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MANTLE Pb PARADOXES: THE SULFIDE SOLUTION

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ABSTRACT

There is growing evidence that the budget of Pb in mantle peridotites is largely contained in sulfide, and that Pb partitions strongly into sulfide relative to silicate melt. In addition, there is evidence to suggest that diffusion rates of Pb in sulfide (solid or melt) are very fast. Given the possibility that sulfide melt ‘wets’ sub-solidus mantle silicates, and has very low viscosity, the implications for Pb behavior during mantle melting are profound. There is only sparse experimental data relating to Pb partitioning between sulfide and silicate, and no data on Pb diffusion rates in sulfides. A full understanding of Pb behavior in sulfide may hold the key to several long-standing and important Pb paradoxes and enigmas. The classical Pb isotope paradox arises from the fact that all known mantle reservoirs lie to the right of the Geochron, with no consensus as to the identity of the “balancing” reservoir. We propose that long-term segregation of sulfide (containing Pb) to the core may resolve this paradox.

Another Pb paradox arises from the fact that the Ce/Pb ratio of both OIB and MORB is greater than bulk earth, and constant at a value of 25. The constancy of this “canonical ratio” implies similar partition coefficients for Ce and Pb during magmatic processes (Hofmann et al. 1986), whereas most experimental studies show that Pb is more incompatible in silicates than Ce. Retention of Pb in residual mantle sulfide during melting has the potential to bring the bulk partitioning of Ce into equality with Pb if the sulfide melt/silicate melt partition coefficient for Pb has a value of ~ 14 . Modeling shows that the Ce/Pb (or Nd/Pb) of such melts will still accurately reflect that of the source, thus enforcing the paradox that OIB and MORB mantles have markedly higher Ce/Pb (and Nd/Pb) than the bulk silicate earth. This implies large deficiencies of Pb in the mantle sources for these basalts. Sulfide may play other important roles during magmagenesis: 1). advective/diffusive sulfide networks may form potent metasomatic agents (in both introducing and obliterating Pb isotopic heterogeneities in the mantle); 2). silicate melt networks may easily exchange Pb with ambient mantle sulfides (by diffusion or assimilation), thus ‘sampling’ Pb in isotopically heterogeneous mantle domains differently from the silicate-controlled isotope tracer systems (Sr, Nd, Hf), with an apparent ‘de-coupling’ of these systems.

I. INTRODUCTION

The geochemical behavior of Pb in the earth is replete with enigmas and paradoxes. There is as yet no satisfactory “balanced budget” for Pb amongst the various terrestrial reservoirs, and consequently, no consensus understanding of the U-Th-Pb isotope tracer system, or the behavior of Pb during mantle melting processes. Virtually all oceanic mantle melts have Pb isotopic compositions that are more radiogenic than Earth’s

Geochron, and all have high and relatively constant Ce/Pb ratios (~25) compared to “bulk silicate earth” (~11). Yet experimentally determined silicate mineral/melt partition coefficients for Ce and Pb differ significantly, so that significant fractionations in Ce/Pb should abound between various mantle reservoirs and various melting regimes.

We contend that major new understandings of mantle Pb geochemistry can be achieved by noting that, because Pb is chalcophilic, its behavior will be strongly controlled by sulfide phases during melting and differentiation processes, as well as possible large scale sequestering of sulfide into the deep mantle or core during lithospheric plate recycling. Unfortunately, there is at present only sparse experimental data relevant to the partitioning or diffusive exchange rates of Pb between sulfide phases and silicate phases. Nevertheless, a self-consistent picture of the role of sulfide in controlling the geochemical behavior of Pb in the mantle can be drawn in anticipation of future experimental results.

II. BACKGROUND

The classical Pb isotope paradox, long-standing for many decades, arises from the fact that most of the known mantle reservoirs have Pb isotope compositions that are more radiogenic than the bulk earth “Geochron”, Figure 1. By definition, the bulk earth should lie on a 4.53 g.y. single-stage isochron, thus there must exist somewhere a terrestrial reservoir that has sufficient un-radiogenic Pb to balance the observed radiogenic reservoirs. Traditional solutions to this paradox involve storage of the missing Pb in either the earth’s core (Oversby and Ringwood 1971; Vollmer 1977; Vidal and Dosso 1978; Sun 1980; Allegre et al. 1980, 1982; Allegre 1982), or in the lower continental crust (Zartman and Haines 1988; O’Nions et al. 1979; note that the upper continental crust is highly radiogenic). Recently, Godard et al. (2005) proposed that low Ce/Pb ratios are ubiquitous in upper mantle ocean ridge peridotites, and over time this excess Pb may be sequestered and “hidden” in the deep mantle.

With the discovery, based on ^{182}Hf - ^{182}W , that earth’s core formed within 30-50 my of accretion (Klein et al. 2002; Klein et al. 2004; Jacobsen 2003), the location of the Geochron is well constrained (shown in Fig. 1 at 4.534 g.y.); thus the Pb paradox cannot be easily resolved by early sequestering of Pb during core in-fall. We suggest that continuing interaction between silicate mantle and an early formed core does allow for long-term extraction of Pb into the core.

With respect to the continental crust, most estimates now argue for a total crust close to the Geochron ($^{238}\text{U}/^{204}\text{Pb} \sim 8.4$, McColloch and Bennett 1994), or mildly to the unradiogenic side ($^{238}\text{U}/^{204}\text{Pb} \sim 5.7$, Zindler and Hart 1986; ~ 6.9 , Rudnick and Fountain 1995; ~ 4.5 , Gao et al. 1998). Whether the Pb content in this crust is sufficient to balance the strongly radiogenic oceanic mantle reservoirs (MORB plus OIB) cannot be determined, as neither the Pb concentrations nor the masses of the OIB mantle reservoirs are known.

In addition to this *Classical Pb Paradox*, there is what might be called the *Third Pb Paradox* (The *Second Pb Paradox* relates to the Th-U-Pb systematics of the MORB mantle; see Hofmann 2003). Hofmann et al. (1986) posited that Pb and Ce behave

similarly (have similar silicate mineral/melt partition coefficients) during melting of the mantle sources of both OIB (ocean island basalts) and MORB (mid-ocean ridge basalts). This view was challenged by Sims and DePaolo (1997), who argued that Ce/Pb fractionations are common in sub-sets of global data, and that the “canonical” global Ce/Pb ratio is in fact quite sensitive to details of the melting process. They showed that Pb is generally more compatible than Ce, and suggested a role for sulfide in controlling the partitioning of Pb.

More recently, Hofmann (2003) has argued that Nd is a slightly better surrogate for Pb than is Ce (we will adopt the Nd-Pb pair here, as there is more high quality paired Nd-Pb data in the literature for peridotites, to be discussed below). The Nd/Pb ratio of OIB averages ~ 15 over a wide range of Nd concentrations, Figure 2; average N-MORB is slightly higher, ~ 23 . These values are significantly higher than values derived for the bulk silicate earth (Nd/Pb ~ 8.3 (McDonough and Sun 1995; hereafter M&S95). Nd/Pb appears strongly fractionated during continental crust formation (Nd/Pb $\sim 1.6 - 3.6$; McCulloch and Bennett 1994; Rudnick and Fountain 1995; Gao et al. 1998). One conclusion has been that non-magmatic processes are involved in crust formation, and that these are able to strongly fractionate Nd/Pb (Peucker-Ehrenbrink et al. 1994). It is generally assumed that long-term extraction of continental crust is the main reason the MORB mantle (DMM) is depleted; to first order, the continental crust and depleted upper mantle Nd and Pb budgets do in fact sum back to the bulk earth value (Workman and Hart 2005). What reservoir then can be used to balance the OIB mantle, and why do the MORB and OIB mantles appear today to both have high Nd/Pb ratios?

To illuminate this question, Figure 3 shows trace element patterns for the known “end-member” mantle reservoirs (DMM, EM1, EM2, HIMU; Zindler and Hart 1986), in the form of bulk-earth-normalized “spidergrams”. In all cases, these patterns show consistent negative anomalies for Pb concentrations, and Ce/Pb ratios similar to Hofmann’s canonical value of 25 (24.1, 20.5 ± 0.4 , 20.9 ± 1.4 and 32.1 ± 2.0 for N-MORB, EM1, EM2, HIMU respectively; 2σ standard errors). Is it possible that the apparent negative Pb anomaly is simply due to an erroneous “normalizing” factor for bulk silicate earth? Because Pb is not a refractory element, its abundance in the bulk earth cannot be determined directly by comparison with meteorite abundances of refractory elements. While Pb contents are reasonably well-behaved in terrestrial peridotites (Tatsumoto et al. 1992; Meijer et al. 1990), no one has attempted to derive bulk earth Pb abundances using the approach of Jagoutz et al (1979) and Hart and Zindler (1986). Instead, the conventional approach is to use Pb isotopes to define the $^{238}\text{U}/^{204}\text{Pb}$ ratio (μ) of the mantle, and then to deduce the Pb content from the bulk earth abundance of U, a refractory element well-modeled using a chondritic analogue. MORB and OIB lie approximately along a secondary $^{207}\text{Pb}/^{204}\text{Pb}$ - $^{206}\text{Pb}/^{204}\text{Pb}$ isochron, Fig. 1, that constrains μ to be ~ 8.25 for the oceanic mantle (for comparison, continental upper crustal rocks define a growth curve with $\mu \sim 9.7$; Stacey and Kramers 1975). Accepting a “chondrite-derived” U concentration in the bulk silicate earth of 20.8 ppb (Hart and Zindler 1986), and a μ of 8.25, leads to a Pb concentration in the BSE of 157 ppb; this compares well with the value of 150 ppb derived in a similar way by M&S95. Coupling 157 ppb Pb with Ce and Nd abundances of 1.675 and 1.25 ppm (M&S95, derived from refractory element abundances in chondrites) leads to a bulk earth Ce/Pb of ~ 10.7 , and Nd/Pb of ~ 8.0 . We

believe this approach is robust, and leads to the conclusion that either all mantle sampled by MORB and OIB has been depleted in Pb, relative to the REE, or that the partitioning of Ce (or Nd) and Pb are in fact not similar during mantle melting, so that Ce/Pb in MORB and OIB do not reflect that of their mantle source.

