1 Introduction

Stars and interstellar gas in galaxies exhibit diverse chemical element abundance patterns that are shaped by their environment and formation histories. The aim of Galactic Chemical Evolution (GCE) is to use the observed abundances to unlock earlier epochs in the Universe, probe the mechanisms of galaxy formation, and gain insight into the evolution of stellar systems.

Models for the chemical evolution of galaxies need to account for the collapse of gas and metals into stars, the synthesis of new elements within these stars, and the subsequent release of metal-enriched gas as stars lose mass and die. An additional feature of most models is the ongoing accretion of gas from outside the system. The most sophisticated models also incorporate a self-consistent treatment of the system’s dynamics — both collisionless and dissipative components — either under idealised (semi-cosmological) conditions or within a full cosmological framework. Coupling GCE codes to a spectrophotometric evolution package further ensures that the models are constantly tested against real-world observational constraints.

Semi-analytic homogeneous models make simplifying assumptions that enable the mean trends of galactic systems to be calculated by numerically solving a set of equations governing the formation, destruction, and distribution of the elements as they cycle through gas and stars. One strength of these models is that they typically have the fewest number of free-parameters, making convergence to a unique solution more likely. A weakness of homogeneous models is the inherent assumption that stellar ejecta from dying stars is instantly mixed back into the ambient interstellar medium (ISM). Inhomogeneous GCE models relax this so-called ‘instantaneous mixing approximation’ in a semi-analytical manner, allowing consideration of observed trends in dispersion in various galactic observables. The self-consistent treatment of not only GCE, but the dynamics of a galaxy’s gas, stars, and dark matter, remains the purview of chemodynamical codes. Each of the above are complementary tools for reconstructing the formation and evolution of systems such as our Milky Way: semi-analytical models can cover a range of parameter space that a chemodynamical code cannot, due to the many orders of magnitude difference in the respective computational demands, while the latter afford a coupling of the dynamics of the system to that of the GCE, in a manner not otherwise available.

In the review which follows, we present a biased overview of contemporary research in the field of GCE. For seminal reviews tracing the development and principles of this topic, the reader is referred to Tinsley (1980), Matteucci (2001), and references therein. Section 2 summarises the most popular formation and evolutionary scenarios and describes the relationships between different components of the Galaxy. Principles of homogeneous and inhomogeneous semi-analytical models are presented in Section 3 and Section 4, respectively, while in Section 5, the state of the art in three-dimensional cosmological chemodynamical codes is reviewed. Coupling the GCE predictions from both of these approaches to galaxy evolution to the colour and luminosity information provided by spectrophotometric codes is discussed in Section 6. Potential future areas of interest to the field are itemised in Section 7.
Table 1. Milky Way properties

<table>
<thead>
<tr>
<th>Component</th>
<th>Mean age (Gyr)</th>
<th>Mean [Fe/H]</th>
<th>Scale height (kpc)</th>
<th>Scale length (kpc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halo</td>
<td>14</td>
<td>−1.78</td>
<td>Effective radius ∼2.3²</td>
<td></td>
</tr>
<tr>
<td>Thick disk</td>
<td>11</td>
<td>−0.78</td>
<td>∼0.75¹</td>
<td>3.5¹</td>
</tr>
<tr>
<td>Thin disk</td>
<td>5–7</td>
<td>−0.14</td>
<td>∼0.33¹</td>
<td>2.25¹</td>
</tr>
<tr>
<td>Bulge</td>
<td>10</td>
<td>0</td>
<td>Effective radius ∼1.2²</td>
<td></td>
</tr>
</tbody>
</table>


The thick disk component has an exponential scale height of 1350 pc — about four times greater than the scale height of the thin disk — and comprises ∼2% of the nearby stars. Photometric studies of external galaxies had already established that thick disks are common to spirals (van der Kruit & Searle 1982). A popular explanation for the presence of thick disks is that mergers with smaller satellites during early times heated the thin disk (Wyse & Gilmore 1993).

In order to distinguish individual populations of stars, one wishes to know not just their spatial distribution, but their kinematics, chemical abundances, and ages. A complete dataset of this information should enable one to reconstruct the formation and evolution of the Milky Way. A wealth of past, present, and future surveys and satellite missions (e.g. HIPPARCOS,¹ RA VE,² GAIA³) offer (or will offer) the opportunity to determine the order in which the Galactic components formed, whether they evolved independently of one another, and how important merging has been in assembling the Milky Way. The mean age and metallicity of the halo, thick disk, thin disk, and bulge are shown in Table 1.

Traditionally two scenarios have competed to explain the formation of the Milky Way:

1. The first scenario, proposed by Eggen, Lynden-Bell, & Sandage (1962), describes the rapid monolithic collapse of a protogalactic gas cloud to form the halo. The Galactic disk would have subsequently formed as the residual gas-dissipationally collapsed. This would naturally give rise to two populations of stars: an older, more metal-poor group found in the halo, and a younger, more metal-rich group orbiting closer to the Galactic mid-plane.

2. Searle & Zinn (1978) offered an alternative to the monolithic collapse picture, proposing that the Galaxy was constructed from smaller cloud fragments, in which stars may have already started forming.

The Galaxy’s true formation history is likely to lie somewhere between these two extremes of primordial collapse and hierarchical formation. Chemical properties of stars provide important clues into disentangling the puzzle of the Galaxy’s formation. The relative abundances of certain elemental species act as ‘cosmic clocks’, by which the formation timescales of various stellar populations can be determined. A popular cosmic clock is the ratio of an element like oxygen, which is born mostly in massive, very short-lived stars, and an element like iron, whose creation is linked to lower mass longer-lived progenitors (Gilmour et al. 1989).

3 Homogeneous Models

Homogeneous GCE models have traditionally formed the cornerstone of this field and consequently have a rich literature to draw upon. The basic ingredients, observational constraints, and several weaknesses are highlighted below, although it should be emphasised that much of this discussion pertains also to the inhomogeneous and chemodynamical models described in Sections 4 and 5 (as many of the ingredients are common to all techniques).

3.1 Basic Ingredients

The main ingredients of homogeneous GCE models are outlined below and we discuss their relationship to one another through the basic set of chemical evolution equations.

