A Tale of Two Arcs: Petrogenesis of Ultramafic Xenoliths Sampling the Upper Mantle Wedge Beneath the West Bismarck Island Arc

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A Tale of Two Arcs: Petrogenesis of Ultramafic Xenoliths Sampling the Upper Mantle Wedge Beneath the West Bismarck Island Arc

Peter Michael Edward Tollan

A thesis submitted in partial fulfilment of the requirements for the degree of Doctor of Philosophy at Durham University

Department of Earth Sciences
Durham University
June 2014
“If you just talk, I find that your mouth comes out with stuff”

-Karl Pilkington
A Tale of Two Arcs: Petrogenesis of Ultramafic Xenoliths Sampling the Upper Mantle Wedge Beneath the West Bismarck Island Arc

Peter Michael Edward Tollan

Peridotite xenoliths transported to the surface in basaltic magma from the upper mantle wedge beneath the West Bismarck island arc, Papua New Guinea, present a rare opportunity to assess the nature of the mantle wedge in an active intra-oceanic island arc. This thesis reports comprehensive new geochemical and isotopic data for harzburgites, pyroxenites and dunites, from the island of Ritter, in order to understand how partial melting and hydrous metasomatism generate chemically, isotopically and physically distinct mantle.

The highly depleted major and moderately incompatible trace element composition of residual phases and the radiogenic strontium isotope composition of texturally well-equilibrated harzburgites are best explained by hydrous partial melting and metasomatism associated with a previous period of subduction. Harzburgites that record textural evidence for melt-rock reaction, meanwhile, have elevated equilibration temperatures, oxidised spinel compositions, elevated olivine water contents and strontium isotope compositions identical to regionally erupted basalts. These features reflect interaction between ambient mantle and primary hydrous, oxidised basaltic melts in the upper mantle wedge. Modelling of trace element diffusion profiles in olivine constrains this event to approximately one year before exhumation.

The low water contents of both coarse-grained olivine and orthopyroxene are consistent with equilibrium in chemically depleted upper mantle. The absence of hydrated silicon vacancies in olivine despite overall increases in water content during melt-rock reaction indicates that the mantle wedge may not change significantly in mechanical strength during hydrous melting and metasomatism. Chemical and radiogenic signatures of subduction are thus more likely to survive convective homogenisation.

The whole-rock budget of highly siderophile elements (HSE) is contained within heterogeneously distributed trace sulphides and inferred alloy phases, and is controlled by both partial melting and metasomatism. An absence of any correlation of Sr isotopes with either HSE or Os isotopes indicates these elements may be immobile in slab-derived fluids. Elevated concentrations of Pt and Pd in pyroxenite are mirrored by depletions in dunite, demonstrating that melt-rock reaction is instead responsible for enrichments in these elements in arc mantle. A correlation between whole-rock $^{187}\text{Os}/^{188}\text{Os}$ and phosphorous in olivine offers clues to ancient processes unrelated to active subduction, not recorded by any other chemical or isotopic system.
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Declaration

I declare that the work presented in this thesis, submitted for the degree of Doctor of Philosophy at Durham University, is entirely my own except where clearly stated. To the best of my knowledge, this thesis is distinct from any previously submitted or published work at this University or any other.

Peter Michael Edward Tollan
Durham University
2014

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Chapter 1

Introduction
1.1 Rationale, background and objectives

Subduction zones have existed on Earth for much of its history and are responsible for the recycling and generation of a significant portion of the habitable crust. Understanding the mechanisms operating in subduction zones and how they influence plate tectonics on a global scale, both in the present day and throughout Earth history, is therefore vital for constructing models of planetary evolution.

A primary control on the behaviour of subduction zones is the nature of the mantle wedge (‘arc mantle’), defined as the portion of the mantle between the underlying subducted oceanic lithospheric slab and overlying arc crust. The mantle wedge is the filter through which recycled crustal material is transported and is the source that melts to form primary basaltic arc magmas and their evolved lineage. These processes of recycling and melting may be instrumental in the formation of chemically depleted, mechanically stiff and buoyant cratonic mantle which is the stabilising force behind long-lived continental landmasses (Pearson and Wittig 2008). Yet amongst global mantle domains arc mantle is particularly enigmatic in nature, in spite of its central role in global plate tectonics. Unlike the mantle beneath mid-ocean ridge settings for example, arc mantle is fluxed by copious volatile-rich fluids* which, in addition to transporting a poorly constrained chemical cocktail, also change the phase relations of peridotite and differentiating magmas (Elliott et al. 1997, Schmidt and Poli 1998, Gaetani and Grove 1998). The cumulative effect of this is that resolving key properties of the arc mantle source, such as the thermal and redox state and volatile content, through studies of even the most primitive arc lavas, is often severely hampered.

As an alternative to studies of lavas, xenoliths of mantle peridotite, transported to the surface in arc volcanics and rapidly quenched from upper mantle conditions, may provide more detailed insights into the nature of arc mantle. Significantly, such samples retain the phase relations and chemical compositions of the upper mantle wedge and can inform with great detail on processes instrumental to the chemical and physical evolution of the mantle, such as partial melting and reaction with volatile-rich fluids. Arc peridotite xenoliths, however, are rarely recovered at the surface and thus represent only a fraction of arc systems sampled by lavas.
In July 2007, voyage SS06-2007 of Australia’s Marine National Facility set out to sample submerged portions of the Bismarck arc. The principle aim of this voyage was to retrieve glassy volcanic rock and bulk lava samples which could be used to elucidate the nature of the mantle source beneath this tectonically complex region of the South West Pacific Ocean. An unexpected discovery on the final two sampling days of the voyage was of numerous xenoliths of peridotite (harzburgite, dunite and pyroxenite) encased in host basalt, retrieved from dredge operations of submerged volcanic cones off the coast of Ritter Island, West Bismarck Island Arc. This was the first occurrence of mantle xenoliths recovered from fore-arc volcanic centres in a submarine oceanic arc system, creating a unique opportunity to assess the petrogenetic processes operating in such a poorly sampled mantle domain. The work in this thesis focuses entirely on xenoliths recovered from Cone 4 located at 5°28”N, 148°02”E and dredged from a water depth of ~1050 m.

The overarching aim of this project was to evaluate the role of different subduction processes in generating compositionally distinct mantle, and whether such compositions could be preserved over long periods of geological time.

I identified four key areas I wanted to address throughout my thesis, which I felt complemented this aim:

1) **Melting history.** What is the origin of the mantle beneath island arcs? Most studies of both arc basalts and peridotites conclude that the mantle wedge is composed of highly depleted peridotite compared to the residues of mid-ocean ridge basalts, formed due to a previous melting event. Where did this melting event take place, under what conditions and at what time relative to the modern day tectonic setting? This has important implications not only for our broad understanding of the mantle sources of arc magmas but also specifically for understanding the tectonic evolution of the Bismarck Archipelago.

2) **Metasomatism and melt-rock reaction.** The flux of fluid from the slab carries a unique geochemical and isotopic signature which can be used to constrain the origin and mass of material transferred into the mantle wedge and to determine the timescales of mass transfer back to the surface. Metasomatism is a broad term describing the transfer of such fluids from their source into the overlying
mantle, either cryptically or through mineralogical changes. Melt-rock reaction is a specific type of metasomatism involving interactions between melt (either silicate or carbonatite) and peridotite, typically producing distinct lithological and chemical changes such as veins of dunite or pyroxenite. I wanted to determine the physical and geochemical evidence for such interactions, investigate how such processes may change the local chemical composition and thermal and redox state of the mantle wedge, and try to link the chemistry of peridotite with that of regionally produced lavas and subducted material.

3) **Water.** Water plays a pivotal role in all stages of petrogenesis in arc systems. However, it also may play an important role in controlling the fate of the mantle post-subduction, since water dissolved in nominally anhydrous minerals such as olivine can change the rheological properties of the mantle. I wanted to establish how much water is stored in the upper mantle and whether it is water saturated, how the water content of the mantle changes during interaction with hydrous fluids and also establish the physical and chemical controls on the water content of arc mantle peridotite.

4) **Time.** What are the durations of the processes described above? For example, do metasomatically altered peridotites represent fluxing with fluids during long residence times in the mantle, or are these geochemical and textural changes induced rapidly, coincidental with modern day magmatism?

![Fig. 1.1 One of the peridotite xenolith samples (67-02B(1)) recovered from Cone 4 off Ritter Island.](image)
1.2 Geological setting

The Bismarck Archipelago is situated north east of Papua New Guinea (Fig. 1.1). It represents a highly complex tectonic setting broadly described by the oblique convergence of the Australian and Pacific plates, but which in detail comprises multiple small plates juxtaposed to form several zones of active and extinct subduction (Woodhead et al. 2010). To the east, the oceanic Solomon Sea plate is subducting northwards beneath the South Bismarck plate, resulting in magmatism which has produced the New Britain island arc (or alternatively, East Bismarck island arc). To the west of New Britain, oblique collision between the South Bismarck and Australian plates initiated around 3 to 3.7 Ma (Abbott et al. 1994) has led to subduction-related magmatism of the West Bismarck island arc. Collision and magmatism began in the far west of the West Bismarck arc and gradually spread eastwards, such that collision at ~148° longitude, close to Ritter Island, began within the last million years (Gill et al. 1983). The composition of lavas erupted from the New Britain island arc are compositionally distinct from those of West Bismarck, thought to reflect mantle sources that have experienced different degrees of prior melting but both fluxed by the same ‘base’ subduction component, perhaps related to the now extinct Vitiaz West-Melanesian trench (Woodhead et al. 1998, Woodhead et al. 2010, Cunningham et al. 2012). West Bismarck arc lavas have subsequently incorporated a greater proportion of subducted sediment during their genesis, most likely as a crustal contaminant (Cunningham et al. 2012). The West Bismarck lavas span a broad range of compositions, from high-MgO basalts through to rhyolites. Distinct geochemical trends are observed along-arc such that volcanics erupted to the east have the most primitive compositions. This is thought to reflect steadily decreasing degrees of partial melting westwards in response to arc-continent collision disrupting the typical subduction regime (Woodhead et al. 2010).

Ritter Island itself is a small, crescent-shaped volcanic island located towards the most easterly extent of the West Bismarck Arc, approximately 23 km west of New Britain, with its current shape and volume forming following the collapse of approximately 5 km³ of the western submarine flank on 13th March 1888 (Ward and Day 2003). Volcanic cones numerate the seafloor surrounding Ritter. They are composed of high-MgO (~15 wt. %)
olivine-clinopyroxene-plagioclase-phyric tholeiitic basalt, and were the magmatic hosts for the xenoliths described in this thesis (McAlpine and Arculus 2011).

Fig. 1.2 a) Map showing the Bismarck archipelago and the location of key islands, including Ritter. The West Bismarck island arc extends westwards from the western-most point of New Britain b) Detailed map of Ritter Island, the surrounding ocean bathymetry and the locations of dredged cones. Only samples from Cone 4 are studied here. Map adapted from Ward and Day (2003)
1.3 Summary of chapters

This thesis consists of four research chapters which satisfy both the overall aim of this project and each of the key areas detailed in the previous section. The chapters are summarised as follows:

Chapter 2

This chapter presents a detailed whole-rock and in-situ major and trace element study of Ritter harzburgites, dunites and pyroxenites, combined with an assessment of the peridotite textures. I show through modelling of orthopyroxene trace element compositions that the suite formed originally as part of an ‘ancient’ subduction system, where hydrous melting resulted in highly depleted peridotite residues distinct from those formed under anhydrous conditions. I use the partitioning of trace elements between each major peridotite phase to determine the cooling history of the samples and the implications this has for interpreting in-situ geochemical data. Finally, I use the trace element chemistry of olivine and clinopyroxene to trace the involvement of distinct metasomatic agents, both in the present day mantle wedge and the previous subduction system.

Chapter 3

This chapter discusses measurements of water in olivine and orthopyroxene. I show a simple method of establishing the equilibrium water content of these phases, and use the ascent-induced dehydration of olivine to calculate a xenolith exhumation timescale. By performing a series of ‘hydroxylation’ experiments, I demonstrate that olivine in these xenoliths was approximately water saturated, and that the depleted chemical composition of both olivine and orthopyroxene in addition to redox state is the dominant control on the water content of the upper mantle wedge. I further discuss the implications this has for the preservation of subduction zone signatures in the mantle.

Chapter 4

This chapter deals with the concentrations of highly siderophile elements (HSE) and osmium, strontium and oxygen isotopic compositions of the Ritter peridotites. I show that
Sr isotopes clearly track the involvement of subducted sediments as part of the ‘ancient’ subduction system, and that melt-rock reaction involved fluids compositionally identical to regionally erupted lavas, supporting the conclusions of chapter 2. Both HSE and Os isotopes are largely decoupled from lithophile element systematics, indicating a dominant control by trace sulphides and alloy phases. Based on an absence of correlations between Sr isotopes and both HSE concentrations and Os isotopes, I show that these elements behave conservatively during dehydration processes in the subducted slab, but may be highly fractionated during both partial melting and melt-rock reaction.

Chapter 5

In this final research chapter I address the conditions and timescale under which the porphyroclastic texture formed in one of the Ritter harzburgites. Using the trace element composition and water content of peridotitic olivine porphyroclasts and neoblasts together with olivine phenocrysts from the host magma, I show that the texture is related to interaction between hydrous, oxidised basaltic melt and peridotite within the mantle wedge. Olivine porphyroclasts display significant zoning of trace elements, consistent with diffusion in response to this process. By modelling these diffusion profiles, I calculate a timescale of approximately one year, which represents the time between the infiltration of melt and the exhumation of the xenolith. Comparative modelling of trace and major elements in olivine indicates that they diffuse similarly quickly, irrespective of ionic radius or charge.

Chapter 6

This chapter summarises the petrological evolution of the Ritter suite and discusses broader implications for sub-arc mantle.

1.4 Author contributions

Throughout this thesis, the term ‘we’ is used to represent co-authorship on papers being prepared in tandem. The work presented is entirely my own. With the exceptions detailed below, all sample preparation and data acquisition and processing were performed by myself. The complete body of text was written by me, following corrections suggested by co-authors detailed below.
Professor Richard Arculus (Research School of Earth Sciences, Australian National University) led the cruise that collected and documented the samples studied as part of this thesis. He assisted in data interpretation and provided feedback on a draft manuscript equivalent to chapter 5.

Professor Ilya Bindeman (Department of Geological Sciences, University of Oregon) assisted with the preparation of samples for oxygen isotope measurement and aided interpretation of the data.

Mr Ian Chaplin and Mr Dave Sales (Department of Earth Sciences, Durham University) produced thin and thick sections for petrographic and geochemical work described in chapters 2, 3 and 5.

Dr Chris Dale (Department of Earth Sciences, Durham University) assisted with HSE and Os isotope chemistry and measurements, data interpretation and provided feedback on chapters 2 and 4.

Professor Jon Davidson (Department of Earth Sciences, Durham University) assisted with data interpretation and provided feedback on all chapters.

Professor Jörg Hermann (Research School of Earth Sciences, Australian National University) assisted with acquisition and interpretation of FTIR data. He provided feedback on chapters 4 and 5.

Mr Mike Jollands (Research School of Earth Sciences, Australian National University) assisted with the second hydroxylation experiment.

Dr Colin Macpherson (Department of Earth Sciences, Durham University) assisted with data interpretation and provided feedback on chapters 3 and 5.

Miss Eleanor Mare (Research School of Earth Sciences, Australian National University) modelled the timescale of heat diffusion detailed in chapter 5. She provided feedback on chapter 5.
Miss Sarlae McAlpine (Research School of Earth Sciences, Australian National University) processed the samples. She produced and provided mineral separates and whole rock powders which I utilised in geochemical measurements detailed in all chapters.

Dr Wolfgang Müller (Department of Earth Sciences, Royal Holloway) set up the laser ablation system at Royal Holloway and assisted with data acquisition and processing.

Dr Geoff Nowell (Department of Earth Sciences, Durham University) assisted with Sr isotope chemistry and measurements.

Professor Hugh O’Neill (Research School of Earth Sciences, Australian National University) performed a small number of laser ablation measurements of olivine and orthopyroxene which were used in chapter 5. He assisted with data interpretation and provided feedback on chapter 5.

Dr Chris Ottley (Department of Earth Sciences, Durham University) assisted with whole-rock trace element chemistry and measurements.

Dr Jose-Alberto Padrón-Navarta (then Research School of Earth Sciences, Australian National University) assisted with the first hydroxylation experiment. He also assisted with acquisition and interpretation of FTIR data.

Dr Jung-Woo Park (Research School of Earth Sciences, Australian National University) set up the laser ablation system at the Australian National University and assisted with data acquisition and processing.

1.5 References


Elliott, T., Plank, T., Zindler, A., White, W., Bourdon, B., 1997. Element transport from slab to volcanic front at the Mariana arc. J. Geophys. Res. 102, 14991-15019


*Throughout this thesis the term ‘fluid’ is used in the general sense, rather than in any special petrological sense. Particular types of fluid will be specified as such (e.g., aqueous fluid, silicate melt etc.)
Chapter 2

Ancient and modern subduction processes revealed through an in-situ trace and major element study of peridotite xenoliths from the upper mantle wedge beneath Ritter Island, West Bismarck Island Arc
2.1 Introduction

Studies of magmas erupted at island arcs have led to a greater understanding of the role that subduction plays in the chemical and physical evolution of the mantle through hydrous melting and metasomatism, and the resultant generation of new crustal material. The widely accepted view is that arc magmas represent an amalgamation of; 1) fluids released during metamorphic reactions in the subducting oceanic lithosphere (Poli and Schmidt 1995, Elliott et al. 1997, Hermann and Spandler 2008, Skora and Blundy 2010); 2) fluids produced during hydrous melting of the overlying mantle wedge peridotite (Stolper and Newmann 1994, Gaetani and Grove 1998, Grove et al. 2012); and 3) crustal material incorporated during magmatic ascent and differentiation (Thirlwall et al. 1996, Dungan and Davidson 2004, Handley et al. 2011). This complex, multi-source nature of arc magmas means that, through careful geochemical inspection, they are capable of offering insights into a multitude of processes and chemical reservoirs operating on Earth both presently and throughout geological history. Unfortunately, many of these chemical signatures are either indistinct from each other or easily overprinted, limiting the detail that such studies can reveal on some of the most important stages of arc magmagenesis. The composition and petrogenetic history of the mantle wedge itself is particularly susceptible, since the incompatible trace element concentrations of slab-derived fluids and assimilated crustal material are typically much greater than partial mantle melts (Elliott et al. 1997). The mantle wedge may also be host to a variety of distinct fluids from various recycled sources which become integrated during transport through the mantle before entering the crust or in deep crustal magma storage regions (Annen et al. 2006).

Peridotite xenoliths included in a multitude of volcanic materials offer an opportunity to ‘bypass’ many of these problems associated with studies of magmas. Whilst they suffer through lack of in-situ lithospheric context compared to ophiolites, they have the benefit of rapid exhumation and quenching from mantle depths, thus preserving textures and chemical signatures pertaining to high temperature petrogenesis (Pearson et al. 2003). However, arc peridotite xenoliths are scarce compared to xenoliths recovered from other mantle domains limiting our current level of knowledge. The few previous studies of arc peridotites have nevertheless revealed important insights into
subduction zone processes. In particular, they have revealed greater detail on; 1) the composition and distribution of metasomatic fluids (Maury et al. 1992, Kepezhinskas et al. 1995, Franz et al. 2002, Widom et al. 2003, Ishimaru et al. 2007, Vannuci et al. 2007, Kamenov et al. 2008, Bénard and Ionov 2013); 2) mechanisms and timescales by which mantle-derived melts are transported through and interact with the surrounding ambient mantle (Arai et al. 2004, Bryant et al. 2007, Turner et al. 2012); 3) the thermal and redox state of the mantle wedge (Brandon and Draper 1996, Parkinson and Pearce 1998, Parkinson et al. 2003, Parkinson and Arculus 1999, Ionov 2010); 4) and ancient melting events (Parkinson et al. 1998). An important aspect of arc peridotites is that their low temperature and pressure equilibration conditions mean they rarely record partial melting as part of their respective active subduction zones. Instead, the melting histories recorded in mineral and whole-rock chemistry typically pertain to previous melting episodes which may or may not be subduction-related. The insights that any particular suite of arc peridotites can offer into the hydrous mantle melting processes in subduction zones is thus entirely sample specific.

Here we document the results of a detailed in-situ and whole-rock geochemical study of a representative subset of a diverse suite of peridotite xenoliths recovered from the island of Ritter in the West Bismarck island arc (Fig. 1.1; Fig 1.2). Our study reveals new insights into both the broad processes operating in subduction zone mantle and also the petrogenetic history of mantle specific to the tectonically complex Bismarck Archipelago. In particular, we utilise the trace element chemistry of orthopyroxene, clinopyroxene and olivine to inform on distinct events in the history of this sample suite. We show that the samples experienced two stages of subduction: an ancient period of melting and metasomatism in an extinct arc system, before cooling and more recent melt-rock reaction beneath the present day active arc. Our study further confirms that the mantle underlying subduction zones is exposed to melting and metasomatic processes similar to those that operated to form cratonic mantle, providing a plausible link between subduction zones and the genesis of long-lived continental landmasses (Pearson and Wittig 2008).
Fig. 2.1 Thin section photomicrographs (polarised light) of Ritter peridotites. ‘a’ and ‘b’ display typical coarse, well-equilibrated textures of ‘residual’ peridotites. ‘c’ to ‘f’ show formation of secondary orthopyroxene through reaction between olivine and silicate melt.
Fig. 2.2 Thick (300-600 µm) sections of Ritter samples. ‘a’ (67-02A(2)) and ‘b’ (67-02E(1)) are representative of ‘residual’ harzburgites. Note secondary vein of clinopyroxene (type I, see discussion) in ‘b’. ‘c’ (67-02A(3)) is a ‘reacted’ peridotite displaying porphyroclastic texture. ‘d’ (67-02A(5)) is representative of the majority of ‘reacted’ harzburgites. ‘e’ (67-02B(6)) is a pyroxenite consisting of orthopyroxene- and clinopyroxene-rich layers. ‘f’ (67-02D(1)) is a ‘fossil’ dunite, composed of a primary coarse dunite cross-cut by a secondary finer-grained dunite vein.
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<th>Classification</th>
<th>Description</th>
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<td>67-02A(1)</td>
<td>Pyroxenite</td>
<td>Dominated by opx, with subordinate cpx and sp. 1-2 sets of exsolution lamellae in opx</td>
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<td>67-02A(2)</td>
<td>Residual</td>
<td>Coarser crystals than other harzburgites. Undulose extinction in ol and exsolution lamellae in opx, typical of 'residual' samples. Sp has dark red core and very thin black rim. Coarse ol are heavily fractured</td>
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<td>67-02A(3)</td>
<td>Reacted</td>
<td>Porphyroclastic texture. Ol porphyroclasts have been partially recrystallised to neoblasts. Sp (black) and opx both show reaction textures. Precipitation of secondary fine grained cpx</td>
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<tr>
<td>67-02A(5)</td>
<td>Reacted</td>
<td>Many fibrous opx veins, some patches of fibrous and equant opx. Opx veins often cutting ol. Numerous inclusions in opx</td>
</tr>
<tr>
<td>67-02B(1)</td>
<td>Residual</td>
<td>Undulose extinction in ol and opx, but no evidence for reaction with melt other than thin black rim around red core of sp</td>
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<tr>
<td>67-02B(2)</td>
<td>Dunite</td>
<td>Very coarse ol crystals with large clusters of similarly coarse sp. Traces of melt often surround grain boundaries and fractures</td>
</tr>
<tr>
<td>67-02B(3)</td>
<td>Reacted</td>
<td>Many fibrous opx veins, often with relic ol within. Thin rims on olivine where close to opx veins</td>
</tr>
<tr>
<td>67-02B(5)</td>
<td>Reacted</td>
<td>Numerous coarse ol and opx with reacted crystal edges, but lacks abundant opx veins</td>
</tr>
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<td>67-02B(6)</td>
<td>Pyroxenite</td>
<td>Two layers. One dominantly opx but with opx occurring regularly at grain boundaries. 2nd layer is clinopyroxenite. Sp common throughout and contains numerous melt inclusions</td>
</tr>
<tr>
<td>67-02D(1)</td>
<td>Residual</td>
<td>Similar textures to other 'residual' peridotites</td>
</tr>
<tr>
<td>67-02D(3)</td>
<td>Dunite</td>
<td>Coarse dunite cross-cut by vein of finer grained ol with intermixed, fine sp. Well equilibrated grain boundaries between primary and secondary dunites</td>
</tr>
<tr>
<td>67-02D(4)</td>
<td>Residual</td>
<td>Thick section typical of 'residual' peridotites. Thin section shows occasional patches of fibrous secondary opx. Coarse relic opx shows evidence for recrystallisation at rims. Reaction rims on ol close to opx veins</td>
</tr>
<tr>
<td>67-02D(7)</td>
<td>Reacted</td>
<td>No secondary opx present or other evidence for melt intrusion, but grain boundaries to all grains are distorted and not in equilibrium</td>
</tr>
<tr>
<td>67-02E(1)</td>
<td>Residual</td>
<td>Similar to 67-02B(1). No evidence for reaction with a melt from thin section, however thick section shows a thin vein of cpx</td>
</tr>
<tr>
<td>67-02E(3)</td>
<td>Residual</td>
<td>Numerous veins and patches of fibrous secondary opx</td>
</tr>
</tbody>
</table>

**Table 2.1** Summary of petrographic observations of Ritter samples. ol = olivine, opx = orthopyroxene, cpx = clinopyroxene, sp = spinel
2.2 Petrography

The Ritter sample suite consists of harzburgites, with subordinate dunites and pyroxenites. A subset of this total sample suite was chosen for this study to represent the range of mineralogies and textures present (Fig. 2.1 and Fig. 2.2, Table 2.1). All samples collected are free of secondary alteration such as serpentinisation or weathering and hence fully retain both their mantle textures and the contact between the peridotite and host magma. The harzburgite suite chosen for this study can be broadly split into two groups based on their textures: ‘residual’ harzburgites and ‘reacted’ harzburgites.

‘Residual’ harzburgites display dominantly coarse (protogranular) textures with well-defined crystal boundaries and a general absence of dynamic recrystallization, secondary veining or any other feature attributable to late-stage melt-rock reaction or localised deformation such as shearing (Fig. 2.1a and b, Fig. 2.2a and b). Olivine crystals often contain undulose extinction and sub-grain domains, whilst orthopyroxene shows distinct fine exsolution lamellae. There is no obvious preferred crystal orientation or strain-induced elongation. Spinel usually occurs as individual coarse grains, or clusters of grains. Rarely spinel clusters are re-arranged into linear trails. In thin section, spinel in most ‘residual’ samples has a brick-red core with a thin black rim. No other crystal phases show any petrographic evidence for zoning. Clinopyroxene is rare and when present lacks exsolution lamellae and occurs as very small grains often at triple point junctures. Grain boundaries tend to be a little more disrupted than olivine, orthopyroxene and spinel indicating a possible secondary origin. This is supported by ‘residual’ sample 67-02E(1) and ‘reacted’ sample 67-02(7) which both contain cross-cutting veins of relatively coarse clinopyroxene (Fig. 2.2b). The grain boundaries between clinopyroxene in these veins and the surrounding material however are still relatively well-defined compared to orthopyroxene veins in ‘reacted’ harzburgites, which suggests that the origin of the veins were probably related to a much earlier event than that responsible for other veining observed in the rest of the sample suite. The samples contain no evidence for garnet or garnet breakdown such as pyroxene-spinel symplectites.

‘Reacted’ harzburgites all contain distinct textural evidence for melt-rock reaction and localisation of deformation, overprinting the primary ‘residual’ textures. The majority of ‘reacted’ samples retain coarse textures but with abundant patches and/or veins of
fibrous secondary orthopyroxene which appears to form at the expense of olivine (Fig. 2.1c to f). This reaction is most obvious in cases of orthopyroxene veins occurring along fractures within olivine grains themselves (Fig. 2.1d). Often orthopyroxene veins will retain small pockets of olivine, a remnant of incomplete reaction (Fig. 2.1f). Grain boundaries in ‘reacted’ harzburgites are highly sutured irrespective of whether they are adjacent to secondary minerals. Spinel grains have similar distribution and size to those of ‘residual’ harzburgites, but tend to lack the brick-red cores instead being entirely black. Often the spinel contains abundant inclusions of melt. Primary ‘relic’ orthopyroxenes in thick section lack transparent sections which are common in ‘residual’ harzburgites, instead forming pockets of coarse, cloudy grains with reaction rims, possibly indicating secondary growth (Fig. 2.2d). Clinopyroxene usually occurs at triple point junctures as with ‘residual’ harzburgites but tends to have even more poorly defined grain boundaries, similar to primary orthopyroxene and olivine. Occasionally traces of quenched melt containing small clinopyroxene crystals are observed associated with the reaction textures. One sample, 67-02A(3) has a distinct porphyroclastic texture, consisting of relic porphyroclasts of olivine and orthopyroxene with sutured grain boundaries surrounded by a fine-grained, recrystallized matrix of olivine and clinopyroxene neoblasts (Fig. 2.2c, Fig. 5.1). This sample, despite having a reacted texture lacks the secondary orthopyroxene veins and patches of other ‘reacted’ harzburgites. For a detailed discussion of this texture and its origins, the reader is referred to chapter 5. Finally it should be noted that one sample, 67-02D(4), whilst showing ‘residual’ textures in one section prepared from the hand specimen shows an abundance of reaction textures on another section made from a different part of the hand specimen. Likewise, bulk crushed material from sample 67-02A(3) contains crystals clearly originating from texturally ‘residual’ samples. These observations indicate that the reaction textures can be very localised even on hand sample (10-20 cm) scale.

The two dunites studied here are distinctly different in texture. 67-02B(2) is distinguished by large pockets of very coarse, texturally homogenous spinel grains. Occasional fine fractures which form a network around the olivine grains are surrounded by wisps of quenched melt. The other dunite, 67-02D(3), consists of a ‘primary’ dunite with coarse, transparent olivine grains and occasional spinel grains which is cross-cut by a
‘secondary’ dunite vein composed of well-mixed, finer-grained olivine and spinel (Fig. 2.2f). There is no obvious reaction zone between the ‘primary’ dunite and dunite vein and grain boundaries are lobate and well-defined. The two pyroxenites are dominated by orthopyroxene. 67-02A(1) approaches the orthopyroxenite end-member, with only the occasional clinopyroxene grain present. 67-02B(6) on the other hand contains more abundant clinopyroxene which forms at the grain boundaries of orthopyroxene (Fig. 2.2e). Spinel in this sample is much more abundant, fine-grained and contains abundant melt inclusions, similar to spinel grains from ‘reacted’ harzburgites. Finally, this sample contains a separate layer of almost pure clinopyroxene, in which the grains have highly irregular grain boundaries and internal fractures. The boundary between the clinopyroxenite and orthopyroxenite layers is not well-defined, with evidence for mixing of populations of orthopyroxene and clinopyroxene.

The contact between the host magma and xenolith is clearly defined in all samples, irrespective of texture and whilst there is evidence for populations of mantle xenocrysts in the host magma, there is no evidence for intrusion of the host magma into the xenolith or reaction at the boundary (e.g. Fig. 2.2c).

2.3 Methods

Whole rock trace elements were measured by inductively-coupled plasma mass spectrometry (Thermo Scientific X-SERIES 2) at the Department of Earth Sciences, Durham University. Approximately 100 mg of sample powder was dissolved in 29 M HF and 16 M HNO₃, dried down and then brought up in dilute HNO₃. Whilst all residual fluorides were brought into solution, we were unable to attain complete dissolution of residual spinels, although the minor modal proportions of spinel and typically very low trace element concentrations in this phase mean that this will have made little difference to the results (with the exceptions of Cr and V, which are hence not reported). Standards measured throughout the analytical session returned values typically within 10 % of accepted values. Total procedural blanks constituted ~10 % or less of the total abundance in each analysis.

