Silicic, high- to extremely high-grade ignimbrites and associated deposits from the Paraná Magmatic Province, southern Brazil

Ana Carolina F. Luchetti a,b, Antonio J.R. Nardy a, José Madeira b

a Instituto de Geociências e Ciências Exatas, Universidade Estadual Paulista (UNESP), Rio Claro, SP 13506-900, Brazil
b Faculdade de Ciências and Instituto Dom Luiz, Universidade de Lisboa, Portugal

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A B S T R A C T

The Cretaceous trachydacites and dacites of Chapecó type (ATC) and dacites and rhyolites of Palmas type (ATP) make up 2.5% of the ~800.000 km3 of volcanic pile in the Paraná Magmatic Province (PMP), emplaced at the onset of Gondwana breakup. Together they cover extensive areas in southern Brazil, overlapping volcanic sequences of tholeiitic basalts and andesites; occasional mafic units are also found within the silicic sequence. In the central region of the PMP silicic volcanism comprises porphyritic ATC-type, trachydacite high-grade ignimbrites (strongly welded) overlying aphyric ATP-type, rhyolite high- to extremely high-grade ignimbrites (strongly welded to lava-like). In the southwestern region strongly welded to lava-like high-grade ignimbrites overlie ATP lava domes, while in the southeast lava domes are found intercalated within the ignimbrite sequence. Characteristics of these ignimbrites are: widespread sheet-like deposits (tens to hundreds of km across); absence of basal breccias and basal fallout layers; ubiquitous horizontal to sub-horizontal sheet jointing; massive, structureless to horizontally banded-laminated rock bodies locally presenting flow folding; thoroughly homogeneous vitrophyres or with flow banding-lamination; phenocryst abundance presenting upward and lateral decrease; welded glass blobs in an ‘eutaxitic’-like texture; negligible phenocryst breakage; vitroclastic texture locally preserved; scarcity of lithic fragments. These features, combined with high eruption temperatures (≥1000 °C), low water content (≤2%) and low viscosities (10^4–7 Pa s) suggest that the eruptions were characterized by low fountaining, little heat loss during collapse, and high mass fluxes producing extensive deposits.

The extent and unusual features of the Paraná silicic volcanic deposits make them unique in the global geological record and their mode of emplacement has been the subject of controversy. Some authors consider them to be pyroclastic flows (Whittingham, 1989; Bellieni et al., 1986; Milner et al., 1992; Garland et al., 1995; Bryan et al., 2010), while others interpret them as lava flows and/or domes (Garland et al., 1995; Umann et al., 2001; Waichel et al., 2012; Polo and Janasi, 2014; Polo et al., 2017, in press). The problem in distinguishing between lava flows and ignimbrites is the lack or non-preservation of primary pyroclastic textures such as pumice lapilli, flame, glass shards, broken phenocrysts, degassing pipes, and lithic fragments. According to Henry and Wolff (1992) the base and/or top of such units are key places for this recognition, since lava flows usually display thick upper and basal autobreccias (Bonnichsen and Kauffman, 1987) which are uncommon in ignimbrites. Likewise pyroclastic features would be more likely preserved in these parts due to quenching (Henry and Wolff, 1992). However the base and top of these silicic units are often hidden, weathered or have been eroded. Furthermore pyroclastic deposits can be intensely welded from bottom to top (Ross and Smith, 1961) or may have undergone...
rheomorphism, which can completely obliterate explosive features; in this case the terms ‘high- to extremely high-grade’ or ‘lava-like’ are applied (Branney et al., 1992; Branney and Kokeelaar, 1992, 2002). Therefore, the lack of primary pyroclastic textures does not indicate a lava flow nature of the volcanic body, especially for such old deposits where very few pristine are preserved. Many other works in the literature focus on the subtle differences and complexities between lavas and lava-like ignimbrites in terms of their eruption processes, deposition, welding and rheomorphism, and field characteristics (e.g. Schmincke and Swanson, 1967; Wolff and Wright, 1981; Walker, 1983; Henry et al., 1988; Branney et al., 2008; Freundt and Schmincke, 1995; Freundt, 1998; Kobenber and Schmincke, 1999; Sumner and Branney, 2002). Unit extension is also a striking feature, with ignimbrites reaching hundreds of km in length while extensive silicic lavas seldom reach tens of km (Boninchesen and Kaufman, 1987; Branney et al., 2008).

Thus, the aim of this work was to characterize the extensive silicic sheets from the Paraná Magmatic Province (PMP) in order to discuss possible emplacement models, combining field information (stratigraphy, structures and textures) with mineralogical and geochemical data. The later include temperature, pressure and volatile content (H2O) estimates based on the mineral-liquid equilibrium in the attempt to constrain magmatic conditions prior to eruption.

2. Geological setting

The Paraná Magmatic Province (PMP) comprises the volcanic sequences included in the Serra Geral Formation. They cover 1,000,000 km², with an average thickness of 650 m and a volume exceeding 800,000 km³ (Melfi et al., 1988). Flood basalts constitute about 90% of the total volume, whereas intermediate (basaltic-andesite and andesites) and silicic rocks make up 7 and 2.5%, respectively (Bellieni et al., 1984; Piccirillo and Mel, 1998). Furthermore, these correspond to minimum volumes, since considerable erosion (up to 2 km) affected the South American Platform (Gallagher et al., 1994).

