Evidence for hybridisation in the Tynong Province granitoids, Lachlan Fold Belt, eastern Australia

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ABSTRACT
The role of mafic–felsic magma mixing in the formation of granites is controversial. Field evidence in many granite plutons undoubtedly implies interaction of mafic (basaltic–intermediate) magma with (usually) much more abundant granitic magma, but the extent of such mixing and its effect on overall chemical features of the host intrusion are unclear. Late Devonian I-type granitoids of the Tynong Province in the western Lachlan Fold Belt, southeast Australia, show typical evidence for magma mingling and mixing, such as small dioritic stocks, hybrid zones with local host granite and ubiquitous microgranitoid enclaves. The latter commonly have irregular boundaries and show textural features characteristic of hybridisation, e.g. xenocrysts of granitic quartz and K-feldspars, rapakivi and antirapakivi textures, quartz and feldspar oceli, and acicular apatite. Linear (well defined to diffuse) compositional trends for granites, hybrid zones and enclaves have been attributed to magma mixing but could also be explained by other mechanisms. Magmatic zircons of the Tynong and Toorongo granodiorites yield U–Pb zircon ages consistent with the known ca 370 Ma age of the province and preserve relatively unevolved εNd (averages for three samples are +6.9, +4.3 and +3.9). The range in zircon εNd in two of the three analysed samples (0.8 and 10.1 εNd units) exceeds that expected from a single homogeneous population (~4 units) and suggests considerable Hf isotopic heterogeneity in the melt from which the zircon formed, consistent with syn-intrusion magma mixing. Correlated whole-rock Sr–Nd isotopic data for the Tynong Province granitoids show a considerable range (0.7049–0.7074, εNd 1.2 to ~4.7), which may map the hybridisation between a mafic magma and possibly multiple crustal magmas. Major-element variations for host granite, hybrid zones and enclaves in the large Tynong granodiorite show correlations with major-element compositions of the type expected from mixing of contrasting mafic and felsic magmas. However, chemical–isotopic correlations are poorly developed for the province as a whole, especially for 87Sr/86Sr. In a magma mixing model, such complexities could be explained in terms of a dynamic mixing/mingling environment, with multiple mixing events and subsequent interactions between hybrids and superimposed fractional crystallisation. The results indicate that features plausibly attributed to mafic–felsic magma mixing exist at all scales within this granite province and suggest a major role for magma mixing/mingling in the formation of I-type granites.

Introduction
Magma mixing between mantle-derived mafic magmas and crust-derived felsic magmas is one of the key processes underlying magma differentiation, leading to hybrid isotopic signatures, as well as mingling structures preserved owing to partial mixing, and documented in both plutonic and volcanic environments (Bonin, 2004; Collins, 1996; Eberz, Nicholls, Maas, McCulloch, & Whiteford, 1990; Elburg & Nicholls, 1995; Gray & Kemp, 2009; Keay, Collins, & McCulloch, 1997; Kemp & Haskeworth, 2003; Perugini, De Campos, Ertel-Ingrisch, & Dingwell, 2012; Poli, Tommasini, & Halliday, 1996; Vernon, Etheridge, & Wall, 1988; Weight, Dean, Maas, & Nicholls, 2000; Wall, Clemens, & Clarke, 1987; Wiebe, 1993, 1994). A number of processes have been suggested to explain I-type granoid suites of the Lachlan Fold Belt, eastern Australia, from the classic restite unmixing model (e.g. White & Chappell, 1977) to fractionation (Soesoo, 2000; Wyborn, Chappell, & James, 2001). Geochemical trends, isotopic compositions and field relationships have led many authors to argue that mixing between two end-member magmas underlies the evolution of many I-type granitoid suites in the Lachlan Fold Belt (Collins, 1998; Gray, 1984; Gray & Kemp, 2009; Keay et al., 1997) challenging previous interpretations that the suites were a result of restite unmixing (White & Chappell, 1977). Adding further complexity, Keay et al. (1997) and Collins (1998) suggested that the I-type granitoids of the Lachlan Fold Belt may have been a mixture of components from three sources: Cambrian mafic oceanic or arc metavolcanic rocks of the...
lower to mid-crust, Ordovician marine metasedimentary rocks and mantle-derived magma.

This paper investigates magma hybridisation by linking field and petrographic evidence with the results of whole-rock major and trace-element geochemistry, Sm–Nd and Rb–Sr isotopic studies and Hf isotopic data for zircons from granitoids of the Tynong Province, Lachlan Fold Belt. In addition, new U–Pb zircon dating of the granitoids is presented. These data are used to explore the origin of the granitoids and constrain granite petrogenesis.

Chappell (1996) questioned the role of large-scale magma mingling or mingling as a significant process in the genesis of granitoids. However, he accepted that small amounts of mingling took place in some plutons. Likewise, Clemens and co-authors have proposed that the Peritectic Assemblage Entrainment (PAE) model could explain geochemical variation in some of these plutons (Clemens & Bezuidenhout, 2014) as well as elsewhere. Clemens and Stevens (2012) summarise PAE in the following way:

… once a partial melt has formed in a crustal protolith it may segregate from its complementary solid residue carrying small crystals of the peritectic phase assemblage formed in the melting reaction, and that the ratios of individual peritectic minerals in the entrained assemblage remain fixed in the ratio decreed by the stoichiometry of the melting reaction. For those elements with low solubilities in granitic melts, PAE (in varying degrees), accompanied by co-entrainment of accessory minerals, is responsible for most of the primary elemental variation in granitic magmas.

We will return to this theme in the discussion.

Mafic–intermediate microgranitoid enclaves (MME), common in intermediate to felsic granitoids, preserve information about the chemical and physical evolutionary history of the parental magmas. Chappell and coworkers (Chappell, White, & Wyborn, 1987; Chappell & Wyborn, 2012; White & Chappell, 1977) interpreted MMEs and gneissic enclaves in granitoids of the Lachlan Fold Belt as representing fragments of source residue re-equilibrated with magma. Clemens and Bezuidenhout (2014) interpreted the two groups of fine-grained enclaves they found in the Lysterfield pluton (one of the bodies studied here) as one group of fragments derived from an early intruded and chilled sill recycled into later magma batches, and another group resulting from hybridisation between mantle and crustal magmas. The latter is in line with the interpretation given by many other authors (Elburg, 1996; Elburg & Nicholls, 1995; Maas, Nicholls, & Legg, 1997; Vernon, 2007; Vernon et al., 1988) who found that some MMEs preserve features best explained by mechanical interaction and rapid cooling of mafic magma globules in felsic magmas. Particularly telling features of this process are the presence of K-feldspar and quartz xenocrysts from the host granite within the MME or straddling their contacts with the felsic host, evidence for mineral disequilibrium such as mantled feldspars, or evidence for rapid cooling of the MME, such as highly acicular apatite crystals (Clemens, Regmi, Nicholls, Weinberg, & Maas, 2016).

Zircons record the isotopic variation of the magma in which they grow and therefore can preserve a record of magma mixing occurring during their growth. Kemp et al. (2007) studied Hf and O isotopes in zircons from the Jindabyne, Why Worry and Cobargo suites of the Lachlan Fold Belt and concluded that they originated by mixing between mantle and crustal magmas. A number of other studies using Lu–Hf isotopes in zircon reached similar conclusions (Belousova, Griffin, & O’Reilly, 2006; Griffin et al., 2002; Hawkesworth & Kemp, 2006; Kemp, Wormald, Whitehouse, & Price, 2005; Kurhila, Anderson, & Ramo, 2010; Yang et al., 2007; Zheng et al., 2007). However, other workers (e.g. Villaros, Buick, & Stevens, 2012), interpreted the heterogeneity in the $^\text{187/186} \text{Hf}$ values of zircons in granites as reflecting heterogeneity of magma sources.

