1	The Jan Mayen Microplate Complex and the Wilson Cycle
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12 Abstract

13 The opening of the North Atlantic region was one of the most important geodynamic 14 events that shaped the present-day passive margins of Europe, Greenland and North 15 America. Although well-studied, much remains to be understood about the evolution of 16 the North Atlantic, including the role of the Jan Mayen Microplate Complex (JMMC). Geophysical data provide an image of the crustal structure of this microplate and enable 17 a detailed reconstruction of the rifting and spreading history. However, the mechanisms 18 19 that cause separation of microplates between conjugate margins are still poorly understood. In this contribution, we assemble recent models of rifting and passive 20 21 margin formation in the North Atlantic and discuss possible scenarios that may have led to formation of the JMMC. This event has likely been triggered by regional plate-22 23 tectonic reorganisations rejuvenating inherited structures. The axis of rifting and 24 continental breakup and the width of the JMMC was controlled by old Caledonian fossil 25 subduction/suture zones. Its length is related to E-W oriented deformation and fracture 26 zones possibly linked to rheological heterogeneities inherited from pre-existing 27 Precambrian terrane boundaries.

28 *(end of abstract)*

29 The North Atlantic region inspired some aspects of plate tectonic theory (Fig. 1). These

30 include the Wilson Cycle which predicts the closure of oceans leading to continent-

31 continent collision followed by their reopening along former sutures (Wilson 1966,

32 Dewey & Spall 1975). The North Atlantic is often considered to be a text-book example

33 of an ocean that opened along the former sutures of at least two temporarily distinct orogenic events - the Neoproterozoic Grenvillian-Sveconorwegian and the early 34 35 Palaeozoic Caledonian-Variscan orogenies (Ryan & Dewey, 1997; Vauchez et al., 1997; Bowling & Harry, 2001; Thomas, 2006; Misra, 2016). Nevertheless, some 36 37 aspects of the North Atlantic geology remain enigmatic, such as the formation of the North Atlantic Igneous Province (NAIP) (Vink, 1984; White & McKenzie, 1989; 38 Foulger & Anderson, 2005; Meyer et al., 2007), the development of the volcanic 39 passive margins (Franke, 2013; Geoffroy et al., 2015), the formation of Iceland and the 40 development of the Jan Mayen Microplate Complex (JMMC), also referred to as the Jan 41 Mayen Microcontinent (Foulger et al., 2003; Gaina et al., 2009; Gernigon et al., 2015). 42 The JMMC comprises both oceanic and continental crust, probably highly thinned and 43 magmatically modified (Kuvaas & Kodaira, 1997; Blischke et al., 2016 and references 44 therein). Large parts of it remain to be studied, however. Other continental fragments 45 have been identified in the North Atlantic region (Nemčok et al., 2016) and more may 46 underlie parts of Iceland and/or the Iceland-Faroe Ridge (Fedorova et al., 2005; 47 Foulger, 2006; Paquette et al., 2006; Gernigon et al., 2012; Torsvik et al., 2015). 48

49

50 Geological Setting of the North Atlantic region

51 Following the collision of Laurentia, Baltica and Avalonia in the Ordovician and Silurian (Roberts 2003, Gee et al. 2008, Leslie et al. 2008), and subsequent 52 gravitational extensional collapse in the late orogenic phases (Dewey, 1988; Dunlap & 53 54 Fossen, 1998; Rey et al., 2001; Fossen, 2010), the North Atlantic region experienced lithospheric delamination and associated uplift over a period of 30-40 Ma, followed by 55 56 a long period of rifting (Andersen et al., 1991; Dewey et al., 1993). Phases of extension and cooling transitioned into continental rifting that led to final continental breakup and 57 seafloor spreading between Greenland and Europe in the early Palaeogene (Talwani & 58 Eldholm 1977, Skogseid et al. 2000). During the late Mesozoic, continental breakup 59 propagated simultaneously southward from the Eurasia Basin and northward from the 60 Central Atlantic initially into the Labrador Sea- Baffin Bay rift system and then into the 61 62 North Atlantic (Srivastava, 1978; Doré et al., 2008). Whether rifting, continental 63 breakup, and associated magmatism was initiated by mantle upwelling, for example a deep mantle plume (White & McKenzie, 1989; Hill, 1991; Nielsen et al., 2002; Rickers 64 et al., 2013) or plate-driven processes (Nielsen et al., 2007; Ellis & Stoker, 2014) 65

66 ("bottom-up" or "top down" views) is still under debate (van Wijk *et al.*, 2001; Foulger
67 *et al.*, 2005b; Lundin & Doré, 2005; Simon *et al.*, 2009).

The North Atlantic spreading axis initially comprised the Reykjanes Ridge, the Aegir 68 Ridge, east of the JMMC and the Mohns Ridge farther north (Talwani & Eldholm, 69 1977; Nunns, 1982, Fig. 1). Independent rotation of the JMMC resulted in fan-shaped 70 opening of the Norway Basin, during the Eocene (Nunns, 1982; Gaina et al., 2009; 71 Gernigon et al., 2012). This reconfiguration led to a second phase of breakup and the 72 73 separation of the JMMC from Greenland at approximately magnetic anomaly chron C7 (~24 Ma) (Vogt et al., 1970; Gaina et al., 2009; Gernigon et al., 2015). After a period of 74 75 simultaneous rifting on both the Aegir Ridge and the complex JMMC/proto-Kolbeinsey rift/ridge system (Doré et al., 2008; Gaina et al., 2009; Gernigon et al., 2015), the Aegir 76 Ridge was abandoned in the Oligocene and the spreading centre relocated to the west of 77 the JMMC onto the Kolbeinsey Ridge. The present-day North Atlantic shows evidence 78 for a dynamic contribution of the topography, requiring an anomalous pressure anomaly 79

uplifting the lithosphere that might be linked to Iceland (Schiffer & Nielsen, 2016).

81 Although the history of rifting in the North Atlantic is becoming increasingly better

82 constrained, the mechanisms controlling the location, timing, and formation of rifts,

83 fracture zones, and associated microcontinents are still poorly understood. The

formation of the JMMC has been traditionally attributed to mantle plume impingement

and subsequent lithospheric weakening (Müller *et al.* 2001). More recently it has been

suggested to result from the breaching of lithosphere weakened as a result of pre-

existing structures (*e.g.*, Schiffer *et al.* 2015b). The final separation of the JMMC is also

spatially and temporally linked to enhanced magmatic activity and the subsequent

formation of Iceland (Doré *et al.*, 2008; Tegner *et al.*, 2008; Larsen *et al.*, 2013; Schiffer

90 *et al.*, 2015b) but it lacks the classic features of a volcanic passive margin (*e.g.*,

91 underplating, seaward dipping reflectors) along its western continent-ocean boundary,

92 conjugate to the East Greenland margin (Kodaira *et al.*, 1998; Breivik *et al.*, 2012;

93 Peron-Pinvidic *et al.*, 2012; Blischke *et al.*, 2016). In this paper, we discuss the possible

role of pre-existing structure and inheritance in formation of the JMMC as an extension

95 to the Wilson Cycle and plate tectonic theory.

96

97 JAN MAYEN MICROPLATE COMPLEX

98 The JMMC has a bathymetric signature stretching over 500 km from north to south in 99 the central part of the Norwegian-Greenland Sea (Fig. 1) (Gudlaugsson et al. 1988, 100 Kuvaas & Kodaira 1997, Blischke et al. 2016). It is bordered to the north by the Jan 101 Mayen Fracture Zone (JMFZ) and the volcanic complex of Jan Mayen Island. To the 102 south, it is bordered by the NE coastal shelf of Iceland which is part of the Greenland-Iceland-Faroe Ridge (GIFR), a zone of shallow bathymetry approximately 1100 km 103 length (Figs. 1 and 2). The JMMC separates the Norway Basin to the east from the 104 Iceland Plateau to the west (Vogt et al. 1981, Kandilarov et al. 2012, Blischke et al. 105 2016). 106

107 The JMMC crust has been inferred to be continental primarily on the basis of seismic refraction data (Kodaira et al., 1997; Kodaira et al., 1998; Mjelde et al., 2007a; Breivik 108 109 et al., 2012; Kandilarov et al., 2012). However, for large areas of the JMMC crustal 110 affinity remains uncertain, particularly near Iceland in the south (Breivik et al., 2012; 111 Brandsdóttir et al., 2015) due to the lack of geophysical data and boreholes (see 112 Gernigon et al., 2015 and Blischke et al., 2016 for data coverage). Fundamentally, the distribution of oceanic versus continental crust, as well as the nature of the deformation 113 114 expected between the JMMC, Iceland and the Faroe continental block are unknown. Recent high-resolution aeromagnetic data and pre-rift reconstructions of the Norwegian-115 116 Greenland Sea show that the southern JMMC underwent extreme thinning during the 117 first phase of breakup and, as it now has a width of ~500 km, 400% of extension has 118 occurred compared to its pre-drift configuration (Gernigon et al. 2015). It seems 119 unlikely that this extreme extension is entirely accommodated by the thinning of continental crust. We cannot rule out the possibility that the southern JMMC partly 120 comprises igneous crust (Gernigon et al., 2015) or exhumed mantle (Blischke et al., 121

122 2016).

123 An oceanic fracture zone might be present south of the JMMC between the northeastern

tip of the Iceland Plateau and the Faroe Islands in the southeast (i.e. the postulated

125 Iceland-Faroe Fracture Zone, IFFZ, see Fig. 1 and 2, e.g. Blischke *et al.* 2016).

126 However, an oceanic fracture zone or transform requires oceanic lithosphere on both

sides and, given the uncertain crustal affinity this interpretation is speculative. A

128 lineament exists north of the Iceland-Faroe Ridge (IFR. the part of the GIFR east of and

129 including Iceland) but magnetic and gravity potential-field data do not provide

130 conclusive evidence for a real oceanic transform or fracture zone (Fig. 3). Gernigon et

al. (2012) showed that continuation of the magnetic chrons mapped in the Norway

Basin and the high-magnetic trends observed along the IFR remain unclear, notably due 132 133 to the low quality, the sparse distribution of the magnetic profiles along the IFR and later igneous overprint related to the formation of Iceland. No magnetic chrons are 134 identified in the broad NE-SW magnetic lineations, especially west of the Faroe 135 136 Platform. Additional magnetic disparities are associated with lateral variations of basement depth and possible discrete ridge jumps (e.g. Smallwood & White, 2002; 137 Hjartarson et al., 2017). The GIFR comprises anomalous thick crust (>20-25 km) 138 possibly associated with massive crustal underplating, which is generally attributed to 139 increased magmatism (Staples et al., 1997; Richardson et al., 1998; Smallwood et al., 140 1999; Darbyshire et al., 2000; Greenhalgh & Kusznir, 2007). The origin and nature of 141 142 the GIFR remains controversial (McBride et al., 2004), also because the crust shows 143 atypical geophysical properties and differs from "normal" continental and oceanic crust 144 (Bott, 1974; Foulger et al., 2003). A recent paper (Hjartarson et al., 2017) favours an 145 oceanic origin of the IFR, but the authors do not exclude the presence of seaward dipping reflectors and old basement in the expected "oceanic domain". Some authors 146 suggested that the excess thickness under Iceland may be partly attributed to buried 147 continental crust possibly extending up to the JMMC and Iceland (Fedorova et al., 148 2005; Foulger, 2006). Continental zircons and geochemical analysis of lavas in 149 southeast Iceland support the presence of continental material (Paquette et al., 2006; 150 Torsvik et al., 2015). The Aegir Ridge and the Reykjanes Ridge might have never 151 152 connected during the early stage of spreading of the Norway Basin involving complex overlapping spreading segments along the IFR. Such overlapping spreading ridges may 153 have preserved continental lithosphere in between (Gaina et al., 2009; Gernigon et al., 154 155 2012, 2015; Ellis & Stoker, 2014). Ellis & Stoker (2014) suggested that no complete continental breakup along the IFR happened before the separation of the JMMC and the 156 157 appearance of Iceland (first dated eruptions at ~ 18 Ma). Gernigon et al. (2015) suggested earlier breakup possibly between C22/C21 (~47 Ma) and C6 (~24Ma) during 158 159 the onset of significant rifting in the southern part of the JMMC. The continental 160 lithosphere east of Iceland (the IFR, Fig. 1) probably didn't entirely breach in the early 161 rifting of the North Atlantic (e.g. C24r-C22, Early Eocene). To avoid further ambiguity, we refer to it as the Iceland-Faroe accommodation zone (IFAZ). Consequently, the 162 163 IFAZ may characterize local continental transform margin segments, a diffuse strike-164 slip fault zone and/or a more complex oblique/transtensional continental rift system that 165 initially formed along the trend pf the proto IFR.

166 MICROPLATE FORMATION

167 An aspect of the Wilson Cycle that requires more clarification (Thomas, 2006; Huerta &

Harry, 2012; Buiter & Torsvik, 2014) is whether the locations of major, pre-existing

169 structures can explain the formation, location and structure of microplates such as the

- 170 JMMC (Schiffer et al. 2015a). Understanding the formation of continental fragments is
- 171 crucial to understanding continental breakup (Lavier & Manatschal, 2006; Peron-
- 172 Pinvidic & Manatschal, 2010). Microcontinents and continental ribbons represent one
- 173 category of continental fragments produced during rifting and breakup (Lister *et al.*,

174 1986; Peron-Pinvidic & Manatschal, 2010; Tetreault & Buiter, 2014).

