Diversity of MORB genesis within the uppermost mantle: an example from the northern Oman ophiolite

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Dunite bands and veins in the ophiolitic mantle peridotite are interpreted as fossil melt conduits within the suboceanic mantle. In particular, concordant dunite bands are possibly important as the melt conduits through which parental melts of MORB (mid-ocean ridge basalts) were transported to shallower mantle beneath the ridge axis. However, no detailed petrological data of concordant dunite bands and surrounding peridotites have been published. We conducted sampling of concordant dunite bands and its aureole from various "stratigraphic levels" in the mantle section from an estimated ancient-segment center and its end in the northern Oman ophiolite. They are various both in thickness (few millimeters to few meters) and in frequency of appearance. Dunite bands are almost pyroxene-free, and their orthopyroxenes, if any, are vermicular in shape.

Mineral chemistry shows systematic variations in the wall peridotites toward the dunite bands: (1) a decrease in Fo content (92 to 90.5) of olivines, (2) an increase in Cr/(Cr + Al) atomic ratio (0.5 to 0.6) and TiO$_2$ content (nil to 0.25 wt %) in spinels, and (3) an increase in Na$_2$O content (almost nil to 0.2 wt%) of clinopyroxene. In ambient residual peridotites, rare earth element (REE) patterns of clinopyroxene incline from light-REE (LREE) to heavy-REE (HREE) monotonously. The REE pattern of clinopyroxene in dunites and surrounding peridotites show various shapes, depending on the position, the segment center to end: gentle slope from HREE to LREE at the segment center, and U-shaped at the segment end.

We conducted calculation for REE enrichment in clinopyroxenes by using 1-D steady state modeling, which duplicates simple fractional melting process and influx melting process. The results indicate that LREE-enriched melts (E-MORB-like) and LREE-depleted MORB melts (N-MORB-like) were involved in formation of the present-day concordant dunite bands within the Oman mantle with various ratios of LREE-enriched melt/LREE-depleted melt; LREE-enriched melt/LREE-depleted melt ratios are high at the segment center, and they are low at the segment end. The primitive MORB melts have possibly changed to MORB through interaction with peridotites en route to the uppermost mantle, however the interaction degrees between the segment center and the segment end were different. The difference was caused by variation of temperature profile through the Mid-ocean ridge.

Keywords: Concordant dunite band, Oman ophiolite, MORB, melt/rock interaction
Paleogeodynamic setting of the Andaman ophiolite

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Dismembered bodies of Cretaceous ophiolite slices occur in the eastern part of the Andaman Island and continues further south in the Rutland Island. The mantle tectonites of this ophiolite suite are represented by a broad spectrum of variably depleted peridotitic rocks that hosts impersistently developed podiform chromite and records a systematic variation from north to south. The restitic peridotite in middle- and north-Andaman mostly belongs to less-depleted, lherzolite dominated mantle that occasionally grades to clinopyroxene bearing harzburgite with development of thin layers and lenses of olivine-rich dunitic pods showing features of melt-rock interaction and irregular margins with the harzburgite. On the contrary, the mantle sequence in Rutland Island is characterized by depleted harzburgite to clinopyroxene-bearing harzburgite.

The chemistry of the disseminated residual chrome-spinels suggests that the mantle peridotites in the Rutland Island towards south are akin to arc peridotites of suprasubduction zone whereas those of north-Andaman are akin to less depleted peridotites. The massive chromitites of Andaman Island show bimodal distribution of Cr2O3 content. The high-Cr pods (54-60 wt.% Cr2O3) are documented from north-Andaman as well as in Rutland Island whereas the low-Cr pods (39-42 wt.% Cr2O3) are restricted only to north-Andaman. The coexistence of both the types of chromitites, high- and low-Cr in the same area from north-Andaman possibly reflects the spatial and/or temporal variations of separate melt intrusions produced through specific melting stages and emplaced in different sub-arc mantle domains during the opening of a back-arc basin in a suprasubduction zone environment. In the late Mesozoic, therefore, a replica of the present day geodynamic features with an arc-back arc setting existed along the eastern periphery of the Indian subcontinent and we infer that an arc setting of that paleogeodynamic configuration occurred towards south which might have gradually shifted away from the trench towards north and gave rise the back arc setting. This behavioural change in subduction kinematics may have a direct link with the rotation of the plates in response to oblique subduction in the Andaman region. Therefore, this directional change in chrome-spinel composition may reflect the spatial and/or temporal variations linked to the melting history where the same sliver of oceanic mantle underwent different styles of melting in different tectonic settings at different points in time.

Keywords: Andaman Ophiolite, Chromitite, Mantle, Geodynamic setting
Magma system along fast-spreading ridges: Evidence from the northern Oman Ophiolite

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Ocean ridges are segmented into various scales with a hierarchy, from the biggest 1st-order to the smallest 4th-order segments. These segment structures control magmatic processes beneath ocean ridges in respect to upwelling mantle, partial melting, and magma delivery system. However, systematic studies on the segment control for the magmatic processes are few at present ocean ridges due to difficulty to obtain samples from different depths. Therefore, studies of ocean ridge segmentation in ophiolites would bring significant information to understand magmatic processes beneath ocean ridges. Because, precise 3-D architectures from mantle to the uppermost extrusive layer and their lateral variations would be determined in ophiolites. We have studied northern Oman ophiolite where a complete succession from mantle peridotite to the uppermost extrusives is well exposed. Miyashita et al. (2003), Adachi and Miyashita (2003) and Umino et al. (2003) proposed a segment structure in the northern Oman ophiolite; Wadi Fizh area is regarded as northward propagating tip of ridges based on geological lines of evidence (Adachi and Miyashita, 2003). On the other hand, Wadi Thuqbah area, about 25 km south to Wadi Fizh, is regarded as a segment center based on the thickest Moho transition zone, well developed EW-trending lineations in the MTZ and layered gabbro and comparatively primitive compositions of layered gabbros. Furthermore, the southern margin of the Hilti block, about 40 km south to Wadi Thuqbah, is assumed to be the segment end, based on a regional compositional variation of sheeted dike complex (Miyashita et al., 2003).

The bulk rock compositions of sheeted dike complex show systematic variations along the ridge segment; both highly evolved and less-evolved compositions appear at northern and southern segment margins, respectively, while narrow and uniform mildly evolved compositions appear at the segment center. This is interpreted by that larger and more persistent melt lenses at the segment center but much smaller and more transient melt lenses at the segment margins due to a difference of thermal conditions. At the larger and more persistent melt lenses, multiple magma mixings suppress advance of fractional crystallization and resulted in comparatively uniform mildly evolved melts. On the contrary, at the smaller and transient melt lenses at the segment margins, more intensive fractional crystallization resulted in highly evolved melts due to cooler conditions. On the other hand, primitive melts without stagnant in the melt lenses may extrude at the segment margin because of absence of the melt lenses. Thus, both evolved and primitive melts may be produced at the segment ends.