This paper starts by briefly introducing the regional geology of the Tynong Province, followed by the main observations and results dealing with field relationships, major- and trace-element geochemistry and isotopic studies. Results are discussed in terms of their meaning for the origin and evolution of the granitoids, from which we conclude that the observed variety of rock compositions results from a combination of magma mixing and fractionation.

**Regional geology**

The Tynong Batholith, the largest of a group of Late Devonian granitic complexes (Gray & Kemp, 2009) east of Melbourne, includes at least five plutons (Lysterfield, Tynong, Toorongo, Tanjil Bren and Baw Baw plutons; Figure 1), which are exposed in the high country between the Melbourne metropolitan area in the west and the Thomson Reservoir in the east. The plutons lie within the Melbourne (tectonic) Zone (Rossiter, 2003; VandenBerg et al., 2000) and were intruded into strongly folded Lower Ordovician to Lower Devonian turbidite sequences. The Toorongo, Tanjil Bren and Baw Baw plutons, in particular, have produced an unusually broad (2–10 km wide) high temperature contact aureole, including a spectacular zone of partial melting and deformation developed within the quartz-rich metasedimentary country rocks, recording their thermal evolution during and after intrusion of very hot granitic magmas.

The Mornington Peninsula granitoids (Mt Eliza, Mt Martha and Dromana plutons), southwest of the Lysterfield pluton (not shown in Figure 1), also lie within the Melbourne Zone and form part of the Tynong Province, although they are not considered to belong to the Tynong Batholith (Rossiter, 2003). These are the most isotopically primitive granitoids of the Tynong Province (Rossiter, 2003) and are used for comparison.

The Tynong Province occupies the southern portion of the Melbourne Zone and includes only I-type granites. By contrast, the northern part of the Melbourne Zone (the Strathbogie Province of Rossiter, 2003) is dominated by S-type granites and major ignimbrite-filled calderas, the largest
intrusive complex being the garnet and cordierite-bearing Strathbogie Batholith.

Seismic reflection studies along traverses in central Victoria have allowed detailed interpretation of crustal architecture to Moho depths of \( \geq 35 \) km (Cayley et al., 2011; Willman et al., 2010). A prominent feature is the contrast in seismic response of the shallower and deeper parts of the Melbourne Zone. The shallower part (to depths of 10–15 km) is interpreted as consisting of a tightly folded almost continuous sequence of Ordovician to Lower Devonian deep to shallow marine sediments with a lower boundary that shallows towards the south. The basement is interpreted as consisting of at least three layers, the shallowest believed to be Cambrian calc-alkaline volcanic rocks of types exposed in erosion windows along the Governor Fault, the eastern boundary of the Melbourne Zone. The second and third layers are believed to be Proterozoic crust of unspecified type. These three layers are inferred to be components of a lithospheric block—the Selwyn Block—which extends northward from the Proterozoic parts of western Tasmania beneath Bass Strait and at least as far as central Victoria (Cayley, Taylor, VandenBerg, & Moore, 2002; VandenBerg et al., 2000). A prominent feature of most granites of the Melbourne Zone is significant enrichment in Ba, at levels of \( \sim 800–1500 \) ppm (Rossiter, 2003; Rossiter & Gray, 2008) that are thought to reflect input from magma sources within metasedimentary rocks forming part of the Selwyn Block.

Clemens and Bezuidenhout (2014) investigated the geochemical evolution of the Lysterfield pluton, and more recently Clemens et al. (2016) have described the Tynong pluton. These authors minimise the role of magma mixing and fractionation in the origin of components of both these plutons and have defined several groups of related magmatic rocks that they suggest are a result of distinct, initially heterogeneous magmas, aggregated in the pluton. They argued that linear trends defined by some individual groups could be a result of PAE, with a minor role reserved for other processes. They further suggested that the relatively unevolved isotopic signature of the Tynong pluton \( (\varepsilon^{180} \text{Sr}/\varepsilon^{186} \text{Sr} \sim 0.705 \text{ to } 0.706 \text{ and } \varepsilon^{143} \text{Nd} (i) \sim -0.4 \text{ to } 0.6) \) could reflect not so much of an addition of juvenile mafic–intermediate magma, but rather the remelting of an equivalent crustal source that had only a short residence time.

### Field relationships and petrography

The Tynong Province granitoids are typically hornblende–biotite granodiorites with large subhedral K-feldspar and plagioclase crystals (commonly as phenocrysts), quartz, biotite and prismatic hornblende (Table 1). Among the Tynong Province granitoids, the Toorongo tonalite–granodiorite is the most mafic, and the Tynong and Tanjil Bren plutons include the most felsic compositions. These granitoids are medium- to coarse-grained and typically have hypidiomorphic granular textures. Some of the rocks of the Tynong Province have experienced minor secondary alteration as evidenced by saussuritisation and sericitisation of plagioclase, chloritisation of biotite and hornblende and locally by the presence of minerals such as clinozoisite/epidote and muscovite. In a few
samples from the Toorongo pluton Ca-rich clinopyroxene is present (Figure 2), and aggregates of cummingtonite and biotite are interpreted to represent pseudomorphs after orthopyroxene (Figure 3a) or clinopyroxene (Clemens & Bezuidenhout, 2014). The Tynong Province granitoids typically have reddish brown biotite and ilmenite rather than magnetite expected in S-type granitoids. However, the Tynong plutons also contain abundant hornblende and have traditionally been classified as reduced I-type granitoids.

The main differences between these generally similar granitoids are that allanite is absent from granitoids of the Toorongo pluton, and high-T minerals, clinopyroxene and pseudomorphs after orthopyroxene are absent from the Tanjil Bren pluton, whereas the Baw Baw, Lysterfield and Tynong granitoids contain both allanite and pseudomorphs after orthopyroxene (Figure 3a). The Toorongo granodiordinate has Ca-clinopyroxene as well as pseudomorphs after orthopyroxene, whereas clinopyroxene is observed only in enclaves in other plutons.

Methodology

Fragments of samples without abundant alteration were crushed in a bench jaw crusher and further pulverised in a tungsten carbide mill. This material was analysed as follows. X-ray fluorescence analyses were performed at the Advanced Analytical Centre, James Cook University, Townsville. Rare earth and selected trace-element analyses were carried out at Monash University’s School of Earth, Atmospheric and Environmental Sciences, following Medlin et al. (2014), using a Thermo Finnigan X series II, quadrupole ICP-MS. Sample solutions were produced from approximately 50 mg of sample powder using high-pressure digestion methods. ICP-MS count rates were externally standardised using curves based on the US Geological Survey standard reference material RGM 1 following Eggins et al. (1997). Drift corrections were based on In and Bi spikes added as internal standards and the repeated analysis of standards interspersed throughout the analytical session. Repeated measurements on standards indicate that precision and accuracy are both around 5% for all elements.