- **Stellar yields and lifetimes**: Almost all elements heavier than helium originate from stars. Stars enrich the ISM with their own unique pattern of elements depending on their mass and initial metallicity. The predicted stellar yields consequently form the backbone of the study of GCE. The grids of yields utilised in the models are the outcome of computations of stellar evolution and vast networks of nuclear reactions. For the purposes of chemical evolution, stars are often divided into three categories:
  - **Massive stars** (m ≳ 10 M☉) evolve quickly because their enormous gravitational potential accelerates the nucleosynthesis process. Their death is marked by a violent supernova (SN), leaving behind a neutron star or black hole. Although massive stars are much rarer than their lower mass counterparts, they are the main source of most of the heavy elements (i.e. metals) in the Galaxy. Figure 1 shows the production factors from massive stars predicted by the detailed nucleosynthesis calculations of Woosley & Weaver (1995, left panel) and the FRANC ec code kindly provided by A. Chieffi 2003, personal communication; FRANC ec is described in Chieffi & Limongi 2002, right panel).³ The dotted line at [X/O] = 0 indicates the solar elemental abundance pattern relative to O. The solar abundance pattern of most metals is adequately reproduced by massive stars but C, N and the iron-peak elements require additional production sites.

³ A generic comparison of massive star yields can be found in Gibson, Loewenstein, & Mushotzky (1997).

Figure 1 Production factors relative to O on a solar logarithmic scale from a single generation of massive stars using the metallicity-dependent yields of Woosley & Weaver 1995 (left panel) and those of FRANEC 2003 (right panel). The latter were kindly provided by A. Chieffi (2003, personal communication). Yields were integrated over a Salpeter (1955) IMF from 12 to 40 M⊙. The dashed line indicates the solar values (where log(N(O)/N(H)) = 8.73, Holweger 2001) and dotted lines indicate deviations from scaled solar by a factor of two. For both sets of yields C, N, and some of the iron-peak elements are subsolar because they require additional sources such as lower mass stars and Type Ia SNe. The strength of the ‘odd-even’ effect increases with decreasing metallicity in both cases, however the effect is more pronounced for FRANEC 2003.

– Intermediate- and low-mass stars (ILMS) live longer than their massive star counterparts, due to their lower density. They greatly outnumber the heavier stars but do not produce significant quantities of many elements besides helium, carbon, nitrogen, and certain isotopes, which are created through hydrostatic burning and expelled in stellar winds and planetary nebulae (e.g. van den Hoek & Groenewegen 1997). Very low mass stars (m ≲ 1 M⊙) have lifetimes comparable to the age of the Galaxy and therefore serve to lock up the gas supply.

– ILMS in binary systems may culminate in powerful supernovae explosions classed as Type Ia. The exact physical mechanisms behind SNe Ia are still an open question but one popular theory holds that the mass lost by a binary star as it evolves is accreted by its smaller white dwarf (WD) companion until the WD can no longer be sustained by electron degenerate pressure. Then the entire mass of the WD is ejected in a violent explosion that converts much of the stellar material into iron (e.g. Iwamoto et al. 1999).

• Initial mass function (IMF): The precise form of the IMF dictates the number of stars born in a given mass interval in each generation of stars. This in turn sets the rate at which different elements are released into the ISM, thus influencing both the relative and absolute elemental abundances. Most IMFs in the literature consist of a simple single- or multi-component power law specified over a mass range from m ∼ 0.1 M⊙ to an upper mass limit typically between 40 and 100 M⊙ (e.g. Salpeter 1955; Scalo 1986; Kroupa, Tout, & Gilmore 1993).

• Star formation rate (SFR): While laws of star formation can be calculated from first principles, chemical evolution models invariably use a functional form that has been derived empirically. An ample supply of gas is the first condition needed for star formation, so it is not surprising that one of the simplest laws has SFR ∝ σgas, where σgas is the surface density of gas and the exponent k may range from 1 to 2 (Schmidt 1959). Other star formation laws presume that factors such as total mass density and/or Galactocentric radius play a role. Dopita & Ryder (1994) found that a law given by SFR ∝ σ5/3 gas σ1/3 total satisfactorily describes the correlation between Hα emission and I-band surface brightness in spiral galaxies.

• Gas flows: In the simplest scenario, our model Galaxy in each radial bin can be considered a closed box consisting of primordial gas from which stars are born according to the chosen SFR and IMF prescriptions. In the classic closed-box model (e.g. Pagel & Patchett 1975) there is no gas loss or gain; at time t = 0 all Galactic matter is present as primordial gas from which stars immediately form. This type of model, characterised by an intense period of early star formation, provides a reasonable account of the formation of the halo and bulge of the Milky Way. When applied to the Galactic disk, however, the basic closed-box model leads to an excess of metal-poor stars with respect to the observed metallicity distribution of nearby long-lived stars: the so-called ‘G-dwarf problem’ (Pagel & Patchett 1975). More realistic models overcome this problem by allowing the Galactic disk to form via continual accretion of gas. The inflow rate as a function of radius r and time t often takes the form

\[ \frac{d}{dt} \rho_{\text{gas}}(r, t) = A(r) e^{-t/\tau(r)}, \]  

(1)

where τ(r) is the exponential inflow timescale and the coefficient A(r) must satisfy the constraint that...
The chemical composition of the interstellar medium as a function of time and Galactocentric radius is described by equations that balance: (1) processes that deplete chemical elements from the interstellar medium, namely star formation and perhaps Galactic winds; and (2) processes that replenish the ISM, such as stellar winds, SNe, and infalling gas. The GCE equations can be solved analytically given the assumption that stars release their ejecta instantaneously at the time of their birth. This approximation is reasonable only for very massive and short-lived stars and it precludes one from reproducing the relative enrichment timescale from different types of stars. A minimal set of observational constraints for GCE models is described below.

### 3.1 The Equations

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### 3.2 Observational Constraints

The most thoroughly observed and best understood galaxy is the Milky Way, and in particular, the ‘local’ solar neighborhood. Thus our own Galaxy is often the gauge by which chemical evolution models are calibrated. Indeed, studies of the cosmic evolution of disk galaxies often adopt scaling laws based on the Milky Way (e.g. Boissier & Prantzos 2000). The extent to which the Milky Way’s IMF, star formation law, and nucleosynthetic behaviour can be applied to other types of objects at earlier epochs depends on how universal these prescriptions are and on whether we live in a prototypical galaxy. A minimal set of observational constraints for GCE models is described below.

