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Constraints on the early delivery and fractionation of Earth's major volatiles from C/H, C/N, and C/S ratios

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ABSTRACT

Earth's inventory of principle volatiles C, H, N, and S is a legacy of its early stages of accretion and differentiation. Elemental ratios (C/H, C/N, C/S) are powerful tools for understanding early processing of Earth's volatiles, as they monitor relative fractionations through important processes even when absolute concentrations are less well defined. The C/H ratio of the bulk silicate Earth (BSE), defined from surface reservoirs and minimally degassed oceanic basalts is 1.3 ± 0.3 , which is 5–15 times lower than the C/H ratio of carbonaceous and enstatite chondrites and 2–5 times lower than ordinary chondrites. The BSE C/N ratio is superchondritic (40 ± 8 ; Bergin et al. 2015) while the C/S ratio (0.49 ± 0.14) is nearly chondritic. Successful models of volatile acquisition and processing must account for the effects of accretion, core formation, and atmospheric loss on all three of these ratios.

Simple models of equilibration between a magma ocean, the overlying atmosphere, and alloy destined for the core are used to explore the influence of core formation and atmospheric loss on major volatile concentrations and ratios. Among major volatile elements, C is most siderophile, and consequently core formation leaves behind a non-metallic Earth with low C/H, C/N, and C/S ratios compared to originally accreted materials and compared to the BSE. Compared to the predicted effect of early differentiation, the relatively high C/X ratios of the BSE argue in part that significant volatile replenishment occurred after core formation ceased, possibly in the form of a late veneer. However, a late veneer with chondritic composition is insufficient to explain the pattern of major volatile enrichments and depletions because BSE C/H and C/N ratios are non-chondritic. The C/H ratio is best explained if an appreciable fraction of H in the BSE predates delivery in the late veneer. Although atmospheric blow-off is an attractive explanation for the high C/N ratio, available data for C and N solubility and metal/silicate partitioning suggest that atmospheric blow-off cannot counter core formation to produce subchondritic C/N. Thus, unless virtually all core-forming metal segregated prior to volatile accretion (or relative C and N solubilities are appreciably different from those assumed here), the BSE C/N ratio suggests that accreting materials had elevated ratios compared to carbonaceous chondrites. One possibility is that a fraction of Earth's volatiles accreted from differentiated C-rich planetesimals similar to the ureilite parent body. Reconciling C/H, C/N, and C/S ratios of the BSE simultaneously presents a major challenge that almost certainly involves a combination of parent body processing, core formation, catastrophic atmospheric loss, and partial replenishment by a late veneer. The chondritic C/S ratio of the BSE and relatively low S content of the BSE constrains the BSE C concentration, but a potential complicating factor in interpreting the BSE C/S ratio is the possible effect of segregation of an S-rich matte to the core during the later parts of core-mantle differentiation.

Keywords: Volatiles, magma ocean, core formation, accretion

INTRODUCTION

The inventory of major volatile elements, hydrogen, carbon, nitrogen, and sulfur, in the bulk silicate Earth (BSE) is one of the distinguishing features of our planet. The storage and fluxes of each of these elements in and between Earth's principal reservoirs, the mantle, crust, and fluid envelopes, constitute deep Earth volatile cycles that influence the dynamics and history of the planet's geology, climate, and habitability (McGovern and Schubert 1989; Sleep and Zahnle 2001; Hayes and Waldbauer 2006). The masses of these elements present today in Earth's

mantle and surface reservoirs are in part a product of the early history of the Earth, including the accretion of different volatile-rich materials and their fate during primary planetary differentiation.

Understanding the delivery, retention, and loss of volatiles to growing terrestrial planets, as well as their storage in the primitive core, mantle, or magma ocean, and atmosphere is a significant challenge, requiring experimental constraints on solubilities and partitioning and appropriate theoretical understanding of the processes of accretion, differentiation, and impact-related mass erosion. Observational constraints include volatile concentrations (as well as isotopic ratios) in the modern BSE and in plausible cosmochemical sources as represented today by meteorites and comets (Marty 2012; Halliday 2013; Bergin et

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al. 2015). Absolute concentrations in relevant reservoirs are not easily constrained—in particular for N and C, for which estimates of mantle concentrations come chiefly from partially degassed basalts (Marty and Zimmermann 1999; Cartigny et al. 2001, 2008; Saal et al. 2002). For this reason, ratios of major volatiles, such as C/H and C/N, are the most powerful tools for comparison between cosmochemical sources and modern terrestrial reservoirs (Kuramoto 1997; Hirschmann and Dasgupta 2009; Marty 2012; Halliday 2013; Bergin et al. 2015).

Ratios of major volatiles also provide considerable insight because the comparative behavior of elements through particular processes facilitates hypothesis testing. For example, the low C/H ratio of the BSE relative to plausible chondritic sources (Hirschmann and Dasgupta 2009) is not consistent with simple origin of Earth's principle volatiles by accretion of late-arriving volatile-rich planetesimals (e.g., Albarede 2009; Albarede et al. 2013). The C/N ratio of the BSE is also potentially instructive, though its significance is debated. Marty (2012) and Roskosz et al. (2013) suggested that the N depletion evident in the BSE compared to chondrites could be owing to sequestration in the core, but Chi et al. (2014), Tucker and Mukhopadhyay (2014), and Bergin et al. (2015), noting that C is more siderophile than N, argued that the high C/N ratio of the BSE cannot be owing to

core capture. Tucker and Mukhopadhyay (2014) and Bergin et al. (2015) suggested that this key ratio may be more consistent with massive atmospheric blow-off, as N is less soluble than C in magmas and therefore should have been enriched in early atmospheres degassed from a largely molten Earth.

Even if core formation cannot account for specific major volatile ratios of the BSE, such as C/N, removal of metal should have had a profound effect on Earth's volatile budget because all four (H, C, N, and S) are siderophile (Okuchi 1997; Dasgupta and Walker 2008; Roskosz et al. 2013; Boujibar et al. 2014) and so their BSE inventory is in part a remnant of the fraction that did not segregate to the core. The most extreme case may be C, for which the very large alloy/silicate partition coefficient led Dasgupta et al. (2013) and Chi et al. (2014) to conclude that core formation leaves behind a planet effectively devoid of C, and that the BSE carbon inventory derives chiefly from a late veneer delivered after segregation of metal to the core had effectively ceased.

An important consideration that has been ignored during some analyses of segregation of volatiles from a magma ocean to the core is that the concentrations of volatiles in magma oceans are influenced by their solubilities. This means that the atmosphere overlying a magma ocean can be an important reservoir of major volatiles (Kuramoto and Matsui 1996; Hirschmann 2012), and particularly so for C and N, which are comparatively insoluble. Thus, in contrast to refractory siderophile elements, constraints on alloy/silicate partition coefficients are insufficient to quantify the effect of core formation on BSE (silicate+atmosphere) major volatiles (Fig. 1).

In this contribution, we review known constraints on major volatile ratios in the BSE compared to relevant cosmochemical sources. In addition to C/H and C/N ratios, previously discussed by others (Kuramoto and Matsui 1996; Hirschmann and Dasgupta 2009; Marty 2012; Roskosz et al. 2013; Halliday 2013; Chi et al. 2014; Tucker and Mukhopadhyay 2014; Bergin et al. 2015), we also consider the C/S ratio, which provides additional constraints on the acquisition and fate of Earth's major volatiles. We emphasize that plausible models for major element volatile delivery and processing in the early Earth need to produce terrestrial inventories that are consistent with all the major volatile ratios.

We also develop a simple mass-balance model for partitioning of volatiles between magma ocean, core-forming alloy, and overlying atmosphere and consider the influence of variations in solubility on core sequestration of volatiles. The model is not intended to be realistic or comprehensive, but illuminates some of the challenges in understanding the origin of Earth's major volatiles and the constraints that BSE concentration ratios (C/H, C/N, and C/S) place on their accretion and loss during early formation and differentiation of terrestrial planets.

TERRESTRIAL AND COSMOCHEMICAL MAJOR VOLATILE RATIOS

C/H

The BSE C/H ratio was considered in detail by Hirschmann and Dasgupta (2009), based on inventories in surficial reservoirs and C/H ratios of undegassed or minimally degassed basalts. (The

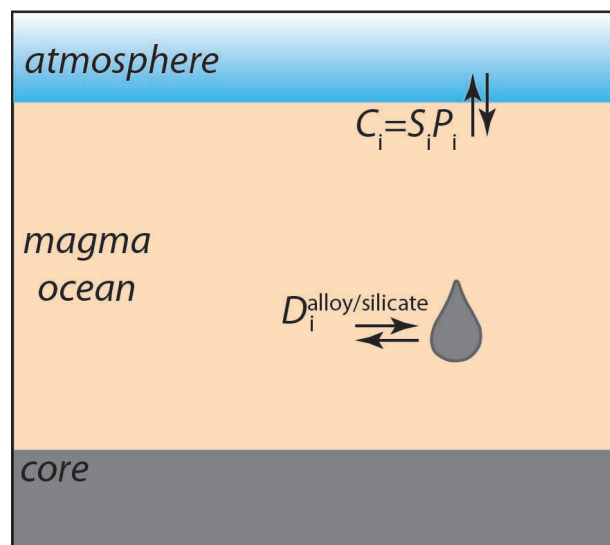


FIGURE 1. Cartoon of a magma ocean equilibrating with an overlying atmosphere and with alloy as it transits to the core. Equilibrium of a volatile element, i , between the silicate and overlying atmosphere with a partial vapor pressure given by P_i , is controlled by a Henrian solubility constant, S_i (Eq. 6). Equilibrium between silicate and alloy as it transits to the core is approached according to the alloy/silicate partition coefficient, $D_i^{\text{alloy/silicate}}$. The proportion of metal that equilibrates with the volatile-bearing silicate depends on the dynamics of core segregation as well as the timing of delivery of accreting volatiles relative to that of accreting metal. Note that the partial pressure of a volatile component in the atmosphere depends on the solubility constant as well as on the value of $D_i^{\text{alloy/silicate}}$. Components that are less soluble and/or have large values of $D_i^{\text{alloy/silicate}}$ will have lower atmospheric partial pressures. Conversely, components that are highly incompatible in silicate and/or low values of $D_i^{\text{alloy/silicate}}$ will have comparatively lower concentrations in the core-destined alloy. (Color online.)

