Galactic Evolution of Nitrogen.

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Abstract. We present detailed spectroscopic analysis of nitrogen abundances in 31 unevolved metal-poor stars analysed by spectral synthesis of the near-UV NH band at 3360 Å observed at high resolution with various telescopes. We found that [N/Fe] scales with that of iron in the metallicity range $-3.1 < [\text{Fe/H}] < 0$ with the slope $0.01 \pm 0.02$. Furthermore, we derive uniform and accurate (N/O) ratios using oxygen abundances from near-UV OH lines obtained in our previous studies. We find that a primary component of nitrogen is required to explain the observations. The NH lines are discovered in the VLT/UVES spectra of the very metal-poor subdwarfs G64-12 and LP815-43 indicating that these stars are N rich. The results are compared with theoretical models and observations of extragalactic HII regions and Damped Ly\textsubscript{$\alpha$} systems. This is the first direct comparison of the (N/O) ratios in these objects with those in Galactic stars.

Key words. stars: abundances -- stars: nucleosynthesis -- Galaxy: evolution Galaxy: halo

1. Introduction

Elemental abundance studies are important tracers of galaxy formation and evolution. The yields and origin of some important elements, such as nitrogen, are still a matter of serious debate. The stable isotope $^{14}\text{N}$ is synthesized from $^{12}\text{C}$ and $^{16}\text{O}$ through the CNO cycles in a hydrogen-burning layer of a star. Knowledge of the origin of nitrogen is very important since, for example, this element can be used to derive the primordial helium abundance (Pagel & Kralova 1992). We call nitrogen “primary” when it is produced solely from the original hydrogen and helium in a star, either directly or through successive stages of nucleosynthesis. When the effective yield of nitrogen depends on the previous enrichment of C and O, the nitrogen is considered as “secondary”. Which stars produce secondary nitrogen is fairly well understood: non-zero metal-rich intermediate mass stars in the H-shell during the AGB phase (van den Hoek & Groenewegen 1997). Freshly produced nitrogen may be brought to the surface by the third dredge-up and released in the interstellar medium by the stellar wind. Instead there are at least two possible sources of primary nitrogen:

1. intermediate mass which either undergo Hot Bottom Burning (Marigo 2001) or rotate (Meynet & Maeder 2002);
2. metal-poor fast rotating massive stars where primary N is produced during the He-burning phase by rotational diffusion of $^{12}\text{C}$ into the He-burning layer (Meynet & Maeder 2002).

The relative weight of secondary and primary components depends on the interplay between secondary enrichment caused by dredge up episodes and the primary contribution given by the CNO cycle during the envelope burning. It is well known that oxygen and perhaps also carbon are produced by massive stars (Maeder 1992). Several observations of the Galactic halo stars provided some support on the primary origin of N at low metallicities (Edmunds & Pagel 1978; Pagel & Edmunds 1981; Bessel & Norris 1982; Tomkin & Lambert 1984; Laird 1985; Carbon et al. 1987). However, it is commonly accepted that the main observational evidence of primary nitrogen at low metallicities is provided from abundance studies of O and N in HII regions of nearby metal-poor galaxies. Sargent & Searle (1970) proposed that the most metal-poor galaxies are young systems experiencing their first star formation phase. At metallicities lower than $\log(\text{O/H}) \leq -4.0$ nitrogen is mostly primary with $\log(\text{N/O}) \approx -1.5$ (see Henry et al. 2000, and references
and 3360˚ can use this spectral feature as an independent abundance by Sneden (1973), Bessell & Norris (1982) showed that one solution of N down to [F e/H] allowed many investigators to delineate the Galactic evolution of nitrogen. The scatter of (N/O) is large in high redshift low oxygen. The group with lower (N/O) ratio (log(N/O)=−2.3) is about ten times lower than the bulk of DLAs and H II regions of BCGs.