The major element composition of olivine, orthopyroxene, clinopyroxene and spinel was determined on a Cameca SX100 electron probe micro-analyser at the Research
School of Earth Sciences, Australian National University. An operating voltage of 15 kV and current of 20 nA were used throughout. *In-situ* trace element compositions were measured by laser ablation inductively coupled plasma mass spectrometry (LA-ICP-MS) at the Australian National University. The laser ablation system utilises a 193 nm ArF excimer laser with a custom-built ‘HelEx’ two-volume ablation cell which feeds into an Agilent 7700 quadrupole mass spectrometer. Ablation was conducted under an atmosphere of He and Ar. The laser was run at a frequency of 5 Hz, and operating voltages varied between 26-30 kV in order to maintain energies of 30-50 mJ. Olivine compositions ($^{23}$Na, $^{27}$Al, $^{29}$Si, $^{31}$P, $^{43}$Ca, $^{45}$Sc, $^{47}$Ti, $^{51}$V, $^{53}$Cr, $^{55}$Mn, $^{59}$Co, $^{60}$Ni and $^{89}$Y) were determined with a large 137 µm spot size except for crystal traverses which utilised an 81 µm spot size. Orthopyroxene compositions were determined with three adjacent spots. A single spot (81 µm) measured the same elements as in olivine, whilst the other two spots (137 µm) measured concentrations of $^{29}$Si, $^{43}$Ca, $^{47}$Ti, $^{89}$Y, $^{90}$Zr, $^{93}$Nb, $^{139}$La, $^{140}$Ce, $^{141}$Pr, $^{143}$Nd, $^{147}$Sm, $^{153}$Eu, $^{157}$Gd, $^{159}$Tb, $^{163}$Dy, $^{165}$Ho, $^{166}$Er, $^{169}$Tm, $^{192}$Yb, $^{175}$Lu and $^{178}$Hf. The two neighbouring spots were checked for consistency and combined to give an average value. All data was corrected against repeat measurements of SRM NIST 610 and 612 glasses, with $^{29}$Si used as an internal standard. For clinopyroxene $^{88}$Sr was added to the routine and the spot size reduced to 62 µm, due to the fine grain sizes. Additional analyses of olivine and orthopyroxene were conducted at the Department of Earth Sciences, Royal Holloway, University of London. The laser ablation system is of similar design to the system at the Australian National University and consisted of a 193 nm excimer laser, Laurin two-volume ablation cell and Agilent 7500 quadrupole mass spectrometer. For consistency data was acquired using identical acquisition parameters as used previously. Comparison of repeat analyses of NIST 612 from both Royal Holloway and the Australian National University are in excellent agreement (Fig. A1).
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<td>98.72</td>
<td>99.67</td>
<td>99.29</td>
<td>100.22</td>
<td>99.98</td>
<td>98.69</td>
<td>99.37</td>
<td>99.82</td>
<td>99.74</td>
<td>99.63</td>
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<tr>
<td>Mg#</td>
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<td>0.913</td>
<td>0.955</td>
<td>0.953</td>
<td>0.954</td>
<td>0.945</td>
<td>0.945</td>
<td>0.949</td>
<td>0.927</td>
<td>0.950</td>
<td>0.943</td>
<td>0.916</td>
<td>0.934</td>
<td>0.859</td>
</tr>
</tbody>
</table>

**Table 2.2** Average major element compositions (wt. %) of olivine, spinel, orthopyroxene and clinopyroxene in Ritter samples. Mg# = Mg/Mg+Fe, Cr# = Cr/Cr+Al. Fe$_2$O$_3$ in spinel was calculated assuming ideal stoichiometry on a 3 cation basis.
Fig. 2.3 Co-variation of; a) olivine and orthopyroxene Mg# (Mg/Mg+Fe) where arrow indicates compositional changes from increased degrees of partial melting; b) clinopyroxene Mg# and Na2O, both compared to the abyssal (Seyler et al. 2003), arc (Parkinson and Pearce 1998, Ionov 2010) and cratonic (Bernstein et al. 2006) peridotite arrays.
2.4 Results

2.4.1 Mineral major elements

Major element compositions of mineral phases are reported in Table 2.2. Olivines in the harzburgites display a relatively restricted range of major element compositions (Mg# = 0.905-0.922, NiO = 0.39-0.46 wt. %) whilst the two dunites studied contain olivine with higher Mg# and Ni contents (Mg# = 0.922-0.940, NiO = 0.41-0.47 wt. %). The compositional variability within each sample is very small, typically <1 %. There is no systematic difference between the major element composition of olivines from ‘residual’ and ‘reacted’ samples. Spinel on the other hand displays more varied compositions, with clear, albeit overlapping distinctions between the two sample types. Spinel from ‘residual’ samples has lower Cr# (0.495-0.614) and TiO$_2$ (0.01-0.08 wt. %), compared to spinel from ‘reacted’ samples (Cr# 0.549-0.783 and TiO$_2$ 0.01-0.37 wt. %). Spinel from the pyroxenites is similar to spinel from ‘reacted’ harzburgites, whilst spinel from the dunite is distinguished by its very high Cr# (up to 0.885). Orthopyroxene from the harzburgites has a similar compositional range to olivine, with Mg# ranging from 0.910-0.925 and $Kd_{orthopyroxene/olivine}^{FeO/MgO}$ of 0.90-0.99, and there is good correlation between forsterite content of olivine and orthopyroxene Mg# in agreement with global melt depletion trends (Fig. 2.3). Al$_2$O$_3$ and CaO contents are both very low (1.24-1.78 wt. % and 0.40-1.12 wt. % respectively). Orthopyroxene porphyroclasts from sample 67-02A(3) have uniquely low Al$_2$O$_3$ (0.89 wt. %) and higher CaO (1.23 wt. %). As with olivine, there is no clear distinction between orthopyroxene from ‘residual’ and ‘reacted’ samples. Orthopyroxene from the pyroxenites is similar in composition except for slightly lower Al$_2$O$_3$ (1.15 wt. %) compared to the majority of harzburgites and, in the case of the orthopyroxenite, lower Mg# (0.900). Harzburgitic clinopyroxene is similarly low in Al$_2$O$_3$ (1.15-2.41 wt. %) and Na$_2$O (0.01-0.23 wt. %) but has high CaO (typically 22.15-24.10 wt. %) and high Mg# (typically 0.943-0.954). There is a negative correlation between Na$_2$O and both Mg# and CaO (Fig. 2.3). Clinopyroxene neoblasts in porphyroclastic sample 67-02A(3) are compositionally distinct, with lower Al$_2$O$_3$ (0.55 wt. %) and CaO (20.37 wt. %). More compositional variation is observed in clinopyroxene than the other phases. This is most apparent for two reacted samples, 67-02B(5) and 67-02D(7). Three clinopyroxene analyses in the
former show significant variation in Mg# (0.908-0.925) which correlates negatively with TiO₂. 67-02D(7) contains two populations of clinopyroxene, one with higher Mg# and CaO (0.934 and 22.69 wt. % respectively) compared to lower values of 0.859 and 21.43 wt. % in the other population. Significantly, there is no difference between the chemistry of clinopyroxenes which constitute the vein in residual sample 67-02E(1) and any of the other clinopyroxene populations, other than the exceptions described above. There is no clear relationship between the Mg# of clinopyroxene and the forsterite content of olivine.

\[ K_{\text{FeO/MgO}}^{\text{ clinopyroxene/olivine}} \] values deviate significantly from unity (0.52-0.83, with the exception of 67-02B(5) which has a mean value of 1.01). Clinopyroxene in the pyroxenites is similar to those in the harzburgites but with slightly higher FeO. Clinopyroxene from dunite 67-02D(3) has lower Al₂O₃ and higher Mg# and CaO than harzburgitic clinopyroxene.

2.4.2 Major element thermometry and fO₂

The application of traditional multi-phase chemical exchange thermometers is only valid under the condition of equilibrium. Popular thermometers based on major elements utilise the exchange of temperature-sensitive components between olivine and spinel (e.g. O’Neill and Wall 1987, Ballhaus et al. 1991) and pyroxenes (e.g. Brey and Köhler 1990). In the case of olivine-spinel equilibria there is a lack of correlation between forsterite content of olivine and spinel Mg#, however this is most likely due to variations in fO₂, which would strongly affect the Mg# of spinel but not the forsterite content of olivine, since Fe³⁺ is highly incompatible in olivine (Canil and O’Neill 1996). If we assume that olivine and spinel are in major element equilibrium then temperatures calculated using the formulation of O’Neill and Wall 1987 give temperatures of 662-759 °C for ‘residual’ samples and 732-1131 °C for ‘reacted’ samples (Table 2.3, Fig. 2.4, assuming a pressure of 1.5 GPa). These temperatures are relatively well constrained, given the narrow compositional variation in spinel and olivine composition in each sample with standard deviations of typically <50 °C. Temperatures calculated using the similar thermometer of Ballhaus et al. (1991) are within uncertainty. There is a distinct positive correlation between calculated temperature and Cr# of spinel (Fig. 2.4) and weak positive correlation between temperature and TiO₂ in spinel (not shown). The clinopyroxene-orthopyroxene thermometer of Brey and Köhler (1990) was also applied to these
Despite a lack of correlation between the composition of clinopyroxene and other phases, temperatures calculated with this method correlate well with the olivine-spinel temperatures. An exception is the reacted sample 67-02A(S) which records a two-pyroxene temperature ~260 °C lower than the olivine-spinel temperature.

Table 2.3 Temperatures (°C) and oxygen fugacities calculated from average mineral compositions and summary of relevant mineral compositional data for comparison. ‘BBG’ is the olivine-spinel thermometry of Ballhaus et al. (1991), ‘ONW’ is the olivine-spinel thermometry of O’Neill and Wall (1987) and ‘BKN’ is the two-pyroxene thermometer of Brey and Köhler (1990). Variation in temperatures calculated from different mineral pairs in each sample is similar to the assumed uncertainty in the thermometry calibrations of ±50 °C. A pressure of 1.5 GPa was assumed in all calculations. Mg# = Mg/(Mg+Fe), Cr# = Cr/(Cr+Al). Oxygen fugacities are expressed relative to the quartz-fayalite-magnetite buffer and are calculated using the BBG temperature estimates. Estimates using Ballhaus et al. (1991), estimates using O’Neill and Wall (1987). Uncertainties are 1 s.d. on repeat measurements of different spinel grains within the same sample (typically 4-6).
Chapter 2

Oxygen fugacities calculated from olivine-orthopyroxene-spinel equilibria (Table 2.3) varied from -3.1 to 1.6 log units relative to the quartz-fayalite-magnetite buffer (QFM). However it is highly uncertain what the correct oxybarometer calibration is for highly depleted peridotites, highlighted in this dataset by substantial differences between values calculated with different calibrations. This can be demonstrated further by taking olivine, orthopyroxene and spinel compositions from literature data for peridotites of varying degrees of fertility and calculating oxygen fugacities using two commonly used methods, O’Neill and Wall (1987) and Ballhaus et al. (1991). In Fig. 2.5 we plot the difference between the values calculated with these two different calibrations and the Cr# of spinel in each sample. There is a striking positive correlation, such that for depleted peridotites with high spinel Cr#, the difference in calculated fO₂ is substantial. The O’Neill and Wall (1987) method always produces lower oxygen fugacities than Ballhaus et al. (1991). Regression of the data for global peridotites allows us to express this difference as

\[ \log fO_{2}^{BBG} = \log fO_{2}^{NW} + 1.70Cr#_{\text{Spinel}} - 0.06 \]

where Cr# is Cr/Cr+Al. Uncertainty is approximately ± 0.1 log units. The important implication for this is that peridotite samples from subduction zone settings and mid-ocean ridge settings are known to differ in their fertility and spinel Cr#, with spinel from arc peridotites typically having higher Cr# (Arai 1994, Arai and Ishimaru 2008). Depending on which calibration is correct, the oxygen fugacities calculated with either method may produce excessively reduced or oxidised values. For example, if the Ballhaus et al. (1991) calibration is incorrect then arc peridotites (and others with high spinel Cr#) would appear substantially more oxidised than they actually are, relative to more fertile peridotites (approximately 1 log unit for a spinel Cr# of 0.62). Hence currently we restrict the discussion to the ratio of Fe₂O₃/FeO in our spinel measurements, which is proportional to oxygen fugacity. Spinels from residual peridotites all have very low ratios of Fe₂O₃/FeO (0.03-0.20, Table 2.2) whilst spinels from reacted peridotites extend to considerably more oxidised values (0.10-0.67, Table 2.2). There is a strong positive correlation between Cr# of spinel and Fe₂O₃/FeO and also between temperature and Fe₂O₃/FeO (Fig. 2.4). Correlation between TiO₂ in spinel and Fe₂O₃/FeO is decidedly weaker (not shown).
Fig. 2.4 Plots of co-variation between: (a) Temperatures calculated from olivine-spinel (O’Neill and Wall 1987) and orthopyroxene-clinopyroxene equilibria (Brey and Köhler 1990) (b) Temperature and spinel Fe$_2$O$_3$/FeO (c) Temperature and spinel Cr# and (d) Spinel Cr# and spinel Fe$_2$O$_3$/FeO. Positive correlation in (a) (b) and (c) are interpreted to reflect reaction of cold, relatively reduced ambient mantle with percolating, relatively oxidised silicate melts. Symbols as in previous figures. Uncertainties are 1 s.d. based on calculations from multiple mineral pairs. Temperature uncertainties assumed to be ± 50 °C.
Fig. 2.5 Correlation between the difference in oxygen fugacity (relative to the fayalite-magnetite-quartz buffer) with the Cr# of spinel from the same sample. The two oxybarometers employed are both based on olivine-orthopyroxene-spinel equilibria; Ballhaus et al. 1991 and O’Neill and Wall 1987. Pressures assumed to be 1.5 GPa in all calculations, except cratonic peridotites (2.5 GPa). Data from Dick 1989, Hellebrand et al. 2001, Seyler et al. 2003, Franz et al. 2002, Parkinson et al. 2003, Ionov 2010 and Berstein et al. 2006
### Table 2.4: Trace element composition of whole-rock peridotites, analytical standards and average total procedural blank. Ti to Sr reported as ppm. All other elements reported as ppb. Standard deviation on each measurement is typically < 10%.

<table>
<thead>
<tr>
<th>Element</th>
<th>Ti (ppm)</th>
<th>Co (ppm)</th>
<th>Ni (ppm)</th>
<th>Cu (ppm)</th>
<th>Zn (ppm)</th>
<th>Rb (ppm)</th>
<th>Sr (ppm)</th>
<th>Zr (ppm)</th>
<th>Nb (ppm)</th>
<th>Cs (ppm)</th>
<th>Ba (ppm)</th>
<th>La (ppm)</th>
<th>Ce (ppm)</th>
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<th>Nd (ppm)</th>
<th>Sm (ppm)</th>
<th>Eu (ppm)</th>
<th>Gd (ppm)</th>
<th>Tb (ppm)</th>
<th>Dy (ppm)</th>
<th>Ho (ppm)</th>
<th>Er (ppm)</th>
<th>Tm (ppm)</th>
<th>Yb (ppm)</th>
<th>Lu (ppm)</th>
<th>Pb (ppm)</th>
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<td></td>
</tr>
</tbody>
</table>
| Harzburgite Residual Composition of whole-rock peridotites, analytical standards and average total procedural blank. Ti to Sr reported as ppm. All other elements reported as ppb. Standard deviation on each measurement is typically < 10%.

**AGV-1** | 2.43 | 43.8 | 0.299 | 0.008 |
**NBS688** | 360 | 1100 | 261 | 43.9 | 38.0 | 237 | 137 | 406 | 248 | 59.1 | 286 | 281 | 194 | 79640 | 22420 | 19870 | 20940 | 30710 | 3286 | 1.2 |
**BE-N** | 233 | 1046 | 544 | 142 | 157 | 338 | 145 | 599 | 444 | 116 | 339 | 523 | 239 | 173800 | 91180 | 229800 | 47460 | 272700 | 4719 | 10.5 |
**GP13** | 33.4 | 56.7 | 73.4 | 45.5 | 54 | 55.5 | 48.3 | 55.5 | 59.4 | 64.6 | 60.5 | 36.7 | 12.8 | 19330 | 7680 | 14670 | 4235 | 138800 | 128 | 2.5 |
**Blank** | 8.0 | 23.8 | 16.8 | 2.30 | 1.4 | 11.2 | 1.8 | 23.2 | 21.8 | 5.4 | 10.3 | 16.4 | 8.9 | 97 | 882 | 1251 | 35 | 752 | 67 | 0.6 |

Table 2.4: Trace element composition of whole-rock peridotites, analytical standards and average total procedural blank. Ti to Sr reported as ppm. All other elements reported as ppb. Standard deviation on each measurement is typically < 10%.
Fig. 2.6 Variations in whole-rock trace element concentration compared to abyssal (Niu 2004), arc (Parkinson and Pearce 1998, Ionov 2010) and cratonic (Wittig et al. 2008) peridotites. a) Moderately incompatible Y and Yb; b) highly incompatible Ce and Th
2.4.3 Whole rock trace elements

The compositions of all Ritter samples are reported in Table 2.4. All Ritter whole rock harzburgites are highly depleted in moderately incompatible trace elements relative to the global array of abyssal peridotites (Fig. 2.6a, Niu 2004) and display comparable depletion to other arc peridotites (Parkinson and Pearce 1998, Ionov 2010). In contrast, Ritter samples have similar concentrations of highly incompatible trace elements relative to abyssal suites (Fig. 2.6b).

The concentrations of a given element typically correlate strongly with those of neighbouring elements on extended trace element diagrams, with a few exceptions. For example, Ti correlates most strongly with Er and Tm rather than Eu and Gd, Pb shows poor correlation with Pr and Ce as do U, Nb and Ta with each other and with Th and La. Most notably, Th, Hf and Zr correlate very strongly with LREE and Sr whilst U, Pb and Nb form much weaker correlations (Fig. 2.7.).

When normalised to primitive mantle values (Palme and O’Neill 2003), there are two distinct REE patterns present in the harzburgites (Fig. 2.8). The first pattern has highly depleted HREE and steeply dipping profiles between LuN and ErN. Lan to HoN is slightly positively sloped. The second pattern is essentially flat from LuN to LaN and more enriched for all elements than the first pattern with no overlap. A single ‘residual’ sample, 67-02E(1) has an intermediate REE pattern, with comparable HREE concentrations to the enriched group, LREE concentrations the same as the depleted group and MREE concentrations that straddle the two. There is no obvious Eu anomaly present in any of the samples, however when Hf is added to the REE plots in accordance with its relative compatibility distinct Hf anomalies emerge which correlate with overall enrichment such that the most depleted samples have the most positive Hf anomalies and the most enriched the most negative Hf anomalies. Of the four ‘residual’ samples, two have depleted patterns, one has an intermediate pattern and sample 67-02D(4) which shows both ‘residual’ and ‘reacted’ textures on thin section scale has an enriched REE pattern. All but one of the ‘reacted’ samples (67-02B(3)) has the enriched REE pattern. The single dunite measured has an REE pattern indistinguishable from the enriched ‘reacted’ harzburgites. The wehrlite has a very similar REE pattern to the enriched group of
harzburgites, but offset to higher concentrations. The orthopyroxenite is also relatively enriched but has a very similar REE pattern to the intermediate harzburgite 67-02E(1).

On extended primitive mantle-normalised trace element plots (Fig. 2.8) the enriched and depleted groups remain distinct for most elements. The most obvious exception is Nb has very similar concentrations in all samples, leading to positive anomalies in depleted samples but no distinct anomaly in enriched samples. Most samples have positive Sr anomalies, except the two depleted ‘residual’ samples. All samples have negative Ti anomalies except 67-02E(1) which has a positive Ti anomaly similar to the positive Ti anomaly in the orthopyroxenite.

**Fig. 2.7** Contrasting strong and weak correlations between a) Th and La; b) Nb and La, despite similar bulk peridotite-melt partition coefficients
Fig. 2.8 Primitive mantle-normalised concentrations of trace elements for ‘residual’ and ‘reacted’ harzburgites, pyroxenites and a dunite. Normalising values from Palme and O’Neill (2003)
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<th>67-02A(2)</th>
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<td>Harzburgite</td>
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<tr>
<td>Nb (ppm)</td>
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</tr>
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Table 2.5 Average trace element concentrations of orthopyroxene. Values in italics are 1 s.d. on measurements from multiple crystals (number of crystals measured in parentheses). Also reported are typical detection limits and repeat measurements of natural standard glass BCR2G during the analytical sessions.
Fig. 2.9 Primitive mantle-normalised trace element concentrations of average orthopyroxene compositions. Normalising values from Palme and O’Neill (2003)
2.4.4 Orthopyroxene trace elements

The trace element compositions of orthopyroxene are reported in Table 2.5. Orthopyroxenes have very depleted trace element compositions compared to the limited data available from abyssal samples (Hellebrand et al. 2005, Seyler et al. 2011). On primitive mantle-normalised REE plots, orthopyroxenes (Fig. 2.9) typically display slightly spoon-shaped patterns, with steeply dipping HREE, relatively flat MREE and flat to slightly enriched LREE. Multiple orthopyroxenes from the same sample have similar concentrations of all REE, although a few samples have orthopyroxenes with increasingly diverging REE concentrations from the HREE through to the LREE (Fig. A2).

On a sample wide basis, orthopyroxenes have similar REE concentrations and patterns, irrespective of sample texture (Fig. 2.9). HREE concentrations overlap in a tight group, whilst LREE concentrations in average orthopyroxenes from different samples display an order of magnitude variation. The exception to this is ‘residual’ sample 67-02E(1) which is enriched in HREE and to a lesser extent MREE but with overlapping LREE, very similar to the unique whole rock REE pattern for this sample. On extended trace element plots, there is an obvious positive Ti anomaly for orthopyroxene from all samples, however this is due to Ti being more compatible in orthopyroxene than bulk mantle assemblages. Once Ti is assigned to its correct position according to hydrous orthopyroxene-melt partitioning experiments by McDade et al. (2003a) the positive anomaly is eradicated but replaced by slight negative Ti anomalies in a few samples (Fig. 2.9). Orthopyroxenes from some samples display strong positive Hf and Zr anomalies (Hf is also repositioned slightly in these plots, placing between Gd and Tb). Due to the lack of a complete dataset for these elements it is hard to establish whether there is any link between Hf, Zr and Ti anomalies, although it is doubtful that one exists. Orthopyroxenes from all harzburgite samples display very strong positive Nb anomalies, and concentrations of Nb do not correlate with any other measured trace element in orthopyroxene. Orthopyroxenes from the pyroxenites are similar in composition to those in the harzburgites with nearly identical normalised trace element arrays, but tend to be slightly more enriched for most elements, with LREE and Nb the exceptions (Nb anomalies are always less strongly positive).
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Table 2.6 Average clinopyroxene trace element compositions. Numbers in italics are 1 s.d. on multiple measurements from different crystals in the same sample (number of measurements in parentheses). Limit of detection and standard data as per Table 2.5.
Fig. 2.10 Primitive mantle-normalised average clinopyroxene trace element compositions. Type II clinopyroxenes plotted on the right hand side figures for clarity. Normalisation values from Palme and O’Neill (2003)
2.4.5 Clinopyroxene trace elements

Due to the scarcity and fine-grained nature of clinopyroxene in these samples, analyses were restricted only to five ‘residual’ harzburgites, one ‘reacted’ harzburgite and the two pyroxenites, where grains could be clearly distinguished and appeared inclusion-free (Table 2.6). Clinopyroxene displays much greater diversity in trace element composition than orthopyroxene with three distinct primitive-mantle normalised REE patterns (Fig. 2.10,Fig. A3). Type I clinopyroxenes occur in three ‘residual’ harzburgites and the two pyroxenites. They display similar patterns with relatively flat HREE, gently downward-dipping LREE and $\text{La}_N/\text{Lu}_N$ of 0.2-0.6. Two ‘residual’ harzburgites contain type II clinopyroxenes which display more complex sinusoidal patterns with general enrichment in LREE over HREE, peaks at Nd and Lu and a minimum at Ho. The anomalously low-Mg# type III veined clinopyroxenes from ‘reacted’ harzburgite 67-02D(7) are overall more enriched than any other clinopyroxenes measured, with normalised concentrations increasing from HREE through MREE before relatively steeply downward-dipping LREE. Variation between individual crystals within a sample is also apparent (Fig. A3). Type II clinopyroxenes display more variation in LREE concentration than HREE whereas the opposite is observed in type III clinopyroxenes. In pyroxenite sample 67-02B(6), type I clinopyroxenes from the clinopyroxenite layer are more enriched in MREE and HREE than clinopyroxenes from within the orthopyroxenite layer, but have the same overall shape. Type I clinopyroxenes from 67-02E(1) have distinct negative Eu anomalies, despite having similar overall REE patterns to other type I clinopyroxenes. On extended trace element plots additional diversity is observed. All clinopyroxene types display positive Sr anomalies and slightly to strongly negative Ti anomalies. Zirconium and Hf anomalies vary from strongly negative to absent whereas all clinopyroxenes have very strong negative Nb anomalies. Type II clinopyroxenes tend to have more extreme trace element anomalies compared to type I and type III clinopyroxenes, particularly the magnitude of the Ti anomaly with Ti/Eu ratios as low as 200.
Table 2.7 Trace element composition of olivine (ppm). Data is displayed as maximum compositional diversity observed in each sample from many crystal measurements (number of crystals italicised and in parentheses). Representative limit of detection (L.O.D.) also reported.

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<td>2.56 - 9.82</td>
<td>2.59 - 9.05</td>
<td>1.06 - 3.34</td>
<td>1.75 - 5.55</td>
<td>22.2 - 41.6</td>
<td>4.2 - 56.8</td>
<td>13.0 - 49.9</td>
<td>15.1 - 36.6</td>
<td>2.5 - 7.1</td>
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<td>32 - 96</td>
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<td>33 - 88</td>
<td>26 - 104</td>
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<td>46 - 599</td>
<td>22 - 302</td>
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<td>2875 - 3017</td>
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<td>Y (ppb)</td>
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Fig. 2.12 Rim to rim zoning of Ca in olivines crystals from ‘residual’ samples 67-02D(4) (top) and 67-02E(1) (bottom). Error bars are 2 s.e.
2.4.6 Olivine trace elements

Trace element data is summarised in Table 2.7 and Fig. 2.11. All olivines from ‘residual’ harzburgite samples contain very low, concentrations of most elements (total concentration ranges in ppm; Na = <0.17–2.5, P = 14.63-20.30, Ca = 25.9-139.5, Sc = 2.578-3.820, Ti = 0.80-4.04, Mn = 929-1078, Co = 135.4-148.5, Ni = 2835-3439, Y (ppb) = <0.11-3.70). Concentrations of Al, Cr and V are particularly low (1.06-9.82 ppm, 3.99-28.60 ppm and 0.234-1.020 ppm respectively), however analyses would often produce significant spikes in these elements indicating partial ablation of the spinel exsolutions commonly observed during sample preparation (Fig. A4). Sample 67-02E(1), which has higher concentrations of Ti in the whole rock, spinel, clinopyroxene and orthopyroxene also has higher concentrations in olivine, indicating all four phases are in equilibrium.

There is no correlation between different trace elements in olivines, either within any given sample or on a sample-wide scale. One exception is the olivines from the dunite which show correlation between Ca and Ti, but otherwise contain similar trace element concentrations to the olivines from ‘residual’ harzburgites. Rim-rim traverses show no concentration gradients for the majority of elements in olivine from ‘residual’ samples (Fig. A4). The only notable exception is Ca which often shows distinct zoning, with lower concentrations at the rims (Fig. 2.12).

Olivines from ‘reacted’ harzburgite samples contain significant ranges in trace element concentrations (total concentration ranges in ppm; Na = <0.35-22.80, Al = 4.17-56.80, P = 15.45-21.90, Ca = 22.3-793.0, Sc = 2.774-6.568, Ti = 0.75-10.53, V = 0.316-3.829, Cr = 3.84-265.20, Mn = 910-1289, Co = 126.6-142.7, Ni = 2740-3221, Y (ppb) = <0.25-23.80). These variations occur both on a sample-wide scale and between olivines in individual samples, indicating a high degree of trace element disequilibrium. The concentrations overlap with, but significantly diverge from the narrow compositional space defined by olivines from ‘residual’ samples (Fig. 2.11), with over an order of magnitude increase in some elements. Elements which show no clear distinction between olivines from the two sample groups are P and Co. There is a relationship between the apparent textural degree of reaction and the chemical enrichments. For example, olivines from sample 67-02D(7), which shows no evidence for physical reaction with a melt, only show relatively small enrichments in Na, Al, Sc, V, Cr and Y, whilst olivines from the most
texturally reacted sample, 67-02A(3), show substantial compositional variation in all elements except P. The olivine compositions from this particular sample encompass almost the entire range defined by the whole sample suite. Despite the strong correlations present when olivines from all ‘reacted’ samples are considered together, the relationship between particular elements is often quite complex. Plots of Y or Na against Ti or Ca define non-linear patterns, with concentrations of Y and Na increasing sharply initially at relatively constant Ti or Ca, before Ti and Ca begin to increase more substantially (Fig. 2.11).

Olivines from the two dunite samples are very similar in composition to olivines from ‘residual’ harzburgites, with generally very low concentrations of all incompatible trace elements. In particular, olivines from 67-02B(2) are exceptionally depleted in V containing as little as 0.03 ppm. There is no difference in the trace element composition of fine-grained olivine from the dunite vein compared to coarse dunitic olivine in sample 67-02D(3).

2.5 Discussion

2.5.1 Conditions and environment of melting

Previous studies of fore-arc peridotite xenoliths and exhumed sections of fore-arc mantle have reached various conclusions concerning melting histories, ranging from melting occurring entirely in an anhydrous, spreading centre setting followed by modification by arc melts/fluids (Parkinson and Pearce 1998; Pearce et al. 2000; McInnes et al. 2001; Jean et al. 2010; Batanova et al. 2011) to melting occurring in a hydrous, mantle wedge environment, preceded by varying degrees of melt-generation at an oceanic or back-arc spreading centre (Bizimis et al. 2000; Franz et al. 2002; Ishimaru et al. 2007; Ionov 2010; Pirard et al. 2013). In a number of cases, the complex post-melting metasomatism and ambiguous nature of the chemical systems with potential to distinguish tectonic setting prevent a clear discrimination between plausible melting scenarios (Parkinson and Arculus 2003; Vannucci et al. 2007). Nevertheless, it is clear that global occurrences of ‘arc mantle’ do not share common petrogenetic histories and may represent several stages of melting in a variety of different environments. This is in contrast to abyssal peridotites, which are generally regarded as the product of a single, polybaric, near-
fractional melting event (Johnson 1990; Hellebrand et al. 2002; Brunelli et al. 2006; Seyler et al. 2011).

**Fig. 2.13** Olivine and spinel compositions from ‘residual’ and ‘reacted’ compared to the olivine-spinel-mantle-array (OSMA) of Arai 1994
Studies of mafic and intermediate magmas erupted along the West Bismarck and New Britain (East Bismarck) Island Arcs have identified complex petrogenetic histories involving melting as part of the present-day arc systems but also evidence for a previous episode of subduction unrelated to the active arcs (Woodhead et al. 1998, Woodhead et al. 2010, Cunningham et al. 2012). Whilst the very low equilibration temperatures of the ‘residual’ Ritter peridotites preclude them from having experienced melting as part of the active arc, they may still preserve a memory of previous melting environments and at a resolution not possible to attain with studies of magmas erupted from the extant arc. The most simple and commonly used approach in addressing this is to compare the olivine and spinel major element compositions to the olivine-spinel mantle array (OSMA) of Arai et al. (1994) which can distinguish between peridotites formed through partial melting in a variety of environments. Ritter peridotites plot well within the arc peridotite field, although there is a degree of overlap between the most depleted (highest spinel Cr# and olivine Mg#) end of the abyssal peridotite field and the least depleted end of the arc peridotite field (Fig. 2.13). However, it is not strictly appropriate to use this as a discriminatory method for Ritter samples because the assumption that the olivine and, in particular, spinel chemistry is a product of partial melting is not satisfied. This is apparent from strong positive correlations between spinel Cr# and equilibration temperature, Fe$_2$O$_3$ in spinel, concentrations of whole-rock highly incompatible elements such as LREE, Th and Sr and the occurrence of ‘reacted’ textures (Fig. 2.4, Fig. 2.20). These correlations indicate that spinel Cr# has been reset to elevated values during melt-rock reaction and is thus not a primary feature in the majority of samples. Taking just ‘residual’ samples, which have not experienced melt-rock reaction, olivine-spinel compositions plot from the region of overlap between the arc and abyssal fields to just inside the arc-only field (Fig. 2.13). This, whilst supporting an arc origin, is not particularly conclusive.

Because of this susceptibility of spinel Cr# to secondary processes, we searched for an alternative chemical distinction. Whilst experimental studies of melting reactions and trace element partitioning in hydrous systems are relatively scarce, the limited studies so far conducted have shown some important differences from the anhydrous equivalents. Firstly, the proportion of clinopyroxene entering the melt is lower under hydrous conditions (Gaetani and Grove 1998) and secondly, the compatibility of trace
elements in clinopyroxene is lower under hydrous conditions (McDade et al. 2003). The combined effects of this is that at the point of clinopyroxene exhaustion during melting under hydrous conditions, assuming the same starting composition and closed-system fractional melting, whole rock and mineral compositions will be more depleted in incompatible trace elements then is the case for anhydrous melting. This distinction has previously been noted and used by Bizimis et al. (2000) and Jean et al. (2010) to demonstrate an origin of various ophiolites through hydrous, arc melting. We adopt a similar approach to these previous studies, however instead of utilising clinopyroxene compositions we use orthopyroxene. This is because the distribution of clinopyroxene in veins and at crystal triple junctions, and the occurrence of sinusoidal clinopyroxene REE patterns indicates that clinopyroxene is either secondary or has been metasomatically overprinted. The predominance of secondary (including exsolved) clinopyroxene over primary clinopyroxene is common in depleted peridotite samples, and therefore comparison between the compositions of orthopyroxene, which is almost universally found as a residual phase, is more appropriate. In addition to this, there is now a substantial amount of data for orthopyroxene trace element compositions from abyssal peridotites with which to compare data from arc peridotites (Hellebrand et al. 2005, Warren et al. 2009, Brunelli and Seyler 2010, Seyler et al. 2011). In order to determine peridotite melting histories it must be clearly demonstrated that the chosen melting proxy has remained undisturbed during post-melting modification by metasomatic fluids. In the Ritter samples, the very low concentrations and homogeneous distribution of mildly incompatible trace elements (HREE, Y, Sc, Ti, V etc.) in orthopyroxene cores from both the same sample and from texturally distinct samples, and the primary, equilibrated textures of the crystals analysed is strong evidence that these elements in orthopyroxene were unaffected by metasomatism and can thus be used to unravel melting histories. Our models are simple, isobaric fractional melting. In order to make the comparisons between hydrous and anhydrous melting as meaningful as possible we use partition coefficients for clinopyroxene and orthopyroxene from the same researchers/laboratories; McDade et al. (2003b) and McDade et al. (2003a) for anhydrous and hydrous values at 1.5 and 1.3 GPa and 1315 and 1245 °C respectively. Olivine partition coefficients are from Mallmann and O’Neill (2013) and are anhydrous only, although olivine D values and concentrations are so low they make very little difference to the model outcome. Our anhydrous melting
reaction is from Baker and Stolper (1994) and our hydrous melting reaction from Gaetani and Grove (1998). Our melting model utilises equation (32) from Zou (1998), which is for non-modal ‘dynamic’ melting (essentially fractional melting with an added porosity term to allow modelling of the effect of a small proportion of trapped melt). This equation allows calculation of the concentration of a trace element in the residue for a given degree of partial melting. From this we then calculated the concentration of the element in residual orthopyroxene using the following equation:

\[ C_i^{\text{opx}} = \frac{D_i^{\text{opx/melt}}}{D_i^{\text{bulk/melt}}} C_i^{\text{res}} \]

where \( C_i^{\text{res}} \) is the concentration of element \( i \) in orthopyroxene or the whole rock residue and \( D_i^{\text{res}} \) is the partition coefficient of element \( i \) between melt and either orthopyroxene or the bulk solid. The latter is calculated from equations (A1) and (A3) from Johnson et al. (1990). For comparison between hydrous and anhydrous melting models we chose the elements Y and Yb since they are both relatively easily measured in orthopyroxene whilst displaying slightly different compatibilities (Y is chemically analogous to Ho but is easier to measure since it is present at higher concentrations). Fig. 2.14 shows the results of the models. The data for abyssal peridotites are reproduced well by the anhydrous melting model up to the point of clinopyroxene exhaustion and whilst the melting model employed here is a simplification of the actual melting process at spreading centres, it clearly shows that the exhaustion of clinopyroxene is a limiting factor to melt productivity. The data for orthopyroxene from Ritter peridotites is considerably more depleted than any of the abyssal samples or the anhydrous melting model, requiring the melting regime to be hydrous. In fact, even though the hydrous melting model predicts substantially more depleted orthopyroxene compositions, the majority of Ritter samples are more depleted still. To model these more depleted compositions, we employed the hydrous harzburgite melting reaction from Parman and Grove (2004). An additional 4 % of harzburgite melting is required to fully encompass all Ritter compositions meaning the total range of hydrous melting predicted by our models is ~26-33 %.
Fig. 2.14 Results of isothermal, isobaric fractional melting models under hydrous and anhydrous conditions for Y and Yb in residual orthopyroxene. Each data point represents a single crystal analysis (instead of sample averages). Pale coloured data points reflect a correction for trace element exchange during sub-solidus cooling between pyroxenes and olivine. The highly depleted trace element concentrations of orthopyroxene require a hydrous melting scenario. Sub-solidus cooling has little effect on concentrations of Y and Yb in orthopyroxene. See text for full details.

Abyssal peridotite data is from Hellebrand et al. (2005), Warren et al. (2009), Brunelli and Seyler (2010) and Seyler et al. (2011).
Fig. 2.15 Hydrous partial melting models for a representative suite of REE in orthopyroxene with different amounts of residual porosity. Dashed lines from top to bottom represent residual orthopyroxene after 5, 10, 15, 20, 25 and 30 % melting. a) 0 % residual porosity (perfect melt extraction); b) 5 % residual porosity (incomplete melt extraction). Residual porosity alone cannot explain the enrichment in LREE and requires an external fluid flux.
Fig. 2.15 shows the results of modelling for the entire suite of REE in orthopyroxene. The hydrous partition coefficients from McDade et al. (2003a) do not include a number of important REE (Gd, Dy, Ho) so in order to model a more representative REE suite we fitted their published REE data to the lattice strain model of Blundy and Wood (1994). By performing a non-linear least squares regression, we were able to solve simultaneously for lattice site radius, Young’s modulus and the strain-free partition coefficient. These values were then entered into the lattice strain model equation to produce partition coefficients for Gd, Dy and Ho. The models clearly show that the REE from Lu through to Dy are consistent with patterns predicted from our hydrous fractional melting model. Concentrations of Gd through to La however are significantly higher than our model predicts, either as a result of some trapped melt partially equilibrating with the solid residue (imperfect fractional melting) or reaction with a LREE-enriched metasomatic fluid. To test the former of these ideas, we introduced critical mass porosity values (φ) to the dynamic melting equation of Zou (1998) which simulates imperfect melt extraction. We found no value of φ could reproduce both HREE and LREE concentrations. For example, a value of 5 % reproduces well the overall shape of the REE yet at this value both HREE and LREE are approximately an order of magnitude too enriched (Fig. 2.15b). A plausible option is that the elevated concentrations of LREE are due to LREE-rich fluids present during the hydrous melting process. However without precise constraints on the composition and amount of the slab-derived fluid, which would quickly become diluted with basaltic melt as melting proceeds, we do not quantitatively model this. Therefore, we conclude that the elevated values of LREE are more consistent with addition of an externally-derived, LREE-rich fluid, either during melting or subsequent metasomatism, rather than simple imperfect melt extraction.

