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Insights for the melt migration, the volcanic activity and the ultrafast lithosphere delamination related to the Yellowstone plume (Western USA)

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SUMMARY
The Yellowstone–East Snake River Plain hotspot track has been intensely studied since several decades and is widely considered to result from the interaction of a mantle plume with the North American plate. An integrated conclusive geodynamic interpretation of this extensive data set is however presently still lacking, and our knowledge of the dynamical processes beneath Yellowstone is patchy. It has been argued that the Yellowstone plume has delaminated the lower part of the thick Wyoming cratonic lithosphere. We derive an original dynamic model to quantify delamination processes related to mantle plume–lithosphere interactions. We show that fast (∼300 ka) lithospheric delamination is consistent with the observed timing of formation of successive volcanic centres along the Yellowstone hotspot track and requires (i) a tensile stress regime within the whole lithosphere exceeding its failure threshold, (ii) a purely plastic rheology in the lithosphere when stresses reach this yield limit, (iii) a dense lower part of the 200 km thick Wyoming lithosphere and (iv) a decoupling melt horizon inside the median part of the lithosphere. We demonstrate that all these conditions are verified and that ∼150 km large and ∼100 km thick lithospheric blocks delaminate within 300 ka when the Yellowstone plume ponded below the 200 km thick Wyoming cratonic lithosphere. Furthermore, we take advantage of the available extensive regional geophysical and geological observation data sets to design a numerical 3-D upper-mantle convective model. We propose a map of the ascending convective sheets contouring the Yellowstone plume. The model further evidences the development of a counter-flow within the lower part of the lithosphere centred just above the Yellowstone mantle plume axis. This counter-flow controls the local lithospheric stress field, and as a result the trajectories of feeder dykes linking the partial melting source within the core of the mantle plume with the crust by crosscutting the lithospheric mantle. This counter-flow further explains the 50 km NE shift observed between the mantle plume axis and the present-day Yellowstone Caldera as well as the peculiar shaped crustal magma chambers.

Key words: Instability analysis; Mantle processes; Cratons; Dynamics: convection currents, and mantle plumes; Hotspots; North America.

1 INTRODUCTION
The Earth’s mantle plumes, or hotspots, can be divided into three categories based on various criteria including seismic tomography, topography, geodesy, geochronology and tectonics as proposed by Courtillot et al. (2003): (i) mantle plumes having the deepest origin at the core–mantle boundary, called ‘primary’ plumes, such as those from Hawaii, La Réunion and Iceland; (ii) mantle plumes originating at the mantle transition zone above associated superswells (e.g. Pacific and Africa), called ‘secondary’ plumes such as those of Tahiti, Pitcairn and Hoggar; and (iii) mantle plumes restricted to the upper mantle induced by lithospheric breakup and extension. The latter are no mantle plumes in sensu stricto.

The existence of a plume at Yellowstone is still debated and some authors proposed alternative models such as melting due to slab fragmentation and trench retreat (James et al. 2011). However,
the plume hypothesis is supported by several strong arguments. Hotspot/plume volcanism is characterized by the development of a ‘hotspot track’, that is, the focusing in time and space of volcanic activity, producing a distribution of oriented successive ‘isolated’ volcanic centres as the plate moves above the mantle plume. Such a hotspot track has been described for the Yellowstone–Snake River Plain (YSRP) volcanic province (e.g. Shervais & Hanan 2008; Pierce & Morgan 2009; Smith et al. 2009; Kincaid et al. 2013). Based on thermal considerations, Pierce & Morgan (2009) suggested that the ‘Yellowstone plume’ is deeply rooted at the core–mantle boundary even if they have no tomographic evidence for such a setting. Nonetheless, this hypothesis and the ‘primary’ plume characteristics are further supported by the Columbia River flood basalt (e.g. Camp 1995) in addition to the hotspot track (Courtillot et al. 2003).

However, the ‘standard’ plume model alone cannot account for the mechanisms of initiation and development of voluminous flood basalt and of hotspot tracks, particularly in a thick cratonic lithosphere context (King & Anderson 1995). In the case of Yellowstone, the fast progression (<1 Ma) of the successive volcanic centres along the hotspot track through the Wyoming cratonic lithosphere remains enigmatic. Several authors proposed that the lithosphere could be eroded and then delaminated by instabilities developing at its base and driven by density contrasts (Houseman & McKenzie 1981, 1982; Fourel et al. 2013; Molnar & Houseman 2013; Johnson et al. 2014). These instabilities would be favoured by the long history of the cratonic lithosphere starting in Archean times. Such an old craton encountered different cycles of rejuvenation/refertilization events related to magmatic underplating and melt depletion events (Carlson et al. 2004; Foley 2008; Thybo & Artemieva 2013). One consequence is the formation of a stratified lithosphere with dense and buoyant layers, which also influences its internal stress field and its response to extension (Liao et al. 2013).

In the present study, after specifying the geological and geodynamical contexts of Western USA (Section 2), we first focus on the timing of the delamination process (Section 3). The timing of formation of volcanic centres along the Yellowstone hotspot track requires recent and nearly instantaneous erosion of the lower Wyoming lithosphere by the mantle plume. Using a stability analysis, we show that such a fast delamination is possible when taking into account four specific conditions: (i) a tensile stress within the whole lithosphere exceeding up to its yield limit, (ii) a purely plastic rheology for the lithosphere where stresses reach this failure threshold, (iii) a dense lower part of the 200-km thick Wyoming lithosphere and (iv) a decoupling melt horizon occurring inside the median part of the lithosphere. We also interpret the high-resolution tomographic images resulting from the deployment of the USArray seismic network to infer that they are consistent with the existence of a secondary type mantle plume (Courtillot et al. 2003) developing at the mantle transition zone. Accordingly, we develop an original 3-D numerical model of the Yellowstone mantle plume (Section 4). Primary model predictions are challenged with geological and geophysical observations (Section 5) and we provide our conclusions in Section 6.

2 GEODYNAMICAL CONTEXT OF THE WESTERN USA

2.1 Geological setting

The present-day lithosphere below the YSRP volcanic region results from a geological history beginning in the Archean (3.6–3.0 Ga) by the formation of the Wyoming craton (Fig. 1). The geological craton evolution has been marked by magmatism and tectonism in late Archean times followed by rifting and mafic underplating during Proterozoic times (Chamberlain et al. 2003). A long period of tectonic quiescence prevailed between ~2.7 Ga and ~150 Ma. Geodynamic processes restarted when the subduction of the Farallon plate began to the west. During the Sevier-Laramide orogeny (140–45 Ma), the flat subduction beneath the Wyoming craton resulted not only in crustal shortening but caused also lithospheric hydration, metasomatism and magmatic underplating (Livaccari & Perry 1993; English et al. 2003; DeCelles 2004; Kusky et al. 2014). Finally, the present-day regional stress field is dominated by the subduction of the Juan de Fuca slab beneath Cascadia, which interacts with the western North American plate.

During the Neogene, the emplacement of the worldwide youngest Large Igneous Province started a new geodynamical active phase in the area of interest. The Columbia River Basalts erupted 17 Ma ago and were followed by the formation of the silicic centres of the High Lava Plains (HLP). Then, the YSRP erupted following an SW–NE trend parallel to the North American plate motion (Pierce & Morgan 1992, 2009). The YSRP contains a worldwide unique succession of giant calderas with a volcanic age progression from 16.5 to 0.63 Ma, the latter corresponding to the last eruption of the active caldera located in Yellowstone Park (Figs 1 and 5). The origin of this hotspot track, double by a less active branch along the HLP, is still controversial. The most popular interpretation is the presence of a rising mantle plume interacting with the lithosphere. In this scenario, the successive calderas are generated through the motion of the American plate at a velocity ca. 2.5 cm yr\(^{-1}\) in the SW direction (e.g. Pierce & Morgan 1992, 2009; Shervais & Hanan 2008; DeNosaquo et al. 2009; Smith et al. 2009; Jean et al. 2014; Obrebski et al. 2011). Moreover, Kincaid et al. (2013) proposed that the double track is caused by a bifurcation of the plume head due to its interaction with the western subducting slab. Alternatively, the interaction between the mantle and the subducting slab is also proposed to have formed the Yellowstone track without the presence of a mantle plume. In such case, the origin of volcanism is explained by fragmentation of the Farallon slab (James et al. 2011) or by local convection in the upper mantle with magma production within the lithosphere to account for a not so hot volcanism (Humphreys et al. 2000; Foulger & Natland 2003; Leeman et al. 2009).

One key question underlying this controversy is the evolution of the thickness and of the composition of the crust and of the lithospheric mantle. A thick crust with underplated and intruded mafic to ultramafic lithology seems to clearly characterize the YSRP and the Wyoming craton regions (e.g. DeNosaquo et al. 2009). Several studies of mantle xenoliths have shown that subcontinental lithospheric mantle (SCLM) is generally depleted due to the extraction of mafic melts throughout the geological history (Carlson et al. 2004; Griffin et al. 2004; Tang et al. 2013 and references therein). Such a depleted cratonic lithosphere is buoyant and should not be easily delaminated by asthenospheric convection. Nevertheless, there are evidences indicating that cratonic lithosphere such as the one underlying the YSRP - Wyoming province has been refertilized by magma ascents and associated metasomatism (Griffin et al. 2004; O’Reilly & Griffin 2010; Tang et al. 2013). This refertilization would have acted early during the meso-Proterozoic and was probably enhanced by active extension. The intrusion and subsequent crystallization of mafic veins, dykes and sills significantly increase the lithospheric density, which thickens by the accumulation of resulting meta-basaltic eclogites. Such a refertilized lithospheric mantle can thus be more easily delaminated. Furthermore, this process
will not only significantly increase the melt production rates, but will thin the SCLM while recycling lithospheric material back into the convecting mantle (Anderson 2005; O’Reilly & Griffin 2010).

2.2 Lithospheric and upper-mantle structure

Geomorphological, geological, tectonic and seismological observations point towards an upwelling mantle plume as the source for the Yellowstone hotspot track (e.g. Pierce & Morgan 1992, 2009). However, the challenge since the end of the 90’s is to better characterize and constrain the crustal and lithospheric structure beneath the Western USA. Several approaches have been implemented by gravimetry (e.g. DeNosaquo et al. 2009; Chaves & Ussami 2013), electrical conductivity (e.g. Kelbert et al. 2012), petrology and geochemistry (e.g. Griffin et al. 2004; Till et al. 2013). However, the most prolific method remains seismic tomography especially with the deployment of the EarthScope USArray in the early 2000’s. Tomographic inversions allowed to constrain at various spatial scales the thermal, and/or rheological, and/or petrological structure of the lithosphere and upper mantle below the Western USA (Chuluick & Mooney 2002; Goes & van der Lee 2002; Fee & Duerer 2004; Yuan & Duerer 2005; Waite et al. 2005, 2006; Roth et al. 2008; Schutt & Duerer 2008; Schutt et al. 2008; Stachnik et al. 2008; Obrebski et al. 2010, 2011; Wagner et al. 2010, 2012; Yuan et al. 2010; Tian et al. 2011; Buehler & Shearer 2012; Levander & Miller 2012; Schmandt et al. 2012; Tian & Zhao 2012; Huang & Zhao 2013; Shen et al. 2013; Tauzin et al. 2013; Wagner & Long 2013;
Porritt et al. 2014; Hopper et al. 2014). Among all proposed tomo-
graphic models, which are consistent according to their resolutions
(Becker 2012), we selected to illustrate our purpose the model from
Obrebski et al. (2011) (Figs 1b–d) which is issued from the joint
inversion of body-wave travel times and surface-wave phase veloc-
ties. Fig. 1(b) displays velocity anomalies at 80 km depth. The faster
velocities located east of the YSRP correspond to the Wyoming cra-
tonic lithosphere and are interpreted as cold, dense mantle. Griffin
et al. (2004) further characterised this dense mantle as the SCLM. In
this area, these authors further suggest a two-layer lithosphere with
a well-developed lithological boundary at ca. 140 km depth. The up-
per layer consists of fertile depleted ilherzolitic mantle rocks, while
the lower layer is composed of a depleted metasomatized ultramafic
lithology. We used the sections and data from Griffin et al. (2004) to
calculate a subcontinental lithospheric mantle density profile below
the Wyoming craton from 30 to 330 km depth (Appendix A1). As
shown by both vertical cross-sections AA′ and BB′, the cratonic
lithosphere can be locally up to 300 km thick (Figs 1c and d). More
precisely, the eastern, northwestern and southeastern borders of the
Wyoming cratonic lithosphere are delimited by 200–300 km high
‘walls’: these ‘walls’ make an angle of 20° and 45° with the vertical
on the BB′ profile (Fig. 1d) and an angle of 40° to the NE on the
AA′ profile (Fig. 1c).

