A complex magma reservoir system for a large volume intra- to extra-caldera ignimbrite: Mineralogical and chemical architecture of the VEI8, Permian Ora ignimbrite (Italy)

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Abstract

Intra-caldera settings record a wealth of information on caldera-forming processes, yet field study is rarely possible due to lack of access and exposure. The Permian Ora Formation, Italy, preserves > 1000 m of vertical section through its intra-caldera succession. This provides an excellent opportunity to detail its mineralogical and geochemical architecture and gain understanding of the eruption evolution and insight into the pre-eruptive magma system. Detailed juvenile clast phenocryst and matrix crystal fragment point count and image analysis data, coupled with bulk-rock chemistry and single mineral compositional data, show that the Ora ignimbrite succession is rhyolitic (72.5–77.7% SiO2), crystal-rich (~25–57%; average 43%) and has a constant main mineral population (volcanic quartz + sanidine + plagioclase + biotite). Although a seemingly homogeneous ignimbrite succession, important subtle but detectable lateral and vertical variations in modal mineralogy and bulk-rock chemistry are identified here. The Ora Formation is comprised of multiple lithofacies, dominated by four densely welded ignimbrite lithofacies. They are crystal-rich, typically lithic-poor (≤2%), and juvenile clast-bearing (average 20%). The ignimbrite lithofacies are distinguished by variation in crystal fragment size and abundance and total lithic content. The intra-caldera stratigraphic architecture shows both localised and some large-scale lithofacies correlation, however, it does not conform to a “layer-cake” stratigraphy. The intra-caldera succession is divided into two depocentres: Southern and Northern, with proximal extra-caldera deposits preserved to the south and north of the system. The Southern and Northern intra-caldera ignimbrite successions are discriminated by variations in total biotite crystal abundance. Detailed mineralogical and chemical data records decreases across the caldera system from south to north in biotite phenocrysts in the groundmass of juvenile clasts (average 12–20%), matrix biotite (average 7.5–2%) and plagioclase crystal fragments (average 18–6%), and total crystal fragment abundance in the matrix (average 47–37%); a biotite compositional change to iron-rich (0.57–0.78 Fe); and bulk-rock element decreases in Fe2O3, MgO, P2O5, Ce, Hf, V, La and Zr, and increases in SiO2, Y and Nb, with TiO2. Together, the changes enable subtle distinction of the Southern and Northern successes, indicating that the Northern deposits are more evolved. Furthermore, the data reveals discrimination within the Northern succession, with the northwestern extra-caldera fine-crystal-rich lithofacies, having a distinct texture, componentry and composition. The componentry variation, mineralogical and chemical ranges identified here are consistent with an eruption from a heterogeneous magma system. Our results suggest that the Ora magma was likely stored in multiple chambers within a genetically related magma reservoir network. The mineralogical and chemical architecture together with stratigraphic relationships, enable interpretation of eruption sequence. Caldera eruption is proposed to have commenced in the south and progressed to the north, forming the two pene-contemporaneous caldera depressions. Moreover, this data illustrates heterogeneity and local zonation from base-to-top of the main intra-caldera and extra-caldera successions. These variations together with crystal fragment size variations between ignimbrite lithofacies support the hypothesis of a multi-vent eruption process, incremental caldera in-filling by subtly compositionally different pyroclastic flow pulses, and a lower intensity eruption style (Willcock et al., 2013, 2014).

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1. Introduction

Caldera volcano research is becoming ever more important as volcanic eruptions – even relatively small ones e.g. the 2010 Eyjafjallajökull eruption, Iceland (Gudmundsson et al., 2010) – are having greater impacts on society and the natural environment (Lipman, 2000; Bindeman, 2006). Understanding the very large active caldera systems, such as Yellowstone, USA (Girard and Stix, 2012), and Toba, Indonesia (Chesner, 2012), is paramount. Of the many unknown questions relating to calderas, the magma reservoir(s) (e.g. Smith and Bailey, 1966; Houghton et al., 1995; Bachmann et al., 2002; Jellinek and DePaolo, 2003; Hildreth, 2004; Bachmann and Bergantz, 2006, 2008; de Silva and Gosnold, 2007; Lipman, 2007; Huber et al., 2012; Cashman and Giordano, 2014), and eruption process (e.g. Druitt and Sparks, 1984; Lindsay et al., 2001; Maughan et al., 2002; Gravley et al., 2007; Hildreth and Wilson, 2007; Wolff et al., 2011; Cas et al., 2012; Ellis and Wolff, 2012; Gregg et al., 2012) are current foci of much research.

The intra-caldera succession is particularly useful as it can provide a more complete record of pre-eruptive magma genesis and caldera collapse, together with eruption and ignimbrite emplacement processes (Lipman, 1984). Access to the intra-caldera in active or recently active systems is generally not possible. When a deposit is sufficiently eroded, it may still be hard to access or too altered to study thoroughly. Therefore, well preserved, accessible intra-caldera deposits are scarce, e.g. Timber Mountain caldera, USA (Lipman, 1976, 1984; Christiansen et al., 1977), Stillwater Volcanic Complex, USA (John, 1995), Caetano Tuff, USA (John et al., 2008; MacDonald et al., 2012), Borrowdale Volcanic Group, United Kingdom (Beddoe-Stephens and Millward, 2000); or the Late Devonian to Permain calderas in Southern Australia (McPhie, 1986; Cas et al., 2003). The Permian Ora caldera in northern Italy represents a little studied, large volume (~1000 km³) rhyolitic caldera. Its excellent cross-sectional preservation of the intra-caldera fill presents a rare opportunity to detail the compositional architecture and processes of a major caldera-forming eruption. The Ora Formation records an extremely large caldera eruption, having a minimum erupted volume of ~1290 km³, an outcropping area of approximately 1500 km², and a host caldera with dimensions of ~42 × 40 km (Fig. 1c; Willcock et al., 2013). It records the last eruptive event of five major ignimbrite eruptions of the Athesian Volcanic Group, otherwise known as the Atesina Volcanic Complex (e.g. Barth et al., 1993; Bargossi et al., 2007; Marocchi et al., 2008), suggesting the incremental assembly of a batholithic scale magma system, comparable, for example, to the active Toba caldera system in Indonesia (Knight et al., 1986; Gardner et al., 2002; Chesner, 2012).

Initial examination of the Ora ignimbrite succession shows a broadly homogenous deposit, not uncommon for large ignimbrites which frequently have little apparent component or compositional variation. However, the apparent homogeneity can be deceptive and deposits vary from truly alike deposits known as ‘monotonous intermediates’ (Hildreth, 1981), e.g. the Fish Canyon Tuff (Bachmann and Bergantz, 2003; Bachmann et al., 2005; Charlier et al., 2007), Great Basin Province ignimbrites such as the Lund Tuff, Wah Wah Springs Tuff, Cottonwood Wash Tuff and Monotony Tuff (Ekren et al., 1971; Hildreth, 1981; Best et al., 1989; Maughan et al., 2002; Best et al., 2013), to those where trace elements and/or phenocrust populations, reveal subtle variation, e.g. the Bishop Tuff (Hildreth, 1979; Palmer et al., 1996; Wilson and Hildreth, 2003), ignimbrites of the Yellowstone caldera (Christiansen, 2001) and the Toba Tuff (Chesner, 1998). The aim of this paper is to present componentry, mineralogical and bulk-rock geochemical data to establish if the intra-caldera ignimbrite is indeed homogeneous, or if it shows compositional and mineralogical variations that can be used to understand the evolution of the Ora caldera eruption, the way the caldera was infilled, and the nature of the pre-eruptive magma system. Additionally, this study adds to the body of evidence on large caldera eruption processes.

2. Geological and geochemical background

The Ora Formation is the youngest (277 ± 2–274.1 ± 1.6 Ma; Marocchi et al., 2008) and best exposed eruptive unit of the Athesian Volcanic Group (285.4 ± 1.6–274.1 ± 1.6 Ma; Marocchi et al., 2008), located in the Southern Alps, northern Italy (Fig. 1). The entire Athesian Volcanic Group system formed in a continental setting, which was intermittently active over a 10 Myr period. There was a marked increase in eruption volume and frequency in the latter stages, which produced several large-volume rhyodacitic–rhyolitic ignimbrites (Table 1). The system also comprises subordinate andesitic–rhyolitic lavas and domes and minor epilastic sedimentary material (Bargossi et al., 2004, 2007; Morelli et al., 2007; Schaltegger and Brack, 2007; Visonà et al., 2007; Marocchi et al., 2008). The Athesian Volcanic Group and the surrounding Permain intrusions are bounded by the Periadriatic lineament to the north and the Valsugana line to the south (Fig. 1b).

