Very low-metallicity massive stars:
Pre-SN evolution models and primary nitrogen production*

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ABSTRACT

Context. Precise measurements of the surface abundances of extremely low-metallicity stars have recently been obtained, and they provide new constraints for the stellar evolution models.

Methods. Two series of models were computed. The first series consists of 20 $M_\odot$ models with varying initial metallicity ($Z = 0.02$ down to $Z = 10^{-8}$) and rotation ($\upsilon_{ini} = 0–600$ km s$^{-1}$). The second one consists of models with an initial metallicity of $Z = 10^{-8}$, masses between 9 and 85 $M_\odot$, and fast initial rotation velocities ($\upsilon_{ini} = 600–800$ km s$^{-1}$).

Results. The most interesting models are those with $Z = 10^{-8}$ ([Fe/H] ~ −6.6). In the course of helium burning, carbon and oxygen are mixed into the hydrogen-burning shell. This boosts the importance of the shell and causes a reduction of the CO core mass. Later in the evolution, the hydrogen shell deepens and produces a large amount of primary nitrogen. For the most massive models ($M \geq 60 M_\odot$), significant mass loss occurs during the red supergiant stage. This mass loss is due to the surface enrichment in CNO elements via rotational and convective mixing. The 85 $M_\odot$ model ends up as a WO-type Wolf-Rayet star. Therefore the models predict SNe of type Ic and possibly long and soft GRBs at very low metallicities. The rotating 20 $M_\odot$ models can best reproduce the observed CNO abundances at the surface of extremely metal-poor (EMP) stars and the metallicity trends when their angular momentum content is the same as at solar metallicity (and therefore have an increasing surface velocity with decreasing metallicity). The wind of the massive-star models can reproduce the CNO abundances of the most metal-poor carbon-rich star known to date, HE1327-2326.

Key words. stars: abundances – stars: evolution – stars: rotation – stars: mass-loss – stars: Wolf-Rayet – stars: supernovae: general

1. Introduction

Precise measurements of surface abundances of extremely metal-poor (EMP) stars have recently been obtained by Cayrel et al. (2004), Spite et al. (2005), and Israelian et al. (2004a). These provide new constraints for the stellar evolution models (see Chiappini et al. 2005; François et al. 2004; Prantzos 2005). The most striking constraint is the need for primary $^{14}$N production in very low-metallicity massive stars. Other constraints are an increase in the [C/O] ratio with a [C/Fe] ratio (see for example Fig. 14 for C/O and Fig. 13 for C/Fe in Spite et al. 2005) about constant or slightly decreasing (with increasing metallicity) at very low metallicities, which requires an increase (with increasing metallicity) in oxygen yields below [Fe/H] ~ −3. About one quarter of EMP stars are carbon rich (C-rich EMP, CEMP stars). Ryan et al. (2005) and Beers & Christlieb (2005) propose a classification for these CEMP stars. They find two categories: about three quarters are main s-process enriched (Ba-rich) CEMP stars and one quarter are enriched with a weak component of the s-process (Ba-normal). The two most metal-poor stars known to date, HE1327-2326 (Frebel et al. 2005; Aoki et al. 2006) and HE 0107-5240 (Christlieb et al. 2004), are both CEMP stars. They are believed to have been enriched by only one to several stars, and the yields of the models can therefore be compared to their observed abundances without the filter of a galactic chemical evolution model.

The evolution of low-metallicity or metal-free stars is not a new subject (see for example Chiosi 1983; El Eid et al. 1983; Carr et al. 1984; Arnett 1996). However, the observations cited above have definitely increased the interest in very metal-poor stars. There are many recent works studying the evolution of metal-free (or almost) massive (Heger & Woosley 2002; Limongi & Chieffi 2005; Umeda & Nomoto 2005; Meynet et al. 2006), intermediate-mass (Siess et al. 2002; Herwig 2004; Suda et al. 2004; Gil-Pons et al. 2005), and low-mass (Picardi et al. 2004; Weiss et al. 2004) stars in an attempt to explain the origin of the surface abundances observed.

In this work pre-supernova evolution models of rotating single stars were computed with metallicities ranging from solar metallicity down to $Z = 10^{-8}$ to study the impact of rotation and to see which initial rotation velocities can lead to the chemical enrichment that is observed. In Sect. 2, the model physical ingredients and the calculations are presented. Section 3 describes the evolution of the models. In Sect. 4, the stellar yields of light elements are presented and compared to observations. Section 5 gives the conclusions.

2. Description of the stellar models

The stellar evolution model used to calculate the stellar models is described in detail in Hirschi et al. (2004). Convective
stability is determined by the Schwarzschild criterion. Convection is no longer treated as an instantaneous mixing but as a diffusive process from oxygen burning onwards. The overshooting parameter is 0.1 $\xi_H$ for H- and He-burning cores and 0 otherwise. The reaction rates are taken from the NACRE (Angulo et al. 1999) compilation for the experimental rates and from the NACRE website (http://pntpm.ulb.ac.be/nacre.htm) for the theoretical ones.

### 2.1. Initial composition

The initial composition of the models is given in Table 1, and the solar metallicity composition is described in Hirschi et al. (2005b) so only low metallicity compositions are presented here. For a given metallicity $Z$ (in mass fraction), the initial helium mass fraction $Y$ is given by the relation $Y = Y_p + \Delta Y/AZ \cdot Z$, where $Y_p$ is the primordial helium abundance and $\Delta Y/AZ$ the slope of the helium-to-metal enrichment law. We used $Y_p = 0.24$ and $\Delta Y/AZ = 2.5$ according to recent determinations (see Izotov & Thuan 2004, for example). For the mixture of the heavy elements, the same mixture as the one used to compute the opacity tables for Weiss 95’s alpha-enriched composition (Iglesias & Rogers 1996) was adopted.

### 2.2. Mass loss

Since mass loss rates are a key ingredient in the evolution of massive stars, the prescriptions used are summarised here. The changes in the mass loss rates, $\dot{M}$, with rotation are taken into account as explained in Maeder & Meynet (2000a). As reference mass-loss rates, the adopted mass-loss rates are the ones of Vink et al. (2000, 2001), who account for the occurrence of bistability limits, which change the wind properties and mass-loss rates. For the domain not covered by these authors, the empirical law devised by de Jager et al. (1988) was used. Note that this empirical law, which presents a discontinuity in the mass flux near the Humphreys-Davidson limit, implicitly accounts for the mass loss rates of LBV stars. For the non-rotating models, since the empirical values for the mass loss rates are based on stars covering the whole range of rotational velocities, one must apply a reduction factor to the empirical rates to make them correspond to the non-rotating case. The same reduction factor was used as in Maeder & Meynet (2001). During the Wolf-Rayet phase, the mass loss rates by Nugis & Lamers (2000) were used. The mass loss rates depend on metallicity as $\dot{M} \sim (Z/Z_\odot)^{0.5}$, where $Z$ is the mass fraction of heavy elements at the stellar surface.