The western part of the AA′ cross-section (Fig. 1c) displays from
the surface down to 1000 km depth, three strips dipping west, which
are red (described hereafter as ‘hot’) and blue (described hereafter
as ‘cold’). The top one wrapping the lithosphere is hot. Beneath
the Yellowstone Caldera (YC), the bottom of this strip is located at
300 km depth, and reaches 600 km below the Sierra Nevada (SN),
1300 km away from the YC. At the vertical of YC, the underly-
ing cold strip reaches a depth of 600 km. Dipping to the west, it
reaches 1000 km depth at a distance of 900 km from YC. Finally,
the last hot strip includes the deep section of what we consider as
the Yellowstone plume. This strip also dips to the west penetrat-
ing into the lower mantle at a distance of around 1000 km from
YC. Obrebski et al. (2010) suggested that the top hot strip repre-
sents material extracted from the Yellowstone plume during the last
16 Ma, which wormed its way between the cold subducted
lithosphere fragments and eventually presents in the lithosphere–
asthenosphere boundary. James et al. (2011) and Liu & Stegman
(2011) suggested that the intermediate cold strip represents sub-
ducted cold fragments of the Farallon plate up to 17 Ma old. The
most intriguing observation provided by the tomographic models is
that the hot mantle associated with the Yellowstone plume is
thousand kilometres wide at 1000 km depth, but only a few 100 km
wide in the upper mantle (Smith et al. 2009) (Fig. 1d). This observa-
tion is consistent with the superswell concept developed by Davaille
(1999): hotspot plumes grow from the top of a rising hot dome. Such
structures are well known from large-scale numerical models with
a large viscosity contrast between upper and lower mantle (Zhang
& Yuen 1995; Zhang & Yuen 1996; Cserepes & Yuen 2000), which
leads to a drastic reduction of the superswell size when crosses the
660-km interface (Cserepes & Yuen 2000; Smith et al. 2009). How-
ever, the presence of an extremely large horizon of cold material
surrounding the plume at 600 km depth (fig. 10e in Obrebski et al.
2011) more likely suggests a cold boundary layer separating the
upper and lower mantle beneath the western coast of USA. Cold
fragments of Farallon plate are included in this horizon (Obrebski
et al. 2011; Fig. 2). According to Liu & Stegman’s (2011) model,
the buoyancy of these fragments results from the loss of mechan-
ical continuity of the subducting Farallon plate consequently to its
tearing 17 Ma ago. Fukao & Obayashi (2013) showed that most of
the subducted plates around the Pacific stagnate above the 660-km
interface while others float above 1000 km depth. Only few subduct-
ing plates plunge directly into the lower mantle. This suggests that
crustal material and depleted mantle may separate at depth during
subduction, endorsing so a petrological layering above or below the
spinel-perovskite transition zone (Karato 1997; Mambolle & Fleitout
2002; Lee & Chen 2007). Furthermore, the presence of a superswell
may prevent the penetration of cold lithospheric fragments into the
lower mantle. These facts have two major consequences for the man-
below the continental side of the subduction zone: (i) convection
in the upper mantle separates from the one within the lower mantle
(Richter & Johnson 1974); (ii) the mantle above the 660 km or
1000 km interface is considerably cooled by the lithospheric frag-
ments of the subducted Farallon plate floating at 600–700 km depth
(Rabinowicz et al. 1980). Consequently, the imaged fast seismic
velocity regions in between 400 and 700 km depths (Fig. 1c) repres-
ent the trapped remnant slab lying on the 660 km depth discontinuity,
and eventually also the overriding cooled mantle above (e.g. James
et al. 2011). Finally, subducting fragments of the Farallon plate
plunging into the lower mantle are restricted to an area located fur-
ther east, for example, outside of the Yellowstone superswell (Liu
et al. 2008; Liu & Stegman 2011; Sigloch 2011; Pavlis et al. 2012;
Sigloch & Mihalynuk 2013).

The BB′ cross-section (Fig. 1d) shows that the low velocity zone
beneath the YC connects the Moho to the deep hot horizon at
~1000 km depth. The axis of the Yellowstone plume tail is then
necessarily defined within this low velocity column. Consequently,
its vertical undulations below YC footprint the displacement of the
plume induced by the toroidal flow resulting from the difference in
rotation poles and angular velocities between the North American
plate and the 660 km deep mantle flow of the subducting Juan de
Fuca slab (Zandi & Humphreys 2008).

The 410- and 660-km discontinuities were investigated, for ex-
ample, with P- and S-wave receiver functions and with P-to-S con-
verted phases (Sheehan et al. 2000; Tauzin et al. 2013). Fig. 2(a)
displays the topography of both discontinuities roughly parallel to
the BB′ profile (Sheehan et al. 2000). At the mantle plume axis,
the 410-km discontinuity has a downward topography of 20 km
corresponding to at most an excess temperature of 180 °C (Yuan
& Ducker 2005; Smith et al. 2009). In contrast, the 660-km dis-
continuity has a wavy 40–50 km peak-to-peak topography which
most plausibly represents mantle containing ponded melt (Sheehan
et al. 2000; Schmandt et al. 2012). More precisely, this topography
is actually formed by the combination of two curves. First, there is
a ‘ridge’ centred within the plume axis with a height of 20 km and
a width of 150 km. Then, there is a stair-like curve 200-km wide on
each side of the plume axis. The 410- and 660-km discontinuities
are consistent among themselves, while somewhat staggered (i.e.
the ‘ridge’ on the 410-km discontinuity is offset to the NW), which
we attribute to toroidal subcontinental mantle flows.

The regional topography of the 410-km discontinuity mapped by
Eagar et al. (2010) (Fig. 2b) exhibits ups and downs with maximum
magnitude at 30 km corresponding to descending and ascending
mantle flows, respectively. It is noteworthy that the most recent vol-
canic activities outside the YC (four yellow stars in region C in
Fig. 2b; Shervais & Vetter 2009) are located above a topographic
minimum of the 410-km discontinuity. They may lie above an
ascending mantle flow. This region also overlaps with a local mini-
mum of the seismic velocities of the 80 km deep horizon of Obrebski
et al.’s (2011) tomographic model (Fig. 1b). Below region C, there
is a quasi-continuous and quasi-vertical low seismic velocity anomaly
extending from 80 km depth down to 800 km depth into the few
Figure 2. 410- and 660-km discontinuities. (a) Topography of the 410- and 660-km discontinuities and the ascending plume (hachured zone) along an SE–NW cross-section modified from Sheehan et al. (2000). (b) Interpretation of polygonal convective cells on the map of the 410-km discontinuity topography from Eagar et al. (2010). The cells are distorted by a rotation due to the toroidal flow of mantle induced by the Juan de Fuca slab subduction (green arrow; Zandt & Humphreys 2008); white star locates the YC, yellow stars locate the most recent volcanic activity (−1.8 to −0.8 Ma) of high-K alkali basalts and low-K tholeiitic basalts from Shervais & Vetter (2009); SN: Sierra Nevada. (c) 3-D sketch of the ascending and descending flows below the Sierra Nevada–Basin and Range–Yellowstone–Snake River Plain region.
thousand kilometres wide hot anomaly of the Yellowstone plume (Obrebski et al. 2011). This suggests that the volcanoes of region C are linked to a mantle plume, which roots at the same 800 km deep hot anomaly as the Yellowstone plume. Moreover, region C forms an integral part of an SW–NE striking ‘hot valley’ of the regional 410-km discontinuity (i.e. downward deflection of the 410-km discontinuity, red regions in Fig. 2b). To the west, this line crosscuts the ~NS hot line of the SN, while to the east it contours the axis of the Yellowstone plume. Then, the linear 410-km hot anomaly tracks back southwest, south of the YSRP. Finally, the hot line is interrupted at 40° N–115° W inside the Basin and Range and above a ‘very hot spot’ on the 300 km deep tomographic horizon. Note that the southern segment of the 410-km hot line is well seated above a very extended 600 km deep cold horizon, which represents the 600-km deep cold flow driven by the subducted Farallon plate above a very extended 600 km deep cold horizon, which represents the 600-km deep cold flow driven by the subducted Farallon plate (Obrebski et al. 2011). From this analysis, it results that a hot mantle flow contours the YSRP on three sides. The northern branch of this hot flow, and the one contouring the eastern part of the Yellowstone plume, originate from the ~1000 km wide and 800-km deep hot domain centred below the Yellowstone plume. In contrast, the southern branch is restricted to the upper mantle. Finally, the ‘rectangle’ of vertical flows can be closed by considering the ascending flow, from south to north, within the SN and the California ranges (Fig. 1). The cold region located just east of the SN and the California hot line follows the eastern California Shear Zone. It is simultaneously very cold on the 410-km deep topographic map and on the 300 km and 600 km deep tomographic horizons (Fig. 1). This indicates that the return cold flow of the four ascending hot vertical sheets is essentially confined within this cold area. These four ascending hot sheets form a box enveloping the Yellowstone plume, which is clearly more elongated in the east–west direction (~1000 km) than in the north–south one (300 km). These 300-km deep east–west elongated structures may be biased in the tomographic images by the prevalence of the earthquakes in the western Pacific. However, Gilbert et al. (2003) made the same observation and underlined its geodynamical importance concluding that ‘the thermal variations of the 410 km depth are influenced by small scale convective flow in the upper mantle, while the convection in both upper and lower mantle influences the depth of the 660-km discontinuity’. More precisely, we establish that 200–300-km large roll-type convective waves with axis parallel to the plume track develop on the western side of YC, while the convective flow in the planes parallel to the plume track have a horizontal size of ~1000 km. Fig. 2(c) summarizes the above description in a 3-D cartoon.

A detailed tomographic model of the crust and upper mantle from Yuan et al. (2010) is shown in Fig. 3. It represents a 600 km long and 150 km deep SW–NE cross-section centred on the YC. As previously described in Fig. 1(c), the fast shear velocities characterizing the Wyoming cratonic lithosphere are located to the east of the ascending plume. Surprisingly, a 100-km long fast velocity zone is observed just above the plume axis. This zone is delimited at about 70 km depth by an interface identified by a downward negative wave velocity gradient of Common Conversion Points (CCP). Other CCP interfaces with paired of negative and positive gradients are detected to the west, at the boundary between the mantle plume and the Wyoming craton. Hopper et al. (2014) confirm these observations, which strongly suggest the presence of melt east to the plume axis between 50 and 80 km depth. It is also important to note that there is a northeastward lateral offset of 70–100 km between the plume axis and the location of the YC (Fig. 3).

The crustal thickness map of Western USA (Shen et al. 2013) evidences a strong dissimilarity from west to east (Figs 1, 3 and 4). At the Pacific coast, the crust is 25 km thick and then thickens rapidly to 30–35 km reaching 50–55 km at the Wyoming craton, with lateral variations at ±5 km (Figs 4b and c). If a thickness of 30–35 km is ‘normal’ for continental crust, the eastern cratonic crust is abnormally thick with a thickness at 45–50 km just below the YSRP. Furthermore, the gravimetric data highlight a strong negative Bouguer anomaly down to ~200 mGal over the Western USA except along the coast where the crust is the thinnest (Figs 4a and d). We calculated the isostatic anomaly by retrieving to the Bouguer anomaly the difference between the compensated crustal thickness and the observed crustal thickness of Shen et al. (2013) (Fig. 4e). The isostatic anomaly is positive west of the YC and the Snake River Plain, and becomes negative in the YC area, which clearly indicates a lack of mass, that is, the presence of buoyant material such as melt below the YC.

2.3 Crustal and lithospheric deformation

The YSRP region is characterized by an intense seismic activity (Fig. 5), considered as the most important of the Intermountain Seismic Belt extending from northern Montana to northern Arizona. Instrumental seismic catalogues contain up to 900–1000 events per

Figure 3. Shear velocity tomography and Common Conversion Point (CCP) polarities in thick dashed lines (red: negative, black: positive), modified from Yuan et al. (2010); gray line locates the Moho; the ascending plume and the 1340 °C limit from our plume model (see Section 4 for details) are positioned.
Figure 4. Gravity observations. (a) Map of the Bouguer anomaly over the Western USA extracted from the World Gravity Map (Bonvalot et al. 2012). Profile AA’ of Fig. 1 is indicated. (b) Map of the crustal thickness over the Western USA (Shen et al. 2013). (c) SW–NE cross-section of topography and crustal thickness (profile AA’). (d) Gravity (black line, GRACE Gravity Model CGM02) and Bouguer anomaly (red line) along the profile AA’. (e) Isostatic anomaly (blue line, Bouguer anomaly minus the difference between a compensated crustal thickness and the observed crustal thickness) and the gravity associated with our plume model (dashed red line). This last one is symmetric as our model and shifted by 100 km to the SW at the vertical to the lithospheric plume axis (Fig. 5b).
year (Farrell et al. 2009) with observed maximum magnitudes $M_\text{w}$ at 7.0–7.5. The most recent major events are the 1959 $M_\text{w}$ 7.5 Hebgen Lake, Montana, the 1975 $M_\text{w}$ 6.1 Norris Junction earthquake, and the 1983 $M_\text{w}$ 7.3 Borah Peak earthquakes, Idaho (Husen & Smith 2004; Farrell et al. 2009; Smith et al. 2009). The Hebgen Lake and Norris Junction earthquakes occurred 25 km north to and within the 0.63 Ma old YC, respectively. North to the YSRP, the seismicity is elongated along the E–W direction whereas on the southern side, in the Teton region, it has an NE–SW trend sub-parallel to the Eastern Snake River Plain (ESRP) direction. At YC, seismicity is less frequent and occurred as swarms with events characterised by magnitude not greater than $M_\text{w}$ = 4.0–4.2, and generally with a −N–S trending (Waite & Smith 2002; Shelly et al. 2013). The seismicity concentrates over the cold and thick cratonic lithosphere surrounding the Yellowstone hotspot track, and within the most recent caldera. In contrast, seismicity is absent in the whole Snake River Plain and along the 17 Ma old SW–NE hotspot track (Fig. 5). The described seismicity draws the well-known tectonic parabola (Pierce & Morgan 1992; DeNosaquo et al. 2009; Smith et al. 2009). This parabola involves active NW–SE trending faults (red lines in Fig. 5) in the northern part and N–S trending in the eastern and southern parts. In contrast, its internal part corresponding to the ESRP contains dykes (purple lines in Fig. 5) with a NW–SE trend (Kuntz et al. 1992; Pierce & Morgan 1992; Parsons et al. 1998). Focal mechanisms of major seismic events as shown in Fig. 5, point towards principally NE–SW extension to the north of the ESRP, and E–W extension within the area between the 0.63 Ma YC and the southwest of the parabola. The mean velocity of this extension has been measured by GPS at 2–4 mm yr$^{-1}$ (Pickering White et al. 2009; Smith et al. 2009).