The combined results of both the hydrous/anhydrous Y-Yb orthopyroxene melting models and the hydrous orthopyroxene REE melting models show that the Ritter samples formed in a subduction zone environment as a result of fluid-flux melting. It is possible that both the HREE and LREE concentrations are consistent with melting in the presence of LREE-rich slab-derived fluid material, negating the need for a later discrete stage of metasomatism although we cannot presently rule this out.
Fig. 2.16 Trace element exchange between orthopyroxene and olivine plotted against temperature calculated from olivine-spinel Fe-Mg exchange (O’Neill and Wall 1987) and compared to global data for well equilibrated peridotites and experiments.
Fig. 2.17 Trace element exchange between clinopyroxene and olivine plotted against temperature calculated from olivine-spinel Fe-Mg exchange (O’Neill and Wall 1987) and compared to global data for well equilibrated peridotites and experiments.
Fig. 2.18 Trace element exchange between clinopyroxene and orthopyroxene plotted against temperature calculated from olivine-spinel Fe-Mg exchange (O’Neill and Wall 1987) and compared to global data for well equilibrated peridotites and experiments.
Fig. 2.19 Models calculating how the concentrations of Y and Yb in clinopyroxene, orthopyroxene and olivine would change during sub-solidus cooling. (a) and (b) are cooling with a fixed, harzburgitic mineral composition representative of the Ritter peridotites. (c) shows cooling in clinopyroxene-free harzburgite. (d) shows the effect of varying the modal proportions of orthopyroxene and clinopyroxene in a harzburgitic system on the concentration of Yb in orthopyroxene. See text for an explanation of the model.
2.5.2 Sub-solidus cooling

A number of studies have shown that the partitioning of many petrologically important trace elements between olivine, orthopyroxene and clinopyroxene is a sensitive function of temperature (Witt-Eickschen and O’Neill 2005, Lee et al. 2007, Liang et al. 2013). This property of trace elements means that they have great potential as thermometers for peridotites which have cooled below their solidi, but also means that measured mineral trace element compositions no longer simply reflect the partial melting process. To investigate the effect sub-solidus cooling has had on the trace element compositions of mineral phases in the Ritter peridotites, we plotted values of \( D^{\text{opx/olivine}} \), \( D^{\text{cpx/olivine}} \) and \( D^{\text{cpx/opx}} \) for ‘residual’ peridotites against temperature for a selection of temperature-sensitive trace elements, along with literature data for peridotites and experiments over a range of temperatures and compositions. Our choice of thermometer was the olivine-spinel exchange thermometer of O’Neill and Wall (1987), since the lower temperatures calculated using this calibration compared to the two pyroxene method of Brey and Köhler (1990) mean it records a more complete thermal history, implying more rapid component diffusion between olivine and spinel (lower closure temperature). Partition coefficients between olivine and both orthopyroxene and clinopyroxene are generally in good agreement with the global peridotite array (Fig. 2.16 and Fig. 2.17), with the exception of Sc partitioning between olivine and clinopyroxene, which implies that chemical equilibrium has been approximately achieved at the closure temperatures of Fe-Mg exchange between olivine and spinel. In contrast, partition coefficients between orthopyroxene and clinopyroxene are clearly not in equilibrium at the calculated temperatures, instead plotting at D values consistent with much higher temperatures of equilibration (Fig. 2.18). Applying a range of trace element exchange thermometers from Witt-Eickschen and O’Neill (2005) confirms this, with apparent temperatures ranging from 1264-1351 °C for Nb exchange down to 736-822 °C for Zr exchange. HREE and Sc exchange reveal intermediate temperatures of 887-1124 °C. Whilst temperatures calculated from MREE and LREE exchange appear broadly similar to other trace element exchange temperatures, the sinusoidal clinopyroxene patterns present in some samples preclude these being in equilibrium with orthopyroxene. It is also possible that other trace elements are not in equilibrium, however a number of trace elements show...
partitioning behaviour which correlates with temperatures calculated from Fe-Mg exchange, particularly Sc (Fig. 2.18) and P (not shown). For other trace elements correlation may be obscured by analytical uncertainty. This demonstrates that at least for some elements, clinopyroxene and orthopyroxene have achieved chemical equilibrium, just at much higher closure temperatures than for element exchange with olivine and spinel. It is intriguing therefore that olivine-clinopyroxene and olivine-orthopyroxene show partitioning behaviour consistent with much lower temperatures. This appears to be a clear example of “minor’s rule” (Liang 2014), whereby the time required for diffusive equilibration is dictated by the mineral which contains the lowest concentration of a particular element. In a peridotite, particularly highly depleted peridotites, olivine contains substantially lower concentrations of most incompatible trace elements than the combination of orthopyroxene and clinopyroxene, despite its greater modal abundance. Hence a much smaller element flux is required to shift the bulk composition of olivine relative to the pyroxenes. In combination with generally much more rapid element diffusion in olivine, this has facilitated equilibration to much lower temperatures.

In order to establish how the concentration of elements in olivine, orthopyroxene and clinopyroxene may have changed during the cooling process and hence whether our partial melting models of orthopyroxene composition remain valid, we constructed models for how Y and Yb concentrations in olivine, orthopyroxene and clinopyroxene would change down-temperature for the ‘residual’ peridotites. The basis for these models is the temperature dependency of Y and Yb partitioning which has been investigated through measurements of natural samples and theoretical treatments of experimental data (Witt-Eickschen and O’Neill 2005, Lee et al. 2007, Liang et al. 2013). For our models, we inverted and combined the orthopyroxene-melt, clinopyroxene-melt and olivine-melt Y and Yb thermometers of Liang et al. (2013) and Sun and Liang (2013) to calculate values of $D_{\text{opx/olivine}}$, $D_{\text{cpx/olivine}}$ and $D_{\text{cpx/opx}}$ over the temperature range 1300-600 °C. These thermometers are based on the lattice strain model of Blundy and Wood (1994) and require values for the lattice site radius, Young’s modulus and the strain-free partition coefficient, which were calculated from average orthopyroxene and clinopyroxene major element compositions for each sample. Since pyroxene chemistry is broadly similar from sample to sample this made little difference to the model. We took a representative
harzburgitic composition for the sample suite, with modal abundances of 74 % olivine, 25 % orthopyroxene and 1 % clinopyroxene. Our model represents a ‘worst case’ scenario, since:

1) Clinopyroxene is clearly secondary in nature due to the presence of clinopyroxene veins and sinusoidal REE patterns. Hence it probably wasn’t present under the highest temperature partial melting conditions

2) The modal proportion of clinopyroxene typically increases during cooling due to the decreasing solubility of clinopyroxene in orthopyroxene (Walter 1999). Therefore, the modal proportion observed under these low temperature equilibration conditions represents a maximum and as discussed below, the greater the proportion of clinopyroxene the more significant the impact on the composition of other phases present.

To calculate the composition of each phase at a given temperature we found a solution where all three D values matched the theoretical values for that temperature. There is no unique solution for the concentration of each phase in this methodology since whole rock concentration was not fixed in the calculation so at each stage we normalised the whole-rock composition to the initial value. This produced concentrations in each phase which satisfied both criteria of appropriate inter-mineral partitioning and whole-rock composition. The results of this exercise are shown in Fig 2.19. As anticipated, the composition of olivine is highly sensitive to temperature, retaining only 2.5 % and 0.5 % of the initial concentrations of Yb and Y respectively by 600 °C. Even at 700 °C only 2 % and 7 % of these elements remain. The important implications here are the confirmation that olivine trace element chemistry is a useful monitor of equilibration temperature (De Hoog et al. 2010), and also that at near-solidus conditions olivine can store a significant inventory of the total trace element budget (nearly 10 % of Yb at 1300 °C), not apparent from simply measuring olivine in its final equilibration state. Studies that utilise the chemistry of olivine in slowly cooled systems to infer changes in melt composition, for example in mantle-crustal layers of ophiolites, must take into account this cooling effect. Trends observed between olivines in, for example, peridotite, dunite and gabbroic layers may simply be related to differences in mineralogical environment during cooling. In
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contrast to olivine, clinopyroxene becomes strongly enriched during the cooling process, gaining an additional 170-190 % of both Yb and Y by 900 °C. If kinetics permitted, by 600 °C clinopyroxene would have gained approximately 400-600 % of these elements. Orthopyroxene displays more complex behaviour. At high temperatures it becomes slightly more enriched before becoming depleted at lower temperatures. This switch from enrichment to depletion is due to the relationship between $D_{\text{cpx/opx}}$, $D_{\text{opx/ol}}$, and $D_{\text{cpx/ol}}$ changes with temperature and occurs at lower temperatures for less incompatible elements. The switchover also occurs at higher temperature at higher modal proportions of clinopyroxene, or more specifically lower orthopyroxene/clinopyroxene ratios (Fig. 2.19). By the lowest clinopyroxene/orthopyroxene closure temperatures of ~800 °C and ~900 °C for Y and Yb, in our models orthopyroxene has lost ~30 % Y and gained ~20 % Yb. With decreasing orthopyroxene/clinopyroxene ratios, the concentrations in residual orthopyroxene decrease more strongly with temperature. Following this exercise, we applied corrections to the measured orthopyroxene trace element data based on sub-solidus cooling to the Y and Yb clinopyroxene/orthopyroxene closure temperature of each sample followed by modelling cooling between just orthopyroxene and olivine down to 600 °C. The result moves the data slightly further away from the melting model vector, but has no major impact on our interpretations (Fig. 2.14), and thus demonstrates that in this case orthopyroxene is a reliable recorder of partial melting.

2.5.3 Silicate and carbonatite metasomatism

‘Residual’ Ritter peridotites retain both cryptic and modal evidence for metasomatism. The most obvious evidence are the occurrences of clinopyroxene veins (Fig. 2.2b), most notably in sample 67-02E(1). As noted previously, these veins have relatively well equilibrated grain boundaries with the surrounding peridotite which implies they are an older feature relative to the more recent melt-rock reaction episode. The trace element chemistry of clinopyroxenes in these veins (type I clinopyroxenes) appears very similar to randomly distributed clinopyroxenes from several other ‘residual’ peridotites, indicating that they share a similar metasomatic origin (Fig. 2.10). Type I patterns contain features which are typical of subduction-related fluids, such as positive Sr anomalies and negative Nb, Hf, Zr and Ti anomalies (Hawkesworth et al. 1993, Elliott et al. 1997). We therefore propose that this episode of fluid metasomatism occurred shortly after or synchronous
with the hydrous melting event, whilst the subduction system was still active. Given the flat and relatively enriched MREE to HREE, slightly depleted LREE and occurrence of negative Ti anomalies, the most likely agent is a slab-contaminated silicate mantle melt derived from super-solidus portions of the depleted mantle wedge. A similar fluid was probably responsible for the ‘fossil’ dunite and pyroxenite melt-rock reaction channels also preserved in the Ritter sample suite and described later. For example, the trace element composition and patterns of clinopyroxene from the pyroxenites are very similar to these harzburgitic clinopyroxenes (Fig. 2.10).

Type II clinopyroxenes display sinusoidal REE patterns which are clearly secondary in origin (Fig. 2.10). Identical sinusoidal REE patterns are commonly observed in low Ca garnets from cratonic mantle xenoliths (Stachel et al. 1998, Stachel et al. 2004, Simon et al. 2007, Klein-BenDavid and Pearson 2009, Gibson et al. 2009, Gibson et al. 2013) and to the best of our knowledge have never before been observed in clinopyroxene from off-cratonic spinel peridotites. These clinopyroxenes have distinctly lower HREE concentrations but similar LREE concentrations to those lacking sinusoidal REE patterns. The steeply dipping, highly depleted and consistent HREE concentrations indicate these clinopyroxenes may be residual to the partial melting event rather than a secondary precipitate. Extended trace element patterns are similar to those for type 1 clinopyroxenes, except typically more extreme in trace element anomalies. Sample 67-02A(2) in particular contains clinopyroxenes with very strong negative Ti and HFSE anomalies and positive Sr anomalies. We therefore suggest that the sinusoidal REE patterns are also related to subduction metasomatism which overprinted the melt depletion signature of the residual clinopyroxenes. The composition, nature and origin of the fluid responsible is difficult to constrain. Low degree melts formed in equilibrium with garnet and carbonatitic melts, both formed through partial melting of deeply subducted oceanic crust, are plausible agents. Both fluids would have the required high LREE/HREE ratio, negative anomalies for HFSE and positive Sr anomalies and have been invoked to explain similar patterns observed in garnets (Hauri et al. 1993, Rudnick et al. 1993, Stachel et al. 2004, Dasgupta et al. 2009, Aulbach et al. 2013, Gibson et al. 2013). The very low Ti/Eu ratios in these clinopyroxenes, as low as 200, are particularly indicative of metasomatism associated with carbonatitic melts (Yaxley et al. 1998, Scott et al. 2014).
The overall similarity between the normalised trace element patterns of type I and type II clinopyroxenes implies the two metasomatic agents may be linked. For example, it is possible that two end-member agents are present in the mantle wedge; a carbonate-rich fluid originating from deeply subducted lithosphere and a more silicate-rich fluid originating from shallower depths. The variation in the strength of particular trace element anomalies could thus reflect varying degrees of mixing between these end-member components.

A final distinct clinopyroxene type (type III) is present in ‘reacted’ sample 67-02D(7), occurring in a single coarse vein (Fig. 2.10). Such clinopyroxenes are distinguished through lower Mg#, CaO and higher Al$_2$O$_3$. Their REE and extended trace element patterns are broadly similar to type I clinopyroxenes except they are overall more enriched and overall, with less severe Ti anomalies. We interpret these to form in a similar way as type I clinopyroxenes but with a more evolved silicate melt as the metasomatising agent. Crystallisation of pyroxene within the mantle wedge (for example to form pyroxenite veins) would result in a decrease in Mg# and CaO and an increase in incompatible components in the residual melt.

2.5.4 Melt-rock reaction

Whilst ‘residual’ harzburgites provide insights into the ancient melting, metasomatic and cooling histories of these samples, ‘reacted’ harzburgites, pyroxenites and dunes record secondary textures and chemistry which are clearly attributable to a subsequent process. These features are very heterogeneous not just between samples from the same locality but also within individual hand specimens indicating that this process was localised and occurred on timescales short enough to preserve relatively unstable features such as sutured grain boundaries, partial reaction textures and fine-grained crystal domains (Fig. 2.1). Many of the features of the ‘reacted’ harzburgites are commonly observed in other suites of arc peridotites, most notably veins and patches of secondary orthopyroxene forming at the expense of olivine (Fig. 2.1, Franz et al. 2002, Arai et al. 2004, Bryant et al. 2007, Ionov 2010, Bénard and Ionov 2013). Combined with the observation of quenched melts in close spatial proximity to reaction textures, these features are clear physical
evidence for the involvement of olivine-undersaturated silicate melts in the petrogenesis of these textures ($Mg_2SiO_4^{Olivine} + SiO_2^{Melt} = Mg_2Si_2O_6^{Optx}$).

Fig. 2.20 Correlation between whole rock incompatible trace element chemistry (represented here by Sr) and spinel and olivine composition and temperature calculated from Fe-Mg exchange between olivine and spinel (O’Neill and Wall 1987).
This physical evidence is supported further by multiple lines of chemical evidence. Firstly, thermometry of ‘reacted’ harzburgites reveals substantial increases in temperature from ambient mantle conditions up to temperatures of 1131 °C for the porphyroclastic peridotite 67-02A(3) (Fig. 2.4, Fig. 2.19). Even this upper temperature estimate is likely to be an underestimate due to incomplete equilibration with the reacting melt (see chapter 5) and the possibility of a period of cooling following initial melt-rock reaction before xenolith formation. These temperature increases are thus consistent with incomplete chemical equilibration in response to thermal diffusion related to a percolating melt or nearby melt-channel (see chapter 5 for a thermal diffusion model). Secondly, the whole rock trace element chemistry of ‘reacted’ harzburgites is substantially enriched over ‘residual’ peridotites (Fig. 2.19). There are positive correlations between the degree of enrichment and temperature, which are particularly strong for more incompatible trace elements (Fig. 2.19). Fig. 2.21 compares ‘reacted’ harzburgites and the dunite to locally erupted lavas (Woodhead et al. 2010, Cunningham et al. 2012). The trace element patterns are very similar overall which is consistent with similar magma compositions interacting with the peridotites in the mantle, with negative Ti and Zr anomalies, positive Sr, Pb and U anomalies and enrichments in large ion lithophile elements present in both lavas and ‘reacted’ harzburgites. The major differences are the small or entirely absent Hf and Nb anomalies in the Ritter samples compared to the pronounced negative anomalies in the lavas. However, orthopyroxene contains distinct positive anomalies for these elements (Fig. 2.10; Fig. A2) so the difference is likely a mineralogical control in the peridotites. The relatively small change in Nb concentration between ‘residual’ and ‘reacted’ samples compared to neighbouring elements (Fig. 2.7; Fig. 2.8; Fig. A5) is consistent with very low Nb concentration in the reacting melt. The chemical enrichment reflects multiple reservoirs of trace elements within the peridotite. Since the coarse relic orthopyroxene and olivine, which make up the majority of the samples are largely unaffected chemically (at least relative to the changes in bulk-rock chemistry) by the melt-rock reaction, the dominant source of the enrichment is likely to be pockets of quenched melt, spinel-hosted melt inclusions and potentially microscopic inclusions of other phases such as rutile which may explain the absence of negative Nb anomalies. Clinopyroxene is not obviously in greater modal abundance compared to ‘residual’ harzburgites (in fact the
opposite is likely the case in most samples), and secondary orthopyroxene is unlikely to be abundant enough or chemically enriched enough to produce the observed differences in bulk-rock composition. Given this, it may therefore seem rather unlikely that there would be a trend between chemistry and temperature since the diffusional resetting of mineral thermometers in response to changes in thermal state does not require the physical presence of melt in the sample itself, just the presence of a heat source nearby. However, the remarkably broad range of equilibration temperatures from a single set of peridotite samples (which we assume were relatively closely spatially related in-situ) shows that the distribution of thermal anomalies associated with channelized melt networks was extremely localised and strongly dependent on proximity to physical melt. The greater the proportion of melt in a given volume of peridotite the greater the flux of heat, the shorter the length scale the heat has to diffuse over and the greater the budget of incompatible trace elements. The final line of chemical evidence is in changes to mineral chemistry. This is most apparent in the olivine trace element dataset, because the trace element composition of olivine is very sensitive to temperature (De Hoog et al. 2010, Foley et al. 2013) and trace element diffusion in olivine is much faster than in either orthopyroxene or clinopyroxene (Van Orman et al. 2001, Cherniak and Liang 2007, Spandler and O’Neill 2010). These factors mean olivine is a much more sensitive monitor of late-stage reaction processes, particularly in ‘cold’ ambient mantle such as the Ritter suite where the unusually large temperature gradient with the reacting melt produced distinct trends in compositional space. The very low trace element concentrations in ‘residual’ Ritter olivines are therefore a function of both the very low equilibration temperatures and the high degrees of melt extraction. They form a tight cluster in compositional space confirming they have experienced negligible influence from reacting melts or the host magma during ascent (Fig. 2.11). Olivines from ‘reacted’ peridotites fall on a narrow array which extends away from the composition of ‘residual’ olivines (Fig. 2.11), with over an order of magnitude enrichment in some trace elements (particularly sensitive are Na, Ca, Cr, Ti and Y). Significant variation in trace element concentration between olivines within individual samples requires that this process occurred at a late-stage prior to formation of the xenolith, hence the melt-rock reaction is inherently associated with the active magmatic system beneath the West Bismarck island arc. Chapter 5 discusses in detail the timescales and conditions associated with this melt-rock
reaction process, using the porphyroclastic sample 67-02A(3). It is interesting that the chemical trends formed by olivines in that sample are very similar to trends in other ‘reacted’ samples, despite significant differences in texture. This indicates a similar melt composition for the different ‘reacted’ samples. The difference in texture may be due to variation in the relative volumes of melt and peridotite or variation in mechanism of melt infiltration (isolated veins of melt versus grain boundary melt percolation).

Fig. 2.21 Comparison between ‘reacted’ harzburgite, dunite and the average composition of lavas erupted along the West Bismarck Island Arc (Woodhead et al. 2010, Cunningham et al. 2012)
The increasingly oxidised redox state of iron in spinel during melt-rock reaction (Fig. 2.4; Fig. 2.20) indicates that the reacting melt was relatively oxidised compared to the ambient mantle, confirmed with oxybarometry of the host magma in chapter 5 which reveals values up to 2 log units above the fayalite-magnetite-quartz redox buffer. Such oxidised values are typical of arc basalts (Evans et al. 2012) and many other examples of arc peridotites that have experienced metasomatism and melt-rock reaction (e.g. Brandon and Draper 1996, Parkinson and Arculus 1999, Franz et al. 2002, Parkinson et al. 2003, Bryant et al. 2007). That such redox changes are occurring within the upper mantle wedge and over timescales short enough to preserve trace element disequilibria in olivine (chapter 5) supports studies arguing for oxidation of arc magmas at source rather than during transit through the crust. Without better constraints on the absolute values of oxygen fugacity recorded by the Ritter samples however, we refrain from making broad comparisons with other studies.

Whilst the ‘reacted’ harzburgites reflect partial equilibration between small veins or pools of melt, the presence of pyroxenites and dunes representing end-member stages of melt-rock reaction indicates larger veins or channels of melt in close proximity to the ‘reacted’ harzburgites. That both pyroxenites and dunes exist in the same xenolith suite indicates substantial variations in the conditions of melt-rock reaction, since dunes require reaction of harzburgite with a melt with low silica activity compared to a melt capable of forming a pyroxenite from the same starting material (Kelemen et al. 1992, Smith et al. 1999, Tursack and Liang 2012). Of particular significance are the equilibration temperatures, which, given the high degrees of melt-rock reaction, are lower than the temperatures of partially reacted harzburgites (Table 2.3). Sample 67-02D(3), a dunite, records an olivine-spinel temperature as low as the ‘residual’ harzburgites. One possibility is that the dunite and pyroxenite samples reflect earlier stages of melt-rock reaction and have subsequently cooled to intermediate temperatures. That dunitic sample 67-02D(3) is as ‘cold’ as the ‘residual’ harzburgites indicates that it may have formed much earlier, and may even be a fossil melt channel from the earlier partial melting event. This is supported further by the highly depleted trace element chemistry of olivines from this sample (Table 2.7) and the identical chemistry of olivine from the dunite vein and the surrounding ‘primary’ dunite. Since the process of melt-rock
reaction results in enrichment of incompatible trace elements in olivine, a significant period of time must have passed in order for the dunite vein and ‘primary’ dunite to equilibrate not just with each other but also with the surrounding ambient mantle. If this is indeed the case, then this demonstrates that fine-grained domains in otherwise coarse-grained mantle rocks may be able to survive during sustained periods of residence in the mantle. The survival of this heterogeneous texture may have been facilitated by the intermixed spinel since the presence of a second phase in an otherwise homogeneous fine-grained matrix is known to inhibit crystal coarsening (Olgaard and Evans 1986, Evans et al. 2001, Linckens et al. 2011).

2.5.5 Summary of the petrological evolution of Ritter peridotites

Our detailed geochemical study here reveals a complex, multi-stage history to the mantle underlying the West Bismarck island arc which is not initially obvious in its entirety through simple petrographic inspection of the peridotites or through geochemical studies of lavas (Woodhead et al. 1998, Woodhead et al. 2010, Cunningham et al. 2012). The earliest stage of petrogenesis which can be clearly identified is a hydrous melting episode within an ‘ancient’ subduction system (Fig. 2.22), which generated the highly depleted HREE compositions of orthopyroxene (relative to melting at spreading centre settings), high Mg# and low Al₂O₃ content of orthopyroxene, highly forsteritic olivine and high Cr# of spinel in ‘residual’ samples. It is unclear from major and trace element systematics where this subduction system was in relation to the present day West Bismarck arc, however a possibility is that the melting episode was caused by subduction in the north associated with the now extinct Manus/Kilinailau trench. This would be in agreement with Woodhead et al. (1998) who studied lavas erupted along the neighbouring New Britain island arc and interpreted anomalously radiogenic Sr and Pb isotope signatures to reflect tapping of a mantle source enriched by this previous subduction event. This possibility is discussed further in chapter 4. Following, or synchronous with, this melting event, the mantle wedge was exposed to a variety of distinct fluid compositions resulting in modal and cryptic metasomatism. This is most obvious in the presence of ‘fossil’ dunite melt channels and relatively well-equilibrated veins of clinopyroxene and sinusoidal clinopyroxene REE patterns in ‘residual’ harzburgites. The trace element composition of these different clinopyroxene populations likely requires mixing of fluids originating from
different slab and mantle depths. Of particular interest, sinusoidal REE patterns require interaction with fluids with very high LREE/HREE such as carbonate-rich deep slab melts (Rudnick et al. 1993, Hauri et al. 1993, Yaxley et al. 1998, Dasgupta et al. 2004, Scott et al. 2014). After melting and metasomatism, the mantle cooled rapidly from initial temperatures above the wet peridotite solidus down to unusually cold equilibration temperatures of ~600 °C. This cooling episode was rapid enough to preserve high closure temperatures calculated from clinopyroxene-orthopyroxene chemical equilibria, but slow enough to allow diffusive equilibration of rapidly diffusing components in olivine and spinel, and was largely responsible for the highly depleted trace element concentrations in olivine from ‘residual’ peridotites. After this period of gestation, the ambient mantle entered the present day West Bismarck arc system. The activity related to this period of petrogenesis is clearly observed texturally and chemically in the ‘reacted’ peridotites, which experienced variable degrees of silicate melt-rock reaction producing veins of secondary orthopyroxene and recrystallization to form porphyroclastic textures. Chemical changes associated with this process are substantial increases in whole rock trace element concentration and trace element disequilibria in olivine. Geothermometry and oxybarometry show that the reacting melt was in excess of 1130 °C and oxidised relative to the ambient mantle. The preservation of ambient mantle chemistry and textures in the Ritter peridotite suite, alongside the ‘reacted’ samples indicates that melt infiltration was isolated mainly to channels and veins and likely occurred on a timescale shortly before formation and entrainment of the xenoliths in the host magma.

2.5.6 Implications for the formation of cratonic mantle

Many of the geochemical features of cratonic mantle have been attributed to subduction-related processes. For example, kimberlites erupted in continental cratons often yield peridotite xenoliths with elevated orthopyroxene contents and Si/Mg whole-rock ratios relative to melt depletion trends which have been interpreted to reflect metasomatism within a subduction zone by Si-rich, slab-derived fluids, alongside competing theories (Parman et al. 2004, Simon et al. 2007, Pearson and Wittig 2008, Tappe et al. 2011). The Ritter peridotites, similar to other arc-related peridotites, contain clear evidence for the formation of secondary orthopyroxene and clinopyroxene through melt-rock reaction and associated increases in whole-rock incompatible element composition. An additional and
important feature, perhaps unique amongst previously studied off-craton peridotites to the Ritter peridotite suite is the occurrence of sinusoidal clinopyroxene REE patterns which are commonly observed in cratonic mantle mineral phases (Stachel et al. 1998, Stachel et al. 2004, Simon et al. 2007, Klein-BenDavid and Pearson 2009, Gibson et al. 2009, Gibson et al. 2013). Both of these features indicate that similar styles of metasomatism have influenced the petrogenesis of cratonic mantle domains and the Ritter peridotite suite. Despite these similar metasomatic features, notable differences exist between the Ritter peridotites and typical cratonic peridotite. For example, cratonic mantle is inferred to have undergone greater extents of partial melting than the Ritter peridotites. This is most clearly seen in the forsterite content of olivine, which in cratonic mantle is typically 92.5-92.8 (Bernstein et al. 2007, Pearson and Wittig 2008), compared to values of 90.5-92.1 for Ritter peridotites (average 91.5). These differences can be best reconciled, at least in a qualitative way, by the timing and conditions of melt extraction. Os isotope model ages for cratonic mantle are often in excess of 3 Ga, at which time the higher mantle potential temperatures may have facilitated the production of greater volumes of melt. Nevertheless, even with higher mantle potential temperatures, melting must have occurred in the presence of a hydrous fluid for similar reasons as we have inferred here for the Ritter peridotites (Pearson and Wittig 2008). In conclusion, whilst our data here does not provide a conclusive link between the compositions of peridotites formed in subduction zone settings and cratonic mantle, we add to the body of evidence that silica enrichment is a common process active in the mantle wedge and provide new evidence of a similar style of metasomatism involved in the petrogenesis of both mantle environments.
Fig. 2.22 Summary of the petrological evolution of the Ritter peridotites. (a) Melting and metasomatism by multiple slab-derived fluids as part of an ‘ancient’ arc system (b) A period of cooling to low ambient mantle temperatures followed by melt-rock reaction in the upper mantle wedge as part of the modern West Bismarck arc. See text for full details
2.6 References


Bernstein, S., Kelemen, P.B., Hanghøj, K., 2007. Consistent olivine Mg# in cratonic mantle reflects Archean mantle melting to the exhaustion of orthopyroxene. Geology 35, 459-462


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Elliott, T., Plank, T., Zindler, A., White, W., Bourdon, B., 1997. Element transport from slab to volcanic front at the Mariana arc. J. Geophys. Res. 102, 14991-15019


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Seyler, M., Brunelli, D., Toplis, M.J., Mével, C., 2011. Multiscale chemical heterogeneities beneath the eastern Southwest Indian Ridge (52°E-68°E): Trace element compositions of


Skora, S., Blundy, J., 2010. High-pressure Hydrous Phase Relations of Radiolarian Clay and Implications for the Involvement of Subducted Sediment in Arc Magmatism. J. Petrol. 51, 2211-2243


Stolper, E., Newmann, S., 1994. The role of water in the petrogenesis of Mariana trough magmas. Earth Planet. Sci. Lett. 121, 293-325

Sun, C., Liang, Y., 2013. The importance of crystal chemistry on REE partitioning between mantle minerals (garnet, clinopyroxene, orthopyroxene, and olivine) and basaltic melts. Chemical Geology 358, 23-36
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Chapter 3

Chemical and physical controls on mechanisms of water incorporation and loss in olivine and orthopyroxene from arc peridotite xenoliths
Chapter 3

3.1 Introduction

It is now well-established that the nominally anhydrous minerals (NAMs) that constitute the majority of Earth’s mantle are capable of incorporating small quantities of hydrogen as hydroxyl ions (OH\(^-\)), colloquially termed “water” (Bell and Rossman 1992, Hirschmann 2006). Despite behaving as a trace component, water has a disproportional influence on many of the key geophysical and geochemical properties of the mantle. Perhaps most significantly, water in NAMs will reduce the mechanical strength of the mantle increasing the propensity for mantle convection and will also lower the peridotite solidus (Hirth and Kohlstedt 1996, Mei and Kohlstedt 2000, Gaetani and Grove 1998, Costa and Chakraborty 2008, Hirschmann et al. 2009, Green et al. 2010, Till et al. 2011). Since realising the importance of water for Earth’s mantle and crustal evolution, a number of studies attempted to constrain the factors controlling water solubility and partitioning in and between olivine and pyroxene (e.g., Hirth and Kohlstedt 1996, Zhao et al. 2004, Lemaire et al. 2004, Matveev et al. 2005, Berry et al. 2005, Hauri et al. 2006, Berry et al. 2007, Ardia et al. 2012, Férot and Bolfan-Casanova 2012, Kovacs et al. 2012, Gaetani et al. 2014). Despite the relatively simple chemistry of these phases, particularly olivine, it is now apparent that there is no single parameter which controls the incorporation of water in NAMs, with pressure, temperature, oxygen fugacity, water fugacity, silica activity and major/trace element composition of both crystal and melt all playing a role. It is thus important to consider how the interplay between these parameters influences water incorporation particular to different mantle domains in order to fully understand the behaviour of water on a global scale.

At subduction zones, water is a major component of fluids generated during dehydration and melting of subducted crust and melting of the overlying mantle wedge (Elliott et al. 1997, Schmidt and Poli 1998, Wallace 2005, Hirschmann 2006, Till et al. 2011). It is vital therefore that we understand how the water content of NAMs in arc mantle responds to the process of hydrous melting and subsequent sub-solidus processes such as melt-rock reaction, both of which are responsible for substantial water transport through the mantle. This however is made difficult due to uncertainty and variability in the composition of ‘typical’ mantle wedge peridotite, in the composition and nature of water-bearing fluids, in the thermal structure of the mantle wedge and in the physical
mechanisms by which recycled components and arc melts migrate away from the loci of fluid-production. These uncertainties limit the applicability of experimental hydration studies beyond relatively simple, narrowly defined systems which may not fully reflect the complexity of the mantle wedge. Ideally, samples of mantle wedge material should be measured and carefully compared to experimental hydration studies, however this approach has been limited due to the scarcity and representativeness of arc peridotite xenoliths and difficulty in discerning equilibrium water contents in natural samples. In particular, the rapid diffusivity and low solubility of water in olivine under typical upper crustal magmatic conditions often results in significant water-loss during even rapid rates of ascent from the mantle (Demouchy et al. 2006, Peslier et al. 2008, Denis et al. 2013).

Here we report in-situ measurements of water by fourier transform infrared spectroscopy (FTIR) in olivine and orthopyroxene from a suite of unaltered, highly depleted harzburgite xenoliths from Ritter Island in the West Bismarck Island Arc (Fig. 1.1, Fig. 1.2). We demonstrate that despite suffering ascent-induced dehydration, the xenoliths preserve equilibrium water contents. We combine our water data with previous measurements of major and trace elements and a novel set of “hydroxylation” experiments to discern the mechanisms by which water is incorporated into olivine and orthopyroxene in the upper mantle wedge. Our data shows that the highly depleted chemistry of arc mantle is the major limiting factor for the water storage capacity of NAMs in subduction systems.