Zircons were separated using standard crushing, magnetic separation and heavy-liquid techniques, and mounted in epoxy. Prior to analytical work, the sectioned and polished grains were imaged on an SEM at the University of Melbourne, to obtain backscattered electron and cathodoluminescence (CL) images that were used to characterise the morphology and the internal structures of the zircons and to choose potential target sites for U–Pb dating and Hf isotopic analyses.
U–Pb zircon dating was carried out by laser ablation ICP-MS at Monash University (Symington et al., 2014), using a Thermo X-series II quadrupole ICP-MS coupled with a New Wave 213 nm, Nd:YAG laser. Zircons were ablated in a mixed He/Ar atmosphere (He/Ar » 4/1) with a repetition rate of 5 Hz, 30 μm spot size and approximately 12 mJ cm⁻² of laser energy at the sample. Each analysis consists of a 30 s gas blank followed by 60 s of ablation. The isotopes measured were ⁹⁰Zr, ²⁰₄Pb, ²⁰⁶Pb, ²⁰⁷Pb, ²⁰⁸Pb, ²³²Th and ²³⁸U, with dwell times of 10 ms for ⁹⁰Zr and ²⁰₄Pb, and 25 ms for the other masses. Instrumental mass bias, drift and down hole fractionation were corrected based on regular analyses of the GJ-1 standard zircon (Jackson et al., 2004). The calculations were done with the ISOPLOT v2 software (Ludwig, 2000), using a common-Pb anchor ratio of 0.8605, equivalent to the ratio at 370 Ma on the Stacey Kramers Pb growth curve (Stacey & Kramers, 1975). Average ages and Tera Wasserburg diagrams were constructed using the ISOPLOT software. The results are presented in Supplementary Papers Tables 1 and 2.

Rb–Sr and Sm–Nd isotopic analyses were carried out at the University of Melbourne (Maas, Kamenetsky, Sobolev, Kamenetsky, & Sobolev, 2005). Powders (50–70 mg) were spiked with ⁸⁷Rb–⁸⁴Sr and ¹⁴⁶Sm–¹⁴⁴Nd tracers and dissolved...
at high pressure over 3 days. Rb, Sr, Sm and Nd were extracted using conventional cation exchange and Eichrom element specific resins. Isotopic data were obtained on a Nu-Plasma multicollector ICP-MS equipped with an ARIDUS desolvating system. Instrumental mass bias for Sr and Nd was corrected by normalising to $^{88}\text{Sr}/^{86}\text{Sr} = 0.11875$ and $^{146}\text{Nd}/^{144}\text{Nd} = 2.0719425$ (equivalent to $^{146}\text{Nd}/^{144}\text{Nd} = 0.7219$; Vance & Thirlwall, 2002), respectively, using the exponential law as part of an on-line iterative spike-stripping/internal normalisation procedure. $^{87}\text{Sr}/^{86}\text{Sr}$ in SRM987 varied from 0.710269 to 0.710231 ($n = 4$) and from 0.710183 to 0.710222 ($n = 3$) in the relevant analytical sessions, and final $^{87}\text{Sr}/^{86}\text{Sr}$ ratios are reported relative to SRM987 = 0.710230. $^{143}\text{Nd}/^{144}\text{Nd}$ in La Jolla Nd varied from 0.511705 to 0.511759 ($n = 11$) and from 0.511664 to 0.511693 ($n = 11$), and final $^{143}\text{Nd}/^{144}\text{Nd}$ ratios are reported relative to a ratio of 0.511860. Typical in-run precisions (2SD) are $\pm 0.000020$ (Sr) and $\pm 0.000010$ (Nd); external precision (reproducibility, 2SD) is $\pm 0.000040$ (Sr) and $\pm 0.000020$ (Nd). Rb isotope dilution analyses were made using Zr-doping (Waight, Baker, & Willigers, 2002).
dilution are ±0.5% and ±0.2%, respectively. Isotope dilution analysis of US Geological Survey basalt standard BCR-2 yielded 46.5 ppm Rb, 338.2 ppm Sr, \(^{87}\text{Rb}/^{86}\text{Sr} = 0.398\), \(^{87}\text{Sr}/^{86}\text{Sr} = 0.705001\), 6.47 ppm Nd, \(^{147}\text{Sm}/^{144}\text{Nd} = 0.1381\) and \(^{143}\text{Nd}/^{144}\text{Nd} = 0.512634\). Long-term averages (±2SD) for \(^{87}\text{Sr}/^{86}\text{Sr}\) and \(^{143}\text{Nd}/^{144}\text{Nd}\) in BCR-2 and BHVO-2 are 0.704996 ± 51 (n = 47) and 0.512641 ± 24 (n = 74), and 0.512998 ± 23 (n = 35) and 0.703454 ± 43 (n = 15), consistent with reference values. \(^{147}\text{Nd}\) values were calculated using the modern CHUR parameters of Jacobsen and Wasserburg (1984)(\(^{147}\text{Sm}/^{144}\text{Nd} = 0.1967, \, ^{143}\text{Nd}/^{144}\text{Nd} = 0.512638\)). Nd model ages (TDM-2) are two-stage model ages calculated for a modern depleted mantle with \(^{147}\text{Sm}/^{144}\text{Nd} = 0.2136\) and \(^{143}\text{Nd}/^{144}\text{Nd} = 0.513151\); a default average crustal \(^{147}\text{Sm}/^{144}\text{Nd}\) of 0.1100 is used for the older stage. Decay constants are: \(^{87}\text{Rb} = 1.397 \times 10^{-11}/\text{yr}\); \(^{147}\text{Sm} = 6.54 \times 10^{-12}/\text{yr}\).

Hf isotope ratios in magmatic (non-inherited) zircons were determined by laser ablation MC-ICP-MS at the University of Melbourne, using a HelEx 193 nm excimer laser system and Nu-Plasma MC-ICP-MS (Medlin et al., 2014; Woodhead, Hergt, Shelley, Eggins, & Kemp, 2004). Hf analytical sites were placed next to U/Pb analytical sites on grains that were large enough to do so and showed no textural evidence for inheritance on SEM images and in U/Pb isotope analyses (with some exceptions). A 50 μm laser spot and 5 Hz repetition rate were used throughout, producing total Hf signals of 2–10 V at the start of the ablation. \(^{176}\text{Hf}/^{177}\text{Hf}\) ratios are corrected for Yb–Lu interferences and instrumental mass bias (normalisation to \(^{176}\text{Hf}/^{177}\text{Hf} = 0.7325\)), and final results are reported relative to the accepted \(^{176}\text{Hf}/^{177}\text{Hf}\) ratios of standard zircons BR266 and 91500 (Woodhead & Hergt, 2005; Woodhead et al., 2004). \(^{176}\text{Lu}/^{177}\text{Hf}\) ratios were determined by reference to count rates on zircon standards with Lu/Hf known from isotope dilution analyses of bulk grains (Woodhead & Hergt, 2005). \(^{176}\text{Lu}\) values were calculated using the modern CHUR parameters of Blichert-Toft and Albarede (1997; \(^{176}\text{Lu}/^{177}\text{Hf} = 0.0332, \, ^{176}\text{Hf}/^{177}\text{Hf} = 0.282772\)). T\(_{\text{DM2}}\) is a two-stage Lu–Hf depleted mantle model age based on a model depleted mantle with present-day \(^{176}\text{Lu}/^{177}\text{Hf} = 0.03829\) and \(^{176}\text{Hf}/^{177}\text{Hf} = 0.283224\) (equivalent to \(^{i}\text{Hf} = +16\) in average modern mid-ocean ridge basalt (MORB)) and a default crustal \(^{176}\text{Lu}/^{177}\text{Hf}\) of 0.0142, equivalent to the bulk crustal average Lu/Hf = 0.1 of Taylor (1985). Results for standard zircons 91500, BR266 and Temora collected during the two Hf analytical sessions were consistent with published reference values. Based on these results, analytical reproducibility for a homogeneous zircon is estimated to be in the range of ±1.5 to 2.5 \(^{i}\text{Hf}\) units. The Lu decay constant is 1.865 \times 10^{-11}/\text{yr}.