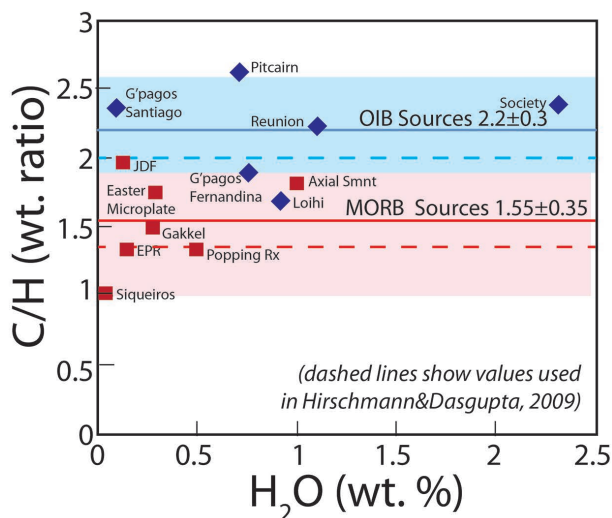


FIGURE 2. C/H ratios of less-degassed oceanic basalts. Data for Oceanic Basalts (OIB) from Loihi (Dixon and Clague 2001), Galapagos (Fernandina and Santiago) (Koleszar et al. 2009), Pitcairn (Aubaud et al. 2006), Society Islands (Aubaud et al. 2005), Reunion (Bureau et al. 1998). Data for Mid-Ocean Ridge Basalts (MORB) from the Gakkel ridge (Shaw et al. 2010; Wanless et al. 2014), Siqueiros Deep (Saal et al. 2002), Pito Deep (Aubaud et al. 2004), Juan de Fuca ridge and East Pacific Rise (Wanless and Shaw 2012), North Atlantic popping rocks (Cartigny et al. 2008, using the reconstruction of Hirschmann and Dasgupta 2009), and Axial Seamount (Helo et al. 2011). Horizontal solid lines are mean values for OIB and MORB, with uncertainties shaded. Horizontal dashed lines are the values inferred by Hirschmann and Dasgupta (2009) based on a subset of the presently available data. (Color online.)

original analysis considered H/C ratios, which we invert to be consistent with the C/N and C/S ratios discussed in this paper.) Their analysis showed that the depleted mantle and OIB source regions appear to have C/H mass ratios of approximately 1.3 ± 0.3 and 2 ± 0.5 , respectively. Combined with the H-enriched surface reservoir (C/H = 0.5), they inferred that the BSE C/H is 1 ± 0.4 . Considerable new data for oceanic basalts have become available since the publication of Hirschmann and Dasgupta (2009) (Fig. 2). As discussed by Hirschmann and Dasgupta (2009), that translation of CO_2 and H_2O analyses of possibly undegassed basalts to C/H ratios in mantle reservoirs requires interpretation. Interfering effects include fractionation of C and H during partial melting and degassing, analytical artifacts giving spurious C concentrations in glasses, and diffusive loss of H from melt inclusions (Hirschmann and Dasgupta 2009; Gaetani et al. 2012; Rosenthal et al. 2015). Objective adjustments for these effects is not always possible. With that caveat, the data summarized in Figure 2 are mostly consistent with the analysis of Hirschmann and Dasgupta (2009), but with somewhat higher C/H ratios: 1.55 ± 0.35 for the depleted mantle and 2.2 ± 0.3 for average OIB source regions.

Based on these mantle C/H ratios, the BSE C/H ratio can be estimated from a Monte Carlo simulation similar to that performed by Hirschmann and Dasgupta (2009) to be 1.13 ± 0.20 if it is assumed that the MORB-source comprises 30–80% of the mantle (Workman and Hart 2005; Arevalo et al. 2009) and that

the MORB and OIB sources contain, respectively, 120 ± 40 and 500 ± 200 ppm H_2O . This range of H_2O contents is similar to, but slightly more restricted than that advocated from the review of Hirschmann (2006) (125 ± 75 ppm for MORB source, 650 ± 350 ppm for the OIB source). For the BSE estimate, surface reservoir masses are taken from Hirschmann and Dasgupta (2009). For H and C, the consequent mantle concentrations of H and C are 32 ± 12 and 66 ± 29 ppm, respectively, and BSE masses are $3.1 \pm 0.5 \times 10^{23}$ g and $3.6 \pm 1.1 \times 10^{23}$ g.

An alternative strategy for constraining mantle C/H ratio is to estimate the C concentration based on C/Nb and C/Ba ratios of possibly undegassed basalts. Rosenthal et al. (2015) combined observations from basalts with experimentally determined partition coefficients for C, Nb, and Ba to estimate that the MORB and OIB sources contain, respectively, 75 ± 25 and 600 ± 200 ppm CO_2 (20 ± 7 and 165 ± 55 ppm C). Employing the same H concentrations and possible fractions of MORB and OIB source as above, this corresponds to bulk mantle C concentration of 85 ± 33 ppm a BSE C/H ratio of 1.4 ± 0.4 .

Chondrites (Kerridge 1985; Jarosewich 2006; Schaefer and Fegley 2007) have high C/H ratios compared to the BSE (Fig. 3), though accurate determinations of precise H contents of meteorites requires care, owing to the interfering effects of terrestrial H_2O contamination. Such problems are minimized by considering only meteorite falls, which have suffered less terrestrial weathering than finds. For example, in the compilation of Jarosewich

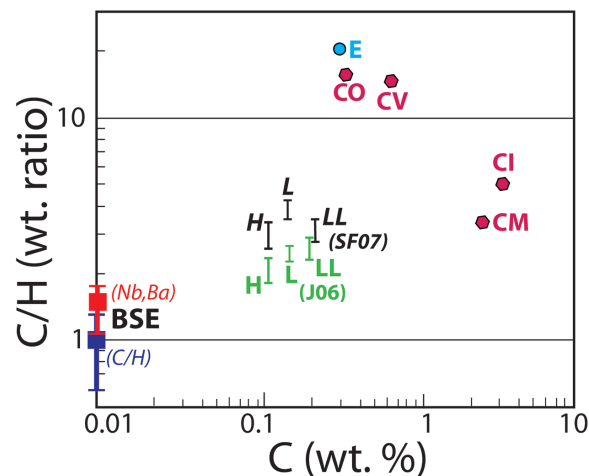


FIGURE 3. C/H ratio of the BSE (Table 1) compared to values from chondritic meteorites. Carbonaceous chondrite (CI, CO, CM, CV) ratios are averages from the compilation of meteorite falls by Kerridge (1985). Ordinary chondrite ratios are averages of falls from compilation of Jarosewich (2006) and Schaefer and Fegley (2007). For each, the range represents the C/H ratio calculated using only H_2O released at high temperature (H_2O^+) and using all released H_2O (H_2O^+ and H_2O^-). As the latter likely contains some terrestrial contamination (Robert and Epstein 2002), it overestimates total H. Data for H contents of enstatite chondrites are rare, with only two published concentrations for falls (Abee and Hvittis) from Robert (2003)—because this study lumps high temperature (H_2O^+) and low temperature (H_2O^-), it may overestimate native enstatite chondrite H_2O . These were combined with C analyses for Abee (Grady et al. 1986) and Hvittis (Moore and Lewis 1966) to calculate C/H ratios. (Color online.)

(2006), the average C/H of H ordinary chondrite falls is 1.8 ($n = 27$), but for finds it is 0.5 ($n = 23$). Also, step heating experiments show that the H_2O liberated from chondrites at low temperature is isotopically light and comparable to terrestrial water (Robert and Epstein 2002), and so studies in which these are not distinguished (e.g., Robert 2003) are avoided in the compilation. Therefore Figure 3 considers only falls, and shows that carbonaceous and enstatite chondrites have C/H 5–15 times greater than BSE and ordinary chondrites 2–5 \times greater. Comets are seemingly unlikely sources of significant terrestrial H and other major volatiles, owing to strong differences in H and N isotopes (e.g., Marty 2012; Altwegg et al. 2015). The subchondritic BSE C/H ratio remains a key observation that must be explained by any viable history of earth's volatile accretion and loss.