175 We follow the original definition of a microcontinent Scrutton (1976) that it must contain: (i) pre-rift basement rocks, (ii) crust and lithosphere of continental affinity, 176 177 horizontally displaced from the original continent and surrounded by oceanic crust, and (iii) a distinct morphological feature in the surrounding oceanic basins. Such a system 178 179 between two pairs of conjugate margins may also include isolated fragments of oceanic crust and lithosphere that deformed together before final and definitive isolation from 180 the conjugate continents. To make a distinction, we call such a feature a microplate 181 182 complex, and it can involve several sub-plates of oceanic and/or continental affinity. A true microcontinent will, therefore, comprise just one kind of microplate complex. The 183 most important aspect of the present study is that such a microplate complex, like a true 184 microcontinent, is separated from the main continental conjugate margins by two or 185 more spreading ridges. The cause, history and processes leading to relocalisation of the 186 187 complex are not well understood. Suggested mechanisms include the impact of a mantle plume (Müller et al., 2001; Gaina et al., 2003; Mittelstaedt et al., 2008), global plate-188 tectonic reorganisation (Collier et al., 2008; Gaina et al., 2009), and ridge "jumps" that 189 190 exploit inhomogeneities, weaknesses and rheological contrasts in the continental lithosphere after the abandonment of a previous spreading ridge (Abera et al. 2016, 191 Sinha et al. 2016). This could be nascent or inherited underplating (Yamasaki & 192 193 Gernigon 2010) and/or fossil suture zones Strike-slip mechanisms under different transtensional and transpressional stress regimes have also been proposed to generate 194 microcontinents (Nemčok et al. 2016). Microplates can also result from crustal 195 196 fragmentation during volcanic margin formation by large-scale continent-vergent faults 197 formed/activated by strengthening of the deep continental crust - the so-called "C-Block" mechanism (Geoffroy et al. 2015). 198

199 Whittaker *et al.* (2016) proposed a model for microcontinent formation between

- 200 Australia and Greater India whereby changes in plate motion direction caused
- transpression and stress buildup across large-offset fracture zones, leading to transfer of
- deformation to a less resistive locus (Fig. 4). Their proposed model is as follows.
- 203 Initially NW-SE spreading separated Australia from Greater India with transtensional or
- strike-slip motion along the Wallaby-Zenith Fracture Zone from 133 Ma. A plume
- 205 (Kerguelen) is postulated to have been in the vicinity and may have maintained and/or
- 206 enhanced crustal weakening of the SE Greater India rifted margin. Reorganisations of
- 207 motion between Australia and Greater India to a NNW-SSE direction at 105 Ma
- resulted in transpression along the NW-SE-oriented Wallaby-Zenith Fracture Zone. As
- a result, the spreading centre relocated to the west along the continental margin of India,
- calving off the Batavia and Gulden Draak microcontinents, and resulting in
- abandonment of the Dirck Hartog spreading ridge to the south (Fig. 4).
- 212

213 NORTH ATLANTIC – STRUCTURE AND INHERITANCE

The classic Wilson Cycle model envisages closure and reopening of oceans along

continental sutures. In this model, breakup is thus guided by lithospheric inheritance

from previous orogenesis (Wilson 1966, Dewey & Spall 1975). Inheritance,

rejuvenation and control of pre-existing structure on localising deformation occurs on

various scales and styles beyond large-scale breakup of continents (Holdsworth *et al.*,

219 1997; Manatschal *et al.*, 2015). Inherited features may include crustal or lithospheric

220 thickness variations, structural and compositional heterogeneity across terrane

boundaries, accreted terranes, sedimentary basins and/or intruded, metamorphosed and

222 metasomatised material and fabrics. These heterogeneities may also cause thermal and

rheological anomalies that vary in size, depth and degree of anisotropy, that can

potentially be rejuvenated given the appropriate stresses (Krabbendam & Barr, 2000;

225 Tommasi et al., 2009; Manatschal et al., 2015; Tommasi & Vauchez, 2015). Inheritance

- is an important control on rifting, passive-margin end-member style (*e.g.*, volcanic or
- non-volcanic) (Vauchez et al., 1997; Bowling & Harry, 2001; Chenin et al., 2015;
- 228 Manatschal et al., 2015; Schiffer et al., 2015b; Svartman Dias et al., 2015; Duretz et al.,
- 229 2016; Petersen & Schiffer, 2016), the formation of fracture zones, transform faults,
- transform margins (Thomas, 2006; Gerya, 2012; Doré et al., 2015), magmatism
- (Hansen *et al.* 2009, Whalen *et al.* 2015), compressional deformation (Sutherland *et al.*

232 2000, Gorczyk & Vogt 2015, Heron *et al.* 2016), the breakup of supercontinents and

supercontinent cycles (Vauchez *et al.*, 1997; Audet & Bürgmann, 2011; Frizon de

234 Lamotte *et al.*, 2015).

235

236 Precambrian orogenies

In Canada, Greenland and Northwest Europe, multiple suturing events have built 237 238 continental lithosphere that comprises Archean-to-early Proterozoic cratons surrounded by younger terranes. Preserved sutures and subduction zones in the interior of the 239 240 cratons have survived subsequent amalgamation demonstrating that crustal and upper mantle heterogeneities may persist for billions of years (Balling 2000, van der Velden & 241 242 Cook 2005). Terrane boundaries of any age may act as rheological boundaries that 243 influence or control crustal deformation long after their formation and independently of subsequent plate motions. Major Precambrian terrane boundaries in the North Atlantic 244 region are shown in Figure 2. 245

246 Multiple Precambrian suturing events have contributed to the amalgamation of the

247 Baltic Shield in Scandinavia. The Lapland-Kola mobile belt formed by accretion of

248 various Archean to Palaeoproterozoic terranes, including the oldest Karelian terrane

249 (Gorbatschev & Bogdanova 1993, Bergh et al. 2012, Balling 2013). This was followed

by the late Palaeoproterozoic Svecofennian accretion, the formation of the

251 Transscandinavian Igneous Belt, and finally the Meso-Neoproterozoic Sveconorwegian

orogeny (Gorbatschev & Bogdanova, 1993; Bingen et al., 2008; Bergh et al., 2012;

253 Balling, 2013; Slagstad *et al.*, 2017).

254 Precambrian terranes are also preserved in Greenland, the oldest of which are Archean

in age and include the North Atlantic and Rae Cratons (St-Onge et al. 2009). The

components that together constitute the North Atlantic Craton formed 3850 – 2550 Ma

257 (Polat *et al.* 2014) and the Rae Craton formed 2730 – 2900 Ma (St. Onge *et al.* 2009).

258 Paleoproterozoic terranes in Greenland surround the North Atlantic Craton and include

(i) the Nagssugtoqidian Orogen (Van Gool *et al.* 2002), (ii) the Rinkian Orogen

260 (Grocott & McCaffrey 2016) and (iii) the Ketilidian Mobile Belt (Garde *et al.* 2002).

The Precambrian terranes of northeast Canada, Greenland and Scandinavia are thought
to have formed as coherent mobile belts (Kerr *et al.*, 1996; Wardle *et al.*, 2002; St-Onge *et al.*, 2009). As Greenland and North America have not undergone significant relative

lateral motions or rotation the interpretation of conjugate margins is relatively simple

265 (Kerr *et al.*, 1996; Peace *et al.*, 2016). In contrast, whether or not Baltica has

experienced rotation (Gorbatschev & Bogdanova 1993, Bergh *et al.* 2012) is currently

267 unresolved.

268

269 Caledonian Orogeny

270 Formation of the Ordovician to Devonian Caledonian-Appalachian Orogen preceded rifting, ocean spreading and subsequent passive margin formation of the present-day 271 272 North Atlantic. This Himalaya-style orogen involved at least two phases of subduction: (i) the early eastward-dipping Grampian-Taconian event and (ii) the late westward-273 274 dipping Scandian event that led to the assembly of part of Pangaea (Roberts 2003, Gee 275 et al. 2008). During orogenesis the structural fabric of the crust and lithospheric mantle 276 can be reoriented resulting in fabric anisotropy that localises subsequent deformation (Tommasi et al., 2009; Tommasi & Vauchez, 2015). 277

278 High-velocity, lower-crustal bodies (HVLCB) are observed along many passive

continental margins (Lundin & Doré, 2011; Funck *et al.*, 2016a) and have been

traditionally associated with magmatic underplating or intrusions into the lower crust of

281 passive margins during breakup (Olafsson et al. 1992, Eldholm & Grue 1994, R. Mjelde

et al. 2007, White et al. 2008, Thybo & Artemieva 2013). However, with improved data

alternative interpretations have been proposed such as syn-rift serpentinisation of the

uppermost mantle under passive margins (Ren *et al.*, 1998; Reynisson *et al.*, 2010;

Lundin & Doré, 2011; Peron-Pinvidic et al., 2013). It has also been suggested that part

of the continental HVLCB may be remnants of inherited metamorphosed crust or

287 hydrated meta-peridotite that existed prior to initial rifting and continental breakup

288 (Gernigon et al., 2004; Gernigon et al., 2006; Fichler et al., 2011; Wangen et al., 2011;

289 Mjelde *et al.*, 2013; Nirrengarten *et al.*, 2014).

290 Mjelde *et al.* (2013) have identified a number of such "orogenic" HVLCB along

291 different parts of the North Atlantic passive margins (the South- and Mid-Norwegian

292 margin, East Greenland margin, SW Barents Sea margin, Labrador margin), which may

have higher than normal upper mantle velocities (Vp > 8.2 km/s). These may comprise

eclogitised crust and be part of the Iapetus Suture. Petersen & Schiffer (2016) proposed

a mechanism to explain the presence of old inherited HVLCB beneath the rifted

296 margins and concluded that they could represent preserved and subsequently deformed 297 pre-existing subduction/suture zones that were activated during rifting and continental 298 breakup. Eclogite in a fossil slab has a similar but weaker rheology than the surrounding "dry olivine" lithosphere (after Zhang & Green, 2007), while a fossil, hydrated mantle 299 300 wedge acts as an effective and dominant weak zone. Eclogites of the Bergen Arcs (Norway) show softening due to fluid infiltration Jolivet et al. (2005). These ultra-high 301 velocity HVLCB (ultra-HVLCB) are distributed primarily along the mid-Norwegian 302 margin and the Scoresbysund area in East Greenland (Mjelde et al., 2013). This 303 304 suggests that at least one fossil subduction zone may have been subject to rift-related 305 deformation and exhumation (Petersen & Schiffer 2016).

Structures in the Central Fjord area of East Greenland (Schiffer et al. 2014), the Flannan 306 reflector in northern Scotland (Snyder & Flack 1990, Warner et al. 1996) and the 307 308 Danish North Sea (Abramovitz & Thybo 2000) have been interpreted as preserved 309 orogenic structures of Caledonian age (i.e. fossil subduction or suture zones) (Fig. 2). 310 Schiffer et al. (2015a) proposed that the Central Fjord structure and the Flannan reflector once formed a contiguous eastward-dipping subduction zone, possibly of 311 312 Caledonian age, that may have influenced rift, magmatic, and passive-margin evolution in the North Atlantic (Figure 2). Combined geophysical-petrological modelling of the 313 314 Central Fjord structure suggests it comprises a relict hydrated mantle wedge associated with a fossil subduction zone (Schiffer et al. 2015b, Schiffer et al. 2016). The most 315 316 recent Caledonian subduction event was associated with the Scandian phase leading to 317 the westward subduction of Iapetus crust (Roberts 2003, Gee et al. 2008). Evidence of this subduction zone in the form of a preserved slab has not been detected in the 318 lithospheric mantle of the Norwegian Caledonides. However, structures in the crust and 319 upper mantle in the Danish North Sea detected by the Mona Lisa experiments 320 321 (Abramovitz & Thybo 2000) might be the trace of this subduction. HVLC indicative of eclogite along the Mid-Norwegian margin (Mjelde et al., 2013) and Norwegian North 322 323 Sea (Christiansson et al., 2000; Fichler et al., 2011) might also represent deformed 324 remnants of the Scandian subduction.

325 *Fracture and accommodation zones*

326 The JMMC is bound by two tectonic boundaries including the East and West Jan

327 Mayen Fracture Zones in the north and the postulated Iceland-Faroe accommodation

328 zone (IFAZ) in the south. These tectonic boundaries accommodated and allowed the

non-rigid microplate to move independently from the surrounding North Atlantic

330 oceanic domains (Gaina *et al.*, 2009; Gernigon *et al.*, 2012, 2015).

Relationships between pre-existing structures and the formation of large-scale shear and 331 fracture zones, oceanic transforms or other accommodation/deformation zones have 332 been proposed in previous work (Mohriak & Rosendahl, 2003; Thomas, 2006; Taylor et 333 334 al., 2009; de Castro et al., 2012; Gerya, 2012; Bellahsen et al., 2013; Gibson et al., 2013). The location, orientation and nature of fracture zones in the North Atlantic may 335 336 be linked to lithospheric inheritance (Behn & Lin, 2000). For example, the Charlie-Gibbs Fracture Zone between Newfoundland and the British/Irish shelf has been linked 337 to the location of the Iapetus suture and inheritance of compositional and structural 338 weaknesses (Tate 1992, Buiter & Torsvik 2014). The Bight Fracture Zone might be 339 linked to the Grenvillian front, which is exposed in Labrador (Lorenz et al. 2012). 340

341 The IFAZ could represent a complex discontinuity zone along the present-day IFR.

Along this transition zone between the Reykjanes, Aegir and Kolbeinsey ridges

343 fragments of continental crust may be preserved together with discontinuous and/or

344 overlapping oceanic fragments later affected by significant magmatic overprint (the

345 Icelandic "swell", Bott, 1988). In the geodynamic context, it may have formed along the

fossil subduction zone proposed to have existed between the East Greenland and
British/Irish margins (Fig. 2). It has also been proposed that it may have comprised part

of the "Kangerlussuak Fjord tectonic lineament", a NW-SE-oriented lineament in east
Greenland (Tegner *et al.* 2008).

