THE OXYGEN VERSUS SODIUM (ANTI)CORRELATION(S) IN ω Cen

F. D’Antona 1, A. D’Ercole 2, A. F. Marino 3, A. P. Milone 4, P. Ventura 1, and E. Vesperini 5

1 INAF—Osservatorio di Roma, via Frascati 33, I-00040 Monteporzio, Italy; francesca.dantona@oa-roma.inaf.it, paolo.ventura@oa-roma.inaf.it
2 INAF—Osservatorio di Bologna, via Ranzani, 1, I-40127 Bologna, Italy; annibale.dercole@oabo.inaf.it
3 Max-Planck-Institut für Astrophysik, Garching, Germany; ammarino@MPA-Garching.MPG.DE
4 IAC—Instituto de Astrofísica de Canarias and Department of Astrophysics, University of La Laguna, Vía Láctea s/n, E-38200 La Laguna, Tenerife, Canary Islands, Spain; milone@iac.es
5 Department of Physics, Drexel University, Philadelphia, PA 19104, USA; vesperin@physics.drexel.edu

Received 2011 February 14; accepted 2011 April 29; published 2011 June 27

ABSTRACT

Recent examination of large samples of ω Cen giants shows that, as in mono-metallic globular clusters, sodium versus oxygen anticorrelation is present within each subset of stars with iron content in the range −1.9 < [Fe/H] < −1.3. These findings suggest that, while the second generation formation history in ω Cen is more complex than that of mono-metallic clusters, it shares some key steps with those simpler clusters. In addition, the giants in the range −1.3 < [Fe/H] < −0.7 show a direct O–Na correlation, at moderately low O, but Na up to 20 times solar. These peculiar Na abundances are not shared by stars in other environments often assumed to undergo a similar chemical evolution, such as in the field of the Sagittarius dwarf galaxy. These O and Na abundances match well the yields of the massive asymptotic giant branch (AGB) stars in the same range of metallicity, suggesting that the stars at [Fe/H] > −1.3 in ω Cen are likely to have formed directly from the pure ejecta of massive AGBs of the same metallicities. This is possible if the massive AGBs of [Fe/H] > −1.3 in the progenitor system evolve when all the pristine gas surrounding the cluster has been exhausted by the previous star formation events, or the protocluster interaction with the Galaxy caused the loss of a significant fraction of its mass, or of its dark matter halo, and the supernova ejecta have been able to clear the gas out of the system. The absence of dilution in the relatively metal-rich populations lends further support to a scenario of the formation of second generation stars in cooling flows from massive AGB progenitors. We suggest that the entire formation of ω Cen took place in a few 10^8 yr, and discuss the problem of a prompt formation of s-process elements.

Key words: globular clusters: general – globular clusters: individual (ω Cen) – stars: abundances – stars: evolution – stars: interiors

Online-only material: color figures

1. INTRODUCTION

A number of surprising observational findings from the last dozen years suggest a completely new paradigm for the formation of globular cluster (GC) stars. The abundances of stars in most Galactic GCs observed so far show particular patterns, such as the oxygen versus sodium and magnesium versus aluminum anticorrelations, not shown by the halo stars (Gratton et al. 2004), both in giants and in scarcely evolved stars (e.g., Gratton et al. 2001, 2004; Ramírez & Cohen 2002; Carretta et al. 2009b, 2009c). The observed proportion of chemically anomalous stars and the relative number of normal and anomalous stars suggest a sequence of events starting with the birth of a first stellar generation (FG) in a “protocluster” much more massive than today’s cluster, followed by the birth of a second generation (SG) from gas having the same iron content, but including hot-CNO cycled matter ejected by the FG stars evolving during the first phases of the cluster life (for a summary, see, e.g., D’Ercole et al. 2008). Theoretical studies have identified the matter constituting the SG stars as the gaseous ejecta either from massive asymptotic giant branch (AGB) stars (“AGB scenario”; Ventura et al. 2001; D’Antona & Caloi 2004; Karakas et al. 2006) or from fast rotating massive stars (“FRMS scenario”; Prantzos & Charbonnel 2006; Meynet et al. 2006; Decressin et al. 2007). These studies investigated whether the observed physical properties of the Galactic GCs are consistently accounted for in the models. Problems are present in either scenario (for a critical discussion, see D’Ercole et al. 2010), although some chemical signatures of the SG, such as the lithium abundances (D’Orazi & Marino 2010; Shen et al. 2010) or the magnesium depletion (Ventura & D’Antona 2009; Ventura et al. 2011), favor the AGB scenario, in which the hot-CNO processing occurs by “hot bottom burning” (HBB) in the convective envelopes that are recycled to the intracluster medium by wind mass loss. The AGB ejecta are likely to be converted into new stars, thanks both to their low ejection velocities and to the fact that they evolve after the end of the energetic Type II supernova (SN II) epoch.