The mass loss rates (and opacity) are determined fairly well for chemical compositions that are similar to solar composition or similar to a fraction of the solar composition (or of the alpha-enriched mixing). However, very little was known about the mass loss of very low metallicity stars with a strong enrichment in CNO elements until recently. Vink & de Koter (2005) studied the case of Wolf-Rayet (WR) stars and find a clear dependence with iron group mass fractions. For red supergiant stars (RSG), recent studies (see van Loon 2005, and references therein) show that dust-driven winds at cool temperature show no metallicity dependence for $Z > 0.1 Z_\odot$. As we see later, the surface of the star is strongly enriched in CNO elements during the RSG stage, due to rotational and convective mixing. It is implicitly assumed in this work (as in Meynet et al. 2006) that CNO elements make a significant contribution to opacity and mass loss rates. The mass loss rates used depend on metallicity as $\dot{M} \sim (Z/Z_\odot)^{0.5}$, where $Z$ is the mass fraction of heavy elements at the surface of the star, also when the iron-group elements’ content is much smaller than the CNO elements’ content. The highest mass losses in the present calculations occur during the RSG stage. This means that if the independence of the mass loss rates from the metallicity in the RSG stage (van Loon 2005) is confirmed at very low metallicities, the mass loss rate used in this work possibly underestimate the real mass loss rate. This point surely deserves to be studied in more detail in the future.

A specific treatment for mass loss was applied at break-up (see Meynet et al. 2006), when the mass loss rate adjusts itself in such a way that an equilibrium is reached between the two subsequent opposite effects. 1) The radial inflation due to evolution, combined with the growth of the surface velocity due to the internal coupling by meridional circulation, brings the star to break-up, and thus some amount of mass at the surface is no longer bound to the star. 2) By removing the most external layers, mass loss brings the stellar surface down to a level in the star that is no longer critical. Thus, at break-up, one should adapt the mass loss rates, in order to maintain the surface layers at the break-up limit. In practice, however, since the critical limit contains mathematical singularities, it was considered that during the break-up phase, the mass loss rates should be such that the model stays near a constant fraction (around 0.95) of the limit. Note that wind anisotropy (described in Maeder & Meynet 2000a) was not taken into account for the present work.

### 2.3. Chemical elements and angular momentum transport

The instabilities induced by rotation taken into account in this work are meridional circulation and secular and dynamical shears. Meridional circulation is an advective process and shears diffusive ones. The equations for the transport of angular momentum and chemical elements are given in Sect. 2.3 of Maeder & Meynet (2000b). For more details on the equation for the transport of angular momentum, the reader can refer to
Maeder & Zahn (1998). The equation for the change in the mass fraction of chemical species \(i\) is the following:

\[
\frac{dX_i}{dt} = \left( \frac{\partial}{\partial M_{\text{r},i}} \right) \left( 4\pi r^2 \rho \right) + \left( \frac{dX_i}{dt} \right)_{\text{n}}
\]  

(1)

The second term on the right accounts for composition changes due to nuclear reactions. Note that the nuclear burning term and the diffusive term are treated in a serial way in the simulations. The coefficient \(D\) is the sum of the different diffusion coefficients: \(D = D_{\text{conv}} + D_{\text{eff}} + D_{\text{turb}}\), where \(D_{\text{conv}}\) is the convective diffusion coefficient, \(D_{\text{eff}}\) accounts for the combined effect of advection and horizontal turbulence and \(D_{\text{turb}}\) represents the sum of secular (see Eqs. (5.32) in Maeder 1997) and dynamical (see Eq. (5) in Hirschi et al. 2004) shear coefficients. Although meridional circulation is an advective process, its effect on the change in chemical abundances can be approximated by a diffusion process. The coefficient \(D_{\text{eff}}\) (accounting for the combined effect of advection and horizontal turbulence) is calculated in this work using the formula

\[
D_{\text{eff}} = \frac{1}{30D_h} \left( r U(r) \right)^2,
\]  

(2)

where \(D_h\) is the coefficient of horizontal turbulence, for which the estimate is \(D_h = r U(r)\) (Zahn 1992). This equation expresses that the vertical advection of chemical elements is severely inhibited by the strong horizontal turbulence characterised by \(D_h\).

Even though there is no free parameter in the prescriptions above to increase or decrease the importance of the coefficients, different authors use different prescriptions for the various processes (see for example Heger et al. 2000). The coefficient of horizontal turbulence was also recently revised (Maeder 2003). The new coefficient was used in Meynet et al. (2006) but not in this work, although the impact of this new coefficient is discussed briefly in Sect. 3.4.

### 2.4. Initial rotation

The value of 300 km s\(^{-1}\) as the initial rotation velocity at solar metallicity corresponds to an average velocity of about 220 km s\(^{-1}\) on the main sequence (MS), which is very close to the average observed value (see for instance Fukuda 1982). It is unfortunately not possible to measure the rotational velocity of very low metallicity massive stars since they all died a long time ago. The higher observed ratio of Be to B stars in the Magellanic clouds compared to our Galaxy (Maeder et al. 1999) could point to how the stars rotate faster at lower metallicities. Also a low metallicity star containing the same angular momentum as a solar metallicity star has a higher surface rotation velocity due to its smaller radius (one quarter of \(Z_{\odot}\) radius for 20 \(M_{\odot}\) stars). Since there is, however, no firm evidence yet for fast surface rotation velocities at low metallicities, we explore in this work with 20 \(M_{\odot}\) models different velocities ranging between no rotation and surface velocities corresponding to the same total angular momentum as in solar metallicity stars.