3.2 Methods

3.2.1 Sample preparation and FTIR analysis

Sections 300-600 µm thick were cut from each sample and doubly-polished to 1 µm grade in order to facilitate analysis by infra-red spectroscopy. This sample preparation method has the advantages of allowing rapid in-situ analysis of multiple crystals and permitting determination of the spatial distribution of water in a given sample. It also ensures that crystal boundaries are intact, vital for assessing ascent-induced water exchange. The disadvantage is that crystals are randomly orientated; preventing precise determination of water by measuring crystals perfectly orientated to the three principle crystallographic axes.
After cutting and polishing, sections were checked carefully using optical microscopy and suitable crystals were selected and marked onto sample maps. Olivine crystals were selected to cover a wide range of crystal sizes and proximity to patches of reacted sample. In samples which contained the host magma-peridotite contact, crystals were selected to cover the entire section to investigate any water loss/gain due to interaction with the host magma could be investigated. Importantly, these same spots were subsequently measured for trace elements (chapter 2) allowing direct comparison between water content, IR spectra and trace element composition. The spot size for olivine was typically ~100x100 µm; however in reacted samples where clear crystal paths were limited in visible area and water content was higher, spot sizes down to 20x20 µm were used. Large numbers of olivine crystals (n=20-40) were analysed in each sample so that the degree of equilibration between individual olivine crystals could be assessed and also to check for relationships between trace element concentration and water content in an effort to determine trace element substitution mechanisms. In ‘residual’ samples where olivine crystal boundaries could be identified, analyses were performed as close to the crystal core as possible. Olivine crystal boundaries were typically not determinable in the ‘reacted’ samples and clear crystal paths suitable for analysis often limited, so analyses were performed on the largest suitable crystal areas. In samples with large, clear crystals with clearly defined crystal boundaries, transects in two perpendicular directions were taken in order to examine homogeneity and anisotropy of water within individual crystals.

Analyses of orthopyroxene crystals were only conducted on entirely transparent patches, free of cloudy textures and exsolution, and as close to the core of the crystal as possible (although crystal boundaries were often hard to reliably identify). This restricted the number of analyses to ~10/sample, which is enough to quantify water content using the method of Kovacs et al. (2008). Where possible, the crystal rim was also analysed to check for homogeneous distribution of water, a prerequisite for applying the aforementioned methodology. In sample 67-02A(3), no suitable orthopyroxene was present in the thick section, so individual crystals were picked from crushed sample and polished into crystal wafers ~300 µm thick and analysed separately. The spot size used for orthopyroxene was usually limited by the transparent area of each crystal. Where
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possible, a spot size of 50x50 µm was used, although a smaller size of 20x20 µm was more typical.

Water contents were determined using FTIR spectroscopy at the Research School of Earth Sciences, Australian National University using a Bruker TENSOR 27 spectrometer equipped with a KBr beamsplitter, and attached to a Bruker Hyperion 1000 microscope with automated stage. The microscope was mounted with a nitrogen-cooled MCT-detector and the sample chamber purged with dry air to minimise atmospheric contamination. All analyses were processed using the OPUS 7 software package. Spectra were acquired in the wavenumber range 600-4000 cm\(^{-1}\) using 64 scans at a resolution of 4 cm\(^{-1}\). Background spectra were recorded regularly and subtracted from olivine spectra before further processing. Transects on individual crystals were performed by photographing the crystal target and programing two perpendicular transect lines. A spot size of 50x50 µm was used for transects, with overlapping spots to increase spatial resolution. All analyses were performed using unpolarised light. Spectra were corrected for atmospheric contamination using the ‘Atmospheric compensation’ software algorithm, before being baseline corrected. The baseline correction for olivine spectra was always performed using the ‘Concave rubberband correction’ method, with 10 iterations and 4 baseline points. The same method was used for orthopyroxene, except 3 instead of 4 baseline points were used. The thickness of each crystal measured was determined using a Mitotuyo analogue micrometer, which has a nominal accuracy of 2 µm.

Water contents for olivine were calculated by integrating beneath peaks in the wavelength region 3600-3000 cm\(^{-1}\). However, due to the association of peaks (or groups of peaks) with different water substitution mechanisms, integration was performed over the appropriate wavelength ranges so that water concentrations associated with each substitution mechanism could be calculated separately. The total integration was converted to the approximate total water content for each crystal using equation (10) from Kovacs et al. (2008):

\[
C_{OH} = \frac{\sum_{i=0}^{n} A_i}{n} \cdot k_{pol} \cdot 3
\]
where $C_{OH}$ is the concentration of hydroxyl (“water”) in parts per million, $A_i$ is the unpolarised absorbance of a randomly orientated crystal normalised to 1 cm and $n$ is the number of crystals measured. $k_{pol}$ is the site-specific calibration factor to convert total absorbance into water concentration and its value depends on the substitution mechanism of water in olivine, determined by comparison of peak position with experimental studies (Kovacs et al. 2010). The factor 3 is used to convert the unpolarised partial absorbance measured in a single crystal orientation into a total absorbance. This procedure only gives an estimate of the total water content of the crystal measured, because the anisotropic distribution of water in olivine means that a truly quantitative measurement can only be made by determining absorption perpendicular to each of the crystal’s principle crystallographic axes. However, this procedure can be used to calculate total water content for a sample comprising many crystals in random orientations by summing $C_{OH}$ for each crystal measured and dividing by the number of measurements, with a minimum of 10 measurements necessary to give errors of $< \pm 20$ % (Sambridge et al. 2008).

Water contents for orthopyroxene were calculated by integrating beneath peaks in the wavelength region 3650-3250 cm$^{-1}$. These integration values were normalised to 1 cm and converted to water concentration using the method of Bell et al. (1995):

$$C_{OH} = A_i \cdot 3 / \mu_i$$

This formulation is similar to that used for olivine, but utilises $\mu_i$ the integrated molar absorption coefficient (14.84 ppm$^{-1}$ cm$^2$ for orthopyroxene). As with olivine these measurements were performed on randomly orientated crystals and hence an estimate of the total water content of orthopyroxene in a sample can only be achieved by measuring many crystals in random orientations, summing their absorbance and dividing by the number of analyses (Sambridge et al. 2008).

Total uncertainties in the values for water contents reported are comprised of uncertainties in:

1. The integration beneath each peak, defined by the choice of wavenumbers between which the integration is performed and any interferences on the peaks,
such as uncorrected atmospheric contamination. This is negligible in these samples due to the consistency of baseline correction procedures and integration periods chosen, and due to the absence of major atmospheric contamination at the low wavenumbers involved

2. The thickness of each point analysed. This is <1 % since the error in the micrometer used (2 µm) is much smaller than the thickness of the samples (300-600 µm)

3. The anisotropic distribution of water in silicate minerals means calculations of water content from single measurements on randomly orientated crystals are subject to large errors. This is difficult to estimate because it will vary depending on how water is substituted into the crystal lattice. We estimate it for these samples by taking the standard deviation of core measurements from the 10 largest crystals from 3 ‘residual’ samples which show no evidence for water loss (see discussion). Assuming the variation in water content is only due to anisotropy gives differences between the most water-rich and water-poor crystals of up to 40 %, which we take as a conservative estimate for the uncertainty associated with anisotropy

4. The calibration factor used. This is thought to be < ± 15 % (Bell et al. 1995; Kovacs et al. 2010)

Given these individual uncertainties, a total uncertainty on each value is likely to be ~40 %, and in many cases will be less than this. Reproducibility of the analyses was tested by measuring the same olivine spot throughout the analytical period, returning values of 6.2, 6.4 and 6.5 ppm. In addition, multiple orthopyroxenes in one sample were measured twice on separate days returning average values of 59 ppm and 61 ppm. Reproducibility is therefore taken as better than 5 %.

3.2.2 Experimental methodology

Two sets of ‘hydroxylation’ experiments were conducted to investigate the incorporation mechanisms of water in olivines from ‘residual’ and ‘reacted’ Ritter samples. The first experiment was designed to investigate the role of \( \text{Fe}^{3+} \) which as we discuss later may play an important role in water incorporation by charge balancing \( \text{H}^+ \) (Berry et al. 2005,
Berry et al. 2007, Grant et al. 2007b). It was conducted in two stages; an annealing stage at 1 atm. under reducing conditions to eliminate water and Fe$^{3+}$ followed by re-addition of water (hydroxylation) at 1 GPa. The olivines selected for this experiment were picked from a ‘residual’ sample 67-02B(1) and a ‘reacted’ sample 67-02B(5). Crystals of San Carlos olivine were included since the ‘raw’ crystals are water under-saturated, show no absorbance and thus acted as tracers to ensure our hydroxylation experiments were successful. In addition to this we also included crystals of olivine from a gabbroic arc cumulate (Tollan et al. 2012) and hydrothermal olivines from Zabargad, Egypt (Miller et al. 1987). Both of these samples contain measureable water but do not display evidence for water bonded with Fe$^{3+}$. They were included to act as monitors in case unwanted oxidation occurred, which would be reflected in new IR peaks in the region 3400-3300 cm$^{-1}$.

Fig. 3.1 Capsule design for the first ‘hydroxylation’ experiment. Outer capsule design on the left and inner capsule design on the right. Each layer of five olivines represents a different sample divided by a silver film (see text)
First, individual crystals were selected from each sample and checked under optical microscope for any unwanted surface impurities. Five crystals from each sample were then measured by FTIR. These measurements were conducted on whole (i.e. unpolished) crystals and were done to ensure that they contained representative defect structures for that particular sample. For the annealing stage, crystals from each sample were loaded in individual platinum crucibles which were then suspended from platinum wire to form a chandelier arrangement, allowing annealing of all crystals at identical P-T-fO$_2$ conditions. Annealing was conducted in 1 atm. gas mixing furnaces at 1400 °C for 24 hours. Oxygen fugacity was controlled through CO-CO$_2$ equilibria and was set to a value equal to -2.5 log units below the nickel-nickel oxide (NNO) buffer at which essentially all Fe should be Fe$^{2+}$ (Mallmann and O’Neill 2009). The redox conditions were maintained at a constant value throughout the annealing process, including during cooling of the samples to low temperature before removal from the experimental apparatus. After this stage, each crystal was again measured by FTIR, this time to ensure that all water had been eliminated from the crystal structure. Following this, the olivine crystals were hydroxylated at elevated temperature and pressure in a piston cylinder apparatus. The capsule design involved an inner and outer capsule (Fig. 3.1). The inner capsule was composed of a single silver tube 6.3 mm in diameter which was divided into compartments using thin silver film dividers and sealed with a silver lid. Each of the compartments contained crystals from an individual sample, surrounded by powdered serpentine which acted as the water source. The top and bottom compartments also contained a solid-state Re-ReO$_2$ buffer which is substantially more oxidised than the redox conditions imposed during annealing. The purpose of the buffer was to test whether the crystal defect structures remained unaltered during hydroxylation, which would be indicated by the appearance of peaks between 3400-3300 cm$^{-1}$ in olivines in the cumulate and Zabargad olivines. The outer capsule consisted of sleeves of MgO, graphite and salt to maintain an even distribution of temperature and pressure. Hydroxylation was conducted at 1 GPa and 800 °C for 48 hours, with temperature measured using a Pt-PtRh thermocouple. These conditions were chosen so that serpentine would break down, releasing free water to diffuse into the olivine structure decorating defect sites.
equilibrated during the annealing stage. The low temperature and short run time also ensured point defect populations equilibrated during the annealing stage would be unaffected. After cooling, the inner capsule was removed from the assembly and a small hole drilled to identify the presence of free water, confirming the breakdown of serpentine. Removal of individual crystals from the capsule was not possible, so the whole capsule was cut and polished on both sides to facilitate subsequent measurement of the new IR spectra by FTIR. All FTIR measurements done during the experimental routine followed the same methodology as the \textit{in-situ} analyses described above.

![Calibration Graph](image)

\textbf{Fig. 3.2} Calibration of the silicate overtone region (1580-2090 cm\textsuperscript{-1}) of olivine as an ‘internal micrometer’. Data are for olivines in this study measured \textit{in-situ} on double-polished thick sections of variable thickness, with thickness predetermined with a micrometer. Dashed lines represent a regression of this dataset and comparisons with previous calibrations.
The second hydroxylation experiment was performed with ‘residual’, ‘reacted’ and San Carlos olivines but without the initial annealing stage and was designed to test further whether the annealing at low \( fO_2 \) changed the solubility of water in the Ritter olivines. The capsule design was similar to the first hydroxylation experiment but lacked dividers. Crystals were photographed before being placed in the capsule to ensure they could be identified after the experimental run. The run conditions were identical to the first experiment, however the water source in this case was de-ionised \( H_2O \), pipetted into the capsule before sealing. Crystals were removed whole from the capsule after the experiment and bore no visible signs of deformation, such as cracks or surface alteration. Since the spectra for olivines from this experiment were obtained on whole crystals (i.e., not cut and polished) thickness could not be directly measured reliably with a micrometer. To obtain thickness information we used the absorption in the silicate overtone region, which is strongly dependent on thickness, as in ‘internal micrometer’, similar to the methods of Matveev and Stachel (2007) and Shen et al. (2014). We used the measured thickness and IR spectra of olivines from the polished thick sections as our calibration since they span a large range of thicknesses (~200-600 \( \mu m \)), integrating the silicate overtones between 1580 cm\(^{-1}\) and 2090 cm\(^{-1}\). The results are displayed in Fig. 3.2 and compared to the calibrations of Matveev and Stachel (2007) and Shen et al. (2014). Regression of our data yields the relationship \( A_{overtones} = 0.523t \), where \( A \) is the integrated absorption in the region 1580-2090 cm\(^{-1}\) and \( t \) is thickness in \( \mu m \) with an uncertainty of <15 %. This result is within uncertainty of the slope found by Shen et al. (2014) of 0.553. Using this method we were able to normalise and directly compare all experimentally hydroxylated olivines.

### 3.3 Results

#### 3.3.1 Olivine

Olivine crystals from ‘residual’ and ‘reacted’ samples display similar IR spectra, with three distinct peak groups identified (Fig. 3.3). Almost all absorption in olivine crystals from each sample is associated with a double peak at intermediate wavenumbers of 3354-6 cm\(^{-1}\) and 3328 cm\(^{-1}\), with a small shoulder at ~3310 cm\(^{-1}\) occurring on the lower wavenumber peak occasionally. In both the dunite, 67-02D(3), and a ‘residual’ peridotite
a double peak at wavenumbers 3572 cm\(^{-1}\) and 3525 cm\(^{-1}\) with much lower intensity is observed (in other samples this double peak is rarely observed or below the limit of detection). The final peak identified is a much broader single peak centred at approximately 3170 cm\(^{-1}\), also with low intensity.

Despite the position of peaks being similar in crystals from texturally contrasting samples, there are some important differences. Firstly, the total absorption is generally greater in crystals from ‘reacted’ harzburgites corresponding to higher concentrations of water. Secondly, the lower wavenumber peak (3328 cm\(^{-1}\)) often contributes more to the total absorbance in olivines from ‘reacted’ harzburgites. In particular, the most water-rich olivines from sample 67-02A(3) often display spectra where the intensity of this lower wavenumber peak is greater than the higher wavenumber peak. This increase in relative intensity of the lower wavenumber peak is strongly correlated with total water and may indicate a change in substitution mechanism (see Chapter 5 for discussion).

**Fig. 3.3** Averaged IR spectra for olivines from samples in this study. Samples on the left are from ‘residual’ peridotites (blue lines) and a dunite (orange line). Samples on the right are from ‘reacted’ peridotites (red lines). Note generally greater absorbance in olivines from ‘reacted’ samples and greater contribution from the peak at 3328 cm\(^{-1}\). All spectra are normalised to 1 cm and offset for clarity.
Table 3.1 Summary of FTIR data for olivine. Averaged normalised absorbance is the measured absorbance in the wavelength region noted for all crystals multiplied by three to take into account anisotropy. All data is normalised to a thickness of 1 cm. Uncertainty on individual randomly orientated crystals is <40%.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Type</th>
<th>No. of crystals</th>
<th>Average normalised absorbance</th>
<th>Average water (ppm)</th>
<th>Max. total water (ppm)</th>
<th>Min. total water (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>67-02A(2) Residual</td>
<td>42</td>
<td>30.2</td>
<td>5.4</td>
<td>9.3</td>
<td>2.4</td>
<td></td>
</tr>
<tr>
<td>67-02A(3) Reacted</td>
<td>23</td>
<td>89.9</td>
<td>16.2</td>
<td>28.0</td>
<td>7.0</td>
<td></td>
</tr>
<tr>
<td>67-02A(5) Reacted</td>
<td>42</td>
<td>32.9</td>
<td>5.9</td>
<td>7.8</td>
<td>3.8</td>
<td></td>
</tr>
<tr>
<td>67-02B(1) Residual</td>
<td>39</td>
<td>25.7</td>
<td>4.6</td>
<td>7.4</td>
<td>2.1</td>
<td></td>
</tr>
<tr>
<td>67-02B(5) Reacted</td>
<td>35</td>
<td>61.7</td>
<td>11.1</td>
<td>16.4</td>
<td>5.9</td>
<td></td>
</tr>
<tr>
<td>67-02D(1) Residual</td>
<td>25</td>
<td>24.7</td>
<td>4.5</td>
<td>5.9</td>
<td>3.1</td>
<td></td>
</tr>
<tr>
<td>67-02D(3) Dunite</td>
<td>24</td>
<td>28.4</td>
<td>5.2</td>
<td>5.1</td>
<td>9.8</td>
<td></td>
</tr>
<tr>
<td>67-02D(4) Residual</td>
<td>39</td>
<td>31.8</td>
<td>5.7</td>
<td>10.7</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td>67-02D(7) Reacted</td>
<td>37</td>
<td>61.2</td>
<td>11.0</td>
<td>15.1</td>
<td>7.7</td>
<td></td>
</tr>
<tr>
<td>67-02E (1) Residual</td>
<td>35</td>
<td>30.8</td>
<td>6.3</td>
<td>5.5</td>
<td>10.1</td>
<td></td>
</tr>
<tr>
<td>67-02E (3) Reacted</td>
<td>20</td>
<td>21.9</td>
<td>3.9</td>
<td>5.1</td>
<td>8.4</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.2 Summary of FTIR data for orthopyroxene. Average normalised absorbance is the measured absorbance in the wavelength region 3650-3250 cm\(^{-1}\) for all crystals multiplied by three to take into account anisotropy. All data is normalised to 1 cm. Uncertainty due to anisotropy is approximately the difference between the max. and min. values, since variation within crystals is typically <15%.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Type</th>
<th>No. of crystals</th>
<th>Average normalised absorbance</th>
<th>Average water (ppm)</th>
<th>Max. water (ppm)</th>
<th>Min. water (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>67-02A(2) Residual</td>
<td>20</td>
<td>873</td>
<td>59</td>
<td>90</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>67-02A(3) Reacted</td>
<td>13</td>
<td>755</td>
<td>51</td>
<td>88</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>67-02B(1) Residual</td>
<td>11</td>
<td>829</td>
<td>56</td>
<td>70</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>67-02D(1) Residual</td>
<td>9</td>
<td>947</td>
<td>64</td>
<td>84</td>
<td>51</td>
<td></td>
</tr>
<tr>
<td>67-02D(4) Residual</td>
<td>11</td>
<td>474</td>
<td>32</td>
<td>47</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>67-02D(7) Reacted</td>
<td>11</td>
<td>1214</td>
<td>82</td>
<td>102</td>
<td>64</td>
<td></td>
</tr>
<tr>
<td>67-02E(1) Residual</td>
<td>12</td>
<td>444</td>
<td>30</td>
<td>36</td>
<td>24</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 3

The absorption beneath the trivalent peaks was converted to water content, using the method described in the methods section. Absorption associated with the 3170 cm\(^{-1}\) peak was variable, but typically small which, combined with the very low value for the calibration factor for this substitution mechanism (0.03 ± 0.03; Kovacs et al. 2010), meant it was unnecessary to include it in calculations of total water. The absence of any significant absorption at higher wavenumbers therefore means total water content is proportional to absorbance at intermediate wavenumber peaks. Water contents in olivines from ‘residual’ samples varied from 1.5-10.7 ppm (Table 3.1). However there was still substantial variation between olivines within individual samples, often covering much of this total range and outside the estimated uncertainties due to analytical error and anisotropic distribution of water (Fig. 3.4). Water contents in olivines from ‘reacted’ samples varied from 3.8-28.0 ppm (Table 3.2), tending to be higher than those from ‘residual’ samples. Again, substantial ranges are present in individual samples well outside the estimated uncertainties (Fig. 3.4). To determine the origin of this crystal-crystal variation, we measured the distribution of water on a single crystal scale. FTIR profiles were measured on multiple olivines from 5 ‘residual’ samples where crystal boundaries were clearly defined. All profiles show significant normal zoning, with maximum water contents in the crystal cores, occasionally forming a plateau, decreasing to minimum values close to the crystal rims to form ‘bell-shaped’ concentration distributions (Fig. 3.5). Such profiles are consistent with water-loss profiles described in other studies of mantle olivine (Peslier et al. 2006, Demouchy et al. 2006, Peslier et al. 2008, Denis et al. 2013). To investigate the role of internal fractures on the distribution of water, traverses on strongly fractured olivines from sample 67-02A(2) were conducted. These profiles show minima in absorption at both the true crystal edges and also either side of internal fractures (Fig. 3.5a).
Fig. 3.4 Crystal to crystal variation in total water content for cores of olivine in 67-02A(3) and 67-02D(4). Error bars reflect a conservative estimate of uncertainty (<40 %) due to crystal anisotropy. Variation is clearly observed outside this maximum uncertainty illustrating real differences between the water content of individual crystals.
Fig. 3.5 Substantial rim to rim variation in infrared absorption of olivine crystals from four different ‘residual’ samples. a) 67-02A(2); b) 67-02B(1); c) 67-02D(4); d) 67-02E(1). Highly fractured olivines in sample 67-02A(2) display drops in absorbance both at crystal rims but also at the internal fractures.
3.3.2 Orthopyroxene

IR spectra were measured and water contents calculated for orthopyroxene from 7 samples (5 ‘residual’ harzburgites and 2 ‘reacted’ harzburgites). The smaller number of ‘reacted’ samples used is due to an absence of transparent orthopyroxene crystals in several samples. Orthopyroxene spectra were consistent between samples, with 5 peaks identified (Fig. 3.6). The most intense peak is located at 3600 cm\(^{-1}\), followed by a double peak at 3545 and 3522 cm\(^{-1}\). Lower intensity, broader peaks occur at \(~3400\) cm\(^{-1}\) and occasionally at \(~3060\) cm\(^{-1}\). There is substantial variation between the relative intensity of peaks in different orthopyroxene crystals in a given sample, particularly the intensity of the double peak (3545 and 3522 cm\(^{-1}\)) resulting in differences in water content. This is most probably due to the anisotropic distribution of water of the randomly orientated crystals measured, as evidenced by associated variations in the peaks in the orientation-specific silicate overtone region (1500-2200 cm\(^{-1}\)).

![Fig. 3.6 Average FTIR spectra for multiple orthopyroxenes from each sample with sufficient transparent crystal paths. Blue and red lines are for orthopyroxenes from 'residual' and 'reacted' peridotites respectively. All spectra are normalised to 1 cm.](image-url)
Average core water contents varied from 30-82 ppm (Table 3.2), with no clear distinction between orthopyroxenes from ‘residual’ and ‘reacted’ samples although comparison is limited due to the lack of transparent orthopyroxenes in ‘reacted’ samples. Notably, the water content of orthopyroxene in sample 67-02A(3), which hosted the most water-rich olivines, was indistinguishable from ‘residual’ samples, although water for orthopyroxene from this sample was measured in picked crystals from crushed hand sample and so may have originated from an unreacted part of the sample. The limited amount of transparent zones in most crystals prevented a thorough investigation into inter-crystal variation. The limited core-rim analyses conducted were generally consistent with each other, although there were exceptions (Fig. 3.7). Several orthopyroxenes from sample 67-02A(2) showed slight (15 %) reverse zoning, whilst an orthopyroxene from sample 67-02B(1) showed greater variation (38 %). This is however substantially less than the zoning measured in olivine, which was typically > 50 % and often > 70 %.

Fig. 3.7 Rim to rim profiles across orthopyroxenes from two different samples. a) 67-02A(2); b) 67-02B(1). Solid line is the average absorption for the crystal, whilst dashed lines represent plus and minus 15 % of this value. Variation is not systematic and is substantially less than observed in olivine.
3.3.3 Hydroxylation experiments

Fig. 3.8 Results of the olivine hydroxylation experiments. FTIR spectra in each diagram represent from bottom to top: ‘raw’ olivine crystals (pre-experiment); hydroxylation with an annealing stage at low $f_\text{O}_2$; hydroxylation without an annealing stage. Samples are: a) 67-02B(5) (‘reacted’ peridotite), b) 67-02B(1) (‘residual’ peridotite), c) San Carlos olivine, d) Cumulus olivine (Tollan et al. 2012); this sample was only hydroxylated with an annealing stage. All spectra offset for clarity. See text for a discussion of these results.
Fig. 3.8 shows the spectra of crystals before and after hydroxylation with/without the annealing stage. After both experiments the peaks at 3354 cm\(^{-1}\) and 3328 cm\(^{-1}\) observed in the pre-experimental ‘raw’ crystals returned. This was irrespective of whether they experienced an annealing stage at low fO\(_2\) or not. Calculated absorbance in this wavenumber region for hydroxylated olivines was always lower than the ‘raw’ crystals, outside the variation anticipated from just anisotropic distribution of water (Table 3.3). The water contents of hydroxylated olivines from the ‘residual’ sample, both with and without annealing at low fO\(_2\), were within uncertainty of each other. The water content of hydroxylated olivines from the ‘reacted’ sample without the annealing stage however were higher than the annealed and hydroxylated olivines by a value close to the limit of our estimated uncertainty. The San Carlos olivines contained no detectable absorbance in the ‘raw’ crystals. After hydroxylation absorbance was measured in both pre-annealed and un-annealed crystals confirming further the hydroxylation was successful, although the peaks were in different positions (3354 cm\(^{-1}\) and 3328 cm\(^{-1}\) in the pre-annealed olivine and 3572 cm\(^{-1}\) and 3525 cm\(^{-1}\) in the un-annealed olivine). Finally no absorbance could be resolved from background noise associated with peaks between 3400-3300 cm\(^{-1}\) in either the Zabargad olivine or the cumulate olivine, despite the use of an oxidising buffer, thus demonstrating that the point defect structure was preserved during the hydroxylation stage.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Raw Absorption/cm</th>
<th>Raw Water (ppm)</th>
<th>Anneal + hydr Absorption/cm</th>
<th>Anneal + hydr Water (ppm)</th>
<th>Hydr Absorption/cm</th>
<th>Hydr Water (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>67-02B(5)</td>
<td>70.2 (5)</td>
<td>12.7</td>
<td>27.9 (1)</td>
<td>5.0</td>
<td>40.8 (3)</td>
<td>7.3</td>
</tr>
<tr>
<td>67-02B(1)</td>
<td>33 (8)</td>
<td>5.9</td>
<td>8.7 (2)</td>
<td>1.6</td>
<td>11.1 (2)</td>
<td>2.0</td>
</tr>
</tbody>
</table>

**Table 3.3** Summary of the olivine hydroxylation experiments. Data shown is for olivines from a ‘reacted’ sample, 67-02B(5) and a ‘residual’ sample, 67-02B(1). Absorption is calculated by integrating only the peaks in the region 3400-3300 cm\(^{-1}\) and is the average of the number of crystals measured (italicised parentheses). The value for measured absorbance has been multiplied by three to take into account anisotropy. Maximum uncertainties for individual crystals are approximately 40 %, Water content calculated as described in the methods section.
3.4 Discussion

3.4.1 Equilibrium mantle water contents

The well equilibrated textures and major and trace element compositions of olivine and orthopyroxene from ‘residual’ Ritter peridotites indicate that the samples preserve conditions representative of the upper mantle (chapter 2). In addition the highly depleted orthopyroxene compositions, bulk rock trace element compositions, high Cr# spinels and radiogenic Sr isotope compositions (chapter 4) imply they were residues of hydrous melting in a subduction zone environment. Equilibrium water contents of olivine and orthopyroxene may therefore retain important information regarding the water content of NAMs that constitute the mantle wedge, the recycling of water in subduction zones and the storage capacity of water in highly depleted mantle domains.

Fig. 3.9 Variation in the water content of the cores of multiple olivines from two ‘residual’ samples, plotted against estimated volume for each crystal calculated from observed crystal area and assuming spherical geometry. Positive correlation at small volumes/water contents reflects diffusive water-loss on ascent. Plateau values of water at large crystal volumes are interpreted to represent values unaffected by water-loss (equilibrium mantle values). Dashed lines are models of water-loss at magmatic temperatures (see text for model details). Short timescales most likely reflect diffusive loss associated with shallow level magmatic degassing.
Studies attempting to calculate the equilibrium water content of mantle olivine are often hampered by the rapid diffusivity of water, resulting in significant degrees of water-exchange (typically water-loss) during xenolith transport in the host magma (Demouchy et al. 2006, Peslier and Luhr 2006, Peslier et al. 2008, Denis et al. 2013). In order to provide an accurate estimate of equilibrium concentrations either crystals which have been unaffected must be measured, or the water-loss event must be understood and quantified in order to back-calculate to initial values. Alternatively pyroxenes, whose water contents tend to remain unaffected during ascent, can be used to calculate the composition of equilibrium olivine assuming the partitioning of water between minerals is well known at the conditions of interest (Denis et al. 2013).

Olivines from Ritter xenoliths show clear evidence for water-loss (Fig 3.5.). Equilibrium water contents were estimated by plotting the core olivine water contents against crystal volume (calculated from visible crystal area and assuming spherical geometry) for 3 ‘residual’ samples where crystal boundaries could be clearly identified (Fig. 3.9). Errors on each data point will be due not only to uncertainty in the water content but also uncertainty in how close each measurement was to the true core of the crystal, since observations could not be made in 3 dimensions. Firstly, it is clear from these plots that the cores of smaller olivines contain less water, consistent with diffusive exchange with the host magma. Secondly in both of these plots, beyond a critical crystal size (~1.1 mm$^3$), the positive correlation between water and crystal size ends and water content appears to plateau (within error) at the largest crystal sizes. We interpret this plateau to reflect cores of larger crystals unaffected by water exchange during exhumation, and therefore equilibrium water contents. Furthermore, since multiple crystals exceed this critical size, the method of Kovacs et al. (2008) can be applied to calculate water content. For samples 67-02B(1), 67-02D(4) and 67-02E(1) an average of 10 crystals in each produces values of 6.1 ± 0.5 ppm, 8.2 ± 1.1 and 6.1 ± 1.3 ppm respectively, where the error represents 1 s.d. on the average of these 10 largest crystals.

Knowledge of the partitioning behaviour of water between mantle minerals is vital for calculations of the bulk distribution and concentrations of water in the upper mantle and also for assessing water equilibrium in upper mantle assemblages. Previous studies have found that orthopyroxene typically retains equilibrium mantle concentrations in
samples where olivine displays significant evidence for post-exhumation modification (Demouchy et al. 2006, Peslier et al. 2008, Peslier 2010, Denis et al. 2013). Our measurements of water distribution in orthopyroxene confirm this, with relatively small variations compared to olivine and no evidence for similar diffusion profiles (Fig. 3.7). We infer from this that orthopyroxene retains concentrations reflecting upper mantle equilibrium. Since we also know the equilibrium water content of olivine from the plateau values discussed above, we can combine this information to calculate values of $D_{H_2O}^{\text{opx/ol}}$ for the conditions at which the ‘residual’ peridotites last equilibrated (~1 GPa, ~600 °C). We calculate values of 9.2 ± 1.6, 4.0 ± 1.3 and 4.9 ± 1.2 for the three samples listed above respectively, where uncertainty consists of uncertainty in both the average olivine and orthopyroxene compositions. Our values are very similar to those calculated from experiments by Kovacs et al. (2012), who used the same baseline-correction procedures as this study (4.7 ± 1.1 and 6.7 ± 2 at 2.5 and 4 GPa respectively). The elevated pressures and temperatures (1000-1200 °C) of their experiments however were quite dissimilar to the conditions of equilibration for the Ritter samples. Variations in $D_{H_2O}^{\text{opx/ol}}$ may depend on a complex combination of parameters which are presently not fully understood, such as water activity in a co-existing fluid phase, pressure, temperature and mineral composition. The latter is particularly important since the concentrations of Al and Cr are known to strongly influence water solubility in pyroxenes (Stalder 2004, Stalder et al. 2005, Hauri et al. 2006), whilst concentrations of Ti and trivalent species such as Cr$^{3+}$ and Fe$^{3+}$ have important controls on water solubility in olivine (Berry et al. 2005, Hauri et al. 2006, Berry et al. 2007, Peslier 2010). The trace element composition of experimentally hydrated olivines in Kovacs et al. (2012) are not reported, however the San Carlos olivines used in their experiments typically contain significantly higher concentrations of incompatible trace elements than the Ritter olivines (Spandler and O’Neill 2010), although it is possible that the chemistry and thus point defect structures of olivine may have changed over the duration (1-7 days) of the high temperature experiments. The Al$_2$O$_3$ content of orthopyroxenes however are very similar to the values measured in Ritter orthopyroxenes (1.27-2.78 wt. % compared to 1.25-1.69 wt. %), and may be a dominant reason why the values of $D_{H_2O}^{\text{opx/ol}}$ calculated here and in Kovacs et al. (2012) are lower than other experimental studies which utilised much more aluminous
orthopyroxene (Aubaud et al. 2004, Hauri et al. 2006). This is illustrated in plots of $D_{H_2O}^{\text{opx/ol}}$ against Al$_2$O$_3$ in orthopyroxene for equilibrium experiments and Ritter samples which show a broad positive correlation (Fig. 3.10). Scatter may be due to competing charge balance of Al by variable amounts of Cr and Fe$^{3+}$ (Stalder et al. 2005); for example, as will be shown later, Fe$^{3+}$ may also play an important role in controlling the water content of orthopyroxene in the samples studied here. Plots of $D_{H_2O}^{\text{opx/ol}}$ against both pressure and temperature show no correlation, indicating they may have little effect (Fig. 3.10).

![Graph of $D_{H_2O}^{\text{opx/ol}}$ against Al$_2$O$_3$ and pressure vs. $D_{\text{H}_2\text{O}}$ for different studies.]

Fig. 3.10 Comparison of $D_{\text{H}_2\text{O}}^{\text{opx/ol}}$ values calculated for Ritter orthopyroxenes compared to experimental partitioning studies (Aubaud et al. 2004, Hauri et al. 2006, Kovacs et al. 2012). There is a broad correlation with Al$_2$O$_3$ indicating the importance of this component in controlling the distribution and concentrations of water in the upper mantle. No correlations with pressure or temperature (not shown) indicate they have relatively little control. Pressure for Ritter samples assumed to be 1 GPa.
3.4.2 Comparison to global dataset

Whilst there is currently a substantial dataset for water in mantle olivine and orthopyroxene from a range of tectonic settings, the scarcity of mantle xenoliths from subduction zones has prevented the acquisition of an equivalently large dataset. Our work here therefore adds significantly to the few previous studies of water in NAMs of a purported subduction-related origin (Peslier et al. 2002, Peslier and Luhr 2006, Soustelle et al. 2010, Turner et al. 2012, Soustelle et al. 2013). Of these studies, only Soustelle et al. (2010) and Soustelle et al. (2013) report a sizeable quantity of data for both olivine and orthopyroxene from equivalent highly depleted, oceanic fore-arc mantle.