The near-UV spectra of our targets listed in Table 1 were obtained with the UES spectrograph, at the 4.2 m WHT (Observatorio del Roque de los Muchachos, La Palma), the UVES spectrograph, at the VLT/UT2 Kueyen Telescope (ESO, Chile), CASPEC at the 3.6 m ESO telescope (La Silla, Chile) and UCLES at the 3.9 m AAT (Australia). The spectra for these metal-poor stars have been collected and used to derive Be, O, Cu and Zn abundances in a series of papers (e.g. Molaro et al. 1987; Israelian al. 1998, 2001; Garcia Lopez et al. 1995, 1998; Bihain et al. 2004). The high resolution spectra (R ≥ 50000 in all the spectra except CASPEC which had R ∼ 35000) near NH band 3360 Å have S/N ratios normally higher than 80. The S/N ratio was in the range 250–350 in the VLT/UVES spectra of G64-12, G275-4 and LP815-43. The spectra were normalized using a 5th order polynomial of the continuum task of IRAF. This normalization was good enough in all our targets with [Fe/H]<−1. However, the spectra of more metal-rich stars were normalized with regard to the solar spectrum of Kurucz et al. (1984) as described in Ecuvillon et al. (2004).

2. Observations

The near-UV spectra of our targets listed in Table 1 were obtained with the UES spectrograph, at the 4.2 m WHT (Observatorio del Roque de los Muchachos, La Palma), the UVES spectrograph, at the VLT/UT2 Kueyen Telescope (ESO, Chile), CASPEC at the 3.6 m ESO telescope (La Silla, Chile) and UCLES at the 3.9 m AAT (Australia). The spectra for these metal-poor stars have been collected and used to derive Be, O, Cu and Zn abundances in a series of papers (e.g. Molaro et al. 1987; Israelian al. 1998, 2001; Garcia Lopez et al. 1995, 1998; Bihain et al. 2004). The high resolution spectra (R ≥ 50000 in all the spectra except CASPEC which had R ∼ 35000) near NH band 3360 Å have S/N ratios normally higher than 80. The S/N ratio was in the range 250–350 in the VLT/UVES spectra of G64-12, G275-4 and LP815-43. The spectra were normalized using a 5th order polynomial of the continuum task of IRAF. This normalization was good enough in all our targets with [Fe/H]<−1. However, the spectra of more metal-rich stars were normalized with regard to the solar spectrum of Kurucz et al. (1984) as described in Ecuvillon et al. (2004).

3. Analysis

3.1. Rationale

Our goal is to perform a uniform and unbiased analysis of the (N/O) ratio. Abundances of these elements can be determined from several molecular and atomic features. Both elements have high excitation atomic lines in the near IR and low excitation diatomic molecular bands in the near-UV. Many authors have compared abundances from O i against OH and C i against CH (Israelian et al. 1998, 2001; Boesgaard et al. 1999; Nissen et al. 2002; Tomkin et al. 1992) in metal-poor stars. While some authors found good agreement and others did not, it was realized that such comparisons are very sensitive to the stellar parameters. In fact, both O and C have abundance indicators that are less sensitive to the stellar parameters and almost independent on the non-LTE effects (i.e. [O i] 6300 and [C i] 8727 Å). A careful comparison of all three abundance indicators of O has been carried out for only few stars and positive results have been obtained (Israelian et al. 2001; Nissen et al. 2002). No detailed analysis has ever been carried out for Nitrogen because the high excitation lines of N i disappear at metallicities below [Fe/H]<−1. We note a good agreement found between the near-UV NH band and the high excitation N i
7468 Å line in metal-rich stars (Ecvillon et al. 2004). Even armed with different abundance indicators and high quality observations, we often face situations where little can be done to resolve apparent abundance conflicts (e.g. Takeda 2003; Fulbright & Johnson 2003; Israeli et al. 2004). New generation 3D models of atmospheres were called in to save the situation (Asplund & Garcia-Perez 2001; Asplund et al. 2003). These models suggest that diatomic molecules (e.g. OH, CH and NH) in the near UV strongly overestimate elemental abundances derived using 1D models. The effect is strong in hot and very metal-poor subdwarfs. However, 3D models do not provide consistent abundances from the near-UV OH, O I 7771–5 Å and [O i] 6300 Å lines (Nissen et al. 2002). These models are not calibrated and no grid is available to check them against observations of many solar-type stars with different atmospheric parameters. The models have yet to demonstrate that they can explain various observational characteristics (such as Balmer line profiles, continuum energy distribution, consistent abundances from different abundance indicators) in many stars with different parameters.

