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Flow of partially molten crust controlling construction, growth and collapse of the Variscan orogenic belt: 1 the geologic record of the French Massif Central

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1 **Flow of partially molten crust controlling construction, growth and collapse of the Variscan orogenic belt:**
2 **the geologic record of the French Massif Central**

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21
22 **Key words:**

23 Variscan belt; French Massif Central; Flow of partially molten crust; Orogenic magmatism; Orogenic plateau;
24 Gravitational collapse.

25
26 **Abstract**

27 We present here a tectonic-geodynamic model for the generation and flow of partially molten rocks and for
28 magmatism during the Variscan orogenic evolution from the Silurian to the late Carboniferous based on a synthesis
29 of geological data from the French Massif Central. Eclogite facies metamorphism of mafic and ultramafic rocks
30 records the subduction of the Gondwana hyperextended margin. Part of these eclogites are forming boudins-
31 enclaves in felsic HP granulite facies migmatites partly retrogressed into amphibolite facies attesting for

continental subduction followed by thermal relaxation and decompression. We propose that HP partial melting has triggered mechanical decoupling of the partially molten continental rocks from the subducting slab. This would have allowed buoyancy-driven exhumation and entrainment of pieces of oceanic lithosphere and subcontinental mantle. Geochronological data of the eclogite-bearing HP migmatites points to diachronous emplacement of distinct nappes from middle to late Devonian. These nappes were thrusted onto metapelites and orthogneisses affected by MP/MT greenschist to amphibolite facies metamorphism reaching partial melting attributed to the late Devonian to early Carboniferous thickening of the crust. The emplacement of laccoliths rooted into strike-slip transcurrent shear zones capped by low-angle detachments from c. 345 to c. 310 Ma is concomitant with the southward propagation of the Variscan deformation front marked by deposition of clastic sediments in foreland basins. We attribute these features to horizontal growth of the Variscan belt and formation of an orogenic plateau by gravity-driven lateral flow of the partially molten orogenic root. The diversity of the magmatic rocks points to various crustal sources with modest, but systematic mantle-derived input. In the eastern French Massif Central, the southward decrease in age of the mantle- and crustal-derived plutonic rocks from c. 345 Ma to c. 310 Ma suggests southward retreat of a northward subducting slab toward the Paleotethys free boundary. Late Carboniferous destruction of the Variscan belt is dominantly achieved by gravitational collapse accommodated by the activation of low-angle detachments and the exhumation-crystallization of the partially molten orogenic root forming crustal-scale LP migmatite domes from c. 305 Ma to c. 295 Ma, coeval with orogen-parallel flow in the external zone. Laccoliths emplaced along low-angle detachments and intrusive dykes with sharp contacts correspond to the segregation of the last melt fraction leaving behind a thick accumulation of refractory LP felsic and mafic granulites in the lower crust.

This model points to the primordial role of partial melting and magmatism in the tectonic-geodynamic evolution of the Variscan orogenic belt. In particular, partial melting and magma transfer (i) triggers mechanical decoupling of subducted units from the downgoing slab and their syn-orogenic exhumation; (ii) the development of an orogenic plateau by lateral flow of the low-viscosity partially molten crust; and, (iii) the formation of metamorphic core complexes and domes that accommodate post-orogenic exhumation during gravitational collapse. All these processes contribute to differentiation and stabilisation of the orogenic crust.