Magmatism occurring across Europe during the early Permain (e.g. Marti, 1991; Larsen et al., 2008) resulted from the collapse of the major Hercynian–Variscan orogenic belt and closure of the Palaeo-Tethys ocean (McCann, 2008; Cassignis et al., 2012). These events caused large-scale lithospheric thinning, basin formation, and thermal variability, resulting in many intrusive and extrusive magmatic events across Europe, including the Athesian Volcanic Group (Timmerman, 2004; Plant et al., 2005; Cassignis and Perotti, 2007; Marocchi et al., 2008; McCann et al., 2008; Timmerman, 2008). Importantly, the Athesian Volcanic Group succession has been influenced by the later Triassic marine transgression in the region, which leads to widespread hydrothermal fluid circulation, detected in the Athesian Volcanic Group rocks by shifts in geochemical and isotopic signatures (D’Amico and Del Moro, 1988; Barth et al., 1993; Rottura et al., 1998b). Previously published works on the Athesian Volcanic Group have focussed on the general stratigraphy and geochemical and isotopic characteristics as a whole (D’Amico et al., 1980; Bargossi et al., 1983, 1999, 2004, 2007; Berger and Satîr, 1991; Barth et al., 1993; Bonin et al., 1993; Barth, 1994; Rottura et al., 1997, 1998a,b; Timmerman, 2004). These studies show a clear compositional change from a less evolved, lower Athesian Volcanic Group eruptive sequence (andesitic–rhyodacitic), to a more evolved upper Athesian Volcanic Group eruptive sequence (rhytholitic; Table 1), common of many long-lived silicic systems globally (Lipman et al., 1970; Lipman, 2007). Using samples primarily from the Ora ignimbrite, Barth et al. (1993) proposed that these magmas evolved in a compositionally zoned upper crustal magma chamber, inferred from moderate gradients of the major and trace elements and crossover of REE patterns (Barth et al., 1993).

2.1. The Ora Formation

Willcock et al. (2013) suggested that the Ora caldera was a volcanotectonic system based on the following: the extensional basin environment during the Permain and the multiple prior caldera forming events of the Athesian Volcanic Group, together with the absence of the typical caldera eruption process (lack of a Plinian precursor eruption phase). The succession is dominated by densely welded ignimbrite deposits (~1 km thickness in total; Willcock et al., 2013; Willcock and Cas, 2014), which are mostly confined within two intra-caldera depressions, Northern and Southern (capitals used here to distinguish the calderas, from general cardinal directions) separated by an intra-caldera ridge (Fig. 1c). Subordinate extra-caldera or outflow deposits are preserved up to 17 km from the margins of the complex correlated on the basis of field, petrographic and geochemical characteristics (~230 m thickness; Fig. 1c). This exceptionally well-exposed Permain ignimbrite succession is widely devitrified and shows some degree of alteration in places, yet remarkably still preserves local primary glassy domains (vitrophyre), primary welding textures (Willcock and Cas, 2014), and moreover, has been relatively unaffected by the later major Alpine orogenies (Bonin et al., 1993; Ring and Richter, 1994; Castellanin and...
Fig. 1. (a) Location of the Ora caldera complex in northern Italy. (b) Schematic geological map of the Southern Alps region (modified from Castellarin and Cantelli, 2000). (c) Detailed geological map of the Ora Formation ignimbrite and Athesian Volcanic Group (map modified from Italian geological map 1:50,000, and unpublished data of Bargossi, G.M., Morelli, C. and Piccin, G). Field locations are indicated.
In general the ignimbrite succession is crystal-rich (~ 25–57%), lithic-poor (generally <1.5%), with an average of 20% juvenile clasts (Willcock et al., 2013). Although largely devitrified, the Ora succession is the lowest greenschist metamorphic facies, and since it still preserves most original textures, it is amenable to geochemical study and analysis.

The Ora Formation comprises four members (ORA–ORAd; Table 1; Willcock et al., 2013), including: local volcanic lithic breccia (ORAA), and four ignimbrite lithofacies, with minor local interbedded surge (members ORAb–d; Table 1). A key feature of the Ora Formation is the absence of a Plinian fallout deposit at the base of the ignimbrite succession. The four ignimbrite lithofacies are very similar and have been separated primarily by variation in crystal fragment size and abundance, and total lithic content. Juvenile clasts are here defined as fragments of the erupting magma, explosively ejected during the eruption. The crystal components of the ignimbrite are here divided into two categories;
crystal fragments, those crystals liberated from the magma during eruption, now residing as individual crystals within the matrix, and phenocrysts, crystals residing within the groundmass of juvenile clasts. Some of the four ignimbrite lithofacies locally recur through the larger succession (Willcock et al., 2013; Table 1), however, the general lithofacies order from base to top includes:

a) basal volcanic lithic lag breccia,
b) eutaxitic, lithic-rich lapilli-tuff,
c) eutaxitic, vitrophyre lapilli-tuff,
d) eutaxitic, coarse-crystal-rich lapilli-tuff, which has a bimodal crystal size sub-facies,
e) eutaxitic, fine-crystal-rich lapilli-tuff.

Significantly, the dominant coarse-crystal-rich lapilli-tuff lithofacies is found in both the Northern and Southern caldera depressions, with field observations enabling general distinction between the two in relation to total biotite crystal fragment abundance (Fig. 2), explored further in Section 4. These lithofacies have been proposed by Willcock et al. (2013) using the most complete Northern caldera succession, to define the main eruption phases: (1) caldera collapse and vent opening, which produced the volcanic lithic lag breccia deposits; (2) vent clearing, preserved by the main deposits of the lithic-rich lapilli tuff lithofacies at the base of ignimbrite succession; (3) waxing and steady eruption, recorded by thick coarse-crystal-rich lapilli-tuff lithofacies deposits, with local basal vitrophyre lapilli-tuff lithofacies deposits; and (4) waning eruption phases; preserved by the main deposits of the fine-crystal-rich lapilli-tuff lithofacies in the north-western outflow succession.

The stratigraphic architecture of the intra-caldera succession reveals a lack of uniformity between the two depo-centres or within each depo-centre. However, some local and wider correlation is possible, such as at the caldera margins (Willcock et al., 2013). The stratigraphic architecture of the Ora ignimbrite has been taken to indicate progressive infilling of the caldera system from multiple vents and late-stage outflow of material into the extra-caldera setting (Willcock et al., 2013, 2014).

![Fig. 2](image-url). Field photographs and photomicrographs illustrating ignimbrite deposit variation across the caldera system in relation to visible biotite matrix crystal fragment content. (a–b) Biotite-rich Southern intra-caldera succession (coarse-crystal-rich lapilli-tuff lithofacies, location 14). (c–d) The low-moderately biotite abundant Northern intra-caldera succession (coarse-crystal-rich lapilli-tuff lithofacies, location 2). (e–f) Biotite-poor, northern extra-caldera succession (coarse-crystal-rich lapilli-tuff lithofacies, location 12).
2.2. The Ora caldera eruption

How the collapse of the magma chamber roof block is accommodated during caldera collapse has been of keen interest to researchers in recent times (e.g., Roche and Druitt, 2001; Cole et al., 2005; de Silva et al., 2006; Acocella, 2008; Gregg et al., 2012). Outward or steeply dipping faults have been suggested to facilitate the larger end member eruptions, as they are free to collapse to the base of the system, leading to a large erupted volume fraction (Gudmundsson, 2008). There are several features that suggest that the Ora caldera underwent main collapse along outwardly or steeply dipping faults; these are: the low lithic content of the ignimbrite succession (average 2%), limited basal breccia deposits, huge thickness of ponded ignimbrite, and lack of an underlying Plinian fallout deposit (Willcock et al., 2013). Additionally, the absence of the Plinian deposit suggests an atypical eruption process, without the initial high buoyant Plinian eruption column phase, discussed further in Section 5.3. Instead this is indicative of a rapid, relatively passive collapse process at the onset of caldera eruption.

The eruption style was interpreted as being a multi-vent fissure eruption, producing relatively low intensity, continually gravitationally collapsing, hot, dense, eruption fountains feeding the pyroclastic flow system (Willcock et al., 2013). Such an eruption style has been previously interpreted to have caused restricted winnowing processes during eruption and from the top of pyroclastic flows, with the ensuing pyroclastic flow pulses thought to be hot and poorly expanded (Schmincke, 1974; Smith and Cole, 1997; Beddoe-Stephens and

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Fig. 3. Variation in juvenile clast type (based on phenocryst size), size, shape and abundance within the ignimbrite succession. (a) Very coarse juvenile clast type (coarse-crystal-rich lapilli-tuff lithofacies). (b–d) Coarse juvenile clast type (in both the lithic-rich and coarse-crystal-rich lapilli-tuff lithofacies). Note the crystal-rich and argylic altered clasts in (d) shown by arrows (lithic-rich lapilli-tuff lithofacies). (e) Medium juvenile clast type (lithic-rich lapilli-tuff lithofacies). (f) Fine juvenile clast type (fine-crystal-rich lapilli-tuff lithofacies).

Fig. 4. Groundmass and matrix crystal population shape variation (representative traced shapes only). (a) Typical phenocryst morphologies (whole and fractured) within the groundmass of juvenile clasts in the ignimbrite. (b) Typical crystal fragment morphologies in the matrix, note in situ crystal fragmentation, and (bc–v) representative crystal size distribution variations in the matrix of the main lithofacies (1. coarse-crystal-rich lapilli-tuff; ii. coarse-crystal-rich lapilli-tuff; bimodal crystal sub-facies; iii. vitrophyre lapilli-tuff; iv. lithic-rich lapilli tuff; v. fine-crystal-rich lapilli-tuff). Note in (v) that the fine-crystal-rich lapilli-tuff lithofacies crystals have a distinct texture, showing increased rounding, sorting and decreased total crystallinity.