C/N

The C/N ratio of the BSE has received considerable recent attention (Roskosz et al. 2013; Tucker and Mukhopadhyay 2014; Chi et al. 2014; Bergin et al. 2015) because it is greater than those of CI chondrites, the class of carbonaceous chondrites most commonly compared to bulk Earth compositions (Marty 2012; Halliday 2013), but the actual ratio remains the subject of controversy. Marty (2012) estimated a C/N mass ratio of 313, while in contrast Halliday's (2013) preferred ("basalt") model amounts to 39, or a factor of 8 lower. Earth's surface reservoirs have a low C/N ratio (15, Bergin et al. 2015) and that in the mantle is greater (e.g., 713, according to Marty and Zimmerman 1999), so the discrepancy derives in large part from differences in the total mass of C in the mantle inferred by each model, with consequently greater or lesser influences of surface vs. mantle reservoirs on the BSE C/N ratio. The models of Marty (2012) and Halliday (2013) have 766 and 45 ppm mantle C, respectively (788 and 67 ppm for the BSE), and so the BSE C/N ratio is more similar to the mantle in the former and more similar to the surface in the latter.

Recently, Bergin et al. (2015) estimated the BSE C/N mass ratio to be 40 ± 8 . Their method calculates mantle C concentration from CO_2/Nb and CO_2/Ba ratios of oceanic basalts, exactly as described in the previous section. It uses the surface mass of N ($6.4 \pm 1.1 \times 10^{21}$ g) from Goldblatt et al. (2009) and a mean mantle N concentration of 1.1 ± 0.55 ppm from the N/Ar ratios of basalts (174 ± 56 for MORB; 105 ± 35 for OIB, Marty and Dauphas 2003), together with estimates from bulk mantle Ar concentration deriving from whole-Earth K-Ar budgets (McDonough and Sun 1995; Arevalo et al. 2009). This approach is similar to that of Marty (2012) and relies on the empirical observation that N/Ar ratios of basaltic glasses and their vesicles do not vary significantly, owing to similar solubilities during low-pressure degassing (Cartigny et al. 2001).

The inferred BSE C/N ratio is significantly greater than those measured from CI chondrites (Fig. 4). Other volatile-rich carbonaceous chondrites, including the CM, and CR classes, also have C/N ratios < 25 . The situation for volatile-depleted CO and CV chondrites is, however, less clear, in part because different studies indicate strikingly different C/N ratios (Fig. 4). Most CO and CV meteorites analyzed by Pearson et al. (2006) and Alexander et al. (2012) yield low C/N ratios similar to CI, CM, and CR chondrites, but some are not so different from the

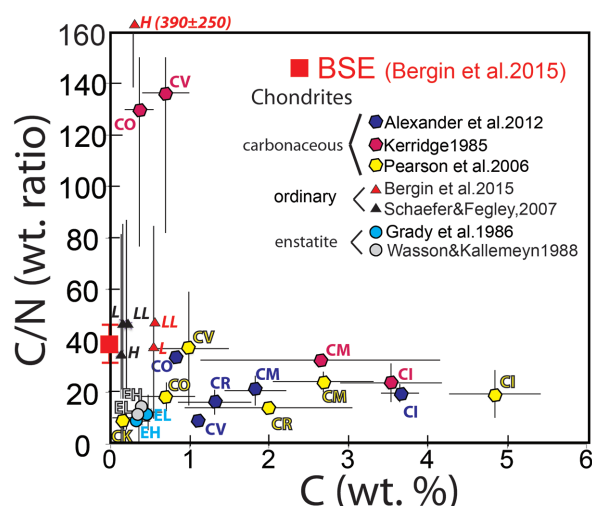


FIGURE 4. C/N ratios of chondritic meteorites compared to the BSE (Bergin et al. 2015). Ratios for different carbonaceous chondrite classes include CI, CM, CO, CV, CK, and CR. Separate values are plotted from the studies of Kerridge (1985), Pearson et al. (2006), and Alexander et al. (2012, 2013) because of strong differences between studies for some groups, most notably the C-poor CO and CV types. Samples from Kerridge (1985) are falls as are 21 of 26 from Pearson et al. (2006), but samples analyzed by Alexander et al. (2012, 2013) are chiefly finds from Antarctica. For ordinary chondrites, the compiled averages for H, L, and LL classes are taken from the compilation of falls from Schaefer and Fegley (2007) and from falls and finds from Bergin et al. (2015). Enstatite (EH, EL) chondrite ratios are from averages of compilations by Grady et al. (1986) and Wasson and Kallemeyn (1988). (Color online.)

BSE and the averages of CO and CV meteorites analyzed of Kerridge (1985) indicate much greater C/N ratios. For particular CO and CV stones analyzed in the different studies, Kerridge (1985) reports significantly less N, resulting in high C/N. This suggests that discrepancies between studies are partly owing to different analytical techniques, accuracies, or procedural blanks. More work is required to establish which values best portray the diversity of C/N ratios in carbonaceous chondrites.

Also shown on Figure 4 are compositions of enstatite and ordinary chondrites. The former have very low C/N ratios (Grady et al. 1986; Wasson and Kallemeyn 1988), below those of carbonaceous chondrites, but ordinary chondrites (Schaefer and Fegley 2007; Bergin et al. 2015) have a wide span of C/N ratios, including those that reach and far exceed those of the BSE. The great variability among ordinary chondrites is in part owing to low concentrations of both C and N, with high uncertainties near limits of detection.

In summary, the BSE C/N ratio is high compared to CI chondrites, but similar to or even lower than ratios spanned by other classes of meteorites, including possibly carbonaceous (CV, CO) and ordinary chondrites. Compared to primitive CI chondrites, these have undergone more significant parent body processing that has led to preferential N loss and thereby increased C/N ratios.

C/S

To construct the C/S ratio of the BSE (Fig. 5), we adopt a BSE S content of 225 ± 25 ppm, consistent with estimates of Morgan (1986) (200 ppm), McDonough and Sun (1995) (250 \pm

50 ppm), and Wang and Becker (2013) (211 ± 40 ppm), which derive chiefly from peridotite compositions. It is higher than estimates derived from S/Dy ratios of basalts: e.g., 146 ± 35 ppm for the Siqueiros MORB source (Saal et al. 2002) or 119 ± 30 ppm for the depleted mantle (Salters and Stracke 2004), but the controls on S/Dy ratios in MORB, including f_{O_2} , sulfide fractionation, and major element melt composition, have been little-explored and so the estimates from peridotites seem more robust. For carbon we adopt the procedure based on C/Nb and C/Ba ratios described in the section on C/H ratios. Inventories of S in the continental and oceanic crust, and storage of S in sea floor sediments or evaporates, are $\sim 1\%$ of the mantle mass (e.g., Canfield 2004), and therefore do not affect the BSE S inventory within uncertainty. With uncertainties calculated from a Monte Carlo simulation, the resulting C/S mass ratio of the BSE is 0.49 ± 0.14 .

C/S for different classes of meteorites (Fig. 5) are derived from the average compositions cataloged by Wasson and Kallemeyn (1988). CM and CI carbonaceous chondrites have C/S ratios (0.67 and 0.55, respectively) similar to the BSE, while ratios of other classes of carbonaceous, ordinary, and enstatite chondrites are distinctly lower (≤ 0.25). Thus, the BSE C/S ratio is within the range recorded by carbonaceous chondrites and greater than that for ordinary and enstatite chondrites.

Summary of BSE major volatile element fractionations

The salient features of the BSE major volatile inventory, summarized in Table 1, are (1) the C/H ratio is subchondritic, (2) the C/N ratio is higher than volatile-rich classes of carbonaceous chondrites and than enstatite chondrites, but volatile-poor carbonaceous chondrites and ordinary chondrites have highly variable ratios that may be as great or greater than the BSE, and (3) the C/S ratio is similar to that of carbonaceous chondrites and greater than that of ordinary and enstatite chondrites. These specific characteristics are clues to the origin and history of BSE's major volatiles. They reflect the combination of volatile

TABLE 1. Major volatile element ratios in the Bulk Silicate Earth (BSE)

	BSE	Source
C/H	1.13 ± 0.20	This study: from C/H of basalts
C/H	1.4 ± 0.4	This study: from C/Ba and C/Nb of basalts
C/N	40 ± 8	Bergin et al. (2015)
C/S	0.49 ± 0.14	This study

sources and the processes of differentiation and loss during Earth's early assembly.

SIMPLE MODELS OF CORE FORMATION AND ATMOSPHERIC LOSS

Volatiles delivered to the accreting planet were potentially lost to space or sequestered in the core. Thus, the BSE volatile inventory represents the mass accreted that avoided core formation and atmospheric blow off. The magnitude of such losses are related to the timing of accretion relative to the processes of core segregation and impact-induced loss, as well as to the partitioning of the volatiles between silicate, metal, and vapor.

