Abundance Anomalies in Galactic Globular Clusters - Looking for the Stellar Culprits

C.Charbonnel\textsuperscript{1,2} & N.Prantzos\textsuperscript{3}

\textsuperscript{1} Geneva Observatory, 51, chemin des Maillettes, CH-1290 Sauverny, Switzerland
\texttt{Corinne.Charbonnel@obs.unige.ch}
\textsuperscript{2} LATT, CNRS UMR 5572, 14, av.E.Belin, 31400 Toulouse, France
\textsuperscript{3} IAP, CNRS UMR 7095, 98b Bd.Arago, 75014 Paris, France \texttt{prantzos@iap.fr}

Summary. Galactic globular cluster stars exhibit abundance patterns which are not shared by their field counterparts. It is clear from recent spectroscopic observations of GC turnoff stars that these abundance anomalies were already present in the gas from which the observed stars formed. This provides undisputed support to the so-called self-enrichment scenario according to which a large fraction of GC low-mass stars have formed from material processed through hydrogen-burning at high temperatures and then lost by more massive and faster evolving stars (and perhaps mixed with some original gas). Within this framework we present a new method to derive the Initial Mass Function of the polluter stars.

1 Abundance anomalies in galactic globular clusters

During the last three decades, an incredible amount of data has been collected on the chemical properties of galactic globular clusters (hereafter GCs) thanks to high spectral resolution abundance analysis (see \cite{1} and \cite{2} for recent reviews). The main results can be summarized as follows: (i) Individual GCs (with the notable exception of Omega Cen) appear to be fairly homogeneous as far as the iron peak elements (Ni, Cu) are concerned; (ii) They present very low scatter and the same trends as field stars for the neutron-capture elements (Ba, La, Eu) and the alpha-elements (Si, Ca); (iii) They exhibit however complex patterns and large star-to-star abundance variations for the lighter elements from C to Al which are not shared by their field counterparts. Among these anomalous patterns, the most striking ones are the so-called universal O-Na anticorrelation (first discovered by the Lick-Texas group) and the Mg-Al anticorrelation (see e.g. \cite{3} and \cite{4}). These patterns have been observed both in evolved stars and in fainter turnoff and subgiant cluster members.

It was soon recognized that the O-Na anticorrelation occurs thanks to the following coincidence: at a similar temperature ($\sim 2.5 \times 10^7$ K), proton-captures on $^{16}$O and $^{22}$Ne lead to the destruction of O and to the production of $^{23}$Na (\cite{5}). On the other hand the Mg-Al anticorrelation results from a sequence of proton-captures followed by $\beta$-decays that transforms $^{24}$Mg into $^{25}$Mg, $^{26}$Mg and finally $^{27}$Al (\cite{6}, \cite{7}); this chain is only effective at temperatures higher than $\sim 7 \times 10^7$ K due to...
the larger Coulomb barrier of Mg. However the internal temperature of the scarcely evolved GC stars which exhibit the abundance anomalies is too low for these abundance variations to be intrinsic. This sustains the so-called self-enrichment scenario according to which the abundance differences pre-existed in the material out of which the presently surviving stars formed. This requires the pollution of the intracluster gas by a first generation of more massive and faster evolving stars \(^4\). These features have been observed in all the GCs where they have been looked for and appear thus to be intrinsic properties related to the cluster formation process itself.

Although the nuclear mechanisms that build up the anticorrelations are clearly described, the identification of the astrophysical site were they took place still remains a challenge.

2 Polluting agents? AGB stars or massive rotating stars?

It is claimed usually that massive AGB stars are responsible for the observed composition anomalies. However several custom-made detailed AGB models pointed out very severe drawbacks of the AGB pollution scenario. These difficulties stem from the subtle competition between hot bottom burning and third dredge-up. This latter process does indeed contaminate the AGB envelope with the products of helium burning and creates abundance patterns in conflict with the ones observed \(^5\).

As an alternative \(^1\) proposed the so-called Winds of Massive Stars scenario and suggested that hydrogen-burning in massive stars (i.e., with initial masses higher than \(~10\ M_\odot\) ) is at the origin of the abundance patterns\(^5\). In this case, the material ejected in the interstellar matter by gently blowing winds of rapidly rotating massive stars does contribute to the formation of new low-mass stars. This idea is developed in great details and quantified by \(^13\) who also discusses qualitatively other advantages of that idea.

3 Constraints on the IMF

In the framework of the self-enrichment scenario for GCs, we present a new method to constrain the initial mass function (IMF) of the polluters (we refer the reader to \(^1\) for more details). We use the observed O/Na abundance distribution in NGC 2808 \(^12\) to derive the amount of polluted material with respect to that of original composition. We find that \(~30\%\) of this GC stars have a pristine composition, while the remaining \(70\%\) has been contaminated to various degrees by H-burning products.

\(^4\)The fact that we see the same patterns in both scarcely and strongly evolved stars, which have respectively very thin and extremely deep convective envelopes, reveals primordial variations instead of pollution on already formed stars.