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(a) Phenocrysts

Whole

Fractured

(b) Crystal fragment population

Subhedral – anhedral

Irregular – fragmental

Sub-rounded – rounded

in situ fragmented

Typical crystal fragment size distributions by lithofacies

(i) Coarse-crystal-rich lapilli-tuff lithofacies

(ii) Coarse-crystal-rich lapilli-tuff lithofacies: bimodal crystal sub-facies

(iii) Vitrophyre lapilli-tuff lithofacies

(iv) Lithic-rich lapilli-tuff lithofacies

(v) Fine-crystal-rich lapilli-tuff lithofacies
Millward, 2000; Lesti et al., 2011). This is supported in the Ora ignimbrite succession by low crystal concentration factors in the ash matrix relative to crystal contents in the juvenile pumice. The pervasive flow-induced grain alignment fabrics (Willcock et al., 2014), and by deposit welding (Willcock and Cas, 2014), all of which imply suppressed turbulence and laminar shear forces close to the depositional boundary (Tarling and Hrouda, 1993; Freundt, 1998; Branney and Kokelaar, 2002).

3. Materials and methods

We carried out petrographic, geochemical (X-ray Fluorescence), microprobe (Scanning Electron Microprobe-Energy Dispersive X-ray), inductively coupled plasma-mass spectrometry (ICP-MS) and cathodoluminescence (CL) analyses to better understand the intra-caldera architecture, and any vertical or lateral mineralogical or compositional deposit variations. The main geochemical sampling density was undertaken in the Northern intra-caldera, with restricted sampling in the Southern intra-caldera and northern and southern extra-caldera regions.

3.1. Petrography

Petrographic descriptions, image analyses, and mineral point counting analyses were carried out at Monash University, Australia. Point counting analysis was carried out on 128 thin sections (930 counts per section, counts relate to dense rock equivalent, locations 1–14), primarily to determine abundances of the matrix and crystal fragments. Where possible point counting was also carried out on juvenile clasts, to define the type and proportion of phenocrysts and groundmass (variable counts per clast due to clast size limitations, 100 clasts counted). Outlines of phenocrysts in juvenile clasts and crystal fragments in the matrix were manually traced (from photomicrograph images 80 mm²) using Adobe illustrator™ and then processed using ImageJ™ (Rasband, 2011), to define the crystal size distributions of phenocrysts (whole and fragmented; 20 crystals processed) and matrix crystal fragments (32 analyses across the ignimbrite lithofacies, minimum 200 crystals/analysis). These data were used for size and shape comparison of the two populations using computer generated sieve sizes. This was necessary due to the deposit welding, excluding physical sieving of samples.
3.2. Bulk-rock X-ray fluorescence (XRF) and microprobe (SEM-EDX)

We analysed 46 ignimbrite samples for major and trace elements by X-ray fluorescence (XRF) analysis from the Southern and Northern intra-caldera successions (locations 2–3 and 14), intra-caldera ridge (location 4), and the northern caldera margin and extra-caldera ignimbrite (locations 5–7 and 12; Fig. 1c). A further nine samples were analysed for rare earth elements (REE) from the main intra-caldera successions (locations 2, 3 and 14), Northern caldera margin/extra-caldera (locations 5, 7c and 12) and Southern caldera margin/extra-caldera (location 13). These nine samples were analysed at the National Centre for Scientific Research Nancy, France. The samples were carefully selected in the field to avoid lithic contamination or strong alteration. XRF samples were milled using an agate mill, with analysis performed on pressed powder pellets. All major element data was normalised to 100%, water free, including loss of ignition (LOI), with LOI determined using gravimetry (Lamonica, 2012). The XRF precision is better than 2% for major elements and 5% for traces. The detection limits are 0.01 wt.% oxide for major elements and 2 ppm for trace elements. The probe data are greater than 2% for concentration higher than 10%, 5% in the interval 2–5 and 10% for concentration lower than 2%.

SEM-EDX microprobe analysis was carried out on minerals from 12 micro-probe slides of the Ora ignimbrite, through stratigraphic sections at locations 2, 3, 7c and 14 (Fig. 1c). The data were processed using ZAF routines provided by the analytical software (EDAX DX4). Natural minerals (silicates and oxides from the Smithsonian Microbeam Standards collection: http://mineralsciences.si.edu/faculties/standards.

Fig. 7. Photomicrographs depicting the main mineral phases of the Ora ignimbrite succession. Volcanic quartz: (a) PPL photomicrograph of common embayments (coarse-crystal-rich lapilli-tuff: bimodal crystal sub-facies; location 4). (b) Sanidine, PPL image illustrating typical weak argyllic (arg.) + sericitic (ser.) alteration (central brown fragmented crystal; fine-crystal-rich lapilli-tuff lithofacies; location 5). Inset shows an XPL image of the sericitic and microcrystalline quartz (silification; sil.) exsolution in-fill material. (c) Plagioclase, XPL image depicting common crystal fracturing, note the offset crystal twins (see arrow), and (d) plagioclase pseudomorph, with strong domainal alteration, mainly ser. + arg. + sil. Coarse-crystal-rich lapilli-tuff lithofacies and coarse-crystal-rich lapilli-tuff: bimodal crystal sub-facies respectively, location 2. (e) PPL image of a fragmented tabulate biotite with Fe-oxide and apatite inclusions, coarse-crystal-rich lapilli-tuff lithofacies, location 14. (f) XPL image of a kinked biotite crystal, together with axiolitic quartz and feldspar growth around the crystal margin (see arrow), coarse-crystal-rich lapilli-tuff lithofacies, location 14. Inset: PPL photomicrograph of kinked biotite crystal. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
htm) were used as calibration standards. The accelerating voltage was 15 kV, beam current 2 nA and counting time 100 live seconds. Data was plotted using GCDKIT (Janoušek et al., 2006). Both the XRF and the micro-probe analyses were performed at the Department of Biological, Geological and Environmental Sciences, Alma Mater Studiorum — University of Bologna, Italy.

Fig. 8. (a) Cathodoluminescence (CL) image depicting oscillatory zoning within quartz. Inset: schematic drawing illustrating changes between euhedral crystal faces to irregular and round edges, recording resorption of crystal faces (coarse-crystal-rich lapilli-tuff: bimodal crystal sub-facies; location 4). The different CL bands record (b) changes from core to rim in titanium content from 18–13 (Ti ppm), showing non-uniform chemical-thermal conditions during crystal formation, fine-crystal-rich lapilli-tuff lithofacies, location 11. Note the rim-ward decrease in titanium concentration (see arrows).

Fig. 9. Vertical ignimbrite deposit variation highlighted by changes in biotite matrix crystal fragment contents (area % point count data normalised to crystal fragments and matrix only; PC). (a) Comparison graph showing vertical deposit heterogeneity (and lateral variation) in sections taken across the caldera system from the northern extra-caldera (locations 6, 7c, 12), northern intra-caldera and caldera ridge (locations 2, 3, and 4), southern intra-caldera (location 14), and southern caldera margin/extra-caldera (location 8). Height refers to DTM height. (b–c) Biotite crystal content variation with stratigraphic height, illustrating large-scale correlation with lithofacies changes (location 3).
vary from still glassy (primarily observed within the vitrophyre lapilli-tuff lithofacies), to devitrified (most common), and argylic-altered (primarily observed in the lithic-rich lapilli-tuff lithofacies; Fig. 3d). Distinction of different juvenile ‘types’ could not be made by colour, vesicularity, alteration, or by individual compositional analysis. This was due to the large variation in colour and alteration, lack of undeformed vesicle structures, and impossibility to separate juvenile clasts from the matrix. Instead, general grouping was based on variations in phenocryst size, from very coarsely crystalline (single or multiple phenocrysts > 5 mm; Fig. 3a), coarse (3.1–5 mm; Fig. 3b–d), medium (1.1–3 mm; Fig. 3e), fine (≤ 1 mm; Fig. 3f), and aphyric.

All the juvenile clasts are well mixed throughout the deposit, showing no clear stratification and interestingly, many groups often occur together in the same outcrop (Fig. 3b and d–e). That said, there is a significant increase in the fine juvenile clast type within the fine-crystal-rich lapilli-tuff lithofacies, located mainly in the north-western extra-caldera setting (locations 5, 6 and 11; Figs. 1c and 3f). Within this lithofacies, the juvenile clast population is typically comprised of small-sized clasts (generally < 3 cm) with small phenocrysts (generally < 1 mm), showing subtle distinction from the other ignimbrite lithofacies juvenile clast populations.

4.2. Crystal populations

Ignimbrite samples reveal variably fragmented crystals within the matrix (Fig. 2b, d and f). The ignimbrite matrix mineral assemblage is largely consistent, dominated by volcanic quartz + sanidine + plagioclase + biotite, with accessory Fe-oxides (magnetite ± ilmenite), and apatite. This low degree of internal component variation is consistent with large caldera systems (Francis et al., 1989). Despite similar componentry, some variation in abundances of individual mineral phases is observed. Biotite is the least abundant mineral of the main population. Its abundance, however, varies between samples, enabling important large-scale discrimination within the system (Fig. 2), also shown in previous caldera studies in the Andes (de Silva and Francis, 1989; Folkes et al., 2011a).