Most GCs show none or scarce iron spread among their stars (e.g., Carretta et al. 2009a). A few clusters, however, must be born in a more complex “protocluster” environment. It has been often suggested that ω Cen, the most massive galactic GC, formed in a now dispersed dwarf galaxy (e.g., Norris et al. 1997; Rey et al. 2004; Bekki & Norris 2006) and, possibly, has an evolutionary history similar to that of M54, whose host galaxy, the Sagittarius dwarf, is now merging into the Galaxy. Both ω Cen and M54 show a large spread in iron. ω Cen contains stars with iron contents spanning a range from [Fe/H] ~ −2 to [Fe/H] ~ −0.6 (Norris et al. 1996; Suntzeff & Kraft 1996; Lee et al. 1999; Pancino et al. 2000; Sollima et al. 2005b; Johnson et al. 2008; Johnson & Pilachowski 2010; Marino et al. 2011).

The complexity of ω Cen star formation episodes is also shown from its multiple red giant and sub-giant branches (Lee et al. 1999; Pancino et al. 2000; Sollima et al. 2005a). Bedin et al. (2004) found that the main sequence (MS) contains
a well-separated blue branch, probably then hiding a large overabundance of He (Norris 2004), as its stars are more iron-rich than stars on the redder side (Piotto et al. 2005). A third, less populated MS (MSa) has been discovered by Bedin et al. (2004) on the red side of the red MS and has been associated with the most metal-rich stars (e.g., Villanova et al. 2007). The colors and the metallicity of the MSa suggest that it is populated by He-rich stars; like the blue MS stars (Bellini et al. 2010).

The presence of large variations in the light element abundances and s-process elements is well documented (see, e.g., Paltoglou & Norris 1989; Norris & Da Costa 1995; Smith et al. 2000). Norris & Da Costa (1995) show that ω Cen giants also display huge aluminum variations, anticorrelated with oxygen and correlated with sodium, another typical pattern present in mono-metallic GCs. More recently, the spectral analysis of a sample of 840 giants by Johnson & Pilachowski (2010) and 300 giants by Marino et al. (2011) shows with more clarity a very interesting peculiarity. Although the presence of a wide range of iron contents points toward a chemical evolution similar to that of galactic environments, the stars in each bin of iron content for [Fe/H] < −1.3 also show the typical O–Na anticorrelation of GCs having a homogeneous iron content. In contrast, at [Fe/H] > −1.3 the O and Na abundances show a direct correlation, and the [Na/Fe] values are always much larger than the solar ratio.

The attempts to model the chemical evolution of ω Cen, in the framework of a dwarf galaxy environment, have not been fully successful (e.g., Romano et al. 2007; Choi & Yi 2008) especially for the difficulty in modeling the origin of the very helium-rich population(s).

The most recent modeling by Romano et al. (2010) does not yet include the spectroscopic results concerning the O–Na anticorrelation for each subset of the iron content we just discussed. In fact, a linear chemical evolution path for each element cannot describe this complex situation. Their work has to make a series of complex hypotheses concerning winds that must preferentially eject some products of nuclear evolution, in order to reproduce some characteristics of the cluster stars. In particular, a timescale of a few Gyr is needed to form stellar generations with different iron contents in this cluster, and this rules out the massive AGB scenario for the formation of the super-helium-rich population(s); the formation of this population, according to Romano et al. (2010), should then be attributed to the yields of FRMS, but see, e.g., Renzini (2008) against this possibility. Since our work is focused on the AGB scenario also for the formation of the very helium-rich population(s), we will discuss later on (Section 5) why this fails in the approach by Romano et al. (2010).

We point out another ingredient of the ω Cen puzzle: several studies have shown that the blue MS stars are more strongly concentrated in the cluster core than the red MS stars, and that this higher concentration holds for the most metal-rich populations too (Suntzeff & Kraft 1996; Norris et al. 1996; Rey et al. 2004; Bellini et al. 2009; Johnson & Pilachowski 2010). These observed differences in the spatial distribution of first- and second-generation stars are consistent with the predictions of the simulations presented in D’Ercole et al. (2008). Specifically, D’Ercole et al. (2008) show that the SG formation in “simple,” mono-metallic GCs can occur in a cooling flow that gathers the massive AGB ejecta in the cluster core (see also Bekki 2011, for three-dimensional simulations confirming the results of D’Ercole et al. 2008).

D’Ercole et al. (2010) extended the dynamical model to predict the abundances in the SG and, in particular, how the O–Na and Mg–Al anticorrelations are built up.

The remarkable O–Na–Fe abundance distribution, described above, introduces a new complex ingredient into the evolution of ω Cen and suggests that a new approach is needed to model the chemical evolution of this cluster. We suggest that, despite the complexity of the abundance patterns in ω Cen stars, the formation history of this cluster may be explained according to the key steps of the D’Ercole et al. (2008) model, which also provides the key to understanding how the stars with [Fe/H] > −1.3 may be directly born from the pure ejecta of massive AGB stars (as already recognized by Johnson et al. 2009). We also show that the cluster formation outlined in this work is in agreement with the abundances of other light elements (Mg and Al). It is also consistent with the spatial distribution of ω Cen populations. The critical problem of the formation timescale(s) of the multiple populations constituting the GC as we see it now is finally discussed in Section 5, where we remark that the abundances of s-process elements as a function of metallicity may be incorrectly biasing our views.