In order to compare the models at different metallicities and with different initial masses with another quantity than the surface velocity, the ratio \(v_{\text{rot}}/v_{\text{crit}}\) is used (see Table 2). The critical velocity is reached when the gravitational acceleration is balanced by radiative and centrifugal forces. The critical velocity is given by the following formula if the star is far from its Eddington limit (\(\Gamma_{\text{max}} < 0.64\)):

\[
v_{\text{crit}} = \Omega R_{\text{pb}} = \left( \frac{2GM}{3R_{\text{pb}}} \right)^{\frac{1}{2}},
\]  

(3)

Here, \(R_0\) and \(R_{\text{pb}}\) are, respectively, the equatorial and polar radius at the break-up velocity. If the star gets closer to the Eddington limit, then the following critical velocity has to be used:

\[
v_{\text{crit,2}} = \frac{9}{4} \frac{R_{\text{crit,1}}^2}{V'(\omega)} \left( \frac{R_{\text{pb}}^2}{R_{\text{crit,1}}^2} \right),
\]  

(4)

where \(R_{\text{crit}}(\omega)\) is the equatorial radius for a given value of the rotation parameter \(\omega\). More details can be found in Maeder & Meynet (2000a). Towards lower metallicities, \(v_{\text{rot}}/v_{\text{crit}}\) increases only as \(r^{-1/2}\) for models with the same angular momentum \((J)\), whereas the surface rotational velocity increases as \(r^{-1} (J \sim vr)\). The angular momentum varies significantly for models with different initial masses. Finally, \(v_{\text{rot}}/v_{\text{crit}}\) is a good indicator of the impact of rotation on mass loss.

In the first series of models, the aim is to scan the parameter space of rotation and metallicity with 20 \(M_{\odot}\) models since a 20 \(M_{\odot}\) star is not far from the average massive star when a Salpeter (1955) like IMF is used. For this series, on top of non-rotating models, two initial rotational velocities were used at
very low metallicities. The first velocity is the same as at solar metallicity, i.e. 300 km s\(^{-1}\). The ratio \(v_{\text{ini}}/v_{\text{crit}}\) decreases with metallicity (see Table 2) for the initial velocity of 300 km s\(^{-1}\). The second \(v_{\text{ini}}\) is 500 km s\(^{-1}\) at \(Z = 10^{-5}\) ([Fe/H] \sim -3.6) and 600 km s\(^{-1}\) at \(Z = 10^{-8}\) ([Fe/H] \sim -6.6). These values have ratios of the initial velocity to the break-up velocity, \(v_{\text{ini}}/v_{\text{crit}}\) around 0.55, which is only slightly higher than the solar metallicity value (0.44). The 20 \(M_\odot\) model at \(Z = 10^{-8}\) and with 600 km s\(^{-1}\) has a total initial angular momentum \(J_{\text{tot}} = 3.3 \times 10^{52}\) erg s, which is the same as for the solar metallicity 20 \(M_\odot\) model with 300 km s\(^{-1}\) (\(J_{\text{tot}} = 3.6 \times 10^{52}\) erg s). Even though a star at \(Z = 10^{-9}\) with a velocity of 600 km s\(^{-1}\) at first glance seems to be an extremely fast rotator, it is in fact similar to a solar metallicity star in terms of angular momentum and ratio \(v_{\text{ini}}/v_{\text{crit}}\). In the second series of models, following the work of Meynet et al. (2006), models were computed at \(Z = 10^{-8}\) with initial masses of 9, 40, 60, and 85 \(M_\odot\) and initial rotational velocities of 500, 700, 800, and 800 km s\(^{-1}\) respectively. Note that, for these models as well, the initial total angular momentum is similar to the one contained in solar metallicity models with rotational velocities equal to 300 km s\(^{-1}\).

### 3. Evolution

The evolution of the models was in general followed until core Si-burning. The 60 \(M_\odot\) model was evolved until neon burning and the 9 \(M_\odot\) model until carbon burning. The main characteristics of the models are presented in Table 2. This table lists the initial parameters of the models in Cols. 1 to 5 (mass, metallicity, rotation velocity [km s\(^{-1}\)], total angular momentum [10\(^{53}\) erg s], and \(v_{\text{ini}}/v_{\text{crit}}\)). Then the lifetimes (in Mega-years) of the entire evolution (\(t_{\text{life}}\)) and core hydrogen (\(t_{\text{H}}\)) and core helium (\(t_{\text{He}}\)) burning are given in Cols. 6 to 8. Finally, the final mass (\(M_{\text{final}}\)), the masses of the helium (\(M_\text{He}\)), carbon-oxygen (\(M_{\text{CO}}\)), silicon (\(M_\text{Si}\)) and iron cores (\(M_{\text{Fe}}\)), and the remnant mass (\(M_{\text{rem}}\)) are listed in Cols. 9 to 14.

#### 3.1. Metallicity effects

The effects of metallicity on stellar evolution have already been discussed in the literature (see for example Heger et al. 2003; Chieffi & Limongi 2004; Meynet et al. 1994). But before looking at the very low metallicity models and the impact of rotation, it is useful to summarise the effects that low metallicity has on the evolution of massive stars. A lower metallicity implies a lower luminosity, which leads to slightly smaller convective cores. This can be seen in Table 2 by comparing the core masses of the non-rotating 20 \(M_\odot\) models at different metallicities. A lower metallicity implies lower opacity and lower mass losses (as long as the chemical composition has not been changed by burning or mixing in the part of the star one considers). Because of this, at the start of the evolution, lower metallicity stars are more compact. This can be seen in the Herzprung-Russell (HR) diagram (Fig. 1 left) where the lower metallicity models have bluer tracks during the MS. They also lose less mass, as can be seen by looking at the final masses in Table 2. The lower metallicity models also have a harder time reaching the RSG stage (see Maeder & Meynet 2001, for a detailed discussion). The non-rotating model at \(Z = 10^{-3}\) becomes a RSG only during shell He-burning (see Fig. 2), and the lower metallicity non-rotating models never reach the RSG stage. As long as the metallicity is above about \(Z = 10^{-10}\), no significant differences have been found in non-rotating models. Below this metallicity and for metal free-stars, the CNO cycle cannot operate at the start of H-burning. At the end of its formation, the star therefore contracts until it starts He-burning because the pp-chains cannot balance the effect of the gravitational force. Once enough carbon and oxygen are produced, the CNO cycle can operate and the star behaves like stars with \(Z > 10^{-10}\) for the rest of the MS. Shell H-burning still differs between \(Z > 10^{-10}\) and metal-free stars. Metal-free stellar models are presented in Chieffi & Limongi (2004), Heger & Woosley (2002) and Umeda & Nomoto (2005).

