Igneous sill and finger emplacement mechanism in shale-dominated formations: a field study at Cuesta del Chihuido, Neuquén Basin, Argentina

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Abstract: Seismic reflection data and field observations have revealed the presence of voluminous igneous sill complexes emplaced into organic-rich shale formations in sedimentary basins worldwide. Damage and structures associated with sills have major implications for fluid flow through basins. Constraining the distribution of these structures requires a good understanding of the sill emplacement mechanism. However, most mechanical models of sill emplacement assume elastic host behaviour, whereas shale is expected to deform inelastically. This contradiction calls for new field observations to better constrain sill emplacement mechanisms. In this paper, we report on detailed field observations of spectacularly exposed fingers and a sill emplaced in shale at Cuesta del Chihuido, in the Neuquén Basin, Argentina. Exceptional outcrop conditions allow detailed descriptions of both (1) the entire cross-section of the intrusions, and (2) the deformation structures accommodating intrusion propagation in the host rock. All intrusions exhibit irregular, blunt or rectangular tips. The structures accommodating the tip propagation are systematically compressional, including reverse faults, folding and imbricate thrust system. Our observations suggest that the studied intrusions have propagated by pushing the host rock ahead, as a viscous indenter. Our observations suggest that the viscous indenter model is probably a dominant mechanism of sill emplacement in shale.

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Igneous sheet intrusions, such as dykes and sills, represent dominant conduits through the Earth’s crust (e.g. Walker 1975; Rubin 1995; Petford et al. 2000; Cartwright & Hansen 2006; Magee et al. 2016). In particular, the last two decades of research have highlighted that voluminous sill networks and laccoliths facilitate extensive lateral and vertical magma transport and emplacement in sedimentary basins worldwide, such as offshore Norway (e.g. Svensen et al. 2004; Planke et al. 2005), the Karoo Basin, South Africa (Chevallier & Woodford 1999; Polteau et al. 2008a,b; Galerne et al. 2011), the Rockall Basin, offshore Ireland (Thomson 2004; Thomson & Hutton 2004; Hansen & Cartwright 2006b; Magee et al. 2014), the Faeroe–Shetland Basin (Trude et al. 2003), the Neuquén Basin, Argentina (Rossello et al. 2002; Rodriguez Monreal et al. 2009; Witte et al. 2012) and offshore Australia (Symonds et al. 1998; Jackson et al. 2013; Magee et al. 2013). These sill complexes have major impacts on the evolution of sedimentary basins as they induce organic matter maturation and fluid migration (Aarnes et al. 2011), which can cause over-maturation of the source rock and potentially lead to the release of large volumes of greenhouse gases and affect global climate (Svensen et al. 2004); furthermore, they may trigger the formation of forced folds (Trude et al. 2003; Hansen & Cartwright 2006b; Jackson et al. 2013) that can be hydrocarbon traps; and they can be fractured hydrocarbon reservoirs (Rodriguez Monreal et al. 2009; Witte et al. 2012) and ground-water aquifers (Chevallier et al. 2001, 2004). Understanding the emplacement mechanisms of sill complexes is thus of paramount importance for constraining the structures and evolutions of volcanic basins.

Our understanding of sill and laccolith emplacement mechanism is still unconstrained, and various contradicting models exist. The most commonly accepted model assumes that sills, on the basis of their sheet shape and low thickness-to-length aspect ratios, are hydraulic fractures (Fig. 1a) (Hubbert & Willis 1957; Lister & Kerr 1991; Rubin 1995). Consequently, most theoretical and numerical models of sill and laccolith emplacement account for purely elastic host rock (Pollard 1973, 1987; Lister 1990a,b; Gudmundsson et al. 1999; Menand & Tait 2002; Rivat et al. 2005; Taisne & Tait 2009; Maccaferri et al. 2010; Burger & Cruden 2011; Galland & Scheibert 2013). Rubin (1993) recognized that tensile purely elastic fracture models were too simplified, and he proposed an extension of this model by introducing a Barenblatt-type cohesive plastic zone at the intrusion tip (Fig. 1b).

In many basins, igneous sills and laccoliths were preferentially emplaced into formations of certain lithologies, often shale (e.g. Pollard et al. 1975; Rossello et al. 2002; Thomson 2007; Rodriguez Monreal et al. 2009; Schofield et al. 2010; Witte et al. 2012; Magee et al. 2014). Shale rocks are known to have the ability to easily deform in an inelastic manner, which suggests that the tensile elastic fracture models might not be relevant to explaining the emplacement of most sills (Schofield et al. 2012a, and references therein). Pollard (1973) proposed two mechanisms of intrusion tip propagation accommodated by inelastic deformation of the host rock: brittle and ductile faulting (Fig. 1c and d). Pollard et al. (1975) suggested that the growth of igneous fingers into their host rock occurs as a Saffman–Taylor instability (Saffman & Taylor 1958); that is, the instability of the interface between an intruding magma and its viscous host rock. Schofield et al. (2010, 2012a) and Jackson et al. (2013) suggested instead that the propagation of magma is accommodated by fluidization of the host rock (Fig. 1e). Finally, Mathieu et al. (2008) and Abdelmalak et al. (2012) proposed that
the viscous indenter model (Fig. 1f), defined for the protrusion of viscous magma through volcanic edifices (Donnadieu & Merle 1998; Merle & Donnadieu 2000) can also be applied to the propagation and emplacement of magma of relatively low viscosity in elasto-plastic rocks.