Permanent GPS surveys and recurrent measuring campaigns at several hundred sites since the early nineties reveal horizontal stretching consistent with the seismicity (white arrows in Fig. 5).

Strain-rate tensors determined from GPS measurements confirm the NE–SW extension to the north of ESRP and E–W extension to the south, of about 5 nstrain yr$^{-1}$ (i.e. $\sim 1.5 \times 10^{-16}$ s$^{-1}$) up to 25 nstrain yr$^{-1}$ (i.e. $\sim 8 \times 10^{-16}$ s$^{-1}$) at the northeast termination of the parabola, whereas no deformation is detected in the ESRP (Smith et al. 2009; Payne et al. 2012; McCaffrey et al. 2013). Moreover, GPS observations combined with levelling and InSAR observations reveal alternative uplift and subsidence up to 2 cm yr$^{-1}$, commonly interpreted as recharge and discharge episodes of the crustal magma reservoirs and are furthermore directly linked to the presence of a mantle plume (Saunders et al. 2007; Pickering White et al. 2009; Pierce & Morgan 2009). Similarly, earthquake swarms are considered triggered by fluid activity in dykes correlating seismic activity and periods of uplift and subsidence (Waite & Smith 2002; Farrell et al. 2009; Smith et al. 2009; Shelly et al. 2013).

The pattern of regional deformation displays nearly no seismicity nor horizontal deformation in the interior of the ESRP where volcanic centres are older than 4.3 Ma. Nevertheless, volcanism indicates a long-term extension in the ESRP, estimated at about 6.8 m per 1000 yr and accommodated by magma intrusions within the dyke network in the ESRP (Parsons et al. 1998). There, 1-m-by-5 km dykes, randomly distributed across the plain, yield to a local minimum extension rate of $1.1 \times 10^{-16}$ s$^{-1}$, a value comparable to the GPS strain-rate measurements at $\sim 1.5 \times 10^{-16}$ s$^{-1}$.

### 2.4 Lithospheric viscosity estimation

Because of temperature and chemical composition variations, the mantle underneath the YSRP, from depths of 30–100 km in the lithosphere and from depths of 100 to $\sim 200$ km in the asthenosphere, has a density contrast $\delta \rho$ with the surrounding cratonic lithosphere that likely represents a few percents (i.e. a few times...
34 kg m$^{-3}$) (Poudjom Djomani et al. 2001; Appendix A1). It results that the lithosphere–asthenosphere boundary pushes the surrounding cratonic lithosphere laterally, in a similar manner to the way the asthenosphere pushes the base of oceanic lithosphere at spreading centres (Turetta & Schubert 2002). The difference of stress integrated over a cratonic lithosphere of height $H = \sim 200$ km represents a force $F$ equal to

$$F = \delta \rho \ g \ H^2/2,$$

(1)

where $g$ represents the gravity constant. Assuming that $\delta \rho = 34$ kg m$^{-3}$ (i.e. a minimum value for the density contrast), this force reaches $\sim 6.6 \times 10^{12}$ N m$^{-2}$, corresponding to a mean extensional stress $\sigma$ equal to 66 MPa through the 100-km thick crust and upper mantle of the YSRP, or equal to 33 MPa through the 200-km thick surrounding cratonic lithosphere. Both values exceed the 10 MPa maximum stress drop of normal-fault earthquakes (Kanamori & Anderson 1975; Jackson & Blenkinsop 1993). Regenauer-Lieb et al. (2008) estimated that a tensile stress of 384 MPa is required to steadily stretch a lithosphere, if it is free of interstitial melt or fluids. Because (i) the concentration of melt and fluids partly explains the low seismic velocities of the lithosphere below the YSRP and (ii) the rheology of the Wyoming cratonic lithosphere was weakened by melt intrusions during the Proterozoic (Chamberlain et al. 2003), we must expect that the critical tensile stress for plastic deformation is much closer to 10 MPa than to 384 MPa. It is inferred that, around the YSRP, the minimal tensile stress $\sigma_{\text{ten}}$ and extensional strain-rate $\gamma$ are 10 MPa and $\sim 10^{-16}$ s$^{-1}$, respectively. Thus, the minimum effective viscosity of the lithosphere is

$$\mu_{\text{eff}} = \sigma_{\text{ten}}/2\gamma = 5 \times 10^{22} \text{ Pa s}.$$

(2)

Clearly, this estimation represents a minimum value and could be easily two orders of magnitude greater given common extrapolations from experimentally evaluated power-law creep parameters (e.g. Bürgmann & Dresen 2008). For instance, an effective viscosity of $\sim 10^{24}$ Pa s is estimated for oceanic plates at subduction zones (DeBremaecker 1977), which contains much less fluids or melt than around the YSRP.

Concerning the asthenosphere underneath, the global inversion of glacial isostatic areas in cratonic regions displays a minimum viscosity of $\sim 10^{20}$ Pa s grading up to $\sim 10^{21}$ Pa s at its base, that is, at $\sim 410$ km depth (Mitrovic & Forte 2004), and which remains roughly constant down to 670 km depth (Spada et al. 1992). However, below the northwestern part of the USA, the low viscosity layer is much more complex. The spectrum of published estimated mantle viscosities ranges from $5 \times 10^{17}$ to $5 \times 10^{19}$ Pa s and they are applied to a thick section of the upper mantle (Bills et al. 1994, 2007; James et al. 2000; Pollitz 2003). This may result from both partial melting and high volatile contents of the asthenosphere, which, as stated above, is particularly important below the western part of the USA.

3 Destabilization Model of the Wyoming Lithosphere to the East of the Yellowstone Plume

The vertical impingement of the Yellowstone plume into the 200–300 km thick cratonic lithosphere indicates that the lower half of the craton is delaminated at the same velocity that the axis of the plume migrates with respect to the American continent. On Earth, there is no other example of a so fast delaminated lithosphere. From their modelling of hydrodynamical instability leading to the delamination of the lithosphere, Houseman & Molnar (1997) concluded that between 50 per cent (for rheological parameters representative of dry olivine) and 70 per cent (for wet olivine) of the continental lithosphere could be delaminated. However, this process is slow as it requires at least 10–15 Ma to develop (Bird 1979; Houseman & Molnar 1997; Morency & Doin 2004). During such a time period, the Yellowstone plume would be squeezed under the lithosphere at 200 km depth over a distance of 250 km, which is not observed. Actually, most authors consider delamination cases when (i) the density anomalies driving the instability result from temperature anomalies generated during collision or extensional tectonic processes and (ii) the lithosphere and asthenosphere have usual temperature and stress dependent rheologies. Because of the Proterozoic subduction of oceanic lithosphere below the Wyoming craton, we consider that the density anomalies driving the delamination have a chemical origin, and thus are irreversible. This is different from density heterogeneities resulting from mantle convection below continents, which are due to reversible thermal anomalies. Here, the delamination following the Proterozoic underthrusting essentially results from the development of a diapirc instability, which is irreversibly unstable, whereas the thermal instability due to tectonics is only marginally unstable. According to the principle of exchange of stability, both the growth rate and the characteristic wavelength of the diapirc instability can be derived from a linear stability analysis of diapirc instability due to the Proterozoic underthrusting (Conrad & Molnar 1997; Neil & Houseman 1999). Another very important assumption of our modelling is that Proterozoic magmatic intrusions irreversibly weakened the whole Wyoming crust and lithosphere. This means that they do not necessarily behave as non-Newtonian power-law fluids whose stress $\tau_{ij}$ and strain-rate tensors $\dot{\varepsilon}_{ij}$ are related by

$$\tau_{ij} = C \dot{\varepsilon}_{ij} \dot{\varepsilon}_{ij} \frac{\kappa}{\dot{\varepsilon}_{ij}},$$

(3)

where $\dot{\varepsilon} = (\dot{\varepsilon}_{ij} \dot{\varepsilon}_{ij})^{1/2}$ is the second invariant of the strain-rate tensor, $C$ is a proportionality factor depending on temperature and $n$ is a power-law constant close to $\sim 3$. Deformation of continental crust and lithosphere is actually more likely controlled by movements of blocks along pre-existing faults of various orientations (Ismail-Zadeh et al. 2002), that is, no deformation occurs below stresses of the order of 10 MPa, whereas deformation is likely to be plastic above this limit. Furthermore, we assume that dynamic friction along such pre-existing faults does not depend upon the strain rate: such behaviour is then best described by a perfectly plastic material, which does not exhibit work-hardening, but flows plastically under constant stress. In that case, the stress–strain relationship obeys the Von Mises equations (Prager & Hodge 1951):

$$\tau_{ij} = \kappa \frac{\dot{\varepsilon}_{ij}}{\dot{\varepsilon}_{ij}},$$

(4)

where $\kappa$ is the yield limit. The second invariant of the stress tensor, $\tau = \tau_{ij} \tau_{ij}$, equals the yield limit, $\kappa$, for any non-zero strain rate. When $\tau < \kappa$, there is no plastic deformation and hence no motion along faults. A comparison of eqs (3) and (4) shows that the perfectly plastic rheology can be considered as a limit to the non-Newtonian power-law rheology as $n$ tends to infinity. In the following, we shall refer to a purely plastic material by this limit with $C = \kappa$. Then, assuming that the lithosphere has either a power-law or a purely plastic rheology, we explore the conjunction of the four possible following factors: (i) the lower part of the Wyoming lithosphere is negatively buoyant (Griffith et al. 2004); (ii) the density contrast between the mantle beneath the YC and the surrounding cratonic lithosphere induces a tensile stress $\sigma_{\text{ten}} \geq 10$ MPa; (iii) the $\sim 100$ km deep magmatic sills on the eastern side
of the Yellowstone plume (displayed in the tomographic model of Yuan et al. 2010), mechanically decouple the negatively buoyant lower part of the lithosphere from its upper part; (iv) the partially molten and fluid rich asthenosphere below the western side of the USA has a linear viscosity and is particularly thick (Kelemen et al. 1997).

We use Ismail-Zadeh et al.’s (2002) formalism to quantify the growth of diapiric and stretching instabilities, detailed derivations being given in Appendix A2. In the following, we assume that the negatively buoyant section of the lithosphere (hereafter named Layer 1) has a constant thickness $h_1 = 100$ km. The lithosphere deforms either by plastic creep (i.e. $n = 3$), or behaves as a perfectly plastic material (i.e. $n = \infty$) and flows under a constant stress $C$ of several 10 MPa, at a constant rate $\gamma \sim 10^{-16}$ s$^{-1}$. We deduce that the effective viscosity of the lithosphere $\eta_1 = \sigma/2\gamma$ may range between $\sim 5 \times 10^{22}$ Pa s and $\sim 2.5 \times 10^{24}$ Pa s. Finally, we assume that, prior to the erosion of the Wyoming lithosphere by the Yellowstone plume, the underlying asthenospheric horizon (hereafter named Layer 2) has: (i) a constant thickness $h_2 = 100$ km and (ii) a viscosity $\eta_2$ ranging between $10^{18}$ Pa s and $10^{20}$ Pa s (e.g. Rabinowicz et al. 2012). The contrast of density $\Delta \rho$ between the overlying dense part of the Wyoming lithosphere (Layer 1) and the Yellowstone plume mantle (Layer 2) is taken equal to 34 kg m$^{-3}$ ($\sim 1$ per cent of the mantle density, i.e. a value chosen in the lower range of possible estimates). Appendix A2 details how we computed the growth rate of the instabilities. Figs 6 and 7 display these growth rates versus the wavelength assuming that the dense section of the Wyoming lithosphere is decoupled from the overlying buoyant one as stated above (free-slip top boundary condition). Cases displayed in Fig. 6 assume a power-law rheology with $n = 3$ (eq. A13b in Appendix A2), while those of Fig. 7 assume a perfectly plastic (i.e. $n = \infty$, eq. A15 in Appendix A2).

