ATOMIC DIFFUSION AND MIXING IN OLD STARS. III. ANALYSIS OF NGC 6397 STARS UNDER NEW CONSTRAINTS

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Received 2012 January 31; accepted 2012 April 23; published 2012 June 13

ABSTRACT

We have previously reported on chemical abundance trends with evolutionary state in the globular cluster NGC 6397 discovered in analyses of spectra taken with FLAMES at the Very Large Telescope. Here, we reinvestigate the FLAMES-UVES sample of 18 stars, ranging from just above the turnoff point to the red giant branch below the bump. Inspired by new calibrations of the infrared flux method, we adopt a set of hotter temperature scales. Chemical abundances are determined for six elements (Li, Mg, Ca, Ti, Cr, and Fe). Signatures of cluster-internal pollution are identified and corrected for in the analysis of Mg. On the modified temperature scales, evolutionary trends in the abundances of Mg and Fe are found to be significant at the 2σ and 3σ levels, respectively. The detailed evolution of abundances for all six elements agrees with theoretical isochrones, calculated with effects of atomic diffusion and a weak to moderately strong efficiency of turbulent mixing. The age of these models is compatible with the external determination from the white dwarf cooling sequence. We find that the abundance analysis cannot be reconciled with the strong turbulent-mixing efficiency inferred elsewhere for halo field stars. A weak mixing efficiency reproduces observations best, indicating a diffusion-corrected primordial lithium abundance of log e(Li) = 2.57 ± 0.10. At 1.2σ, this value agrees well with Wilkinson Microwave Anisotropy Probe calibrated big bang nucleosynthesis predictions.

Key words: diffusion – globular clusters: individual (NGC 6397) – stars: abundances – stars: atmospheres – stars: evolution – stars: fundamental parameters – stars: Population II

Online-only material: color figures

1. INTRODUCTION

NGC 6397 is one of the best-studied metal-poor ([Fe/H] ≈ −2.1) globular clusters of the Milky Way. Prompted by recently determined external constraints detailed below, we continue and update our investigation of stars in this cluster. In a series of articles—Korn et al. (2006, 2007, hereafter Paper I), and Lind et al. (2008, hereafter Paper II)—homogeneous, internally consistent analyses of stars at various evolutionary stages were performed on spectra taken with the multi-object spectrograph FLAMES at the Very Large Telescope. In Paper I, the evolution of surface elemental abundances was traced from high-resolution FLAMES-UVES observations of 18 stars just past the turnoff point (TOP), on the subgiant branch (SGB), at the base of the red giant branch (bRGB), and on the red giant branch (RGB) below the bump. The elemental abundances of Li, Mg, Ca, Ti, and Fe were found to display systematic evolutionary trends incompatible with standard stellar-evolution models, significant at the 3σ level in the cases of Mg and Fe. Comparing with stellar-evolution models including the effects of atomic diffusion as calculated by Richard et al. (2002, 2005), the trends were found to be compatible with those of theoretical isochrones for an age of 13.5 Gyr, with turbulent mixing of moderate efficiency. These results were supported by the independent analysis in Paper II, where abundances were derived for Fe, Ti, Ca, and Mg from medium–high resolution GIRAFFE observations of 116 stars along the SGB in the same cluster.

A number of recent studies have set new constraints on the temperature scale of metal-poor stars, cluster-internal pollution, the age of NGC 6397, and the efficiency of the turbulent mixing which moderates the effects of atomic diffusion. It is the aim of this article to reevaluate the abundance trends and their comparison to model predictions under these new constraints.

On the observational side, the improved IRFM calibration of Casagrande et al. (2010) for dwarfs and subgiants produces ∼100 K higher effective temperatures than the Hα analyses of Paper I. Similar alterations to the temperature scale were proposed by Bonifacio et al. (2007), as they would significantly reduce the strength of observed trends thus making the results of Paper I agree better with the analyses of Gratton et al. (2001), who found no abundance differences between TOP and bRGB stars.

Na–O anticorrelations as inferred by Carretta et al. (2009) from a very large set of red giants in 15 globular clusters indicate a largely bimodal distribution of primordial (first-generation) and polluted (second-generation) stars. In NGC 6397, the primordial component in a sample of 16 RGBs with reliable oxygen abundances is found to encompass roughly 25% of all stars, similar to other globular clusters of the same study. For the same cluster, Lind et al. (2009b, 2011b) find a similar distribution of sodium abundances, tied to significant anticorrelations with, e.g., magnesium.

The age of NGC 6397 has been determined in analyses of the white dwarf cooling sequence (WDCS) by Hansen et al. (2007) and Kowalski (2007). We adopt the latter’s determination as our WDCS age prior, 12.0 ± 0.5 Gyr (2σ), to check whether the results of Paper I are modified by this boundary condition on the theoretical modeling.