Results

Major- and trace-element geochemistry

Major- and trace-element data for granitoids and enclaves are presented in the Supplementary Papers Table 3. Rock types range from hornblende-tonalite to biotite-leucogranite and all plutons are dominantly metaluminous (A/CNK < 1), with the Tanjil Bren and Tynong bodies extending to slightly peraluminous compositions (A/CNK > 1). Toorongo, Lysterfield and Baw Baw are compositionally similar, with silica contents between 63.3 and » 68 wt%, while the Tynong and Tanjil Bren intrusions are more felsic, reaching 77.4 wt% SiO\(_2\). Concentrations of Fe (as Fe\(_2\)O\(_3\)), MgO, CaO, TiO\(_2\) and P\(_2\)O\(_5\) for the entire data set show well-defined to diffuse linear inverse correlations against SiO\(_2\), whereas K\(_2\)O and ASI are positively correlated with SiO\(_2\) (Figure 7). By contrast, Al\(_2\)O\(_3\) and Na\(_2\)O show more diffuse and variable trends.

Microgranitoid enclaves and dioritic rocks from Lysterfield, Baw Baw and Tynong are metaluminous (A/CNK 0.66–0.90) and have lower SiO\(_2\) (54.2–61.4 wt%) and higher Fe–Mg–Ca–Ti contents than the granites, and compositions are more scattered (Figure 7). Na\(_2\)O/K\(_2\)O tends to be higher
(0.65–2.10, average 1.60 ± 0.44, 1SD) than in the granite host rocks (0.50–1.85, average 1.02 ± 0.35), yet some of the enclaves have anomalously high K₂O (e.g. Baw Baw 304-1-1, 4.08 wt% K₂O @55.45 wt% SiO₂), and this is reflected in high biotite content (e.g. Clemens et al., 2016).

Trace-element concentrations generally correlate poorly with major elements (Figure 8). Exceptions are Sr and Ga which are inversely correlated with silica, while Zr shows a more diffuse negative correlation. Rubidium, Pb and to a lesser extent Th and U, show positive linear correlations with
SiO$_2$, whereas Ba shows a broad scatter. Likewise, trace-element concentrations in the enclaves and dioritic rocks are poorly correlated with major elements; only Th and U show well-defined correlations with SiO$_2$ (Figure 8), as does V (not shown). High MgO contents (2.9–5.2 wt%) in enclaves and diorites are associated with high and variable Ni–Cr contents, with particularly high Ni (up to 250 ppm) and Cr (up to 350 ppm) in two diorites and a hybrid granodiorite from the Tynong North Quarry locality. These samples may represent a distinct magma that could be derived from a mafic
(metabasaltic) source or result from hybridisation between mantle and crustal magmas (see also Clemens et al., 2016). Ba concentrations tend to be high in all samples (Figure 8), a well-known characteristic of the Late Devonian felsic magmatism in the Melbourne Zone (Rossiter & Gray, 2008). Two samples of the Baw Baw pluton (304-1-1 and 305-1) have very high Y contents (up to 70 ppm) that are consistent with their high levels of heavy rare earth elements (HREE).

Incompatible trace-element patterns in all analysed host granitoid samples are broadly similar and show negative anomalies for Ta, Nb, Sr and Ti and positive anomalies for U, K, Pb, Nd and Zr; the felsic Tanjil Bren pluton shows prominent depletion in P (Figure 9a). The enclaves, diorites and hybrids differ from the granitoids in having less depletion in Ta, Nb, Sr and Ti, but greater depletion in Cs, Rb, K and especially Pb and P; the biotite-rich enclave Baw Baw 304-1-1 shows relative enrichment in Ba and K (Figure 9b).

**Rare earth elements (REE)**

Rare earth concentrations in the granitoids vary widely (La ~30–110, Lu ~8–20 times chondritic), mirroring the wide ranges in SiO2 and MgO. However, REE patterns are similar for all granitic samples (Figure 10a, c), with LaN/SmN of 3 to 5 and flat HREE (GdN/LuN ~1–2). Most samples show pronounced Eu depletions although there are several examples without Eu anomalies. Samples 2803-5 and 2803-6 from the Tynong granodiorite have pronounced positive Eu anomalies, low total rare earth elements (REE) and low light REE levels (Figure 10a). These samples are enriched in Al2O3 and Na2O compared with other Tynong granitoid samples, possibly reflecting Na-plagioclase accumulation.

The enclaves and dioritic rocks show greater diversity in REE patterns than their host rocks (Figure 10b). The two analysed enclaves from the Baw Baw Granodiorite have almost flat patterns while all other enclaves, and the Tynong North diorites and hybrids, show variable LREE enrichment (LaN/SmN = 1.9–4.5) and almost flat HREE (GdN/LuN = 1.4–1.9; Figure 10b). Eu/Eu* varies from strongly negative in the enclaves from Baw Baw through slightly negative in the Lysterfield enclaves and to absent or weak in the Tynong pluton enclaves, diorites and hybrids. Despite their mafic–intermediate compositions, the dioritic rocks (enclaves + diorites) from the Tynong plutons have higher LREE concentrations than the host granitoids, whereas HREE concentrations are similar (Figure 10c).
Zircon U–Pb dating

Zircons extracted from sample 406 (Toorongo granodiorite) are clear to pale pink, mostly prismatic and euhedral, with aspect ratios of 1:2–1:5. CL images show that the vast majority of grains are finely zoned, indicating a probable magmatic origin. Only a few grains have obvious inherited cores. Zircons in sample TYN5 (Tynong granodiorite) are generally similar; once more, textural evidence for possibly inherited cores is very rare.

The U–Pb isotope results (Supplementary Papers Tables 1, 2) are summarised in Tera Wasserburg diagrams (Figure 11). Most data points for sample 406 cluster near 370 Ma, producing a weighted average 206Pb/238U (207Pb corrected) age of 372 ± 3.4 Ma [n = 42, with mean square weighted deviation (MSWD) = 1.09 calculated based on individual spot uncertainties derived by combining the internal and external precision by quadratic addition; 2σ], and this is considered to be the best estimate for magmatic crystallisation in this sample. Four additional ablations yielded Pb/U ages between 510 and 402 Ma that are interpreted as inherited ages (Supplementary Papers Table 1). Likewise, data points for sample TYN5 cluster in the range 370–360 Ma and yield a weighted average 206Pb/238U (207Pb corrected) age of 362 ± 9 Ma (n = 20, with MSWD = 2.9 calculated as explained above; 2σ). Several data points were excluded owing to suspected Pb loss or excessive common Pb, yet both the error and MSWD of this average are high, suggesting potential complications in this data set. However, because all Pb/U ages that contribute to this average are for finely zoned, igneous zircons without obvious core structures, and its similarity to the known Late Devonian (370 Ma) age of the Tynong granodiorite, we interpret 362 ± 9 Ma as the crystallisation age of this sample.