Existing experimental data involving the major mantle silicate phases suggest that Ce (or Nd) and Pb may not have similar partition coefficients, though not all of the data is consistent. Four experimental studies of Pb and REE partitioning between cpx, garnet and silicate melt show D_{Ce}/D_{Pb} values ranging from 3-10 for cpx, and from 3-500 for garnet (Hauri et al. 1994; Lundstrom et al. 1998; Salters et al. 2002; Schmidt et al. 1999). In contrast, data from Klemme et al. (2002) and Keshav et al. (2005) show lower D_{Ce}/D_{Pb} values for cpx (0.5-0.8), due to much larger Pb partition coefficients. The higher D_{Ce}/D_{Pb} values are clearly inconsistent with the Hofmann et al. (1986) proposal that Ce and Pb have similar partition coefficients during mantle melting, at least if Ce and Pb partitioning are controlled simply by silicate phases. As noted in the Introduction, we feel that the influence of sulfide phases on Pb partitioning is a key missing piece of these puzzles.

III. BEHAVIOR OF SULFIDE DURING MELTING OF THE MANTLE

Here we review what is known about the abundance of sulfide in the mantle, its phase equilibria, physical properties and the kinetics of cation transport in sulfide solids and melts.

IIIA. Mantle Sulfide Abundances and Petrology

The S content of the bulk silicate earth (BSE) is about 250 ppm (M&S95), though it is difficult to establish this directly from mantle peridotites due to weathering and metasomatic alteration issues (Lorand 1991; Lorand et al. 2003; Ionov et al. 1992). Mantle sulfur is largely present as sulfide (Moretti and Ottonello 2005; Jugo et al. 2005). For typical mantle sulfides with ~ 38 wt. % S, 250 ppm S in the mantle translates into ~ 0.066% sulfide (virtually no sulfur is budgeted in mantle silicate minerals; Egglar and Lorand 1993 estimate that at least 95% of the sulfur in primitive mantle will be present in mono-sulfide solid solution, Mss). Even for the upper mantle, that has undergone continuous depletion over the past several billion years by 2-3% melt extraction (Workman and Hart 2005), sulfur will be only mildly depleted (~10-15%), since the S contents of the basalts extracted to create the depletion are relatively low (1000-1500 ppm). Bézou et al. (2005) estimate the S content of the MORB mantle at 190 ± 40 ppm. Thus the residual mantle sulfide content will still be ~ 0.05%; during present-day upper mantle MORB melting, sulfide should remain as a residual phase up to 15% total melting (Bézou et al. 2005), and will certainly be a residual phase in lower-degree OIB melts from more fertile mantle.

The mantle sulfide assemblage, as observed sub-solidus in peridotite xenoliths and massifs, is typically a combination of pyrrhotite ($Fe_{1-x}S$), pentlandite ($(Fe,Ni)_9S_8$) and chalcopyrite ($CuFeS_2$) (Garuti et al. 1984; Szabo and Bodnar 1995). Near the sulfide solidus, there is extensive solid solution between ternary (Fe, Ni, Cu) S mono-sulfide compositions, and for expected Fe-Ni-Cu compositions only a single Mss phase is likely.

Melting is divariant for these Mss, ultimately becoming (above the liquidus) a single-phase sulfide liquid that is highly immiscible in silicate melts (the partitioning of S between these immiscible melts is of order 350). Sulfide melts are unquenchable in nature (and only with great difficulty in the lab).

Figure 4 shows a P-T phase diagram for the melting relationships of a particular Mss composition, chosen to be appropriate for equilibrium with mantle peridotite (adapted from Bockrath et al. 2004). What stands out here is the low temperature of the sulfide solidus, and the large two-phase solid + liquid sulfide field. Note that the highly-curved sulfide liquidus as drawn by Bockrath et al. (2004) is not well constrained at high temperature, and is in fact inconsistent with the congruent melting temperature of pure FeS (shown on the figure). The univariant melting of troilite should set an upper limit for the polyvariant melting of Mss (i.e. the addition of Ni, Cu, Fe, S, etc. to FeS will lower the melting point; Li et al. 1996; Ebel and Naldrett 1996). Given this, it would appear that Mss should be completely molten well before the silicate portion of the peridotite starts to melt. For a reasonable mantle potential temperature (1500°C), mantle upwelling along an adiabat will intersect the sulfide solidus at ~ 160 km depth, and the sulfide will be fully molten before the upwelling even reaches the peridotite solidus at ~ 110 km. As discussed below, this will be important to the issue of possible migration or settling of sulfide melt in subsolidus peridotite.

IIIB. Pb Partitioning Between Sulfides and Silicates

There is very little data (at mantle P&T) relevant to the partitioning of Pb between the silicate and sulfide phases of interest here (this is in stark contrast to the wealth of data on sulfide-silicate partitioning of PGEs (Barnes et al. 2004; Bockrath et al. 2004; Fleet et al. 1991; Fleet et al. 1996; Li et al. 1996; Peach et al. 1994; Sattari et al. 2002)). Oversby and Ringwood (1971) reported Pb partition coefficients of 9.8 and 12.4 between sulfide and basaltic melts. However, their sulfide melts were cation-rich compared to likely mantle sulfide compositions (molar Fe/S ~ 1.3, compared to the molar (Fe+Ni+Cu)/S ratio of 0.93 adopted by Bockrath et al. 2004). Shimizaki and MacLean (1976) reported Pb partitioning between oxygen-rich Fe-Pb sulfide liquids and a compositionally simple SiO₂-Na₂O-FeO silicate melt (~ 34% Fe). The sulfide/silicate K_d for Pb ranged from 1.6 - 9.3, and increased strongly as oxygen in the sulfide melt decreased (their lowest oxygen value was ~ 6%). Although their compositions are wildly unlike those relevant to mantle peridotite melting, their results, along with the Oversby and Ringwood data, predict compatible behavior for Pb in sulfide melts. Recently, Brenan and McDonough (2005) reported Pb partition coefficients of 10-40 between FeS melt and basalt melt. Gaetani and Grove (1997, 1999) showed that Co, Cu and Ni were highly compatible in sulfide melts, relative to olivine; while they did not determine values for Pb, they discussed the effect that sulfide might have on U/Pb and Th/Pb fractionations in mantle peridotite, and estimated a sulfide/olivine partition coefficient for Pb of 2000.

An indirect “natural” estimate of Pb partitioning can be derived from analyses of natural peridotites and assumed “complementary” melts. Meijer et al. (1990), in a classic study, analyzed Pb (and a few other trace elements, all by isotope dilution) in leached highly pure silicate mineral separates from a peridotite. They then reconstructed a clean “whole rock” composition using known mineral modes. This circumvented the proverbial

problems of alteration and contamination that affect such elements as Rb, U and Pb in peridotite. The reconstructed Pb content was 3.3 ppb (Th, U, Nd, Sr and Sm were also reconstructed). Based on this partial “spidergram”, shown in Figure 5, the “whole rock” Pb can be estimated at ~ 25-35 ppb. Thus the silicate minerals account for only ~ 9 - 13% of the Pb expected in the peridotite (based on the neighboring spidergram elements), and Meijer et al. (1990) postulated that the rest of the Pb was sequestered in sulfide. This supposition is supported by a comparison of the reconstructed whole rock of Meijer et al. (1990) with the estimate of depleted upper mantle (DMM) composition derived by Workman and Hart (2005) – see Fig. 5. Also shown in Fig. 5 is the average of 4 spinel and 2 garnet lherzolites analyzed by Tatsumoto et al. (1992), showing only a minimal negative Pb anomaly in these “whole rocks”. Other studies of natural peridotite xenoliths show similar minimal Pb anomalies in whole rocks versus “missing Pb” in the silicate phases (Carignan et al. 1996; Ionov et al. 2006).

The peridotite studied by Meijer et al. (1990) had Nd isotopic ratios similar to that of MORB mantle; we earlier estimated the modal sulfide content of MORB mantle to be ~ 0.05%. The Pb content of this sulfide would then be ~ 75 ppm. From a hypothetical primary MORB (with ~ 0.4 ppm Pb; Workman and Hart, 2005) that might have been in equilibrium with this sulfide, a sulfide/silicate melt partition coefficient of ~ 200 can be calculated. With respect to the Ce/Pb paradox, a partition coefficient of only 20 - 25 (sulfide melt/silicate melt) would produce a “bulk K_d ” for Pb during peridotite melting that is equal to the bulk silicate K_d for Ce! While these values are, at best, loosely constrained, it is hard to escape the conclusion that Pb, as a chalcophile element, prefers sulfide to silicate melt, and that sulfide will exert a major control on Pb during peridotite melting.