We have also examined along axis variations of the mantle-crust transition zone (MTZ) in the northern Oman ophiolite. Systematic variations of thickness of the MTZ are apparent; very thin at the segment margin (ca. 10 m), intermediate at the intermediate locations (ca. a few tens m) and thick MTZ at the center (ca. 250-300 m). Also mode of occurrence just beneath the MTZ is variable depending the location in the segment architecture. Abundant gabbroic pods and veins are found in the harzburgites just beneath the MTZ at the segment margins, but they are very few at the segment center. These lines of evidence show that the melt extraction from the upper mantle to the crust is more efficient at the segment center. On the contrary, melt extraction is inefficient at the segment margins, resulting in stagnant and crystallization of melts in the upper mantle at the segment ends.

References

Keywords: oceanic crust, magmatism, MORB, ocean ridge segmentation, Oman ophiolite
AMS fabrics and emplacement processes of sheeted dikes in IODP Hole 1256D

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IODP Hole 1256D in the equatorial East Pacific off Panama is located on the C5Br and C5Bn.2n magnetic boundary (~15.16 Ma), The crust at the site formed under a super-fast spread condition with full spread rate of 22 cm/y. The hole penetrated basalts and sheeted dike complex of an intact oceanic crust and reached to two sheets or lenticular gabbroic layers of several 10 meter-thick. Dolerite rocks around the gabbros are metamorphosed to form a granoblastic textures with opx mineralization. The hole supposedly nearly reached to the upper boundary of the third layer of the oceanic crust. Zircon separated from the gabbros yielded weighted mean U-Pb ages of 15.0±15.2 Ma. The upper volcanic and doleritic rocks have reversed magnetic polarity, whereas the lower granoblastic dikes and gabbros have normal polarity. Because the hole 1256D was inclined ~5 degree to west from the vertical, the hole may have penetrated the boundary between C5Br and C5Bn.2n crust as the hole was deepened. Otherwise, the intrusion of the gabbros at later stage may have modified the original magnetic structure.

Magnetic properties indicate that the main ferromagnetic minerals are mostly pseudo-single domain (titano)magnetite crystals and that these are responsible for both anisotropy of magnetic susceptibility (AMS) and magnetic remanence signals. Measured AMS fabrics were reoriented into a geographic reference frame using magnetic remanence data, and corrected for a counterclockwise rotation of the Cocos Plate relative to the East Pacific Rise (EPR) ca. 15 Ma. Corrected AMS fabrics were then compared with the orientations of chilled margins previously obtained from Formation MicroScanner (FMS) images of the SDC at Hole 1256D. Samples from dike margins tend to have dike-normal Kmin, horizontal Kmax parallel to the dike planes and prolate AMS ellipsoids implying that the Kmax can be used to infer melt flow directions. The horizontal Kmax direction implies that the flow potentially delivered melts to the surface far from robust melt-source regions within the EPR system. Subvertical Kmin orientations in the interior of the dikes, however, may have required settling or compaction of the magma shortly after intrusion, thus rearranging the AMS fabric.

Keywords: sheeted dike complex, fast-spread-rate crust, AMS, emplacement processes
Petrology and petrogenesis of felsic rocks in the Oman ophiolite, Oman

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The Oman ophiolite is a sliver of the Neo-Tethys oceanic lithosphere obducted onto the Arabian plate during the late Cretaceous time. Lippard et al. (1986) classified the felsic rocks in the Oman ophiolite into three stages: high-level intrusive rocks of axis stage, late stage intrusive rocks, and younger biotite granites associated with emplacement stage. Rollinson (2009) described similar classification of the felsic rocks in the Oman ophiolite, and discussed petrogenesis of these felsic rocks.

The axis stage felsic rocks characteristically intrude into the boundary between lowermost sheeted dike complex and upper gabbro. We investigate felsic rocks intrude into the boundary between lowermost sheeted dike complex and upper gabbro in Wadi Rajimi, Wadi Khabiyat, and eastern margin of the Lasail complex. The base of the sheeted dikes are infiltrated by quartz dioritic vein networks, which sometimes occurs as pockets and patches. In some places, sheeted dikes are composed of hornblende and pyroxene hornfels cut by quartz dioritic vein networks. These occurrences resemble to the anatectic migmatites of axial magma chamber roof exposed in the Troodos ophiolite, Cyprus, described by Gillis and Coogan (2002). They describes disequilibrium melting models to explain relatively lower REE concentrations in axis stage felsic rocks. Incompatible element concentrations sometimes lower in the quartz dioritic vein compared with the values predicted by equilibrium melting of sheeted dikes, this discrepancy can be explained by disequilibrium melting model. Disequilibrium melting may play a significant role on the petrogenesis of axis stage felsic rocks.

Lasail plutonic complex (4.7 x 3.8 km), as a typical example of late stage intrusive rocks, is located to the south of Wadi Jizi, and intrudes into the base of V1 volcanic rocks and sheeted dike complex. The Lasail plutonic complex consists of various rock types ranging from ultramafic cumulates to tonalite, and is associated with minor amounts of axis stage gabbro to quartz diorite. Petrochemical evidence suggests that the massive gabbro 2 was formed by the partial melting of residual MORB mantle which is contaminated with slab melt derived from the axis stage rocks interacted with seawater. In addition, petrogenesis of felsic rocks in the Lasail complex can be explained by the partial melting model of pre-existing layered gabbro.

Small intrusive bodies of young biotite granites and tourmaline leucogranites are intruded into harzburgite in the upper part of the mantle sequence at the west of Zaymi, upper stream of the Wadi Fizh. Chemical compositions indicate the analysed granitic rocks were largely minimum melts that crystallised at variable aH2O and pressures around 2 to 4 kbar. Petrochemical modelling suggests that the granitoids formed largely by the dehydration melting of muscovite rich metasediments of ophiolitic metamorphic sole similar to the model of Cox et al. (1999).

U-Pb zircon ages analyzed by LA-ICPMS are 100 +/- 2 and 99 +/- 2 Ma for late stage tonalite and 100 +/- 1 Ma for axis stage quartz diorite (Tsuchiya et al., 2013). These ages are slightly older than the ages reported for felsic rocks in the Oman ophiolite (ca., 95 Ma; Tilton et al., 1981; Warren et al., 2005), and suggest that the conversion from ridge stage to detachment stage took place rapidly. If two diverging plates moved from divergent hemisphere to convergent hemisphere, divergent boundary (ridge) switches to convergent boundary (detachment or subduction) in a short time span, and very rapid change from divergent to convergent plate boundary may occur (Niitsuma, 2010). The Oman ophiolite may be a rare example of rapid conversion from divergent hemisphere to convergent hemisphere.

Keywords: Oman ophiolite, plagiogranite, axis stage, late stage, emplacement stage, petrochemistry
Hess Deep Plutonic Crust, Expedition 345

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Since Project MOHOLE in the 1960’s, drilling studies of the oceanic crust have had the objective of understanding the processes by which the ocean crust is constructed through magmatism, deformation, metamorphism and hydrothermal cooling. Currently, much attention is focused on understanding the nature and genesis of the relatively inaccessible fast spreading lower ocean crust (Hole 1256D, Hole 894G, this study). Two major end-member models for fast-spreading lower ocean crustal accretion are recognized, the gabbro glacier model (GGM) and the sheeted sill model (SSM). The GGM predicts that most crystallization occurs within a shallow melt lens and the resulting crystal mush subsides downwards and outwards by crystal sliding, followed by largely conductive cooling. The SSM predicts magmatic injection at many levels in the crust, and requires rapid cooling of the lithosphere in order to satisfy physical constraints of heat removal from the lower crust. These two models currently cannot be definitively distinguished given the available observations. What is needed is a test of the two main model predictions against igneous, metamorphic and structural observables from near in-situ lower crust.