To ensure a homogeneous study of the (N/O) ratio from the NH and OH features in the near-UV, we used the same model atmospheres and tools as in our previous studies (e.g. Israeli et al. 1998, 2001). The oxygen abundances were compiled from the papers of Israeli et al. (1998, 2001) and Boesgaard et al. (1999). Few stars have been added to the lists of Israeli et al. (1998, 2001) while the stellar parameters and [Fe/H] (Table 1) were taken from Bihain et al. (2004). The effective temperatures were computed by Bihain et al. (2004) using the IRFM calibration versus V–K colors, the gravities from *Hipparcos* parallaxes and the metallicities from the literature. The parameters of G64-12, G275-4 and LP815-43 were taken from Israeli et al. (2001). Uncertainties in the atmospheric parameters are of the order of 80 K in

![Table 1. Nitrogen and oxygen abundances from NH band synthesis and from literature, respectively, for metal-poor stars.](image)
Table 2. Nitrogen and oxygen abundances from NH band synthesis (Ecuvillon et al. 2004) and from literature (last column), respectively, for metal-rich stars.

<table>
<thead>
<tr>
<th>Star</th>
<th>$T_{\text{eff}}$ (K)</th>
<th>$\log g$ (cm s$^{-2}$)</th>
<th>$\xi_t$ (km s$^{-1}$)</th>
<th>[Fe/H]</th>
<th>[N/H]</th>
<th>[O/H]</th>
<th>Ref.</th>
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<td>0.05</td>
<td>0.12</td>
<td>-0.04</td>
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1 from Santos et al. (2000)
2 from Takeda et al. (2001)
3 from Sadakane et al. (2002)

$T_{\text{eff}}$, 0.1 in $\log g$ and 0.15 in the metallicity. The effect of $T_{\text{eff}}$, $\log g$ and [Fe/H] on the NH abundance was considered by Ecuvillon et al. (2004). We found that the effect is not different in metal-poor stars and assumed the same sensitivity values as in Ecuvillon et al. (2004). The sensitivity of NH abundance was applied to the propagation of the error of each parameter error on abundances. A continuum uncertainty effect of the order of 0.1 dex was considered in all targets except for three stars observed with VLT/UVES where the error was less than 0.05 dex. All errors were added in quadrature to obtain final uncertainties for nitrogen abundances listed in Table 1.

3.2. Synthesis of NH band

Nitrogen abundances were determined by fitting an LTE synthetic spectrum to data in the region $\lambda\lambda$ 3345-3375 Å. A detailed line list from Ecuvillon et al. (2004) was employed. These authors have slightly modified the line list of Yakovina & Pavlenko (1998) without applying any change to the continuum level when fitting the high resolution Kurucz Solar Atlas (Kurucz et al. 1984) with a solar model having $T_{\text{eff}} = 5777$ K, $\log g = 4.44$ and $\xi_t = 1.0$ km s$^{-1}$. To measure the N abundance in stars with $-1 < $[Fe/H] <0 we used the program FITTING\(^1\). This program creates a grid of synthetic spectra computed with MOOG (Sneden 1974) for several free parameters (e.g. abundances, atmospheric parameters, etc...) and compares them with the observed spectrum. The best fit is determined by applying a $\chi^2$ minimization method to the spectral regions considered most significant (Ecuvillon et al. 2004). Instrumental broadening was computed using a Gaussian function corresponding to the resolution of the instrument, while the value of $v \sin i$ was adjusted by eye and was always less than 3 km s$^{-1}$ since all our targets are evolved slow rotators. Our tests with the $\chi^2$ technique show that the nitrogen abundance (as well as the abundances of all other elements) is not affected by $v \sin i$. The fits were performed by scaling the abundances of all elements to the [Fe/H] value and then modifying them typically within $\pm 0.4$ dex until the best solution was found. It was much easier to derive the nitrogen abundance in stars with [Fe/H] $< -2$, where most of the blends disappear and the position of continuum can be determined with better precision. The goodness of the spectral synthesis in these stars was estimated by eye. In figure we show the results of the fits for six of our program stars which span the full range of metallicities covered by our sample. In each panel the observed spectrum of a star is compared with the best fitting synthetic spectrum and with two other synthetic spectra with different N abundance which bracket the best fitting spectrum. Such plots allow to estimate the errors associated to the N abundance measurement. It is noticeable in this plot that the most metal–poor star in our sample, G64-12, has a clearly measurable NH band. As will be stated in a well defined sense in Section 4.4, this star appears to be N-rich ([N/Fe] = +1.15). Stars LP815-43 and G275-4 (first and second left panel from the bottom) form an interesting pair: their atmospheric parameters are very similar, yet the NH band is measurable in the for-