There is one reconnaissance study of Pb partitioning between troilite (stoichiometric FeS, ~1% Ni) and Fe-Ni sulfide melt (Jones et al. 1993), indicating a troilite/sulfide melt K_d of ~ 0.005. This suggests Pb will be strongly incompatible in solid mono-sulfide (mss) phases, relative to sulfide melts, so that strong fractionations of Pb can be expected not just between sulfide and silicate, but also between solid and molten sulfide. This is in strong contrast with the partitioning behavior of other chalcophile elements between Mss and melt; for example, mss/melt K_d 's are ~ 0.25 for Cu, ~ 0.20 for Pd and ~ 5 for Rh (Barnes et al. 1996).

III.C. Sulfide Saturation of Silicate Melt

The nature of sulfide saturation is important because it determines whether an ascending silicate melt will tend to exsolve or digest sulfide. The first-order observation is that the solubility of sulfide in silicate melts increases with decreasing pressure, thus an adiabatic ascending magma, interacting with sulfide-bearing mantle, will tend to assimilate sulfide (and its Pb, PGEs, etc.). This is likely to be a very important process in controlling both the geochemical behavior of Pb, and its isotopic composition. It has been implicated previously as a significant facet of Os geochemistry in MORBs and OIBs (Hart and Ravizza 1996). To evaluate this in more detail, Figure 6 shows the sulfur content of basalt saturated with molten sulfide (as FeS), as a function of P and T (using the parameterization of Mavrogenes and O'Neill 1999). For ascent along a basalt adiabat, under-saturation is strong and continuously increasing, and sulfide assimilation should be

the rule. However, most melts will not ascend adiabatically, as the melting process is endothermic and S saturation decreases with decreasing temperature. Figure 6 also shows a curve for sulfide saturation along the peridotite solidus, which sets a lower limit to the sulfur content of near-solidus melts. The actual P-T path followed by residual peridotite during continuous melt extraction (Asimow et al. 1995; Asimow et al. 2004), which represents the conditions most realistic for ascending melt, lies closer to the melt adiabat than the solidus, and still tends strongly toward under-saturation during upwelling, Figure 6. Erupted MORB and OIB melts are frequently saturated with sulfide, as evidenced by the presence of immiscible sulfide blebs in basaltic glasses. We have not attempted to back-track melts along their “liquid-line-of-descent” to ascertain whether primary melts in the upper mantle are sulfide-saturated, prior to conductive cooling and differentiation in shallow magma chambers.

Thus both the sulfide dissolution rate and the diffusive exchange rate for Pb will be key parameters in understanding how this sulfide-saturation process controls Pb abundances in silicate melts, and how this may relate to the Ce/Pb paradox and to the possible de-coupling of Pb isotopes from Sr, Nd and Hf isotopes during interaction of magmas with mantle sulfides.

IIID. Transport of Pb by diffusion through sulfides

Given the evidence that sulfide will be a residual phase in mantle peridotites during melting, it is important to know how rapidly Pb in transiting silicate melts will re-equilibrate with these sulfides. While there is as yet no diffusion data for Pb in either silicate or sulfide phases, there is data for Fe and Os that suggests very rapid diffusion rates in mono-sulfide phases. Self-diffusion of Fe in pyrrhotite (Fe_{1-x}S) at 1400 °C is $5 \times 10^{-6} \text{ cm}^2/\text{s}$; in FeS melt, Fe is > 100 times faster (Condit et al. 1974; Yang et al. 1959). For contrast, Fe^{2+} diffusion in basaltic melt is ~ 10x slower than Fe in pyrrhotite! Os diffusion in pyrrhotite at 1400 °C is $3 \times 10^{-8} \text{ cm}^2/\text{s}$, more than 100 times slower than Fe, but still impressively rapid (Brenan et al. 2000). For example, if Pb and Os diffusivities are similar, grain-scale equilibration of Pb in mm sulfides at 1400°C would occur on time-scales of days. Scant work has been done on pressure effects on diffusion, though Dobson (2000) showed that Fe diffuses 8 times slower in a Fe-FeS eutectic melt at 5 GPa compared to 2.2 GPa.

IIIE. Transport of Pb by advection of sulfide melt

At textural equilibrium, the distribution and connectivity of a small amount of melt in a polycrystalline aggregate depends upon the characteristic dihedral, or wetting, angle (θ) that forms where two contacting solid grains bound a pocket of melt. For large values of θ , a small amount of melt will form isolated pockets at four grain junctions if the surface energy of the solid is isotropic. Decreasing θ increases the tendency for melt to wet three-grain junctions until, at $\theta = 60^\circ$ or less, an interconnected network will form even for very small amounts of melt (e.g., Smith 1964; von Bargen and Waff 1986). Several studies show that the dihedral angle between sulfide melt and olivine decreases strongly as the oxygen and sulfur content of the sulfide melt increases (Minarik et al. 1996; Gaetani and Grove 1999; Rose and Brenan 2001; Terasaki et al. 2005). The wetting angle is also mildly dependent on the Ni, Cu, Co content of the melt (Rose and Brenan 2001).

Although the oxygen content of molten sulfide is not well constrained at upper mantle conditions, existing experimental data suggest that it increases monotonically at f_{O_2} 's approaching the fayalite-magnetite-quartz buffer, for Fe-Ni-Cu sulfide melt with anion/cation ratios greater than 1 (Fig. 7). This is the type of sulfide thought to be present in the upper mantle (e.g., Bockrath et al. 2004), and the transition from non-wetting to wetting (i.e. $\theta = 60^\circ$) for these melts with respect to olivine occurs when the concentration of O exceeds ~ 2 to 6 wt% to pressures of at least 3.9 GPa (Fig. 7).

This indicates that molten sulfide is likely to wet olivine, forming interconnected networks throughout at least the upper ~ 120 km of the mantle. However, it should be noted that Terasaki et al. (2005) conducted experiments to determine the dihedral angle between anion-rich sulfide and olivine at 4.6 to 8.0 GPa and concluded that θ does not decrease below 60° for oxygen contents similar to those shown in Fig. 7 at these conditions. While this pressure effect is not evident in the data of Minarik et al. (1996), it raises the possibility that there is a pressure between 3.9 and 4.6 GPa where sulfide converts from wetting to non-wetting with respect to olivine. Although several other high-pressure studies conclude that molten sulfide does not wet mantle olivine, it should be noted that all of these experiments were on starting compositions on the Fe-rich side of FeS (i.e. they are anion poor), and are unlikely to be suitable analogues for natural upper mantle sulfides (e.g., Balhaus and Ellis, 1996). Urakawa et al. (1987) did show that O in such Fe-rich sulfide melts increased with pressure (from 6 GPa to 15 GPa), and that sulfide melt was wetting against MgO in an experiment at 2500°C and 6 GPa. And Yoshino et al. (2004), from electrical conductivity experiments, found that even highly-reduced Fe-FeS eutectic melts in peridotite appeared to inter-connect at melt fractions above 5%.

Until further experiments are done on anion-rich Fe-Ni-Cu-S compositions under well-controlled f_{O_2} and f_{S_2} conditions, the connectivity of small-degree sulfide melts in upper mantle peridotite must be viewed as an open question. And as yet, there are no experiments at lower mantle pressures in perovskite-facies silicate assemblages. In any event, once upper mantle silicate melting begins, the sulfide melt will become globular, and inter-granular flow will be greatly inhibited (Mungall and Su 2005); entrainment and flow of sulfide in silicate melt may be possible in larger channels, as the sulfide droplets will tend to remain small and not aggregate (de Bremond d'Ars et al. 2001). As mentioned above, there is a large depth interval between the sulfide solidus and the silicate solidus (> 50 km, Fig. 4), so the potential for large-scale sulfide-induced "Pb-metasomatism" is noteworthy (Gaetani and Grove 1999).

The efficiency of such a metasomatic transport process is obviously dependent on the viscosity of sulfide melt; Dobson et al. (2000) showed that the viscosity of pure FeS melt was approximately homologous with the melting temperature of FeS, and averaged $\sim 10^{-2}$ Pa-s for P-T conditions deeper than the silicate solidus. For context, this is several orders of magnitude less viscous than basaltic melt at a similar P & T (and only 10 times more viscous than water at STP). The effects of Ni, Cu, f_{S_2} and f_{O_2} on viscosity are not known, but orders-of-magnitude changes are unlikely.

IIIF. The Third Pb Paradox

Hofmann et al. (1986) introduced an elegant method for determining the relative incompatibilities of elements during melting of the mantle. They argued that when the ratio of two elements does not change over a wide range of element concentration, those elements can be inferred to have the same partition coefficients, and, as a corollary, the “canonical” ratio given by the melts directly provides the ratio of the mantle source. As discussed in the Introduction, this leads to the *Third Pb Paradox*, where one of these canonical ratios (Ce/Pb or Nd/Pb) for virtually all oceanic mantle is distinctly different from the well-established “bulk silicate earth” values. We have argued here that sulfide is an important phase that controls Pb abundances during melting. Here we explore whether this helps to resolve the *Third Pb Paradox*.

