

Durham Research Online

Deposited in DRO:

26 July 2018

Version of attached file:

Accepted Version

Peer-review status of attached file:

Peer-reviewed

Citation for published item:

Heron, Philip J. and Pysklywec, Russell N. and Stephenson, Randell (2018) 'Exploring the theory of plate tectonics : the role of mantle lithosphere structure.', Geological Society, London, special publications., 470.

Further information on publisher's website:

https://doi.org/10.1144/SP470.7

Publisher's copyright statement:

Also published in Wilson, R. W., Houseman, G. A., Mccaffrey, K. J. W., Doré, A. G. Buiter, S. J. H. (eds) Fifty Years of the Wilson Cycle Concept in Plate Tectonics. Geological Society, London, Special Publications, 470.

Additional information:

Use policy

 $The full-text\ may\ be\ used\ and/or\ reproduced,\ and\ given\ to\ third\ parties\ in\ any\ format\ or\ medium,\ without\ prior\ permission\ or\ charge,\ for\ personal\ research\ or\ study,\ educational,\ or\ not-for-profit\ purposes\ provided\ that:$

- a full bibliographic reference is made to the original source
- a link is made to the metadata record in DRO
- the full-text is not changed in any way

The full-text must not be sold in any format or medium without the formal permission of the copyright holders.

Please consult the full DRO policy for further details.

1	Exploring the theory of plate tectonics: the role of mantle
2	lithosphere structure
3	Philip J. Heron ^{1,2} *, Russell N. Pysklywec ¹ , and Randell Stephenson ³
4	¹ Department of Earth Sciences, 22 Russell St, University of Toronto, Toronto, Ontario, Canada.
5	² Now at: Department of Earth Sciences, Durham University, England.
6	³ School of Geosciences, University of Aberdeen, Aberdeen, Scotland.
7	* Corresponding author (email: philip.j.heron@durham.ac.uk).
8	
9	Abstract: This review of the role of the mantle lithosphere in plate tectonic processes collates a
10	wide range of recent studies from seismology and numerical modelling. A continually growing
11	catalogue of deep geophysical imaging has illuminated the mantle lithosphere, and with it
12	generated new interpretations of how the lithosphere evolves. Here, we present a review of the
13	current ideas about the role of continental mantle lithosphere in plate tectonic processes.
14	Evidence seems to be growing that scarring in continental mantle lithosphere is rather
15	ubiquitous, which implies a reassessment of the widely-held view that it is inheritance of crustal
16	structure only (rather than the lithosphere as a whole) that is most important in the conventional
17	theory of plate tectonics (e.g., the Wilson Cycle). Recent studies have interpreted mantle
18	lithosphere heterogeneities to be pre-existing structures, and as such linked to the Wilson Cycle
19	and inheritance. We consider the current fundamental questions in the role of the mantle
20	lithosphere in causing tectonic deformation, reviewing recent results alongside highlighting the
21	potential of the deep lithosphere in infiltrating every aspect of plate tectonics processes.
22	

23

24	The reactivation of features formed through previous collisional or rifting events (i.e.,
25	inheritance) is a tenet of plate tectonic theory (e.g., Wilson, 1966). Reactivation events occurring
26	along well-defined, pre-existing features such as faults, shear zones or lithological contacts
27	(Holdsworth et al., 1997) are well understood in that they form in preference to new structures
28	(e.g. Sutton and Watson 1986; Butler et al. 1997 and references therein) during continental
29	lithosphere deformation (e.g., major transcurrent fault systems, orogenic belts, and rifted basins
30	in both intracontinental and continental margin settings (White et al., 1986; Handy, 1989;
31	Tommasi et al., 1994, Holdsworth et al., 1997, 2001; Vauchez et al., 1998; Handy et al., 2001;
32	Thomas, 2006)). Furthermore, the migration of hydrous fluids and magmas in continental
33	regions are often through channelways defined by long-lived inherited structures (e.g. see
34	Kerrich 1986; Hutton 1988; McCaig 1997), adding to the importance of pre-existing features in
35	the continental lithosphere. Although discussion of inheritance in the mantle lithosphere has been
36	conducted (e.g., Holdsworth et al., 2001), most research into this topic has focussed on crustal
37	tectonics rather than any deeper structures (e.g., D'Lemos et al., 1997; Holdsworth, 2004;
38	Thomas, 2006).

39

Compared to the overlying crust, the evolution of the mantle lithosphere is poorly understood; 40 41 yet, as the main constituent of the lithosphere, this region is fundamental to controlling the 42 tectonic behaviour of the Earth. Although the crust and the mantle lithosphere differ in their chemical compositions, the mantle lithosphere can be distinguished from the sub-lithosphere 43 through mechanical properties related to flow regime. The rheology of the lithospheric layers 44 governs deformation driven by interior forces (Bürgmann and Dresen, 2008), with elastic, plastic 45

46 (brittle), or viscous (ductile) properties exhibited (Burov, 2011). This layering of the lithosphere
47 is complex, and often unique to the local environment. However, it is important to understand in
48 the context of plate tectonics.

49

50 Evidence is growing that heterogeneities within the mantle lithosphere are ubiquitous (e.g.,

51 Rawlinson and Fishwick, 2011; Bastow et al., 2013; Schiffer et al., 2014, 2015, 2016; Schaeffer 52 and Lebedev, 2014; Rasendra et al., 2014; Bao et al., 2014; Kahraman et al., 2015; Hopper and 53 Fischer, 2015; Tauzin et al., 2016; Park and Levin, 2016a, 2016b; Biryol et al., 2016; Boyce et 54 al., 2016; Dave et al., 2016). The first-order principles of what this means for past and future 55 tectonic processes are still not clear. However, there are a number of studies offering theories as 56 to what these structures can mean in terms of the wider Wilson Cycle process. Below, we 57 outline broad descriptions of lithosphere rheology to contextualize the arena of study. In the 58 following sections, we highlight the processes involved in the Wilson Cycle (focussing on 59 inherited structures), followed by a discussion on imaging structures in the mantle lithosphere 60 and the difficulty in unravelling the processes required to generate them, culminating in an 61 analysis of recent numerical models and seismic studies that add to the understanding of the role 62 of the mantle lithosphere in the Wilson Cycle. The main focus of the review is to bring together 63 thoughts on the mantle lithosphere and, to begin, we need to understand how the layer behaves 64 rheologically.

65

66 Lithosphere rheology

67

Layering is present within tectonic plates due to the modifying effects of depth-dependent temperature and pressure on rheology. Through the extrapolation of experimental rock mechanics data, yield-strength envelopes can predict the maximum differential stress supported by rock as a function of depth (Goetze and Evans, 1979). By integrating the plastic and ductile conditions of the material within each layer as a function of temperature and pressure, the flow regime of the lithosphere can be estimated. As a result, yield-strength envelopes offer an insight into the mechanical behaviour of lithospheric plates (Burov, 2011).

75

76 Bürgmann and Dresen (2008) outlined three food-based analogies to the strength of continental 77 tectonic plates: jelly sandwich; crème brûlée; and banana split (Figure 1). A 'jelly sandwich' 78 strength profile is characterized by a weak lower crust (jelly) between a strong upper crust and 79 mantle lithosphere (bread), as shown in Figure 1a. Relatively cool temperatures in continental 80 interiors generate a strong upper crust (Rutter and Brodie 2004a,b; Rybacki et al. 2006), 81 governed by Mohr-Coulomb theory to produce frictional plastic deformation. The lower crust 82 transitions to viscous flow as temperature and pressure increase, producing a weak ductile layer 83 (Bürgmann and Dresen, 2008). The strength of the jelly sandwich profile lies in the ultramafic 84 mantle (Hirth and Kohlstedt 2003). A 'crème brûlée' profile describes a lithosphere where the 85 strength resides within the crust (Figure 1b), with high temperatures and/or water content 86 weakening the material strength below the crust (Jackson, 2002). The brittle crust produces a 87 deformation regime which acts as the lid to the crème brûlée profile.

88

Jelly sandwich and crème brûlée can describe the profile within a continental interior (the third
profile – banana split – predominately describes plate boundaries and will be discussed below)

91	and have generated some discussion as to the preferred model to be used in geodynamic analysis.
92	Studies into earthquake distribution suggest that continental mantle lithosphere could behave in a
93	ductile manner, with most of the strength of the lithosphere residing in the upper crust (i.e., a
94	crème brûlée rheology) (Déverchère et al., 2001; Jackson, 2002; Maggi et al., 2000). However,
95	laboratory flow laws indicate that the mantle lithosphere would have a complex layering of
96	brittle and ductile material (e.g., Brace and Kohlstedt, 1980; Sawyer, 1985; Gueydan et al.,
97	2014), with a broad consensus in the literature indicating that the mantle lithosphere would be
98	strong enough to support high stresses. Old stable intraplate lithosphere has been interpreted to
99	not have a crème brûlée rheology as it would not maintain the strength and stability to support a
100	craton over long-timescales (Burov and Watts, 2006; Burov, 2010).
101	
102	The final model is described as a 'banana split' and refers to the changing strength profile across
103	a plate boundary (Bürgmann and Dresen, 2008). Thermal, fluid, and strain-rate processes can
104	combine at tectonic boundaries to weaken the overall strength of the lithosphere (Figure 1c).
105	Major crustal fault zones are taken into consideration with this strength profile, with zones of
106	weakness being generated throughout the thickness of the lithosphere (Bürgmann and Dresen,
107	2008). Previous studies on mature fault zones (e.g., the San Andreas) have suggested a
108	frictionally weak crust, with weakened shear zones within the viscous regime (Zoback et al.,
109	1987). There are a number of mechanisms that can produce weakening at plate boundaries, such
110	as grain-size reduction (Bercovici and Ricard, 2014; Krajcinovic, 1996; Skemer et al., 2010;
111	Warren and Hirth, 2006; Linckens et al., 2015), that occur through plate tectonic processes
112	related to the Wilson Cycle.

114 The Wilson Cycle

115

116	In 1966, based on evidence in the fossil record and the dating of vestiges of ancient volcanoes,
117	Wilson (1966) proposed a cycle describing the opening and closing of oceanic basins. This cycle
118	provided a method of amalgamating continental material (into a supercontinent) that would be
119	subsequently dispersed (e.g., into a fragmented configuration like the present-day). Wilson
120	(1966), building on previous studies (e.g., Hess, 1962; Vine and Matthews, 1963; Wilson, 1965),
121	outlined a four-stage "Wilson Cycle" (as it was later named by Dewey and Burke (1974)): the
122	dispersal (or rifting) of a continent; continental drift, seafloor spreading, and the formation of
123	oceanic basins; new subduction initiation and the subsequent closure of oceanic basins through
124	oceanic lithosphere subduction; and continent-continent collision and closure of the oceanic
125	basin (Figure 2).

126

127 Over the past 50 years this conventional theory of plate tectonics has been at the forefront of 128 geodynamics. However, many features of lithosphere evolution fall outside the realm of the 129 Wilson Cycle: plate tectonics has progressed beyond plate boundaries as the sole locus of major 130 deformation with the study of intraplate orogenesis (e.g., Sykes, 1972, 1978; Smith and Bruhn, 131 1984; Sibson, 1992; Ziegler et al., 1995, 1998; Stein and Liu, 2009; Stephenson et al., 2009); 132 mantle lithosphere processes generating lithospheric instabilities (in the form of viscous dripping 133 and delamination) that represent a foundering and recycling of plate material (e.g., Bird, 1979; 134 Houseman et al., 1981, 1997; Gögüs and Pysklywec, 2008; Bajolet et al., 2012; Gögüs et al., 135 2016) in situ mantle lithosphere inversion of Archean cratonic keels (Percival and Pysklywec, 136 2007); and the interaction of subduction and large low shear velocity provinces in driving the

