GALACTIC EVOLUTION OF SILICON ISOTOPES: APPLICATION TO PRESOLAR SiC GRAINS FROM METEORITES

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ABSTRACT

We calculate and discuss the chemical evolution of the isotopic silicon abundances in the interstellar medium (ISM) at distances and times appropriate to the birth of the solar system. This has several objectives, some of which are related to anomalous silicon isotope ratios within presolar grains extracted from meteorites; namely: (1) What is the relative importance for silicon isotopic compositions in the bulk ISM of Type II supernovae, Type Ia supernovae, and AGB stars? (2) Are 29Si and 30Si primary or secondary nucleosynthesis products? (3) In what isotopic direction in a three-isotope plot do core-collapse supernovae of different mass move the silicon isotopic composition? (4) Why do present calculations not reproduce the solar ratios for silicon isotopes, and what does that impose upon studies of anomalous Si isotopes in meteoritic silicon carbide grains? (5) Are chemical-evolution features recorded in the anomalous SiC grains? Our answers are formulated on the basis of the Woosley & Weaver supernova yield survey. Renormalization with the calculated interstellar medium silicon isotopic composition and solar composition as an important and recurring concept of this paper. Possible interpretations of the silicon isotope anomalies measured in single SiC grains extracted from carbonaceous meteorites are then presented. The calculations suggest that the temporal evolution of the isotopic silicon abundances in the interstellar medium may be recorded in these grains.

Subject headings: dust, extinction — ISM: abundances — nuclear reactions, nucleosynthesis, abundances — supernovae: general

1. INTRODUCTION

We have two motivations for studying the silicon isotopic abundance histories in the interstellar medium at distances and times appropriate to the birth of the solar system. Primarily, we seek connections between evolution of the calculated silicon isotopic ratios and the anomalous silicon isotopic ratios in presolar silicon carbide grains extracted from meteorites. Secondly, we assess contributions to the silicon isotopes from the various sources that produce them. Individual grains that condensed from stellar outflows and migrated into the solar nebula, found today in carbonaceous meteorites, have opened unique views on stellar nucleosynthesis, star formation processes, local mixing processes in the interstellar medium (henceforth ISM), and chemical evolution (Clayton 1982). The most clear-cut cases involve grains possessing such large isotopic anomalies that they surely formed within ejecta from specific stars prior to mixing with the ISM. The morphology and composition of these presolar grains have been reviewed by Anders & Zinner (1993) and by Ott (1993).

The first stardust grains to be isolated were of carbonaceous composition, specifically diamonds, silicon carbide (henceforth SiC), and graphite (Anders & Zinner 1993). Acid-resistant residues of carbonaceous meteorites had already been shown in the early 1960s to be isotopically anomalous in their xenon content known as Xe-HL (Reynolds & Turner 1964). Other xenon enrichments were recognized to be displaying a crisp s-process signature (Clayton & Ward 1978; Srinivasan & Anders 1978). Subsequent isolation, purification, and characterization of that acid-resistant residue allowed its identification as SiC (Bernatowicz et al. 1987; Tang & Anders 1988). Isotopic studies of not only the noble gases but also carbon, silicon, and other trace elements with secondary ion mass spectrometers led to the clear identification of huge silicon anomalies in SiC (Lewis, Amari, & Anders 1991; Anders & Zinner 1993 and references therein). The anomalous isotopes and the almost pure s-process xenon mark these presolar SiC grains as having formed from ejecta rich in the nucleosynthesis products of a single star. The name STAR-DUST has been suggested for high-quality single grains grown in stellar winds, to distinguish them from other anomalous samples, and a related name, SUNOCOON, labels supernova condensates grown in the ejecta before it is mixed with the ISM (Clayton 1978).

Stellar nucleosynthesis modeling has been concerned chiefly with reproducing the bulk composition of the solar system, an important concern in its own right, but individual grains that are isotopically anomalous yield information about very specific stellar origin sites. For SiC grains, an origin site where silicon and carbon can condense without being significantly oxidized seems necessary. The consensus picture that has taken shape is that SiC grains condense in the outflows from intermediate- and low-mass stars when they enter the carbon star phase. Carbon stars are defined as asymptotic giant branch (henceforth AGB) stars in which the atmospheric carbon to oxygen ratio is greater than unity, and molecular band heads of C2 are prominent in the spectra. This paradigm is built on the careful isolation and characterization of presolar SiC grains by groups at Bern, Caltech, Chicago, and St. Louis (Zinner, Tang, & Anders 1987, 1989; Tang et al. 1989; Stone et al. 1991; Lewis et al.
1991; Virag et al. 1992; Alexander 1993; Hoppe et al. 1994a, 1994b, 1996; Nittler et al. 1995a, 1995b, 1996). We have progressed from purely theoretical predictions (Clayton 1978) to having found such grains in meteorites, and thus can study individual pieces of individual stars in the laboratory.

Additional and independent evidence in favor of a carbon star origin site is that quite a few s-process elements have been observed to be enriched in the atmospheres of carbon stars (Sneden & Parthasarathy 1983; Luck & Bond 1985; Sneden & Pilachowski 1985; Gilroy et al. 1988; Sneden et al. 1988; Gratton & Sneden 1994; Cowan et al. 1995). Mixing processes in the ISM would have destroyed and severely diluted the s-process Xe found in grains had the xenon not been trapped by the grains during outflows from carbon stars. Barium and neodynium s-process isotopes have also been found in SiC grains (Ott & Begemann 1990; Zinner, Amari, & Lewis 1991; Prombo et al. 1993; Richter, Ott, & Begemann 1992, 1993).

An issue addressed in this paper is whether silicon isotopic anomalies in presolar SiC grains are to be interpreted exclusively in terms of the nucleosynthesis from individual stars, or whether some effects may be due the chemical evolution of the matter from which the individual stars form (Clayton 1988; Clayton, Scowen, & Lifman 1989; Alexander 1993). Not all anomalous SiC grains are clearly attributable to carbon star condensate. The class of SiC grains known as X grains bear large $^{29}\text{Si}$ and $^{30}\text{Si}$ deficits, most are rich in $^{12}\text{C}$, with $^{12}\text{C}/^{13}\text{C}$ ratios approaching 10 times the solar ratio, and contain large excesses of $^{49}\text{Ti}$ and $^{44}\text{Ca}$ (Amari, Zinner, & Lewis 1995; Nittler et al. 1995a, 1995b, 1996). Clayton (1975, 1978, 1981) predicted excess $^{49}\text{Ti}$ and $^{44}\text{Ca}$ within SUNOCNs, owing to condensation of radioactive $^{49}\text{V}$ and $^{44}\text{Ti}$ within expanding supernova ejecta and the $^{12}\text{C}$-rich helium-burning shell. The confirmed existence of such isotopic effects (Nittler et al. 1995a, 1995b, 1996) lends strong support for assuming these grains are SUNOCNs. All this does not, however, eliminate problems in interpreting the silicon isotope ratios measured in X grains. The question is whether the bulk silicon ejecta that condenses into X grains is sufficiently enriched in $^{28}\text{Si}$ (roughly twofold with respect to $^{28}\text{Si}$ and $^{30}\text{Si}$) and relatively richer in $^{29}\text{Si}$ than in $^{30}\text{Si}$.

In the literature it is conventional to express the silicon (and other element) isotope ratios in parts per thousand deviation from the solar silicon isotope ratio:

$$\delta_{\odot}^{28}\text{Si} = 1000 \left[ \frac{^{28}\text{Si}}{^{28}\text{Si}}_{\odot} \right] - 1,$$

$$\delta_{\odot}^{30}\text{Si} = 1000 \left[ \frac{^{30}\text{Si}}{^{30}\text{Si}}_{\odot} \right] - 1.$$

For ease of notation (and reading), these will be denoted as $\delta_{\odot}^{29}\text{Si}$ and $\delta_{\odot}^{30}\text{Si}$, respectively. It is traditional to use these definitions in a "three-isotope plot"; $\delta_{\odot}^{29}\text{Si}$ versus $\delta_{\odot}^{30}\text{Si}$ in a Cartesian plane. The silicon isotopic composition of any SiC grain is represented by a single point in a three-isotope plot. Two silicon isotope compositions form two points, and any linear combination of these two compositions lies along the line connecting those two points.

It will prove useful to distinguish between an ISM normalization and a solar normalization, since computed ISM silicon isotopic abundances may not pass precisely through solar silicon:

$$\delta_{\odot}^{29}\text{Si} = 1000 \left[ \frac{^{29}\text{Si}}{^{28}\text{Si}}_{\odot} \right] \left( \frac{^{28}\text{Si}}{^{28}\text{Si}}_{\odot} \right)_{\odot} - 1,$$

$$\delta_{\odot}^{30}\text{Si} = 1000 \left[ \frac{^{30}\text{Si}}{^{28}\text{Si}}_{\odot} \right] \left( \frac{^{28}\text{Si}}{^{28}\text{Si}}_{\odot} \right)_{\odot} - 1,$$

and will be compactly denoted as $\delta_{\odot}^{29}\text{Si}$ and $\delta_{\odot}^{30}\text{Si}$, respectively.

Measurement of the metallic isotopes in most SiC grains demonstrate that both $\delta_{\odot}^{28}\text{Si}$ and $\delta_{\odot}^{29}\text{Si}$ are larger than zero (Zinner et al. 1987, 1989; Stone et al. 1991; Virag et al. 1993; Hoppe et al. 1994a, 1994b). That is, mainstream SiC grains are enriched in $^{28}\text{Si}$ and $^{30}\text{Si}$ relative to solar. More surprising is that $\delta_{\odot}^{28}\text{Si}$ correlates strongly, grain for grain, with $\delta_{\odot}^{28}\text{Si}$ along a best-fit line of slope 1.34 (Hoppe et al. 1994a). There is no corresponding correlation in the carbon isotopes, which are highly variable (Zinner et al. 1987, 1989; Stone et al. 1991; Virag et al. 1992; Alexander 1993). This requires the stellar origin sites to preferentially affect carbon isotopic ratios rather than silicon isotopic ratios. Grain condensation in the winds of carbon stars becomes an even more attractive hypothesis since the cumulative effects of dredge-up, mass loss, and hot-bottom burning can produce the widely varying carbon isotopic compositions that are observed in solar vicinity giants (Lambert et al. 1986) while scarcely affecting the silicon isotopic composition.