Fig. 8 details a variety of melting models that explicitly invoke partitioning of Pb into residual sulfide. For simplicity, these models start with bulk earth contents of Nd and Pb (note that this is not an attempt to directly model the oceanic basalt data shown in Fig. 2). The relevant partition coefficients and melting parameters are given in Table 1. Three models are compared: simple aggregated fractional modal melting of either spinel or garnet peridotite, and a more realistic aggregated fractional non-modal melting of garnet peridotite followed by spinel peridotite. In all three cases, a reasonable sulfide/silicate K_d for Pb can be chosen that generates relatively constant Nd/Pb over a wide range of Nd concentrations; in other words, these models easily produce the “canonical” Nd/Pb ratios of the Hofmann et al. (1986) type, despite the fact that silicate mineral/melt partition coefficients for Nd and Pb are not equal. Pb in the modal sulfide phase essentially “adds” to the silicate K_d for Pb to bring the “bulk” partition coefficients of Pb into equality with Nd. The lower panel of Fig. 8 shows the sensitivity of the melt trajectories to the choice of sulfide/silicate K_d . While the slope of the trajectories is very sensitive to K_d , the variability of Nd/Pb is still not large compared to the typical scatter of actual basalt data on a Hofmann plot, such as Fig. 2, for the range of partition coefficients explored here (note that such plots typically utilize log scaling for the Y-axis!).

A more important result of this modeling is the convergence of melt trajectories toward the initial mantle Nd/Pb ratio, as Nd content decreases. It is apparently difficult, even with residual sulfide in a melting regime, to derive melts that differ significantly from their source in Nd/Pb (or Ce/Pb). Additionally, it is possible to produce a horizontal trajectory for elements more incompatible than Nd by simply choosing a lower sulfide/silicate K_d . For example, an almost invariant Ce/Pb ratio can be derived with this model by using a sulfide/silicate K_d of 14. Thus it appears that the presence of residual sulfide in the upper mantle can explain constant Nd/Pb (or Ce/Pb) *and* that the *Third Pb Paradox* is alive and well, with the known oceanic mantle end-members having Ce/Pb and Nd/Pb ratios higher than “bulk earth” values. This implies that the ubiquitous negative Pb anomalies seen on spidergrams such as Fig. 3 do in fact reflect their mantle source, and are not dominantly caused by retention of Pb in residual mantle sulfide. However, given the discussion above regarding the tendency for sulfide melt to move around, or interact with melts by resorption/crystallization or diffusion, the modeling presented here must still be regarded as an oversimplification, as it does not include these various melt-rock reaction processes. Experimental measurement of sulfide/silicate K_d for Pb is necessary, but is only a first step toward understanding this fairly complex system.

IV. SPECULATIONS AND CONJECTURES

The Ce/Pb paradox persists, as melting in the presence of residual sulfide reliably constrains the mantle source Ce/Pb, over a broad range of sulfide/silicate K_d for Pb (though this partitioning is as yet poorly known). Observed Ce/Pb (and Nd/Pb) ratios for OIB and MORB mantles are indeed greater than bulk earth values, and a complementary reservoir (the continental crust?) is still needed.

The presence of a low viscosity sulfide melt in sub-solidus peridotite may lead to a variety of mantle metasomatic processes, and paradoxical behavior of Pb. Being denser than silicate (Fe-Ni-Cu-S melts lie in the range 4.0-5.5 g/cm³; Mungall and Su 2005), sulfide melts may lag solid mantle upwelling, creating a form of zone-refining; sulfide melts may tend to aggregate or pond at depth near the sulfide solidus, stripping Pb from silicate phases during peridotite upwelling.

Relatively large-scale transport of Pb across heterogeneous mantle domains may be the rule, given the possibility of interconnected sulfide melt in sub-solidus peridotite, the negative buoyancy-driven advection of this melt, and the possibility of high diffusion rates of Pb in a standing sulfide melt network. For example, if the mantle is composed of both mafic and peridotitic lithologies, the sulfide network may augment isotopic equilibration of Pb across these domains, while lithophile isotopes (Sr, Nd, Hf) may be relatively immobile. This would lead to de-coupling of Pb isotopes from the other isotope systems.

At depths above the peridotite solidus, transiting silicate melts will probably be under-saturated in sulfide, thus both assimilation of sulfide (and its Pb), and diffusive exchange of Pb will be prevalent. This will again produce de-coupling of Pb from the lithophile isotopes (not to mention its affect on trace element patterns). For example, it is hard to escape the notion that plume-derived melts, during ascent through a MORB-type lithosphere, will tend to assimilate or equilibrate with sulfides containing Pb with MORB-type isotopic compositions. This may also be true for Os isotopes; given the strongly chalcophilic character of Os, much of what we have conjectured above may also apply to Os, and the voluminous literature on this isotope system should be re-examined for such evidence.

We hypothesize that, in an upwelling sub-ridge setting, sulfide will tend to “pond” just above the sulfide solidus (~ 160 km depth). We expect the sulfide here to be wetting, and to form an interconnected melt network that will enhance the gravitational segregation and downward ponding of sulfide melt. Much of this sulfide will “turn the corner” as the mantle “carrier” exits the upwelling sub-ridge flow regime. Ultimately, this sulfide will “solidify” near the bottom of oceanic plates, and tend to be returned to the deep mantle during subduction. As this sulfide is located on the underside of the plate, it will be relatively immune to the complex processes affecting the surface of the plate and mantle wedge. If the subducted plate were to reach the bottom of the mantle, and enter the core-mantle boundary layer, temperatures there are high enough to re-melt the sulfide, again freeing it to segregate and percolate downwards, eventually perhaps actually becoming entrained into the core. If this process has occurred over geologic time, it would represent a continuing “one-way” flux of Pb into the core, leaving behind a silicate mantle impoverished in Pb (relative to U), and providing a solution for both the *First Pb*

Paradox (as proposed by Vidal and Dosso 1978) and the *Third Pb Paradox*. This long-term sequestering of Pb into the core will not violate the Hf-W constraints on core formation age, as W is not appreciably chalcophile (Gaetani and Grove 1997). Full elucidation of this process must await experiments on both Pb partitioning between sulfide and silicate, and the wetting properties of sulfide melt, at lower mantle P-T conditions.

The extent to which sulfide melt can pond on its solidus during sub-ridge upwelling will depend on the details of inter-granular migration velocities; this will require formal dynamic modeling. Whatever sulfide melt is present as the upwelling mantle reaches the silicate solidus will then become trapped as it converts into non-wetting globules in the presence of silicate melt. This sulfide may get entrained and erupted along with the silicate melt, or some of it may remain trapped in the inter-granular network, and ultimately become part of the oceanic lithosphere – again possibly being returned to the deep mantle during plate subduction.

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FIGURE CAPTIONS

Figure 1. $^{207}\text{Pb}/^{204}\text{Pb}$ - $^{206}\text{Pb}/^{204}\text{Pb}$ growth curve for the earth, with a 4.534 g.y. Geochron, secondary isochrons of 2 g.y. and 3 g.y., and a representative sample of Pb isotopic compositions for MORB and OIB. Primordial Pb was taken as Canyon Diablo, major U/Pb fractionation was assumed to be finished by the end of core formation, ~ 4.534 g.y. A $^{238}\text{U}/^{204}\text{Pb} = 8.25$ growth curve was chosen so as to terminate on the Geochron at the same place as the intersection defined by the MORB and OIB array (which array lies approximately along a 2 g.y. secondary isochron).

Figure 2. Hofmann plot of Nd/Pb versus Nd concentration for a selection of “end-member” basalts from Samoa, Pitcairn, Mangaia and global average N-MORB (data from Workman et al. 2004; Eisele et al. 2002; Woodhead 1996; Hauri and Hart 1997; Hofmann 1988; Su and Langmuir 2003; and Hauri, Hart and Farley unpublished). The dotted line represents the Nd/Pb ratio of Bulk Silicate Earth (BSE; McDonough and Sun 1995). All of this data is of “modern” quality, on basalts selected for freshness; the significant scatter is probably real, and may reflect both source variations, and the variable impact of sulfide control during melting and melt transport. The endmembers have statistically distinct Nd/Pb ratios (2σ standard errors): EM1 – 10.2 ± 0.3 ; HIMU – 15.9 ± 1.0 ; EM2 – 11.9 ± 0.7 ; NMORB = 22.9.

Figure 3. Spidergram showing basalts from oceanic mantle end-members, normalized to bulk silicate earth of McDonough and Sun (1995); (based on our unpublished work, we have used 0.010 ppm for Cs normalizing). HIMU – average of 21 samples from Mangaia and Tubuai Islands; average 206/204 Pb = 21.48 (Woodhead 1996; Hauri and Hart 1997). EM1 – average of 18 samples of Tedside Series, Pitcairn Island; average 206/204 Pb = 17.75 (Eisele et al. 2002 and Hauri, Hart and Farley, unpublished). EM2 – average of 6 samples from Malumalu seamount, Samoa; average 87/86 Sr = 0.7078 (Workman et al. 2004). N-MORB – combined global average; 143/144 Nd = 0.51313 (Hofmann 1988; Su and Langmuir 2003). Mg-numbers for these averages are 0.60, 0.60, 0.63 and 0.62 respectively.