137	development of large igneous provinces at the surface (e.g., Ernst et al., 2005; McNamara and
138	Zhong, 2005; Bull et al., 2009; Heron et al., 2015a; Mallard et al., 2016).
139	
140	Among these, the study of intraplate orogenesis has generated several mechanisms for
141	deformation within a plate interior (Figure 2). These mechanisms include pre-existing
142	lithosphere structures, the presence of fluids, the burial of highly radiogenic material and other
143	temperature anomalies, mantle lithosphere instability, compositional strengthening, and strain
144	rate (e.g., Ziegler, 1987; Ziegler et al., 1995, 1998; Sandiford, 1999; Nielsen and Hansen, 2010;
145	Hansen and Nielsen, 2002; Pysklywec and Beaumont, 2004; Sandiford et al., 2006; Stephenson
146	et al., 2009; Heron and Pysklywec, 2016). If intraplate orogenesis can be influenced by similar
147	mechanisms that generate other (established) plate tectonic processes (such as rifting), then it
148	should be recognized as part of plate tectonic theory (e.g., Figure 2).
149	
150	Inheritance
151	
152	Experiments on rock properties find that deformation generates weak zones that, over time, can
153	
	be dormant (or be reactivated) depending on how the material strength is affected by changes in
154	
154 155	be dormant (or be reactivated) depending on how the material strength is affected by changes in
	be dormant (or be reactivated) depending on how the material strength is affected by changes in ambient stresses. A reduction in grain size is a characteristic of this lithospheric damage
155	be dormant (or be reactivated) depending on how the material strength is affected by changes in ambient stresses. A reduction in grain size is a characteristic of this lithospheric damage (Bercovici and Ricard, 2014), which can be abundant at tectonic margins in the form of
155 156	be dormant (or be reactivated) depending on how the material strength is affected by changes in ambient stresses. A reduction in grain size is a characteristic of this lithospheric damage (Bercovici and Ricard, 2014), which can be abundant at tectonic margins in the form of peridotite mylonites (Warren and Hirth, 2006; Skemer et al., 2010). The lithospheric strength of
155 156 157	be dormant (or be reactivated) depending on how the material strength is affected by changes in ambient stresses. A reduction in grain size is a characteristic of this lithospheric damage (Bercovici and Ricard, 2014), which can be abundant at tectonic margins in the form of peridotite mylonites (Warren and Hirth, 2006; Skemer et al., 2010). The lithospheric strength of the banana split model (Figure 1c) could be indicative of this weakness at plate boundaries given

160 The reactivation of structures within the crustal lithosphere has previously been well documented 161 as being part of Wilson Cycle processes (Holdsworth et al., 2001; Holdsworth, 2004). In terms of 162 rifted continents, brittle structures in the shallow crust inherited from previous tectonic events 163 have been interpreted to define the shape of the margin (Thomas, 2006). Furthermore, crustal 164 inheritance could also play a role in intraplate deformation. Stephenson et al. (2009) identified 165 that thermal structures from previous tectonic events could also play an important role in 166 deformation away from plate boundaries in southeastern Ukraine. The continuation of ancient 167 tectonics to influence deformation, even away from active plate boundaries, is a strong indication 168 of the role of inheritance in all forms of plate tectonics.

169

170 In discussing Laurentian-age rifting through Appalachian-Ouachita structures, Thomas (2006) 171 interpreted that inheritance would be on a lithospheric scale. This notion that the mantle 172 lithosphere would be susceptible to inherited structures, just as the crust would be, is in keeping 173 with several studies highlighting the complete lithosphere as playing a part in deformation (e.g., 174 Vauchez et al., 1997, 1998; Holdsworth et al., 2001; Bendick and Flesch, 2013; Li et al., 2016). 175 In studying why continents seem to break-up parallel to orogenic belts, Vauchez et al. (1997) 176 proposed that a pervasive fabric exists in the mantle lithosphere from ancient collisional events 177 that can guide the propagation of continental rifts. Although the mantle lithosphere has been 178 inferred to control rifting within the Wilson Cycle, the region has not had the same attention as 179 the crust in terms of the evolution of the lithosphere. This is due, in part, to the difficult nature of 180 studying the mantle lithosphere through imaging methods. However, recent advances have seen a 181 substantial increase in research into the sub-crustal lithosphere.

182

183 Imaging the mantle lithosphere

184

185	Afonso et al. (2016) described the range of approaches used to study the lithosphere and upper
186	mantle: teleseismic tomography (e.g., see Evans and Achauer (1993), Granet et al. (1995),
187	Rawlinson et al. (2006)); surface-wave tomography (e.g., see Pasyanos and Nyblade (2007),
188	Yang et al. (2008), Fishwick et al. (2008), Agius and Lebedev (2013)); gravity modelling (e.g.,
189	see Zeyen and Fernàndez (1994), Torne et al. (2000), Ebbing et al. (2006), Chapell and Kusznir
190	(2008), Tašárová et al. (2009)); electromagnetic methods (e.g., see Heinson (1999), Jones
191	(1999), Jones et al. (2009), Evans et al. (2005), Evans et al. (2011), and Meqbel et al. (2014));
192	local earthquake tomography (e.g., Aki and Lee (1976), Eberhart-Phillips (1990), and Kissling et
193	al. (1994)); and receiver function studies (e.g., Yuan et al. (2006), Kawakatsu et al. (2009),
194	Rychert and Shearer (2011), Kind et al. (2012)).
195	

196 The increase in the number of high-resolution large-scale seismic arrays used in studies across 197 the world has allowed for a clearer image of the deep lithosphere. The successful Lithoprobe 198 project lasted from 1984 to 2005 and produced over 1500 publications on the evolution of the 199 northern North American lithosphere. EarthScope initiated a 15-year programme of USArray, 200 which consisted of the deployment of temporary and permanent seismic stations across the 201 United States (comprising a Transportable Array, a Flexible Array, a (permanent) reference 202 network and a magnetotelluric facility). The dense, moving network allowed for an 203 unprecedented increase of image resolution of the North American lithosphere (e.g., Schaeffer 204 and Lebedev, 2014). Other recent high resolution networks include (but are by no means limited 205 to): the AFRICA Array (e.g., O'Donnell et al. 2016); the WOMBAT seismic array (e.g.,

206	Rawlinson and Fishwick, 2011); the M.A.G.I.C. array studying the crust and upper mantle of the
207	Appalachian mountains; the ocean-based MERMAID project (Mobile Earthquake Recorder in
208	Marine Areas by Independent Divers) uses floating receivers to image the deep earth (e.g., Hello
209	et al., 2011); DANA (Dense Array in Northern Anatolia), imaging northern Turkey tectonics
210	(e.g., Kahraman et al., 2015); the POLARIS (Portable Observatories for Lithospheric Analysis
211	and Research Investigating Seismicity) array in Canada (e.g., Bastow et al., 2013); and the China
212	National Digital Seismic Network (CNDSN) (e.g., Niu and Li, 2011; Bao et al., 2013).
213	
214	This increase in research using large-scale imaging studies, alongside new techniques in
215	acquisition and data processing (cf. Romanowicz, 2003; Artemieva et al., 2006; Rawlinson et al.,
216	2010; Liu and Gu, 2012; Kuvshinov and Semenov, 2012) has also allowed structures below the
217	Moho to be seen, with a multi-observable approach often built into the studies permitting
218	corroboration of findings (e.g., deploying seismic and magnetotelluric stations). Results from
219	new post-processing techniques of receiver function data have been encouraging (e.g., Rasendra
220	et al., 2014; Tauzin et al., 2016; Park and Levin, 2016a; 2016b). The combination of receiver
221	function and shear-wave splitting analysis on dense cross-fault arrays, as described in Rasendra
222	et al. (2014), has been able to better characterize and understand the mechanics of large-scale
223	strike-slip faults from the surface to the bottom of the lithosphere. When there is high-resolution
224	imaging below the Moho, heterogeneities in the mantle lithosphere are ubiquitous (e.g.,
225	Rawlinson and Fishwick, 2011; Bastow et al., 2013; Schiffer et al., 2014, 2015, 2016; Schaeffer
226	and Lebedev, 2014; Rasendra et al., 2014; Bao et al., 2014; Kahraman et al., 2015; Hopper and
227	Fischer, 2015; Tauzin et al., 2016; Park and Levin, 2016a, 2016b; Biryol et al., 2016; Boyce et
228	al., 2016; Dave et al., 2016). The relevance of these structures is currently being debated, but

ultimately an understanding of them will help determine the role of the mantle lithosphere in thetheory of plate tectonics.

231

232 Unravelling the tectonic impact of the mantle lithosphere

233

234 Through seismic imaging and geochemical analysis, the mantle lithosphere has been known to be 235 disturbed or "scarred" for many years (e.g., Wendlandt et al., 1993; Lee et al., 2001; Yuan and 236 Romanowicz, 2010; Lee et al., 2011), with deep inherited structures often interpreted to be the 237 result of closure of ocean basins and continental collisions (e.g., Flack and Warner, 1990; 238 Klemperer and Hobbs, 1991; Lie and Husebye, 1994; Morgan et al., 1994; Guellec et al., 1990; 239 Pfiffner, 1992; Calvert et al., 1995; Calvert and Ludden, 1999; Cook et al., 1999; van der Velden 240 and Cook, 2002; Cook, 2002; Cook and Vasudevan, 2003; White et al., 2003; Cook et al., 2004; 241 van der Velden and Cook, 2005; Schiffer et al., 2014, 2015, 2016). The ages of these mantle 242 lithosphere damage structures vary, with some features (Figure 3) thought to be of Archaean age 243 (e.g., Calvert et al., 1995).

244

Although subduction scars have often been highlighted as a reason for the seismic visualization
of mantle lithosphere reflectivity (e.g., Calvert et al., 1995; van der Velden and Cook, 2002;
Cook, 2002), other processes exist that could create structures within the lithosphere. Van der
Velden and Cook (2005) outline a number of other possibilities, including: mafic intrusions into
the mantle (Steer et al., 1998); shear zones (Smythe et al., 1982; Warner and McGeary, 1987;
Reston, 1990; McBride et al., 1995; Abramovitz et al., 1998); relict crustal fabrics and/or Moho

(Snyder, 1990; Cook and Vasudevan, 2003); and the lithosphere-asthenosphere boundary (Steer
et al., 1998b).

253

254 The propensity of continents to break apart parallel to ancient orogenic belts also indicates a role 255 of inherited structures in controlling tectonics, with rheological heterogeneity and mechanical 256 anisotropy playing a factor (Vauchez et al., 1997, 1998). Furthermore, plate tectonic processes 257 such as extensional stresses and plate bending prior to subduction have been suggested to 258 weaken the rheology of oceanic lithosphere through the percolation of low-degree melts in metasomatic processes (Pilet et al., 2016). Taking such discussions into consideration, it is 259 260 appropriate to interpret the seismic imaging of scarring to be regions of weakness in the 261 continental mantle (e.g., Linckens et al., 2015; Heron et al., 2016a).

262

263 The role of grain damage in tectonic processes is also a method by which weakening could occur 264 in the mantle lithosphere. In recent studies, Heron et al. (2016a, 2016b) interpret the seismic 265 imaging of mantle lithosphere heterogeneities to be ancient deformation, with the reduction in 266 grain size acting as a weak plane (Bercovici and Ricard, 2014). Lithospheric damage related to 267 inheritance has been inferred to remain weak over very long timescales (Audet and Bürgmann, 268 2011), allowing ancient processes related to Archean scarring to be considered in present-day 269 tectonics. At present, further constraints from the geological history of a region are required to 270 unravel the processes related to the generation of mantle lithosphere heterogeneities and their 271 impact on crustal tectonics. Numerical modelling has been shown to be useful in adding to the 272 discussion on this topic of mantle lithosphere processes, an example of which (Heron et al., 273 2016b) is discussed below. Heron et al. (2016b) presented 2-D numerical experiments of

continental convergence to generate intraplate deformation from inherited lithospheric structures
(Figure 4a), exploring the limits of continental rheology to understand the dominant lithosphere
layer across a broad range of geological settings.

- 277
- 278 Constraints from numerical modelling
- 279

280 The numerical experiments in Heron et al. (2016b), with some results shown here in Figure 4, 281 were modelled using the two-dimensional, thermal-mechanical finite element numerical code 282 SOPALE (Fullsack, 1995), which implements an Arbitrary Lagrangian-Eulerian (ALE) method 283 to solve for the deformation of high Prandtl number incompressible viscous-plastic media. The 284 models consider convergence in a stable (i.e., strong) (Burov and Watts, 2006) continental crust 285 and mantle lithosphere setting (e.g., jelly sandwich rheology, Figure 1a) where the majority of 286 mantle lithosphere scars are found (e.g., Steer et al., 1998a; Heron et al., 2016a). The model 287 setup allows for a heterogeneous lithosphere, with a number of different weak zones in both the 288 crust and mantle lithosphere (Figure 4a).

289

In Figures 4b–4e, crustal and mantle lithosphere inheritance is prescribed from Figure 4a as shown by the white scars and red heterogeneity, respectively. This configuration of the upper crust and lower crust weak zones permits easy identification of which layer is controlling deformation. After considerable shortening (in keeping with the extent of similar tectonic scenarios) (e.g., Cowgill et al., 2003), crustal thickening and faulting, key characteristics of intraplate orogenesis, are shown in models that feature upper crust (UC) or lower crust (LC) scars (Figures 4b and 4c). The implementation of a weak scar in the mantle lithosphere (overlain by a heterogeneous crust) dominates tectonics for this jelly sandwich rheology (Figure 4d). The
models suggest that the impact of crustal scars is minimal when in the presence of a mantle
lithosphere (ML) scar, as shown by comparing Figure 4d, featuring UC, LC, and ML scars, with
Figure 4e, one ML scar only.