This undertaking has followed two main strategies: total crustal penetration (e.g. project MOHOLE) and offset drilling, which involves drilling shallow holes in tectonic windows to produce a composite section. Such tectonic windows are common in crust produced at slow spreading rates but are rare at faster spreading rates. Here we report preliminary results of the ongoing Expedition 345 of the International Ocean Drilling Program to the Hess Deep Rift in the Eastern Pacific Ocean. At the Hess Deep Rift, propagation of the Cocos Nazca Ridge (CNR) into young, fast-spreading East Pacific Rise (EPR) crust exposes a dismembered, but nearly complete lower crustal section, with extensive exposures of the plutonic crust. The drilling was carried out in \textasciitilde 4850 m water depth under quite challenging borehole conditions. We recovered primitive (Mg-number 75-89) plutonic lithologies including gabbro, troctolitic gabbro and olivine gabbronorite. These rocks exhibit cumulate textures similar to those found in layered basic intrusions and some ophiolite complexes. Details of their mineralogic and petrologic evolution, however, are novel on the ocean floor. Additionally, they were deformed primarily under magmatic conditions at the EPR. The abundant evidence for hypersolidus plastic deformation in a crystal mush suggests that substantial amounts of the overall deformation occurred under plastic, partially molten conditions. After that, relatively little sub-solidus crystal plastic deformation took place. Metamorphism is dominated by background sub-greenschist facies alteration (including prehnite and chlorite) associated with late stage cataclastic deformation. Widespread amphibolite facies metamorphism that might be indicative of pervasive high-temperature hydrothermal cooling of the lower crust was not observed. Tremolite-chlorite coronas around olivine represent most of the high-temperature metamorphism. These observations raise the question how, exactly, the deformation associated with plate separation is accommodated in the oceanic lower crust.

Keywords: Fast spreading Ridge, Hess Deep, IODP, Oceanic Plate, Lower Crust
High-Ti picrite from the Lalibella area, Ethiopian LIP

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Through the one million years of time span around 30 Ma in Oligocene, a vast extent of flood basalt lavas erupted in the Ethiopian plateau with regional uplift. Some rhyolite lavas and pyroclastic flows erupted and large basaltic shield volcanoes formed in the later stage, and the Ethiopian LIP was completed. From Miocene to the present, the volcanism is restricted in the narrow rift zones and the Afar triangle where continental rifting is taking place. The flood basalts to the west of the rift zone are divided into two series; western (inland) low-Ti series and eastern (near rift) high-Ti series, though they are simultaneously formed. Picrite is rare in this LIP (Beccaluva et al. 2009; J. Petrol.; Rogers et al. 2010; EPSL), but is found along the Dilb Road section of the Lalibela area as some lava flows alternated with the high-Ti basalt lavas. The Lalibela Ethiopian Orthodox (Copt) Church that is registered as a world heritage site is an in-situ carving of a picrite lava. Picrite is an important target of igneous petrology as the most primitive mantle-origin magma or its olivine accumulation. We analyzed 3 picrite samples that are collected in the Lalibela area. Olivine phenocrysts are Fo77.7-88.4 and the Mg-rich crystals contain 0.3-0.4 wt% NiO. Clinopyroxene phenocrysts are Mg#72-88 and contain 0.8-2.9 wt% TiO2. Spinel inclusions and microphenocrysts are Cr#79-84, Mg#18-51, Fe3+#11-26, and contain 3.6-7.0 wt% TiO2. Plagioclase is around An60. Ilmenite also occurs. Maximum Fo value of olivine (88-89) indicates a primitive nature of the magma that can coexist with mantle peridotite. Most characteristic feature of the mineral chemistry is the high Cr# of spinel (>80). The Sorachi-Yezo picrite (Ichiyama et al. 2012; Geology) bears spinels with Cr#44-67, and the Mino-Tamba picrite/basalt (Ichiyama et al. 2006; Lithos; Koizumi and Ishiwatari, 2006; Isl. Arc) also bears spinels with Cr#58-67. These picrites are thought to be originated in oceanic LIPs. It is well known that continental layered intrusions that originated in continental LIPs bear high Cr# spinels. Although high-Ti series magmas occur in both oceanic and continental LIPs, the high Cr# spinels of the Ethiopian picrites indicate their continental signature, and give suggestions for the origin of the subcontinental mantle.

Keywords: picrite, flood basalt, high-Cr spinel, subcontinental mantle, continental rifting, oceanic crust formation
Possible lateral variation of seismic anisotropies in the oceanic lithosphere due to an active mantle flow

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Crystal-preferred orientation (CPO) is a common feature of peridotites and is developed during intense homogeneous plastic deformation of peridotitic minerals with a dominant slip system. Whereas an olivine CPO classification (A, B, C, D and E types) has been proposed by Karato and co-workers to illustrate the roles of stress and water content as controlling factors of olivine slip systems (e.g., Karato et al., 2008 Annu. Rev. Earth Planet. Sci.), an additional CPO type (AG) has also been proposed in recognition of its common occurrence in nature (Mainprice, 2007 Treatise on Geophysics). AG-type has been experimentally formed in sheared partially-molten samples, in which a-axes of olivine grains are aligned predominantly normal to the shear direction, rather than parallel to it (Kohlstedt & Holtzman, 2008 Annu. Rev. Earth Planet. Sci.). Thus, we can expect the development of AG-type olivine fabrics to be related to the occurrence of melt during deformation, most likely in the vicinity of mid-ocean ridges, where strong upflow is related to active mantle ascent (Nicolas et al., 2000 Marine Geophysical Researches; Michibayashi et al., 2000 MGR). Results from our analysis of peridotites from the Hilti mantle section of the Oman ophiolite show that olivine in that section is dominated more commonly by AG-Type than A-type CPO. This section preserves subhorizontal uppermost mantle lithosphere (Michibayashi & Mainprice, 2004 Jour. Petrology; Onoue & Michibayashi, 2013 JpGU abstract). Since olivine contains intrinsic elastic anisotropies, the development of CPO within peridotite during plastic deformation at mid-ocean ridges gives rise to seismic anisotropy in the upper mantle. Seismic properties of AG-type olivine fabrics reveal that whereas Vp velocity is maximum parallel to the flow direction (X) and minimum normal to the flow plane (Z), the intermediate direction (Y) has relatively higher Vp velocity than the median velocity. This feature of AG-type fabric is different from that of A-type, which occurs commonly under melt-free conditions, resulting in the different degrees of seismic anisotropies between AG-type and A-type. Thus, we propose, based on our results for the Oman ophiolite, that the intensity distribution of seismic anisotropy in the uppermost mantle could vary laterally depending on various strength of mantle ascent along a given segment of mid-ocean ridges in conjunction with various degree of melt impregnation.