Only neutron capture reactions are expected to modify the silicon isotopic composition in AGB stars. One expects s-processing in the helium shell, interspersed with dredge-ups, to show monotonically evolving silicon isotopic ratios. A carbon star origin site for presolar SiC grains would almost be regarded as settled were it not for the fact that s-processing of the silicon isotopes produces a $\delta_{\odot}^{28}\text{Si}$-$\delta_{\odot}^{30}\text{Si}$ correlation with a slope of 0.46 instead of the measured slope of 1.34. Neutron fluxes always produce more excess $^{30}\text{Si}$ than $^{28}\text{Si}$ because of their relative neutron capture cross sections, and because of the large $^{32}\text{S}(n, x)^{30}\text{Si}$ cross section (Bao & Käppeler 1987; Brown & Clayton 1992). This forces one to reach deeper for a satisfactory explanation, perhaps even casting some doubt on the hypothesis of a carbon star origin. The puzzle drove (Brown & Clayton 1992) to propose that only the most massive AGB stars, whose helium shell thermal flashes are hot enough for $\alpha$ reactions on magnesium isotopes to occur, could condense presolar SiC grains. They showed that in this case a slope of 1.34 for the evolution of the surface composition was at least a technical possibility, if an improbable one, in individual AGB stars. The correlations of $^{46}\text{Ti}$ with $\delta_{\odot}^{30}\text{Si}$, however, fairly convincingly rule out this possibility (Hoppe et al. 1994a, 1994b).

The rate of occurrence of AGB stars is quite high relative to the number of massive stars, although the number visible at any given time is modest owing to their rapid evolution through the AGB phase. If micron-sized SiC grains live, on average, several 100 Myr in the ISM before being incorporated into a molecular cloud, it is not hard to see that many AGB stars could have contributed to the presolar SiC grain population. A simple order-of-magnitude estimate (Alexander 1993) for the number $N_{\text{AGB}}$ of AGB stars that pass through a molecular cloud is given by the product of the mean number of AGB stars that form throughout the
Galaxy during the lifetime of the molecular cloud and the volume fraction of the Galaxy occupied by the molecular cloud:

\[ N_{\text{AGB}} = R_{\text{PN}} TV_G/M_\odot, \]

where \( R_{\text{PN}} \approx 3 \text{ yr}^{-1} \) is the average formation rate of white dwarfs/planetary nebulae in the Galaxy, \( T \approx 10^8 \text{ yr} \) is the mean lifetime of an individual molecular cloud, \( M \) is the mass of an individual molecular cloud, \( V_G \approx 2.5 \times 10^{-4} \) is the fractional volume occupied by the sum of all molecular clouds in the Galaxy, and \( M_\odot \approx 10^8 M_\odot \) is the total mass of all molecular clouds in the Galaxy (Alexander 1993). For a molecular cloud mass of \( 10^8 M_\odot \), \( N_{\text{AGB}} \approx 75 \). An astrophysically interesting variation of this estimate is that a \( 10^6 M_\odot \) ISM mass probably spends half its time at a number density of \( \approx 10^7 \text{ cm}^{-3} \) and half its time at the ambient \( \approx 1 \text{ cm}^{-3} \). The average cloud volume is then 500 times larger than the volume assumed above, which propagates into 500 times more AGB stars seeding a cloud with SiC grains. Should SiC grains survive longer than the \( 10^8 \text{ yr} \) lifetime of a cloud (say \( 10^9 \text{ yr} \)), another factor of 10 is gained, and the number of AGB stars seeding a cloud with SiC grains is 5000 times greater than the canonical estimate given above. Either way, the most probable value of \( N_{\text{AGB}} \) suggests that many AGB stars could seed a large molecular cloud with SiC grains. Turbulence within the cloud may or may not be needed to spatially distribute the grains, depending on the value of \( N_{\text{AGB}} \).

Under a "many-AGB-star" hypothesis (Alexander 1993; Gallino et al. 1994), variations should exist in the initial compositions of stars owing, for example, to continuing star formation or ISM mixing processes. Since abundances of the primary (\(^{28}\text{Si}\)) and secondary (\(^{29}\text{Si}, \, 30\text{Si}\)) isotopes grow at different rates in mean chemical evolution models, older stars are, on average, more deficient in the secondary isotopes. A collection of SiC grains could distribute their silicon isotopic compositions along a line in a three-isotope plot if the AGB initial silicon isotopic compositions lay along a line. Nor are AGB stars the only potential sources for SiC grains. Wolf-Rayet carbon winds and postsupernova helium shells of massive stars provide other potential sources for SiC grains. As an example, two WC stars could have distinct initial compositions owing to differential enrichment by prior supernovae that triggered their formation.

Evaluation of any of these options requires an understanding of the mean chemical evolution of the silicon isotopes. After first examining the nucleosynthesis of silicon isotopes from massive stars, Type Ia supernovae, and AGB stars in § 2 (noting an exceptional situation in § 2.4), we delineate the mean chemical evolution in the solar vicinity, mean injection rates into the ISM in the solar neighborhood, and signatures due to incomplete mixing in § 3. The mainstream SiC grains occupies much of § 4, with a possible interpretation of them given in § 4.6, and a potential solution to the silicon isotope ratios measured in X-type SiC grains given in § 4.7. After surveying the available evidence and inferences, consideration is given to problems that may still remain in our current understanding of the anomalous silicon isotope ratios in presolar SiC grains from meteorites.

2. NUCLEOSYNTHESIS OF THE SILICON ISOTOPES

Type II supernovae are the principal origin site of the vast majority of the chemical elements, including the silicon isotopes. Typically, the matter ejected contains about 10 times as many atoms as a given heavy element as did the initial matter of the massive star. Type Ia supernovae can affect the evolution of the silicon isotopes by several percent. AGB stars may also inject small, but interesting, amounts of silicon into the ISM under certain conditions. Hydrostatic oxygen burning, explosive carbon, oxygen or neon burning, and slow neutron captures are the general processes that change silicon isotopic composition in stars. In the remainder of this section the nucleosynthesis of silicon from these various sources and processes are discussed.

2.1. Type II and Ib Supernovae

Figure 1a shows the \(^{28}\text{Si}\) yields from the supernova models of Woosley & Weaver (1995). The points labeled with the symbol "u" represent stars with an initial metallicity of \(10^{-4} Z_\odot\), "t" for \(10^{-3} Z_\odot\), "p" for 0.1 \(Z_\odot\), and "s" for 1.0 \(Z_\odot\). These \(^{28}\text{Si}\) yields are not monotonic with respect to stellar mass. Variations are caused by differences in the density structure of the presupernova stars, the sensitivity of the presupernova models to the interaction of the various convective zones during oxygen and silicon burning, the uncertainty in modeling the explosion mechanism, and the mass of freshly synthesized silicon that may fall back onto the compact remnant. However, these small variations overlie a fundamental property; namely, that production of \(^{28}\text{Si}\) proceeds just as easily from a star composed primarily of hydrogen and helium (points u) as it does in massive stars with a much larger initial metallicity (points s). Figure 1a shows that production of \(^{28}\text{Si}\) is "primary"—a term reserved for isotopes whose production is generally independent of the initial metallicity of the star.

The same statements are not true for the heavier stable isotopes of silicon. Figures 1b and 1c show the \(^{29}\text{Si}\) and \(^{30}\text{Si}\) yields, respectively, on a logarithmic ordinate. The labels (u, t, p, s) have the same meaning as above, and the \(^{29}\text{Si}\) and \(^{30}\text{Si}\) yields vary with stellar mass for most of the same reasons as does \(^{28}\text{Si}\). However, they are not as influenced by fallback since \(^{29}\text{Si}\) and \(^{30}\text{Si}\) are chiefly synthesized farther out from the core than \(^{28}\text{Si}\). This explains why the yields shown in Figures 1b and 1c do not decline at larger stellar masses as they do in Figure 1a. The important point is that \(^{29}\text{Si}\) and \(^{30}\text{Si}\) yields strongly depend on the initial metallicity of the massive star, i.e., they are "secondary." The ejected masses for these neutron-rich isotopes increase with the initial metallicity of the massive stars (s > p > t > u).

It is instructive to recall how the extra neutrons that allow the production of \(^{29}\text{Si}\) and \(^{30}\text{Si}\) in post–helium-burning processes are released. The neutron excess \(\eta\) is defined as

\[ \eta = \sum (N_i - Z_i) Y_i, \]

where \(N_i\) is the number of neutrons in species \(i\), \(Z_i\) is the number of protons, and \(Y_i\) is the normalized (\(\sum Y_i = 1\)) molar abundance. A pure proton composition has \(\eta = -1\), matter with an equal number of protons and neutrons has \(\eta = 0\), while a pure neutron has \(\eta = 1\).

Hydrogen burning on the main sequence transforms carbon and oxygen into \(^{14}\text{N}\). Two successive \(\alpha\)-particle captures on \(^{14}\text{N}\) during core helium burning produces the classic \(^{22}\text{Ne}\) neutron source: \(^{14}\text{N}(\alpha, \gamma)^{18}\text{F}(\gamma^*, \nu)^{18}\text{O}(\alpha, \gamma)^{22}\text{Ne}(\alpha, n)^{25}\text{Mg}\). The two isotopes \(^{29}\text{Si}\) and \(^{30}\text{Si}\) are then synthesized mainly through \(^{23}\text{Na}(\alpha, \gamma)^{26}\text{Mg}(\alpha, n)^{29}\text{Si}, \)
Fig. 1a.—(a) Mass of $^{28}$Si produced from the set of exploded massive star models of Woosley & Weaver (1995). The stellar models whose initial metallicity is $10^{-4}$ $Z_\odot$ are labeled with the letter "u," "t" for the $10^{-2}$ $Z_\odot$ initial metallicity models, "p" for the 0.1 $Z_\odot$ models, and "s" for 1.0 $Z_\odot$. The chief point is that production of $^{28}$Si is primary; the mass ejected is generally independent of the initial metallicity of the star. (b) Mass of $^{29}$Si produced from the set of exploded massive star models of Woosley & Weaver (1995). Meaning of the labeled points is the same as in (a). The $^{29}$Si yields are very dependent on the initial metallicity of the massive star; hence, its production is secondary. (c) Mass of $^{30}$Si produced from the set of exploded massive star models of Woosley & Weaver (1995). The labeling scheme is the same as that described in (a). The $^{30}$Si yields are quite sensitive to the initial metallicity of the massive star. The production of $^{30}$Si is secondary—its production factors increases as the metallicity content of the massive star increases.
$^{28}\text{Si}(\nu,\gamma)^{29}\text{Si}(\nu,\gamma)^{30}\text{Si}$ and $^{24}\text{Mg}(\alpha,\nu)^{27}\text{Al}(\alpha,\nu)^{30}\text{Si}$ (Pardo, Couch, & Arnett 1974; Thielemann & Arnett 1985; Woosley & Weaver 1982, 1995). These reactions occur partly during the hydrostatic helium- and carbon-burning phases, but mostly during shell oxygen burning. Before the production of $^{22}\text{Ne}$, the neutron excess is essentially zero in the zones where hydrogen has been burned, while after the $^{22}\text{Ne}(\alpha,\nu)^{25}\text{Mg}$ reaction, $\eta \approx 0.0019 \ Z/Z_\odot$ (Woosley & Weaver 1982). The exact distribution of $^{22}\text{Ne}$ within the massive star is important, but is overshadowed by the fact that $^{22}\text{Ne}$ is produced in proportion to the initial CNO content of the star. Hence, as the initial metallicity of the star increases, yields of $^{29}\text{Si}$ and $^{30}\text{Si}$ increase.