The study of González Hernández et al. (2009) compares three-dimensional (3D) non-LTE (NLTE) lithium abundances of main-sequence and subgiant stars at similar temperature in NGC 6397. They find a behavior on the upper SGB in rough
The Astrophysical Journal, 753:48 (9pp), 2012 July 1

2. METHODS

Photometric and spectroscopic analyses are performed as detailed in Paper I. We start from the spectroscopically determined, internally consistent stellar parameters determined there: MAFAGS-ODF one-dimensional (1D) LTE atmospheres (Grupp 2004) were used to iteratively derive $T_{\text{eff}}, \log g, \xi$, and [Fe/H] for each star. $T_{\text{eff}}$ was determined using Hα wing fitting employing Ali & Griem (1966) broadening theory, $\log g$ from the iron ionization equilibrium in NLTE (Korn et al. 2003), and $\xi$ from the Fe line-strength trend.

We deviate from this internally consistent analysis by instead adopting absolute $\log g$ values derived from photometric $V$ magnitudes, using the same parameters for reddening and distance modulus as in Paper I. We employ temperatures from the new temperature scales defined in Section 2.2. Bolometric corrections are adopted from Worthey & Lee (2011). Stellar masses are taken from a 12.5 Gyr isochrone with atomic diffusion. Models without atomic diffusion would differ only by an absolute offset in $\log g$. On the TOP and SGB, the expected $\sim$0.25 dex underabundance in helium due to diffusion alters the mean molecular weight, corresponding to a decrease of $\log g$ values (see Paper I). We account for this by decreasing $\log g$ values by 0.05 dex in our spectroscopic analysis of TOP and SGB stars. This assumption affects only the qualitative agreement with atomic-diffusion model predictions employing a high turbulent-mixing efficiency. Meléndez et al. (2010) find good correlation with the mass-dependence of lithium depletion in field halo stars for diffusion models using the same (high) turbulent-mixing efficiency. Their deduced primordial lithium abundance, $\log \epsilon(\text{Li}) = 2.64$, is in excellent agreement with predictions of the big bang nucleosynthesis (BBN) lithium abundance using current Wilkinson Microwave Anisotropy Probe (WMAP) and nuclear reaction data and uncertainties, $\log \epsilon(\text{Li}) = 2.71 \pm 0.06$ (Cyburt et al. 2010). We evaluate whether models adopting such high turbulent-mixing efficiency predict significant abundance variations in elements other than lithium, compatible with observations.

2.1. NLTE and 3D Modeling

We make an effort to employ the most realistic line-formation theory available. NLTE corrections are applied for Mg (Gehren et al. 2004), Ca i (Mashonkina et al. 2007), and Cr i (Bergemann & Cescutti 2010). Additionally, we apply NLTE corrections to LTE-derived abundances for Na i (Lind et al. 2011a) and Li i (Lind et al. 2009a). The majority species Fe ii and Ti ii are modeled in LTE, as they have been shown to exhibit only minor NLTE effects (Mashonkina et al. 2011; Bergemann 2011).

We derive iron abundances from Fe ii lines only, as the modeled strengths of Fe i lines depend critically on NLTE and its modeling assumptions (specifically the inelastic H i collision factor $S_{\text{H}}$). As a diagnostic of this effect, we have also derived $\log g$ values from the iron ionization equilibrium on our new temperature scales. For this test, we employ NLTE corrections in the line-formation procedure following Korn et al. (2003), with rather efficient hydrogen collisions ($S_{\text{H}} = 3$). These spectroscopically derived log $g$ values overall agree reasonably with those derived directly from photometry and distance. A significant difference is found on our hottest temperature scale, “200e,” where log $g$ values for the TOP stars are higher by 0.2 dex, placing them at log $g = 4.2$, which is just below the cluster TOP in our theoretical color–magnitude diagram (CMD; compare to Figure 1).
Photometric Effective Temperatures

| Group | Spectroscopic | IRFM 1996/1999 | IRFM 2010 | MARCS |
|-------|---------------|----------------|------------|--------|
|       | $\lambda$     | $b-y$          | $v-y$      | $B-V$  | $V-I$  | $b-y$ | $v-y$ | $B-V$  | $V-I$  | $b-y$ | $v-y$ |
| TOP   | 6254          | 6229           | 6213       | 6160   | 6133   | 6374  | 6373  | 6327   | 6288   | 6281  |
| SGB   | 5805          | 5797           | 5824       | 5827   | 5688   | 5951  | 6004  | 5804   | 5839   | 5853  |
| bRGB  | 5456          | 5396           | 5408       | 5545   | 5317   |       |       |        | 5541   | 5535  |
| RGB   | 5130          | 5121           | 5132       | 5254   | 5063   |       |       |        | 5225   | 5226  |
| Δ(TOP – RGB) | 1124     | 1108           | 1082       | 906    | 1070   |       |       |        | 1063   | 1055  |
| Δ(TOP – SGB) | 449      | 433            | 390        | 333    | 446    |       |       |        | 423    | 428   |

Notes. Results have been averaged for each group. Photometric calibrations are evaluated for $[\text{Fe/H}] = -2.0$, on measurements listed in Paper I, Table 9.

* Empirical calibrations for dwarfs (Alonso et al. 1999) and giants (Alonso et al. 1996). We consider the SGB stars to belong to the dwarf calibration, and the bRGB stars to the giant one.

** Empirical calibrations valid for dwarfs and subgiants (Casagrande et al. 2010).

† Synthetic photometry valid for dwarfs and giants (Onehag et al. 2009).