301

302 By implementing a 'crème brûlée' rheology (e.g., Figure 1b), featuring a weak mantle 303 lithosphere and strong crust, it is found that heterogeneities within the mantle lithosphere become 304 ineffective in controlling tectonics (Figure 4f). We posit that if the continental mantle is the 305 strongest layer within the lithosphere, then such inheritance may have important implications for 306 the development of tectonic processes in the Wilson Cycle (e.g., Holdsworth et al., 2001). 307 Indeed, the rheological strength of the lithosphere may be imperative in analysing the cause and 308 effect of large-scale tectonics (especially as scarring in the lithosphere is seen as ubiquitous). 309 Furthermore, the models of Heron et al. (2016b) show that deformation driven by mantle 310 lithosphere scarring can produce tectonic patterns related to intraplate orogenesis originating 311 from crustal sources, making it difficult to unravel the cause of tectonic evolution while 312 highlighting the need for a more formal discussion of the role of the mantle lithosphere in plate 313 tectonics.

314

The Altyn Tagh Fault (ATF) in China illustrates the difficulty in unravelling tectonic cause and effect within the lithosphere. The tectonic history of China provides one reference to understand plate tectonics beyond plate boundaries with regards to the studies of Heron et al. (2016a, 2016b). Although there are many regions across the world where continents are subject to Wilson Cycle processes such as the continent accretion by closure of paleo-oceans between 320 micro-plates, China is a unique reference as the far-field convergent stress from the Indian-321 Eurasian collision is relatively recent and ongoing (Figure 5a). The Altyn Tagh Fault (ATF), on 322 the northern margin of the Tibetan Plateau, has a distinct present-day ML heterogeneity linked to 323 a continent-continent suture (Cowgill et al., 2003). The ATF accommodates some of the 324 convergence between the Indian and Eurasian plates (Zhang et al., 2014) and is characterized by 325 localized deformation that has produced $\sim 475 \pm 70$ km of staggered displacement since the mid-326 Oligocene (Cowgill et al., 2003). Although focal mechanisms of earthquakes close to the ATF 327 show strike-slip motion, compressional processes account for earthquakes to the south (Zhang et 328 al., 2014), with numerous thrust faults also inhabiting the area (Figure 5b). Geophysical studies 329 of the ATF show deformation that penetrates the entire crust to link to heterogeneous structures 330 in the ML (Wittlinger et al., 1998; Zhao et al., 2006; Zhang et al., 2014) (Figure 5c).

331

332 Could the ATF be interpreted as a ML scar originating as a continent-continent collision in the 333 Palaeozoic (Sobel and Arnaud, 1999) that controls intraplate deformation during periods of 334 compression (with the most recent episode starting in the Oligocene resulting from the India-335 Eurasia collision)? Or is it that the ML scar is a result of crustal deformation impinging on the 336 deeper lithosphere? The ability of deep lithospheric heterogeneous structures to exist over long 337 periods in stable continental settings allows for a new mechanism for intraplate evolution 338 (following external forcing). If, as an example, the ATF has a long-lasting ML scar from a 339 continental collision that is controlling the crustal evolution, then plate tectonics may indeed 340 display timeless ('perennial') processes (e.g., Heron et al., 2016a) with plate boundaries never 341 really disappearing. As such, an increase in intraplate orogenesis would be observed during

future (and past) periods of global compression and extension (that is, supercontinent formationand dispersal).

344

345 However, deep inheritance as a source of intraplate deformation (and as a process within the 346 Wilson Cycle as a whole) is not a closed subject. One reason for this is the ambiguity in the 347 rheological properties of the scars "frozen" into the lithosphere. Schiffer et al. (2016) interpret 348 mantle lithosphere scarring on the continental margin of East Greenland to be of higher density 349 than the surrounding mantle material, with Petersen and Schiffer (2016) providing modelling on 350 the topic. However, a number of studies have discussed the weakening impact of tectonic 351 processes on the lithosphere to facilitate continental rifting (Dunbar and Sawyer, 1988, 1989). 352 Furthermore, the subduction of crustal material into the mantle through ancient processes could 353 increase volatiles to the lower lithosphere, weakening the seismically imaged scarred material 354 (Pollack, 1986).

355

Aside from numerical modelling, the wider discussion on what we can 'see' in the mantle lithosphere and what we can infer from structures has been bolstered by a great number of seismic studies in recent years.

359

360 Constraints from seismic studies

361

Figure 6a shows examples of regions where mantle lithosphere heterogeneities (yellow circles)
have been inferred, compiled from a previous map by Steer at al. (1998a) and updated to include
more recent studies (e.g., Cook et al., 1999; van der Velden and Cook, 2005; Yang et al., 2003;

Hopper and Fischer, 2015; Kahraman et al., 2015; Schiffer et al., 2016). As discussed, the
increase in high resolution imaging studies has increased the discovery of such structures in
recent years. For an interpretation of the 2D geometry of the heterogeneities, Figure 6b gives an
estimation of diagonal length of a mantle lithosphere scar (from a 2D horizontal and vertical
component), with accompanying angle from the horizontal, for eight examples of mantle
lithosphere heterogeneities (from Heron et al., 2016b). Below we outline a number of studies
indicating an increased 'visibility' into the mantle lithosphere.

372

For example, the high-density seismometer array on the North Anatolian fault (NADA) showed horizontal structural variations in the crust and upper mantle on scales of 10 km and 20 km, respectively (Kahraman et al., 2015). Using USArray data, Hopper and Fischer (2015) applied converted wave imaging to the northern US craton to reveal mid-lithospheric discontinuities within the thick, high-velocity mantle. Their findings show that volatile rich layers could become 'frozen into' the mantle lithosphere as the lithosphere cools.

379

A clear link between plate tectonics, inheritance, and intraplate tectonics has been highlighted in Biryol et al. (2016), which presents new tomographic images of the south-eastern United States, revealing large-scale structural variations in the upper mantle. The origin of these structures is inferred to be a product of earlier episodes of continental collision and breakup, suggesting that the Wilson Cycle can generate long-lasting features within the mantle. Biryol et al. (2016) also discuss that plate strength and pre-existed inherited structures are important mechanisms that may be controlling ongoing tectonism in the region, as well as the multiple zones of seismicity.

388 The WOMBAT transportable seismic array in southeast Australia has imaged multiple 389 lithospheric structures, as described in Rawlinson and Fishwick (2011). The mantle lithosphere is 390 shown to have a wealth of features related to the geology and tectonic history of the region. The 391 discovery of structures in certain areas related to lithospheric thinning, as well as Paleozoic 392 provinces at depth in other regions, may have profound implications for the break-up of 393 Australia and Antarctica. Furthermore, the use of new P and S wave tomography has been able to 394 constrain upper mantle structures beneath southeast Canada and the northeast USA, a region 395 spanning three quarters of Earth's geological history (Boyce et al., 2016). The ability to 396 differentiate wave speeds within a medium to a finer degree has allowed for better understanding 397 of how stable cratonic keels may have formed (Boyce et al., 2016), as new interpretations can be 398 made on the processes that could cause lateral strength variations within the mantle lithosphere 399 under North America (based on the tectonic history). It is the high-resolution illumination of the 400 sub-crust (e.g., Rawlinson and Fishwick, 2011; Boyce et al., 2016) that can generate discussion 401 on Wilson Cycle processes (continental break-up, craton stabilization) that were never possible 402 in the past.

403

An abrupt seismic velocity wave speed transition in the mantle lithosphere from craton to Cordillera in western Canada was recently documented by Bao et al. (2014). This transition was interpreted to be related to the modification of the mantle lithosphere through Wilson Cycle dynamics, namely subduction zone interaction (Bao et al., 2014). Their discussion highlighted the possibility of small-scale convection initiated by a zone of weakness between the craton and the thickened lithospheric margin. Another recent important paper is the work of Dave et al. (2016), which presents a three-dimensional shear wave velocity model beneath the Wyoming 411 craton constrained from Rayleigh wave data. Their model provides the first seismic evidence for
412 complex small-scale mantle convection beneath the Wyoming craton, with a high-velocity
413 anomaly having a dripping shape in central Wyoming extending to 200 - 250 km depth
414 (indicating mantle downwelling and lithosphere erosion).

415

416 Chamberlain et al. (2014) studied the San Andreas Fault and analysed the strain history of the 417 upper mantle. Through the comparison of the long-term finite strain field in the mantle and the 418 surface strain-rate field, respectively inferred from fast polarization directions of seismic phases 419 (SKS and SKKS) and GPS data, Chamberlain et al. (2014) inferred that the San Andreas Fault 420 extends to depth, likely through the entire lithosphere, with the possibility of the asthenosphere 421 and tectonic plate being coupled. Asthenosphere mantle flow generating dynamic topography 422 through vertical motions has also been investigated as a cause of lithosphere tectonics. Becker at 423 al. (2014) highlighted western US intermountain seismicity as being caused by changes in upper 424 mantle flow. The study inferred that mantle flow plays a significant and quantifiable part in 425 shaping topography, tectonics, and seismic hazard within intraplate settings. If intraplate 426 tectonics can be added into the Wilson Cycle dynamics, as we consider is sensible (e.g., Heron et 427 al., 2016b), then the influence of the mantle lithosphere and convecting mantle on long-term and 428 short-term tectonics is an important factor that is becoming clearer in recent years.

429

430 Discussion and Conclusions

431

In this review, we have outlined the current research on the role of the mantle lithosphere incausing tectonic deformation, alongside highlighting the potential of the deep lithosphere in

434	infiltrating every aspect of plate tectonics processes. As such an endeavour often leaves more			
435	questions than answers, we have compiled open questions on the role of the mantle lithosphere in			
436	the Wilson Cycle:			
437				
438	- How pervasive is localized deformation within the mantle lithosphere? For example, are			
439	deeps scars abundant, but just not imaged; or is the imaging fairly accurate in			
440	showing lithosphere that is less scarred than the upper crust?			
441				
442	- Are the structures that are 'visible' in the continental mantle lithosphere of large-scale			
443	tectonic importance? Do they indicate zones of weakness (e.g., (Bercovici and			
444	Ricard, 2014) or strength (e.g., Schiffer et al., 2016)? Can they be treated as pathways			
445	of future plate tectonic deformation?			
446				
447	- Do all Wilson Cycle continent collision and break-up events generate major mantle			
448	lithosphere scale structures (e.g., Biryol et al., 2016)?			
449				
450	- How can we differentiate among the causes of lithosphere scale deformation? For			
451	example, can we differentiate between mantle lithosphere structures caused by			
452	deformation originating in the crust and crustal deformation caused by reactivating			
453	mantle lithosphere structures?			
454				

455	- What is the role of isolated mantle volatiles being 'frozen' into the mantle lithosphere
456	(e.g., Hopper and Fischer, 2015)? Are non-continuous zones of volatiles widespread
457	across the whole of continental mantle lithosphere or simply localized features?
458	
459	- Is the large-scale rheological layering of the lithosphere more important in permitting the
460	initiation of tectonic deformation than features within the lithosphere (e.g., scarring
461	and inherited structures)? Or is it that lithosphere rheology and small features must be
462	considered as a coupled system (e.g., Heron et al., 2016b)?
463	
464	
465	At the centre of these questions is the rheological make-up of the mantle lithosphere and the
466	layering of the lithosphere as a whole (as discussed in the introductory section). Future work is
467	required to constrain the strength layering within the continental lithosphere, and to what spatial
468	extent such an environment can be applied.
469	
470	The introduction of intraplate deformation to the Wilson Cycle is something that we put forth
471	here and in a previous manuscript (Heron et al., 2016b). We would argue that the Wilson Cycle
472	should be expanded to include intracontinental tectonics. Furthermore, we would highlight the
473	notion that plate boundaries may never truly disappear through inherited structures. A tenet of
474	the conventional theory of plate tectonics (and indeed the Wilson Cycle) is that crustal
475	deformation is confined to near the boundaries of plates. Recent work on inheritance implies that
476	this remains true for general planetary deformation as ML scars (that can control tectonic
477	evolution) in a continent interior may originate from ancient plate boundary deformation (e.g.,

Heron et al., 2016a). In this way, ancient and present-day plate boundaries could be represented
together as latent and active boundaries. A global map of perennial plate tectonics (Figure 6)
presents a redefined illustration of tectonic activity and modifies the conventional theory of plate
tectonics (in keeping with the recent findings of Vauchez et al., (1997), Rawlinson and Fishwick
(2011), Bercovici and Ricard (2014), Leng and Gurnis (2015), Dave et al. (2016), Boyce et al.
(2016)).