\(^1\) FITTING is developed by Jonay I. González-Hernández (Instituto de Astrofísica de Canarias).
Fig. 1. Observations and synthesis of the NH band in the high-resolution near-UV spectra of several metal-poor stars.
mer, but not in the latter. Neither of these stars is known to be in a binary system. LP815-43 ([N/Fe] = + 0.63), like G64-12, belongs to the group of N-rich stars. From the upper right panel one can see that we can confirm the detection of NH band in HD 140283 (Bessell & Norris 1982; Tomkin & Lambert 1984). From the spectrum of HD 225239 (lower right panel) it appears clear how the analysis of the NH is more difficult at higher metallicities due to the strong blending with metallic lines and saturation of the NH lines.

The solar abundance of nitrogen was assumed log $\epsilon$(N)=8.05 (on the customary scale in which log $\epsilon$(H)=12) from Anders & Grevesse (1989). There is, however, some debate over the oxygen abundance in the Sun (Allende Prieto et al. 2001; Nissen et al. 2002; Asplund et al. 2003). The latest value, log $\epsilon$(O)=8.93, was obtained by Anders & Grevesse (1989). In order to be consistent with the solar $g_f$ values used by Israelian et al. (1998) and with 1D model analysis in general, we have decided to use the same value in this article. This assumption will not introduce any errors since one can always switch to the scale where log $\epsilon$(O)=8.66 or any other value discussed in the literature and accordingly modify solar $g_f$ values of the OH lines from Israelian et al. (1998). The oxygen abundances in our targets come from the near-UV OH lines analysed by Israelian et al. (1998, 2001) and Boesgaard et al. (1999). The oxygen abundances listed in these articles were updated for the parameters listed in the Table 1 using the sensitivity of OH to $T_{\text{eff}}$, log $g$ and [Fe/H] given in Israelian et al. (1998).

We analysed near-UV high-resolution spectra of 31 metal-poor stars with the goal of delineating Galactic trends of [N/Fe], [N/H] and [N/O]. All our targets are unevolved metal-poor stars with [Fe/H] values between $-0.3$ and $-3.1$ and $T_{\text{eff}}$ between 5000 and 6300 K. The results of our analysis are listed in Table 1. We have investigated the presence of the possible systematic dependence of [N/Fe] and [N/O] on $T_{\text{eff}}$ and log $g$ in Fig. 2. The absence of any trend in these figures suggests that the uncertainties in the derived oxygen abundances are only related to the errors listed in Table 1. On the whole, the [N/Fe] vs. [Fe/H] trend appears to be almost flat with a slope of 0.01±0.02 (without considering G64-12, LP815-43 and the upper limits). In Fig. 3 we plot the [N/O] ratios in our program stars as a function of [O/H], [Fe/H] and [N/H]. Like in Fig. 2 the diamond shapes are the N measurements from Ecvuillon et al. (2004). From all the three plots it is clear that the two stars G 64-12 and LP 815-43 have N/O ratios higher than other stars of similar metallicity, which justify their designation as N-rich. What is also apparent is that there is an increase in the N/O ratio with metallicity. To highlight this increase we plotted, as a dashed line, in each panel a linear regression, the slope of which is given at the bottom of each plot. In the two upper panels we also plotted, as a reference, a horizontal dotted line corresponds to [N/O]=−0.62, which is the level of the plateau in N/O observed in Blue Compact Galaxies (Izotov & Thuan, Henry et al. 2000). Figure 4 shows that the [N/Fe] ratio is constant whichever the metallicity, and that [N/H] increases linearly with [Fe/H]. The inference from these plots is that nitrogen and iron vary in lockstep, in substantial agreement with the main conclusion of Carbon et al. (1987).