#### Solar abundance pattern: Any chemical evolution model should be able to reproduce the solar abundance pattern, i.e. the pattern in the ISM 4.5 Gyr ago at the radius where the Sun was born. The Sun is the single star with the most complete set of abundance measurements. For consistency, one can also compare the chemical composition of solar system meteorites with estimates based on stellar spectral lines. As discussed above, the predicted solar enrichment pattern is chiefly controlled by the yields released in (1) Type II SN explosions of massive stars, (2) planetary nebulae and stellar winds of ILMS, and (3) Type Ia SN explosions of binary systems of ILMS. In addition, the predictions are sensitive to the stellar mass distribution (i.e. the IMF) and the SFR, since these set the relative contribution and enrichment timescale from different types of stars. A
Evolution of abundance ratios:

- Gas and abundance gradients:
  - A much stronger constraint on GCE models is the distribution of stars as a function of metallicity, since this represents the convolution of the age-metallicity relationship and the star formation history. In order to probe the early Galaxy, one needs a sample of low mass stars such as G- or K-dwarfs whose main-sequence lifetimes are comparable to, or greater than, the age of the Universe. GCE models have demonstrated that the paucity of low-metallicity dwarf stars can be explained if the Galactic halo formed first on a rapid timescale, followed by a slow build-up of the thin disk (e.g. Chiappini, Matteucci, & Gratton 1997; Alibés, Labay, & Canal 2001; Ferrer & Gibson 2003).
  - The excess of metal-poor stars predicted by simple closed-box models can also be avoided by assuming prompt initial enrichment, perhaps by a first generation of extremely massive Population III stars. If this were the case, then the abundance pattern of Population III ejecta should be evident in the lowest metallicity stars. It has also been suggested that there are no very metal-poor stars left because they all had relatively short lifetimes due to low metallicity environments favouring the formation of higher mass stars (e.g. Nakamura & Umemura 2001). A further consideration is that an initially pristine zero-metallicity star might have had its surface layers polluted by the accretion of metals from the ISM over the past ~12 Gyr (e.g. Shigeyama, Tsujimoto, & Yoshii 2003).

- Evolution of abundance ratios: If elements X_1 and X_2 have different origins and different characteristic timescales for release into the ISM, then [X_1/He] vs [X_2/He] acts as a clock by which chemical evolution can be measured (e.g. Wyse & Gilmore 1988). For example, readily observable features of oxygen and iron in stellar spectra have encouraged the wide use of [O/Fe] vs [Fe/H] to diagnose the overall star formation history of galactic systems. As with most heavy elements, oxygen is produced chiefly in massive and short-lived stars. Thus, oxygen enrichment immediately follows the onset of star formation. In contrast, at least half of the iron in the Galaxy probably originated from Type Ia SNe (e.g. Alibés et al. 2001), whose lower-mass and longer-lived progenitors introduce a time delay for iron enrichment. The remaining iron comes largely from Type II SNe. The combination of high [Fe/H] and high [O/Fe] is understood to arise in systems that formed stars so rapidly that high metallicities were reached before SNe Ia had a chance to lower the [O/Fe] value (Smecker-Hane & Wyse 1992). Similarly, one might interpret low [Fe/H] and low [O/Fe] as a sign of a slowly evolving system.

- SFR and SN rates: The present-day star formation and Type II and Type Ia SNe rates must be matched by a successful chemical evolution model. However these are fairly weak constraints given that we can only be reasonably certain about the current SFR and mean past rate. Finer details of the Galactic star formation history (SFH) are difficult to recover and are quite uncertain. The most direct way to infer the SFH is by determining the age distribution of stars; a method that relies upon unreliable stellar ages and assumptions about the IMF, stellar evolution, scale height corrections, and stellar kinematics (Rocha-Pinto et al. 2000a). This technique is also somewhat circular, in that a SFH must have been assumed in order to derive the IMF.

- Age-metallicity relationship: This is an important constraint, but again, a weak one given that the scatter in the observations (e.g. Busukiya & Arimoto 2002) can accommodate most model predictions. Moreover, the very existence of an AMR, which had been well established by earlier studies (e.g Twarog 1980; Edvardsson et al. 1993; Rocha-Pinto et al. 2000b), has recently been challenged by investigations demonstrating large intrinsic scatter and no significant trend of metallicity with age (e.g. Feuizing, Holmberg, & Hurley 2001).

- Gas and abundance gradients: It has long been known that the Milky Way is more metal-rich toward its centre and more metal-poor at large Galactocentric distance (Tinsley 1980, and references therein). Using the oxygen abundance observed in HII regions and OB stars to trace metallicity, a metallicity gradient of ~0.07 dex/kpc has been established (e.g. Smart & Rolleston 1997). The abundance of metals in a region of gas is particularly sensitive to the balance between the star formation and gas accretion rates. Therefore the predicted metallicity gradient of the Galactic disk depends strongly on how the star formation prescription and gas inflow rate are assumed to vary with radius. Good fits to the data are obtained by ‘inside-out’ formation scenarios, whereby the innermost disk is built-up on the shortest timescale (e.g. Larson 1976; Chiappini et al. 1997). Portinari & Chiosi (1999) showed that a SFR such as the Schmidt (1959) law, which varies only with the gas surface density, produces a radial abundance profile that is too flat unless one assumes an unreasonably large variation in formation timescale.
from the inner to outer disk such that the far disk would currently be accreting at much higher rates than observed. The Dopita & Ryder (1994) law, with a mild dependence on total mass surface density, yields a better fit to the metallicity gradient (Portinari & Chiosi 1999). The theoretical metallicity distribution of long-lived stars as a function of Galactocentric radius is shown in Figure 2, assuming a Dopita & Ryder (1994) star formation law.

- **Isotopic abundances:** Traditionally, chemical evolution studies have been concerned with monitoring the total abundance (or dominant isotope) of specific elements in order to unravel the Galaxy’s history. Recent advances in instrumentation have paved the way for research into individual isotopes that provides new challenges for nucleosynthesis theory. For instance, Type II SNe models appeared capable of explaining the magnesium isotopic ratios in intermediate to solar metallicity stars, but the results from the solar neighborhood model shown in Figure 3 reveal an underproduction of $^{26}\text{Mg}/^{24}\text{Mg}$ at low metallicities ($[\text{Fe/H}] \leq -1$) with respect to the latest data. The missing piece of the puzzle may be low metallicity intermediate mass stars on the asymptotic giant branch (AGB), whose helium hells may be hot enough to generate $^{25}\text{Mg}$ and $^{26}\text{Mg}$ by triggering $\alpha$-capture onto $^{22}\text{Ne}$ (Karakas & Lattanzio 2003). As Fenner et al. (2003) have demonstrated for the first time, the data at $[\text{Fe/H}] \leq -1$ are much better matched after incorporating the Karakas & Lattanzio (2003) AGB nucleosynthesis calculations in a chemical evolution model (solid line). Such detections of isotopic ratios in field stars and globular clusters may reveal a great deal about the relative role of different types of stars in various environments.