A simple model to explore the processing of major volatiles between the principal early Earth reservoirs is to consider a magma ocean overlain by an atmosphere and equilibrating with some fraction of metal that is destined for the core (Fig. 1). A key feature of this type of model, considered previously by Kuramoto and Matsui (1996), Hirschmann (2012), and Bergin et al. (2015) is that the concentration of a volatile dissolved in the magma ocean is determined by its solubility imposed by the vapor pressure of the overlying atmosphere, which in turn is calculated from the mass of the atmosphere. The magma ocean also equilibrates with a fraction of core-destined metal as it transits the molten mantle during accretion (Dahl and Stevenson 2010; Deguen et al. 2014; Wacheul et al. 2014). Metal/silicate partitioning occurs between volatiles in the magma ocean and the fraction of metal equilibrating during delivery to the core, which can be less than the total mass of the core because (1) as much as half of the metal arrives early in the accretion history, before appreciable volatiles have been delivered (e.g., Raymond et al. 2007; O'Brien et al. 2014) and (2) some portion of the accreting metal could pass through the magma ocean without fully equilibrating with the magma, depending on the length scale of the transiting metal domains or droplets (Dahl and Stevenson 2010; Deguen et al. 2014; Wacheul et al. 2014; Rubie et al. 2015).

In this simple model, the total mass M_i of a volatile component i is given by mass balance:

$$M_i = M_i^{\text{silicate}} + M_i^{\text{alloy}} + M_i^{\text{atmosphere}} \quad (1)$$

and the concentration in the silicate and the metal, C_i^{silicate} and C_i^{alloy} , are given by

$$C_i^{\text{silicate}} = M_i^{\text{silicate}} / m^{\text{silicate}} \quad (2a)$$

$$C_i^{\text{alloy}} = M_i^{\text{alloy}} / m^{\text{alloy}} \quad (2b)$$

where m^{silicate} and m^{alloy} are, respectively the mass of the magma ocean and the total mass of all the alloy equilibrating with the magma ocean. Note that the mass of metal is assumed to be in equilibrium with the entire magma ocean. Thus any time-dependent effects of Rayleigh fractionation or competition between volatile delivery and core sequestration are neglected.

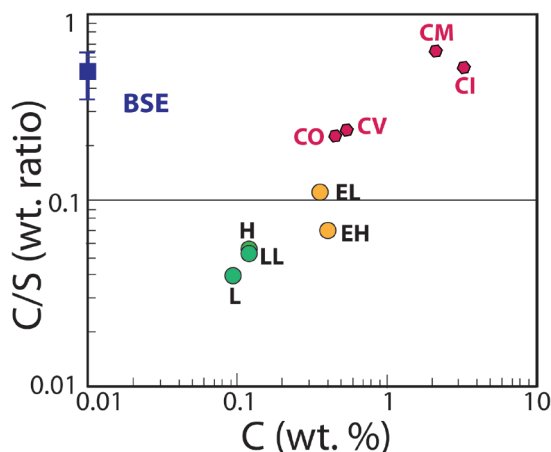


FIGURE 5. C/S ratios of chondritic meteorites compared to the BSE. For the BSE, C is calculated as described in the text, and S is taken to be 225 ± 25 ppm, consistent with Morgan (1986), McDonough and Sun (1995), and Wang and Becker (2013). C/S ratios of carbonaceous chondrites (CI, CM, CO, CV), ordinary chondrite (H, L, LL), and enstatite chondrites (EH, EL) from Wasson and Kallemeyn (1988). (Color online.)

Equilibrium between silicate and alloy is given by a simple partition coefficient

$$D_i^{\text{alloy/silicate}} = C_i^{\text{alloy}} / C_i^{\text{silicate}} \quad (3)$$

and the mass of a vapor species in the atmosphere is related to the vapor partial pressure, P_i , by

$$P_i = r M_i^{\text{atmosphere}} g / A \quad (4)$$

where g is the gravitational acceleration (9.8 m/s^2), A is the surface area of the planet ($5.1 \times 10^{14} \text{ m}^2$), and r is the mass ratio between the volatile species and the element of interest (e.g., $r = 18/2$ for H_2O vapor, but unity for H_2 vapor). Equilibrium between the atmosphere and the underlying silicate is given by a solubility law

$$C_i^{\text{silicate}} = f(P_i) \quad (5)$$

which in many cases can be approximated by a Henrian constant, S_i ,

$$C_i^{\text{silicate}} = S_i P_i. \quad (6)$$

For the Henrian approximation, combining Equations 1, 2a, 2b, 3, 4, and 6 gives

$$M_i^{\text{atmosphere}} = \frac{M_i}{(S_i g / A)(m^{\text{alloy}} D_i^{\text{alloy/silicate}}) + 1}. \quad (7)$$

This simple model allows evaluation of the propensity of major volatiles to be stored in the core, magma ocean, and atmosphere of the nascent Earth, and hence gives some indication of the planetary fractionation of volatiles during core formation and atmospheric blow-off.

Alloy/silicate partitioning of major volatiles

Experimental investigations of partitioning of H, C, N, and S between molten Fe-rich alloy and silicate melt indicate that all major volatiles are siderophile, meaning that alloy/silicate partition coefficients, $D_i^{\text{alloy/silicate}}$ are greater than unity and that the relative preference for alloy increases in the order $D_{\text{H}}^{\text{alloy/silicate}} \approx D_{\text{N}}^{\text{alloy/silicate}} < D_{\text{S}}^{\text{alloy/silicate}} < D_{\text{C}}^{\text{alloy/silicate}}$ (Okuchi 1997; Dasgupta et al. 2013; Boujibar et al. 2014; Chi et al. 2014; Stanley et al. 2014; Roskosz et al. 2013; Armstrong et al. 2015). However, available experimental constraints vary for each element. They are extensive for S, which has been studied numerous times (see recent review by Boujibar et al. 2014), while for H they are limited to a single study (Okuchi 1997) owing to extreme experimental challenges created as H_2 exsolves from molten metal during quench. C and N partitioning have been the subject of several recent studies (C: Dasgupta et al. 2013; Chi et al. 2014; Stanley et al. 2014; Armstrong et al. 2015; N: Kadik et al. 2011; Roskosz et al. 2013). For S and C, metal/silicate partitioning varies significantly with temperature, pressure, oxygen fugacity and melt composition, and values of $D_{\text{C}}^{\text{alloy/silicate}}$ and $D_{\text{S}}^{\text{alloy/silicate}}$ may be large at very high pressure (but are diminished by high temperatures that might prevail in a deep magma ocean), but

at any particular set of conditions, $D_{\text{C}}^{\text{alloy/silicate}}$ is apparently always much greater than $D_{\text{S}}^{\text{alloy/silicate}}$. For example, calculating of $D_{\text{C}}^{\text{alloy/silicate}}$ and $D_{\text{S}}^{\text{alloy/silicate}}$ from the parameterizations of Chi et al. (2014) and Boujibar et al. (2014), respectively, along a magma ocean adiabat (Stixrude et al. 2009) at IW-2 yields $D_{\text{C}}^{\text{alloy/silicate}}/D_{\text{S}}^{\text{alloy/silicate}}$ ratios ranging from 18 at zero pressure up to 900 at 40 GPa. Thus, among major volatiles, C is the most siderophile and should be most affected by core formation. Limited evidence suggests a modest pressure dependence for $D_{\text{N}}^{\text{alloy/silicate}}$ (Roskosz et al. 2013), but for H the dependence remains uninvestigated. In the calculations that follow, values of $D_{\text{C}}^{\text{alloy/silicate}}$ appropriate for moderate temperatures and pressures are employed (Table 2), as these allow fair comparison between the behavior of the four elements, but we note that values applicable to metal/silicate equilibrium in a deep magma ocean could be more extreme.

An important consideration is the influence of oxygen fugacity on $D_i^{\text{alloy/silicate}}$. As C becomes less soluble in silicate melt under more reduced conditions, values of $D_{\text{C}}^{\text{alloy/silicate}}$ become larger (Chi et al. 2014; Armstrong et al. 2015). The same may be true for H and the opposite for N, though data are at this time are lacking. Partitioning of S is also f_{O_2} sensitive, particularly in regimes where Si or O are important minor components (Boujibar et al. 2014); under plausible core-forming processes, S is less siderophile at more extreme reducing conditions where Si is an important minor component in alloy. Table 2 summarizes the partition coefficients applied in the current models and, though applicable values as a function of temperature, pressure, melt composition and f_{O_2} are insufficiently characterized, we emphasize that qualitative conclusions derived from the models are not particularly sensitive to absolute values selected.

Solubilities of major volatiles in silicate melts

The solubility of major volatiles in silicate liquids can be a complex function of melt composition and oxygen fugacity, owing in part to changes in fugacities of volatile vapor components and in speciation of their counterparts in silicate liquids. Magma ocean silicate liquids are likely to be ultramafic, and unfortunately, solubility experiments for such liquids are sparse or unavailable, owing to challenges in quenching glass. Oxygen fugacities may vary during accretion and differentiation, with

TABLE 2. Volatile solubilities and partition coefficients used for model calculations

		Solubility constants S_i (Eq. 6) (ppm/MPa)	Partition coefficients $D_i^{\text{alloy/silicate}}$
C	oxidized	1.6	500
	reduced	0.55	1000
	very reduced	0.22	3000
H	oxidized	^a	6.5
	reduced	^a	6.5
	very reduced	5	6.5
N	oxidized	1	20
	reduced	5	20
	very reduced	50	20
S	oxidized	5000	60
	reduced	5000	60
	very reduced	5000	60

Notes: Sources of solubility constants, S_i , are described in text. Choices of partition coefficients, $D_i^{\text{alloy/silicate}}$, are chosen to be consistent with experimental constraints from Chi et al. (2014) and Armstrong et al. (2015) (C), Okuchi (1997), Roskosz et al. 2013 (N), and Boujibar et al. (2014). (S) for shallow mantle (<10 GPa, <2000 K) conditions.

