Ba STARS AND OTHER BINARIES IN FIRST AND SECOND GENERATION STARS IN GLOBULAR CLUSTERS*

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ABSTRACT

The determination of the Ba abundance in globular cluster (GC) stars is a very powerful test to address several issues in the framework of multiple population scenarios. We measured the Ba content for a sample of more than 1200 stars in 15 Galactic GCs, using high-resolution FLAMES/Giraffe spectra. We found no variation in [Ba/Fe] ratios for different stellar populations within each cluster; this means that low-mass asymptotic giant branch stars do not significantly contribute to the intracluster pollution. Very interestingly, we found that the fraction of Ba stars in first generation (FG) stars is close to the values derived for field stars (≈2%); on the other hand, second generation (SG) stars present a significantly lower fraction. An independent and successful test, based on radial velocity variations among giant stars in NGC 6121, confirms our finding: the binary fraction among FG stars is about ∼1%, to be compared with ∼12% of SG stars. This is an evidence that SG stars formed in a denser environment, where infant mortality of binary systems was particularly efficient.

Key words: binaries: general – globular clusters: general – stars: abundances – stars: Population II

Online-only material: color figures

1. INTRODUCTION

About 25 years ago, Renzini & Buzzoni (1986) indicated that globular clusters (GCs) are the best examples in nature of a simple stellar population, being defined as an assembly of coeval, initially chemically homogeneous, single stars. However, recent photometric and spectroscopic studies significantly challenged this traditional paradigm, changing our perspective. In a recent survey, focusing on 19 galactic GCs, Carretta et al. (2009b, hereafter C09) have convincingly shown that each GC is composed of multiple stellar generations, with the coexistence of both first generation (FG, with low Na\(\) and high O\(\)/Mg/C) and second generation (SG) stars (high Na\(\)/Al/N and low O\(\)/Mg/C). Briefly, according to Na abundance and [O/Na] ratios, GC members were classified as FG (Primordial (P) stars) and SG stars, the last one being further divided into Intermediate (I) and Extreme (E; see Carretta et al. 2009b for a detailed description on PIE classification). The main results found by Carretta and coworkers can be summarized as follows: (1) the P population is present in all GCs (at the ∼30% level), (2) the I population constitutes the bulk (50%–70%) of GC stars, and (3) the E component is instead not present in all GCs.

The chemical composition of SG stars indicates that they are formed from FG stars within a limited mass range; hence, in order to reproduce the currently observed ratio between FG and SG stars (about 1/3 FG versus 2/3 SG), the original cluster population should have been much larger than the current value. In a companion paper, Carretta et al. (2010) indeed concluded that during the early epochs of dynamical evolution, a proto-GC should have lost up to ∼90% (or even more, see, e.g., Gratton & Carretta 2010) of its P population. As a consequence, they suggested that the P stars in GCs might be the major building blocks of the stellar halo.

In general, the basic idea expressed in Carretta et al. (2010) is that a GC, a few 10\(\) yr old, should appear as a rather compact aggregate of stars immersed in a loose, wide association and in an even larger expanding gas cloud (note that such objects are indeed observed in extragalactic systems, and especially in the interacting ones; see, e.g., Vinko et al. 2009).

For the subsequent evolution, following the approach by D’Ercole et al. (2008), Carretta et al. suggested that SG stars formed in the central cluster regions, where ejecta of the FG component are channeled into a cooling flow. A small fraction of P stars are trapped in the dense, central cluster regions formed by SG stars: this is the typical GC that we can observe nowadays.