The situation is actually more complicated than a simple initial CNO dependence. Weak interactions during post–helium-burning phases can substantially alter the neutron excess (Thielemann & Arnett 1985). This decreases the strict dependence on the initial metallicity. For example, massive stars having an initial metallicity $Z \leq 0.1 \ Z_\odot$ build up a small neutron excess ($\approx 3.7 \times 10^{-4}$) that is independent of the initial metallicity (Woosley & Weaver 1982). This effect can be discerned in Figures 1b and 1c in two ways. First, by the close similarity of the $^{29}\text{Si}$ and $^{30}\text{Si}$ yields from the low-metallicity stars (points u and t). Second, the yields are not strict multiples of each other; solar metallicity yields are not simply 10 times the 0.1 $Z_\odot$ yields. Shell oxygen burning, which is the location of the freshly minted silicon that can escape from the star, occurs at lower density than core oxygen burning. As such, weak decay interactions during shell burning are less important than during core burning. Despite all these complications about the amplitude and distribution of $\eta$, it remains true that the heavy silicon isotopes are a secondary nucleosynthesis product.

Location of the silicon isotopic compositions in the Woosley & Weaver (1995) models, and all the other isotopes, are conveniently expressed in Meyer, Woosley, & Weaver (1995). While zone compositions of Type II supernovae are relevant for SUNOCOns (Clayton 1978), in the present paper only the bulk composition of supernova ejecta is considered.

Another effort to model nucleosynthesis in massive stars in detail commensurate to the Woosley & Weaver (1995) survey is Thielemann, Nomoto, & Hashimoto (1996). They find silicon yields that are sometimes similar, sometimes not, to the Woosley & Weaver (1995) values. A discussion of the reasons for the differences between the two studies is given by Woosley & Weaver (1995). For our purposes here, it is sufficient to note that when the Thielemann et al. (1996) nuclear reaction rates are used in the Woosley & Weaver (1995) stellar models, the differences in the silicon yields are less than 0.1% (Hoffman et al. 1996). This level of agreement ensures chiefly because the two groups use the same experimentally determined $^{28,29,30}\text{Si}(\nu,\gamma)$ and $^{28,30}\text{Si}(\alpha,\nu)$ reaction rates. The rest of the rates that affect silicon production originate from theoretical Hauser-Feshbach calculations, and differences there do not appear to significantly affect the yields. Thus, the main reasons for the differences in the silicon yields between the two groups are tied to the different adiabatic paths followed in the explosion and the progenitor structure (Hoffman et al. 1996).

Convective oxygen shell burning prior to core collapse in a $20 \ M_\odot$ star was examined in two dimensions by Bazan & Arnett (1994). They find plume structures dominate the velocity field, and that significant mixing beyond the boundaries defined by mixing-length theory (i.e., “convective overshoot”) brings fresh fuel (carbon) into the convective region. This causes local hot spots of nuclear burning. This general picture is dramatically different from the one-dimensional situation. While no yields from two-dimensional calculations are presently available, it is likely
that local burning and chemical inhomogeneities will change the silicon isotope yields from a single supernova. However, integration over an initial mass function smoothes out stochastic yields from stars of different mass or even different yields from the same progenitor mass (e.g., Arnett 1995). Thus, the general features of mean chemical evolution, as determined from one-dimensional stellar models, may remain intact. A factor of 2 variation in the yields from an individual supernova, however, can be quite significant for meteoritic grains that may originate from inhomogeneous enrichments of stars.

Silicon isotope ejecta from the solar metallicity Type II supernova models are shown in the three-isotope diagram in Figure 2 and listed in the middle two columns of Table 1. These are raw ratios of the total isotopic mass ejected, unnormalized to any reference composition. Type II supernova yields depend on the initial metallicity, but not on the initial silicon content of the progenitor. That is, the silicon isotopic ratios ejected from a given supernova are independent of the initial silicon isotopic ratios. Figure 2 can then be taken to represent massive star ejecta for all solar CNO initial compositions. Two special points are shown in Figure 2. The first is the solar silicon composition. Note that it is not reproduced by any solar metallicity supernova. The second special point (marked with the large “×” symbol) is the silicon isotopic ratios in the ISM when the Sun was born, as calculated from the mean chemical evolution model discussed in § 3. Note it is not equal to solar.

The $^{29}\text{Si}/^{30}\text{Si}$ line drawn in Figure 2 shows that all these supernova models eject roughly equal masses of $^{29}\text{Si}$ and $^{30}\text{Si}$. This is the result of a complex interplay between thermal conditions, convection and nuclear reactions rates (see § 2.4). It should not be surprising then when we show in § 3 that mean chemical evolution models, which are dominated by the ejecta of core collapse events, produce $m = 1$ slope lines in a $\delta$-value three-isotope plot, when the evolutions are normalized with respect to the calculated mean ISM composition at solar birth. The slope would not be unity if a solar composition was used as the reference point. This crucial point is analyzed in detail in § 4.6. However, a slope one line when absolute silicon isotopic ratios are plotted should not be confused with a slope one line in a three-isotope plot since they are very different quantities

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**FIG. 2.**—Solar metallicity Type II supernova silicon isotope ratios. Each label refers to the mass of the Type II progenitor. The label coordinates are from the mass ejected of the respective silicon isotope; no normalization has been applied in this three-isotope diagram. The solar isotopic ratio is marked, and it is not replicated by any solar metallicity supernova. The point marked with the large cross is the silicon isotope ratios in the ISM when the Sun was born, as calculated from the mean chemical evolution model discussed in § 3. It is also not equal to the solar, chiefly being too poor in $^{29}\text{Si}$. The solid $^{29}\text{Si}/^{30}\text{Si}$ line shows that all these supernova models eject roughly equal masses of $^{29}\text{Si}$ and $^{30}\text{Si}$, a result of a complex interplay between thermal conditions, convection, and nuclear reaction rates.

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**TABLE 1**

**Silicon Isotopic Ratios and Deviations for Solar Metallicity Type II Supernovae Bulk Ejecta**

| Mass ($M_{\odot}$) | $^{29}\text{Si}/^{30}\text{Si}^a$ | $^{30}\text{Si}/^{28}\text{Si}^b$ | $\delta^{29}_{\text{ISM}}$ | $\delta^{30}_{\text{ISM}}$ | $\delta^{29}_{\odot}$ | $\delta^{30}_{\odot}$ |
|-------------------|------------------------|----------------|-----------------|-----------------|----------------|----------------|
| 11                | 0.0297                 | 0.0321         | $-396$          | $-388$          | $-434$        | $-108$        |
| 12                | 0.0120                 | 0.00838        | $-755$          | $-840$          | $-771$        | $-767$        |
| 13                | 0.0245                 | 0.0336         | $-496$          | $-359$          | $-528$        | $-66$         |
| 15                | 0.0225                 | 0.0280         | $-543$          | $-466$          | $-572$        | $-222$        |
| 18                | 0.0268                 | 0.0395         | $-455$          | $-248$          | $-489$        | $97$          |
| 19                | 0.0155                 | 0.0124         | $-685$          | $-763$          | $-705$        | $-655$        |
| 20                | 0.0212                 | 0.0202         | $-569$          | $-615$          | $-596$        | $439$         |
| 22                | 0.0344                 | 0.0395         | $-300$          | $-248$          | $-345$        | $97$          |
| 25                | 0.0365                 | 0.0399         | $-257$          | $-239$          | $-304$        | $109$         |
| 30                | 0.107                  | 0.109          | $1177$          | $1078$          | $1040$        | $2030$        |
| 35                | 0.265                  | 0.214          | $4380$          | $3074$          | $4040$        | $4940$        |
| 40                | 0.302                  | 0.164          | $5114$          | $2127$          | $4750$        | $3560$        |

* For the Woosley & Weaver 1995 supernovae models.

* Isotopic ratios of the bulk ejecta, unnormalized to any composition.
with different properties. It is to this bewildering array of silicon compositions that order is sought.

2.2. Type Ia Supernovae

The standard model for Type Ia supernovae consists of a carbon-oxygen white dwarf that accretes mass from a binary companion at the proper rate for a sufficient time such that it grows to nearly the Chandrasekhar mass (1.39 \( M_\odot \)), at which point it ignites carbon near the center. The successes and failures of this model in reproducing observed Type Ia light curves and spectral properties has been discussed extensively. Production of silicon follows essentially the same pathways as for core collapse supernovae, but there may be large differences due to electron capture occurring at higher densities for longer periods of time. For example, various models eject different silicon-to-iron ratios because of various assumptions of how much material experiences how much electron capture for how long (Thielemann, Nomoto, & Yokoi 1986; Woosley & Weaver 1993; Khokhlov 1993; Arnett & Livne 1994). These assumptions, in turn, govern the global evolutionary properties of the Chandrasekhar mass white dwarf (e.g., outright explosion, or expansion first, collapse, and then explosion).

The W7 model of Thielemann et al. (1986) is adopted as representative of Type Ia supernova nucleosynthesis. Most of the \(^{22}\text{Ne}\) ejected from W7 comes from incomplete silicon burning for \(0.75 \leq M/M_\odot \leq 1\) and explosive oxygen and neon burning in the outer layers. Explosive carbon burning in the outer layers mainly produces \(^{20}\text{Ne}\), but it also produces most of the \(^{22}\text{Ne}\) and \(^{30}\text{Si}\). W7 has an initial composition of equal \(^{12}\text{C}\) and \(^{16}\text{O}\) mass fractions and a supersolar \(^{22}\text{Ne}\) mass fraction of 0.025. W7 ejects 0.15 \( M_\odot \) of \(^{28}\text{Si}\), 3.0 \( \times \) \(10^{-4}\) \( M_\odot \) of \(^{29}\text{Si}\), and 3.4 \( \times \) \(10^{-3}\) \( M_\odot \) of \(^{30}\text{Si}\). A potential concern for bulk silicon isotope evolution is sensitivity of the Type Ia yields to the initial composition. Early on in the Galaxy's evolution when very low metallicity massive stars are becoming Type II supernovae, chemical evolution models that uniformly apply W7 slightly overestimate the \(^{28}\text{Si}\), \(^{30}\text{Si}\) contributions from Type Ia events. Uniform application of W7 does not introduce a large error later in the Galaxy's evolution (e.g., birth of the Sun), since by then Type II supernovae have, and continue, to dictate both the absolute abundance levels and the injection rates of the silicon isotopes (see §3).