4.2.1. Phenocryst population in juvenile clasts

Phenocrysts within juvenile clasts range in size from <1 mm to >3 cm. In general, they are <2 mm. They can be preserved as whole grains, or can be internally fractured forming sub-grains (Fig. 4a). Quartz phenocrysts are typically euhedral to subhedral with common resorption embayments and occur up to ~2 cm in size. Sanidine phenocrysts are more commonly subhedral, subtly to moderately altered (following the scheme of Gifkins et al., 2005), with widespread in situ fragmented crystals, up to ~3 cm in size (Fig. 4a). Plagioclase is comparable in size to sanidine, euhedral to subhedral, subtly to strongly altered, and typically fragmented with common fragmented crystal morphologies. Biotite is also generally euhedral to subhedral, unaltered to strongly altered, and is noticeably smaller than the other phenocrysts, reaching up to 3 mm. Fractured phenocrysts display weak to extreme in situ fragmentation, with some showing similarity to ‘phenoclast’

### Table 2

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<td>Biotite</td>
<td>7.5 ± 1.9</td>
<td>7 ± 1.9</td>
<td>3.9 ± 1.4</td>
<td>1.9 ± 1.7</td>
</tr>
<tr>
<td>Plagioclase</td>
<td>18.3 ± 4.2</td>
<td>12.7 ± 4.8</td>
<td>5.4 ± 6.3</td>
<td>6.3 ± 3.3</td>
</tr>
<tr>
<td>Total crystal fragments</td>
<td>61.3 ± 3.8</td>
<td>61 ± 5.6</td>
<td>54.8 ± 8.9</td>
<td>40.9 ± 5.3</td>
</tr>
</tbody>
</table>

* One standard deviation as a %, n = number of samples counted. Data normalised to the total area minus juvenile and lithic-clasts.
phenocryst aggregates (Best and Christiansen, 1997; Fig. 5a–b). Fracturing and fragmentation of the phenocrysts commonly results in a jigsaw fit texture (Fig. 5a–c).

4.2.2. Matrix crystal fragment population

Crystal fragments range from <0.06 mm to ~1 cm (commonly 1–2 mm; Figs. 4b–6). Variations in size across the ignimbrite lithofacies are subtle, but were pivotal in enabling lithofacies division (Fig. 4b–v). They are also commonly fractured and display crystal rotation within the matrix (Fig. 5c–d), together with some in situ crystal fragmentation (Fig. 4b).

Quartz crystal fragments are commonly resorbed (Fig. 7a). They are typically subhedral to fragmental, with sub-rounded (especially common within the fine-crystal-rich lapilli-tuff lithofacies) and lesser blocky and sliver shapes (Fig. 4b), clear, and show some zonation, identified by cathodoluminescence (CL) analysis (Fig. 8a). The zoned crystals display alternating zones of variable widths, with an oscillatory pattern, reflecting variation in titanium concentration during crystal growth (Fig. 8b). CL zones vary in shape from straight edged, defined internal euhedral crystal faces, to rounded and minor irregular margins (Fig. 8a), indicative of resorption occurring at the end of the specific growth event (Ruffini et al., 2002).

Feldspar crystal fragments are typically altered (Fig. 7b–d), generally subhedral to anhedral, with tabulate to fewer blocky to sub-rounded shapes, unzoned (rare oscillatory zoning observed in the vitrophyre lapilli-tuff lithofacies), and fractured. Sanidine crystal fragments are clear to pale brown in colour (Fig. 7b), and typically subtly to moderately altered, dominated by argillic alteration (clay mineral replacement), showing early mineral bleaching, together with common sericitic alteration + oxidation + silicification. Due to the common low degree of alteration and lack of twinning, we have used their straight cleavage networks, to distinguish them from quartz. Plagioclase crystal fragments are generally cloudy to pale brown in colour, chiefly andesine ≈ An25–35, and moderately to strongly altered. The main alteration phases include argillic + sericitic + calcite + oxidation + silicification, with alteration common to such an extent that identification is difficult.

Biotite crystal fragments range from euhedral to anhedral, and display tabulate, blocky, hexagonal and irregular shapes, with examples of kinked crystals found (Fig. 7e–f). Biotite typically defines a foliation in thin section and commonly has mineral inclusions, primarily small Ap + Mag + Ep + Ilm + Mnz (Fig. 7e; abbreviations after Kretz, 1983). Biotite crystals are generally relatively fresh, yet are also shown to be strongly altered, with complete oxidation, or showing local chloritization (common in the basal intra-caldera setting) and rare sericite alteration. Additionally, sporadic occurrences of axiolitic quartz and feldspar growth around the margins of some biotite crystals is noted (Fig. 7f).

Table 3

Regional bulk-rock composition of major (wt.%) and trace elements (ppm) for the Ora Formation ignimbrite succession.

<table>
<thead>
<tr>
<th></th>
<th>SiO₂ (wt.%)</th>
<th>TiO₂ (wt.%)</th>
<th>Al₂O₃ (wt.%)</th>
<th>Fe₂O₃ (wt.%)</th>
<th>MnO (wt.%)</th>
<th>MgO (wt.%)</th>
<th>CaO (wt.%)</th>
<th>Na₂O (wt.%)</th>
<th>K₂O (wt.%)</th>
<th>P₂O₅ (wt.%)</th>
<th>LOI</th>
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<tbody>
<tr>
<td><strong>Southern intra-caldera (n = 10)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Mean</td>
<td>74.12</td>
<td>0.29</td>
<td>13.60</td>
<td>2.35</td>
<td>0.08</td>
<td>0.78</td>
<td>0.60</td>
<td>3.51</td>
<td>4.59</td>
<td>0.07</td>
<td>8.91</td>
</tr>
<tr>
<td>Median</td>
<td>74.28</td>
<td>0.29</td>
<td>13.47</td>
<td>2.35</td>
<td>0.08</td>
<td>0.78</td>
<td>0.51</td>
<td>3.50</td>
<td>4.55</td>
<td>0.07</td>
<td>7.17</td>
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<tr>
<td>St. dev</td>
<td>0.62</td>
<td>0.02</td>
<td>0.41</td>
<td>0.10</td>
<td>0.01</td>
<td>0.13</td>
<td>0.38</td>
<td>0.37</td>
<td>0.23</td>
<td>0.01</td>
<td>0.88</td>
</tr>
<tr>
<td>Min.</td>
<td>73.01</td>
<td>0.27</td>
<td>13.10</td>
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<td>0.07</td>
<td>0.54</td>
<td>0.26</td>
<td>2.87</td>
<td>4.34</td>
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<tr>
<td>Max.</td>
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<td>0.34</td>
<td>14.44</td>
<td>2.57</td>
<td>0.09</td>
<td>1.02</td>
<td>1.54</td>
<td>4.07</td>
<td>5.17</td>
<td>0.08</td>
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</tr>
<tr>
<td><strong>Northern intra-caldera (n = 27)</strong></td>
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<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Mean</td>
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<td>2.42</td>
<td>5.97</td>
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</tr>
<tr>
<td>St. dev</td>
<td>1.11</td>
<td>0.07</td>
<td>0.97</td>
<td>0.47</td>
<td>0.01</td>
<td>0.16</td>
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<td>0.94</td>
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<td>15.89</td>
<td>2.56</td>
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<td>0.73</td>
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<td>7.10</td>
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<td></td>
</tr>
<tr>
<td>Mean</td>
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<td>0.10</td>
<td>13.35</td>
<td>1.41</td>
<td>0.06</td>
<td>0.25</td>
<td>0.38</td>
<td>1.99</td>
<td>5.71</td>
<td>0.01</td>
<td>1.50</td>
</tr>
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<td>Median</td>
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<td>0.10</td>
<td>13.58</td>
<td>1.37</td>
<td>0.06</td>
<td>0.22</td>
<td>0.12</td>
<td>2.09</td>
<td>5.57</td>
<td>0.01</td>
<td>1.50</td>
</tr>
<tr>
<td>St. dev</td>
<td>0.57</td>
<td>0.01</td>
<td>0.64</td>
<td>0.15</td>
<td>0.01</td>
<td>0.10</td>
<td>0.26</td>
<td>0.98</td>
<td>0.60</td>
<td>0.01</td>
<td>0.38</td>
</tr>
<tr>
<td>Min.</td>
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<td>0.08</td>
<td>12.30</td>
<td>1.23</td>
<td>0.05</td>
<td>0.17</td>
<td>0.10</td>
<td>0.52</td>
<td>4.97</td>
<td>0.00</td>
<td>0.88</td>
</tr>
<tr>
<td>Max.</td>
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<td>0.11</td>
<td>14.29</td>
<td>1.68</td>
<td>0.07</td>
<td>0.48</td>
<td>0.95</td>
<td>3.49</td>
<td>6.53</td>
<td>0.03</td>
<td>2.15</td>
</tr>
</tbody>
</table>

* Major elements normalised to 100%, st. dev. = Standard deviation, LOI = loss on ignition.
4.3. Image analysis of the crystal populations

Image analysis on photomicrographs reveals that whole phenocrysts mostly fall within the 8–2 mm range (−3 to −1c grade). In contrast, measured internal phenocryst sub-grains generally fall within the 4–0.25 mm range (−2 to 2c), with high modes at 4 and 0.5 mm (−2 and 1c; Fig. 6). Importantly, the size distribution and shape of the phenocryst sub-grains are generally comparable to the crystal fragment size distributions and shapes in the matrix (Figs. 4 and 6).