This proposed scenario is still qualitative, given the lack of more stringent observational evidences to quantitatively constrain such indications. Along with uncertainties on cluster formation and early evolution, the nature of polluter stars responsible for the peculiar chemical pattern observed in GCs is also still unclear. In fact, the presence of Na–O (and also Mg–Al) anticorrelations also among the main-sequence TO stars (Gratton et al. 2001; Cohen et al. 2002; Carretta et al. 2004; Pasquini et al. 2005; Lind et al. 2009; D’Orazi et al. 2010) definitively demonstrated that a previous generation of stars, in which the complete CNO cycle has operated, originates chemical (anti)correlations found in GCs. The nature of the polluters is still debated, the main candidates being intermediate-mass asymptotic giant branch (IM–AGB; 5–8 \(M_\odot\)) stars in hot bottom burning phase (Ventura & D’Antona 2009), or Fast Rotating Massive stars (FRMs; e.g., Decressin et al. 2007), or massive binaries (de Mink et al. 2009).

A complementary approach to proton-capture element abundances determination is the study of the s-process elements, like e.g., barium (see, e.g., Smith 2008). This information can allow...
us to address both (1) the formation and early evolution mechanisms in GCs and (2) the origin of the massive, previous generation stars which produced the ejecta for the intracluster enrichment. The derivation of Ba abundances for a very large sample of GC stars allows the discovery of the presence of the so-called Ba stars. Spectra of Ba stars are characterized by unusually strong CH, CN, and heavy elements (e.g., Ba, Sr) features. It is now well assessed that Ba stars are long-period, single-lined spectroscopic binary systems (McCulloch 1989): the nucleosynthetic pattern observed can be attributed to now unseen companions, which at earlier epoch were low-mass (<3 M⊙) AGB stars that transferred processed material to the surviving visible stars (Luck & Bond 1991). The binary system should originally have had a wide enough separation to allow evolution of the primary up to the AGB (for a discussion on Ba stars in GCs, see Gratton et al. 2004).

The presence and the fraction of Ba stars within GCs indirectly provide hints on binarity properties in dense stellar systems, shedding light on formation and evolution mechanisms. In this sense, given the quite limited number of known Ba stars in stellar clusters, large samples are crucial to derive statistically significant information. Moreover, the simultaneous determinations for the very same stars of Na, O, and Ba abundances offer the possibility to unveil possible differences (or analogies) between binary fraction in FG and SG stars. Interestingly, determinations of the binary fractions in different stellar generations allow us to infer key information on density conditions of their formation environment. In fact, it is now well known that the binary incidence is directly related to the environmental density (e.g., Lada & Lada 2003): this is a basic constraint for hydrodynamical simulations of GC formation and early evolution.

As far as point (2) is concerned, our work aimed at determining Ba variation inside each GC as signature of low-mass AGB stars contribution to pollution scenario. In fact, for stars with masses ≤3 M⊙, the third dredge-up becomes very efficient resulting in an s-process element enhancement.

In this Letter, we present our results on Ba determination for a sample of 15 GCs, for a grand total of more than 1200 stars. The huge database allowed us to obtain very interesting results minimizing the impact of the observational uncertainties. This is by far the largest survey of Ba abundances in GC stars available to date.

2. SAMPLE AND ANALYSIS

We analyzed high-quality, high-resolution FLAMES/Giraffe spectra (Pasquini et al. 2002) for a sample of 1205 red giants in 15 Galactic GCs, in order to derive Ba abundances. Details on target selections, observations, data reduction, along with p-capture elements abundances are given in C09.

Using the Kurucz (1993) model atmospheres with the ROSA abundance code (Gratton 1988), we obtained Ba abundances by measuring equivalent widths (EWs) for the only Ba ii feature covered by our spectral setup (HR13), namely the line at 6141 Å.

Ba lines present hyperfine structure occurring in odd isotopes (135Ba and 137Ba); moreover the lines due to the five Ba isotopes have small isotopic wavelength shifts. However, both of these effects are significant only for Ba ii resonance lines, i.e., 4554 and 4934 Å, while the 6141 Å line is scarcely affected (see, e.g., Sneden et al. 1996). Moreover, the blend with the Fe i line at 6141.73 Å has a negligible impact on the low metallicity of GCs and can be ignored.