Field characterization was based on sections exposed along road cuts (see locations in Fig. 1) where these rocks were sampled and stratigraphic relationships, rock structures, textures documented. Whole rock data were obtained from a set of 250 samples of unaltered rocks. Major elements analysis was carried out at the UNESCO laboratories, using X-ray fluorescence spectrometry using fusion beads (1:10 lithium tetraborate). All methodology (including errors) is described in Nardy et al. (1997). The determination errors based on the concentration of 23 international certified references materials (AGV-1, B-R, BCR-1, BE-N, BHVO-1, BIR-1, BX-N, DRC-1, DR-N, DTS-1, G-2, G-A, GBW-12, G-H, J-A-1, J-A-2, JB-2, JB-3, JB-1, MRG-1, QLO-1, RGM-1, W-2) are: Si (0.52%), Ti (1.92%), Al (1.10%), Fe (1.00%), MnO (4.73%), MgO (1.56%), Na (1.55%), K (1.88%) and P (2.99%).

Mineral assemblage phases (plagioclase and pyroxene) were analysed in a JEOL-JXA 8230 Superprobe at UNESCO, using 15kv of acceleration voltage, beam current of 20 nA, and a spot of 10 μm; 2 sigma standard errors based on counting statistics, taking into account peak and background measurements. The matrix correction was carried out online by JEOL software, using ZAF. The standards with mean standard deviations are: (I) plagioclase - Si (wollastonite-P&H1, ±0.56%), Al (anortosite-SMS2, ±0.68), Fe (ilmenite-PCMS3, ±0.86), Ca (wollastonite-P&H, ±0.36%), Na (albite-P&H, ±1.66%), K (orthoclase-P&H, ±1.64%); (II) pyroxene - Si (orthoclase-P&H, ±0.52%), Ti (ilmenite-SMS, ±0.42%), Al (anortosite-SMS, ±0.68), Fe (ilmenite-PMCS, ±0.86), Mn (rhodonite, ±0.80%), Mg (diopside-P&H, ±1.08%), Ca (wollastonite-P&H, ±0.72%), Na (albite-P&H, ±1.63%), K (orthoclase-P&H, ±1.26%) and Cr (chromite-P&H, ±0.26%). Mineral analyses and respective bulk rock compositions are available as Supplementary material.

4. Volcanic deposits

4.1. Stratigraphy

The silicic volcanic rocks constitute the upper part of the PMP volcanic succession, overlapping tholeitic basalt and andesite lava flows. Occasional basalt and andesite also occur interlayered within the silicic sequences in the southern region (see columnar sections in Fig. 1). The central region, between Guarapuava (PR) and Campina da Alegria (SC), is the only place where ATC and ATP rocks occur simultaneously allowing to observe their stratigraphic relation. At least two ATP sheets (Clevelândia subtype) underlie ATC rocks (Guarapuava subtype; see sections MAS, MAG, CA and MA4 in Fig. 3) and both silicic units are locally overlapped by basalts. The morphology of the region is characterized by gently undulating flat surfaces (plateaus) and variable alteration thicknesses. In this region the outcrops are discontinuous and the elevation at which the contacts between the ATP and ATC units occur may vary up to 375 m, reflecting differential vertical movements probably related to the breakup of Gondwana.

1. P&H Developments LTD.
2. Smithsonian Microbeam Standards.
3. McSwiggan & Associates, USA.
In the southern region, ATP rocks are dominant. As in the central region, the relief is characterized by extensive flat surfaces with gently undulating tabular tops. The geological sections (Fig. 1) reveal that the ATP subtypes are arranged in a stratigraphic sequence. The Santa Maria subtype sequence overlaps all other ATP subtypes (sections SO2, HS1, HS2 and LS, Fig. 4), indicating this type of magma was the last to be erupted. In turn, Jacuí subtype sequence underlies Caxias do Sul subtype rocks (section BM, Fig. 1) indicating that it was the earliest magma erupted.

Towards the west, near Sobradinho, the Jacuí subtype sequence lies directly on top of a 40 m-thick Botucatu sandstone sequence (sections SO2 and SO3, Fig. 4), whose base was intruded by an ATP magma body (Jacuí subtype?) generating a peperite.

Peperites are frequently found at the base and interlayered within the silicic volcanic sequence (Luchetti et al., 2014), indicating periods of subaerial sedimentation before and between the silicic volcanic eruptions.

4.2. Lava domes

Silicic lava domes are often found at the base of the silicic sequences in the southern region (western portion; sections SO 1–3, HS 1–2 and LS; Fig. 4) or locally overlying high-grade ignimbrite sheet (eastern portion; section TA; Fig. 4). They form clusters of pitchstone outcrops, 40 to 190 m-thick and with limited horizontal extension, with vesicular outer layers enveloped by partially matrix-supported breccias (Fig. 5a–b).
Breccias comprise dominantly angular, vesicular to dense clasts of the same composition ranging from centimetric blocks to millimetric clasts. The breccia elements are altered to beige, light or dark green colours, clasts present perlitic fractures and spherical to stretched vesicles, often filled by quartz or other silica minerals.

Basal breccias may present a matrix made up of unsorted fine-grained sediment corresponding to a peperitic interaction with underlying sediment (Luchetti et al., 2014). Pitchstone outcrops usually present a massive structure. However, devitrified domains display conspicuous horizontal to platy joints, with spacing increasing inwards.
Joints can be curved - corresponding to concentric jointing - mainly in the outer parts of small lobes. Thicker units consist of a massive pitchstone interior surrounded by horizontal-to-curved sheeted jointed devitrified rock, usually weathered and locally brecciated glassy outer portions. Small lobate shapes are common, presenting massive glassy interior and altered or oxidized, vesicular to devitrified exterior. At the western outcrops, near Sobradinho, lava domes directly overlap a ~35 m-thick sequence of aeolian sandstone (a paleo-dune) of the

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**Fig. 4.** Columnar sections from the southern region showing silicic stratigraphic subdivisions and major characteristics of the deposits. Location of sections indicated in Fig. 1.