Figure 4. Phase relations of Fe+Ni+Cu monosulfide, adapted from Bockrath et al. (2004). Filled squares are subsolidus sulfides, half-filled squares are monosulfide-melt pairs and open circles are superliquidus runs (quenched monosulfides). Thin solid lines marked sulfide solidus and sulfide liquidus are as interpreted by Bockrath et al. (2004) from their experiments. We have added the parameterized anhydrous solidus for natural peridotites from Hirschmann (2000), heavy solid line, and the univariant melting temperature for stoichiometric FeS (troilite) from Ryzhenko and Kennedy (1973), dashed line.

Figure 5. Abbreviated spidergram for a peridotite whole rock composition reconstructed from analyses of highly-purified silicate minerals from peridotite xenolith DH41087 (Meijer et al. 1990). For comparison, we also plot the average of 6 whole rock peridotites from Tatsumoto et al. (1992), that show only a minimal negative Pb anomaly. Both the Meijer et al (1990) and Tatsumoto et al (1992) data are by high quality isotope dilution

techniques. Also shown, for guidance, is the spidergram for the upper MORB mantle (dashed line), from Workman and Hart (2005).

Figure 6. Sulfur content of basalt in equilibrium with sulfide during various mantle upwelling P-T trajectories. Sulfur saturation parameterization is from Mavrogenes and O'Neill (1999), for basaltic melt saturated with FeS. The study of O'Neill and Mavrogenes (2002) provides a parameterization with more detailed consideration of the effects of melt composition, but does not alter the qualitative aspects shown in this figure. Curves are shown for a potential temperature of 1500°C; with the peridotite solidus of Hirschmann (2000), this leads to melt initiation at ~ 110 km, as would be appropriate for an OIB. The adiabat (single-phase solid or melt) is taken as 0.4°C/km; the P-T trajectory of upwelling residual mantle as melt is continuously generated and extracted is approximated from Asimow et al. (1995, 2004). At shallow depths, this trajectory is schematic only, as the effects of conductive cooling and differentiation are ignored.

Figure 7. (a) Plot illustrating the change in the oxygen content of anion-rich Fe-Ni-Cu sulfide melt as a function of oxygen fugacity, relative to the fayalite-magnetite-quartz buffer at $\log f_{S_2} \sim 2.0$. The high-pressure experiments of Peach and Mathez 1993 (0.8 GPa, 1450°C) are shown as filled symbols; experiments carried out at 1 bar and 1300°C (Rose and Brenan 2001) or 1350°C (Gaetani and Grove 1999) are shown as shaded symbols. Error bars are 1 σ based on replicate analyses. Note that no uncertainties were reported for the experiments of Peach and Mathez (1993). (b) Plot showing the relationship between the oxygen content of anion-rich Fe-Ni-(±Cu) sulfide melt and the olivine-sulfide melt dihedral angle. The high-pressure experiment of Minarik et al. (1996) (3.9 GPa, 1500°C) is shown as a filled symbol; experiments carried out at 1 bar and 1300°C (Rose and Brenan 2001) or 1350°C (Gaetani and Grove 1999) are shown as shaded symbols. All uncertainties are 1 σ .

Figure 8. Peridotite melting models showing Nd and Pb concentrations in silicate melt (basalt) during melting in the presence of a sulfide phase. The starting peridotite is assumed to have “bulk earth” contents of Nd and Pb (1.25 ppm and 0.15 ppm; large filled circle labeled BSE). Modal mineralogy, melting reactions, and mineral partition coefficients are given in Table 1. For the simple aggregated fractional modal melting of spinel peridotite and garnet peridotite (upper panel), a constant sulfur saturation in the melt of 1200 ppm is used, and the sulfide/silicate melt K_d for Pb is adjusted to give an initial melt with a bulk earth Nd/Pb ratio (K_d of 49.9 for spinel peridotite and 44.3 for garnet peridotite). A more realistic melting model is also shown, where a constant melt production of 0.22%/km is assumed, and melting starts at 110 km in the garnet facies, followed by further melting in the spinel facies from 92 to 65 km. An aggregated fractional non-modal melting model is used (see table 1 for the parameters utilized), with 0 to 4% melt derived from the garnet facies, and 4% to 10% from the spinel facies. S saturation in the silicate melt is continuously varied along the “residual mantle” saturation curve of Fig. 6, thus varying from 1000 ppm at melt initiation, and finishing at 1400 ppm when melting ends at $F = 10\%$. This leads to a gradually decreasing modal sulfide content, from 0.066% at melt initiation to 0.034% at $F = 10\%$. The sulfide/silicate

melt K_d for Pb is chosen to provide an initial melt with “bulk earth” Nd/Pb; in this case $K_d = 44.2$.

In the lower panel, the dependence of the Nd/Pb trajectory on sulfide/silicate melt K_d is shown, for values of 35, 44 (as in the upper panel) and 55. The model is for non-modal garnet to spinel melting, using the same parameters as in the upper panel.

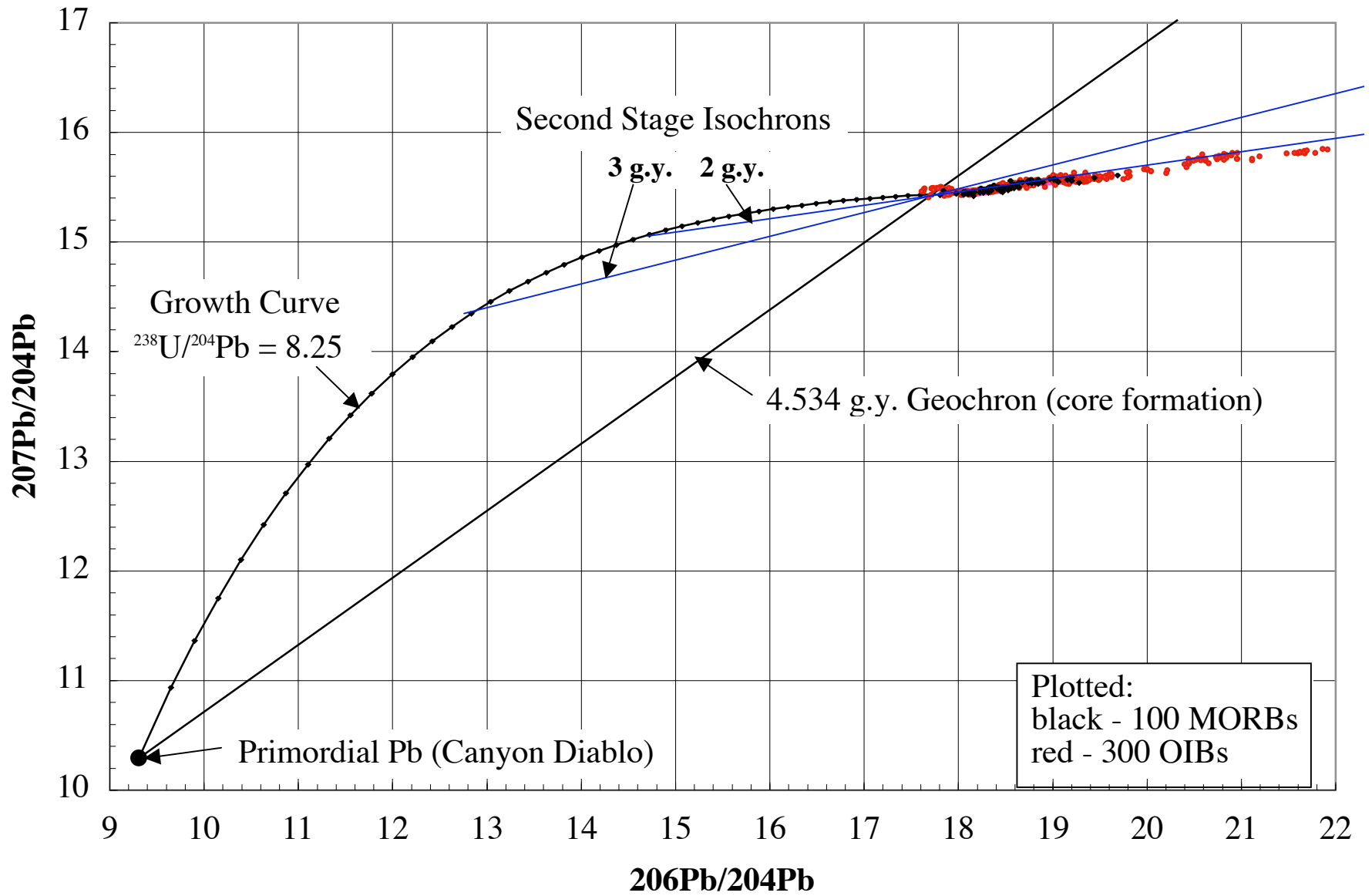
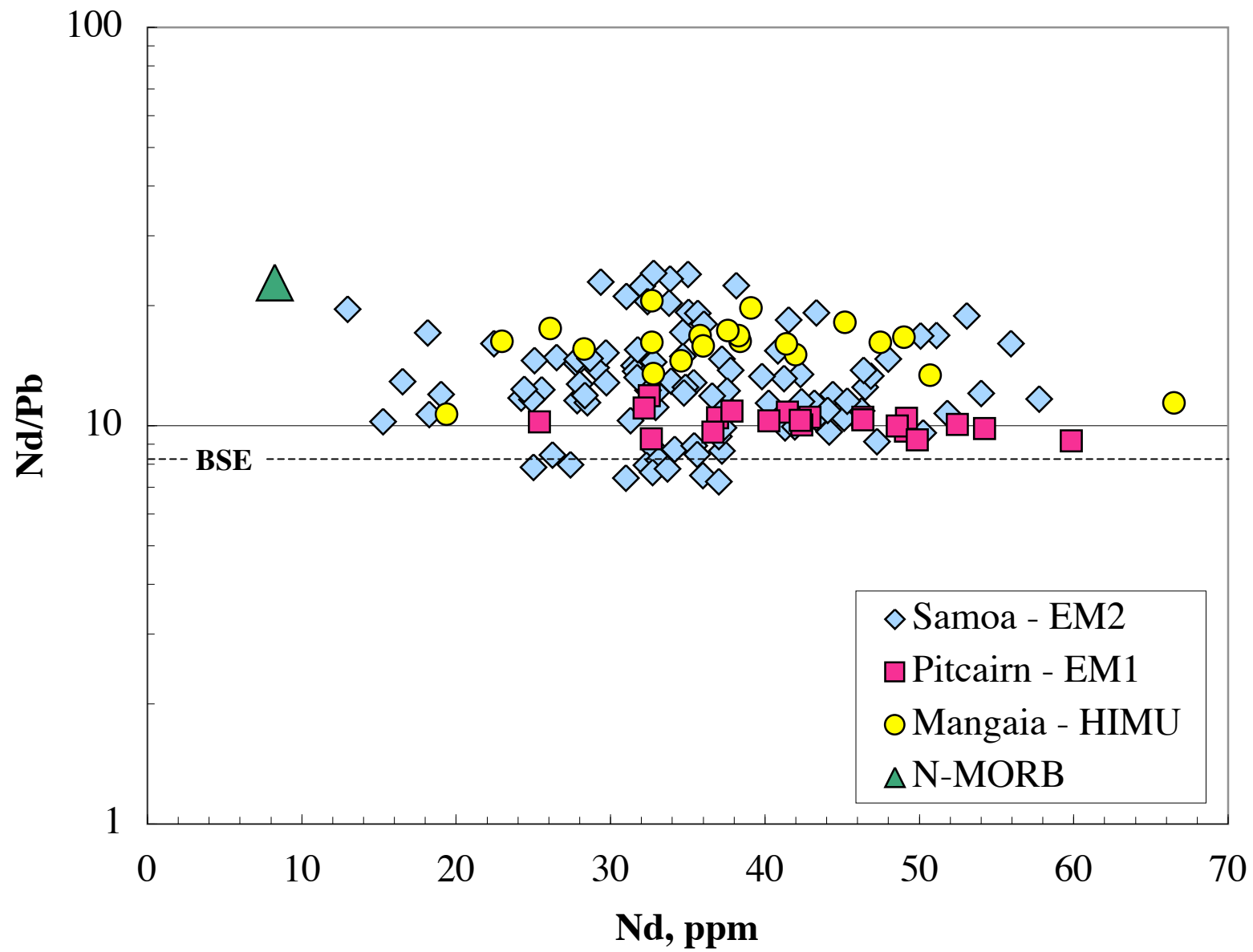


