Diffusion in garnet: a review

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Abstract With improvements on high-pressure experimental techniques in multi-anvil apparatus and the development of new analytical tools, major progress has been made on diffusion in garnets in the past several decades. The data obtained in the experimental determination of diffusion coefficients in garnets are of fundamental importance for diffusion modeling and timescales of geological and planetary processes. In this review, we have compiled experimental data on self-diffusion (Si, O, cations), trace element diffusion (Li, Y, Ga, Cr, Sr, REEs), and interdiffusion (Ca–Fe/Mg, Si–Al) in garnet in the light of new advances and recent applications. In addition, some empirical relationships among diffusion parameters (pre-exponential factor $D_0$, activation energy $E$, ionic radius) are also discussed. We hope that this review can provide a useful data digest and guide to future study of diffusion in garnet.

Keywords High temperature and high pressure · Diffusion · Garnet · Point defects

1 Introduction

Diffusion is believed to be the rate-determining step in many processes of interest to materials science, physical metallurgy, geosciences, and many other areas. Solid state diffusion of cations in silicate minerals has long attracted theoretical attention, extensive efforts focused on experimental and empirical determination of rates, and widespread petrologic application (Ganguly 2002; Watson and Baxter 2007; Chakraborty 2008; Brady and Cherniak 2010). Comprehensive understanding and proper application of experimental diffusion-rate data require precise knowledge of cation and rare earth element (REE) diffusion kinetics and mechanisms across the widest possible span of temperatures, pressures, oxygen fugacities, and host-garnet compositions. Garnet is an important rock-forming mineral of various magmatic, metamorphic, and metasomatic rocks, crystallizing in many different lithologies and at various pressure–temperature (P–T) conditions in the Earth’s crust and mantle. Garnets are nesosilicates having the general formula $X_3Y_2(ZO_4)_3$ (space group $Ia3d$), and displaying dodecahedral ($X$), octahedral ($Y$), and tetrahedral ($Z$) crystallographic sites. This unique feature makes the garnet structure flexible in accommodating a variety of cations with different ionic radii. In Earth-relevant compositions, garnet is mostly present as a non-ideal solid solution where $X = Ca^{2+}, Mg^{2+}, Fe^{2+}, Mn^{2+}$, etc.; $Y = Al^{3+}, Fe^{3+}, Cr^{3+}$, etc.; $Z = Si^{4+}, As^{4+}, V^{4+}$, etc. In the shallow part of the upper mantle, silicate garnets are considered to comprise only ~15 vol%. However, due to pyroxene progressive transformation into garnet with increasing depth, its volume fraction rises to 40 vol% for pyrolite composition, and up to 60 vol% for piclogite composition (Irifune and Ringwood 1987) in the Earth’s mantle transition zone. Therefore, knowledge of diffusion rate in garnet allows constraints to be placed on detailed records of geological processes, timescales, and thermodynamic conditions in many natural contexts where mass transport is dominated by solid state diffusive processes.
Diffusion in garnet is of special interest owing to its common presence in rocks of the deep crust and upper mantle, its wide range of major- and trace-element composition, and the broad span of temperatures over which appreciable modification of its compositional zoning can occur (Chakraborty and Ganguly 1992). Preservation and modification of compositional zoning have been used widely to obtain timescales of various processes (e.g., cooling rates, exhumation rates) and as records of tectonic-, reaction-, deformation-, and fluid-flow histories (Watson and Baxter 2007; Ganguly 2010; Mueller et al. 2010). A key parameter in such analyses is the relevant diffusion coefficient in various garnet compositions. A significant body of experimental diffusion data now exists in the literature, and partial reviews for systems and materials of geological interest are available for diffusion in garnet (Freer 1981; Brady 1995; Ganguly 2002, 2010; Béjina et al. 2003; Watson and Baxter 2007; Chakraborty 2008, 2010; Brady and Cherniak 2010; Cherniak and Dimanov 2010). The primary purposes of this review are to critically summarize the available experimental and semiempirical data on diffusion (i.e., self-diffusion, chemical diffusion, impurity diffusion, and interdiffusion) in garnet, and discuss illustrative applications to a wide spectrum of problems in petrology, geochemistry, geodynamics, and other fields. We hope that this review will assist researchers in quickly finding the data they need. For the sake of completeness, we start with a simple introduction about fundamentals of diffusion and experimental techniques and then discuss the available data and its applications. Finally, some empirical relationships and geological applications of experimental diffusion data are discussed.

2 Basic concepts and experimental measurement techniques

2.1 Nomenclature of diffusion coefficients

There are many types of diffusion in nature and experimental studies. Because diffusion involves a diffusing species in diffusion medium, it can be classified based on either the diffusion medium or the diffusing species. When considering the diffusion medium, thermally activated diffusion may be classified as volume diffusion or grain-boundary diffusion (Chakraborty 2008). Volume diffusion (also called lattice diffusion) refers to atomic diffusion within a crystalline lattice. In volume diffusion, the diffusion medium can be either isotropic or anisotropic. Both melts (and glasses) and isometric minerals are isotropic diffusion media; non-isometric minerals are generally anisotropic diffusion media (although in some cases, the dependence of diffusivities on the direction is weak). Grain-boundary diffusion is diffusion along interphase interfaces, including mineral-fluid interfaces (or surfaces), interfaces between the same mineral, and those between different minerals.

When considering differences in the diffusing species, diffusion can be classified as self-diffusion, tracer diffusion, interdiffusion coefficient, or chemical diffusion, which can be further distinguished as trace element-, binary-, multispecies-, multicomponent-, or effective binary diffusion. Detailed definitions of various kinds of diffusion coefficient can be found elsewhere (Shewmon 1963; Ganguly 2002, 2010; Mehrer 2007; Zhang 2010).

2.2 Diffusion mechanism

When the random-walk model is expanded to take into account the real structures of solids, it becomes apparent that diffusion in crystals is dependent upon point defect concentrations. Various types of point defects (vacancy, interstitial, and substitutional defects) can present thermally in many materials including metal, ionic, and molecular crystals (Mehrer 2007; Zhang 2017). Several atomic mechanisms of diffusion in crystals have been identified and are catalogued: vacancy-, interstitial-, divacancy-, interstitialcy-, and interstitial-substitutional exchange mechanisms. Dislocations, grain/phase boundaries, and free surfaces are other types of defects of crystalline solids. They can act as diffusion short circuits, because the mobility of atoms along such defects is usually much higher than in the lattice. However, by far the most prominent mechanisms are the vacancy mechanism (i.e. exchange of position between atoms and lattice vacancies) and the interstitial mechanism (i.e. migration of atoms through interstitial sites). For more comprehensive understanding of the field of point defects and the diffusion mechanisms in crystals, the reader is referred to the textbooks (e.g., Shewmon 1963; Mehrer 2007; Tilley 2008).