484

485 Although images of the sub-crustal lithosphere are becoming more commonplace, there are areas 486 where such studies are not possible due to accessibility and expense. An interesting alternative is 487 the work of Flesch and Bendick (2012) who consider the relationship between surface 488 kinematics and deformation of the whole lithosphere. Flesch and Bendick (2012) used 3-D 489 numerical models to find a relationship between tectonics at the surface and deformation 490 throughout the crust and mantle lithosphere, through changing the lithosphere strength profile 491 (e.g., Figure 1). Their study found that where viscosity is both discontinuous and differs by much 492 more than an order of magnitude between the upper crust and mantle lithosphere, information 493 about both force balance and rheology are absent from the surface deformation. It is therefore 494 difficult to estimate either the dynamic or mechanical state of the lithosphere through surface 495 observations (Flesch and Bendick, 2012).

496

497 The use of numerical modelling will help to understand further the complex nature of mantle 498 lithosphere scarring, and this, as well as the interaction with the crust above, may be better 499 understood in three dimensions (e.g., Chen and Gerya, 2016). Numerical modelling of a 500 lithosphere with a 'lasting memory', following on from the work of Bercovici and Ricard (2014) (and others), will become more commonplace in plate tectonic studies in order to meet the
requirement of inherited structures. If inherited structures are to evolve and dictate lithosphere
evolution, then numerical models will need to model long timescales to take into consideration
past dynamics in order to understand present and future evolution (e.g., Bercovici and Ricard,
2014).

506

507 As the imaging of the lithosphere becomes clearer, the assumed strength profile of tectonic plates 508 is becoming more complex (e.g., Figure 1). At the same time, the inherent strength of the 509 structures within the mantle lithosphere is not well known. Work is required to fully understand 510 the nature of the mantle lithosphere heterogeneities, as mantle lithosphere scarring has been 511 interpreted to be either areas of weakness (e.g., Dunbar and Sawyer, 1988, 1989; Pollack, 1986; 512 Bercovici and Ricard, 2014; Linckens et al., 2015; Heron et al., 2016) or strength (e.g., Schiffer 513 et al., 2016; Boyce et al., 2016), which may alter the deformation evolution (e.g., Heron et al., 514 2015b). The integration of mantle geochemistry into studies of lithosphere deformation will be 515 important in this discussion, in particular the evolution of grain damage over time (e.g., 516 Bercovici and Ricard, 2014). The link between grain-damage hysteresis and plate tectonic states 517 may allow for a new analysis on how our planet may evolve differently to other terrestrial bodies 518 (Bercovici and Ricard, 2016). 519

520 As body of evidence grows for the importance of the mantle lithosphere in plate tectonic

521 processes (e.g., Vauchez et al., 1997; Holdsworth et al., 2001; Rawlinson and Fishwick, 2011;

522 Bercovici and Ricard, 2014; Leng and Gurnis, 2015; Dave et al., 2016; Boyce et al., 2016; Heron

523 et al., 2016a), it would be prudent for future work to consider the global and/or local aspect of

their discoveries. The interpretation of the role of the mantle lithosphere should be considered as such: is the fundamental rheological composition of the mantle lithosphere important on a global scale, or does the evolution of the lithosphere in a given area present specific examples of mantle lithosphere importance? This distinction between a globally applicable discovery and local evolution may be important in the analysis of the role of the mantle lithosphere in the Wilson Cycle.

530

531 The Wilson Cycle (Figure 2) describes the closure and opening of oceanic basins (e.g., Wilson, 532 1966; Dewey and Burke, 1974), where continental margins are deformed and weakened over 533 time. The geological and geophysical mechanisms within the Wilson Cycle encapsulate our 534 conventional theory of plate tectonics, with structural inheritance in the tectonic plates playing a 535 strong role in the evolution of the lithosphere (e.g., Holdsworth et al., 2001). Heron et al. (2016a) 536 argue that if intraplate deformation can be linked to inherited structures from ancient plate 537 tectonic events, then deformation within continental margins should also be part of a wider 538 Wilson Cycle (Figure 2). Furthermore, the role of the mantle lithosphere as a source of pre-539 existing structures that could influence tectonics is coming to the forefront of tectonic dynamics 540 (e.g., Vauchez et al., 1997; Holdsworth et al., 2001; Rawlinson and Fishwick, 2011; Bercovici 541 and Ricard, 2014; Leng and Gurnis, 2015; Dave et al., 2016; Boyce et al., 2016; Heron et al., 542 2016a), as well the role of the deep lithosphere (and sub-lithosphere mantle) in surface tectonics 543 (e.g., Chamberlain et al., 2014; Becker et al., 2015; VanderBeek et al., 2016). High-resolution 544 seismic imaging surveys over the past decade has found heterogeneous structures within the 545 mantle lithosphere to be somewhat ubiquitous (e.g., Rawlinson and Fishwick, 2011; Bastow et 546 al., 2013; Schiffer et al., 2014, 2015, 2016; Schaeffer and Lebedev, 2014; Rasendra et al., 2014;

547	Bao et al., 2014; Kahraman et al., 2015; Hopper and Fischer, 2015; Tauzin et al., 2016; Park and
548	Levin, 2016a, 2016b; Biryol et al., 2016; Boyce et al., 2016; Dave et al., 2016). There is a strong
549	case for the importance of the mantle lithosphere in Wilson Cycle processes, through inherited
550	structures, with an incentive to look deeper at how tectonic plates evolve.
551	
552	
553	
554	ACKNOWLEDGMENTS
555	R.N.P. and P.J.H. are grateful for funding from an NSERC Discovery Grant. Computations were
556	performed on the GPC supercomputer at the SciNet HPC Consortium (Loken et al., 2010).
557	SciNet is funded by the Canada Foundation for Innovation under the auspices of Compute
558	Canada, the Government of Ontario, Ontario Research Fund-Research Excellence, and the
559	University of Toronto. Data from this study can be made available from P.J.H. Numerical
560	calculations were done using a modified version of the SOPALE (2000) software. The SOPALE
561	modeling code was originally developed by Philippe Fullsack at Dalhousie University with Chris
562	Beaumont and his Geodynamics group. This paper is part of UNESCO IGCP Project 648:
563	Supercontinent Cycles and Global Geodynamics. The manuscript benefitted from discussions
564	arising during the Arthur Holmes Meeting 2016 (The Wilson Cycle: Plate Tectonics and
565	Structural Inheritance During Continental Deformation) as well as the American Geophysical
566	Union 2016 session Exploring the Theory of Plate Tectonics: The Nature and Role of the Mantle
567	Lithosphere.
568	

570 **REFERENCES CITED**

571 Abramovitz, T., H. Thybo, and Mona Lisa Working Group (1998), Seismic structure across the

572 Caledonian deformation front along Mona Lisa pro- file 1 in the southeastern North Sea,

573 Tectonophysics, 288, 153–176.

- 574 Afonso, J.C., Moorkamp, M., Fullea, J. (2016), Imaging the Lithosphere and Upper Mantle:
- 575 where we are at and where we are going. (Chapter) In: Integrated imaging of the Earth,
- 576 M. Moorkamp, P. Lelievre, N. Linde, and A. Khan (Editors), AGU Geophysical
 577 Monograph 218, Wiley
- 578 Afonso, J. C., and G. Ranalli (2004), Crustal and mantle strengths in continental lithosphere: Is
- 579 the jelly sandwich model obsolete? Tectonophysics, 394(3–4), 221–232,
- 580 doi:10.1016/j.tecto.2004.08.006.
- 581 Agius, M. R., and Lebedev, S. (2013), Tibetan and Indian lithospheres in the upper mantle
- 582 beneath Tibet: Evidence from broadband surface-wave dispersion. Geochem. Geophys.

583 Geosyst., 14, 42604281, doi:10.1002/ggge.20274.

- 584 Aki, K., and Lee, W. H. K. (1976), Determination of three- dimensional velocity anomalies
- under a seismic array using first P-arrival times from local earthquakes, 1, homogeneous
 initial model. J. Geophys. Res., 81, 4381–4399.
- 587 Artemieva, I. M., Thybo, H., and Kaban, M. K. (2006). Deep Europe today: Geophysical
- 588 synthesis of the upper mantle structure and lithospheric processes over 3.5 Ga.
- 589 Geological Society Special Publication, 32, 11-41,
- 590 DOI:10.1144/GSL.MEM.2006.032.01.02
- Audet, P., and R. Bürgmann (2011), Dominant role of tectonic inheritance in supercontinent
- 592 cycles, Nat. Geosci., 4, 184–187, doi:10.1038/ngeo1080.

- Avouac, J. P., P. Tapponnier, M. Bai, H. You, and G. Wang (1993), Active thrusting and folding
 along the northern Tien Shan and Late Cenozoic rotation of the Tarim relative to
 Dzungaria and Kazakhstan, J. Geophys. Res., 98(B4), 6755–6804.
- 596 Bajolet, F., J. Galeano, F. Funiciello, M. Moroni, A.-M. Negredo, and C. Faccenna (2012),
- 597 Continental delamination: Insights from laboratory models, Geochem. Geophys.
- 598 Geosyst., 13, Q02009, doi:10.1029/2011GC003896.
- Bao, X., Song, X., Xu, M., Wang, L., Sun, X., Mi, N., Yu, D., & Li, H. (2013), Crust and upper
 mantle structure of the North China Craton and the NE Tibetan Plateau and its tectonic
 implications. Earth and Planetary Science Letters, 369, 129-137.
- Bao, X., D. W. Eaton, and B. Guest (2014), Plateau uplift in western Canada caused by
- 603 lithospheric delamination along a craton edge, Nat. Geosci., 7(11), 830–833,
- 604 doi:10.1038/ngeo2270.
- Bastow, I.D., D.W. Eaton, J–Michael Kendall, G. Helffrich, D.B. Snyder, D.A. Thompson, J.
- 606 Wookey, F.A. Darbyshire, A.E. Pawlak, (2013), Hudson Bay Lithospheric Experiment
- 607 (HuBLE): Insights into Pre-cambrian Plate Tectonics and the Development of Mantle
- Keels. Geological Society of London, Special Publications, v. 389, first published on
 November 27, 2013, doi:10.1144/SP389.7.
- 610 Beaumont, C., R. A. Jamieson, M. H. Nguyen, and S. Medvedev (2004), Crustal channel flows:
- 611 1. Numerical models with applications to the tectonics of the Himalayan-Tibetan orogen,
 612 J. Geophys. Res., 109, B06406, doi:10.1029/2003JB002809.
- 613 Becker, T. W., A. R. Lowry, C. Faccenna, B. Schmandt, A. Borsa, and C. Yu (2015), Western
- 614 U.S. intermountain seismicity caused by changes in upper mantle flow, Nature, 524, 458–
 615 461.

616	Bendick, R., and L	. Flesch (2013), A	review of heterogeneous	materials and their implications

- 617 for relationships between kinematics and dynamics in continents, Tectonics, 32, 980–992,
 618 doi:10.1002/tect.20058.
- Bercovici, D., and Y. Ricard (2014), Plate tectonics, damage and inheritance, Nature, 508, 513–
 516.
- Bercovici, D., and Y. Ricard (2016), Grain-damage hysteresis and plate tectonic states, Phys.
 Earth. Plan. Int, 253, 31-47.
- Bird, P. (1979), Continental delamination and the Colorado Plateau, J. Geophys. Res., 84, 7561–
 7571.
- Bird, P., and A. J. Gratz (1990), A theory for buckling of the mantle lithosphere and Moho
 during compressive detachments in continents, Tectonophysics, 177, 325–336.
- 627 Biryol, C. B., L. S. Wagner, K. M. Fischer, and R. B. Hawman (2016), Relationship between
- 628 observed upper mantle structures and recent tectonic activity across the Southeastern
- 629 United States, J. Geophys. Res. Solid Earth, 121, 3393–3414,
- 630 doi:10.1002/2015JB012698.
- 631 Boyce, A., I. D. Bastow, F. A. Darbyshire, A. G. Ellwood, A. Gilligan, V. Levin, and W. Menke
- 632 (2016), Subduction beneath Laurentia modified the eastern North American cratonic
- edge: Evidence from P wave and S wave tomography, J. Geophys. Res. Solid Earth, 121,
- 634 5013–5030, doi:10.1002/2016JB012838.
- 635 Brace, W. F., and D. L. Kohlstedt (1980), Limits on the lithospheric stress imposed by laboratory
- 636 experiments, J. Geophys. Res., 85, 6248–6252. Buck, W. R. (1991), Modes of continental
- 637 lithospheric extension, J. Geophys. Res., 96, 20,161–20,178.