**Fig. 5.** Lava dome features in ATP rocks. (a) Caxias do Sul pitchstone (black material) surrounded by breccia (gray); (b) outcrop of Santa Maria pitchstone with brecciated outer shell (white dashed line) overlain by an ignimbrite (contact along yellow dashed line); (c) curved to platy sheet joints in a Jacuí lava dome; (d) peperite formed at the top of a Jacuí intrusion into Botucatu Fm. sandstone; vesicles in the volcanic clasts (V) are oriented upwards and the sandstone matrix is also vesiculated.
Botucatu Formation whose base is intruded by a silicic body locally forming peperites (Fig. 5d). The vesicles-amygdales in the volcanic clasts forming the peperite are upward oriented; the sandstone matrix also contains vesicles indicating that it was wet and unconsolidated and that the heat transfer from the interaction with the volcanic material produced vaporization of the sediment water. The groundmass of the intrusive body is holocrystalline and coarser when compared to the upper glassy lava domes, in agreement with slower cooling due to its intrusive nature.

4.3. Extensive sheets – high- to extremely high-grade ignimbrites

Extensive sheets occur in the central and southern regions of the PMP (Figs. 3–4) as flat-topped terraces, corresponding to structural surfaces in a constructional architecture formed by multiple, sub-parallel, tabular units. Maximum preserved thickness for the whole ATP sequence is ~630 m. However, the sequence must have been much thicker since the top was eroded and the base is not exposed in the central region. These sheets can be traced laterally for tens to hundreds of kilometres, locally thickening in valleys and thinning down to 2 m across topographic highs. Because the source areas are unknown, the thickness and extension of proximal-distal ignimbrite sheets and total erupted volumes are very difficult if not impossible to estimate.

In the central region, between Guarapuava and Palmas, two Clevelândia subtype sheets totalizing 120 m thick, one of which (upper sheet) is up to 70 m thick, underlie a 220 m thick Guarapuava subtype unit (ATC). In the southern region, 70 to 220 m-thick Santa Maria subtype sheets are the youngest units, overlying all other silicic units and basalts in the western region. Caxias do Sul and Jacuí subtype sheets present thicknesses of ~30 to 160 m and 130 m, respectively.

Most of the remaining outcrops comprise homogeneous or subtly banded, glassy or devitrified rocks providing little information as to its emplacement mode. A conspicuous feature is the horizontal to sub-horizontal jointing with spacing ranging from a few centimetres (for which the term ‘sheet joints’ is appropriate; e.g. Bonnichsen and Kauffman, 1987; Andrews et al., 2008), resulting in flaggy outcrops in the field, to a few metres (Fig. 6). Occasionally, vertical joints are also present with spacing ranging from a few centimetres to several metres. In places, unweathered massive rock occurs interfingered with altered or weathered portions, suggesting local variations in welding and/or the presence of multiple flow units (Fig. 6e).

Since the top of the sheets is weathered or eroded, basal portions usually preserve more diagnostic textures. Basal breccias occur

Fig. 6. Common aspect of the extensive sheets, displaying massive horizontally jointed outcrops (a, b, c, d), and massive portions interfingered with altered and/or weathered portions, indicating local variations in welding (c); (a) SM outcrop; (b) close-up of (a); (c) quarry of SC subtype; sledgehammer for scale in red; (d) basal portion (lowermost) of CS sheet overlying basalt; note ‘slabs’ highlighted by the matrix alteration and removal.
sporadically and frequently correspond to peperitic interaction (cf. Luchetti et al., 2014). Usually, the lowermost portions show a massive, sheeted (Fig. 6d) or horizontally thin banded rock. The bands, ranging in thickness from a few millimetres to several centimetres, correspond to alternation of microcrystalline, quartz-feldspar and glassy to spherulitic layers, locally deformed by small-scale isoclinal folds (Fig. 7a). In other places, lower banded portions (up to ~10 m-thick) can be strongly contorted with complex folding (Fig. 7b, c). Upwards, banding becomes more laminar and normally base-parallel, and may be associated with parallel jointing, until it completely disappears in the innermost portions of the sheet. Oxidation is common, highlighted by red bands intercalated with dark gray ones (Fig. 7b, c), or by red juvenile clasts (Fig. 7g, h). Red portions can display post-depositional brecciation and hydraulic fracturing, with secondary minerals filling angular cavities and fractures. In some locations the contorted banding, associated with pitchstone pods or metre-sized bodies and top breccia, comprises the entire sheet.

Black vitrophyre zones (pitchstone) also occur at the base of Caxias do Sul and Santa Maria units. These are homogeneous or with contorted red flow banding or as ‘vitrophyre-like’ rock displaying lamination marked by millimetre-scale vesicles filled by quartz and reddish lenses which, in thin section, show a thoroughly devitrified-recrystallized groundmass. Glassy dark brown lenses show undulating margins and feathery terminations suggesting fiamme; however, their outlines are diffuse and locally overprinted by devitrification (Fig. 8a–b).

Another conspicuous feature observed in Guarapuava (ATC) and Caxias do Sul sheets (ATP) is a parataxitic-eutaxitic-like texture characterized by parallel, horizontal-to-sub-horizontal, dark lens-shaped glass blobs (Fig. 7d–f) set in a light matrix (see Luchetti et al., 2017, this issue). In Caxias do Sul sheets, these blobs can be extremely flattened and stretched giving rise to centimetre-scale laminations or are intricately deformed by flow folding, indicating ‘secondary mass flowage’ (rheomorphism; Wolff and Wright, 1981).

