\sim 30–50 M_{\odot}), while the remaining ²²Ne shows a linear relation with increasing mass. The total ²²Ne (synthesized to ²⁵Mg or ²⁶Mg, and ²²Ne remaining) is presented for comparison (blue triangles). We confirm that the total ²²Ne is constant with initial mass during core He-burning, relative to the total stellar mass (i.e. presented in mass fractions). For clarity, the Δ^{25} Mg (black), Δ^{26} Mg (green) and 22 Ne_{rem} (red) equate to the total 22 Ne (blue).

We find that models with higher initial masses (on the He-ZAMS) burn more ²²Ne during core He-burning than lower mass models, leaving a lower abundance of ²²Ne for the C-burning phase. The plateau seen in the abundance of ²²Ne in Fig. 3 during core He-burning and at He-exhaustion provides the Δ^{22} Ne, with the He-exhaustion abundance of ²²Ne equating to the remaining ²²Ne, which has not been processed into ²⁵Mg. Interestingly, for similar initial masses, the relative difference in ²⁵Mg (representing the efficiency



Figure 7. Amount of ²⁵Mg or ²⁶Mg synthesized (in mass fractions) during core He-burning (black dots, green dots), and remaining ²²Ne (red stars) at He-exhaustion as a function of initial He-ZAMS mass of each model in our grid. The total of ²²Ne ($\Delta^{25}Mg_{f-i} \times 22/25 + \Delta^{26}Mg_{f-i} \times 22/26 + ^{22}Ne_r$) is shown with blue triangles.

of the ²²Ne–²⁵Mg reaction), and the amount of unprocessed ²²Ne remaining, are on the same order of magnitude ($\sim 10^7 \text{ cm}^{-3}$) as stellar evolution theory (Clayton 1983) and are in agreement with the models from Frischknecht et al. (2016).

Fig. 3 shows a much lower surface abundance of 22 Ne in a $20\,M_{\odot}$ star during the core He-burning stage (white region) in comparison to a $50\,M_{\odot}$ star (Fig. 4). This illustrates that the subsequent plateau of 22 Ne seen in the He-exhausted core (shaded region, $\sim 10\,M_{\odot}$) of the $20\,M_{\odot}$ model in Fig. 3 is an order of magnitude higher than the plateau of 22 Ne in the $50\,M_{\odot}$ model (Fig. 4, $\sim 10\,M_{\odot}$). The comparison between a 20 and $50\,M_{\odot}$ cWR star showcases that the main yields from the $20\,M_{\odot}$ model are H-processed isotopes, while the $50\,M_{\odot}$ model mainly ejects He-processed isotopes. Furthermore, the remaining central abundances (grey region) of the $20\,M_{\odot}$ model and thus fewer α -captures on 22 Ne occur at the end of the core He-burning phase.

We calculate the central neutron density by,

$$N_n = \rho N_{\rm A} n, \tag{4}$$

where *n* is the central neutron abundance in mass fraction, N_A is Avogadro's number, and ρ is the central density. Fig. 8 illustrates the central neutron density (N_n) and central composition with time until core C-exhaustion for a $30 \,\mathrm{M}_{\odot}$ cWR star. We note the sharp peak in N_n at the beginning ($\log_{10}t - t_f \sim 5.5$) due to the ${}^{13}C(\alpha, n)$ reaction. The prolonged increase in the N_n to $10^{7.5}$ during core He-burning ($5 < \log_{10}t - t_f < 4$) shows the production of neutrons from ${}^{25}Mg$ which is simultaneously decreasing, and the production of ${}^{25}Mg$ which also increases at this point. We can see a second increase in the N_n during core C-burning ($\log_{10}t - t_f \sim 1$) where ${}^{22}Ne$ drops again. Since our simulations do not incorporate a complete s-process nuclear network, we do not trace the reprocessing of neutrons in the late phases of evolution ($0 < \log_{10}t - t_f$), but we will study the full weak s-process in a future work. We note that we have considered the neutron production, and not the neutron capture or destruction by Fe or other isotopes. A comparable central composition and neutron density plot is provided for a VMS with $M_i = 200 M_{\odot}$ in Fig. B1, which illustrates both the core H and He-burning phases.