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93 **1. Introduction**

94
95 Migmatites and granites are the main constituents of the continental crust and their petrogenesis and emplacement
96 are intimately linked to orogenic evolution (Brown, 2001; Foster et al., 2001; Sawyer, 1998; Sawyer et al., 2011;
97 Thompson and Connolly, 1995; Vanderhaeghe, 2009; Weinberg, 2016; Závada et al., 2018). Various heat sources
98 have been proposed to cause high-temperature metamorphism and partial melting of orogenic roots comprising an
99 increase in radioactive heat production of the thickened crust, an increase in the basal heat flux associated with
100 delamination of the lithospheric mantle and heat advection through the emplacement of mantle-derived magmas
101 (Annen and Sparks, 2002; England and Thompson, 1984, 1984; Henk et al., 2000; Houseman et al., 1981; Ueda
102 et al., 2012; Vanderhaeghe et al., 2003; Vanderhaeghe and Duchêne, 2010). In turn, partial melting has a profound
103 impact on the rheology at the scale of the rock and at the one of the entire crust (Brown and Solar, 1998; Gébelin
104 et al., 2006; Rosenberg, 2001; Schulmann et al., 2008; Solar et al., 1998; Vanderhaeghe, 2009; Vanderhaeghe and
105 Teyssier, 2001; Vigneresse et al., 1996), which is expressed by an intimate link between deformation and
106 melt/solid segregation (Brown and Rushmer, 1997; Brown and Solar, 1998; Hasalová et al., 2008; Hasalova et al.,
107 2011; Sawyer, 1994; Vanderhaeghe, 1999; Weinberg et al., 2013; Weinberg and Searle, 1998). Partial melting
108 potentially triggers mechanical decoupling of the subducted continental crust from the downgoing slab as it has
109 been proposed for example in the Norwegian Caledonides or the Variscan Bohemian Massif (Gordon et al., 2016;
110 Labrousse et al., 2011; Závada et al., 2018). Partial melting has also been identified as the key parameter
111 controlling lateral flow of the deep root of orogenic belts through the activation of vertical shear zones (Solar et
112 al., 1998; Weinberg and Mark, 2008) leading to the formation of orogenic plateaux (Cagnard et al., 2006; Chardon
113 et al., 2009; Gerbault et al., 2005; Vanderhaeghe et al., 2003; Vanderhaeghe and Teyssier, 2001). Finally, the
114 ubiquitous presence of large domes cored by migmatites in the exhumed roots of orogenic belts (Vanderhaeghe,
115 2009; Whitney et al., 2004) as well as the spatial-temporal correlations between the emplacement of granitic
116 laccoliths and the activation of low-angle detachments (Lister and Baldwin, 1993; Searle et al., 2009;
117 Vanderhaeghe, 1999; Whitney et al., 2013) suggest that the presence of a partially molten crust and the migration
118 of granitic melts controls the behaviour of the orogenic crust during orogenic gravitational collapse.

119
120 The Variscan belt of Western Europe ([Fig. 1](#)) has long been recognized as particularly rich in migmatites and
121 granitoids (e.g. Zwart, 1967) and is thus the perfect target to investigate the impact of partial melting and
122 magmatism on orogenic evolution. The large spread of radiochronological ages obtained on migmatites and
123 magmatic rocks (from c. 390 Ma to c. 290 Ma) and the wide variety of petrological and geochemical characteristics

124 of the magmatic rocks indicate that the 100 Ma long tectonic history of the Variscan belt has been punctuated by
125 the emplacement of magmas implying the contribution of both, the crust and the mantle (Bussien et al., 2008;
126 Couzinié et al., 2013; Cuney et al., 1990; Laurent et al., 2017; Letterrier, 1978; Solgadi et al., 2007; von Raumer
127 et al., 2014). In addition to the identification of the sources and geodynamic context of these magmas, arises the
128 question of the impact of low-viscosity and low-density silicate melts on the dynamic evolution of the Variscan
129 orogen.