### 3.3 Uncertainties and Weaknesses

- **Iron-peak yields:** Iron-peak elements are buried deep within the cores of massive stars near the radius that separates the ejected material from the remnant. The location of this so-called ‘mass cut’ is a free parameter in stellar models, one which controls the relative abundances of the iron-peak elements as well as the $X_i/\text{Fe}$ ratio in the ejecta. Abundances in very metal-poor stars can help constrain the choice of mass cut, however in order to simultaneously eject iron-peak elements in the correct proportions and recover the high observed [$\alpha$/Fe] ratios, models need to incorporate mixing and fallback (Umeda & Nomoto 2002) or asymmetrical explosions. Multi-dimensional simulations of explosive nucleosynthesis may reveal more about these processes (Travaglio, Kifonidis, & Müller 2003).

- **Shape and evolution of the IMF:** A time-invariant IMF remains the best choice for modelling the general evolution of our own Galaxy (Chiappini, Matteucci, & Padoan 2000), but peculiar abundance patterns in extremely metal-poor stars support the notion that the first generation of stars was biased towards higher masses (Chieffi & Limongi 2002). The upper limit of the stellar IMF, $m_{\text{up}}$, is also uncertain and impacts upon the total amount of metals produced by each stellar generation. Figure 4 illustrates the sensitivity of metal growth in the solar neighborhood to the upper IMF mass. Increasing $m_{\text{up}}$ from 40 $M_\odot$ to 100 $M_\odot$ is expected to raise the metallicity by as much as 30%. This is due to the steeply increasing yield of O (which is the most abundant metal in the interstellar gas) as a function of stellar mass.

- **Black hole mass limit:** Essentially a free parameter in Type II SNe models, the mass above which most of the stellar material collapses to form a black hole must be addressed a posteriori, in an empirical approach.
Figure 4 Evolution of Type II SN rate (red lines) and metallicity (blue lines) predicted by a single infall phase model of the solar neighbourhood for an IMF upper mass limit of 40 M⊙ (dotted lines) and 100 M⊙ (solid lines). Metallicity is defined as the mass fraction of elements heavier than He in the interstellar medium (ISM). The SN II rate is barely affected by changes in the upper limit to the (Kroupa et al. 1993) IMF; however metallicity is about 30% higher for the m_{up} = 100 M⊙ case. This reflects the steep increase in the yield of O (which is the dominant element contributing to metallicity) as a function of initial stellar mass.

manner (to recover the observable constraints alluded to earlier). Black hole progenitors are expected to release most of their oxygen, carbon, etc., via pre-SN stellar winds, but heavier elements such as iron are expected to fall back onto the remnant. One may expect the mass range corresponding to black hole collapse is sensitive to metallicity (e.g. Maeder 1992).

• Limited dataset: Many conclusions about cosmic chemical evolution have been drawn from studies of the Milky Way, but the Milky Way is only one object. How unique or typical the Milky Way is amongst other galaxies is unknown and it can be dangerous to take the Milky Way’s evolutionary path as representative of most spirals. For instance, a system such as M31, which resembles the Milky Way in terms of size and morphology, shows evidence for dramatically different metallicity distributions of its stellar populations (Worthey & Espana 2003). As an example of the perils of drawing conclusions based on the solar neighbourhood, the almost constant ratio of Zn/Fe versus mass (M31), under the assumption of a Salpeter (1955) IMF. Type Ia SNe were not included in their models, and the simulations were halted once [Fe/H] reached 1/10 solar. Stars which form out of material enriched by a single Population III SN. A highly inhomogeneous halo would naturally result in this case. Simulating the temporal and spatial history of chemical inhomogeneities in the halo of the Milky Way, through semi-analytical GCE models, is an extremely active field at the present. Important earlier work in this field includes investigations by Malinie, Hartmann, & Mathews (1991), Malinie et al. (1993), Pilyugin & Edmunds (1996), Copi (1997), van den Hoek & de Jong (1997), Ikuta & Arimoto (1999), and Travaglio, Galli, & Burkert (2001). In what follows, we review three of the more recent approaches to modelling inhomogeneous chemical evolution.

4 Inhomogeneous Models

The halo has special significance for the formation of the Galaxy. If halo stars form a collisionless system, their orbits contain information about the dynamics at the time of the formation. In addition, the abundances observed in low mass stars reflect the chemical abundances and inhomogeneities during halo formation. Element abundance ratios as a function of metallicity (generally) show increasing scatter with decreasing metallicity,5 whereas at higher metallicities the scatter decreases to reach a mean element abundance which corresponds to the ratio of the stellar yields integrated over the IMF (the regime in which the homogeneous GCE models of Section 3 are most applicable).

The enrichment of the halo mainly depends upon the number of SN explosions and the manner in which the ejected gas is mixed with the ambient ISM. If the mixing volume is sufficiently large, the enrichment could be spatially homogeneous. Conversely, should mixing be inefficient, significant (localised) abundance inhomogeneities could exist; in theory, gas in the vicinity of a SN might even bear the chemical imprint of that single event. If the latter were the case, second-generation, extremely metal-poor halo stars may show an abundance pattern which matches the nucleosynthetic yields of a single Population III SN. A highly inhomogeneous halo would naturally result in this case. Simulating the temporal and spatial history of chemical inhomogeneities in the halo of the Milky Way, through semi-analytical GCE models, is an extremely active field at the present. Important earlier work in this field includes investigations by Malinie, Hartmann, & Mathews (1991), Malinie et al. (1993), Pilyugin & Edmunds (1996), Copi (1997), van den Hoek & de Jong (1997), Ikuta & Arimoto (1999), and Travaglio, Galli, & Burkert (2001). In what follows, we review three of the more recent approaches to modelling inhomogeneous chemical evolution.

4.1 Argast et al. (2000, 2002)

Argast et al. (2000, 2002) evolve an ~15 kpc³ region of mass 10¹² M⊙, with a spatial resolution of 50 pc. At each time step (1 Myr), a certain number of cells are randomly chosen, and each one can create a star with a probability proportional to σ_{SN} (akin to the Schmidt Law described in Section 3.1), under the assumption of a Salpeter (1955) IMF. Type Ia SNe were not included in their models, and the simulations were halted once [Fe/H] reached 1/10 solar. Stars which form out of material enriched by a single SN will inherit its abundances and show an elemental pattern which reflects the progenitor mass. The Argast et al. (2000) model has minimal ISM mixing, as the expansion of the SN remnant is the only dynamical process taken into account.