#### 3.2. Rotation effects

How does rotation change this picture? At all metallicities, rotation usually increases the core sizes, the lifetimes, the luminosity, and the mass loss. Maeder & Meynet (2001) and Meynet & Maeder (2002) have already studied the impact of rotation down to a metallicity of \(Z = 10^{-5}\). They find that rotation favours a redward evolution and that rotating models can reproduce the observed ratio of blue to red supergiants (B/R) in the small Magellanic cloud. We can see in Fig. 1 (middle) that the rotating models at \(Z = 10^{-5}\) become RSGs during shell He-burning (see Fig. 2). This does not change the B/R ratio but changes the structure of the star when the SN explodes. At \(Z = 10^{-8}\) (Fig. 1 right), the 20 \(M_\odot\) models do not become RSGs. However, other mass models do reach the RSG stage and the 85 \(M_\odot\) model even becomes a WR star of type WO (see below). Maeder & Meynet (2001) also find that a larger fraction of stars reach break-up velocities during the evolution. This will be discussed further in Sect. 3.4.
Fig. 2. Stellar structure (Kippenhahn) diagrams, which show the evolution of the structure as a function of the time left until the core collapse. The initial parameters of the models are given on top of each plot. The coloured zones correspond to the convective zones, and the symbols of the burning stages are given below the time axis.

In Meynet & Maeder (2002), they show that low metallicity ($Z = 10^{-5}$) models have strong internal $\Omega$-gradients, which favours a considerable mixing. This mixing leads to primary nitrogen production during He-burning by rotational diffusion of
carbon and oxygen into the H-burning shell. Their results already point out that the primary nitrogen yields strongly depend on the initial rotation velocity. This dependence is studied further in Sect. 4.

Meynet et al. (2006) present the evolution of 60 $M_\odot$ models at $Z = 10^{-8}$ and confirm the effects that were predicted in their previous papers. The fast-rotating model with an initial rotational velocity of 800 km s$^{-1}$ reaches break-up, becomes a RSG and produces significant amounts of primary nitrogen. The model becomes a WR star due to large mass losses during the RSG stage. These effects are further discussed below and models at $Z = 10^{-8}$ with different initial masses are presented.

3.3. Strong impact of mixing at very low metallicities

At solar metallicity and metallicities higher than about $Z = 10^{-5}$, rotational mixing increases the helium and CO core masses (see Table 2). In particular, the oxygen yield is increased. The impact of mixing on models at $Z = 10^{-8}$ (and at $Z = 0$ see Ekström et al. 2006) is, however, different for fast rotation ($v_{\text{ini}} = 600-800$ km s$^{-1}$). The impact of mixing on the structure and convective zones is represented in the Kippenhahn diagram for the $Z = 10^{-8}$ models (see Fig. 2). During hydrogen burning and the start of helium burning, the impact of mixing is the same as at higher metallicity, where mixing increases the core sizes and mixing of helium above the core suppresses the intermediate convective zones linked to shell H-burning. The difference from higher metallicity models occurs during He-burning. As shown in Fig. 12 (left) for the 20 $M_\odot$ with $v_{\text{ini}} = 600$ km s$^{-1}$, primary carbon and oxygen are mixed outside of the convective core into the H-burning shell. Once the enrichment is strong enough, the H-burning shell is boosted (the CNO cycle depends strongly on the carbon and oxygen mixing at such low initial metallicities). The shell then becomes convective, as can be seen in Fig. 3, which is a zoom of the Kippenhahn diagram. The boost phase, which could look like an instantaneous event in Fig. 2 (third line, right), is fully revealed in this zoom. The calculations were repeated with different time steps to verify that the results did not depend on the numerical details. The evolution of the final model was followed with 2000 time steps between the time axes measures of 5.60 and 5.596.

In response to the shell boost, the core expands and the convective core mass decreases. At the end of He-burning, the CO core is less massive than in the non-rotating model (Fig. 2, third line, left and right). Since the yield of $^{16}$O is closely correlated with the mass of the CO core, it is therefore reduced due to the strong mixing. At the same time, the carbon yield is slightly increased (see Table 3). It is interesting to note that the H-burning shell’s boost occurs in all models at $Z = 10^{-8}$, as can be seen in Fig. 2 (noticeable by the appearance of a strong intermediate convective shell due to H-burning and the corresponding sharp decrease in the He-burning convective core mass). This means that the relatively “low” oxygen yields and “high” carbon yields are produced over a wide mass range at $Z = 10^{-8}$. This could be an explanation for the possibly high [C/O] ratio observed in the most metal poor halo stars (ratio between the surface abundances of carbon and oxygen relative to solar; see Fig. 14 in Spite et al. 2005).

Figure 12 (left) shows the abundance profiles before the H-burning shell’s boost and Fig. 12 (middle) shows the profiles after it. These profiles show that the carbon and oxygen brought to the shell H-burning are transformed into primary nitrogen. The bulk of primary nitrogen is, however, produced later in the evolution, when the H-burning shell deepens in mass during core helium burning for the very massive models and during shell He-burning for the 20 $M_\odot$ model. The deepening of the convective H-burning shell is caused by dynamical shear instabilities (see Sect. 2.3 in Hirschi et al. 2004, and references therein). Dynamical shear instabilities take place just below the bottom of the convective zone due to the strong differential rotation between the convective H-burning shell and the layers below (deeper in the star). Dynamical shear instabilities occur on a dynamical time scale as opposed to secular shear, and they therefore induce a fast mixing just below the convective zone. Note that the dynamical shear instabilities are not influenced by mean molecular weight gradients. The consequences are the same as during the first boost. Carbon and oxygen are mixed inside the H-burning shell and a new boost occurs, this time producing more nitrogen because the newly mixed material is richer in carbon and oxygen. Figure 12 (right) shows the abundance profiles after the second boost. The abundance of nitrogen does not change later during the advanced stages and the pre-SN profile for nitrogen (see Fig. 13) stays the same. The total production of primary nitrogen is discussed further in Sect. 4. Rotational mixing also influences the mass loss of very massive stars strongly, as discussed below.