Image analysis shows that the crystal fragment population has a large size distribution from 4–0.02 mm (−2 to 6c; Fig. 6). Fig. 6 illustrates these subtle size variations across the four ignimbrite lithofacies. The coarse-crystal-rich lapilli-tuff lithofacies has the coarsest crystal population, with a greater area percentage of crystals within the 4 mm size range (−2c; CCLT). The coarse-crystal-rich lapilli-tuff bimodal sub-facies is distinct, with two strong modes at 4 and 1 mm size ranges (−2 and 0c; CCLT: bimodal crystal sub-facies). The vitrophyre lapilli-tuff and lithic-rich lapilli tuff ignimbrite lithofacies display slightly finer crystal populations, concentrated around the 2 and 1 mm size range (−1 to 0c; VLT and LRLT). There is a significant difference in the fine-crystal-rich lapilli-tuff ignimbrite lithofacies, which has a restricted crystal size distribution between 2 to 0.8 mm (−1 to 4c; FCLT; Fig. 6).

4.4. Point count data: vertical and lateral variations in modality

The crystal fragment proportions of the ignimbrite succession is high (average 42.5% ± 8.3%; one standard deviation, data including total area: crystals, matrix, juvenile clasts and lithic clasts), with a range from −25%–57%. Moreover, there was shown to be an average decrease northwards in samples across the caldera system from 47–37%.

To define the average matrix mineral phase abundances we then normalised the data to the total area minus that covered by juvenile and lithic-clasts. This gave an average of 55% crystal fragments to 45% matrix, with average mineral proportions at 24% quartz (range 5–40%), 16% (3–30%) sanidine, 11% (1.5–25%) plagioclase, and 4% (<1–10.5%) biotite. Relative abundance of the main mineral phases in the matrix remain consistent across the system Qtz > Sa > Pl > Bt.

Phenocryst proportions measured from 100 juvenile clasts are moderate, with an average 26% ± 11.4% (one standard deviation), and range from ~0%–58%. Counting the area of individual phenocrysts to matrix, the mean abundance of the main phenocryst phases are: 10% quartz, 6.5% sanidine, 6% biotite, and 3.6% plagioclase. These data show a change in relative abundance between biotite and plagioclase from phenocrysts to crystal fragments. This is suggested to represent some loss of biotite in the matrix during eruption, likely reflecting the different mechanical

<table>
<thead>
<tr>
<th>Location</th>
<th>La (ppm)</th>
<th>Ce (ppm)</th>
<th>Pr (ppm)</th>
<th>Nd (ppm)</th>
<th>Sm (ppm)</th>
<th>Eu (ppm)</th>
<th>Gd (ppm)</th>
<th>Tb (ppm)</th>
<th>Dy (ppm)</th>
<th>Ho (ppm)</th>
<th>Er (ppm)</th>
<th>Tm (ppm)</th>
<th>Yb (ppm)</th>
<th>Lu (ppm)</th>
<th>Y (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location 14 (lower)</td>
<td>21.2</td>
<td>60.7</td>
<td>4.5</td>
<td>17.5</td>
<td>3.9</td>
<td>0.4</td>
<td>3.7</td>
<td>0.6</td>
<td>3.9</td>
<td>0.8</td>
<td>2.4</td>
<td>0.4</td>
<td>2.7</td>
<td>0.4</td>
<td>24.9</td>
</tr>
<tr>
<td>Location 14 (upper)</td>
<td>30.8</td>
<td>64.4</td>
<td>6.4</td>
<td>249</td>
<td>5.0</td>
<td>0.7</td>
<td>4.4</td>
<td>0.7</td>
<td>4.2</td>
<td>0.8</td>
<td>2.2</td>
<td>0.4</td>
<td>2.4</td>
<td>0.4</td>
<td>24.3</td>
</tr>
</tbody>
</table>

| Location 13 (upper) | 37.1 | 94.3 | 7.9 | 27.3 | 5.2 | 0.9 | 4.3 | 0.7 | 3.9 | 0.7 | 2.1 | 0.3 | 2.1 | 0.3 | 20.7 |

| Location 2 (lower) | 35.5 | 72.0 | 7.5 | 28.1 | 5.5 | 0.3 | 4.9 | 0.8 | 5.1 | 1.0 | 2.9 | 0.5 | 3.1 | 0.5 | 30.6 |
| Location 2 (upper) | 48.2 | 92.2 | 9.5 | 35.7 | 6.5 | 0.6 | 5.3 | 0.8 | 4.5 | 0.9 | 2.4 | 0.4 | 2.4 | 0.4 | 26.0 |
| Location 13 (upper) | 42.7 | 80.2 | 7.5 | 27.0 | 4.4 | 0.5 | 3.6 | 0.5 | 3.3 | 0.7 | 2.0 | 0.3 | 2.1 | 0.3 | 20.0 |

| Location 5 (middle) | 15.6 | 35.0 | 4.1 | 16.3 | 4.8 | 0.1 | 5.2 | 1.1 | 7.1 | 1.4 | 4.2 | 0.7 | 4.5 | 0.7 | 44.9 |
| Location 7C (upper) | 29.6 | 61.5 | 7.3 | 29.9 | 6.6 | 0.2 | 5.7 | 0.9 | 5.8 | 1.2 | 3.2 | 0.5 | 3.3 | 0.5 | 34.2 |
| Location 12 (lower) | 24.5 | 51.7 | 7.0 | 29.5 | 7.4 | 0.2 | 6.6 | 1.1 | 6.6 | 1.3 | 3.6 | 0.6 | 3.9 | 0.6 | 39.5 |

* Fine-crystal-rich lapilli-tuff lithofacies sample.
strengths of the minerals and related breakage during eruption, as well as differences in the hydrodynamic behaviour in the eruption column. Alternatively, it may reflect original variations in biotite abundance in the magma(s).

We present point count data from individual stratigraphic sections to illustrate any base to top and large-scale lateral variation across the whole deposit (Fig. 9). We also group results by caldera region: Southern and Northern intra-caldera and southern and northern extra-caldera (Fig. 10; Table 2). Particular emphasis was placed on abundance variations of biotite. We also present plagioclase and total crystal fragment abundances, to better understand the overall mineralogical architecture of the succession (Table 2).

Biotite crystal fragment abundance varies through vertical sections in the intra-caldera succession (e.g. location 2 ranges from 1.7–7.6%; Fig. 9a; data normalised to the total area minus juvenile and lithic-clasts). Comparison of biotite variation across individual stratigraphic sections also shows differences in abundance. The Southern intra- and extra-caldera sections generally display higher biotite abundances (e.g. locations 2 and 4; Fig. 9a). Moreover, the deposits located in the northern extra-caldera have the lowest biotite abundances (e.g. locations 6, 7c, and 12), reflecting a large-scale northwards decrease in biotite crystal fragments (Figs. 1c and 9a). Additionally, when the data are compared to the parent stratigraphic sections, there is some local correlation between crystal fragment biotite variations and lithofacies changes (e.g. location 3; Fig. 9b). In summary, the Northern succession samples are shown to have a reduced content of biotite crystal fragments and phenocrysts and wider variance, when compared to the Southern samples (Fig. 10; Table 2).

4.5. Bulk-rock chemistry

Our data albeit limited show some important major and trace element changes between the main ignimbrite deposits of the Ora system. Sampling was undertaken throughout representative stratigraphic sections, divided into; the Southern intra-caldera (location 14) and caldera margin/extra-caldera (location 13; only for REE data), intra-caldera ridge (location 4), Northern intra-caldera (locations 2 and 3), and caldera margin/extra-caldera (locations 5, 6, 7c, and 12; Fig. 1c; Tables 3–5).
(a) Mean data by caldera region / Primitive mantle (McDonough et al., 1992)

(b) Southern intra-caldera
Northern intra-caldera & caldera-ridge
Northern & northeastern extra-caldera
Northwestern caldera margin/extra-caldera

(c) Multi-element patterns, normalised to Primitive mantle after McDonough et al. (1992)

**Fig. 13.** (a) Multi-element patterns, normalised to Primitive mantle after McDonough et al. (1992); (b) granite discrimination diagram (Y + Nb vs. Rb) after Pearce et al. (1984); and (c) rare earth element (REE) patterns normalised by Chondrite after Boynton (1985), for the Ora Formation ignimbrite succession. Note in (a) the distinct values of the extra-caldera samples for Ba, Sr and Zr and in (b) the different values of samples for different regions for Eu and HREE elements and the similarity of the southern extra-caldera and northern intra-caldera samples.

Analysis was undertaken to further explore the broad lateral and base-to-top deposit variation highlighted by the mineralogical data.

The following points were considered when undertaking field sampling and the chemical analysis of these rocks:

1. The region underwent hydrothermal alteration (primarily Triassic) with possible mobilization of major and trace elements, e.g. K₂O, Na₂O, Rb, Sr and Ba and high LOI (D’Amico and Del Moro, 1988; Barth et al., 1993; Rottura et al., 1998b). To counter this we considered also immobile trace and rare earth element (REE) and single mineral data (Figs. 11–15; Tables 3–5).