130
131 Despite the significant exposure of migmatites and granitoids, their implication on the tectonic evolution of the
132 Variscan belt has not been fully explored, to the noticeable exceptions of some papers on the French Massif Central
133 (Burg and Vanderhaeghe, 1993; Costa and Rey, 1995; Malavieille et al., 1990; Vanderhaeghe et al., 1999) and
134 Central Iberia, the Vosges, and Bohemia (Henk, 2000; Henk et al., 2000; Lardeaux et al., 2014; Rubio Pascual et
135 al., 2016; Schulmann et al., 2008, 2014). The goal of this paper is to discuss the impact of partial melting and
136 magmatism on the tectonic evolution of the Variscan orogenic belt of Western Europe based on a synthesis of
137 structural, petrological, geochemical, geochronological and sedimentological data available for the Variscan
138 basement of the French Massif Central. This regions offers a unique section through the Variscan crust that
139 recorded, from Silurian to Permian, a prolonged history of burial and exhumation associated with the construction
140 and destruction of the belt, respectively. The tectonic evolution is particularly marked by the generation of
141 migmatites under HP, MP and LP metamorphic conditions and by varied plutonic rocks emplaced from the middle
142 Devonian to the early Permian. This history is complemented by the P-T-t record of lower crustal xenoliths brought
143 back to the surface by Cenozoic volcanoes and by unmetamorphosed to low-grade volcano-sedimentary series
144 deposited from the middle Devonian (Givetian) to the Permian that constrain the topographic evolution of the belt.
145

146 In this paper, we propose a new geodynamic model for the generation and flow of partially molten rocks and
147 magmas during orogenic evolution from construction by tectonic accretion of subducted continental units followed
148 by lateral growth of the orogenic belt associated with construction of an orogenic plateau and eventually to
149 gravitational collapse. This geodynamic model is also nourished by new data recently published in companion
150 papers comprising (i) Lu-Hf tracing of gneisses and plutonic rocks (Chelle-Michou et al., 2017; Couzinié et al.,
151 2017, 2019), (ii) U-Pb dating of zircon and monazite by LA-ICP-MS on the Carboniferous plutonic rocks (Chelle-
152 Michou et al., 2017; Laurent et al., 2017) and (iii) a detailed petrogenetic model for these granitoids (Moyen et al.,
153 2017).

2. Geology of the French Massif Central: a window through the Variscan belt

155
156

157 2.1. The Variscan belt: continental blocs, oceanic sutures, allochthonous terranes 158 and paleogeographic reconstructions 159

160 The Variscan belt has been first defined as a post-Cambrian and pre-Permian mobile belt based on analysis of
161 stratigraphic unconformities, structures and nappes (Bertrand, 1887; Suess, 1883). It is extending from East Asia
162 to the tip of South America running through Central Europe and along the edges of North America (Matte, 2001).
163 Paleomagnetic data indicate that the Variscan belt formed as a consequence of the convergence between Laurussia
164 (Laurentia + Baltica) and Gondwana resulting in the Pangea supercontinent (Scotese and McKerrow, 1990; Tait
165 et al., 2000; Unrug, 1997). However, the number of oceanic sutures and the former sizes of the oceanic basins are
166 discussed as developed below.

167

168 Pioneer work correlating data from the eastern (Bohemia) and western (Iberia) terminations of the belt led to (i)
169 the definition of the main geological-tectonic zones, (ii) the identification of the principal Paleozoic tectonic events
170 based on the relationship between structures and Ediacaran to Carboniferous sedimentary deposits in the external
171 zone and along the foreland, and (iii) the recognition of high-grade nappes in the internal zone (Demay, 1948;
172 Gaertner, 1937; Gèze, 1949; Kossmat, 1927; Stille, 1924). The relationship between sedimentation and
173 deformation, best exposed along its external domains, allowed the identification of continental blocks such as
174 Avalonia, Armorica, Saxo-Thuringia, Barrandia and Brunia, all of which preserve Cambrian unconformities more
175 or less affected by Variscan deformation and metamorphism (Franke, 1989, 2000; Franke and Engel, 1986; Kroner
176 and Romer, 2013; Matte, 1986, 1991). These continental blocs are separated by oceanic sutures marked by
177 ophiolitic assemblages or mélanges. All authors agree on the Rheic suture, also called the Lizard-Rheno-Hercynian
178 suture, that corresponds to the former Rheic Ocean, to the south of Avalonia and to the north of Saxo-Thuringia
179 and Armorica (Fig. 1) (Ballèvre et al., 2014; Franke, 2000; Franke et al., 2017; Matte, 1991). The nature of the
180 terranes and the presence of sutures south of Armorica is however debated. Despite uncertainties, we favor the
181 existence of multiple sutures (designated as “secondary sutures” on figure 1) based on (i) the presence of ultramafic
182 and mafic high-pressure rocks of different ages at different structural levels (Ballèvre et al., 2009; Berger et al.,
183 2010a; Bosse et al., 2000; Dubuisson et al., 1989; Faure et al., 1997; Girardeau et al., 1986; Lardeaux, 2014;
184 Lardeaux et al., 2014; Lotout et al., 2018), and (ii) the occurrence of remnants of subordinate Devonian rift and/or
185 oceanic basins (Sider and Ohnenstetter, 1986; Skrzypek et al., 2012).

