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The fold illusion: The origins and implications of ogives on silicic lavas

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ABSTRACT

Folds on the surfaces of mafic lavas are among the most readily recognized geological structures and are used as first-order criteria for identifying ancient lavas on Earth and other planetary bodies. However, the presence of surface-folds on the surface of silicic lavas is contested in this study and we challenge the widely accepted interpretation that silicic lava surfaces contain folds using examples from the western United States and Sardinia, Italy. We interpret the ridges and troughs on their upper surfaces, typically referred to as 'ogives' or 'pressure ridges', as fracture-bound structures rather than folds. We report on the absence of large-scale, buckle-style folds and note instead the ubiquitous presence of multiple generations and scales of tensile fractures comparable to crevasses in glaciers and formed in ways similar to already recognized crease structures. We report viscosity data and results of stress analyses that preclude folding (ductile deformation in compression) of the upper surface of silicic lavas at timescales of emplacement (weeks to months). Therefore, analysis of fold geometry (wavelength, amplitude, etc.) is erroneous, and instead the signal produced reflects the strength and thickness of the brittle upper surface stretching over a ductile interior. The presence of ogives on the surfaces of lavas on other planetary bodies may help to elucidate their rheological properties and crustal thicknesses, but relating to their tensile strength, not viscosity.

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1. Introduction

'Ogives', sometimes referred to as 'pressure ridges', are parabolic laterally discontinuous ridges and troughs occurring on the upper surfaces of many lavas varying in composition from basalt to rhyolite, and they are characteristic of silicic lavas (Fig. 1). The patterns produced by ogives are remarkably regular and predictable (Fink, 1980a), suggesting that their sizes and spacings relate to the mechanical nature of the lava and the deformation processes operating during emplacement. Several studies have applied aspects of fold theory to ogives in attempts to constrain silicic lava viscosity during flow (e.g., Fink, 1980a; Gregg et al., 1998; Maeno and Taniguchi, 2006; Farrell et al., 2018; Deardorff et al., 2019). Studies based on fold theory attribute the frequencies and amplitudes to viscosity contrasts between adjacent layers (e.g., Fink, 1980a; Gregg et al., 1998), whereby estimating the viscosity of one layer constrains that of the other layers.

Herein we challenge the common interpretation that ogives on silicic lavas are folds (*cf.* Fink, 1980a; Gregg et al., 1998; Farrell et al., 2018; Fink, 1983; Harris et al., 2017; Bullock et al., 2018). The fold interpretation is supported by few first-order field observations (e.g., Fink, 1980a, 1983; Bullock et al., 2018) compared to the number of related analog and numerical modeling studies (Fink, 1980a; Gregg et al., 1998; Farrell et al., 2018; Deardorff et al., 2019; Fink, 1980b; Baum et al., 1989; Fink and Griffiths, 1992; Pappalardo and Greeley, 1995; Fink and Griffiths, 1998; Lescinsky and Merle, 2005; Lescinsky et al., 2007; Leggett et al., 2020). Through analysis of new field observations, viscometry experiments, and stress modeling, we deduce that ogives are brittle-tensile features that record brittle failure and stretching of the upper surface as the lava advances and spreads.

Re-evaluating the origins of ogives is important for two reasons: (1) folding of the upper surface implies that ductile and layer-parallel compression are the dominant states of rheology and stress (Fink, 1980a; Farrell et al., 2018), respectively; this has implications for the thermal structures of silicic lavas and the timescales of their emplacement. (2) Fold theory has been applied

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widely to ogives to constrain the rheologies and compositions of inaccessible lavas, for example, submarine (Ikegami et al., 2018) and extraterrestrial lavas (Fink, 1980a,b; Fink et al., 1983; Theilig and Greeley, 1986; Byrnes et al., 1997; Warner and Gregg, 2003; Barr and Preuss, 2010), and has received renewed interest for terrestrial lavas due to the increasing availability of high-resolution digital terrain models (MacKay et al., 1998; Stevens, 2002; Cashman et al., 2013; Hunt et al., 2019). Understanding of how silicic lavas are emplaced is changed fundamentally if ogives are not folds, and the application of fold theory is not valid.

2. Background

Ogives are described in ice-glaciers (Hambrey and Lawson, 2000), salt-glaciers ('namakiers' Talbot and Pohjola, 2009), rock-glaciers (Kääb and Weber, 2004), lavas (e.g., Figs. 1 & 2A), and cryolavas (Barr and Preuss, 2010). We use the term 'ogive' in the same non-genetic sense that it was originally used in the 1840s (Campbell and Hutchison, 1978) for 10 m- to m-scale, parabolic or hyperbolic ridges and troughs on the upper surfaces of some alpine ice-glaciers. Ogives **do not include** recumbent folds at the margins or in the interiors (e.g., Fig. 2B; Bullock et al., 2018; Talbot and Pohjola, 2009; Smith and Houston, 1994), nor the abundant and topologically diverse cm- to m-scale folds within lavas (e.g., Fig. 2C; Bullock et al., 2018; Christiansen and Lipman, 1966; Castro and Cashman, 1999). We use 'ogive' as it describes a shape, unlike 'pressure ridge' that has different genetic meanings in glaciology and geomorphology, and is used inconsistently in physical volcanology (e.g., Whitehead and Stephenson, 1998).

2.1. Structures on silicic lavas

Silicic lavas (dacites and rhyolites) are less common and voluminous on Earth than mafic lavas but are geographically widespread and preserved throughout the geological record. Although strongly-channelized trachytic (MacKay et al., 1998) and dacitic (Harris et al., 2002) lavas, and a single small, largely submarine rhyolite lava (Maeno and Taniguchi, 2006) have been observed flowing, the only modern observation of the emplacement of an extensive, rhyolitic lava is from the 2011-13 eruption of Puyehue – Cordón Caulle, Chile (Tuffen et al., 2013). Most Holocene silicic lavas are characterized by ogives on their upper surfaces (e.g., Fig. 1) and these were observed to form at both Showa Iwo-jima, Japan (1934-35 Maeno and Taniguchi, 2006) and Cordón Caulle (Farquharson et al., 2015). Ancient lavas, however, have variable preservation of ogives on exposed surfaces that have usually been eroded or part-buried or both (e.g., Cioni and Funedda, 2005).

2.1.1. Lithofacies

The upper surfaces of silicic lavas are composed of three structural features: ogives, crease structures, and areas of autobreccia between them. These features are superimposed upon three lithofacies (Fink, 1983; Manley and Fink, 1987; Fink et al., 1992) that are defined by their vesicularity: avescicular, flow-banded obsidian; finely vesicular pumice (FVP); and coarsely vesicular pumice (CVP). They form a general lithostratigraphy of FVP at the upper surface over a layer of black obsidian that overlies a layer of CVP (Fink, 1983; Manley and Fink, 1987). A fourth, lithoidal rhyolite lithofacies (Manley and Fink, 1987) is largely absent from the upper surface. FVP is light grey and characterized by abundant, small (≤ 0.5 mm-diameter), often slightly stretched, vesicles, porosity 30-40%, and bulk density ≥ 1 g/cm³. CVP is typically dark grey-green to black and characterized by large (0.1-1 cm-diameter) interconnected vesicles, porosity 20-80%, and bulk density ≤ 1 g/cm³. FVP and CVP are interpreted to form from hydrous obsidian by different vesiculation processes (Manley and Fink, 1987): FVP by exsolution

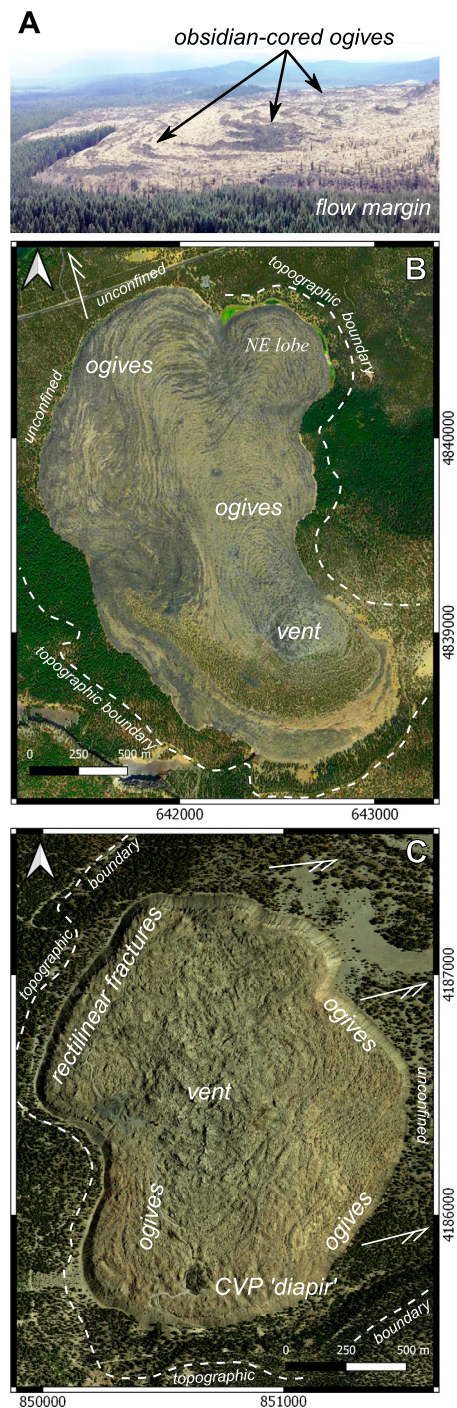


Fig. 1. (A) Oblique view of the southeastern margin of Little Glass Mountain, Medicine Lake volcano, California, showing semi-continuous ogive structures formed of obsidian and coarsely vesicular pumice (CVP), parallel to the margin. (B) Plan-view image of the Big Obsidian Flow coulée and underlying slope, Newberry caldera, Oregon. Half-arrows show the slope direction. (C) Plan-view of Obsidian Dome, California.

driven by equilibration with atmospheric pressure at the upper surface, and CVP by inflation due to a volatile overpressure from infiltrating magmatic gas.