A fumarole pipe-like structure was observed in a Guarapuava outcrop (Fig. 9), and concentrations of vesicles and amygdales in pipe-like structures, similar to those reported in the Garth Tuff by McArthur et al. (1998), were also observed in Caxias do Sul contorted flow bands facies (Fig. 9). These structures were found at basal levels, near the contact with underlying sediment, and most vesicles/amygdales are stretched upwards.

The vitroclastic textures reported here were also found in basal portions of Santa Maria and Caxias do Sul sheets. In a Santa Maria outcrop, the rock is reddened by oxidation, horizontally jointed in places, and presents flattened-stretched to extremely flattened-stretched juvenile clasts (Fig. 7g, h) resembling collapsed pumices (fiamme). In thin section the matrix comprises plagioclase and Fe-Ti oxide crystals, numerous small plagioclase-pyroxene laths and stretched to extremely stretched glass shards (Fig. 8c–e). The latter are devitrified, deformed around the crystals-microlites while some shards still exhibit Y-shapes (Fig. 8d). The rock also presents strong millimetre-to-centimetre thick flow banding that is locally folded; in this case glass shards are no longer recognizable and laths are oriented parallel to flow banding (Fig. 8f). Upwards the sheet is massive and presents jointing sub-parallel to the banding. In Caxias do Sul outcrops, welded blocky, cuspatate and Y-
shaped glass shards were observed in black vitrophyres (Fig. 10a–a′–a″, b–b′) and flow banded rock (Fig. 10c–c′).

Remarkable vertical and lateral variation of phenocryst abundance suggests that the sheets may comprise multiple flow units. Santa Maria basal zones present up to 3% of phenocrysts, while the top and westernmost zones are virtually phenocrysts-free. Caxias do Sul sheets may contain up to 5% of phenocrysts and become aphyric laterally. Although some phenocrysts are broken, breakage is not widespread even in the ATC rocks bearing large plagioclase phenocrysts. Broken phenocrysts are rare when compared with typical ignimbrites. The groundmass, characterized by passages from irregular glassy-cryptocrystalline portions into fine grained crystalline patches, gives a commonly mottled texture to the rocks.

The sheets also show varying abundance of spherical to ellipsoidal, millimetre- to centimetre sized vesicles and amygdales filled by quartz or calcite. Lithic fragments are rare, but where found, their composition is dominantly basalt-andesite, sometimes silicic, and occasionally granite; their shape may be angular, with well-defined limits, to rounded presenting diffuse contacts with the groundmass.

In the west, near Sobradinho town, the upper Jacuí subtype sheet, crops out for ~25 km and comprises a massive, devitrified rock with a ubiquitous horizontal to sub-horizontal jointing.

5. Mineralogy

The studied ATC rocks (Guarapuava subtype) are porphyritic to sparsely porphyritic with up to ~15% volume of plagioclase (An30–49; Fig. 11), augite (En35–39Wo32–37; Fig. 12), pigeonite (En44–49Wo9–10; Fig. 12), Fe-Ti oxides (Ti-magnetite and ilmenite) and apatite phenocrysts. Plagioclase crystals are up to 1 cm long and compose up to 10% volume of the rock. They are euhedral to sub-rounded with normal, inverse or oscillatory zoning and display embayments, corroded edges and Fe-Ti oxides and apatite inclusions. Fe-Ti oxides are represented by Ti-magnetite (37–96% ulv) and ilmenite (74–97% ilm) presenting subhedral to irregular shapes and

![Fig. 8. Photomicrographs of textures from a Caxias do Sul vitrophyre (a, b) and Santa Maria outcrop (c–f) shown in Fig. 6. (g, h) extremely flattened dark lenses in a quartz-feldspathic mosaic matrix deformed around phenocrysts. Lens outlines become locally diffuse due to devitrification overprinting; (a) plane polars and (b) crossed polars; (c) oxidized groundmass with devitrified portions and Y-shaped glass shards (arrows); (d) flattened-stretched brown shards, (e) locally deformed around plagioclase laths (arrows); (f) extremely flattened-stretched juvenile clasts with variable devitrification degrees (note the spherulite formed from the clast rim) in a lava-like facies. The groundmass was thoroughly homogenized, with crystal laths oriented parallel to flow banding (plane polars).](image-url)
embayments produced by resorption. They do not exceed 2% volume of the rock and are up to 0.5 mm long with ilmenite also occurring as lamellae in the Ti-magnetite. Apatite amounts to <1% volume and longer crystals may reach 0.5 mm. Groundmass crystals-microlites (<100 μm) are the same as the phenocrysts except for more evolved plagioclase compositions (An0.02–35) and the occurrence of alkali feldspar (Or55–64). They show tabular, hollow, dendritic, and swallowtail shapes. The groundmass is thoroughly devitrified, ranging from brown spherulitic patches surrounded by microcrystalline material (quartz-feldspar intergrowths) to microgranophyric with quartz-feldspar intergrowths. Phenocrystal clusters (or “glomerocrysts”) are also a common feature in these rocks consisting of plagioclase, pyroxene, plagioclase + pyroxene and plagioclase + pyroxene + Fe-Ti oxides assemblages.

