

Silicon isotopes in angrites and volatile loss in planetesimals

Emily A. Pringle^{a,b,1}, Frédéric Moynier^{a,c}, Paul S. Savage^{a,b,d}, James Badro^{a,e}, and Jean-Alix Barrat^f

^aInstitut de Physique du Globe de Paris, Université Paris Diderot, Sorbonne Paris Cité, 75005 Paris, France; ^bDepartment of Earth and Planetary Sciences, Washington University in St. Louis, St. Louis, MO 63130; ^cInstitut Universitaire de France, 75005 Paris, France; ^dDepartment of Earth Sciences, Science Labs, Durham University, Durham DH1 3LE, United Kingdom; ^eEarth and Planetary Sciences Laboratory, École Polytechnique Fédérale de Lausanne, CH-1015 Lausanne, Switzerland; and ^fUniversité de Brest, Institut Universitaire Européen de la Mer, 29280 Plouzané, France

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Inner solar system bodies, including the Earth, Moon, and asteroids, are depleted in volatile elements relative to chondrites. Hypotheses for this volatile element depletion include incomplete condensation from the solar nebula and volatile loss during energetic impacts. These processes are expected to each produce characteristic stable isotope signatures. However, processes of planetary differentiation may also modify the isotopic composition of geochemical reservoirs. Angrites are rare meteorites that crystallized only a few million years after calcium-aluminum-rich inclusions and exhibit extreme depletions in volatile elements relative to chondrites, making them ideal samples with which to study volatile element depletion in the early solar system. Here we present high-precision Si isotope data that show angrites are enriched in the heavy isotopes of Si relative to chondritic meteorites by 50-100 ppm/amu. Silicon is sufficiently volatile such that it may be isotopically fractionated during incomplete condensation or evaporative mass loss, but theoretical calculations and experimental results also predict isotope fractionation under specific conditions of metal-silicate differentiation. We show that the Si isotope composition of angrites cannot be explained by any plausible core formation scenario, but rather reflects isotope fractionation during impact-induced evaporation. Our results indicate planetesimals initially formed from volatile-rich material and were subsequently depleted in volatile elements during accretion.

volatiles | accretion | isotopes | angrites | silicon

The Si isotope system is at the center of several important debates in cosmochemistry. Si isotope variations in meteorites and the terrestrial planets have been variously attributed to isotope fractionation during core formation (1–3) or incomplete condensation from the solar nebula (4, 5). However, little consensus has been reached regarding the origin of Si isotope variations in planetary materials.

Here we present, to our knowledge, the first high-precision multicollector inductively coupled plasma mass spectrometry (MC-ICP-MS) Si isotope data for a suite of angrites (Table 1 and Fig. 1). Angrites exhibit the largest Si isotope fractionations observed to date in achondritic meteorites compared with chondrites, with an average of δ^{30} Si = $-0.33 \pm 0.12\% c$ (2 SD; see Table 1 legend for δ^{30} Si definition). Additionally, select angrite samples have been measured directly against a terrestrial basalt (Table S1) to confirm these results. Our data show the Si isotope composition of angrites is similar to terrestrial basalts and is significantly offset from all major chondrite groups.

The angrites display a range of δ^{30} Si values from $-0.42 \pm 0.04\%$ to $-0.23 \pm 0.04\%$ (2 SE). These data may indicate a relationship between Si isotope composition and petrologic group; the plutonic angrites have slightly heavier compositions relative to quenched samples. The generally unbrecciated and unshocked textures of angrites (with the possible exception of NWA2999 and its pairs) suggest that they did not experience impact processing following ejection from their parent body (6). Variable modal abundances of anorthite have been observed in

angrites, and plagioclase minerals are generally heavier in Si isotope composition compared with olivine and pyroxene (7). However, the two angrites analyzed here with the lowest modal abundance of anorthite are in fact two of the samples with the highest $\delta^{30}\text{Si}$ values (the paired specimens NWA2999 and NWA4931). Plutonic angrites have coarse cumulate textures, and high proportions of cumulates are expected to drive Si isotope compositions toward lighter values, but again, the plutonic angrites in fact have the heaviest Si isotope compositions. Finally, the Si isotope composition of angrites could reflect an abundance of calcium-aluminum-rich inclusion (CAI) material enriched in heavy Si isotopes. Although angrites have been found to exhibit small Si isotope anomalies when normalized for equilibrium isotope fractionation (8), they do not show large anomalies in the neutron-rich isotopes of Ca and Ti as found in CAIs (9), so an enrichment of CAIs in angrite precursor material is unlikely. Therefore, these factors suggest that the Si isotope variations of angrites are not dominated by postejection impacts, modal mineralogy, or cumulate formation, and the δ^{30} Si value of angrites reflects the composition of their parent magmas.