Our best estimates for the water content of equilibrium arc mantle olivine (6-8 ppm) are similar to these previous studies. Meaningful comparisons with literature data are only possible where diffusive water-loss is absent or corrected for. Both the studies of Peslier and Luhr (2006) and Soustelle et al. (2010) document clear evidence for water-loss from olivine, so we only compare their maximum measured values. The highest water contents for Mexican, subduction-related mantle olivines measured by Peslier and Luhr (2006) is 7.5 ppm, identical to our estimate. These mantle samples are from sub-continental lithospheric mantle and are erupted in alkaline magmas, so whilst they are subduction-related their precise tectonic and magmatic origin means they may not be suitable analogues to compare with the Ritter samples. The mantle xenoliths studied by Soustelle et al. (2010) are very similar to the Ritter samples petrographically, chemically and tectonically (Ionov 2010). The average measured water contents for their coarsest olivine fraction was 6.1 ppm, again identical to our estimate. Perhaps more significantly though, the unusual IR spectra for olivines from this study, which is dominated by absorbance at 3400-3300 cm\(^{-1}\), is very similar to the olivines measured by Soustelle et al. (2010), indicating similar substitution mechanisms which may be compositionally and perhaps even tectonically related. Identical spectra are also observed in olivines from arc peridotite xenoliths from Tubaf Island in the Tabar-Lihir-Tanga-Feni Island Chain (Soustelle et al. 2013 and Tollan, unpublished data). Our estimate of equilibrium mantle water is lower than mantle olivines from other tectonic environments (Fig. 3.11). The most well studied sample types are cratonic mantle (e.g. Grant et al. 2007a, Peslier et al. 2008, Peslier et al. 2010, Baptiste et al. 2012) and off-cratonic (continental) mantle (e.g.}
Grant et al. 2007a, Denis et al. 2013, Schmädicke et al. 2013). Estimates for equilibrium mantle values for olivines from these studies (either through direct measurement or calculated assuming equilibrium with coexisting pyroxene) are typically in excess of 15 ppm and in the case of cratonic mantle, often >50 ppm. Crucially though, in the majority of these samples studied the dominant IR absorption occurs at high wavenumbers (3650-3400 cm\(^{-1}\)) in contrast to olivines from sub-oceanic arc xenoliths from this study, Soustelle et al. (2010) and Soustelle et al. (2013), implying a distinctly different water incorporation method in olivines from these mantle domains.

Fig. 3.11 Comparison of water contents of olivines from ‘reacted’ and ‘residual’ Ritter samples with a) global data for olivine from cratonic, off-cratonic and oceanic settings (Peslier 2010, Soustelle et al. 2010, Soustelle et al. 2013, Denis et al. 2013, Schmädicke et al. 2013); b) data from other arc peridotites (Soustelle et al. 2010, Soustelle et al. 2013) Note literature data for olivines, particularly from spinel peridotites, may have been affected by water-loss.
Our estimates for orthopyroxene water contents (30-80 ppm) are low compared to both arc data and the global dataset (Soustelle et al. 2010, Peslier 2010, Turner et al. 2012). However, we caution against direct comparisons of orthopyroxene from different studies unless the same baseline correction procedure is applied. For example, both Soustelle et al. (2010) and Turner et al. (2012) report generally much higher orthopyroxene water contents (and in the former case where olivine was also measured, D_{H_2O}^{opx/ol}). Close inspection of their IR spectra reveals significant differences in baseline correction though. For example, our method fixes the spectrum to the baseline at ~3200 cm\(^{-1}\), whilst the aforementioned studies apply a correction which fixes the spectrum to the baseline at much lower wavenumbers (as low as 2800 cm\(^{-1}\)). This more liberal correction results in a much greater area to integrate and therefore greater total absorbance/water content. Consequently, we restrict ourselves only to comparisons with olivine for which similar issues are relatively minor.

3.4.3 Diffusive water-loss and magma ascent time

It is clear from the relationship between crystal size and water content (Fig. 3.9), from traverses on individual crystals (Fig. 3.5) and from a lack of correlation between water and other incompatible elements within individual samples that olivine has been affected by diffusive water-loss. It should be noted that it is possible that apparent water-loss features could actually be due to gain of water. This could occur if water diffusing into the crystal decorates defect site vacancies present due to a pre-existing concentration gradient of a co-substituting element (see chapter 5). We can rule this out however since no trivalent elements show any such variations. Fe\(^{3+}\) wasn’t measured, however since the ‘reacted’ samples have elevated oxygen fugacities, Fe\(^{3+}\) concentrations in olivine should be greater at the crystal rims, not lower.

Water-loss in olivine is usually attributed to the low water fugacity of the host magma (Demouchy et al. 2006, Denis et al. 2013). However in this case, the magma is hydrous, with a water fugacity high enough to hydrate olivine at mantle pressures (see discussion below and chapter 5). The cause of the observed water-loss must therefore be due to a drop in the water fugacity of the melt during ascent to surface. The solubility of water in melt and crystals is known to be a sensitive function of pressure, with lower
pressures inducing both degassing of hydrous magmas and a drop in the solubility of water in olivine (e.g., Newman and Lowenstern 2002, Lloyd et al. 2013). It is most likely that the water-loss was initiated at lower pressures where arc magmas reach vapour saturation. The diffusion profiles measured should thus reflect the time between the initiation of this degassing stage and final eruption and quenching of the xenoliths. The observation that water-loss is not only controlled by true crystal rims, but also by internal fractures (Fig. 3.5a) implies that crystal fracturing either preceded water-loss or was coincidental. We calculated the time for this water-loss event by comparing diffusion models to the multi-crystal data, which has two main advantages over modelling diffusion in individual crystals (e.g. Demouchy et al. 2006). Firstly water-loss is expressed on a sample-wide scale, albeit with a loss of resolution. Secondly, assuming there is no preferential crystal alignment in these samples, the random orientation of each crystal negates the need for orientation-specific diffusion modelling. Errors are introduced due to the simplification of olivine morphology to a sphere and the uncertainty over the precise location of the crystal core. The temperature of the host magma is constrained in chapter 5 to be 1226 °C however we also bracket this with temperatures ± 50 °C to illustrate the effect of uncertainties in this calculation. Recently, Padrón-Navarta et al. (2014) showed that rate of water diffusion is different depending on the type of defect it is associated with. Therefore, accurate modelling of water diffusion in natural crystals can only be achieved when the diffusion coefficient for the observed point defect is chosen. The diffusion coefficient used in the models was from Demouchy and Mackwell (2006), which is appropriate since their pre-exponential diffusion coefficient was derived using experimentally-hydrated olivines with similar FTIR spectra to the olivines in this study and hence diffusion of the same hydrous defect type. Due to the random crystal orientations, a ‘bulk’ diffusion coefficient was calculated by averaging diffusion in each orientation. The diffusion profiles measured in individual crystals could not be modelled since crystallographic orientation was not determined. The equation used to model diffusion was taken from Crank (1956) for diffusion in a sphere, solved to the 10th term:

\[
\frac{C - C_1}{C_0 - C_1} = 1 + 2 \sum_{n=1}^{\infty} (-1)^n \exp \left( -Dn^2\pi^2 \frac{t}{a^2} \right)
\]
where $C_1$ is the initial concentration at the core of the crystal, $C_0$ is the concentration at the crystal rim, $D$ is the diffusion coefficient, $t$ is time and $a$ is the diffusion length. We could not measure the precise rim concentrations in the olivines since the low water concentrations prevented us from using suitably low spot sizes during analysis and so we therefore assume an equilibrium concentration of 0.0 ppm. The timescales we estimate using the multi-crystal approach are 0.2-0.8 hours for both samples 67-02D(4) and 67-02B(1) over the temperature range 1276-1176 °C (Fig. 3.9). These timescales are much shorter than other estimates of xenolith ascent time (see Denis et al. 2013 for a summary). We suggest that the short times are consistent with water-loss triggered by degassing at shallow magmatic depths, since the high water contents of the host arc magma (3.8 wt. % H$_2$O, see chapter 5) will limit dehydration of olivine at greater depths by maintaining a higher water fugacity. Water fugacity (and therefore water solubility in olivine) would decrease as the magma rises, however this would be buffered to some degree by earlier degassing of CO$_2$.

### 3.4.4 Water incorporation mechanisms in olivine and an experimental test

One of the principle advantages of using FTIR to measure water in NAMs is that the position of peaks at different IR wavenumbers can be used to extract information regarding methods of water incorporation within crystal structures. Since the incorporation of water at specific defect sites is known to change many of the physical properties of olivine, this information can, in turn, be used to constrain the physical and chemical controls on mantle hydration and geodynamics. The relatively simple chemistry of olivine compared to other mantle phases and its modal dominance in most mantle rocks has led to a number of experimental and computational studies which have attempted to associate specific chemical and thermodynamic system properties to unique IR peaks (Kohlstedt et al. 1996, Lemaire et al. 2004, Zhao et al. 2004, Berry et al. 2005, Mosenfelder et al. 2006, Berry et al. 2007, Grant et al. 2007b, Walker et al. 2007, Kovacs et al. 2010, Férot and Bolfan-Casanova 2012, Gaetani et al. 2014). Peaks at higher wavenumbers (3650-3400 cm$^{-1}$) are usually attributed to hydrogen charge-balancing (‘decorating’) silicon vacancies created in the olivine structure either due to low silica activity of the system and/or presence of hydrated Ti point defects (Ti-clinohumite) which shifts the site occupancy of Ti from tetrahedral to octahedral (Walker et al. 2007).
latter incorporation method is identified by a double peak at 3572 and 3525 cm$^{-1}$, and may be the dominant substitution mechanism in typical shallow upper mantle (Berry et al. 2005, Walker et al. 2007, Schmädicke et al. 2013). In contrast to these studies, Gaetani et al. (2014) proposed that the intensities of these peaks are predominantly a function of water fugacity, with minimal contribution from Ti-clinohumite point defects. This latter study however compared bulk absorbance with Ti concentration, rather than absorption associated only with Ti-related peaks, as in Schmädicke et al. 2013 where a relationship between Ti and Ti-related absorbance was found. A broad peak at low wavenumbers (3100-3250 cm$^{-1}$) is sometimes observed in off-craton mantle olivines, typically in combination with the Ti-clinohumite peaks due to the decoration of Mg-vacancies on octahedral sites formed in response to high silica activity. Finally, peaks at intermediate wavenumber (3400-3300 cm$^{-1}$) are occasionally observed in both upper mantle olivines and also magmatic olivines (Matveev et al. 2005). These are attributed to a coupled substitution involving hydrogen and a trivalent trace cation in the olivine structure. Of the many trivalent trace elements which may substitute into olivine, only those occurring at the ppm or greater level will have any substantial impact on the water content, since the substitution operates on a 1:1 molar basis. The most likely candidates under typical mantle conditions are therefore Fe$^{3+}$, Al$^{3+}$, Cr$^{3+}$ and Sc$^{3+}$ (Berry et al. 2005, Berry et al. 2007, De Hoog et al. 2010). However in natural upper mantle olivines these ‘trivalent’ peaks, when present, typically only contribute a minor component of the total spectral absorbance and have previously been considered to form due to late stage oxidation during magmatic transport and thus not a primary mantle signature (Berry et al. 2005).

The IR spectra of all Ritter olivine crystals are unusual compared to the global database of olivine measurements in having almost all absorption associated with the trivalent cation substitution peaks (Fig. 3.3). Since these peaks are ubiquitous in Ritter olivines, including those crystals which retain equilibrium mantle values, we propose that they are an inherent part of the local upper mantle. Whilst absorption for olivines from both ‘reacted’ and ‘residual’ samples is at the same wavenumbers approximately, the shift in the intensity ratio for the two IR peaks in some olivines from ‘reacted’ samples suggests a different trace element (or combination of different trace elements) is responsible for water incorporation in olivine from these samples (Fig 3.3 and chapter 5).
We designed a series of ‘hydroxylation’ experiments to try and identify the element(s) involved in these subtly different substitution reactions and also to establish whether the ‘raw’ (pre-experimental) crystals are at water saturation. The essence of these experiments was to saturate the crystals with water in order to reveal the full defect structure, which can then be compared to the ‘raw’ olivine data. The experiments were performed on olivine separates picked from ‘residual’ and ‘reacted’ Ritter samples, as well as olivines from 3 other unrelated samples (see methods section for detailed information). Since Ritter olivines contain substantial amounts of FeO (8-9 wt. %), Fe\(^{3+}\) may be concentrated relative to other trivalent trace elements in olivine and therefore a strong possible candidate for the coupled substitution with water (Berry et al. 2005, Berry et al. 2007, Grant et al. 2007). Our first experiment was designed to test this by annealing the olivines at low oxygen fugacity (2.5 log unites below NNO) to significantly reduce the concentration of Fe\(^{3+}\) before hydroxylation at low temperature, saturating the altered point defect structure with water. The hydroxylation stage takes advantage of the much faster diffusion of H relative to other elements in olivine (Demouchy and Mackwell 2006, Padrón-Navarta et al. 2014), hence the experiment could be run at temperatures and durations low enough to retain the annealed point defect structure. Our second experiment excluded the annealing step, instead decorating the ‘raw’ point defect chemistry. The difference in absorption and spectra between this experiment and the first would reveal the full role of Fe\(^{3+}\) in water incorporation and also show whether the ‘raw’ olivines are at water saturation.

The results of the hydroxylation experiment are displayed in Fig. 3.8 and Table 3.3. Initially olivines from the ‘residual’ and ‘reacted’ samples displayed IR spectra and water contents consistent with our in-situ measurements (Fig. 3.3 and Table 3.1). For example, the water content of olivines from 67-02B(1) (average of 8 crystals) is 5.9 ppm (Table 3.3), very similar to the value of 6.1 ppm calculated from in-situ measurements (Fig. 3.9). The most striking result from the hydroxylation experiments is that peaks return in the same positions irrespective of whether the olivines were annealed at low oxygen fugacity or not. This means that Fe\(^{3+}\) does not play a substantial role in water incorporation, which is instead accommodated by one or more other trivalent cations. Berry et al. (2007) synthesised and then hydrated olivines doped with a variety of different trivalent cations,
and found a strong relationship between wavenumber of the dominant absorption peak and ionic radius. Comparison of our data with this study shows that Cr$^{3+}$ is the most likely substituting element, forming a reaction such as $\text{Mg}_2\text{SiO}_4 + \text{Cr}^{3+} + \text{H}^+ = \text{CrHSiO}_4 + 2\text{Mg}^{2+}$. This is consistent with the higher concentrations of Cr and associated water contents of ‘reacted’ olivines (chapter 5). Further scrutiny of the hydroxylated olivines shows that the absorption of hydroxylated ‘reacted’ olivines without the annealing stage is 32 % higher, whilst hydroxylated ‘residual’ olivines contain approximately the same amount, with or without annealing at low $f_{\text{O}_2}$. This 32 % difference for ‘reacted’ olivines is close to the maximum difference that could be anticipated from anisotropy (40 %). We suggest that this reflects an increased contribution from Fe$^{3+}$, since the higher Fe$_2$O$_3$/FeO of spinels from this ‘reacted’ sample shows it equilibrated at higher oxygen fugacity. Another important observation from these experiments is that despite being hydroxylated with a pure fluid, hence very high water fugacity, the crystals never reach the total absorption measured in the ‘raw’ crystals, even after taking into account possible differences in crystal orientation. The reason for this is not obvious and will require further investigation. Nevertheless, given the thermodynamically favourable conditions under which the crystals were hydroxylated it is clear that, despite low overall water contents, the olivines in the Ritter xenoliths must be at or very close to water saturation.

Finally, Ti-related peaks are either absent (in the case of ‘residual’ olivines) or only a minor feature (in the case of ‘reacted’ olivines) both before and after hydroxylation. This result disagrees with the findings of Gaetani et al. (2014) who concluded that absorption at wavelengths of 3572 cm$^{-1}$ and 3525 cm$^{-1}$ was associated with high water fugacities and not related to substitution with Ti. If their conclusions were correct then these peaks would appear strongly in all of our hydroxylated olivines. Instead this result provides further evidence that these peaks are indeed due to Ti-related defects, particularly since the Ti concentration of olivines from the ‘reacted’ sample used here are higher (1.2-10.5 ppm) than olivines from the ‘residual’ sample (0.9-1.6 ppm). In addition, olivines from samples 67-02D(3) and 67-02E(1) both contain slightly higher concentrations of Ti and correspondingly show quantifiable absorption at 3572 cm$^{-1}$ and 3525 cm$^{-1}$ (Fig. 3.3, Table 3.1). The Ti contents measured in Ritter olivines are lower than typical upper mantle olivine (> 10 ppm, De Hoog et al. 2010), which explains why
relatively little absorption is measured at these wavenumbers compared to the majority of olivines from spinel peridotite (Schmädicke et al. 2013). Titanium has special significance since the formation of Ti-clinohumite results in hydrated Si vacancies which are considered to be the dominant weakening mechanism in olivine and therefore may play an important role in dictating the geodynamic properties of the upper mantle (Walker et al. 2007), which we will discuss in more detail subsequently.

3.4.5 Role of redox on water in orthopyroxene

Oxygen fugacity has been suggested to play a role in the incorporation of water in both olivine and orthopyroxene (Peslier et al. 2002, Stalder 2004, Stalder et al. 2005). Our experimental results show that increased oxygen fugacity (and associated increased concentrations of Fe\(^{3+}\) in olivine) may play a role in incorporation of water in ‘reacted’ Ritter olivines. However, orthopyroxene also contains appreciable amounts of Fe, hence it is possible that oxygen fugacity/Fe\(^{3+}\) is an additional control on solubility of water alongside Al and Cr (Fig. 3.10). There are strong negative trends between the water content of orthopyroxene and orthopyroxene FeO opposite to what would be anticipated for partial melting since both water and Fe behave incompatibly (Fig. 3.12). We also find a positive correlation between water content of orthopyroxene and the Fe\(_2\)O\(_4\)/FeO ratio of spinel (Fig. 3.12). One possible interpretation is that these trends reflect water substituting into orthopyroxene as part of a coupled substitution with Fe\(_2\)O\(_4\),

\[
2Fe_2Si_2O_6 + H_2O + \frac{1}{2}O_2 = 2FeHSi_2O_6 + 2FeO.
\]

Such a reaction results in a decrease in the number of moles of Fe in orthopyroxene but an increase in the number of defect sites available for H to bond with. The trends we observe here however are opposite to trends observed by Peslier et al. (2002) and Stalder (2004). Additionally, inspection of the results of experimental studies by Stalder (2004) and Stalder et al. (2005) shows that water incorporated onto octahedral sites, as implied by the above substitution reaction, results in IR absorption at lower wavenumbers than the FTIR spectra of Ritter orthopyroxenes (Fig. 3.6). An alternative explanation for the trends in Fig. 3.12 is that two Fe\(^{3+}\) cations are substituting onto octahedral sites, charge-balanced by water on a tetrahedral site. The increasing Fe\(^{3+}\) content of the system as a whole during this oxidation event could stabilise spinel, leading to an overall decrease in the Fe content of coexisting phases (but
increase in Fe³⁺/Fe²⁺. Assuming one of the above interpretations is correct, and if our data is representative of the upper mantle, it may indicate that the water content of orthopyroxene, in addition to olivine, is sensitive to changes in oxygen fugacity such that in more oxidised environments such as the mantle wedge (Parkinson and Arculus 1999) the water storage capacity of bulk peridotite is greater (when all other factors are constant).

Fig. 3.12 Correlation between the water content of orthopyroxene and a) FeO; b) spinel Fe₂O₃/FeO, indicating a dependence on redox for water incorporation. Uncertainties represent 1 s.d. of multiple measurements.
3.4.6 Effects of partial melting and sub-solidus cooling on water content

Our results and discussion so far have shown that the chemical composition of both olivine and orthopyroxene has a significant effect on water incorporation. It is therefore important to consider the processes which have contributed to the chemical composition of these phases. An early hydrous partial melting event contributed significantly to the depleted trace and major element composition of the mineral phases in the Ritter peridotites (chapter 2). Important consequences of this are that incompatible trace and major elements in both olivine and orthopyroxene, which control the solubility of water, will be lowered, particularly Al in orthopyroxene and Ti in olivine (Aubaud et al. 2004, Stalder et al. 2005, Berry et al. 2005, Hauri et al. 2006, Kovacs et al. 2012). The residues of hydrous partial melting therefore, despite the presence of water-rich fluids, may be depleted in water owing to the concomitant decrease in the concentrations of co-substituting elements. Following the partial melting event, the samples subsequently cooled to very low ambient mantle temperatures of ~600 °C (chapter 2). Whilst the direct influence of temperature on $D_{H_2O}^{opx/ol}$ is minimal (Fig 3.13), it is well understood that cooling can change the chemical composition of solid phases at equilibrium (Witt-Eickschen and O’Neill 2005). The main consequence is that the concentration of most trace elements in olivine decreases substantially with decreasing temperature, whilst the concentration of trace and major elements in orthopyroxene remains relatively constant, particularly in systems with little or no clinopyroxene (chapter 2). Previous studies (Witt-Eickschen and O’Neill 2005, De Hoog et al. 2010, Mallmann and O’Neill 2013) and chapter 2 have shown that whilst Cr is only mildly incompatible (or even slightly compatible) between olivine and basaltic melt at high temperature, it becomes strongly incompatible during cooling and is preferentially incorporated into neighbouring pyroxenes. Since we have shown here that Cr may have an important role in water incorporation in olivine, this change in concentration during cooling will have a major effect on how much water can be stored at the associated defect site. The major consequence of this is that at the conditions of partial melting, the solubility of water in olivine may be much higher. We can quantify this through a simple model; an equation which expresses the concentration of Cr in olivine or orthopyroxene as a function of bulk concentration, modal proportions of the two phases and the temperature-dependent partitioning of Cr between olivine and
orthopyroxene. To calculate $D_{Cr}^{opx/ol}$ for a range of temperatures, we performed a non-linear least squares regression of literature data for Cr in olivine and orthopyroxene from well-equilibrated spinel peridotites (Witt-Eickschen and O’Neill 2005, De Hoog et al. 2010). The data were fitted to the equation $D_{Cr}^{opx/ol} = (T/A)^B$, where A and B are constants and T is in °C (Fig. 3.14). Whilst spinel is likely to impact on this relationship, the good correlation observed in the data implies it is negligible compared to the effect of temperature. Our regression resulted in the formulation $D_{Cr}^{opx/ol} = (T/2114)^{-4.42}$ which could be combined with the following equation to calculate concentrations of Cr in olivine and orthopyroxene as a function of temperature (assuming modal proportions of 75 % olivine, 25 % orthopyroxene):

$$C_C^{ol} = \frac{C_{Cr}^{wr}}{\left(\frac{X_{opx}^{opx}}{D_{Cr}^{opx/ol}} + X^{ol}\right)}$$

where C refers to the concentration of Cr in olivine or the whole rock (which should be calculated from known mineral composition and modal proportions) and X is the modal proportion of each phase. The results are displayed in Fig. 3.14 and show that at 1300 °C olivine contains over 23 times more Cr than at 600 °C, whilst orthopyroxene contains 1.3 times less. Thus cooling greatly reduces the solubility of water in olivine by reducing the number of available point defect sites. The opposite is true for orthopyroxene, since cooling increases the concentration of Cr (and also, similarly Al). However these changes are relatively minor and so should not impact as substantially on the solubility of water in orthopyroxene.

Unlike Al and Cr, Ti partitioning between olivine and pyroxenes is not particularly temperature sensitive (Fig. 3.14, Witt-Eickschen et al. 2005). Instead, olivine Ti contents are mainly controlled by bulk-rock Ti concentration, itself dominantly a function of the degree of partial melting (Hermann et al. 2005, De Hoog et al. 2010). Consequently the Ti content of olivine from even significantly cooled peridotite is likely to be a close approximation to the solidus Ti contents following partial melting and can therefore be used to estimate the maximum storage capacity of water in olivine associated with the Ti-clinohumite point defect (e.g. Schmädicke et al. 2013).
Fig. 3.13. Comparison of $D^{\text{opx/ol}} \text{H}_2\text{O}$ values and temperature calculated for Ritter peridotites compared to experimental partitioning studies (Aubaud et al. 2004, Hauri et al. 2006, Kovacs et al. 2012). Temperature for Ritter samples calculated from Fe-Mg exchange between olivine and spinel (O’Neill and Wall 1987)
Fig. 3.14 a) Variations in $D_{\text{Opx/Oi}}$ for Cr and Ti with temperature. Data is from well-equilibrated peridotites from Witt-Eickschen et al. 2005 and De Hoog et al. 2010. The dashed line represents a regression of the Cr partitioning data. b) Model for Cr exchange between olivine and orthopyroxene in a harzburgite (75 % olivine, 25 % orthopyroxene) during sub-solidus cooling from melting temperatures (1300 °C) down to equilibration temperatures similar to the Ritter peridotites.
Fig. 3.15 Correlation between the water content of olivine from ‘residual’ and ‘reacted’ peridotites and Cr content, measured on the same spot for each crystal. Since Cr is sensitive to the process of melt-rock reaction (see Chapters 2 and 5) the correlation with water shows that reaction between hydrous melts and ambient mantle wedge peridotite causes local hydration. Equilibrium water content (6.1-8.2 ppm) calculated from ‘plateau’ values (see discussion)
3.4.7 Effect of melt-rock reaction

‘Reacted’ Ritter samples show textural and chemical evidence for interaction of ambient mantle (represented by the ‘residual’ peridotites) with silicate melts in the upper mantle wedge (chapter 2). A key question is whether such reactions increase or decrease the water content of the surrounding mantle, as this will impact on estimates of the efficiency of water recycling in subduction zones and the bulk water storage capacity and rheology of the upper mantle. Our data shows that three of the four ‘reacted’ peridotites studied here show increases in the total amount of water which, on a sample-wide scale, correlates with the concentrations of incompatible trace elements inferred to reflect diffusion from percolating melts (Fig. 3.15, chapters 2 and 5). We propose that the increase in water is facilitated by an increase in available defect sites caused by the influx of trivalent cations, principally Cr which also shows the most substantial increases in concentration of plausible co-substituting trivalent elements, but also Fe\(^{3+}\) since the spinels in the ‘reacted’ samples have elevated values of Fe\(_2\)O\(_3\)/FeO indicating an increase in oxygen fugacity. Without a flux of elements and associated change in vacancy concentrations, simply equilibrating in the presence of a fluid would not raise the water content of olivine as is shown clearly through our hydroxylation experiments performed at mantle pressures in the presence of pure water (Fig. 3.8, Table 3.3). The absence of correlation between concentrations of water and trace elements in individual samples reflects mainly the rapid diffusive loss of water during ascent which would disturb any correlations originally present pre-exhumation. The reader is directed to chapter 5 for a further discussion of the effect of melt-rock reaction.

3.4.8 Implications for mantle wedge dynamics and recycling of water in subduction zones

Our results here, combined with other data from samples of fore-arc mantle (Soustelle et al. 2010, 2013), show that the upper mantle wedge is a region of cold, highly depleted and ‘dry’ peridotite. The very low water contents of olivine and orthopyroxene are consistent with high degrees of partial melting at low pressure. Water contents of olivine may have been further lowered during cooling, due to significant re-distribution of trivalent cations into orthopyroxene lowering the solubility of water, although this may be countered slightly by an increase in water solubility in orthopyroxene by the same
process. The much lower water contents for our natural residues compared to the
majority of experimental data are best reconciled by a combination of the overall more
chemically depleted composition of the natural peridotites and the anticipated lower
water fugacities of more solute- and CO$_2$-rich natural mantle fluids which interacted with
the peridotites. Therefore it is possible that residues of shallow pressure melting even
under vapour-saturated conditions are depleted in water compared to nominally
anhydrous, low degree (fertile) melting residues formed in other tectonic settings.

The absence of any significant absorption associated with the Ti-clinohumite point
defect in Ritter, Tubaf (Soustelle et al. 2013) and Kamchatkan (Soustelle et al. 2010) arc
mantle olivines is particularly important for the mechanical behaviour of the mantle
wedge. A number of studies have shown that the viscosity of the mantle is dependent on
the rate of Si self-diffusion in olivine, itself a function of the concentration of Si vacancies
which is enhanced significantly under hydrous conditions. The formation of Ti-
clinohumite point defects results in increased Si vacancies due to the switching of Ti from
a tetrahedral to an octahedral position (Walker et al. 2007), and thus IR absorption at the
higher wavenumbers characteristic of this defect type (and also Si vacancies formed as a
direct consequence of low silica activity) is indicative of mechanically weaker olivine
structures. The very low Ti concentrations in such highly depleted mantle, and the
presence of orthopyroxene buffering silica activity has resulted in low concentrations of
hydrated Si vacancies. In addition to this, the chemically depleted composition of mantle
wedge olivine and orthopyroxene may act as a ‘barrier’ to water incorporation during
interaction with hydrous slab-derived fluids. The ‘reacted’ Ritter peridotites show that
even substantial amounts of reaction between hydrous melts and depleted peridotite do
not significantly alter the water content of mantle olivine and orthopyroxene, and that
the increased water content is still almost all associated with an octahedral defect site
which does not result in the formation of Si vacancies. Interaction between aqueous
fluids and mantle wedge are even less likely to overcome this chemical ‘barrier’
irrespective of whether the water fugacity is higher since the concentrations of
incompatible elements is substantially less compared to hydrous melts (Hermann and
Rubatto 2009). The ultimate consequence of this is that the ‘dry’, stiff upper mantle
wedge residues are likely to be detached from the bulk convecting mantle which will
promote the preservation of the chemical and isotopic fingerprints of subduction over geological time.

3.5 References


Baptiste, V., Tommasi, A., Demouchy, S., 2012. Deformation and hydration of the lithospheric mantle beneath the Kaapvaal craton, South Africa. Lithos 149, 31-50


Chapter 3


Chapter 3


Chapter 4

Roles of partial melting and melt-rock reaction on highly siderophile element abundances and Os, Sr, O isotope systematics in highly-depleted peridotite xenoliths sampling the upper mantle wedge beneath the West Bismarck Island Arc
4.1 Introduction

The highly siderophile nature of Re and the platinum group elements (PGE; Os, Ir, Ru, Pt and Pd) is in contrast to the dominantly lithophile behaviour of most elements in the mantle. This fundamental difference in chemical affinity means that they have the potential to yield information on a range of processes inaccessible through measurements of ‘traditional’ suites of elements. Principally, the concentrations of highly siderophile elements (HSE) in peridotite and mantle-derived basalts reflect the segregation of Earth’s Fe-rich core during early planetary differentiation. However numerous studies have shown that the concentrations of these elements in the mantle are higher than would be anticipated from core formation alone, most plausibly explained by a synchronous or subsequent addition to the primitive mantle from undifferentiated and Fe-rich meteorites (Chou 1978, Palme and O’Neill 2003, Becker et al. 2006, Walker 2009, Mann et al. 2012)

Determining the magnitude of this extraneous addition of HSE requires an intimate knowledge of how these elements fractionate during mantle processes. It is now well understood that the concentrations of palladium-group PGE (PPGE; Pd and Pt) and Re are highly fractionated from iridium-group PGE (IPGE; Os, Ir and Ru) during partial melting, owing to their overall incompatible behaviour (Handler and Bennett 1999, Pearson et al. 2004, Mungall et al. 2005, Bockrath et al. 2004, Becker et al. 2006). The resultant peridotite residues will be variably depleted in PPGE and Re relative to melts, which facilitates the calculation of the ages of partial melting events using Os isotope systematics of residual peridotite, events not recorded by more established but dominantly incompatible lithophile isotope systems (Shirey and Walker 1998, Parkinson et al. 1998, Pearson et al. 2004, Rudnick and Walker 2009). However, the incompatible behaviour of PPGE also means that their absolute and relative concentrations in peridotites are susceptible to alteration through metasomatism and melt-rock reaction (Handler and Bennett 1999, Büchl et al. 2002, Büchl et al. 2004, Lorand et al. 2004, Resiberg et al. 2005, Uysal et al. 2009, Ackerman et al. 2009, Ackerman et al. 2012, Lorand et al. 2013). The influence of these processes is not well known. This is mainly
because the transport of HSE in mantle fluids is controlled by the concentrations of sulphur and complex phase relations of trace sulphide and platinum group minerals in the ambient mantle, which in turn are dependent on numerous poorly constrained variables such as fluid composition, melt-rock ratio, oxygen fugacity, temperature and pressure (Mavrogenes and O’Neill 1999, Luguet et al. 2004, Bockrath et al. 2004, Luguet et al. 2007, Jugo 2009, Lorand et al. 2010, Lorand et al. 2013). For example, previous studies have documented both decreasing and increasing concentrations of PPGE in peridotite during melt-rock reaction (Zhou et al. 1998, Büchl et al. 2002, Büchl et al. 2004, Ackerman et al. 2009, Uysal et al. 2009, Ackerman et al. 2012 O’Driscoll et al. 2012). Even IPGE, which are compatible during partial melting, may become highly fractionated during these secondary processes (Büchl et al. 2002, Ackerman et al. 2009). The impact that this has on the Os isotope composition and the reliability of Os isotope ages is consequently highly variable between mantle systems, even those which appear broadly similar in terms of petrography and lithophile element composition.

The behaviour of HSE in subduction zones is particularly poorly understood, due to uncertainties in the flux of sulphur and HSE from subducted lithosphere into the mantle wedge and uncertainties in the fugacities of oxygen, sulphur and key volatile species in the mantle wedge and in magmas during ascent to the surface (Parkinson and Arculus 1999, Wallace 2005, Dale et al. 2009, Jugo 2009, Dale et al. 2012, Evans 2012). This lack of understanding is compounded by a dearth of peridotite xenoliths erupted from island arc volcanoes. Previous studies of arc mantle xenoliths have documented significant enrichments in PPGE which were attributed to the influence of slab-derived fluids (Mclnnes et al. 1999, Kepezhinskas et al. 2002). However it’s not clear whether the enrichments reflect remobilisation and subsequent concentration of material already present in the mantle wedge by percolating fluids or whether addition directly from the slab is necessary. Brandon et al. (1996) and Wisdom et al. (2003) measured radiogenic Os isotope compositions in arc mantle xenoliths, interpreted to reflect mobilisation of Os from the subducting slab, whilst studies of relatively un-differentiated arc lavas and supra-subduction zone ophiolites have documented evidence both for and against (Büchl et al. 2002, Woodland et al. 2002, Suzuki et al. 2011, Aldanmaz et al. 2012, Aulbach et al. 2012, Dale et al. 2012, Liu et al. 2012). Taken together, the current body of evidence for
subduction-related peridotites and lavas implies that the behaviour of HSE varies significantly between subduction zones, highlighting the need for more data to develop a fuller understanding of the fundamental parameters controlling HSE in the mantle wedge.

In this study we report the Os isotope compositions and concentrations of HSE in xenoliths of harzburgite, pyroxenite and dunite, exhumed fragments of upper mantle wedge beneath Ritter Island in the West Bismarck Island arc (Fig. 1.1, Fig. 1.2). By comparing this new dataset to previously determined petrography, major and trace lithophile element compositions (chapter 2) we demonstrate the relative influences of partial melting and melt-rock reaction on HSE and Os isotope systematics as part of a subduction system. Combined with Sr isotope measurements which clearly track both flux of subducted material and melt-rock reaction, we show that HSE were largely unaffected by input from the slab. Their systematics were instead dictated by partial melting and re-mobilisation during silicate melt-rock reaction. Differences between the HSE concentrations (particularly Os and Pt) of olivine separates and whole-rocks indicates an important role for Pt- and Os-rich alloy nuggets, and demonstrates the highly heterogeneous distribution of HSE-bearing phases in depleted peridotite. Osmium isotopes are decoupled from HSE concentrations and lithophile elements, except for P concentrations in olivine and orthopyroxene indicating preservation of an ancient high temperature Os isotope signature unrelated to the currently active subduction.