There are several poorly understood aspects of the standard Type Ia supernova model. How is the nova instability suppressed if the white dwarf slowly accretes hydrogen-rich material? Why is the central region ignited, rather than off center or near the edge if two carbon-oxygen white dwarfs are merging? What physics controls the flame propagation such that the overproduction of rare neutron-rich isotopes (\(^{54}\text{Fe}, ^{58}\text{Fe}, ^{54}\text{Sc}, ^{58}\text{Ni}\)) does not occur? Where are the white dwarf progenitors from an observational standpoint? Sufficient uncertainty exists to warrant investigation into alternative models (Woosley & Weaver 1994).

Stellar evolution studies suggest that common 0.6–0.9 \( M_\odot \) CO white dwarfs that merge with a helium main-sequence star, accreting helium at a rate of several times \(10^{-8} M_\odot\) yr\(^{-1}\), may be an attractive Type Ia supernova model (e.g., Tutukov, Yungelson, & Iben 1992). When 0.15–0.20 \( M_\odot \) of helium has been accreted, a detonation is initiated at the base of the accreted layer. This helium detonation compresses the CO material and triggers a detonation of the core (Livne & Glasner 1991; Woosley & Weaver 1994).

Behavior of the silicon isotopes in the Chandrasekhar mass Type Ia models is shown in Figure 3. The upper portion of the figure gives the total ejected silicon masses, while the lower portion gives the ejected mass fractions divided by the appropriate solar mass fraction. Figure 3 is further divided into three vertical sections, one for W7 (Thielemann et al. 1986), one for a 0.6 \( M_\odot \) sub-Chandrasekhar model, and one for a 0.9 \( M_\odot \) sub-Chandrasekhar model (Woosley & Weaver 1994). These latter two models are representative of the range encompassed by sub-Chandrasekhar mass Type Ia models. Model 1 accretes 0.2 \( M_\odot \) of helium and ejects 0.27 \( M_\odot \) of \(^{56}\text{Ni}\), 0.14 \( M_\odot \) of \(^{28}\text{Si}\), 5.0 \( \times \) \(10^{-5}\) \( M_\odot \) of \(^{29}\text{Si}\), and 7.8 \( \times \) \(10^{-5}\) \( M_\odot \) of \(^{30}\text{Si}\). Model 8 also accretes 0.2 \( M_\odot \) of helium but ejects 0.79 \( M_\odot \) of \(^{56}\text{Ni}\), 7.8 \( \times \) \(10^{-5}\) \( M_\odot \) of \(^{28}\text{Si}\), 5.5 \( \times \) \(10^{-5}\) \( M_\odot \) of \(^{29}\text{Si}\), and 7.2 \( \times \) \(10^{-5}\) \( M_\odot \) of \(^{30}\text{Si}\).

Note that all the Type Ia models in Figure 3 underestimate the neutron-rich silicon isotopes in comparison to \(^{25}\text{Si}\), even for W7 with its large initial \(^{22}\text{Ne}\) mass fraction. It is this feature that makes contributions to \(^{25}\text{Si}\) and \(^{30}\text{Si}\) from Type Ia events unimportant for bulk Galactic material (see §3). As far as the evolution of the silicon isotopes is concerned, the exact nature of Type Ia progenitors matters little.

2.3. Intermediate- and Low-Mass Stars

In principle, several nuclear processes can change the silicon isotopic ratios in intermediate- and low-mass stars. In mild hydrogen burning, where the temperature ranges from 8 to 10 \( \times 10^7 \) K, proton captures on \(^{27}\text{Al}\) create \(^{28}\text{Si}\). This form of burning can occur in some hot-bottom burning models at the base of the convective envelope for stars more massive than \( \approx 0.5 \odot \). In fast hydrogen burning, where the temperature exceeds 1 \( \times 10^8 \) K, proton captures destroy more \(^{28}\text{Si}\) present than either \(^{28}\text{Si}\) or \(^{30}\text{Si}\). This process can occur in the base of the convective envelope for stars lighter than \( \approx 0.7 \odot \). The s-process can occur in the helium-burning shell of thermally pulsing AGB stars, provided the \(^{12}\text{C}\) or \(^{22}\text{Ne}\) neutron source is present, and produces comparable masses of \(^{29}\text{Si}\) and \(^{30}\text{Si}\). During core helium burning, where the temperature exceeds 4 \( \times 10^8 \) K for a sufficiently long time, \( \alpha\)-captures on \(^{12}\text{C}\) can produce \(^{28}\text{Si}\). Production of \(^{28}\text{Si}\) by this process in thermally pulsing AGB stars depends sensitively on thermodynamic conditions. "Magnetism burning," where \( \alpha\)-particles capture on \(^{25}\text{Mg}\) and \(^{26}\text{Mg}\) to produce \(^{28}\text{Si}\) and \(^{30}\text{Si}\), respectively, can occur if the He-shell peak temperature reaches 450 \( \times 10^6 \) K. The magnesium isotopes may be present in the initial composition of the intermediate/low-mass star, or be made in situ by the s-process. Details of these processes are discussed in Brown & Clayton (1992).

In published hot-bottom burning models, the temperatures are \( \approx 50 \times 10^6 \) K; too small to have significant proton capture reactions on silicon in the envelope. Boothroyd, Sackmann, & Wasserburg (1995) reported peak temperatures at the base of the envelope of 70 \( \times 10^6 \) K in their 5 \( M_\odot \) star, barely reaching 100 \( \times 10^6 \) K in the 7 \( M_\odot \) star. These stars do not spend a long enough time in the AGB phase or experience many thermal pulses, so that the shell burning temperatures are limited to \( \approx 3 \times 10^8 \) K. Thus, it appears likely that only the s-process can make substantial changes to the silicon isotopic ratios in AGB stars.
Evolution of the silicon isotopes due to $s$-processing in AGB stars can be estimated in a simple way. Consider two propositions: (1) the total mass ejected over the star’s lifetime, not just during the carbon star phase, is composed of 90% initial envelope material plus 10% of material dredged up from the helium shell, and (2) the $^{29}\text{Si}$ and $^{30}\text{Si}$ mass fractions in the helium shell are enriched by 40% and 87%, respectively, when normalized to solar. Both these propositions have been substantiated by several investigations & Clayton et al. Ignoring small (Brown 1992; Gallino 1994). changes in $^{28}\text{Si}$ so that the superposition of $^{28}\text{Si}$ out $^{28}\text{Si}$ in, propositions (1) and (2) for solar metallicity stars gives the normalized excesses produced by the $s$-process:

$$^{29}\text{Si}_{\text{out}} = 1.040^{29}\text{Si}_{\text{in}}, \quad ^{30}\text{Si}_{\text{out}} = 1.087^{30}\text{Si}_{\text{in}}. \quad (5)$$

It is important the production factor ratio (0.04/0.087) always remain at the $s$-process value 0.46.

The broad peak in the G-dwarf distribution of solar vicinity stars suggests that AGB stars born with metallicities around 0.4 $Z_{\odot}$ could have been a common contributor to the presolar ISM. This depends, of course, on the initial mass function and the evolutionary timescales to ascend to the AGB phase as a function of the initial stellar mass. The normalized excesses (but not the production factor ratio) in equation (5) will be larger for AGB stars with smaller initial metallicities. Why will they be larger? The neutron fluxes in the interpulse mixing pocket should be adequate to drive the silicon isotopes into flow equilibrium. Thus, the mass fractions of $^{29}\text{Si}$ and $^{30}\text{Si}$ ejected is a certain percentage of the initial $^{28}\text{Si}$ mass fraction, independent of the small initial $^{29}\text{Si}, ^{30}\text{Si}$ mass fractions. Hence, the normalized excesses are (slightly) larger than indicated by equation (5). In addition, all stars relevant to the presolar ISM will begin their lives with roughly a solar ratio of the $\alpha$-chain elements, $^{28}\text{Si}/^{32}\text{S}$ for example. Significant $^{30}\text{Si}$ production then occurs through $^{32}\text{S}(n, \gamma)^{33}\text{S}(n, \gamma)^{30}\text{Si}$, and so the small initial $^{30}\text{Si}$ mass fraction is quickly forgotten.

The arguments above advocate in favor of $^{29}\text{Si}$ and $^{30}\text{Si}$ masses in the helium shell originating from the star’s initial $^{28}\text{Si}$ and $^{32}\text{S}$ masses. A simple prescription for nonsolar metallicities retains proposition (1), but corrects proposition (2) to

$$^{29}\text{Si}_{\text{shell}} = 1.40\left(\frac{^{29}\text{Si}}{^{28}\text{Si}}\right)_{\odot}^{28}\text{Si}_{\text{in}},$$

$$^{30}\text{Si}_{\text{shell}} = 1.87\left(\frac{^{30}\text{Si}}{^{28}\text{Si}}\right)_{\odot}^{28}\text{Si}_{\text{in}}. \quad (6)$$

This makes the normalized excesses in the helium shell depend linearly on the initial $^{28}\text{Si}$ mass. These shell enhancements are mixed and diluted with the envelope, which possesses the initial silicon isotope mass fractions. Incorporating proposition (1) gives the normalized excesses as

$$^{29}\text{Si}_{\text{out}} = 0.9 + 0.14\left(\frac{^{29}\text{Si}}{^{28}\text{Si}}\right)_{\odot}^{28}\text{Si}_{\text{in}}^{29}\text{Si}_{\text{in}},$$

$$^{30}\text{Si}_{\text{out}} = 0.9 + 0.187\left(\frac{^{30}\text{Si}}{^{28}\text{Si}}\right)_{\odot}^{28}\text{Si}_{\text{in}}^{30}\text{Si}_{\text{in}}. \quad (7)$$

Note that for a solar initial composition, equation (7) reduces to equation (5), as it should. Equation (7) was adopted for the silicon isotope evolutions to be discussed in § 3.

Gallino et al. (1994) confirm the assertion that $^{29}\text{Si}, ^{30}\text{Si}$ masses in the helium shell are independent of the initial $^{29}\text{Si}, ^{30}\text{Si}$.
being about a factor of 3/2 smaller (see This discrepancy may not be the solution to the problem. Caution is advised, however. Agreement between the calculations may not be the solution nature chooses. The AGB star may lose a significant fraction of its envelope prior to becoming a carbon star, in which case the $^{28}\text{Si}$, $^{30}\text{Si}$ excess factors of equation (5) are too small. The excess factors are sensitive not only to mass loss, but how many dredge-up episodes occur after the AGB becomes a carbon star. These processes are sufficiently unknown that the real amplitude of the excess factors is uncertain by perhaps a factor of 10.