3.4. Mass loss

Mass loss becomes gradually unimportant as the metallicity decreases in the 20 $M_\odot$ models. At solar metallicity, the rotating 20 $M_\odot$ model loses more than half of its mass; then at $Z = 0.001$, the models lose less than 15% of their mass; at $Z = 10^{-5}$ less than 3%; and at $Z = 10^{-8}$ less than 0.3% (see Table 2). Meynet et al. (2006) show that the situation can be very different for a 60 $M_\odot$ star at $Z = 10^{-8}$. Indeed, their 60 $M_\odot$ model loses about half of its initial mass. About ten percent of the initial mass is lost when the surface of the star reaches break-up velocities during the MS. The greatest mass loss occurs during
Table 3. Total stellar yields (\(mp_{\text{pre-SN}} + mp_{\text{wind}}\)). The initial mass, metallicity, and velocity are listed inCols. 1 to 3.

<table>
<thead>
<tr>
<th>(M)</th>
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<th>(v_{\text{ini}})</th>
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<td>1.01e-3</td>
<td>4.35e-2</td>
<td>2.67</td>
<td>2.75e-6</td>
<td>4.32e-2</td>
<td>3.98</td>
</tr>
<tr>
<td>20</td>
<td>-8</td>
<td>500</td>
<td>0.40</td>
<td>0.509</td>
<td>0.433</td>
<td>1.01e-3</td>
<td>4.35e-2</td>
<td>2.67</td>
<td>2.75e-6</td>
<td>4.32e-2</td>
<td>3.98</td>
</tr>
</tbody>
</table>

\(^a\) The corresponding ejected masses can be calculated by adding the initial composition given in Table 1 multiplied by the mass interval, the mass boundaries of which (initial and remnant masses) are given in Table 2. All masses and yields are in solar mass units and velocities are in \(\text{km s}^{-1}\). For the metallicity, \(Z_{\text{ini}}\) is in log 10 units (\(-3\) corresponds to \(Z_{\text{ini}} = 10^{-3}\)) except for \(Z = 0.02\) (\(\odot\)). The total metal content is defined by \(Z = 1 - X_{\text{He}} - X_{\text{He}} - X_{\text{He}}\). These are the yields to be used for chemical evolution models using Eq. (2) from (Maeder 1992).

The RSG stage due to the mixing of primary carbon and oxygen from the core to the surface through convective and rotational mixing. The large mass loss is due to the fact that the star crosses the Humphreys-Davison limit.

What happens in the models calculated in this study? First, let us study the mass loss at break-up. Figure 4 presents the evolution of the surface velocity and of the ratio of the surface angular velocity to the critical angular velocity, \(\Omega/\Omega_{\text{crit}}\), for the 85 \(M_{\odot}\) model at \(Z = 10^{-8}\). This is a zoom covering the period when C and O are transported from the core to the surface and induce a strong mass loss. The central convective zone is related to core He-burning. The main intermediate convective zone is caused by shell H-burning, and the surface convective zone appears when the star becomes an RSG.

At the end of core H-burning, the core contracts and the envelope expands, thus decreasing the surface velocity and \(\Omega/\Omega_{\text{crit}}\). The mass-loss rates become very low again until the star crosses the HR diagram and reaches the RSG stage. At this point the convective envelope dredges up CNO elements to the surface thus increasing its overall metallicity. As said in Sect. 2.2, the total metallicity, \(Z\), is used (including CNO elements) for the metallicity dependence of the mass loss. Therefore, depending on how much CNO is brought up to the surface, the mass loss can become very large again. The CNO brought to the surface comes from primary C and O produced in He-burning. As described in the above subsection, rotational and convective mixing brings these elements into the H-burning shell. A large fraction of the C and O is then transformed into primary nitrogen via the CNO cycle. Additional convective and rotational mixing is necessary to bring the primary CNO to the surface of the star. The whole process is complex and depends on mixing (see Fig. 5).

Of particular importance is the surface convective zone, which appears when the star becomes an RSG. This convective zone dredges up the CNO to the surface. For a very large mass...
loss to occur, it is necessary that the star becomes an RSG in order to develop a convective envelope. It is also important that the extent of the convective envelope is large enough to reach the CNO-rich layers. Finally, the star must reach the RSG stage early enough (before the end of core He-burning) so that there will be time remaining to lose mass. Figure 6 shows the evolution of the effective temperature as a function of the central helium mass fraction. This figure shows that the 9 and 40 $M_{\odot}$ models reach the RSG stage only after the end of helium burning, so too late for a large mass loss. The 60 $M_{\odot}$ model reaches the RSG stage during He-burning. It would therefore have time to lose large amounts of mass. However, the dredge-up is not strong enough. The 85 $M_{\odot}$ model becomes an RSG during He-burning earlier than the 60 $M_{\odot}$ model. The dredge-up is stronger for this model and the surface CNO abundance becomes very high (see Fig. 8 bottom). The series of models presented here constrain the minimum initial mass for significant mass loss (more than half of the initial mass) to be between 60 and 85 $M_{\odot}$. The dependence on mixing of the lower initial mass for a large mass loss to occur can be estimated by comparing the 60 $M_{\odot}$ model calculated here and the one presented by Meynet et al. (2006). Their model, which does not include overshooting and uses a different prescription for the horizontal diffusion coefficient, $D_h$ (Maeder 2003), loses a large fraction of its mass (and becomes a WR star with high effective temperature) just before the end of core helium burning (see Fig. 4 from Meynet et al. 2006). The $D_h$ used in Meynet et al. (2006), compared to the $D_h$ used in the present calculations, tends to allow a greater enrichment of the surface in CNO processed elements. This different physical ingredient explains the differences between the two 60 $M_{\odot}$ models. The fact that, out of two 60 $M_{\odot}$ models, one model does not lose much mass and the other model with a different physics does could mean that the minimum initial mass for the star to lose a large fraction of its mass is around 60 $M_{\odot}$.

3.5. WR stars at very low metallicities

The lower mass limit for WR star formation is roughly the same as the one needed for a large mass loss to occur, i.e. probably about 60 $M_{\odot}$, since models calculated here that lose a lot of mass become WRs. Therefore our models of single rotating massive stars produce WR stars at very low metallicities. The 85 $M_{\odot}$ model even becomes a WO-type WR star. The SNe of types Ib and Ic are therefore predicted to ensue from the death of single massive stars at very low metallicities. The next question is whether or not these stars can produce long and soft gamma ray bursts (GRBs) via the collapsar model (Woosley 1993). Figure 7 shows the angular momentum distribution at the pre-SN stage. This figure shows that the core has enough angular momentum to produce a GRB (see Yoon & Langer 2005; Woosley & Heger 2006; Hirschi et al. 2005a, for more details on GRB progenitors). The effects of magnetic fields are, however, not included in the calculations. It is therefore possible that the core will not retain enough angular momentum to form an accretion disk. The outer part of the star also contains sufficient angular momentum to form an accretion disk, which is less likely to be removed due to the effects of magnetic fields. In a very optimistic outcome, one could imagine the model producing two jet episodes, one when the core collapses and one when the outer parts collapse, since the central black hole could swallow the whole pre-SN structure for such a high initial mass.