3D effects on abundance trends in LTE were investigated in Paper I. Qualitative results implied stronger trends for Ti II and Fe II, but a weaker trend for Mg I.

For chromium, we find similar NLTE corrections for the high-excitation triplet line Cr I 25206 in all groups, ranging from 0.31 dex at the RGB to 0.37 dex at the SGB. Bonifacio et al. (2009) predict very large differential 3D effects at low metallicities. At $[\text{Fe/H}] = -3.0$, these corrections comparing giants to dwarfs are on the order of $\delta \Delta \log g (\text{Cr}) = 0.4–0.5$ dex for high-excitation lines. Preliminary (3D) NLTE modeling implies individual corrections of similar magnitude (M. Bergemann 2011, private communication), rendering comparisons between dwarfs and giants uncertain. Thus, we expect that our results may change significantly under more sophisticated modeling.

For lithium, we need not only consider differential modeling effects, but must also determine absolute abundances to compare with the predicted primordial abundance. The 3D NLTE treatment by Sbordone et al. (2010), using an eight-level model atom, results in corrections $\Delta (3D - 1D) = 0.03$ dex for our TOP and SGB stars. In 1D, these NLTE corrections (ANLTE) are very near zero.

We have performed independent analyses following Lind et al. (2009a) on metal-poor stars similar to our sample: for the metal-poor dwarfs HD 84937 and G64-12, and the subdwarf HD 140283 representing well-studied Spite plateau stars similar to our TOP and SGB stars, as well as an additional model representing a star evolved somewhat beyond our sample (at $T_{\text{eff}} = 5000$ K, $\log g = 2.0$, $[\text{Fe/H}] = -2.0$). In this analysis, 1D models were constructed from MARCS atmospheres (Gustafsson et al. 2008). Average 3D (⟨3D⟩) models were constructed from sequences of snapshots from radiation–hydrodynamic convection simulations using the Stagger Code (Stein & Nordlund 1998), with averaging over the 3D cubes on surfaces of equal $\tau_{500}$ (R. Collet 2011, private communication). Results imply (3D) NLTE lithium abundances very similar to the corresponding 1D NLTE case. On the Spite plateau, we find $\Delta \text{NLTE} = -0.05$ dex in 1D, with identical or slightly higher abundances in (3D). For evolved stars, the correction instead becomes positive. For the evolved model star investigated here, the NLTE abundance is lower in (3D) than in 1D. The NLTE effects in this star should be greater than in our bRGB and RGB stars, as it has significantly lower surface gravity. These results imply that hydrodynamical effects will not lead to significantly different results for our evolved stars, and that 1D LTE analyses indeed underestimate their lithium abundances.

Similarly small $\Delta (3D - 1D)$ corrections result from these preliminary 3D and (3D) NLTE lithium abundance analyses. For this reason, we feel safe in applying 1D NLTE corrections, but keep in mind the larger systematic uncertainty in the abundances of evolved stars.

### 2.2. Scenarios

We compare the effective temperatures deduced from spectroscopic $H\alpha$ analyses to those from three different photometric calibrations in Table 2. All photometric calibrations indicate a range $\Delta T_{\text{eff}}(\text{TOP} – \text{RGB})$ similar to or somewhat more narrow than the spectroscopic analysis. Working on these temperature scales would generally strengthen the previously identified trends.

The Casagrande et al. (2010) calibrations for dwarfs and subgiants indicate higher effective temperatures for the TOP by $110 \pm 30$ K, but are not applicable to giants. Assuming that the empirical calibrations of Alonso et al. (1996) hold on the RRGB, this would allow an increase in $\Delta T_{\text{eff}}(\text{TOP} – \text{RGB})$ by 100 K. Note, however, that this is not the most likely interpretation of the hotter temperatures stemming from the Casagrande et al. (2010) calibration. Rather, the difference is largely due to the calibration of the infrared bands, resulting in an absolute offset, rather than the inclusion of interferometric radii for dwarfs, which would not affect the giants and thus give a differential effect (L. Casagrande 2011, private communication).

On the SGB, the effective temperatures are similarly higher by $115 \pm 100$ K, indicating no significant change in $\Delta T_{\text{eff}}(\text{TOP} – \text{SGB})$. The errors are, however, fairly large, as the calibration sample is rather thin at this evolutionary stage (see Figure 13 of Casagrande et al. 2010).

The $H\alpha$ analysis employs the broadening theory of Ali & Griem (1966). Direct comparison to that of Barklem et al. (2000) indicates only minor deviations, affecting $\Delta T_{\text{eff}}(\text{TOP} – \text{RGB})$ by 20 K, and increasing $\Delta T_{\text{eff}}(\text{TOP} – \text{SGB})$ by some 40 K.