2.1.2. Ogives

In plan-view the ogives are convex in the direction of flow in coulées (Fig. 1B; (Harris et al., 2017; Lescinsky and Merle, 2005)) or circumferential around equidimensional lavas (Fig. 1C). Ridge spacings on most silicic lavas range from $\geq 2 - 85$ m (Fink,

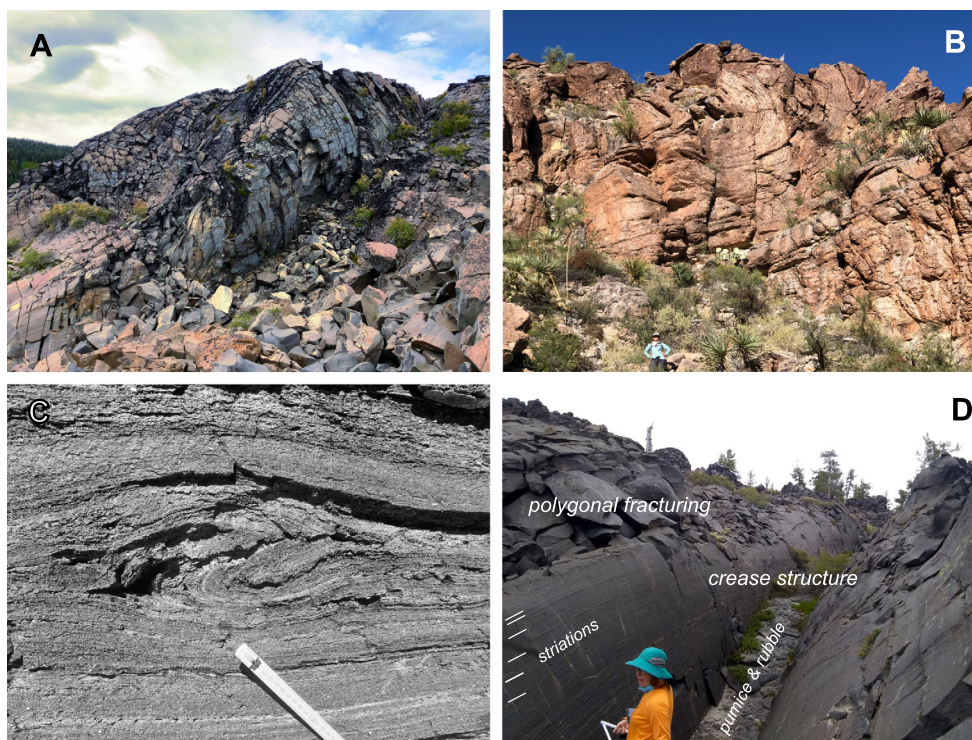


Fig. 2. (A) Side-on view of a large ogive ridge and trough pair in FVP; Medicine Lake dacite lava, Medicine Lake volcano, CA. The tallest surface is ~ 5 m-high. (B) Large recumbent fold in the center of a rhyolite lava at Burro Creek, Aquarius Mountains, AZ. Image provided by Andrew Britton and Kayla Iacovino. (C) 10 cm-scale, overturned, intrafolial fold pair in CVP; Big Glass Mountain, Medicine Lake volcano, CA. (D) Large crease structure in obsidian; Medicine Lake dacite.

1980a; Maeno and Taniguchi, 2006; Deardorff et al., 2019; Fink, 1983; Leggett et al., 2020), often decreasing towards the margins (e.g., Fig. 1C; Maeno and Taniguchi, 2006; Leggett et al., 2020). Ridge lengths have not been measured and recorded systematically; however, a review of published airphoto interpretations (Maeno and Taniguchi, 2006; Fink, 1983; Bullock et al., 2018; Farquharson et al., 2015) suggests that they range from 20 - ≤ 100 m in length (e.g., Fig. 1A). Ogive amplitudes range from 2–4 m on Showa Iwo-jima (Maeno and Taniguchi, 2006) and the Medicine Lake dacite, CA (Lescinsky et al., 2007), 2–6 m on Big Obsidian Flow and Rock Mesa, OR (Deardorff et al., 2019), and ~ 5 –15 m on Obsidian Dome and South Coulee, CA (Leggett et al., 2020), but do not vary systematically with distance from the vent. The importance of lava thickness or volume on ogive scale is uncertain; however, the voluminous (24 km³) Chao dacite, Chile, has ridge spacings of ≤ 200 m and amplitudes of ~ 30 m (Fink, 1980a).

On closer inspection, the ogives are alternating, parallel ridges and troughs with steep, smooth, moderately to strongly curvilinear, marginal surfaces (Fig. 2A) and are typically cored by obsidian, CVP, or both (Fink, 1983). Ogive ridges and troughs are laterally discontinuous (Fig. 1A; Fink, 1983) and they plunge and terminate (e.g., Fig. 2A) in opposite directions at opposing ends (i.e. doubly-plunge): they are periclinal. The ridges are typically broad, convex-upwards features interpreted as upright, open - tight antiformal folds (e.g., Fink, 1980a; Maeno and Taniguchi, 2006; Fink, 1983; Lescinsky et al., 2007); however, they are very unlike the adjacent troughs that are strongly cusped and are interpreted as upright, closed - isoclinal synforms. The ridges typically dip steeply towards the vent ($\sim 60^\circ$ – 90° Maeno and Taniguchi, 2006; Leggett et al., 2020) and their axes are sub-parallel to the strike of the steep flow-banding foliation at the top of the lava (Maeno and Taniguchi, 2006; Fink, 1983; Christiansen and Lipman, 1966; Loney, 1968). This means that the ogives are neither cylindrical nor sinusoidal.

The ridges are variably fractured and brecciated *in situ* (Maeno and Taniguchi, 2006; Fink, 1983; Loney, 1968), such that the tops

of some ridges are broader and less convex upwards than others, even along the length of a single ridge, and the troughs are part-filled with autobreccia (Fink, 1980a). Fractures are usually open voids but a minority are filled with welded breccia and tuffisite (Maeno and Taniguchi, 2006). The flattening of ridges and infilling of troughs lowers the relief of the upper surface (Lescinsky et al., 2007).

2.1.3. Crease structures

Ogives occur with, and are often cross-cut or truncated by, m- to 10 m-scale splaying fractures termed ‘crease structures’ (Fig. 2D) (Fink, 1983; Anderson and Fink, 1992). They can be radial about a central point, parallel and perpendicular to the margins, or form en échelon arrays. The fracture surfaces are smooth (Lescinsky et al., 2007), strongly curvilinear, usually symmetrical, and can be reconstructed back to a single, vertical, planar mode-I (tensile) fracture when pinning points on either side are matched (Fink, 1983) where the fracture propagated downwards. Most crease structures have splayed open to a maximum width of ~ 5 m (Fink, 1983; Anderson and Fink, 1992), and rarely > 30 m (Lescinsky et al., 2007; Anderson and Fink, 1992). Lengths have not been documented systematically but range from 20–50 m (Maeno and Taniguchi, 2006; Fink, 1983; Lescinsky et al., 2007; Anderson and Fink, 1992), within the range of ogive ridges and troughs. Some but not all crease structures are associated with masses of CVP that may have ascended as diapirs (e.g., Fig. 1C; Fink, 1983). Crease structures are interpreted as brittle-ductile tensile fractures, possibly amplified by cooling and contraction (Anderson and Fink, 1992), that experience viscous relaxation and spreading after the tensile stress is released. They are inferred to dilate parallel to the local flow direction (Anderson and Fink, 1992). Many crease structures exhibit ‘striations’ (Anderson and Fink, 1992) on their surfaces: parallel, sub-horizontal lines of vesicles and small cusped fractures (Fig. 2D); they are interpreted to record incremental propagation of the crease structure’s fracture tip, analogous to the propagation

of cooling joints in mafic lavas to form columnar joints (Anderson and Fink, 1992).

2.1.4. Autobreccia

The majority of the surface area of a silicic lava is covered in an irregular and extremely rough (Dear-dorff et al., 2019; Lescinsky et al., 2007; Plaut et al., 2004), 1–10 m-thick carapace of autobreccia/talus, overwhelmingly composed of ≤ 1 m-across (Anderson et al., 1998), angular blocks of FVP (Fink, 1983). *In situ* polygonal-fractures in ogive ridges and crease structure margins grade into discrete autobreccia blocks (Fig. 2D). Ogive ridges emerge as whalebacks from the expanse of autobreccia (Fig. 2A). Ogive troughs and crease structures are easily distinguished by the presence of autobreccia in troughs (Fig. 2A) and their absence from crease structures (Fig. 2D) (Anderson and Fink, 1992).

2.2. The pāhoehoe rope - ogives analogy

Many numerical studies of silicic lavas (Fink, 1980a; Gregg et al., 1998; Maeno and Taniguchi, 2006; Farrell et al., 2018; Dear-dorff et al., 2019; Lescinsky et al., 2007) assume that ogives are *detachment folds* which require a buckling component and a *décollement* (Butler et al., 2019), and that they can be considered as sinusoidal waves. The interpretation is encouraged by analogy with pāhoehoe lavas (Fink, 1980a; Gregg et al., 1998; Farrell et al., 2018; Fink and Fletcher, 1978) where 10 cm- to mm-scale folds ('ropes') are observed to form in the upper ≤ 50 mm of the quenching lobe (Fig. 3). Like ogives, pāhoehoe ropes have semi-regular spacings and heights, and are strongly convex in the direction of flow. However, the value of the analogy is weakened significantly by the facts that:

- The pāhoehoe ropes form during near-instantaneous quenching of the uppermost few millimeters to centimeters (Fig. 3) and only continue to form for as long as it is above the glass transition (T_g). The underlying lava is flowing and spreading (i.e. extending) for a few seconds to minutes and can detach from the pāhoehoe crust, especially in highly vesicular spongy pāhoehoe (Harris et al., 2017).
- Pāhoehoe lobes form from small volume outbursts from the previous lobe where the lobe margin advances rapidly before suddenly stopping due to quenching. The trailing parts of the lobe collide with this suddenly emplaced barrier, and compress.
- Each pāhoehoe lobe ($\sim 1 - \sim 100$ m²) produces its own ropes, and deformation is not shared across multiple lobes. The ropes are often more complexly twisted and braided together when observed in cross-section (Fig. 3) than they appear in plan-view.
- Pāhoehoe ropes are folds of a single continuous cooling surface, and although often convolute (Fig. 3), the surface can be traced over large distances relative to the wavelength of a single rope.