\(^5\)The idea that massive stars may be at the origin of some anomalies in the composition of GCs has been discussed by \(^16\) and \(^17\) in order to explain the blue main sequence of the GC Omega Cen: the high helium content of the stars of that sequence could originate from the winds of massive stars, producing a large helium/metal ratio.
In view of the many uncertainties that enter this complex problem, we explore in some details two different types of self-enrichment scenarios differing in the composition of the polluter ejecta: Scenario I involves two clearly distinct stellar generation, the second of which is made exclusively from the nuclearly processed ejecta of the first one; in this case the ejecta of the polluter stars is processed at various degrees through H-burning. Scenario II involves only one stellar generation, the low-mass stars of which are contaminated on the making and to various degrees by extremely processed ejecta of their more massive and rapidly evolving sisters. Also, we explore both current possibilities for the polluters, namely AGB stars (4-9 $M_{\odot}$) and massive stars (10-100 $M_{\odot}$). In each case we take the mass of H-processed ejecta as large as possible, in order to constrain the polluter IMF on one side: For AGB stars, we assume that all the mass outside the white dwarf remnant is processed exclusively through H-burning. For massive stars, we assume that all the mass outside the He-core has the required composition.

We adopt a composite IMF, with an observationally derived part in the mass range 0.1-0.8 $M_{\odot}$ from [14] and a power-law for higher masses with a slope $X$ that we aim at constraining. Scenario I and Scenario II require respectively slopes $X < 0.8$ and $X < 1.25$ if massive stars are the polluting agents, and $X < 0.15$ and $X < 0.95$ if AGB stars are the polluters. IMFs with the “classical” Salpeter slope $X = 1.35$ fail to satisfy the observational requirements in any case.

The difficulty of the exercise stems on the fact that the parameter space is quite large. All our present assumptions are made in order to minimize the constraint on the IMF of the polluter stars since their ejecta are used in the most efficient way by forming exclusively stars still alive today. If stars with initial masses higher than 0.8 $M_{\odot}$ were assumed to be also formed from the polluter ejecta, the corresponding mass required would be still larger and the IMF of the polluting agents even flatter than the ones we derived.

4 Consequences for the amount of stellar residues

Our study has also implications for the amount of dark objects (e.g., residues of stars with initial masses higher than 0.8 $M_{\odot}$) in GCs. The mass ratio of stellar residues to long-lived stars depends strongly on the assumption made about the mass range of the polluters, especially for flat IMFs as those required to explain the abundance distribution in GCs.

We find that the present number ratio of white dwarfs to long-lived stars, $N_{WD}/N_{MS}$, should be around 0.2 if the polluters were AGB stars, and much smaller if the polluters were massive stars. These values are lower than the $N_{WD}/N_{MS}$ ratio inferred by [15] in the case of the GC M4, and which is of the order of 1.

The low number ratio of white dwarfs over low-mass stars we obtain does not necessary point to a fatal flaw for the self-enrichment scenario. It may well be that the ejecta mass and the resulting number of second generation stars is smaller than assumed (this is in fact certainly the case in reality), in which case a $N_{WD}/N_{MS}$ ratio closer to the observationally inferred one would be obtained.
References

1. R. Gratton, C. Sneden, E. Carretta: ARAA 42, 385 (2004)
2. C. Sneden, IAU 228 228 on From Li to U: Element tracers of early cosmic evolution, Cambridge Univ. Press, Eds. Hill, François, Primas, p.337 (2005)
3. S. V. Ramirez, J. G. Cohen, J. G.: AJ 123, 3277 (2002)
4. I. I. Ivans, C. Sneden, R. P. Kraft, N. B. Suntzeff, V. V. Smith, G. E. Langer, J. P. Fullbright: AJ 118, 1273 (1999)
5. P. A. Denissenkov, S. N. Denissenkova S. N.: SvA Lett. 16, 275 (1990)
6. G. E. Langer, R. Hoffman, C. Sneden, C.: PASP 105, 301 (1993)
7. G. E. Langer, R. Hoffman, R.: PASP 107, 1177 (1993)
8. P. L. Cottrell, G. S. Da Costa: ApJ 245, L79 (1981)
9. Y. Fenner, S. Campbell, A. I. Karakas, J. C. Lattanzio, B. K. Gibson: MNRAS 353, 789 (2004)
10. C. Charbonnel: IAU Symposium 228 on From Li to U: Element tracers of early cosmic evolution, Cambridge Univ. Press, Eds. Hill, François, Primas, p.347 (2005)
11. N. Prantzos, C. Charbonnel: submitted to A&A (2006)
12. E. Carretta, A. Bragaglia, R. G. Gratton, F. Leone, A. Recio-Blanco, S. Lucatello: A&A 450, 523 (2006)
13. T. Decressin, G. Meynet, C. Charbonnel, N. Prantzos, S. Eckström: submitted to A&A (2006)
14. F. Paresce, G. De Marchi: ApJ 534, 870 (2000)
15. H. Richer, J. Brewer, G. Fahlman, et al: ApJ 574, L151 (2002)
16. J. E. Norris: ApJ 612, L25 (2004)
17. A. Maeder, G. Meynet: A&A 448, L37 (2006)