In Fig. 6, profile (a) represents the growth rate when $\eta_1 = 5 \times 10^{22}$ Pa s, $\eta_2 = 10^{18}$ Pa s, $\gamma = 10^{-16}$ s$^{-1}$, $\Delta \rho = 1$ per cent; (b) idem as (a) but $\Delta \rho = 0$ per cent; (c) idem as (a) but $\gamma = 0$; (d) idem as (a) but $\eta_2 = 10^{16}$ Pa s; (e) idem as (a) but $\eta_2 = 10^{20}$ Pa s; (f) idem as (a) but $\eta_2 = 10^{22}$ Pa s; (g) idem as (a) but $\eta_2 = 5 \times 10^{22}$ Pa s.

**Figure 6.** Instability analysis for $n = 3$, that is, the lithosphere deforming by plastic creep. (a) reference curve where $\eta_1 = 5 \times 10^{22}$ Pa s, $\eta_2 = 10^{18}$ Pa s, $\gamma = 10^{-16}$ s$^{-1}$, $\Delta \rho = 1$ per cent; (b) idem as (a) but $\Delta \rho = 0$ per cent; (c) idem as (a) but $\gamma = 0$; (d) idem as (a) but $\eta_2 = 10^{16}$ Pa s; (e) idem as (a) but $\eta_2 = 10^{20}$ Pa s; (f) idem as (a) but $\eta_2 = 10^{22}$ Pa s; (g) idem as (a) but $\eta_2 = 5 \times 10^{22}$ Pa s.
consequence, the only admissible assumption is that the Wyoming lithosphere is not deformable below a specific stress threshold, and obeys to a plastic rheology above this threshold.

Cases presented in Fig. 7 show that the situation dramatically changes when the rheology of the lithosphere is assumed perfectly plastic (i.e. \( n = \infty \)). For instance, profile (a) obtained using the same parameter values as for profile (a) of Fig. 6, shows that the critical wavelength of the instability is \( \approx 170 \) km and that the growth rate reaches \( 5 \times 10^{-12} \text{ s}^{-1} \approx 1/6000 \text{ yr} \). Growth-rate variations when \( \Delta \rho = 0 \) per cent (profile b) and \( \gamma = 0 \) (profile c), respectively have similar amplitudes (i.e. a maximum growth rate of \( 2 \times 10^{-12} \text{ s}^{-1} \) and of \( 5 \times 10^{-12} \text{ s}^{-1} \), respectively), indicating once more that diapiric and stretching instabilities play an equivalent important role on lithospheric delamination. But the shape of both curves differs. When \( \Delta \rho = 0 \) per cent (profile b), the growth rate reaches its maximum for a wavelength of \( \approx 70 \) km after behaving quasi-sinusoidal. The curve presents positive and negative peaks, implying that when the growth rate is positive, the instability grows with time, while it is damped in the opposite case. When \( \gamma = 0 \) (profile c), the growth rate has a damped sinusoidal shape with a minima just above zero, and reaches a maximum for a wavelength of \( \approx 400 \) km, that is, twice the thickness of Layer 1 + Layer 2. Profile (d) displays the growth rate when \( \eta_2 \) is increased from \( 10^{18} \text{ Pa} \) s to \( 10^{19} \text{ Pa} \) s. Actually, curve (d) is quasi-identical to curve (a), provided that the scale of the growth rate axis is divided by 100. This indicates that the amplitude of the growth-rate curve depends linearly on \( \eta_1/\eta_2 \). Finally, we consider the case where \( \eta_1 = 5 \times 10^{24} \text{ Pa} \) s, \( \gamma = 10^{-18} \text{ s}^{-1} \) and thus that \( \sigma = 2 \eta_i \gamma = 10 \text{ MPa} \) (profile e on Fig. 7).

Curves (e) and (a) are virtually the same. This shows that the exact magnitude of lithospheric effective viscosity does not play an important role in its destabilization, but instead, it is the stress level beyond which the lithosphere deforms that is of great importance.

We have also computed the growth-rate curve when \( n = \infty \) by setting a no slip condition at the top of Layer 1. That boundary condition supposes that the deepest and densest section of the lithosphere is pegged (mechanically coupled) to its overriding buoyant portion. Then, we find that the growth-rate curve \( p \) roughly verifies:

\[
p \approx \gamma + \frac{(\rho_1 - \rho_2)h_1g}{2\eta_i} = 8.5 \times 10^{-15} \text{ s}^{-1} \approx 1/3.5 \text{ Ma}
\]

This last equality implies that when the lower and dense section of the upper mantle is coupled to its upper buoyant part, lithospheric destabilization requires several few tens of Ma. Such values are very similar to those derived in other models accounting for a power-law rheology (Pierce & Morgan 1992; Meissner & Mooney 1998; Schott & Schmeling 1998; Neil & Houseman 1999; Elkins-Tanton 2007; Molnar & Houseman 2013). We clearly see that if the dense part of the lithosphere is coupled to its buoyant part, there is no way to predict a delamination of the Wyoming lithosphere at similarly fast rates as observed. Obviously, when the dense and buoyant parts are disconnected the major restrictive condition for a fast delamination is that the rheology of the lithosphere is perfectly plastic (i.e. \( n = \infty \)). It is then the magnitude of the asthenospheric viscosity that

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**Figure 7.** Instability analysis for \( n = \infty \), that is, the lithosphere is perfectly plastic. (a) Reference curve where \( \eta_1 = 5 \times 10^{22} \text{ Pa} \) s, \( \eta_2 = 10^{18} \text{ Pa} \) s, \( \gamma = 10^{-18} \text{ s}^{-1} \), \( \Delta \rho = 1 \) per cent; (b) idem as (a) but \( \Delta \rho = 0 \) per cent; (c) idem as (a) but \( \gamma = 0 \); (d) idem as (a) but \( \eta_2 = 10^{19} \text{ Pa} \) s; (e) idem as (a) but \( \eta_1 = 5 \times 10^{24} \text{ Pa} \) s and \( \gamma = 10^{-18} \text{ s}^{-1} \); (f) \( \eta_1 = 8 \times 10^{23} \text{ Pa} \) s, \( \eta_2 = 10^{19} \text{ Pa} \) s, \( \gamma = 6 \times 10^{-17} \text{ s}^{-1} \), \( \Delta \rho = 1 \) per cent.
controls whether delamination is fast or slow. Actually, if we assume that \( n_2 = 10^{18} \text{ Pa s} \), we see that the amplitude of the delamination instability increases by a factor \( \exp(15) \approx 3 \times 10^6 \) in about 10^5 yr; if we take \( n_2 = 10^{20} \text{ Pa s} \) which is probably a maximum estimate for an asthenospheric viscosity below the Western USA (Section 2), the amplitude of the delamination instability increases by a factor \( \exp(4.5) \approx 100 \) after 3 Ma. During that time, the Yellowstone plume migrates northeast by \( \sim 60 \text{ km} \), a distance sufficiently important to deflect the plume, a fact which is clearly not observed.

Thus, we conclude that the upper bound for asthenospheric viscosity allowing fast delamination of the Wyoming lithosphere is \( n_2 = 10^{19} \text{ Pa s} \), which is in good agreement with estimates derived from post-glacial rebound data in the Western USA (Section 2).

The arguments considered here do not depend on the azimuth around the plume axis. For instance seismic reflectors at \( \sim 100 \text{ km} \) depth, which are indicative of a decoupling of the lower part of the lithosphere by magmatic sills are also observed across southeast and northwest profiles intersecting the axis of the Yellowstone plume (Yuan et al. 2010). Accordingly, the whole Wyoming lithosphere at the east of the Yellowstone plume may delaminate with a horizontal wavelength of \( \sim 170 \text{ km} \) for the detached dense pieces of lithosphere deduced from the present stability analysis, in good agreement with the curvature radius of the seismic parabola around Yellowstone (Figs 1 and 2). As observed along different SE and NW profiles across the YSRP, the enlargement of the seismic parabola to the southwest indicates that the delamination of the Wyoming lithosphere does not stop after the northeast shift of the Yellowstone plume. Again, this fact must be a consequence of the stretching of the Wyoming lithosphere, which itself essentially results from the lithosphere/asthenosphere density contrast at 100–200 km depth. Therefore, along the direction parallel to the ESRP, the delamination front must follow the plume trajectory, whereas, along its orthogonal directions, the propagation front must follow the limit of the seismic parabola. Note that the plume - cratonic lithosphere configurations below the C-volcanic region and below the YC are very similar (Fig. 1b). This leads to propose that the northwest enlargement of the seismic parabola results from the cratonic delamination triggered by the ‘C-mantle plume’.

In a recent paper, Burov & Gerya (2014) studied stretching instabilities generated by a plume under a continental mantle decoupled from its overlying crust. They consider the instabilities generated by plate extension or/and by the impingement of a mantle plume at the base of the lithosphere. They accounted for self-consistent non-Newtonian power-law visco-plastic rheology similar to our (3) and (4). They assumed initial values of \( C = 20 \text{ MPa} \) for cohesion and \( \phi = 30^\circ \) for friction angle implying high yield stresses for the onset of failure. However, they also accounted for strain weakening with \( C = 3 \text{ MPa} \) and \( \phi = 0^\circ \) at shear-strain greater than 25 per cent, thus drastically reducing lithospheric strength with time. Unfortunately Burov & Gerya (2014) do not display strength envelopes nor integrated stresses within their lithosphere. Based on previous models by Burov & Guillou-Frottier (2005), an upper bound of 100 MPa is likely to characterise the mean strength of the lithosphere of Burov & Gerya (2014). They also accounted for slow background stretching rates of \( \sim 6 \times 10^{-17} \text{ s}^{-1} \) (3 mm yr\(^{-1}\) applied over a model length size of 1500 km). Accordingly here, the maximum effective viscosity is \( 1.5 \times 10^{25} \text{ Pa s} \) and at \( 6 \times 10^{24} \text{ Pa s} \) whether we assume a mean lithospheric strength of 100 MPa (Burov & Guillou-Frottier 2005) or 400 MPa (Regenauer-Lieb et al. 2008), that is, corresponding to the upper range of values considered in our alternative model (Fig. 7).

Our last case (f) in Fig. 7, with \( \gamma = 6 \times 10^{-17} \text{ s}^{-1}, n_1 = 8 \times 10^{23} \text{ Pa s} \), and \( n_2 = 10^{18} \text{ Pa s} \), provides the greatest growth rate, since stretching instabilities grow with increasing background strain-rate (\( \gamma \)), with increasing lithospheric viscosity (\( n_1 \)), and with decreasing asthenospheric viscosity (\( n_2 \)). This growth rate represents a dimensional value of \( 1.2 \times 10^{-10} \text{ s}^{-1} \) (~1/200 yr). Note that Burov & Gerya (2014) accounted for a minimum viscosity \( n_2 \), ranging between \( 10^{10} \text{ Pa s} \) and \( 10^{20} \text{ Pa s} \). Accordingly, the growth rate of their stretching instability ranges between 1/2000 yr and 1/20 000 yr. Their model displays concentric waves with a wavelength ranging between 150 km and 250 km at time 200 ka, that is, ten times greater than our minimum estimation of the growth rate. Thus, such results agree perfectly with our simple stability analysis, despite our assumptions of a free-slip top boundary and layered constant viscosities.

4 A PLUME MODEL

We investigate the 3-dimensional convection pattern under the YSRP by numerical simulations representing the thermal and flow fields from the Moho down to the bottom of the upper mantle. Fig. 8 displays the 3-D steady temperature field inside our final mantle plume model, and Fig. 9 displays the dynamical flow, the shear and the Bouguer’s gravity anomalies (details of the numerical methods, state equations, parameter values and validation of the observed flows and thermal structures are given in Appendix A3). Modelled temperatures at the base of the ‘lithosphere’, here at 90 km depth below the surface (~3 GPa) are reported in Fig. 8(h). The maximum temperature close to the plume axis reaches 1510 °C, that is, extremely close to the reported mantle solidus temperature of 1500 °C at 3 GPa (Robinson & Wood 1998). Moreover, the mean value along this horizon is 1340 °C, that is, close to the 1300 °C temperature estimate at the base of continents (Griffin et al. 2009). Fig. 8(g) represents the temperature field at the base of the upper low viscosity layer, that is, 150 km depth below the surface (5 GPa). At this depth, the temperature at the axis of our modelled plume is 1655 °C and overlaps with the solidus of garnet-peridotite lithology at 1640 °C (Walter 1998). Between depths 90–150 km, the solidus exceeds by at most 70 °C the temperature along the axis of the plume (Fig. 8f). Assuming a latent heat of crystallization of 500 J g\(^{-1}\), we deduce that, along the axis of the plume, partial melting reached at most ~20 percent (Ueki & Iwamori 2013). During early melting, melt forms interstitial films wrapping the solid grains. Such process likely decreases the viscosity of the mantle (Kelemen et al. 1997). After partial melting degrees pass above percent, melt segregates from the solid matrix and concentrates into porous flow channels, dykes or magma pockets, while the several percent of interstitial melt allowing for rheological softening is preserved in the rocks (Rabinowicz & Toplis 2009). It is deduced that, between depths 90–150 km, melt concentration in the mantle is sufficient to maintain a low viscosity horizon and the extra volume of melt produced during decompression is likely transported via dykes into the lithosphere. A posteriori, these facts justify the introduction of a 60 km thick layer with a viscosity of 1.5 \times 10^{14} \text{ Pa s} in our model (see Appendix A3). Also, the hypothesis that the mantle forming this low viscosity ‘horizon’ contains several percent of interstitial melt could explain why the low velocity zone below the YSRP in Obrebski et al.’s (2011) tomographic model is so wide and deep. The mean temperature along the 410-km phase change is 1520 °C, which is a reasonable estimate of the mean mantle temperature at the olivine-spinel transition zone (Katsura & Ito 1989). Finally, the
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Figure 8. Plume model. In (a), (b) and (c) are drawn the temperature fields along the $x = 0$, $y = 0$ and along the diagonal vertical plane of the computational box, respectively. (d) and (e) are 3-D views of the 1500 °C and 1600 °C isotherms, respectively. In (f) are drawn the mean temperature profile (in dashed line) and the temperature along the axis plume of the model (in dotted line). The solidus down to spinel-garnet transition (80–90 km depth, circles in yellow) is from Hirschmann (2000), the value at the transition (circle in black) is from Robinson & Wood (1998), the solidus within the garnet field (i.e. down to 350 km depth, circles in red) is from Walter (1998) and the solidus through the transition zone (410–660 km depth, circles in green) is from Iwamori (2004). Panels (g) and (h) are the modeled temperature fields at 150 km depth and 90 km depth, respectively and panel (i) represents the subcrustal heat flow.