The diversity of the above-listed emplacement models highlights our limited understanding of sill emplacement mechanisms. Testing the relevance of these models requires the integration of detailed observations of both (1) the entire morphology of a sheet intrusion, specifically the sill tips, and (2) the structures that accommodate intrusion propagation. In this paper, we present the results of detailed structural mapping of a high-quality outcrop at Cuesta del Chihuido, located in the Neuquén Basin, Argentina, which exhibits several igneous intrusions (one sill, five fingers and one dyke), their contacts and the structures in their finely layered sedimentary host rock (alternating shale and calcareous mudstone layers). This exceptional outcrop allows us to correlate sill tip morphologies with their associated small-scale deformation patterns in the host rock, constraining the dynamics of igneous intrusion propagation.

Sill emplacement mechanisms

This section reviews existing models of sill emplacement. In particular, it highlights how each model is associated with contrasting shapes of intrusion tips and structures in the host rock. This will facilitate the direct comparison between our observations and the structures expected from existing models of sill emplacement.

**Tensile elastic fracture-splitting model**

The tensile elastic fracture model, commonly used to model the emplacement of sheet-shaped dykes and sills (e.g. Pollard 1987; Takada 1990; Lister & Kerr 1991; Menand & Tait 2002; Bungier & Cruden 2011; Kavanagh et al. 2013), assumes that the host rock behaves as purely linear elastic solid (Rubin 1993). This model has similarities to the former one, except that the tip propagation is controlled by the stress intensity factor $K$. Similarly to the brittle faulting model, the magma pushes its host rock, which in this case fails and forms ductile faults, along which the magma subsequently propagates. It should be noted that the angles of the shear planes differ from those expected from the brittle faulting model. (e) Fluidization model with two end-members (Scholfield et al. 2010, 2012a): (i) ‘thermal’ fluidization, which is continuous fluidization resulting from rapid boiling of pore-fluids as magma intrudes the host rock; (2) ‘triggered’ fluidization, which occurs locally when heated pore-fluids are locally unconfined by opening of, for example, pre-existing fractures. (f) Viscous indenter model (Merle & Donnadieu 2000; Mathieu et al. 2008; Abdelmalak et al. 2012). In this model, the shear stresses owing to highly viscous magma flow lead to shear (brittle and ductile) failure of the host rock. In this mode, the magma appears as rigid as, or even more rigid than, the host rock.
LEFM-Barenblatt cohesive zone model

This model is an extension of the former one and accounts for a plastic, cohesive zone at the intrusion tip (Fig. 1b) (Rubin 1993). In this model, intrusion propagation occurs by tensile failure; however, the model predicts the occurrence of compressional stresses at the vicinity of the intrusion tip owing to the suction induced by the presence of a tip cavity. This tip suction is expected to pull the host rock ahead of the sill tip toward the tip (fig. 12 of Rubin 1993).

Although the model of Rubin (1993) considers that the intrusion tips are sharp and propagate by tensile failure, it assumes that tip blunting can happen as a late phenomenon, which occurs when (1) sills are significantly large, such that the supposed tip cavity becomes long enough to allow host rock faulting and folding near the intrusion tip, and/or (2) the propagation halts, such that the supposed tip cavity disappears and the magma pressure can bend and deform the host rock and widen the intrusion tip.

Fluidization model

Magma emplaced within sediments brings a considerable amount of heat, which diffuses in the host rock (Aarnes et al. 2011). If the host contains aqueous fluids or organic matter, the diffusing heat can lead to boiling of aqueous fluids (Jamtveit et al. 2004) or cracking of the organic matter (Aarnes et al. 2011), both leading to fluid pressure build-up in the host at the vicinity of the intrusion. The pressure build-up is such that it can trigger fluidization of the host (Nermoen et al. 2010), the transport of which accommodates the emplacement of the magma (Schofield et al. 2010, 2012a; Jackson et al. 2013) (Fig. 1e). Rock fluidization produces incoherent disruption of the fluidized rocks, easily recognizable in the field (Schofield et al. 2012a).