350 Other deformation zones may correlate with Precambrian basement terrane boundaries

in Scandinavia. These are overprinted by Caledonian deformation, obscuring older

relationships (cf. CDF in Fig. 2) and generating new orogenic fabrics (Vauchez *et al.*,

1998). The westward extrapolation of the northern Sveconorwegian suture may

354 correlate with the East Jan Mayen Fracture Zone (EJMFZ), whilst extrapolation of the

355 Svecofennian-Karelian suture may correspond to the formation of the Senja Fracture

Zone (SFZ) (Doré et al. 1999, Fichler et al. 1999, Indrevær et al. 2013). Extrapolation

357 of the Karelian-Lapland Kola terrane suture converges with the complex DeGeer

358 Fracture Zone that marks the transition of the North Atlantic to the Arctic Ocean (Engen

et al. 2008). These correlations suggest that Precambrian basement inheritance localises

360 strain during initial continental rifting. However, the exact location and grade of

361 deformation of Precambrian sutures under the Caledonides and the highly stretched

362 continental margins is often poorly known or not known at all. Thus, any correlation is363 speculative and requires future work.

364 Iceland and magmatic evolution

Factors including the thermal state of the crust and mantle, small scale convection,

upwelling, composition, volatile content, and lithospheric and crustal structure may all

367play roles (King & Anderson, 1998; Asimow & Langmuir, 2003; Korenaga, 2004;

368 Foulger *et al.*, 2005a; Hansen *et al.*, 2009; Brown & Lesher, 2014; Chenin *et al.*, 2015;

369 Hole & Millett, 2016).

370 Inheritance may influence the amount of volcanism produced in the North Atlantic

because volcanic passive margins preferentially develop in regions of heterogeneous

372 crust where Palaeozoic orogenic belts separate Precambrian terranes. Inversely, magma-

poor margins often develop in the interiors of orogenic belts with either uniform-

Precambrian or younger-Palaeozoic crust (Bowling & Harry, 2001). For example, the

intersection of the East Greenland-Flannan fossil subduction zone with the North

376 Atlantic rift axis correlates spatially and temporally with pre-breakup magmatism, the

formation of JMMC and the occurrence of the Iceland melt anomaly along the sub-

378 parallel GIR (Schiffer *et al.*, 2015b).

379 Prior to breakup (ca. 55 Ma), magma was dominantly emplaced along and south-west of 380 the proposed East Greenland-Flannan fossil subduction zone (Fig. 2) (Ziegler, 1990; 381 Torsvik et al., 2002). This may be partly an effect of the south-to-north "unzipping" of the pre-North Atlantic lithosphere. Other processes that produce enhanced mantle 382 melting are increased temperature, mantle composition and active asthenospheric 383 upwelling (Brown & Lesher, 2014). The zonation of areas with and without magmatism 384 may suggest that the proposed structure is a boundary zone between lithospheric blocks 385 of different composition and rheology that react differently to applied stresses. Different 386 relative strength in crust and mantle lithosphere, for instance, could cause depth 387 dependent deformation, where thinning is focussed in the mantle lithosphere (Huismans 388 389 & Beaumont 2011). Petersen & Schiffer (2016) demonstrated that extension of orogenic 390 lithosphere with thickened crust (>45 km) leads to depth-dependent thinning where the 391 mantle lithosphere breaks earlier than the crust and as a result encourages pre-breakup magmatism. Indirectly, sub-continental mantle heterogeneities may encourage 392 393 localisation of deformation leading to rapid and sudden increase in lithospheric thinning (Yamasaki & Gernigon, 2010). These processes could contribute to pre-breakup 394

- adiabatic decompression melting (Petersen & Schiffer 2016). Enhanced magmatism
- could also be caused by a lowered solidus due to presence of eclogite (Foulger *et al.*,
- 2005a), water in the mantle (Asimow & Langmuir 2003) or CO₂ (Dasgupta &
- Hirschmann, 2006). Atypical magmatism is, surprisingly, observed along the
- interpolated axis of the proposed fossil subduction zone than elsewhere. It currently
- 400 coincides with the GIFR where igneous crustal thickness is inferred to be greatest (Bott,
- 401 1983; Smallwood *et al.*, 1999; Holbrook *et al.*, 2001; Mjelde & Faleide, 2009; Funck *et*
- 402 *al.*, 2016b). However, it is unclear whether the entire thickness of "Iceland type crust"
- 403 (Bott, 1974; Foulger *et al.*, 2003) has crustal petrology (Foulger *et al.*, 2003; Foulger &
 404 Anderson, 2005).
- 405 Higher water contents have been recorded in basalts and volcanic glass in the vicinity of
- 406 the fossil subduction zone (the Blosseville Kyst, East Greenland, Iceland and one
- 407 sample from the Faroe Islands, see Fig. 2) than in regions further away from Iceland
- 408 (West Greenland, Hold with Hope, Reykjanes Ridge) (Jamtveit et al. 2001, Nichols et
- 409 *al.* 2002). This is consistent with a hydrated upper mantle source as a consequence of
- 410 melting Caledonian subducted materials (Schiffer *et al.* 2015a). Water in the mantle
- 411 may also contribute to enhanced melt production and thus unusually thick igneous crust
- 412 (Asimow & Langmuir 2003).
- 413 The formation of the Iceland Plateau (>18 Ma) followed extinction of the Aegir Ridge
- and full spreading being taken up on the Kolbeinsey Ridge (Dore *et al.* 2008). This
- spreading ridge migration was contemporaneous with far-field plate tectonic
- reconfigurations, cessation of seafloor spreading in the Labrador-Baffin Bay system
- 417 (Chalmers & Pulvertaft 2001) and a global change of Greenland plate motion from SW-
- 418 NE to W-E (Gaina *et al.*, 2009; Abdelmalak *et al.*, 2012).
- 419

420 AN INHERITANCE MODEL FOR FORMATION OF THE JMMC

We propose a new tectonic model for formation of the JMMC that links rejuvenation of old and pre-existing orogenic structures to global plate tectonic reconfigurations. In our model a change in the orientation of the regional stress field in the Eocene rejuvenated pre-existing structures with favourable orientations. This caused relocalisation of extension and spreading ridges resulting in the formation of a microplate between the large European and American/Greenland continental plates. Our model closely follows

427 that of Whittaker *et al.* (2016), with the extension that a fossil subduction zone is 428 utilised as a physical and compositional weak zone that helps to accommodate a second axis of breakup (Fig. 5). Plate tectonic reorganisations and rejuvenation of pre-existing 429 430 structures may not be the only controls on continental breakup, but they may be the 431 dominant ones in the case of the JMMC. In areas where no microplate formation is observed continental breakup followed the youngest, weakest Caledonian collision 432 zone, the Scandian, west-dipping subduction in Scandinavia. This may have been better 433 aligned with the ambient stress field during rifting and/or breakup. Following the model 434 of Petersen & Schiffer (2016), the remnants of this subduction zone or other inherited 435 436 orogenic structures may now be distributed along the Mid-Norwegian margin as prebreakup HVLCB (Christiansson et al., 2000; Gernigon et al., 2006; Fichler et al., 2011; 437 Wangen et al., 2011; Mjelde et al., 2013; Nirrengarten et al., 2014; Mjelde et al., 2016). 438 The subduction zone was already deformed in the Norwegian North Sea by rifting 439 440 subsequent to the Permo-Triassic and is still preserved as a large HVLCB beneath the North Sea rift (Christiansson et al. 2000, Fichler et al. 2011). A stronger, east-dipping 441 subduction zone in East Greenland, may also have been deformed but did not 442 accommodate breakup. Continental rifting and possible overlapping of the Reykjanes 443 444 and Mohns ridge leading initiating the JMMC formation (Gernigon et al., 2012, 2015) may have been promoted by the presence of this deep-rooted weak zone. 445

446 The Caledonian and Grenvillian orogenic fabric and major associated structures are 447 generally parallel to the NNE-SSE trend of rifting in the North Atlantic with some 448 exceptions, such as the opening of Labrador Sea. Older terrane boundaries are close to perpendicular. Young Caledonian structures define the axis of rifting and continental 449 breakup. This can be explained by the presence of deep, weak eclogite-facies roots 450 along the axis of the Caledonian Orogen, and extensional collapse of the Caledonian 451 452 mountain range causing earlier extension to initiate perpendicular to the axis of collision (Ryan & Dewey, 1997; Rey et al., 2001). Precambrian structures are still preserved in 453 454 stable cratons surrounded by orogens and mobile belts. Once rifting occurs, lateral 455 weaknesses and rheological boundaries control segmentation of the rift axis and 456 eventually influence the formation of across-strike deformation zones of different kinds, *e.g.*, fracture and transform zones, diffuse/oblique/transtensional rift and ridge systems. 457

458 Our suggested scenario for the formation of the JMMC complements the established
459 Wilson Cycle concept. We propose that reactivation and petrological variation of
460 inherited structures of different ages, coupled with changes in the regional/global stress

regime, controlled microplate formation in the following sequence of events (see alsoFig. 6):

Early Palaeocene: Rifting propagates from the Central Atlantic into the Labrador
 Sea - Baffin Bay rift system (Roest & Srivastava, 1989; Chalmers & Pulvertaft,
 2001; Peace *et al.*, 2016)

- Early Eocene (Fig. 6b): Change in Labrador Sea-Baffin Bay spreading direction
 from NW-SE to W-E (Abdelmalak *et al.*, 2012) and onset of seafloor spreading
 in the northeast Atlantic (Gaina *et al.*, 2009). This was possibly related to the
 far-field stress field applied by the collision of Africa and Europe (Nielsen *et al.*,
 2007) and/or to the relocation of the postulated Iceland plume (Skogseid *et al.*,
 2000; Nielsen *et al.*, 2002).
- The NW-SE stress field in the North Atlantic between Greenland and
 Scandinavia would have favoured deformation on deep structures associated
 with the Iapetus Suture on the Norwegian margin rather than the East Greenland
 margin with the proposed fossil subduction zone (Fig. 2). Thus, initial breakup is
 generally parallel to and in the vicinity of the Iapetus Suture.
- 4. The Iceland-Faroe Accommodation Zone (IFAZ) forms as the southern limit of
 the JMMC and may be linked to localisation of strain along the proposed fossil
 subduction zone or other potential rheological boundaries. No continental
 breakup occurred between Iceland and the Faroe Islands (Iceland Faroe Ridge),
 with underlying, uninterrupted but thinned, continental lithosphere (Ellis &
 Stoker, 2014).
- 5. Mid-late Eocene: Accellerated extension occurred in the southern part of the
 JMMC and local reorganisation of the Norway Basin spreading system
 (Gernigon *et al.* 2012, 2015) developed around 47 Ma (Fig. 6c) A first phase of
 magmatism between Greenland and the proto-JMMC was initiated (Tegner *et al.*, 2008; Larsen *et al.*, 2014). In the southern JMMC, isolated spreading cells
 possibly developed before steady state development of the Kolbeinsey Ridge.
- 489
 6. Late Eocene early Oligocene (Fig. 6c): A major plate tectonic reorganisation
 490 including a change from NW-SE to NE-SW plate motion coincident with
 491 abandonment of seafloor spreading along the Labrador Sea-Baffin Bay system
 492 and consequent cessation of anti-clockwise rotation of Greenland (Mosar *et al.*,
 493 2002; Gaina *et al.*, 2009; Oakey & Chalmers, 2012). This change in plate motion
 494 results in deformation along the fracture zones and transpression on the IFAZ.

495 7. Locking of the IFAZ triggered continental breakup between Greenland and the 496 proto-JMMC subsequent to continental rifting between them. This is consistent 497 with the microplate model of Whittaker et al. (2016) for the Indian Ocean. Rotational rifting between Greenland and the proto-JMMC started much earlier 498 499 (c. 47-48 Ma) than abandonment of the Labrador Sea-Baffin Bay spreading system (c. 40 Ma) and breakup between Greenland and the JMMC (33-24 Ma). 500 501 8. Ultraslow spreading continued on the Aegir Ridge after ca. 31 Ma (Mosar et al., 2002; Gaina et al., 2009; Gernigon et al., 2015), while drastic rifting and 502 503 possible embryonic spreading developed south of the proto-JMMC until steady 504 state spreading along Kolbeinsey Ridge was completely established at 24 Ma 505 (Vogt et al., 1970; Doré et al., 2008; Gernigon et al., 2012). 506 9. The Aegir Ridge was abandoned with all plate motion accommodated by the 507 Kolbeinsey Ridge after 24 Ma, separating the proto-JMMC from East Greenland 508 (Fig 6d). The West Jan Mayen Fracture Zone, the eastern branch of which had 509 already been established during the opening of the Norway Basin, then

510 connected the Kolbeinsey Ridge with the Mohns Ridge north of the JMMC.