Keywords: Olivine fabrics, Seismic anisotropy, melt, segment center, mid-ocean ridge
MoHole to Mantle: Project M2M

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Sampling a complete section of crust and shallow mantle was the original motivation for scientific ocean drilling, since "Project Mohole (1958-1966)". With development of the Japanese riser-drilling vessel Chikyu, the aspirations of generations of Earth scientists to drill completely through the oceanic crust, and through the Moho into the upper mantle, have moved into the realm of technical feasibility.

Although only 20% of modern mid-ocean ridges are fast-spreading (>80 mm/yr), more than 50% of the present day seafloor (~30% of Earth’s surface), and the great majority of crust subducted into the mantle during the past 200 M.yr was produced at fast spreading ridges. As a plate moves away from the ridge, seawater entering through fractures deep into the crust and the uppermost mantle is heated to become reactive hydrothermal fluid that hydrates and exchanges materials with the rocks and returns to the ocean. While being altered by hydrothermal fluids, the crust and mantle become extensive habitats for microorganisms. Water recycled into the mantle by the subduction of hydrated plate reduces the mantle viscosity and melting temperature, allowing continuous mantle convection and plate tectonics, providing the key reason why Earth is different from the other terrestrial planets in the solar system (e.g. Venus), and is a key ingredient for the formation of arcs and continents.

Because of the relatively uniform architecture of fast-spreading plates, understanding of mantle and crust genesis and evolution at one site can be extrapolated to a significant portion of Earth’s surface with some confidence. Importantly, we have well developed theoretical models of contrasting styles of magmatic accretion at intermediate to fast-spreading ridges, which can be tested using samples recovered from cored sections of ocean basement. Therefore, the goal of the currently proposed project "MoHole to Mantle (M2M)" is to sample, as continuously as feasible, the entire crust, Moho and shallow mantle peridotites, in oceanic crust and mantle formed at a fast-spreading rate. Drilled cores will be used to test models of crustal accretion and melt movement, to resolve the geometry and intensity of hydrothermal circulation, and to document the limits and activity of the deep microbial biosphere. After completion of drilling, coring, and logging, the MoHole will be used for experiments, including vertical seismic profiles, and long-term geophysical and microbiological monitoring. Instrumenting the MoHole will eventually be a key, last-stage goal. Hence, the sub-sea equipment and borehole should be constructed to accommodate observatory science (e.g., fluid monitoring, and microbiology incubation experiments).

Based on the scientific requirements and technological constraints, three regions have been identified as potential MoHole project areas: 1) Cocos Plate; 2) Off Southern and Baja California (including the original site of project Mohole); and, 3) North of Hawaii.

Keywords: IODP, MoHole, mantle drilling, Moho, oceanic lithosphere, Chikyu
Paradise Lost: Interpreting peridotites from oceanic ridges

Peter Kelemen

Summary: In many ways, polybaric decompression melting, focused melt transport and accretion of igneous crust at oceanic spreading ridges is the simplest and best understood igneous process on Earth. However, in this presentation we focus on remaining - in some cases, increasing - uncertainties in understanding melting and melt transport beneath oceanic spreading ridges from the perspective of studies of residual mantle peridotites.

Degree of melting & potential temperature: Reaction of cooling melt with shallow peridotite can reset indicators of degree of melting and potential temperature in both melt and residual peridotite. Yb concentration and spinel Cr# in peridotite are affected by (a) small scale variations in reactive melt transport, (b) variable extents of melt extraction, and (c) impregnation, i.e. partial crystallization of cooling melt in pore space. Comparison of abyssal peridotite bulk compositions to residual trends indicate that roughly 3/4 of abyssal peridotites have undergone major element refertilization. Also, many peridotites at ridges may have undergone several extensive partial melting events over Earth history, while others could be residues of extensive melt extraction from mafic heterogeneities in the mantle source. For all of these reasons, estimates of the degree of melting based on peridotite compositions should be viewed with increasing skepticism.

Melt focusing to ridges: Dissolution channels (dunites) within residual peridotite are predicted to coalesce downstream, but so far numerical models have not produced sufficient focusing to explain why > 95% of oceanic crustal accretion takes place in a zone < 5 km wide. Modeled crystallization of cooling melt in the shallow mantle can create a permeability barrier guiding underlying melt diagonally toward the ridge, but field studies have not identified such barriers. Permeable shear bands may guide melt to the ridge, but the nature of shear bands in open systems at natural grain size and strain rates is uncertain. 2D and 3D focused solid upwelling due to melt buoyancy and weakening as a function of permeability - especially increasing permeability with decreasing pyroxene content during melting - may warrant more attention.

Crustal thickness, spreading rate & melt productivity: The following three statements are inconsistent: (1) Modelled peridotite melt productivity beyond cpx exhaustion is > 0.11%/GPa. (2) Crustal thickness is independent of spreading rate. (3) Thermal models predict, and observations confirm, thick thermal boundary layers beneath slow spreading ridges. Most sampled peridotites from ridges melted beyond cpx-out. Cpx in these rocks formed via impregnation and/or exsolution during cooling. When abyssal peridotite data are filtered to remove refertilized samples, and pyroxene compositions are recalculated at ~ 1300 C, more than half contain no residual clinopyroxene. Thus, most or maybe all abyssal peridotites undergo cpx exhaustion during polybaric decompression melting. If (a) melt productivity is << 0.1%/GPa beyond cpx-out, and (b) cpx-out occurs > 15 km below the seafloor beneath most ridges, then the independence of crustal thickness with spreading rate can be understood.

Conduit generation and geometry: Dunites, formed by pyroxene dissolution in olivine-saturated melt ascending by porous flow, are conduits for focused porous flow of melt, preserving disequilibrium between melt and pyroxene in surrounding peridotite at P < 1.5 GPa. Perturbations in permeability grow into dunite conduits because incongruent dissolution increases porosity and permeability. Perturbations may arise from shear bands and/or heterogeneities in the mantle source. Conduits may also involve mechanical instabilities, if it is easier to open a pore than to close it. Most models and experiments do not produce the power law distribution of dunites at a given depth observed in peridotites, except for some shear band experiments.

Keywords: Mid-Ocean Ridge, Melting, Melt migration, Peridotite, Clinopyroxene
Cl-rich amphibole in the Shenglikou peridotite, N.Qaidam Mountain and its comparison with Cl-amphiboles in oceanic rocks

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The saline-rich fluid (brine) activity are considered as important components in the lower crust and upper mantle due to the following reasons:

1. dehydration reaction in the slab released brine at sub-arc depth.
2. brine can contain and transport abundant trace-elements.
3. saline-rich fluid can be detectable by geophysical method (magnetotelluric).

The distribution of the intraplate earthquake suggests that hydrous minerals are formed in the subducting plate to the depth up to 100 km. However it has not been reconciled how to transport water to the depth of 50-100 km in the subducting plate. As a rare example of mantle rocks hydrated by seawater derived fluid in the mantle depth, we would like to introduce an occurrence of Cl-rich hydrous minerals in the Shenglikou peridotite, N.Qaidam mountains.