Fold frequency analysis (Fink, 1980a; Gregg et al., 1998; Dear-dorff et al., 2019; Lescinsky et al., 2007; Fink and Fletcher, 1978) applied to silicic lavas suggests that subtle 2nd- (Gregg et al., 1998), 3rd- (Pyle and Elliot, 2006) and 5th-order waveforms (Lescinsky et al., 2007), and possibly up to 8th-order waveforms (Dear-dorff et al., 2019), are superposed upon the upper surface and ogives (Gregg et al., 1998; Farrell et al., 2018) as type O_3 refolded folds (Grasemann et al., 2004). However, none of these higher-order waveforms have been identified and described independently in the field. It is from analyses like these that fold theory has been applied to constrain the effective viscosity of the lava (Fink, 1980a; Farrell et al., 2018; Fink and Fletcher, 1978), and



Fig. 3. Cross-sectional view the uppermost parts of a pāhoehoe lava from Skjald-breiður, Iceland. Image provided by David McGarvie.

the bulk composition of the lava estimated (Fink, 1980a; Gregg et al., 1998; Hunt et al., 2019).

3. Analysis

Our analysis of the upper surfaces of silicic lavas is composed of three distinct parts: (1) structural observations and measurements in the field and from aerial imagery, (2) viscosity measurements and estimation of cooling rates, and (3) modeling of 2D stresses. Each analytical component is described in turn, and each independently contradicts existing models of silicic lava emplacement by ductile compression.

3.1. Structural observations

We completed reconnaissance surveying with a DJI Phantom 4 Advanced small unoccupied aerial system (sUAS) and new structural mapping at six Holocene silicic lavas in northern California and Oregon (Fig. S1A-C; see Fink and Anderson, 2017): Obsidian Dome and South Coulee (Long Valley caldera, CA); Little Glass Mountain (LGM), Big Glass Mountain (BGM), and Medicine Lake dacite (Medicine Lake caldera, CA); and Big Obsidian Flow (BOF) and Inter Lake (Newberry caldera, OR). These lavas were selected because they are easily accessible, excellently exposed, and are well documented. Accessible areas of the upper surfaces of each lava were explored and mapped to examine and describe the natures of the ogives and associated crease structures, and to constrain the geometry of the flow-banding. Emphasis was placed on identifying cross-sections through ogive ridges where they were truncated by crease structures or the lava margins. In addition, four Miocene comendite lavas on San Pietro Island, Sardinia, Italy (Fig. S1D; Cioni and Funedda, 2005) were examined in sea-cliffs, quarries, and road cuts, as well as in Google Earth imagery.

3.1.1. Ogives in aerial imagery

Examination of lidar and airphoto images (Fig. 1B, C) identified tens to hundreds of ogives at each lava. High-resolution (nominally ≤ 30 cm/pixel (horizontal)) digital terrain models (DTMs) and orthorectified color airphotos (≤ 3 cm/pixel) produced from sUAS images by Structure-from-Motion (SfM) photogrammetry (e.g., Leggett et al., 2020; Tarolli, 2014) reveal new details about the shapes of ogive ridges and troughs, and how they interfere with each other, and surpass the level of detail available in 0.5–1 m/pixel resolution lidar images.

The Inter Lake lava (Fig. 4A; Robinson et al., 2015) has well-defined ogives that are parabolic about the medial axes or thalwegs. The lava erupted on the north-wall of the Newberry caldera and flowed south to abut the Central Pumice Cone. It then bifurcated and flowed east into East Lake and west into Paulina Lake

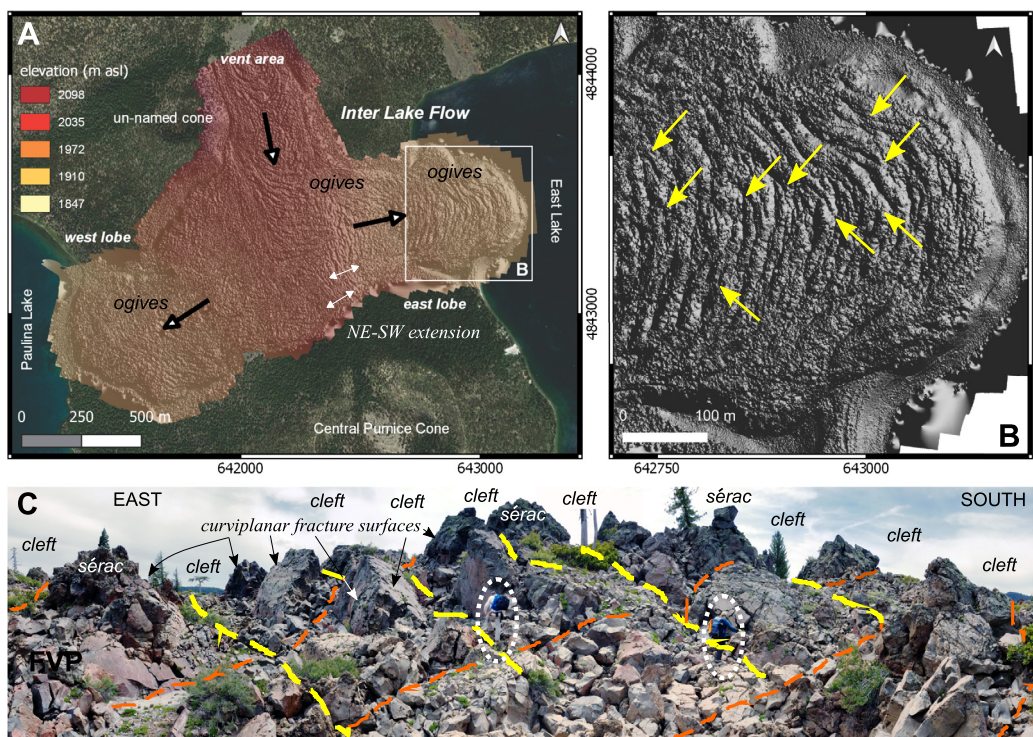


Fig. 4. (A) Hybrid digital terrain and elevation model of the Inter Lake lava. Ogives are well-developed along the flow axes and weak (white arrows) where the lava impinged against the Central Pumice Cone topographic barrier. The model is available to view, manipulate, and download from <https://skfb.ly/6PsE9>. (B) DTM of the east lobe of the Inter Lake lava where ogives fail to form continuous, smooth parabola and are instead formed by acute intersections (yellow arrows) between 50–100 m-long, straight fractures. (C) Side-angle view of a prominent ogive ridge on the Medicine Lake lava at 10T 616460 mE 4607113 mN, showing the ubiquitously fractured upper surface and two sets of orthogonal clefts forming séracs: those parallel to the ogive ridge (orange) and those cross-cutting the ridge (yellow). (For interpretation of the color(s) in the figure(s), the reader is referred to the web version of this article.)

along the thalwegs at the base of the Central Pumice Cone. There are no topographic barriers at the distal ends. Interestingly, where the lava abuts the Central Pumice Cone and bifurcates, the weakly-defined ogives are perpendicular to the margin and are parallel to the upflow thalweg and perpendicular to the downflow thalweg. The same relationship is observed at LGM (10T 609411 mE 4602893 mN) where the lava flowed NW and diverged around an older scoria cone to form two distinct lobes. Once again, weakly-defined ogives are perpendicular to the margin abutting the topographic obstruction.

The coulées on San Pietro Island show pronounced increases in ogive curvature downslope (e.g., 32S 433243 mE 4333588 mN). The ogives are almost straight ($L_A/L_C \approx 1$) and perpendicular to the coulées' medial axes at the highest exposures and become progressively more parabolic downslope ($L_A/L_C \geq 5$) at runout distances of ≤ 1.5 km (Fig. 5). The same relationship is observed along the major flow-axes at BOF, Inter Lake, BGM, and LGM, although a comprehensive analysis remains to be completed.

The Inter Lake lava DTM (Fig. 4B) demonstrates well that the ogives are not laterally continuous and are instead short (~ 40 – 100 m-long), straight segments that cross-cut each other at high-oblique angles. This gives the appearance of laterally continuous, parabolic ridges and troughs, especially in lower resolution DTMs and two-dimensional representations. Individual troughs are observed to anastomose with the inflections in their trend occurring where adjacent ridges terminate. Similar relationships are observed on all the other Holocene lavas examined, and most clearly on the western lobe of the BGM (e.g., Models SM1 and SM2). There, en echelon crease structures with typical features (e.g., splaying, smooth curviplanar surfaces, striations, and a boulder-free base) have formed oblique to the ogives and cross-cut the ogive ridges (Model SM2). However, they do not obviously cross-

cut and displace many of the ogive troughs and instead merge into and out of them at acute angles. The two longest crease structures terminate by bifurcating and merging with the adjacent troughs.

3.1.2. Meso-scale structure of ogives

CVP-cored ogives are the largest and often the most laterally continuous, but shorter and narrower FVP ogives are the most common. The overwhelming first impression of all ogives is that they are pervasively fractured at a range of scales (mm to m) and they have characteristically jagged profiles (Fig. 4C): they are not smooth or gently undulating. Ogive ridges are straight, 10–25 m-long sections that narrow from 5–20 m-wide at the base to acute fins at the crest. The upward-facing surfaces of ogive ridges are pervasively fractured by rectilinear and polygonal sets of mm- to 5 cm-wide, ≤ 50 cm-deep tensile fractures, where each fracture tapers into the rock. The ridge margins are usually curviplanar surfaces of FVP or obsidian, but infrequently obsidian is covered by two distinctive veneers. These are polygonal-fractured and stretched red-brown oxidation surfaces (Fig. 6A) and convoluted oxidation surfaces where alternating flow-bands protrude in and out of the plane of the fracture (Fig. 6B), respectively. Some of the former can be traced down into welded and non-welded lapillituff filled fractures (Fig. 6C). Locally we find a third veneer type of polygonal-fractured and stretched, ~ 1 mm-thick, pink or lilac tuffisite on FVP or obsidian (Fig. 6D).