511 SUMMARY

512

513 We propose a new model for formation of a microplate complex as an extension to the 514 established Wilson Cycle concept. The new model invokes rejuvenation of major pre-515 existing structures by plate-driven processes controlling both breakup and JMMC 516 formation.

517

The initial axis of continental breakup exploited lithospheric weaknesses associated 518 with the Iapetus Suture (Fig. 6 a,b). These structures were particularly susceptible to 519 520 deformation due to their preferential orientation with respect to the NW-SE to W-E oriented extensional stress field. Fracture zones and strike-slip/oblique zones of 521 deformation delineate the later-forming JMMC. The IFAZ represents one of these zones 522 and may have formed along an old subduction zone. The origin of the IFAZ remains 523 524 poorly defined because of poor data coverage. However, it is likely that despite extreme thinning of the continental lithosphere no continental breakup occurred between 525 present-day JMMC and the Faroe Islands (e.g. Gernigon et al., 2015; Blischke et al., 526 2016). 527

529 Our model predicts that, following a major change in extension direction that was coeval with the abandonment of the Labrador Sea-Baffin Bay oceanic spreading and 530 transform system, oblique deformation occurred south of the proto-JMMC and along 531 the poorly defined IFAZ (Fig. 6c). This caused further westward relocation of the 532 533 spreading centre towards a fossil subduction zone where eclogite and, especially, weak inherited serpentinite accommodated the relocation and final development of the 534 Kolbeinsey Ridge. Complete development of the Kolbeinsey Ridge resulted in final 535 separation of the proto-JMMC from East Greenland (Fig. 6d) and complete breakup of 536 537 the North Atlantic.

538

539 Formation of the JMMC correlates with and can be explained by rejuvenation of pre-

540 existing structures of different ages. Oblique accommodation/deformation zones

541 including fracture zones defined the extent of the JMMC along the spreading axis. This

542 model provides a simple explanation for microplate-complex formation involving

543 control by both plate tectonic processes and structural inheritance.

Further work and data acquisition is required to fully understand the nature and 544 formation of the JMMC, Iceland and the Iceland-Faroe Ridge. All three components are 545 intrinsically interlinked and essential for understanding the tectonic and magmatic 546 547 evolution of the entire North Atlantic. Geophysical data are lacking especially in the 548 south of the JMMC, offshore northwest Iceland, and between Iceland and the Faroe 549 Islands. The most fundamental and perhaps economically important question is the extent of continental crust underlying this region, a question that may require additional 550 marine surveys, re-interpretation of geochemical data and further drilling and sampling 551 552 in this area.

553

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562 **REFERENCES**

- Abdelmalak, M.M., Geoffroy, L., Angelier, J., Bonin, B., Callot, J.P., Gélard, J.P., and Aubourg, C.,
 2012. Stress fields acting during lithosphere breakup above a melting mantle: A case
 example in West Greenland, *Tectonophysics*, **581**, 132–143, doi:
 10.1016/j.tecto.2011.11.020.
- 567Abera, R., Wijk, J. van, and Axen, G., 2016. Formation of continental fragments: The Tamayo568Bank, Gulf of California, Mexico, *Geology*, **44**, 595–598, doi: 10.1130/G38123.1.
- Abramovitz, T., and Thybo, H., 2000. Seismic images of Caledonian, lithosphere-scale collision
 structures in the southeastern North Sea along Mona Lisa Profile 2, *Tectonophysics*,
 317, 27–54, doi: 10.1016/S0040-1951(99)00266-8.
- Andersen, T.B., Jamtveit, B., Dewey, J.F., and Swensson, E., 1991. Subduction and eduction of
 continental crust: major mechanisms during continent-continent collision and orogenic
 extensional collapse, a model based on the south Norwegian Caledonides, *Terra Nova*,
 3, 303–310, doi: 10.1111/j.1365-3121.1991.tb00148.x.
- Asimow, P.D., and Langmuir, C.H., 2003. The importance of water to oceanic mantle melting
 regimes, *Nature*, **421**, 815–820, doi: 10.1038/nature01429.
- Audet, P., and Bürgmann, R., 2011. Dominant role of tectonic inheritance in supercontinent
 cycles, *Nat. Geosci.*, 4, 184–187, doi: 10.1038/ngeo1080.
- Balling, N., 2000. Deep seismic reflection evidence for ancient subduction and collision zones
 within the continental lithosphere of northwestern Europe, *Tectonophysics*, **329**, 269–
 300, doi: 10.1016/S0040-1951(00)00199-2.
- Balling, N., 2013. The Lithsophere beneath Northern Europe: Structure and Evolution over
 three billion years Contributions from geophysical studies: Aarhus, Denmark.
- Behn, M.D., and Lin, J., 2000. Segmentation in gravity and magnetic anomalies along the U.S.
 East Coast passive margin: Implications for incipient structure of the oceanic
 lithosphere, J. Geophys. Res. Solid Earth, 105, 25769–25790, doi:
 10.1029/2000JB900292.
- Bellahsen, N., Leroy, S., Autin, J., Razin, P., d'Acremont, E., Sloan, H., Pik, R., Ahmed, A., and
 Khanbari, K., 2013. Pre-existing oblique transfer zones and transfer/transform
 relationships in continental margins: New insights from the southeastern Gulf of Aden,
 Socotra Island, Yemen, *Tectonophysics*, 607, 32–50, doi: 10.1016/j.tecto.2013.07.036.
- Bergh, S., Corfu, F., Inge, P., Kullerud, K., Armitage, P.E.B., Zwaan, K.B., Erling, R., Holdsworth,
 R., and Chattopadhy, A., 2012. Chapter 11: Was the Precambrian Basement of Western
 Troms and Lofoten-Vesterålen in Northern Norway Linked to the Lewisian of Scotland?
 A Comparison of Crustal Components, Tectonic Evolution and Amalgamation History,
 in Sharkov, E. ed., Tectonics Recent Advances, InTech.
- Bingen, B., Andersson, J., Söderlund, U., and Möller, C., 2008. The Mesoproterozoic in the
 Nordic countries, *in* Episodes, Episodes, p. 29–34.
- Blischke, A., Gaina, C., Hopper, J.R., Péron-Pinvidic, G., Brandsdóttir, B., Guarnieri, P.,
 Erlendsson, Ö., and Gunnarsson, K., 2016. The Jan Mayen microcontinent: an update
 of its architecture, structural development and role during the transition from the Ægir
 Ridge to the mid-oceanic Kolbeinsey Ridge, NE Atl. Reg. Reappraisal Crustal Struct.
 Tectonostratigraphy Magmat. Evol.,.

605 Bott, M.H.P., 1988. A new look at the causes and consequences of the Icelandic hot-spot, Geol. 606 Soc. Lond. Spec. Publ., 39, 15–23, doi: 10.1144/GSL.SP.1988.039.01.03. 607 Bott, M.H.P., 1974. Deep Structure, Evolution and Origin of the Icelandic Transverse Ridge, in 608 Kristjansson, L. ed., Geodynamics of Iceland and the North Atlantic Area, NATO 609 Advanced Study Institutes Series 11, Springer Netherlands, p. 33–47. 610 Bott, M.H.P., 1983. The Crust Beneath the Iceland-Faeroe Ridge, in Bott, M.H.P., Saxov, S., 611 Talwani, M., and Thiede, J. eds., Structure and Development of the Greenland-Scotland 612 Ridge: New Methods and Concepts, Springer US, Boston, MA, p. 63–75. 613 Bowling, J.C., and Harry, D.L., 2001. Geodynamic models of continental extension and the 614 formation of non-volcanic rifted continental margins, Geol. Soc. Lond. Spec. Publ., 187, 615 511–536, doi: 10.1144/GSL.SP.2001.187.01.25. 616 Brandsdóttir, B., Hooft, E.E.E., Mjelde, R., and Murai, Y., 2015. Origin and evolution of the 617 Kolbeinsey Ridge and Iceland Plateau, N-Atlantic, Geochem. Geophys. Geosystems, 16, 618 612-634, doi: 10.1002/2014GC005540. 619 Breivik, A.J., Mjelde, R., Faleide, J.I., and Murai, Y., 2012. The eastern Jan Mayen 620 microcontinent volcanic margin, Geophys. J. Int., 188, 798-818, doi: 10.1111/j.1365-621 246X.2011.05307.x. 622 Brown, E.L., and Lesher, C.E., 2014. North Atlantic magmatism controlled by temperature, 623 mantle composition and buoyancy, Nat. Geosci., 7, 820-824, doi: 10.1038/ngeo2264. 624 Buiter, S.J.H., and Torsvik, T.H., 2014. A review of Wilson Cycle plate margins: A role for mantle 625 plumes in continental break-up along sutures?, Gondwana Res., 26, 627–653, doi: 626 10.1016/j.gr.2014.02.007. 627 de Castro, D.L., Bezerra, F.H.R., Sousa, M.O.L., and Fuck, R.A., 2012. Influence of 628 Neoproterozoic tectonic fabric on the origin of the Potiguar Basin, northeastern Brazil 629 and its links with West Africa based on gravity and magnetic data, J. Geodyn., 54, 29-42, doi: 10.1016/j.jog.2011.09.002. 630 631 Chalmers, J.A., and Pulvertaft, T.C.R., 2001. Development of the continental margins of the 632 Labrador Sea: a review, Geol. Soc. Lond. Spec. Publ., 187, 77–105, doi: 633 10.1144/GSL.SP.2001.187.01.05. Chenin, P., Manatschal, G., Lavier, L.L., and Erratt, D., 2015. Assessing the impact of orogenic 634 635 inheritance on the architecture, timing and magmatic budget of the North Atlantic rift 636 system: a mapping approach, J. Geol. Soc., 172, 711–720, doi: 10.1144/jgs2014-139. Christiansson, P., Faleide, J.I., and Berge, A.M., 2000. Crustal structure in the northern North 637 638 Sea: an integrated geophysical study, Geol. Soc. Lond. Spec. Publ., 167, 15-40, doi: 639 10.1144/GSL.SP.2000.167.01.02. 640 Collier, J.S., Sansom, V., Ishizuka, O., Taylor, R.N., Minshull, T.A., and Whitmarsh, R.B., 2008. 641 Age of Seychelles–India break-up, *Earth Planet. Sci. Lett.*, **272**, 264–277, doi: 642 10.1016/j.epsl.2008.04.045. 643 Darbyshire, F.A., White, R.S., and Priestley, K.F., 2000. Structure of the crust and uppermost 644 mantle of Iceland from a combined seismic and gravity study, Earth Planet. Sci. Lett., 645 181, 409–428, doi: 10.1016/S0012-821X(00)00206-5.

- Dasgupta, R., and Hirschmann, M.M., 2006. Melting in the Earth's deep upper mantle caused
 by carbon dioxide, *Nature*, **440**, 659–662, doi: 10.1038/nature04612.
- 648 Dewey, J.F., 1988. Extensional collapse of orogens, *Tectonics*, 7, 1123–1139, doi:
 649 10.1029/TC007i006p01123.
- Dewey, J.F., Ryan, P.D., and Andersen, T.B., 1993. Orogenic uplift and collapse, crustal
 thickness, fabrics and metamorphic phase changes: the role of eclogites, *Geol. Soc. Lond. Spec. Publ.*, **76**, 325–343, doi: 10.1144/GSL.SP.1993.076.01.16.
- Dewey, J., and Spall, H., 1975. Pre-Mesozoic plate tectonics: How far back in Earth history can
 the Wilson Cycle be extended?, *Geology*, **3**, 422–424, doi: 10.1130/00917613(1975)3<422:PPTHFB>2.0.CO;2.
- boré, A.G., Lundin, E.R., Gibbons, A., Sømme, T.O., and Tørudbakken, B.O., 2015. Transform
 margins of the Arctic: a synthesis and re-evaluation, *Geol. Soc. Lond. Spec. Publ.*, 431,
 SP431.8, doi: 10.1144/SP431.8.
- Doré, A.G., Lundin, E.R., Jensen, L.N., Birkeland, Ø., Eliassen, P.E., and Fichler, C., 1999.
 Principal tectonic events in the evolution of the northwest European Atlantic margin,
 Geol. Soc. Lond. Pet. Geol. Conf. Ser., 5, 41–61, doi: 10.1144/0050041.
- boré, A.G., Lundin, E.R., Kusznir, N.J., and Pascal, C., 2008. Potential mechanisms for the
 genesis of Cenozoic domal structures on the NE Atlantic margin: pros, cons and some
 new ideas, *Geol. Soc. Lond. Spec. Publ.*, **306**, 1–26, doi: 10.1144/SP306.1.
- Dunlap, W.J., and Fossen, H., 1998. Early Paleozoic orogenic collapse, tectonic stability, and
 late Paleozoic continental rifting revealed through thermochronology of K-feldspars,
 southern Norway, *Tectonics*, **17**, 604–620, doi: 10.1029/98TC01603.
- Duretz, T., Petri, B., Mohn, G., Schmalholz, S.M., Schenker, F.L., and Müntener, O., 2016. The
 importance of structural softening for the evolution and architecture of passive
 margins, *Sci. Rep.*, 6, 38704, doi: 10.1038/srep38704.
- Eldholm, O., and Grue, K., 1994. North Atlantic volcanic margins: Dimensions and production
 rates, J. Geophys. Res. Solid Earth, 99, 2955–2968, doi: 10.1029/93JB02879.
- Ellis, D., and Stoker, M.S., 2014. The Faroe–Shetland Basin: a regional perspective from the
 Paleocene to the present day and its relationship to the opening of the North Atlantic
 Ocean, *Geol. Soc. Lond. Spec. Publ.*, **397**, SP397.1, doi: 10.1144/SP397.1.
- 676 Engen, Ø., Faleide, J.I., and Dyreng, T.K., 2008. Opening of the Fram Strait gateway: A review of
 677 plate tectonic constraints, *Tectonophysics*, **450**, 51–69, doi:
 678 10.1016/j.tecto.2008.01.002.
- Fedorova, T., Jacoby, W.R., and Wallner, H., 2005. Crust–mantle transition and Moho model
 for Iceland and surroundings from seismic, topography, and gravity data, *Tectonophysics*, **396**, 119–140, doi: 10.1016/j.tecto.2004.11.004.