Saffman–Taylor instability model

By analysing igneous fingers of the Shonkin Sag Sill, Montana, Pollard et al. (1975) suggested that the large thickness-to-length aspect ratios of the fingers, their rounded tips and the evidence of ductile deformation in the host cannot be the result of elastic fracturing. Instead, they proposed that the fingering emplacement process was governed by a Saffman–Taylor instability (Saffman & Taylor 1958) of an advancing interface between a Newtonian viscous magma and a more viscous Newtonian host rock. In this mechanism, if the initially straight interface between the two fluids is subject to small perturbations, the straight interface is not stable and the lower viscosity fluid produces fingers within the higher viscosity fluid.

Brittle and ductile faulting; viscous indenter

These models share common features: the host rock ahead of the intrusion tips fails in a shear manner (i.e. is faulted) by the propagation of the magma (Fig. 1c and d). The brittle and ductile faulting models (Pollard 1973) represent two end-member models of host rock deformation; that is, brittle and ductile, respectively. However, they are phenomenologically similar: they account for the push of the magma, which bulldozers the host rock at the intrusion tip, and the structures expected at the tip of the intrusions accommodate compression. The main difference between the two models is the angle of the shear planes to the intrusion plane: 30° for brittle faulting and 45° for ductile faulting (Fig. 1).

The brittle and ductile faulting models consider only end-member deformation modes in the host rock, and not the magma dynamics (Pollard 1973). However, the magma viscosity plays a major mechanical role during emplacement (Bunger & Cruden 2011; Michaut 2011; Galland et al. 2014), and rock formations can be complex brittle or ductile mechanical systems. This natural complexity is accounted for in the conceptual viscous indenter model (Donnadieu & Merle 1998; Merle & Donnadieu 2000; Mathieu et al. 2008; Abdelmalek et al. 2012). This model states that the viscous shear stresses near the tip of a propagating intrusion are high enough to overcome the strength of the host rock (Galland et al. 2014), with the result that the propagating magma pushes its host rock ahead like an indenter with a blunt or rectangular tip. In this model, the deformation associated with tip propagation consists of conjugate shear faults that accommodate shortening of the host ahead of the tip. Such a mechanism has been dominantly applied to viscous magmas; for example, rhyolites (Donnadieu & Merle 1998; Merle & Donnadieu 2000). However, very similar features have been inferred for lower viscosity magma intrusions, such as dykes of probably basaltic composition (White et al. 2011) and dykes of probably andesitic composition (Hayashi & Morita 2003; Roman et al. 2004).

Geological setting

The Neuquén Basin is located on the eastern side of the Andes in Argentina and central Chile, between 32°S and 40°S (Fig. 2a). The basin comprises Late Triassic to early Cenozoic sedimentary sequences covering an area of more than 120 000 km², with up to 6000 m of preserved marine and continental deposits (Gulisano & Gutiérrez-Pleimling 1995; Vergani et al. 1995; Cobbold & Rossello 2003). The marine sedimentary strata consist mainly of shale, sandstone and carbonate, reflecting the varying depositional environments in the basin through time. Abundant volcanic deposits and intrusive complexes formed during the development of the Andean subduction zone, in particular in the back-arc part of the basin during Eocene and Miocene (Kay et al. 2006). The study area is located at Cuesta del Chihuido (35°44.923’S, 69°35.277’W), 32 km south of the city of Malargüe, in southern Mendoza Province (Fig. 2a). There, a high-quality outcrop, exposed by recent renovation of the National Road 40 (Fig. 2c), is located at the western limb of a basement-cored anticline (Fig. 2b). This anticline is located in the hanging wall of the Andean frontal thrust, and is part of the Malargüe fold-and-thrust belt that formed as a result of Mesozoic rift inversion during successive episodes of Cenozoic compressional orogeny (Manceda & Figueroa 1995; Cobbold & Rossello 2003; Giambiagi et al. 2009).

The main sedimentary formations exposed at the Cuesta del Chihuido area are the Tordillo, Vaca Muerta, Chachao and Agrio formations (Fig. 2b), which form the Mendoza Group (Uliana et al. 1977; Legarreta et al. 1981). At the studied outcrop, the sedimentary host rock of the studied intrusions is composed of the Agrio Formation only, which is a marine unit deposited in a gentle slope ramp setting, composed of rhythmic carbonate–shale beds (Sagasti 2000, 2005). This last characteristic facilitates to a great extent the interpretation of deformational structures in the sedimentary rocks as a response to magma emplacement. The age of the Agrio Formation, based on ammonite content, is regarded as Late Valanginian–Early Hauterivian (Leanza & Hugo 1978; Leanza 2009). As a result of Andean tectonics, the exposed sedimentary layers dip gently to the east. Although the sills are considerably altered (i.e. the original mineralogy is almost not preserved), they are probably of the same andesitic composition as nearby dykes (Spacapan et al. 2016) and sills hosted in the Vaca Muerta Formation below the Chachao Formation, 1.5 km to the east along the same road (Jamtveit et al. 2011). The age and regional extent of the sills are poorly determined, and at present no radiometric ages are available. However, recent studies suggest that the sills were emplaced as a part of the late Miocene Huincán eruptive episode (between
10.5 and 7 Ma; Baldauf et al. 1997; Combina & Nullo 2005; Nullo et al. 2005). These sills might be of the same age as the nearby hydrocarbon-producing sills intruded into the Vaca Muerta Formation during the Miocene (Rodriguez Monreal et al. 2009; Witte et al. 2012).