186

In the French Massif Central, until the middle of the 20th century, the prevailing model attributed the high-grade granitic-gneisses to a crystalline basement and the paragneisses and schists to a sedimentary cover deposited from the Neoproterozoic throughout the Paleozoic (Jung, 1953; Roques, 1971). In the absence of geochronological data, metamorphism was considered as polycyclic, the basement being metamorphosed during the Neoproterozoic, and then, together with its sedimentary cover, during the Caledonian and the Variscan orogenies (Chenevoy and Ravier, 1971; Forestier, 1961; Roques, 1971). This view has been profoundly modified first by the results of absolute dating demonstrating ubiquitous Variscan reworking (Duthou et al., 1994; Gebauer et al., 1981; Pin and Lancelot, 1982; Rolin et al., 1982). Another turning point was to interpret the felsic/mafic gneisses with a tholeiitic signature, defined as the Leptynite-Amphibolite Complex (LAC), as remnants of ophiolites (Briand et al., 1988; Briand and Piboule, 1979; Cabanis et al., 1983; Dubuisson et al., 1989; Forestier, 1961; Maillet et al., 1984; Mercier et al., 1985; Piboule and Briand, 1985; Pin, 1990). In the Armorican Massif, ophiolites define the Medio-European suture also referred to as the Galicia-South Brittany suture, or the Eo-Variscan suture (Ballèvre et al., 2009; Bernard-Griffiths and Cornichet, 1985; Faure et al., 1997; Hanmer, 1977). This suture corresponds to the former Medio-European Ocean (also designated as the Galicia-Massif Central Ocean or the Paleotethys Ocean) that is located to the south of the Armorica-Barrandia continental block (Matte, 1986, 2001; Pin, 1990; Stampfli et al., 2013) (Fig. 1).

Based on this analysis, most authors agree that the Variscan belt of Western Europe results from tectonic accretion of the Avalonia and Armorica ribbon-shaped continental terranes and the closure of intervening oceanic basins, marked by (i) the Iapetus-Tornquist suture north of Avalonia, (ii) the Rheic/Rheno-Hercynian suture between Avalonia and Armorica (Matte, 2001; von Raumer et al., 2003) and (iii) the Medio-European suture between Armorica and Gondwana (Matte, 1986, 2001; Pin, 1990; Stampfli et al., 2013) (Fig. 2 a, b). All models invoke closure of the Iapetus Ocean during the Ordovician concomitantly to the rapid opening of the Rheic Ocean (e.g. Hamilton and Murphy, 2004) by reactivation of a Neoproterozoic suture along the northern Gondwana margin (Linnemann et al., 2007). The driving force for this oceanisation has been attributed either to slab pull from the northward subducting Iapetus (Murphy et al., 2006) or to roll-back of a southward subducting slab beneath the Gondwana margin (Martínez Catalán et al., 2009). Paleogeographic reconstruction differ for the early Ordovician period with regard to the position of Armorica that has implications on the existence and size of the Medio-European Ocean (Ballèvre et al., 2009; Edel et al., 2018; Faure et al., 2008; Kröner and Romer, 2013; Lardeaux, 2014; Lardeaux et al., 2014; Martínez Catalán et al., 2007, 2009; Matte, 2001; Nance et al., 2010; Schulmann et al., 2014; Shail and Leveridge, 2009; Skrzypek et al., 2014; Stampfli et al., 2013; Tait et al., 2000; Torsvik et al.,