Temperature at the bottom of the upper mantle is 2150 °C, that is, 50 °C lower than the solidus of peridotitic assemblages estimated by Iwamori (2004).

At depth, convection favours the development of couples of rolls with axes parallel to the $x$- and $y$-directions. Due to the viscosity decrease with depth, the ascending flows concentrate and form plumes (Rabinowicz et al. 1990). The later explains the unusual elliptic shape of the hot plume heads (Figs 8d and e). Conversely, dipping flows are sluggish and concentrate into thick vertical planes. The mean heat flux transported by convective flow is 27 mWm$^{-2}$.
Insights related to the Yellowstone plume

Figure 9. Dynamical quantities of the plume model. (a) the vertical velocity in the middle of the partially molten layer below the lithosphere at 120 km depth; (b) the topography of the 660-km depth discontinuity (positive values indicate positive elevation of the interface); (c) the horizontal shear in bars (1 bar = 0.1 MPa) at the bottom of the lithosphere; (d) topography of the 410-km depth discontinuity (positive values indicate positive elevation of the interface); (e) Bouguer anomaly profile along the long side of the computational box, negative values are found above the axis of the plume; (f) Bouguer anomaly generated by the convective flow, which represents the sum of the gravity anomaly due to the lateral variations of temperature and the deformation of the 410- and the 660-km depth discontinuities, respectively.

(Fig. 8i). Assuming that the radiogenic heat of the crust represents ∼30 to ∼40 mWm⁻², we obtain a maximum surface heat flux of 70 mWm⁻², a reasonable estimate for a Phanerozoic continent (Jaupart & Mareschal 2007). Nevertheless, this value is half that observed along the Snake River Plain, and three times lower than that of the YC (Smith et al. 2009). Such observations indicate that the high heat flux values of the YSRP mainly result from the transient cooling of basaltic intrusions within the crust in the wake of the plume.

Our model reveals two additional particularities, which are scarcely described in other 3-D convective experiments. In the high-viscosity top layer, the temperature is locally low along the ascending axis of the hot plume. The heat flux is actually two times lower than the one several tens of kilometres away from the axis: ∼20 mWm⁻² instead of ∼40 mWm⁻² (Figs 8a,b,c and i). Second, we also highlight that temperatures and heat fluxes at the vertical dipping edges of the convecting cells are not minima.
The minima are offset horizontally by ~100 km inside the convecting cell. These unexpected results must be attributed to the shear along the base of the high viscosity top layer generated by the diverging horizontal flow away from the plume axis. This forced flow transports heat, and further explains the localization of the maximum Moho heat flux ~100 km away from the axial dipping planes. However, models where high viscosity cold mantle dips towards low viscosity axis of plume can also be obtained by using more realistic rheologies. For instance, 2-D convective experiments with an exponentially decreasing viscosity with temperature display return flows in the high viscosity top layer above ascending and dipping flow, respectively (McKenzie 1977). These flows noticeably modify the stress field and thus the surface topography and gravity, but not the temperature field in the top convective boundary layer. Two-dimensional models with (i) a power-law and temperature-dependent viscosity and (ii) a no-slip top interface, display a cold body tied to the top cold quiescent interface just above the axis of the ascending convective plume (Rabinowicz et al. 1980; Christensen 1984). The presence of this cold body leads to a drastic drop of the surface heat flux around the axis of the hot plume which is strongly reminiscent to that observed in the model of Fig. 8 (fig. 1 in Rabinowicz et al. 1980). Strikingly, 2-D and 3-D models with rheological laws similar to those used in the latter models but with a top free surface also display the transient generation of a cold body which is still present 1.6 Ma after the collision of a plume with a 150 Ma old tectonic plate (Burov & Guillou-Frottier 2005; Burov & Gerya 2014). Upon arrival of a plume at the bottom of the lithosphere, Burov & Guillou-Frottier (2005) wrote: ‘At the first stage, a small-scale domal uplift develops superimposed on large-scale domal uplift (see right column in Fig. 6, wavelength of 300 km). Upon its arrival, the plume head erodes and destabilizes the colder, heavier lithosphere, which develops a Rayleigh–Taylor like instability and sags down. As a result, the plume head is divided onto two diverging zones resulting in the formation of alternating zones of extension and compression in the overlying lithosphere, and hence in two series of zones of uplift and subsidence.’ Although we agree with the down sagging of cold mantle at the base of the lithosphere, we believe that its location above the plume axis results from a counter-flow induced by the warm diverging plume flow.

This last result is very important, because it is the stress field generated by the return flows and not the temperature field, which controls the migration of melt throughout the lithosphere. More precisely, because of its weight, the upper part of the cold lithospheric body is in vertical tension (e.g. horizontal compression) while its deeper part is in vertical compression (Fig. 10). Accordingly, the melt, which accumulates at the top of the plume, must migrate via vertically oriented dykes through the deeper part of this cold body. As the tensile direction rotates to horizontal within the body, melt ponds in sills. Finally, the dykes just located on the edges of the plume axis avoid the upper part of the cold body and eventually reach the Moho at some distance away from the plume axis (see Fig. 10). For geometric reasons, it is likely that the Moho domain surrounding the plume axis which cannot be intersected by mantle dykes has a similar horizontal radius than the cold body, that is, ~50 km in the model of Fig. 8.

5 MODEL PREDICTIONS VERSUS OBSERVATIONS

We illustrate in Fig. 10 the main characteristics of our plume model along the YSRP. The counter-flow in the mantle induces a cold bulge hanging downwards to the stiff portion of the lithospheric mantle (Figs 8b and i). This bulge is also observed above the plume axis in the tomographic model of Yuan et al. (2010) shown in Fig. 3. As described before, at the top of this cold bulge, the induced horizontal compression possibly deviates the melt laterally, which thus percolates along the plume axis to the north and to the south. This explains why the deepest parts of the YC magma chamber plumbing system are located ~50 km away from the plume axis inside the Wyoming craton (Figs 3 and 10; Farrell et al. 2014) as also imaged by Huang et al. (2015).

The volcanic activity of the Yellowstone area is characterized by abundant rhylitic eruptions, while the basaltic components remain subordinate (Hildreth et al. 1991). Most of these basalts have been largely affected by crustal contamination but the least contaminated ones provide valuable insights on the mantle source. Based on geochemical investigations, Hildreth et al. (1991), Graham et al. (2009), and Jean et al. (2014) proposed that the mantle sources of the Yellowstone basalts do not have a single mantle plume signature but correspond to mixtures of deep plume material, continental lithosphere and shallow asthenospheric mantle. In addition, percolation of melt produced inside the modelled plume a few tens of kilometres upwards through the lower part of the continental lithosphere implies mixing of deep and continental materials in agreement with these geochemical signatures of the Yellowstone basalts.

Within the Wyoming lithosphere, the spinel-garnet phase transition induces a ~2 per cent increase of the mantle density above 80 km depth (see Appendix A3). This implies that the lower part of the lithosphere is negatively buoyant inducing vertical tension, and consequently, also horizontal compressional stresses. Thus, within the Yellowstone plume, garnet-peridotite partial melting at around 120–150 km depth, within the eastern side of the
plume: (i) migrates upward through dykes, (ii) then penetrates well inside the bulk of the Wyoming craton and (iii) possibly accumulates and recrystallizes inside sills laying in the interface between the dense and buoyant parts of the lithosphere at around 70–90 km depth (Fig. 10). The CCP images of Yuan et al. (2010) evidence reflectors at these lithospheric levels with alternative positive and negative polarities corresponding to positive and negative wave velocity gradients, respectively (Fig. 3).

Topographies of the 410- and 660-km discontinuities across the axis of the Yellowstone plume from Sheehan et al. (2000) (Fig. 2a) are consistent with those deduced from our numerical model (Figs 9b and d). In our model, the topography of the 660-km discontinuity has a maximum amplitude of 20 km for a half-wavelength of about 280 km, while in Sheehan et al. (2000) it is equal to 30 km with a half-wavelength of 150 km at the same order than that imaged by Tauxin et al. (2013) with a 0.5° horizontal resolution. The 410-km discontinuity is less constrained, but it is depressed at the plume axis by 50 km at most, whereas our model predicts 40 km (Fig. 9d). Schmandt et al. (2012) with large-scale 3-D tomography evidenced a 200-km wide deflection of 18-km amplitude at the 660-km interface consistent with our model, the 410-km interface being difficult to observe.

At larger scale, our model predicts elongated polygonal convective cells. According to the discussion in Section 2.2, ‘the rectangle’ of vertical hot flows contouring the Yellowstone plume likely represents the evolution of the convective circulation within our model in Fig. 8 after about ~15 Ma of top-boundary shearing parallel to the plume track (Fig. 2). In particular, 3-D convective experiments with a sheared upper-boundary (e.g. Rabinowicz et al. 1990) show that such geometry results from the ‘collision’ of the Yellowstone plume with the dipping cold flow at its eastern border. Similarly, the proximity of the ascending flow following the SN and the Californian ranges with the cold flow centred below the Eastern California Shear Zone (Fig. 2) may result from eastward relative displacement of the hot flow below the SN and the Californian ranges during the westward shift of the American plate. Because of the alignment of ascending flows along the northern and southern flanks of the seismic parabola, hot plumes become nested in between. Note that the four active volcanoes located directly above the hot area C of Fig. 2 likely represent melt extracted from a plume whose axis of symmetry lies just below the centre of these four volcanoes. Shervais & Vetter (2009) noted that the basaltic volcanism from that area ‘underwent an abrupt transition circa ~700–900 ka from low-K tholeiitic basalt and ferrobasalt to high-K transitional alkali basalt’. Kay & Mahlburg Kay (1993) characterized the geochemical nature of delamination melts as K-rich magmas, which are similar to the high-K alkali basalts from the YSRP. While the two types of basaltic rocks are both related to the activity of the YSRP mantle plume, their contrasting chemical and isotopic signatures evidence that the low-K tholeiitic basalts and ferrobasalts have similar complex mantle sources than their equivalent from the East Snake River Plain including those from Yellowstone, in particular mantle sources implying the mixing of deep plume materials and old continental lithosphere (Hildreth et al. 1991; Hanan et al. 2008; Shervais & Vetter 2009; Jean et al. 2014). In contrast, the younger high-K basalts, which display major elements typical of delamination melts (e.g. Kay & Mahlburg Kay 1993), witness essentially an isotopic deep mantle source of the Yellowstone plume (Jean et al. 2014). According to Shervais & Vetter (2009), this abrupt transition at ~700 ka probably reflects the erosion of pre-existing mantle lithosphere in the wake of the Yellowstone–Snake River plume and they suggested that the abruptness of this transition implies that it may have a ‘catastrophic’ origin, such as a lithospheric delamination process caused by a Rayleigh–Taylor instability. According to our model, region C (Fig. 2b) is located above a hot plume originating within the 1000-km large and 800-km deep hot root of the Yellowstone plume. This mantle flow may induce the abrupt delamination of the Wyoming lithosphere present at the northern limit of the seismic parabola.