Rb–Sr and Sm–Nd whole-rock isotopic systematics

New Sr–Nd isotope results for the Tynong, Toorongo, Baw Baw and Lysterfield granodiorites indicate initial 87Sr/86Sr– εNd values (at 370 Ma) of 0.70557 to 0.70725 and −1.8 to +0.7 (Table 2). Nd model ages (2-stage depleted mantle model ages, TDM2) mirror the limited range in εNd and cluster near 1.1 Ga. Data for two microgranitoid enclaves (from Baw Baw and Lysterfield) are almost identical to those for their respective host rocks (Table 2), while the hybrid quartz diorite facies from the Tynong North locality shows slightly lower 87Sr/86Sr and higher εNd than the three other Tynong samples in this data set. The data reported here are within the range of data reported in Maas and Nicholls (2012), Clemens and Beziudenhout (2014) and Clemens et al. (2016) (Figure 12). The data set as a whole shows the expected inverse Sr–Nd isotope correlation from slightly positive εNd towards the more evolved εNd characteristic of the Paleozioc turbidites (e.g. Adams, Pankhurst, Maas, & Millar, 2005), which have been considered to be a possible crustal component in Lachlan Fold Belt granites (Keay et al., 1997). The data from the Tynong granodiorite have slightly higher 87Sr/86Sr at a given εNd relative to other bodies (Figure 12). When combined
Figure 11. Tera-Wasserburg U–Pb isotope concordia diagrams for zircons: (a) Toorongo granodiorite (sample 406); and (b) Tynong granodiorite (sample TYN5). The weighted average, $^{207}\text{Pb corrected}^{206}\text{Pb}/^{238}\text{U ages}$ are indicated. MSWD includes both the internal and external precisions, and all uncertainties are 2σ. See Supplementary Papers Tables 1 and 2.

Table 2. Rb–Sr and Sm–Nd isotopic data for the Tynong Province granitoids. Age corrections were based on an average 370 Ma, the crystallisation age of plutons of the Tynong Province granitoids.

|      | 304-1-1 Baw enclave | 306 Baw Baw granodiorite | 2802-3 Tynong hybrid | 2803-10 Tynong diorite | 2803-5 Tynong diorite | 2803-8 Tynong granodiorite | 403 Tynong granodiorite | 406 Tynong granodiorite | 1702-4 Lysterfield enclave | 1702-1 Lysterfield granodiorite |
|------|---------------------|---------------------------|---------------------|-----------------------|-----------------------|---------------------------|-------------------------|-------------------------|-----------------------------|------------------------------|
| Rb ppm | 167.0               | 150.0                     | 102.9               | 113.1                 | 160.3                | 71.4                      | 98.5                    | 96.6                    | 239.6                       | 156.9                        |
| Sr ppm | 184.4               | 201.5                     | 256.1               | 411.4                 | 304.3                | 391.5                     | 321.9                   | 315.2                   | 250.4                       | 286.1                        |
| $^{87}\text{Sr}/^{86}\text{Sr}$ | 0.71972             | 0.71726                   | 0.71139             | 0.71063               | 0.71515              | 0.70848                   | 0.71016                 | 0.71039                 | 0.72003                     | 0.71399                       |
| Sm ppm | 9.22                | 5.19                      | 4.84                | 5.21                  | 3.19                 | 5.71                      | 6.14                    | 4.92                    | 8.11                        | 4.75                         |
| Nd ppm | 28.33               | 21.89                     | 24.33               | 26.63                 | 13.17                | 29.78                     | 28.89                   | 24.95                   | 37.76                       | 25.13                        |
| $^{143}\text{Sm}/^{144}\text{Nd}$ | 0.1964              | 0.1432                    | 0.1200              | 0.1181                | 0.1462               | 0.1159                    | 0.1190                  | 0.1297                  | 0.1190                      | 0.1142                       |
| $^{144}\text{Nd}/^{144}\text{Nd}$ | 0.512552            | 0.51243                   | 0.512514            | 0.512483              | 0.512423             | 0.512471                  | 0.512444                | 0.512408                | 0.512484                    | 0.512426                    |
| $^{143}\text{Nd}$ meas | -1.68               | -4.06                     | -2.42               | -3.02                 | -4.19                | -3.26                     | -3.78                   | -4.49                   | -2.93                       | -4.14                        |
| $^{146}\text{Nd}$ | 1.19                | 1.18                      | 0.97                | 1.01                  | 1.20                 | 1.02                      | 1.12                    | 1.05                    | 1.08                        |                              |
| $^{147}\text{Nd}$/o(t) | 0.70613             | 0.70609                   | 0.70536             | 0.70651               | 0.70725              | 0.70575                   | 0.70557                 | 0.70579                 | 0.70567                     | 0.70576                      |
| $^{146}\text{Nd}$ | -1.7                | -1.5                      | 1.2                 | 0.7                   | -1.8                 | 0.6                       | -0.6                   | -0.8                    | 0.2                         | -0.2                         |
with the data for Late Devonian granites from the Mornington Peninsula (Tzikas, 2002), the Tynong granodiorite data could be interpreted as a separate trend to Baw Baw, Toorongo and Lysterfield granodiorite trends (Figure 12).

**Hf isotopes**

Hf isotope ratios were obtained for intrusion-age zircons in samples TYN5 and 406, from the Tynong and Toorongo granodiorites, respectively. Additional data were obtained for zircons in sample 2803-8, from the Tynong granodiorite, which contains zircons that are virtually identical to those in the other two samples, in both internal structure and U–Pb age systematics (Figure 13; Regmi, 2013). Initial $\epsilon_{Hf}$ values were calculated at 370 Ma, the generally accepted emplacement age of the Tynong Province plutons, and confirmed by our own U–Pb zircon dating.

Zircons from sample TYN5 yield initial $^{176}\text{Hf}^{177}\text{Hf}$ from 0.282519 to 0.282805 (Supplementary Papers Table 4), equivalent to $\epsilon_{Hf(370)}$ from $-9.8$ to $+9.3$, with an average of $+4.3 \pm 4.2$ ($n=34$, 2SD). Zircons from sample 2803-8 yield initial $^{176}\text{Hf}^{177}\text{Hf}$ from 0.282665 to 0.282790 and $\epsilon_{Hf(370)}$ from $-4.3$ to $+8.8$, with an average of $+6.9 \pm 2.3$ ($n=23$, 2SD). Initial $^{176}\text{Hf}^{177}\text{Hf}$ in zircons from sample 406 vary from 0.282512 to 0.282762 and corresponding $\epsilon_{Hf(370)}$ values from $-1.1$ to $+7.8$, with an average of $+3.9 \pm 4.1$ ($n=17$, 2SD). Hf model ages ($T_{DM2}$) for the three samples average 1.22 Ga (TYN5), 0.86 Ga (2803-8) and 1.05 Ga (406), and are similar to their whole-rock Nd model ages ($T_{DM2}$, 1.22 Ga, 1.02 Ga, 1.12 Ga), respectively; Nd isotope information for TYN5 from Maas & Nicholls, unpubl. data).