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3. saline-rich fluid can be detectable by geophysical method (magnetotelluric).

The distribution of the intraplate earthquake suggests that hydrous minerals are formed in the subducting plate to the depth up to 100 km. However it has not been reconciled how to transport water to the depth of 50-100 km in the subducting plate. As a rare example of mantle rocks hydrated by seawater derived fluid in the mantle depth, we would like to introduce an occurrence of Cl-rich hydrous minerals in the Shenglikou peridotite, N.Qaidam mountains.

The Shenglikou peridotite predominantly consists of garnet lherzolite with minor layers of dunite and garnet-pyroxenite. In all the lithotypes, Cl-enriched hydrous minerals are observed as inclusions in high-pressure minerals. In garnet, two kinds of inclusions with different sizes have been identified, (i) a coarse-grained inclusion mainly consists of Cl-enriched Ti-pargasite, orthopyroxene, spinel and sodium gedrite, and (ii) a fine-grained one consists of Cl-rich Ti-poor hornblende, apatite, anthophyllite, talc, graphite and rare scapolite (maliarite). The coarse and fine-grained inclusions were formed under spinel-lherzolite facies and chlorite peridotite condition respectively, prior to the high-pressure metamorphism. The clinopyroxene also includes Cl-rich hornblende-tremolite, lizardite, +chlorite+brucite+Ca-garnets(uvarovite, andradite)+brucite which were formed by a low-T (<400 C) serpentinitization. Subsequently, the Shenglikou peridotite experienced ultrahigh-pressure metamorphism that transformed Cl-enriched hydrous minerals into the high-P garnet peridotite assemblage consisting of garnet+clinopyroxene+orthopyroxene+olivine+chromite. The application of garnet-orthopyroxene geobarometer and two pyroxene thermometer of Taylor (1998) yields at 790 C/4.1 GPa (+/-80/0.3). This garnet-bearing assemblage is affected by retrogression, which transformed garnet to Cl-poor Ti-pargasite (Cl<0.1 wt.%) +spinel and clinopyroxene to Cl-poor tremolite. Above result indicates that the Shenglikou garnet peridotite was infiltrated by a saline-rich fluid prior to the Paleozoic UHP metamorphism, which is interpreted as follows in the context of regional geological history.

The northern Qaidam terrane was originally formed at the margin of Rodinia supercontinent, and the oceanic basin was formed as a result of continental breakup of the Rodinia at 800 Ma. Emplacement of the subcontinental peridotites onto the ocean floor, and the alteration by saline-rich fluid activity should have occurred during the rifting episode. Subsequently, ocean basin closed and continental collision occurred at early Paleozoic (460 Ma), which brought the northern Qaidam rocks to >100 km depth during the UHP metamorphism. The Shenglikou rocks were transformed to garnet peridotite at this episode.

To constrain the origin of Cl-rich amphibole in the Shenglikou rocks, we compare it with amphibole data reported from oceanic gabbro/peridotite in the mid-ocean ridge/rift. It is possible to estimate the salinity by use of Cl contents in amphibole. It is shown that Cl contents in the Shenglikou Cl-rich pargasite and hornblende included in garnet are similar to those in pargasite from gabbros in the fast spreading ridges. It is well known that the high saline fluid activity (40 NaCl mol.%) occurred in the lower crust of fast spreading ridge, and the similar saline-rich fluid should have occurred in the mantle depth in the Shenglikou rocks.

These result suggests that the seawater derived brine could have penetrated into the mantle in some rift system, which offer a possible mechanism to transport water and to form hydrous minerals in the interior of the lithosphere.

Keywords: orogenic peridotite, Rodinia super continent, Qaidam craton, oceanic peridotite, hydrothermal alteration, brine
Thermal subduction-zone model including hydrothermal circulation in an aquifer that thickened toward the trench axis

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To clarify the mechanism of high-heat-flow anomalies observed at the Nankai Trough offshore of Muroto, Japan and the Japan Trench, we construct a thermal subduction-zone model including parameterized hydrothermal circulation within an aquifer, the uppermost part of subducting oceanic plates. We aim to obtain the relationship between the observed heat flow and the intra-plate temperature structure within subduction zones.

In the model of Spinelli and Wang (2008), parameterized hydrothermal circulation within a constant-thickness aquifer in a subducted plate produces high-heat-flow anomaly near trench axes. Heat is pumped up along the aquifer from deeper part of the subducted plate to the location around the trench axis, thereby it significantly lowers the temperature at depth, 100°C at most. However, in order to explain the observed magnitude of high-heat-flow anomalies with a 500 m thick aquifer, which is typically observed in bore holes (Fisher, 1998), the aquifer permeability should be as high as that near the spreading axis, 10⁻⁹ m².

Alternatively, we model an aquifer that is thickened toward the trench axis, based on a detailed mapping of seismic velocity near the Japan and Kuril trenches, in which a high Vp/Vs zone in the uppermost part of the oceanic plate is thickened toward the trench axis (Fujie et al., 2012, 2013). We assume a 500 m thick aquifer 150 km seaward of the trench axis is linearly thickened to 3000 m at the trench axis. Calculations show that this thickened aquifer induces two kinds of hydrothermal circulation. First, upward vertical hydrothermal heat transport occurs in the aquifer being thickened, which pumps up heat vertically below the aquifer. The magnitude of high-heat-flow resulted by this hydrothermal circulation depends on the rate of aquifer thickening, but not on the permeability. The temperature is decreased below the aquifer being thickened and increased above it, but not influenced within the subducted plate. More importantly, this circulation can account for the observed high-heat-flow even if the aquifer permeability is as low as a typical value for the oceanic plate, 10⁻¹² m². This type of hydrothermal heat transport can account for the high-heat-flow anomaly observed at the Japan Trench (Yamano et al., 2008). Second, in especially with young plates, along-aquifer hydrothermal heat transport of Spinelli and Wang (2008) occurs at a low permeability around 10⁻¹² m², because the subducted aquifer is thick. This type of heat transport can explain the high-heat-flow observed at the Nankai Trough (Yamano et al., 2003). This model overcomes the deficit of Spinelli and Wang’s (2008) model, which requires extremely high permeability.

Keywords: heat flow, temperature structure, subduction zone, oceanic plate, seismogenic zone, hydrothermal circulation
Ridge flank processes at North Pond, Mid-Atlantic Ridge

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The uppermost part of the permeable ocean crust harbors the largest hydrologically active aquifer on Earth. It is well known that the geochemical changes associated with basalt alteration in the uppermost oceanic crust play an important role in setting ocean chemistry. It is unknown what role microorganisms play in mediating this seawater-ocean crust exchange. Worse still, the extent to which microbes colonize, alter, and evolve in subsurface rock is not known. Several lines of observation suggest that oxidative ocean crust alteration takes place primarily during the first 10 m.y. of ocean crust evolution. We hypothesize that hydrologically active, young ridge-flank crust releases energy associated with the oxidation of ferrous iron in the basalt, and a sizeable microbial biomass may be supported by these oxidative alteration reactions.