Geological observations

The outcrop at Cuesta del Chihuido exhibits a dyke, a sill and five other intrusions, referred to below as fingers (Fig. 3), as defined and discussed by Pollard et al. (1975) and Schofield et al. (2012a); the fingers are numbered from finger 1 to finger 5. We also note the presence of small (<0.5 m) rounded intrusions between the sill and finger 5. The great advantage of the Chihuido outcrop is the prominent layering of the host rocks, which allows detailed mapping of each layer along the entire outcrop. This characteristic is essential for establishing deformation patterns and behaviour of the host rock. To simplify the description of our observations, we assign a letter to each layer, from A (bottom layer) to I (top layer) (Fig. 3). These layers each have different compositions and thicknesses, thus they can be interpreted with very high confidence along the outcrop. Layer A is massive mudstone exposed only to the east of the outcrop (Fig. 3). Layers B, D, E and H are single calcareous mudstone layers of different thicknesses. Layer G consists of a series of thin stratified mudstone layers. Layer F is an excellent marker, as it consists of a lower mudstone layer attached to an upper layer of recrystallized carbonate. Finally, layer C consists of alternating thin mudstone layers and shale layers (Fig. 3).

We took 32 aligned photographs of the outcrop, with 75% overlap between successive photographs, to produce an ortho-rectified photograph of the whole outcrop (Fig. 3) using the open-source photogrammetry MicMac software (http://logiciels.ign.fr/?Micmac; see also Pierrot-Deseilligny & Paproditis 2006; Rosu et al. 2015; Galland et al. 2016). Orthorectifying the images implies that structures in the image are not distorted. We mapped in detail the shapes of the intrusions and the characteristic structures within their host rocks, which can be mapped along the whole outcrop, as illustrated in Figure 3.

Shapes of intrusions

For clarity, we number the fingers from one to five (Fig. 3) and describe their shapes below. To undertake such an analysis, we divided the Chihuido outcrop into four regions, as indicated by boxes in Figure 3.

The sill (c. 1.3 m thick) exhibits a sheet shape, with an almost uniform thickness and a slight thickening toward the outcropping tip (middle of outcrop; Fig. 3). Its lower and upper contacts dominantly follow layer F and layer G, respectively. The tip consists of two lobes (Fig. 4). Finger 3 is in contact with the roof of the sill close to its tip (Figs 3 and 4). From field observations, it is difficult to conclude if finger 3 was connected to the sill, given that a thin sliver of deformed shale is present between the tip and the bottom of the sill. The west tip of finger 3 is thick, with a rectangular shape.

Finger 1 (<1 m thick) is a small intrusion located just below the sill and to the west of the dyke (Figs 3 and 5). Its thickness-to-length aspect ratio (0.5) is large compared with those of the other intrusions of the outcrop, and compared with typical dykes (e.g. Rubin 1995) and sills (McCaffrey & Petford 1997; Bunger & Cruden 2011). The upper contact is dominantly parallel to layer F and the lower contact is parallel to layer E (Fig. 5). The east tip is relatively sharp, whereas the west tip is irregular.

Finger 2 (c. 1 m thick) intruded at the same stratigraphic level as finger 1, and is located below the sill (Fig. 3). Its upper contact is bounded by layer F, and its lower contact is partly bounded by layer D. It exhibits substantial thickness variations. Both tips are rectangle-shaped with smoothed angles.

Finger 4 (<1 m thick) is located to the west of the sill (Figs 3 and 4). It exhibits a very irregular shape, with a significant increase of thickness from the west side to the east. Its east tip is almost rectangular-shaped, similar to the tips of finger 2.

Finger 5 (c. 1.5 m thick) is the largest finger exposed on the Chihuido outcrop. It intruded at the same stratigraphic level as finger 4. Its shape is chaotic, with thin migmatic sheets being connected to a thick central part (Fig. 5). The west tip is very complex and difficult to clearly observe as the geometry of the body is extremely irregular with numerous connected ramifications (Fig. 6). At the east tip of finger 5, we found very local centimetre-scale fluidization features in the host rock.
The last main intrusion is the dyke, located below the sill and to the east of finger 1 (Fig. 3). The west wall is regular, whereas the east wall is very irregular, with blocks of the host rock surrounded by the magma (Fig. 7). The dyke thickness overall slightly increases from bottom to top; that is, towards the tip, which is rectangular-shaped, parallel to the layering and to the lower contact of the sill (Fig. 7). Although the dyke tip is close to the sill, we did not observe any connection between them.