^a Moore et al. (1998).

plausible conditions for alloy-silicate equilibration ranging from IW-3.5 up to IW-0.5 (Javoy et al. 2010; Rubie et al. 2011; Siebert et al. 2013), but, at least toward the end stages of accretion, intermediate conditions close to IW-2 were most likely (Frost et al. 2008). However, the conditions of alloy-silicate reaction may not apply directly to those for magma ocean-atmosphere equilibration, as magma oceans may have vertical redox gradients, such that conditions prevailing at the surface could be either more oxidized or more reduced than those at depth (Hirschmann 2012). The values employed in model calculations are summarized in Table 2, and discussed in the paragraphs below.

Under oxidizing conditions, C dissolves in mafic or ultramafic silicate liquids as carbonate ion, with solubility for basalts well-constrained by experiment (e.g., Stolper and Holloway 1988; Pan et al. 1991; Stanley et al. 2011) and greater concentrations observed for more depolymerized liquids (Brooker et al. 2001). For the relatively modest pressures prevailing in terrestrial planetary atmospheres above magma oceans, solubility can be parameterized with a single Henry's law coefficients that, for CO₂, amounts to 1.6 ppm C/MPa (e.g., Stolper and Holloway 1988; Pan et al. 1991). C solubility diminishes under reducing conditions, once elemental C is stabilized relative to carbonate or CO₂ vapor (Holloway et al. 1992; Wetzel et al. 2013; Stanley et al. 2014; Chi et al. 2014; Armstrong et al. 2015), becoming dominated by C=O species near IW (Wetzel et al. 2013; Stanley et al. 2014; Armstrong et al. 2015) with a solubility of 0.55 ppm C/MPa near IW-2 (Armstrong et al. 2015). At highly reduced conditions, C solubility becomes very low, close to 0.22 ppm C/MPa, as CO species are no longer stable and sparingly soluble C-H or C-N complexes become the principal species (Wetzel et al. 2013; Ardia et al. 2013; Stanley et al. 2014; Armstrong et al. 2015; Chi et al. 2014).

Hydrogen is highly soluble in silicate liquids, so long as conditions are sufficiently oxidizing to stabilize dissolved magmatic OH⁻ or H₂O. Under moderately reducing conditions (e.g., IW-2) at low pressure, H₂ becomes the dominant hydrous vapor species, but H₂O (or OH⁻) remains the principle magmatic species, and so hydrogen remains highly soluble in magmas (Hirschmann et al. 2012). However, under highly reducing conditions (~IW-3.5), fugacities of H₂O are low, and H dissolves in silicate liquids sparingly as molecular H₂ (Hirschmann et al. 2012) with a Henry's law coefficient of 5 ppm/MPa—though the compositional and temperature dependence remain poorly characterized. Because OH⁻ solubility is proportional to the square root of H₂O fugacity, the simple Henrian approximation (Eq. 6) is usually not appropriate for H₂O solubility even for relatively modest H₂O partial pressures. In the calculations below, we use the model of Moore et al. (1998), which suggests a solubility near 4000 ppm/MPa at low pressures (near 100 kPa H₂O partial pressure) but considerably less for more massive atmospheres (e.g., 400 ppm/MPa for 300 bars H₂O partial pressure).

Under oxidizing conditions, nitrogen occurs in silicate melts chiefly as N₂, which is comparatively insoluble, with a Henrian coefficient of approximately 1 ppm/MPa (Libourel et al. 2003). Under reducing conditions, solubility increases significantly owing to CN⁻ and/or NH_x ionic species, the latter being important at high pressure, where conditions close to IW are sufficient to stabilize appreciable dissolved N (Libourel et al. 2003; Mysen

and Fogel 2010; Kadik et al. 2011; Roskosz et al. 2013). For conditions near IW-2, N solubility is poorly constrained and likely depends on the ambient H₂ fugacity, but may be close to 5 ppm/MPa (Roskosz et al. 2013). CN⁻ becomes stable under highly reduced conditions at low pressure producing a solubility in excess of 50 ppm/MPa (Libourel et al. 2003). The relative roles of CN⁻ and NH_x species under reducing conditions with appreciable H₂ fugacities remain poorly quantified.

Among the major volatiles, S is the most soluble, with concentrations of 10³–10⁴ ppm for sulfur fugacities less than 0.1 MPa. Specific solubilities are a complex function of melt and gas composition, and increase as conditions become more reducing (O'Neill and Mavrogenes 2002). Here we adopt a conservative Henrian coefficient of 5000 ppm/MPa S, where the sulfur partial pressure is the sum of all possible sulfurous species (S₂, H₂S, SO₂, etc.). Assuming higher solubilities would not influence any of the conclusions of the modeling.

Model calculations

To explore a range of plausible conditions applicable to formation of a primitive atmosphere above a magma ocean, we consider three characteristic conditions with possibly relevant oxygen fugacities—intermediate (~IW-2), comparatively oxidized (~IW+1), and strongly reduced (IW-3.5). The intermediate (~IW-2) conditions are similar to conditions thought to be typical of magma/metal equilibration at the end-stages of accretion and differentiation (e.g., Rubie et al. 2011). The oxidized (~IW+1) conditions are not compatible with equilibration with metal, but could apply to silicate-atmosphere equilibration in a deep magma ocean in which conditions might be more oxidized at the surface than at depth (Hirschmann 2012). The very reduced conditions (IW-3.5) could apply to early stages of terrestrial accretion (Javoy et al. 2010; Rubie et al. 2011), though this was likely prior to the era of principle volatile delivery on Earth (e.g., Jacobson et al. 2014), but also could apply in instances of a shallow magma ocean, where conditions at the surface are more reduced than at depth (Hirschmann 2012). The solubilities and metal/silicate partition coefficients for each set of conditions are summarized in Table 2.

Each calculation considers equilibration of a molten mantle with a mass of metal ranging from zero to 0.5 the silicate mass. If the entire core equilibrated with the silicate Earth, then 0.5 is the appropriate alloy/silicate ratio, and lower ratios indicate partial equilibration, as would be expected if significant fractions of the core segregated prior to accretion of the bulk of terrestrial volatiles (Jacobson et al. 2014). After equilibration between the silicate, a given fraction of core-forming alloy, and an overlying atmosphere, the non-metallic Earth volatile inventory can be considered as the sum of the silicate and atmospheric masses or, if the atmosphere is lost to space, as the silicate alone.

Model results

Figure 6 illustrates the fraction of each volatile contained in alloy or in the atmosphere overlying the silicate magma ocean for each of the three conditions explored. Equilibration with metal depletes the silicate earth of major volatiles, reducing storage in the silicate (not shown), but also reducing the mass of the overlying atmosphere. Corresponding volatile element ratios

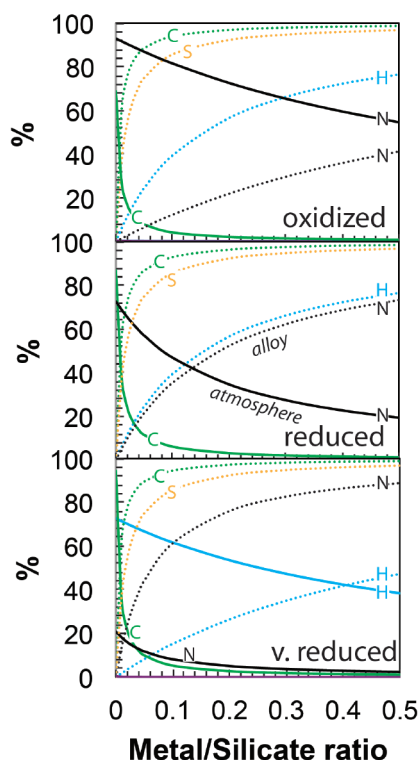


FIGURE 6. Proportions of major volatiles in the atmosphere and in alloy for an oxidized (IW+1), reduced (IW-2), and very reduced (IW-3.5) differentiating molten planet, calculated from Equations 1–7 and the solubility constants and metal/alloy partition coefficients in Table 2. The calculation assumes equilibration between a mass of silicate (volatile proportions not shown) amounting to the current mantle (4×10^{27} g) with variable metal/silicate mass ratios from 0 to 0.5 (alloy mass = $0-2 \times 10^{27}$ g) and an overlying atmosphere. Initial concentrations are C: 4000 ppm, H: 200 ppm, N: 160 ppm, S: 6000 ppm, which give approximately chondritic ratios ($C/H = 10$, $C/N = 25$, $C/S = 0.667$). Atmospheric proportions of S for all cases and of H for oxidized and reduced cases are not evident in figure because they are too close to zero. (Color online.)