Iron abundances were presented in Carretta et al. (2009a), while stellar parameters (Teff, log g, ξ) were previously derived by C09, to which we also refer for details on error estimates. Here, we just mention that, since we aimed at discovering possible star-to-star variations within each GC, systematic errors have a rather small effect. Finally, since this Ba line is near the saturation regime (with rather high EW values), the dominant source of (internal) uncertainty is given by the adopted microturbulences, the final values of effective temperatures and gravity having only a small impact.

3. RESULTS AND DISCUSSION

In Table 1, we summarize our results for Ba abundances in our sample GCs; along with metallicity [Fe/H] as derived by Carretta et al. (2009a), we list the absolute magnitude of the clusters (from Harris 1996), and the mean Ba abundance for each GC with the corresponding error and the number of stars. In general, the rms for individual stars from the average [Ba/Fe] ratios, 0.15–0.30 dex, are of the same order of magnitude as derived by C09, to which we also refer for details on error estimates. The only exception is NGC 7078, which shows the largest standard deviation from the mean, i.e., 0.41 dex. For this cluster, we derived [Ba/Fe] = 0.189 ± 0.055 to be compared with [Ba/Fe] = 0.12 ± 0.04 (rms = 0.21) inferred by Sneden et al. (2000) from a sample of 31 giants. The quite high [Ba/Fe] ratio along with a significant dispersion for NGC 7078 confirm the previous study by Sneden et al. (2000; see also Armosky et al. 1994 for the first suggestion of this trend). However, the [Ba/Eu] ratio derived by Sneden et al. (1997, 2000) indicates that the heavy element abundances for this GC are compatible with a pure r-process pattern: the bimodal distribution for Ba and Eu reveals an r-process origin both for Ba and Eu. For the other GCs for which Ba abundances are available in literature, our estimates are in good agreement with the previous ones. Among the others, for the intermediate-metallicity GC NGC 6121 we obtained [Ba/Fe] = 0.502 ± 0.013, which is very close to the value derived by Evans et al. (1999; [Ba/Fe] = 0.6 dex). Also, we confirm that NGC 6121 shows an overabundance in

| Cluster | Mv | [Fe/H] | [Ba/Fe] | rms | nrstars |
|---------|----|--------|---------|-----|---------|
| NGC 104 | −9.42 | −0.743 ± 0.010 | 0.150 ± 0.014 | 0.150 | 110 |
| NGC 288 | −6.74 | −1.219 ± 0.013 | 0.450 ± 0.021 | 0.183 | 75 |
| NGC 1904 | −7.86 | −1.544 ± 0.011 | 0.236 ± 0.026 | 0.185 | 49 |
| NGC 3201 | −7.46 | −1.495 ± 0.014 | 0.236 ± 0.026 | 0.267 | 104 |
| NGC 4590 | −7.35 | −2.227 ± 0.020 | −0.128 ± 0.033 | 0.316 | 93 |
| NGC 5904 | −8.81 | −1.346 ± 0.006 | 0.095 ± 0.021 | 0.210 | 108 |
| NGC 6611 | −7.20 | −1.200 ± 0.007 | 0.502 ± 0.013 | 0.118 | 80 |
| NGC 6617 | −7.13 | −1.065 ± 0.020 | 0.612 ± 0.041 | 0.215 | 27 |
| NGC 6254 | −7.48 | −1.556 ± 0.014 | 0.156 ± 0.030 | 0.305 | 105 |
| NGC 6397 | −6.63 | −1.993 ± 0.011 | −0.024 ± 0.030 | 0.306 | 103 |
| NGC 6752 | −7.73 | −1.561 ± 0.011 | 0.277 ± 0.017 | 0.176 | 106 |
| NGC 6809 | −7.55 | −1.967 ± 0.012 | 0.166 ± 0.027 | 0.284 | 112 |
| NGC 6838 | −5.60 | −0.808 ± 0.010 | 0.269 ± 0.027 | 0.143 | 29 |
| NGC 7078 | −9.17 | −2.341 ± 0.017 | 0.189 ± 0.055 | 0.412 | 56 |
| NGC 7099 | −7.43 | −2.359 ± 0.015 | −0.218 ± 0.021 | 0.142 | 48 |
s-process elements with respect to its twin NGC 5904 (for which we derived [Ba/Fe] = 0.095 ± 0.021), providing support to previous estimates (see, e.g., Ivans et al. 1999, 2001). These comparisons with previous determinations prove that no major systematic uncertainties affect our analysis.