Starting from the spectroscopic temperature scale, we introduce three hypothetical temperature scales. For each, photometric $\log g$ values are determined as described in Section 2. In the most probable scenario, we shift all effective temperatures by 100 K, to match the expected absolute offset introduced in the Casagrande et al. (2010) calibration. We refer to this temperature scale as “100s.”
Additionally, we create two expanded temperature scales. The first retains \( \Delta T_{\text{eff}} (\text{TOP} - \text{SGB}) \) in reasonable agreement with both photometry and spectroscopy, expanding the temperature scale linearly by a fixed amount for each stellar group as determined by its mean temperature. We expand \( \Delta T_{\text{eff}} (\text{TOP} - \text{RGB}) \) by 100 K, keeping temperatures fixed at the RGB, and refer to this temperature scale as “100e.” The increase in parameter \( \Delta T_{\text{eff}} (\text{TOP} - \text{SGB}) \), 40 K, is in agreement with the improved Hα broadening, and does not violate the photometric indicators. This scenario represents a realistic but conservative case, relative to “100s.” The temperature scale “200e” is created by the same method, with \( \Delta T_{\text{eff}} (\text{TOP} - \text{RGB}) \) expanded by 200 K. This temperature scale, while poorly supported by our photometric and spectroscopic analyses, is meant to represent the case where atmospheric parameters are tuned to flatten the abundance trends.

The stellar parameters on each temperature scale are shown together with theoretical isochrones at three different assumed ages in Figure 1. The WDCS prefers an age of 12.0 \( \pm 0.5 \) Gyr (Hansen et al. 2007; Kowalski 2007), which the models effectively bracket. This age constraint is well fulfilled by all three temperature scales. Additionally, the spectroscopic values are compatible within their error bars.

An additional constraint comes from the observed cluster CMD (see Paper I, Figure 2). We expect our TOP stars to lie some 100–200 K cooler than the cluster TOP (Paper I). This criterion disfavors the hot “200e” temperature scale as well as the spectroscopic determination—indicating a cluster too young or old, respectively—while “100s” and “100e” are both fully compatible.

For traditional stellar models computed without atomic diffusion, the lack of gravitational settling of helium results in a significantly older cluster. Then, only “200e” seems compatible with the WDCS age constraint, as well as the cluster CMD. From the cluster CMD constraint, “100s” and “100e” would both prefer ages greater than 13.5 Gyr.

### 2.3. Stellar Models with Diffusion Effects

Following Richard et al. (2002, 2005), a sparse grid of isochrones has been computed with effects of atomic diffusion. Three different ages and six different efficiencies of turbulent mixing are considered. At 11.5 and 12.5 Gyr, a metallicity of [Fe/H] = −2.1 was used. The 13.5 Gyr models were reused from Paper I, with [Fe/H] = −2.0. This has minor effects on, e.g., the stellar mass at a given evolutionary stage, but is negligible for the evolution of surface abundances. Turbulent mixing is prescribed ad hoc with an efficiency parameterized by a reference temperature \( T_0 \) determining the behavior in both strength and depth (see Section 3.2 of Richard et al. 2005 for more details). We use the shorthand \( T_x \) for models using \( \log T_0 = x \), and refer to the magnitude of this parameter as the turbulent-mixing efficiency. The \( T_{5.95} \) and \( T_{6.25} \) models, respectively, represent the lowest and highest turbulent-mixing efficiencies that seem compatible with the flatness of the Spite plateau of lithium.

### 3. RESULTS

Mean stellar parameters and group-average abundances are presented in Table 3.

#### 3.1. Anticorrelations

As noted in Paper I, the bRGB and RGB groups show some scatter in the magnesium abundance. Magnesium is known to anticorrelate with aluminum in globular clusters (see Gratton et al. 2004), but no lines of the latter are detected in our spectra. We resort to using sodium as a proxy via its well-studied O–Na anticorrelation (e.g., Carretta et al. 2009; Gratton et al. 2004), but no lines of the latter are detected in our spectra. We use the shorthand \( T_x \) for models using \( \log T_0 = x \), and refer to the magnitude of this parameter as the turbulent-mixing efficiency. The \( T_{5.95} \) and \( T_{6.25} \) models, respectively, represent the lowest and highest turbulent-mixing efficiencies that seem compatible with the flatness of the Spite plateau of lithium.

### Table 3

Mean Stellar Parameters and Abundances at the Different Temperature Scales

| Group | \( T_{\text{eff}} \) (K) | \( \log g \) (cgs) | [Fe/H] | \( \log \varepsilon (\text{Li}) \) | \( \log \varepsilon (\text{Mg})^b \) | \( \log \varepsilon (\text{Ca}) \) | \( \log \varepsilon (\text{Ti}) \) | \( \log \varepsilon (\text{Cr}) \) |
|-------|-----------------|-----------------|-------|-----------------|-----------------|-----------------|-----------------|-----------------|
| TOP   | 6354            | 4.01            | −2.23 | 2.26            | 5.80            | 4.59            | 3.05            | 3.41            |
| SGB   | 5905            | 3.71            | −2.19 | 2.39            | 5.91            | 4.58            | 2.98            | 3.46            |
| bRGB  | 5556            | 3.38            | −2.13 | 1.46            | 5.92            | 4.63            | 3.05            | 3.49            |
| RGB   | 5230            | 2.58            | −2.07 | 1.12            | 5.98            | 4.70            | 3.10            | 3.47            |