(Fig. 7) are derived both by summing the silicate and atmospheric reservoirs or, for instances where the atmosphere is subsequently lost to space, counting only the volatiles dissolved in silicate. To distinguish from the BSE, which is the reservoir observed today, model calculations of the silicate or silicate+atmosphere reservoirs are termed the “non-metallic Earth.”

Crucially, no single combination of conditions (oxidized, reduced, very reduced), fraction of metal extracted, and atmospheric loss or retention produces a non-metallic Earth that matches all the volatile ratios of the BSE. Clearly, this is in part because the scenarios investigated are overly simple. Even with these shortcomings, the particular features of each scenario illuminate well the challenges for accounting for all the BSE volatile inventories.

All scenarios produce low C/H ratios compared to chondritic materials, with lower ratios produced if a C-rich, H-poor atmosphere is lost, as for the oxidized and reduced cases. For very reduced conditions, the atmosphere is also H-rich (Fig. 6), and so C/H fractionation is minimized. Equilibration with appreciable metal yields non-metallic Earth C/H ratios lower than the BSE.

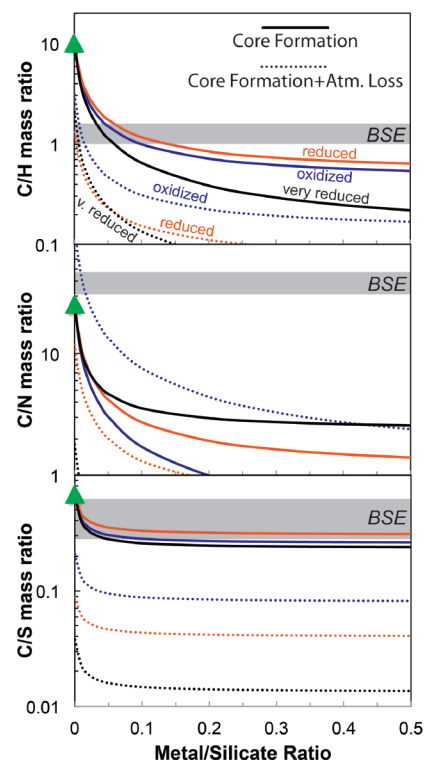


FIGURE 7. Major volatile ratios (C/H , C/N , C/S) of the atmosphere and in alloy for the calculations described in Figure 6. Solid curves show ratios in the non-metallic Earth (silicate+atmosphere) after removal of alloy to the core. Dashed curves show ratios in the non-metallic Earth (silicate) after removal of alloy to the core and subsequent loss of the overlying atmosphere. BSE ranges from Table 1. (Color online.)

The key observation is that both core formation and atmospheric loss produce a non-metallic Earth that has low C/H compared to the BSE, owing to preferential loss of C.

The non-metallic Earth C/N ratio is diminished dramatically by metal segregation for both oxidizing and reducing conditions (Fig. 7). Atmospheric loss diminishes the magnitude of this effect under oxidizing conditions, but cannot prevent the non-metallic Earth's C/N ratio from becoming low compared to the BSE except under the most extreme circumstances of very small fractions of metal equilibration (alloy/silicate < 0.02) combined with loss of an oxidized N-rich, C-poor atmosphere (Figs. 6 and 7). Under reduced or highly reduced conditions, where solubility of N in silicate is high and C is low, extremely low C/N ratios in the non-metallic Earth are produced by core formation and made more extreme if that atmosphere is lost to space. We note however, that solubilities of N and C remain imperfectly defined under reducing conditions and more N-rich atmospheres, and consequent modest increases in non-metallic Earth C/N owing to atmospheric loss, remain possible except under strongly reducing conditions.

C/S ratios of the non-metallic Earth diminish with segregation of metal, owing to preferential partitioning of C into alloy. However, the change in ratio is small, such that the non-metallic Earth C/S remains similar to that of the BSE, so long as the atmosphere is retained. Because a high-temperature atmosphere

above a magma ocean is rich in C and poor in S, atmospheric loss leaves a ratio that is significantly lower than the BSE. Under very reduced conditions, the very low solubility of C in silicate lowers the C/S ratio of segregating metal, but most of the C not segregating to the core is in the overlying atmosphere, so that atmospheric loss also produces a very low C/S BSE.

DISCUSSION

Major volatile ratios and processing affecting early volatile differentiation

Despite its simplicity, the present model of equilibration between a whole-earth magma ocean, core-forming metal, and an overlying high-temperature massive atmosphere suggests the broad effects of core formation and atmospheric loss on major element volatile ratios. Both core segregation and atmospheric blow off would leave a non-metallic Earth with a low C/H ratio compared to accreted material (Fig. 6), consistent with the observation that the BSE has low C/H compared to chondritic compositions (Fig. 3). In most scenarios, the resulting low C/H ratio of the non-metallic Earth is more extreme than the BSE, which either suggests that the fraction of alloy equilibrated with silicate was small, that the extreme ratio produced this way was later modulated by a late veneer (as discussed in greater detail below), or that the model employed suffers from oversimplification.

As is the case for C/H, the effects of core formation or core formation combined with atmospheric loss causes C/N to diminish, but because the C/N ratio of the BSE is greater than likely chondritic sources (Fig. 4), this presents a challenge. How did the BSE C/N ratio arise from sources with low C/N if early processing further reduced the ratio of the non-metallic Earth? Importantly, though atmospheric loss has the potential to raise C/N, the combination of core formation and atmospheric loss also produces a non-metallic Earth with low C/N. This is because even small amounts of core formation produces C/N vastly lower than the BSE and this effect cannot be reversed by loss of a N-rich atmosphere under plausible circumstances (Fig. 6).

In the case of C/S, the BSE has a ratio that is similar to chondritic, but the processes of core formation and atmospheric loss both should reduce the ratio, producing a non-metallic Earth with a C/S ratio substantially lower than that which is observed in the BSE. Either additional processes not considered in the simple model are required, or the effects of core formation and atmospheric loss have been erased by addition of a late veneer (see below).

The common theme between the C/H, C/N, and C/S ratios is that processing of chondritic material during primary planetary differentiation, and in particular core formation, leaves a non-metallic Earth that is depleted in C compared to the BSE. A partial explanation for this seeming discrepancy is that the Earth could have accreted in part from a source rich in carbon and depleted in other major volatiles. One obvious candidate would be differentiated planetesimals similar to ureilites. Ureilites are characteristically rich in C (2.9 ± 1.6 wt%, Grady et al. 1985) and have smaller amounts of in H (500–3000 ppm H, Jarosewich 2006), N (10–30 ppm, Grady et al. 1985; Downes et al. 2015), and S (0.2–0.6 wt%; Gibson and Yanai 1979). Warren (2008) argued that explosive volcanism on planetesimals similar to

ureilites may be a plausible source of significant portions of the proto-Earth, potentially accounting for many of the distinctive terrestrial depleted and non-chondritic trace element features. Additionally, the inventory of C, H, N, and S may have been augmented after the catastrophic differentiation events by addition of a late veneer.

Alternative C-rich BSE scenarios

The major volatile inventories of the mantle in this work derives chiefly from studies of minimally degassed oceanic basalts and are similar to ratios surmised by Hirschmann and Dasgupta (2009) and the preferred “basalt” model of Halliday (2013). But the C/N ratio estimated here is dramatically lower than that based directly or indirectly on global ^{40}Ar mass balance, which predicts much greater mantle and BSE C concentrations. For example, Marty (2012) gives the bulk mantle C concentration as 766 ± 300 ppm, Halliday’s “Layered Mantle” model amounts to 645 ± 400 ppm and the upper limit given by Dasgupta and Hirschmann (2010) is 500 ppm. If such high estimates of mantle C are accurate, then many of the inferences in this paper, particularly those for C/N and C/S, are not valid. Estimates for C/H (Hirschmann and Dasgupta; Marty 2012; Halliday 2013, this work) would not be affected because they all rely on C/H ratios from minimally degassed oceanic basalts (Hirschmann and Dasgupta 2009).

Because a significant proportion of the mantle is known to be depleted in C, models that call for volatile-rich average mantle require a deep mantle source that is enriched in inverse proportion to the its total volume. For example, Marty (2012) considers a depleted mantle with 20 ± 8 ppm C and a bulk mantle with 765 ± 300 ppm C. If the enriched deep region amounts to the entire lower mantle (75% of the mantle) (Allegre et al. 1996) then its C concentration must be 1100 ± 400 . If it is an “abyssal” layer amounting to 20% of the mantle (e.g., Arevalo et al. 2009), then it must have 3700 ± 1400 ppm C; and if it is restricted to D”, 5% of the mantle (Tolstikhin and Hoffman 2005), then it must have $15\,000 \pm 6000$ ppm C. Two lines of reasoning raise doubts about the possibility of such extreme C-rich reservoirs in the deep mantle. The first is that the calculation is based on poorly constrained estimates for the C/Ar ratio of the deep mantle, and the second is that there is no petrologic or geochemical evidence for such a region as sampled by OIB.