In order to extend our plots to the regime of metal-rich stars we used NH abundance from Ecvuillon et al. (2004) and oxygen abundances from the literature (Santos, Israelian & Mayor 2000; Takeda et al. 2001; Gonzalez et al. 2001; Sadakane et al. 2002). Oxygen abundances in these studies were obtained either from the triplet at 7771-5 Å or from the forbidden line at 6300 Å. We do not think this will introduce large errors in the final (N/O) ratios since different abundance indicators provide quite consistent abundances within ±0.2 dex in solar metallicity dwarfs. This is true for nitrogen (Ecvuillon et al. 2004) and oxygen (Takeda 2003; Nissen et al. 2002). The compiled data are provided in Table 2.

We stress that possible abundance differences from N I and NH lines produced by uncertainties in the near-UV continuum, 3D and other effects are not critical for the present analysis. Such differences cancel out when forming abundance ratios from lines formed in the same atmospheric layer. Similar arguments lead Tomkin & Lambert (1984) to derive (N/C) ratio from the $\lambda$3360 NH and $\lambda$4300 CH bands. Since the CH, NH and OH hydrids have similar dissociation energies and line formation mechanisms, the derived CNO abundance ratios are insensitive to atmospheric parameters and structure. Thus, we measure the (N/O) ratio using the lines of NH and OH in the near UV.

4. Discussion and Conclusions

4.1. Comparison with Simple Models

From our data we can make a few statements that are quite robust in the sense that errors in the data cannot invalidate them:

1. The N/O ratio has an increasing trend together with both oxygen and nitrogen abundance (Fig. 3).
2. The nitrogen abundance varies in lockstep with that of iron (Fig. 4).
3. There are a few stars that have a N/O ratio higher than expected from this trend and their oxygen or nitrogen abundance. We shall refer to these stars as N-rich stars.

Let us now try to see if from these facts we may reach some conclusions with regard to the nucleosynthesis of nitrogen. Keeping in mind what has been said above concerning N nucleosynthesis, let us compare our data with some simple models. In Fig. 5 we plot our data and the simple closed box models of Meynet & Maeder (2002) and the analytical models of Henry et al. (2000). The lower envelope of the data seems to lie in the region that could
be adequately described by the models without any effect of stellar rotation. The remaining data, however, seem to require models with rotation to be explained. At low metallicities the Galactic stars clearly deviate from the \((N/O)\) plateau which characterizes extragalactic H II regions (i.e. BCGs) and is described by the middle curve of the three analytical models of Henry et al. (2000). The data however could be described by the Henry et al. (2000) with a rather high star formation efficiency (the lowest of the three curves). Since both the Henry et al. (2000) and Meynet & Maeder (2002) models include nitrogen of both primary and secondary origin, we believe it is safe to conclude that some primary N production is necessary to explain the data. By looking at the models of Meynet & Maeder (2002) alone it might be tempting to conclude that inclusion of stellar rotation is necessary. However this is not necessarily so; in fact in the models of Henry et al. (2000) the yields for massive stars are taken from Maeder (1992), which do not include rotation. It is beyond the scope of this paper to make a detailed comparison with chemical evolution models; however, we believe that it is quite likely that any model with both primary and secondary nitrogen production would be able of reproducing the low metallicity data simply by tuning star formation and infall. In Fig. 3 there is a group of stars around \(\log(O/H)+12 = 8.2\), \(\log(N/O) = -1.1\) which seems to stand above all the models, and, although the errors are such that it is not inconsistent with the models.

The comparison with the models also suggests that there might be some intrinsic dispersion in N/O ratios at any given O abundance. The existence of such a dispersion would support the fact that AGB stars are the main contributor of primary nitrogen at low metallicities (Pagel & Edmunds 1981; Pettini et al. 2002). This would also would support the role of rotation in N production; in fact, different N yields are predicted for different starting rotational velocities. Therefore, scatter in N/O ratios would naturally arise from a distribution of initial rotational velocities. Differences in star formation history will introduce a scatter as well. The errors on the data, however, are too large to decide whether such an intrinsic dispersion exists. A mild hint in this direction comes from the inspection of the behaviour of the N/O ratio as a function of O and N (Fig. 3), the scatter about the fitting line is larger in the \([N/O]\) vs. \([O/H]\) plane than in the \([N/O]\) vs. \([N/H]\) plane. If the scatter were caused purely by observational error, it should be the same for both planes. If, on the other hand, there were intrinsic scatter caused by rotation, the \([O/H]\) would not depend on rotation while \([N/O]\) would, and this plane shows the full effect of this scatter. Instead both \([N/H]\) and \([N/O]\) depend on rotation.
Fig. 3. The [N/O] ratio as a function of [O/H], [Fe/H] and [N/H] for the programme stars and for the metal-rich disc stars of Ecuvillon et al. (2004). The dotted line represents log(N/O) ≃ −1.5 from Henry et al. (2000) while the dashed line is a least-square fit to the data without taking into account N-rich stars (see the text). A preliminary detection of N is reported in LP815-43.