2.4. Interlude

A very noteworthy situation has arisen. Each of the sources (Type II, Type Ia, and AGBs) makes less $^{28}\text{Si}$ than $^{30}\text{Si}$, yet solar $^{28}\text{Si}$ is larger than solar $^{30}\text{Si}$. Any chemical evolution calculation of the silicon isotopes that uses instantaneous mixing, and the three sources employed here, will miss the correct solar $^{29}\text{Si}/^{30}\text{Si}$ mass fraction ratio by being about a factor of 3/2 smaller (see § 3). This discrepancy must be addressed for the fine details (e.g., parts per thousand deviations) of silicon isotope evolution. Where is the extra $^{29}\text{Si}$ made in nature?

There are at least four answers to this question, which we will here and discuss below. The first is that some unknown type(s) of star(s) provide an additional source of $^{28}\text{Si}$. The second is that the Sun is enriched in $^{28}\text{Si}$, being atypical of the mean ISM. The third is that treatment of convection in the one-dimensional stellar models gives an incorrect $^{28}\text{Si}/^{30}\text{Si}$ production ratio when averaged over an initial mass function. The fourth is that the details of the nuclear cross sections are modestly in error, so that supernovae produce a $^{28}\text{Si}/^{30}\text{Si}$ ratio that is smaller than the solar ratio by roughly a factor of 3/2.

The first alternative seems implausible. An unaccounted source would have to be very prolific, producing approximately half of the Galactic content of $^{28}\text{Si}$ without appreciable $^{30}\text{Si}$. Overlooking a source of that magnitude does not seem likely. The second possibility suffers the same weakness; almost half the solar $^{28}\text{Si}$ would have to have been admixed into it from a nearby source very rich in $^{29}\text{Si}$. The third potential answer has merit. As discussed above, two-dimensional hydrodynamic models of convective oxygen shell burning find plume structures in the velocity field and significant mixing beyond the boundaries defined by mixing-length theory. Although no results have been published yet, it is likely the yields from two-dimensional calculations will differ from the yields from one-dimensional calculations for individual supernova. While integration over an initial mass function smoothes out stochastic yields from stars of different mass or even different yields from the same progenitor mass (e.g., Arnett 1996), it cannot be dismissed that the two-dimensional yields will show enhancements in $^{28}\text{Si}/^{30}\text{Si}$ over the one-dimensional models. The fourth alternative also has merit. The nuclear data are inexact, and errors of even tenfold in some key charged particle cross sections (as opposed to neutron capture cross sections) that effect the silicon isotopes are not out of the question. A future study might reexamine the yield dependence on specific reaction rates, the status of the nuclear data upon which the rates are based, by how much the relevant rates might need to be changed, and whether the implied rate changes are within the experimental uncertainties of the present reaction rate. This is beyond the scope of the present paper, and we simply note that changes to the nuclear reaction rates may be the most appropriate answer.

With this noteworthy point in mind, attention is turned to the Galactic evolution of the silicon isotopes and the renormalization of them such that they pass exactly through solar.

3. EVOLUTION OF THE SILICON ISOTOPES

The time evolution of the silicon isotopes in the solar neighborhood, culminating in the material from which the Sun was born, and presumably recorded in meteoritic grains, has three principal sources (Type II supernovae, Type Ia supernovae, and AGB stars). Our treatment of the evolution, based on Timmes, Woosley, & Weaver (1995), seems reasonably complete—a numerical chemical evolution calculation that incorporates all the detailed nucleosynthetic yields from the massive star survey of Woosley & Weaver (1995), standard paradigm Type Ia supernovae, and estimates of the yields from low-mass stars. Consider first the case of homogeneous chemical evolution, in which the ISM at the solar radius has at any time a uniform composition.

Evolution of the silicon isotopes on a traditional stellar abundance ratio diagram is shown in Figure 4. The small inset plot shows the evolution over the entire metallicity range, while the main plot expands the region $-1.0 \text{dex} \leq [\text{Fe/H}] \leq 0.1 \text{ dex}$. A few comments about the global properties of Figure 4 are in order. Summation of the silicon isotopes, which is dominated by $^{28}\text{Si}$, gives the elemental silicon history. Elemental silicon displays many of the trends typical of [x-chain nuclei/Fe] ratios—a factor of ~3 enhancement in the halo, small mass and metallicity variations, and a smooth drop down to the solar ratio. The departure from classical [x] element behavior at [Fe/H] $\leq -2.5 \text{ dex}$ in the inset figure is primarily due to uncertainties in the extremely low metallicity 30 $M_\odot$ (and larger) exploded massive star models. However, the general trends of elemental silicon implied by the inset figure are consistent with all known stellar abundance determinations (see Timmes et al. 1995 for details).

Type II supernovae are the principal source for all of the silicon isotopes, with Type Ia supernovae and intermediate low-mass stars making small perturbations. The mean ISM $[^{28}\text{Si}/\text{Fe}]$ ratio in the main plot of Figure 4 is fairly constant with metallicity, whereas $[^{28}\text{Si}/\text{Fe}]$ and $[^{30}\text{Si}/\text{Fe}]$ increase as time progresses. This is because production of $^{28}\text{Si}$ by...
Evolution of the silicon isotopes relative to iron at 8.5 kpc Galactocentric radius. Inset figure shows the evolution over the entire range of observable silicon-to-iron ratios in stars, while the main figure expands the metallicity range commonly quoted to constitute Galactic thin disk evolution. The evolution of $^{28}\text{Si}$ is generally flat, indicating its primary nature, while the two neutron-rich isotopes $^{29}\text{Si}$ and $^{30}\text{Si}$ show a marked dependence on the composition, demonstrating their secondary nature (see Fig. 1).

Type II supernovae is primary, being generally independent of the initial metallicity, whereas the $^{29}\text{Si}$ and $^{30}\text{Si}$ yields from Type II supernovae are secondary, with their production dependent on the initial metallicity (see Fig. 1). Stars at earlier epochs from a well-mixed ISM have smaller metallicities and smaller secondary/primary ratios. The evolution of the silicon isotopes shown in Figure 4 is quite different from the one presented in Gallino (1994). The difference is traceable to their assumption or interpretation that the neutron-rich silicon isotope yields are primary instead of secondary (compare their Fig. 1).

Injection rates of the silicon isotopes as a function of time are shown in Figure 5. The age of the Galaxy is taken to be 15 Gyr and the age of the Sun to be 4.5 Gyr. To elucidate the magnitude and direction of the changes induced by each source (Type II, Type Ia, and AGBs), four separate calculations were done. First we describe the procedure used when any of the three sources are added or subtracted, then we describe why this procedure may be optimal, and finally we present an analysis of the figure.

Solid curves in Figure 5 show the case when all three sources are contributing to $^{28}\text{Si}$, $^{29}\text{Si}$, and $^{30}\text{Si}$. This is the only unambiguous case and is unaffected by any addition or subtraction procedure. Dotted curves show the evolution when Type II supernovae and AGB stars contribute to changes in $^{29}\text{Si}$ and $^{30}\text{Si}$, or equivalently, when Type Ia supernovae contributions to $^{29}\text{Si}$ and $^{30}\text{Si}$ are removed from the total. The W7 Type Ia masses of $^{29}\text{Si}$ and $^{30}\text{Si}$ were added into the $^{28}\text{Si}$, but all other W7 ejecta (e.g., $^{56}\text{Fe}$) contribute in their usual manner. Short-dashed curves are for when only Type II and Type Ia supernovae contribute to changes in $^{29}\text{Si}$ and $^{30}\text{Si}$, or equivalently, when AGB influences on $^{29}\text{Si}$ and $^{30}\text{Si}$ are removed from the total. The mass fractions of $^{28}\text{Si}$, $^{29}\text{Si}$, $^{30}\text{Si}$ ejected by AGB stars were set equal to the mass fractions of $^{28}\text{Si}$, $^{29}\text{Si}$, $^{30}\text{Si}$ when the AGB stars were born, but all other AGB ejecta (e.g., $^{12}\text{C}$, $^{13}\text{C}$) contribute as before. Long-dashed curves show the evolution when only Type II supernovae contribute to changes in $^{29}\text{Si}$, $^{30}\text{Si}$, or equivalently, when Type Ia supernovae and AGB stars are removed from the total.

It is extremely difficult to extract meaningful statements under the seemingly “straightforward” approach of starting with only Type II supernovae, adding in Type Ia supernovae, adding in AGB stars, and then examining the sum of all three. First, the elemental silicon curves $\text{Si}(t)$ for each case will not be the same. Each elemental silicon history takes a different amount of time to reach a given $[\text{Fe/H}]$. If Type Ia events are naively removed, then important iron contributions are removed, and metallicity based chronometers become unsynchronized. Second, the isotopic composition at distances and times appropriate for the presolar nebula are different as each source is activated. Each case will not produce an isotopic solar composition at the level attained in Figure 5 of Timmes et al. (1995). There are also ancillary issues of star formation rates and present epoch supernova rates becoming unacceptably large or small as various sources are added or removed. Thus, it is hard to interpret abundance trends under the seemingly “straightforward” approach, and they may even be inconsistent. On the other hand, the procedures described above for subtracting the $^{29}\text{Si}$ and $^{30}\text{Si}$ contributions from a source assures that elemental silicon evolves in exactly the same manner in each case. All of the sources occur in nature, and one does not want to “turn off the source.” We
want to know how important the $^{29}\text{Si}$ and $^{30}\text{Si}$ contributions of a particular source are, so we adjust the yields so as to produce the identical elemental silicon evolutions $\text{Si}(t)$. An unchanging elemental silicon evolution allows a sharper delineation of changes in the silicon isotopic composition induced by each source. Any changes in the isotopic ratios are due to changes in $^{28}\text{Si}$ and $^{30}\text{Si}$, not to changes in $^{29}\text{Si}$.

Since the mass of $^{28}\text{Si}$ returned to the ISM is the same in each calculation, all four $^{28}\text{Si}$ curves overlie each other in Figure 5. By comparing the two curves (short-dashed and long-dashed) that exclude $^{28}\text{Si}$ supernovae contributions to $^{29}\text{Si}$ with the two curves (dotted and solid) that include them, we conclude that the effect on the injection rates of $^{28}\text{Si}$ when Type Ia supernovae are added or removed from the mixture is negligible. An order of magnitude more $^{30}\text{Si}$ is ejected than $^{29}\text{Si}$ by the W7 model, making $^{30}\text{Si}$ the only isotope to clearly separate out the effects of the various sources.