The results of their Inhomogeneous Galactic Chemical Evolution (IGCE) modelling — in relation to

5 As Spite et al. (2003) note though, this canonical ‘wisdom’ needs some revision.
the trend of abundance ratio scatter as a function of [Fe/H] — are in good agreement with observations, except for [Cr/Fe], [Mn/Fe], and [Ni/Fe].\(^5\) Argast et al. conclude that for [Fe/H] $< -3$, the ISM is unmixed and dominated by local inhomogeneities polluted by individual SN events. For [Fe/H] $\sim -2$, their model halo ISM reflects a true IMF-averaged abundance pattern and is considered 'well-mixed'. Argast et al. do note though that an individual SN event can still have an impact on a well-mixed ISM, leading to finite dispersions in abundance patterns at disk-like metallicities.

4.2 Oey (2000, 2003)

The initial condition of Oey’s (2000) IGCE model is that of a metal-free closed box, in which the first generation of star forming regions is randomly distributed, occupying a volume filling factor $Q$. Each region behaves as a superbubble powered by its enclosed Type II SNe. Oey then considers $n$ subsequent generations of star formation, allowing the star forming regions to overlap. The main conclusion drawn by Oey (2000) is that the evolutionary state of a system is characterised by the product $nQ$, with the relative filling factor of contamination having the same importance as the number of contaminating generations. The high metallicity tail of the MDF may provide a useful discriminant between the classical ‘Simple Model’ and the Simple Inhomogeneous Model proposed by Oey. The latter agrees with both the Galactic halo and bulge MDFs by varying only this single parameter $nQ$, with $Q$ and $n$ independent and roughly associated with the global star formation efficiency and age.

The Simple Inhomogeneous Model assumes no large-scale mixing beyond the superbubble radii, with metals uniformly distributed within the volumes of the hot superbubbles and cooling locally. Once mixing is allowed, the metallicity would be reduced by dilution, and an increase in $nQ$ would be required to attain a given present day metallicity. Oey (2003) takes into account interstellar mixing processes in ordinary multiphase ISM (mainly diffusion and turbulent mixing\(^3\)), which does lead to lower metallicities within the superbubble. As a result of this analysis, turbulent mixing would appear to be more efficient than diffusion, but the lowered metallicity for parent enrichment events requires more evolution (higher $nQ$) to match the observed metallicities, and this in turn implies that the system’s MDF drops off too steeply to match the data in the high metallicity tail of the Galactic halo MDF. Furthermore, the Population III stellar fraction is too high compared to the observations, suggesting that a discrepancy remains between the model and the observations. Future developments in the model are eagerly anticipated.

\(^4\) The scatter in chromium and manganese does not increase (observationally) with decreasing iron abundance, while the observed scatter in nickel exceeds that predicted by their models.

\(^5\) Note though that mixing between discrete enrichment regions is not allowed in Oey’s (2003) prescription.

4.3 Tsujimoto, Shigeyama, & Yoshii (1999)

Under the Tsujimoto et al. (1999) formalism, halo star formation is confined to separate clouds of mass $M$. Each cloud is initially composed of Population III stars, with mass fraction $x_{III}$, and gas that has yet to form stars. Subsequent generations of stars are assumed to form in SN remnant (SNR) shells. The mass fraction of each shell that turns into stars ($\epsilon$) is assumed to be constant. Heavy elements ejected from a SN event are assumed to be trapped and well-mixed within the SNR shell. Some of these elements go into stars forming the next generation. This process continues until remnants are no longer capable of sweeping up sufficient gas to form shells. The mass of a shell $M_Q(m, t) = M_{ej}(m, t) + M_{III}(m, t)$, where $M_{III}(m)$ is the mass of the SN ejecta, and $M_{III}(m, t)$ is the mass swept up by a shell (assumed to be $6.5 \times 10^7 M_\odot$ throughout their analysis).

The free parameters of the model are the mass fraction $x_{III}$ of metal free Population III stars initially formed in each cloud and the mass fraction $\epsilon$ of stars formed in each SNR. These values are chosen to reproduce the observed [Fe/H] distribution function of halo field stars for [Fe/H] $< -1$. If $x_{III}$ is too large, the total gas swept up by the first SNRs exceeds the entire amount of available gas, and the star formation stops at the first or second generation. If the process is to continue as a sequence of SN-induced star formation, $x_{III}$ must be $\leq 10^{-2}$ and $\epsilon$ confined to a narrow range such that the order of magnitude of each massive star is born from each SNR. If $\epsilon$ is too high, star formation soon stops with little enrichment. If $\epsilon$ is too low, star formation will proceed until most of the gas is used up, with an excess of enrichment.

Tsujimoto et al. (1999) conclude that the probability $p_{III}$ of observing a Population III star amongst the general background field of halo stars, under the assumption that $M_{III} = 10^5 - 10^7 M_\odot$, should be $10^{-3} - 10^{-4}$, consistent with current observational limits (Beers 2000). Their IGCE model also naturally recovers the frequency distribution of stars in the [Eu/Fe]-[Fe/H] plane; [Eu/Fe] spans $> 2$ dex for [Fe/H] $< -2$, converging to a plateau by [Fe/H] $\approx -1$. Further enhancements and applications of the model are described in Suzuki & Yoshii (2001), Tsujimoto & Shigeyama (2002), and Tsujimoto, Shigeyama, & Yoshii (2002).

5 Chemodynamical Models

GCE is intimately related to the Galactic star formation history, and star formation is equally linked to the dynamical evolution of the Galaxy. The self-consistent treatment of the chemical and dynamical evolution of a system has long been recognised as desirable, but the computationally intensive nature of the simulations made this desire difficult to realise. Advances in hardware and numerical methods over the past decade though has finally allowed chemodynamical codes to realise their theoretical promise (e.g. Larson 1976; Samland, Hensler, & Theis 1997; Carraro, Lia, & Chiosi 1998; Nakasato & Nomoto 2003;
Weaver (1995), Iwamoto et al. (1999), and van den Hoek & Groenewegen (1997), respectively. The mass, energy, and heavy elements are smoothed over the neighbouring gas particles using the SPH smoothing algorithm. For example, when the $i$-th star particle ejects a mass of $M_{SN,i}$, a mass increment is applied to the $j$-th neighbour gas particle, as such:

$$\Delta M_{SN,j} = \frac{m_j}{\rho_{g,j}} M_{SN,j} W(r_{ij}/h),$$

where

$$\rho_{g,j} = \left(\rho_g(x_j)\right) = \sum_{j \neq i} m_j W(r_{ij}/h),$$

and $W(x)$ is an SPH kernel (Kawata & Gibson 2003a). GCD+ monitors the evolution of all relevant chemical elements self-consistently with the dynamics of the gas, stars, and dark matter. The photometric evolution of the stellar populations is also calculated simultaneously via the Kodama & Arimoto (1997) spectral synthesis package.