Figure 1



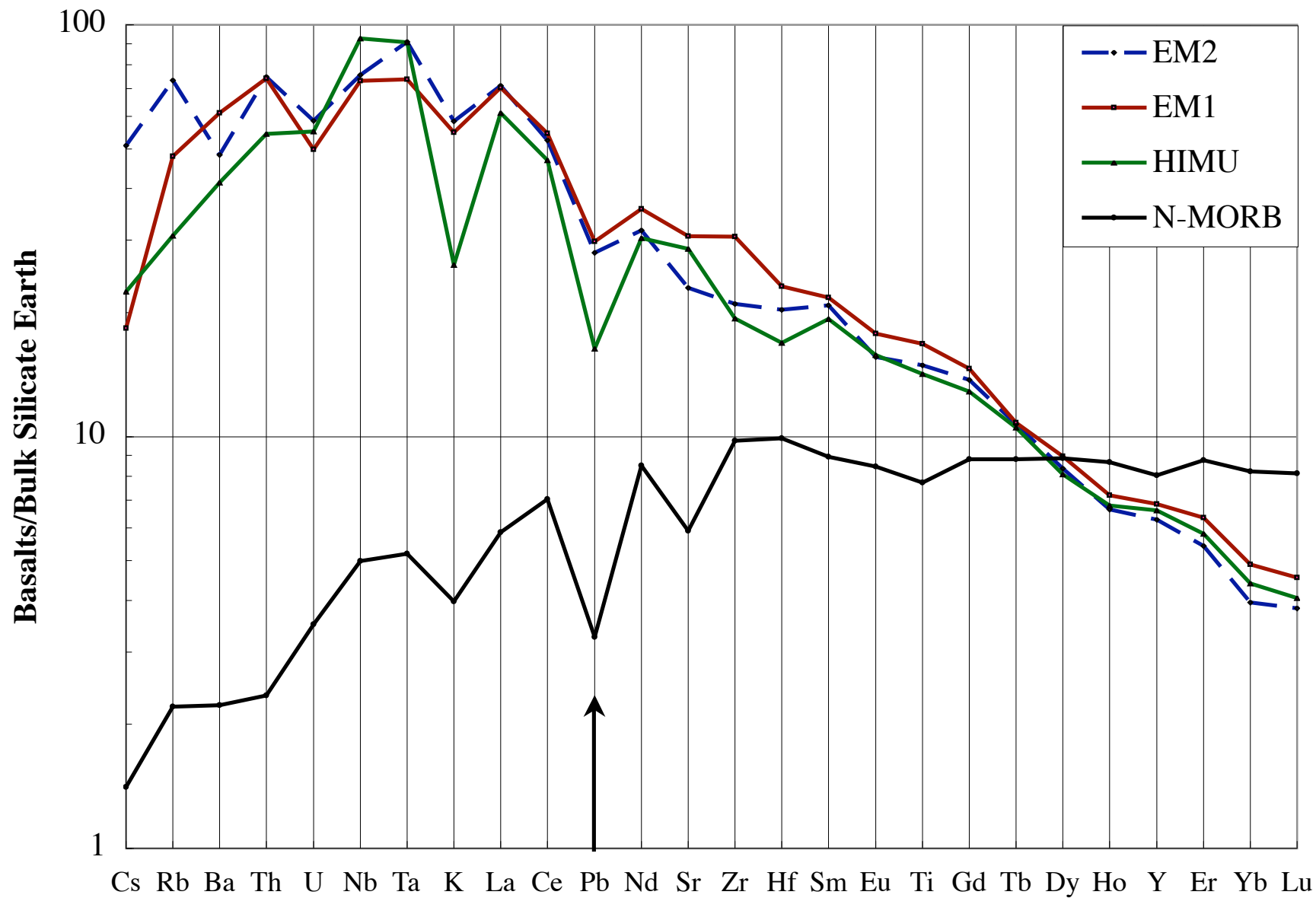
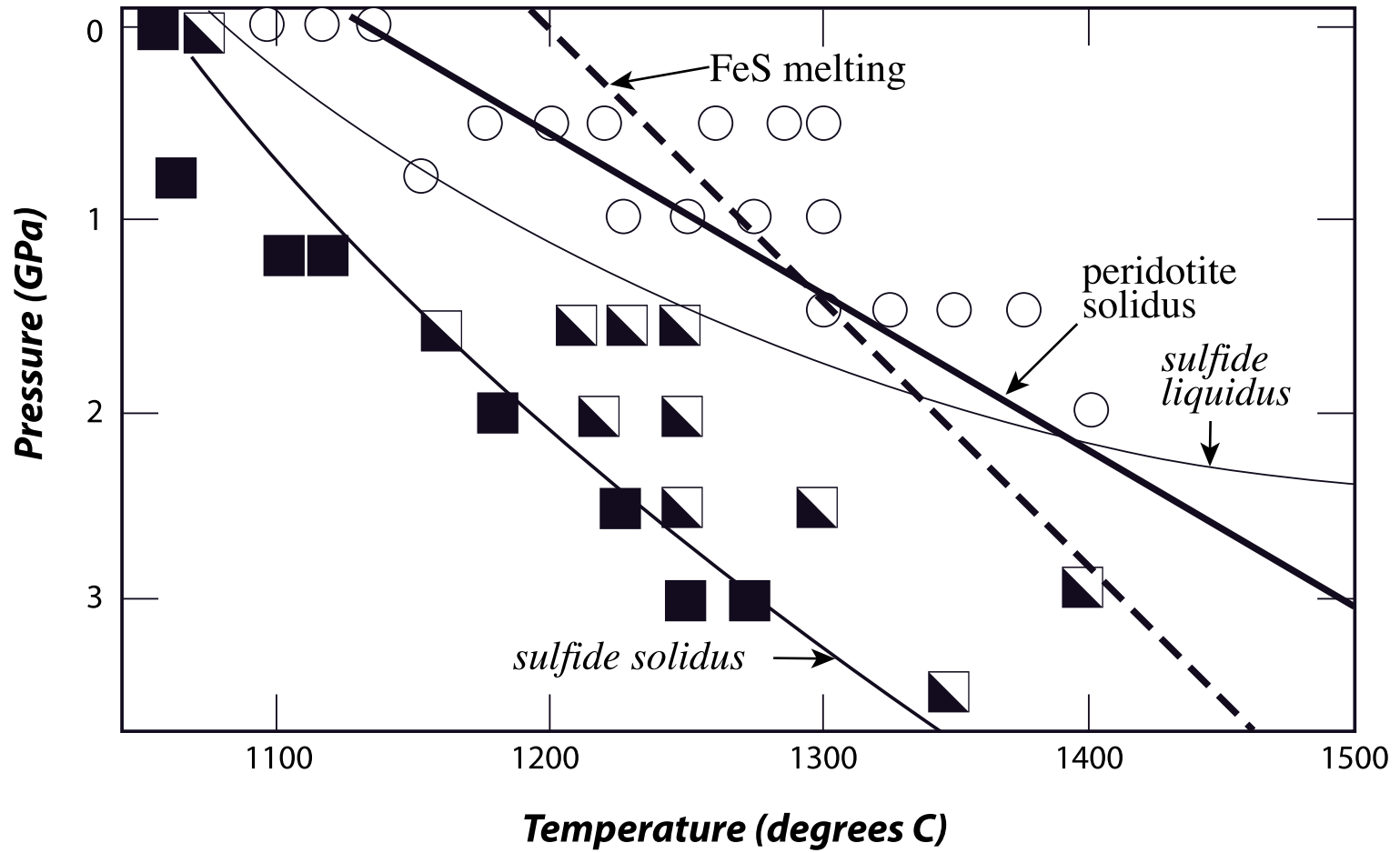