The North Pond study site, is a sediment pond on the western flank of the Mid-Atlantic Ridge, which is underlain by hydrologically active upper oceanic crust. Basement was drilled during DSDP Leg 45/46 (Hole 395A), and the uppermost 500m consist of depleted plagioclase-olivine phryic and aphyric basalt as well as a sedimentary breccia unit with gabbroic rocks and serpentinized peridotites. Previous heat flow and borehole logging work at North Pond showed that the basement is highly permeable and conducive to rapid lateral flow of cold seawater. Based on these results North Pond was selected as site for long-term observatory science, using state-of-the art CORK instrumentation. The principal aim of Integrated Ocean Drilling Program Expedition 336 was to install subseafloor observatories in the young ridge flank at North Pond to examine the extent and the consequences of microbial life within the basaltic ocean crust. The CORK observatories installed comprise packer seals and a string of osmotic pressure driven sampling and incubation devices, as well as temperature and oxygen sensors, all protected by perforated fiber glass casing. Additionally, pressure sensors and additional osmotic samplers were installed in the CORK head, where they connect to the subseafloor through umbilical lines. Two observatories were successfully installed, a single-zone CORK in upper basement between 90 and 210 mbsf, and a multiple-zone CORK monitoring and sampling three zones to 331.5 mbsf (meters below sea floor). The North Pond microbial observatory is in place and collects unique data and samples for several years. A first follow-up ROV expedition to the area was conducted to install additional experiments and begin time series measurements. A third CORK was installed by ROV during this expedition. Seafloor mapping and sampling of basement outcrops surrounding North Pond yielded insights into the geological setting of the area. A prominent dome-shaped rift mountain south of North Pond turned out to be composed of serpentinized harzburgite and troctolite. In contrast, the two north-south trending ridges NE and NW of North Pond are volcanic.

Differences in trace element systematics of these basalts and the drill core samples indicate that the mantle source was heterogeneous on the scale of few kilometers. Alteration of the basalts is variably oxic to suboxic. Suboxic alteration results in the formation of celadonite and associated enrichment of alkalies in the altered basalt. Oxidic alteration and palagonitization of basaltic glass leads to strong enrichment of phosphorous and uranium, which are tied to the formation of ferric oxyhydroxides. The distribution of the two alteration types varies on a meter scale within individual boreholes and on a kilometer scale within the North Pond area.

\textbf{Keywords}: Geochemistry-Petrology, Crustal accretion, Hydrology, Microbiology.
High heat flow anomaly seaward of the Japan Trench associated with deformation of the subducting Pacific plate

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The Pacific plate subducting along the Japan Trench is very old, over 130 m.y., and thus supposed to be cold. Heat flow values measured on the seaward slope of the Japan Trench along a parallel of 38°45’N were, however, significantly higher than that expected from the seafloor age (Yamano et al., 2008). It indicates that the temperature structure of the incoming Pacific plate may be anomalous, which has an influence on the temperature distribution along the subduction plate interface. Aiming to investigate the extent and cause of the high heat flow anomaly, we conducted heat flow measurements along three E-W lines across the Japan Trench at latitudes of about 38 to 40°N. We obtained 136 new heat flow data mainly on the trench seaward slope and outer rise.

Combined with the existing data, our new results revealed the following features of heat flow distribution on the seaward side of the Japan Trench.

1) Heat flow distributions along the three lines are similar to each other. Heat flow is variable and anomalously high, higher than 70 mW/m\(^2\), at many stations, while values normal for the seafloor age (about 50 mW/m\(^2\)) are observed at some stations. No anomalously low values were obtained. It suggests high heat flow anomaly seaward of the trench is not a local phenomenon but extends at least over the northern half of the trench.

2) Significantly high heat flow (over 70 mW/m\(^2\)) was observed within 150 km of the trench axis, though we need more data to examine if there is a distinct boundary. The limited extent indicates that the anomaly is closely related to deformation of the Pacific plate associated with subduction.

3) Closely-spaced measurements on the trench outer rise at around 40°15’N and 145°40’E revealed that rather uniform high heat flow spreads over 2 km in the N-S direction, parallel to the trench. In the E-N direction, a steep variation (50 % decrease in 2 km) was observed in the same area.

These results confirmed the existence of thermal anomaly in the uppermost part of the subducting Pacific plate and provide important information on the temperature distribution along the plate interface, including the rupture area of the 2011 Tohoku-Oki earthquake. High average heat flow within 150 km of the trench axis probably results from pore fluid circulation in the upper part of the oceanic crust, which has been highly fractured by deformation of the Pacific plate. Plausible heat transfer mechanism by pore fluid circulation is discussed in another paper in this session (Kawada et al.). Magma intrusion due to petit-spot volcanism in the last several million years cannot be a major source of the observed extensive heat flow anomaly because petit-spot volcanoes are rather sparsely distributed and the amount of melt produced in the mantle is also thought to be small. Local, kilometer-scale variations in the observed heat flow may be attributed to localized fluid flow along faults or high permeability zones developed in the surface part of the Pacific plate.

Keywords: heat flow, Japan Trench, Pacific plate, thermal structure, subduction zone, pore fluid circulation
Structural evolution of the incoming oceanic plate and its along-trench variation

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The dehydration process and the expelled water from the subducting oceanic plate are expected to affect various subduction zone processes, including the arc volcanism, generation of the intermediate-depth earthquakes and the seismic coupling of plate interface. To better understand these subduction zone dynamics, it is essential to clarify the amount of water that is being subducted within the incoming oceanic plate into the subduction zone.

Recent seismic and thermal structure studies have suggested that most water percolation and oceanic plate hydration are associated with the plate bending-related faulting in the trench-outer rise region. To confirm the structural evolution and its along-trench variation prior to subduction in the northwestern Pacific margin, where extremely old (more than 120Ma) oceanic plate is subducting, we have conducted extensive wide-angle seismic reflection and refraction surveys since 2009. Obtained seismic data of vertical and horizontal components were of good quality and we successfully revealed the progressive changes in Vp, Vs, and Vp/Vs ratio within the incoming plate just before subduction. These seismic velocity models indicate the water content within the incoming oceanic plate increases toward the trench accompanied with the development of the bending-related fractures at the top of the oceanic crust, suggesting the seawater percolation into the incoming plate near the trench.

In addition, we observed a remarkable along-trench structural variation within the incoming Pacific plate in the northern Japan trench region. In this region, it has been suggested that the along-trench variation in the distribution of large interplate earthquakes are well correlated with the along-trench variation in the outer trench seafloor roughness (the degree of horst and graben development). As expected, our seismic velocity models within the incoming plate clearly show that seismic velocities are low and Vp/Vs ratio is high in the region where the seafloor bathymetry is rough, suggesting that water percolation and/or hydration within the incoming oceanic plate is high in the region where the seafloor is rough.

In this presentation, we will show the regional variation of the seismic structure within the incoming plate, and discuss its origin and the impact on the subduction zone dynamics.