ATP rocks are sparsely porphyritic to aphyric with up to ~4% volume of plagioclase (prevailing), pyroxene and Fe-Ti oxide phenocrysts. In addition to chemical differences, ATP subtypes also differ with respect to mineralogical assemblages (see Table 1; Figs. 11–12). Caxias do Sul subtype is characterized by the presence of Mg-orthopyroxene (En57–66 Wo3–4), with specimens collected in the eastern lower portion (section TA, Fig. 4) containing orthopyroxenes with primarily pigeonite (En44–48 Wo6–8) or minor augite rims (En43 Wo37) and slightly richer in FeOt and CaO (Fig. 13a) compared to those from eastern upper (section TA) and westernmost portions (section LS, Fig. 4). The Jacuí augite shows FeOt content equal or higher than that of Caxias do Sul and the reverse occurs for MgO content (Fig. 13b). In turn pigeonite of orthopyroxene rims is richer in FeOt and poorer in MgO than Jacuí’s pigeonite (Fig. 13c). Caxias do Sul plagioclase displays the highest An content while the Anita Garibaldi and Jacuí (L) have the lowest An content (Fig. 13d, e). Moreover, the similarity of the An content of these plagioclases (SM, CS and JC subtypes) with those of basalts (An39–81/av. = An63; Bellieni et al., 1988) and andesites (An31–62/av. = An54; Bellieni et al., 1988; silicic rocks: An45–74/av. = An60) from FMP is noteworthy.

Pipe-like structures

Fig. 9. Pipe-like structures observed in ATC (GPV) and ATP (CS) sheets. In the ATC sheet white crystalline material (silica minerals?) fills the voids and surrounds the rock clasts; most vesicles and amygdalas are stretched upwards in the ATP.

Anita Garibaldi subtype does not contain ‘intratelluric’ phenocrysts (crystals formed at depth in a magma chamber before magma eruption) as the other subtypes. Instead, its groundmass shows high densities of plag + aug (+ pig) + Ti-mag small crystals-to-microlites, which can reach 0.45 mm (plagioclase) and 0.6 mm in length (pyroxene) and comprise up to 20% of rock volume. Thus, these crystals were considered here as groundmass crystals. In the Clevelândia subtype plagioclase and pyroxene (aug + pig) only occur as groundmass small crystals-to-microlites, with lower densities and sizes (up to 250 μm long) than the Anita Garibaldi subtype samples. Groundmass assemblages are plag + aug + pig + Ti-mag and plag + aug + Ti-mag (Caxias do Sul, Jacuí and Anita Garibaldi) and plag + pig + Ti-mag (Santa Maria, Caxias do Sul and Clevelândia) with lower An content plagioclase and lower CaO and MgO and higher FeO w% pyroxene relatively to the phenocrysts.

Plagioclase phenocrysts make up to 3% volume of the rock and usually do not exceed 1.5 mm in length, although larger crystals (up to 3 mm long), with coarse sieve texture, occur in some of the Caxias do Sul lowermost units and more rarely in the Santa Maria subgroup. Overall, crystals are euhedral-subhedral to rounded with embayments, corroded edges and normal and oscillatory zoning. Pyroxene phenocrysts represent up to ~1% volume of the rock, are subhedral to extremely rounded, and rarely reach 1 mm in length except for some orthopyroxenes exceeding 4 mm in length. Orthopyroxenes show reacted or corroded edges and partial to complete alteration into a brown or green material. Fe-Ti oxides make up <1% and are primarily Ti-magnetite with rare and thin lamellae of ilmenite. Apatite occurs in minute quantities in the groundmass. Phenocrysts are distributed mainly as clusters or glomerocrysts, as in the ATC rocks, in a glassy to thoroughly devitrified groundmass with a broad range in microlite densities. Groundmasses of devitrified samples show brown glassy-spherulitic patches surrounded by microcrystalline quartz-feldspar intergrowths to microgranophyric texture throughout. Microlite shapes comprise tabular (laths) to hollow, dendritic, acicular and swallowtail...
ends for plagioclase and irregular to acicular (up to 4 mm long) for pyroxene.

6. Discussion

6.1. High- to extremely high-grade ignimbrites

Based on all features reported here, we interpret the extensive ATC and ATP sheets as high- to extremely high-grade ignimbrites originated from high mass-flux, pyroclastic fountaining eruptions (Branney and Kokelaar, 1992, 2002), possibly fed by fissure vents. The parent pyroclastic density currents flowed over regional subhorizontal or gently sloping terrains that included varied low to moderate relief and hills. The wide area covered by these deposits is their most impressive aspect. They show a sheet-like geometry, with lateral extents \( \gg 40 \) km, and possibly \( \geq 100 \) km in some cases, with surface areas up to \( \sim 16,000 \) km\(^2\). The stratigraphy (coupled with geochemical and mineralogical data) correlates well with that of the African side, where the Goboboseb 'quartz latite' (equivalent to Jacuí) underlies the Springbok 'quartz latite', equivalent to Caxias do Sul (Milner et al., 1995), and the Fria quartz latite, equivalent to Clevelândia subtype, underlies the Sarusas quartz latite, equivalent to Guarapuava subtype (Marsh et al., 2001; Ewart et al., 2004). Additional (unpublished) data reinforce this correlation and further corroborate broader extent of these sheets (individual units in the Etendeka can reach up to 8800 km\(^2\); Milner et al., 1992).

In the southern region the topography where lava domes crop out is characterized by rounded-convex hills (Fig. 14a), whereas extensive plateaus dominate wide areas in the south and in the central regions (Fig. 14b) where extensive sheets occur.