Fig. 4(e) represents our calculation of the isostatic gravity anomaly with the Bouguer anomaly corrected from crustal thickness. It evidences a slow decrease from the SN to 150 km southwest to YC. Then, the negative gravity slope increases leading to a minimum of ~120 mGal 100 km northeast to YC well inside the stable part of the Wyoming craton, for example, where crustal thickness reaches a maximum of 55 km. We report in Fig. 4(e) the gravity profile issued from our convective model taking into account the density anomalies due to the temperature field and the deflection of the 410- and 660-km discontinuities. Such profile originates at the axis of the Yellowstone plume and ends further west in proximity of the SN. The fit with the determined isostatic profile is quite good. Actually, our model does not provide an explanation for the strong negative isostatic anomaly observed further east, well inside the Wyoming craton. This minimum is generally associated with an erroneous estimation of the lower crust density over the Wyoming craton, which is thought to be rich in dense material as eclogites (Gorman et al. 2002). According to the data of Griffin et al. (2004) analysed in Appendix A1, the dense layer explaining the negative gravity anomaly over the Wyoming craton is not located in the lower crust but rather in the lower half of the Wyoming lithosphere (see Appendix A3). The increase in depth of the centre of the dense layer likely amplifies the negative gravity anomaly resulting from the isostatic compensation of such deep-rooted excess of mass. This analysis is supported by Chaves & Ussami (2013) showing that the geoid over the YSRP region is linked, in first approximation, to the velocity contrast between YSRP and the Wyoming craton over a distance of 150 km. Besides, Smith et al. (2009) interpolated an NW–SE gravity profile centred on YC using a model of mantle flow associated with the Yellowstone plume with horizontal viscous layers in order to calculate the dynamical topography induced by the plume. Inverting the density distribution in the plume and the dynamical effect of the plume, they optimized the density profile corresponding to the calculated geoid profile. Then, they explained the major part of the profile over a distance of 300 km on either sides of the hotspot. Our gravity analysis is similar to that of Smith et al. (2009) in that both predicted gravity profiles are consistent with observations on the west of YSRP, but without the capacity to explain observations outside this domain.

6 SUMMARY AND CONCLUSIONS

Thanks to the recent significant improvement in resolution of tomographic models of the Western USA, conclusions can be drawn on different aspects of mantle convection over a vast region surrounding the YSRP. From the P- and S-wave models of Obrebski et al. (2011), we know that the subducted Farallon slab along the west coast of USA lies over the perovskite transition layer and flows in the upper mantle well beyond the present position of the Yellowstone plume. Such a fact demonstrates that at least between the west coast and Yellowstone, upper-mantle convection is decoupled from that of the lower mantle. Mapping of the 410- and 660-km phase-change depths all around the YSRP reveals that the ascending flows of the convective cell driven by the Yellowstone plume follow a
parallelogram with vertical edges contouring the whole YSRP (Fig. 2b; Eagar et al. 2010). Besides, the Yellowstone plume lies at the immediate vicinity of the eastern side of the parallelogram. It implies that the eastern limit of the Yellowstone plume dips along the parabolic border of the 200–250 km thick section of the Wyoming lithosphere (Fig. 2). The western side of that parallelogram follows the SN rims, which is located ~1000 km away from the axis of the Yellowstone plume, while the return flow associated with the parallelogram of ascending sheets dips east of the SN and the Eastern California Shear Zone (Fig. 2c). By themselves, these results are not surprising because they may simply result from the shear induced by the westward motion of the American continent at ~2.5 cm yr⁻¹, parallel to the YSRP (Rabinowicz et al. 1990). What is more surprising is that the northern and southern hot sheets parallel to the YSRP are close one to the other. This feature, already considered by Schmandt & Humphreys (2010), is shown to be resulting from the probable vertical stratification of upper-mantle viscosity favouring the development of convective modes with wavelength proportional to twice the thickness of the convective layer in one direction and convective modes with wavelengths proportional to twice the thickness of the asthenosphere in the other direction (see the modelling in Section 4).

More local tomographic models bring invaluable information on the detailed structure of the Yellowstone plume. The fast body encased between depths 50 and 90 km, inside the lithosphere, just above the axis of the Yellowstone plume and above the region where the mantle seismic velocities are the slowest (Yuan et al. 2010), indicates that a cold counter-flow develops along the axis of the plume. Such counter-flow is present in our plume model of Fig. 8, which takes into account the lithosphere as a highly viscous horizon of constant thickness. This is also observed in 2-D and 3-D models taking into account more complex mantle rheology (Rabinowicz et al. 1980; Christensen 1984; Burov & Guillou-Frottier 2005; Burov & Gerya 2014). At the top of this cold and dense body encased inside the lithosphere above the axis of the plume, horizontal compression prevails. This implies that melt percolating from the plume axis is driven around the dense body and ponds few tens of kilometres aside the plume axis (Yuan et al. 2010; Farrell et al. 2014; Huang et al. 2015).

We can extend these last results to the volcanic zone C. Indeed, the analysis of the tomographic model of Section 2.2 strongly suggests that below zone C lays a hot plume encased inside the northern east–west ascending hot sheet of the hot parallelogram contouring the Yellowstone plume. The C plume also roots within the 800 km deep hot horizon. Curiously, the four active volcanoes of region C are distributed at the corner of a 60-km size ‘squared’ domain. Thus, if we assume that a cold body atop its axis also overlies the C plume, then we can deduce that the four volcanoes simply delimitate a zone where dykes, originated below the lithosphere and inside the plume axis, emerge at the surface. Accordingly, there are at least two upper-mantle hot plumes at the top of the Yellowstone superswell. This is consistent with Davaille (1999) and Matyska & Yuen (2005) who proposed that several hotspots develop at the top of lower-mantle plume.

Finally, Yuan et al.’s (2010) tomographic cross-section along the YSRP shows that just to the east of the dense body encased above the axis of the Yellowstone plume, there is a set of quasi-horizontal reflectors, altogether having a length of ~150 km, which penetrate inside the bulk of the Wyoming Archean lithosphere, at ~100 km depth (Fig. 3). In Section 4, we showed that the load of the 100–200 km deep dense section of the Wyoming lithosphere generates vertical extensional stresses in a 100 km deep horizon. These stresses stop the upward percolation of melt flowing inside the Yellowstone plume, which eventually ponds as sills within the ~100 km deep horizon. Such a process is associated with the decoupling of the upper negatively buoyant and dense deep section of the Wyoming lithosphere over a ~150 km wide horizontal zone located 50 km east of the plume axis (Figs 3 and 10). Assuming that the lower part of the Wyoming lithosphere is purely plastic, we showed that it will delaminate as fragments about ~150 km wide within less than 300 ka (Section 4). Such a process likely explains why the Yellowstone plume is not deflected between depths 100 and 200 km when it meets the Wyoming lithosphere. Our analysis being invariant by rotation around the plume axis, we infer that our proposed delamination process also accounts for the continuous widening of the observed tectonic parabola moving in the southwestern direction of the YSRP. These results can also be applied to the C plume which lies in proximity of the northern limit of the seismic parabola. Liu & Stegman (2012) suggested that the development of the Columbia River flood basin followed the 17 Ma old tearing of the Farallon slab. The induced slab gap permits penetration of the hot plumes into the asthenosphere generated over the Yellowstone superswell. We argue that our model explains the delamination of the Wyoming craton along the YSRP from 14 Ma to present. It is worth emphasizing that volcanism originated just to the west of 0.706 line which represents the boundary between Archean terrains and the accreted Panerorozeic continental blocks (e.g. Jean et al. 2014). It is likely that 17–14 Ma ago, tensile stresses generated by the Yellowstone plume in the surrounding of that 0.706 line led to the separation of the old and younger continental blocks and then to the generation of the Columbia River flood basin (Smith et al. 2009).

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REFERENCES

Bonvalot, S. et al., 2012. World Gravity Map, co-edited by CGMW, BGI, CNES, IRD.
Insights related to the Yellowstone plume


**APPENDIX**

**A1 Calculation of mantle density profiles**

We calculated three density-depth profiles (Fig. A1) within (i) the Yellowstone plume axis, (ii) the averaged plume area and (iii) the Wyoming craton area. Temperature profiles are those drawn in Fig. 8(f) given the temperature along the axis and the horizontally averaged temperature deduced from the numerical plume model (Fig. 8 and Appendix A3). The mean heat flux of our model represents a reduced heat flux (by reduced, we mean the continental heat flux from which the heat sources of the crust have been subtracted), which is about a factor two greater than that in cratonic zones (Jaupart & Mareschal 2007). Accordingly, the temperature profile adopted for the Wyoming craton is the averaged one of Fig. 8(f), but for which the temperature at depth $d$ is that found in the averaged profile at depth $d/2$.

The rock densities at a defined depth (pressure) have been computed using the Excel macro worksheet provided by Hacker & Abers (2004). This program is based on basic thermodynamic relationships and third-order finite strain theory. The program incorporates a database of physical parameters for 52 rock-forming stable minerals at high pressures and temperatures. This worksheet is especially useful, as mineral modes from studied rock types can easily be modified and the computed rock densities are calculated assuming standard solid mixing theories. For our calculations, we used petrological information from a Kimberlite mantle xenolith study to define the stratigraphic composition of the SCLM below the Wyoming craton (Griffin et al. 2004). The SCLM lithology at given depth has been calculated with a harzburgite, lherzolite and pyroxenite contributions. A Wyoming lithospheric thickness of 180 km has also been assumed based on Griffin et al. (2004). According to these authors, the lithosphere–asthenosphere boundary has the highest pyroxenite content. This highly enriched section represents a layer of enriched mantle on top of the asthenosphere similar to the perisphere. Above the Yellowstone plume, the lithosphere is strongly thermally and probably compositionally affected by the upwelling plume, and is consequently assumed to be an enriched lherzolite. In our model, the deep asthenosphere has been considered as enriched lherzolite in the plume area and depleted lherzolite below the craton. In addition to compositions and pressure (depth) data, our density calculations also depend on the thermal field. Due to the pressure-temperature dependence of phase diagrams, the depths and nature of the spinel to garnet-peridotite transition from the cold craton to the warm mantle plume area are different. We took these phase relations from the calculated phase diagrams of Ziblerna et al. (2013).

The calculated densities, estimated lithologies, pressures (depths), and temperatures are summarized in Tables A1a, A1b and A1c, and the final density profiles are drawn in Fig. A1.
**Figure A1.** Density profiles.

**Table A1a.** Parameters used in the mean temperature model.

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<th>Rock type</th>
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Table A1b. Parameters used in the mantle plume axis model.

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Table A1c. Parameters used in the Wyoming craton model.

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A2

The present appendix follows in detail the analytic development that Ismail-Zadeh et al. (2002) proposed to compute the growth rate of instabilities due to stretching and diapirism in a plastic layer. Actually, we obtain an expression for the growth rate which differs from the one given in the appendix of Ismail-Zadeh et al. (2002). Besides, the tabulation of the growth rate using Ismail-Zadeh et al.’s expression does not correspond to the one drawn in their paper, while it agrees with the one presently derived.

In the lithosphere + asthenosphere layer, the basic flow can be approximated to be a pure shear, that is, in 2-D, the horizontal \( u(x, z) \) and the vertical \( w(x, z) \) velocities both verifying:

\[
\begin{align*}
\frac{\partial u}{\partial x} &= \gamma x \\
\frac{\partial w}{\partial z} &= -\gamma z,
\end{align*}
\]

where \( \gamma \) represents the rate of extension of \( h_1 \) and \( h_2 \) layers underlying the YSRP. Besides, the basic stress field verifies:

\[
\begin{align*}
\tau_{x,x} &= -\tau_{z,z} = 2\eta_i \gamma \\
\tau_{x,z} &= 0.
\end{align*}
\]