We find that the maximum N_n during core He-burning is $3.21 \times 10^7 \text{cm}^{-3}$ for a 30 M_{\odot} stripped cWR model. Similarly, we find that a 32 M_{\odot} post-VMS (M_{H-ZAMS} =200 M_{\odot}) cWR, which is also stripped of H, has a maximum central N_n of 2.94×10^7 cm⁻³, which is comparable to models by Frischknecht et al. (2016) (see their models A25s0 with $N_n = 1.56 \times 10^7 \text{ cm}^{-3}$ and A40s4 with $N_n =$ $1.42 \times 10^7 \text{cm}^{-3}$). Since our models are pure stripped He stars, which predict receding convective cores, they cannot grow by replenishing from a H-shell reservoir above the core. Comparably, the models by Frischknecht et al. (2016) evolve as standard O supergiants with a H-shell above the He core, allowing a higher α -source to generate the ²²Ne-²⁵Mg reaction. It is interesting that while our pure Helium stars do not have an additional source of Helium to draw from, the maximum N_n is very similar to the non-stripped He-burning models of Frischknecht et al. (2016). On the other hand, our stripped Helium models have the benefit of disregarding the stripping mechanism, and therefore provide chemical yields and conclusions which are applicable to both binary and single star channels alike. Finally, we find that the maximum central N_n scales with initial mass (15– $50 \,\mathrm{M}_{\odot}$), as expected. However, we find that the growing core mass of our $12\,M_\odot$ star actually leads to the highest neutron density due to a higher central density and a dredge-down of Helium from the outermost layers.

5 COMPARISON WITH VMS

We explore the nucleosynthesis of cWR stars, which have been evolved from the He-ZAMS, though follow the H-burning nucleosynthesis and omitting MS winds. The benefit of this method allows consideration of H-processed material, which is then key for He-burning products. This includes the reservoir of ¹⁴N, which is quickly processed into ²²Ne, and later provides a source of neutrons for the weak s-process. While we do not consider how cWR stars are formed, our pure Helium models are relevant for a wide range of progenitor channels (via extreme rotation, VMS, or binary stripping). We evolve a range of pure Helium stars from 12–50 M_{\odot} to represent the variety of formation channels, where 50 M_{\odot} is an upper limit for creating cWRs at Z_{\bigcirc}, comfortably encompassing observed WRs in the Galaxy, (Crowther 2007).

In this section, we evaluate the contribution of cWR stars from the He-ZAMS, but utilize a stripped Helium star with its prior evolution history as a VMS from Paper I. In this case, a pure Helium star can begin burning He as an already exposed Helium core via strong VMS winds on the MS. We explore the consequences of this prior evolution, in comparison to our pure He-ZAMS models presented in this work. Finally, in this section, we separate the main contributions from cWRs and VMS.

In Paper I, we provided ejected masses and wind yields of 50– 500 M_☉ stars from core H-burning until O-exhaustion. From Higgins et al. (2022), Sabhahit et al. (2022), we found that VMS (M_i \geq 100 M_☉) lose substantial amounts of mass on the MS due to the optically-thick wind regime, where stars above the transition point (Vink et al. 2011a; Vink & Gräfener 2012) experience enhanced winds, leaving all TAMS masses converging to ~32 M_☉, regardless of initial mass. Goswami et al. (2021) also present a range of stellar wind and supernovae yields, accounting for the IMF with M_i <



Figure 8. Evolution of the central composition (left axis) and central neutron density (right axis) in mass fractions with time in log-scale until core C-exhaustion for a $30 M_{\odot}$ Helium star.