2. THE p-CAPTURE DATA IN ω Cen

While in this work we will focus mainly on the Na and O abundances in ω Cen, and will use the data from Marino et al. (2011) for the sake of homogeneity, here we provide some more information on results for Mg and Al, whose abundances constitute another powerful indicator of p-capture processing in the gas from which the SG stars formed. Figure 1 shows the O, Na, Mg, and Al abundances as a function of [Fe/H] from different data, and the lines corresponding to theoretical models. These models will be discussed in Section 4.1. Mg data are taken from Norris & Da Costa (1995), and Al data are from Johnson et al. (2008, 2009) and Johnson & Pilachowski (2010). The figure shows that Na and O data from Johnson & Pilachowski (2010) are qualitatively compatible with the Marino et al. (2011) data, although a trend to have lower Na and O values is evident, especially at [Fe/H] > −1.3. Marino et al. (2011) show in their Figure 6 that their own oxygen determinations can be larger than those of Johnson et al. (2008, 2009) and Johnson & Pilachowski (2010), and the difference may reach 0.3 dex or more at low oxygen values. Similar systematic (although smaller) differences appear also in the sodium determinations. For this reason, we decided not to combine the different data sets, and we mainly use our own data to put constraints on the O–Na (anti)correlation(s).

We show the O and Na abundances from the data by Marino et al. (2011) in Figure 2. We consider six bins of metallicity, keeping in mind that the errors on the abundance determination may easily shift some points from one bin to the adjacent one(s) (Marino et al. 2011). We plot [O/H] and [Na/H] instead of the values normalized to the iron abundance, scaling all the values to the lowest metallicity [Fe/H] ≈ −2. In order to increase the relatively few data at [Fe/H] > −1, we add the values by Johnson & Pilachowski (2010) for these metallicities. These data increase the scatter, but, in this kind of plot, they do not change the qualitative behavior of the metal-rich sub-populations. We point out here some interesting patterns emerging from this figure (see also the right panel of Figure 3): (1) the lowest metallicity bin shows a scarce, if any, anticorrelation; (2) each intermediate metallicity bin in the range −1.9 ≲ [Fe/H] < −1.3 shows independent extended O–Na anticorrelations; (3) the highest metallicity bins (apart
The Astrophysical Journal, 736:5 (9pp), 2011 July 20

D’Antona et al.

Figure 1. Literature data for O, Na, Mg, and Al as a function of the iron content \([\text{Fe}/\text{H}]\). The lower boundaries for Na and Al and the upper boundaries for O and Mg both follow closely the trends predicted from SN II ejecta, weighted by a “typical” initial mass function. The top left panel shows the Mg data of Norris & Da Costa (1995) and the bottom left panel shows the Na data of Johnson & Pilachowski (2010, triangles) plus the data of Marino et al. (2011, full squares). The top right panel shows the Al data of Johnson et al. (2008, 2009, cyan triangles) and Johnson & Pilachowski (2010, green triangles), and the bottom right panel shows the Johnson & Pilachowski (2010) O data (triangles) plus the data of Marino et al. (2011, full squares). The full big dots (red) in the panels represent the AGB yields as a function of \([\text{Fe}/\text{H}]\) from Ventura & D’Antona (2009), and in particular the minimum Mg and O yields, and the maximum Al yield. For sodium, we plot two values: the yields for 5 M⊙ (lower line) and 4.5 M⊙.

(A color version of this figure is available in the online journal.)

Figure 2. Na vs. O data of Marino et al. (2011) for the giants in \(\omega\) Cen subdivided into different iron content groups and plotted with the abundances normalized to \([\text{Fe}/\text{H}] = -2\). The open triangles are the data for \([\text{Fe}/\text{H}] \geq -1\) (large triangles from Marino et al. 2011 and small ones from Johnson & Pilachowski 2010). The lines with symbols on the left are the yields from the models by Ventura & D’Antona (2009) for the labeled metallicities. Masses from top to bottom of each segment are 4.5, 5, 5.5, and 6 M⊙. The last point is 6.4 M⊙ \((Z = 6 \times 10^{-4})\), 6.5 M⊙ \((Z = 10^{-3})\), and 6.3 M⊙ \((Z = 4 \times 10^{-3})\).

(A color version of this figure is available in the online journal.)

from a few stars in the range \(-1.3 \leq [\text{Fe}/\text{H}] < -1.1\) located in the O-rich, low-Na region show very clearly a radically different behavior, a direct O–Na correlation, with oxygen abundances slightly reduced and very large sodium values, up to \(\sim 20\) times the solar ratio.

The huge sodium values of the most iron-rich bins are a very atypical feature; we are not aware of any other galactic environment in which such a feature is found. In particular, the field stars of the Sagittarius dwarf galaxy having comparable iron contents have solar, or lower than solar, \([\text{Na}/\text{Fe}]\) (Sbordone et al. 2007; Carretta et al. 2010a). Thus, the field of the Sagittarius dwarf galaxy formed in a very different context than the metal-rich population in \(\omega\) Cen, although other elemental abundances seem to suggest a similar chemical evolution (Carretta et al. 2010b).

In Figure 2, we also plot the yields of the massive AGB models (see Figure 3 for the yields down to 3 M⊙), scaled in the same way as the data. We limit the masses to the range \(4.5 \leq M/M_\odot \leq 6.5\). Both O and Na increase when the stellar mass decreases (see Figure 3 for the super-AGB behavior). In fact, smaller masses have lower temperature at the HBB boundary of convection \((T_{\text{bce}})\), and only allow a milder ON and Na cycling. On increasing the metallicity, the models define parallel and partially superimposed diagonal lines, which shift to larger O and Na values for larger metallicity. This is due to two concomitant reasons.