4. Stellar yields of light elements and comparison with observations

In this section, the stellar yields of all the models are presented and discussed. They are then compared to the observations of carbon-rich EMP stars.
4.1. Stellar yields

The stellar yields are calculated using the same formulae as in Hirschi et al. (2005b). The wind contribution from a star of initial mass $m$ to the stellar yield of an element $i$ is:

$$m_{\text{wind}}^{\text{im}} = \int_0^{\tau(m)} \dot{M}(m, t) \left[ X_S^i(m, t) - X_0^i \right] \, dt,$$

where $\tau(m)$ is the final age of the star, $\dot{M}(m, t)$ the mass loss rate when the age of the star is equal to $t$, $X_S^i(m, t)$ the surface abundance in mass fraction of element $i$, and $X_0^i$ its initial mass fraction (see Table 1). The pre-SN contribution from a star of initial mass $m$ to the stellar yield of an element $i$ is:

$$m_{\text{pre-SN}}^{\text{im}} = \int_{m(\text{rem})}^{m(\tau)} \left[ X_i(m_r) - X_0^i \right] \, dm_r,$$

where $m(\text{rem})$ is the remnant mass estimated from the CO core mass (see Maeder 1992), $m(\tau)$ the final stellar mass, $X_0^i$ the initial abundance in mass fraction of element $i$, and $X_i(m_r)$ the

Fig. 8. Abundance profiles for the 40 (top), 60 (middle), and 85 (bottom) $M_\odot$ models. The pre-SN and wind (yellow shaded area) chemical compositions are separated by a red dashed line located at the pre-SN total mass ($M_{\text{final}}$), given below each plot.
Table 4. Stellar wind yields\(a\) \(m_{\text{wind}}\) of the \(Z = 10^{-8}\) models in solar mass units. The initial mass and velocity (in km s\(^{-1}\)) are listed in the first two columns.

<table>
<thead>
<tr>
<th>(M_\odot)</th>
<th>(v_{\text{ini}})</th>
<th>(^4\text{He})</th>
<th>(^1\text{He})</th>
<th>(^{12}\text{C})</th>
<th>(^{13}\text{C})</th>
<th>(^{14}\text{N})</th>
<th>(^{16}\text{O})</th>
<th>(^{17}\text{O})</th>
<th>(^{18}\text{O})</th>
<th>(^{22}\text{Ne})</th>
<th>(Z)</th>
</tr>
</thead>
<tbody>
<tr>
<td>09</td>
<td>500</td>
<td>2.80e-5</td>
<td>-8.34e-9</td>
<td>5.86e-08</td>
<td>1.72e-09</td>
<td>2.53e-08</td>
<td>2.33e-08</td>
<td>6.19e-12</td>
<td>1.20e-11</td>
<td>9.77e-12</td>
<td>1.10e-7</td>
</tr>
<tr>
<td>20</td>
<td>600</td>
<td>2.36e-4</td>
<td>-1.04e-6</td>
<td>-3.27e-11</td>
<td>5.06e-13</td>
<td>3.08e-10</td>
<td>-2.54e-10</td>
<td>5.30e-13</td>
<td>-7.22e-13</td>
<td>2.72e-16</td>
<td>7.59e-9</td>
</tr>
<tr>
<td>40</td>
<td>700</td>
<td>3.29e-1</td>
<td>-1.03e-4</td>
<td>5.34e-03</td>
<td>8.06e-04</td>
<td>3.63e-03</td>
<td>2.42e-03</td>
<td>1.05e-06</td>
<td>2.18e-09</td>
<td>2.35e-07</td>
<td>1.17e-2</td>
</tr>
<tr>
<td>60</td>
<td>800</td>
<td>1.21e+0</td>
<td>-2.72e-4</td>
<td>1.80e-05</td>
<td>9.49e-06</td>
<td>6.87e-04</td>
<td>5.48e-05</td>
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<td>-9.49e-11</td>
<td>4.80e-08</td>
<td>7.25e-4</td>
</tr>
<tr>
<td>85</td>
<td>800</td>
<td>2.00e+1</td>
<td>-1.64e-3</td>
<td>6.34e+00</td>
<td>5.60e-01</td>
<td>1.75e+00</td>
<td>3.02e+00</td>
<td>6.66e-04</td>
<td>4.95e-05</td>
<td>1.46e-03</td>
<td>1.16e+1</td>
</tr>
</tbody>
</table>

\(a\) The corresponding ejected masses can be calculated by adding the initial composition given in Table 1 multiplied by the mass boundaries of which (initial and final masses) are given in Table 2. For heavy elements with yields larger than 1e-6, ejected masses and stellar yields are essentially the same here since the initial total metallicity is 1e-8.

The total stellar yield of an element \(i\) from a star of initial mass \(m\) is then:

\[
m_{\text{wind}}^{m} = m_{\text{wind}}^{\text{pre-SN}} + m_{\text{wind}}^{\text{SN}},
\]

where \(m_{\text{wind}}^{\text{pre-SN}}\) corresponds to the amount of element \(i\) newly synthesised and ejected by a star of initial mass \(m\). One notes that using the above formulae leads to negative yields if the star destroys an element (see yields of \(^3\text{He}\)). The total stellar yield for the chemical elements, which are not significantly affected by the evolution beyond the calculations done in this work, are presented in Table 3. The yields are given in solar mass units and the total metal content is defined by: \(Z = 1 - X_{\text{He}} - X_{\text{He}} - X_{\text{H}}\). The stellar wind contribution is presented for the \(Z = 10^{-8}\) models in Table 4. The SN contribution to the yields (layers of the stars ejected during the SN) is not presented, but the pre-SN abundance profiles are presented in Figs. 8 and 13. The 60 \(M_\odot\) model was evolved until neon burning and the 9 \(M_\odot\) model until carbon burning. This means that, for these two models alone, the abundance profiles can still vary in the central regions before the collapse. Since the remnant mass probably contains a large fraction of the CO core for these two models, the SN contribution to the yields should not be affected by these variations.