Fichler, C., Odinsen, T., Rueslåtten, H., Olesen, O., Vindstad, J.E., and Wienecke, S., 2011. Crustal inhomogeneities in the Northern North Sea from potential field modeling: Inherited structure and serpentinites?, *Tectonophysics*, **510**, 172–185, doi: 10.1016/j.tecto.2011.06.026.

- Fichler, C., Rundhovde, E., Olesen, O., Sæther, B.M., Rueslåtten, H., Lundin, E., and Doré, A.G.,
 1999. Regional tectonic interpretation of image enhanced gravity and magnetic data
 covering the mid-Norwegian shelf and adjacent mainland, *Tectonophysics*, **306**, 183–
 197, doi: 10.1016/S0040-1951(99)00057-8.
- Fossen, H., 2010. Extensional tectonics in the North Atlantic Caledonides: a regional view, *Geol. Soc. Lond. Spec. Publ.*, **335**, 767–793, doi: 10.1144/SP335.31.
- Foulger, G.R., 2006. Older crust underlies Iceland, *Geophys. J. Int.*, 165, 672–676, doi:
 10.1111/j.1365-246X.2006.02941.x.
- Foulger, G.R., and Anderson, D.L., 2005. A cool model for the Iceland hotspot, *J. Volcanol. Geotherm. Res.*, 141, 1–22, doi: 10.1016/j.jvolgeores.2004.10.007.
- Foulger, G.R., Du, Z., and Julian, B.R., 2003. Icelandic-type crust, *Geophys. J. Int.*, **155**, 567–590,
 doi: 10.1046/j.1365-246X.2003.02056.x.
- Foulger, G.R., Natland, J.H., and Anderson, D.L., 2005a. A source for Icelandic magmas in
 remelted lapetus crust, *J. Volcanol. Geotherm. Res.*, 141, 23–44, doi:
 10.1016/j.jvolgeores.2004.10.006.
- Foulger, G.R., Natland, J.H., Presnell, D.C., and Anderson, D.L., 2005b. Plates, Plumes, And
 Paradigms: Boulder, Colorado.
- Franke, D., 2013. Rifting, lithosphere breakup and volcanism: Comparison of magma-poor and
 volcanic rifted margins, *Mar. Pet. Geol.*, 43, 63–87, doi:
 10.1016/j.marpetgeo.2012.11.003.
- Frizon de Lamotte, D., Fourdan, B., Leleu, S., Leparmentier, F., and de Clarens, P., 2015. Style of
 rifting and the stages of Pangea breakup, *Tectonics*, **34**, 2014TC003760, doi:
 10.1002/2014TC003760.
- Funck, T., Erlendsson, Ö., Geissler, W.H., Gradmann, S., Kimbell, G.S., McDermott, K., and
 Petersen, U.K., 2016a. A review of the NE Atlantic conjugate margins based on seismic
 refraction data, *Geol. Soc. Lond. Spec. Publ.*, **447**, SP447.9, doi: 10.1144/SP447.9.
- Funck, T., Geissler, W.H., Kimbell, G.S., Gradmann, S., Erlendsson, Ö., McDermott, K., and
 Petersen, U.K., 2016b. Moho and basement depth in the NE Atlantic Ocean based on
 seismic refraction data and receiver functions, *Geol. Soc. Lond. Spec. Publ.*, 447,
 SP447.1, doi: 10.1144/SP447.1.
- Gaina, C., Gernigon, L., and Ball, P., 2009. Palaeocene–Recent plate boundaries in the NE
 Atlantic and the formation of the Jan Mayen microcontinent, *J. Geol. Soc.*, **166**, 601–
 616, doi: 10.1144/0016-76492008-112.
- Gaina, C., Müller, R.D., Brown, B.J., and Ishihara, T., 2003. Microcontinent formation around
 Australia, *Geol. Soc. Am. Spec. Pap.*, **372**, 405–416, doi: 10.1130/0-8137-2372-8.405.
- Garde, A.A., Hamilton, M.A., Chadwick, B., Grocott, J., and McCaffrey, K.J.W., 2002. The
 Ketilidian orogen of South Greenland : geochronology, tectonics, magmatism, and
 fore-arc accretion during Palaeoproterozoic oblique convergence, *Can. J. Earth Sci.*, **39**,
 765–793, doi: 10.1139/E02-026.

725 Gee, D.G., Fossen, H., Henriksen, N., and Higgins, A.K., 2008. From the early Paleozoic 726 platforms of Baltica and Laurentia to the Caledonide orogen of Scandinavia and 727 Greenland, in Episodes, Episodes. 728 Geoffroy, L., Burov, E.B., and Werner, P., 2015. Volcanic passive margins: another way to break 729 up continents, Sci. Rep., 5, 14828, doi: 10.1038/srep14828. 730 Gernigon, L., Blischke, A., Nasuti, A., and Sand, M., 2015. Conjugate volcanic rifted margins, 731 sea-floor spreading and microcontinent: Insights from new high-resolution 732 aeromagnetic surveys in the Norway Basin, *Tectonics*, 2014TC003717, doi: 733 10.1002/2014TC003717. 734 Gernigon, L., Gaina, C., Olesen, O., Ball, P.J., Péron-Pinvidic, G., and Yamasaki, T., 2012. The 735 Norway Basin revisited: From continental breakup to spreading ridge extinction, Mar. 736 Pet. Geol., 35, 1–19, doi: 10.1016/j.marpetgeo.2012.02.015. 737 Gernigon, L., Lucazeau, F., Brigaud, F., Ringenbach, J.-C., Planke, S., and Le Gall, B., 2006. A 738 moderate melting model for the Vøring margin (Norway) based on structural 739 observations and a thermo-kinematical modelling: Implication for the meaning of the 740 lower crustal bodies, Tectonophysics, 412, 255–278, doi: 10.1016/j.tecto.2005.10.038. 741 Gernigon, L., Ringenbach, J.C., Planke, S., and Le Gall, B., 2004. Deep structures and breakup 742 along volcanic rifted margins: Insights from integrated studies along the outer V??ring 743 Basin (Norway), Mar. Pet. Geol., 21, 363–372, doi: 10.1016/j.marpetgeo.2004.01.005. 744 Gerya, T., 2012. Origin and models of oceanic transform faults, Tectonophysics, 522–523, 34– 745 54, doi: 10.1016/j.tecto.2011.07.006. 746 Gibson, G.M., Totterdell, J.M., White, L.T., Mitchell, C.H., Stacey, A.R., Morse, M.P., and 747 Whitaker, A., 2013. Pre-existing basement structure and its influence on continental 748 rifting and fracture zone development along Australia's southern rifted margin, J. Geol. 749 Soc., 170, 365–377, doi: 10.1144/jgs2012-040. 750 Van Gool, J.A.M., Connelly, J.N., Marker, M., and Mengel, F.C., 2002. The Nagssugtoqidian 751 Orogen of West Greenland: tectonic evolution and regional correlations from a West 752 Greenland perspective, Can. J. Earth Sci., 39, 665–686, doi: 10.1139/e02-027. 753 Gorbatschev, R., and Bogdanova, S., 1993. Frontiers in the Baltic Shield, Precambrian Res., 64, 754 3-21, doi: 10.1016/0301-9268(93)90066-B. 755 Gorczyk, W., and Vogt, K., 2015. Tectonics and melting in intra-continental settings, Gondwana 756 Res., 27, 196–208, doi: 10.1016/j.gr.2013.09.021. 757 Greenhalgh, E.E., and Kusznir, N.J., 2007. Evidence for thin oceanic crust on the extinct Aegir 758 Ridge, Norwegian Basin, NE Atlantic derived from satellite gravity inversion, Geophys. 759 Res. Lett., 34, L06305, doi: 10.1029/2007GL029440. Grocott, J., and McCaffrey, K., 2016. Basin Evolution and Destruction in an Early Proterozoic 760 761 Continental Margin: the Rinkian Fold-Thrust Belt of Central West Greenland, J. Geol. 762 Soc.,. 763 Gudlaugsson, S.T., Gunnarsson, K., Sand, M., and Skogseid, J., 1988. Tectonic and volcanic 764 events at the Jan Mayen Ridge microcontinent, Geol. Soc. Lond. Spec. Publ., 39, 85–93, 765 doi: 10.1144/GSL.SP.1988.039.01.09.

- Hansen, J., Jerram, D.A., McCAFFREY, K., and Passey, S.R., 2009. The onset of the North Atlantic
 Igneous Province in a rifting perspective, *Geol. Mag.*, **146**, 309–325, doi:
 10.1017/S0016756809006347.
- Heron, P.J., Pysklywec, R.N., and Stephenson, R., 2016. Lasting mantle scars lead to perennial
 plate tectonics, *Nat. Commun.*, **7**, 11834, doi: 10.1038/ncomms11834.
- Hill, R.I., 1991. Starting plumes and continental break-up, *Earth Planet. Sci. Lett.*, **104**, 398–416,
 doi: 10.1016/0012-821X(91)90218-7.
- Hjartarson, Á., Erlendsson, Ö., and Blischke, A., 2017. The Greenland–Iceland–Faroe Ridge
 Complex, *Geol. Soc. Lond. Spec. Publ.*, 447, SP447.14, doi: 10.1144/SP447.14.
- Holbrook, W.S., Larsen, H.C., Korenaga, J., Dahl-Jensen, T., Reid, I.D., Kelemen, P.B., Hopper,
 J.R., Kent, G.M., Lizarralde, D., Bernstein, S., and Detrick, R.S., 2001. Mantle thermal
 structure and active upwelling during continental breakup in the North Atlantic, *Earth Planet. Sci. Lett.*, **190**, 251–266, doi: 10.1016/S0012-821X(01)00392-2.
- Holdsworth, R.E., Butler, C.A., and Roberts, A.M., 1997. The recognition of reactivation during
 continental deformation, *J. Geol. Soc.*, **154**, 73–78, doi: 10.1144/gsjgs.154.1.0073.
- Hole, M.J., and Millett, J.M., 2016. Controls of Mantle Potential Temperature and Lithospheric
 Thickness on Magmatism in the North Atlantic Igneous Province, *J. Petrol.*, 57, 417–
 436, doi: 10.1093/petrology/egw014.
- Huerta, A., and Harry, D.L., 2012. Wilson cycles, tectonic inheritance, and rifting of the North
 American Gulf of Mexico continental margin, *Geosphere*, **8**, 374, doi:
 10.1130/GES00725.1.
- Huismans, R., and Beaumont, C., 2011. Depth-dependent extension, two-stage breakup and
 cratonic underplating at rifted margins., *Nature*, **473**, 74–78, doi:
 10.1038/nature09988.
- Indrevær, K., Bergh, S.G., Koehl, J.-B., Hansen, J.-A., Schermer, E.R., and Ingebrigtsen, A., 2013.
 Post-Caledonian Brittle Fault Zones on the Hyperextended SW Barents Sea Margin:
 New Insights into Onshore and Offshore Margin Architecture, *Nor. J. Geol.*, 93.
- Jamtveit, B., Brooker, R., Brooks, K., Larsen, L.M., and Pedersen, T., 2001. The water content of
 olivines from the North Atlantic Volcanic Province, *Earth Planet. Sci. Lett.*, 186, 401–
 415, doi: 10.1016/S0012-821X(01)00256-4.
- Jolivet, L., Raimbourg, H., Labrousse, L., Avigad, D., Leroy, Y., Austrheim, H., and Andersen,
 T.B., 2005. Softening trigerred by eclogitization, the first step toward exhumation
 during continental subduction, *Earth Planet. Sci. Lett.*, 237, 532–547, doi:
 10.1016/j.epsl.2005.06.047.
- Kandilarov, A., Mjelde, R., Pedersen, R.-B., Hellevang, B., Papenberg, C., Petersen, C.-J., Planert,
 L., and Flueh, E., 2012. The northern boundary of the Jan Mayen microcontinent,
 North Atlantic determined from ocean bottom seismic, multichannel seismic, and
 gravity data, *Mar. Geophys. Res.*, **33**, 55–76, doi: 10.1007/s11001-012-9146-4.
- Kerr, A., Ryan, B., Gower, C.F., Wardle, R.J., and Kerr, A., 1996. The Makkovik Province:
 extension of the Ketilidian Mobile Belt in mainland North America, *Geol. Soc. Lond. Spec. Publ.*, **112**, 155–177, doi: 10.1144/GSL.SP.1996.112.01.09.