2. Ignimbrite composition may be influenced by physical fractionation processes, such as fines winnowing and crystal enrichment. These processes can significantly alter the geochemical signature of the deposit from the primary magma, discussed in Section 5.1.2 (Walker, 1972; Sparks and Walker, 1977).

3. Contamination by xenolithic and xenocrystic material may result in compositional heterogeneity in a deposit from a homogeneous source magma, e.g. the Fish Canyon Tuff (Whitney and Stormer, 1986), or extreme values for the main mineral phases (Beddoes-Stephens and Millward, 2000). We selected samples for analysis with low lithic clast contents (<2%), minimizing scattering due to lithic clast content. The similarity in mineralogy of the main ignimbrites of the Athesian Volcanic Group meant no clear distinction could be made between crystals originating as phenocrysts from the Ora eruption and possible xenocrysts from earlier eruptive events.

4.5.1. Major and trace elements

The combined data presented in Table 3 reveals a relatively restricted SiO₂ range between 72.5–77.7% (average 74%–76.7%) for the ignimbrite (Table 3). The ignimbrite samples all plot within the rhyolite field on the total alkali versus silica (TAS) diagram (Fig. 11a; Le Bas et al., 1986; Le Maitre et al., 2002). Interestingly, Fig. 11a shows a separation between the Southern intra-caldera and northern extra-caldera samples, with the Northern intra-caldera samples overlapping the two. The ignimbrite as a whole is calc-alkaline and high-K (Fig. 11b; see also Barth et al., 1993; Marocchi et al., 2008). Only the slightly hydrated vitrophyre sample plots as medium-K (Le Maitre et al., 1989). The selected major and trace element variation diagrams illustrate positive trends for Fe₂O₃, MgO, La, Ce, Zr, Hf and Ba, negative trends for SiO₂, Ta, Nb and Y, and scattered results for Na₂O, CaO, and Th, with TiO₂ (Figs. 11b–d and Tables 3–4). The vitrophyre sample is shown to have anomalously low K₂O, moderate CaO, and MgO, and high Na₂O, Fe₂O₃, La, and Ce (red square; Fig. 11). In general, large element variations are noted for Fe₂O₃ (0.78–2.57%), MgO (0.17–1.02%), TiO₂ (0.08–0.34%), and trace elements Zr (88–266), Rb (176–383), Ba (80–1151), and Sr (11–184; Fig. 11c–d). The higher loss on ignition for samples from the Northern intra-caldera succession could indicate greater alteration, or the influence of a few anomalous outlier samples (Table 3).

The multi-element patterns for the ignimbrite, normalised to primitive mantle (after McDonough et al., 1992), all show a similar pattern, reflecting a genetic relationship across the ignimbrite (Fig. 13a; Table 5). That said, the north-western margin/extra-caldera fine-crystal-rich lapilli tuff lithofacies does show higher Rb, Nb and Y values. The patterns show general incompatible element enrichment and compatible element depletion compared to the primitive mantle. This is illustrated by the general negative slope of the plot; enrichment of Rb, the light rare earth elements (LREE) of La and Ce, and high field strength (HFS) element Th; and depletion of Ba, Sr and the HFS elements of Zr and Y (Fig. 13a). The low Nb value could relate to previous subduction and mantle/crustal mixing-related signatures during formation of the long lived Athesian Volcanic Group system. While the depletions in Ba and Sr likely reflect element mobility due to post-emplacement alteration, as illustrated by the large element ranges (Fig. 11 and Tables 3–5). These data are consistent with previous works, which suggest such trends reflect previous subduction and mantle and crustal contributions (Barth et al., 1993; Timmerman, 2004). A complex tectonic and magmatic history is further supported by the Rb vs. Y + Nb discrimination plot (after Pearce et al., 1984), with samples sitting across the volcanic arc, syn-collisional and within-platé granite fields, indicating a change in tectonic setting during magma evolution (Fig. 13b).

The rare earth element patterns, normalised to chondrite (after Boynton, 1985) show that the heavy rare earth elements (HREE) are incompatible, while the LREE are compatible in the system (Fig. 13c; Table 5). The LREE patterns may reflect fractionation of apatite and monazite accessory phases from less evolved parental magma(s). There is a strong negative Eu anomaly, likely a result of the removal of feldspar from the parental magma(s) in the crust (e.g. Barth et al., 1993). The greatest difference is noted in the magnitude of Eu depletion,
Fig. 14. Representative vertical variation of chemical, biotite (Bt) crystal fragment, and total crystal fragment data (CF). (a) Southern caldera (location 14), (b–c) intra-caldera ridge and northern intra-caldera (locations 2, 3, and 4), and (d) the northern extra-caldera (locations 5 (northwest), 7c (northeast), and 12 (north)). Note the absence of uniform vertical zonation between stratigraphic sections and chemical heterogeneity and local zonation within individual stratigraphic sections. $n$ refers to number of geochemical samples, log scale used to demonstrate the large spread of data. The schematic sections to the left of the graphs demonstrate a relative association of the vertical chemical changes with large-scale variation in lithofacies.
Note the positive correlation of the elements associated with biotite (Bt), highest in the Southern succession. By dividing the bulk-rock data by region, subtle variation is revealed across the system. There is often a trend shown between the Southern samples and Northern samples, showing: (1) General northward system decline in Fe$_2$O$_3$, MgO, Na$_2$O, P$_2$O$_5$, Ce, Hf, Ba, V, Zr with TiO$_2$ and increase in SiO$_2$, K$_2$O, Rb, Y, and Nb with TiO$_2$ (Figs. 11, 12 and 14; Tables 3–5). Significant, the HFS elements show similar separation of the samples by caldera region as the other elements (Fig. 12; Table 4). This is important due to their value in defining trends in altered rocks (Pearce and Norry, 1979), and therefore, offer evidence that the trends are primary. (2) A distinction of the Southern samples, with higher MgO, Na$_2$O, Nb, Ta and Y and lower K$_2$O, La, Ce, Ba, Hf, Th and Zr, at the same TiO$_2$ abundance to the Northern succession (Figs. 11 and 12). There is also a reduced compositional variation in the Southern samples, reflected by the lower standard deviations, particularly for the immobile HFS of Zr, Y, and Nb (Table 3). (3) The spread of the data is also shown to vary by caldera region. The Southern intra-caldera and northern extra-caldera samples generally form clusters. In contrast, the Northern intra-caldera samples display a greater spread, implying that the Northern succession may have been sourced from more evolved magma than the Southern succession (Fig. 11; Table 3). (4) Significantly, the Southern, Northern and northern extra-caldera samples (north and northeast, northwest) do not always show collinear trends, expressed particularly in the HFS elements in Fig. 12. The ignimbrite succession has been shown to have subtle variations in mineralogy and chemical composition, as outlined above. To isolate if this reflects primary magma compositional variation or an artefact of alteration or winnowing, major and trace elements were plotted against stratigraphy. The dataset shows no systematic vertical chemical zonation between the stratigraphic sections. Furthermore, stratigraphic sections individually demonstrate varying levels of heterogeneity and local zonation, particularly in Sections 2, 3, and 4 in the Northern intra-caldera and intra-caldera ridge (Fig. 14b–c).

In summary, there is clear lateral compositional variation across the Southern, Northern and northern extra-caldera deposits. These results support the componentry and mineral point count data, discussed in Sections 4.1 and 4.3–4.4. The observed vertical variations illustrate compositional heterogeneity and local zonation, which broadly align with local temporal changes in lithofacies through some sections.
In summary, we conclude that the ignimbrite succession is rhyolitic and has a largely similar bulk composition. The mineralogical data shows subtle variations both vertically and across the deposits of the Northern and Southern caldera successions. This is particularly evident in the evolution trend across the system, reduced abundance of phenocryst and matrix crystal fragment biotite in the northern samples and sympathetic northwards bulk decreases of Na₂O + CaO and Fe₂O₃ + MgO, and increasing Fe-rich biotite. In conclusion, this data supports field observations and petrographic data, all of which indicate a less differentiated Southern ignimbrite succession and most evolved northern extra-caldera succession.

5. Discussion

Variations in componentry, mineralogical and chemical data, within this dominantly intra-caldera ignimbrite succession, can provide general insights into the subsurface magma source and withdrawal processes, and help decipher the eruption process. We will then discuss how the characteristics of the Ora caldera compare to other large caldera systems.

5.1. The Ora magma source

The Ora ignimbrite is homogenous over hundreds of metres of thickness. Detailed field description and laboratory analysis, nevertheless, revealed subtle horizontal and vertical heterogeneity in relation to componentry, mineralogy, bulk-rock and single mineral compositions (Figs. 9–13; Tables 2–5). These are summarized by the following:

(a) The Southern intra-caldera samples are less evolved (73–74.9% SiO₂ and higher Fe₂O₃, MgO, and TiO₂ values), richer in total crystal fragments (62%) and biotite abundance (12%). The samples are also compositionally distinct showing higher MgO, Na₂O, Nb, Ta and Y and lower K₂O, La, Ce, Ba, Hf, Th and Zr, at the same TiO₂ abundance to the Northern succession (Figs. 11 and 12).