Keywords: outer rise, structural evolution, along-trench structural variation, wide-angle seismic survey, water contents, hydration
Anisotropy preservation/alteration in young subducted oceanic mantle

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Knowledge of the rate of plate-spreading at mid ocean ridges is critical for estimating plate motions and the outward flux of heat from the interior of the Earth. Strong seismic anisotropy in the oceanic plates can be demonstrated by observations of azimuthal variations in refracted Pn velocity, Rayleigh wave phase velocity and splitting of teleseismic core phases such as SKS waves. In particular, Pn azimuthal anisotropy up to several per cent in the topmost oceanic mantle is strongly linked to a mantle ophiolite section containing anisotropic dunite and harzburgite. However, it is not clear if the seismic anisotropy is radially homogeneous within the oceanic plate or there are intrinsic layering that are relevant to the formation of oceanic lithosphere. In addition, if such a strong anisotropy can be preserved through subduction and if a relationship between spreading rates and Pn azimuthal anisotropy can be established, it is possible to access paleo spreading rates. Here I will attempt to highlight recent progress on localized seismic anisotropy in the uppermost mantle of subducted plates in several young subduction zones and discuss potential implications on the evolution of oceanic lithosphere.

Keywords: anisotropy, subduction
Sea floor basalts of the Japan Sea back-arc basin revisited: Upwelling and melting of hydrous mantle and slab sediment
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Middle Miocene seafloor basalts recovered by ODP drilling from the Japan Sea floor (Cousens & Allan, 1992), were re-examined. Sr-Nd-Hf-Pb isotopic and incompatible trace element compositions reconfirmed two basalt types from enriched (E) and depleted (D) mantle sources. D-type basalt is unradiogenic in Sr and Pb, radiogenic in Nd and Hf, and has lower incompatible element abundances than in N-MORB. LREEs are strongly and HREEs are slightly depleted than in MREEs with positive spikes in Ba, Pb, and Sr. E-type basalt is radiogenic in Sr and Pb, unradiogenic in Nd-Hf, with LREE enriched and Nb-Ta depleted trace element compositions. E-type basalt has similar trace element compositions with those in the rear-arc Quaternary basalts in the adjacent NE-Japan arc overall; however, differ greatly in elevated Zr-Hf and in isotopic enrichment.

Forward model adiabatic melting calculations of hydrous metasomatized mantle were examined with varying parameters of (1) mantle potential temperature (Tp/C), (2) initial H2O content (H2O(i)/wt%), melting termination depth (Dmt/GPa), and terrigeneous sediment flux fraction (Fsed/wt%) mixed with the source peridotite. The calculation results suggest that conditions Fsed = 1.2 wt%, with H2O(i) = 0.01-0.12 wt%, Tp = 1200-1290 (C), final melting degree of F = 0.07 at depth of Dmt = 0.8-1.4 GPa explain the trace element abundances in E-type basalt. In contrast, D-type basalt can form at the conditions of Fsed = 0.0 wt%, H2O(i) = 0.00-0.08 wt%, Tp = 1340-1410 (C), F = 0.12-0.15 at depth of Dmt = 1.4-1.7 GPa. The melting conditions for D-type basalt are deeper and hotter than for primary N-MORB (H2O(i) = 0.01-0.10 wt%, Tp = 1230-1330 (C), Dmt = 0.7-1.4 GPa, F = 0.10-0.12) calculated by the same method consistent with the depleted nature in total REEs and HREEs with higher MgO in D-type basalt. E-type basalt has different source and can form at shallower depth and lower Tp and F suggesting heterogeneous source mantle in terms of the chemistry and the melting regime.

Mixing calculations using Nd-Hf-Pb isotopes between the depleted mantle and terrigeneous sediment suggest that the bulk sediment addition rather than sediment melt/fluid accounts for the source enrichment in E-type basalt. However, depletions in Rb, U, and K should have occurred perhaps by subduction modification before the bulk sediment is involved in the adiabatic melting regime beneath the back-arc basin. D-type basalt is from depleted mantle in DM-EM1 transition similar to those in the deep rear-arc OIBs in N-China. If elevated Ba, Pb, and Sr in D-type basalt is the inherent from the source mantle likewise in N-China, then their isotopic characteristics could be from ancient slab fluids stored in the mantle transition zone (e.g., Kuritani et al., 2011). The back-arc basin basalt in the Japan Sea would thus have formed by melting of both deep-sheeted hydrous mantle and subduction-modified slab sediment during ascent of the back-arc mantle while opening of the Japan Sea.

Keywords: Japan Sea, basalt, adiabatic melting, back-arc mantle
Os Isotopic Signature of Backarc Abyssal Peridotites from the Godzilla Megamullion

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Backarc seafloor spreading is a unique form of extension intimately tied to subduction zone dynamics. Unlike volcanism at mid-ocean ridges, backarc volcanism evolves from arc-like to MORB-like compositions over the short lifespan (~15 Ma) of the backarc. Our understanding of the evolution of oceanic mantle during backarc extension is limited to exposures of abyssal peridotite and ophiolites. While some ophiolites are thought to have formed in a backarc environment, few direct comparisons of ophiolite and backarc peridotite have been made due to the small number of documented exposures and limited in situ samples from backarc settings. As a consequence, isotopic investigations have thus far been limited to ophiolite and mid-ocean ridge settings, limiting our understanding of the backarc oceanic mantle.

Here we report Re-Os isotopic data for backarc abyssal peridotites from the Godzilla Megamullion, a massive ~9000 km² oceanic core complex located in the Parece Vela Basin (Philippine Sea). In this region, Izu-Bonin-Mariana subduction zone is responsible for creating the Parece Vella and Shikoku backarc basins as well as the Mariana Trough. In the last decade, five expeditions have collectively sampled the length of the Godzilla Megamullion. The distal end records early, magmatically productive extension marked by moderately depleted spinel peridotites. This transitions into a less melt-productive medial region characterized by more fertile peridotite. The proximal region represents the most recently exhumed portion of the megamullion and was the focus of the latest (October 2011) mapping and sampling expedition. Ultramafic samples from the proximal region are dominantly spinel lherzolite +/- plagioclase. Whole rock $^{187}\text{Os}/^{188}\text{Os}$ (0.1208-0.1301) ranges from mildly subchondritic to primitive mantle values, consistent with abyssal peridotites from mid-ocean ridge settings. Samples from distal, medial, and proximal regions are isotopically indistinguishable. Spinel grains in proximal samples record high TiO$_2$ and Cr# produced by melt stagnating and interacting with the mantle. Re concentrations are positively correlated with TiO$_2$ abundances in spinel, suggesting that Re is also influenced by melt-rock interaction. However, $^{187}\text{Os}/^{188}\text{Os}$ ratios are not correlated with Re concentration, demonstrating that modest Re addition occurred recently. A few samples record mildly radiogenic values (0.1321-0.1414), the most radiogenic of which has experienced approximately 5 wt. % MgO loss. Therefore, the radiogenic $^{187}\text{Os}/^{188}\text{Os}$ signature may be the result of seafloor weathering. As a whole, the $^{187}\text{Os}/^{188}\text{Os}$ data suggest that the backarc oceanic mantle in this region did not experience significant ancient melt depletion, and radiogenic $^{187}\text{Os}/^{188}\text{Os}$ ratios were likely generated during secondary processes.