- King, S.D., and Anderson, D.L., 1998. Edge-driven convection, *Earth Planet. Sci. Lett.*, 160, 289–
 296, doi: 10.1016/S0012-821X(98)00089-2.
- Kodaira, S., Mjelde, R., Gunnarsson, K., Shiobara, H., and Shimamura, H., 1997. Crustal
 structure of the Kolbeinsey Ridge, North Atlantic, obtained by use of ocean bottom
 seismographs, J. Geophys. Res. Solid Earth, 102, 3131–3151, doi: 10.1029/96JB03487.
- Kodaira, S., Mjelde, R., Gunnarsson, K., Shiobara, H., and Shimamura, H., 1998. Structure of the
 Jan Mayen microcontinent and implications for its evolution, *Geophys. J. Int.*, **132**,
 383–400.
- Korenaga, J., 2004. Mantle mixing and continental breakup magmatism, *Earth Planet. Sci. Lett.*,
 218, 463–473, doi: 10.1016/S0012-821X(03)00674-5.
- Krabbendam, M., and Barr, T.D., 2000. Proterozoic orogens and the break-up of Gondwana:
 why did some orogens not rift?, *J. Afr. Earth Sci.*, **31**, 35–49, doi: 10.1016/S08995362(00)00071-3.
- Kuvaas, B., and Kodaira, S., 1997. Research article: The formation of the Jan Mayen
 microcontinent: the missing piece in the continental puzzle between the Møre-Vøring
 Basins and East Greenland, *First Break*, **15**, 239–247, doi: 10.3997/1365-2397.1997008.
- Larsen, L.M., Pedersen, A.K., Sorensen, E.V., Watt, W.S., and Duncan, R.A., 2013. Stratigraphy
 and age of the Eocene Igtertivâ Formation basalts, alkaline pebbles and sediments of
 the Kap Dalton Group in the graben at Kap Dalton, East Greenland,.
- Larsen, L.M., Pedersen, A.K., Tegner, C., and Duncan, R.A., 2014. Eocene to Miocene igneous
 activity in NE Greenland: northward younging of magmatism along the East Greenland
 margin, J. Geol. Soc., **171**, 539–553, doi: 10.1144/jgs2013-118.
- Larsen, H.C., and Saunders, A.D., 1998. Tectonism and volcanism at the southest Greenland
 rifted margin: a record of plume impact and later continental rupture, *Proc. Ocean Drill. Program Sci. Results*, **152**, doi: 10.2973/odp.proc.sr.152.1998.
- Lavier, L.L., and Manatschal, G., 2006. A mechanism to thin the continental lithosphere at
 magma-poor margins., *Nature*, 440, 324–328, doi: 10.1038/nature04608.
- Leslie, A.G., Smith, M., and Soper, N.J., 2008. Laurentian margin evolution and the Caledonian
 orogeny—A template for Scotland and East Greenland, *Geol. Soc. Am. Mem.*, 202,
 307–343, doi: 10.1130/2008.1202(13).
- Lister, G.S., Etheridge, M.A., and Symonds, P.A., 1986. Detachment faulting and the evolution
 of passive continental margins, *Geology*, 14, 246, doi: 10.1130/00917613(1986)14<246:DFATEO>2.0.CO;2.
- Lorenz, H., Gee, D.G., Larionov, A.N., and Majka, J., 2012. The Grenville–Sveconorwegian
 orogen in the high Arctic, *Geol. Mag.*, **149**, 875–891, doi:
 10.1017/S0016756811001130.
- Lundin, E.R., and Doré, A.G., 2011. Hyperextension, serpentinization, and weakening: A new
 paradigm for rifted margin compressional deformation, *Geology*, **39**, 347–350, doi:
 10.1130/G31499.1.

- Lundin, E.R., and Doré, A.G., 2005. NE Atlantic break-up: a re-examination of the Iceland
 mantle plume model and the Atlantic–Arctic linkage, *Geol. Soc. Lond. Pet. Geol. Conf. Ser.*, 6, 739–754, doi: 10.1144/0060739.
- Manatschal, G., Lavier, L., and Chenin, P., 2015. The role of inheritance in structuring
 hyperextended rift systems: Some considerations based on observations and
 numerical modeling, *Gondwana Res.*, 27, 140–164, doi: 10.1016/j.gr.2014.08.006.
- McBride, J.H., White, R.S., Smallwood, J.R., and England, R.W., 2004. Must magmatic intrusion
 in the lower crust produce reflectivity?, *Tectonophysics*, **388**, 271–297, doi:
 10.1016/j.tecto.2004.07.055.
- Meyer, R., Wijk, J. van, and Gernigon, L., 2007. The North Atlantic Igneous Province: A review
 of models for its formation, *Geol. Soc. Am. Spec. Pap.*, **430**, 525–552, doi:
 10.1130/2007.2430(26).
- Misra, A.A., 2016. Tectonic Inheritance in Continental Rifts and Passive: Springer.
- Mittelstaedt, E., Ito, G., and Behn, M.D., 2008. Mid-ocean ridge jumps associated with hotspot
 magmatism, *Earth Planet. Sci. Lett.*, **266**, 256–270, doi: 10.1016/j.epsl.2007.10.055.

Mjelde, R., Eckhoff, I., Solbakken, S., Kodaira, S., Shimamura, H., Gunnarsson, K., Nakanishi, A.,
and Shiobara, H., 2007a. Gravity and S-wave modelling across the Jan Mayen Ridge,
North Atlantic; implications for crustal lithology, *Mar. Geophys. Res.*, 28, 27–41, doi:
10.1007/s11001-006-9012-3.

Mjelde, R., and Faleide, J.I., 2009. Variation of Icelandic and Hawaiian magmatism: evidence
for co-pulsation of mantle plumes?, *Mar. Geophys. Res.*, **30**, 61–72, doi:
10.1007/s11001-009-9066-0.

Mjelde, R., Goncharov, A., and Müller, R.D., 2013. The Moho: Boundary above upper mantle
 peridotites or lower crustal eclogites? A global review and new interpretations for
 passive margins, *Tectonophysics*, 609, 636–650, doi: 10.1016/j.tecto.2012.03.001.

- Mjelde, R., Kvarven, T., Faleide, J.I., and Thybo, H., 2016. Lower crustal high-velocity bodies
 along North Atlantic passive margins, and their link to Caledonian suture zone
 eclogites and Early Cenozoic magmatism, *Tectonophysics*, 670, 16–29, doi:
 10.1016/j.tecto.2015.11.021.
- Mjelde, R., Raum, T., Murai, Y., and Takanami, T., 2007b. Continent–ocean-transitions: Review,
 and a new tectono-magmatic model of the Vøring Plateau, NE Atlantic, *J. Geodyn.*, 43,
 374–392, doi: 10.1016/j.jog.2006.09.013.
- Mohriak, W.U., and Rosendahl, B.R., 2003. Transform zones in the South Atlantic rifted
 continental margins, *Geol. Soc. Lond. Spec. Publ.*, 210, 211–228, doi:
 10.1144/GSL.SP.2003.210.01.13.
- Mosar, J., Lewis, G., and Torsvik, T., 2002. North Atlantic sea-floor spreading rates: implications
 for the Tertiary development of inversion structures of the Norwegian–Greenland Sea,
 J. Geol. Soc., **159**, 503–515, doi: 10.1144/0016-764901-135.
- Müller, R.D., Gaina, C., Roest, W.R., and Hansen, D.L., 2001. A recipe for microcontinent
 formation, *Geology*, 29, 203–206, doi: 10.1130/0091 7613(2001)029<0203:ARFMF>2.0.CO;2.

887 Nemčok, M., Sinha, S.T., Doré, A.G., Lundin, E.R., Mascle, J., and Rybár, S., 2016. Mechanisms 888 of microcontinent release associated with wrenching-involved continental break-up; a 889 review, Geol. Soc. Lond. Spec. Publ., 431, SP431.14, doi: 10.1144/SP431.14. 890 Nichols, A.R.L., Carroll, M.R., and Höskuldsson, Á., 2002. Is the Iceland hot spot also wet? 891 Evidence from the water contents of undegassed submarine and subglacial pillow 892 basalts, Earth Planet. Sci. Lett., 202, 77–87, doi: 10.1016/S0012-821X(02)00758-6. 893 Nielsen, T.K., Larsen, H.C., and Hopper, J.R., 2002. Contrasting rifted margin styles south of 894 Greenland: implications for mantle plume dynamics, Earth Planet. Sci. Lett., 200, 271-895 286, doi: 10.1016/S0012-821X(02)00616-7. 896 Nielsen, S.B., Stephenson, R., and Thomsen, E., 2007. Dynamics of Mid-Palaeocene North 897 Atlantic rifting linked with European intra-plate deformations, Nature, 450, 1071-898 1074, doi: 10.1038/nature06379. 899 Nirrengarten, M., Gernigon, L., and Manatschal, G., 2014. Lower crustal bodies in the Møre 900 volcanic rifted margin: Geophysical determination and geological implications, 901 Tectonophysics, 636, 143-157, doi: 10.1016/j.tecto.2014.08.004. 902 Nunns, A., 1982. The Structure and Evolution of the Jan Mayen Ridge and Surrounding Regions: 903 Rifted Margins: Field Investigations of Margin Structure and Stratigraphy, 110, 193-904 208. 905 Oakey, G.N., and Chalmers, J. a, 2012. A new model for the Paleogene motion of Greenland 906 relative to North America : Plate reconstructions of the Davis Strait and Nares Strait 907 regions between Canada and Greenland, J. Geophys. Res. Solid Earth, 117, 1–28, doi: 908 10.1029/2011JB008942. 909 Olafsson, I., Sundvor, E., Eldholm, O., and Grue, K., 1992. Møre Margin: Crustal structure from 910 analysis of Expanded Spread Profiles, Mar. Geophys. Res., 14, 137–162, doi: 911 10.1007/BF01204284. 912 Paquette, J., Sigmarsson, O., and Tiepolo, M., 2006. Continental basement under Iceland 913 revealed by old zircons, AGU Fall Meet. Abstr., 33. 914 Peace, A., McCaffrey, K., Imber, J., Phethean, J., Nowell, G., Gerdes, K., and Dempsey, E., 2016. 915 An evaluation of Mesozoic rift-related magmatism on the margins of the Labrador Sea: 916 Implications for rifting and passive margin asymmetry, *Geosphere*, **12**, 1701–1724, doi: 917 10.1130/GES01341.1. 918 Peron-Pinvidic, G., Gernigon, L., Gaina, C., and Ball, P., 2012. Insights from the Jan Mayen 919 system in the Norwegian–Greenland sea–I. Mapping of a microcontinent, Geophys. J. 920 *Int.*, **191**, 385–412, doi: 10.1111/j.1365-246X.2012.05639.x. 921 Peron-Pinvidic, G., and Manatschal, G., 2010. From microcontinents to extensional 922 allochthons: witnesses of how continents rift and break apart?, Pet. Geosci., 16, 189-923 197, doi: 10.1144/1354-079309-903. 924 Peron-Pinvidic, G., Manatschal, G., and Osmundsen, P.T., 2013. Structural comparison of 925 archetypal Atlantic rifted margins: A review of observations and concepts, Mar. Pet. 926 Geol., 43, 21–47, doi: 10.1016/j.marpetgeo.2013.02.002. 927 Petersen, K.D., and Schiffer, C., 2016. Wilson cycle passive margins: Control of orogenic 928 inheritance on continental breakup, Gondwana Res.,, doi: 10.1016/j.gr.2016.06.012.