(b) The Northern intra-caldera samples are slightly more evolved (72.5–76.9% SiO₂), with less total crystal fragments (55%) and biotite abundance (7%), and more compositionally variable.

(c) The northern extra-caldera samples (combined north, east, west) are shown to be the most evolved (76–77.7% SiO₂), with the lowest total crystal fragments (50%) and biotite abundances (2%; Fig. 11; Tables 2–4).

(ci.) The northwestern margin extra-caldera fine-crystal-rich lapilli-tuff deposit is shown to be subtly distinct from the other regions and ignimbrite lithofacies, displaying: a dominance of small-sized, fine juvenile clasts (Fig. 3F), increased abundance of sub-rounded phenocryst and crystal fragment morphologies (Fig. 4a and b (v)), a distinct crystal size distribution (Fig. 6); lower mean total matrix crystallinity (average 34%); displaying highly evolved quartz titanium values (Fig. 8b); and subtle chemical distinction shown by the major and trace elements, such as lower LREE and Eu and HREE values than the other samples (Figs. 11–14).

(d) The absence of uniform collinear trends between the Southern and Northern deposits.

(e) The non-systematic vertical mineralogical and element variation within depo-centres and across the system (Figs. 9, 12 and 14), indicating a lack of preserved single chamber zonation.

These features define subtle compositional differences between the Southern and Northern intra-caldera successions and also likely for the fine-crystal-rich lapilli-tuff lithofacies deposit, providing evidence that while very similar, they are likely not co-magmatic.

5.1.1. Origin of compositional heterogeneity

Compositional heterogeneity within large-volume, crystal-rich ignimbrite deposits has previously been related to eruption of a homogeneous magma, modified syn- and post-eruptively through physical processes, such as winnowing — e.g. the Fish Canyon Tuff (Whitney and Stormer, 1985). Alternatively, via eruption from a single heterogeneous magma source, e.g. the Toba Tuff (Chesner, 1998), or multiple related magma batches, e.g. Mangakino Volcanic Complex, TVZ, New Zealand (Briggs et al., 1993).

Accurate assessment of crystal enrichment in the Ora ignimbrite matrix crystal population by winnowing is difficult, due to the large variation in abundance of phenocrysts (0–60%) in juvenile clasts and crystal fragments (20–60%) in the matrix. Application of a model such as the enrichment factor (EF; Walker, 1972) could not be confidently undertaken due to the impossibility to physically separate out juvenile clasts. That said, point count comparison of the phenocryst and matrix crystal populations does show that crystal enrichment occurred (Table 6). For example, in the Northern coarse-crystal-rich lapilli-tuff lithofacies there is a mean of 28% phenocrysts to 58% crystal fragments, showing enrichment by a factor of 2 or more (Table 6). Although there was crystal enrichment in the deposit, we suggest that the winnowing process was not the main cause generating the observed deposit heterogeneity, based on the following lines of evidence:

(a) The moderate fine ash matrix content across the ignimbrite succession (average 35%).

(b) The systematic northwards decreases in modal phenocryst biotite, reflecting similar trends in the matrix biotite crystal fragment population (Fig. 10). This is significant as phenocryst variations within juvenile clasts are not influenced by winnowing.

(c) The northwards change in composition of biotite crystal fragments, a feature also independent of winnowing (Fig. 15b and c);

(d) The absence of a Plinian fallout deposit;

(e) Complete deposit welding. However, the age of the deposit needs to be considered as it could mean any potential non-welded material may have been lost over time.

<table>
<thead>
<tr>
<th>Region</th>
<th>Lithofacies</th>
<th>Mean</th>
<th>Median</th>
<th>St. dev.</th>
<th>Min.</th>
<th>Max.</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phenocrysts in juvenile clasts (n = 100)</td>
<td>South CCLT: Bm 26.7 27.8 10.7 10.0 49.0 16</td>
<td>South CCLT: Bm 25.9 25.5 11.8 9.0 41.0 6</td>
<td>South CCLT: Bm 27.8 27.0 10.8 12.0 57.7 31</td>
<td>South CCLT: Bm 30.5 26.3 13.8 14.0 55.0 18</td>
<td>South LRLT: Bm 17.7 15.5 6.1 13.0 24.7 3</td>
<td>South LRLT: Bm 26.5 27.4 13.4 3.0 49.5 10</td>
<td>South LRLT: Bm 20.4 20.0 8.1 11.0 34.0 13</td>
</tr>
<tr>
<td>Crystal fragments within the matrix (n = 128)</td>
<td>South CCLT: Bm 62.2 62.4 4.0 49.0 69.0 25</td>
<td>South CCLT: Bm 56.3 57.6 4.1 51.8 61.5 5</td>
<td>South CCLT: Bm 58.4 58.6 6.0 47.9 70.5 39</td>
<td>South CCLT: Bm 49.9 49.9 6.0 38.5 59.1 19</td>
<td>South LRLT: Bm 56.1 56.1 2.0 54.6 57.5 2</td>
<td>South LRLT: Bm 56.1 56.6 7.1 48.6 66.8 5</td>
<td>South LRLT: Bm 46.8 47.3 5.6 39.9 52.8 4</td>
</tr>
</tbody>
</table>

* CCLT = coarse-crystal-rich lithofacies (Bm = bimodal crystal sub-facies), FCLT = fine-crystal-rich lithofacies, LRLT = lithic-rich lithofacies, VLT = vitrophyre lithofacies.
* Data represents normalised data (area % of crystal fragment to matrix, or phenocryst to groundmass only).
Combined, these factors indicate that winnowing processes were restricted both during eruption and from the tops of pyroclastic flow pulses. We therefore propose that winnowing was not the only factor contributing to the heterogeneity observed within the ignimbrite succession.

While there is a broad normal evolutionary trend shown across the deposit from south to north, the variations are not simple or easily explained by a single, simply zoned chamber. Therefore, we consider the more likely options for the deposit heterogeneity to be either eruption of genetically related subtly different magma batches within a reservoir network or eruption of discrete melt pockets within a single heterogeneous chamber. The magma heterogeneity was most likely produced via fractional crystallisation and assimilation processes at depth during magma ascent and residence in the upper crustal magma chamber network. Beyond the large-scale northwards decline in MgO + Fe₂O₃, and modal proportions and chemistry of biotite (Figs. 10–12), this is indicated by the general enrichment of La, Ce, Th and depletion of Nb, Zr and Y (Figs. 11 and 12), Eu anomaly, and scatter on the variation diagrams (Barth et al., 1993; Timmerman, 2004). The lack of evidence for a strong compositional zonation preserved within the deposit, together with the large magma volume and high crystallinity, suggests that sidewall crystallisation and fractionation processes were not dominant within the system (Christiansen, 2005). Alternatively, that evidence of such processes were lost during eruption and ignimbrite emplacement (Cashman and Giordano, 2014).

5.1.2. Magma withdrawal

In Sections 5.1–5.1.1 we summarized the main difference in samples taken across the caldera deposit, concluding that the deposit heterogeneity was chiefly produced by involvement of subtly different magma batches (Figs. 9–15; Tables 2–4). A number of models could account for the deposit architecture:

1. simultaneous tapping of a complex of magma reservoirs, with mutual or separate conduits, or eruption from a late-stage amalgamated chamber (Cashman and Giordano, 2014), e.g. the Snake River Plain rhyolite (Ellis et al., 2010);
2. co-eruption of different regions or levels within a single zoned magma chamber, e.g. the Bishop tuff and Whakamaru group ignimbrites (Fridrich and Mahood, 1987; Brown et al., 1998; Hildreth and Wilson, 2007);
3. eruption of different magmas from a single magma chamber, due to injection of hot magma(s) with differing crystallinity and composition into the lower temperature partially crystallised magma, e.g., the Cerro Galan ignimbrite, Huaynaputina Volcano, and Fish Canyon Tuff (Bachmann et al., 2005; de Silva et al., 2008; Wright et al., 2011)

The juvenile clast, mineralogical, and chemical variations, together with the stratigraphic-compositional architecture of the ignimbrite suggest a pene-contemporaneous tapping of a complex magma reservoir. All three models allow explanation of the preserved features of the Ora ignimbrite, however, we believe that the most likely option is model 1. This involves eruption from a genetically related, interconnect-ed magma reservoir, where melt was stored prior to eruption across a number of chambers, subsequently tapped during eruption, producing the observed deposit variations. While further data is needed to constrain this model, this builds on the work of Barth et al. (1992, 1993) who propose as MASH type (Hildreth and Moorbath, 1988) model for the larger Athesian Volcanic Group, with multiple magma chambers between the lower and upper crust. Moreover, such a pre-eruptive magma chamber network is consistent with recent models such as that of Cashman and Giordano (2014). A single zoned chamber, perhaps either with a crystal-rich ‘mush-like’ dense base/outer zone and more evolved crystal-poor middle/upper zone (e.g. Barth et al., 1993), or discrete melt pockets due to successive melt injections, would require a reverse tapping of the magma chamber, to produce the less evolved, crystal-rich Southern succession first, progressing to eruption of the more evolved, less crystal-rich Northern succession (discussed in Section 5.2). A reverse withdrawal model is common for ignimbrite eruptions (e.g. Grizzly Peak eruption, USA; Fridrich and Mahood, 1987) and shown in recent theoretical modelling (Gudmundsson, 2012a,b), however, we believe in this instance, that it is the less likely option for this eruption.