The ridges are disrupted by two orthogonal fracture sets: (1) 10–5 m-long and ≤ 5 m-wide, cleft-shaped troughs parallel to the ridges, and (2) ≤ 2 m-wide clefts that cross-cut the ridges and divide their ridgelines into 3–5 m-long segments (Fig. 4C). They are both sets of fractures because (1) they typically end at a tip-point below which the surrounding rock is undisturbed, (2) they tip-out at either end such that they deepest and widest in the middle, (3) their surfaces are sometimes ornamented with

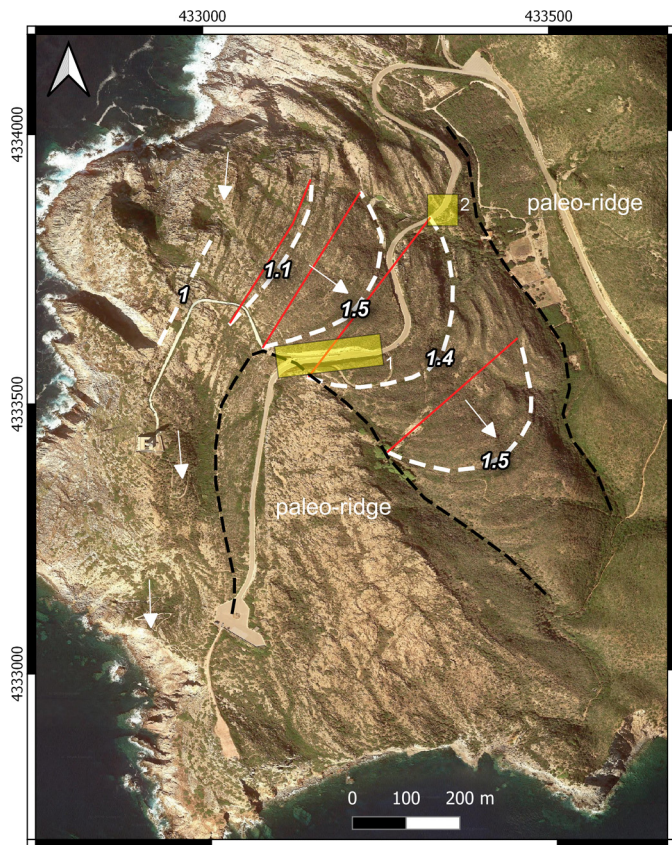


Fig. 5. Airphoto image of the Capo Sandalo lava (San Pietro Island) depicting the increasing curvature of ogives downslope to the southeast. The axes of five ridges are traced to show the progressive increase in the ratio of arc length (LA) to the corresponding chord length (LC). Yellow boxes highlight outcrops that provide cross-sections through ogives.

plumous structures and hackly margins, and (4) the sides can be matched together with pinning points (e.g., Fig. 7A). The intersecting fractures produce square-based pinnacles identical in shape and proportion to séracs in glaciers (e.g., Colgan et al., 2016). Each ogive ridge is reminiscent of a shark's jaw: a gradual curve (the ogive) composed of discreet straight, barbed sections ('teeth') separated by deep cleft-shaped gaps.

Many indisputable, cm- to m-scale folds are exposed *within* ogive ridges and on their flanking surfaces; however, none have been found that form the ridge itself. Fold attitudes range from upright (Fig. 7B) to recumbent (Fig. 7A) and all are closed to isoclinal, similar-style (transitional from Ramsay class 1C – 2; Fig. 7B), disharmonic, intrafolial folds with gently curvilinear hinges. Many of the largest folds re-fold smaller folds around their hinges (Fig. 7C). When crease structures and clefts are restored many of the upright isoclines (e.g., Fig. 7B) become recumbent and the flow-banding sub-horizontal (cf. Smith and Houston, 1994).

3.2. Viscosity measurements

The viscosity of three variably pumiceous obsidians from the upper surface at Obsidian Dome were measured to constrain the temperature at which ductile folding of the upper surface could occur. Samples include FVP, CVP, and an avescicular obsidian (Table 1). Water contents (H_2O_{tot} ; 3,570 cm^{-1}), and bubble volume, were determined for each sample using Fourier-transform infrared spectroscopy (FTIR), and density measurements after the methods in (Houghton and Wilson, 1989) and (Avard and Whittington, 2012). Viscosity measurements were made using a Theta Instruments Rheotronic III parallel-plate viscometer, under constant

uniaxial compression with a mass of 1,500 g, using six to eight isothermal holds at temperatures from 719.5°C to 900.4 °C with dwell times ranging from ~ 8.0 seconds to ~ 7.6 h (Table 1).

The measured viscosities of dense obsidians are reproduced well (RMSD = 0.14–0.17 \log_{10} Pa s) by the model of (Romine and Whittington, 2015; Fig. 8A), which was calibrated using an extensive dataset of measurements on similar high-silica rhyolites with low crystal volume fractions and low dissolved water contents. The measured viscosities of FVP and CVP are not reproduced well by the model, suggesting the addition of bubbles to the melt has a measurable effect on the viscosity of FVP and CVP. The observed viscosity of FVP is greater than the predicted viscosity from the model, as expected for quasi-rigid bubble behavior at low strain rates and capillary numbers < 1 (Pal, 2003), while the viscosity of CVP is less than the predicted viscosity from the model, as expected for deforming bubbles at capillary numbers > 1 , achieved through larger radii and higher matrix viscosity (Fig. 8A).

Maxwell (1867) described the transition from purely viscous behavior to viscoelastic behavior, by relating the apparent viscosity of a material (η_{app}) to the shear modulus (G_∞) to produce a relaxation time (τ_{rel}) that describes how quickly a liquid can dissipate a shear stress.

$$\tau_{rel} = \frac{\eta_{app}}{G_\infty} \quad (1)$$

For silicic melts, G_∞ is ~ 30 GPa, decreasing very slightly with increasing water content (Whittington et al., 2012). The Deborah number (De) is a convenient way to describe the likely deformation style of a silicate liquid by relating τ_{rel} to the time scale of deformation (τ_{def}) of the silicate liquid by:

$$De = \frac{\tau_{rel}}{\tau_{def}} \quad (2)$$

where when $De < 0.001$ stress is dissipated primarily by viscous deformation, and when $De > 0.001$ the deformation style begins to transition to viscoelastic deformation until $De = 0.01$ when brittle deformation is expected (Cordonnier et al., 2012). We applied a range of τ_{def} values (0.01 to 10 yrs, intended to extend beyond the highest and lowest estimates of true emplacement timescales) to determine the likely temperature range for the onset of brittle deformation of the upper surface of Obsidian Dome (Fig. 7B). We estimate the onset of viscoelastic deformation ($De = 0.001$) to be around 665°C and 710°C for CVP and FVP respectively, and brittle failure ($De = 0.01$) to occur around 639°C and 684°C for CVP and FVP respectively.

3.2.1. Cooling model

At Obsidian Dome the best available estimates of magma storage eruption temperature are 900–950°C (ilmenite-magnetite equilibrium geothermometer Vogel et al., 1989), although eruption temperatures were likely lower, probably of the order of 810°C (CVP from Vogel et al., 1989). The new liquid-pyroxene thermometer from (Brugman and Till, 2019) with glass and pyroxene compositions from Vogel et al. (1989) yields an eruptive temperature of 792°C. The cooling rate (dT/dt) of the upper lava surface can be estimated using the values summarized in Supplemental Table 1 and the general equation:

$$\frac{dT}{dt} = \frac{Q_{rad} + Q_{conv} + Q_{cond}}{\rho C_P \Delta y} \quad (3)$$

where ρ is density (2350 $kg\ m^{-3}$), C_P is isobaric heat capacity (1225 $J\ kg^{-1}\ K^{-1}$ Hofmeister et al., 2016), and Δy is the depth within the lava to reach the core temperature, and Q_{rad} , Q_{conv} , and Q_{cond} are the radiative, convective, and conductive heat fluxes respectively, described by equations:

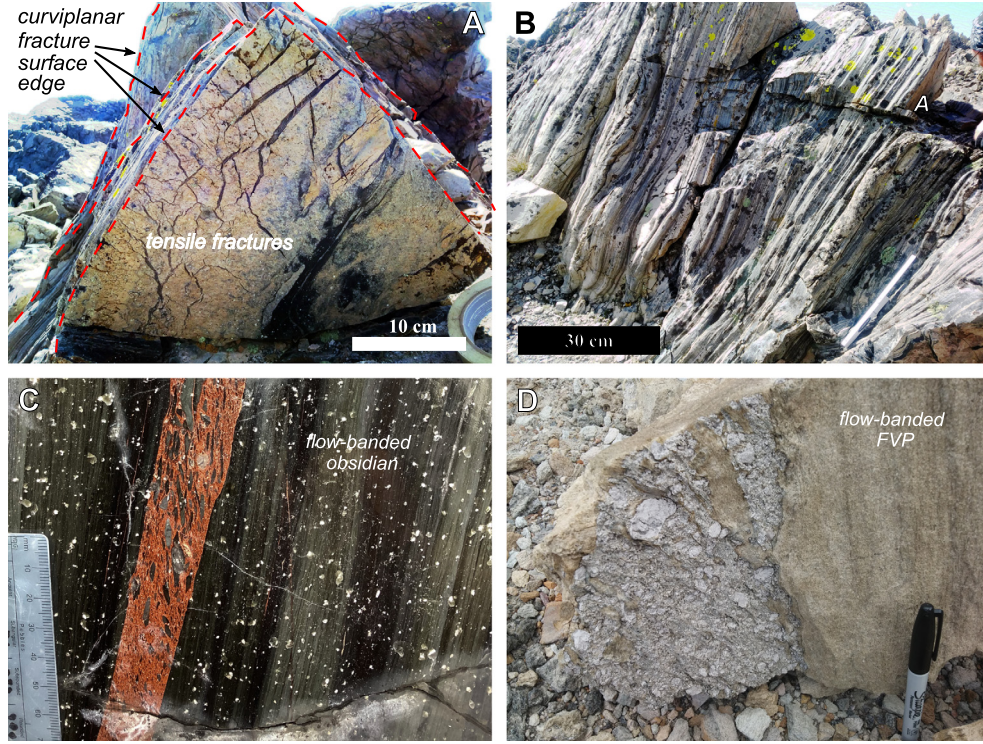


Fig. 6. (A) End-on view of the apex of an ogive ridge formed by three mutually perpendicular fractures in FVP, Obsidian Dome. The facing fracture surface is oxidized and polygonally fractured. (B) An oblique view of the same ogive ridge as A showing the corrugated oxidized surface on one side of the ogive only. The location of image 6A is in the top-right. (C) Welded orange and black lapilli-tuff in a closed-fracture in obsidian, Obsidian Dome. (D) Fractured and stretched tuffsite layer within FVP, South Coulee.