The 20 \(M_\odot\) models are expected to produce neutron stars and eject most of their envelope. On the other hand, stars more massive than about 40 \(M_\odot\) on the ZAMS are expected to form black holes directly and not to eject anything during or after their collapse (Heger et al. 2003). The present 40 and 60 \(M_\odot\) models probably follow this scenario. If this is the case, the wind contribution is the only contribution to be taken into account. The outcome is uncertain for the 85 \(M_\odot\) model because the final mass is only about 20 \(M_\odot\), but the alpha and CO core masses are very high (see Table 2). This model could produce a GRB, in which case jets would be produced and some iron-rich matter would be ejected. In Fig. 9, the two possible outcomes for very massive stars are compared. On the left, the stellar yields include the SN contribution, and on the right, the stellar yields only include the wind contribution for stars with \(M \gtrsim 40 M_\odot\). As can be expected, the two outcomes give very different yields for the 40 and 60 \(M_\odot\) since they do not lose much mass before the SN explosion. For stars above about 60 \(M_\odot\), the difference is much smaller because the strong winds peel off most of the CNO-rich layers before the final collapse.

The yields for \(^{12}\text{C}\), \(^{14}\text{N}\), and \(^{16}\text{O}\) are presented in Fig. 10. The most stringent observational constraint at very low \(Z\) is a very high primary \(^{14}\text{N}\) production. This requires extremely high primary \(^{14}\text{N}\) production in massive stars, of the order of 0.1 \(M_\odot\) per star (-0.15 \(M_\odot\) used in the heuristic model of Chiappini et al. 2005). In Fig. 10, we can see that only the model at \(Z = 10^{-8}\) and with a fast rotation \((v_{\text{ini}} = 600 \text{ km s}^{-1})\) gets close to such high values. The bulk of \(^{14}\text{N}\) is produced in the convective zone created by the hydrogen-burning shell (see Sect. 3.3). If this convective zone deepens enough to engulf carbon (and oxygen) rich layers, then significant amounts of primary \(^{14}\text{N}\) can be produced \((0.01 \sim 0.1 M_\odot)\).

This occurs in both the non-rotating model and the fast rotating model but for different reasons. In the non-rotating model, it occurs due to structure rearrangements similar to the third dredge-up at the end of carbon burning (see also Chieffi & Limongi 2004, for a similar process in \(Z = 0\) models.). In the model with \(v_{\text{ini}} = 600 \text{ km s}^{-1}\) it occurs during shell helium-burning because of the strong mixing of carbon and oxygen into the hydrogen-burning shell. Another interesting feature is the possible upturn of the [C/O] ratio observed at very low metallicities (ratio between the surface abundances of carbon and oxygen relative to solar; see Fig. 14 Spite et al. 2005). Indeed, the models at \(Z = 10^{-8}\) with a fast rotation have high C and low O yields.
This is a good argument in favour of fast rotation at very low metallicities. Note that in Chiappini et al. (2006), the SN contribution was included in the stellar yields for all masses. The effect of including only the wind contribution for masses above 40 $M_\odot$ will be studied in the future.

The impact of the important primary nitrogen production and of the other yields on the initial composition, therefore on the evolution of the next stellar generations and their yields, is an interesting aspect that will also be studied in the future.

### 4.1.2. $Z = 10^{-8}$ models

The stellar yields of the fast-rotating $Z = 10^{-8}$ models are presented in Fig. 9. It shows that the significant (above 0.01 $M_\odot$) production of primary nitrogen occurs for the entire mass range. For massive stars with $40 < M < 60 M_\odot$, the yields depend on whether or not the SN contributes to the total yields, as discussed earlier. The production of nitrogen is accompanied by a production of $^{13}$C and $^{17}$O (and to a lesser extent $^{18}$O). The ratio $^{12}$C/$^{13}$C is very different between the wind and the SN contributions. It is around 5 for the wind and more than 100 for the SN and SN+wind contributions. This, with the N/C and N/O ratios, are good tests for differentiating between the two contributions. Part of the primary nitrogen also captures two $\alpha$-particles and becomes $^{22}$Ne. The primary $^{22}$Ne yields are of the order of $10^{-4} M_\odot$, and $^{22}$Ne is one of the main neutron sources for the weak s-process in massive stars. With a low initial iron content due to the low initial overall metallicity, the s-process could occur with a high neutron-to-seed ratio and produce surprising results. This, too, will be the subject of a future study.

### 4.2. Carbon-rich EMP stars

The zoo of extremely metal-poor stars has been classified by Beers & Christlieb (2005). Carbon-rich, extremely metal-poor stars (CEMPs also called CRUMPs at a recent meeting at Tegernsee, http://www.mpa-garching.mpg.de/~crumps05) are different from normal EMP stars and are rarer (Ryan et al. 2005). About three quarters of the CEMP stars show a standard s-process enrichment, which is best explained by accretion from an AGB companion in a binary system compared to the $Z = 10^{-5}$ models and could reproduce such an upturn. As explained in Sect. 3.3, the reason is the reduction of the He-burning core mass after the boost of the H-burning shell induced by strong mixing. As can be seen in Fig. 2, this occurs for all initial masses calculated in the $Z = 10^{-8}$ series. The stellar yields of the fast-rotating models calculated here were used in a galactic chemical evolution model and successfully reproduced the early evolution of CNO elements (Chiappini et al. 2006).
The two most metal-poor stars known to date: HE1327-2326 (Frebel et al. 2005; Aoki et al. 2006; Frebel et al. 2006) and HE 0107-5240 (Christlieb et al. 2004; Bessell et al. 2004) are both CEMP stars with a weak s-process enrichment. Chieffi & Limongi (2002) and Nomoto et al. (2005) studied the enrichment due to PopIII SNe. By using one or a few SNe and using a very large mass cut, they are able to reproduce the abundance of most elements (Limongi et al. 2003; Iwamoto et al. 2005). However, they are not able to reproduce the nitrogen surface abundance of HE1327-2326 without rotational mixing or the oxygen surface abundance of HE 0107-5240 without mixing and fall-back mimicking an aspherical explosion.