The first reason is that, by increasing the metal content, the average content of each element increases. The sodium yield is a result of four different processes occurring in the HBB envelopes: (1) the second dredge-up of the sodium produced in the stellar interior in the previous phases of evolution; (2) burning to sodium of the \(^{22}\text{Ne}\) achieved during the same process of the second dredge-up; (3) and burning during the HBB phase along the Ne–Na cycle. (4) In addition, in stars of relatively small mass \((M \leq 4.5 M_\odot)\), sodium is also produced by HBB of the \(^{22}\text{Ne}\) dredged in the envelope at each third dredge-up process. As sodium is produced from \(^{20}\text{Ne}\) and \(^{22}\text{Ne}\), the latter is ultimately produced from \(^{14}\text{N}\), the average production of \(^{23}\text{Na}\), for similar HBB conditions, must increase with stellar metallicity. For the same reason, the equilibrium value of O
in the full CNO processing is larger at larger C, N, and O abundances.

The second reason is that the HBB efficiency decreases with increasing metallicity, as the higher opacities affect the envelope abundances.

Before we discuss a possible modeling of the O–Na data in ω Cen, it is worth summarizing the state of the art of modeling the O–Na anticorrelation in single-metallicity GCs. The left panel of Figure 3 shows the data by Carretta et al. (2009c) for giants in ω Cen. The stars are subdivided into different iron content groups. The line represents the chemical pattern of the SG in a monometallic cluster with Z = 10^{-3}, according to the standard model by D’Ercole et al. (2008), updated using the model yields of the left panel and the prescriptions described in the text. Dots label ages of 80, 100, and 150 Myr from the formation of the FG. The line ends at 200 Myr.

(A color version of this figure is available in the online journal.)

3. THE O–NA PLANE: DATA POINTS, THEORETICAL YIELDS, AND PREDICTIONS OF THE D’ERCOLE ET AL. MODEL

Before we discuss a possible modeling of the O–Na data in ω Cen, it is worth summarizing the state of the art of modeling the O–Na anticorrelation in single-metallicity GCs. The left panel of Figure 3 shows the data by Carretta et al. (2009c) for giants in these clusters. Superimposed, we plot the whole oxygen and sodium yields of AGB stars from Ventura & D’Antona (2009). As discussed in Section 2, masses increase from top right to bottom left. For the Z = 10^{-3} models, we also plot the results of the yield computation by Ventura & D’Antona (2011) for the masses 6.5 ≤ M/⊙ ≤ 8, which, after having ignited carbon in conditions of semi-degeneracy, and formed an O–Ne degenerate core, follow the super-AGB phase. We see that these more massive progenitors do not change the location of the Na–O model correlation, but simply reverse it, and now the O and Na content increases for increasing mass. This is due to the huge mass-loss rates of super-AGBs. So by increasing the initial mass from 3 M⊙ to the maximum mass that does not explode as supernova, the Na–O line first goes down, reaches a minimum value in the yields (at masses ~6.5 M⊙), and then reverts back to larger O and Na.

Three main features are evident from the comparison between yields and single-metallicity GC data.

1. The AGB models of different masses provide a direct correlation between sodium and oxygen abundances in their ejecta. The presence of the O–Na anticorrelation in the GC data is generally attributed to dilution of the hot-CNO processed gas of the stellar ejecta with “pristine” gas (Bekki et al. 2007; D’Antona & Ventura 2007; D’Ercole et al. 2008, 2010). Dilution is also needed when dealing with...
The Astrophysical Journal, 736:5 (9pp), 2011 July 20

D'Antona et al.

FRMS ejecta (Prantzos & Charbonnel 2006; Decressin et al. 2007; Lind et al. 2011). In all clusters, dilution seems to be present. Detailed hydrodynamical models able to explain the dynamics and the presence of pristine gas during the SG formation of all clusters are still lacking. This issue is discussed in detail by D’Ercole et al. (2011).

2. The yields for masses $M \leq 4.5–5 M_\odot$ lie outside the plane region occupied by the O–Na observational values. This represents a powerful constraint on the models, showing that the winds of massive AGB, for some reason, cannot contribute to forming SG stars at the epoch in which these—or smaller—masses begin to evolve ($> 130$ Myr). A powerful similar constraint is imposed also by the observed constancy of the sum of CNO abundances among the stars of many GCs (e.g., M92, Piłachowski 1988; NGC 288 and NGC 362, Dickens et al. 1991; M3 and M13, Smith et al. 1996; M4, Ivans et al. 1999). The occurrence of numerous third dredge-up events during the AGB evolution of masses $M < 4.5 M_\odot$ (Ventura & D’Antona 2009; D’Ercole et al. 2010) increases the total CNO.