5.2 Disk Galaxy Formation in λCDM Cosmologies

We present now a sample disk galaxy formation simulation, undertaken within a $\Lambda$-dominated cold dark matter ($\Lambda$CDM) cosmological framework, in order to demonstrate the capabilities of chemodynamical codes such as GCD+. We carried out a series of high-resolution simulations within a $\Lambda$CDM cosmology ($\Omega_m = 0.3$, $\Omega_{\Lambda} = 0.7$, $\Omega_b = 0.019 h^{-2}$, $h = 0.7$, $\sigma_8 = 0.9$). We used a multi-resolution technique (described below) to achieve high resolution in the region of interest, including the tidal forces from large scale structures. The multi-resolution initial conditions were constructed using Bertschinger’s (2001) publicly available software GRAFIC2. First, a low-resolution N-body only simulation of a convincing $20 h^{-1} \text{Mpc}$ diameter sphere was performed; the mean separation of the particles therein was $20 h^{-1} \text{Mpc}$. The mass of each particle was $3.63 \times 10^7 M_{\odot}$, and a fixed softening of $18.0 \text{kpc}$ was applied. Next, at redshift $z = 0$, we selected an $\sim 10 M_{\odot}$-per-Mpc spherical region which contains several galaxy-sized DM haloes. We traced the particles which fall into the selected region back to the initial conditions at $z = 43.5$ and identified the volume which consists of those particles. Within this arbitrarily shaped volume, we replaced the low resolution particles with particles a factor of 64 times less massive. The initial density and velocities for the less massive particles are self-consistently calculated by GRAFIC2, taking into account the density fields of the lower resolution region. Finally, we re-simulated the full volume ($20 h^{-1} \text{Mpc}$ sphere), but now including all gas dynamics, cooling, and star formation. The surrounding low-resolution region contributes to the high-resolution region only through gravity. The mass and softening length of individual gas (dark matter) particles in the high-resolution region were $7.33 \times 10^6$ ($4.94 \times 10^5$) $M_{\odot}$ and 1.14 (2.15) kpc, respectively.

The gas component though was included only within the high-resolution region.
Dark matter density map of a portion of the 17 Mpc (comoving) simulation volume (upper panels) and predicted $J$-band (AB magnitudes) image (physical scale) of the target galaxy (lower panels), over the redshift range $z = 1.55$ to $z = 0$. The projection in the lower panels has been chosen in order to view the target galaxy edge-on at $z = 0$.

At $z = 0$, using a friends-of-friends methodology, we identified six stellar systems which consisted of more than 2000 star particles. Two of these systems resembled large disk-like systems with kinematics consistent with rotational support; one was chosen as the target galaxy. The total virial mass of this galaxy is $\sim 2.4 \times 10^{12} M_\odot$, and there exists a companion with $\sim 30\%$ the mass of the target at a galactocentric distance of $\sim 270$ kpc. The virial mass is defined as the mass within the virial radius, which itself is the radius of a sphere containing a mean density of $178 \Omega_{10}^{45}$ times the critical values ($\rho_{\text{crit}} = 3H_0/8\pi G$), after Eke, Navarro, & Frenk (1998).

Figure 5 shows the morphological evolution of the dark matter in a central portion of the simulation volume, and the evolution of the stellar component in a 200 kpc region centred on the target galaxy. The lower panels correspond to the predicted $J$-band (in the rest frame) image of the target galaxy. In our simulations, the star particles each carry their own age and metallicity 'tag', due to the self-consistent chemodynamical nature of the calculation. This enables us to generate an optical to near infrared spectral energy distribution for the target galaxy (here, using the Kodama & Arimoto 1997 spectral synthesis package).

The spectral energy distribution of each star particle is assumed to be that of a simple stellar population, i.e. a coeval and chemically homogeneous assembly of stars. We take into account the $k$-correction, but do not consider here the effects of dust absorption. Figure 5 demonstrates that the galaxy forms through conventional hierarchical clustering before $z = 1$; the disk has subsequently been built up smoothly.

Figure 6 demonstrates the time evolution of the phase space information of stars within a satellite which accretes onto the central galaxy at $z = 0.3$. At $z = 0.34$, the tidal stream of the satellite appears. The stream is identifiable in the radial velocity ($V_{R,\text{gal}}$)-galactocentric radius ($R_{\text{gal}}$) diagram, in addition to the $V_{R,\text{gal}}$-rotational velocity ($V_{\phi,\text{gal}}$) diagram. This satellite is completely disrupted at $z = 0$, and the $V_{R,\text{gal}}$-$R_{\text{gal}}$ information of the member star particles of the satellite also disappears. However, in the $V_{\phi,\text{gal}}$-$V_{\phi,\text{gal}}$ diagram, the distribution of the member star particles is similar to that at $z = 0.34$. We confirmed that the velocity phase space information of the member stars is conserved very well, even after the satellite is spatially disrupted (see also Helmi & White 1999; Helmi & de Zeeuw 2000).