The 100 K shifted temperature scale “100s”

| TOP   | 6354            | 4.01            | −2.23 | 2.26            | 5.80            | 4.59            | 3.05            | 3.41            |
| SGB   | 5865            | 3.70            | −2.20 | 2.35            | 5.89            | 4.55            | 2.96            | 3.42            |
| bRGB  | 5486            | 3.36            | −2.15 | 1.41            | 5.88            | 4.58            | 3.02            | 3.41            |
| RGB   | 5130            | 2.54            | −2.10 | 1.02            | 5.96            | 4.60            | 3.05            | 3.33            |

The 100 K expanded temperature scale “100e”

| TOP   | 6454            | 4.03            | −2.21 | 2.33            | 5.84            | 4.64            | 3.09            | 3.49            |
| SGB   | 5925            | 3.72            | −2.18 | 2.41            | 5.92            | 4.59            | 2.99            | 3.48            |
| bRGB  | 5526            | 3.37            | −2.14 | 1.43            | 5.90            | 4.61            | 3.04            | 3.46            |
| RGB   | 5130            | 2.54            | −2.10 | 1.02            | 5.96            | 4.60            | 3.05            | 3.33            |

The 200 K expanded temperature scale “200e”

Notes. Uncertainties in elemental abundances on the differential scale are assumed to be 0.05 dex. For iron, we use the statistical uncertainties of 0.04, 0.05, 0.04, and 0.03 dex for the TOP, SGB, bRGB, and RGB, respectively, as determined in Paper I. For magnesium, we estimate the uncertainty to be 0.065 dex for the TOP, SGB, and bRGB groups, and 0.05 dex for the RGB.

a In the spectroscopic analysis, \( \log g \) is corrected for the diffusion of helium by −0.05 dex for the TOP and SGB.

b Magnesium has been corrected for pollution effects (see Section 3.1).
belong to the first generation. The independent determination by Lind et al. (2011b) confirms this result. They identify for their sample of turnoff stars mean abundances for the first and second generations as log $\epsilon$(Na) $\approx$ 3.65 and 4.05, respectively. For their combined sample of giants and diffusion-corrected dwarfs ($\pm 0.20$ dex), the levels increase to log $\epsilon$(Na) = $3.84 \pm 0.10$ and $4.23 \pm 0.13$, respectively. As our sample size is insufficient for statistical analyses of the abundance trends, we rely on comparisons with the data and results of Carretta et al. (2009) and Lind et al. (2008, 2009b, 2011b) for our population determinations. We perform the sodium abundance analysis on our original spectroscopic Hα temperature scale, as its good agreement with previous photometry makes it directly comparable with the cited studies, giving us comparable abundance scales. This assumption is further supported by the agreement of stellar parameters for stars in common with the other studies.

For our sample of six RGB stars, we find a strong anticorrelation between magnesium and sodium, identifying two out of our six stars as belonging to the first generation in this cluster with log $\epsilon$(Na) $\approx$ 3.9. Individual measurements of the very weak lithium line give a relatively large scatter ($\sigma \approx 0.10$ dex), seemingly anticorrelated to sodium abundances at rather low significance.

As indicated in Paper I, our sample of bRGB stars shows a bimodal distribution of magnesium abundances ($\Delta \approx 0.17 \pm 0.05$). No anticorrelation is detected, as the very weak sodium line seems to exhibit only mild scatter ($\sigma \approx 0.06$ dex), without correlation to the former. Applying different effective temperatures from various photometric calibrations does not alter this result. Lithium shows significant scatter in line with expectations from an evolutionary scatter within the group (the cooler stars have more strongly diluted surface layers, with lower lithium abundances). Absolute sodium abundances (log $\epsilon$(Na) $\approx 4.2$) indicate that all five stars belong to the second generation.

Within the SGB and TOP groups, no significant scatter is detected for magnesium. Sodium abundances identify both SGB stars as borderline second generation (log $\epsilon$(Na) $\approx 4.0$), while all five TOP stars clearly belong to the second generation (log $\epsilon$(Na) $> 4.0$).

We account for pollution effects by attempting to restore the magnesium abundances of the first-generation stars. We have directly identified first-generation stars in the RGB group, while for the other groups we must extrapolate from comparisons with the aforementioned studies. We apply upward corrections by 0.08, 0.07, 0.11, 0.11 dex to the group-averaged magnesium abundances for the RGB, bRGB, SGB, and TOP group, respectively. We propagate estimated uncertainties of the latter three corrections into those of the abundance determinations.

If better abundance determinations for, e.g., sodium or nitrogen were available, one could, in principle, reject polluted stars in the abundance analyses of sensitive elements. Unfortunately, it seems that none of our TOP and SGB stars belong to the first generation, and thus may well represent a slightly decreased abundance in lithium. The magnitude of this effect may be gleaned from the observed difference among dwarfs in the large sample of Lind et al. (2009b), $\leq 0.05$ dex. Future studies could apply the identification method based on the nitrogen-sensitive photometric index $c_\gamma$ when selecting their targets (see Lind et al. 2011b and references therein).