In Figure 1, we show the run of [Ba/Fe] as function of metallicity for our 15 GCs, with different symbols separating disk/bulge, inner halo, and outer halo GCs. There is not a clear separation between the different Galactic components, with a large scatter in [Ba/Fe] ratio at any given metallicity. On the other hand, the well-known raising trend of s-process with [Fe/H] is easily recognizable. This can be attributed to the AGB stars contribution to the Ba production, which becomes dominant at metallicity near [Fe/H] ≈ −1 (see Busso et al. 1999).

None of the clusters present a correlation between Na and Ba abundances (see also James et al. 2004), indicating that there is no significant contribution from low-mass AGB stars. We could reach the same conclusion by considering the cumulative distributions for Ba-rich and Ba-poor stars. We found that the two [Na/O] distributions are almost the same, with a Kolmogorov–Smirnov test returning a probability of 99.8% that they are extracted from the same population (see Figure 2). Also, by dividing our sample stars in P, I, E (C09), the three cumulative curves for [Ba/Fe] ratios are very similar: within ~1.5σ the [Ba/Fe] values for FG and SG stars are the same.

### 3.1. Ba Stars

Despite the quite large uncertainties (~0.25 dex), mainly due to the fact that our spectra were not acquired with the specific purpose of performing heavy element abundance analysis, the large statistics lead to the discovery of five Ba stars. We defined a star as a Ba star if [Ba/Fe] is more than 3.5σ above the average of the other stars. As an example, we compare in Figure 3 the spectra of two stars (28903 and 28881, both in NGC 6254) which have the same $T_{\text{eff}}$, log $g$, and [Fe/H]; the first is Ba rich, while the latter has a normal Ba value. We found that the EWs of Ba lines differ by more than a factor of two. Given the similarities in atmospheric parameters, different EW strengths must correspond to different Ba content. For our five Ba stars, other s-process elements were determined, whenever possible, as reported in Table 2. Discarding elements characterized by features intrinsically weak in our stars, we derived abundances for La ii and Nd ii. Taking only lines with EWs larger than 10 mÅ, we used the 5769.06 Å, 5797.57 Å, and 6390.48 Å lines for La ii, while the 5740.86 Å and 5804.00 Å ones for Nd ii.

Over the whole sample of 1205 stars, we derived a fraction of Ba stars of ~0.4%, confirming previous suggestions that the fraction of Ba stars in dense stellar systems like GCs is significantly lower than in the field (~2%; Luck & Bond 1991). Furthermore, Gratton et al. (2004) argued that all known CH and Ba stars in GCs are in low concentration clusters: this is probably because in highly concentrated clusters, the possible progenitor systems are destroyed on a timescale shorter than the evolution of intermediate low-mass stars (Giersz & Spurzem 2000, see also Gratton et al. 2004). However, we found no relationship between Ba stars and cluster concentration, with Ba stars present in both NGC 288 and 47Tuc (NGC 104), which have central concentration parameters of $c = 0.96$ and $c = 2.03$, respectively (see Harris 1996). In addition, we did not find any correlation with metallicity and absolute magnitude.

In Table 2, along with heavy elements, we report for our Ba stars also the abundances for Na and O measured by C09. Four out of the five Ba stars detected in our sample belong to the P population. This means that if we compute the fraction of Ba stars only considering the P stars, the percentage is ~2%, the same number observed in field stars. This interesting finding

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6 GCs are divided according to a combination of positional and kinematics criteria. A detailed description of the followed procedure is given in Carretta et al. (2010).