It is worth noting however that it is difficult to identify the member stars of the accreted satellites in the velocity phase space diagram of the full sample of observed stars. The red dots in Figure 6 represent the halo stars. Here, we define the star particles with $[\text{Fe/H}] < -0.6$ (Chiba & Beers 2000) as the halo stars. Figure 6 shows that in the velocity phase space diagram, the distribution of the satellite member stars overlaps that of the halo stars. Thus, to identify the member stars of the accreted satellites, additional observational information is required. Since the member stars formed within a small galaxy, it is anticipated that they might each inherit a unique chemical 'fingerprint' (Freeman & Bland-Hawthorn 2002). Hence, the combination of such chemical tags and kinematics can be a powerful tool to identify the field stars which originated within now accreted satellites. Comparing such
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Figure 6 Snapshots of the spatial and velocity distributions of the member star particles (blue dots) of a satellite which accretes onto the central galaxy at $z \sim 0.3$. Left panels show the edge-on projection of the accreting satellite as well as $J$-band (AB magnitudes) images of the target galaxy (colour contour image, with levels as in Figure 5). Middle and right panels show the radial velocity versus the galactocentric radius (middle) and circular velocity (right) of particles with galactocentric radius less than 50 kpc. The red dots show star particles with [Fe/H] $< -0.6$, representative of the population of halo stars in the central galaxy.

observations and the results of chemodynamical simulations will be critical to understanding the formation history of the Milky Way. Unfortunately, current numerical simulations still struggle to overcome the classical ‘overcooling problem’ (White & Frenk 1991), the signatures of which are a high-redshift star formation rate in excess of that observed, and stellar halos which are both too massive and too metal-rich (Brook et al. 2003a, 2003b; Helmi et al. 2003). The exact physical mechanism required to solve this problem remains uncertain, although a framework predicated upon an enhanced supernova feedback efficiency is one leading candidate (Navarro & Steinmetz 2000; Brook et al. 2004).

6 Spectrophotometry

Determining the epoch of galaxy formation and understanding the consequent chemical evolution are amongst the fundamental quests of modern cosmology. A complementary approach to addressing the chemical evolution of galaxies is via the use of spectrophotometry. One can directly derive the age and metallicity of a galaxy, and their respective gradients therein, by comparing its observational integrated colours and/or its spectral line indices with theoretical predictions from stellar population synthesis techniques. The integrated properties of star clusters around a galaxy can also be used to induce its host galaxy’s chemical evolutionary path.

Necessary ingredients for theoretical spectrophotometric predictions include stellar evolutionary tracks, isochrones, and a corresponding stellar atmosphere library which covers a wide range of stellar parameters, such as metallicity, temperature, and surface gravity. The stellar population synthesis models presented below, for example, are based upon the $Y^2$ isochrones9 (Kim et al. 2002) with $[\alpha/Fe] = +0.3$, coupled to the post-red giant branch stellar evolutionary tracks of Yi, Demarque, & Kim (1997). The stellar library of Lejeune, Cuisinier, & Buser (1998) was taken for the conversion from theoretical quantities to observable quantities.

Both age-sensitive and metallicity-sensitive spectrophotometric quantities are initially constructed for a grid of simple stellar populations, for a range of age and metallicity. Composite stellar population spectrophotometric quantities can then be generated by convolving any given star formation history (with the requisite

9 http://csaweb.yonsei.ac.kr/~kim/yyiso.html
self-consistent treatment of chemical enrichment) with the
grid of simple stellar population results (weighted by the
number of stars populating each stellar evolutionary stage
of each simple stellar population). The spectrophotometric
quantities calculated from these composite populations
can then be compared directly with observational data, and
the age and metallicity of the underlying stellar population
extracted. Once we have a fair selection of sample
galaxies in terms of age and metallicity, we are able to
investigate the detailed abundance properties along the
age sequence to understand the chemical evolution of
galaxies.

Figure 7 demonstrates the use of spectral index versus
index plots as tools for estimating metallicity. A sample
of integrated spectra for 12 Milky Way globular clus-
ters is shown (from Cohen, Blakeslee, & Ryzhov 1998),
which was used to define a grid of Lick indices which are
then compared with our recent models (H.-c. Lee &
B.K. Gibson, in preparation). The [MgFe] index is defined
as \( \sqrt{M_{	ext{Mg}}} \times \langle F_{\text{e}} \rangle \), where \( \langle F_{\text{e}} \rangle \) is \((F_{\text{e}5270} + F_{\text{e}5335})/2\). It
is found that the metallicity \([\text{Fe/H}]\) that is acquired inde-
pendently from the Harris (1996, February 2003 Version)
compilation is surprisingly well recovered. This kind of
calibration is necessary and should be quite useful for
the derivation of metallicity for extragalactic star clus-
ters and external galaxies that are not resolved into
individual stars.

Figure 8 shows the importance of the realistic manifes-
tation of horizontal-branch (HB) morphologies in the stel-
lar population synthesis models for relatively old stellar
systems \((\tau > 8 \text{ Gyr})\) (Lee, Yoon, & Lee 2000; Lee, Lee, &
Gibson 2002). It appears that models with a proper treat-
ment of blue HB stars reproduce the differences between
inner and outer halo clusters,\(^{10}\) in the sense that the inner
halo clusters are not only more tightly grouped along the
isochrone than the more scattered outer halo counterparts,
but also relatively older. This is interesting in that the outer
halo clusters with the wider range of colours at a given
metallicity may indicate a different chemical “origin”, per-
haps from different environments such as satellite dwarf
galaxies.

Another important parameter that controls spectro-
photometric quantities, as well as the mass-to-luminosity
(M/L) ratio, is the IMF. A top-heavy IMF leads to highly
efficient chemical enrichment due to a preponderance of
Type II SNe. Conversely, chemical enrichment is min-
imised under the adoption of a bottom-heavy IMF. A re-
cent attempt by Fuchs (2002) to set constraints on the mass
of the disks of low surface brightness (LSB) galax-
ies by employing density wave theory is intriguing in
this respect. Fuchs used a sample of five LSB galaxies
with clear spiral structure to claim that each possesses
surprisingly high stellar mass-to-luminosity ratios in the
R-band \((M/L_R \geq 3)\), in addition to their blue colours
\(^{10}\)The inclusion of blue HB stars also led Lee et al. (2000, 2002) to
suggest that giant elliptical galaxies may be \(∼1-3\) billion years older
than the Milky Way.

\[\text{Figure 7}\]
The metallicity \([\text{Fe/H}]\) of Milky Way globular clusters
are well-reproduced from this spectral index–index plot. The data
shown — including \(M_{\text{g}}\) and [MgFe] indices — are taken from
Cohen et al. (1998) and the metallicities in parentheses are from

\[\text{Figure 8}\]
The relatively low-reddened Milky Way globular clusters
\([E(B-V) < 0.2]\) are used to calibrate our models in the
\((B-V)_o\) versus \([\text{Fe/H}]\) plane. The dashed and solid lines represent ages of
10 Gyr and 12 Gyr, respectively. Filled (open) circles correspond to
inner (outer) halo globulars.

\[\text{Figure 9}\]
The range of colours and mass-to-luminosity ratios spanned by the
Fuchs LSB sample are consistent with a low-metallicity
\([\text{Fe/H}] \leq -1.5\), recent \((\lesssim 2 \text{ Gyr})\) burst of star formation,
under the assumption of an IMF significantly steeper than
that of Salpeter (1955).
Any model for the formation and evolution of the Milky Way is only as good as the observational data upon which it is calibrated. We wish to end this review with an outline of some of the exciting observational programs which will come to fruition over the coming decade. Each of these datasets is capable of constraining — in a new and significant manner — the GCE models discussed in Sections 3–6.