The range in zircon $\epsilon_{Hf}$ for sample 2803-8 (4.5 units total range) is consistent with the external precision of our in situ Hf isotope analyses. By contrast, the $\epsilon_{Hf}$ ranges for zircons from samples TYN5 (10.1 units) and 406 (8.9 units) exceed those expected from analytical error alone, by factors 2–2.5. The lowest $\epsilon_{Hf(370)}$ values (grain TYN5.22, $\epsilon_{Hf} = -0.8$; grain

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**Figure 12.** $\epsilon_{Nd(i)}$ vs $\epsilon^{87}\text{Sr}^{86}\text{Sr}$ plot for igneous rocks from the Tynong Batholith and Mornington Peninsula granitoids. Note the primitive nature of the Tynong quartz diorite with ocelli (Tynong hybrid), comparable with those of the Mornington Peninsula granitoids. Data for the Tynong Province are given in Table 2. Data for Ordovician turbidites from McCulloch and Woodhead (1993). Grey fields correspond to Lysterfield samples from Clemens and Bezuidenhout (2014) divided into enclaves and main intrusive body.

**Figure 13.** $\epsilon_{Nd(i)}$ (whole rock) vs $\epsilon_{Hf}$ (zircon) for the Tynong and Toorongo plutons. Note the more mantle-like character of the $\epsilon_{Hf}$ signature for the Tynong sample 2803-8. Sample TYN5, despite having the most negative $\epsilon_{Nd(i)}$ value, has $\epsilon_{Hf}$ values that cover the entire range of the other two samples (see Supplementary Papers Table 4). The rectangle on the lower right indicates the value of the external precision for $\epsilon_{Nd}$ ($\pm 2$ units) and $\epsilon_{Hf}$ ($\pm 0.5$ units).
406.13, $\varepsilon_{\text{Hf}} = -1.1$) are on rare grains. If these data points were excluded, the $\varepsilon_{\text{Hf}}$ ranges are reduced to 8.3 units (TYNS) and 6.8 units (sample 406), still greater than the external precision. Several zircon grains in TYNS were large enough for two Hf analytical spots. One of them shows significant internal variation (6.9 units, grain TYNS-24), and the other five samples exhibit within-grain variation of $\leq$4.3 units. Although most of these within-grain isotopic ranges are small, it is interesting to note that all but one have a higher $\varepsilon_{\text{Hf}}$ in the middle of the grain than in their outer parts. Unless there are unrecognised age variations (inherited cores) within these grains, these data suggest a small degree of syn-magmatic heterogeneity in the $^{176}\text{Hf}/^{177}\text{Hf}$ recorded in these zircons.

Discussion

Major-element variations: PAE or mixing?

Linear compositional trends in granitoid series have been used to argue for various mixing (or unmixing) mechanisms. The near-linear variations for Fe$_2$O$_3$, MgO, CaO, TiO$_2$ and ASI in Tynong Province I-type granites reported here (Figure 7) could be interpreted to result from magma mixing or wall-rock assimilation (Wall et al., 1987), PAE (Clemens & Stevens, 2012), restite unmixing (e.g. Chappell et al., 1987), crystal fractionation (e.g. Sawka, Heizler, Kistler, & Chappell, 1990), or a combination of these.

A dominant role for magma source variation was favoured by Clemens and co-authors, who observed that samples in the range 60–65 wt% SiO$_2$ are scarce within the compositional spectrum of the Tynong granodiorite; readily verified from the data shown in Figure 7. By contrast, no such gap appears to exist in the Lysterfield granodiorite (Figure 7; see also Clemens & Bezuidenhout, 2014; Clemens et al., 2016). Although sampling issues cannot be excluded, these authors interpreted the compositional gap in the Tynong intrusion data as marking the difference between two magma batches that evolved separately (Clemens et al., 2016): a mafic—intermediate magma and an I-type, low-Al intermediate—felsic magma series, thought to be derived from melting of immature greywackes located within the mid-to lower-crustal Selwyn Block. There may have been a number of different sources for the crustal I-type granitoids. For example, the high- and low-Al groups defined for the Tynong pluton (Clemens et al., 2016) could be melts derived from different crustal sources, one richer in muscovite, or from sources that had restitic and/or peritectic hornblende left in the source. Such differences could explain some of the isotopic differences between samples.

PAE

Clemens and Stevens (2012) set out a number of deficiencies that they perceive in the models used to explain chemical variation within granitic suites, such as magma mixing, crystal fractionation, restite unmixing, progressive partial melting and wall-rock assimilation. They propose that a PAE model could account for much of the variation seen in both I- and S-type magmatic rocks of the Tynong Province rocks. The PAE model proposes that upon withdrawal from its source, a felsic crustal melt carries only small grains and that the only grains that are sufficiently small are exclusively peritectic phases and some accessory phases. The relative proportions of peritectic phases, dictated by the stoichiometry of the melting reactions, are proposed to remain fixed during magma transport (Clemens & Stevens, 2012). They argue that such assemblages, and their fate during transport of the host melt, have a strong control on the chemical character and evolution of the resulting magma bodies and suggest that PAE accounts for much of the (typically linear) compositional variation seen in both I- and S-type magmatic suites such as the Tynong Province granitoids (Clemens et al., 2016).

Despite being co-authors in one of the papers cited above (Clemens et al., 2016), we have reason to think that multi-step magma mixing processes might be a more robust explanation for the chemical variation in the Tynong Province. Before outlining a model based on magma mixing, we first discuss some of the possible deficiencies of the PAE model: (a) assumptions regarding the size and nature of channel networks draining the magma source, (b) the possible implications of differences in grainsize and growth rates of the various peritectic minerals, (c) the assumption of fixed proportions of peritectic phases in the draining melt, and (d) the need for an exception to the ‘small crystals’ rule to allow the transport of large peritectic plagioclase crystals.

An implicit assumption of the PAE model is that melt is drained from the source by an interconnected network of narrow channels (point (a) above) that never become wide enough to allow passage of non-peritectic residual grains, and also that the network never becomes voluminous
enough to disrupt the source region. While this may arguably be the case in some terranes, there are numerous examples of migmatites where melt has disaggregated the source and carried residual minerals in various proportions. This is true for both water-fluxed and dehydration melting terranes alike, where the nature of the extraction network is a function of the ratio between the rate of melt production and that of melt extraction, and also a function of rock strength and anisotropy, and the differential stresses and pressure gradients driving magma migration, to name a few variables.

Points (b) and (c) relate to the ability of melt to carry peritectic minerals. Different peritectic minerals growing simultaneously have considerably different physical properties and preferred growth locations (some peritectic minerals grow preferentially in the leucosome, others in the melanosome of migmatites). Why would these minerals be equally dragged into the melt and carried in equal and fixed proportions when their physical properties are so different even during the very first growth stages? A compounding difficulty is how to avoid carrying any small grains of the reactant phases within the melt. Reactants decrease in grain size during melting and could easily be incorporated.

Variations in CaO related to PAE are believed to be a result of entrainment of plagioclase (point d). In order to keep the model consistent, its proponents suggest that only peritectic plagioclase is entrained. In some cases, these can be relatively large grains (3 mm for the Lysterfield granite; Clemens & Bezuidenhout 2014). In this case, the authors argue that given the low density of plagioclase and its involvement in melting as a reactant to release Na₂O, peritectic grains will form in the vicinity of the melt making them ‘texturally predisposed to entrainment’ (Clemens & Stevens, 2012). This however is true also for the other main reactants, such as quartz, K-feldspar or even non-peritectic plagioclase, so why can only the peritectic grains be carried?