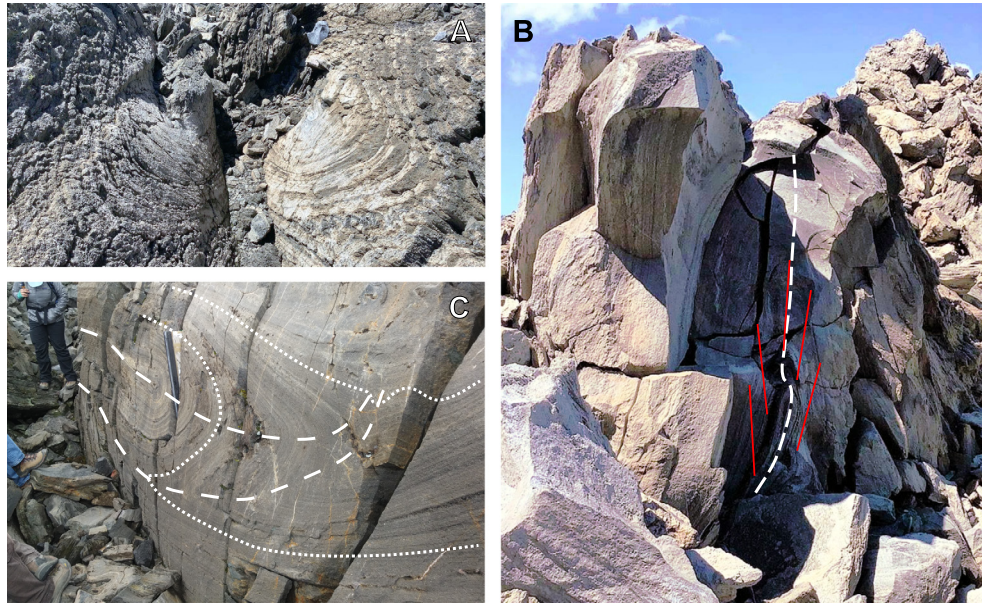


Fig. 7. (A) Plan-view of the two halves of a recumbent isocline hinge splayed-apart by a shallow, 3 m-long cleft, BGM. (B) Profile plane-view of an upright isocline within an ogive ridge, BGM, with dip isogons (red) characteristic of a transitional class-1C/2 fold (Ramsay, 1967). (C) Recumbent refolded folds (axial traces shown) exposed on the flank of a large crease structure, Obsidian Dome.

$$Q_{rad} = \varepsilon \sigma_{SB} (T_{crust}^4 - T_{air}^4) \quad (4)$$

$$Q_{conv} = h_c (T_{crust} - T_{air}) \quad (5)$$

$$Q_{cond} = -k \frac{T_{core} - T_{base}}{\sqrt{D\pi t}} \quad (6)$$

Where ε is the thermal emissivity (assumed to be ~ 0.95), σ_{SB} is the Stefan-Boltzmann constant ($5.67 \times 10^{-8} \text{ W m}^{-2} \text{ K}^{-4}$), T_{crust} is the temperature of the lava crust (323 K to 573 K), T_{air} is the temperature of the air (298 K), h_c is the convective heat transfer

coefficient (10 to $150 \text{ W m}^{-2} \text{ K}^{-1}$), k is the thermal conductivity ($1.98 \text{ W m}^{-1} \text{ K}^{-1}$), T_{core} is the internal temperature of the lava (1065 K to 1200 K), T_{base} is the temperature of the underlying ground (298 K), D is the thermal diffusivity ($6.87 \times 10^{-7} \text{ m}^2 \text{ s}^{-1}$ Romine et al., 2012), and t is time since emplacement. We assume no additional heating from crystallization or advection of additional magma into the lava. Quantities such as C_p , D , ρ and k are all temperature-dependent, but compared to the range of lava

Table 1
Measured water content, porosity, and density of Obsidian Dome samples, and experimentally determined viscosities.

	Coarsely Vesicular Pumice (CVP)				Finely Vesicular Pumice (FVP)				Obsidian (OBS)			
	A	±	B	±	A	±	B	±	A	±	B	±
H ₂ O _{tot} (wt.%)	0.14	0.01	0.14	0.01	0.23	0.11	0.23	0.11	0.22	0.04	0.15	0.01
Porosity (%)	66	4	56	3	30	2	26	1	3	1	1	1
Bulk Density (kg m ⁻³)	809	8	1025	11	1669	22	1748	8	2297	14	2356	12
Viscosity (η)	T (°C)	η (log Pa s)	T (°C)	η (log Pa s)	T (°C)	η (log Pa s)	T (°C)	η (log Pa s)	T (°C)	η (log Pa s)	T (°C)	η (log Pa s)
719.5	12.11	730.8	11.89	752.9	12.63	762.4	12.20	720.9	11.95	721.6	12.57	
740.6	11.79	751.0	11.37	782.3	11.72	777.7	11.42	751.6	11.15	742.2	12.02	
771.1	10.63	777.6	10.63	804.1	11.05	803.9	10.50	762.0	10.83	762.1	11.38	
801.5	10.11	804.1	9.96	825.2	10.49	833.8	10.00	771.7	10.61	782.5	10.91	
821.5	9.87	823.5	9.58	865.1	9.85	865.2	9.38	802.5	10.05	813.2	10.44	
841.0	9.30	853.4	9.10	884.6	9.42	900.4	8.63	821.1	9.78	831.8	9.86	
880.8	8.44	866.7	8.82	899.1	8.98			832.2	9.57	842.3	9.3	
		898.5	8.19					869.7	9.02	879.1		

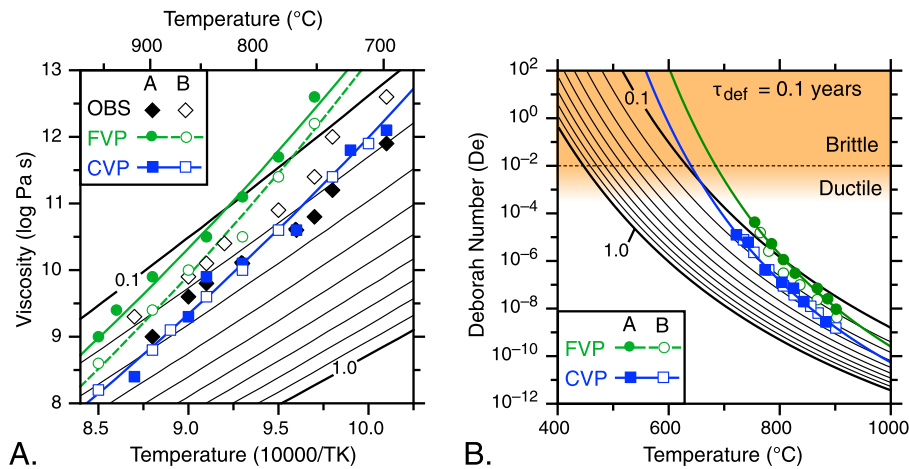


Fig. 8. Rheology of pumiceous rhyolites from Obsidian Dome. Viscosity vs temperature Arrhenius plot (A) with fine vesicular pumice (FVP) containing 0.23 ± 0.11 wt.% H₂O_{tot} and coarse vesicular pumice (CVP) containing 0.14 ± 0.01 wt.% H₂O_{tot}. Deborah number (De) vs temperature (B) assuming a deformation rate (τ_{def}) of 0.1 yrs, demonstrates that pumiceous rhyolites cross the critical De number ($De = 0.01$) between 639°C (CVP) and 684°C (FVP), higher temperatures than a dense obsidian with similar dissolved water contents). Solid black lines represent calculated viscosity of dense obsidian with H₂O contents ranging from 1.0 wt.% to 0.1 wt.% H₂O with 0.1 wt.% contours, from the model of Romine and Whittington (2015). Dashed black lines and shading from white to orange in (B) represent transition zone between ductile and brittle deformation.

crust temperatures considered, the uncertainty introduced by using constant values is negligible in this case.

Solving equations (3) through (6) yields cooling rates (dT/dt) of 0.18 to 2.5 Kmin⁻¹ (Supplementary Fig. 2). The calculated cooling rates agree with experimentally determined cooling rates of silicic lavas reported by Gottsmann and Dingwell (2001) which range from 0.013 to 4.2 Kmin⁻¹ at T_g . Therefore, cooling at a rate of 0.18 Kmin⁻¹ from an emplacement temperature of 792°C to the brittle-ductile transition temperature (684°C) for FVP in the upper crust of the lava requires ~ 10 h. Using a lower temperature for the brittle-ductile transition, which could occur as low as $\sim 614^\circ\text{C}$ for avescicular obsidian containing 0.2 wt.% H₂O (Fig. 8B), would require ~ 16 h. However, the surface layers of most rhyolite lavas are FVP (Ramsey and Fink, 1999), so we prefer the more rapid estimate. Note that we assume low values for h_c (10 Wm⁻²K⁻¹), crust temperature (323 K), and eruption temperature (1065 K), which results in a conservative estimate for cooling rates at the surface of the flow. Possible values of h_c range from 10 to 150 Wm⁻²K⁻¹ (Harris, 2013). Assuming both very efficient convective cooling ($h_c = 150$ Wm⁻²K⁻¹), a hot crust (573 K), and a higher emplacement temperature (1200 K) with a cooling rate of 2.5 Kmin⁻¹, the timescale over which the upper surface remains ductile and capable of folding would be only ~ 100 min.