- Polat, A., Wang, L., and Appel, P.W.U., 2014. A review of structural patterns and melting
 processes in the Archean craton of West Greenland: Evidence for crustal growth at
 convergent plate margins as opposed to non-uniformitarian models, *Tectonophysics*,
 662, 67–94, doi: 10.1016/j.tecto.2015.04.006.
- Ren, S., Skogseid, J., and Eldholm, O., 1998. Late Cretaceous-Paleocene extension on the
 Vøring Volcanic Margin, *Mar. Geophys. Res.*, **20**, 343–369, doi:
 10.1023/A:1004554217069.
- Rey, P., Vanderhaeghe, O., and Teyssier, C., 2001. Gravitational collapse of the continental
 crust: definition, regimes and modes, *Tectonophysics*, **342**, 435–449, doi:
 10.1016/S0040-1951(01)00174-3.
- Reynisson, R.F., Ebbing, J., Lundin, E., and Osmundsen, P.T., 2010. Properties and distribution
 of lower crustal bodies on the mid-Norwegian margin, *Geol. Soc. Lond. Pet. Geol. Conf. Ser.*, 7, 843–854, doi: 10.1144/0070843.
- Richardson, K.R., Smallwood, J.R., White, R.S., Snyder, D.B., and Maguire, P.K.H., 1998. Crustal
 structure beneath the Faroe Islands and the Faroe–Iceland Ridge, *Tectonophysics*, **300**,
 159–180, doi: 10.1016/S0040-1951(98)00239-X.
- Rickers, F., Fichtner, A., and Trampert, J., 2013. The Iceland–Jan Mayen plume system and its
 impact on mantle dynamics in the North Atlantic region: Evidence from full-waveform
 inversion, *Earth Planet. Sci. Lett.*, **367**, 39–51, doi: 10.1016/j.epsl.2013.02.022.
- Roberts, D., 2003. The Scandinavian Caledonides: Event chronology, palaeogeographic settings
 and likely modern analogues, *Tectonophysics*, 365, 283–299, doi: 10.1016/S00401951(03)00026-X.
- Roest, W.R., and Srivastava, S.P., 1989. Sea-floor spreading in the Labrador Sea: a new
 reconstruction, *Geology*, **17**, 1000–1003, doi: 10.1130/0091 7613(1989)017<1000:SFSITL>2.3.CO;2.
- Ryan, P.D., and Dewey, J.F., 1997. Continental eclogites and the Wilson Cycle, *J. Geol. Soc.*, **154**,
 437–442, doi: 10.1144/gsjgs.154.3.0437.
- Schiffer, C., Balling, N., Ebbing, J., Jacobsen, B.H., and Nielsen, S.B., 2016. Geophysical petrological modelling of the East Greenland Caledonides Isostatic support from
 crust and upper mantle, *Tectonophysics*,, doi: 10.1016/j.tecto.2016.06.023.
- Schiffer, C., Balling, N., Jacobsen, B.H., Stephenson, R.A., and Nielsen, S.B., 2014. Seismological
 evidence for a fossil subduction zone in the East Greenland Caledonides, *Geology*, 42,
 311–314, doi: 10.1130/G35244.1.
- Schiffer, C., Jacobsen, B.H., Balling, N., Ebbing, J., and Nielsen, S.B., 2015a. The East Greenland
 Caledonides—teleseismic signature, gravity and isostasy, *Geophys. J. Int.*, 203, 1400–
 1418, doi: 10.1093/gji/ggv373.
- Schiffer, C., and Nielsen, S.B., 2016. Implications for anomalous mantle pressure and dynamic
 topography from lithospheric stress patterns in the North Atlantic Realm, *J. Geodyn.*,
 98, 53–69, doi: 10.1016/j.jog.2016.03.014.
- Schiffer, C., Stephenson, R.A., Petersen, K.D., Nielsen, S.B., Jacobsen, B.H., Balling, N., and
 Macdonald, D.I.M., 2015b. A sub-crustal piercing point for North Atlantic

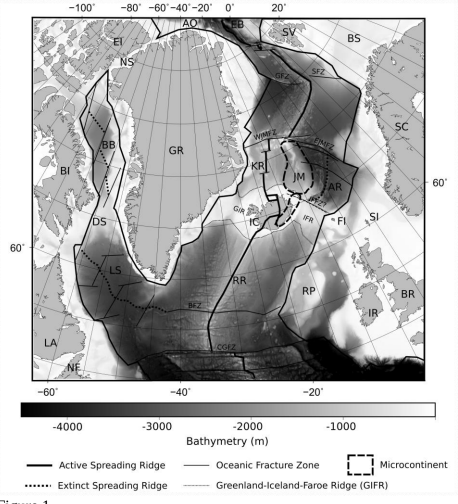
970 reconstructions and tectonic implications, Geology, 43, 1087–1090, doi: 971 10.1130/G37245.1. 972 Scrutton, R.A., 1976. Microcontinents and their Significance, in Lake, C. ed., Geodynamics: 973 Progress and Prospects, American Geophysical Union, p. 177–189. 974 Seton, M., Müller, R.D., Zahirovic, S., Gaina, C., Torsvik, T., Shephard, G., Talsma, A., Gurnis, M., 975 Turner, M., Maus, S., and Chandler, M., 2012. Global continental and ocean basin 976 reconstructions since 200 Ma, Earth-Sci. Rev., 113, 212–270, doi: 977 10.1016/j.earscirev.2012.03.002. 978 Simon, K., Huismans, R.S., and Beaumont, C., 2009. Dynamical modelling of lithospheric 979 extension and small-scale convection: Implications for magmatism during the 980 formation of volcanic rifted margins, Geophys. J. Int., 176, 327–350, doi: 981 10.1111/j.1365-246X.2008.03891.x. 982 Sinha, S.T., Nemčok, M., Choudhuri, M., Sinha, N., and Rao, D.P., 2016. The role of break-up 983 localization in microcontinent separation along a strike-slip margin: the East India–Elan 984 Bank case study, Geol. Soc. Lond. Spec. Publ., 431, 95–123, doi: 10.1144/SP431.5. Skogseid, J., Planke, S., Faleide, J.I., Pedersen, T., Eldholm, O., and Neverdal, F., 2000. NE 985 986 Atlantic continental rifting and volcanic margin formation, Geol. Soc. Lond. Spec. Publ., 987 **167**, 295–326, doi: 10.1144/GSL.SP.2000.167.01.12. 988 Slagstad, T., Roberts, N.M.W., and Kulakov, E., 2017. Linking orogenesis across a 989 supercontinent; the Grenvillian and Sveconorwegian margins on Rodinia, Gondwana 990 *Res.*, **44**, 109–115, doi: 10.1016/j.gr.2016.12.007. 991 Smallwood, J.R., Staples, R.K., Richardson, K.R., White, R.S., Brandsdóttir, B., Einarsson, P., 992 England, R., Hobbs, R., Maguire, P., McBride, J., Menke, W., Minshull, T., Snyder, D., 993 and Worthington, M., 1999. Crust generated above the Iceland mantle plume: From 994 continental rift to oceanic spreading center, J. Geophys. Res. Solid Earth, 104, 22885-995 22902. 996 Smallwood, J.R., and White, R.S., 2002. Ridge-plume interaction in the North Atlantic and its 997 influence on continental breakup and seafloor spreading, Geol. Soc. Lond. Spec. Publ., 998 **197**, 15–37, doi: 10.1144/GSL.SP.2002.197.01.02. 999 Snyder, D.B., and Flack, C.A., 1990. A Caledonian age for reflectors within the mantle 1000 lithosphere north and west of Scotland, Tectonics, 9, 903–922, doi: 1001 10.1029/TC009i004p00903. 1002 Srivastava, S.P., 1978. Evolution of the Labrador Sea and its bearing on the early evolution of 1003 the North Atlantic, Geophys. J. Int., 52, 313-357, doi: 10.1111/j.1365-1004 246X.1978.tb04235.x. Staples, R.K., White, R.S., Brandsdóttir, B., Menke, W., Maguire, P.K.H., and McBride, J.H., 1005 1006 1997. Färoe-Iceland Ridge Experiment 1. Crustal structure of northeastern Iceland, J. 1007 *Geophys. Res. Solid Earth*, **102**, 7849–7866, doi: 10.1029/96JB03911. St-Onge, M.R., Gool, J.A.M. Van, Garde, A.A., and Scott, D.J., 2009. Correlation of Archaean and 1008 1009 Palaeoproterozoic units between northeastern Canada and western Greenland: 1010 constraining the pre-collisional upper plate accretionary history of the Trans-Hudson orogen, Geol. Soc. Lond. Spec. Publ., 318, 193-235, doi: 10.1144/SP318.7. 1011

- Sutherland, R., Davey, F., and Beavan, J., 2000. Plate boundary deformation in South Island,
 New Zealand, is related to inherited lithospheric structure, *Earth Planet. Sci. Lett.*, **177**,
 141–151, doi: 10.1016/S0012-821X(00)00043-1.
- Svartman Dias, A.E., Lavier, L.L., and Hayman, N.W., 2015. Conjugate rifted margins width and
 asymmetry: The interplay between lithospheric strength and thermomechanical
 processes, J. Geophys. Res. Solid Earth, 120, 2015JB012074, doi:
 10.1002/2015JB012074.
- Talwani, M., and Eldholm, O., 1977. Evolution of the Norwegian-Greenland Sea, *Bull. Geol. Soc. Am.*, 88, 969–999, doi: 10.1130/0016-7606(1977)88<969:EOTNS>2.0.CO;2.
- Tate, M.P., 1992. The Clare Lineament: a relic transform fault west of Ireland, *Geol. Soc. Lond.* Spec. Publ., 62, 375–384, doi: 10.1144/GSL.SP.1992.062.01.28.
- Taylor, B., Goodliffe, A., and Martinez, F., 2009. Initiation of transform faults at rifted
 continental margins, *Comptes Rendus Geosci.*, 341, 428–438, doi:
 1025 10.1016/j.crte.2008.08.010.
- Tegner, C., Brooks, C.K., Duncan, R.A., Heister, L.E., and Bernstein, S., 2008. 40Ar–39Ar ages of intrusions in East Greenland: Rift-to-drift transition over the Iceland hotspot, *Lithos*, 1028 101, 480–500, doi: 10.1016/j.lithos.2007.09.001.
- Tetreault, J.L., and Buiter, S.J.H., 2014. Future accreted terranes: a compilation of island arcs,
 oceanic plateaus, submarine ridges, seamounts, and continental fragments, *Solid Earth*, 5, 1243–1275, doi: 10.5194/se-5-1243-2014.
- 1032 Thomas, W.A., 2006. Tectonic inheritance at a continental margin, *GSA Today*, **16**, 4–11.
- 1033Thybo, H., and Artemieva, I.M., 2013. Moho and magmatic underplating in continental1034lithosphere, *Tectonophysics*, **609**, 605–619, doi: 10.1016/j.tecto.2013.05.032.
- Tommasi, A., Knoll, M., Vauchez, A., Signorelli, J.W., Thoraval, C., and Logé, R., 2009. Structural
 reactivation in plate tectonics controlled by olivine crystal anisotropy, *Nat. Geosci.*, 2,
 423–427, doi: 10.1038/ngeo528.
- Tommasi, A., and Vauchez, A., 2015. Heterogeneity and anisotropy in the lithospheric mantle,
 Tectonophysics, 661, 11–37, doi: 10.1016/j.tecto.2015.07.026.
- Torsvik, T.H., Amundsen, H.E.F., Trønnes, R.G., Doubrovine, P. V., Gaina, C., Kusznir, N.J.,
 Steinberger, B., Corfu, F., Ashwal, L.D., Griffin, W.L., Werner, S.C., and Jamtveit, B.,
 2015. Continental crust beneath southeast Iceland, *Proc. Natl. Acad. Sci.*, 201423099,
 doi: 10.1073/pnas.1423099112.
- Torsvik, T.H., Carlos, D., Mosar, J., Cocks, L.R.M., and Malme, T., 2002. Global reconstructions
 and North Atlantic palaeogeography 400 Ma to Recent., *in* BATLAS Mid Norway plate
 reconstructions atlas with global and Atlantic perspectives., Geological Survey of
 Norway, p. 18–39.
- 1048 Upton, B.G.J., 1988. History of Tertiary igneous activity in the N Atlantic borderlands, *Geol. Soc.* 1049 *Lond. Spec. Publ.*, **39**, 429–453, doi: 10.1144/GSL.SP.1988.039.01.38.
- 1050 Vauchez, A., Barruol, G., and Tommasi, A., 1997. Why do continents break-up parallel to
 1051 ancient orogenic belts?, *Terra Nova*, 9, 62–66, doi: 10.1111/j.13651052 3121.1997.tb00003.x.

- 1053 Vauchez, A., Tommasi, A., and Barruol, G., 1998. Rheological heterogeneity, mechanical
 1054 anisotropy and deformation of the continental lithosphere, *Tectonophysics*, 296, 61–
 1055 86, doi: 10.1016/S0040-1951(98)00137-1.
- van der Velden, A.J., and Cook, F.A., 2005. Relict subduction zones in Canada, *J. Geophys. Res. Solid Earth*, **110**, n/a–n/a, doi: 10.1029/2004JB003333.
- 1058 Vink, G.E., 1984. A hotspot model for Iceland and the Vøring Plateau, J. Geophys. Res. Solid
 1059 Earth, 89, 9949–9959, doi: 10.1029/JB089iB12p09949.
- Vogt, P.R., Ostenso, N.A., and Johnson, G.L., 1970. Magnetic and bathymetrie data bearing on
 sea-floor spreading north of Iceland, *J. Geophys. Res.*, **75**, 903–920, doi:
 10.1029/JB075i005p00903.
- 1063 Vogt, P.R., Perry, R.K., Feden, R.H., Fleming, H.S., and Cherkis, N.Z., 1981. The Greenland—
 1064 Norwegian Sea and Iceland Environment: Geology and Geophysics, *in* Nairn, A.E.M., Jr,
 1065 M.C., and Stehli, F.G. eds., The Arctic Ocean, Springer US, p. 493–598.
- Wangen, M., Mjelde, R., and Faleide, J.I., 2011. The extension of the Vøring margin (NE
 Atlantic) in case of different degrees of magmatic underplating, *Basin Res.*, 23, 83–100,
 doi: 10.1111/j.1365-2117.2010.00467.x.
- Wardle, R.J., James, D.T., Scott, D.J., and Hall, J., 2002. The southeastern Churchill Province:
 synthesis of a Paleoproterozoic transpressional orogen, *Can. J. Earth Sci.*, **39**, 639–663,
 doi: 10.1139/e02-004.
- 1072 Warner, M., Morgan, J., Barton, P., Morgan, P., Price, C., and Jones, K., 1996. Seismic
 1073 reflections from the mantle represent relict subduction zones within the continental
 1074 lithosphere, *Geology*, 24, 39–42, doi: 10.1130/00911075 7613(1996)024<0039:SRFTMR>2.3.CO;2.
- Whalen, L., Gazel, E., Vidito, C., Puffer, J., Bizimis, M., Henika, W., and Caddick, M.J., 2015.
 Supercontinental inheritance and its influence on supercontinental breakup: The
 Central Atlantic Magmatic Province and the breakup of Pangea, *Geochem. Geophys. Geosystems*, 16, 3532–3554, doi: 10.1002/2015GC005885.
- White, R., and McKenzie, D., 1989. Magmatism at rift zones: The generation of volcanic
 continental margins and flood basalts, *J. Geophys. Res.*, 94, 7685, doi:
 10.1029/JB094iB06p07685.
- 1083 White, R.S., Smith, L.K., Roberts, a W., Christie, P. a F., Kusznir, N.J., Roberts, a M., Healy, D.,
 1084 Spitzer, R., Chappell, a, Eccles, J.D., Fletcher, R., Hurst, N., Lunnon, Z., Parkin, C.J., et
 1085 al., 2008. Lower-crustal intrusion on the North Atlantic continental margin., *Nature*,
 1086 452, 460–464, doi: 10.1038/nature06687.
- 1087 Whittaker, J.M., Williams, S.E., Halpin, J.A., Wild, T.J., Stilwell, J.D., Jourdan, F., and Daczko,
 1088 N.R., 2016. Eastern Indian Ocean microcontinent formation driven by plate motion
 1089 changes, *Earth Planet. Sci. Lett.*, **454**, 203–212, doi: 10.1016/j.epsl.2016.09.019.
- van Wijk, J.W., Huismans, R.S., ter Voorde, M., and Cloetingh, S. a. P.L., 2001. Melt generation
 at volcanic continental margins: No need for a mantle plume?, *Geophys. Res. Lett.*, 28,
 3995–3998, doi: 10.1029/2000GL012848.
- 1093 Wilson, J.T., 1966. Did the Atlantic Close and then Re-Open?, *Nature*, **211**, 676–681, doi:
 10.1038/211676a0.