2.3 Influencing factors of diffusion coefficient

In general, more than one point defect species may be present in a crystal at any temperature, and the amount of matter transported by diffusion will depend upon the number of each defect type present. Diffusion coefficients in any real system are therefore controlled by a number of factors, which may be broadly divided into external and internal properties of the crystal. The former includes temperature, pressure, water (fugacity), oxygen fugacity (fO2), and sometimes the state of strain/deformation. The latter includes chemical composition, crystallinity, defect concentration, and depending upon the nature of the specimen, anisotropy (for single crystals) or porosity (for polycrystalline material).
2.3.1 Effect of temperature and pressure

The temperature and pressure dependence of diffusion coefficients can be combined to yield an Arrhenius equation that is obeyed at most conditions:

\[ D = D_0 \exp \left( -\frac{\Delta E + P\Delta V}{RT} \right) \]  

(1)

where \( D \) is the measured diffusion coefficient, \( D_0 \) is a constant term referred to as the pre-exponential factor, \( \Delta E \) is the activation energy of diffusion, \( R \) is the gas constant and \( T \) is the temperature (K), and \( \Delta V \) is the activation volume, which can be either positive (leading to a decrease of \( D \) with increasing \( P \) (GPa)) or negative (leading to an increase of \( D \) with increasing \( P \)).

Although the effect of \( P \) on \( D \) is small compared to the temperature dependency, this effect could become significant under the enormous pressure conditions in the Earth’s interior because pressure can vary widely from the surface to deep Earth. It is worth noting that, due to the technical difficulties of performing high-pressure diffusion experiments in the laboratory, such pressure dependence has not been investigated well for many systems. This remains an important task for experimentalists in the future.

2.3.2 Oxygen fugacity

In the Earth’s interior, for most minerals and rocks containing variable valence elements, such as iron, \( fO_2 \) is expected to influence the diffusion property by changing the defect concentrations through change of oxidation state of multivalent elements and of the defect sites in the structure. It should be noted that \( fO_2 \) affects the diffusion coefficient not just of Fe, but also that of other cations. Previous experimental investigations (Chakraborty et al. 1994; Dohmen and Chakraborty 2007) have demonstrated that the dominant diffusion mechanism can change as a function of Fe concentration and \( fO_2 \). Vacancy diffusion plays the dominant role at \( fO_2 \) above the minimum whereas interstitial diffusion plays the dominant role at lower \( fO_2 \).

2.3.3 Water

The presence of water in nominally anhydrous minerals (NAMs), even at very low concentrations, may significantly affect transport properties involving ionic diffusion in minerals. A summary of the available experimental data on the effect of water on diffusion in mineralogically important systems may be found in Cherniak (1993). She showed that water may not play a significant role in the interdiffusion process that involves only a simple exchange between cations of the same charge. On the contrary, recent studies have revealed significant enhancement by \( H_2O \) of Fe–Mg interdiffusion in olivine (Chakraborty 1997; Wang et al. 2004; Hier-Majumder et al. 2005). The enhancement of diffusion rate has been attributed to the entry of water into the lattice, and consequent changes in point defect concentrations (cation vacancies). Therefore, it seems that the effect of \( H_2O \) on lattice diffusion of cations in deep-seated mantle phases is quite different, perhaps because the available lattice solution mechanisms for H-bearing species are different. In the future, the effect of \( H_2O \) on diffusion kinetics needs to be carefully investigated so the experimental data can be applied to natural systems in a meaningful way. Our understanding of the problem at the present stage is sketchy at best.

2.3.4 Composition

Diffusion of a component depends on major element composition, and occasionally also on minor element composition. The compositional effects on diffusivities are very complicated in Earth materials; in most instances, an exponential dependence of composition on diffusivity may be found. For example, Dohmen and Chakraborty (2007) showed that the Fe–Mg interdiffusion in olivine increases exponentially with the mole fraction of fayalite (\( \ln D \) is linear to \( X_{Fe} \)). Diffusion of the hydrous component in orthopyroxenes depends strongly on the composition of orthopyroxenes (Farver 2010). If the aforementioned influencing factors (\( T, P, fO_2, C_{H2O}, X_{Fe} \)) are simultaneously taken into account, the diffusion coefficient can be rewritten (Jaoul et al. 1995; Dohmen and Chakraborty 2007; Farver 2010):

\[ D = D_0(fO_2)^n(C_{H2O})^rX^p \exp \left( -\frac{\Delta E + \alpha X + P\Delta V}{RT} \right) \]  

(2)

where \( n, r, \) and \( p \) are constants, and \( \alpha \) is a parameter related to the activation energy. In addition to the abovementioned issues, other affecting factors including crystallographic orientation (anisotropy), isotope effect, stress, and deformation, have been reviewed and discussed in detail by many researchers (Ganguly 2002; Mehrer 2007; Chakraborty 2008; Zhang 2010, 2017).

2.4 Experimental techniques

Most diffusion experiments relevant to mantle minerals have been performed under high pressure and high temperature and controlled thermodynamic conditions (e.g., \( fO_2 \), water content, silica activity, etc.), by employing a solid-media apparatus of piston-cylinder or multi-anvil press of the Kawai/DIA-type. The most common methods for studying diffusion in simple solids involve the diffusion couple method and the application of radiotracers (thinsource diffusion) to prepared surfaces before high
temperature annealing and subsequent sectioning to deduce the diffusion profile. Other indirect methods are not dis-

cussed here (for details see Watson and Dohmen 2010 and

Cherniak et al. 2010). Depending on the properties of the
diffusion medium and the nature of the element, the
resultant diffusion profiles of a given element are usually
short because of limited laboratory time scales (usually less
than 1 week) and accessible P–T conditions. Currently,
precise analytical techniques include secondary ion mass
spectrometry (SIMS), Rutherford backscattering spec-
trometry (RBS), nuclear reaction analysis (NRA), elastic
recoil detection (ERD) and auger electron spectroscopy
(AES), synchrotron X-ray fluorescence (SRXRF), electron
microprobe analysis (EPMA), and laser-ablation induct-
ively coupled mass spectrometry (LA-ICP-MS) (for
details see Cherniak et al. 2010).