- Buiter, S. J. H., O. A. Pfiffner, and C. Beaumont (2009), Inversion of extensional sedimentary
- basins: A numerical evaluation of the localization of shortening, Earth Planet. Sci. Lett.,
 288, 492–504, doi:10.1016/j.epsl.2009.10.011.
- Bull, A. L., A. K. McNamara, and J. Ritsema (2009), Synthetic tomography of plume clusters
 and thermochemical piles, Earth Planet. Sci. Lett., 278, 152–162.
- Bürgmann, R., Dresen, G. (2008), Rheology of the lower crust and upper mantle: evidence from
 rock mechanics, geodesy, and field observations. Annu. Rev. Earth Planet. Sci. 36, 531567. doi:10.1146/annurev.earth.36.031207.124326.
- 646 Burov, E. B. (2011), Rheology and strength of the lithosphere, Mar. Pet. Geol., 28, 1402–1443,
- 647 doi:10.1016/j.marpetgeo.2011.05.008.
- Burov, E., and A. B. Watts (2006), The long-term strength of the continental lithosphere: "Jelly
 sandwich" or "crème brûlée"?, Geol. Soc. Am. Today, 16, 4–10, doi:10.1130/1052-5173.
- Butler, R. W. H., Holdsworth, R. E. and Lloyd, G. E. (1997), The role of basement reactivation
- 651 in continental deformation. Journal of the Geological Society, London, 154, 69-71.
- 652 Calvert, A. J., E. W. Sawyer, W. J. Davis, and J. N. Ludden (1995), Archean subduction inferred
- from seismic images of a mantle suture in the Superior Province, Nature, 375, 670–674.
- 654 Calvert, A. J., and J. N. Ludden (1999), Archean continental assembly in the southeastern
- 655 Superior Province in Canada, Tectonics, 18, 412 429.
- 656 Chamberlain, K. R., C. D. Frost, and B. R. Frost (2003), Early Archean to Mesoproterozoic
- 657 evolution of the Wyoming province: Archean origins to modern lithospheric architecture,
- 658 Can. J. Earth Sci., 40, 1357–1374.

659	Chamberlain, C. J., N. Houlié, T. Stern, and H. Bentham (2014), Lithosphere-asthenosphere
660	interactions near the San Andreas Fault, Earth Planet. Sci. Lett., 399, 14-20,
661	doi:10.1016/j.epsl.2014.04.048.
662	Chappell, A. R., and N. J. Kusznir (2008), Three-dimensional gravity inversion for Moho depth
663	at rifted continental margins incorporating a lithosphere thermal gravity anomaly
664	correction, Geophys. J. Int., 174(1) (2008), 113.
665	Chardon, D., D. Gapais, and F. Cagnard (2009), Flow of ultra-hot orogens: A view from the
666	Precambrian, clues for the Phanerozoic, Tectonophysics, 477, 105–118.
667	Chen, L., and T. V. Gerya (2016), The role of lateral lithospheric strength heterogeneities in
668	orogenic plateau growth: Insights from 3-D thermo-mechanical modeling, J. Geophys.
669	Res. Solid Earth, 121, 3118–3138, doi:10.1002/2016JB012872.

- 670 Collins, W. J. (2002), Hot orogens, tectonic switching, and creation of continental crust,
- 671 Geology, 30, 535–538, doi:10.1130/0091-7613(2002). Cook, F. A. (2002), Fine structure
- of the continental reflection Moho, Geol. Soc. Am. Bull., 114, 64–79.
- 673 Cook, F. A., and K. Vasudevan (2003), Are there relict crustal fragments beneath the Moho?,
 674 Tectonics, 22(3), 1026, doi:10.1029/2001TC001341.
- 675 Cook, F. A., A. J. van der Velden, K. W. Hall, and B. J. Roberts (1999), Frozen subduction in
- 676 Canada's Northwest Territories: Lithoprobe deep seismic reflection profiling of the
 677 western Canadian shield, Tectonics, 18, 1–24.
- 678 Cook, F. A., R. M. Clowes, D. B. Snyder, A. J. van der Velden, K. W. Hall, P. Erdmer, and C.
- Evenchick (2004), Precambrian crust and lithosphere beneath the Northern Canadian
- 680 Cordillera discovered by LITHOPROBE seismic reflection profiling, Tectonics, 23,
- 681 TC2010, doi:10.1029/2002TC001412.

682	Cowgill, E., A. Yin, T. M. Harrison, and W. Xiao-Feng (2003), Reconstruction of the Altyn
683	Tagh fault based on U-Pb geochronology: Role of back thrusts, mantle sutures, and
684	heterogeneous crustal strength in forming the Tibetan Plateau, J. Geophys. Res, 108,
685	2346, doi:10.1029/2002jb002080.
686	Dave, R., and Li, A. (2016), Destruction of the Wyoming craton: Seismic evidence and
687	geodynamic processes, Geology, Volume 44, Issue 11, 2016, Pages 883-886
688	Davies, J. H. (2013), Global map of solid Earth surface heat flow, Geochem. Geophys. Geosyst.,

689 14, 4608–4622, doi:10.1002/ggge.20271.

- Davis, M., and N. Kusznir (2004), Depth-dependent lithospheric stretching at rifted continental
 margins, Proc. NSF Rifted Margins Theor. Inst., 1, 92–136.
- 692 Déverchère, J., C. Petit, N. Gileva, N. Radziminovitch, V. Melnikova, and V. Sankov (2001),
- 693 Depth distribution of earthquakes in the Baikal rift system and its implications for the
 694 rheology of the lithosphere, Geophys. J. Int., 146, 714–730.
- Dewey, J. F., and K. Burke (1974), Hot spots and continental breakup: Implications for
 collisional orogeny, Geology, 2, 57–60, doi:10.1130/0091-7613.
- 697 Dèzes, P., S. M. Schmid, and P. A. Ziegler (2004), Evolution of the European Cenozoic Rift
- 698 System: Interaction of the Alpine and Pyrenean orogens with their foreland lithosphere,
 699 Tectonophysics, 389, 1–33, doi:10.1016/j.tecto.2004.06.011.
- 700 D'Lemos, R.S., Schofield, D.I., Holdsworth, R.E., King, T.R., (1997), Deep crustal and local
- rheological controls on the siting and reactivation of fault and shear zones, northeastern
 Newfoundland. J. Geol. Soc. London 154, 117–121.
- 703 Dunbar, J. A., and D. S. Sawyer (1988), Continental rifting at pre-existing lithospheric
- 704 weaknesses, Nature, 333, 450–452.

- Dunbar, J. A., and D. S. Sawyer (1989), How preexisting weaknesses control the style of
 continental breakup, J. Geophys. Res., 94, 7278–7292.
- Ebbing, J., C. Braitenberg, and H.-J. Gtze (2006), The lithospheric density structure of the
 Eastern Alps, Tectonophysics, 414, 145–155. doi:10.1016/j.tecto.2005.10.015.
- 709 Eberhart-Phillips, D. (1990), Three-dimensional P and S velocity structure in the Coalinga
- 710 Region, California. J. Geophys. Res., 95, 15343–15363.
- Ernst, R. E., K. L. Buchan, and I. H. Campbell (2005), Frontiers in large igneous province
 research, Lithos, 79, 271–297.
- 713 Evans, J. R., and Achauer, U. (1993), Teleseismic velocity tomography using the ACH method:
- Theory and application to continental-scale studies, in Seismic Tomography, H. M. Iyer
- and K. Hirahara, eds., Chapman & Hall, London, pp. 319–360.
- Evans, R. L., et al. (2011), Electrical lithosphere beneath the Kaapvaal craton, southern Africa, J.
 Geophys. Res., 116, B04105, doi:10.1029/2010JB007883.
- 718 Evans, R. L., and G. Hirth, K. Baba, D. Forsyth, A. Chave, and R. Mackie (2005), Geophysical
- evidence from the MELT area for compositional controls on oceanic plates, Nature, 437,
 249–252.
- 721 Fishwick, S., M. Heintz, B. L. N. Kennett, A. Reading, and Y. Yoshizawa (2008), Steps in

122 lithospheric thickness within eastern Australia, evidence from surface wave tomography.

- 723 Tectonics, 27, doi:10.1029/2007TC002116.
- Flack, C., and M. Warner (1990), Three-dimensional mapping of seismic reflections from the
 crust and upper mantle, northwest of Scotland, Tectonophysics, 173, 469–481.
- Flesch, L., and R. Bendick (2012), The relationship between surface kinematics and deformation
- of the whole lithosphere, Geology, doi:10.1130/G33269.1.

- Fullsack, P. (1995), An arbitrary Lagrangian-Eulerian formulation for creeping flows and its
 application in tectonic models, Geophys. J. Int., 120(1), 1–23, doi:10.1111/j.1365246X.1995.tb05908.x.
- Ghazian, R. K., and S. J. H. Buiter (2013), A numerical investigation of continental collision
 styles, Geophys. J. Int., 193, 1133–1152.
- Gögüs , O. H., and R. N. Pysklywec (2008), Mantle lithosphere delamination driving plateau
 uplift and synconvergent extension in eastern Anatolia, Geology, 36, 723–726,
- 735 doi:10.1130/G24982A.1.
- 736 Gögüs, O. H., R. N. Pysklywec, and C. Faccenna (2016), Postcollisional lithospheric evolution
- of the Southeast Carpathians: Comparison of geodynamical models and observations,
 Tectonics, 35, 1205–1224, doi:10.1002/2015TC004096.
- Granet, M., M. Wilson, and U. Achauer (1995), Imaging a mantle plume beneath the French
 Massif Central, Earth Planet. Sci. Lett., 136, 281–296.
- 741 Gray, R., and R. N. Pysklywec (2012), Geodynamic models of mature continental collision:
- Evolution of an orogen from lithospheric subduction to continental retreat/delamination,

743 J. Geophys. Res., 117, B03408, doi:10.1029/2011JB008692.

- Gu, Y. J., Y. Zhang, M. D. Sacchi, Y. Chen, and S. Contenti (2015), Sharp mantle transition
- from cratons to Cordillera in southwestern Canada, J. Geophys. Res. Solid Earth, 5051–
 5069, doi:10.1002/2014JB011802.
- 747 Guellec, S., D. Lajat, A. Mascle, F. Roure, and M. Tardy (1990), Deep seismic profiling and
- 748 petroleum potential in the Western Alps: Constraints with ECORS data, balanced cross
- sections and hydrocarbon modelling, in The Potential of Deep Seismic Profiling for

- Hydrocarbon Exploration, edited by B. Pinet and C. Bois, pp. 425–437, Edition Technip,
 Paris.
- Gueydan, F., J. Précigout, and L. G. J. Montési (2014), Strain weakening enables continental
 plate tectonics, Tectonophysics, 631, 189–196, doi:10.1016/j.tecto.2014.02.005.
- Handy, M.R., (1989), Deformation regimes and the rheological evolution of fault zones in the
 lithosphere: the effects of pressure, temperature, grain size, and time. Tectonophysics
 163, 119–152.
- Handy, M.R., Mulch, A., Rosenau, M., Rosenberg, C.L. (2001), The role of fault zones and
 melts as agents of weakening, hardening and differentiation of the continental crust: a
- 759 synthesis. Geol. Soc. Lond. Spec. Publ. 186 (1), 305–332.
- Hansen, D. L., and S. B. Nielsen (2002), Does thermal weakening explain basin inversion?,
 Earth Planet. Sci. Lett., 198, 113–127.
- Heinson, G. (1999), Electromagnetic studies of the lithosphere and asthenosphere, Surv.
 Geophys., 20, 229–255.
- Hello, Y., Oge, A., Sukhovich, A. & Nolet, G. (2011), Modern mermaids: new floats image the
 deep Earth. Eos, Trans. Am. Geophys. Un. 92, 337–338.
- Heron, P. J., J. P. Lowman, and C. Stein (2015a), Influences on the positioning of mantle plumes
 following supercontinent formation, J. Geophys. Res. Solid Earth, 120, 3628–3648,
 doi:10.1002/2014JB011727.
- 769 Heron, P. J., R. N. Pysklywec, and R. Stephenson (2015b), Intraplate orogenesis within accreted
- and scarred lithosphere: Example of the Eurekan Orogeny, Ellesmere Island,
- 771 Tectonophysics, 664, 202–213, doi:10.1016/j.tecto.2015.09.011.