- Yamasaki, T., and Gernigon, L., 2010. Redistribution of the lithosphere deformation by the
 emplacement of underplated mafic bodies: implications for microcontinent formation,
 J. Geol. Soc., **167**, 961–971, doi: 10.1144/0016-76492010-027.
- Zhang, J., and Green, H.W., 2007. Experimental Investigation of Eclogite Rheology and Its
 Fabrics at High Temperature and Pressure, *J. Metamorph. Geol.*, 25, 97–115, doi:
 10.1111/j.1525-1314.2006.00684.x.
- 1101 Ziegler, P.A. (Ed.), 1990. Geological Atlas of Western and Central Europe: Geological Society of1102 London, The Hague.

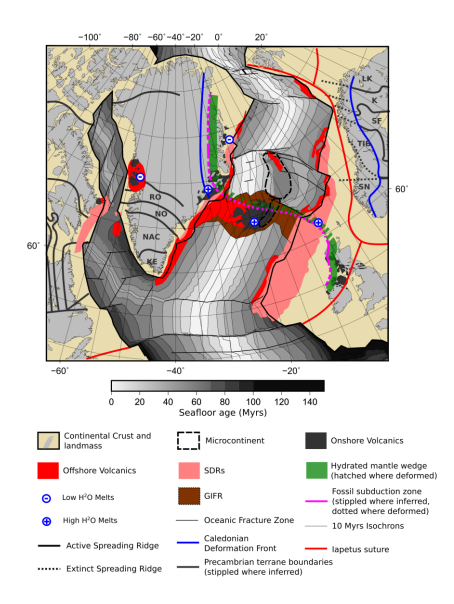
1104 Figures



1105 Figure 1

1106 Bathymetric map of the present-day North Atlantic. Bathymetry from the General Bathymetric Chart of the Oceans (GEBCO). Major oceanic fracture zones after Dore et 1107 al. (2008), Mid Ocean Ridges from Seton et al. (2012), microcontinents from Torsvik et 1108 al. (2015). Greenland-Iceland-Faroe Ridge (GIFR) consists of the Greenland-Iceland 1109 Ridge, the Iceland Plateau and the Iceland-Faroe Ridge. The position of the Iceland 1110 1111 Faroe Fracture Zone is stippled, but its existence and nature is debated (see text). AO = Arctic Ocean; AR = Aegir Ridge; BB = Baffin Bay; BFZ = Bight Fracture Zone; BI = 1112 Baffin Island; BR = Britain; BS = Barents Sea; CGFZ = Charlie-Gibbs Fracture Zone; 1113 DS = Davis Strait; EB = Eurasia basin; EI = Ellesmere Island; EJMFZ = East Jan 1114 Mayen Fracture Zone; GIR = Greenland-Iceland Ridge; GR = Greenland; IC – Iceland; 1115 1116 IFFZ = Iceland-Faroe Fracture Zone; IFR = Iceland-Faroe Ridge; IR = Ireland; KR = Kolbeinsey Ridge; LA = Labrador; LS = Labrador Sea; NF = Newfoundland; NS = 1117 Nares Strait; RP = Rockall Plateau; RR = Reykjanes Ridge; SC = Scandinavia; SFZ = 1118

- 1119 Senja Fracture Zone: SF = Svecofennian; SI = Shetland Islands; SV = Svalbard;
- 1120 WJMFZ = West Jan Mayen Fracture Zone.
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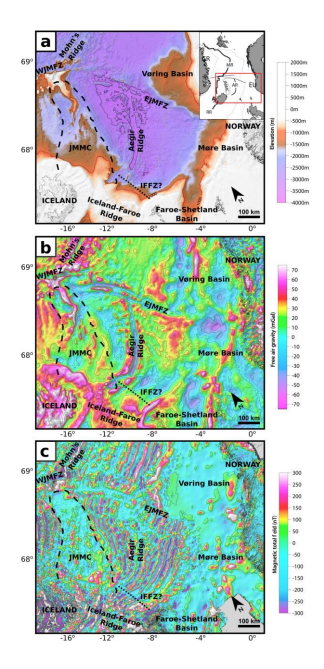


1124 Figure 2

- 1125 Overview map of the present-day North Atlantic. Seafloor age from Seton et al. (2012),
- 1126 major oceanic fracture zones after Doré *et al.* (2008), distribution of igneous rocks of
- the North Atlantic Igneous Province after Upton (1988), Larsen & Saunders (1998),
- 1128 Abdelmalak et al. (2012), Precambrian basement terranes after Balling (2000) and
- 1129 Indrevær et al. (2013) Scandinavia, St-Onge et al. (2009) Greenland and
- 1130 northeastern Canada. Caledonian Deformation Front after Skogseid et al. (2000) and
- 1131 Gee *et al.* (2008). K = Karelian; KE = Ketilian Orogen; LK = Lapland-Kola; NAC =

- 1132 North Atlantic Craton; NO = Nagssugtoqidian Orogen; RO = Rinkian Orogen; SF =
- 1133 Svecofennian; SN = Sveconorwegian: TIB = Transscandinavian Igneous Belt.

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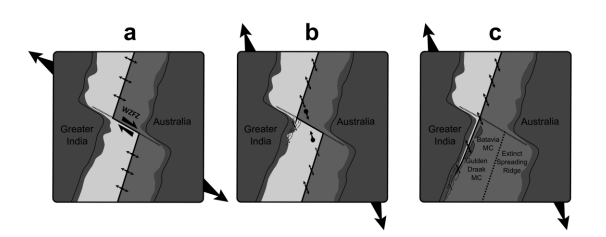
1137 Figure 3

- 1138 Bathymetry (a), free air gravity (b) and magnetic anomaly (c) maps of the Norway
- 1139 Basin, the Jan Mayen microplate complex (JMMC), Iceland, the Iceland-Faroe Ridge
- and surrounding conjugate margins (modified after Gernigon et al. 2015). The
- 1141 bathymetric map illustrates the special physiological nature of the JMMC, coinciding

1142 with large free air gravity anomalies. Magnetic anomalies within the boundaries of the JMMC are weak. This is in large contrast to the adjacent Norway Basin, which shows 1143 1144 clear magnetic spreading anomalies, and gravity and topographic anomalies that evidence the "fan-shaped" spreading along the extinct Aegir Ridge. There are vague 1145 1146 indications in bathymetry, gravity and magnetic data for the existence of a lineament stretching from the south of the JMMC to the Faroe-Shetland Basin, possibly the IFFZ 1147 (Blischke *et al.*, 2016), but the data does not provide indisputable evidence for the 1148 existence and the nature of such. 1149

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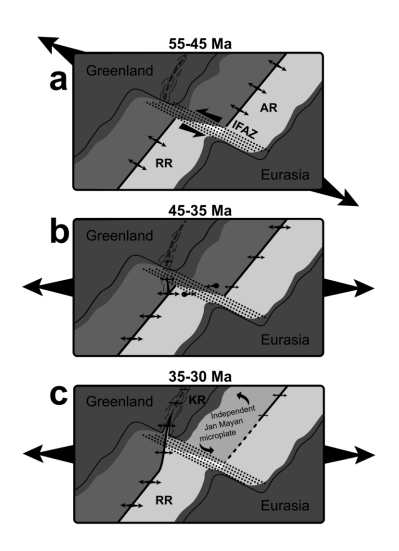
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1153 Figure 4

Model for the formation of the Batavia and Gulden Draak microcontinents in the Indian 1154 1155 Ocean proposed by Whittaker et al. (2016). Initial seafloor spreading occurred 1156 perpendicular to the regional plate motions, including the Wallaby-Zenith Fracture Zone 1157 (WZFZ). A reconfiguration of plate motions oblique to the developed spreading axes 1158 locked the fracture zone, which forced the southern spreading axis to relocate onto a new axis. The new spreading isolates continental fragments (microcontinents) and 1159 seafloor spreading separates these from the Indian plate. Large arrows indicate plate 1160 motions. Arrows along spreading ridges indicate the spreading direction. Dots with 1161 arrows indicate the transpressional regime along the former fracture zone. 1162

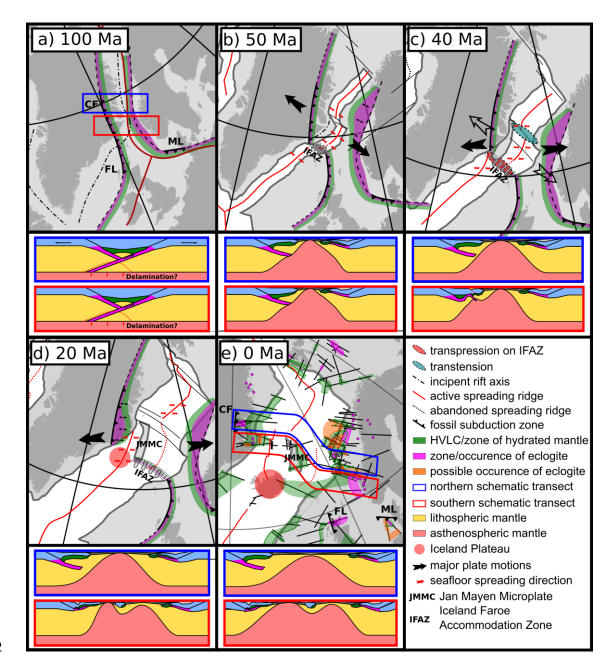
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1167 Figure 5

Application of the model of Whittaker et al. (2016) to the formation of the Jan Mayen 1168 microplate complex. The original model was developed to explain microcontinent 1169 separation between Greater India and Australia. (a) NW-SE plate motion between 1170 Greenland and Europe with the Iceland-Faroe accommodation zone (IFAZ) as a diffuse 1171 1172 zone accommodating relative motion between the Reykjanes ridge (RR) and Aegir ridge (AR). Continental rifting and extension occurs along the lithospheric weakness (East 1173 1174 Greenland fossil subduction zone) (b) Plate tectonic reorganisations result in W-E motion between Greenland and Europe locking up the Iceland-Faroe accommodation 1175 zone. The Reykjanes ridge diverts towards the north following the lithospheric 1176 weakness. (c) Seafloor spreading develops along the Kolbeinsey ridge (KR) breaking 1177 1178 the Jan Mayen Microplate off from Greenland. The JMMC rotates counterclockwise. Seafloor spreading on the Aegir ridge is abandoned. 1179





Separation of the Jan Mayen microplate complex from Greenland. Palaeogeographic 1184 reconstructions from Seton et al. (2012). 100 Ma: The Caledonian Orogen experienced 1185 extensional collapse and multiple rift phases. Fossil subduction zones are still preserved, 1186 though possibly deformed. 50 Ma: Seafloor spreading in the North Atlantic separates 1187 1188 Greenland from Europe with NW-SE plate motions. Breakup in the NE Atlantic occurs along the Iapetus suture, which deforms. 40 Ma: Plate motions change from NW-SE to 1189 W-E, which causes transpression on the Iceland-Faroe accommodation zone. The 1190 Reykjanes ridge spreading centre develops towards the north, following lithospheric 1191

- 1192 weaknesses along the East Greenland fossil subduction zone. 20 Ma: The newly formed
- 1193 Kolbeinsey ridge is almost entirely developed, separating the Jan Mayen Microplate
- 1194 Complex from Greenland. The fossil subduction zone in Central East Greenland is
- highly deformed, whereas it is mainly preserved further north. The Aegir Ridge is
- successively abandoned. 0 Ma: Fossil subduction zones are still preserved in East
- 1197 Greenland, northern Scotland and the Danish North Sea sector (Central Fjord structure -
- 1198 CF, Flannan reflector FL, Mona Lisa structure ML). In Norway and south-central
- 1199 East Greenland the fossil subduction zone has been destroyed and deformed. It now
- 1200 forms high-seismic-velocity lower crustal bodies that are possible eclogite HVLCBs
- 1201 mapped in magenta and orange).