The assumptions underlying PAE contradict the well-documented nature of anatetic terranes, in which disruption and transport of all residual minerals by the magma are the norm, not the exception. Chappell (1987) defined restite unmixing as the mobilisation of the source rock by anatexis to form a magma, and subsequent differentiation by gradual separation of the restite (including both primary minerals and peritectic minerals). If we relax the rules of both these processes (PAE and restite unmixing), we have an appropriate description of magma extraction. Migmatite terranes typically record the partial disruption of the source, not necessarily the full mobilisation required by Chappell and coworkers, and the transport of all kinds and sizes of residual minerals, not the preferential transport of peritectic minerals.

**Possible additional controls on magma compositions: trace-element evidence**

Source composition exerts a strong control on the chemistry of crustal magmas. The high Ba contents typical of the Tynong Province are common to all Late Devonian felsic complexes in the Melbourne Zone and therefore clearly a feature of the magma source (Rossiter & Gray, 2008). Other possible source features are less distinctive. For example, high Rb and Pb contents in the Lysterfield and Baw Baw plutons may reflect abundant alkali feldspar phenocrysts in the granite or source rocks rich in muscovite. All Tynong Province granitoids have very similar incompatible trace-element patterns, characterised by depletion of Nb, Ta, Sr and Ti typical of most crustal magmas, and the continental crust in general. Crustal contributions are also supported by the Sr–Nd isotopic data.

Fractional crystallisation processes are probably the reason for highly variable REE concentrations in Tynong Province granitoids (e.g. 9–39 ppm La), both within a single pluton (e.g. Tynong) and between plutons. Eu anomalies vary considerably, and some samples show evidence for plagioclase accumulation. An inverse correlation of Sr with SiO₂ observed in many granite series and also in the Tynong Province may be due to plagioclase fractionation (Figure 8). Likewise, the anti-correlation of V with SiO₂ (see Supplementary Papers Table 3) may be related to fractionation of ilmenite, while high Y content in some samples from Baw Baw may be attributed to accumulation of clinopyroxene and amphibole.

An input of relatively unevolved more mafic magma is indicated by the presence of Mg-rich hybridised diorites (Tynong samples 2803-10, 2803-4 and 2803-2) with high Ni, Cr and Co. However, Cr–Ni concentrations in the microgranitoid enclaves are highly variable, with low Cr/Ni in the Lysterfield enclaves and high Cr/Ni in the Baw Baw enclaves (Supplementary Papers Table 3). This variability may reflect heterogeneous mixing of more mafic magmas to produce these broadly dioritic magma compositions, and/or intrinsic variation in the composition of these mafic magmas. The flat REE patterns and high HREE levels of the Baw Baw enclaves (Figure 10b) may be related to the accumulation of clinopyroxene and amphibole.

**Ages of the Tynong and the Toorongo granodiorites**

Zircon U–Pb ages for the Tynong and Toorongo granodiorites obtained by LA-ICP-MS (372 ± 2, 362 ± 9 Ma, respectively) are consistent with the well-established age of the Late Devonian felsic magmatism of the Melbourne Zone (Vandenberg et al., 2000), such as 374 ± 2, 373 ± 3 and 366 ± 3 Ma SHRIMP U–Pb zircon ages for the Strathbogie Batholith (Bierlein, Arne, Keay, & McNaughton, 2001, Kemp et al., 2008) or 373 ± 2 and 375 ± 2 Ma SHRIMP U–Pb zircon ages for felsic volcanics of the Cerborean Cauldron of the Yarra Ranges, immediately to the north of the Tynong Province (Compston, 2004). Rare inherited zircons have apparent ages between 510 and 400 Ma, similar to ages of inherited zircons in other Lachlan Orogen I-type granitoids and in their host metasedimentary rocks (Kemp et al., 2005).

**Isotopic constraints**

High average εHf(t) values recorded in magmatic zircon in the Tynong and Toorongo granodiorites suggest their parent magmas were derived from relatively unevolved sources. The
differences between the three samples studied are not significant although the slightly higher zircon \( \epsilon_{\text{Nd}}(0) \) in the Tynong granodiorite (+6.9 ± 2.3 and +4.3 ± 4.2 vs +3.9 ± 4.1 in Tooronga) correlates with subtly higher whole-rock \( \epsilon_{\text{Nd}} \) (−1.8 to +1.2 vs −0.8 to −0.6) for Tynong; initial \(^{87}\text{Sr}/^{86}\text{Sr} \) ratios are similar in both plutons. The Nd–Hf isotope data lie within the broad global Nd–Hf isotope trend and are isotopically similar to some modern oceanic basalts (oceanic arcs, ocean island basalt) but also to modern abyssal sediment and active margin basalts (e.g. Chauvel, Lewin, Carpentier, Arndt, & Marini, 2008; Vervoort, Patchett, Blichert-Toft, & Albarède, 1999). A magma source composed of old metabasalts, possibly with immature arc-derived and abyssal sediments, would be consistent with the isotopic and geochemical data. However, such interpretations are problematic if mixing (source or synmagmatic) were involved. The zircon Hf isotope data appear consistent with a magma mixing model involving contrasting basic and silicic magmas (e.g. Kemp et al., 2007).

Tynong Province Sr–Nd isotopic compositions (0.7050–0.7075, \( \epsilon_{\text{Nd}} +0.4 \) to −4.7), Figure 14 are similar to those in many other I-type granitoids of the Lachlan Fold Belt (e.g. McCulloch & Woodhead, 1993), including those from other complexes of the Melbourne Zone (e.g. Maas & Nicholls, 2012), and are consistent with magma sources that had a relatively brief crustal history (\( T_{\text{DM}} \) model ages ca 1 Ga) and were not involved in repeated sedimentary cycling that significantly increases Rb/Sr ratios and \(^{87}\text{Sr}/^{86}\text{Sr} \) initial ratios. The data show the broad inverse correlation (Figure 12) observed in numerous granitic provinces, including SE Australia (e.g. Keay et al., 1997; McCulloch & Chappell, 1982). Explanations for such correlations include source heterogeneity (Hergt, Woodhead, & Schofield, 2007; McCulloch & Chappell, 1982), assimilation/fractional crystallisation (Black et al., 2010), and crustal-scale hybridism (Gray, 1984, 1990; Keay et al., 1997).

Hybridism models have also been examined for individual plutons (Eberz et al., 1990; Maas et al., 1997).

One of the potential outcomes of magma mixing/hybridism is correlated change in radiogenic isotope ratios and major (e.g. SiO\(_2\), MgO) and trace (e.g. Cr, Ni) element concentrations, reflecting conservative mixing of distinct components (e.g. Carlson, Lugmair, & Macdougall, 1981). However, correlated changes of this type were not observed for Silurian I–S-type granitoids of the eastern Lachlan Fold Belt (McCulloch & Chappell, 1982; but also Gray, 1984, 1990) and are not obvious in the Tynong Province data (Figure 14). There is some correlation for subsets of the data, for example, the data for the Tynong granodiorite alone show broad correlations of \( \epsilon_{\text{Nd}} \) with Si, K, Na/K (positive) and with Ti, Fe, Mn, Mg, Ca (negative). These are the kinds of changes expected in mixing of mafic (low Si, K, high Mg, Fe, Ca, high \( \epsilon_{\text{Nd}} \)) and felsic, crust-derived (high Si, K, low Mg, Fe, Ca, low \( \epsilon_{\text{Nd}} \)) magmas in a conservative mixing regime, i.e. where the resulting mixtures are not generally modified by further mixing with other components, or by fractional crystallisation (e.g. Gray, 1990). The important aspect here is that the correlations are best developed for samples of host granodiorite, which represent an extensive (900 km\(^2\)) outcrop area, while the enclaves and the lithologies from the Tynong North Quarry mixing zone show greater scatter. No equivalent correlations are seen for \(^{87}\text{Sr}/^{86}\text{Sr} \) in the Tynong data, or for the data from other plutons in the Tynong Province (although the data set as a whole shows a broad correlation of \( \epsilon_{\text{Nd}} \) with Na/K).