4.2 Methods

Strontium isotope compositions were determined on 200 mg aliquots of powdered sample. The chemistry procedures followed closely the methods described in Charlier et al. (2006). Powders were dissolved in triple-distilled, concentrated HF (29 M) and HNO₃ (16 M) acids and centrifuged to remove particulate matter. Chromatographic columns and Sr-spec resin were cleaned with 6M HCl, rinsed with ultra-pure water and pre-conditioned with 3M HNO₃. Dissolved samples were then brought up in 3M HNO₃ and passed through the columns to separate Sr from the peridotite matrix. Eight samples with higher concentrations of Sr were brought up in 3 % HNO₃ and analysed on a Thermo Scientific Neptune plasma ionisation multi-collector mass-spectrometer (MC-ICPMS) in the Department of Earth Sciences, Durham University. The multi-collection analytical
routine consisted of 50 cycles with an integration time of 4 seconds per cycle and washout in between to return the signal to background level. Sample voltages varied from 6.38 to 36.28 V of $^{88}\text{Sr}$. The $^{88}\text{Sr}/^{86}\text{Sr}$ ratio was monitored and corrected for instrumental mass bias using an exponential law and an $^{88}\text{Sr}/^{86}\text{Sr}$ ratio of 0.1194. Throughout the run, standard NBS987 was measured and returned a mean value of $0.710256 \pm 0.000020$ ($2\sigma$, n = 7), which was then used to correct the standard data assuming a value for NBS987 of 0.710240. The remaining 6 samples contained too little Sr to be run using the Neptune so instead were analysed on a Thermo Scientific Triton thermal ionisation mass-spectrometer (TIMS) also at Durham University. The Sr cuts were taken up in 1 µl of concentrated HNO$_3$ and loaded on to Re filaments using 1 µl of TaF$_5$ activator to increase ionisation efficiency. Analyses were conducted in blocks of 20 cycles, with 135-210 ratios used to calculate the final data. Similar instrument mass-fractionation corrections to the Neptune routine were applied. Six measurements of standard NBS987 returned an average value of $0.710248 \pm 0.000019$, identical to the value obtained with the Neptune.

Oxygen isotope compositions were determined using a MAT 253 mass spectrometer with gas extraction and purification achieved with a custom-built laser fluorination line at the Department of Geological Sciences, University of Oregon. Inclusion-free separates of olivine and orthopyroxene were picked from crushed whole rock samples under an optical microscope and weighed using a microbalance before being loaded into the sample cell. Where possible, individual crystals of mass 1-1.5 mg were selected so that isotopic variability between crystals could be assessed. When this wasn’t possible, 2-3 crystals of smaller mass were selected. Occasionally, olivine crystals exhibited violent reactions to laser heating which resulted in ‘jumping’ and loss of sample from the reaction cell. To try and minimise this, crystals were crushed to a coarse powder before laser heating. Prior to analysis, samples were pre-treated overnight with BrF$_5$ to increase the efficiency of vaporisation, before being vaporised by laser under an atmosphere of BrF$_5$. The lasing procedure consisted of a relatively rapid increase in laser power and strafing of the laser spot to heat the crystal(s) evenly. Complete vaporisation is a pre-requisite for accurate oxygen isotope determination since any remaining oxygen-bearing material is likely to be isotopically fractionated. Complete vaporisation of
silicates, particularly olivine and clinopyroxene, may be hindered by the formation of fluoride melt which shields residual silicate material (Tollan et al. 2012). This was circumvented by applying rapid bursts of laser energy, causing rapid heating and bubbling of MgF₂ liquid which allowed any remaining vapour to escape. The extracted vapour was passed through a series of cryogenic traps held at liquid nitrogen temperatures and a mercury diffusion pump to isolate and purify oxygen gas which was then converted to CO₂ by reacting with a heated platinum-graphite filament. The volume of CO₂ produced was measured before being fed directly into the mass spectrometer. Blanks were measured at the start of each day by loading an aliquot of BrF₅ into an empty sample cell, leaving for 5 minutes before following the standard analytical procedure. Blank contribution was typically <2 % of the total extracted vapour. Standards of University of Oregon Garnet (calibrated against Gore Mountain garnet) were measured throughout the analytical sessions, producing average δ¹⁸O values of 7.240 ± 0.006 ‰ (3), 7.265 ± 0.056 ‰ (3) and 7.238 ± 0.007 ‰ (4) on each of the 3 days, where errors represent one standard deviation on the total number of standards (parentheses) and δ¹⁸O = [(¹⁸O/¹⁶O.Sample)/(¹⁸O/¹⁶O.VSMOW)-1]*1000. Duplicates and triplicates of samples were typically in excellent agreement with each other, with standard deviation always better than 0.1 ‰, and typically 0.05 ‰ or better.

Osmium isotope and highly siderophile element (HSE) analyses were conducted at the Department of Earth Sciences, Durham University, closely following the methods described in Dale et al. (2009). Approximately 1.5 g of each sample powder was weighed out and transferred to a quartz high pressure asher (HPA) vessel, before addition of a mixed spike enriched in ¹⁹⁰Os, ¹⁸⁵Re, ¹⁹¹Ir, ⁹⁹Ru, ¹⁹⁴Pt and ¹⁰⁶Pd. This mixture was then dissolved using inverse aqua regia (2.5 ml 12M HCl + 5 ml 16M HNO₃) as a reagent in an Anton-Paar HPA held at 300 °C for at least 12 hours. The HPA vessels were allowed to cool under confining pressure to limit volatile-loss, before removal from the asher and dilution with ultra-pure water and extraction of Os from the inverse aqua regia through reaction with CCl₄. Osmium was then back-extracted into HBr. This HBr aliquot was dried down and the residue transferred to a clean aliquot of HBr by micro-distillation with H₂SO₄ and Cr (dissolved in H₂SO₄) to remove impurities (Birck et al., 1997). This was then dried down to a volume of approximately 1 µl and loaded onto outgassed Pt filaments
along with ~0.5 µl of a Ba(OH)$_2$ in 0.1 M NaOH activator for analysis. The other HSE were extracted from the residue by transferring the inverse aqua regia and any remaining solid residue to Teflon® vials and drying down before dissolving in concentrated HF and HCl. This was then dried down, and 1 ml of 10 % H$_2$O$_2$ added to reduce Cr, increasing the efficiency of Cr elution during column chemistry, which can otherwise form polyatomic interferences on Ru isotope masses. This was dried down again and brought up in 10 ml of 0.5 M HCl ready for chromatographic separation of the HSE, Ir, Ru, Pd, Pt and Re using AGX1-8 (100–200 mesh) anion-exchange resin and a column procedure similar to that of Pearson and Woodland (2000). Rhenium, Ir, Pt and Ru were collected in 13.5M HNO$_3$, and Pd subsequently eluted in 9M HCl. To identify the phase(s) hosting the budget of HSE in the samples and investigate the effect of slab metasomatism on $^{187}$Os/$^{188}$Os, olivine separates were also measured. Approximately 0.1 g of optically pure but not necessarily sulphide-free olivine crystals were picked from three samples under optical microscope, ensuring minimal contribution from other phases such as spinel. The crystals were cleaned in ultra-clean water and ethanol to remove any trace surficial material, dried, crushed to a fine powder and then prepared for chemical purification and analysis using the same method as detailed above.

Osmium isotopes were measured by thermal ionisation mass spectrometry (TIMS) on a Thermo Scientific Triton at Durham University. The measurements were performed in negative ionisation mode, with Os measured as OsO$_3^-$ ions, with counts collected by a secondary electron multiplier ion detector. Raw data was processed offline to correct for O isotope interferences, mass fractionation (using $^{192}$Os/$^{188}$Os = 3.08271) and spike unmixing. Aliquots of Durham Romil Os Standard (DROsS) solution (0.1 ng and 0.01 ng) were run during each analytical session, producing a (Re-corrected) value of 0.16071 ± 0.00023 (1 s.d., n = 8), in agreement with the value of 0.160924 ± 0.00004 for 10-100 ng/g aliquots measured by Faraday Cup detectors on the same instrument (Luguet et al. 2008). It is also consistent with the long-term average over the analytical period for multiple users in the Durham lab for multiple loads of 0.16064 ± 0.00037. Concentrations of HSE; Re, Ir, Ru, Pt and Pd, were determined by inductively-coupled plasma mass spectrometry (ICP-MS), using a Thermo Scientific Element 2 at Durham University. Instrument tuning and optimisation was performed at the start of each session using a 1 ppb solution of Ce.
Standard 1 ppb solutions of multi-HSE, Hf, Zr, Y, Cd and Mo were measured at regular intervals throughout the analytical sessions in order to monitor sensitivity and to correct for mass fractionation and polyatomic interferences (< 1 %). Total procedural blanks produced on average 2.3 pg, 1.7 pg, 39 pg, 34 pg, 3.2 pg and 2.0 pg for Os, Ir, Ru, Pt, Pd and Re respectively, contributing typically <1 %, but occasionally as much as 6 % (in the case of Re) of the total measured concentration. Dissolutions of ~1 g of the peridotite standard GP13 were processed and measured to test for accuracy and reproducibility of the procedures described. Estimated reproducibility (1 s.d.) was 0.8 % (Os), 2.4 % (Ir), 1.5 % (Ru), 8.2 % (Pt), 7.2 % (Pd), 1.8 % (Re) and 0.3 % ($^{187}$Os/$^{188}$Os), for 3 separates analyses of GP13. Values measured here agree, within uncertainty, with those obtained from both Durham and other labs (Pearson et al. 2004).

4.3 Results

4.3.1 Sr, O and Os isotope compositions

The Sr isotope composition ($^{87}$Sr/$^{86}$Sr, Table 4.1) of whole rock peridotites, both ‘reacted’ and ‘residual’ types, varies from relatively isotopically enriched values of up to 0.704871 down to values slightly more radiogenic than typical mid-ocean ridge basalts (MORB) of 0.703427 (Workman and Hart 2005). The dunite also has a value within the broad MORB range of 0.703383, whilst the pyroxenites have both enriched and MORB-like values of 0.704444 and 0.703412. The oxygen isotope composition of olivine separates from all samples varies from 5.06 to 5.23 ‰ $\delta^{18}$O (Table 4.2), well within the typical mantle range of 5.18 ± 0.28 ‰ (Mattey et al. 1994). The recrystallized olivine neoblasts of sample 67-02A(3) yielded an almost identical $\delta^{18}$O to the olivine porphyroclasts from the same sample (5.22 and 5.20 ‰ respectively). Similarly, cloudy olivine from samples 67-02A(5), 67-02B(3) and 67-02D(4) have indistinguishable oxygen isotope compositions to transparent olivine from the same samples, differing by 0.00 to 0.07 ‰. Orthopyroxene has a wider compositional range than olivine of 5.67 to 5.99 ‰ $\delta^{18}$O (Table 4.2), but still typical of the upper mantle (5.69 ± 0.28 ‰, Mattey et al. 1994). The lowest value is recorded by orthopyroxene from a pyroxenite (5.67 ‰), although this is very close to the lowest value for harzburgitic orthopyroxene (5.75 ‰). There is no correlation between $\delta^{18}$O$_{\text{Olivine}}$ and $\delta^{18}$O$_{\text{Opx}}$. Oxygen isotope fractionation between orthopyroxene and olivine
<table>
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<tr>
<th>Sample</th>
<th>Mass (g)</th>
<th>Type</th>
<th>Os</th>
<th>Ir</th>
<th>Ru</th>
<th>Pt</th>
<th>Pd</th>
<th>Re</th>
<th>$^{187}\text{Os}/^{188}\text{Os}$</th>
<th>1 s.e.</th>
<th>$T_{\text{RD}}$(Ga)</th>
<th>$^{87}\text{Sr}/^{86}\text{Sr}$</th>
<th>1 s.e.</th>
</tr>
</thead>
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</tr>
<tr>
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<td>Pyroxenite</td>
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<td>0.12601</td>
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</tr>
<tr>
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<td>0.85</td>
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<td>9.60</td>
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<td>0.12479</td>
<td>0.0016</td>
<td>0.5</td>
<td>0.703412</td>
<td>0.00015</td>
</tr>
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Table 4.1 HSE concentrations (ppb) and Os and Sr isotope compositions of whole-rock harzburgites, pyroxenites and dunite. Sample masses refer to masses used for HSE (including Os isotope) measurements. Also reported are the HSE concentrations and Os isotope compositions of olivine separates. Rhenium-depletion age ($T_{\text{RD}}$) calculated using the primitive mantle estimates of Meisel et al. (2001). Italicised Sr isotope data was measured by TIMS.
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<th>Type</th>
<th>Os</th>
<th>Ir</th>
<th>Ru</th>
<th>Pt</th>
<th>Pd</th>
<th>Re</th>
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<th>1 s.e.</th>
<th>$T_{RD}$ (Ga)</th>
<th>$^{87}$Sr/$^{86}$Sr</th>
<th>1 s.e.</th>
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Table 4.2 Oxygen isotope composition ($\delta^{18}O$) of olivine and orthopyroxene, expressed as per mil. ‘n’ refers to the number of crystals analysed, with ‘powdered’ denoting multiple finely crushed crystals which mediated problems with crystals jumping during vapourisation. 1 s.d. is the standard deviation of three standards measured on the day of analysis. $\Delta_{\text{Opx-ol}}$ is the isotopic fractionation between the average composition of orthopyroxene and olivine for each sample where both phases were measured. A3 neoblasts were clusters of fine-grained olivine matrix and hence the number of crystals could not be determined.
(Δ$^{18}$O$_{Opx-Olivine}$) varies from 0.580 to 0.792 ‰. There is no correlation between either δ$^{18}$O or Δ$^{18}$O and $^{87}$Sr/$^{86}$Sr. Orthopyroxene from ‘reacted’ samples tends to have slightly lower δ$^{18}$O compared to orthopyroxene from ‘residual’ samples however these differences are generally within the uncertainty of the measurements. The Os isotope compositions ($^{187}$Os/$^{188}$Os) of whole rock peridotites defines a broad range of values between 0.12039 and 0.12793 (Table 4.1) which mirrors the range of values for the convecting oceanic mantle (Harvey et al., 2006; Snow and Reisberg, 1995). There is no systematic distinction between the $^{187}$Os/$^{188}$Os of harzburgites, pyroxenites and the dunite, nor is there any correlation with either O or Sr isotope composition. The Os isotope compositions of olivine separates from two samples were nearly identical to their respective whole-rock values for those samples (0.1217 compared to 0.1214 and 0.1273 compared to 0.1279 for samples 67-02A(2) and 67-02D(4) respectively).

4.3.2 Highly siderophile elements

Concentrations of Os, Ir, Ru, Pd, Pt and Re in the harzburgites show substantial variations (Table 4.1; total ranges are 0.07-5.91 ng/g, 0.52-4.91 ng/g, 2.41-8.95 ng/g, 0.81-10.55 ng/g, 0.04-5.32 ng/g and 0.01-0.08 ng/g respectively). Where present, correlations between HSE are poorly defined (Fig. 4.1), with weak positive correlations between Os and Ir, Ru and both Ir and Pt and, with the exception of one sample (67-02A(3)), a weak negative correlation between Ir and Pd. Concentrations of HSE in ‘residual’ harzburgites show less variation than observed in ‘reacted’ harzburgites, particularly concentrations of PPGE (Pt to Pd). When normalised to the primitive mantle values of Becker et al. (2006), ‘residual’ harzburgites display typical ‘depleted’ patterns (Fig. 4.2) with approximately flat Os to Ru (IPGE), albeit at concentrations sometimes only half those of the primitive mantle, and steeply downward dipping PPGE. Values of $\text{Pd}_{\text{N}}$/Ir$_{\text{N}}$ (where subscript N indicates normalisation to primitive mantle values) range from 0.004 to 0.132. Rhenium is highly depleted relative to primitive mantle but is generally positively inflexed relative to Pd. Primitive mantle-normalised HSE patterns for ‘reacted’ harzburgites (Fig. 4.2) vary both from sample to sample and when compared to ‘residual’ harzburgite patterns. The differences from ‘residual’ harzburgites can be summarised by; 1) More variable concentrations and fractionation of IPGE, particularly Ir and Ru; 2) Less steeply dipping PPGEs and general relative enrichment in Re. Osmium is relatively homogeneous except
for one sample (67-02B(5)) which is substantially depleted in Os and has highly fractionated IPGE (Os\textsubscript{N}/Ru\textsubscript{N} = 0.03). Pd\textsubscript{N}/Ir\textsubscript{N} values fall into two sub-groups; three ‘reacted’ samples (type I) are similarly fractionated to ‘residual’ samples (0.044-0.080) whilst the remaining three ‘reacted’ samples (type II) have relatively unfractionated ratios (0.628-0.874).

Fig. 4.1 Co-variation between highly siderophile elements in whole-rock peridotites; a) Os vs. Ir; b) Pd vs. Ir; c) Ru vs. Ir; d) Pt vs. Ir
Fig. 4.2 Primitive mantle-normalised HSE concentrations of; a) ‘residual’ harzburgites; b) type I and type II ‘reacted’ harzburgites; c) dunite and pyroxenites. Normalising values from Becker et al. (2006)
The two pyroxenites and the dunite display very different normalised HSE patterns (Fig 4.2c). The dunite has fractionated IPGE, with a positive Ru anomaly (Ru\textsubscript{N}/Os\textsubscript{N} = 6.8) but concentrations of Os and Ir similar to the harzburgites. PPGE on the other hand are highly depleted relative to primitive mantle, but with a positive Re\textsubscript{N}/Pt\textsubscript{N} (7.9) compared to (with one exception) sub-chondritic values of Re\textsubscript{N}/Pt\textsubscript{N} for the harzburgites. One of the pyroxenites (67-02B(6)) has an HSE pattern which is strongly complementary to the dunite, with a negative Ru anomaly (Ru\textsubscript{N}/Os\textsubscript{N} = 0.4) and enriched concentrations of Pt and Pd (322 and 97 ppb respectively). Re\textsubscript{N}/Pt\textsubscript{N} is very low (0.01), amongst the lowest reported for non-residual terrestrial rocks. The other pyroxenite (67-02B(6)) displays general enrichment in PPGE and Re over IPGE, with Pt\textsubscript{N}/Os\textsubscript{N} of 59.8. Re\textsubscript{N}/Pt\textsubscript{N} however is again subchondritic (0.38). There are no correlations between concentrations of HSE and Os isotope composition.

Olivine separates from three samples produced primitive mantle-normalised HSE patterns which showed both similarities and differences to their respective whole-rock compositions (Fig. 4.3). Olivines from ‘residual’ sample 67-02A(2) share the high IPGE/PPGE ratios of the whole-rock data for this sample but are overall more enriched in Os, Ir, Ru, Pd and Re than the whole-rock. The major difference is the concentration of Pt, which is much more enriched in the whole-rock such that the olivine has a pronounced negative Pt anomaly (Pt\textsubscript{N}/Ir\textsubscript{N} = 0.01, Pt\textsubscript{N}/Pd\textsubscript{N} = 0.11). An olivine separate from the other ‘residual’ sample (67-02D(4)) shares a similar overall normalised HSE pattern to the whole-rock but are slightly more depleted in Pd and Re and have much more fractionated IPGE (Os\textsubscript{N}/Ir\textsubscript{N} = 0.04 in the olivines compared to 0.54 in the whole-rock). Olivines in this sample do not have a negative Pt anomaly, and in fact are slightly more enriched in Pt compared to the whole-rock. Duplicate olivine measurements from ‘reacted’ sample 67-02A(5) have similar normalised HSE patterns to each other but with very different concentrations (for example, Ru differs in concentration by nearly two orders of magnitude). The normalised HSE pattern of the whole-rock is similar (for example, both olivines and whole-rock have Ru\textsubscript{N}/Ir\textsubscript{N} > 1), but with two important differences. Firstly, both olivine separates have Os\textsubscript{N}/Ir\textsubscript{N} < 1 (0.05 and 0.57) whereas the whole-rock has a positive Os\textsubscript{N}/Ir\textsubscript{N} of 6.1. Secondly, the olivine separates have negative Pt anomalies not present in the whole-rock data, similar to those found in 67-02A(2).
Fig. 4.3 Primitive mantle-normalised HSE concentrations of olivine separates and respective whole-rocks from two ‘residual’ peridotites, 67-02A(2) and 67-02D(4), and one ‘reacted’ peridotite, 67-02A(5). Normalising values from Becker et al. (2006)
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Thin sections were inspected closely using reflected light microscopy to determine the presence of sulphides. ‘Residual’ samples have very low sulphide abundances, with only rare inclusions in olivine (2-5 per section). Intergranular sulphides were less abundant but occasionally observed in a number of samples. ‘Reacted’ samples often contain slightly greater abundances of sulphide grains which are associated with secondary orthopyroxene patches and veins. A number of larger grains showed exsolution of a second sulphide phase. Pyroxenite 67-02B(6) contains similarly low overall abundances, whilst the other pyroxenite 67-02A(1) contains much more abundant, relatively large sulphides typically as inclusions in pyroxene. Dunite 67-02B(2) also contains abundant sulphides, although they are smaller and typically occur as inclusions in spinel and olivine with occasional intergranular examples.

4.4 Discussion

4.4.1 Effect of partial melting on HSE concentrations

It is now well established that HSE are fractionated during partial melting, owing to the differences in compatibility between IPGE (Os, Ir, Ru) and PPGE (Pt, Pd) + Re (e.g. Barnes et al., 1985 Pearson et al. 2004, Mungall et al. 2005, Bockrath et al. 2004, Mungall et al. 2005, Ballhaus et al. 2006, Mungall and Barnes 2014). Previous studies have found that the dominant hosts for HSE in mantle samples are base metal sulphides (BMS) in which HSE are highly compatible (Lorand et al. 2013 are references within). The BMS observed in such samples however (e.g. chalcopyrite, pentlandite and pyrrhotite) are not primary mantle phases and instead form through exsolution of high temperature BMS during sub-solidus cooling. These high temperature BMS consist of monosulphide solid solution (MSS; Fe-Ni-S) and intermediate solid solution (ISS; Cu-Fe-S). During melting, the more fusible ISS tend to dissolve more readily to form Cu-rich sulphide melt, preferentially removing PPGE from the residue, before being removed from the residue along with the extraction of silicate melt (Bockrath et al. 2004, Ballhaus et al. 2006). Monosulphide solid solution, in which IPGE are more compatible than PPGE, will remain in the residue until greater degrees of melting, particularly at low oxygen fugacity and at lower melting temperatures (e.g. during fluid-fluxed melting, Bockrath et al. 2004, Mungall et al. 2006). This physical behaviour of ISS and MSS and the different compatibilities of IPGE and PPGE
between MSS and Cu-sulphide melt results in the general order of compatibility for HSE; $D_{\text{Os}} \approx D_{\text{Ir}} \approx D_{\text{Ru}} > D_{\text{Pt}} > D_{\text{Pd}} > D_{\text{Re}}$ (Luguet et al. 2003, Bockrath et al. 2004, Pearson et al. 2004, Mungall et al. 2005, Ballhaus et al. 2006, Mungall et al. 2014) and is responsible for the lower concentrations of PPGE, compared to IPGE, observed in peridotites after moderate to large degrees of partial melting. This produces highly fractionated HSE patterns with low PPGE/IPGE, and typically low Pd/Pt, yet relatively unfractinated and primitive mantle-like IPGE.

Fig. 4.4 The results of modal fractional melting models attempting to reconstruct the primitive mantle-normalised HSE concentrations of ‘residual’ harzburgites. 67-02B(1) with exceptionally low Pd$_n$/Pt$_n$ labelled individually. See text and Table 4.3 for methodology and parameters used and complete discussion. The extreme fractionation of Pd from Ir can only be achieved close to the point of sulphide exhaustion (~30%) over a narrow range of partial melting degrees, with MSS present in the residue. Alternatively, sulphide melt may be preferentially stripped from the residue, removing PPGE preferentially over IPGE which may also explain the observed fractionations. Variation in concentrations of IPGE are best explained by heterogeneous distribution of Os-Ir-Ru nuggets on hand sample scale (10-30 cm)
Estimates for the degree of partial melting based on mildly incompatible trace elements in orthopyroxene are high for the Ritter samples (29-33 %, see chapter 2). At such degrees of partial melting it may be anticipated that sulphide would be completely exhausted from the solid residue (Lorand et al. 2004, Luguet et al. 2007), in which case HSE concentrations would be controlled by other phases, such as platinum group minerals which may form as breakdown products of MSS and sequester residual HSE (Luguet et al. 2004, Luguet et al. 2007), and residual silicates or spinel. Sulphides, however, are observed in all samples, albeit in very low abundances, typically as inclusions in olivine or in ‘reacted’ samples in secondary orthopyroxene veins and patches. Their inclusion in mineral hosts may have acted as a shield from physical removal from the residue and thus the partitioning systematics discussed above would still apply, although an additional control by un-characterised HSE-rich phases can’t be discounted. Sulphides included in secondary phases may reflect redistribution of residual sulphides or may be entirely secondary, which would result in changes to HSE concentrations, particularly PPGE which are enriched in melts (although this would also depend on the composition of the sulphide). A simple modal fractional partial melting model was constructed to ascertain whether the HSE concentrations and fractionations are consistent with the degrees and conditions of partial melting deduced through lithophile trace element systematics (chapter 2). In our model we assumed partial melting at 1250 °C and 2 GPa (consistent with a subduction zone setting), under which conditions sulphide would remain in the residue until ~30 % melting (Mavrogenes and O’Neill 1999), although if the oxygen fugacity was significantly greater than the fayalite-magnetite quartz buffer sulphide-out would potentially occur much earlier in the melting process due to hugely increased S solubility (Jugo 2009). Under these conditions, MSS is still stable in the residue (Bockrath et al. 2004), hence we assume 80 % of sulphide is MSS and the remainder sulphide liquid. Bulk partition coefficients were calculated for equilibrium between silicate melt, sulphide melt, MSS and silicate restite with partition coefficients listed in Table 4.3. Mungall and Brenan (2014) recently reported updated sulphide melt/silicate melt partition coefficients which were substantially higher than previous studies (e.g. Peach et al. 1990, Andrews and Brenan 2002). Our model is significantly impacted by this when compared to similarly-constructed partial melting models prior to Mungall and Brenan (2014). The result is that until a point very close to (within 1 % of)
sulphide-out in the residue the concentrations of HSE in the bulk residue remain much higher and unfractionated relative to the Ritter harzburgites (Fig. 4.4). The Ritter HSE data (in particular the very low Pd<sub>n</sub>/Ir<sub>n</sub>) can only be reconciled with the partial melting model if melting proceeded right up until sulphide-out at ~30 % melting, which would be consistent with our lithophile partial melting model (chapter 2). It may seem fortuitous that melting ended at such a precise stage, without any thermodynamic barrier such as exhaustion of a major silicate phase. It is plausible that the shielding of sulphides described above may have prevented physical removal of sulphides at/beyond the point of sulphide-exhaustion, hence the highly fractionated and depleted HSE signature would be preserved over a broader partial melting range. Alternatively, the sulphide melt in equilibrium with residual MSS could have been preferentially stripped from the residue, hence our model would overestimate the concentrations of PPGE and underestimate the degree of HSE fractionation.

<table>
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<tr>
<th></th>
<th>Os</th>
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<th>Ru</th>
<th>Pt</th>
<th>Pd</th>
<th>Re</th>
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<td>3.5</td>
<td>7.0</td>
<td>7.6</td>
<td>7.1</td>
<td>0.35</td>
</tr>
<tr>
<td>D MSS/sulphide melt&lt;sup&gt;b&lt;/sup&gt;</td>
<td>2</td>
<td>1</td>
<td>4</td>
<td>0.004</td>
<td>0.012</td>
<td>3</td>
</tr>
<tr>
<td>D sulphide melt/silicate melt&lt;sup&gt;c&lt;/sup&gt;</td>
<td>3.5E+05</td>
<td>4.9E+05</td>
<td>3.0E+05</td>
<td>2.4E+05</td>
<td>1.0E+05</td>
<td>9.6E+02</td>
</tr>
<tr>
<td>D MSS/silicate melt (calculated)</td>
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<td>4.9E+05</td>
<td>1.2E+06</td>
<td>9.6E+02</td>
<td>1.2E+03</td>
<td>2.9E+03</td>
</tr>
<tr>
<td>D solid silicates/silicate melt&lt;sup&gt;d&lt;/sup&gt;</td>
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<td>3</td>
<td>3</td>
<td>0.017</td>
<td>0.007</td>
<td>0.1</td>
</tr>
<tr>
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<tr>
<td>Initial sulphur</td>
<td>200 ppm</td>
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</table>

Table 4.3 Parameters used in the modal fractional melting model:

<sup>a</sup>Becker et al. (2006)

<sup>b</sup>IPGE and Re from Ballhaus et al. (2006), PPGE from Mungall et al. (2005)

<sup>c</sup>Mungall and Brenan (2014)

<sup>d</sup>IPGE and PPGE from Mungall and Brenan (2014), calculated assuming an oxygen fugacity of ~7 log bars. Re is from Mallmann and O’Neill (2007) assuming an 80:20 mixture of olivine and orthopyroxene and an oxygen fugacity equivalent to the fayalite-magnetite-quartz buffer
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There are two main discrepancies when comparing the melting model to the Ritter data. Firstly sample 67-02B(1) has very low Pd$_N$/Pt$_N$ which cannot be reconciled with any degree of melting (Fig. 4.4). This sample also shows a slight positive Ir anomaly, and we thus attribute this relative enrichment in Pt and Ir to Pt-rich Pt-Ir alloy nuggets which have been previously invoked to explain broad ranges in IPGE concentrations, and enhanced compatibility of Pt, in continental peridotites (Luguet et al. 2007, Lorand et al. 2013). A second discrepancy between the measured data and the melting model is the greater variation and fractionations in IPGE. We also attribute this to a nugget effect, with heterogeneously distributed Os-Ir-Ru phases variably diluted by IPGE-poor silicates. These nugget effects are evaluated in more detail further in the discussion.

Fig. 4.5 Correlation between Pd$_N$/Ir$_N$ and the concentration of Yb in orthopyroxene for Ritter harzburgites. Samples with low Pd$_N$/Ir$_N$ define a partial melting trend whereas samples with high Pd$_N$/Ir$_N$ are interpreted to reflect melt-rock reaction.
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To further investigate whether the HSE concentrations in ‘residual’ samples do indeed reflect the partial melting process we compared concentrations and ratios of HSE to the concentrations of HREE in orthopyroxene, which have been shown to reliably retain partial melting histories (chapter 2). The ‘residual’ harzburgites and the three low Pd/Ir ‘reacted’ harzburgites produce a positive trend between concentrations of Yb in orthopyroxene and whole rock Pd\textsubscript{N}/Ir\textsubscript{N} (Fig. 4.5), which is consistent with expected trends given the greater incompatibility of Pd relative to Ir and incompatibility of Yb during partial melting. It is possible that this trend reflects metasomatism, with addition of more incompatible Pd in addition to Yb. However we observe no trends between Pd\textsubscript{N}/Ir\textsubscript{N} and other elements in orthopyroxene more sensitive to metasomatism, such as LREE and Na. We also note the much higher Pd\textsubscript{N}/Ir\textsubscript{N} of the other three ‘reacted’ harzburgites, at similar Yb in orthopyroxene contents, which we ascribe to melt-rock reaction (see below). We therefore propose that Pd\textsubscript{N}/Ir\textsubscript{N} in seven of the ten of the harzburgites is indeed related to partial melting in these samples. This is in spite of the observed textural variability, since two type II ‘reacted’ samples which record low Pd\textsubscript{N}/Ir\textsubscript{N} also show substantial textural evidence for silicate melt-rock reaction with numerous veins and patches of secondary orthopyroxene with which sulphide grains are often associated. Our data therefore show that Pd\textsubscript{N}/Ir\textsubscript{N}, whilst clearly disturbed in type II ‘reacted’ samples, may be able to survive secondary processes operating in the upper mantle. The sulphides associated with secondary phases and any secondary nuggets of HSE-bearing alloys clearly must be sufficiently low in Pd and Ir to preserve such a trend. Concentrations and ratios of other HSE display no such correlations with Yb in orthopyroxene which, combined with the general lack of correlation between HSE themselves, implies that they have been disturbed by subsequent processes or that HSE concentrations are influenced by heterogeneously located MSS or alloy nuggets. With the exception of Pt however, these were not sufficient to obscure the overall residue-like depleted normalised HSE patterns (Fig. 4.2).
Fig. 4.6 Correlation between whole-rock $^{87}\text{Sr}/^{86}\text{Sr}$ and concentration of highly incompatible trace elements. Shaded areas at the top of each plot represents the range of $^{87}\text{Sr}/^{86}\text{Sr}$ values for Solomon Sea sediment (Woodhead et al. 1998). Shaded areas at the bottom of each plot represents the average $^{87}\text{Sr}/^{86}\text{Sr}$ values for lavas erupted along the West Bismarck and New Britain Island Arcs ± 1 s.d. (Woodhead et al. 1998, Woodhead et al. 2010, Cunningham et al. 2012). Uncertainties in measured data are similar to or smaller than symbol size.
4.4.2 Response of Sr and O isotopes to open-system processes

Whole-rock and in-situ geochemistry of ‘residual’ and ‘reacted’ harzburgites is consistent with melting and metasomatism as part of a previous arc system, followed by variable degrees of melt-rock reaction with silicate melts as part of the present day mantle wedge underlying the active West Bismarck Island Arc (chapter 2). To assess the involvement of slab-derived material in the petrogenesis of these geochemical signatures, we plotted whole-rock $^{87}\text{Sr}/^{86}\text{Sr}$ against parameters sensitive to open-system processes, such as whole-rock incompatible trace element concentrations and Fe$_2$O$_3$/FeO in spinel (Fig. 4.6, Fig. 4.7). Strontium isotopes are a well-established tracer of slab-derived material, since both continent-derived and oceanic sediments typically inherit highly radiogenic Sr from old continental material and seawater, distinct from the substantially less radiogenic values of the mantle. ‘Residual’ samples with very low concentrations of whole-rock trace elements and low Fe$_2$O$_3$/FeO in spinel have elevated values of $^{87}\text{Sr}/^{86}\text{Sr}$ that are not only significantly outside the MORB range but also elevated compared to the majority of arc basalts erupted along the lengths of both the New Britain and West Bismarck Island Arcs (Woodhead et al. 1998, Woodhead et al. 2010, Cunningham et al. 2012). These elevated $^{87}\text{Sr}/^{86}\text{Sr}$ ratios approach the compositions of regionally subducted sediment (Woodhead et al. 1998), and are thus interpreted to reflect a peridotite protolith fluxed with crustal-derived sedimentary material, supporting the conclusion from trace element systematics that they formed in an ‘ancient’ mantle wedge. This further supports the conclusions of Woodhead et al. (1998) that the mantle beneath the New Britain Island Arc experienced a prior episode of subduction resulting in ‘palaeo-enrichments’ and observed in rare instances of lavas with more radiogenic Sr and Pb isotope compositions, such as from Rabaul volcano. Similarly radiogenic lavas are occasionally erupted along the West Bismarck Arc (Woodhead et al. 2010, Cunningham et al. 2012) indicating that these palaeo-enrichments may be a more widespread feature of the mantle beneath the Bismarck Archipelago. Our data demonstrate that this radiogenic component is present at least in the upper mantle wedge. It is possible therefore that these rarer, more radiogenic magmas inherit this signature through melt-rock interactions between arc magmas generated with MORB-like Sr isotopic composition and this enriched portion of the mantle. The scarcity of lavas reflecting this radiogenic mantle may be largely due to the
fact that the signature is contained within very depleted material (< 1 ppm Sr). Therefore, substantial amounts of interaction with peridotite and perhaps assimilation of more Sr-rich pyroxenite veins carrying this radiogenic signature would be required to satisfy mass-balance constraints, allowing the MORB-like signature to dominate the isotopic composition of the majority of lavas erupted along the Bismarck Arcs. In agreement with Woodhead et al. (1998), it seems that the most likely source of these palaeo-enrichments is the now extinct Vitiaz-West Melanesian trench system currently situated to the north. We note that both lavas and lava-hosted mantle xenoliths erupted from this arc system bear similarly radiogenic Sr isotope compositions to the ‘residual’ Ritter xenoliths (0.70306 to 0.70474 for peridotite residues, 0.70397 for lavas; Kamenov et al. 2008).