3.3. Stress

Using published data to constrain the tensile strengths of pumiceous silicic magmas, we model the 2D stress conditions within the uppermost layers of a lava flow. The ranges of tensile (σ_t) and uniaxial compressive strengths (σ_c) for crystal-poor, silicic volcanic rocks are inversely proportional to porosity and bubble size (e.g., Harnett et al., 2019; Heap et al., 2017). Pumiceous materials can have very low σ_c (<100 MPa at 25–40% bubbles (Heap et al., 2017); 5–50 MPa at 20–40% pore space (Harnett et al., 2019); 2–12 MPa at 30–50% porosity (Quane and Russell, 2003) whereas dense obsidian (<5% bubbles) can be very strong (350–600 MPa Heap et al., 2017; Tuffen et al., 2008). Tensile strengths for rhyolites vary from ~ 50 MPa for LGM rhyolite (Webb and Dingwell, 1990) to ~ 3 –8 MPa for felsite (Bauer et al., 2018) and 3–6 MPa for dacitic lavas with rhyolitic glass compositions (Hornby et al., 2019). While σ_t is much less well constrained, it is usually ≈ 10 –15 times weaker than σ_c in isotropic rocks (Perras and Diederichs, 2014), and silicic volcanic rocks generally follow this pattern (Harnett et al., 2019).

A 50 m-thick, horizontal lava composed of a 10 m-thickness of FVP and 40 m of obsidian (mean density (ρ) 2,188 kg/m³) will experience a lithostatic stress of 1.07 MPa at its base. At this pressure water solubility at 80°C is ~ 0.35 wt.% (Liu et al., 2005), assuming

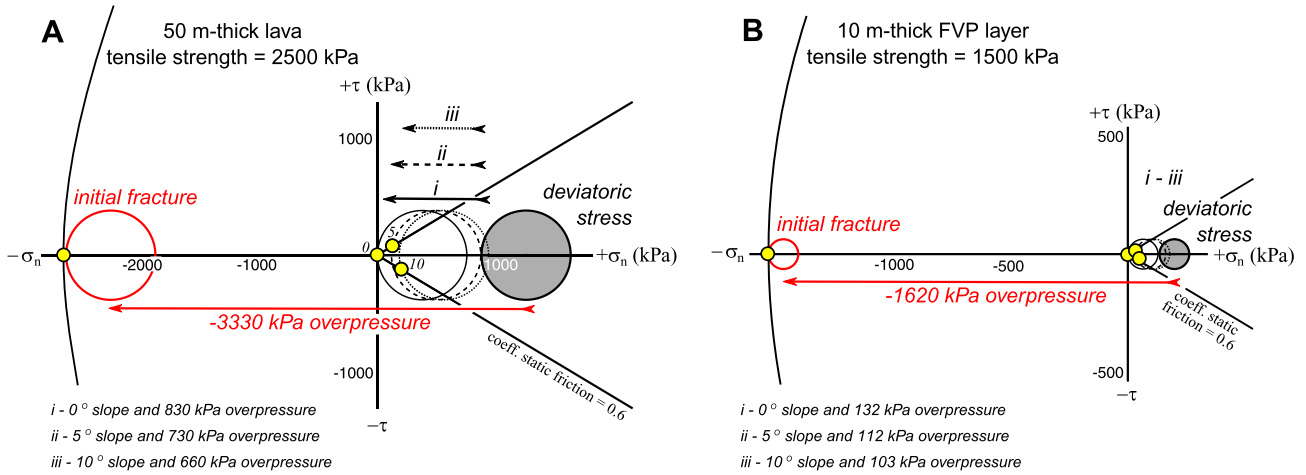


Fig. 9. Mohr stress circles. Stress conditions and failure envelopes for (A) a 50 m-thick composite layer and (B) a 10 m-thick FVP layer.

solubility is well-calibrated at these low pressures. Under uniaxial stress and for an assumed Poisson's ratio (ν) of 0.25 (Perras and Diederichs, 2014) the additional deviatoric stresses ($\sigma'_1, \sigma'_2, \sigma'_3$) are calculated as:

$$\sigma'_1 = \frac{2(1-2\nu)}{3(1-\nu)} \cdot \rho \cdot g \cdot h \quad (7a)$$

$$\sigma'_2 = \sigma'_3 = -\frac{(1-2\nu)}{3(1-\nu)} \cdot \rho \cdot g \cdot h \quad (7b)$$

The maximum stress is 1.55 MPa and the intermediate and minimum deviatoric stresses are 0.83 MPa producing a differential stress of 0.72 MPa and maximum shear stress (τ_{\max}) of 0.36 MPa. Mohr-Coulomb (tensile) failure at ~ 2.5 MPa is therefore induced by an overpressure (σ_p) of ≥ 3.33 MPa (Fig. 9A). Such an overpressure requires 0.63 wt.% H_2O still dissolved at 800°C. Obsidians with ~ 0.6 wt.% H_2O still dissolved are quite common at the Mono Craters (Romine and Whittington, 2015); therefore, it is very plausible that ~ 3 MPa of pore fluid overpressure would have existed. If only the 10 m-thick FVP layer with an assumed tensile strength of ~ 1.5 MPa is considered, $\sigma_p \sim 1.6$ MPa is necessary for tensile fracture (Fig. 9B), requiring only 0.44 wt.% H_2O still dissolved.

3.3.1. Effect of slope

Lavas on a slope (α) will experience an additional, weaker tensile stress following from:

$$\sigma_{\text{slope}} = \rho \cdot g \cdot h \cdot \sin \alpha \quad (8)$$

Thus, the same 50 m-thick lava will experience an additional $\sigma_n = 22$ kPa and $\tau = 72$ kPa on a 5° slope and $\sigma_n = 47$ kPa and $\tau = 139$ kPa on a 10° slope (~ 18 kPa/°). The 10 m-thick FVP layer will gain an additional $\sigma_n = 10$ kPa and $\tau = 5$ kPa on a 5° slope, and $\sigma_n = 10$ kPa and $\tau = 20$ kPa on a 10° slope (~ 3 kPa/°). Underlying slopes beneath the Holocene lavas in California and Oregon are measured to range from 1° to 12°.

Assuming a coefficient of static friction of 0.6, $\sigma_p \geq 0.83$ MPa is required to drive continued or renewed dilation across pre-existing fractures in horizontal 50 m-thick lava. The additional stress required (σ_p or σ_{slope}) decreases to 0.73 MPa on a 5° slope (Fig. 9A), and to 0.66 MPa on a 10° slope, and fractures will evolve to mode-I/II hybrids. For the 10 m-thick FVP layer 0°, 5° (Fig. 9B), and 10° slopes require additional stresses of 132 kPa, 112 kPa, and 103 kPa, respectively. Therefore, σ_{slope} is insufficient to reactivate fractures post-emplacement and post-vesiculation of the lava.

Given the very low tensile strengths of volcanic glasses (i.e. below T_g), and especially when they experience overpressures, it is

very unlikely that sufficient differential stress can develop at the upper surface of a lava to allow for ductile-compressional flow unless it is an incredibly thick layer (100 s of meters) and strain rates are exceptionally low (e.g., tectonic rates; 10^{-14} – 10^{-15} s^{-1} ; Fagereng and Biggs, 2018). The strain rates within silicic lavas range from 10^{-3} to 10^{-6} s^{-1} (Byrnes et al., 1997; Rust et al., 2003), but are difficult to estimate due to the absence of reliable strain markers and poor knowledge of emplacement timescales. Anomalously thick (150–300 m-thick) silicic lavas have been documented in South Australia and the Snake River Plain, Idaho that are about twice as thick as typical silicic lavas and 10–100 times more voluminous (Branney et al., 2008). The thin upper surfaces of the Holocene lavas analyzed meet neither of these criteria.

4. Discussion

Our results are consistent with neither ductile deformation nor compressional stresses at the upper surfaces of silicic lavas, rather they are explained by brittle-tensile deformation. This contradicts existing models for silicic lava emplacement and analyses that rely on the upper surfaces of lavas being folded. A review of field-based descriptions and structural studies of silicic lavas in Australia (Smith and Houston, 1994), Chile (Tuffen et al., 2013), Italy (Bullock et al., 2018; Cioni and Funedda, 2005), Japan (Maeno and Taniguchi, 2006), New Zealand (Stevens, 2002), and the United States (Fink, 1980b, 1983; Leggett et al., 2020; Christiansen and Lipman, 1966; Loney, 1968) fails to identify any 10–20 m-scale, upright, buckle-style folds forming ogives, and instead emphasizes the predominance of brittle deformation and uniformly steep flow-banding. Smaller folds abound (e.g., Smith and Houston, 1994; Christiansen and Lipman, 1966; Castro and Cashman, 1999), but no compelling evidence is presented to demonstrate that ogives are continuous buckle-style folds of a single surface akin to pāhoehoe ropes (cf. Fink, 1980a). The interpreted field images and few cross-sections available infer lateral continuity of a layer between ogives and infer that intervening 'synforms' are talus-filled and obscured (Fink, 1983; Tuffen et al., 2013). However, where large-scale ogive-forming folds are inferred, the fold closures are projected between adjacent outcrops of similar lithofacies and are not observed (e.g., Fink, 1983).