Because of the development of the shear and diapiric instability, a transient flow \( (\tilde{u}(x, z), \tilde{w}(x, z)) \) develops which induces its own stress field \( (\tilde{\tau}_{xx}, \tilde{\tau}_{zz}, \tilde{\tau}_{xz}) \). As a first approximation, the stress–strain relationships for this field may be written as (Ismail-Zadeh et al. 2002)

\[
\begin{align*}
\tilde{\tau}_{xx} &= \frac{2\eta_i}{n} \frac{\partial \tilde{u}}{\partial x}, \\
\tilde{\tau}_{zz} &= \frac{2\eta_i}{n} \frac{\partial \tilde{w}}{\partial z}, \\
\tilde{\tau}_{xz} &= \eta_i \left( \frac{\partial \tilde{w}}{\partial z} + \frac{\partial \tilde{u}}{\partial x} \right).
\end{align*}
\]
In each layer, we have
\[
\begin{align*}
-\frac{\partial}{\partial x} \tilde{P} + \frac{\partial \tilde{\xi}_x}{\partial x} + \frac{\partial \tilde{\xi}_z}{\partial z} &= 0 \quad (A4a) \\
-\frac{\partial}{\partial z} \tilde{P} + \frac{\partial \tilde{\xi}_x}{\partial x} + \frac{\partial \tilde{\xi}_z}{\partial z} &= 0 \quad (A4b) \\
\tilde{\sigma} + \frac{\partial \tilde{\eta}}{\partial x} + \frac{\partial \tilde{\eta}}{\partial z} &= 0, \quad (A4c)
\end{align*}
\]
where \( \tilde{P} \) designates the effective pressure induced by the transient flow. Using eqs (A3) and (A4c) and multiplying eq. (A4a) by \( \frac{\partial^2}{\partial x^2} \) and eq. (A4b) by \( -\frac{\partial^2}{\partial z^2} \), we obtain
\[
\left( \frac{\partial^2}{\partial z^2} - \frac{\partial^2}{\partial x^2} \right)^2 \tilde{\omega}(z) + \frac{4}{n} \frac{\partial^4 \tilde{\omega}(z)}{\partial x^2 \partial z^2} = 0. \quad (A4d)
\]
Let us consider transient flows of the form
\[
\tilde{\omega}(x, z) = \tilde{\omega}_1(z) \exp(i k x + p t) \quad (A5a)
\]
\[
\tilde{\omega}(x, z) = \frac{\partial \tilde{\omega}_1(z)}{\partial z} \frac{i}{k} \exp(i k x + p t), \quad (A5b)
\]
where \( p \) represents the growth rate of the instability during time \( t \), \( k \) the wavenumber of the perturbation and \( \tilde{\omega}_1(z) \) an eigenfunction of the linear operator:
\[
\left( \frac{\partial^2}{\partial z^2} + k^2 \right)^2 \tilde{\omega}(z) - \frac{4 k^2}{n} \frac{\partial^4 \tilde{\omega}(z)}{\partial x^2 \partial z^2} = 0. \quad (A6)
\]
The general solution of this equation when the fluid is Newtonian \((n = 1)\), that is, in the asthenosphere (Layer 2), \( \tilde{\omega}_1(z) \) writes:
\[
\tilde{\omega}_1(z) = A_1 \cos(kz) + B_1 \sin(kz) + C_1 z \cos(kz) + D_1 z \sin(kz). \quad (A7a)
\]
In case of a purely plastic lithosphere \((n = \infty)\), \( \tilde{\omega}_1(z) \) writes:
\[
\tilde{\omega}_1(z) = A_1 \cos(kz) + B_1 \sin(kz) + C_1 z \cos(kz) + D_1 z \sin(kz). \quad (A7b)
\]
Finally, when the lithosphere has a power-law rheology \((n \neq \infty \text{ and } n > 1)\), \( \tilde{\omega}_1(z) \) writes:
\[
\tilde{\omega}_1(z) = \cosh \left( \frac{2kz}{\sqrt{n}} \right) \left( A_1 \cos \left( k \sqrt{\frac{n-1}{n} z} \right) + B_1 \sin \left( k \sqrt{\frac{n-1}{n} z} \right) \right) \\
+ \frac{\sqrt{n}}{2k} \sin \left( \frac{2kz}{\sqrt{n}} \right) \left( C_1 \cos \left( k \sqrt{\frac{n-1}{n} z} \right) + D_1 \sin \left( k \sqrt{\frac{n-1}{n} z} \right) \right). \quad (A7c)
\]
It is worth noting that when \( n \) tends to \( \infty \), the expression of \( \tilde{\omega}_1(z) \) given by eq. (A7c) tends to that of eq. (A7b). Parameter values \( A_1, B_1, C_1, D_1, A_2, B_2, C_2, D_2 \) are determined according to the following set of boundary conditions.

The mantle being stiffer in the absence of melt \((\sim 10^{10} - 20 \text{ Pa s})\), instead of \( 10^{18} \text{ Pa s} \), when it is partially molten; e.g. Rabinowicz et al. 2012, we impose a no-slip condition along the bottom of the asthenosphere (Layer 2), here identified as the \(~100 \text{ km}\) thick zone of partial melting below the Wyoming lithosphere. It implies that
\[
\tilde{\omega}(x, z = -h_1) = \tilde{\omega}(x, z = -h_2) = 0 \Leftrightarrow \tilde{\omega}_1(z = -h_1) = \frac{\partial \tilde{\omega}_1(z = -h_2)}{\partial z} = 0. \quad (A8a)
\]
Similarly, we consider a case where the lower dense section of the Wyoming lithosphere is either decoupled or coupled to its upper buoyant one. In case of coupling, we consider a no-slip condition, while in the decoupled case we adopt a free-slip condition implying that
\[
\tilde{\omega}(x, z = h_1) = \tilde{\omega}_1(z = h_1) = 0 \Leftrightarrow \tilde{\omega}_1(z = h_1) = \frac{\partial \tilde{\omega}_1(z = h_1)}{\partial z} = 0. \quad (A8b)
\]
Along the lithosphere–asthenosphere interface, velocities \( \tilde{\omega}(x, z = 0) \) and \( \tilde{\omega}(x, z = 0) \) are continuous, that is,
\[
\tilde{\omega}_1(z = 0) = \tilde{\omega}_2(z = 0) \quad \text{and} \quad \frac{\partial \tilde{\omega}_1}{\partial z}(z = 0) = \frac{\partial \tilde{\omega}_2}{\partial z}(z = 0), \quad (A8c)
\]
where \( \tilde{\omega}_1 \) and \( \tilde{\omega}_2 \) represent the eigenfunctions of eq. (A6) evaluated in Layer 1 and Layer 2, respectively. Because of the development of the gravitational instability, the interface separating Layer 1 and Layer 2 undulates. Then, depth \( \xi(x, t) \) above the interface \( z = 0 \) verifies:
\[
\xi(x, t) = \xi_0(x) \exp(pt). \quad (A9a)
\]
A. Rigo

designates the gravity constant, 

\[ \rho \frac{\partial z}{\partial t} + \rho \frac{\partial \xi}{\partial x} \partial_{\xi} + 20 \partial_{\xi} \left( \eta \frac{\partial \xi}{\partial t} \right) = \dot{\xi} \]

we deduce that

\[ p \bar{\xi}_0 (x) = \frac{\bar{\omega}_1}{\bar{x}} (z = 0) = \frac{\bar{\omega}^*}{\bar{x}} (z = 0). \]

Besides, we assume a first-order approximation of continuity of the total stress tensor driven by the sum of the basic and of the perturbed flows along the vertical and horizontal directions, respectively. As described by Ismail-Zadeh et al. (2002), this implies continuity of

\[ - \dot{P}_1 (z = 0) + \tilde{\tau}_{zz,1} (z = 0) + \rho_1 g \xi (x, t) = - \dot{P}_2 (z = 0) + \tilde{\tau}_{zz,2} (z = 0) + \rho_2 g \xi (x, t) \]

and of

\[ \tilde{\tau}_{zz,1} (z = 0) = - 2 \eta_1 \gamma \frac{\partial \xi}{\partial x} = \tilde{\tau}_{zz,2} (z = 0) = - 2 \eta_2 \gamma \frac{\partial \xi}{\partial x}. \]

where \( g \) designates the gravity constant, \( \rho \), the density, \( \tilde{\tau}_{zz,1} \), the components of the perturbed stress tensor and \( \dot{P}_i \) the dynamical pressure in Layer \( i \), respectively. It is worth noting that \(-2 \eta_1 \gamma \frac{\partial \xi}{\partial x}\) represents the horizontal shear stress resulting from small angle rotation \( \frac{\partial \xi}{\partial x} \) of the basic stress field due to the deflection of the \( z = 0 \)-interface, while \( \tilde{\tau}_{zz,1} (z = 0) \) represents the shear stress induced by the transient flow field \((\bar{u} (x, z), \bar{w} (x, z))\). Derivation of eq. (A10a) by \( \frac{\partial \xi}{\partial x} \) leads to

\[ - \frac{\partial \dot{P}_1}{\partial x} (z = 0) + \frac{\partial \tilde{\tau}_{zz,1}}{\partial x} (z = 0) + \rho_1 g \frac{\partial \xi (x, t)}{\partial x} = - \frac{\partial \dot{P}_2}{\partial x} (z = 0) + \frac{\partial \tilde{\tau}_{zz,2}}{\partial x} (z = 0) + \rho_2 g \frac{\partial \xi (x, t)}{\partial x}. \]

In eq. (A10e), we eliminate \( \dot{P}_1 \), using eq. (A4a). Finally, using eqs (A3) and (A5), we find that

\[ \left( \eta_1 \left( - \frac{2 \eta_1}{n} - \frac{4}{n} + 1 \right) \frac{\partial^2 \xi}{\partial x^2} + \frac{\rho_1}{\partial \xi} \frac{\partial \xi}{\partial x} \right) + \rho_1 g \frac{\partial \xi}{\partial x} \left( z = 0 \right) = \left( \eta_2 \left( - 2 \frac{\partial^2 \xi}{\partial x^2} + \frac{\partial \xi}{\partial x} \right) + \rho_2 g \frac{\partial \xi}{\partial x} \right) \left( z = 0 \right). \]

Finally, when we derive this last expression with time \( t \), and use eqs (A9), we obtain

\[ \left( \frac{\partial}{\partial x} + \rho_1 g \frac{\partial \xi}{\partial x} \right) \left( z = 0 \right) = \left( \frac{\partial}{\partial x} + \rho_2 g \frac{\partial \xi}{\partial x} \right) \left( z = 0 \right). \]

Similarly, when we derive eq. (A10b) with \( t \), and use eqs (A9), we find that

\[ \eta_1 \left( 2 \frac{\partial \xi}{\partial x} + \frac{\partial^2 \xi}{\partial x^2} \right) + 2 \gamma \bar{w}_1 \left( z = 0 \right) = \eta_2 \left( 2 \frac{\partial \xi}{\partial x} + \frac{\partial^2 \xi}{\partial x^2} \right) + 2 \gamma \bar{w}_1 \left( z = 0 \right). \]

Actually, eq. (A11a) represents flow driven by buoyancy, while eq. (A11b) represents flow driven by shear. As usual, equations are made dimensionless. We introduce the length-scale \( h = h_1 + h_2 \), and the time-scale \( t_0 = 10^{18} \) and \( 10^{13} \) s, respectively. Besides, we define the following dimensionless quantities:

\[ v = \frac{\eta_1}{h_1} \quad \bar{z} = \frac{z}{h} \quad k = kh_1 \quad k_1 = kh_1 \quad k_2 = kh_2 \quad \bar{w}_1 = \frac{w_1}{h} \quad \bar{w}_2 = \frac{w_2}{h} \quad \bar{p} = pt_0 \]

and

\[ G = \frac{\left( \rho_1 - \rho_2 \right) gh_0}{2 \eta_1} \quad \Gamma = \gamma t_0 \]

Actually, \( G \) and \( \Gamma \) represent the relaxation rate of buoyancy stresses and total deformation of the lithosphere (Layer 1) during time \( t_0 \), respectively. Then, eqs (A11a) and (A11b) write

\[ \left( - \frac{4}{n} + 1 \right) \bar{w}_1 + \bar{w}_1 \left( \bar{w}_1 \right) \left( \bar{z} = 0 \right) = \left( \bar{w}_1 \left( \bar{w}_1 \right) + \bar{w}_1 \left( \bar{w}_1 \right) \right) + \frac{2G}{\bar{p}} \bar{w}_1 \left( \bar{z} = 0 \right) \]

and

\[ \left( \bar{w}_1 + \bar{w}_1 \left( \bar{w}_1 \right) \right) \left( \bar{z} = 0 \right) = \left( \bar{w}_1 \left( \bar{w}_1 \right) + \bar{w}_1 \left( \bar{w}_1 \right) \right) + \frac{2G}{\bar{p}} \bar{w}_1 \left( \bar{z} = 0 \right). \]
Insights related to the Yellowstone plume

where \( \dot{w}_l \) verifies eq. (A7a) and \( \dot{w}_l \) verifies eqs (A7b) and (A7c), if \( n = \infty \) and \( n > 1 \), respectively. Analytical manipulations of the above set of boundary conditions and of eqs (A12a) and (A12b), applied to the case where the top interface is free-slip and the power-law constant is finite, show that the dimensionless growth rate \( p = p_{00} \) verifies the following couple of equations:

\[
A_1 \left( a_0 \dot{p} + a_t \right) + bC_1 = 0, \\
A_1 \left( c_0 \dot{p} + c_t \right) + dC_1 = 0.
\]  

(A13a)

A non-trivial solution of these equations implies that

\[
\dot{p} = \frac{bC_1 - da_1}{ao d - c_0 b},
\]

where

\[
a_0 = \left( dc \left( \frac{5}{2n} - v \right) - v \right) \tan \left( 1 - \tah^2 \right) + \frac{2dc}{n} \sqrt{n - 1} \left( \tan^2 + 1 \right) \tah \\
- \frac{9ua}{2n} \sqrt{n - 1} \left( \tan^2 + 1 \right),
\]

(A13c)

\[
a_t = - \tan \left( 1 - \tah^2 \right) \left( \frac{uaG}{k} + dc \left( 1 - v \right) \Gamma \right),
\]

(A13d)

\[
b = \left( 2dc \sqrt{n - 1} \left( \tan^2 + \tah^2 \right) + ua \left( \frac{3}{n} - 2 \right) \tan \left( 1 - \tah^2 \right) - \frac{9ua}{2n} \sqrt{n - 1} \tah \left( 1 + \tan^2 \right) \right),
\]

(A13e)

\[
c_0 = -v \left( dc \sqrt{n - 1} \left( 1 + \tan \tah^2 \right) + \left( ua + 2tah \left( k_z \right) \right) \tan \left( 1 - \tah^2 \right) \right) \\
- \frac{9 \left( dc - tah \left( k_z \right) \right)}{2n} \sqrt{n - 1} \left( 1 + \tan \tah^2 \right),
\]