Breccias are remarkably localized and their absence mainly in basal portions is also a strong indication for an emplacement by pyroclastic density currents rather than viscous lava flows. Main examples of extensive silicic lavas described in the literature show widespread basal breccias (Snake River Plain – Bonnichsen and Kauffman, 1987; Bracks Rhyolite, Trans-Pecos Texas – Henry et al., 1990; Gawler Range Province - Allen et al., 2008).

Glass blobs features (see Luchetti et al., 2017-this issue) differ morphologically from typical flame or flattened pumices and suggest that these units are 'hybrids' and not exactly similar to conventional ignimbrites (Cas and Wright, 1987). Thoroughly homogeneous vitrophyres, common at the base of the high-grade ignimbrites from the Snake River Plain (e.g. Branney et al., 2008), suggest extreme conditions of welding (Ross and Smith, 1961) or coalescence following the...
ponding of glass particles into a viscous mass with nowhere to flow (Bonnichsen and Citron, 1982; Branney and Kokelaar, 1992). This is consistent with a dominantly flat paleotopography, corresponding to a constructive morphology, produced by the preceding basaltic volcanism, on to which the sheets were emplaced. Moreover the flat topography seems to have played a key role in the bulk deposition, since pervasive secondary flowage structures, commonly seen in many rheomorphic ignimbrites (more easily originated in mass flowage downslope; Bonnichsen and Citron, 1982; Pioli and Rosi, 2005), are found in basal portions or locally comprising the bulk of the sheet (Fig. 7a–c).

Fiamme, bubble wall shards, lithic fragments or broken phenocrysts are seldom observed. However, vitroclastic textures, such as welded glass shards, are unequivocally recognized here and also reported by Garland et al. (1995) and described in the Etendeka quartz latites, by Milner (1986) and Milner et al. (1992). Also, tuffaceous breccia, blocks and bombs have been recently recognized in a Santa Maria subtype sheet by Riccomini et al. (2016). Further, the vertical and horizontal zoning of phenocryst abundance is also an indication of transport and deposition regimes from granular fluid-based pyroclastic density currents (Branney and Kokelaar, 2002; Branney et al., 2008). Ash fall deposits have not been found or recognized in the PMP and the scarcity of lithic fragments and broken phenocrysts also indicate low explosivity eruptions from relatively hot, fluid and gas poor magmas (Henry and Wolff, 1992).

However, nearly all remaining vestiges of vitroclastic texture may have been pervasively transposed and obliterated by welding, rheomorphism, primary crystallization and subsequent devitrification.

Less welded to non-welded facies are either weathered or have been eroded, since exhumation, estimated by apatite fission track, exceeded...
Some sheets remain unsolved, such as the least extensive Jacuí unit. It may represent an extensive silicic lava flow, but more detailed studies on this unit are required in order to find pumiceous and/or brecciated carapaces. In the central region, the base of the lower Clevelândia sheet is buried and its top is extremely weathered, but a vesicular-amigdaloidal carapace locally presenting several geodes is recognizable and may indicate a lava flow nature. This pumiceous carapace can be followed for at least 30 km. Nevertheless, for the interpretation of ancient deposits like these, methods such as traditional stratigraphy and petrography may not be sufficient and a comparison with modern similar provinces and experimental volcanology is necessary. Further studies and additional methods, such as those discussed below, may help in the interpretation and clarification of the issue.

6.2. Intensive parameters

Temperatures calculated from mineral-liquid equilibrium (Putirka et al., 2003; Putirka, 2005, 2008) show higher $T$ ($1030 \pm 4 ^\circ C$) for

<table>
<thead>
<tr>
<th>Type</th>
<th>Subtype</th>
<th>Mineralogical assemblage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapecó</td>
<td>Guarapuava</td>
<td>Plag + aug + pig + mag-ilm + ap</td>
</tr>
<tr>
<td>Palmas</td>
<td>Clevelândia</td>
<td>Ti-mag</td>
</tr>
<tr>
<td></td>
<td>Santa Maria</td>
<td>Plag + Ti-mag</td>
</tr>
<tr>
<td></td>
<td>Anita</td>
<td>Plag + aug + Ti-mag (microcrystals)</td>
</tr>
<tr>
<td></td>
<td>Garibaldi</td>
<td>Plag + opx + Ti-mag; plag + opx (pig ± aug rims) + aug + Ti-mag; plag + opx (pig rims) + Ti-Mag</td>
</tr>
<tr>
<td></td>
<td>Caxias do Sul</td>
<td>Plag + aug + Ti-mag; plag + pig (aug rings) + aug + Ti-mag</td>
</tr>
<tr>
<td></td>
<td>Jacuí</td>
<td>Plag + aug + Ti-mag; plag + pig (aug rings) + aug + Ti-mag</td>
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</tbody>
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Fig. 13. Relation of crystal compositions in and between the different ATP subtypes. (a) FeOt \times CaO (wt%) plot for CS orthopyroxenes (opx) displaying higher CaO and FeO contents for samples cropping out in the east (TA section) than those in the west (LS section); (b, c) MgO \times FeOt (wt%) plots showing Jc augites have higher FeO content and lower MgO content than those from CS subtype (b), and the inverse occurs for the pigeonites; (d, e) An (%) \times CaO (wt%) plots for plagioclases (E = early; L = late) showing CS subtype with the highest An contents and AG and Jc (L) the lowest An content.
plagioclase than for augite (969 ± 18 °C) in the ATC magma, suggesting that plagioclase crystallized first. However, augite crystals can be partially or fully included by plagioclase and show strongly rounded to irregular shapes, indicating strong resorption and likely disequilibrium with the host liquid. Therefore, additional studies are needed to clarify the origin of these crystals.