Besides the determination of diffusion rates in garnet by
high-temperature and high-pressure experiment, an alterna-
tive approach is computer simulation through molecular
dynamics or first-principle calculation. Over the past several
decades, studies using atomistic methods have demonstrated
that reliable values can be calculated for defect formation
and migration energies. It is worth noting that Wright et al.
(1994) first used computer simulation methods to model the
structure and energetics of the hydrogarnet defect in
grossular. Recently, similar studies have been reported by
Pigott et al. (2015) for MgSiO₃ majorite up to 25 GPa
employing both classical atomistic simulations and com-
plementary first-principles calculations. However, owing to
the complexity of the structure and composition of garnet,
only Wright et al. (1995) and Carlson et al. (2014) have
carried out computer simulation methods to calculate O and
trace element diffusivity in garnet so far.

3 Review of available diffusion data

In this section, we will discuss the experimental results on
diffusion of various elements in garnet (including self-,
tracer-, and interdiffusion) at high pressure. In Figs. 1, 2, 3,
4 and Table 1, we compile more data than what is covered
here.

3.1 Self-diffusion (Si, O, Mg, Fe, Mn, Ca)

3.1.1 Silicon diffusion

To date, only Shimojuku et al. (2014) have determined the
pressure and temperature dependencies of Si volume diffu-
sion rates in a single crystal of Py₇₅Al₃₁Grₑ₀ garnet at
6–25 GPa and 1673–2073 K using the ²⁹Si tracer diffusion
method. They obtained the activation volume (4.7 ± 0.5 cm³/mol) for Si diffusion. Their results suggest

that Si diffusion is the slowest of the major constituent
elements in a pyrope-rich garnet and thus controls rates of
plastic deformation, and that separation of subducted ocea-
nic crust from an underlying peridotite layer may not occur.

3.1.2 Oxygen diffusion

Several experimental studies of oxygen diffusion in garnet
have been reported in the past. The first reported oxygen
diffusion data are for single crystal and polycrystalline
yttrium iron garnet (Y₃Fe₂O₁₂) run between 1373 and
1673 K at 1 atm by Paldino et al. (1964). The resulting

Fig. 1 Arrhenius plot summarizing experimental results for self-
diffusion of O, Si, Mg, Fe, Ca, Mn in garnet. Data sources: PMR64
(Paldino et al. 1964), SKK14 (Shimojuku et al. 2014), C90 (Coughlan
1990), CL85 (Cygan and Lasaga 1985), CG92 (Chakraborty and
Ganguly 1992), SCW95 (Schwandt et al. 1995), SCW96 (Schwandt
et al. 1996), CR96 (Chakraborty and Rubie 1996), GCC95 (Ganguly
et al. 1995), GCC98 (Ganguly et al. 1998a), LGE85 (Loomis et al.
1985), PBS09 (Perchuk et al. 2009)

Fig. 2 Arrhenius plot summarizing experimental results for chemical
diffusion (Li, Y, Ga, Cr, Sr) in garnet. Data sources: C90 (Coughlan
1990), C98 (Cherniak 1998), C05 (Cherniak 2005), C12 (Carlson
2012), CKC14 (Cahalan et al. 2014)
Arrhenius relations have the form: $D_{\text{Oxy}} = 4.0 \times 10^{-5} \exp[-(273.6 \text{ kJ/mol})/RT] \text{ (m}^2/\text{s})$. The experiment found no dependence of diffusion rates on the presence of grain boundaries. Freer and Dennis (1982) measured oxygen self-diffusion rates in a natural grossular garnet at 1123 K and 200 MPa and at 1323 K and 800 MPa under hydrothermal conditions using $^{18}\text{O}$-enriched water as the tracer source. A linear least square fit to the diffusion coefficients gives an apparent Arrhenius relation with activation energy of $301 \pm 46 \text{ kJ/mol}$. Later, Wright et al. (1995) investigated oxygen diffusion in grossular garnet by means of computer simulation. The activation energies for O diffusion in the extrinsic and high-temperature intrinsic regime are 106 and 383 kJ/mol, respectively. The high activation energy combined with experimentally available diffusion coefficients for O in garnet suggest that O mobility is very low at metamorphic temperatures.

### 3.1.3 Divalent cation (Mg, Fe, Mn, Ca) diffusion

Cygan and Lasaga (1985) determined the tracer diffusion coefficient of $^{25}\text{Mg}$ in a natural pyrope crystal (Prp$_{74}$Alm$_{15}$Gr$_{10}$Uv$_{1}$) at temperature of 1023–1173 K and pressure 0.2 GPa. The results obtained at the different temperatures follow the Arrhenius relation, $D_{\text{Mg}} = 9.8 \times 10^{-9} \exp[-(239 \pm 16 \text{ kJ/mol})/RT] \text{ (m}^2/\text{s})$. Based on the experimental data in Spess-Alm (Alm$_{80}$Prp$_{19}$Alm$_{5}$Sp$_{95}$) and Alm-Prp (Alm$_{58}$Prp$_{28}$Alm$_{16}$Prp$_{70}$) couples performed by Elphick et al. (1985) at 4 GPa and 1573–1773 K, Loomis et al. (1985) tried to derive tracer diffusion coefficients of Mg, Fe, Mn, and Ca in garnet assuming these coefficients are independent of composition. Furthermore, Chakraborty and Ganguly (1992) carried out additional experiments at high P–T conditions (~1.3 to 3.5 GPa, 1373–1473 K) in a piston-cylinder apparatus using Alm-Sps diffusion couples in graphite capsules to determine the Arrhenius expressions of the self-diffusion coefficients of Fe, Mg, and Mn, as well as the activation volumes ($\Delta V$) of diffusion of these species (Fig. 1). Mg self-diffusion coefficients were also experimentally determined by Schwandt et al. (1995) for natural pyrope-almandine garnet in a 1 atm CO–CO$_2$ gas-mixing furnace at 1073–1273 K, and determined by Chakraborty and Rubie (1996) for Mg in natural pyrope and almandine (Alm$_{38}$Prp$_{50}$Gr$_{10}$Sp$_{5}$ and Alm$_{73}$Prp$_{21}$Gr$_{5}$Sp$_{5}$) at 1023–1123 K, 0.1 GPa, and at 1573 K, 8.5 GPa, respectively.