 $350\,M_\odot$, finding that VMS are crucial in reproducing the [O/Fe] ratios of thick-disc stars and the overall Galactic chemical enrichment.

We find that our cWR models eject similar amounts of ^{22}Ne and ^{23}Na when compared to VMS progenitors. Moreover, the 200 M_{\odot} model ejects more $^{14,15}N$, $^{17,18}O$, $^{20,21}Ne$, ^{23}Na , $^{24,25,26}Mg$, and $^{26,27}Al$ than the 30 M_{\odot} cWR star. On the other hand, the 30 M_{\odot} Helium star ejects more ^{12}C , ^{16}O , and ^{22}Ne than the 200 M_{\odot} model.

In Paper I, we found that substantial amounts of ²⁶Al were ejected by VMS on the MS as a result of enhanced stellar winds, while the post-MS resulted in $\sim 10^{-2} M_{\odot}$ of the decayed ²⁶Mg and protoncaptured ²⁷Al. Our cWR models, eject an order of magnitude less ²⁶Mg and ²⁷Al when compared to VMS, and yield 2 orders of magnitude less ($\sim 10^{-5} M_{\odot}$) ²⁶Al. The significantly reduced yields of ²⁶Al from cWR when compared to VMS suggest that cWR are not a key source of ²⁶Al.

As a result of the core H-burning winds included in the 200 M_{\odot} star from Paper I, the ejected H-products are much higher than that of the cWR (see their Table 4). Similarly, the increased ¹⁴N produced by VMS leads to an initially higher central ¹⁹F abundance than that of the stripped cWR stars. However, the net ¹⁹F yields for all VMS are negative ($M_i > 80 M_{\odot}$) since the majority of the material ejected is ¹⁹F-depleted. We compare the post-MS (He-burning until O-exhaustion) net yields of our 30 M_{\odot} cWR model and a 32 M_{\odot} post-

VMS model in Table 3. Interestingly, the post-VMS model confirms that the evolutionary channel towards forming our pure Helium stars does not impact the net yields significantly. While the $32 M_{\odot}$ model ejects slightly more ⁴He, ¹²C, ²²Ne, ²³Na, and ^{26,27}Al relative to its mass compared to our 30–35 M_{\odot} cWRs, this is mainly due to the additional available protons during the MS evolution and the different wind prescription applied during core He-burning (Sabhahit et al. 2022). We note that the ¹⁹F net yields are lower for the $32 M_{\odot}$ model compared to the cWR models, since α -captures are more efficient than proton-captures in the production of ¹⁹F during core He-burning. This confirms that the main source of ¹⁹F is not (very) massive stars, but exposed pure Helium stars, which enrich quickly in ¹⁹F and eject it before it is destroyed. As long as VMS lose material in their winds, which are enriched in H-burning products, they cannot enrich their surroundings with ¹⁹F. On the contrary, they eject ¹⁹F-depleted material. When the He-core is exposed sufficiently early during the core He-burning phase, their winds may then be enriched in ¹⁹F. Therefore, the net effect of their entire evolution will be positive or negative yields of ¹⁹F, depending on the importance of the mass-loss occurring during these two evolutionary stages.

We have compared the stellar parameters of the post-VMS evolved WR stars (from the onset of core He-burning), which all reached the He-ZAMS with $M = 32 \text{ M}_{\odot}$, with the 30 M_{\odot} cWR model presented



Figure 9. Time evolution of the surface composition during core He-burning in log-scale as a function of stellar mass with the interior composition shown at the end of core He-burning for a model with an initial mass of $100 M_{\odot}$. The final interior composition at the end of core He-burning is shown in the grey-shaded region (left), while the ejected material lost during the core He-burning phase can be seen in white (right).

in this work. We find that the $T_{\rm eff}$, luminosities, mass, and surface abundances evolve very similarly, within 0.1 dex. Furthermore, the central temperature evolution of both the cWR and post-VMS WR are highly comparable throughout the He–C–O burning phases. We note that the maximum neutron density discussed previously is also comparable in both models. We therefore find that the evolutionary channel through which a stripped Helium star of a given mass forms has negligible effect on the stellar properties discussed in this work and that the nucleosynthesis and stellar parameters are not significantly affected by the prior evolution.