To calculate the Si isotopic offset between angrites and chondrites, we take the weighted average of carbonaceous chondrites, ordinary chondrites, and enstatite chondrites from MC-ICP-MS literature data (1–3, 5, 10–12) and obtain $\delta^{30}Si_{chondrite} = -0.48 \pm 0.14\%$ (2 SD). Only measurements of the nonmetallic phase for enstatite chondrites are included in this average, as the metal contains several wt% of isotopically light Si, most likely inherited during condensation of Fe–Si alloys under reducing conditions in the solar nebula (5). On average, angrites are offset by $\delta^{30}Si = 0.15\%$ from the Si isotope composition of chondritic meteorites.

One explanation for this difference is isotope fractionation due to partitioning of Si between silicate and metal during core

Significance

Understanding volatile elements in the early solar system is a key step toward understanding the processes of planetary formation and the composition of Earth, but the origin of volatiles on Earth is not well understood. In this article, we present measurements of silicon isotope ratios in angrites, a class of meteorites dating from the first few million years after condensation of solids from the solar nebula. We show that the silicon isotope composition of angrites is consistent with a depletion of volatile elements on the angrite parent body through impact events during accretion. Such volatile-poor planetesimals may represent the material that formed the Earth.

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¹To whom correspondence should be addressed. Email: pringle@ipgp.fr.

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Table 1. Silicon isotope data for terrestrial and meteorite samples relative to NBS28 as the bracketing standard

Sample	Group	δ ²⁹ Si	2 SD	2 SE	δ^{30} Si	2 SD	2 SE	n
BHVO-2	Terrestrial basalt	-0.16	0.08	0.01	-0.31	0.12	0.02	57
Carbonaceous chond	lrites							
Allende	CV3	-0.26	0.07	0.01	-0.52	0.13	0.03	26
Angrites								
D'Orbigny	Quenched	-0.16	0.06	0.02	-0.36	0.13	0.04	12
NWA1296	Quenched	-0.19	0.08	0.03	-0.42	0.13	0.04	10
NWA2999	Plutonic	-0.17	0.05	0.02	-0.34	0.12	0.04	10
NWA4590	Plutonic	-0.13	0.04	0.01	-0.31	0.09	0.03	10
NWA4931	Plutonic	-0.10	0.06	0.02	-0.23	0.13	0.04	10
Weighted mean		-0.14	0.06		-0.33	0.12		5

 δ^{30} Si = [(30 Si/ 28 Si)_{sample}/(30 Si/ 28 Si)_{standard} - 1] × 1,000. All data are whole-rock analyses. 2 SD, 2 × SD; 2 SE, 2 × SD/ \sqrt{n} , where n is number of measurements. NWA2999 and NWA4931 are paired specimens. Weights calculated as 1/sd².

formation on the angrite parent body (APB), which would preferentially enrich the core in the light isotopes of Si (1, 13, 14). Silicon becomes more siderophile at high temperature and pressure and low oxygen fugacity (fO_2). Therefore, one core formation scenario that could explain the Si isotope composition of angrites is a planet-sized parent body that experienced metal-silicate equilibration at the base of a deep magma ocean, similar to conditions during terrestrial core formation. However, the early crystallization ages for angrites of ~4.56 billion years ago argue for a small parent body that experienced early accretion, differentiation, and cooling only a few million years after CAI formation (15, 16).