Fig. 4. [N/Fe] and [N/H] ratios against [Fe/H].

in a similar manner and the resulting scatter is smaller in this plane.

4.2. Comparison with DLAs

A large data set of N abundances in damped Lyman systems (DLAs) has recently been presented by Centurión et al. (2003). In Fig. 6 we compare our data with that of Centurión et al. (2003, refer to that paper for the original
references to all the data). What is plotted is \([\text{N}/\text{Si}]\) since the Si measurements in DLAs are more reliable than O measurements. The \([\text{N}/\text{O}]\) ratios of DLAs seem to lie in the same region occupied by Galactic stars with two differences: i) the DLAs extend to lower \([\text{N}/\text{O}]\) ratios than galactic stars; ii) although there are some DLAs with “high” \([\text{N}/\text{O}]\) ratios they never reach the very high values displayed by a few Galactic stars at comparable metallicity. The conclusion is that the N production history is similar in our Galaxy and DLAs, but different in BCGs.

Among the DLAs there is a group of 5 which have a very low \([\text{N}/\text{Si}]\) (\(\sim -1.4\)) and Molaro et al. (2003) claim that these represent a second plateau in nitrogen abundance. The proposed interpretation of this is that these galaxies are very young and are observed before intermediate mass stars had time to contribute to the N abundance. If our Galaxy has passed such a phase there should be some stars with such a low \([\text{N}/\alpha]\); moreover, no star with a lower \([\text{N}/\alpha]\) ratio should be observed. The lowest point with \([\text{N}/\text{O}]=-1.08\) corresponds to the star BD+23\(^{\circ}\)3130 and is therefore above the “low \([\text{N}/\alpha]\)” group of DLAs, although the errors in abundances (of both the stars and the DLAs) are such that the two are consistent at less than 1\(\sigma\). It would clearly be of great importance to extend the stellar observations at lower metallicities to see whether the \([\text{N}/\text{O}]\) ratio persists in its linear decrease or whether it flattens out and reaches values similar to those of the “low \([\text{N}/\alpha]\)” DLAs.

### 4.3. N-Rich Stars

Several definitions could be made of what is N-rich or N-normal, and some stars might be classified differently according to the definition chosen. However, two stars in our sample that would surely be ascribed to this group and are G64-12 and LP 815-43. Neither of these two well-known metal-poor stars shows any serious chemical anomaly. Both stars have a Li abundance (Bonifacio & Molaro 1997; Ryan, Norris & Beers 1999; Bonifacio 2001) that places them on the lithium plateau. This places serious constraints on the process that enriches them in N, since Li is destroyed at the temperatures at which the CNO cycle is operating Li. The problem is not new and several other N-rich field stars are known (Bessell & Norris 1982; Laird 1985), all of which are lithium-normal (Spite & Spite 1986). Likewise, the globular cluster NGC 6397 is N-rich although Li-normal (Bonifacio et al. 2002). In their pioneering survey Carbon et al. (1987) pointed out that the number of N-rich stars is very limited; however, in our example there are at least two clear examples which are similar to the previously five known (HD 25329, HD 74000, HD 97916, HD 160617 and HD 166913). We believe these stars are the exception rather than the rule, although they are perhaps less rare than previously thought.
Fig. 6. The [N/O] as a function of [O/H] for the programme stars (filled circles) and for the damped Lymanα systems (DLAs) from Centurion et al. (2003, crossed squares). We chose to show [N/Si] rather than [N/O] since there are more data points available and the measurements of Si are more reliable than those of O. However, we should bear in mind that different groups of objects (e.g. DLAs, BCGs and Galactic stars) may have different star formation histories.