(A13f)

\[
c_t = - \frac{\left( dc - tah \left( k_z \right) \right) \tan \left( 1 - \tah^2 \right) G}{k},
\]

(A13g)

\[
d = \tan \left( 1 - \tah^2 \right) \left( 2vdc + \left( \frac{3}{n} - 2 \right) \left( dc - tah \left( k_z \right) \right) \right) \\
+ \tah \left( 1 + \tan^2 \right) \sqrt{n - 1} \left( - \frac{9}{2n} \left( dc - tah \left( k_z \right) \right) - vdc \right).
\]

(A13h)

In the above expressions \( \tan, \tah, dc \) and \( ua \) represent the following dimensionless quantities:

\[
\tan = \tan \left( k_z \right), \quad \tah = \tah \left( \frac{2k_z}{\sqrt{n}} \right), \quad dc = k_z^2 \left( 1 - \tah \left( k_z \right) \right), \quad \text{and} \quad ua = k_z \left( 1 - \tah \left( k_z \right) \right) - \tah \left( k_z \right).
\]

Eq. (A13b) is used to draw Fig. 6 with different viscosity, density contrast and strain-rate values as given in the figure caption. Alternatively, let us consider the case where \( n = \infty \), which is then displayed in Fig. 7 for different viscosity, density contrast and strain-rate values. Then:

\[
\tan = \tan \left( k_z \right),
\]

(A14a)

\[
a_0 = -v \left( dc + 1 \right)
\]

(A14b)

\[
a_t = - \left( \frac{uaG}{k} + dc \left( 1 - v \right) \Gamma \right)
\]

(A14c)

\[
b = dc \tan - ua
\]

(A14d)

\[
c_0 = -v \left( dc + \left( ua + 2tah \left( k_z \right) \right) \tan \right)
\]

(A14e)

\[
c_t = - \frac{\tan \left( dc - \tah \left( k_z \right) \right) G}{k}
\]

(A14f)
\[ d = -dc \left( \tan(1 - v) + vk, (1 + tan^2) \right) + tan \ t a h \ (k_z^2) . \] (A14g)

Actually, coefficients \( a_0 \) (eq. A14b) and \( c_0 \) (eq. A14c) are proportional to \( v \), while the other coefficients are only weakly modified when setting \( v = 0 \). More precisely, when we make this approximation, we obtain:

\[ p \approx \frac{\sin(k_x) (t a h(k_z) - dc) \left( \frac{w(h_1)k_x}{k_y} + \cos(k_z) \Gamma \right)}{v (\sin(k_x) \cos(k_z) (dc + t a h(k_z)) + (dc - u - t a h(k_z))) \cos^2(k_x) + (u a + 2t a h(k_z)) \sin^2(k_x)} . \] (A15)

This equation shows that the buoyancy term \( G \) is proportional to \( \frac{w(h_1)}{k_y} \) and the stretching term \( \Gamma \) to \( \cos(k_z) \). This explains the shape of the curves of Fig. 7.

We have computed the growth-rate curve when \( n = \infty \), and by setting a no-slip condition at the top of Layer 1. Those boundary conditions suppose that the deepest and densest section of the lithosphere is pegged to its overlying buoyant part. Then proceeding as above, we find that the growth-rate curve \( \rho \) roughly verifies:

\[ \rho \approx \frac{\rho \alpha}{2} \left( k \eta \right) \Gamma + (\frac{\rho \alpha}{2} k \eta \sin(k_z)) G . \] (A16)

This last expression implies that when the wavenumber \( \tilde{k} \) is relatively large, \( \rho \) verifies:

\[ \rho \approx \gamma + \frac{\rho \alpha}{2} \left( k \eta \right) \Gamma . \] (A17)

A3

We used the convective model and the numerical method presented in Cseres et al. (1988) and which is benchmarked in Busse et al. (1994). We consider four superimposed horizontal incompressible fluid layers of constant viscosity with an infinite Prandtl number. Then, the equations of convection in the Boussinesq approximation write:

\[ -\mathbf{\nabla} \rho V' + \eta \mathbf{\nabla}^2 \mathbf{V} = \alpha g \left( T - T' \right) \mathbf{e}_z . \] (A18a)

\[ \mathbf{\nabla} V = 0 \] (A18b)

\[ \frac{\partial (T - T')}{\partial t} + \mathbf{V} \cdot \mathbf{\nabla} (T - T') = \kappa \mathbf{\nabla}^2 (T - T') . \] (A18c)

The \( z \)-axis of the Cartesian coordinate system \((x, y, z)\) points downwards, \( \mathbf{e}_z \) is the corresponding unit vector. The computing box is 640 km high \((z = 0)\) at the Moho, i.e. at 30 km depth below the Earth’s surface, 750 and 450 km long in the horizontal directions \(x\) and \(y\), respectively, \( \eta \) is the effective viscosity of the \( i = 1, 2, 3, 4 \) horizontal layers, respectively. The top layer \((i = 1)\) represents the mantle section of the lithosphere: it is 60 km thick and has a 1.5 \( \times 10^{21} \) Pa s viscosity. This latter value is slightly greater than the 5 \( \times 10^{21} \) Pa s minimum effective viscosity resulting from the extension rate and the tensile yield in the YSRP (see Section 2). Below it lays the asthenosphere, which is divided into two constant viscosity horizons: the top one \((i = 2)\) is 60 km thick and has a viscosity of \( \sim 1.5 \times 10^{21} \) Pa s while the bottom one \((i = 3)\), which extends from 150 to 410 km depth below the Earth’s surface, has a viscosity of 5 \( \times 10^{20} \) Pa s (e.g. Rabinowicz et al. 2012). Finally, the last layer represents the zone of transition \((i = 4)\): it extends from 410 to 670 km depth below the Earth’s surface, and has a viscosity of 1.5 \( \times 10^{21} \) Pa s (Spada et al. 1992). Besides, in above equations: \( t \) is the time, \( \mathbf{V} = (u, v, w) \) is the velocity vector, \( \rho \) the non-hydrostatic pressure, \( g \) is the gravity constant \((10 \text{ m s}^{-2})\), \( \rho = 3400 \text{ kg m}^{-3} \) represents the mean density of the upper mantle (Poudjom Djomani et al. 2001), and \( \alpha = 4.510^{-2} \text{ K}^{-1} \) the mean coefficient of thermal expansion of the mantle (Poudjom Djomani et al. 2001), \( \kappa \) the thermal diffusivity of the mantle (here \(0.85 \times 10^{-6} \text{ m}^2 \text{ s}^{-1}\), such value stands for a thermal conductivity \( k = 3.6 \text{ W m}^{-1} \text{ K}^{-1} \), and a specific heat \( C = 1250 \text{ J kg}^{-1} \text{ K}^{-1} \)), \( T' \) is the adiabatic temperature in the mantle below the crust. To calculate that profile, we assume that (i) the temperature at the Moho interface is 1000 \(^\circ\)C, that is, a temperature just greater than 0.9 times the solidus of basaltic rocks and granulites; (ii) the adiabatic gradient is 0.3 \(^\circ\)K km \(^{-1}\) through the entire upper mantle; (iii) at 410 km depth, the Clapeyron’s slope \( \gamma \) of the olivine/spinel solid phase change is 3 MPa \(^{-1}\) and induces a temperature and a density \( \delta \rho \) jump across the phase change interface of 90 K and of 8 per cent (i.e. \( f = 0.08 \); Schubert et al. 1975), respectively. The different quantities introduced here are used to define the Rayleigh number Ra:

\[ Ra = \frac{\rho \alpha \Delta T H^3}{\kappa \eta_x} . \] (A19)

where \( H \) the height of the upper mantle below the Moho (here 640 km), \( \eta_x \) is the effective viscosity of the transition zone (here 1.5 \( \times 10^{21} \) Pa s) and \( \Delta T = 880 \ ^\circ\)C is the difference between the absolute temperature imposed at 670 km depth and the adiabatic temperature at the same depth \( T = 640 \text{ km} \). Finally, we end with an estimation of the Rayleigh number of 2.5 \( \times 10^3 \).

Because of the constant layered viscosity, the velocity field is poloidal around \( \mathbf{e}_z \). Then, the velocity components can be written in terms of the scalar function \( U(x, y, z) \) as:

\[ u = \frac{\partial^2 U}{\partial x \partial z} . \] (A20a)

\[ v = \frac{\partial^2 U}{\partial y \partial z} . \] (A20b)
Then eliminating the pressure term in eq. (A18a), the equation of motion in each layer $i$ is transformed into:

$$
\nabla^4 U = -\frac{\alpha \rho g}{\eta_i} \left(T(x, y, z) - T^*(z)\right).
$$

(A21)

The vertical faces of the computation box are planes of symmetry of the flow. It implies that along the faces orthogonal to the directions $\hat{e}_x$ and $\hat{e}_y$, $\frac{\partial U}{\partial y} = 0$ and $\frac{\partial U}{\partial x} = 0$, respectively. The flow velocities on the top and bottom interfaces of the computation box are null, that is, on these interfaces $U = 0$ and $\frac{\partial U}{\partial z} = 0$. The later boundary condition is consistent with a mantle lithosphere globally pegged to the crust (Burov & Guillou-Frottier 2005) and with a lower mantle much more viscous than the upper one (Ricard et al. 1989). Finally, we assure continuity of velocities and normal stresses across the different interfaces of the constant viscosity horizons:

$$
U_i = U_{i+1}; \quad \frac{\partial U_i}{\partial z} = \frac{\partial U_{i+1}}{\partial z}; \quad \eta_i \left(\frac{\partial^2 U_i}{\partial z^2} + 3 \left(\frac{\partial^2 U_i}{\partial x^2} + \frac{\partial^2 U_i}{\partial y^2}\right)\right) \frac{\partial U_i}{\partial z} = \eta_{i+1} \left(\frac{\partial^2 U_{i+1}}{\partial z^2} + 3 \left(\frac{\partial^2 U_{i+1}}{\partial x^2} + \frac{\partial^2 U_{i+1}}{\partial y^2}\right)\right) \frac{\partial U_{i+1}}{\partial z}
$$

at the common interface between layers $i$ and $i + 1$, respectively.

In the equation of temperature, we neglect the radioactive and shear heating, since both parameters are known to only moderately impact the upper-mantle temperature field (Rabinowicz et al. 1980). When the viscosity field presents discontinuities, the account of the shear heating term poses dramatic numerical difficulties (Duretz et al. 2011). In our model, the contrast of potential temperature $\Delta T$ between the Moho and the 670-km interface is a free parameter. In the present model, we fix $\Delta T = 880$ °C, to match a mean horizontal temperature of $1520$ °C at 410 km depth, that is, at the base of layer $i = 3$. We assume that the heating due to the transformation of spinel into olivine occurs instantaneously. At each time step, during the resolution of the convective equations, the knowledge of the temperature $T_{410}(x, y)$ at 410 km depth allows to calculate the deflection $\Pi(x, y)$ of the olivine-spinel interface. More precisely:

$$
\Pi(x, y) = \frac{\gamma (T_{410}(x, y) - 1520 °C)}{\rho g},
$$

(A22)

that is, when a hot plume crosses the interface, the depth of the phase change increases, that is, $\Pi(x, y) > 0$, while in a cold plume it decreases, that is, $\Pi(x, y) < 0$. This deflection being small in comparison with the height of the upper mantle, we assume in our calculation that this interface is straight (McKenzie et al. 1974). However, because of the deflection of the olivine-spinel interface, in the hot and cold plumes, the density decreases and increases by $\pm \delta \rho$, in a zone of thickness $\Pi(x, y)$ situated just above and below the phase change horizon, respectively. To take into account of this, after each time step, we compute $\Pi(x, y)$, and then modify the source term of the flow equation through a height corresponding to that of the deflection of the interface. Finally, we compute the deflection of the bottom of the computing box, here the spinel-perovskite interface, evaluating the normal stresses generated by the flow along this interface.

To resolve the temperature equation, we use, in the vertical direction, 672 equi-spaced grid points, with 256 equi-spaced grid points along both horizontal directions. The flow field in the horizontal directions is resolved in the Fourier space with 512 modes and along the vertical direction with a finite difference method (Cserepes et al. 1988). These numerical tricks permit an optimal resolution of the various thin and thick convective boundary layers that develop at the interfaces of the forth-constant viscosity horizontal layers. The model runs until a steady temperature is achieved. We studied several cases by varying the horizontal sizes of the computing box. A steady state was reached within 5 $\times$ 10$^7$ time steps. However, because of the deflection of the olivine-spinel interface, in the hot and cold plumes, the density decreases and increases by $\pm \delta \rho$, in a zone of thickness $\Pi(x, y)$ situated just above and below the phase change horizon, respectively. To take into account of this, after each time step, we compute $\Pi(x, y)$, and then modify the source term of the flow equation through a height corresponding to that of the deflection of the interface. Finally, we compute the deflection of the bottom of the computing box, here the spinel-perovskite interface, evaluating the normal stresses generated by the flow along this interface.

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