**Structures in host rock**

In this section, we will describe the observed structures affecting the various layers to establish an outcrop-scale pattern of the host rock deformation. Layers A–D are continuous along most of the outcrop. However, they are locally affected by the complex deformation pattern in the surroundings of the dyke (Fig. 3). First, these four layers are offset (0.5–1 m offset) on the two sides of the dyke, with an apparent normal displacement (Fig. 7). Close to the east wall of the dyke, a fault affects layer D with apparent reverse displacement, whereas it affects layer B with small apparent normal displacement (Fig. 7). To the west of the dyke, small reverse faults with vergence to the east offset layers C and D (Figs 3 and 5).

Layer E (c. 5 cm thick) exhibits a very complex structure. It appears as a continuous thin layer at the lower contact of finger 2 (Fig. 5) and to the west of finger 5 (Fig. 6). Conversely, this layer is repeated many times as imbricate stacks between the dyke and finger 1 (Fig. 7) and between fingers 1 and 2 (Fig. 5), the contact between each of the repeated layers being a shallow-dipping thrust fault with vergence to the east; that is, the same as the propagation direction of the east tip of finger 2. It should be noted that slices of layer E are steeper towards the tip of finger 2. Interestingly, layer E is totally absent at the location of finger 2, but appears again to the west of it (Fig. 3). Layer E can be followed between fingers 2 and 4, although it is dissected by numerous small reverse faults of variable vergence and folds. Only discontinuous segments of layer E crop out between fingers 4 and 5 (Fig. 3). Layer E is totally absent under finger 5. It should be noted that the interval between layers D and F is thicker to the west of the dyke (c. 1 m); that is, where it hosts fingers 1, 2, 4 and 5, than to the east of the dyke (c. 0.6 m).

Layer F (c. 10 cm thick) exhibits similar behaviour. It is absent under the east part of the sill, whereas it is continuous under the sill between its termination and the dyke tip (Fig. 3). Conversely, layer F is absent between the tip of the sill (Fig. 4) and the west tip of finger 5 (Fig. 6). There, it appears repeated many times (Fig. 6). The nature of the contacts between the repeated layers is not clear, but they are probably thrust faults verging to the west; that is, the propagation direction of the west tip of finger 5.

In most of the outcrop, layer G (c. 0.7 m thick) is continuous and parallel to the main intrusions (Fig. 3). However, it appears strongly deformed at the tip of the sill, where it is intensely folded and dissected by numerous reverse faults (Fig. 4). In addition, layer G is doubled by a low-angle reverse fault above finger 4 (Fig. 4). At the east tip of finger 5, layer G is also offset by a small reverse fault, which vanishes in layer I (Fig. 3).

Layer H (10 cm thick) is dominantly continuous (Fig. 3). However, finger 3 separates a block of layer H from layer I (Fig. 4); the apparent displacement associated with emplacement of finger 3 is reverse. Layer H is also offset by a small-scale reverse fault above the east tip of finger 5 (Fig. 3).

The massive layer I (45 cm thick) is continuous (Fig. 3). Only a small block has been detached through the emplacement of finger 3 (Fig. 4). We also observe a small reverse fault partly affecting layer I above finger 5 (Fig. 3). It should be noted that the interval between layers D and I is thicker where it hosts the sill. This interval has a wedge shape, with a gradual thinning from c. 2.6 m thickness to c. 1.8 m thickness (30% thinning) away from the sill tip (Fig. 3).
Interpretation and discussion

Deformation pattern in the host rock and emplacement processes

The main advantages of the Chihuido outcrop are (1) its extent, such that entire intrusion cross-sections, from tip to tip, are visible, and (2) the finely layered host rock, which allows precise mapping of structures accommodating the emplacement of intrusions. Our structural maps indicate both brittle (i.e. faulting of the mudstone layers C–G; Figs 3–7) and ductile (i.e. flow of the shale between the mudstone layers) deformation. Thus both deformation mechanisms can be at work, as discussed by Schofield et al. (2012a). It should be noted that by brittle deformation we mean both open and shear fracturing as defined by Jaeger et al. (2009).

It is noticeable that deformation accommodating emplacement of magma is systematically related to lateral shortening by thrust faulting and/or folding of host rock layers (Figs 3–7). This shortening becomes more extreme ahead of the intrusion tips, where the affected layers are repeated many times as imbricate stacks. Good examples are evident between the dyke and finger 1 (layer E; Fig. 7), between fingers 1 and 2 (layer E; Fig. 5) and ahead of the west tips of the sill (layer G; Figs 3 and 4) and of finger 5 (layer F; Fig. 6). The main vergence of the thrusts causing repetition of the layers is the same as the propagation direction of the nearby finger tips. We notice that shortening occurs at the tips of both the sheet-shaped sill and the fingers, suggesting that their emplacement mechanisms are related despite their shape difference.