4.1. A brittle-tensile deformation model for ogive formation

Our results imply that brittle-tensile deformation is the most important form of deformation active on the upper surfaces of lavas as they are emplaced. The primary data showing this are:

(1) the fracture-bound nature of ogive ridges and the similarity of ogive troughs to crease structures; (2) the ubiquitous presence of tensile fractures and the absence of large-scale buckle-style folds; (3) the short time window (<10 h) for ductile deformation; and (4) the inability of low-tensile strength FVP to accumulate enough stress to drive compression. If the surface layer is only ductile for a few hours to about one day, compared to ~200–230 days for the emplacement of Obsidian Dome (Fink and Griffiths, 1998) and ~550 days at Cordón Caulle (Tuffen et al., 2013), and if ogives are interpreted as folds, then the presence of ogives far from the vent implies either very rapid lava emplacement prior to folding *in situ*, or formation near the vent and passive transport to the margins. Neither seems feasible, and the inescapable conclusion of the field observations and rheological evidence is that ogives are brittle structures formed by extension.

4.1.1. Pervasive formation of crease structures throughout emplacement

The interpretation of ogive troughs as splayed tensile fractures (mode-I) rather than synforms is controversial, and the subject of on-going study that will further develop the hypothesis. However, our data are consistent with ubiquitous tensile fracturing of the upper surface where weak, pumiceous FVP is widespread (Fig. 9) as demonstrated in many analog models (e.g., Fink and Griffiths, 1992; Lescinsky and Merle, 2005). Stress accumulates in FVP due to continued vesiculation and volume increase, and is increased by slope and, presumably, by motions within the underlying obsidian (e.g., lateral and vertical changes in flow direction and velocity including inflation and deflation). In our model, pervasive and repeated fracturing of the upper surface produces straight, cleft-shaped, splaying fractures (Fig. 4C; 6A-B; 7A) – crease structures (e.g., Fig. 2D) – that are themselves then disrupted by viscous relaxation and later fracturing. Fractures initiate in the weak FVP layer and propagate into the underlying obsidian. We interpret the red oxidized surfaces and tuffisite and lapilli-tuff layers (Fig. 6) as evidence for venting of magmatic volatiles and tephra along the crease structures. The tensile fractures open parallel to the local stretching direction and obliquely intersect each other along strike (Fig. 4B). Once formed, fractures are permanent weaknesses reactivated on slopes $>5^\circ$ experiencing sustained vesiculation (Fig. 9B). As vesiculation and cooling progress the depth to the FVP-obsidian boundary increases, leading to longer and deeper crease structures spaced further apart. The final and largest crease structures (cf. Fink, 1983; Anderson and Fink, 1992; Fig. 2D) are the least deformed and are therefore the most easily recognized. Our observations and those of Anderson and Fink (1992) and Lescinsky et al. (2007) show that the largest, simplest crease structures form oblique to the ogives and often in en echelon sets. We interpret the increasing discordance between ogives ('early' crease structures) and larger, later crease structures to reflect the gradual lateral spreading of the lava sheet itself (i.e. external tensile stresses; Merle, 1998) rather than deformation limited to the upper surface by vesiculation of FVP (i.e. internal stresses) and proximity to the flow-front. This is simpler than the interpretation of Lescinsky et al. (2007) that calls for two generations of crease structures, parallel and radiating, respectively, to overprint three generations of ogive ridge and trough fold pairs, each increasing in wavelength and amplitude during cooling.

4.1.2. Viscous relaxation of crease structures

Crease structures in 1980 Mount St. Helens dacite penetrated deeply enough to expose incandescent lava (Anderson and Fink, 1992) indicating that hot ($\geq T_g$) lava was being deformed brittlely. When the tensile stress during fracture propagation is relieved, the surrounding $> T_g$ lava may partly (Fig. 6B) or completely (Fig. 6C) relax and close the fracture up, trapping tuffisite (Fig. 6D) and welded lapilli-tuff (Fig. 6C); the FVP cannot relax. Viscous relax-

ation probably removes mm- to cm-scale striations on fracture surfaces, explaining why they are absent on most surfaces except those of the largest crease structures. The viscous relaxation of the fracture walls produces the cusped cleft-shape as the distance required to close the fracture and the ability of the obsidian to relax are both greatest close to the tip-line. If this interpretation is correct, it may be possible to constrain a viscosity-depth profile based on the curvature of a crease structure wall.

4.1.3. Testing between fold- and fracture-models by structural restoration

In the absence of ogives obviously being folds, some of the most compelling evidence for ductile compression comes from the published maps and cross-sections at LGM (Fink, 1983; Fink and Anderson, 2017) and Rocche Rosse, Italy (Bullock et al., 2018). However, in both cases the ogive-scale fold closures are inferred, and the LGM cross-section is drawn *along* the axis of an ogive rather than perpendicular to it, and therefore, cannot be restored in a meaningful way. Instead, it emphasizes the presence of regularly spaced clefts perpendicular to the ogive ridge and line of section, and the presence of séracs, similar to Fig. 4C.

In Fig. 10 we contrast our interpretation with the paradigm of folding through conceptual restorations of a typical ogive ridge-trough-ridge outcrop (A). Interpreting the ridges as upright, buckle-style antiforms and the trough as a synform (B1) requires that the folds be restored by stretching the upper surface. Doing so rotates the flow-banding to sub-vertical and does not allow marker bands on either side of the trough to match (B2). The vertical flow-banding and intrafolial folds (F_1) must be truncated by a sub-horizontal erosion surface that is subsequently folded (F_3) to become the present-day undulating surface. The marker bands can only be matched together by a second, otherwise unknown phase of folding (F_2) before erosion to make the sub-horizontal surface. In contrast, interpreting the ogive trough as a crease structure (C1) requires restoration by shortening the upper surface and closing-up the fracture (C2). This matches the marker bands and requires only one deformation event. It also restores the flow-banding to sub-horizontal and the dominant fold attitude to recumbent. Doing so helps to reconcile previously contradicting observations of finite shear strain in lavas, where layer-parallel shortening (Fink, 1980a), possibly modified by non-coaxial rotation of the ogives (Farrell et al., 2018) is inconsistent with the sub-horizontal extensional magnetic fabrics (Cañón-Tapia and Castro, 2004) and strain recorded in microlite orientations (Castro et al., 2002; Manga et al., 2018) at Obsidian Dome.

4.1.4. Ogives and paleotopography

The relationship between ogives and the margins of lavas that have impinged on paleotopography is another useful test. If ogives formed as folds in compression, then they should be well-developed where the lava abuts a topographic barrier and potentially less well-developed or absent where the lava is unconstrained. Examination of silicic lavas in the western US failed to identify any that have unambiguously impounded against a pre-existing terminal barrier and stopped flowing. In nearly all cases the distal margin, and often one or more sides, are not confined (e.g., Fig. 1C), implying that the advance of silicic lavas is self-limited. For example, the Inter Lake, Obsidian Dome, LGM, and BGM lavas all show more weakly developed ogives, or none at all, where they impinged on a topographic high (Fig. 4A). In each case ogives are much better developed where the lavas have flowed around and away from the paleotopographic obstruction, and the lobes formed are no less ornamented with ogives than unconstrained lavas like the Medicine Lake dacite. The best developed ogives correspond with the greatest underlying slope angle and, presumably, flow velocity, where tensile stresses are greatest.

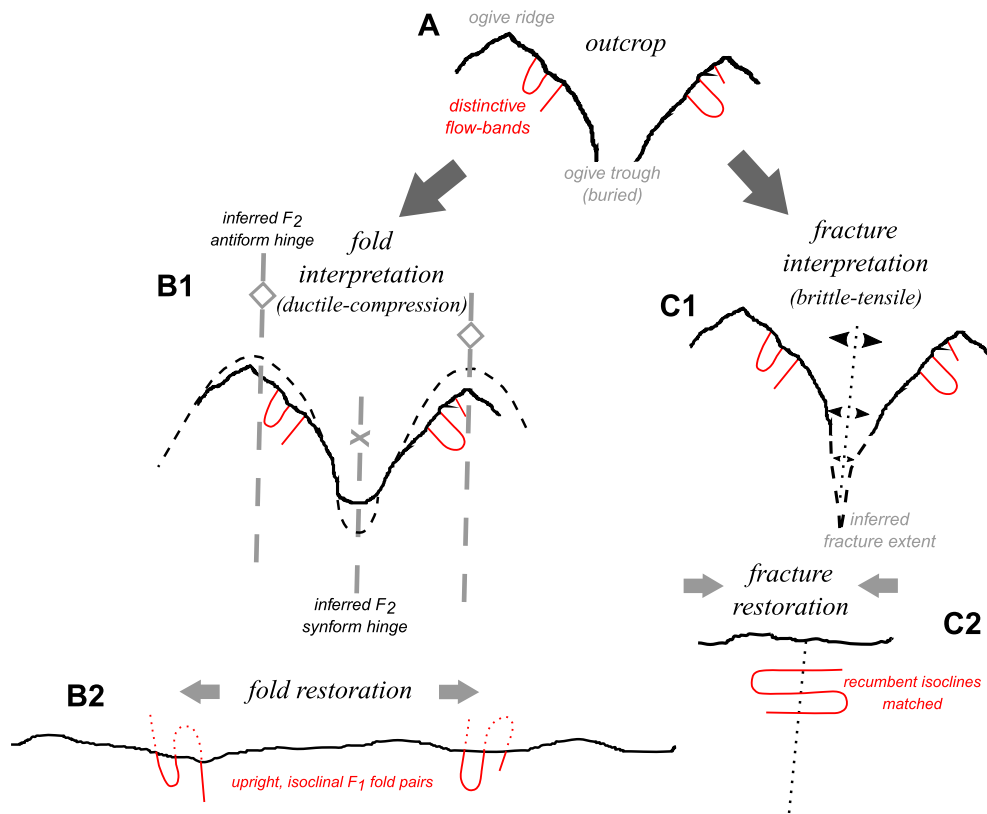


Fig. 10. Comparison between competing models based on interpretation of outcrop A and the distinctive flow-banding within it (red). Interpretation of A as a set of upright folds (B1) requires restoring to a paleo-horizontal erosion surface truncating upright isoclinal folding of the flow-banding (F_1): the marker bands are either unrelated (B1) or can only be matched by another, otherwise unknown, phase of folding. Interpretation of A as a tensile fracture like a crease structure (C1) requires restoration by closing the fracture: the marker bands match (C2).