Here, the impact of rotation is explored. The star HE1327-2326 is characterised by very high N, C, and O abundances, high Na, Mg, and Al abundances, a weak s-process enrichment and depleted lithium. This star is not evolved so has not had time to bring self-produced CNO elements to its surface and is most likely a subgiant (Korn, presentation at the CRUMPS meeting). Most features of this star are similar to the properties of the stellar winds of very metal-poor rotating stars (Meynet et al. 2006). Therefore, HE1327-2326 could have formed from gas, which was mainly enriched by stellar winds of rotating very low-metallicity stars. In this scenario, a first generation of stars (PopIII) pollutes the interstellar medium to very low metallicities ([Fe/H] ~ −6). Then a PopII.5 star (Bromm 2005; Hirschi 2005; Karlsson 2006) like the 40 M⊙ model calculated here pollutes (mainly through its wind) the interstellar medium, out of which HE1327-2326 formed. This would mean that HE1327-2326 is a third generation star. In this scenario, the CNO abundances are reproduced well, in particular that of nitrogen, which is 0.9 dex higher in [X/Fe] than oxygen according to the new values for a subgiant from Frebel et al. (2006). This is shown in Fig. 11 where the new abundances are represented by the red stars and the best fit is obtained by diluting the composition of the wind of the 40 M⊙ model by a factor 600.

On the right side of Fig. 11, one sees that, when the SN contribution is added, the [X/Fe] ratio is usually lower for nitrogen than for oxygen. The lithium depletion cannot be explained by rotational and convective mixing in the massive star if the wind material is diluted in the ISM by a factor 600 (600 parts of ISM for 1 part of wind material), as suggested above. However, if the wind material is less enriched in CNO elements, a lower dilution factor would be necessary to reproduce the observations. Also, if the massive star is born with a higher iron content, a lower dilution factor is necessary. If this dilution factor is of the order of unity, it becomes possible to explain the lithium depletion by internal mixing in the massive star. To investigate this possibility, more models have to be calculated with different initial metallicities. Although the existence of a minimum metallicity Z for low mass stars to form is still under debate, it is interesting to note that the very high CNO yields of the 40 M⊙ stars brings the total metallicity Z above the limit for the low-mass star formation obtained in Bromm & Loeb (2003).

For HE 0107-5240 (red hexagons in Fig. 11), rotation does not help since neither the wind contribution nor the total contribution produces such a large overproduction of carbon compared to nitrogen and oxygen. Possible origins for this star are presented in Iwamoto et al. (2005) and (Suda et al. 2004). For the other carbon-rich stars presented in Fig. 11, the oxygen abundances are either not determined or still quite uncertain (Izotov & Thuan 2004). The C and N surface abundances of G77-61 (Plez & Cohen 2005) could originate in material similar to the wind of the 85 M⊙. The C and N surface abundances of CS 22949-037 (Norris et al. 2002; Depagne et al. 2002; Israeli et al. 2004) resembles the wind composition of the 60 M⊙ model, although some oxygen needs to be ejected from the supernova. The enrichment in C, N, and O is very similar for CS 29498-043 (around +2, see Aoki et al. 2004), and a partial ejection due to the supernova is necessary to explain the oxygen enrichment since in the winds the oxygen is usually under produced compared to C and N. It will be interesting to follow the evolution of Na, Mg, and Al since the high yields of 22Ne seem to indicate that there could be an overproduction of these elements in the wind (see Table 3 and the Z = 10⁻⁵ model presented in Meynet et al. 2006). Since 22Ne is a neutron source, s-process calculations are also planned.

5. Conclusion

Two series of models were computed. The first series consists of 20 M⊙ models with varying initial metallicity (solar down to Z = 10⁻⁸) and rotation (Ωini = 0−600 km s⁻¹). The second one consists of models with an initial metallicity of Z = 10⁻⁸, masses between 9 and 85 M⊙, and fast initial rotation velocities. The results presented confirm the crucial role of rotation in stellar evolution and its impact on very low-metallicity stars (Meynet et al. 2006). The evolution of the models with Z = 10⁻⁸ ([Fe/H] ~ −6.6) is very interesting. In the course of helium burning, carbon and oxygen are mixed into the hydrogen-burning shell. This boosts the importance of the shell and causes a reduction of the CO core mass. Later in the evolution, the hydrogen-burning shell deepens and produces a large amount of primary nitrogen. For the most massive models (M ≳ 60 M⊙), significant mass loss occurs during the RSG stage assuming that CNO elements are important contributors to mass loss. This loss is due to the surface enrichment in CNO elements via rotational and convective mixing. The models predict the production of WR stars for an initial mass higher than 60 M⊙, at Z = 10⁻⁸ and the 85 M⊙ model becomes a WO; therefore, SNe of types Ib and Ic are predicted from single massive stars at these low metallicities. The 85 M⊙ model retains enough angular momentum to produce a GRB.

The stellar yields are presented for light elements. These yields were used in a galactic chemical evolution model and successfully reproduced the early evolution of CNO elements (Chiappini et al. 2006). A scenario is proposed to explain the abundances of the most metal-poor star known to date, HE1327-2326 (Frebel et al. 2005). In this scenario, a first generation of stars (PopIII) pollutes the interstellar medium to very low metallicities ([Fe/H] ~ −6). Then a PopII.5 star (Bromm 2005), like the 40 M⊙ model calculated in this study, pollutes (only with its wind) the interstellar medium, out of which HE1327-2326 forms.

There are still many questions and issues that could not be treated in this work. It is necessary to determine over which metallicity range the large primary production of nitrogen and the other specific features of the Z = 10⁻⁸ models occur. The impact of the yields on the initial composition, hence on the evolution of the next stellar generations, also needs to be studied. It will also be interesting to follow the evolution of Na, Mg, and Al since the high yields of ²²Ne seem to indicate that there could be some overproduction of these elements in the wind (see Table 3 and the Z = 10⁻⁵ model presented in Meynet et al. 2006). Since ²²Ne is also a neutron source, s-process calculations are also planned. The effects of magnetic fields (Yoon & Langer 2005;
Woosley & Heger 2006; Maeder & Meynet 2005) on the results will be studied in the near future. The dependence of the mass loss rates on the metallicity, especially in the RSG stage, needs to be studied further to see how the results of van Loon (2005, mass loss in the RSG phase independent of metallicity) can be extrapolated to very low metallicities.

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Online Material
Fig. 12. Abundance profiles for the 20 $M_{\odot}$ with $v_{\text{ini}} = 600 \text{ km s}^{-1}$ at $Z = 10^{-8}$: (left) before the H-burning shell’s boost (induced by mixing of carbon and oxygen from the core), (middle) just after the boost, and (right) after shell H-burning has deepened during shell He-burning.
Fig. 13. Final abundance profiles. The initial parameters of the models are given on top of each plot.