Deducing the average mantle C content from bulk mantle ^{40}Ar inventory requires an estimate for the C/Ar ratio of the bulk mantle or from its principle reservoirs. The C/Ar ratio for the MORB source has been estimated indirectly through combined C/N and N/Ar or C/He and He/Ar ratios (Marty 2012; Halliday 2013). Undegassed C/N, N/Ar, or C/Ar ratios of OIB are poorly known, and so values from MORB (e.g. Marty and Zimmerman 1999) have been employed for bulk mantle calculations instead. Marty (2012) also inferred C concentrations from C/He ratios of gases or fluid inclusions from plume localities (Iceland, Hawaii, Reunion, Yellowstone). However, C/N, C/Ar, and C/He ratios of vesicles, volcanogenic vapors, and well gases vary by more than 2 orders of magnitude (Trull et al. 1993; Sedwick et al. 1994; Hilton et al. 1998; Marty and Zimmerman 1999; Cartigny et al. 2001; Paonita and Martelli 2007), in part owing to fractionation during degassing, as well as near-surface effects of assimilation and precipitation (Barry et al. 2014). Because such fraction is

owing to a combination of Rayleigh and kinetic effects (Aubaud et al. 2004; Paonita and Martelli 2007), reconstruction of pristine ratios is problematic.

If accurate estimates of C/Ar or C/He ratios of oceanic basalt source regions could be made, they would be applicable to deep volatile source regions only if the former have values characteristic of the putative C-enriched deep mantle. In that case, the C-enrichment should also be expressed in ratios to incompatible trace elements, e.g., CO_2/Nb and CO_2/Ba , in undegassed magmas. Like volatile elements, estimates of the enrichment of incompatible trace elements in deep enriched mantle are inversely proportional to the aggregate volume of enriched mantle, as the depleted mantle (Workman and Hart 2005) and continental crust (Rudnick and Gao 2003) have too little Nb and Ba to account for the bulk silicate Earth inventory (McDonough and Sun 1995). Thus, a bulk mantle with 766 ± 300 ppm C (Marty 2012) would require an enriched mantle reservoir with CO_2/Nb and CO_2/Ba ratios of 5000 ± 2000 and 850 ± 350 , respectively. These are far in excess of the highest values ($\text{CO}_2/\text{Nb} = 1200$, $\text{CO}_2/\text{Ba} = 120$ at North Arch, Hawaii, Dixon et al. 1997) observed from OIB, particularly noting that CO_2/Ba ratios of basalts are more faithful recorders of ratios in OIB source regions because of the tendency of CO_2 and Nb to fractionate from one another during small degree partial melting (Rosenthal et al. 2015). To generate typical parental OIB with such high ratios and Ba and Nb concentrations ~ 100 times primitive mantle (e.g., Hofmann 1997) the undegassed melt would have implausibly high (>35 wt%) CO_2 concentrations. Such extreme CO_2 enrichments, even if nearly totally degassed prior to eruption, are inconsistent with the major element character of OIB (e.g., Dasgupta et al. 2007).

Significance of the BSE C/S ratio

Compared to the BSE C/H and C/N ratios, which have been considered previously (Kuramoto 1997; Hirschmann and Dasgupta 2009; Marty 2012; Halliday 2013; Roskosz et al. 2013; Chi et al. 2014; Tucker and Mukhopadhyay 2014; Bergin et al. 2015), the significance for the C/S ratio on early acquisition and processing of volatiles on Earth has received scant attention. The comparatively high C/S ratio of the BSE is a potential constraint on the magnitude of loss of C to space early in Earth history. Impact-induced loss of an early atmosphere (or atmospheres) is an important component of many scenarios of early planetary evolution (Melosh and Vickery 1989; Ahrens 1993; Genda and Abe 2005; de Niem et al. 2012; Tucker and Mukhopadhyay 2014; Schlichting et al. 2015). Magma oceans are capable of creating thick CO_2 -rich atmospheres (e.g., Zahnle et al. 2007; Elkins-Tanton 2008; Hamano et al. 2013) and models of atmospheric blow-off commonly conclude that significant C is lost to space (e.g., Genda and Abe 2005). For example, Hirschmann and Dasgupta (2009) suggested that such blow-off could be one of the processes responsible for the low C/H ratio of the BSE.

However, thick C-rich atmospheres are also expected to be S-poor, and therefore to have very high C/S ratios. This is evident in the calculations presented in Figures 6 and 7, as a result of greater magmatic solubility of S compared to C. It is also consistent with the composition of low and high-temperature atmospheres calculated from degassing of a wide range of meteorite compositions (Hashimoto et al. 2007; Schaefer and

Fegley 2007, 2010), which yield vapor compositions with high C/S ratios (although the high-temperature calculations neglect stabilization of S-bearing silicate liquid, and therefore exaggerate S vapor pressures). Loss of such atmospheres to space would diminish the C/S ratio of the non-metallic Earth.

Because the C/S ratio of the BSE is similar to that of CI or CM chondrites (Fig. 5), a large decrease in the C/S of the non-metallic Earth owing to atmospheric blow off could have been erased by subsequent addition of a chondritic late veneer, as discussed in greater detail below. But this requires that large-scale loss of C to space terminate before delivery of most of the late veneer. Recent calculations by Schlichting et al. (2015) suggest that the many small late impacts could have ablated a significant fraction of atmospheric volatiles, perhaps associated with the very same events that delivered the late veneer. But owing to the high C/S ratio of any plausible early atmosphere, removal of an appreciable C-rich atmosphere would be expected to remove C in preference to S. Consequently, the nearly chondritic C/S ratio of the BSE indicates that late ablation during or after delivery of the late veneer did not remove large fractions of the Earth's C inventory. This does not preclude that such impacts could have ablated a significant fraction of nitrogen or rare gases, which could have been abundant in a low-temperature atmosphere in which much of the C had been fixed in rocks by weathering (Sleep and Zahnle 2001).

Sulfide liquid segregation to the core. One other consideration is the possible loss of significant S to the core by late segregation of a small amount of a sulfide liquid (O'Neill 1991; Wood and Halliday 2005) (but see also contrary views, e.g., Rudge et al. 2010; Ballhaus et al. 2013). Because C solubility diminishes with the S content of alloy liquids (Wood 1993; Dasgupta et al. 2009; Tsuno and Dasgupta 2015; Zhang and Hirschmann 2016), they have intrinsically low C/S and their segregation to the core would raise the C/S ratio of the non-metallic Earth. In this case, the nearly chondritic C/S ratio could be owing to a combination of atmospheric loss of C balanced by preferential loss of S to the core during late sulfide liquid segregation. In the absence of sulfide/silicate partitioning data for H and N, it is not clear how such a process could affect C/H and C/N ratios of the non-metallic Earth, but as S-poor metal segregation would greatly reduce these ratios, both H and N would have to be highly soluble in sulfide to account for the high C/N ratio of the BSE.

The BSE C/S ratio and C concentration. The C/S ratio is also a potential constraint on the C content of the BSE. In this work, estimates from C/H and combined C/Nb and C/Ba ratios indicate BSE C concentrations of 90 ± 27 or 108 ± 34 ppm and these yield BSE C/S ratios of 0.48 ± 0.16 or 0.45 ± 0.18 , respectively (assuming BSE S = 225 ± 25 ppm). Much larger estimates of BSE C contents include those of Javoy and Pineau (1991), who favored a mantle concentration of 300 ppm on the basis of popping rocks (equivalent to 320 ppm if the carbon surface reservoir is included) and Marty (2012), who favored a BSE C concentration of 789 ppm; these amount to BSE C/S ratios of 1.4 and 3.5, respectively. Because these estimates for C-rich BSE imply C/S ratios that are superchondritic (compare to Fig. 5), they imply that processes of preferential C accretion or S-loss dominated over preferential C loss by segregation of S-poor alloy to the core or atmospheric loss. They also require

that the high C/S ratios produced in this way were not obliterated by a chondritic late veneer. More modest estimates for C concentrations in the BSE do not have these stringent correlative implications.

Importance of a late veneer

The segregation of alloy to the core and blow off of massive early atmospheres invariably produce more extreme major volatile (C/H, C/N, and C/S) fractionation than is evident in the BSE, if the volatiles were supplied originally from materials similar to carbonaceous chondrites (Figs. 8a and 8b), and this may be because some fraction of the BSE major volatile inventory was added in a late veneer that postdates these catastrophic events. On the basis of platinum-group element abundances, ~0.3% of the mass of the Earth was added after segregation of metal to the core had effectively terminated (Walker 2009), and the influence of such an addition is modeled in Figures 8c and 8d. Two different late veneer scenarios are examined—in the first (Fig. 8c) the material has the composition of CI chondrite, and in the second, it has a C-rich composition derived from a 80% ureilite and 20% CI chondrite (Table 3). The latter is not meant to imply that material from the specific ureilite parent body supplied a significant fractions of Earth's volatiles, but

TABLE 3. Accreted material compositions used for model calculations

	"CI" ppm	Reference	"Ureilite" ppm	Reference
C	35000	(1)	30000	(3)
H	6900	(1)	2000	(4)
N	1500	(1)	30	(3,5)
S	65000	(2)	3000	(6)

Note: (1) Kerridge (1985), (2) from C and C/S ratio (0.54) of Wasson and Kallemeyn (1988), (3) Grady et al. (1985), (4) Jarosewich (2006), (5) Downes et al. (2015), (6) Gibson and Yanai (1979).

instead is an exploration of the consequences of accretion to Earth of volatiles in part from differentiated planetesimals that underwent segregation of a S-rich core, leaving behind a C-rich mantle (e.g., Warren et al. 2006)

Scenarios for the non-metallic Earth that include addition of a late veneer (Figs. 8c and 8d) are much more similar to observed BSE concentrations than those that include only core formation and atmospheric loss (Figs. 8a and 8b). In both the chondritic (Fig. 8c) and C-rich (Fig. 8d) late veneer scenarios, the non-chondritic low C/H ratio of the BSE is qualitatively reproduced, at the same time as the chondritic C/S ratio is reproduced, though the latter is true only for a particular range of equilibrated metal fractions (i.e., near 50% metal equilibrated with the magma ocean, prior to arrival of a CI late veneer, near 10% metal equilibrated prior to a C-rich late veneer). The high C/N ratio of the BSE is also qualitatively matched by addition of a C-rich late veneer if the fraction of equilibrated metal is high (i.e., the C and N concentrations are very low following core formation, such that the relative contribution of C and N added by the late veneer is greater), however, such scenarios also produce superchondritic C/S ratios, which do not match the BSE.