4.4. Nitrogen Nucleosynthesis and Final Remarks

Nitrogen is one of the most abundant elements in the Universe. With C and O, it shares an important nucleosynthetic role as a key ingredient in hydrogen-burning through the CNO cycle. However while for carbon and oxygen the dominant production modes are the α-chain reactions, which start from the carbon-producing triple-α reaction, for nitrogen the dominant production mode lies in the rearrangement of nuclei which occurs in the CNO cycle. In CNO-cycled material $^{14}$N is increased at the expense of $^{12}$C and $^{16}$O. However, there is still considerable uncertainty as to where and when this process takes place. Hydrogen-burning operates mainly through the CNO cycle during the core H-burning (main sequence) phase of stars slightly more massive than the Sun and during shell H-burning phases. The latter include: the first ascent along the red giant branch (RGB), the horizontal branch (HB) and the asymptotic giant branch (AGB). The first question to ask is under which of these conditions the nuclear-processed material is more readily shed into the interstellar medium. Our targets are unevolved dwarfs and therefore the N and O abundances discussed in this paper reflect conditions in the ISM at the time of star formation. The second question is where the C and O nuclei, used to form N, come from. Were these synthesized by a previous stellar generation or by the star itself?

In standard stellar models the material processed in the core of a massive star does not reach the surface. Therefore, core H-burning should not provide any nitrogen. However, if we add some extra mixing, e.g. because of rotation, a part of the core material may reach the surface (see the discussion in Meynet & Maeder 2002 and their table 2).

Concerning shell-H burning, according to the standard models, it is only the AGB phase, through the third dredge-up mechanism in which it is possible to bring nucleosynthesis products to the surface. Also, in this case inclusion of rotation allows surface enrichment even prior to the third dredge-up (Meynet & Maeder 2002).

The second question we have posed is usually found in the literature as: Is nitrogen primary or secondary? Since nitrogen needs C and O to be formed, if nitrogen is formed from the C and O already existing at the time the star formed then it is called “secondary”. If, instead, the C and O are formed in the star itself and then used for N production then N is called “primary”. According to the standard models, primary production can take place in the AGB phase of stars that undergo hot bottom burning (Marigo 2001); therefore, it takes place in intermediate mass stars. In models which include rotational mixing, production of primary nitrogen can instead take place both in intermediate mass and massive stars. Moreover, in intermediate mass stars the mechanism may be different from that in the standard models: in an H-shell burning star the H-
processed material, containing C and O, may reach the H-burning shell through rotational diffusion, thus giving rise to primary nitrogen.

It thus appears reasonably clear, from the theoretical point of view, that any stellar population will produce some primary, as well as some secondary, nitrogen. We thus expect this element to show a behavior that is neither purely primary nor purely secondary.

Spectral syntheses presented in this article are subject to many uncertainties. Stellar parameters and line lists are questioned first of all. While we did our best to obtain reliable stellar parameters and a well calibrated line list, two more uncertainties could still affect the final results: the effects of granulation/3D and the opacity uncertainties in the near UV. Both effects can be greatly minimized or perhaps even canceled if we measure the (N/O) ratios from the near-UV bands of NH and OH and plot them against [Fe/H] derived from the Fe II lines (Nissen et al. 2002). However, these effects may not be masked on the graphs which plot (N/O) against (O/H) (or (N/H)) since the latter will be affected. While it is still impossible to carry out NH analysis with 3D models in a large number of metal-poor stars, we can guess what the general effect would be. The 3D effect on OH increases with decreasing [Fe/H] (Asplund & García Pérez 2001). Thus, the lowest metallicity points on Fig. A will be shifted horizontally to the right and the signature of primary Nitrogen found in 1D models (i.e. the flattening at low (O/H)) will disappear. Finally, we note that even this “guess” is very uncertain since 3D models still do not resolve the oxygen conflict in metal-poor stars, and more work is needed to achieve consistent abundance analysis.

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References
García López, R. J., Severino, G. & Gomez, M. T. 1995, à, 297,787
Kurucz, R. L. 1993, CD-ROMs, ATLAS9 Stellar Atmospheres Programs and 2 km s\(^{-1}\) Grid (Cambridge: Smithsonian Astrophys. Obs.)

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