218 2012). Indeed, sedimentologic and paleontological data lead to paleogeographic reconstructions indicating a
219 position close to the South Pole for Gondwana together with Avalonia and Armorica, and between the tropics and
220 the equator for Laurentia and Baltica (Fortey and Cocks, 2003; Paris and Robardet, 1990; Robardet et al., 1993;
221 Robardet, 2003). This is consistent with paleomagnetic data indicating an Iapetus Ocean at least 3000 km wide
222 (Cocks and Torsvik, 2002; Hamilton and Murphy, 2004; Tait et al., 2000). On the other hand, some paleomagnetic
223 data indicate that Armorica remained attached to the Gondwana margin until the Devonian (Kössler et al., 1996),
224 which is consistent with the continuity of benthic faunas from Armorica to the northern margin of Gondwana
225 (Robardet, 2003) while other paleomagnetic data indicate that Armorica moved toward Laurussia during the
226 Ordovician (Tait et al., 2000), implying closure of the Rheic Ocean and opening of a 2000-3000 km wide Medio-
227 European Ocean (Cocks and Torsvik, 2006; Shaw and Johnston, 2016; Tait et al., 1997). As a result, two
228 paleogeographic reconstructions clash, one favoring a large Medio-European Ocean between Gondwana and a
229 continental ribbon including Armorica (Domeier, 2016; Domeier and Torsvik, 2014; Matte, 2001; Stampfli and
230 Borel, 2004; von Raumer et al., 2003), while the other consider at most a small immature rift in this region and
231 infer that the large oceanic realm is the Rheic Ocean (Kroner and Romer, 2013; Martínez Catalán et al., 2007;
232 Nance et al., 2010)(Fig. 2 c, d). On the other hand, tectonic reconstructions based on geological data implying
233 multiple rifts and/or oceanic basins in between Armorica and Gondwana (Dubuisson et al., 1989; Faure et al., 1997;
234 Girardeau et al., 1986; Lardeaux, 2014; Lardeaux et al., 2014), correspond to an intermediate proposition.
235

236 2.2. The main lithologic-tectonic units of the French Massif Central

237

238 The French Massif Central is one of the largest exposures of the Variscan belt of Western Europe. Its geology is
239 synthesized with reference to 1:1 000 000 scale map (Chantraine et al., 1996, 2003) and to the lithologic-tectonic
240 units defined on the basis of their distinct lithological, structural, metamorphic and geochronological record (Burg
241 and Matte, 1978; Faure et al., 2009a; Lardeaux, 2014; Ledru et al., 1989; Matte, 1986; Quenardel et al., 1991).
242 According to these authors, the French Massif Central is made of (i) low- to high-grade metamorphic nappes with
243 a Devonian to Carboniferous tectonic record, (ii) late Devonian to late Carboniferous plutonic rocks, (iii) late
244 Devonian to Carboniferous volcanic and carbonate to clastic sedimentary rocks affected by low-grade
245 metamorphism, and (iv) unconformable late Carboniferous and Permian detrital sediments (Fig. 3). The French
246 Massif Central is subdivided into a western part and an eastern part by the NNE-SSW trending Sillon Houiller
247 Fault (Arthaud and Matte, 1975; Feybesse, 1981) (Fig. 3). The latter crosscuts a set of NW-SE to NNW-SSE
248 trending dextral shear zones that is particularly well-developed in the western part of the French Massif Central

249 and connects to the South Armorican shear zone (Gébelin et al., 2007; Lerouge and Quenardel, 1988). The nappe
250 pile is also cross-cut by low-angle detachments (Bellot, 2007; Burg et al., 1993; Faure, 1995; Gardien et al., 1997;
251 Malavieille et al., 1990).