![Fig. 4.7 Correlation between spinel $\text{Fe}_2\text{O}_3/\text{FeO}$ (redox state) and whole-rock $^{87}\text{Sr}/^{86}\text{Sr}$. $\text{Fe}_2\text{O}_3/\text{FeO}$ calculated assuming idea spinel stoichiometry (chapter 2). Error bars for $\text{Fe}_2\text{O}_3/\text{FeO}$ represent 1 s.d. of multiple spinel measurements. Uncertainties on Sr isotope composition, where visible, are for 2 s.e.](image)
When the Sr isotope composition of ‘residual’ samples is compared with ‘reacted’ samples, which have elevated incompatible trace element concentrations and $\text{Fe}_2\text{O}_3/\text{FeO}$ in spinel, a broad mixing trend is apparent, with ‘reacted’ samples yielding identical $^{87}\text{Sr}/^{86}\text{Sr}$ to the majority of local/regional arc lavas (Fig. 4.4, Fig. 4.5). This supports the conclusion that the textural observations and trace element systematics were induced through interaction of ambient mantle material with basaltic melts in the present day upper mantle wedge. Of significance is that one clearly texturally reacted sample, 67-02B(3), yields the most elevated $^{87}\text{Sr}/^{86}\text{Sr}$ even compared to ‘residual’ samples. Combined with the similar trace element systematics and low equilibration temperature to ‘residual’ samples, this supports our conclusions in chapter 2 that a number of Ritter samples carry the signature of melt-rock reaction associated with the previous episode of subduction.

Fig. 4.8 Oxygen isotope composition ($\delta^{18}\text{O}$) of olivine and orthopyroxene mineral separates. Error bars represent variation in 2-4 repeat analyse. Isotherms calculated from the fractionation of oxygen isotopes between olivine and orthopyroxene, with fractionation factors from Zheng et al. (1993) for forsterite and enstatite.
Oxygen isotope variation in olivine and orthopyroxene between samples in the Ritter suite (Fig. 4.8) are well within the range of typical mantle values (Mattey et al. 1994) and show no correlation with whole-rock $^{87}\text{Sr}/^{86}\text{Sr}$ or other tracers of open-system processes. In particular, the $\delta^{18}O$ of the olivine neoblast matrix in porphyroclastic sample 67-02A(3) is identical to the $\delta^{18}O$ of olivine porphyroclasts, despite comprehensive trace element and isotopic evidence for interaction with hydrous arc magmas (chapters 2, 3 and 5). This may reflect interaction with fluids possessing mantle-like $\delta^{18}O$, since the MORB-like Sr isotope composition of ‘reacted’ peridotites and erupted lavas precludes a major subducted sedimentary component present in the primary melts. Alternatively this could simply reflect kinetic limitations on the inheritance of an anomalous $\delta^{18}O$ signature during melt-rock reaction. Very short timescales, on the order of a year, for the interaction of melts with the ambient mantle prior to xenolith exhumation are described in Chapter 5. Since the diffusion rate of O in olivine is several orders of magnitude slower than other trace elements from which this timescale was constrained (Spandler and O’Neill 2010), it is possible that the timescale was insufficient for the ambient mantle $\delta^{18}O$ to be disturbed during migration of melts in the upper mantle. The slow kinetics of O diffusion are apparent in this dataset from temperatures calculated from the fractionation of oxygen isotopes between olivine and orthopyroxene, which are considerably higher than other estimates from faster diffusing chemical components (chapter 2). The typically lower $\delta^{18}O$ values of orthopyroxene from ‘reacted’ samples, when $\delta^{18}O$ of olivine is nearly identical between ‘reacted’ and ‘residual’ samples, results in slightly higher average temperatures, although the level of uncertainty on duplicate analyses is too high to establish whether this is a real difference or not (Fig. 4.8).
Fig. 4.9 Variation between whole-rock Pd$_N$/Ir$_N$ (where subscript ‘N’ denotes normalisation to primitive mantle values of Becker et al. 2006) and a) spinel Fe$_2$O$_3$/FeO and b) temperature. Temperature calculated from Fe-Mg exchange between spinel and olivine (see chapter 2)
4.4.3 Response of highly siderophile elements to open-system processes

Given the multiple lines of chemical and isotopic evidence for involvement of slab-derived components and melt-rock reaction in the petrogenesis of both ‘residual’ and ‘reacted’ samples, the Ritter samples provide a rare opportunity to assess how highly siderophile elements behave during such processes. A number of previous studies of mantle xenoliths and ophiolites have shown strong evidence for alteration of HSE systematics of the mantle during melt-rock reaction (Handler and Bennett 1999, Rehkämper et al. 1999, Büchl et al. 2002, Büchl et al. 2004, Lorand et al. 2004, Resiberg et al. 2005, Ackerman et al. 2009, Ackerman et al. 2013, Lorand et al. 2013). The consequences for HSE concentrations and fractionations, however, vary significantly between studies, highlighting the complex behaviour of HSE in systems differing in key parameters controlling HSE solubility and partitioning such as sulphur, oxygen and water fugacity, temperature, melt composition and melt/rock ratio. For example, Büchl et al. (2002) reported increasing ratios of IPGE/PPGE in peridotite with proximity to dunite melt channels, showing that in contrast to partial melting, IPGE can behave incompatibly during melt-rock reaction and may become fractionated. Similarly, Ackerman et al. (2009) reported depletion and fractionation of IPGE in spinel peridotite xenoliths, consistent with dissolution of residual monosulphide solid solution (MSS) in which IPGE are compatible (Lorand et al. 2004). In contrast to these studies, Ackerman et al. (2013) reported enrichment in IPGE at only mild levels of PPGE depletion in Mg-Iherzolites, interpreted to reflect precipitation of IPGE alloys during melt-rock reaction. This same study, however, also reported dunites and wehrlites with similar PPGE enrichments to equivalent rocks studied by Büchl et al. (2002) and Büchl et al. (2004), illustrating complex, variable behaviour of HSE in response to different styles of melt-rock reaction operating in the same mantle section. Likewise, Reisberg et al. (2005) showed that interaction of spinel peridotite with two different melt compositions (one sulphur-undersaturated, and another lower-degree/more evolved melt) resulted in either removal of Os and Re or addition of Re with no change in Os.

In general, there is no clear relationship between lithophile trace element evidence for melt-rock reaction and the concentrations and fractionations of the chalcophile HSE, in the Ritter samples, reflecting the different chemical affinities of these
elements in the mantle. In detail, ‘reacted’ Ritter harzburgites show a range of HSE patterns (Fig. 4.2). Type II ‘reacted’ samples display strongly elevated Pd$_N$/Ir$_N$ ratios (though Pd/Ir remains sub-chondritic) compared to ‘residual’ samples, which is at odds with the highly depleted orthopyroxene compositions and distinct from the partial melting trend discussed above (Fig. 4.5). These type II ‘reacted’ samples also have the highest equilibration temperatures and most oxidised spinel compositions (Fig. 4.9). Two of these samples contain both lower concentrations of Ir and higher concentrations of Pd than ‘residual’ harzburgites (Table 4.1). We interpret this to reflect percolation of S-undersaturated melts into ambient mantle which would dissolve residual IPGE-rich sulphides, depleting IPGE in the surrounding peridotite but also raising the concentrations of PPGE due to their relative enrichment in the melt. IPGE are also highly fractionated in these samples (Fig. 4.2b) with low Ir$_N$/Ru$_N$ of 0.25 and 0.45. Values of Os$_N$/Ir$_N$ show contrasting fractionations with values of 6.1 and 0.1. Given the similarity in the concentrations of other HSE, this could be due to different stages of incongruent dissolution of residual sulphides or platinum group minerals, which may initially retain Os at low degrees of reaction whilst Ru and Ir are lost to the melt before the remaining Os-rich fraction is liberated. A possible alternative for the sample with very low Os$_N$/Ir$_N$ is loss of Os through volatilisation during ascent in oxidised magmas (Lorand et al. 2003). The oxygen fugacity of the host magma is FMQ +2 (see chapter 5) which is similar to the values for devolatilised peridotite xenoliths measured by Lorand et al. 2003. However, if this was the case then we might expect similar Os-loss from other xenoliths in this suite which share similar textures. The other type II ‘reacted’ sample has a distinctly different HSE pattern with flat Os$_N$ to Pt$_N$, at broadly PUM-like concentrations, and only slightly lower Pd$_N$ (Fig. 4.2). The similarity in IPGE concentrations to ‘residual’ samples indicates that the result of melt-rock reaction in this case has been to increase PPGE concentrations, possibly through deposition of a PPGE-bearing sulphide melt phase.

The HSE pattern of the dunite is distinctly different from any of the ‘reacted’ harzburgites, with positively sloping Os$_N$ to Ru$_N$, and depleted but positively sloping PPGE and Re (Fig. 4.2c). The patterns are, however, very similar to whole-rock measurements of the global occurrences of chromitites (Zhou et al. 1998, Büchl et al. 2004, Uysal et al. 2009, O’Driscoll et al. 2012), particularly the severe depletion of Pt relative to Ru and Pd.
We note that the petrology of the dunite, with a high modal abundance of coarse-grained Cr-rich spinel (~10% by observable area), is similar to chromitites found in ophiolites. These chemical and lithological similarities therefore support ideas that chromitites formed as part of a subduction zone system. The petrochemical origin of the dunite HSE signature must be considered in combination with pyroxenite sample 67-02A(1), which displays a complementary HSE signature with depletions in Ru and strong enrichments in Pt and Pd. Considering both samples together, we suggest that the low Pt and Pd of the dunite are due to preferential stripping of these elements during melt-rock reaction, either as droplets of sulphide melt or potentially Pt-Pd alloys (O’Driscoll et al. 2012). These elements were subsequently deposited during formation of the pyroxenite, consistent with the much higher abundance of sulphides observed in this sample. Thus the concentration of Pt and Pd in subduction zones may be achieved simply through melt-rock reaction and doesn’t necessarily require a flux from subducted lithosphere (McInnes et al. 1999). The anomalously low Ru contents of this pyroxenite may be related to the high modal abundance of Cr-spinel in the dunite, which could retain Ru either due to elevated partition coefficients of this element in spinel at relatively oxidising conditions (Park et al. 2012) such as those of dunite formation (chapter 2), or due to micro-inclusions of a Ru-bearing phase, such as laurite (Uysal et al. 2009) which are commonly observed in chromites from chromitite deposits. Such platinum-group minerals are thought to form on the boundaries of chromites due to a localised reduction in oxygen fugacity, due to the preferential incorporation of Fe$^{3+}$ into chromite, which results in reduced solubility of PGEs in silicate melt (Finnigan et al. 2008). The remaining pyroxenite sample (67-02B(6)) has an HSE pattern which shows similarities with basaltic melts, with elevated concentrations of PPGE relative to IPGE (Fig. 4.2), albeit with higher Ir, Ru, Pt and Pd, and lower Re, probably reflecting its precursor mantle-like signature. The pattern is most similar to ‘reacted’ harzburgite 67-02B(5) except for overall greater enrichment in PPGE indicating that the pyroxenite represents a higher degree of melt-rock reaction compared to the harzburgite.

4.4.4 Mineral-scale control on highly siderophile element systematics

One of the major challenges with interpreting the behaviour of HSE in mantle samples is that these elements dominantly reside in sulphide phases which constitute only a minor
or trace proportion of the total solid assemblage. In addition, the distribution of such sulphide phases can be much more heterogeneous than modally dominant silicate phases, leading to the ‘nugget’ effect documented here and in numerous previous studies (Luguet et al. 2007, Lorand et al. 2013). Sulphide phases can be grouped into two types: intergranular (located along grain boundaries) and included (located within mineral hosts such as olivine). Based on petrographic inspection, intergranular sulphides are scarcer than included sulphides from both ‘residual’ and ‘reacted’ samples implying that whole-rock HSE systematics are controlled largely by included sulphides. Olivine is the dominant host of sulphides in most samples, except the pyroxenites and two samples with abundant secondary orthopyroxene veins/patches, where orthopyroxene is the dominant host. The extent to which olivine-hosted sulphides control the whole-rock HSE budget can thus be estimated by comparing whole-rock HSE abundances and fractionations with those of olivine separates and their included sulphides. This comparison is only justified if olivine itself is not a major host for HSE but since HSE are strongly incompatible in olivine relative to sulphides or platinum group minerals, the contribution from HSE bonded within the olivine crystal lattice should be minor. For example, assuming that olivine contains ~0.05 ppb Os (Burton et al. 2002) and sulphide contains 6000 ppb (Luguet et al. 2004), then for a modal abundance of only 0.01 % sulphide (99.99 % olivine), the contribution from olivine to the total Os budget would be 8 %. For a sulphide abundance of 0.1 % (which approaches a total concentration of Os similar to whole-rock values reported here), the difference would be essentially imperceptible.

Duplicate 0.1 g aliquots of multiple olivine crystals from sample 67-02A(5) show similar overall HSE patterns but substantially different concentrations (Table 4.1, Fig. 4.3). This suggests that the ‘nugget’ effect has an important control in dictating HSE abundances certainly at total dissolved masses of < 1g. The similar sense of fractionations however suggests that whilst sulphides are heterogeneously distributed in their mineral hosts, they have all been subjected to the same petrogenetic processes. The different scale of fractionations in olivines from this ‘reacted’ sample show that the melt-rock reaction process responsible for the fractionations was spatially variable on a hand-sample (10-30 cm) scale. Comparing data from olivine separates with their respective whole-rock concentrations yields further insights into HSE storage (Fig. 4.3). In 67-02A(5),
olivine separates have much lower Os\textsubscript{N}/Ir\textsubscript{N} than the whole-rock, implying that Os is controlled by a separate Os-rich alloy phase not sampled in the ~0.2 g of olivines dissolved from this sample. This Os-rich phase may be formed during breakdown of an IPGE-rich precursor phase, as suggested earlier in the discussion, and either subsequently included in a separate mineral phase, located in intergranular spaces or simply extremely heterogeneously distributed even compared to sulphides. Another major difference between olivine separate data and whole-rock data for ‘residual’ sample 67-02A(2) and ‘reacted’ sample 67-02A(5) is pronounced Pt anomalies for olivine separates. This shows that Pt is also being controlled by a separate Pt-rich phase and supports our earlier assertion that elevated Pt concentrations in whole-rock ‘residual’ sample 67-02B(1) is probably the result of Pt-rich platinum group minerals. Olivines from ‘residual’ sample 67-02D(4) do not contain such a Pt anomaly, presumably demonstrating that this olivine separate contained some of the very sparsely distributed Pt ‘nuggets’ which were not sampled in other separates. A final important observation is that despite being enclosed (‘shielded’) in olivine, all HSE patterns are fractionated which, once the nugget effect is discounted, is consistent with the sense of fractionations anticipated during partial melting in the presence of residual MSS. This may reflect either diffusion of HSE through the olivine structure to equilibrate with surrounding sulphide melt or partial melting of enclosed sulphides, forming sulphide melt which subsequently migrates out of the olivines through permeable micro-fracture networks. Both processes would preferentially strip PPGE from the enclosed residual sulphides assuming the kinetic rates of diffusion or sulphide melt migration are rapid enough.

4.4.5 Mobility and control of Os in subduction systems

Studies of mantle samples of a purported subduction origin and arc lavas have reached contrasting conclusions regarding the mobility of Os in subduction zones and thus whether the Os isotope composition of arc magmas and peridotites reflects the timing of melt extraction (Brandon et al. 1996, McInnes et al. 1999, Woodland et al. 2002, Widom et al. 2003, Dale et al. 2012). The \(^{187}\text{Os}/^{188}\text{Os}\) values of Ritter samples are all less radiogenic than the primitive mantle value of 0.1296 (Meisel et al. 2001) and most chondrites (Walker et al., 2002) and there is no systematic distinction between the Os isotope composition of ‘residual’ samples and ‘reacted’ samples, pyroxenites or the
dunite (Table 4.1). Despite this, however, there is a significant range of \(^{187}\text{Os}/^{188}\text{Os}\) values which translates to rhenium depletion model ages for the harzburgites of 0.08-1.14 Ga, based on estimates of primitive upper mantle evolution (Table 4.1, Meisel et al. 2001). Many studies investigating Os isotope systematics of peridotite suites have found correlations between partial melting indices such as whole-rock Al\(_2\)O\(_3\) and \(^{187}\text{Os}/^{188}\text{Os}\), attributed to variations in Re/Os and consequently \(^{187}\text{Os}/^{188}\text{Os}\) over time (Rudnick and Walker 2009). We found no correlation between \(^{187}\text{Os}/^{188}\text{Os}\) and Yb in orthopyroxene implying that the Os isotope systematics reflect a process either prior to the melting event or subsequent to it (Fig. 4.10c). However, we find no correlations between \(^{187}\text{Os}/^{188}\text{Os}\) and \(^{87}\text{Sr}/^{86}\text{Sr}\), concentrations of highly fluid-mobile incompatible trace elements or any other tracers of slab-derived material and melt-rock reaction (Fig. 4.10d). Neither do we find any correlations between \(^{187}\text{Os}/^{188}\text{Os}\) and concentrations or ratios of HSE, including Re/Os (Fig. 4.10a). This indicates that in the case of the Ritter samples \(^{187}\text{Os}/^{188}\text{Os}\) was largely unaffected by input of subducted material through metasomatism or melt-rock reaction, in contrast to a number of other studies of melt-peridotite reaction channels and sub-arc mantle xenoliths (Brandon et al. 1996, McInnes et al. 1999, Büchl et al. 2002, Widom et al. 2003) and has been decoupled from HSE systematics. This decoupling with lithophile and chalcophile tracers may indicate a complex and fortuitous combination of processes such as partial melting and subsequent metasomatism and melt-rock reaction which have had similar but competing effects on Os isotope composition, however our data shows that Os is predominantly lost from rather than added to the residue during melt-rock reaction, as IPGE become fractionated.

The only correlation with \(^{187}\text{Os}/^{188}\text{Os}\) identified in this extensive geochemical dataset was with the concentrations of phosphorous in olivine and orthopyroxene, which show clear negative correlations (Fig. 4.10b). Phosphorous is unique amongst the lithophile trace elements in that it tends to be concentrated in olivine over other silicate minerals (Witt-Eickschen and O’Neill 2005). It diffuses very slowly compared to other elements owing to its high charge and small ionic radius, limiting it to diffusion through silicon vacancies with perhaps additional requirements of maintaining charge balance with the neighbouring octahedral site (Spandler and O’Neill 2010). This slow diffusion potentially allows P to trace ancient processes which would otherwise be completely
overprinted by diffusive re-equilibration. This slow diffusion, however, has also limited our understanding of the partitioning behaviour of P in mantle systems, since it is difficult to achieve equilibration in experimental partitioning studies, even at high temperatures. Witt-Eickschen and O’Neill (2005) found a weak correlation between $D_p^{\text{opx/ol}}$ and temperature which would imply that P preferentially partitions into orthopyroxene over olivine ($D_p^{\text{opx/ol}} > 1$) at temperatures of 1200-1300 °C. Since $D_p^{\text{opx/ol}}$ is both uniform and greater than 1 (1.23) in the Ritter harzburgites (chapter 2), this indicates that P and by association $^{187}\text{Os}/^{188}\text{Os}$ is uniquely recording an ancient high temperature process. The very narrow range of P concentrations and homogeneous P distribution within crystals (chapter 2 and chapter 5) means that metasomatism is an unlikely cause. The negative correlation between $^{187}\text{Os}/^{188}\text{Os}$ and P also precludes partial melting, since P is thought to behave incompatibly under mantle conditions (Konzett et al. 2012, Grant and Kohn 2013). Residual apatite present during partial melting may substantially change the behaviour of P in the residue during melting, however the stability of apatite in the mantle during partial melting is poorly understood at present (Konzett et al. 2012). It is also perhaps significant that comparison between the HSE concentrations of olivine and the whole-rock data indicate that Os concentrations may be controlled by a separate Os-rich mineral phase. Such Os-rich phases are thought to be chemically-inert and thus more likely to preserve an ‘ancient’ high-temperature (Luguet et al. 2007, Fonseca et al. 2012), lending credence to the trend we observe with P in olivine. Without a more developed understanding of how P behaves in the mantle though we do not attempt to interpret this trend further with regards to a petrogenetic process. However we suggest that this trend demonstrates significant preservation potential for Os isotope signatures in the mantle in spite of processes which clearly disrupt both other HSE and lithophile element and isotope systematics, consistent with the apparently preserved record of mantle depletion events spanning the last 2 Ga (e.g. Harvey et al. 2006, Pearson et al. 2007).
Fig. 4.10 a) Lack of correlation between whole-rock $^{187}$Os/$^{188}$Os and Re/Os indicates decoupling of HSE and Os isotope systematics; b) Negative correlation of $^{187}$Os/$^{188}$Os with P in olivine and orthopyroxene (not shown) likely reflects control by a previous, high-temperature event; c) absence of correlation between $^{187}$Os/$^{188}$Os and Yb in orthopyroxene (partial melting indicator); d) absence of correlation between $^{187}$Os/$^{188}$Os and $^{87}$Sr/$^{86}$Sr shows that Os is not mobilised substantially by slab-derived fluids.
4.5 References


Grant, T.B., Kohn, S.C., 2013. Phosphorous partitioning between olivine and melt: An experimental study in the system Mg$_2$SiO$_4$-Ca$_2$Al$_2$Si$_2$O$_9$-NaAlSi$_3$O$_8$-Mg$_3$(PO$_4$)$_2$. Am. Mineral. 98, 1860-1869


Harvey, J., Gannoun, A., Burton, K.W., Rogers, N.W., Alard, O., Parkinson, I.J., 2006. Ancient melt extraction from the oceanic upper mantle revealed by Re-Os isotopes in abyssal peridotites from the Mid-Atlantic ridge. Earth Planet. Sci. Lett. 244, 606-621


Luguet, A., Nowell, G.M., Pearson, D.G., 2008. $^{184}$Os/$^{188}$Os and $^{186}$Os/$^{188}$Os measurements by Negative Thermal Ionisation Mass Spectrometry (N-TIMS): Effects of interfering


Pearson, D.G., Woodland, S.J., 2000. Solvent extraction/anion exchange separation and determination of PGEs (Os, Ir, Pt, Pd, Ru) and Re-Os isotopes in geological samples by isotope dilution ICP-MS. Chem. Geol. 165, 87-107


Chapter 5

The development of porphyroclastic texture in a peridotite xenolith from sub-arc mantle: physicochemical conditions and timescale
5.1 Introduction

Xenoliths of mantle peridotite hosted in a variety of volcanic rocks offer a direct insight into the nature of the upper mantle, due to their rapid exhumation and quenching from upper mantle conditions (Pearson et al. 2003). Element partitioning between peridotite phases reflect the intensive properties of the mantle and allow reconstruction of the local mantle geotherm and redox state (e.g. Mather et al. 2011, Parkinson and Arculus 1999, Parkinson and Pearce 1998). However, many xenoliths display chemical disequilibrium and secondary textures unrelated to the ambient mantle. Secondary features such as veins or aggregates of secondary minerals and the development of porphyroclastic textures are often interpreted to reflect infiltration of melt shortly before magmatic entrainment, or localisation of strain in ductile shear zones with or without melt present (Drury et al. 1991, Kelemen et al. 1992, Franz et al. 2002, Arai et al. 2004, Kaczmarek and Müntener 2008, Falus et al. 2011, Bénard and Ionov 2013). These secondary textures may provide insights into the deformation history of the upper mantle or the nature of fluid phases, but it is often unclear whether these textures are caused by the magmatism that exhumed the xenoliths, or by previous events in the mantle.

**Fig. 5.1** Whole-rock photomicrograph (polarised light) of the porphyroclastic peridotite used in this study.
Since the trace element composition of olivine is sensitive to temperature, oxygen fugacity and chemical environment (Witt-Eickschen and O’Neill 2005, De Hoog et al. 2010, Foley et al. 2013, Mallmann and O’Neill 2013), olivine in rapidly exhumed, texturally deformed peridotites may retain chemical signatures which elucidate the physical conditions under which such secondary textures formed. Furthermore, chemical diffusion in olivine is fast for most elements (Spandler and O’Neill 2010), occurring over geologically short timescales and thus provides a valuable tool for determining the chronology of magmatic events (Demouchy et al. 2006, Costa and Dungan 2005, Ruprecht and Plank 2013). Yet despite this potential wealth of information that geochemical studies of olivine may yield pertinent to our understanding of dynamic mantle and magmatic processes, little attention has been paid to it in most studies of olivine-bearing samples (Foley et al. 2013).

Here we document the timescale of the development of the porphyroclastic texture in a peridotite xenolith calculated on the basis of major and trace element zoning patterns in olivine. The measured chemical zoning is cryptic in nature, with crystals appearing chemically homogeneous during petrographic inspection. Through detailed study of the composition of different olivine populations in both the peridotite and host lava, we show that the texture is associated with heating from an unusually low ambient mantle temperature of ~600 °C to the magmatic temperature of ~1230 °C in response to the local passage of primary hydrous mantle melts approximately one year before exhumation.

The porphyroclastic texture of the sample (67-02A(3)) detailed here (Fig. 5.1) consists of coarse (>0.5 mm), relic porphyroclasts of ‘residual’ olivine and orthopyroxene crystals surrounded by a recrystallized matrix consisting dominantly of olivine and clinopyroxene neoblasts. Olivine and orthopyroxene porphyroclasts are generally equant with sutured grain boundaries. They show no obvious systematic strain-induced elongation and no petrographic evidence for chemical zoning. Orthopyroxene porphyroclasts are highly reacted, often with numerous inclusions of fluid and olivine. Porphyroclastic peridotites are one of the major sub-groups of peridotite textures defined by Harte (1977) and are common occurrences in peridotite xenolith and ophiolite suites. Similar textures are widely reported in the few other examples of arc peridotites,
particularly those from Pacific subduction zones (Grégoire et al. 2001, Arai et al. 2004, Bryant et al. 2007, Ishimaru et al. 2007, Ionov 2010, Soustelle et al. 2010) but also from Grenada in the Lesser Antilles (Parkinson et al. 2003, Vanucci et al. 2007). By modelling the trace element diffusion profiles measured in olivine, our study provides a quantitative assessment of the timescales involved in the generation of these textures, allowing us to clearly link both the temporal and tectonic relationships between primary magmas in the upper mantle and the petrogenesis of arc volcanics.

5.2 Analytical methods

Analyses were performed on either a 30 µm thick polished thin section or 500 µm thick double-polished thick section, both prepared from the same sample billet. Large (> 1 mm) crystals with well-defined grain boundaries adjacent to fine-grained matrix were chosen to investigate diffusion. This allowed measurement of long profiles extending as close to crystal rims as possible from crystal cores that preserved initial mantle compositions. Cracks and other visible defects were avoided as much as possible. Major element compositions were measured on a Cameca SX100 electron probe micro-analyser (EPMA) at the Research School of Earth Sciences (RSES), Australian National University (ANU). Analyses were performed with a 15 kV operating voltage and 20 nA current, using a 1 µm spot size. The concentrations of minor and trace elements were determined at RSES using a 193 nm ArF excimer (Lambda Physik LPX120i) laser ablation system, feeding into an Agilent 7700 series quadrupole ICP-MS with dual-mode discrete dynode electron multiplier detector. Ablation was conducted in a custom-built ‘HelEx’ two-volume vortex sampling cell (Eggins et al. 1998) in an atmosphere of He and Ar, with ablated material extracted using H₂ as the carrier gas. The laser was run at a frequency of 5 Hz, and operating voltages varied between 26-30 kV in order to maintain energies of 30-50 mJ. Initial profiles were conducted using a 62 µm spot size on a wide range of elements (⁷Li, ²³Na, ²⁷Al, ²⁹Si, ³¹P, ⁴³Ca, ⁴⁵Sc, ⁴⁷Ti, ⁵¹V, ⁵³Cr, ⁵⁵Mn, ⁵⁷Fe, ⁵⁹Co, ⁶⁰Ni, ⁶³Cu, ⁶⁶Zn, ⁶⁹Ga, and ⁸⁹Y).

After inspection of the concentration profiles, sub-sets of elements were chosen and measured as part of separate routines in order to extend the counting times, ensuring the highest quality data. In each profile, Ca and Cr were included as reference elements so that relative diffusion coefficients could be calculated. Additional profiles
were measured using a smaller 22 µm spot size in order to constrain the concentrations at the rims of the crystals more tightly, as these concentrations are used for the calculation of the temperature of the heating event, and therefore for extracting time information from the diffusion profiles. Trace element concentrations were also measured in porphyroclastic orthopyroxene and neoblastic olivine and clinopyroxene in order to ascertain the extent of chemical equilibrium. Finally, we also measured the fine-grained basaltic groundmass (corresponding to magmatic liquid) and its phenocrysts directly adjacent to the peridotite. Ten groundmass analyses were taken with a large (137 µm) spot size, and the results averaged. Phenocryst measurements were conducted with a 28 µm spot size. All data were inspected to identify and delete rogue data points and then reduced using SRM NIST 610 silicate glass as the external standard, and previously-determined concentration of $^{29}$Si as the internal standard. Measurements of $^{45}$Sc are affected by a polyatomic interference from $^{29}$Si + $^{16}$O, and the data were corrected accordingly applying the method described in Mallmann and O’Neill (2013). The corrections were small, approximately 0.5 ppm. Detection limits were typically at least two orders of magnitude lower than the lowest measured concentrations, except for Li, Na, P, Ca, Ti and Ga, which were approximately an order of magnitude lower, whilst Y concentrations in the crystal core were close to the detection limit. The natural standard glass BCR-2G was measured routinely in order to monitor accuracy and reproducibility of the data. With the exception of one measurement, all BCR-2G concentrations agreed within 10 % of each other (Table 2.5).

Water contents were determined using Fourier-transform infrared (FTIR) spectroscopy at RSES. Twenty four randomly orientated olivine porphyroclasts were measured, close to the crystal cores. In addition, a profile across a crystal adjacent to a laser ablation profile was performed to investigate variation within an individual crystal. The analyses were performed using a Bruker TENSOR 27 spectrometer equipped with a KBr beamsplitter, and attached to a Bruker Hyperion 1000 microscope with automated stage. The microscope was mounted with a nitrogen-cooled MCT-detector and the sample chamber purged with dry air to minimise atmospheric contamination. All analyses were processed using the OPUS 7 software package. Spectra were acquired in the wavenumber range 4000-600 cm$^{-1}$ using 64 scans at a resolution of 2 cm$^{-1}$ and a spot size
of 100x100 µm. Background spectra were recorded regularly and subtracted from the sample spectra before further processing. All analyses were performed using unpolarised light. Spectra were corrected for atmospheric contamination using the ‘atmospheric compensation’ software algorithm, before being baseline corrected using the ‘concave rubberband correction’ method, with 10 iterations and 4 baseline points. To convert the spectra to a water content, we integrated beneath peaks in the wavelength region 3600-3000 cm\(^{-1}\). The total integration was converted to the total water content for each crystal using equation (10) from Kovacs et al. (2008):

\[
C_{OH} = \frac{\sum_{i=0}^{n} A_i}{n} \cdot k \cdot 3
\]

where: \(C_{OH}\) is the concentration of hydroxyl (“water”) in parts per million; \(n\) is the number of crystals measured; \(A_i\) is the unpolarised absorbance of a randomly orientated crystal, normalised to 1 cm; \(k\) is the site-specific calibration factor to convert total absorbance into water concentration and its value is dependent on the substitution mechanism of water in olivine, determined by comparison of peak position with experimental studies (Kovacs et al. 2010). The factor 3 is used to convert the unpolarised partial absorbance measured in a single crystal orientation into a total absorbance. Given the anisotropic distribution of water in olivine and potential for water-loss on ascent, we estimate an uncertainty of up to \(\sim 40\%\) on the water content estimate of each crystal.

Crystal orientation was determined using a Zeiss UltraPlus analytical field emission scanning electron microscope with attached Oxford HKL EBSD system at the Centre for Advanced Microscopy, ANU. An accelerating voltage of 20 kV and working distance of 25.8 mm were used, with the stage tilted at 70 °. Multiple spots were acquired on each grain around the diffusion profiles. Data was acquired and processed using the Oxford HKL Channel 5 software package. The orientations of diffusion profiles relative to the principle crystallographic axes were subsequently calculated using the average Euler angles from each crystal.
Table 5.1 Major and trace element composition of different olivine populations and glass in host magma. Porphyroclast rim and core represent maximum and minimum measured values, whereas neoblast, phenocryst and glass data are averages from multiple points.
5.3 Results

The major, minor and trace element chemistry of different olivine populations are reported in Table 5.1. The trace element composition of other phases is reported in Table 5.2 and major element compositions are reported in Table 2.2. Porphyroclast cores are characterised by high Fo contents (~91.8 %) which decrease systematically to around 91.3 % Fo at the crystal rims. Orthopyroxene porphyroclasts have high Mg# (0.921), low Al₂O₃ (0.5-1.3 wt. %) and low CaO (0.7-1.8 wt. %). Olivine neoblasts have identical Fo contents to the porphyroclast rims (91.3 %). Clinopyroxene neoblasts have high Mg# (0.927), very low Al₂O₃ (0.4-0.8 wt. %) and CaO (19.7-21.1 wt. %) and moderately elevated Na₂O (0.19-0.25 wt. %) given the very low Al₂O₃ and CaO. Spinel has very high Cr# (0.77-0.80) and high TiO₂ (0.09-0.19 wt. %). Olivine ‘phenocrysts’ in the host magma have a range of compositions indicating populations of true phenocrysts as well as xenocrysts and antecrysts. The majority of measured crystals (interpreted to be phenocrysts) have high Fo (90.2 %) and NiO (0.27 wt. %).