Schwandt et al. (1996) reported the self-diffusion coefficient of $^{44}\text{Ca}$ in natural grossular garnet at 0.1 GPa, 1073–1273 K, and $f_{\text{O}_2}$ defined by the quartz-fayalite-magnetite (QFM) buffer. Their experimental results obtained at the different temperatures yield the Arrhenius relation: $D_{\text{Ca}} = 7.2 \times 10^{-16} \exp[-(155 \pm 10 \text{ kJ/mol})/RT] \text{ (m}^2/\text{s})$. Ganguly et al. (1998a) carried out multicomponent diffusion couple experiments to retrieve the self-diffusion...
## Table 1 Summary of diffusion data in Garnet

| References          | Phase Composition | Element | T (K)     | P (GPa) | logD0 (m^2/s) | ΔE (kJ/mol) | ΔV (cm^3/mol) | Remarks |
|---------------------|-------------------|---------|-----------|---------|---------------|-------------|---------------|---------|
| Shimojuku et al. (2014) | Prp\textsubscript{75}Alm\textsubscript{15}Grs\textsubscript{10} | Si      | 1673–2073 | 6–25   | −7.10         | 345 ± 56    | 4.7 ± 0.5    | SIMS    |
| Coghlan (1990)      | Alm\textsubscript{67}Sps\textsubscript{28}And\textsubscript{3}Prp\textsubscript{2} | O       | 1073–1273 | 0.1    | −8.22         | 301 ± 46    |              | IM      |
| Paldino et al. (1964) | Y\textsubscript{1.2}Fe\textsubscript{2}O\textsubscript{12} | O       | 1373–1673 |        | −4.40         | 273.6       |              |         |
| Freer and Dennis (1982) | Grs               | O       | 1123–1323 |        |               |             |              | SIMS    |
| Loomis et al. (1985) | Alm and Prp       | Ca      | 1713      | 4      | −17.82        |             |              | EPMA    |
| Perchuk et al. (2009) | Prp and Alm      | Fe      | 1343–1673 | 1.9–3.2 | −9.08         | 256 ± 45    |              | EPMA    |
| Schwandt et al. (1996) | Grs             | Ca      | 1346–1546 | 1 atm  | −15.10        | 155 ± 10    |              | EPMA    |
| Ganguly et al. (1995) | Prp–Alm         | Fe      | 1323–1699 | 0.2    | −8.03         | 278         | 5.6          | EPMA    |
| Ganguly et al. (1995) | Alm\textsubscript{60–40} and Prp\textsubscript{18–80} | Fe      | 1330–1305 | 2.2–4.0 | −8.46         | 274 ± 42    | 5.6 ± 2.9   | EPMA    |
| Chakraborty and Ganguly (1992) | Alm\textsubscript{60}Prp\textsubscript{20}–Sps\textsubscript{80}Alm\textsubscript{6} | Fe      | 1573–1753 | 2.9–4.3 | −7.19         | 275 ± 36    | 5.6 ± 2.9   | EPMA    |
| Loomis et al. (1985) | Sps–Alm         | Fe      | 1573–1773 | 4      | −8.51         | 257 ± 36    |              | EPMA    |
| Loomis et al. (1985) | Alm and Prp     | Fe      | 1713      | 4      | −17.52        |             |              | EPMA    |
| Perchuk et al. (2009) | Alm with Prp    | Fe      | 1343–1673 | 1.9    | −7.04         | 278 ± 60    |              | EPMA    |
| Chakraborty and Ganguly (1992) | Alm\textsubscript{60}Prp\textsubscript{20}–Sps\textsubscript{80}Alm\textsubscript{6} | Mg      | 1573–1753 | 2.9–4.3 | −6.96         | 285 ± 38    | 5.0 ± 2.9   | EPMA    |
| Chakraborty and Rubie (1996) | Alm\textsubscript{13}Prp\textsubscript{67}Grs\textsubscript{10}Sp\textsubscript{2} | Mg      | 1023–1573 | 1 atm–8GPa | −9.74       | 226 ± 21    |              | EPMA    |
| Schwandt et al. (1995) | Prp–Alm         | Mg      | 1573–1753 | 0.2    | −7.0          | 253 ± 37    | 6.0 ± 2.9   | EPMA    |
| Ganguly et al. (1995) | Sps–Alm        | Mg      | 1330–1705 | 2.2–4  | −8.33         | 254 ± 35    | 5.3 ± 3     | EPMA    |
| Loomis et al. (1985) | Alm and Prp     | Mg      | 1343–1673 | 1.9    | −6.02         | 304 ± 43    |              | EPMA    |
| Perchuk et al. (2009) | Alm with Prp    | Mg      | 1073–1273 | 1 atm  | −8.00         | 284 ± 51    |              | EPMA    |
| Chakraborty and Ganguly (1992) | Sps–Alm        | Mn      | 1573–1773 | 4      | −8.66         | 201 ± 33    |              | EPMA    |
| Loewenstein et al. (1985) | Alm\textsubscript{60}Prp\textsubscript{20}–Sps\textsubscript{80}Alm\textsubscript{6} | Mn      | 1573–1753 | 2.9–4.3 | −7.29         | 253 ± 37    | 6.0 ± 2.9   | EPMA    |
| Cahalan et al. (2014) | Prp\textsubscript{70}Alm\textsubscript{16}Grs\textsubscript{14} | Li      | 973–1173  | 0.53 bar | 10.24        | 693 ± 114   |              | LA-ICPMS |
| Carlson (2012)       | Prp\textsubscript{70}Alm\textsubscript{16}Grs\textsubscript{14} | Cr      | 973–1173  | 0.53 bar | 4.24         | 558 ± 92    |              | LA-ICPMS |
| Coughlan (1990)      | Alm\textsubscript{60}Sps\textsubscript{28}And\textsubscript{3}Prp\textsubscript{2} | Sr      | 1073–1273 | 0.1    | −12.00        | 205 ± 17    |              | IM      |
| Cherniak (1998)      | YAG             | Ga      | 1373–1673 | 1 atm  | −5.00         | 404 ± 19    |              | RBS     |
| Carlson (2012)       | Prp\textsubscript{70}Alm\textsubscript{16}Grs\textsubscript{14} | Y       | 973–1173  | 0.53 bar | 6.97         | 618 ± 92    |              | LA-ICPMS |
| Cahalan et al. (2014) | Prp\textsubscript{70}Alm\textsubscript{16}Grs\textsubscript{14} | Y       | 973–1173  | 0.53 bar | 22.5         | 949 ± 116   |              | LA-ICPMS |
| Cherniak (2005)      | Grs\textsubscript{3} | Y       | 973–1373  | 1 atm  | −7.00         | 312         |              | RBS     |
| Van Orman et al. (2002) | Alm\textsubscript{48}Prp\textsubscript{3}Grs\textsubscript{3} | Ce      | 1473–1723 | 2.8    | −9.74         | 284 ± 91    |              | SIMS    |
| Van Orman et al. (2002) | Alm\textsubscript{48}Prp\textsubscript{3}Grs\textsubscript{3} | Dy      | 1473–1723 | 2.8    | −9.04         | 302 ± 30    |              | SIMS    |
| Cherniak (1998)      | YAG             | Dy      | 1422–1673 | 1 atm  | 0.43          | 603 ± 35    |              | RBS     |
| Carlson (2012)       | Prp\textsubscript{70}Alm\textsubscript{16}Grs\textsubscript{14} | Dy      | 973–1173  | 0.53 bar | 14.69        | 784 ± 115   |              | LA-ICPMS |
| References          | Phase Composition | Element | T (K)       | P (GPa) | logD₀ (m²/s) | ΔE (kJ/mol) | ΔV (cm³/mol) | Remarks                  |
|---------------------|-------------------|---------|-------------|---------|--------------|-------------|--------------|--------------------------|
| Coughlan (1990)     | Al₂₅Sps₂₈And₃Prp₂ | Er      | 1073–1273   | 0.1     | -10.30       | 230 ± 38    |              | IM                       |
| Carlson (2012)      | Prp₀Al₃Mg₀Grs₁₄   | Er      | 973–1173    | 0.53    | 14.68        | 784 ± 80    |              | LA-ICPMS                |
| Carlson (2012)      | Prp₀Al₃Mg₀Grs₁₄   | Eu      | 973–1173    | 0.53    | 7.4          | 626 ± 83    |              | LA-ICPMS                |
| Carlson (2012)      | Prp₀Al₃Mg₀Grs₁₄   | Gd      | 973–1173    | 0.53    | -7.64        | 305 ± 117   |              | LA-ICPMS                |
| Carlson (2012)      | Prp₀Al₃Mg₀Grs₁₄   | Ho      | 973–1173    | 0.53    | 11.72        | 721 ± 98    |              | LA-ICPMS                |
| Cherniak (1998)     | YAG               | La      | 1422–1673   | 1 atm   | -0.16        | 582 ± 21    |              | RBS                     |
| Carlson (2012)      | Prp₀Al₃Mg₀Grs₁₄   | Lu      | 973–1173    | 0.53    | 7.06         | 622 ± 73    |              | LA-ICPMS                |
| Cherniak (1998)     | YAG               | Nd      | 1373–1673   | 1 atm   | -0.79        | 567 ± 15    |              | RBS                     |
| Coughlan (1990)     | Al₂₅Sps₂₈And₃Prp₂ | Nd      | 1073–1273   | 0.1     | -12.52       | 184 ± 29    |              | IM                       |
| Carlson (2012)      | Prp₀Al₃Mg₀Grs₁₄   | Nd      | 973–1173    | 0.53    | 4.5          | 565 ± 109   |              | LA-ICPMS                |
| Cherniak and Cheng  | Al₂₅Prp₀Gr₃       | Sm      | 1050–1150   | 1 atm   | -8.33        |              |              | SIMS                    |
| Harrison and Wood   | Prp                | Sm      | 1573–1773   | 3       | -11.59       | 140         |              | Autoradiography         |
| Tirone et al. (2005)| Al₂₅Prp₀Gr₃       | Sm      | 1050–1200   | 1 atm   | -10.00       | 225 ± 15    |              | SIMS, RBS               |
| Van Orman et al.    | Al₂₅Prp₀Gr₃       | Sm      | 1473–1723   | 2.8     | -9.21        | 300 ± 30    |              | SIMS                    |
| Carlson (2012)      | Prp₀Al₃Mg₀Grs₁₄   | Sm      | 973–1173    | 0.53    | 2.75         | 530 ± 61    |              | LA-ICPMS                |
| Cherniak (2005)     | Grs₅₃             | Yb      | 973–1373    | 1 atm   | -6.15        | 312         |              | RBS                     |
| Carlson (2012)      | Prp₀Al₃Mg₀Grs₁₄   | Yb      | 973–1173    | 0.53    | 11.8         | 722 ± 68    |              | LA-ICPMS                |
| Van Orman et al.    | Al₂₅Prp₀Gr₃       | Yb      | 1473–1723   | 2.8     | -7.73        | 343 ± 30    |              | SIMS                    |
| Cahalan et al. (2014)| Prp₀Al₃Mg₀Grs₁₄    | Yb      | 973–1173    | 0.53    | 16.71        | 830 ± 152   |              | LA-ICPMS                |
| Cherniak (1998)     | YAG               | Yb      | 1422–1673   | 1 atm   | -1.82        | 540 ± 26    |              | RBS                     |
| Carlson (2012)      | Prp₀Al₃Mg₀Grs₁₄   | Tb      | 973–1173    | 0.53    | 11.47        | 717 ± 284   |              | LA-ICPMS                |
| Carlson (2012)      | Prp₀Al₃Mg₀Grs₁₄   | Tb      | 973–1173    | 0.53    | 10.86        | 703 ± 75    |              | LA-ICPMS                |
| Borinski et al. (2012)| Prp₀Al₃Mg₀       | Tb–Mg   | 1273–1673   | 2.5–3.5 | -9.46        | 232 ± 20    |              | EPMA                    |
| Elphick et al. (1985)| Al₃Mg₀Prp₀-Sps₁₄Al₁₆ | Fe–Mg | 1573–1753   | 4       | -10.08       | 224 ± 20    | 4.7          | EPMA                    |
| Elphick et al. (1985)| Al₃Mg₀Prp₀-Sps₁₄Al₁₆ | Fe–Mn | 1573–1753   | 4       | -8.92        | 239 ± 35    | 4.7          | EPMA                    |
| Freer and Edwards   | Al₃Grs             | Ca-(Mg,Fe) | 1173–1373 | 1.5–3.2 | -5.91        | 270 ± 19    | 11.2 ± 3     | EPMA                    |
| Vielzeuf et al. (2007)| Al₃Mg₀Gr₃         | Ca-(Mg,Fe) | 1323–1523 | 1.3     | -13.18       | 188 ± 48    |              | ATEM                    |
| Van Mierlo et al.   | Prp₀M₀₄Prp₀Al₁₆Gr₃ | Si–Al  | 1673–2173   | 12–20   | -10.64       | 291 ± 51    | 3.3 ± 1      | EPMA                    |
| Nishi et al. (2013) | Prp-Maj            | Si–Al  | 1823–1973   | 17      | -9.7         | 364 ± 47    |              | ATEM                    |