### 3.2. Abundance Trends

On our preferred temperature scale, “100s,” $\Delta T_{\text{eff}}$ is not altered, thus affecting abundance trends only by second-order effects. For magnesium, the corrections for pollution weaken the abundance trend to $\Delta \log \epsilon$(RGB - TOP) = 0.18 $\pm$ 0.08, which is significant on the 2σ level. The trend in iron, meanwhile, is significant on the 3σ level with $\Delta \log \epsilon$(RGB - TOP) = 0.16 $\pm$ 0.05. Calcium and titanium both show mildly significant trends, $\Delta \log \epsilon$(RGB - SGB) = 0.12 $\pm$ 0.07. Lithium displays a significant upturn at the SGB, $\Delta \log \epsilon$(SGB - TOP) = 0.13 $\pm$ 0.07, in line with the independent results of Lind et al. (2009b). The evolution of chromium is consistent with no variation.

Comparing to Paper I, magnesium abundances have been most significantly altered by correcting for cluster-internal pollution. This decreases $\Delta \log \epsilon$(RGB - TOP) by 0.03 dex, while increasing the uncertainty of this measure (from 0.07 to 0.08 dex). The altered temperature scale has not affected abundance trends in neither magnesium nor lithium. Iron abundances are now based upon ionic lines, which are not temperature sensitive. The absolute abundances of iron and titanium are affected by the new, increased log $g$ values, with insignificant differential effects. The trend in calcium has strengthened by the combined differential effects from $T_{\text{eff}}$ and log $g$ by 0.04 dex.

Expanding the temperature scale, i.e., increasing parameter $\Delta T_{\text{eff}}(\text{TOP} - \text{RGB})$, implies higher abundances for the TOP stars. This leads to higher inferred abundances in temperature sensitive elements, which decreases parameter $\Delta \log \epsilon$(RGB - TOP). This tends to flatten the observed abundance trends in Paper I, which all exhibited $\Delta \log \epsilon$(RGB - TOP) > 0.

On the expanded temperature scale “100e,” trends in magnesium and iron are both significant on the 2σ level. Titanium and chromium exhibit similar but weakly significant trends of opposite sign. Calcium abundances are consistent with no variation. The upturn in lithium abundances at the SGB remains, $\Delta \log \epsilon$(SGB - TOP) = 0.10 $\pm$ 0.07.

On the hottest temperature scale, “200e,” abundance trends by construction flatten significantly. The variation in iron, however, remains significant with $\Delta \log \epsilon$(RGB - TOP) = 0.11 $\pm$ 0.05. Chromium too deviates strongly, due singly to the behavior on the RGB. We note that while most signatures flatten, $\Delta \log \epsilon$(TOP - SGB) of titanium actually increases somewhat on this temperature scale. This could be counteracted by arbitrarily increasing log $g$ values on the SGB, while inducing a complementary effect on iron. Flattening the iron trend further would similarly require increasing log $g$ values at the TOP, with the drawback of equally strengthening the trend of titanium. Hence, this scenario results in nearly optimally flattened abundance variations.

### 3.3. Comparison with Diffusion Models

In Figure 2, we compare observed abundance trends on the shifted temperature scale “100s” to stellar-structure predictions, as introduced in Section 2.3. Results on the expanded temperature scales are presented in Figures 3 and 4. The dashed horizontal line represents the initial composition of the models, adjusted to the observed abundance level. The precise choice of age, 11.5 versus 12.5 Gyr, does not significantly influence the strength of the predicted evolutionary trends. Differences are larger when comparing to 13.5 Gyr models, in the sense that those predict stronger abundance trends for a given turbulent-mixing efficiency. The influence of age is most significant on the cluster CMD (see Section 2.2). From the discussion there, we
Figure 2. Chemical abundances on the shifted temperature scale “100s,” compared to predictions from 12.5 Gyr isochrones. Dashed horizontal lines represent the initial composition. The stellar models include the effects of atomic diffusion with a free parameter for the turbulent-mixing efficiency, at five different values. We find that models in the range T5.95–6.15 all reproduce observations quite well. The optimal model is T6.0.

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

Figure 3. Chemical abundances on the expanded temperature scale “100e” (see Table 3), compared to predictions from 12.5 Gyr isochrones. Dashed horizontal lines represent the initial composition.

(A color version of this figure is available in the online journal.)
The hot expanded $T_{\text{eff}}$ scale “200e”

**Figure 4.** Chemical abundances on the hot expanded temperature scale “200e” (see Table 3), compared to predictions from 11.5 Gyr isochrones. Dashed horizontal lines represent the initial composition.

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

Compare “200e” to the 11.5 Gyr isochrones, and the other temperature scales to the 12.5 Gyr isochrones, where more models are available.

For the shifted temperature scale “100s,” the models of least efficient turbulent mixing, T5.95–6.0, find excellent agreement with the observed trends in lithium, calcium, iron, chromium, and titanium. For calcium, the predicted trend is somewhat stronger than observed, and for magnesium this is most apparent for the abundance at the SGB. Lithium, titanium, and iron all exhibit trends favorable of weak efficiency. Taking into account the stronger upward adjustment required to match the TOP and SGB abundances of lithium, the disagreement with the more uncertain RGB stars lessens when the T6.0 models are chosen. Hence, as in Paper I, this remains the optimal model, which gives the best overall agreement with observations.