7 For each GC, Ba-rich and Ba-poor stars are defined as stars with [Ba/Fe] larger and smaller, respectively, than the median value.

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**Figure 1.** Run of average [Ba/Fe] with [Fe/H] for our GCs. Empty and filled squares are for disk/bulge GC and inner halo GCs; the filled triangle is for the only outer halo cluster NGC 1904. Error bars for [Ba/Fe] and [Fe/H] are similar to the symbol size. Gray symbols are field stars from the literature (Fulbright 2000; Burris et al. 2000; Mashonkina & Gehren 2001; Mashonkina et al. 2003). Some GCs are labeled (see the text).

**Figure 2.** [Na/O] distributions for Ba-rich (red) and Ba-poor (black) stars. (A color version of this figure is available in the online journal.)
support our scenario for GC formation, where the SG stars were born in a denser environment (generated by the cooling flow), while the P population formed as an extended and loose association. The environment conditions could have influenced the wide binary population, since in high-density conditions the high rate of collisions significantly contribute to the destruction of such systems, while in a sparse environment binaries can survive in a larger number.

As an independent check, to confirm the suggestion from Ba stars, we also analyzed radial velocity variations for ~100 giant stars in NGC 6121, looking for spectroscopic binaries (more details will be given in a separate paper, S. Lucatello et al. 2010, in preparation). We chose stars for which at least two radial velocity determinations were available, either within our observations program (time span of Δt = 3 months) or combining our data and the observations carried out by Marino et al. (2008; Δt = 2 years). We discovered 5 binary stars out of a grand total of 102, which means a fraction of ~5%: our result is in good agreement with the binary fraction for this GC found by A. P. Milone et al. (2010, in preparation), i.e., 6.0% ± 0.4% (by considering only systems with a mass ratio q = M1/M2 > 0.5; see Milone et al. 2008 for further details on this point.)

Considering the O and Na content for these binaries, we found that four out of five belong to the P component (with low Na content). We performed a statistical test and the probability that this finding can be obtained by chance is only of ~5%. Assuming a fraction of 34% ± 6% for FG and 66% ± 8% for SG stars, we hence derived a value of ~12% for the frequency of binaries among P stars, and only ~1% for SG stars.

Finally, we investigated whether there is a trend between the fraction of FG stars within a GC and the number of Blue Stragglers (BSS), since BSS seem to have predominantly an origin as P binaries, with only a small percentage formed through different mechanisms, e.g., collisions (see, e.g., Moretti et al. 2008). By comparing the fraction of P stars in the 14 GCs in common between our previous paper (C09) and the one by Moretti et al., we indeed find that there is a positive correlation between the number of FG stars and the BSS fraction (the linear correlation coefficient has a significance level of 97.5%). This is a further confirmation of what has been derived from both Ba stars and spectroscopic binaries in NGC 6121.

Our result is yet further observational evidence, along with metallicity distribution, mass, and location, of the similarities between the P component of GCs and the field stars. In a forthcoming paper (R. G. Gratton et al. 2010, in preparation), we will widely discuss this issue. Since SG stars are nowadays dominant in GCs, our result could explain why binary fractions in GCs are smaller compared to the field (e.g., Pryor et al. 1989; Hut et al. 1992; Cote et al. 1996). Note that at variance with the field, different processes determine the relative frequency of binary systems in stellar clusters; in GCs binaries are continuously formed and destroyed during the cluster evolution as the result of collisional interactions between binaries and single stars (see, e.g., Sollima et al. 2009). However, the cluster regions sampled by FLAMES are generally quite far from the center, where dynamical interactions are much more frequent. This might explain why we can observe these differences between stars belonging to different stellar generations some 10–13 Gyr after GC formation.

4. SUMMARY AND FUTURE PERSPECTIVES

In this Letter, we report our results on Ba abundance determination for a sample of more than 1200 giants in 15 Galactic GCs. We provide the largest, homogeneous analysis of this kind available in literature to date.