772	Heron, P. J., R. N. Pysklywec, and R. Stephenson (2016a), Lasting mantle scars lead to perennial
773	plate tectonics, Nat. Commun., 7, 11834, doi:10.1038/ncomms11834.
774	Heron, P. J., R. N. Pysklywec, and R. Stephenson (2016b), Identifying mantle lithosphere in
775	heritance in controlling intraplate orogenesis, J. Geophys. Res. (Solid Earth), 6966-6987,
776	doi:10.1002/2016JB013460.
777	Heron, P. J., and R. N. Pysklywec (2016), Inherited structure and coupled crust-mantle
778	lithosphere evolution: Numerical models of Central Australia, Geophys. Res. Lett., 43,
779	4962-4970, doi:10.1002/2016GL068562.
780	Hess, H. H. (1962), History of ocean basins, in Petrologic Studies: A Volume in Honor of A. F.
781	Buddington, edited by A. E. J. Engel, H. L. James, and B. F. Leonard, pp. 599-620, Geol.
782	Soc. Am., New York.
783	Hirth, G., and D. L. Kohlstedt (1996), Water in the oceanic upper mantle: Implications for
784	rheology, melt extraction and the evolution of the lithosphere, Earth Planet. Sci. Lett.,
785	144, 93–108.
786	Hirth G, Kohlstedt D. L. (2003), Rheology of the upper mantle and the mantle wedge: a view
787	from the experimentalists. In Inside the Subduction Factory, ed. J Eiler, pp. 83–105.
788	Geophys. Monogr. 138. Washington, DC: Am. Geophys. Soc.
789	Holdsworth, R. E. (2004), Weak faults-rotten cores. Science 303, 181-182.
790	Holdsworth, R.E., Butler, C.A., Roberts, A.M. (1997), The recognition of reactivation during
791	continental deformation. J. Geol. Soc. Lond. 154, 73-78.
792	Holdsworth, R.E., Stewart, M., Imber, J., Strachan, R.A, (2001), The structure and rheological
793	evolution of reactivated continental fault zones: a review and case study. Geol. Soc.

794 Lond. Spec. Publ. 184 (1), 115–137.

- Holt, P. J., M. B. Allen, and J. van Hunen (2015), Basin formation by thermal subsidence of
 accretionary orogens, Tectonophysics, 639, 132–143.
- Hopper, E., and K. M. Fischer (2015), The meaning of midlithospheric discontinuities: A case
 study in the northern U.S. craton, Geochem. Geophys. Geosyst., 16, 4057–4083,
- 799 doi:10.1002/2015GC006030.
- Houseman, G. A., and P. Molnar (1997), Gravitational (Rayleigh-Taylor) instability of a layer
 with non-linear viscosity and convective thinning of continental lithosphere, Geophys. J.
 Int., 128, 125–150.
- 803 Houseman, G. A., D. P. McKenzie, and P. Molnar (1981), Convective instability of a thickened
- boundary layer and its relevance for the thermal evolution of continental convergent
 belts, J. Geophys. Res., 6115–6132.
- 806 Huismans, R., and C. Beaumont (2011), Depth-dependent extension, two-stage breakup and
- cratonic underplating at rifted margins, Nature, 473, 74–78, doi:10.1038/nature09988.
- 808 Hutton, D. H. W. (1988), Granite emplacement mechanisms and tectonic controls: inferences
- 809 from deformation studies. Transactions of the Royal Society of Edinburgh: Earth
 810 Sciences, 79, 245-255.
- Jackson, J. (2002), Strength of the continental lithosphere: Time to abandon the jelly sandwich?,
 Geol. Soc. Am. Today, 12(9), 4–10.
- Jones, A. G. (1999), Imaging the continental upper mantle using electromagnetic methods,
 Lithos, 48, 57–80.
- 815 Jones, A. G., Evans, R. L., and Eaton, D. W. (2009), Velocity-conductivity relationships for
- 816 mantle mineral assemblages in Archean cratonic lithosphere based on a review of
- 817 laboratory data and Hashin–Shtrikman extremal bounds, Lithos, 109, 131–143.

818	Kahraman, M., D. G. Cornwell, D. A. Thompson, S. Rost, G. A. Houseman, N. Tr'kelli, U.
819	Teoman, S. A. Poyraz, M. Utkucu, and L. Gülen (2015), Crustal-scale shear zones and
820	heterogeneous structure beneath the North Anatolian Fault Zone, Turkey, revealed by a
821	high-density seismometer array, Earth Planet. Sci. Lett., 430, 129–139,
822	doi:10.1016/j.epsl.2015.08.014.
823	Kawakatsu, H., P. Kumar, Y. Takei, M. Shinohara, T. Kanazawa, E. Araki, and K. Suyehiro
824	(2009), Seismic evidence for sharp lithosphere-asthenosphere boundaries of oceanic
825	plates. Science, 324, 499-502.
826	Kerrich, R. 1986. Fluid transport in lineaments. Philosophical Transactions of the Royal Society,
827	London, A317, 219-251.
828	Kind, R., X. Yuan, and P. Kumar (2012), Seismic receiver functions and the lithosphere-
829	asthenosphere boundary, Tectonophysics, 536–537, 25–43.
830	Kissling, E., W. L. Ellsworth, D. Eberhart-Phillips, and U. Kradolfer (1994), Initial reference
831	models in local earthquake tomography, J. Geophys. Res., 99, 19635–19646.
832	Klemperer, S., and R. Hobbs (1991), The BIRPS Atlas, Deep Seismic Reflection Profiles
833	Around the British Isles, 124 pp., Cambridge Univ. Press, Cambridge, U. K.
834	Krajcinovic, D. (1996), Damage Mechanics, Elsevier Sci., New York.
835	Kuvshinov, A., and Semenov, A. (2012), Global 3-D imaging of mantle electrical conductivity
836	based on inversion of observatory C-responses—I. An approach and its verification,
837	Geophys. J. Int., 189, 13351352, doi:10.1111/j.1365-246X.2011.05349.x
838	Lee, C-T, Q-Z Yin, RL Rudnick, and SB Jacobsen (2001), Preservation of ancient and fertile
839	lithospheric mantle beneath the southwestern United States, Nature, 411, 69–73.

- Lee, C.-T. A., P. Luffi, and E. Chin (2011), Building and destroying continental mantle, Annu.
 Rev. Earth Planet. Sci., 39, 59–90.
- Leng, W., and M. Gurnis (2015), Subduction initiation at relic arcs, Geophys. Res. Lett., 42,
 7014–7021, doi:10.1002/2015GL064985.
- Li, L., A. Li, M. A. Murphy, and Y. V. Fu (2016), Radial anisotropy beneath northeast Tibet,
- 845 implications for lithosphere deformation at a restraining bend in the Kunlun fault and its
 846 vicinity, Geochem, Geophys, Geosyst., 17, 3674–3690, doi:10.1002/2016GC006366.
- Lie, J. E., and E. S. Husebye (1994), Simple-shear deformation of the Skagerrak lithosphere during the formation of the Oslo Rift, Tectonophysics, 232, 133–141.
- Linckens, J., M. Herwegh, and O. Müntener (2015), Small quantity but large effect? How minor
 phases control strain localization in upper mantle shear zones, Tectonophysics, 643, 26–
 43, doi:10.1016/j.tecto.2014.12.008.
- Liu, Q., and Gu, Y. J. (2012), Seismic Imaging: From classical to adjoint tomography,
 Tectonophysics, 566–567, 31–66.
- Loken, C., et al. (2010), SciNet: Lessons learned from building a power-efficient Top-20 system and data centre, J. Phys., 256, 12026, doi:10.1088/1742-6596/256/1/012026.
- 856 Maggi, A., J. A. Jackson, K. Priestley, and C. Baker (2000), A reassessment of focal depth
- distributions in southern Iran, the Tien Shan and northern India: Do earthquakes really
 occur in the continental mantle?, Geophys. J. Int., 143, 629–661.
- 859 Mallard, C., N. Coltice, M. Seton, R. D. Muller, and P. J. Tackley (2016), Subduction controls
- the distribution and fragmentation of Earth's tectonic plates, Nature, 535, 140–143,
- doi:10.1038/nature17992.

862	McBride, J. H., D. B. Snyder, M. P. Tate, R. W. England, and R. W. Hobbs (1995), Upper
863	mantle reflector structure and origin beneath the Scottish Caledonides, Tectonics, 14,
864	1351–1367.

- 865 McCaig, A. M. 1997. The geochemistry of volatile fluid flow in shear zones. In: Holness, M. B.
- 866 (ed.) Deformation-enhanced Fluid Transport in the Earth's Crust and Mantle. Chapman &
 867 Hall, London, 227-266.
- McNamara, A. K., and S. J. Zhong (2005), Thermochemical structures beneath Africa and the
 Pacific Ocean, Nature, 437, 1136–1139, doi:10.1038/nature04066.
- 870 Meqbel, N. M., Egbert, G. D., Wannamaker, P. E., A. Kelbert, and A. Schultz (2014). Deep
- 871 electrical resistivity structure of the northwestern US derived from 3-D inversion of

USArray magnetotelluric data. Earth Planet. Sci. Lett., 402, 290–304.

- 873 Morgan, J. V., M. Hadwin, M. R. Warner, P. J. Barton, and R. P. L. Morgan (1994), The polarity
- of deep seismic reflections from the lithospheric mantle: Evidence for a relict subduction
 zone, Tectonophysics, 232, 319–328.
- 876 Murphy, M. A., A. Yin, T. M. Harrison, S. B. Durr, Z. Chen, F. J. Ryerson, W. S. F. Kidd, X.
- Wang, and X. Zhou (1997), Did the Indo-Asian collision alone create the Tibetan
 Plateau?, Geology, 25, 719–722.
- 879 Nance, R. D., and J. B. Murphy (2013), Origins of the supe
- Nance, R. D., and J. B. Murphy (2013), Origins of the supercontinent cycle, Geosci. Front., 4,
 439–448, doi:10.1016/j.gsf.2012.12.007.
- Nielsen, S. B., and D. L. Hansen (2000), Physical explanation of the formation and evolution of
 inversion zones and marginal troughs, Geology, 28, 875–878.
- Niu, F., Li, J., 2011. Component azimuths of the CEArray stations estimated from P-wave
- particle motion. Earthquake Science, 24(1), 3-13.

- 885 O'Donnell, J.P., K. Selway, A. Nyblade, R. Brazier, N. Tahir and R. Durrheim, 2016, Thick
- 886 lithosphere, deep crustal earthquakes and no melt: A triple challenge for understanding
- extension in the western branch of the East African Rift, Geophysical Journal
- 888 International, 204, 985-998, doi: 10.1093/gji/ggv492.
- Park, J. & Levin, V., 2016a. Anisotropic shear zones revealed by back- azimuthal harmonics of
 teleseismic receiver functions, Geophys. J. Int., in press, doi:10.1093/gji/ggw323.
- Park, J. & Levin, V., 2016b. Statistics and frequency-domain move- out for multiple-taper
 receiver functions, Geophys. J. Int., 207, 512–527
- Pasyanos, M. E., and Nyblade, A. A. (2007), A top to bottom lithospheric study of Africa and
 Arabia, Tectonophysics, 444, 27–44.
- Percival, J. A., and R. N. Pysklywec (2007), Are Archean lithospheric keels inverted?, Earth
 Planet. Sci. Lett., 254, 393–403.
- Péron-Pinvidic, G., G. Manatschal, and P. T. Osmundsen (2013), Structural comparison of
 archetypal Atlantic rifted margins: A review of observations and concepts, Mar. Pet.
 Geol., 43, 21–47.
- Petersen, K. D. and C. Schiffer (2016), Wilson cycle passive margins: Control of orogenic
 inheritance on continental breakup, Gondwana Research, 39, 131 144.
- 902 Pfiffner, O. A. (1992), Alpine orogeny, in A Continent Revealed: The European Geotraverse,
- 903 edited by D. Blundell, R. Freeman, and St. Mliller, pp. 180–190, Cambridge Univ. Press,
 904 Cambridge, U. K.
- 905 Pilet, S., N. Abe, L. Rochat, M.-A. Kaczmarek, N. Hirano, S. Machida, D. M. Buchs, P. O.
- Baumgartner, and O. Müntener, 2016, Pre-subduction metasomatic enrichment of the

- 907 oceanic lithosphere induced by plate flexure, Nature Geoscience 9, 898–903 (2016)
 908 doi:10.1038/ngeo2825.
- Pollack, H. N. (1986), Cratonization and thermal evolution of the mantle, Earth Planet. Sci. Lett.,
 80, 175–182.
- 911 Pysklywec, R. N., and C. Beaumont (2004), Intraplate tectonics: Feedback between radioactive
- 912 thermal weakening and crustal deformation driven by mantle lithosphere instabilities,
- 913 Earth Planet. Sci. Lett., 221, 275–292.
- 914 Rawlinson, N., A. M. Reading, and B. L. N. Kennett (2006), Lithospheric structure of Tasmania
- from a novel form of teleseismic tomography, J. Geophys. Res., 111, B02301,
- 916 doi:10.1029/2005JB003803.
- Rawlinson, N., S. Pozgay, and S. Fishwick (2010), Seismic tomography: A window into deep
 Earth, Phys. Earth Planet. Int., 178, 101–135.
- Rawlinson, N. and Fishwick, S. 2011. Seismic structure of the southeast Australian lithosphere
 from surface and body wave tomography. Tectonophysics,
- 921 doi:10.1016/j.tecto.2011.11.016.
- 922 Ranalli, G. (1997), Rheology of the lithosphere in space and time, in Orogeny Through Time,
- vol. 121, edited by J.-P. Burg and M. Ford, pp. 19–37, Geol. Soc. Spec. Publ., London.
- 924 Rasendra, N., M. Bonnin, S. Mazzotti, and C. Tiberi, 2014, Crustal and Upper-Mantle
- 925 Anisotropy Related to Fossilized Transpression Fabric along the Denali Fault, Northern
- 926 Canadian Cordillera, Bulletin of the Seismological Society of America, Vol. 104, No. 4,
- 927 pp. 1964–1975, August 2014, doi: 10.1785/0120130233
- Reston, T. J. (1990), Mantle shear zones and the evolution of the North Sea basin, Geology, 18,
- 929 272–275.