The shortening at the east tip of finger 2 is such that the affected layer E is repeated numerous times in imbricate stacks (Fig. 5). The steeper slices of layer E towards the tip of finger 2 suggest that they formed first (Graveleau et al. 2012). Most noticeable is the absence of layer E where finger 2 crops out (Figs 3 and 5). We infer that the magma emplacement occurred by pushing away parts of the host...
rock ahead of the propagating fingers tips. Qualitatively, the volume of displaced host rock seems to be of the same order as the volume of fingers 1 and 2. We therefore conclude that the emplacement of the small fingers dominantly occurred by pushing their host away (Pollard 1973; Rubin 1993).

The structural map of Figure 3 highlights a significant thickness difference between the two sides of the dyke, below the sill: the sequence between layer D and the sill is two times thicker on the west side of the dyke than on its east side (Fig. 7). One can also notice compressional faults around the dyke, and offset of the layers on the two sides of the dyke (Figs 3 and 7). In contrast, layers G, H and I above the dyke are not offset (Fig. 7). This shows that the observed offset around the dyke is related not to tectonic faulting but to local deformation.

The locally thickened interval between layers D and F is the one hosting fingers 1, 2, 4 and 5. We infer that this local thickening is a consequence of emplacement of the fingers. It is noticeable that the thicker mudstone layers immediately below (layers C and D) and above (layers G, H and I) do not exhibit undulations that directly mimic the shapes of fingers. We conclude that the thickening owing to the emplacement of the magma is distributed in the layer that hosts the fingers by (1) shortening of mudstone layers ahead of the fingers and (2) ductile flow in the shale. This conclusion is supported by the wedge shape of the interval between layers D and I, suggesting local thickening owing to the pushing of the sill tip, leading to rock wedging as defined by Pollard et al. (1975) and Rubin (1993). These observations highlight that shale acts as a local detachment between competent layers. In addition, we note that layer D below the fingers exhibits an open monocline towards the east, whereas layers G, H and I above the fingers do not. This suggests that the emplacement of the fingers did not produce discernible uplift of the overlying strata.

Comparison with existing emplacement models

The well-exposed intrusion shapes and structures in the host rock allow us to test and ground truth the relevance of existing magma emplacement models listed in the section ‘Sill emplacement mechanism’ above (Fig. 1).

Our structural observations are in agreement with the structures expected from both the brittle and ductile flow models (Pollard 1973) and the viscous indenter model (Donnadieu & Merle 1998; Merle & Donnadieu 2000; Mathieu et al. 2008; Abdelmalak et al. 2012). On one hand, the intrusion tips of most intrusions have an irregular, sub-rectangular or blunt shape. In addition, most of the intrusions exhibit substantial and abrupt thickness variations and large thickness-to-length aspect ratios (up to 0.5 for finger 1; Figs 3–5). Such observations are in good agreement with those of, for example, Tweto (1951), Noble (1952), Pollard (1973), Pollard & Johnson (1973) and Pollard et al. (1975), also referring to sills and fingers emplaced in...
shale. On the other hand, the host rock also exhibits structures accommodating intrusion tip propagation that are both brittle faults affecting competent layers and ductile shear bands affecting weak shale layers (Figs 3–6). In addition, all these shear structures account for shortening of the host rock ahead of the intrusion tips.

Our structural observations are in disagreement with the tensile elastic fracture mechanism (Fig. 1a). None of the studied intrusions have a sharp tip, and the structures observed in the host rock do not dominantly accommodate tip propagation by tensile or extensional failure. In addition, our observations suggest that inelastic deformation substantially accommodates intrusion propagation.

Our observations do not indicate the presence of fluids and fluid pressure at the intrusion tips, and so do not support the presence of a tip cavity as assumed in the model of Lister (1990b). However, we cannot rule out that a tip cavity disappeared after the propagation halted by the flow of either the shale or the magma into the cavity, which would erase any evidence of it.

Our observations are also in disagreement with the LEFM–Barenblatt cohesive zone model of Rubin (1993) (Fig. 1b). This model assumes that intrusion propagation occurs by tensile failure; however, it predicts the occurrence of compressional stresses in the vicinity of the intrusion tip owing to the suction induced by the presence of a tip cavity. This tip suction is expected to pull the host rock ahead of the sill tip toward the tip (Fig. 12 of Rubin 1993). The observed structures in the Chihuido outcrop show the opposite; that is, the repeated layer E ahead of the east tip of finger 2 moved away from the finger tip with respect to the surrounding layers D and F (Fig. 5). We infer the same relationship for the layer G in the plane of the sill (Fig. 4).

All intrusions, even the small fingers 1 and 2, exhibit blunt or sub-rectangular tips, and their emplacement is accommodated by substantial inelastic deformation. This is notably true for the small fingers 1 and 2, which pushed away their host rock from a very early stage of their emplacement. This is also in contradiction to the model of Rubin (1993), which assumes that tip blunting can be a late phenomenon, which occurs when (1) sills are significantly large, such that the supposed tip cavity becomes long enough to allow host rock faulting and folding near the intrusion tip, and/or (2) the propagation halts, such that the supposed tip cavity disappears and the magma pressure can bend and deform the host rock and widen the intrusion tip. We thus conclude that Rubin’s model, even if it is the most realistic theoretical model, fails to reproduce the first-order structural features associated with the sills emplaced in shale.