3. The yields do not represent well the lowest oxygen values that can be present in the data. D’Ercole et al. (2010) assumed semi-empirical yields down to [O/Fe] = −1 in the super-AGB masses, by adopting a “deep-mixing” suggestion. D’Antona & Ventura (2007) attribute the very small oxygen abundance present in the giant stars of the most extreme SG to deep extra-mixing acting in the progenitors having a very high helium content. In these stars, the small molecular weight discontinuity during the red giant branch evolution may not be able to preclude deep mixing and lowering of oxygen in the envelope. Stars having the largest helium abundances would then populate the blue MS and show the strongest chemical anomalies (see later). The presence of [O/Fe] abundances smaller than those predicted by AGB models only among the giants, and not among the turnoff or sub-giant stars so far examined (Carretta et al. 2006), and in stars belonging to clusters also showing the signature of a very helium-rich MS, such as NGC 2808 and ω Cen, is a possible argument in favor of this interpretation. Obviously, the determination of a very low oxygen content—similar to that in the most anomalous red giants—in the atmosphere of blue MS stars in these clusters would falsify this suggestion (Bragaglia et al. 2010 were not able to measure oxygen in their spectrum of the blue MS in NGC 2808).

Let us discuss how the O–Na anticorrelation is introduced in D’Ercole et al. (2008, 2010). In order to explain the data of NGC 2808, they propose a model in which the “extreme” SG progenitor with the Galaxy (Dinescu et al. 2011, in preparation). Time along the line proceeds from the left side to lower right, and then climbs up toward the upper right side. The “extreme” SG is the left side of the V-shaped line, up to the point at $t = 80$ Myr. The “intermediate” SG stars follow the line from 80 to 100 Myr. If star formation proceeds further, the subsequent SG would follow the right side of the V, from $t = 100$ Myr to the end, when stars form directly from the ejecta of the evolving AGBs, so that the simulation follows the direct O–Na correlation shown in the left panel, but this side of the curve has no observational counterpart in “normal” GCs. The simulation stops at $2 \times 10^8$ yr, when the evolving AGB mass is $≈ 3.7 M_\odot$. The model is plotted on the [O/Fe] and [Na/Fe] data for ω Cen from Marino et al. (2011), and we see that data points are present also on the upper side of the simulation curve, but they have larger metallicity than stars showing the anticorrelation(s). This suggestive comparison requires some deeper understanding.

4. INTERPRETATION OF THE ω CEN DATA IN TERMS OF THE D’ERCOLE ET AL. MODEL

We discussed in Section 3 how the O–Na anticorrelation in the GC data is attributed to dilution of the hot-CNO processed gas of the stellar ejecta with “pristine” gas. Where does this pristine gas come from? D’Ercole et al. (2008) suggest that it may survive in a torus that collapses back on the cluster after the SN II epoch. If the system is much more massive than a typical protocluster as in the case of ω Cen (possibly including a dark matter halo), the SN II ejecta (and type Ia SN ejecta as well) cannot be lost outside the potential well of the protocluster. The three-dimensional hydrodynamic simulations by Marcolini et al. (2006) show in fact that the collapse back includes the matter enriched by the SN II ejecta. Their model was first developed to be compared with Draco’s dwarf galaxy data. Afterward, they attempted to model directly the case of ω Cen (Marcolini et al. 2007). Star formation in the cluster region stops when SNe II explode, and a successive burst occurs when the interstellar medium (ISM; enriched by SN ejecta) flows back down the cluster potential well. Thus, the gas content in the cluster center has an oscillating temporal profile whose period is given by the time interval between two successive starbursts. Each starburst provides star formation with increasing metallicity. If we add to this model the possible role of the winds of the AGBs evolving in the progenitor systems, these may account for star formation of the very helium-rich stars when the cluster core is still devoid of matter (before each collapse back of the ISM), and for the formation of stars from AGB matter diluted with the ISM enriched by the SN II ejecta, similar to the events in the one-burst-only model by D’Ercole et al. (2010). Suppose now that, after a last burst of star formation, there is no longer gas that can collapse back from the outskirts of the cluster. Nevertheless, there can be further episodes of star formation, thanks to the cooling flows of the AGB winds. Whatever is the detailed mechanism by which the O–Na anticorrelation(s) are built in ω Cen for [Fe/H] < −1.3, the O–Na correlation we see at larger metallicities is telling us that the ISM in the outskirts of the cluster must be so reduced that only the AGB winds take part in the cooling flow and that these winds belong to the massive AGBs of the more metal-rich populations. This interpretation only requires that these AGBs are delayed until there is no longer any pristine gas available to collapse back in the core of ω Cen. A possible hypothesis is that the gravitational interaction of the ω Cen progenitor with the Galaxy (Dinescu
et al. 1999) caused the loss of a significant fraction of its mass, or of the dark matter halo, so that the last SN II burst or the type Ia SN explosions could clear the residual gas completely from the central region and the whole protocluster.

Following this scenario, we now can re-interpret the path of the simulation shown in Figure 3 and explain why it resembles the shape of the ω Cen data in the Na–O plane. In a monometallic cluster, the stars on the upper branch would be those formed by smaller mass AGB star ejecta ($M \lesssim 4.5 M_\odot$), evolving at a later time, when the diluting gas is exhausted.

In ω Cen, the high Na abundances belong to the stars in the most metal-rich bins and correspond to the yields of (again) more massive AGB stars for those metallicities (Figure 2). The only requirements to explain why the most iron-rich giants in ω Cen have large sodium and moderately low oxygen are: (1) these stars are formed in a cooling flow directly from the ejecta of the massive AGBs having the same metallicities; (2) the AGBs that provide the ejecta evolve at the time when all the gas surrounding the cluster has already been exhausted.