A lack of chemical–isotopic correlations could also be a result of protolith heterogeneity (McCulloch & Chappell, 1982) and the nature of melting reactions in protoliths of different mineralogy and composition (e.g. Clemens & Stevens, 2012). For example, decoupling of chemical (e.g. SiO\(_2\)) and radiogenic isotope characteristics in the Lysterfeld granodiorite (Figure 15) could be the result of solid entrainment (Clemens & Bezuidenhout, 2014). While we cannot rule out such alternatives, we propose that a lack of systematic variation between chemical and isotopic compositions expected in a generalised magma mixing model could be a result of multiple stages of magma mixing interspersed with periods of fractionation, assimilation or both. These stages could have occurred during magma genesis, transport and pluton assemblage. Early formed hybrid magmas fractionated and then interacted with other fractionated hybrid magmas. In a dynamic scenario of this type, mixing and mingling would occur between multiple and transient components.

**Magma mixing/mingling**

Magma mixing and mingling have been used widely to explain the origin of the S-type and I-type granitoids of the Lachlan Fold Belt by a number of authors (Collins, 1996; Elburg & Nicholls, 1995; Keay et al., 1997; Kemp et al., 2007). In contrast, Chappell (1996), and more recently Clemens and Bezuidenhout (2014) and Clemens and Stevens (2012), argued that magma mixing cannot be a major process in granite petrogenesis in the Lachlan Fold Belt.

In the case of the Tynong Province granitoids, several lines of field and petrographic evidence suggest a major role of magma mingling/mixing processes. The presence of coeval, variably hybridised mafic–intermediate bodies (diorites and hybrid quartz diorites with plagioclase and quartz ocelli), especially in the Tynong North Quarry, suggests input of mafic–intermediate magmas. The hybrid quartz diorite itself represents different stages of interaction between mafic and felsic magmas. Based on their rounded or lobate shapes (Figure 4a, b) and their fine grainize, the microgranoid enclaves are interpreted to represent chilled fragments of mafic, variously hybridised magma that crystallised rapidly in contact with the cooler, more silicic host magma (Hibbard, 1981; Wiebe, 1994). The mineralogy of the granitoids also indicates multiple components: the presence of clinopyroxene and hornblende and the dominantly metaluminous character of the rocks are consistent with an I-type character, yet the rocks also carry ilmenite as the Fe–Ti oxide and reddish brown Ti-rich, Fe\(^{3+}\)-poor biotite, the type of biotite that is typical of the reduced mineralogy of S-type granitoids (Chappell & White, 1992). Further, all Late Devonian granitoids
(I- and S-type) and the coeval (overwhelmingly S-type) volcanic sequences of the Melbourne Zone have anomalously high Ba contents (>700 ppm in unfractionated granitoids; Rossiter, 2008), which presumably reflect a crustal (sedimentary?) component in the magma sources.

At the microscopic scale, magma mingling and partial hybridisation is supported by a number of mineral instability features. Rapakivi and antirapakivi textures may arise from a number of processes (Dempster, Jenkin, & Rogers, 1994; Eklund & Shebanov, 1999), one of which is magma mixing (Hibbard, 1981; Wark & Stimac, 1992). When magmas of contrasting composition mix, quenching of the more mafic magma may result in the epitaxial growth of plagioclase onto K-feldspar crystals derived from the more felsic magma. Grains of quartz and plagioclase rimmed by amphiboles (ocelli), well developed in the Tynong North Quarry, also suggest hybridisation and quenching (Hibbard, 1991; Vernon, 1990). The ocelli are formed by partial dissolution of mineral grains from the felsic magma entrained by the mafic magma. Dissolution extracts latent heat from the adjacent liquid and the undercooled surface of the xenocryst becomes a preferential nucleation substrate for amphiboles from the mafic magma (Palivcova, Waldhausrova, & Ledvincova, 1995). Experiments also suggest that the long prismatic, acicular apatite crystals (Figure 5) result from rapid cooling (Wyllie, Cox, & Biggar, 1962). These are common in microgranular enclaves worldwide, including those from the Tynong Province, and are interpreted to indicate a magma mingling setting (Hibbard, 1991).

The microscopic mafic clots commonly observed in granites, and cited as examples of modified restite (Chappell et al., 1987), have been interpreted as converted mineral aggregates from coeval mafic magma globules (Barbarin & Didier, 1992; Baxter & Feely, 2002). Immediately after attaining

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**Figure 14.** (a) $\varepsilon_{\text{Nd}}(i)$ vs SiO$_2$ (wt%) plot for rocks from the Tynong Province lacking a clear trend and with a broad range of $\varepsilon_{\text{Nd}}(i)$ values for a given SiO$_2$ value, typically over more than three $\varepsilon$ units. In particular, note the more primitive nature of the Tynong quartz diorite with ocelli (Tynong hybrid) in spite of being richer in SiO$_2$ than some other samples. Data in Table 2 and unpublished data from Maas & Nicholls, and Tzikas (2002). (b) $^{87}\text{Sr}/^{86}\text{Sr}(i)$ vs SiO$_2$ (wt%) plot for rocks from Tynong Province lacking a clear trend.
thermodynamic equilibrium between the hot mafic and the cool silicic magmas, normal discontinuous reactions between crystal and melt may occur and primary pyroxene may react with melt to form aggregates of high-T amphibole and biotite (Vernon, 1990). Accordingly, mafic clots consisting of high-T amphibole (possibly cummingtonite) and biotite (pseudomorphs after pyroxene?) in Tynong Province granitoids are interpreted to result from magma hybridisation. This field and petrographic evidence is supported by mineral-scale and whole-rock isotopic evidence. In particular, heterogeneous εHf in magmatic-age zircons records the type of Hf isotopic variation that was attributed to syn-intrusive magma mixing in detailed U–Pb–Hf–O isotopic studies of other I-type granitoids of the Lachlan Fold Belt (Kemp et al., 2007). Whole-rock Sr–Nd isotopic data (Figure 15) are consistent with a magma mixing model, although they also permit other explanations. Correlations between Nd isotopes and major-element compositions in the large Tynong granodiorite may be a rare exception. Decoupling of chemical and isotopic signatures is attributed to a history of multiple magma hybridisation events interspersed with periods of magma fractionation and/or assimilation, producing multiple and probably transient magma components and mixing trends. Involvement of substantial mafic–intermediate magmas in Tynong Province magmatism implies the presence of voluminous mafic magmas in the lower crust, both as a source of heat for the ca 370 Ma thermal event in the Melbourne Zone and beyond, and as a component in the granitoids. Mafic magmatism preserved in the form of andesites interbedded with 370 Ma rhyodacitic ignimbrite sheets in the Cerberean Cauldon caldera complex (Vandenberg et al., 2000), extensive mafic dykes in the Woods Point Dyke Swarm (e.g. Bierlein et al., 2001) and the—possibly slightly older—Mt Buller/Mt Stirling gabro–diorite–tonalite complex (Soesoo, 2000) are examples of such mantle-derived magmatism in the region at this time.

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