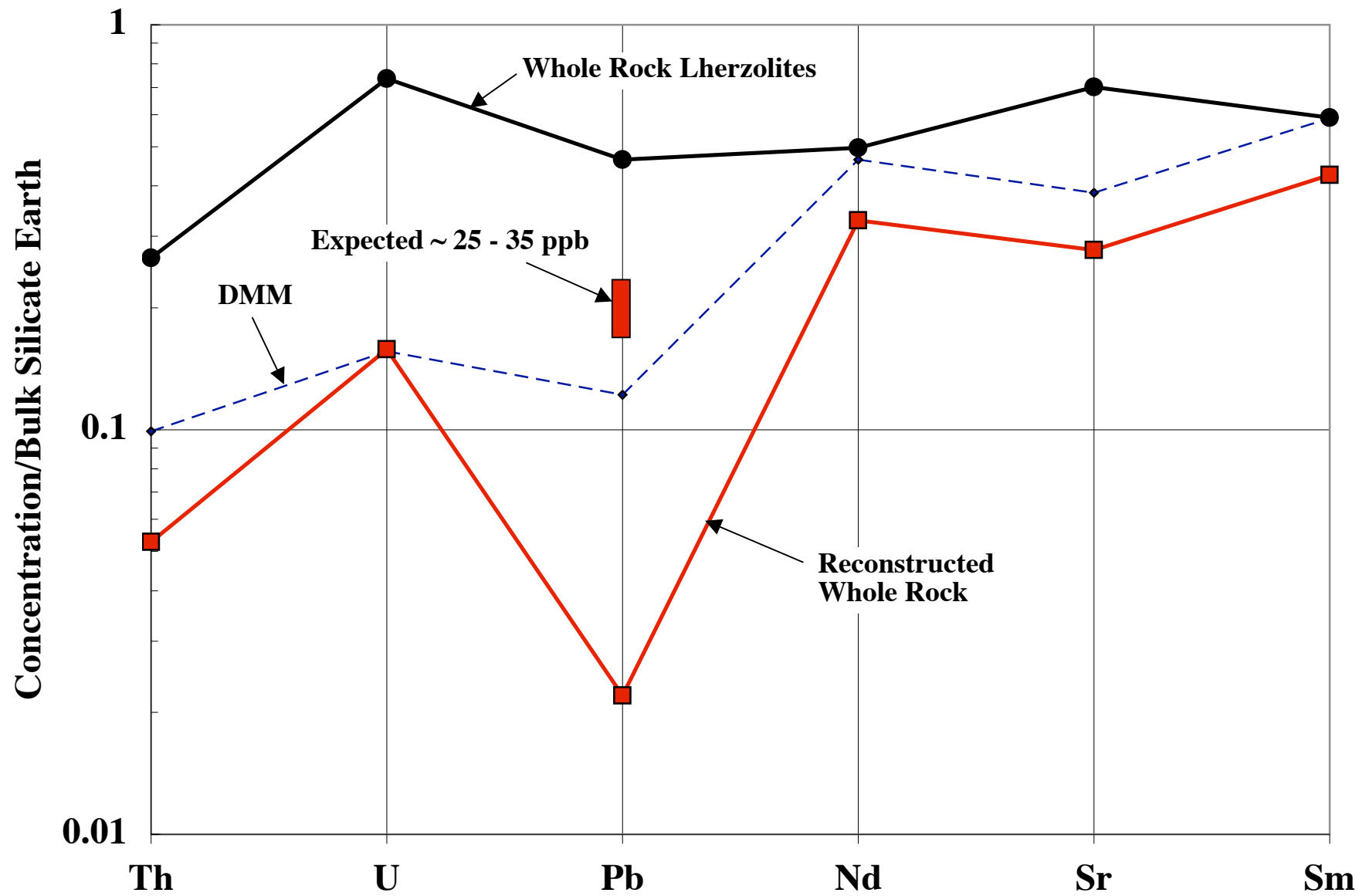
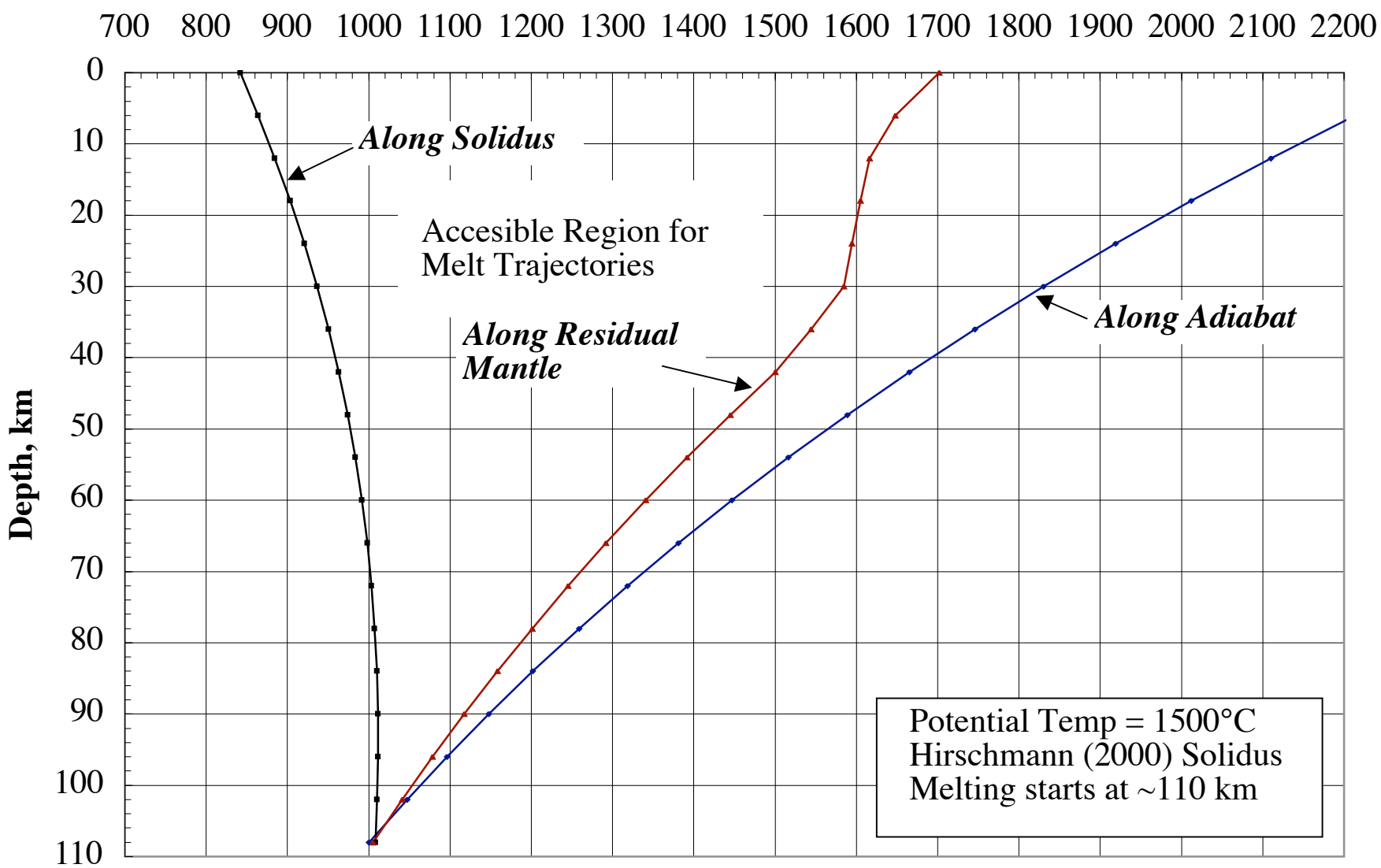