Fig. 1. Silicon isotope compositions of meteorite and terrestrial samples. Data plotted are relative to the Si isotope standard NBS28. Filled symbols represent individual samples (± 2 SE), and open symbols represent group averages (± 2 SD). Carbonaceous chondrites (CC), ordinary chondrites (OC), and averages for Mars and Vesta include data from ref. 3. The dotted line represents the weighted average of carbonaceous chondrites, ordinary chondrites, and the silicate phase of enstatite chondrites from the literature (1–3, 5, 11–13). The shaded box represents the estimated Si isotope composition of BSE (± 2 SD) from ref. 27. Angrites are significantly offset from chondrites and overlap with the estimate of BSE.

If angrites are from a small parent body, most likely a large asteroid (or a family of related asteroids), then core formation would have occurred at relatively low temperature and pressure, and reducing conditions are required to partition Si into the metal phase. The amount of Si in the core needed to account for the isotopic offset between angrites and chondrites can be calculated using a mass balance and by assuming that the APB has a chondritic Si isotope bulk composition. Furthermore, because the elemental partitioning of Si between silicate and metal is only possible under specific conditions of pressure, temperature, and fO₂, the amount of Si in the core calculated from the isotopic results can be used to model core formation conditions (3) and assess whether such a scenario is plausible based on parent body constraints (see Table S2 for calculation parameters and Fig. S1 for model results). Siderophile element abundances are consistent with core formation on the APB for a core mass fraction of 8% and fO₂ of one log-unit below the iron-wüstite (IW) buffer, i.e., IW-1 (17). However, a small core necessitates a large proportion of Si (>17 wt%) to explain the isotopic composition of angrites, and extremely reducing conditions (<IW-5) are needed to partition such a large amount of Si into the metal. Alternatively, a large core mass fraction of 35% requires less Si (3-5 wt%) and therefore less reducing conditions to partition Si into the metal (~IW-4), but in this case, oxidizing conditions (>IW+1) are needed to match siderophile element abundances.

Partitioning of significant amounts of Si into a planetary core may be an efficient pump for oxidizing the planet's mantle through the reaction $2Fe_{metal} + SiO_{2silicate} = 2FeO_{silicate} + Si_{metal}$. However, calculations of oxidation potential based on the core formation scenarios discussed above show that there is a disparity of several fO₂ log units between the redox conditions required to explain the Si isotope results and the FeO content of angrite basalts in all cases. The disparity between the oxidized state of the angrites and the reduced conditions required to incorporate sufficient Si into the core is too great to be explained by this oxidation mechanism within realistic core formation parameters.

In all cases, our calculations suggest that unrealistic redox conditions during core formation are required to partition sufficient Si into the APB core to produce the observed heavy Si isotope enrichment in the angrites. Regardless of model parameters, extremely reducing conditions during core formation are required, in contrast to the high FeO content and fO_2 calculated from siderophile element abundances in angrites. These results suggest that Si isotope fractionation during core formation cannot explain the heavy Si isotope enrichments observed in angrites compared with chondrites, and therefore a volatility-related process best explains the Si isotope composition of angrites.

Incomplete or fractional condensation of elements from the solar nebula has been proposed as an explanation for the volatile abundances of planetary bodies in the inner solar system, and Si is one of the most volatile major elements. However, the postulated condensation processes responsible for creating the Mg/Si variability between chondrite groups are expected to give rise to Si isotope fractionation (2), but no resolvable δ^{30} Si variations are observed across the range of Mg/Si for different chondrite groups (Fig. 24). Furthermore, the nonchondritic Mn/Na ratio in angrites argues against a nebular cause of volatile loss (18). These arguments indicate that a parent body, not nebular, process was responsible for creating the heavy Si isotope enrichment observed in angrites.

Evaporative loss following high-energy impacts during accretion may be the cause of volatile element depletions in terrestrial planets and asteroids (19, 20). In a plot of $\delta^{30}Si$ versus a volatile-refractory element ratio, such as K/U, the most volatile depleted bodies are the most enriched in heavy Si isotopes (Fig. 2B). Evaporation experiments of silicate liquids under vacuum have shown significant heavy Si isotope enrichments in the residue (21), and evaporation under an impact-generated planetary atmosphere with higher partial pressure of Si could explain the smaller degree of isotope fractionation observed in angrites than expected based on experimental results under vacuum (22). Evaporative loss of Si may also have implications for Fe, Mg, and elements with higher volatilities, so it may be noteworthy that angrites are enriched in heavy Fe (23), and possibly Mg (24), isotopes relative to chondrites. Finally, based on Hf-W systematics, the APB likely experienced a protracted period of internal differentiation (25), and multiple early impact events coupled with incomplete mantle rehomogenization may explain the dichotomy of Si isotope compositions observed between the plutonic and quenched angrite groups.