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<td>109</td>
<td>100</td>
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<td>108</td>
<td>53.1</td>
<td>113</td>
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Table 5.2 Average trace element concentrations of clinopyroxene neoblasts and multiple orthopyroxene analyses.
Fig. 5.3 Rim-core profiles on olivine porphyroclasts. The left and right hand columns are data for two different traverses on opposite sides of the same crystal. Black lines are models fit to the data based on the methodology described in text. Al and P were not modelled since they do not satisfy the boundary conditions of the model.
Fig. 5.4  a) Systematic change in the total infrared absorption and relative intensity of the two infrared peaks from porphyroclast core to rim. All spectra are normalised to 1 cm and offset for clarity.
b) Increase in water content from core values similar to other arc mantle olivines (Soustelle et al. 2010, Soustelle et al. 2013) to elevated rim values. Values closest to the rim record late stage water loss during magmatic ascent. Black line is a model fit to the data prior to water loss.
A total of 17 trace element profiles were measured on 11 olivine crystals. Core concentrations of all incompatible elements are very low when compared to global datasets for olivine (Fig. 5.2, De Hoog et al. 2010), particularly Na (1.5-2 ppm), Ca (80-100 ppm), Ti (0.8-1.0 ppm), Cr (as low as 8 ppm), Cu (0.4-0.5 ppm) and Y (1-2 ppb). Ni is relatively high in the crystal cores, with up to 3400 ppm. Given the low concentrations of other incompatible trace elements, Sc has relatively high core concentrations of ~2.8 ppm. Concentrations of Li, Na, Ca, Sc, Ti, Cr, Mn, Cu and Y increase systematically towards the crystal rims consistent with diffusion, with rim concentrations approximately an order of magnitude or more higher for Na, Ca, Ti, Cr, Cu and Y (Fig. 5.2, Fig. 5.3). Rim concentrations of Li, Sc and Mn are higher than in the crystal cores by a smaller amount (20-50 %). Ni decrease towards the rims by up to 14 %, but typically ~7 %. Vanadium concentration profiles are more varied. Typically V concentrations change sympathetically with other incompatible elements, but occasionally profiles have sinusoidal shapes reflecting a more complicated process or combination of processes. Likewise, Al typically displays more complex zoning rather than just simple rim enrichment. In a number of profiles there is a minor peak in the crystal centre for a number of elements (most commonly Na, Al and Cu, but occasionally Cr and Y). None of the other elements measured show quantifiable, systematic variation in concentration along crystal profiles, most notably the most slowly diffusing trace element, P. Neoblastic olivine is almost identical in composition to the highest values measured in the rims of olivine porphyroclasts, and also to phenocrysts in the host magma, with the exception of Ni which is always lower in the phenocrysts. The melt in the host magma has high MgO (15 wt. %), Cr (625 ppm) and Ni (250 ppm), and low TiO$_2$ (0.38 wt. %) and Na$_2$O (1.36 wt. %).

The infrared absorption spectra of olivine porphyroclasts (Fig. 5.4, Fig. 3.3) are characterized by double peaks at intermediate wavenumbers (3354 cm$^{-1}$ and 3328 cm$^{-1}$). Converting this total absorption to water content reveals significant variation from 7 to 28 ppm, beyond what could be anticipated from simple anisotropy (see Chapter 3 of this thesis). This is confirmed by the IR profile, which reveals reverse zoning of H$_2$O from ~9 ppm in the core up to ~22 ppm, 200 µm from the rim. The two spots closest to the crystal rim however have lower water contents. The core water contents and associated infrared spectra are typical of olivine from other arc peridotites (Fig. 5.3.) which contain up to ~9
ppm water (Soustelle et al. 2010, Soustelle et al. 2013), whereas the elevated values near the crystal rim are amongst highest measured for olivine from non-cratonic spinel peridotites (Fig. 3.11., Peslier et al. 2010). Spectral changes are observed across the crystal accompanying the increase in water content, with the peak at 3328 cm\(^{-1}\) increasing in intensity relative to the peak at 3354 cm\(^{-1}\) towards the crystal rim.

5.4 Discussion

5.4.1 Evidence for involvement of a melt

Establishing whether a melt phase was involved in the generation of the observed texture is a prerequisite for understanding its origin. The first line of evidence for melt involvement is the high modal proportion of neoblastic clinopyroxene intermixed with olivine, which contrasts with the absence of primary clinopyroxene elsewhere in the xenolith. We interpret this neoblastic clinopyroxene to be a secondary phase formed as a product of reaction between the residual peridotite and a percolating melt during recrystallization of the porphyroclasts. The second line of evidence is the elevated water content of olivine porphyroclasts relative to similarly depleted arc peridotites (Soustelle et al. 2010, Soustelle et al. 2013) and the increase in water towards the crystal rim which indicates interaction with a hydrous fluid phase under conditions of high \(f_{H_2O}\) (Fig. 5.4). A final line of evidence is the similar trace element composition of olivine neoblasts, olivine porphyroclast rims, and olivine phenocrysts in the host magma (Fig. 5.2), coupled with the inference that these compositions are those expected for equilibrium with the host magma, as follows. The host magma melt composition was calculated by averaging the 10 individual groundmass LA-ICP-MS measurements, which minimised the effect of modal inhomogeneity of the groundmass. Using this composition, we then calculated olivine/melt partition coefficients for phenocrysts (ignoring a few compositionally anomalous grains that may be antecrystal in provenance), the average neoblastic olivine and the maximum rim concentrations of olivine porphyroclasts. The results are in good agreement with each other and with literature values for equilibrium crystallisation experiments over a range of appropriate conditions (Fig. 5.5). This is a strong indication that the peridotite was reacting with a melt of similar composition and petrogenesis to the magma in which the xenolith was entrained during transport to the surface. The
slightly lower Ni and Fo contents of the phenocrysts compared to neoblasts and high sensitivity of these components to fractionation of olivine during the earliest stages of differentiation suggest that the interacting melt was probably slightly more primitive than the host magma.

Fig. 5.5 Olivine-melt trace element partition coefficients for the average composition of neoblasts and phenocrysts and the maximum porphyroclast rim composition. The melt composition is an average of 10 individual laser spot measurements covering the extent of the host groundmass in the attached lava (Fig. 5.1). Black lines are literature data from equilibrium crystallisation experiments (Spandler and O’Neill 2010 and references within Roux et al. 2011, Mallmann et al. 2013 and Liu et al. 2014)
Chapter 5

5.4.2 T-\(f_{O_2}\)-\(H_2O\) of xenolith and host magma

Incompatible element partition coefficients between olivine and orthopyroxene generally vary strongly with temperature, with the olivine becoming progressively depleted in these elements with decreasing temperature (Witt-Eickschen and O’Neill 2005, De Hoog et al. 2010). The highly depleted trace element concentrations measured in the cores of porphyroclastic olivine imply very low ambient mantle temperatures. This is supported by studies on other xenoliths in the Ritter suite, whose trace and major element composition reveal unusually low equilibration temperatures of \(~600\) °C. The elevated olivine rim concentrations of such temperature-sensitive trace elements in olivine may thus reflect higher temperature during the formation of the porphyroclastic texture, as well as possible influx of these elements from the magma. To extract timescales from the diffusion profiles, this reaction temperature must be precisely known, as well as oxygen fugacity and water content, both of which also control the rate of element diffusion in olivine. Initially we attempted to use the composition of neoblastic olivine and clinopyroxene to constrain temperature, since they are interpreted to form synchronously by reaction with the melt. However the lack of agreement and unrealistic temperatures obtained with different trace element and major element thermometers show that even this fine-grained secondary material is not in chemical equilibrium. Instead, we turned to the host magma to provide the necessary constraints, since the demonstration that a similar melt composition reacted with the peridotite implies that the temperature and oxygen fugacity were also equivalent to that of the host magma. The occurrence of olivine phenocrysts in chemical equilibrium with the surrounding basaltic groundmass (Fig. 5.2, Fig. 5.5) allowed us to utilise the olivine-melt trace element exchange thermometer and oxybarometer of Mallmann and O’Neill (2013). We took the average \(Sc/Y\) ratio of the olivine phenocrysts and the \(Sc/Y\) ratio of the average groundmass and applied the \(Sc/Y\) olivine-melt thermometer of Mallmann and O’Neill (2013), assuming a crystallisation pressure of 0.8 GPa. This produced a magmatic temperature of 1226 °C. Combined uncertainties in both the thermometry calibration and compositional variation in phenocrysts and groundmass is approximately 50 °C. The water content of the melt is then estimated from the difference between this temperature and the anhydrous liquidus temperature of the groundmass, which was estimated using the
melt thermometer (equation 15) from Putirka (2008), again assuming a crystallisation pressure of 0.8 GPa. This parameterization is very sensitive to the MgO content of the melt, which is ~15 wt. % (McAlpine and Arculus 2011). Using these values, we calculated a temperature of 1340 °C, and hence ΔT of 114 °C. We converted this ΔT to a water content by applying the method of Médard and Grove (2008), which gave a value of ~4 wt. %, which is in the upper range of estimates for the water content of primary arc magmas (Plank et al. 2013). The oxygen fugacity of the host magma was also calculated using olivine-melt equilibria, this time utilising the partitioning of heterovalent V (Mallmann and O’Neill 2013). At 1226 °C the oxygen fugacity is 2.1 log units above the fayalite-magnetite-quartz buffer, which is typical of barometric estimates for the oxygen fugacity for primitive arc basalts (Evans et al. 2012).

Combined uncertainties from both the calibration and variation in the measured data is approximately 0.4 log units.

The increase in water content towards the olivine porphyroclast rim (Fig. 5.4) could be interpreted as a diffusion profile, however the much faster rate of hydrogen diffusion compared to other trace elements precludes this possibility (Demouchy et al. 2006, Spandler and O’Neill 2010, Padrón-Navarta et al. 2014). Instead we interpret the water profile to reflect hydrogen saturating (‘decorating’) a similar gradient in octahedral site vacancies formed in response to the diffusive flux of trivalent elements to form the stoichiometry ($M^{2+}H^+$)SiO$_4$. Since the partitioning of hydrogen into olivine is limited by this dependence on one or more trivalent species (Berry et al. 2007), the gradient in water concentration may still reflect water saturation. The positions of the infrared peaks at intermediate wavenumbers of 3354 cm$^{-1}$ and 3328 cm$^{-1}$ are consistent with water associated with a trivalent cation (Berry et al. 2007), however the systematic change in the relative intensities of the two peaks indicates a change in the element(s) involved in water incorporation. The low concentrations of all measured trivalent elements in the crystal core and elevated oxygen fugacity makes Fe$^{3+}$ a plausible candidate, with small contributions from water associated with the other trivalent elements (see chapter 3 for an in depth discussion). Towards the crystal rim, Cr shows the most significant increase in concentration, hence we propose that it is vacancies associated with this element that are dominantly responsible for olivine hydration during melt-rock reaction, in agreement with chapter 3 of this thesis. This is supported by the similar peak positions and relative
intensities compared to the Cr-doped hydrous olivine crystallisation experiments of Berry et al. (2007). The two spots closest to the crystal rim show a drop in water content. We attribute this principally to dehydration during magmatic ascent which would disturb the original H$_2$O profile due to rapid hydrogen diffusion (Demouchy et al. 2006, Peslier et al. 2008, Denis et al. 2013, Padrón-Navarta et al. 2014) and the sensitivity of water solubility in olivine to decompression and associated drop in water fugacity (Gaetani et al. 2014). We estimated the rim concentration prior to the water-loss episode by regressing the concentration gradient (ignoring the two points closest to the crystal rim), which produced a value of 30 ppm (Fig. 5.4). Combined with our estimate for the water content of the host magma, we calculated a water partition coefficient, $D_{H_2O}^{\text{olivine/melt}}$, of 0.0008, intermediate between the experimentally determined values of Grant et al. 2007 and Hauri et al. 2006. Although carrying significant uncertainty due to the anisotropic distribution of water in olivine, our estimate may be more representative of water partitioning in highly depleted systems, such as the mantle wedge.

**Fig. 5.6** Solution to a 1D heat conduction equation to simulate the timescale of thermal equilibration during melt-rock reaction. The core of a 2 mm radius olivine porphyroclast would equilibrate in ~20 seconds, much faster than the timescales for chemical diffusion.
5.4.3 Diffusion modelling

With these estimates for reaction temperature, oxygen fugacity and water content, we calculated a timescale for the reaction process. We assumed in our modelling that the reheating of the peridotite was essentially instantaneous compared to the time over which diffusion occurred. To test this we modelled heat flow into an olivine grain using the 1D heat conduction equation in spherical coordinates:

\[
\frac{\partial T}{\partial t} = \frac{2k}{\rho c_p r} \frac{\partial T}{\partial r} + \frac{k}{\rho c} \frac{\partial^2 T}{\partial r^2}
\]

where \( T \) is temperature in K, \( t \) is time in s, \( \rho \) is density of olivine (3.28 kg m\(^{-3}\)), \( r \) is radial distance from centre of the grain in m, \( c_p \) is specific heat capacity of olivine (1300.7 J kg\(^{-1}\) K\(^{-1}\) for Fo\(_{92}\) at 1226 °C, Kroll et al. 2012) and \( k \) is thermal conductivity of olivine (3 W m\(^{-1}\) K\(^{-1}\), Xu et al. 2004). This equation was solved using the explicit finite difference method.

The model assumed a 2 mm radius spherical olivine (Fo\(_{92}\)) crystal at an initial ambient mantle temperature of 600 °C, with the exterior of the grain held at a constant temperature of 1226 °C. The centre of the grain was assumed to be perfectly insulated. Under these conditions, the core of the olivine crystal would equilibrate with the matrix temperature in approximately 20 seconds, much faster than the timescales of diffusion calculated below (Fig. 5.6). Our diffusion modelling procedure was similar to the methodology of Qian et al. (2010). First we carefully inspected each diffusion profile and rejected any which were inconsistent with diffusion obeying Fick’s law, either due to irregular crystal shape, fractures or inclusions. Unfortunately for some elements, particularly Na, Al, V and Y, this meant the majority of profiles were not usable. We then fitted the remaining profiles for each element to the solution to Fick’s 2nd law for 1D diffusion into a semi-infinite body with constant melt-solid boundary position and element concentration:

\[
C(x) = C_0 - (C_0 - C_i)erf\left(\frac{x}{2\sqrt{D}t}\right)
\]

where \( C(x) \) is the concentration of an element in olivine at distance from the melt-olivine interface \( x \) (in meters), \( C_0 \) is the equilibrium rim concentration in the olivine, \( C_i \) is the initial concentration in the olivine, \( D \) is element diffusivity in olivine in m\(^2\) s\(^{-1}\) and \( t \) is
the time over which diffusion occurs in seconds. By performing multiple non-linear least squares regressions of the data we simultaneously obtained values for \( C_0, C_i \) and \( 2\sqrt{D_t} \). As a visual confirmation that the fits and assumed model are accurate, we plotted the measured data with the diffusion models in Fig. 5.3 which are generally in excellent agreement (reduced chi-squared = 0.0-4.4). In the case of Y, the fits are poorer, with a number of anomalously high measured values in the crystal cores or right at the crystal rims. These anomalous data points were discarded during the regression procedure. The good fit of the models to the measured profiles confirms that the diffusion occurred at an approximately fixed temperature since fluctuations in temperature during the diffusion process would create stepped or multiple overlapping diffusion profiles.

To calculate timescales from these models we used the concentration profiles for Ca (Fig. 5.7), because the large difference between core and rim concentrations constrains the shape of the profiles, hence diffusivity and the diffusivity of Ca has been well constrained experimentally as a function of temperature, oxygen fugacity and crystallographic orientation (Coogan et al. 2005). The orientation of each traverse relative to the principle crystallographic axes was calculated using Euler angles obtained by EBSD and this information was then used to calculate the appropriate bulk diffusion coefficient. Using our calculation of reaction temperature and fO\(_2\) produced values between 0.5 and 2.0 years (average of 1.2 years, Table 5.2). Since a significant source of error in the timescale calculation is in the precise position and concentration of the crystal rim, we estimated uncertainty by moving the rim spot away from the actual position by 30 µm (approximately half the spot size used) and repeating the regression procedures. This revealed uncertainties of generally < 15 % in each individual timescale (Table 5.2). Additional uncertainty is in the shape of the crystal in three dimensions and location of the measured plane relative to the core the crystal, however these cannot be assessed from our thick sections. Our calculated timescales are probably overestimates since the olivines have elevated concentrations of water, which is known to increase the rate of diffusion (Wang et al. 2004). The influence of water has only been studied for the inter-diffusion rate of Fe-Mg, but since most elements diffuse in olivine by a similar vacancy mechanism, the effect is likely to be similar. Accordingly, it is likely that the timescales we calculated and present here are ~1 order of magnitude too long. We interpret these
calculated timescales to represent the time between the initiation of melt intrusion and formation of the xenolith itself through magmatic entrainment. We cannot however discount a period of slow reheating to intermediate temperatures, perhaps in response to a nearby melt channel or magma chamber which is then overprinted by rapid diffusion during physical interaction with the melt. Therefore, the overall period of local magmatism may be longer than the timescale calculated here.

Fig. 5.7 Ca diffusion profiles (rim to core) used in the calculations of timescale. Dashed line represents a non-linear least squares regression of the data from which timescale was subsequently obtained.
We also tried to calculate the rate of ascent by measuring across the magma-peridotite contact and looking for inflections in the trace element concentration of olivine close to the boundary. Whilst Ni and Mn showed shifts in concentration which could potentially be ascent-induced, these were not reflected in similar changes in Cr and Sc concentration. Any attempts to model the profiles of Mn and Ni were hampered by uncertainty in the precise position of the contact, which at such short and relatively poorly constrained diffusion profiles introduces significant uncertainty in calculated timescales. It is also unclear whether the measured profiles were formed due to the prior episode of melt-rock reaction and have subsequently been incised during xenolith formation. We therefore conclude that the rate of ascent was probably too quick to produce any significant, quantifiable changes in the trace element concentration of olivine neighbouring the host magma, consistent with independent estimates of typical mantle xenolith ascent rates of 0.1-10 m s\(^{-1}\) (Denis et al. 2013).

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<th>OI-4 tr2</th>
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<th>a3 o4l</th>
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Table 5.2 Summary of the results of orientation-corrected diffusion modelling for each crystal. All diffusivities (\(D\)) are calculated using timescales from Ca diffusion modelling and are in units of m\(^2\) s\(^{-1}\). Uncertainties are calculated assuming 30 µm error in the placement of the laser spot closest to the crystal rim. Source of additional uncertainty highlighted in the discussion. Gaps in the data are due either to a particular element not being measured or the measured data being unsuitable for modelling.
5.4.4 Relative rates of element diffusion in olivine

There is debate regarding the diffusion rates of a number of trace elements in olivine, particularly the rare earth elements (REE), Cr and Ti. For example, diffusion experiments conducted by Spandler and O’Neill (2010) and Cherniak (2010) differ in their measurements of REE diffusion by nearly four orders of magnitude. Similarly, Spandler and O’Neill (2010) measured Cr diffusion nearly two orders of magnitude faster than an equivalent study by Ito and Ganguly (2006). This has major implications for the calculation of minimum timescales required to preserve chemical and isotopic heterogeneities in olivine-bearing rocks and olivine-hosted melt inclusions. Studies on natural samples offer a test of experimental results and a means to extrapolate to time-temperature conditions beyond the reach of experimentation. The study of Qian et al. (2010) on diffusion profiles in olivine xenocrysts in a dioritic magma used this approach. Our study offers another opportunity to compare the rates of diffusion of different major, minor and trace elements in olivine. Fig. 5.8 shows the diffusion rates of different elements in olivine relative to Ca, with diffusion rate calculated by converting values of $2\sqrt{D\tau}$ using the estimated timescale for each crystal. Plotted for comparison are the results of experimental studies by Ito and Ganguly (2006), Spandler and O’Neill (2010), Qian et al. (2010) and Cherniak (2010). Our results clearly demonstrate that the diffusion rates of Li, Na, Sc, Ti, V, Cr, Mn, Ni, Cu, Y and Fe-Mg are very similar, falling within an order of magnitude of each other in spite of large differences in ionic radius and valence state. We can extrapolate our diffusion rate estimate for Y to the REE suite since it shows almost indistinguishable chemical affinity to that of Ho. Hence diffusivities of REE are similar to or slightly faster than Fe-Mg, in agreement with Spandler and O’Neill (2010) and Qian et al. (2010). The diffusivity of most other elements in our study are also in good agreement with Spandler and O’Neill (2010) and Qian et al. (2010), even considering the different temperatures and oxygen fugacities of diffusion in those studies. Finally our profiles show no quantifiable changes in the concentration of P (Fig. 5.3), consistent with the very slow diffusion rates for this element. Zoning of P has been observed in both magmatic and mantle olivines and is thought to reflect crystal growth or metasomatism under a range of conditions, with the very slow P diffusion preventing subsequent chemical homogenisation (Milman-Barris et al. 2008, Mallmann and O’Neil 2009, Ruprecht and
Plank 2013). Therefore the absence of P zoning in these olivines is confirmation that the observed profiles are indeed related to diffusion and not to crystal growth or some other cryptic geochemical process.

![Fig. 5.8](image)

**Fig. 5.8** Diffusivities of different trace elements and Fe-Mg expressed relative to Ca. Plotted are the results from this study (where each spot represents an estimate from an individual laser profile), experimental data from Ito and Ganguly (2006), Spandler and O’Neill (2010) and Cherniak 2010 and the study on an olivine xenocryst by Qian et al. (2010). All available crystal orientations are plotted. Data from Ito and Ganguly (2006) and Cherniak (2010) are calculated at 1250 °C and an oxygen fugacity relative to FMQ. Ca diffusion coefficients from Coogan et al. (2005) were used for comparison.
5.4.5 Implications for interpretation of porphyroclastic textures and magmatic systems

Porphyroclastic textures are widely observed in peridotites from a range of tectonic environments (Pearson et al. 2003). Highly deformed peridotites (mylonites or ultramylonites) represent dynamic recrystallization in shear zones due to strain localisation (Drury et al. 1991), although debate exists as to whether this is facilitated by the presence of melt (Dijkstra et al. 2002, Kaczmarek and Müntener 2008). Less deformed porphyroclastic textures are more ambiguous in their interpretation. They may represent less deformed regions of shear zones (Linckens et al. 2011) or the products of melt-rock reaction and reheating (Franz et al. 1996, Soustelle et al. 2010). Similar textures to that described here are observed in most other suites of arc peridotites (Grégoire et al. 2001, Parkinson et al. 2003, Arai et al. 2004, Bryant et al. 2007, Vanucci et al. 2007, Ishimaru et al. 2007, Ionov 2010, Soustelle et al. 2010), which suggests that they are representative of conditions in the shallow mantle wedge. The short timescales calculated here are similar to timescales calculated for the ascent and mixing of mantle-derived melts in crustal storage regions (Ruprecht and Plank 2013), but are much longer than typical timescales of xenolith exhumation from mantle depths (O’Reilly and Griffin, 2010). Our results demonstrate that these weakly deformed porphyroclastic peridotites are formed rapidly under high temperature conditions in the presence of hydrous melts as part of a dynamically evolving magmatic system shortly before the xenoliths are exhumed. The infiltration of melt and associated hydration of olivine probably acted as a weakening mechanism, allowing the concentration of deformation and observed recrystallisation and formation of the fine-grained, trace element-enriched matrix (Mei et al. 2002). The chemistry of similarly textured peridotites in other arc suites may hold important insights into the nature of primary melts within the mantle wedge. We speculate that diffusion profiles measured here, whilst amplified by the unusually strong temperature contrast between ambient mantle and magmatic conditions, may be common in other peridotite suites. Similar exercises to this in combination with estimates of ascent rate from rapidly diffusing species such as hydroxyl in olivine (Demouchy et al. 2006, Peslier et al. 2008, Denis et al. 2013), and magmatic storage from other diffusion-based and isotopic geospeedometers on host lavas (Ruprecht and Plank 2013, Cooper and Kent 2014) will
allow a full record of magmatic timescales, from interaction between peridotite and primary melts in the mantle wedge through to eruption.

5. 5 References


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Costa, F., Dungan, M., 2005. Short time scales of magmatic assimilation from diffusion modelling of multiple elements in olivine. Geology 33, 837-840


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Chapter 6

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Chapter 6

6.1 Conclusions

6.1.1 Petrogenesis of the upper mantle wedge beneath Ritter Island

The mantle beneath Ritter, sampled as peridotite xenoliths, records a complex history of melting, metasomatism, cooling and melt-rock reaction.

1. The earliest stage of petrogenesis that can be reliably constrained is hydrous partial melting as part of a previous subduction zone system which resulted in highly depleted concentrations of moderately incompatible elements in orthopyroxene, corresponding to ~29-33 % partial melting. Secondary clinopyroxene was also added concurrent with or subsequent to this period of melting and records the involvement of both silicate and carbonatite metasomatic fluids likely originating from different depths of the subducted slab. Strontium isotope evidence supports a contribution from subducted material during this stage, with the samples least affected by recent melt-rock reaction displaying radiogenic compositions similar to regionally subducted sediment. This melting and metasomatism was most likely related to subduction at the now extinct Vitiaz West-Melanesian trench system, which produced lavas and peridotite xenoliths with similarly radiogenic isotopic compositions (Woodhead et al. 1998, Kamenov et al. 2008).

2. This hydrous melting episode was followed by a period of cooling to unusually low equilibration temperatures approaching 600 °C. This cooling episode can be clearly tracked through trace element equilibria, particularly between olivine and orthopyroxene. Modelling this process shows that olivine compositions were strongly affected, with greatly decreased trace element contents upon cooling, and are thus a useful record of the thermal history of the mantle. Orthopyroxene compositions, meanwhile, were less substantially affected and can be used to reliably estimate partial melting histories.

3. Enriched whole-rock and olivine trace element compositions, oxidised iron oxidation state in spinels and elevated equilibration temperatures of ‘reacted’ harzburgites reflect melt-rock reaction in the modern mantle wedge system beneath Ritter Island. This is clearly seen petrographically as veins and patches of
secondary orthopyroxene, with un-equilibrated textures, formed at the expense of olivine through reaction with silicate melts. The strontium isotope composition of these samples is less radiogenic than those with ancient metasomatism and is identical to the average composition of lavas erupted along the West Bismarck island arc, indicating that the melt involved may be related to magmas erupted at the surface.

4. Timescales and conditions for the melt-rock reaction process can be constrained from trace element zoning and partitioning in olivine from a porphyroclastic peridotite xenolith and its host lava. Trace element partitioning between olivine phenocrysts and groundmass in the basaltic host lava is consistent with a temperature of ~1230 °C and oxygen fugacity ~2 log units above FMQ. Modelling of the trace element diffusion profiles under these conditions reveals a timescale of approximately 1 year, which reflects the time between intrusion of primary melt into the ambient mantle and exhumation of the xenolith.

5. Ascent of the xenolith to the surface resulted in loss of water from olivine porphyroclasts due to a decrease in water fugacity in the host magma and resultant drop in water solubility in olivine. Correlation between water content and olivine crystal size in ‘residual’ harzburgites is consistent with a timescale of ~0.5 hours. This short timescale is best explained by water-loss triggered by degassing of the host magma at shallow pressures prior to eruption.

6.1.2 The water content of the upper mantle wedge and longevity of arc mantle

1. Both orthopyroxene and coarse olivine crystal cores preserve equilibrium mantle water contents. The low equilibrium water contents of olivine and orthopyroxene are related to the depleted chemistry of these phases, limiting the incorporation of hydrogen through coupled substitutions with key elements such as Ti$^{4+}$, Cr$^{3+}$ and Al$^{3+}$.

2. The measured water content of olivine in peridotites which have cooled below their solidus is unlikely to reflect water contents at elevated temperatures, due to substantial redistribution of trivalent cations from olivine in pyroxene during cooling.
3. The water content of olivine increases during interaction with hydrous melts, facilitated by incorporation of Cr\(^{3+}\) and Fe\(^{3+}\) from the melt which create new octahedral site vacancies for hydrogen to populate. Hydrous melt-rock reaction therefore acts as a means of locally hydrating the upper mantle wedge.

4. The Ti content of olivine is relatively unaffected by sub-solidus cooling and can be used to estimate the water content associated with Ti-clinohumite point defects at conditions of melting in olivines which have subsequently suffered water loss. In highly depleted systems with low Ti concentrations, such as subduction zones, this acts as a ‘chemical barrier’ to hydration. Since the formation of hydrous Ti-clinohumite point defects alters the strength of olivine, nominally anhydrous arc mantle may remain relatively dry and stiff following hydrous metasomatism, increasing the preservation potential for chemically and isotopically distinct arc mantle.

6.1.3 Mobility of Os and other highly siderophile elements in subduction zones

1. An absence of correlations between Sr isotopes or HSE concentrations and Os isotopes indicates a minimal flux of these elements from the subducted slab into the mantle wedge.

2. HSE and lithophile element systematics are decoupled, indicating a dominant control by trace sulphide and alloy phases on the concentration and distribution of HSE in the Ritter samples, consistent with sulphide inclusions in olivine and orthopyroxene. Anomalous concentrations of Os and Pt in olivine separates compared to whole-rock samples requires separate, heterogeneously distributed Os- and Pt-rich alloy phases.

3. Low Pd/Ir ratios in ‘residual’ whole-rock samples and a subset of three ‘reacted’ samples correlate with moderately incompatible element concentrations in orthopyroxene, consistent with a dominant control by partial melting. Fractionated IPGE and high Pd/Ir in the remaining three ‘reacted’ samples is related to reaction between melt and the ambient upper mantle wedge.

4. Highly enriched Pt and Pd concentrations in a pyroxenite are complementary to depletions of these elements in the dunite. This reflects mobilisation and subsequent deposition of these elements as sulphide phases during melt-rock
reaction. Such elevated concentrations of Pt and Pd can thus be achieved through melt-rock reaction alone and do not require a flux from the subducted slab. The degree of Pt/Os and Pt/Re enrichment may also be relevant to the formation of suprachondritic $^{186}$Os/$^{188}$Os, if such lithologies can be preserved in the upper mantle over long timescales, negating the need for contribution from the core (e.g. Brandon et al. 1998),

5. Despite minimal control from slab-derived material and an absence of correlation with indicators of the degree of partial melting, Os isotope compositions and calculated model ages vary from 0.2 to 1.1 Ga. A negative correlation with phosphorous contents of olivine and orthopyroxene indicates that Os isotopes and P systematics may be related to ancient high-temperature processes not preserved in the other datasets presented in this thesis.

6.1.4 Origin of porphyroclastic texture and chemical diffusion in olivine

1. Olivine porphyroclasts within a xenolith displaying porphyroclastic texture contain substantial cryptic zoning of trace elements and water. Similarity between the compositions of olivine porphyroclast rims, fine-grained olivine neoblasts in the surrounding matrix and olivine phenocrysts in the host magma indicate that the texture formed in response to hydrous primitive basaltic melts percolating the upper mantle wedge.

2. Modelling of the diffusion profiles for Ca reveals timescales of approximately one year, which reflects the time between the flux of melt into the ambient mantle and exhumation of the xenolith.

3. Because of the cryptic nature of the chemical diffusion, such concentration profiles may have been overlooked in global occurrences of porphyroclastic mantle xenoliths. Similar exercises to this on similar samples may elucidate greater detail on the nature of primary melts, their interaction with ambient mantle and the timescales of xenolith formation.

4. Trace and major elements, with the notable exception of phosphorous, diffuse in olivine at similar, rapid rates irrespective of the ionic charge or radius of the element.
6.2 Recommendations for future work

There are many avenues that could be explored further as a result of the research presented here. The samples studied here only represent a fraction of the total sample suite available. I would recommend performing a select number of analyses on these other samples, combined with more detailed analyses on the samples used in this study, to develop some of the key findings of my thesis:

1. *Redox state of arc mantle*. This topic is highly debated at present. The samples here clearly record trends in redox state, predominantly as a function of melt-rock reaction. However, problems with the oxybarometer calibrations when applied to high-Cr spinels and challenges in calculating precise values of oxygen fugacity based on probe data limited the extent to which the data could be interpreted. I would highly recommend a detailed study of spinel chemistry in these peridotites, combined with experimental petrology to test the veracity of different, widely applied oxybarometer calibrations. The experiments would synthesise a primitive basaltic melt, multiply-saturated with Cr-spinel, olivine and orthopyroxene over a range of oxygen fugacities constrained through both gas equilibria and solid buffers, at both 1 atm. and elevated pressure. Calculation of oxygen fugacity from the experimental assemblage using different published calibrations would be a simple test to see which one is appropriate for high-Cr spinels. This would then be combined with detailed probe and Mossbauer analyses of spinel to determine Fe$^{3+}$/Fe$^{2+}$ ratios and oxygen fugacity. In particular, I would like to investigate the composition of spinel rims in ‘residual’ samples which may record a different oxidation state to the cores, based on their different colour and texture. Other redox-sensitive elements such as vanadium, chromium and sulphur could be measured to ascertain their partitioning behaviour between residual and secondary phases as a function of oxidation during melt-rock reaction.

2. *Cooling history of the mantle*. The partitioning of trace and major elements in ‘residual’ peridotites indicates that these samples cooled to unusually low equilibration temperatures, approaching 600 °C. If the cooling rate could be constrained then it would be possible to estimate the age of partial melting, represented by peak temperatures. This could be achieved in a variety of ways
and may not even necessarily require additional data from the Ritter suite. Liang (2014) recently presented a theoretical analysis of diffusive re-equilibration in bi-mineralic systems involving pyroxenes and plagioclase, with formulations for calculating timescale. I would like to extend this to olivine-bearing systems, which is perfectly feasible given reasonable constraints on the diffusion rate of a number of elements such as Ca and Ni. To accompany this, I would also like to better constrain the diffusion rates of Al and P in olivine, which are thought to diffuse slower (much slower in the case of P) than other elements. P in particular shows partitioning behaviour in this sample suite consistent with high-temperatures. If the diffusion rate of P could be determined it would be possible to place an upper limit on the cooling rate from P systematics alone. If the age of melting can be constrained from such a study, this could be combined with age estimates for tectonic events in the Bismarck Archipelago and therefore would potentially allow the ancient subduction zone setting postulated in this thesis to be identified.

3. *Hydroxylation spectroscopy.* The hydroxylation experiments described in this thesis provide a powerful tool for investigating the point defect structure of mantle and magmatic crystals. This in turn can be related to the chemistry of the crystal, the redox state of the system and other parameters such as water activity and pressure. This will allow identification of the water storage capacity and mechanisms and rates of water incorporation and loss in a range of systems, even those that have experienced complete dehydration. This experimental methodology will be developed by me as part of a postdoctoral fellowship at the Australian National University, working with Professor Hugh O’Neill with planned application to magmatic phenocrysts, cumulates and mantle samples.

4. *Mechanisms of HSE mobilisation.* The study of HSE and Os isotopes in chapter 4 reported a significant control by trace sulphide and alloy phases on how these elements behave during partial melting, cooling and melt-rock reaction, consistent with previous studies. In order to better constrain these processes I would highly recommend SEM mapping of thin sections combined with *in-situ* analyses of sulphides for HSE. This would be particularly interesting to do with the full set of dunites and pyroxenites available in the Ritter suite, since the HSE systematics of these samples may be crucial in understanding how elements such as Pt and Pd
become concentrated during melt-rock reaction, which in turn has implications for generating anomalous $^{186}\text{Os}/^{188}\text{Os}$ signatures in the mantle, otherwise attributed to core formation (Brandon et al. 1998).

6.3 References


Appendix

Fig. A1 Values of NIST 612 measured by LA-ICP-MS at ANU (blue circles) and Royal Holloway (pink squares). Uncertainties are ± 2 s.e. Bold dashed line is the accepted value from the GeoReM database, and the thin dashed lines are ± 1 s.d.
Fig. A2 Primitive-mantle normalised (Palme and O’Neill 2003) concentrations for multiple orthopyroxene crystals in individual samples
Appendix
Fig. A3 Primitive-mantle normalised (Palme and O’Neill 2003) concentrations for multiple clinopyroxene crystals in individual samples. See text of chapter 2 for discussion of the different pattern types.
**Fig. A4** Variation in trace element concentration across a large olivine in ‘residual’ sample 67-02A(2). Spikes in Cr, Al and V in the top panel are due to ablation of exsolved spinels formed due to very low equilibration temperatures and hence reduced solubilities.
Fig. A5 The concentrations of trace elements in the most chemically enriched harzburgite divided by those of the most chemically depleted peridotite. This figure therefore represents the relative enrichment of different trace elements during melt-rock reaction. Note in particular the very small increases in Nb, Zr and Hf, consistent with negative anomalies observed in West Bismarck lavas. Ti on the other hand is anomalously enriched.