6 GALACTIC WR OBSERVATIONS

Observations of cWR stars in the Milky Way, LMC, and SMC have provided key insights into the progression between WR types (WN-WC-WO) and ultimately the resulting SNe types. Hamann et al. (2006) analysed the observed Galactic WN sample with stellar atmosphere models providing stellar parameters, though with uncertain distances, the luminosities were unconstrained. In Hamann et al. (2019), the updated GAIA distances provide improved accuracy in mass-loss rates and luminosities. Similarly, the observed Galactic WC sample was analysed by Sander et al. (2019) to provide stellar parameters and wind properties of this evolved WR sequence, with a binary fraction of \sim 40 per cent (van der Hucht 2001). Finally, the WC and WO stars were analysed by Tramper et al. (2015) and later by Aadland et al. (2022) showing that with a few per cent of surface O enrichment with a high surface C abundance, cWRs can be observed spectroscopically as a WO star. Crowther (2007) provides further details on the observable surface properties of WR types (WN, WC). The observed WN abundances showcase elements that are processed by the CNO cycle (Fig. 1), which lead to surface enrichments of $X_N \sim 1$ per cent by mass in observed Galactic WN stars, with negligible surface enrichment of ¹²C ($X_{\rm C} \sim 0.05$ per cent). Galactic WC stars however, have been shown to present high enrichment of



Figure 10. Surface ratios of Ne/He as a function of C/He by number for our grid of models (coloured lines) and observations of WC stars from Dessart et al. (2000) (black triangles).

 12 C with 10 per cent < X_{C} < 60 per cent, and negligible surface 14 N enrichment.

We explore the $100 \, M_{\odot}$ model from Paper I (comparable to the $200 \,\mathrm{M}_{\odot}$ model, we discuss throughout this work) in Fig. 9 from the TAMS in more detail as a stripped He star. We identify the types of WR stars (WN, WC, WO) as a function of the core He-burning timescale and the evolving surface enrichment as mass loss peels off the outer layers exposing deeper fusion products. Initially, the N-rich WR star would be H-poor and He-rich with 10⁻² of ¹⁴N in mass fraction, presenting spectroscopically as a WN-type star (see $25 < M/M_{\odot} <$ 32, Fig. 9). At this point ($M \sim 25 \,\mathrm{M}_{\odot}$), the ¹⁴N drops significantly at the expense of ²²Ne, and the He-processed ¹²C is exposed at the stellar surface with an abundance of 10⁻¹ in mass fraction. This stage would correspond to the WC-stage of WR evolution and remains so with 12C as the dominant surface isotope (except for He) until the end of core He-burning. By peering into the He-exhausted core (grey-shaded region), we can see that ¹⁶O quickly becomes the most abundant isotope, suggesting that a stripped WR star like that of Fig. 9 would only present spectroscopically as a WO star after core He-burning, with even shorter time-scales (\sim 1000 years). From these results, we can infer that WC stars must be late He-burning and post-He burning objects as the N-rich layer will not have been stripped during the early core He-burning stage, though this would also be a function of cWR winds. We provide further analysis of these results in Higgins et al. (in prep.).

We compare our stellar models with observed WC stars from Dessart et al. (2000) in Fig. 10 finding a good agreement between the observed [Ne/He] and [C/He] ratios, and our cWR model grid. Interestingly, since the ²²Ne is produced from the CNO-processed ¹⁴N, this figure can act as a proxy of the initial CNO content (Meynet 2008). The surface abundances of our cWR models do not change significantly during the first ~70–80 per cent of the core He-burning time-scale in the lower mass range (12–30 M_{\odot}) of WR evolution, see also Fig. B2. Similarly, the remaining ~20 per cent of the core Heburning time-scale in higher mass (30–50 M_{\odot}) WR evolution does not show meaningful changes in the surface abundance, see Fig. B3.