Our results show planetesimals initially formed from material rich in moderately volatile elements, which were lost during accretion through early impact events. These volatile-depleted materials may represent the primary building blocks of Earth, consistent with heterogeneous terrestrial accretion models (26). Additionally, if Earth accreted from such material, our results imply the bulk Earth may be isotopically heavier in Si isotopes than previously assumed based on a chondritic model. This would lower the Si content required in Earth's core based on the Si isotopic offset between Earth's mantle and bulk Earth. This could reconcile the disparity between the Si content in Earth's core estimated from Si isotope analyses (~5–10 wt%) (27) and recent experimental geophysics results (<4 wt%) (28, 29).

Finally, the Si isotope similarity between the Earth's mantle and the Moon, and their collective difference from all other previously analyzed meteorite groups, has been used to argue for Si isotope homogenization in the proto-lunar disk following the Giant Impact or for the derivation of lunar material predominantly from the silicate Earth (29, 30). However, our results show it may indeed be plausible to expect an impactor with a Si isotope composition similar to that of the lunar mantle, as observed in the case of the angrites. This would preclude the need for postimpact Si isotope homogenization in the Earth-Moon system, as both the Earth's mantle and the impactor may initially have similar Si isotope compositions. Therefore, the Si isotope composition of the Earth and the Moon may be consistent with Giant Impact models in which lunar material is derived primarily from the impactor. However, a homogenizing process may still be required to explain the Earth-Moon similarity for other isotope systems (e.g., O, Ti, W) (30), and it should be noted that angrites exhibit resolvable differences in O, Cr, and Ti isotope compositions compared with the Earth and Moon (15, 32, 33).

Methods

Sample fragments were crushed to a fine powder using an agate mortar and pestle. Aliquots of 10 mg were dissolved for Si isotope analysis. Samples were dissolved and purified for Si using an alkaline fusion and ion exchange chromatography method following that described in detail previously (1, 3).



Fig. 2. Silicon isotope variations in planetary objects and indicators of volatile depletion. (A) δ^{30} Si versus elemental Mg/Si wt ratio. Carbonaceous chondrites, ordinary chondrites, and the silicate phases of enstatite chondrites have similar Si isotope compositions but span a wide range of Mg/Si values. In contrast, differentiated bodies exhibit increasing δ^{30} Si with a higher Mg/Si ratio, suggesting that parent body processes are responsible for their Si isotope composition. (*B*) δ^{30} Si versus K/U ratio. Bodies with low K/U ratios also exhibit low δ^{30} Si, consistent with Si isotope fractionation during evaporative mass loss. Data for carbonaceous, ordinary, and enstatite chondrites as well as Mars, Earth, Moon, and Vesta are weighted group averages from the literature (1–3, 5, 10–12).

Sample aliquots were combined with 200 mg analytical grade NaOH flux in 99.99% (wt/wt) pure (trace metals basis) Ag crucibles and heated at 720 °C for 12 min in a muffle furnace. The fused sample-flux mixtures were acidified using HNO₃ and passed through columns packed with 1.8 mL of BioRad AG50-X12 (200-400 mesh) ion exchange resin to quantitatively remove cationic matrix elements. All samples and standards were processed through the dissolution and chemical purification procedure. Silicon isotope compositions were measured against the guartz sand standard NBS28 (NIST RM8546) using standard sample bracketing to correct for instrumental mass bias on a Thermo Scientific Neptune Plus MC-ICP-MS at Washington University in St. Louis. All sample dissolutions were independently processed through column chemistry on a minimum of two separate occasions and analyzed for Si isotope composition during multiple analytical sessions. Data accuracy and reproducibility during analytical sessions were monitored using the US Geological Survey reference material Basalt, Hawaiian Volcanic Observatory, (BHVO-2) and the carbonaceous chondrite Allende.