In contrast, ATP pyroxenes show the highest T in equilibrium with basaltic-to-andesitic liquids (1134 ± 18 °C and 1100 ± 11 °C average temperatures, respectively), whereas plagioclase indicates a temperature of 976 ± 2 °C to 1040 ± 2 °C in equilibrium with dacitic liquids. However, augite crystals border some orthopyroxenes and partially or thoroughly enclose plagioclase crystals. These facts may indicate partial melt restites, basic magma recharging, an increase in temperature by a basic magma heating the base of the chamber (Couch et al., 2001), or refractory material that did not melt in the magma chamber (Ellis et al., 2014) and, hence, it will be the focus of future work.

Crystallization depths calculated for pyroxene and plagioclase from ATP rocks reveal shallow storage depths (1–2 kbar), also consistent with the very low Na and AlVI contents of these pyroxenes, while ATC magmas would have been stored at greater depths (~4 kbar).

Both plagioclase hygrometers (SEE - standard errors of estimate = ±1%) provided low water contents, 0.6 wt% for ATC and 0–1.3 wt% for ATP (using Putirka, 2005 hygrometer) or 1.2 wt% for ATC and 0.9–1.9 wt% for ATP rocks (using Putirka, 2008 hygrometer). These estimates are consistent with the anhydrous mineralogy of these rocks, as (1) amphibole is stable in melts containing at least 4 wt% H2O (Rutherford and Hill, 1993); and (2) Barclay and Carmichael (2004) experiments showed that amphibole can crystallize at relatively low water contents (c. 2 wt% at P < 50 to 300 MPa), and at 1000–1050 °C, amphibole is stable down to at least 2.5 wt% H2O. Thus, the absence of amphibole suggests that the maximum water content for these silicic magmas must be low, up to 2 wt%.

Magma viscosities and solubilities were calculated using Giordano et al. (2008) and Zhang et al. (2007) models respectively (Fig. 15). Estimated viscosities of 10^5–6 Pa s (ATC) and 10^4–7 Pa s (ATP), at 1000 °C (using Giordano et al., 2008 model), are considered low for silicic magmas (~10^6), but up to four orders of magnitude greater than those of mafic lavas with comparable extents (Shaw, 1972). These magmas also would reach water saturation (using Zhang et al., 2007 model) at very shallow levels from 40 MPa (~1.5 km) for 2 wt% H2O to shallower levels for lower H2O contents (Fig. 15b).

6.3. Eruption-deposition mechanisms

Magma fragmentation (e.g. Sparks, 1978; Alidibirov and Dingwell, 1996; Dingwell, 1996; Mangan and Cashman, 1996; Mader, 1998; Papale, 1999; Namiki and Manga, 2008; Gonnermann and Manga, 2012; Gonnermann, 2015; Hughes et al., 2017) may involve brittle fragmentation, inertia-driven fragmentation, water-magma interaction, or fragmentation by shear, and such processes predominantly depend on the magma rheology. Thus, brittle failure can occur in viscosities > 10^6 Pa s (Papale, 1999; Namiki and Manga, 2008) or in a fragmentation threshold of 10^6 to 10^7 Pa s (Papale, 1999), either because: (1) it hinders bubble growth, leading to large tensile stress within the melt surrounding bubbles (Sparks et al., 1994; Toramaru, 1995; Koyaguchi and Mitani, 2005); or (2) because the deformation rate exceeds the inverse relaxation time of the melt (Webb and Dingwell, 1990; Papale, 1999; Gonnermann and Manga, 2003). On the other hand, in viscosities < 10^6 Pa s (Papale, 1999; Namiki and Manga, 2008) the fluid-dynamic (inertia-driven) breakup can occur, as in Hawaiian-style eruptions, in which rapid expansion causes magma stretching into hydrodynamically unstable sheets and filaments (Namiki and Manga, 2008).

Nevertheless, low-viscosity magmas also can explosively fragment in a brittle manner, such as the Chaitén rhyolite (10^6–8 Pa s; Castro and Dingwell, 2009) and magmas with even lower viscosities, such as peralkaline (10^4–6 Pa s; Di Genova et al., 2013; Campagnola et al., 2016; Hughes et al., 2017, in press) and mafic (10^2–3 Pa s; Campagnola et al., 2016) magmas. This process would take place by rapid decompression following edifice collapse (Castro and Dingwell, 2009), rapid decompression associated with rapid ascent and extensive microlite crystallization (Campagnola et al., 2016), or high decompression rates coupled with strain localization and high bubble
overpressures (Hughes et al., 2017). Indeed, there is a complex interplay between decompression, exsolution, and crystallization affecting magma rheology in the conduit (Gardner et al., 1996; Gonnermann and Manga, 2012; Campagnola et al., 2016). Furthermore, high decompression rates are also associated with both low viscosity silicic and mafic magmas involving different fragmentation mechanisms, brittle and hydrodynamic (Namiki and Manga, 2008; Gonnermann, 2012; Mangan et al., 2014; Ferguson et al., 2016; Hughes et al., 2017).

Our thermobarometric studies indicate extremely hot (~950 to 1000 °C), dry (<2 wt% H2O) shallow, voluminous silicic magma bodies. Estimated viscosities are low (10^{4.31} to 10^{7.22} Pa s, at 1000 °C). These facts, associated with the pyroclasts morphologies described above, such as glass blobs, similar to ‘spatters’ (Sumner et al., 2005), and globule shards (Milner et al., 1992), common in mafic fire-fountains, as well as blocky, cuspatel and Y-shaped shards, suggest a hybrid fragmentation process, between hydrodynamic and brittle behavior.