Models with moderately strong efficiency, T6.09 and T6.15, find mild disagreement with the predicted upturn in lithium abundances at the SGB, where instead a flat behavior is predicted. Similarly, the evolutionary trend of iron becomes too weak. At less than 2σ disagreement for all elements, these models, however, can not be excluded.

Models with very strong turbulent-mixing efficiency, T6.25, disagree with the evolutionary trend of iron on the 2σ level. Even worse, they disagree on the 3σ level with the evolutionary trend of lithium, where a strong downturn is predicted at the SGB. This is because, with turbulent mixing this strong, gravitationally settled material is brought to sufficiently hot layers that lithium is destroyed. As the surface convection zone expands inward, it mixes with depleted material, thus diluting the surface abundance further. Notably, this causes additional 0.15 dex of lithium destruction, which naturally carries into the evolution along the RGB.

Hence, models with turbulent-mixing efficiencies in the range T5.95–6.15 agree well with observations, with a preference for the weaker efficiencies. A strong turbulent-mixing efficiency, T6.25, can be excluded for our sample of stars at this temperature scale from its predictions for both iron and lithium.

On the expanded temperature scale “100e,” the above results hold, with a possible preference for slightly stronger turbulent-mixing efficiency. The sole exception is chromium, where the TOP–bRGB range exhibits no variation, but $\Delta \log \epsilon$(TOP – RGB) disagrees on the 2σ level, with similar magnitude but opposite sign to predictions. This result may, however, be significantly altered by ⟨3D⟩ NLTE modeling (see Section 2.1).

On the strongly expanded temperature scale “200e,” trends by design flatten further, while not significantly altering the above conclusions. A weak efficiency of turbulent mixing is still compatible with all observed trends, except for magnesium which clearly prefers somewhat higher efficiency, and chromium, discussed previously.

4. DISCUSSION

We have updated the analysis of Paper I by deviating from its internally consistent spectroscopic stellar parameters, and instead moving toward results inspired by the photometric calibrations by Casagrande et al. (2010). Further, we have corrected the abundances of magnesium on the grounds of two stellar generations in the globular cluster, as identified by Carretta et al. (2009) and Lind et al. (2009b, 2011b). Only two of our stars may be easily identified as belonging to the first, pristine, generation, while the others seem to belong to a second generation with atmospheres to some degree polluted by more massive stars belonging to the first.
We have constructed three new temperature scales. Two of these find good agreement with our spectroscopic and photometric indicators: the shifted “100s” and the expanded “100e” temperature scales. Both are compatible with the WDCS cluster age of 12.0 ± 0.5 Gyr (Hansen et al. 2007; Kowalski 2007). They exhibit evolutionary abundance trends, significant on the 2σ level. On the shifted “100s” temperature scale, the abundance trend in iron is significant at 3σ. These results are compatible with predictions from stellar-structure models considering atomic diffusion moderated by turbulent mixing. Allowed models use turbulent mixing of weak to moderate efficiency. The optimal model is found to be the same as identified in Paper I. The high-efficiency models preferred elsewhere (González Hernández et al. 2009; Meléndez et al. 2010) produce additional destruction of lithium, which leads to strong disagreement between our inferred abundances at the TOP and SGB.

The third temperature scale, “200e,” was constructed under the criterion of optimally flattening abundance trends. This is achieved, with the exceptions of iron and chromium at the 2σ level (we dismiss the latter due to the large 3σ corrections known to exist; see Section 2.1). From the point of view of atomic diffusion, however, we recognize systematic albeit weak abundance trends in good qualitative accordance with predictions for all elements but chromium. Additionally, this temperature scale violates our spectroscopic effective temperatures from Hα analyses, as well as all photometric calibrations considered. Finally, our magnesium abundances were corrected for pollution signatures deduced from sodium abundances. These were identified using the results of Lind et al. (2011b), where corrections for diffusion were applied. Neglecting this effect and instead calibrating on their large sample of dwarf-star sodium abundances results in a strengthened magnesium abundance trend significant at the 2σ level. In this sense, it is not at all clear that there exists a temperature scale which does away with the need for atomic diffusion altogether.

Finally, we acknowledge the differential analysis of TOP and cool RGB stars in NGC 6397 by Koch & McWilliam (2011). As our RGB stars have already undergone sufficient dilution of surface layers to restore all abundances but lithium to their original levels—signified by dashed lines in Figure 2—one would not expect stronger effects to appear for their cooler stars. From their Figure 4, with Δ ≡ (RGB − TOP), their absolute abundance variations in magnesium (Δ ≈ 0.16 dex) and iron (Δ ≈ 0.14 dex, based on Fe ii) agree very well with ours, as well as model predictions. Their results for titanium (Δ ≈ 0.28 dex, based on Ti ii) and calcium (Δ ≈ −0.11 dex) deviate in alternate directions by 0.2 dex.