We observed very little and only local fluidization through the outcrop (at the east tip of finger 5). Such a small amount of fluidization suggests that fluidization is a minor phenomenon and cannot explain the emplacement of the studied intrusions. This is in contradiction to the fluidization model proposed by Schofield et al. (2012a) and Jackson et al. (2013) (Fig. 1c). In addition, we found no evidence of fluid overpressures (e.g. veins and beef; Rodrigues et al. 2009; Cobbold et al. 2013) within the host rock at the Chihuido outcrop. This suggests that the model of Gressier et al. (2010), in which sill emplacement is controlled by pore fluid overpressure, does not apply in our study area.

The string of fingers 1–2 and 4–5 (Fig. 3) is similar to the fingers of the Shonkin Sag Sill, Montana described by Pollard et al. (1975). Those researchers concluded that the fingering emplacement process was governed by a Saffman–Taylor instability (Saffman & Taylor 1958) of an advancing interface between a Newtonian viscous magma and a Newtonian more viscous host rock. Our observations, however, show that the host rock of the fingers and the sill accommodated magma emplacement by brittle and ductile (i.e. plastic) faulting, which shows that the host rock at the studied outcrop did not behave as Newtonian fluid. These fingers thus might be the result of instability of a moving interface between magma and its host rock, but the nature of such instability is different from the Saffman–Taylor instability owing to the non-Newtonian behaviour of the host rock.

### Synthesis and discussion

Intrusions of different sizes on the Chihuido outcrop exhibit distinct structural relations with the deformed host rocks.

1. The small fingers 1 and 2 were dominantly emplaced by pushing their host rock away, leading to confined rock wedging and imbricate stacks. Consequently, the intrusions have relatively simple shapes, with blunt or sub-rectangular tips (Fig. 8a).

2. The intermediate-size finger 5 also exhibits intense shortening accommodating the emplacement of its west tip, pushing, shortening and repeating layer F many times (Figs 3 and 6). In contrast to the small fingers 1 and 2, the west tip of finger 5 is much more complex, and exhibits thin magmatic sheets between the repeated slabs of layer F. This structure is very similar to those expected from the brittle faulting model of Pollard (1973). This model states that the intrusion tip initially pushes its host by faulting it and forming rock wedging by local thickening of the shortened host. Because confined rock wedging requires substantial energy (Pollard 1973; Rubin 1993), this process is not sustainable when the intrusion grows, and the magma subsequently flows along the fault planes locally formed in the rock wedge. Following this model, we infer that finger 5 corresponds to a more evolved state of emplacement than fingers 1 and 2 (Fig. 8c).

3. At the tip of the long sheet-like sill, the deformation at the observable tip also reflects substantial shortening of the host rock layers in the sill plane. Similarly to fingers 1, 2 and 5, the...
observed structures ahead of the sill tip exhibit both brittle faulting of layers E, F, and G, and ductile faulting and flow of the surrounding shale layers. In contrast to the fingers, however, the volume of host rock affected by shortening at the sill tip is much smaller than the observed volume of the sill itself. The relatively limited shortening at the tip of the sill suggests that the observed shortening occurred only at a late stage of the sill emplacement, locally at the sill tip. We infer that this configuration corresponds to a more evolved stage of the faulting model of sill emplacement.

These observations suggest the following emplacement sequence (Fig. 8): (1) initial emplacement of a finger dominantly by pushing of its host rock, which deforms by rock wedging; (2) rock wedging stops, and the magma flows along the structures formed during the early rock wedging stage (Pollard 1973); (3) the magma keeps pushing its host by forming local rock wedges that account temporarily for magma tip propagation, before the magma flows along shear structures. This sequence suggests that the emplacement of magma is a dynamic, unsteady process. This mechanism could explain, for example, seismic bursts associated with dyke emplacement in active volcanoes (Hayashi & Morita 2003; White et al. 2011).

The structural relations between the intrusions allow the history of the relative timing of emplacement to be established. First, the sharp thickness difference on the two sides of the dyke suggests that fingers 1 and 2 were emplaced after the dyke. The presence of the dyke during emplacement of fingers 1 and 2 produced local thickening and compression on the west side of the dyke that could have led to the formation of the observed reverse faults affecting layers C and D (Figs 3 and 7). Second, it is not clear whether the dyke was emplaced after or synchronously with the sill. Although the dyke is separated from the sill by a thin block of shale, it is possible that they are connected in the third dimension, such that the dyke could be the feeder of the sill. If not, the flat tip of the dyke suggests that it was arrested by the presence of the sill, which was emplaced and solidified earlier.