We are fortunate that for the Milky Way we can, in principle, obtain full six-dimensional phase space (spatial and kinematical) and chemical information, for individual field stars — a somewhat surprising result considering the abundance pattern is & Sargent 2001; Shetrone et al. 2003). This elemental resolution spectroscopic observations of individual stars in dSphs have demonstrated that their ratio of M/L ratios and blue colours (B − R < 1.0) may be consistent with a relatively low metallicity and rather recent (≤ 2 Gyr ago) star formation, by introducing a steep IMF (Lee et al. 2004).

### 7 Future Directions

Any model for the formation and evolution of the Milky Way is only as good as the observational data upon which it is calibrated. We wish to end this review with an outline of some of the exciting observational programs which will come to fruition over the coming decade. Each of these datasets is capable of constraining — in a new and significant manner — the GCE models discussed in Sections 3–6.

We are fortunate that for the Milky Way we can, in principle, obtain full six-dimensional phase space (spatial and kinematical) and chemical information, for individual stars. Such data provides unique insights into the detailed formation history of our Galaxy (e.g. Eggen, Lynden-Bell, & Sandage 1962; Chiba & Beers 2000; Bekki & Chiba 2001; Freeman & Bland-Hawthorn 2002; Brook et al. 2003a). The discovery of the disrupting Sagittarius dwarf (Ibata, Gilmore, & Irwin 1994) and other halo substructure signatures (Helmi et al. 1999; Chiba & Beers 2000; Gilmore, Wyse, & Norris 2002; Brook et al. 2003a) has also demonstrated the value of stellar kinematics in reconstructing satellite accretion events. Such events can (potentially) aid in determining the fraction of the halo which was accreted and the fraction which formed in situ (Helmh & White 1999; Helmi & de Zeeuw 2000; Harding et al. 2001).

We identify three landmark projects which will advance significantly the field of ‘Galactic Archaeology’:

- **RAVE**11 (RADial Velocity Experiment) is an ambitious all-sky survey (complete to V = 16) aimed at measuring the radial velocities (with precision ≤ 2 km s\(^{-1}\)), metallicities, and abundance ratios (both to 0.1 dex precision) of 50 million stars using the United Kingdom Schmidt Telescope (UKST), together with a northern counterpart, over the period 2006–2010, providing a vast stellar kinematic and chemical database. A two-year pilot survey commenced on the UKST in April 2003, making use of the existing 6dF Facility. This pilot survey will obtain comparable quality data to the main survey for 10\(^3\) stars (spanning ~8500 deg\(^2\), 9 < l < 12), of which approximately half have accurate Tycho-2 proper motions.

- **ESA’s GAIA**12 satellite mission, scheduled for launch in 2010, will conduct a census of ~10\(^6\) stars ~100 revisits per star over a five-year period — measuring positions of all objects down to V = 20. Positional accuracies of ~4 \(\mu\)as at V = 10 and ~10 \(\mu\)as at V = 15 will yield distances accurate to 10% at heliocentric distances of ~10 kpc. Radial velocity accuracy comparable to that of RAVE is expected (also to V = 16).

- **NASA’s Space Interferometry Mission — SIM**13, scheduled for launch in 2009, complements GAIA’s 4\(\mu\)as positional accuracy with a narrow-angle mode allowing accuracies of ~1 \(\mu\)as.

There currently exists little compelling evidence that a massive (>10\(^10\)M\(_\odot\)) satellite has been accreted by the Milky Way within the past ~10 Gyr (Gilmore et al. 2002).14 Instead, later accreted satellites are more likely to resemble dwarf systems such as the Local Group’s dwarf spheroids (dSphs). Recent (and spectacular) high-resolution spectroscopic observations of individual stars in dSphs have demonstrated that their ratio of α-elements to iron tend to be close to solar (e.g. Shetrone, Côté, & Sargent 2001; Shetrone et al. 2003). This elemental abundance pattern is not reflected in the present-day halo field stars — a somewhat surprising result considering the aforementioned kinematical evidence for halo accretion events. An inescapable conclusion to be drawn from these data is that the present-day Local Group dSphs are not the primary ‘stellar donors’ to the Galactic halo (Tolstoy et al. 2003). Whether such accreted satellites are responsible for the thick disk though remains an intriguing possibility (Bekki & Chiba 2002; Abadi et al. 2003b).

Chemical ‘tagging’ of Local Group dSphs is still very much in its infancy,}

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11 http://astronomy.swin.edu.au/RAVE/
12 http://astro.estec.esa.nl/GAIA/
13 http://sim.jpl.nasa.gov/
14 The potential impact that such a massive satellite would have upon the disk supports this contention (Kawata, Thom, & Gibson 2003).
but a burgeoning field which will see enormous increases in sample sizes over the coming few years, thanks to substantial investments of tm-class time.

The hunt for the most primitive stars in the Milky Way has led to some of the most exciting discoveries in recent astronomy, including the detection of a star with an iron abundance less than 1/200000 that of the Sun (Christlieb et al. 2002). Having formed from almost pristine primordial gas, this star (HE0107-5240) is a nearby counterpart to the high-redshift universe and provides insight into the earliest epochs of Galaxy formation. Two factors could prohibit the detection of a bonafide zero-metallicity Population III star: (1) metal-free gas might favour the formation of higher mass stars with short lifetimes, such that there are no surviving Population III stars today (Nakamura & Umemura 2001); and (2) the surfaces of Population III stars may have been polluted with metals either from internal processing or through the accretion of interstellar matter (Shigeyama et al. 2003). Despite their paucity, thousands of candidate metal-poor stars have been selected for follow-up spectroscopy by programs such as the HK and Hamburg/ESO surveys (Beers 2000). The tally of ~100 stars with [Fe/H] < −3 found by the HK survey is expected to grow by more than a factor of five with the Hamburg/ESO program (Christlieb 2003). As alluded to in Section 4, the abundance pattern in extremely metal-poor stars may reflect the chemical fingerprint of a single Population III star and provides empirical constraints on models of ‘The First Stars’ (e.g. Umeda & Nomoto 2003).

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