We found that there is no star-to-star variation in Ba content within each cluster, with the standard deviation from the mean compatible with the expected uncertainties (the only exception being the low-metallicity NGC 7078, for which, however, a pure r-process pattern has been proposed by several authors).

### Table 2: Abundances for Ba-rich Stars

| Star   | Cluster     | [O/Fe] | [Na/Fe] | [Ba/Fe] | [La/Fe] | [Nd/Fe] |
|--------|-------------|--------|---------|---------|---------|---------|
| 30952  | NGC 104     | 0.336  | ±0.046  | 0.343   | ±0.023  | 0.508   | ±0.150  |
| 200905 | NGC 288     | −0.045 | ±0.088  | 0.079   | ±0.053  | 1.115   | ±0.210  |
| 28903  | NGC 6254    | 0.428  | ±0.036  | 0.203   | ±0.031  | 1.464   | ±0.160  |
| 608024 | NGC 6397    | 0.387  | ±0.048  | ...     | ...     | 1.040   | ±0.344  |
| 38291  | NGC 6752    | 0.253  | ±0.043  | 0.126   | ±0.038  | 1.261   | ±0.182  |

A color version of this figure is available in the online journal.
Our results suggest that there is no detectable contribution to intracluster pollution from low-mass AGB stars, whose products are $s$-process elements enhanced due to the efficiency of the third dredge-up.

We discovered the presence of five Ba stars, confirming that the fraction of these originally quite wide binary systems is lower in GCs than in the field. We also found that four out of the five Ba stars belong to the P population: this likely reflects the different environmental conditions where the two stellar generations formed. This new result supports the formation/evolution scenario for GC in which the SG stars were born at the cluster center, where the infant mortality of long-period binaries is significantly higher.

To have a further validation of this piece of evidence, we also searched for binary stars in NGC 6121: for this cluster, we determined rather large radial velocity variations for five stars on a total of ~100. Also in this case, we found that only one binary belongs to SG stars, and that the fraction of binary stars among the P component reaches a value of ~12%, to be compared with the small percentage in SG, i.e., ~1%.

In the future, we will focus on the determination of radial velocity variations among a large sample of GCs and of stars within each GC. We aim at inferring binarity properties in the FG and SG of GCs, as excellent tracer of the environmental conditions where GCs formed and evolved.