To verify these results and directly compare the composition of angrites and a terrestrial basalt, the basalt standard BHVO-2 was used as the bracketing standard in a separate measurement session on the Thermo Scientific Neptune Plus

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MC-ICP-MS at the Institut de Physique du Globe de Paris (IPGP); these data are denoted $\delta^{30}Si_{\rm BHVO-2}$ and are presented in Table S1. Dissolutions of D'Orbigny, NWA4590, and BHVO-2 were chemically purified at IPGP using the same procedure described above. BHVO-2 was chosen as a bracketing standard because its Si isotope composition is well characterized in the literature and it has previously been found to have the same Si isotope composition as the estimated value for Bulk Silicate Earth (BSE) (27). The results are consistent with the data obtained through bracketing with the traditional Si isotope standard NBS28 and confirm the observed heavy Si isotope enrichments in angrites relative to chondrites.

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Supporting Information

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Fig. S1. Modeled oxygen fugacity (expressed as deviation from the iron-wüstite buffer) during metal-silicate equilibration as a function of Si content in the core for different angrite parent body scenarios, including (*A*) asteroid with 8% core by mass and (*B*) asteroid with 35% core by mass and corresponding estimates of pressure (P), core mass fraction (X_{core}), and temperature. Elemental Si abundances in the APB are modeled for two end-member cases: CI chondrite composition (10 wt% Si) and LL chondrite composition (18 wt% Si). A full description of the Si core-mantle partitioning model is given in ref. 1.

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Table S1.	Silicon isotope data for standard and meteorite samples relative to terrestrial basalt
BHVO-2 as	the bracketing standard

Group	$\delta^{29}Si_{BHVO-2}$	2 SD	2 SE	$\delta^{30} Si_{BHVO-2}$	2 SD	2 SE	n
	0.15	0.05	0.02	0.28	0.07	0.03	7
Quenched	0.03	0.04	0.01	0.04	0.04	0.01	8
Plutonic	0.03	0.05	0.02	0.06	0.06	0.02	7
	Group Quenched Plutonic	Groupδ29Si _{BHVO-2} 0.15Quenched0.03Plutonic0.03	Group δ ²⁹ Si _{BHVO-2} 2 SD 0.15 0.05 Quenched 0.03 0.04 Plutonic 0.03 0.05	Group δ ²⁹ Si _{BHVO-2} 2 SD 2 SE 0.15 0.05 0.02 Quenched 0.03 0.04 0.01 Plutonic 0.03 0.05 0.02	Group δ ²⁹ Si _{BHVO-2} 2 SD 2 SE δ ³⁰ Si _{BHVO-2} 0.15 0.05 0.02 0.28 Quenched 0.03 0.04 0.01 0.04 Plutonic 0.03 0.05 0.02 0.06	Group δ ²⁹ Si _{BHVO-2} 2 SD 2 SE δ ³⁰ Si _{BHVO-2} 2 SD 0.15 0.05 0.02 0.28 0.07 Quenched 0.03 0.04 0.01 0.04 0.04 Plutonic 0.03 0.05 0.02 0.06 0.06	Group δ²9Si _{BHVO-2} 2 SD 2 SE δ³0Si _{BHVO-2} 2 SD 2 SE 0.15 0.05 0.02 0.28 0.07 0.03 Quenched 0.03 0.04 0.01 0.04 0.01 0.04 0.01 Plutonic 0.03 0.05 0.02 0.06 0.06 0.02

 $\delta^{29}S_{BHVO-2}$ and $\delta^{30}Si_{BHVO-2}$ are the Si ratios expressed relative to BHVO-2 as the bracketing standard. 2 SD, 2 × SD; 2 SE, 2 × SD/ \sqrt{n} , where n is number of measurements.

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Parent body model	Т, К	P, GPa	X_{core}	Fractionation factor	Si in core, wt%
Asteroid	1,800	0.5	0.35	Shahar et al., 2011 (1)	2.7 ± 0.8
Asteroid	2,200	0.5	0.08	Hin et al., 2014 (2) Shahar et al., 2011 (1)	4.4 ± 1.3 17.1 ± 4.9
				Hin et al., 2014 (2)	28.8 ± 8.3

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