Figure 3





Sulfur Saturation, ppm



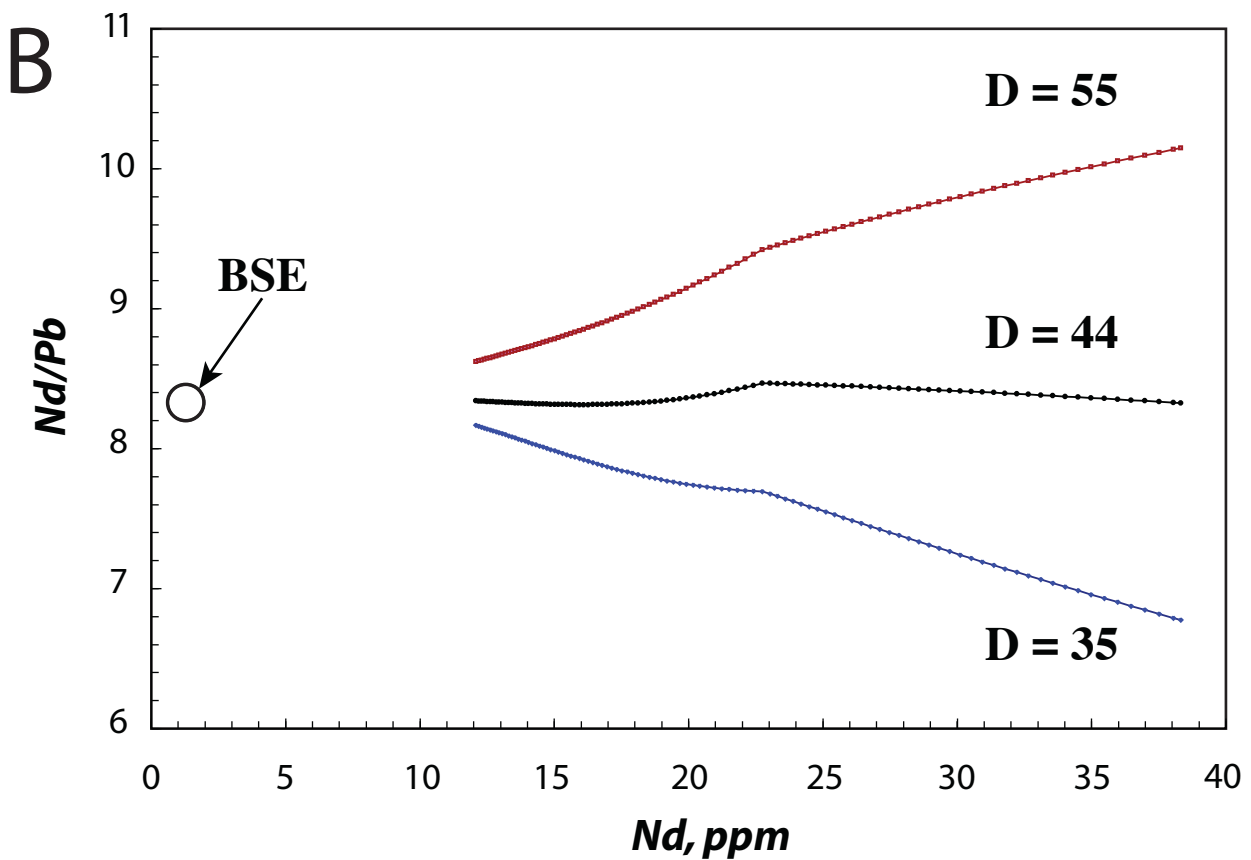
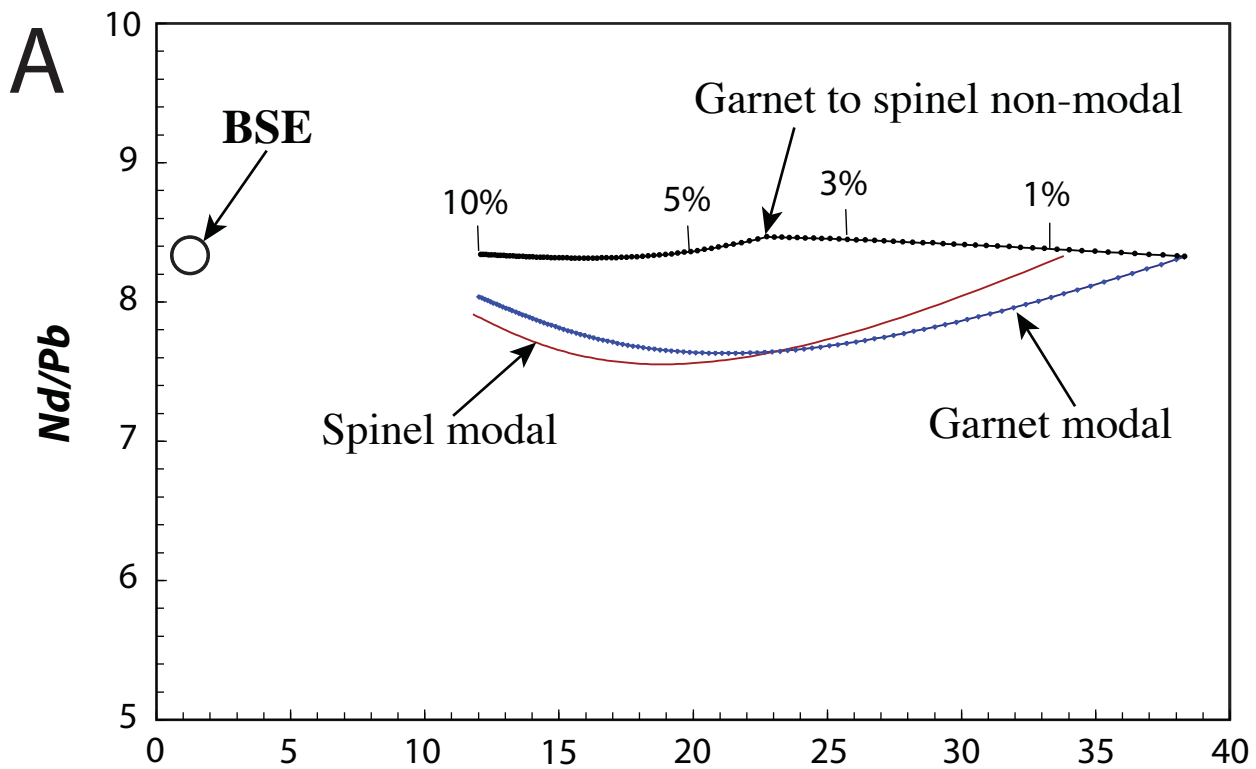


Table 1. Parameters for aggregated fractional melting models

	Cpx	Opx	Olivine	Spinel	Garnet	Sulfide
Mantle mode, spinel facies	0.180	0.280	0.4993	0.040	0	0.00066
Melt mode, spinel facies	0.720	0.300	-0.0740	0.050	0	0.00368*
Mantle mode, garnet facies	0.120	0.220	0.5290	0	0.130	0.00066
Melt mode, garnet facies	0.300	0.180	0.1000	0	0.416	0.00368*
Mineral/melt Kd, Ce	0.0858	0.003	0.0005	0	0.008	0
Mineral/melt Kd, Pb	0.0137	0.005	0	0	0.0034	45
Mineral/melt Kd, Nd	0.1873	0.009	0.001	0	0.057	0
	Ce	Pb	Nd			
Bulk Kd - Spinel Facies						
Mantle Silicate	0.0165	0.0039	0.0367			
Melt	0.0626	0.01136*	0.1375			
Bulk Kd - Garnet Facies						
Mantle Silicate	0.0123	0.0032	0.0324			
Melt	0.02966	0.00642*	0.08162			

* Sulfide melt mode varies in model; values illustrated here based on 38 wt. % S in sulfide and 1400 ppm S in S-saturated melt. Melt Kd for Pb varies with melt mode and sulfide partition coefficient (here shown = 45).

References for mantle and melt modes: Walter 1998; Pickering-Witter and Johnston 2000; Wasylenki et al. 2003; Kelemen et al., 2004.

References for experimental mineral-melt partition coefficients: Hart and Dunn 1993; Kelemen et al. 2004; Hauri et al. 1994; Lundstrom et al. 1998; Salters et al. 2002; Tatsumoto et al. 1992; Keshav et al. 2005; Schmidt et al. 1999.

References for natural mineral-mineral partition coefficients: Meijer et al. 1990; Tatsumoto et al 1992; Carignan et al 1996; Witt-Eickscen and O'Neill 2005; Ionov et al 2006.