- 930 Rey, P. F., and G. Houseman (2006), Lithospheric scale gravitational flow: The impact of body
- 931 forces on orogenic processes from Archaean to Phanerozoic, in Analogue and Numerical
- 932 Modelling of Crustal-Scale Processes, edited by S. J. H. Buiter and G. Schreurs, Geol.
- 933 Soc. London, Spec. Publ., 253, pp. 153–167.
- Romanowicz, B. (2003), Global mantle tomography: progress status in the past 10 years, Annu.
 Rev. Earth Planet. Sci., 31, 303–328.
- 836 Royden, L., and C. E. Keen (1980), Rifting process and thermal evolution of the continental
- 937 margin of eastern Canada determined from subsidence curves, Earth Planet. Sci. Lett., 51,
 938 343–361.
- Rutter EH, Brodie KH. 2004a. Experimental grain size-sensitive flow of hot-pressed Brazilian
 quartz aggregates. J. Struct. Geol. 26:2011–23
- Rutter EH, Brodie KH. 2004b. Experimental intracrystalline plastic flow in hot-pressed synthetic
 quartzite prepared from Brazilian quartz crystals. J. Struct. Geol. 26:259–70
- 943 Rybacki E, Gottschalk M, Wirth R, Dresen G. 2006. Influence of water fugacity and activation
- volume on the flow properties of fine-grained anorthite aggregates. J. Geophys. Res.
- 945 111:B03203
- 946 Rychert, C. A., and P. M. Shearer (2011), Imaging the lithosphere–asthenosphere boundary
- 947 beneath the Pacific using SS waveform modelling, J. Geophys. Res., 116, doi:
- 948 10.1029/2010JB008070
- Sandiford, M. (1999), Mechanics of basin inversion, Tectonophysics, 305, 109–120.
- 950 Sandiford, M., D. L. Hansen, and S. N. McLaren (2006), Lower crustal rheological expression in
- 951 inverted basins, in Analogue and Numerical Modelling of Crustal Scale Processes, edited
- by S. Buiter and G. Schreurs, Geol. Soc. London, Spec. Publ., 253, pp. 271–283.

- Sawyer, D. S. (1985), Brittle failure in the upper mantle during extension of continental
 lithosphere, J. Geophys. Res, 90, 3021–3025.
- 955 Schaeffer, A., and Lebedev, S. (2014), Imaging the North American continent using waveform
- 956 in- version of global and USArray data: Earth and Planetary Science Letters, v. 402, p.
- 957 26–41, doi: 10.1016/j.epsl.2014.05.014.
- 958 Schaeffer, A., and S. Lebedev (2015), Global heterogeneity of the lithosphere and underlying
- 959 mantle: A seismological appraisal based on multimode surface-wave dispersion analysis,
- 960 shear-velocity tomography, and tectonic regionalization, in The Earth's Heterogeneous
- 961 Mantle, pp. 3–46, Springer, Switzerland.
- 962 Schiffer, C., N. Balling, B. H. Jacobsen, R. A Stephenson, and S. B. Nielsen (2014),
- 963 Seismological evidence for a fossil subduction zone in the East Greenland Caledonides,
 964 Geology, 42, 311–314, doi:10.1130/G35244.1.
- 965 Schiffer, C., R. A. Stephenson, K. D. Petersen, S. B. Nielsen, B. H. Jacobsen, N. Balling and D.
- I. M. Macdonald (2015), A sub-crustal piercing point for North Atlantic reconstructions
 and tectonic implications, Geology, 43, 1087–1090, doi:10.1130/G37245.1.
- 968 Schiffer, C., N. Balling, J. Ebbing, B. H. Jacobsen, and S. B. Nielsen (2016), Geophysical-
- 969 petrological modelling of the East Greenland Caledonides—Isostatic support from crust
 970 and upper mantle, Tectonophysics, doi:10.1016/j.tecto.2016.06.023.
- 971 Sibson, R. H. (1992), Implications of fault-valve behaviour for rupture nucleation and
- 972 recurrence, Tectonophysics, 211, 283–293.
- 973 Skemer, P., J. M. Warren, P. B. Kelemen, and G. Hirth (2010), Microstructural and rheological
- evolution of a mantle shear zone, J. Petrol., 51, 43–53.

- 975 Smith, R. B., and R. L. Bruhn (1984), Intraplate extensional tectonics of the eastern Basin-
- 976 Range: Inferences on structural style from seismic reflection data, regional tectonics, and
- 977 thermal-mechanical models of brittle-ductile deformation, J. Geophys. Res., 89, 5733–
- 978 5762, doi:10.1029/JB089iB07p05733.
- 979 Smythe, D. K., A. Dobinson, R. McQuillan, J. A. Brewer, D. H. Matthews, D. J. Blundell, and B.
- 980 Kelk (1982), Deep structure of the Scottish Caledonides revealed by the MOIST
- 981 reflection profile, Nature, 299, 338 340.
- 982 Snyder, D. B. (1990), Reflections from a relic Moho in Scotland?, in Continental Lithosphere:
- 983 Deep Seismic Reflections, Geodyn. Ser., vol. 22, edited by R. Meissner, pp. 307–313,
- AGU, Washington, D. C.
- Sobel, E. R. & Arnaud, N. (1999), A possible middle Paleozoic suture in the Altyn Tagh. NW
 China. Tectonics 18, 64–74
- Steer, D. N., J. H. Knapp, and D. L. Brown (1998a), Super-deep reflection profiling: Exploring
 the continental mantle lid, Tectonophysics, 286, 111 121.
- 989 Steer, D. N., J. H. Knapp, L. D. Brown, H. P. Echtler, D. L. Brown, and R. Berzin (1998b), Deep
- 990 structure of the continental lithosphere in an unextended orogen: An explosive-source
- 991 seismic reflection profile in the Urals (Urals Seismic Experiment and Integrated Studies
- 992 (URSEIS 1995)), Tectonics, 17, 143–157.
- Stein, S., and M. Liu (2009), Long aftershock sequences within continents and implications for
 earthquake hazard assessment, Nature, 462, 97–99.
- Stephenson, R., D. L. Egholm, S. B. Nielsen, and S. M. Stovba (2009), Role of thermal
- refraction in localizing intraplate deformation in southeastern Ukraine, Nat. Geosci., 2,
 290–293.

- Sutton, J. and Watson, J. V. (1986), Architecture of the continental lithosphere. Philosophical
 Transactions of the Royal Society, London, A317, 5-12.
- 1000 Sykes, L. R. (1972), Seismicity as a guide to global tectonics and earthquake prediction,
- 1001 Tectonophysics, 13, 393–414.
- 1002 Sykes, L. R. (1978), Intraplate seismicity, reactivation of pre-existing zones of weakness,
- alkaline magmatism, and other tectonism postdating continental fragmentation, Rev.
 Geophys., 16(4), 621–688.
- Tapponnier, P., and P. Molnar (1975), Cenozoic tectonics of Asia: Effects of a continental
 collision, Science, 189(4201), 419–426.
- Tauzin, B., Bodin, T., Debayle, E., Perrillat, J.-P., Reynard, B. (2016), Multi-mode conversion
 imaging of the subducted Gorda and Juan de Fuca plates below the north American
 continent. Earth Planet. Sci. Lett. 440, 135–146.
- 1010 Thomas, W. A. (2006), Tectonic inheritance at a continental margin, Geol. Soc. Am. Today,
 1011 16(2), 4–11.
- 1012 Tommasi, A., Vauchez, A., Fernandes, L. A. D. & Porcher, C. C. (1994), Magma-assisted strain
 1013 localisation in an orogen-parallel transcurrent zone of southern Brazil. Tectonics, 13,
- 1014 421-437.
- 1015 Torne, M., M. Fernandez, M. C. Comas, J. I. Soto (2000), Lithospheric structure beneath the
- 1016 Alboran Basin: Results from 3D gravity modelling and tectonic relevance, J. Geophys.
- 1017 Res., 105, 3209–3228.
- 1018 Tašárová, A., J. C. Afonso, M. Bielik, H. J. Götze, and J. Hók (2009), The lithospheric structure
- 1019 of the Western Carpathian– Pannonian Basin region based on the CELEBRATION 2000
- seismic experiment and gravity modelling, Tectonophysics, 475(3), 454–469.

- Warner, M. R., and S. McGeary (1987), Seismic reflection coefficients from mantle fault zones,
 Geophys. J. R. Astron. Soc., 89, 223–230.
- Warren, J. M., and G. Hirth (2006), Grain size sensitive deformation mechanisms in naturally
 deformed peridotites, Earth Planet. Sci. Lett., 248, 438 450.
- 1025 Watson, M. P., D. N. Hayward, D. N. Parkinson, and Zh. M. Zhang (1987), Plate tectonic
- history, basin development and petroleum source rock deposition onshore China, Mar.
 Petrol. Geol., 4, 205–225.
- 1028 Wendlandt, E., D. J. DePaolo, and W. S. Baldridge (1993), Nd and Sr isotope chronostratigraphy
- 1029 of Colorado Plateau lithosphere: Implications for magmatic and tectonic underplating of
- 1030 the continental crust, Earth Planet. Sci. Lett., 116, 23–43.
- Wilson, J. T. (1965), A new class of faults and their bearing on continental drift, Nature, 207,
 343–47.
- 1033 Wilson, J. T. (1966), Did the Atlantic close and then re-open?, Nature, 211(5050), 676–681.
- 1034 Wittlinger, G., Tapponnier, P., Ooupinet, G., Jiang, M., Shi, D., Herquel, G., and Masson, F.,
- 1035 (1998), Tomographic evidence for localized lithospheric shear along the Altyn Tagh
 1036 fault: Science, v. 282, p. 74–76.
- White, S.H., Bretan, P.G., Rutter, E.H. (1986), Fault-zone reactivation: kinematics and
 mechanisms. Philos. Trans. R. Soc. Lond. A 317 (1539), 81–97.
- 1039 White, D. J., G. Musacchio, H. H. Helmstaedt, R. M. Harrap, P. C. Thurston, A. van der Velden,
- 1040 and K. Hall (2003), Images of a lower-crustal oceanic slab: Direct evidence for tectonic
- 1041 accretion in the Archean western Superior Province, Geology, 31, 997–1000.

- 1042 VanderBeek, B., D. R. Toomey, E. E. E. Hooft, and W. S. D. Wilcock (2016), Segmentation of
- mid-ocean ridges caused by oblique mantle divergence, Nature Geosci., 9,
 doi:10.1038/NGEO2745, in press.
- 1045 van Keken, P. E., S. D. King, H. Schmeling, E. R. Christensen, D. Neumeister, and M.-P. Doin
- 1046 (1997), A comparison of methods for the modeling of thermochemical convection, J.
- 1047 Geophys. Res., 102, 22,477–22,495.
- van der Velden, A. J., and F. A. Cook (2002), Products of 2.65–2.58 Ga orogenesis in the Slave
 Province correlated with Slave-Northern Cordillera Lithospheric Evolution (SNORCLE)
 seismic reflection patterns, Can. J. Earth Sci., 38, 1189–1200.
- 1051 Vine, F. J., and D. H. Matthews (1963), Magnetic anomalies over oceanic ridges, Nature, 199,
 1052 947–49.
- 1053 van der Velden, A. J., and F. A. Cook (2005), Relict subduction zones in Canada, J. Geophys.
 1054 Res., 110, B08403, doi:10.1029/2004JB003333.
- 1055 Vauchez, A., G. Barruol, and A. Tommasi (1997), Why do continents break up parallel to
 1056 ancient orogenic belts?, Terra Nova, 9, 62–66.
- 1057 Vauchez, A., A. Tommasi, and G. Barrruol (1998), Rheological heterogeneity, mechanical
 1058 anisotropy and deformation of the continental lithosphere, Tectonophysics, 296, 61–86.
- 1059 Yang, W. C. (2003), Flat mantle reflectors in eastern China: Possible evidence of lithospheric
- 1060 thinning, Tectonophysics, 369, 219–230. Yuan, H., and B. Romanowicz (2010),
- 1061 Lithospheric layering in the North American craton, Nature, 466, 1063–1068.
- 1062 Yang, Y., M. H. Ritzwoller, F.-C. Lin, M. P. Moschetti, and N. M. Shapiro (2008), Structure of
- 1063 the crust and uppermost mantle beneath the western United States revealed by ambient