These scenarios are not meant to be comprehensive. Other compositions of late veneer and different compositions of volatile-bearing carriers in earlier phases of accretion are plausible. Still, these example calculations illustrate that BSE major volatile ratios (C/H, C/N, C/S) may feasibly be reproduced by a combination of core formation, atmospheric loss, and late addition, particularly if the accreted volatiles come in part from C-rich differentiated planetesimals, rather than more pristine bodies. Differentiated planetesimals may be particularly important in the origin of the superchondritic BSE C/N ratio (e.g., Bergin et al. 2015), as early earth processing seems to produce strongly subchondritic ratios, and addition of chondrites could only dilute, but not reverse that sense of fractionation. However, matching all 3 ratios simultaneously is not straightforward, and simultaneous consideration of all major volatiles is an important constraint on future more quantitative models.

A key point is that both a late veneer and early processing by catastrophic events seem required to explain the major volatile ratios of the bulk silicate Earth. The low C/H, C/N, and C/S ratios resulting from simple models of core formation and atmospheric loss are not compatible with those evident in the BSE, and so some volatiles were added to and/or lost from the Earth after these catastrophic events. But the combination of low C/H and high C/N of the BSE argues that significant volatiles, and in particular, an appreciable fraction of the H that presently comprises the BSE, was delivered *before* these catastrophic events were complete. This because simple late addition of a chondritic late veneer would not create these non-chondritic ratios (Fig. 8c) and

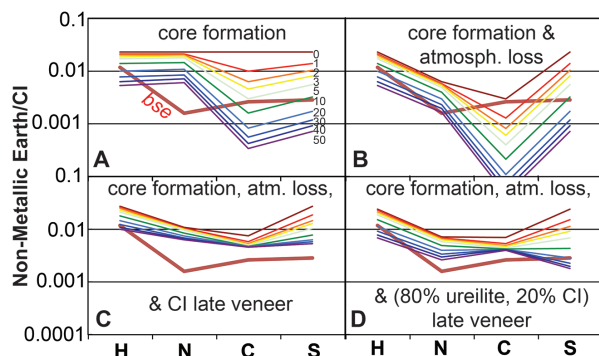


FIGURE 8. Comparison of the BSE volatile concentrations, normalized to CI chondrites (Table 1 with model calculations of the non-metallic Earth). BSE composition based on ratios shown in Figs. 3, 4, and 5, with the BSE C concentration (90 ppm) derived from the analysis of C/H ratios in undegassed basalts, as described in the text. In these calculations, the original volatile inventory accreted to the Earth is assumed to derive from 1.5% Earth masses of carbonaceous (CI) chondrites, consistent with both geochemical and dynamical models (Drake and Righter 2002; O'Brien et al. 2014). In each panel, variable amounts of metal, ranging from 0 to 50% of the mass of the non-metallic Earth, equilibrate with the silicate and atmospheric reservoirs of the Earth based on the "reduced" solubilities and partition coefficients from Table 2. In **b**, **c**, and **d**, the atmosphere is subsequently lost to space. In **c** and **d**, a late veneer, in addition to the original volatile inventory, amounting to 0.3% Earth masses (e.g., Walker 2009) is accreted after closure of the mantle to core formation and any catastrophic atmospheric loss. In **c**, the late veneer has the composition of CI chondrite. In **d**, the late veneer has the composition equal to 20% CI chondrite, 80% ureilite (Table 2). Note that absolute concentrations elements in non-metallic Earth calculations are somewhat arbitrary, as these could be altered by assuming different amounts (or compositions) of volatile-rich materials accreted to the Earth. Therefore, it is the (C/H, C/N, C/S) ratios of different elements that are of greatest interest in the comparisons depicted. (Color online.)

because addition of a C-rich late veneer (Fig. 8d), while perhaps creating C/N and C/S ratios similar to the BSE, and possibly diminishing extremely low C/H ratios derived from early events (Fig. 8d), could not create a subchondritic C/H BSE ratio. It is also because later processes do not seem capable of producing the observed BSE fractionations starting either from chondritic (late veneer) ratios or early fractionated ratios. For example, late atmospheric losses owing to the ablative effects of impacts (Schlichting et al. 2015) could preferentially remove C relative to H, but if sufficient C were lost in this way from a chondritic source to make the BSE low in C/H, one would expect also that the C/S ratio also would be subchondritic. Thus, we infer that the major volatile ratios of the BSE record accretion that began during the major early differentiation events of the young Earth as well as addition of a late veneer.

Additional considerations

The simple model considered here obviously omits many important processes affecting volatiles in the early Earth. For example, the highly dynamic and chaotic processes of accretion, magma ocean formation, degassing, and core segregation may not be well approximated by a simple single stage whole-mantle magma ocean (Tucker and Mukhopadhyay 2014; Rubie et al. 2015). We also have not considered the possible influence of magma ocean crystallization on fractionation of major volatiles in the non-metallic Earth (Elkins-Tanton 2008). Preferential storage of H in nominally anhydrous silicates could reduce the C/H ratio of the protomantle and thereby further reduce C/H. On the other hand, enhanced C storage in the crystallized mantle owing to a carbon pump mechanism (Hirschmann 2012; Dasgupta et al. 2013) could limit or even reverse this C/H fractionation. It would also possibly minimize the influence of atmospheric loss on the C/S ratio and allow such loss to increase C/N more than loss of a magma ocean atmosphere. These more complex scenarios are all deserving of further investigation.

The calculated atmospheres generated above magma oceans neglect the low-temperature processes that occur once those atmospheres cool, including precipitation of a liquid ocean and draw down of CO₂ by weathering (Sleep and Zahnle 2001; Zahnle et al. 2007; Elkins-Tanton 2008). These would leave an atmosphere rich in nitrogen, which, if subsequently lost to space, could increase the C/N ratio of the non-metallic Earth. Although loss of all the nitrogen expelled by a magma ocean would not account for the superchondritic C/N ratio of the BSE if significant volatiles are sequestered in the core, as the fraction of N possibly degassed to the atmosphere is less than the fraction of C in the core for nearly all modeled conditions (Fig. 6), magma ocean crystallization could increase atmospheric N₂ to allow such late loss to create a high BSE C/N. In this case, either significant C would have to be retained during magma ocean crystallization (Hirschmann 2012) or be held in near-surface weathering products.

IMPLICATIONS

The major volatile ratios, C/H, C/N, and C/S, of the BSE are central to understanding of the delivery and processing of the essential ingredients for Earth's climate and habitability. Successful scenarios for accounting for Earth's volatile inventory are

best evaluated by their implications for all three of these ratios, rather than one or two in isolation. The low C/H ratio of the BSE is a strong signature of events that precede the late veneer and any late volatile additions may have modulated this ratio from formerly more extreme values. The relative contributions of core formation and atmospheric loss to this ratio remain underconstrained, but a more prominent role of loss of C to space seems less likely in light of superchondritic C/N and nearly chondritic C/S ratios. The high C/N ratio of the BSE could not be a result of core formation and because core formation should leave behind a non-metallic Earth with a very low C/N ratio, may not be tenable from the combination of core formation and subsequent atmospheric blow-off. It seems likely that C/N fractionation on planetesimals and other precursor bodies is needed (Bergin et al. 2015). The nearly chondritic C/S ratio of the BSE likely reflects significant C and S depletion during initial differentiation of the Earth, followed by restoration of the non-metallic Earth C and S budgets either by late accretion of materials with C/S ratios similar to chondrites or by late removal of a S-rich matte to the core (e.g., O'Neill 1991). The relatively low S content of the BSE is a plausible constraint on the BSE C content, about which there has been significant previous disagreement. The largest C contents previously invoked for the BSE (e.g., Marty 2012) correspond to superchondritic C/S ratios of nearly 3 and these seem unlikely, as there are few processes that can raise the C/S ratio of the non-metallic Earth above chondritic, with the possible exception of late segregation to the core of a S-rich liquid.

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