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REFERENCES

Armosky, B. J., Sneden, C., Langer, G. E., & Kraft, R. P. 1994, AJ, 108, 1364
Barris, D. L., Pilachowski, C. A., Armandroff, T. E., Sneden, C., Cowan, J. J., & Roe, H. 2000, ApJ, 544, 302
Basso, M., Gallino, R., & Wasserburg, G. J. 1999, ARA&A, 37, 239
Carretta, E., Bragaglia, A., Gratton, R. G., D’Orazi, V., & Lucatello, S. 2009A, A&A, 508, 695
Carretta, E., Bragaglia, A., Gratton, R. G., Recio-Blanco, A., Lucatello, S., D’Orazi, V., & Cassisi, S. 2010, A&A, 516, 55
Carretta, E., Gratton, R. G., Bragaglia, A., Bonifacio, P., & Pasquini, L. 2004, A&A, 416, 925
Carretta, E., et al. 2009b, A&A, 505, 117 (C09)
Cohen, J. G., Briley, M. M., & Stetson, P. B. 2002, AJ, 123, 2525
Cote, P., Pryor, C., McClure, R. D., Fletcher, J. M., & Hesser, J. E. 1996, AJ, 112, 574
Decressin, T., Charbonnel, C., Prantzos, N., & Ekstrom, S. 2007, A&A, 464, 1029
de Mink, S. E., Pols, O. R., Langer, N., & Izzard, R. G. 2009, A&A, 507, 1
D’Ercole, A., Vesperini, E., D’Antona, F., McMillan, S. L. W., & Recchi, S. 2008, MNRAS, 391, 825
D’Orazi, V., Lucatello, S., Gratton, R. G., Bragaglia, A., Carretta, E., Shen, Z., & Zaggia, S. 2010, ApJ, 713, L1
Fulbright, J. P. 2000, AJ, 120, 1841
Giersz, M., & Spurzem, R. 2000, MNRAS, 317, 581
Gratton, R. 1988, Rome Observatory Preprint Ser., 29
Gratton, R., & Carretta, E. 2010, A&A, in press
Gratton, R. G., Sneden, C., & Carretta, E. 2004, ARA&A, 42, 385
Gratton, R., et al. 2001, A&A, 369, 87
Harris, W. 1996, AJ, 112, 487
Hut, P., et al. 1992, PASP, 104, 981
Ivans, I. I., Kraft, R. P., Sneden, C., Smith, G. H., Rich, R. M., & Shetrone, M. 2001, AJ, 122, 1438
Ivans, I. I., Sneden, C., Kraft, R. P., Sunzuff, N. B., Smith, V. V., Langer, G. E., & Fulbright, J. P. 1999, AJ, 118, 1273
James, G., Francois, P., Bonifacio, P., Carretta, E., Gratton, R. G., & Spite, F. 2004, A&A, 427, 825
Kurucz, R. L. 1993, CD-ROM 13 (Cambridge, MA: Smithsonian Astrophysical Observatory)
Lada, C. J., & Lada, E. A. 2003, ARA&A, 41, 57
Lind, K., Primas, F., Charbonnel, C., Grundahl, F., & Asplund, M. 2009, A&A, 503, 545
Luck, R. E., & Bond, H. E. 1991, ApJS, 77, 515
Mazino, A. F., Villanova, S., Piotto, G., Milone, A. P., Momany, Y., Bedin, L. R., & Medling, A. M. 2008, A&A, 490, 625
Mashonkina, L., & Gehren, T. 2001, A&A, 376, 232
Mashonkina, L., Gehren, T., Travaglio, C., & Borkova, T. 2003, A&A, 397, 275
McClure, R. D. 1989, in Evolution of Peculiar Red Giants, ed. Johnson & Zachermann (Cambridge: Cambridge Univ. Press), 196
Milone, A. P., Piotto, G., Bedin, L. R., & Sarajedini, A. 2008, Mem. Soc. Astron. Ital., 79, 623
Moretti, A., de Angeli, F., & Piotto, G. 2008, A&A, 483, 183
Pasquini, L., Bonifacio, P., Molaro, P., Francois, P., Spite, F., Gratton, R. G., Carretta, E., & Wolf, B. 2005, A&A, 441, 549
Pasquini, L., et al. 2002, Messenger, 110, 1P
Pryor, C., McClure, R. D., Fletcher, J. M., & Hesser, J. E. 1989, in Dynamics of Dense Stellar Systems, ed. D. Meritt (Cambridge: Cambridge Univ. Press), 175
Renzini, A., & Buzzoni, A. 1986, in Spectral Evolution of Galaxies, Proc. Fourth Workshop, ed. C. Chiosi & A. Renzini (Dordrecht: Kluwer), 1995
Smith, G. H. 2008, PASP, 120, 952
Sneden, C., Kraft, R. P., Shetrone, M. D., Smith, G. H., Langer, G. E., & Prosser, C. F. 1997, AJ, 114, 1964
Sneden, C., McWilliam, A., & Preston, G. W. 1996, ApJ, 467, 819
Sneden, C., Pilachowski, C. A., & Kraft, R. P. 2000, AJ, 120, 1351
Sollima, A., Bellazzini, M., Smart, R. L., Correnti, M., Pancino, E., Ferraro, F. R., & Romano, D. 2009, MNRAS, 401, 577
Ventura, P., & D’Antona, F. 2009, A&A, 499, 835
Vinko, J., et al. 2009, ApJ, 695, 619