*EPMA* Electron probe microanalysis, *RBS* Rutherford backscattering spectrometry, *SIMS* Secondary ion mass spectrometry, *IM* Ion microprobe, *LA-ICPMS* Laser ablation-Inductively coupled plasma mass spectrometry, *ATEM* Analytical transmission electron microscope, *Alm* Almandine, *Prp* Pyrope, *Grs* Grossular, *Sps* Spessartine, *Uvt* Uvarovite, *And* Andalusite, *YAG* Yttrium aluminum garnet
coefficients of the divalent cations (Fe, Mg, Mn, and Ca) using Mn-poor pyrope-almandine diffusion couples in graphite capsules in a piston-cylinder apparatus under anhydrous conditions at 2.2–4 GPa and 1330–1673 K. When all data are normalized to the same pressure (1 GPa) and to $f_{O_2}$ defined by graphite in the C–O system, lower temperature extrapolation of the Arrhenian relation for $D_{Mg}$ is in good agreement with the Mg tracer diffusion data of Chakraborty and Rubie (1996) and Cygan and Lasaga (1985) at 0.1 GPa and 1023–1173 K (Fig. 1), but higher by more than one order of magnitude than that obtained by Schwandt et al. (1995). Due to lack of sufficient contrast in the initial compositions of Mn and Ca between the two sides of the diffusion couples, Ganguly et al. (1998a) failed to obtain reliable self-diffusion data for Ca and Mn. More recently, Perchuk et al. (2009) determined self-diffusion coefficients of Fe, Mg, and Ca by modeling multicomponent diffusion profiles in Alm-Prp diffusion couples that were annealed at four different P–T conditions at 1.9–3.2 GPa and 1343–1673 K in a piston-cylinder apparatus. As illustrated in Fig. 1, the $D_{Fe}$ and $D_{Mg}$ data of Perchuk et al. (2009) in Alm-Prp couples are effectively the same, and are respectively around 0.5 and 1.3 log units greater than those of Ganguly et al. (1998a). On the other hand, the $D_{Ca}$ data obtained by Perchuk et al. (2009) are in good agreement with those of Ganguly et al. (1998a), but higher than those determined by Schwandt et al. (1996).