4.1. The Primordial Lithium Abundance

In Figure 5, we show that the initial lithium abundance of the cluster as inferred from our optimal model (T6.0), log ε(Li)init = 2.57 ± 0.1, is compatible with the predicted primordial abundance based on WMAP data (Cyburt et al. 2010; log ε(Li)BBN = 2.71 ± 0.06). Adopting the mutual error bars, the values differ by 0.14 ± 0.11 dex, or 1.2σ. If instead the T5.95 model was adopted, the initial abundance would further increase by 0.04 dex to log ε(Li)init = 2.61. Modeling in (3D) NLTE may further increase the abundance slightly, as would the assumption of some cluster-internal lithium destruction. Adopting a cluster age of 12.0 or 11.5 Gyr decreases the predicted surface depletion slightly, which reduces the inferred initial abundance by at most 0.01 dex.

Figure 5. Observed abundance trends in lithium, shown for the shifted temperature scale “100s.” Lines represent the predicted surface abundance evolution at four different efficiencies of turbulent mixing. The horizontal dashed line represents the original lithium abundance of all four models, the dotted line the predicted primordial abundance. The shaded areas represent the respective uncertainties, and their overlap.

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

The model of high-efficiency model (T6.25) is not compatible with the lithium abundances on the TOP and SGB. The deep mixing causes additional destruction of lithium by 0.15 dex. When calibrating solely on the RGB, this would result in the inferred initial abundance log ε(Li) = 2.60. Note, however, that lithium abundances on the RGB are uncertain from the modeling perspective as regards both line-formation theory (see Section 2.1) and stellar-evolution models (as indicated by a possible offset in T eff or insufficient depletion of lithium along the SGB, as seen in Figure 5, and likewise in Lind et al. (2009b)). These problems must be taken into account when considering the analysis of Mucciarelli et al. (2012). Indeed, these stars are less sensitive to the precise efficiency of atomic diffusion. But additional destruction of lithium occurs in models with strong turbulent mixing, an effect also affecting RGB stars, leading to underestimated initial abundances. We note in passing that their mean lithium abundance on the RGB for this cluster, log ε(Li) = 1.09 ± 0.1, agrees with ours on the temperature scale “100s,” log ε(Li) = 1.12 ± 0.1.

5. CONCLUSIONS

We find agreement between the stellar parameters derived on two temperature scales compatible with the Casagrande et al. (2010) calibration, and the stellar models with atomic diffusion of Richard et al. (2005) assuming an age for NGC 6397 of 12.0 ± 0.5 Gyr, as determined by Kowalski (2007). The spectroscopically determined abundances of six chemical elements on these temperature scales exhibit significant variations, in agreement with predictions from the stellar models if a weak efficiency of turbulent mixing is assumed. These results are rather robust in regard to the choice of temperature scale. We cannot reconcile the detected abundance variations with predictions from models using the strong turbulent-mixing efficiency identified as optimal for Spite plateau stars in the field (Meléndez et al. 2010).

On the preferred temperature scale, the optimal model indicates an initial lithium abundance of log ε(Li)init = 2.57 ± 0.1.
This is compatible with the predicted primordial abundance based on WMAP data (Cyburt et al. 2010; log $\varepsilon$(Li)$_{BBN} = 2.71 \pm 0.06$).

We note that the WMAP-independent primordial lithium abundance of Steigman (2010), log $\varepsilon$(Li) = 2.65 ± 0.06, in excellent agreement with our results. This value is computed from the baryon density compatible with deuterium abundances in high-redshift QSO absorption line systems. Additionally, one should expect some reduction from the primordial abundance due to mixing through Population III stars (a mild version of the scenario presented by Piau et al. 2006). Finally, the first- and second-generation stars in this cluster may exhibit slightly different lithium abundances. Previous studies (Lind et al. 2009b) identify lithium abundances higher in first- than second-generation dwarfs by $\leq$0.05 dex. We note that a differential analysis comparing our TOP stars to the field star HD 84937 implies equal lithium abundances. Future studies could focus on analyses of first-generation stars, to remove this minor possible bias when constraining the true initial lithium abundances of cluster stars.

In view of these uncertainties on either side, one may call into question the significance of the remaining cosmological lithium discrepancy. We can, however, be more certain about the reality of atomic diffusion in stars on the traditional Spite plateau, as shown by theoretical and observational investigations alike. What is still missing is an understanding of the physical processes that give rise to the mixing required to moderate atomic diffusion. We call on stellar-structure experts to intensify investigations into possible (hydrodynamic) effects.

We wish to thank E. Carretta for providing us with supplemental UVES spectra, M. Bergemann for chromium NLTE corrections and informative discussions, and P. S. Barklem for his Hα corrections and informative discussions, and P. S. Barklem for his Hα corrections and informative discussions, and P. S. Barklem for his Hα corrections and informative discussions, and P. S. Barklem for his Hα corrections and informative discussions. 

O. R. thanks the Réseau Québécois de Calcul de Haute Performance (RQCHP) and the Centre de Compétences en calcul haute performance de la région Languedoc-Roussillon (HPC@LR) for providing the computational resources required for this work. A.J.K. acknowledges funding though the Swedish National Space Board and the ESF EuroGENESIS program. This research has made use of the VizieR catalog access tool, CDS, Strasbourg, France.