Although Type II supernovae are chiefly responsible for setting the absolute abundance levels and the injection rates of the silicon isotopes into the ISM, both AGB stars and Type Ia supernovae add discernible perturbations. The return fraction from AGB stars begins small, because of their longer lifetimes, but grows larger as time increases. At the time the Sun formed, our analysis suggests about 75% of the silicon isotopes being ejected was freshly synthesized silicon from massive stars, about 20% was the return of previously synthesized silicon from AGBs (slightly modified by s-processing), and about 5% was new silicon synthesized from Type Ia events. The ejecta of these three sources follow differing adiabats, are exposed to different radiation environments, mixing mechanisms, mixing timescales, and grain formation timescales. Grains that have condensed from a well-mixed mean ISM should, in general, have isotopic compositions reflective of their differing pathways. This is the idea underlying “cosmic chemical memory” in presolar grains from meteorites (Clayton 1982).

Figure 4 already displays ramifications of the situation discussed in §2.4. The calculated $^{28}\text{Si}/^{30}\text{Si}$ ratio is smaller than the solar ratio by roughly 0.2 dex, a factor of 1.5 on linear scales. No possibility exists for this, or any other, homogeneous calculation to reproduce the silicon isotope ratios with the precision necessary for composition with presolar meteorite grains. To circumvent this, one can renormalize the curves to the calculated silicon isotope composition at solar birth. This is roughly equivalent to changing all the $^{28}\text{Si}$, $^{29}\text{Si}$, and $^{30}\text{Si}$ yields from massive stars by 5/2, and may be viewed, per §2.4, as a small system-
atic correction to the underlying nuclear database or as a correction due to treating convection more rigorously. Renormalization allows an apples-to-apples comparison of measured SiC silicon isotopic ratios with the calculations and concepts of chemical evolution. It is self-consistent in that experimental data are compared with the composition that supernovae themselves produce, not with a composition that supernovae do not produce. Differences between normalization with the calculated ISM isotopic composition and solar composition is a central concept of this paper.

An example of this renormalization procedure is the evolution of the silicon isotopes in a three-isotope plot shown in Figure 6. The variational procedure and meaning of the various curve types (solid, dotted, short-dashed, and long-dashed) are the same as discussed for Figure 5. Deviation of the silicon isotopes from their values calculated at a place (8.5 kpc Galactocentric radius) and time (10.5 Gyr in a 15 Gyr old Galaxy) appropriate for the presolar nebula were used for the axes (note subscript) and the curves. That is, deviations are expressed not with respect to solar, which the calculation does not pass through, but with respect to the values calculated at solar birth.

The normalizing silicon isotopic mass fractions, when all three sources of silicon are contributing, were taken to be

\[
X(^{28}\text{Si})_{\text{ISM}} = 9.70 \times 10^{-4},
\]

\[
X(^{29}\text{Si})_{\text{ISM}} = 4.77 \times 10^{-5},
\]

\[
X(^{30}\text{Si})_{\text{ISM}} = 5.09 \times 10^{-5}.
\]

This is quite similar to the silicon isotopic composition shown in Figure 5 of Timmes et al. (1995), the difference attributable to \(^{28}\text{Si}, ^{30}\text{Si}\) enhancements from AGB stars (eq. [7]). For comparison, the Anders & Grevesse (1989) silicon isotope mass fractions are

\[
X(^{28}\text{Si})_{\odot} = 6.53 \times 10^{-4},
\]

\[
X(^{29}\text{Si})_{\odot} = 3.43 \times 10^{-5},
\]

\[
X(^{30}\text{Si})_{\odot} = 2.35 \times 10^{-5}.
\]

These two compositions have different isotopic ratios because of the noteworthy situation discussed in § 2.4; namely, each source makes less \(^{28}\text{Si}\) than \(^{30}\text{Si}\), and yet solar \(^{28}\text{Si}\) is larger than solar \(^{30}\text{Si}\). Relative to the solar \(X(^{28}\text{Si})/X(^{29}\text{Si})\) ratio, the normalizing silicon composition has a ratio that is a factor of 1.557 ± 0.3/2 smaller, as alluded to in § 2.4. Bulk supernova ejecta when normalized by the mean ISM silicon isotopic composition of equation (8) are given in the middle two columns of Table 1, and in the last two columns of Table 1 when normalized by the solar composition of equation (9). Any chemical evolution calculation of the silicon isotopes that uses instantaneous mixing, and the three sources used here, will be smaller than the correct \(X(^{28}\text{Si})/X(^{30}\text{Si})\) mass fraction ratio by roughly a factor of 3/2. Renormalization causes deviations to pass exactly through the origin at 10.5 Gyr. Other ages for the Galaxy simply rescale the time values shown in Figure 6.

The isotopic evolution marches up the solid line at a rate measured by the time arrows on the right in Figure 6. The correlation line has slope near unity—\(m = 0.975\) for the solid line—in agreement with Clayton (1988). As anticipated in § 2.1 from Figure 2, mean chemical evolution models, whose nucleosynthesis is dominated by ejecta from core collapse events, produce \(m = 1\) slope lines in a three-isotope plot when the mean evolutions are normalized with respect to the calculated silicon isotopic composition at solar birth (eq. [9]). It would not be a unity slope line if the solar normalization (eq. [8]) were used. This crucial point is analyzed in detail and explicitly demonstrated in § 4.6.

The largest slope in Figure 6 occurs when only Type II events contribute (long-dashed line) to \(^{28}\text{Si}, ^{30}\text{Si}\). Type Ia supernovae and AGB stars make small perturbations (short-dashed and dotted lines) compared to the net result (solid line) when all three sources contribute to \(^{28}\text{Si}, ^{30}\text{Si}\). The small effect of AGB stars, even with the generous prescription of equation (7), confirms that any coefficient errors in equation (7) are unimportant for mean chemical evolution (though of importance for AGB stars themselves). Figure 6 strongly suggests that chemical evolution models that employ instantaneous mixing of stellar ejecta into the bulk ISM cannot produce slopes much different than unity.

Silicon isotopic compositions of Murchison SiC samples measured by Hoppe et al. (1995) have a best-fit slope of 4/3 and are shown in Figure 6. The grains are located by their deviations with respect to the calculated silicon isotopic composition at solar birth. These two representations are equal, in the renormalization picture. Most of the mainstream grains shown in Figure 6 have a positive \(\delta^{28}\text{Si}\) and \(\delta^{30}\text{Si}\). If this trend is attributed to a mean ISM, this requires AGB stars that formed later than the Sun. Clearly, an AGB star born after the Sun could not have mixed its SiC grains into the presolar cloud. Inhomogeneous pockets that are later mixed with the mean ISM (Malinie et al. 1993) could give a presolar nebula that has a negative \(\delta^{28}\text{Si}\) and \(\delta^{30}\text{Si}\) with respect to the mean ISM at that time. In addition, several studies have revealed a spread in the atmospheric abundances of dwarf stars at any given age.
metallicity or age (e.g., Wheeler, Sneden, & Truran 1989; Edvardsson et al. 1993), indicating that some evolutionary effects involve the incomplete mixing of stellar ejecta with the ISM. As such, signatures from inhomogeneous mixing is a subject to which we now turn.

4. Differing isotopically anomalous SiC grains to exist requires at least two conditions. First, nature must provide distinct isotopic pools from which they may be grown. Second, nature must provide a machine for manufacturing the SiC grains from those pools of matter. The problem is to identify both the pools and the machine. Several interpretations of both are now explored.

4.1. Recent Stardust in Bulk

The simplest case of differing isotopic pools is recent ejecta and bulk ISM. If condensates from cooling stellar ejecta are rapidly destroyed by sputtering (primarily), melting, and vaporization processes in the ISM, then any grains that exist today must be young and must have condensed outside recent ejecta. Clayton (1988) calculated that $^{28}$Si and $^{30}$Si would be ~56% (the numerical evolution gives 59%) more abundant than $^{28}$Si and $^{30}$Si in the ISM at solar birth (i.e., grains that condense from this material are enriched in both secondary isotopes by 59%). Young condensates are too simple an explanation of SiC grains, however, for at least three reasons: (1) the correlation slope is not the measured 4/3 value of mainstream grains; (2) the SiC grains carry s-process signatures (Lewis et al. 1994; Ott & Begemann 1990; Prombo et al. 1993), although it cannot be stated that all SiC grains carry it; and (3) the carbon isotopic compositions in SiC grains vary greatly in uncorrelated ways, whereas bulk ejecta is simply $^{12}$C enriched. Young condensates cannot be the SiC machines; SiC grain compositions constrain and select carbon-rich layers from stars as sources.

4.2. Gaseous Stellar Ejecta and Old Grains

Suppose all stellar ejecta is gaseous. Grain mass and composition are then set by gaseous accretion onto preexisting nucleation sites. Under these conditions, the smallest grains will be the most enriched in freshly ejected $^{28}$Si and $^{30}$Si (Clayton 1980; Clayton, Scowen, & Lifman 1989). Although this picture may work for some of the correlated $^{48}$Ca, $^{50}$Ti, $^{54}$Cr, $^{56}$Fe, $^{64}$Ni, and $^{66}$Zn excesses in solar system solids (Clayton 1981), it fails as an explanation for presolar SiC grains for the same objections given above. Exceptions could occur if it is chemically possible to preferentially accrete gaseous silicon and carbon, although there is no evidence from material sciences that SiC can be grown from anything but a carbon-rich gas at high temperatures. In addition, accretion of isotopically homogeneous dust still puts silicon isotopic ratios on a $m = 1$ line, not a $m = 4/3$ line.

4.3. Stardust from Stars of Differing Ages

Suppose the STARDUST machines are stars that formed at different epochs. Since $^{28}$Si, $^{30}$Si increase monotonically (Fig. 4), one can use their abundance levels as a chronometer. Under these conditions, a sequence of points in a three-isotope plot may be interpreted as a chronological sequence, with different ages for different grains. If grains inherit anisotropic composition equal to the initial composition of the star, the oldest grains will be the most deficient in the secondary isotopes (Clayton et al. 1985). This mechanism works most simply for Wolf-Rayet stars, which evolve on such a rapid timescale that their return is approximately instantaneous. This time correlation picture is not so direct for AGB stars, since different stellar masses have different lifetimes, which introduces a dispersion in silicon compositions that is difficult to disentangle.