3.2 Trace element diffusion (Li, Y, Ga, Cr, Sr, rare earth elements)

3.2.1 Li, Y, Ga, Cr, Sr diffusion

Cahalan et al. (2014) determined the diffusion coefficients of Li, Y, and Yb at 973–1173 K and 0.53 GPa. Similar diffusivities for Li and for Y and Yb suggest that the transport of Li through the garnet structure is linked directly to the transport of Y + REEs. Such a linkage would arise naturally if Li incorporation into the structure proceeded via a coupled substitution scheme in which Y$^{3+}$ and trivalent REEs provide local charge balance for Li$^{+}$ to maintain electroneutrality. Recent lattice-dynamics calculations by Carlson et al. (2014) confirm that such coupled substitution schemes are energetically favorable. Cherniak (1998) carried out diffusion experiments for Ga in yttrium aluminum garnet (YAG). Diffusion profiles were measured with RBS. The resulting Arrhenius relations have the form: $D_{Ga} = 9.96 \times 10^{-6} \exp[-(404 \pm 19 \text{ kJ/mol}$/R/T$)] \text{ (m}^2/$s). Coughlan (1990) used isotopic-tracer diffusion methods and SIMS depth-profiling to determine Sr diffusion in almandine-spessartine garnet (Alm$_{67}$Sp$_{28}$And$_{13}$Py$_{2}$) at 0.1 GPa and 1073–1273 K, which yields $D_{Sr} = 1.0 \times 10^{-12} \exp[-(205 \pm 17 \text{ kJ/mol}$/R/T$)] \text{ (m}^2/$s). Very recently, the diffusivities of Y and Cr in garnet have been reported by Carlson (2012) at 973–1173 K and 0.53 GPa (Fig. 2). In addition, Wang et al. (1996) determined the diffusivity of the hydrous component in natural pyrope (Py$_{70}$Alm$_{14}$Gr$_{14}$) using dehydrogenation experiments. They found that the diffusivity of the hydrous component was proportional to the OH concentration along each profile, indicating the diffusing species is not OH and is probably a minor or trace species with a concentration proportional to the square of the OH concentration. However, caution should be exercised in using OH content in natural pyrope crystals to infer conditions of the source region.

3.2.2 Trivalent rare earth element diffusion

Ganguly et al. (1998b) performed tracer diffusion experiments for $^{149}$Sm and $^{145}$Nd in almandine garnet (Alm$_{75}$Prp$_{22}$Grs$_{3}$) at 0.1 GPa and 1050–1150 K, with oxygen fugacity ($f_{O_2}$) buffered at the Fe–FeO equilibrium, using SIMS depth-profiling to measure concentration gradients. Both rare earth isotopes were found to have almost the same diffusivity, which is similar to the diffusivity of Mg in garnet of similar composition. Diffusion rates of four REEs (La, Nd, Dy, Yb) have also been investigated in YAG by Cherniak (1998) (Fig. 3). Sources of diffusant were mixtures of alumina and REE oxides for REE diffusion and RBS was used to measure concentration gradients. On the other hand, two earlier studies (Harrison and Wood 1980; Coughlan 1990) of Sm and Nd diffusion in natural aluminosilicate garnets reported both faster diffusivities and lower activation energies than those measured for REE transport in YAG (Cherniak 1998), but experimental conditions and details reported in both cases indicate that garnets may not have been stable throughout the duration of anneals. It is thus possible that diffusion might not have been the sole process occurring during these experiments.

Van Orman et al. (2002) determined diffusion rates of Ce, Sm, Dy, and Yb in a pyrope-almandine-grossular garnet (Prp$_{71}$Alm$_{16}$Grs$_{13}$) at 1473–1723 K and 2.8 GPa, and $f_{O_2}$ corresponding to the graphite-oxygen equilibrium in a piston-cylinder apparatus, employing SIMS depth-profiling to measure concentration gradients. Their data revealed similar activation energies ($\sim$ 300 kJ/mol) for Ce, Sm, Dy, and Yb diffusion in garnet, suggesting a weak dependence of the diffusivities of trivalent REEs on ionic radius. The resulting diffusion coefficients, when extrapolated to the temperatures of the Ganguly et al. (1998b) study at the same pressure, are several orders of magnitude smaller, and activation energies are substantially higher (Fig. 3); both effects should be due at least in part to the large difference in experimental pressures and compositions. In order to investigate the dependence of the diffusivities of the trivalent REE ions on their ionic radius and...
the composition of the garnet matrix, Tirone et al. (2005) redetermined the diffusion coefficient of Sm in almandine garnet (Alm$_3$Py$_2$Gr$_3$) as a function of temperature (1050–1200 K) at 0.1 GPa and $f_{O_2}$ corresponding to that of Fe–FeO buffer. Note that the REE diffusion coefficients determined by Tirone et al. (2005) are much higher than those of Van Orman et al. (2002). It is possible that the pressure and compositional dependence of the diffusivities of the REEs are somewhat different between these two data sets. Later, Cherniak (2005) examined diffusion of Yb and Y in grossular garnet (Gr$_{93}$) at 973–1373 K, 0.1 GPa, and with $f_{O_2}$ buffered by either iron-wustite (IW) or QFM. The Y and Yb distributions in the garnet were profiled with RBS. Diffusion coefficients for Yb and Y from experiments buffered at IW are about an order of magnitude slower than under QFM-buffered conditions. The similar diffusivities found for Yb and Y are consistent with earlier observations by Van Orman et al. (2002) that show little variation in diffusivities among the REEs in pyrope.