- 1064 noise and earthquake tomography, J. Geophys. Res., 113, B12310,
- 1065 doi:10.1029/2008JB005833.
- Yuan, H., R. Kind, X. Li, R. Wang (2006), The S receiver functions: Synthetics and data
 example. Geophys. J. Int., 165, 555–564.
- 1068 Zeyen, H., and M. Fernàndez (1994), Integrated lithospheric modeling combining thermal,
- 1069 gravity, and local isostasy analysis: Application to the NE Spanish Geotransect, J.
- 1070 Geophys. Res., 99(B9), 18,08918,102, doi:10.1029/94JB00898.
- 1071 Zhang, S., et al. (2014), Crustal structures revealed from a deep seismic reflection profile across
- 1072 the Solonker suture zone of the Central Asian Orogenic Belt, northern China: An
- 1073 integrated interpretation, Tectonophysics, 612-613, 26–39.
- 1074 Zhao, J.M., Mooney, W.D., Zhang, X.K., Li, Z.C., Jin, Z.J., and Okaya, N. (2006), Crustal
- 1075 structure across the Altyn Tagh Range at the northern margin of the Tibetan plateau and
- 1076 tectonic implications: Earth and Planetary Science Letters, v. 241, p. 804–814, doi:
- 1077 10.1016/j.epsl.2005.11.003.
- 1078 Ziegler, P. A. (1987), Late Cretaceous and Cenozoic intra-plate compressional deformations in
- 1079 the Alpine foreland—A geodynamic model, Tectonophysics, 137, 389–420.
- 1080 Ziegler, P. A., S. Cloetingh, and J.-D. van Wees (1995), Dynamics of intra-plate compressional
- 1081 deformation: The Alpine foreland and other examples, Tectonophysics, 252, 7–59.
- 1082 Ziegler, P. A., J.-D. van Wees, and S. Cloetingh (1998), Mechanical controls on collision-related
- 1083 compressional intraplate deformation, Tectonophysics, 300, 103–129,
- 1084 doi:10.1016/S0040-1951(98)00236-4.
- 1085 Zoback, M. L. (1992), Stress field constraints on intraplate seismicity in eastern North America,
- 1086 J. Geophys. Res., 97(B8), 11,761–11,782, doi:10.1029/92JB00221.

1087

1088 FIGURE CAPTIONS

1089 Figure 1. Schematic view of alternative first-order models of strength through continental 1090 lithosphere (from Bürgmann and Dresen, 2008). In the upper crust, frictional strength increases 1091 with pressure and depth. In the two left panels a coefficient of friction following Byerlee's law 1092 and hydrostatic fluid pressure (ratio of pore pressure to lithostatic pressure $\lambda = 0.4$) are assumed 1093 in a strike-slip tectonic regime. In the right panel, low friction due to high pore fluid pressure (λ 1094 = 0.9) is assumed. (a) A jelly sandwich strength envelope is characterized by a weak mid-to-1095 lower crust and a strong mantle composed dominantly of dry olivine (Hirth and Kohlstedt, 2003). 1096 (b) The crème brûlée model posits that the mantle is weak (in the case shown resulting from a 1097 higher geotherm, adding water would produce a dramatic further strength reduction). The dry 1098 and brittle crust defines the strength of the lithosphere. (c) The banana split model considers the 1099 weakness of major crustal fault zones throughout the thickness of the lithosphere, caused by 1100 various strain weakening and feedback processes. Owing to small grain size in shear zones, 1101 deformation in the lower crust and upper mantle is assumed to be accommodated by linear 1102 diffusion creep (grain size of $50 \,\mu\text{m}$).

1103

Figure 2. The Wilson Cycle with the additional tectonic feature of intraplate deformation.
Rifting (B), continental collision (D), and/or intraplate deformation (i) can leave lasting
impressions on the crust and mantle. The importance of inherited crustal and mantle structures in
influencing the tectonic pathway of deformation is shown by purple arrows. The figure shows
that it is difficult to unravel the cause and effect on the lithosphere of Wilson Cycle processes.
The references for the established pathway tectonic influence are as follows: [1] e.g., Holdsworth

1110 et al. (2001); Holdsworth (2004); Thomas (2006); [2] e.g., Royden and Keen (1980), Davis and

- 1111 Kusznir (2004), Buiter et al. (2009), and Péron-Pinvidic et al. (2013); [3] e.g., Vauchez et al.
- 1112 (1997); [4] e.g., Flack and Warner (1990), Morgan et al. (1994), Lie and Husebye (1994),
- 1113 Calvert et al. (1995), Calvert and Ludden (1999), Ghazian and Buiter (2013), and Schiffer et al.
- 1114 (2014, 2016); [5] e.g., Tapponnier and Molnar (1975); [6] e.g., Dèzes et al. (2004), Avouac et al.
- 1115 (1993), Cowgill et al. (2003), Tapponnier and Molnar (1975), and Kahraman et al. (2015); [7]
- e.g., Stephenson et al. (2009); [8] e.g., Heron et al. (2016a). This figure is modified from Heronet al. (2016b).
- 1118

Figure 3. An example of a mantle reflection from Calvert et al. (1995). Line migration results of the Abitibi-Opatica survery (a) with interpreted results (b). The most prominent feature of the data is the band of mantle reflections that dip in the north to northwest direction beneath the Opatica belt. The mantle reflections intersect the Moho beneath the Abitibi-Opatica boundary mapped at the surface (Calvert et al., 1995).

1124

1125 Figure 4. Overview of numerical modelling results into continental intraplate deformation 1126 related to far-field compression in the presence of upper crust (UC), lower crust (LC), and 1127 mantle lithosphere (ML) heterogeneities. The full numerical simulation is performed with 1128 SOPALE across 600 km depth and 1500 km across. Rheological parameters are given in Heron 1129 et al. (2016b), with compression applied at 1 cm/yr. (a) Positions of scars used in the numerical 1130 study of Heron et al. (2016b). The scar length and angle are given in Figure 6b. The weak zones 1131 (scars) in the UC and LC (as shown in white) and ML (red). Panels (b) – (e) show deformation 1132 patterns related to a 'jelly sandwich' rheology similar to that of Figure 1a. Material deformation

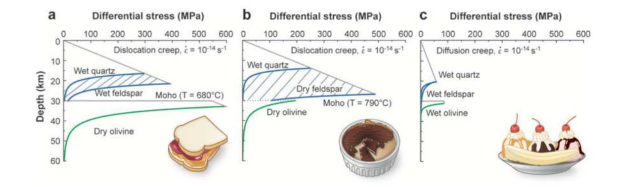
1133 (top) and visualization of the second invariant of the deviatoric strain rate tensor (bottom) after 1134 shortening for (b) model with UC scar only, (c) model with LC scar only, (d) model with all 1135 scars, and (e) model with a ML scar only. Top 100 km of the models are shown in a 3X vertical 1136 exaggeration. Models show that heterogeneities within the mantle lithosphere can control 1137 tectonics over shallower features in strong mantle lithosphere settings. Panel (f) shows the 1138 deformation of a continental interior for a crème brûlée (CB) lithosphere strength profile 1139 (generated through a hot Moho temperature). (f) shows the mantle lithosphere scar playing no 1140 role in deformation, highlighting the importance of lithosphere strength in tectonic evolution 1141 (e.g., Figure 1).

1142

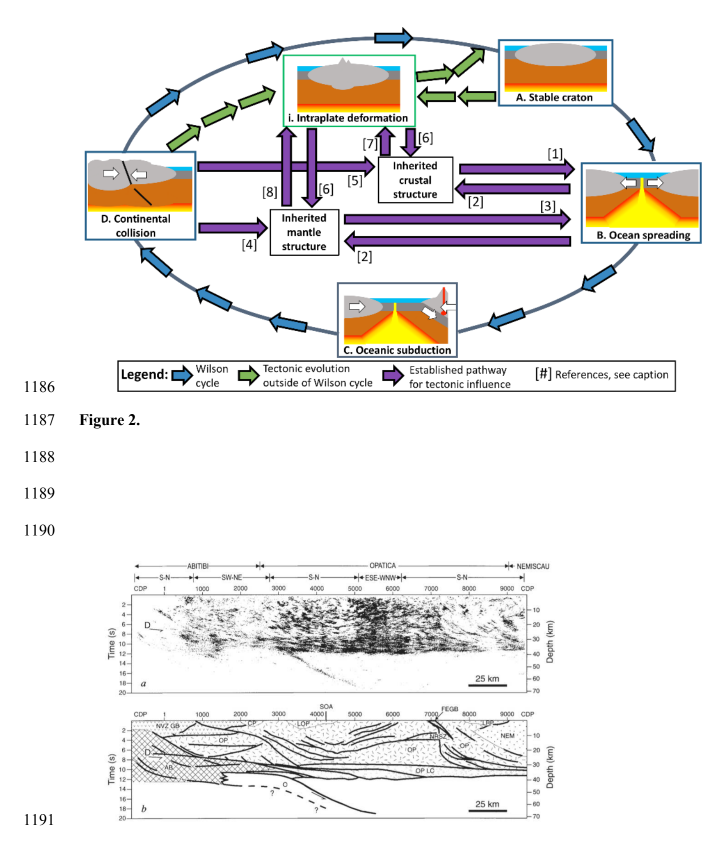
1143 Figure 5. The suture zones of Chinese tectonics and the Altyn Tagh Fault (ATF) (from Heron et 1144 al. (2016a). (a) A topographic map of the different tectonic blocks with paleo-suture zones (white 1145 lines) of the India–Eurasia collision zone (suture zones from Watson et al., 1987). CAOB, 1146 Central Asia Orogenic Belt; L, Lhasa block; Q, Qaidam Basin; QI, Qiantang block; SQ, 1147 Songpan–Ganzi complex; TB, Tarim Basin. (b) Grey boxed region in (a) showing the ATF with 1148 strike-slip faulting denoted in black, with thrust faulting in white (Cowgill et al., 2003). NAF, 1149 North Altyn Fault. (c) Schematic seismic model of ATF (Wittlinger et al., 1998) from Zhang et 1150 al. (2015). Red and green regions indicate the crust and mantle, respectively. Regions that are 1151 more yellow or red in the model are low-velocity zones. Seismic line A to A0 is marked on b. 1152 This region may represent an instance of a mantle lithosphere heterogeneity controlling intraplate 1153 crustal deformation through far-field compressional forcing (e.g., Heron et al., 2016a).

1154

1155	Figure 6. (a) A perennial plate tectonic map showing examples of regions where mantle
1156	lithosphere heterogeneities (yellow circles) have been inferred, compiled from a previous map by
1157	Steer at al. (1998a) and more recent studies (Cook et al., 1999; van der Velden and Cook, 2005;
1158	Yang et al., 2003; Hopper and Fischer, 2015; Kahraman et al., 2015; Schiffer et al., 2016),
1159	alongside some possible paleo-plate boundary locations (yellow lines) (as modified from Holt et
1160	al., 2015). (b) Estimation of mantle lithosphere scar length and angle from horizontal for eight
1161	examples of mantle lithosphere heterogeneities (from Heron et al., 2016b).
1162	
1163	
1164	
1165	
1166	
1167	
1168	
1169	
1170	
1171	
1172	
1173	
1174	
1175	



- 1177 Figure 1.





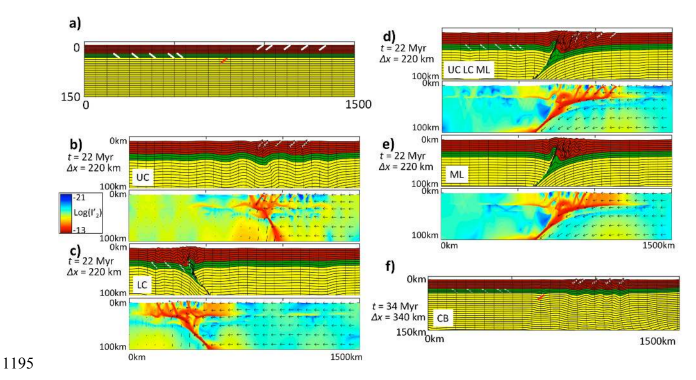
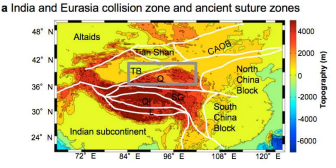
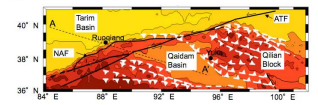


Figure 4.

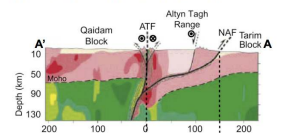




b Altyn Tagh Fault (ATF)



c Seismic imaging of ATF (Wittlinger et al., 1998)



- 1209 Figure 5.

-