Keywords: oceanic core complex, abyssal peridotite, osmium, Godzilla Megamullion
Incipient island arc magmatism: petrogenesis of boninitic dike swarms and related cumulates in the Oman ophiolite

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In the northern part of Fizh block in the northern Oman ophiolite, the crustal sequence contains large amount of late intrusive plutonics and dikes. The late intrusive plutonics formed "late intrusive complex" in the early crystalized MORB-type gabbroic crust. The complex is consisting of ultramafic cumulates of dunite to clinoxyroxenite, gabbronorites of ol-gabbro to oxide gabbro-norite and plagiogranites of diorite to trondhjemite. Their parental melts show hydrated and depleted characteristics than those of MORBs (e.g. early crystallization of cpx than pl and lower Ti contents in pyroxenes). In this area, the large amount of the late intrusion thickened the crust to ~8-9 km thick. As the latest intrusions in the lower crust, hundreds of parallel boninitic dikes are intruding into the early gabbros and the late plutonics and form four bands of dike swarm with 2-5 km width. The lava sequence of the northern area represents transition of magmatism from MORB (V1 or Geotimes unit) to IAT (V2 or Lasail & Alley unit) and contains boninite lavas within the Alley unit (Ishikawa et al., 2002). The boninitic dike swarms are considered to be feeders of the Alley boninites.

The boninitic dikes are pyroxene and olivine phenocryst phyric and classified into komatiite, high-Ca boninite, high-Mg basalt to andesite based on whole rock composition. This wide range of composition is explained by phenocryst accumulation and fractionation from primitive boninite melts with MgO 12-14 wt% in the lower crustal level. The zoning patterns of clinopyroxene phenocrysts represents that the parental melts experienced magma mixing with different boninite melts, which were fractionated various degree and some have slightly different trace element characteristics.

On the other hand, we found boninitic clinopyroxenite to dunite with depleted chrome spinels (Cr# >70) in the late intrusive ultramafic cumulates, which distribute around the root zone of the dike swarms. We concluded that these cumulates formed by mineral accumulation from less evolved boninite melts because the clinopyroxenes of the boninitic ultramafic cumulates have consistent trace element concentrations and patterns with the phenocrysts of the dikes. In addition, the estimated primitive boninite melts compositions from the dikes represents Th and LREE enrichment relative to M- to HREE in chondrite normalized pattern, which is interpreted as the result of slab derived sediment melt influx into depleted source mantle of boninite melts.

The magmatic history in the crustal section is summarized as follows. After the accretion of early crustal gabbros from MORB, the crustal thickening occurred by hydrated and depleted magmatism. Boninite magmatism subsequently occurred by partial melting of highly depleted mantle with influx of sediment melts and formed dike swarms. This crustal evolution is comparable to the nascent stage of crustal formation of oceanic island arc such as Izu-Mariana fore arc region, which contains depleted and hydrated magmatism as pre-boninite magmatism (fore arc basalts; Ishizuka et al., 2011). Thus, the northern part of Fizh block of the Oman ophiolite is a good example for oceanic island arc crustal section, which rapidly developed to ~10 km thick immediately after subduction initiation event.

Reference:

Keywords: ophiolite, boninite, island arc magmatism, dike swarm, geochemistry, petrology
Geochemistry and geochronology of the Troodos ophiolite: An SSZ ophiolite by an extended episode of ridge subduction

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New trace-element, radiogenic isotopic, and geochronologic data from the Troodos ophiolite, considered in concert with the large body of previously published data, give new insight into the tectonic history of this storied ophiolite, as well as demonstrating the variability of suprasubduction-zone ophiolites, and differences between them and commonly used modern analogs. Similar to earlier studies, we find that island-arc tholeiite of the lower pillow lava sequence erupted first, followed by boninite. We further divide boninitic rocks into boninite making up the upper pillow lava sequence, and depleted boninites that we consider late infill lavas. We obtained an Ar-Ar age from arc tholeiite of 90.6±1.2 Ma, comparable to U-Pb ages from ophiolite plagiogranites. New biostratigraphic data indicate that most of the basal pelagic sedimentary rocks that conformably overlie the boninitic rocks are ca. 75 Ma. This suggests that voluminous eruption of boninitic rocks persisted until ca. 75 Ma. Limited eruption of boninitic lavas may have continued until 55.5±0.9 Ma, based on the Ar-Ar age we obtained. The duration of arc magmatism at Troodos (at least 16 m.y., with some activity perhaps extending 35 m.y.) without the development of a mature arc edifice greatly exceeds that of other well-studied suprasubduction-zone ophiolites. We propose that Troodos was formed over a newly formed subduction zone, similar to many proposed models, but that the extended period of magmatism (boninitic) resulted from a prolonged period of ridge subduction.

Keywords: Troodos ophiolite, island arc tholeiite, boninite, geochronology and biostratigraphy, subduction initiation, ridge subduction
Redox state of mantle wedge above subduction zone as inferred from the Oman mantle section

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This research aims to understand the redox status of a mantle wedge as a case study of the mantle section of the Oman ophiolite. The Fizh mantle section of the northern part of the Oman ophiolite exposes about 14-km stratigraphic height of the uppermost mantle from the Moho to the basal thrust. In accordance with the method of Ballhaus et al. (1991), oxygen fugacity was calculated from the mineral compositions of olivine and a spinel using the peridotites collected from the mantle section. When the deviation from the FMQ buffer of Log fO₂ was plotted on the topographic map of the Fizh mantle section, it became clear that the basal part of the ophiolite has quite low oxygen fugacity and is reduced than the peridotites near the Moho. In particular, near the basal thrust, there is also a place where deltalog fO₂ reaches to FMQ-3. In general, island arc basalts and mantle xenoliths have oxygen fugacity higher than both MORB and abyssal peridotites, so that the mantle wedge is more oxidized than a MORB source mantle. Our results show that the mantle wedge just above the subducting slab is more reduced than those previously expected.

The mantle section of the Oman ophiolite records an incipient stage of subduction zone that formed by the intra-oceanic thrusting of an oceanic lithosphere. This is supported by the presence of highly refractory peridotites with high-Cr# (> 0.7) spinels. A H2O-rich fluid was liberated from the metamorphic sole during thermal metamorphism by obducting oceanic lithosphere (Ishikawa et al., 2005). The infiltration of the fluid from the basal thrust triggered a flux melting of residual harzburgites forming highly refractory peridotites in the mantle section (Arai et al., 2006; Takazawa, 2012; Kanke and Takazawa, 2013). This configuration indicates that the upper surface (metamorphic sole) of the sinking slab is directly in contact with the lowermost part of the mantle wedge (ophiolite) in the Oman ophiolite. Our results indicate that the mantle wedge on the upper surface of subducting slab is the most reductive and it becomes more oxidative toward the mantle-crust boundary. The degree of contribution of a slab component is examined using the indices (Th/Ce ratio etc.) of a sediment-derived melt and the proxy of oxygen fugacity (the V/Sc ratio and the Zn/Fe ratio). It verifies either possibility that the mantle wedge was reduced by a reductive melt which originates in the sediment on the sinking slab, or that the reductive oceanic mantle was oxidized from the upper part by a hydrothermal circulation.

Keywords: Oman ophiolite, peridotite, oxygen fugacity, mantle wedge, subduction zone, redox state