4.1. Consistency of the Scenario: The Magnesium and Aluminum Abundances

We have so far focused our attention on the Na–O (anti)correlation(s) to outline a possible scenario for the formation of the multiple populations in ω Cen because of the wealth of data available for the abundances of these two elements.

In this section, we show that existing data on other light elements lend further support to the proposed scenario. In Figure 1, the top panels show the Mg and Al data as a function of [Fe/H].

We plot on the data the minimum Mg yield and maximum Al yields from the Ventura & D’Antona (2009) models. These values then represent the maximum degree of Mg burning and Al production in massive AGBs of each metallicity. The Mg data by Norris & Da Costa (1995) show a remarkable constancy of magnesium for all metal contents, but the few low Mg points are at iron content for which models predict Mg depletion. Quantitatively, the models are a factor of ~2 off the data, but see Ventura et al. (2011) for a discussion of the dependence of the Mg depletion in AGB and super-AGBs on the input physics of the models. It is important to point out that no Mg depletion is predicted at the highest metallicities, for which, according to our model, the SG formation occurred directly from the pure AGB ejecta. The upper boundary of Al data is in good agreement with the model yields. In particular, a smaller Al enhancement is predicted at high metallicity than at the lower metallicities, as observed. The Al data are also consistent with the hypothesis that some dilution of AGB ejecta with pristine gas occurs up to [Fe/H] $\lesssim -1.3$, while either a dichotomy in the Al values is found at $-1.3 \lesssim [\text{Fe/H}] \lesssim -1$ or values compatible with pure ejecta are found at [Fe/H] $> -1$.

5. THE TIMESCALE OF FORMATION OF THE ω Cen POPULATIONS

We do not attach a fixed timescale to the model presented to account for the high sodium of the metal-rich populations in ω Cen. Its main requirement is that the time delay for the formation of the massive AGB progenitors in these iron bins must be of the order of the time required for the preceding formation events to exhaust the galactic gas in the neighborhood of the cluster, so that this gas does not collapse back to the cluster core after the last SN II epoch. We think that, in order to satisfy these requirements, the timescale for the formation of all the populations in ω Cen must not exceed a few $10^6$ yr.

Notice that the upper boundary for [O/Fe] (see the right panel of Figure 3) increases with increasing metallicity, in spite of the presence of the many O-poor giants defining the O–Na anticorrelation(s). Standard galactic chemical evolution shows that [O/Fe] remains $\sim 0$ until the iron is produced by SNe II, and shifts to the solar ratio only when type Ia SNe, producing much more iron and no oxygen, become the main source of metals (Matteucci & Greggio 1986). Thus, the iron chemical evolution has been dominated by type II SNe, suggesting that the initial chemical evolution inside the progenitor system occurred on a fast timescale. As also the other α-elements seem to go toward the solar ratio only for the most metal-rich population, corresponding to the MSa and RGBa (Pancino et al. 2002; Origlia et al. 2003), the timescale for the formation of the last, most metal-rich, population in ω Cen must be in fact very close to the timescale for the onset of SN Ia explosions. Although this timescale is uncertain, its value is observationally estimated to be in the range 40–300 Myr (Matteucci & Recchi 2001; Mannucci et al. 2006; Raskin et al. 2009), and certainly not longer than 500 Myr (e.g., Gal-Yam & Maoz 2004; Sullivan et al. 2006). Simulations adopting the double-degenerate model for this event show that the peak of the distribution is reached after only 250 Myr (Tornambé 1989). It is difficult to see how this epoch can be delayed by more than a few $10^5$ yr in ω Cen. In the model of Marcolini et al. (2006) and in other similar models, the presence of a dark matter halo prevents the clearing of gas by type Ia SNe, so some other process must have precluded further star formation in the proto-ω Cen (and in spheroidal dwarf galaxies as well), e.g., the gravitational interaction with the Galaxy.

As the iron production is delayed in time and massive AGBs of different metallicity evolve at different epochs, also less massive ($M < 4.5 M_\odot$) AGBs of the lower metallicity bins would contribute to the cooling flow. These may be, e.g., some of the stars in the bin ($-1.5 \lesssim [\text{Fe/H}] \lesssim -1.3$). To understand the role of smaller AGB masses of lower metallicities, notice that the metal content of the massive AGB of high metallicity dominates over the anomalies of these latter stars (see the discussion of the O–Na yields shown in Figure 2). As a net result, the [O/Fe] and [Na/Fe] of the gas may not be affected too much by the yields of the less massive stars and the latter contribution to the average abundances remains a small perturbation. Of course, a full model is needed to quantify the extent of this problem.

Dating using the H–R diagram results in age differences from less than 2 Gyr (e.g., Lee et al. 2005; Sollima et al. 2005b) to 5 Gyr or more (Villanova et al. 2007) in the recent literature. The influence of different helium content and/or of the total C+N+O content on the isochrones’ turnoff level may easily change these age determinations (D’Antona et al. 2009; Pietrinferni et al. 2009) and bring them much closer together. S. Joo & Y.-W. Lee (2011, in preparation) have indeed shown that it is possible that all the populations are coeval, by taking into account the combined effect of helium and metallicity. The result is valid within the errors of ±0.3 Gyr that affect the determination of relative ages from the turnoffs’ location. This requires that the MSa be indeed helium-rich, as suggested also by Bellini et al. (2010).