The Inter Lake lava bifurcated where it impinged against an older volcanic cone (Fig. 4A) generating two lobes that flowed away from one another; the area where they diverge is characterized by flow-perpendicular tensile fractures, *not* ogives parallel to the topographic barrier. The only case where well-developed ogives are spatially associated with a prominent topographic barrier is the northeast lobe of the Big Obsidian Flow (Fig. 1B) but field evidence indicates that the ogives there are defined by tensile fractures.

4.1.5. Parabolic ogives

The observation that ogives become more parabolic further from the vent in coulées (Fig. 5) is yet another test. If the ogives are continuous buckle-style folds, each fold should be stretched downflow (greatest stretching along the thalweg), attenuated, and be itself folded about a vertical axis that intersects the thalweg (e.g., Farrell et al., 2018). Farrell et al. (2018) recognized it is impossible to impose heterogenous non-coaxial shear strain on a cylindrical, upright, buckle-style (Ramsay class 1B) fold without it becoming progressively more flattened and inclined (Mukherjee et al., 2016), non-cylindrical, and the folds evolving towards similar-style (class 2). This would mean that parabolic ogives could no longer be interpreted for viscosity using fold-theory techniques (cf. Fink, 1980a; Gregg et al., 1998) that are only applicable to buckle-folds. Many cm- and m-scale folds are transitional between classes 1C and 2 (e.g., Fig. 7B), but the absence of class 1B folds and understanding that intrafolial folds can initiate as class 1C and class 2 folds (Mukherjee et al., 2016) suggests that such an evolution has not taken place.

Interpreting the ogives as ridges separated by crease structures removes the need for a vertical axis rotation component and can explain why the ogives become more parabolic downslope because

the flow velocity is greatest along the thalweg. This means that as the coulée flow front advances the mid-part in the thalweg advances faster than the margins, and the margins may be extending perpendicular to the thalweg. This is analogous to glaciers and namakiers where the mid-channel advances fastest and furthest. Both glaciers (Hambrey and Lawson, 2000) and namakiers (Talbot and Pohjola, 2009) are characterized by crevasses on their upper surfaces (Colgan et al., 2016), not folds and there, ogives are often interpreted as closed, discolored crevasses, and are cross-cut by large, open, en echelon and radial crevasses. Lavas differ chiefly in that they are insoluble, and their rheology changes non-linearly over several orders of magnitude (Fig. 8) between eruption and coming to rest.

4.2. The 2011-13 Cordón Caulle Obsidian lava: ogive formation observed

The only modern observation and documentation of the emplacement of an extensive, rhyolitic lava was during the 2011-13 eruption of Puyehue – Cordón Caulle, Chile (Tuffen et al., 2013), where ogive development was also observed for the first time contemporaneous with crease structure formation (Farquharson et al., 2015). The ~18 month eruption produced an extensive lava that continued to advance for 6-8 months after the eruption ceased, challenging previous interpretations of silicic lava emplacement timescales and styles (Tuffen et al., 2013; Farquharson et al., 2015), and understanding of the associated volcanic hazards. Prominent parabolic ogives ≤ 500 m in length are present in the central parts of the northern and southern flow fields (Tuffen et al., 2013) and numerous smaller (~50 to 150 m-long and ~5 to 25 m-wide) ogive ridges were observed to develop in the eastern and north-

ern lobes (Farquharson et al., 2015), respectively. Although not the primary focus of their study, Farquharson et al. (2015) inferred the ridges formed as folds at the upper surface during inflation and advance of the underlying lava.

The irregular shapes of the ogives at Cordón Caulle, combined with their rapid formation and subsequent stability (Farquharson et al., 2015) are not easily explained by progressive ductile flow and folding of the upper surface. Review of Farquharson et al.'s (2015) figures 5 and 7 show that topographically significant ridges (≥ 6 m-high) formed very quickly (≤ 3 h to ≤ 6 days, respectively) in the eastern and northern lobes. Ridges and troughs formed early and before ~ 10 – 20 m of inflation of the lobes but the difference in elevation between the tops of the ridges and the bottoms of troughs (~ 10 – 12 m) did not change, even after 1 yr and 20 m of inflation. If these are in fact folds, then 50% shortening of a ≥ 2 m-thick layer in the eastern lobe in ≤ 3 h is implied by ogives with wavelengths and amplitudes of ~ 5 m. Finally, rather than discreet continuous ridges and troughs, the ogives pre- and post-inflation are defined by discontinuous, often en echelon, equant or weakly-elongate elevated blocks and depressions separated along strike by areas that have experienced little or no vertical displacement (e.g., figure 5 of Farquharson et al., 2015): they do not exhibit as harmonic, cylindrical folds like in pāhoehoe, and are instead like the straight, steep-sided, ogive segments identified in this study.

4.3. Implications for studies of remote lavas

Our data contradict interpretations that ogives are large-scale, buckle-style folds on the upper surfaces of silicic lavas, and therefore, estimates of viscosity and composition based on fold theory (e.g., Fink, 1980a; Gregg et al., 1998; Maeno and Taniguchi, 2006; Farrell et al., 2018; Deardorff et al., 2019) are invalid. For example, Gregg et al. (1998) produced a model where the decreasing ratio of the amplitudes of different generations and sizes of ropes and ogives (Λ) were related to more evolved compositions. However, our efforts to apply this technique along eight transects of 1 m-resolution airborne lidar-derived digital elevation models across Obsidian Dome produced highly variable values of Λ with mean inferred viscosities more like basaltic lavas (Supplementary Material A). We attribute this to smoothing of < 5 m-scale, rugged, fracture-bound ridges giving the appearance of continuous, harmonic 2–5 m-wavelength folds. Running the same analyses with lower resolution radar altimetry data returns mean inferred viscosities like rhyolite.

Lescinsky et al. (2007) interpreted the presence of three generations of folds on the Medicine Lake dacite as evidence for a sustained, stable rheology during deformation. They identified late-stage, large-scale, crease structures disrupting the three-generation ogive pattern, and described a complex, multi-stage emplacement evolution. Our analyses at Medicine Lake and from imagery and sUAS-derived models show that the three generations of folds are different widths of fracture-bound ridges (e.g., Fig. 4C). Review of Lescinsky et al.'s (2007) topographic profiles suggests that the disharmonic and rugged waveforms are better interpreted as multi-scale fracture-bound ridges rather than folds. Deardorff et al. (2019) applied Fourier transform analysis of ogives as waveforms and confirmed a correlation between wavelength and effective viscosity. However, they identified a significant overlap in data for compositions ranging from basaltic andesite to rhyolite, as well as numerous examples that had higher or lower viscosities than predicted. They attributed some of these discrepancies to eruption conditions specific to each lava. We propose that uncertainties in these models result from the flawed starting assumption that ogives are folds, and that results of these and similar studies need re-examination.

Despite the common observation from aerial images that ogives look like pāhoehoe ropes (Fink, 1980b; Fink and Fletcher, 1978), they cannot form in the same way, at least not on Earth's surface. However, deep-submarine silicic lavas and those on Venus (e.g., 'festoon flows' Bridges, 1997) may behave differently where volatile exsolution, and therefore vesiculation, and cooling rates are suppressed. Suppressed vesiculation may prevent formation of a thick FVP carapace and sustain ductile flow, and ductile deformation may affect the upper surface; however, extensional forces are likely to remain dominant in most scenarios. Therefore, ogives mapped on submarine and Venusan lavas may be structurally more like sets of extensional core complexes (Cooper et al., 2017). Ogives that are interpreted as folds on cryolavas and glaciers on other planetary bodies may warrant reexamination.

Other extraterrestrial features are analogous to how we interpret ogives. 'Pancake domes' (Fink et al., 1993) are another potential silicic lava type on Venus and are characterized by radial, rectilinear, and polygonal fracture patterns (Stofan et al., 2000) rather than circumferential ogives, suggesting that they experienced uniaxial compression under gravity with corresponding radial, brittle extension and advance at the margins (e.g., Merle, 1998). We see similar rectilinear and radial fracture patterns developed in terrestrial silicic lavas (e.g., Medicine Lake dacite; Fig. 4C). Ridge-and-trough terrains on Enceladus, Europa, Ganymede, and Miranda are interpreted as horst-and-graben features due to extension over a convecting interior (Barr and Hammond, 2015).

5. Summary

Ogives are prominent surface features characteristic of silicic lavas. Field observations of ogives and experimental data are best explained by the upper surfaces silicic lavas deforming brittlely and under extension, during emplacement. The upper parts of silicic lavas cool, vesiculate, and outgas readily, and the resulting vitric and pumiceous lithofacies have very low tensile strengths leading to pervasive vesiculation-driven tensile failure. This contradicts many previous studies that emphasize ductile compression and folding of the upper lava surfaces. Crease structures are ubiquitous at a range of scales and are responsible for disrupting and tilting the surface to form the ogives and to rotate flow-banding from horizontal to vertical. Recognition that large-scale folding of the upper surface does not occur makes numerical analysis and interpretation of fold wavelengths and amplitudes redundant.

CRedit authorship contribution statement

Graham D.M. Andrews: Conceptualization, Data curation, Formal analysis, Funding acquisition, Investigation, Methodology, Project administration, Supervision, Visualization, Writing - original draft, Writing - review & editing. **Stuart M. Kenderes:** Conceptualization, Formal analysis, Investigation, Methodology, Visualization, Writing - original draft, Writing - review & editing. **Alan G. Whittington:** Conceptualization, Formal analysis, Funding acquisition, Methodology, Project administration, Supervision, Visualization, Writing - original draft, Writing - review & editing. **Shelby L. Isom:** Conceptualization, Investigation, Visualization, Writing - review & editing. **Sarah R. Brown:** Investigation, Methodology, Writing - review & editing. **Holly D. Pettus:** Investigation. **Brenna G. Cole:** Investigation. **Kailee J. Gokey:** Investigation.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary material

Supplementary material related to this article can be found online at <https://doi.org/10.1016/j.epsl.2020.116643>.

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