4.4. Specific Nuclear Effects

The correlations shown in Figure 6 are remarkably robust with respect to variations in the initial mass function, stellar birth rate, infall timescales, and assumed ages for the Galaxy. Evidently, chemical evolution models that employ instantaneous mixing of stellar ejecta into the bulk ISM cannot produce slopes much different than unity. Thus homogeneous chemical evolution by itself cannot completely explain the anomalous silicon isotope ratios in presolar SiC grains. A complete solution requires an anomalous isotopic pool that does not lie on the slope $m = 1$. That anomalous pool might be within the stars themselves, for anomalous pools certainly exist within stellar interiors, or the inhomogeneous contamination of the material from which the stars formed. Either pool might cooperate with homogeneous chemical evolution to produce the correlation measured in SiC grains, and an example involving a hypothesized metallicity trend in AGB stars follows.

4.5. An Example AGB Correlation Line

AGB stars of differing metallicity may be the machines that make the SiC grain distribution, an idea that has been discussed extensively (e.g., Gallino et al. 1994). Consider two AGB stars on the $m = 1$ slope line, each with a different initial metallicity, hence different silicon isotopic composition, as shown in Figure 7. Since silicon isotopic ratios in the helium shell after thermal pulsations are independent of the initial silicon isotopic composition (see §2.3), both AGB stars’ helium shell silicon isotopic compositions map to a single point in a three-isotope plot. This unique shell composition is labeled as “S” in Figure 7. For clarity, Figure 7 is drawn as a schematic rather than to scale, but this does not change the qualitative features that follow.

During dredge-ups, the envelopes of these AGB stars are mixed with shell matter, with the mixed composition being a linear combination of the initial envelope composition and the unique shell composition S. Mixtures of two compositions in a three-isotope plot must, mathematically, lie along the line connecting the two endpoints. Furthermore, the relative numbers of nuclei contributed by each point are inversely proportional to the distance between the mixtures and the point. The situation is like weights balanced on a lever, with the mixed composition being the fulcrum. Thus, mixtures between the AGB envelopes and the shell composition must lie along the lines drawn between the two AGB stars and the point $S$ in Figure 7.

Now let $S_1$ and $S_2$ represent the fraction of shell material mixed with the envelope in each star at the time when SiC grains form and depart. $S_{1}$ and $S_{2}$ are ~10% during the carbon star phase but may be larger in later phases when the strongest winds eject the greatest density of atoms for SiC nucleation. If $S_{1}$ and $S_{2}$ are equal in stars of different initial metallicity, both mix points (labeled “1” and “2”) will be shifted by the same degree toward $S$. In this
case, the SiC grains still correlate along a \( m = 1 \) line, but shifted to the right of the original \( m = 1 \) line.

Consider the hypothetical case of the lower metallicity star (AGB1) having a larger fraction of shell material mixed into its envelope than the higher metallicity star (AGB2). That is, let \( Sf_1 > Sf_2 \). Then it is easy to see that point “1” is moved farther toward S than point “2” in Figure 7. The line connecting the two mix points now has slope steeper than unity. Under the right conditions, it may lie along the measured \( m = 4/3 \) slope. In addition, if the degree of shell and envelope mixing is linear with metallicity, then all SiC grains correlate along the \( m > 1 \) line. Should the \( m = 1 \) line pass through the solar isotopic composition, the \( m > 1 \) line passes to the right of the solar composition.

A quantitative estimate for how much larger a fraction of shell material needs to be mixed under this scenario is useful. Let AGB2 have a solar silicon composition, \( \delta^{29}_{\text{Si}} = \delta^{30}_{\text{Si}} = 0 \). The unique silicon isotope shell composition \( \delta \) which enriches solar \( ^{28}\text{Si}/^{26}\text{Si} \) ratios by 40\% and solar \( ^{30}\text{Si}/^{28}\text{Si} \) ratios by 87\% (see § 2.3), has \( \delta^{29} = 400, \delta^{30} = 870 \). Let the shell mixing fraction \( Sf_2 \) of AGB2 be the canonical 10\% when its SiC grains form. The silicon composition of this mixed material is \( \delta^{29}_{\text{AGB2}} = 40, \delta^{30}_{\text{AGB2}} = 87 \). Now place AGB1 on the \( m = 1 \) slope line by assigning it to have the arbitrary values \( \delta^{29}_{\text{AGB1}} = \delta^{30}_{\text{AGB1}} = 4/3 \). A 4/3 slope between mix point 2 and mix point 1 requires

\[
\frac{4}{3} \left( \delta^{29}_{\text{mix2}} - \delta^{29}_{\text{mix1}} \right) = \delta^{29}_{\text{mix2}} - \left[ \left( 1 - Sf_1 \right) \delta^{29}_{\text{AGB1}} + Sf_1 \delta^{29}_{S} \right],
\]

\[
\frac{4}{3} \left( \delta^{30}_{\text{mix2}} - \delta^{30}_{\text{mix1}} \right) = \delta^{30}_{\text{mix2}} - \left[ \left( 1 - Sf_1 \right) \delta^{30}_{\text{AGB1}} + Sf_1 \delta^{30}_{S} \right].
\]

(Solving for the shell mixing fraction \( Sf_1 \) of AGB1 gives

\[
Sf_1 = \frac{\delta^{29}_{\text{mix2}} - \delta^{30}_{\text{mix2}}}{\delta^{29}_{S} - \delta^{30}_{S}} + \delta^{29}_{\text{AGB1}} = \frac{\delta^{29}_{\text{AGB1}} - 228}{\delta^{29}_{\text{AGB1}} - 2280}. \tag{11}
\]

For the case \( \delta^{29}_{\text{AGB1}} = \delta^{30}_{\text{AGB1}} = -260 \), the shell mixing fraction \( Sf_1 \) of AGB1 is 19\%, roughly twice as large as the shell mixing fraction \( Sf_2 \) of AGB2. Mix point 1 then has \( \delta^{29}_{\text{mix1}} = -133, \delta^{30}_{\text{mix1}} = -43 \).

One could object that we have merely postulated an effect that will achieve the desired result. That is correct, but our hypothetical case is not implausible either. For example, the wind strength in most mass-loss formulations depends upon the initial metallicity. The lower metallicity star has a weaker wind and thus sustains more shell flashes and dredge-ups during its lifetime before the overlying envelope mass becomes inadequate. With more dredge-up episodes, a lower metallicity star may have a larger envelope-mixing fraction than a higher metallicity star. Detailed stellar models and isotopic abundance determinations from AGB star observations are the final arbitrator of this hypothetical mechanism.

4.6. Inhomogeneous Enrichment of Star-forming Regions

Inhomogeneous enrichment of star-forming regions is a mechanism to produce metallicities distinct from the mean ISM. If formation of a suite of AGBs whose initial silicon isotopic compositions correlate along a slope 4/3 line were instigated by a single specific supernova that formed earlier in the same association, then in one-stage enrichment sce-
narios such as this one, the supernova ejecta would have to be displaced from the initial silicon isotopic composition along a 4/3 slope line. With two-stage enrichment scenarios, more pathways exist and obtaining a well-defined correlation line from multiple physical histories is more difficult. It is thus useful to examine one particular set of massive stars and the composition into which their supernova ejecta is mixed.

Type II silicon ejecta mixed with either the computed silicon isotopic composition at the time of solar birth or with the Anders & Grevesse solar composition is Anders (1989). Silicon isotopic composition at the time of solar birth or along a 4/3 slope line. With two-stage enrichment scenarios, the supernova ejecta would have to be displaced from the initial silicon isotopic composition scenarios such as this one, the supernova ejecta would have to be displaced from the initial silicon isotopic composition along a 4/3 slope line. With two-stage enrichment scenarios, more pathways exist and obtaining a well-defined correlation line from multiple physical histories is more difficult. It is thus useful to examine one particular set of massive stars and the composition into which their supernova ejecta is mixed.

Type II silicon ejecta mixed with either the computed silicon isotopic composition at the time of solar birth or with the Anders & Grevesse solar composition is Anders (1989)

Silicon isotopic composition at the time of solar birth or along a 4/3 slope line. With two-stage enrichment scenarios, the supernova ejecta would have to be displaced from the initial silicon isotopic composition. No. 2, 1996 GALACTIC EVOLUTION OF Si ISOTOPES 737

The middle two columns of Table 2 are the endpoints of the vectors shown in Figure 8a. Note that all of the mixing vectors point within a small opening angle of the m = 1 correlation line; none of the mixing vectors make a 90° angle to the mean evolution line. As the mass of mean ISM with the supernova mass yields is increased (dilution factor increased), the length of the mixing vectors decreases toward the proper δ_{ISM} = 0 = δ_{ISM} reference point. Note that the envelope of the mixing vectors in Figure 8a possesses the same shape as the mainstream SiC grains shown in Figure 6.

Massive star yields mixed with the computed ISM at the time of solar birth (eq. [9]), but with deviations expressed with respect to solar (eq. [10]) are shown in Figure 8b. This case illuminates the differences between normalization bases from which deviations are evaluated. This figure regards the calculated evolution as being the correct mean evolution, but viewed from a third system (the solar system) that does not lie on that mean evolution. The points shown in Figure 8b are the same points as in Figure 8a, only the reference frame has changed. These two reference bases are connected by the simple linear coordinate transformation

\[ \delta_{29}^{\odot} = 1000 \left( \frac{^{29}\text{Si}^{28}\text{Si}}{^{28}\text{Si}^{28}\text{Si}} \right)_{\odot} - 1 \]

\[ = 1000 \left( \frac{^{29}\text{Si}^{28}\text{Si}}{^{28}\text{Si}^{28}\text{Si}} \right)_{\text{ISM}} \left( \frac{^{28}\text{Si}^{28}\text{Si}}{^{28}\text{Si}^{28}\text{Si}} \right)_{\odot} - 1 \]

\[ = 1000 \left( \frac{^{29}\text{Si}^{28}\text{Si}}{^{28}\text{Si}^{28}\text{Si}} \right)_{\text{ISM}} \left( \frac{^{28}\text{Si}^{28}\text{Si}}{^{28}\text{Si}^{28}\text{Si}} \right)_{\odot} + 1 \] ,

(12)

and similarly for δ_{30}^{\odot}. Substituting the values given in equations (9) and (10), gives the simple expressions

\[ \delta_{29}^{\odot} = 0.937 \delta_{29}^{\text{ISM}} - 63 , \quad \delta_{30}^{\odot} = 1.458 \delta_{30}^{\text{ISM}} + 458 . \] (13)