We address now the most important clue, which we consider a red herring, for the timescale of formation of this peculiar cluster, namely, the evidence of a very fast and large growth, by more than a decade, in the abundances of lanthanum and
barium (Johnson & Pilachowski 2010; Marino et al. 2011) in the very small range of metallicity between [Fe/H] \(-1.9\) and [Fe/H] \(-1.5\). This very dramatic s-process increase with iron, at such a low metallicity, is not found in other galactic environments (Tolstoy et al. 2009), as shown in Figure 17 of Johnson & Pilachowski (2010). Marino et al. (2011) suggest a rapid production of these elements. The s-process is excluded, as it would affect europium as well, while the [Eu/Fe] ratio does not increase in the same metallicity interval (Smith et al. 2000; Johnson & Pilachowski 2010). Another plausible production site is the cores of massive stars (weak s-process, e.g. Raiteri et al. 1993 and references therein), but this chain should mainly increase the lighter nuclei in the s-chain, like $^{58}$Fe, $^{63}$Cu, or $^{65}$Cu (see, e.g., Pumo et al. 2010), while Cu in the metal-rich stars of $\omega$ Cen remains at low abundances (Cunha et al. 2002; Pancino et al. 2002). Further non-standard models for the production of these s-process elements may occur in rotating massive stars (Pignatari et al. 2008).

Nevertheless, the best acknowledged production site of these s-process elements is the lower mass AGB stars ($M < 3\,M_\odot$; Busso et al. 1999) that evolve on timescales of several hundred million years or gigayears, and these stars have always been considered the obvious source of this s-process production. Of course, if the—say—$3\,M_\odot$ stars are responsible for the s-process production, this happens at a time at which all the possible producers of helium and of the O–Na anticorrelations (the stars of $M \gtrsim 5\,M_\odot$) have already evolved. We remark again that the $3\,M_\odot$ stars would produce significant amounts of sodium, but neither deplete oxygen nor produce helium. It may well be that these masses contribute to increase the s-process abundances when the [s/Fe] value flattens (at [Fe/H] $\gtrsim -1.5$), but it is difficult to envision how they can contribute to the extreme s-process increase that occurs at $-1.5 > [\text{Fe/H}] > -1.9$, a range of metallicities that show independent, and even extreme, O–Na anticorrelations (see the blue squares and the red triangles of Figure 2) and where there is no correlation of the s-process abundances with, e.g., the oxygen depletion. So the problem is that the timescale to build up the O–Na anticorrelation(s) is much shorter than the timescale needed for standard s-process production sites. We do not see an easy way out of this problem, and in fact this is the reason why Romano et al. (2010) had to exclude the AGB contribution for the formation of the helium-rich population and resort to the contribution of massive stars.

We suggest that, in the same way as the O–Na anticorrelation occurs only in GCs, and is due to the peculiar chemical evolution provoked by the collection of winds from a restricted range of initial stellar masses, we may be facing a process that has not yet been explored in stellar models. A little discussed site of s-nucleosynthesis occurs in the carbon burning shells of the tail of lower mass progenitors of SNe II (e.g., The et al. 2007), and their contribution may peculiarly become apparent mainly in the evolution of the progenitor systems of clusters like $\omega$ Cen, which are unable to get rid of the SN II ejecta, but still give birth to a cluster in which cooling flows play a dominant role. We remark that the only similar trend of increase in the s-process abundance, in the same range of metallicities, is found in M22 (Marino et al. 2009; Da Costa & Marino 2011), although this cluster completely lacks the most metal-rich populations ([Fe/H] > $-1.5$) present in $\omega$ Cen. Even the smaller cluster NGC 1851 shows an s-process increase by a factor of two to three (Yong & Grundahl 2008), and this may be correlated to a possible, still discussed, small increase in the iron content (Carretta et al. 2010c; Villanova et al. 2010). It would be interesting to know whether the cluster NGC 2419, which harbors two populations with a small variation in calcium content (Cohen et al. 2010) and a population with very high helium (Di Criscienzo et al. 2011), also show a similar s-process dichotomy. It looks very difficult to explain how these very different clusters managed to evolve in such a similar way, if there is not a unifying model for the s-process production, linked mainly to stars that evolve into SNe II. Further work is required to clarify this issue.

6. CONCLUSIONS

We have examined the patterns of the O–Na–Fe data of Marino et al. (2011) for the giants in $\omega$ Cen. Most stars at the largest iron contents ([Fe/H] > $-1.3$) are all very sodium-rich and moderately oxygen depleted, a peculiarity not predicted in standard galactic evolution, and not found in other environments that are apparently similar, like in the metal-rich field stars of the Sagittarius dwarf galaxy. Furthermore, the metal-rich stars populating the MSa might be helium-rich (Bellini et al. 2010). We have shown that these peculiar abundances (including high helium content) match those of the ejecta of the massive AGB stars of comparable metallicities (Ventrica & D’Antona 2009).