Carlson (2012) reported Nd, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, and Lu diffusion in garnet at 973 to 1173 K, 0.53 GPa. Their experiments returned diffusion coefficients for these trivalent REEs cations 0.5–1.5 $\log_{10}$ units smaller than those for major divalent cations (Fe, Mg, Ca, Mn) measured in the same crystals (Carlson 2006), but diffusivities for trivalent cations are all equal to one another within ±0.25 $\log_{10}$ unit and in good agreement with those of Cahalan et al. (2014) (Fig. 3).

3.2.3 Interdiffusion (Fe/Mg–Ca/Mn, Si–Al)

Elphick et al. (1985) reported the first credible results on divalent cation diffusion kinetics in garnet at high P–T conditions (3–4 GPa, 1300–1500 °C), using diffusion couples made from natural garnet crystals. Their data indicate that the multicomponent diffusion kinetics in garnet strongly depend on Mg/Mn ratio. Consequently, Fe–Mg interdiffusion is one order of magnitude slower than Fe–Mn interdiffusion in garnet. Freer and Edwards (1999) performed Ca-(Fe,Mg) interdiffusion experiments between grossular and almandine single crystals, and measured the activation volume at 1273 K between 1.5 and 3.2 GPa. They found a very high value (11.2 cm$^3$/mol) for the activation volume, for which they could not offer a plausible explanation. Vielzeuf et al. (2007) determined quasi-binary Ca-(Fe,Mg) interdiffusion coefficients in garnet—as if Fe and Mg constitute a single component—from the results of diffusion couple experiments in a piston-cylinder apparatus at 1.5–3.2 GPa, 1173–1373 K, $f_{O_2}$: IW buffer and 1.3 GPa, 1323–1523 K, $f_{O_2}$: ≤ graphite-O$_2$ buffer, respectively. The interdiffusion coefficients of Ca-(Fe,Mg) in garnet reported by Vielzeuf et al. (2007) are much lower than those obtained by Freer and Edwards (1999) (Fig. 4).

This observation suggests that the compositional dependence of the quasi-binary interdiffusion coefficient is quite large. Borinski et al. (2012) carried out diffusion couple experiments (2.5–3.5 GPa and 1533–1673 K) to determine Fe–Mg interdiffusion coefficients in garnet in a piston-cylinder apparatus using natural pyrope and almandine crystals. Also, Borinski et al. (2012) developed and tested a numerical method to calculate best-fit diffusion coefficients from experimentally induced concentration profiles. Consequently, diffusion coefficients $D_{Fe-Mg}$ retrieved using the two kinds of models do not differ from experimentally reported data for most natural garnet compositions. Diffusions retrieved by Freer and Edwards (1999) are higher than for other experimental data (Elphick et al. 1985; Borinski et al. 2012; Vielzeuf et al. 2007) (Fig. 4).

Recently, Si–Al interdiffusion rates between pyrope and majoritic garnet have been determined by Nishi et al. (2013) and van Mierlo et al. (2013). DSi-Al reported by Nishi et al. (2013) is one order of magnitude lower than that determined by van Mierlo et al. (2013) (Fig. 4). This discrepancy may be caused by the different starting samples used for diffusion couples and by the different oxygen buffer between these two experiments. They found that Si–Al interdiffusion rates in pyrope-rich garnet are low compared to the Si diffusion rate in other silicate minerals relevant to the deep mantle. Thus, plastic deformation rates in garnet can be estimated from the Si diffusion coefficient. At the relatively low temperatures of the slab, slow kinetics of the pyroxene-garnet transformation due to the low diffusion rate indicate that large low-density metastable regions may exist in the slab, significantly contributing to slab stagnation around the transition region. At the base of the mantle transition zone, stagnant slabs may linger for over 10$^8$ years due to the sluggish pyroxene-garnet transformation, but may eventually fall into the lower mantle after the completion of the transformation (Nishi et al. 2013; van Mierlo et al. 2013).

4 Empirical relations and implications

4.1 Diffusion compensation law

The compensation law, which is often called the “isokinetic effect” or Meyer–Neldel rule (MNR), refers to a positive linear relationship between the activation energy ($E$) and the natural logarithm of the pre-exponential factor ($\ln D_0$): $\ln D_0 = x + \beta E$, where the constants $x$ and $\beta$ are specific to a particular material, diffusion mechanism, or diffusing species. In practice, compensation relationships do provide general insight into the ways in which crystal character influences diffusion and help identify anomalies where different diffusion mechanisms may apply. In this
Fig. 5 Compensation plot of the experimentally determined preexponential factor (log $D_0$) versus activation energy ($E$) for various diffusant diffusion in garnet. Solid lines denote the best linear fit to the experimental data. Note that the black and gray lines indicate two regressions to the selected elements; for example, experimental data for black line are reported by Cahalan et al. (2014) for Li + Y + REEs and Carlson (2012) for Cr + Y + REEs; experimental data for gray line are from self-diffusion + cations + REEs reported by all the others listed in Table 1. Equations for the compensation lines are also shown.

study, an inspection of all diffusion data in garnet reveals two different linear compensation lines (Fig. 5). Obviously, the data on cations and REEs obtained by Cahalan et al. (2014) and Carlson (2012) obey one MNR, but all other data yield another one. As discussed above, the preexponential factor $D_0$ and activation energy $E$ for cation (Li, Y, Cr) and REE diffusion reported by Cahalan et al. (2014) and Carlson (2012) are much larger than those from other studies (Fig. 3). Carlson (2012) suggested possible reasons for the discrepancy between these two datasets may be differences in host-garnet composition, pressure, and oxygen fugacity.

To date, numerous studies have shown that the MNR is upheld not only for many diffusing species in individual minerals (Hart 1981), but also for a single diffusing species in a wide variety of minerals (Béjina and Jaoul 1997; Zheng and Fu 1998; Zhao and Zheng 2007; Zhang et al. 2010, 2011; Brady and Cherniak 2010; Jones 2014; Zhang and Shan 2015a, b). Recently, based on the observed MNR, a thermodynamic model (the so-called cBΩ model) has been successfully applied to predict diffusion coefficients of various elements in silicate minerals (Zhang et al. 2010, 2011; Zhang 2012; Zhang and Shan 2015a, b).