A limitation is that the Chihuido outcrop provides only 2D deformation patterns associated with the sill emplacement. Hansen & Cartwright (2006a), Thomson (2007) and Schofield et al. (2012b) showed that 3D structures are important for constraining, for example, the flow direction of propagating intrusions. In the studied outcrop, the distribution of the fingers suggests that the dominant magma flow occurred perpendicular to the outcrop, such that the observed structures probably accommodated lateral spreading of the fingers (Pollard et al. 1975; Schofield et al. 2012a). However, the substantial shortening and the repetition of some layers observed at tips of the intrusions is not questionable, regardless of the orientation of the outcrop with respect to the dominant flow direction. Therefore, even if the main flow was not parallel to the outcrop, our conclusion would remain valid.

The host rock at the Chihuido outcrop is dominantly shale, which is known to deform inelastically. In many volcanic basins worldwide, such as the Norwegian margin (e.g. Svensen et al. 2004; Plonke et al. 2005), the Karoo Basin (Svensen et al. 2007; Aarnes et al. 2011) and offshore Australia (Jackson et al. 2013), numerous sills and laccoliths were emplaced within weak organic-rich shale formations. In the Neuquén Basin, it is documented that sills and laccoliths dominantly formed in shale formations (Rossello et al. 2002; Bermúdez & Delpino 2008; Rodriguez Monreal et al. 2009; Witte et al. 2012). In addition, recent work has demonstrated that large sills also intruded within salt formations (Svensen et al. 2009; Schofield et al. 2014) or coal layers (Schofield et al. 2012a; Jackson et al. 2013) with evidence of inelastic deformation. We infer that the inelastic emplacement mechanism described in our study can be relevant for numerous sills and laccoliths worldwide.

Our observations show that only the thin layers of the host rock are strongly deformed, whereas the thick layers (D, I) are poorly, if not, deformed (Figs 3–5). This suggests that the thick layers were too strong to fail, such that they confined the magma emplacement between them. This highlights the strong effect of the layering, and overall the strength contrast between the layers, on the magma emplacement, as demonstrated and discussed by researchers such as Pollard & Johnson (1973), Rubin (1993), Kavanagh et al. (2006), Galland et al. (2009) and Abdelmalak et al. (2016). The study area underwent substantial tectonic shortening, therefore one can question whether the observed deformational structures are of tectonic origin or related to the emplacement of the intrusions. Several criteria indicate that the observed structures are not related to regional tectonics: (1) they mostly concentrate at the tips of the intrusions (Fig. 3); (2) they exhibit several, opposite apparent vergences, which are always compatible with the propagation directions of nearby intrusion tips (Figs 4–6); (3) the observed structures affect only the intruded sedimentary layers. For example, the thickening of the sequence between layers D and F is visible only on the west side of the dyke (i.e. where the intrusions are) but not on the east side of the dyke (Fig. 3). Also, the offset caused by this thickness difference is absent above the sill (Fig. 3). We thus conclude that the observed deformational structures are local and dominantly result from the emplacement of the intrusions.

Duffield et al. (1986) observed compressional structures induced by sill emplacement within shallow, unconsolidated sediments in California. These structures were very similar to those we observed, indicating shortening triggered by the propagation of the sill tip. Duffield et al. (1986) concluded that these structures formed only because the host rock of the sill was not consolidated. However, in our case, the sills intruded in an already compacted formation at c. 2 km depth (Witte et al. 2012). Therefore, the viscous indenter model applies not only to very shallow sill emplacement within unconsolidated sediments, but also more generally to sill emplacement within weak rocks.

Conclusions
In this paper, we present detailed structural field observations of igneous intrusions and their associated structures in the host rock in a spectacularly exposed outcrop at Cuesta del Chihuido, in the Neuquén Basin, Argentina. The outcrop quality and the fine layering of the host rock (the Agrio Formation) allow us to constrain the dynamics of sill emplacement in shale-dominated units. The main conclusions of our study are summarized by the following points.

1. Both sheet-shaped sill and fingers observed at the Chihuido outcrop exhibit rounded, blunt or almost rectangular tips.
2. The propagation of intrusion tips was accommodated by brittle and ductile shortening of the host rock, not by elastic tensile opening.
3. Our observations suggest that the early stage of magma emplacement occurs by pushing the host rock away and wedging the host rock ahead of intrusion tips, whereas subsequent emplacement occurs by brittle and ductile faulting of the host rock.
4. The layering in the host rock considerably affects the emplacement of magma: competent layers channel the magma between them, whereas shale layers that host the magma act as local detachments.
5. Our observations show that the elastic tensile fracture opening mechanism is not relevant for magma emplacement in shale formation; that is, for numerous intrusive complexes in sedimentary basins worldwide.
6. Our observations do not provide any evidence of the presence of a tip cavity between the tip of the intrusion and the magma.
The structural observations from the Chihuido outcrop suggest that the conceptual viscous indentor model is relevant for magma emplacement in shale formation.

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