Therefore, these magma characteristics were responsible for low column height, low explosivity eruptions (Fig. 16a) that preserved the high temperatures and minimized entrainment of accidental lithic clasts. Eruption clouds consisted mainly of a fluidized suspension of near-molten droplets and blobs, and an intense welding and local rheomorphism would have followed the deflation of the eruption column. Agglutination or possible coalescence during aggradational deposition (Branney and Kokelaar, 1992, 2002) rather than by post-depositional compaction loading would lead to rapid homogenization (homogeneous pitchstones).

This emplacement model (Fig. 16b) corresponds to that proposed by Branney and Kokelaar (1992, 2002) to produce a deposit aggrading during the sustained passage of a pyroclastic density current (hot particles agglutinate and/or coalesce just below a depositional boundary layer that migrates progressively upwards during deposition). Here, a transition from particulate flow (the overriding current) to non-particulate flow occurs. The non-particulate agglutinated or coalesced material, depending on the slope degree, may undergo complex syn- and post-depositional welding and rheomorphism, and flow fabrics, flow folds producing elongation lineations (Branney and Kokelaar, 1992; Branney et al., 2004; Andrews and Branney, 2011). Moreover, the high eruptive temperatures and low glass transition temperatures (507–735 °C) estimated for these magmas may have played an important role in the extended welding and rheomorphism, which is characteristic of peralkaline rheoignimbrites (e.g., Wolff and Wright, 1981; Stevenson and Wilson, 1997).

The eruptions must also have involved many simultaneously active vents and high volume fluxes which lead to fast accumulation rates and widespread dispersion of erupted material. Eruption rates are not known in the PMP. Furthermore, volcanism in the PMP is thought to have been predominantly fissural, since caldera structures have not been recognized hitherto. These fissure vents could have facilitate the high discharge rates due to their large cross-sectional area. On the other hand, the circular structure of Messum (Etendeka Province) is assigned as the eruptive center for Goboboseb and Springbok quartz lattices (Milner and Ewart, 1989; Milner et al., 1992) which are correlated with the eastern Jacuí and Caxias do Sul units, respectively (Milner et al., 1995). Circular structures recently reported by Riccomini et al. (2016) in the southern region near Soledade, and an intrusive body observed in this present work also indicate the need for further detailed work in order to recognize possible eruptive centers.

In addition, lava domes represent small-volume flows and would express limited effusion rates supplied by small magma chambers, whereas large-volume ignimbrites reflect high magma supply rates tapping...
larger magma chambers (Jaupart and Allegre, 1991; Eichelberger et al., 1986; Eichelberger, 1995).

7. Conclusions

Silicic volcanism in the Paraná Magmatic Province (PMP) is characterized by lava domes and high- to extremely high-grade ignimbrites (densely welded to lava-like facies). Lava domes are found in the southern region of the PMP, where dacites and rhyolites of Palmas type (ATP) crop out, and are characterized mainly by massive pitchstones with an usually altered, vesicular to brecciated carapace, or massive pitchstone interiors wrapped by concentrically jointed, devitrified rock. A silicic body intruded in sandstones was also observed in the same area where the lava domes occur and may represent an exhumed vent.

Large volume ignimbrites comprise trachydacites of Chapeco (ATC) and rhyolites of Palmas (ATP) types in the central region of the PMP; here rhyolites occur interlayered in the basaltic lava flow sequence and are locally overlain by ATC rocks. In the south region, ATP dacites to rhyolites overlie lava domes and basalt flows, and also underlie lava domes in the east. Such a scenario suggests that the silicic volcanism, in part of the southern region, evolved mainly from effusive small-volume eruptions to large-volume explosive events generating extensive pyroclastic flows. Although uncommon, lava domes may form without being preceded by extensive pyroclastic deposits. This would require some process of previous magma degassing and/or a tensional/transtensional volcanic-tegmentic regime allowing degassed magma to reach the surface without prior explosive manifestations (e.g. Zanon and Pimentel, 2015).

The characteristic features of the PMP ignimbrites are:

(1) sheet-like geometries, with lateral extents exceeding 40 km and eventually reaching 100 km, covering areas up to ~16,000 km². However if we take into account the quartz latites from Namibia (Etendeka Province), where individual units may cover up to 8800 km² (Milner et al., 1992), the areal extents are even higher;
(2) Absence of an autobrecciated envelope and basal pumice or ash fall-out layers;
(3) Ubiquitous horizontal to sub-horizontal jointing separated by a few centimetres (sheeting joints) to a few metres, resulting in flaggy outcrops in the field, with vertical joints occasionally present;
(4) Massive, structureless to horizontally banded-laminated or strongly contorted flow banded structures;
(5) Complete homogeneous or locally flow banded vitrophyres;
(6) Vertical and horizontal zoning of phenocryst abundance, decreasing upward and laterally;
(7) Densely welded originally glass beds producing eutaxitic-like texture (Luchetti et al., 2017-this issue);
(8) Scarce broken phenocrysts, flavedo and lithic fragments;
(9) Welded blocky, cuspatte and Y-shaped glass shards with no appreciable flattening to extremely flattened and stretched recognized in basal portions and vitrophyres.

Eruptions must have been characterized by high mass fluxes, low explosivity favoured by low water content, and low collapsing eruptive columns leading to little heat loss during column collapse, producing high temperature and low viscosity pyroclastic density currents that contributed to welding and/or agglutination of particles (Sparks et al., 1978; Henry and Wolff, 1992; Branney and Kokelaar, 1992).

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.jvolgeores.2017.11.010.

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