4.2 Dependence of ionic radius on diffusion parameters

To investigate the dependence of the diffusivities of cations and REE ions on their ionic radius and the composition of the garnet matrix, Tirone et al. (2005) invoked a sophisticated approach that assigns a dependence on ionic radius not only to the pre-exponential factor in the Arrhenius relation, but also to the activation energy. Recently, Carlson (2012) revisited Tirone’s model by adding new diffusion data and assuming an arbitrary activation volume in garnet. Both studies suggested a weak dependence of the diffusivities of trivalent REE on ionic radius. This is in contrast to the significant radius dependence of the diffusivities of REEs in diopside (Van Orman et al. 2001) and zircon (Cherniak et al. 1997).

It is worth noting that to employ Tirone’s model, the activation volume of given ions’ diffusion must be known. So far, no experimental data are available on the activation volume of REEs and other trivalent cations in garnet. Therefore, we did not use Tirone’s model but simply plotted the activation energy $E$ (Fig. 6a) and pre-exponential factor log $D_0$ (Fig. 6b) as a function of the eightfold radius of various ions. It is clear that both $E$ and log $D_0$ for self-diffusion in garnet are nearly independent of ionic radius. Similarly, no marked dependence of $E$ and log $D_0$ on ionic radius was found for cations or REEs in this study. These observations imply that the effect of ionic radius on the diffusion of cations and REEs is small in garnet. Such behavior has been plausibly explained by a novel diffusion mechanism for cations and REEs that links their mobility to diffusion of Al on the sublattice of octahedral sites in garnet (Carlson 2012).

4.3 Geological applications of experimental diffusion data

The wide ranging geological applications of garnet diffusion data have been reviewed by several labs (Ganguly 2002, 2010; Tirone et al. 2005). Diffusion kinetic modeling of the major element compositional zoning of garnets lead to important constraints on the time scales of metamorphic processes such as heating and cooling rates, from which one may infer burial and exhumation rates, respectively (Ganguly et al. 2000). In addition to providing an important constraint on the depth of the source region of a basaltic magma, the REE pattern of basaltic magma with garnet signature is often used to infer the extent of partial melting in the Earth’s mantle. Garnets in mantle-derived xenoliths sometimes show REE compositional differences between the core and rim of individual grains. With the aid of diffusion data for REEs in garnet, these properties may be modeled to constrain residence time of garnets within an external magma source that might have come into contact with them in the Earth’s mantle (Tirone et al. 2005). For further discussion of the above applications, the reader is referred to the review articles of Ganguly (2002, 2010) and to the original papers. Here we merely outline some selected additional
applications of diffusion data in garnet to illustrate how these data enable us to provide quantitative constraints on a large spectrum of geological processes and problems:

1. Close temperature of Sm–Nd decay system and Lu–Hf geochronology of garnets in metamorphic rocks (Ganguly et al. 1998a; Van Orman et al. 2002; Tirone et al. 2005; Ganguly 2010; Borinski et al. 2012).

2. Cooling rates of metamorphic rocks: diffusion modeling of garnet versus geochronological constraints (Chakraborty and Ganguly 1992; Ganguly et al. 1995, 1998b; Ganguly 2010).

3. Time scales of tectono-metamorphic processes in collisional environments: records in garnet zoning (Ganguly et al. 1998a; Ganguly 2002).

4. Modeling multicomponent diffusing profiles using effective binary diffusion formation (Ganguly et al. 1996; Ganguly 2010).

5. Modeling partially modified growth zoning of garnets in metamorphic rocks (Chakraborty and Ganguly 1992; Ganguly 2010).

6. Subduction and exhumation rates (Ganguly et al. 2000; Ganguly 2010; Tirone and Ganguly 2010; Nishi et al. 2013; van Mierlo et al. 2013).

7. REE zoning in garnet from lherzolite xenolith (Tirone et al. 2005).

5 Concluding remarks

The accomplishments of the geoscience community in measuring and interpreting diffusion data in garnets over the last several decades are quite impressive. Our database for garnets now contains 65 diffusion datasets for 27 elements with self-, chemical-, and inter-diffusion. One important general conclusion is that the diffusion coefficients of any elements in garnets strongly depend on composition as well as pressure, temperature, and other chemical parameters (such as oxygen fugacity and water fugacity). Through the data collected in this paper, it is possible to look for empirical relationships and to test models against measured diffusivities.

With the new experimental tools that are just becoming available (thin film technology, analytical tools such as NanoSIMS, field emission electron microprobes, and analytical transmission electron microscopes), determination of more accurate diffusion coefficients for a wide range of elements in a wider range of minerals will be possible (Chakraborty 2008). Notably, for many geoscience applications in modeling studies, it is now possible to interpolate, rather than extrapolate, diffusion coefficients measured in the laboratory. Nevertheless, inconsistencies are often found between diffusion rates of the same element in garnet reported by different workers under similar conditions; for example, REE diffusion measured by Carlson (2012) and others (Fig. 3) and Si–Al/Ca-(Fe,Mg) interdiffusion (Fig. 4). Consequently, those who want to apply such data to natural systems are in the unfortunate and unsatisfying position of having to choose between competing laboratory “truths,” often without the knowledge or abilities to make sensible choices. In some cases, the choices made can lead to dramatically different conclusions about the state of the Earth. Therefore, great efforts should be made to eliminate the experimental uncertainties and develop theoretical models to reconcile the compatible data in future.

Although significant progress has been made on diffusion in garnets over the past several decades, some significant issues remain challenging, such as the effect of water fugacity on cation diffusion kinetics in garnet. It has been recognized that the presence of water in the system of interest can have a significant influence on diffusion in many
geologic materials (Watson and Baxter 2007), even in trace amounts. We note that all diffusion experiments were carried out with natural samples that always have some dissolved water. Thus, it is likely that the effect of water has been absorbed in the retrieved values of the diffusion coefficients in the nominally anhydrous experiments. On the other hand, first-principle calculation or molecular dynamics simulation of defect states and migration in realistic garnet with complex composition will contribute significantly to our understanding of diffusion behavior. On a different scale, models of reaction with diffusion and other moving boundary problems solved numerically will considerably expand the scope of diffusion modeling. Unfortunately, except for Wright et al. (1995) and Carlson et al. (2014), no such study has been reported in garnet to date.

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Compliance with ethical standards

Conflict of interest The authors declare no competing financial interests.

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