Figure 11. Surface abundance ratios of O/He as a function of C/He in mass fractions. Our grid of models is shown by the various coloured lines during core He-burning only. Observations of WC and WO stars from Tramper et al. (2015) and Aadland et al. (2022) are shown by black triangles.

The evolutionary trend and agreement with observations also align very clearly with that of Dessart et al. (2000); see their fig. 7.

We map the surface evolution of ${}^{12}C$ and ${}^{16}O$ as a function of ⁴He in Fig. 11 with the observed abundances of WC and WO stars from Tramper et al. (2015) and Aadland et al. (2022). Our models are in good agreement with the late WC and WO stars for moderate [C/He] ratios (≤ 2), which lie along the evolutionary tracks during the core He-burning phase. We present the core Heburning phase only for our model grid, but note that as previously discussed the surface abundances do not change significantly in the early (low mass) or late (high mass) phases of evolution. Therefore, WC stars show abundances that are representative of partial Heburning, rather than the current central burning phase and as such leaves uncertainty about exactly which evolutionary stage WC stars are in. However, we conclude that the highest mass models (30-50 M_☉) reach higher [C/He] and [O/He] ratios towards the end of core He-burning. It appears that from surface abundances alone, we infer that the observed WC and WO stars remain moderately enriched in ¹²C and ¹⁶O as a function of ⁴He and may not be evolved beyond core He-burning. The evolution of [C/He] and [O/He] ratios from our cWR models and with observed data align with that of Aadland et al. (2022), see their fig. 12.

7 CONCLUSIONS

In this work, we provide stellar wind yields for cWR stripped Helium stars with initial masses of $12-50 \text{ M}_{\odot}$, implementing a large nuclear reaction network and hydrodynamically-consistent cWR winds from Sander & Vink (2020). We compare the nucleosynthesis and wind yields of cWRs to that of VMS. The nucleosynthesis of isotopes such as 12 C, 14 N, 16,18 O, and 19 F are traced as well as the 22 Ne(α , n) 25 Mg reaction, which is the crucial neutron source for the weak s-process in massive stars at Z_{\odot} . We calculate the maximum central neutron density (N_n) for a range of masses, and compare with literature. Finally, we present a comparison of our 12 C, 16 O, and 22 Ne surface abundances with observed Galactic WR stars. We outline our main conclusions below.

(i) We find that 12–20 M_{\odot} cWR stars eject negligible amounts of each isotope in their winds, while 40–50 M_{\odot} models eject significantly higher masses of ¹⁶O and ²²Ne as well as ²⁶Mg and ²⁷Al (~10⁻³ M_{\odot}).

(ii) When compared to the ejected masses from VMS (with post-MS masses of $32 M_{\odot}$) in Paper I, we find that our cWR models (see $30 M_{\odot}$ yields for direct comparison) eject more ¹²C and ¹⁶O than our VMS models during their entire evolution, similar masses of ²²Ne, ²⁶Mg, and ²⁸Si, and less ²⁶Al, ²⁰Ne, ²³Na.

(iii) A 20 M_{\odot} cWR star does not strip its outer layers sufficiently to become enriched with ^{12}C at their surface, and as a result does not reach the WC stage during core He-burning. Since the later evolutionary stages are so short, the mass lost in these phases would not be enough to further strip the star to expose the C or O to produce WC/WO stars. Therefore, from $20\,M_{\odot}$ cWR stars, mostly WN stars would be produced. On the other hand, we find that a $50\,M_{\odot}$ star loses half of its mass during core He-burning and quickly enriches with ^{12}C , thereby producing WC-type stars.