5.2. Caldera eruption processes

5.2.1. Caldera collapse and eruption evolution

A single large caldera collapse event does not adequately explain our findings with regards to the lateral and vertical compositional variations of the Ora system, together with the known stratigraphic architecture (Willcock et al., 2013). Instead, we infer a two-stage history.

In stage 1, caldera collapse and eruption was initiated in the south of the system forming the Southern intra-caldera and extra-caldera deposits. This is possibly the combined result of the extensional environment during the Permian and utilisation of pre-existing crustal weaknesses, as has also been suggested for previous Athesian Volcanic Group caldera-forming events (Marocchi et al., 2008; Morelli et al., 2010).

In stage 2, a second major caldera collapse and eruption event occurred, forming the Northern intra-caldera and extra-caldera deposits. This second caldera-forming stage with associated source vent(s) migration, was likely a result of the loss of magma volume during the Southern caldera eruption, causing instability and foundering of the chamber roof in the northern part of the system (Willcock et al., 2013, 2014). This collapse process produced two nested, pene-contemporaneous caldera depressions (Fig. 1c).

The combined mineralogical, geochemical and lithofacies variations can importantly be used to define the eruption chronology. This is complex however, due to the absence of samples from the northern region of the Southern caldera, lack of clear correlation in lithofacies between the nested depressions, and absence of preserved overlap in relation to lithofacies or bulk chemistry of either intra-caldera succession on the other. A south to north eruption evolution is based on the mineralogical and chemical compositional differences across the succession (Figs. 9–15), and the following specific observations: (1) the interleaving of lithofacies up the northern margin of the Northern caldera and textural correlation and progression over the margin. Together with interleaving of lithofacies up the intra-caldera ridge, and southern margin of the Southern caldera (Willcock et al., 2013). These relationships suggest late-stage filling and over-spilling of deposits into the extra-caldera setting, (2) the most evolved deposits residing outside the Northern caldera. If this represented the initial products of the eruption, there would have needed to have been an initial low volume eruption without collapse, followed by major collapse and infilling of the subsided depression. The Northern deposit has three main features which suggest this did not occur. Firstly, the absence of evidence for a Plinian precursor deposit within the Northern extra-caldera. Secondly, the lack of lithofacies correlation between the base of the Northern intra-caldera fill lithofacies and northern extra-caldera lithofacies. This is shown at the basal exposure in the Northern intra-caldera, with the occurrence of the lag brecia and the lithic-rich lapilli-tuff lithofacies (Willcock et al., 2013). Thirdly, the limited (preserved) volume of extra-caldera material.

5.2.2. Eruption intensity and vent migration

Textural comparison of the size and shape of phenocrysts (whole and fractured) and matrix crystal fragment populations can provide insight into the relative explosive intensity and mechanisms of volcanic eruption (e.g. Best and Christiansen, 1997; Allen and McPhie, 2003).
In the Ora succession, whole phenocrysts are more commonly euhedral to subhedral, with the occurrence of some internally ruptured phenoclast-like phenocrysts (Figs. 4a and 5a–b; Best and Christiansen, 1997). In contrast, crystal fragments are typically subhedral to anhedral (Fig. 4b). This data is suggestive of explosive fragmentation during the eruptive phase and little subsequent abra-}

sion of crystals during transport. While these variations are to be expected, the shape comparison of the two populations is useful when compared with the crystal size distribution information. Figs. 4a and 6 highlight that the sub-grains of the phenocrysts are comparable in size (common 0.5 to 4 mm crystals) and shape to the variably fragmented crystal fragments. This implies that the difference between the two is unrelated to the degree of fracturing, but rather reflects wider disintegration of fractured grains in the matrix. Importantly, this supports the hypothesis of a relatively low energy, low eruption column collapse model for this caldera system (Willcock et al., 2013), causing minimal further fragmentation of phenocrysts during eruption, pyroclastic flow transport and deposition.

In some stratigraphic sections, base-to-top compositional variation shows local correlation with lithofacies changes (Figs. 9 and 14). These data, combined with image analysis of crystal size variations in the different ignimbrite lithofacies (e.g. Figs. 4b and 6), support key hypotheses. Firstly, that multiple flow pulses aggraded during eruption, recording variations in available source material, both in chemical composition and componentry, and secondly, that caldera eruption occurred as a result of eruption from multiple source locations (Figs. 9 and 14; Willcock et al., 2013, 2014). If this succession had been erupted from a single source location, we would expect greater correlation between lithofacies and a 'layer cake' structure throughout the intra-caldera fill, which is not the case (Willcock et al., 2013).

5.3. Caldera comparison

The Ora caldera system does not neatly conform to either a typical zoned rhyolitic system, or a monotonous dacitic system (Table 7). Instead it has features intermediate between these two end-members. It displays a number of features characteristic of dacitic systems, such as a restricted composition, a high crystallinity, and an absence of a Plinian precursor phase. While also having a rhyolitic composition and displaying internal lateral variation. This mix of features is not unique to the Ora caldera, also shown for example in the Yellowstone caldera system (Christiansen, 2001) and Toba caldera (Chesner, 1998). This highlights the variation in natural caldera systems and difficulty in caldera classification (Marti et al., 2008), and understanding of eruption processes and significantly, hazard management.

Importantly, this large, crystal-rich caldera system does not conform to the typical two-stage caldera eruption process (Druitt and Sparks, 1984), as it lacks the Plinian fallout phase. Such caldera systems are less commonly reported in the literature, however, with the addition of the Ora caldera, appear to be more common than previously thought. These systems have a distribution across many continents, including Europe, South America, North America, and Australia. They form under a number of (predominantly extensional) tectonic conditions and are also found to occur during different periods of Earth’s history from the Ordovician to late Devonian (Clemens and Wall, 1984; McLaughlin, 1988; Gaul, 1995; Beddoe-Stephens and Millward, 2000; Wang et al., 2001; Birch, 2003; Cas et al., 2003), Permian (current study; Marti, 1991, 1996; Quick et al., 2009), in a number of Tertiary systems clustered in the USA and Mexico (Lipman, 1976, 1984; Bachmann et al., 2000, 2002; Aguirre-Díaz and Labarthe-Hernañez, 2003; Best et al., 2013), and some Tertiary to Quaternary systems in the Andes.

<table>
<thead>
<tr>
<th>Ignimbrite</th>
<th>Caldera</th>
<th>Period</th>
<th>Composition</th>
<th>Volume [km³]</th>
<th>Zonation</th>
<th>Crystallinity</th>
<th>Plinian precursor</th>
<th>Example workers</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Ora</td>
<td>Permain</td>
<td>Rhyolitic</td>
<td>&gt;1290</td>
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<td>Current study</td>
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<td>Rhyolitic</td>
<td>2000</td>
<td>No</td>
<td>&gt;20%</td>
<td>No</td>
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<td>Oligocene (Tertiary)</td>
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<td>&gt;20%</td>
<td>No</td>
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<td>Fish Canyon Tuff, USA</td>
<td>La Garita,</td>
<td>Oligocene (Tertiary)</td>
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<td>No Some heterogeneity Reason: winnowing No</td>
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<td>Cerro Galan ignimbrite, Argentina</td>
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<td>55%</td>
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<td>Yes–Reverse</td>
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<td></td>
</tr>
</tbody>
</table>
1. The Ora Formation ignimbrite succession displays subtle but detectable major and trace element ranges, consistent with an eruption from a heterogeneous magma system.

2. The chemical and mineralogical data reveal important compositional differences between the Southern and Northern deposits and northwestern extra-caldera deposit, suggesting magma differentiation across the caldera system. The upper crustal Ora magma system is proposed as being comprised of a genetically related, multi-chambered magma reservoir network, where multiple chambers were tapped during eruption to produce the deposit variation.

3. The chemistry and mineralogy trends, together with the stratigraphic architecture (Willcock et al., 2013), suggest that caldera collapse and eruption progressed from south to north. Bulk-rock geochemistry data suggest the Southern succession was sourced from a less fractionated, crystal-rich source, while the Northern succession was from a more evolved source region. The latter stages of the eruption are preserved by the outpouring of material in the northern extra-caldera setting, which has the most evolved chemical signature and subtly distinct fine-crystal-rich lapilli-tuff lithofacies deposit.

4. Mineralogical and compositional data illustrates heterogeneity and local zonation from base-to-top of the main intra-caldera and extra-caldera successions. These variations, together with matrix crystal fragment size variations between ignimbrite lithofacies, support the hypothesis of a multi-vent eruption process, incremental caldera in-filling by subordinately compositionally different pyroclastic flow pulses, and a lower intensity eruption style (Willcock et al., 2013, 2014).

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References


Bindeman, I.N., 2006. The secrets of supernovae: microscopic crystals of volcanic ash are revealing surprising clues about the world’s most devastating eruptions. Sci. Am. 38–43.


Cas, R.A.F., Giordano, G., Marti, J., 2012. Using the stratigraphic record to understand the nature of caldera collapse (incremental vs catastrophic), the way calderas are restructured, and the contrasting spatial and temporal scales for big and small calderas. IAVCEI Caldera Collapse Workshop 2012. Bologna, Italy.