We attribute the presence of a direct O–Na correlation for the stars at [Fe/H] $\sim -1.3$ to formation, in a cooling flow, from the ejecta of massive AGB stars of the same metallicity, which evolve in the cluster when the gas in the surroundings has been all exhausted by previous episodes of star formation. These previous events have formed the populations with [Fe/H] < $-1.3$, from the ejecta of AGBs, diluted with the recollapsed gas, metal enriched by the SNe II preceding burst. This process forms the typical Na–O anticorrelation patterns. The reason why massive, metal-rich AGBs are available for this phase of star formation is that, with respect to the AGBs at smaller iron content, they evolve with the time delay that has been necessary to form the metal-rich components in the progenitor system.

Consequently, $\omega$ Cen differs from mono-metallic clusters because its initial mass must have been even larger (possibly including a dark matter halo) than that of a typical cluster. This led to an evolution in which SNe II ejecta could not be expelled from the cluster, but were incorporated in successive bursts of star formation, as described by Marcolini et al. (2006). The existence of helium-rich populations and the concentrated spatial distribution of the helium-rich and of the most metal-rich populations (Suntzeff & Kraft 1996; Norris et al. 1996; Rey et al. 2004; Bellini et al. 2009; Johnson & Pilachowski 2010), however, shows that also in this cluster the gas from which second generation stars form collects in a cooling flow in the cluster central regions as described in the simulations by D’Ercole et al. (2008) for standard GCs. A further reason to think that these latter stars were formed in cooling flows is the O–Na composition of their stars, which follows the direct O–Na correlation predicted by massive AGB stellar models. We showed that the formation of the $\omega$ Cen multiple populations seems to follow the basic steps of the D’Ercole et al. (2010) model for mono-metallic GCs. The O–Na patterns and the Mg and Al abundances in $\omega$ Cen then contribute to validate the AGB pollution model for the formation of multiple populations in GCs.

An important and still unsolved issue in the formation of $\omega$ Cen multiple populations is which are the stars responsible for the fast increase in the s-process abundances that occurs at the epoch in which the metallicity rises from $\sim -1.9$ to $\sim -1.5$. We
discussed the common view of s-element production in low-mass AGB stars and concluded that it is in contrast with the other strong indicators of formation of the GC populations in AGB-dominated cooling flows. We suggest that the s-process patterns are a red herring, and propose that their evolution is due to a process not yet identified or well explored in stellar models, such as, e.g., the nucleosynthesis in the carbon burning shells of the tail of lower mass progenitors of SNe II. This (postulated) nucleosynthesis site becomes dominant in the chemistry of clusters showing a spread in metallicity, in the same way as the O–Na anticorrelation, due to the peculiar chemical evolution provoked by the collection of winds from a restricted range of initial stellar masses, dominates the chemistry of GC stars. Further work is required to clarify this suggestion. For the same reasons, we suggest that the whole time of formation of ω Cen is at most a few 10^8 yr.

REFERENCES

Bedin, L. R., Piotto, G., Anderson, J., Cassisi, S., King, I. R., Momany, Y., & Carraro, G. 2004, ApJ, 605, L125
Bekki, K. 2011, MNRAS, 412, 2241
Bekki, K., Campbell, S. W., Lattanzio, J. C., & Norris, J. E. 2007, MNRAS, 377, 335
Bekki, K., & Norris, J. E. 2006, ApJ, 637, L109
Bellini, A., Bedin, L. R., Piotto, G., Milone, A. P., Marino, A. F., & Villanova, S. 2010, AJ, 140, 631
Bellini, A., Piotto, G., Bedin, L. R., King, I. R., Anderson, J., Milone, A. P., & Momany, Y. 2009, A&A, 507, 1393
Bragaglia, A., et al. 2010, ApJ, 720, L41
Busso, M., Gallino, R., & Wasserburg, G. J. 1999, ARA&A, 37, 239
Carretta, E., Bragaglia, A., Gratton, R., & D'Orazi, V. 2009a, A&A, 505, 139
Carretta, E., et al. 2010a, A&A, 520, A95
Carretta, E., et al. 2010b, ApJ, 714, L7
Carretta, E., et al. 2010c, ApJ, 722, L1
Choi, E., & Yi, S. K. 2008, MNRAS, 386, 1332
Cohen, J. G., Kirby, E. N., Simon, J. D., & Geha, M. 2010, ApJ, 725, 288
Cunha, K., Smith, V. W., Suntzeff, N. B., Norris, J. E., Da Costa, G. S., & Plez, B. 2002, AJ, 124, 379
Da Costa, G. S., & Marino, A. F. 2011, PASA, 28, 28
D'Antona, F., & Caloi, V. 2004, ApJ, 611, 871
D'Antona, F., et al. 2009a, MNRAS, 399, L151
D'Antona, F., & Ventura, P. 2007, MNRAS, 379, 1431
Decressin, T., Meynet, G., Charbonnel, C., Prantzos, N., & Ekström, S. 2007, A&A, 464, 1029
D'Ercole, A., et al. 2011, MNRAS, in press (arXiv:1103.4715)
D'Ercole, A., D'Antona, F., & Vesperini, E. 2011, MNRAS, in press (arXiv:1103.4715)
Dickens, R. J., Croke, B. W., Cannon, R. D., & Bell, R. A. 1991, Nature, 351, 212
Di Criscienzo, M., et al. 2011, arXiv:1103.0867

...