This expresses a translation and a rotation in three-isotope diagrams. As a result, the m = 1 line of Figure 8a is rotated into the m = 2/3 line of Figure 8b. Relative to solar, the calculated mean ISM silicon composition is 29Si poor and 30Si rich. The mean ISM is shifted from δ_{29}^{\text{ISM}} = δ_{30}^{\text{ISM}} = 0 in Figure 8a to δ_{29}^{\odot} = -63, δ_{30}^{\odot} = 458 in Figure 8b. As the dilution factor is increased, the length of the mixing vectors decreases toward δ_{29}^{\odot} = -63, δ_{30}^{\odot} = 458 origin. This shift is emphasized in Figure 8b by the arrow point toward the origin of a solar silicon reference frame. Mixing vectors in Figure 8b point in different directions, with small amplitude changes, despite being the same data as Figure 8a. This occurs because the supernova yields do not produce a chemical evolution that passes exactly through the solar

| TABLE 2 |
| --- |
| **DEVIATIONS OF SOLAR METALICITY TYPE II SUPERNOVÆ BULK EJECTA WITH ISM AND SOLAR DILUTIONS** |

| Mass (M☉) | Diluted with ISM | Diluted with ISM | Diluted with Solar |
| --- | --- | --- | --- |
| | δ_{29}^{\odot} | δ_{30}^{\odot} | δ_{29}^{\text{ISM}} | δ_{30}^{\text{ISM}} | δ_{29}^{\odot} | δ_{30}^{\odot} |
| 11 | -0.91 | -0.90 | 64.3 | 457 | -1.49 | -0.37 |
| 12 | -6.58 | -7.32 | 69.6 | 448 | -9.93 | -9.88 |
| 13 | -2.55 | -1.85 | 65.8 | 456 | -4.02 | -0.50 |
| 15 | -4.48 | -3.85 | 67.6 | 453 | -6.99 | -2.71 |
| 18 | -3.82 | -2.08 | 67.0 | 455 | -6.08 | 1.20 |
| 19 | -10.9 | -12.1 | 73.6 | 441 | -16.5 | -15.3 |
| 20 | -8.89 | -9.62 | 71.8 | 444 | -13.7 | -10.1 |
| 22 | -5.23 | -4.32 | 68.3 | 452 | -8.84 | 2.48 |
| 25 | -3.47 | -3.23 | 66.7 | 454 | -6.06 | 2.17 |
| 30 | 13.2 | 12.1 | 51.1 | 476 | 17.2 | 33.6 |
| 40 | 14.9 | 10.5 | 49.4 | 474 | 20.4 | 25.0 |
| 40 | 7.45 | 3.08 | 56.5 | 463 | 10.2 | 7.65 |

* For the Woosley & Weaver 1995 supernovae models.

* Dilution factors are 1000, i.e., 1 g of supernova ejecta mixed with 1 kg ISM or solar composition.
silicon point. Normalizing with the silicon isotopic composition at solar birth makes the evolution pass exactly through the solar point, and in so doing Figure 8b would become identical to Figure 8a. For quantitative considerations, the last two columns of Table 2 are the endpoints of the vectors shown in Figure 8b.

Supernovae between 30–40 $M_\odot$ produce quite different correlation slopes, as seen by their different vector directions in Figures 8a and 8b. The directional differences are due to the larger fallback mass in the more massive stars. A significantly larger fraction of $^{28}$Si fall back onto the compact remnant since it is synthesized closer to a star's
center than the heavier silicon isotopes. While the total mass that experiences fallback in the stellar models is uncertain, it is not physically unreasonable, but it is probably only a lower limit since matter accreted during the first second of the delayed explosion mechanism is neglected. For the case of Figure 8b, slightly more massive stars are required to produce a $m = 4/3$ correlation slope than in the representation of Figure 8a.

Figure 8c shows the case when massive star yields are mixed with solar abundances and deviations are expressed with respect to the solar. This case has the interpretation that the Sun formed from a solar silicon cloud complex, even though the supernova yields do not generate exactly such a mean silicon composition. Surprisingly, the innocent act of combining solar metallicity massive star yields with deviations expressed with respect to solar abundances is not self-consistent, but it is often discussed in relationship to SiC and graphite grains.

![Figure 8c](image_url)
supernova ejecta. This may spawn many correlated stars. Even in this favorable case, it can be difficult to imagine how the secondary stars, those AGB machines that manufacture SiC, so easily emulate a 4/3 correlation among their initial compositions. It could be, or could not be, as simple as having the slopes of gas enriched by high-mass supernovae (30–40 $M_\odot$) and the slopes enriched by less massive supernovae average to a mean 4/3 slope.

4.7. Silicon Isotopes in the X Grains

The introduction described a class of SiC grains from meteorites, the X grains, that appear to be supernova condensates (SUNOCONs) based on the specific nonsilicon isotopic signatures that they carry. The silicon isotopic patterns in these grains have been difficult to understand since the bulk $^{28}\text{Si}$ and $^{30}\text{Si}$ supernova yields appear not to be compatible with the strong $^{28}\text{Si}$ richness of these grains (Amari 1992; Nittler et al. 1995a, 1995b; Hoppe et al. 1996). Our suggested solution to the impasse presented by the mainstream grains is a renormalization such that chemical evolutions pass exactly through the solar silicon composition. This renormalization may also help with the problem presented by SiC X grains. To test this quantitatively, Figure 9 shows the locations of the known X-type SiC grains with the undiluted and ISM normalized yields of Table 1. Silicon isotopic compositions of Murchison SiC samples measured by P. Hoppe et al. (1996, unpublished) and Nittler et al. (1995a, 1995b) are located by deviations with respect to solar silicon abundances $\delta_{\odot}$, whereas the undiluted supernova ejecta are located by deviations with respect to the mean ISM at solar birth $\delta_{\text{ISM}}$. These two are the same ($\delta_{\odot} = \delta_{\text{ISM}}$) under renormalization (Fig. 8a). This figure suggests that X-type SiC grains have silicon isotopic compositions that one would expect from the bulk ejecta of the most common Type II supernovae.

Figure 8c illustrates the difficulty X grains present when viewed from a calculation that is inconsistent. Most of the mixing vectors from common solar metallicity supernovae appear too deficient in $^{28}\text{Si}$. To explain the X grains, which contain a $^{28}\text{Si}/^{30}\text{Si}$ ratio greater than solar, but diluted with an excess $^{30}\text{Si}$. Supernovae, especially those with smaller masses, seem much more promising sources in a self-consistent renormalized-yield calculation (Figs. 8a and 9).

A perhaps astonishing coincidence arises when we view the 30–40 $M_\odot$ supernovae in this regard. If 12–20 $M_\odot$ stars condense X-type SUNOCON SiC, one should expect 30–40 $M_\odot$ stars to do so as well. The more massive progenitors are simply less frequent. A corollary to this line of thought is X-type SiC must exist having $^{28}\text{Si}$, $^{30}\text{Si}$ excesses as well as deficits, as graphite grains do.

As noted above, the envelope of the mixing vectors in Figure 8a possesses the same shape as the mainstream SiC grains shown in Figure 6. If SUNOCON cores could be differentially diluted with the mean ISM, they could produce grains having the same distribution of Figure 6 and Figure 9 combined—a line of slope 4/3 (as in the 35 $M_\odot$ mix), a bowing around to the right of the ISM composition, and the $^{28}\text{Si}$-rich portion (as in 11–15 $M_\odot$ stars). How this might happen chemically is uncertain, and one would also have to account for the wide range of carbon isotopic ratios measured in SiC grains by further processing through AGB stars. In addition, the magnitudes of the extinct $^{44}\text{Ti}$ and $^{49}\text{V}$ anomalies seem to require that the calcium and titanium in SUNOCON SiC grains were chiefly those calcium and titanium atoms from its initial SUNOCON core. But for all these implausibilities, one might question whether the mainstream SiC represents AGB grains, or whether there is also a healthy mix of diluted SUNOCONs among them. Note that supernovae also carry s-process Xe throughout their interiors, anywhere where neutrons have been liberated, so the existence of s-process Xe does not in itself demand AGB origin, although agreement with the krypton data is better with AGB stars than for massive stars.

5. SUMMARY

We submit these answers to the questions posed in the abstract.

1. The absolute abundance levels and injection rates of the silicon isotopes into the bulk ISM are dominated by the ejecta of Type II supernovae (Figs. 4 and 5). Almost 80% of $^{28}\text{Si}$ appears as “new Si” from Type II’s, and even larger percentages hold for $^{28}\text{Si}$ and $^{30}\text{Si}$. Type Ia supernovae and AGB stars are perturbations on the pattern established by massive stars.

2. The isotope $^{28}\text{Si}$ is a primary nucleosynthesis product, since its yield is insensitive to the initial metallicity (Fig. 1a), while $^{29}\text{Si}$ and $^{30}\text{Si}$ are secondary nucleosynthesis products, since their yields depend approximately linearly on the initial metallicity (Figs. 1b and 1c).

3. Mean chemical evolution models produce $m = 1$ correlation slopes in three-isotope diagrams (Figs. 6 and 8a). More massive Type II progenitors move silicon approximately up the $m = 1$ direction, whereas less massive progenitors tend to move it down this correlation line. This difference is due to a larger fallback fraction of $^{28}\text{Si}$ in the more massive progenitors.
4. The raw evolutions do not pass exactly through the solar isotopic composition. Renormalization with respect to the computed silicon isotopic composition corrects this effect and offers insights in how deviations are to be viewed (§ 2.4, Figs. 8a, 8b, and 8c). Other trace elements, particularly calcium and titanium, in SiC grains might be addressed by the renormalization procedure.

5. Chemical evolution might have been recorded in SiC grains. Homogeneous $m = 1$ slope evolutions could combine with a metallicity or age effect on the fraction of shell matter mixed with the AGB envelope at the time of SiC condensation to yield a 4/3 correlation line (Fig. 7).

Finally, the silicon isotopic ratios found in X-type SiC grains may be representative of bulk silicon supernova ejecta. This possibility is evident when a self-consistent picture of solar metallicity (Figs. and is used. As a result, we predict that $^{29}$Si, $^{30}$Si-rich SiC SUNOCOs will be discovered, just as they have been discovered for graphite grains. The rich database on SiC grains has opened unique windows in astronomy. This survey may enable a more meaningful assessment of their information content.

The authors thank Ernst Zinner and Peter Hoppe for their unpublished SiC X grain data. We also thank Larry Nittler, Conal Alexander, Roberto Gallino, and Friedel Thielemann for stimulating discussions on the measured silicon isotopes in SiC grains and chemical evolution of the silicon isotopes. Finally, the authors are very grateful for the detailed and thoughtful review of this work by the referee Ernst Zinner.

This work has been supported at Clemson by the W. M. Keci Foundation, by a NASA Planetary Materials and Geochemistry grant (D. D. C), and by a Compton Gamma Ray Observatory Postdoctoral Fellowship (F. X. T.); and at Chicago by an Enrico Fermi Postdoctoral Fellowship (F. X. T.).

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