(iv) The observed [Ne/He] and [C/He] ratios of WC stars from Dessart et al. (2000) are well reproduced by our cWR model grid. Similarly, our cWR models produce [C/He] and [O/He] ratios, which are in agreement with the observed WC and WO stars (for moderate [C/He] ratios \leq 2) from Tramper et al. (2015) and Aadland et al. (2022).

(v) We find comparable maximum central neutron densities during core He-burning for both the $30\,M_\odot$ cWR and $32\,M_\odot$ post-VMS Helium stars, and show that they are in agreement with previous simulations of stars within comparable mass ranges.

(vi) We find that Helium star models with $M > 20 \, M_{\odot}$ yield positive amounts of 19 F ($\sim 10^{-5} \, M_{\odot}$) since their exposed cores can eject large quantities of 19 F early in core He-burning before being reprocessed, illustrating the importance of Helium stars in enriching their host environments with 19 F when their H envelope is removed by the onset of core He-burning.

(vii) Interestingly, the formation channel towards forming pure Helium stars do not impact the subsequent internal structure or surface properties (luminosity or effective temperature). We find that by comparing post-VMS Helium stars from Paper I and cWR stars from this study, there are negligible differences in the composition and stellar properties from both evolutionary channels. We note that the remaining protons (¹H), and ¹⁴N present at the onset of core Heburning in post-VMS, have an effect on the reaction flow leading to ¹⁹F, via the ¹⁸O (p, α) ¹⁵N(α , γ) ¹⁹F reactions. We note this difference in reaction flows between a post-VMS Helium star with 32 M_{\odot} and a 30 M_{\odot} cWR, but confirm that the overall total production of ¹⁹F is very similar.

(viii) Similarly, we find that the Helium star models presented in this work are independent of their formation channel, either through binary stripping or single star evolution, and therefore can be implemented in GCE or population synthesis models without the assumption of how the Helium star lost its envelope.

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DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding author.

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APPENDIX A: EJECTED MASSES OF 22 ISOTOPES

Table A1. Ejected masses for a 30 M_{\odot} classical WR model, calculated from the onset of core He-burning until core O-exhaustion.

| Isotope | Ejected mass | Isotope | Ejected mass | | |
|-----------------|--------------|------------------|--------------|--|--|
| H^1 | 1.27E-04 | Ne ²⁰ | 1.71E-02 | | |
| He ³ | 1.15E-16 | Ne ²¹ | 2.39E-05 | | |
| He ⁴ | 8.78E + 00 | Ne ²² | 7.85E-02 | | |
| C ¹² | 1.88E + 00 | Na ²³ | 3.24E-03 | | |
| C ¹³ | 2.14E-04 | Mg ²⁴ | 5.54E-03 | | |
| N ¹⁴ | 4.20E-02 | Mg ²⁵ | 3.87E-04 | | |
| N ¹⁵ | 1.69E-06 | Mg ²⁶ | 1.68E-03 | | |
| O ¹⁶ | 4.01E-01 | Al ²⁶ | 1.17E-04 | | |
| O ¹⁷ | 2.18E-06 | Al ²⁷ | 8.22E-04 | | |
| O ¹⁸ | 9.46E-05 | Si ²⁸ | 6.53E-03 | | |
| F ¹⁹ | 4.18E-05 | Si ³⁰ | 3.19E-04 | | |

APPENDIX B: FIGURES

Additional figures are presented in this Appendix.



Figure B1. Evolution of the central composition (left axis) and neutron density (right axis), with time in log-scale from core H-burning until core He-exhaustion for a $200 \, M_{\odot}$ star.



Figure B2. Time evolution of the surface composition during core He-, C-, and O-burning phases, for a model with an initial mass of $20\,M_\odot.$



Figure B3. Time evolution of the surface composition during core He-, C-, and O-burning phases, for a model with an initial mass of $50\,M_\odot.$



Figure B4. Hertzsprung–Russell diagram of our grid of models for a range of initial masses, calculated from core He-burning until core O-exhaustion.



Figure B5. Mass evolution of our grid of models, shown for the complete evolution.

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