252

253 ***Metamorphic nappes***

254

255 The interpretation of the LAC as a suture marking the boundary between an Upper Gneiss Unit (UGU) and a
256 Lower Gneiss Unit (LGU) led to the reinterpretation of the structure of the FMC in terms of nappe stacking (Burg
257 and Matte, 1978; Ledru et al., 1989) but also to comparisons between the Variscan belt of Western Europe and the
258 Himalaya-Tibet orogen (Autran and Cogné, 1980; Bard et al., 1980; Burg and Matte, 1978; Dewey and Burke,
259 1973; Mattauer and Etchecopar, 1976; Matte, 1986, 1991). Since its first description, the definition of the LAC
260 has fluctuated and appears to cover a variety of rocks, with emphasis either on the bimodal magmatic association
261 or on the high-pressure metamorphism affecting the mafic and ultramafic rocks (see discussion in Santallier et al.,
262 1988). In addition, the LAC has been recognized at different structural positions and characterized by various
263 metamorphic conditions and ages that led to the addition of a Middle Allochthonous Unit (MAU) in an
264 intermediate position between the UGU and LGU (Berger et al., 2010a, 2010b; Dubuisson et al., 1989; Girardeau
265 et al., 1986; Lotout et al., 2018). The proposed superposition of the UGU (and of the MAU) over the LGU relies
266 on contrasted metamorphic record delineating an inverted metamorphic gradient and locally on the identification
267 of tectonic contacts (Burg et al., 1984; Faure et al., 1979). Based on these characteristics, the main units of the
268 metamorphic nappe stack are, from top to bottom:

- 269 - The Upper Gneiss Unit (UGU): It is made of garnet/cordierite-bearing diatexites associated with
270 metatexites derived from orthogneisses and paragneisses with relics of granulite facies mineral
271 paragenesis. It has recorded a typical maximum pressure of 10 Kbar for a temperature up to 900 °C
272 retrogressed into amphibolite facies and greenschist facies pointing to decompression and cooling
273 (Audren et al., 1987; Bellot and Roig, 2007; Lardeaux et al., 2001; Schulz et al., 2001; Schulz, 2009) (Fig.
274 4). Geochronological data are consistent with a Devonian to early Carboniferous age for these HP
275 granulite facies migmatites (Do Couto et al., 2016; Duthou et al., 1981, 1994; Lafon, 1986; Schulz, 2014).
276 The Upper Gneiss Unit contains boudins and enclaves of the Leptynite Amphibolite Complex (LAC) that
277 have preserved HT eclogitic relics first discovered in the Haut-Allier and in the Rouergue (Forestier, 1961;
278 Lasnier, 1968; Nicollet, 1977) but then found in most if not all of the LAC enclosed in the UGU (Burg
279 and Matte, 1978; Gardien, 1993; Gardien and Lardeaux, 1991; Mercier et al., 1991). These eclogites have
280 typically recorded PT conditions of c. 15 Kbar for c. 750 °C (Bellot and Roig, 2007; Godard, 1990; Le

Breton et al., 1986; Santallier, 1981) but more extreme conditions above 28 Kbar are reported in the Lyonnais (Lardeaux et al., 2001)([Fig. 4](#)). The few available geochronological data for the French Massif Central have served to propose a late Silurian to Devonian age for this HT eclogite facies metamorphism (Do Couto et al., 2016; Ducrot et al., 1983; Paquette et al., 1995; Pin and Lancelot, 1982).

- The Middle Allochthonous Unit (MAU): Identified in Limousin, it consists mainly of micaschists associated with an ophiolitic assemblage that is similar to the Leptynite Amphibolite Complex. In contrast to the Upper Gneiss Unit, the LAC of the MAU is marked by relics of LT eclogite facies metamorphism (Berger et al., 2010a, 2010b, Dubuisson et al., 1989, 1989; Girardeau et al., 1986). The maximum pressure recorded by a garnet-kyanite assemblage is 29 Kbar but the temperature did not exceed 660 °C consistent with subduction to 100 km depth (Berger et al., 2010a) ([Fig. 4](#)). The pressure peak in Najac is 18 Kbar and the temperature only reached 600 °C (Lotout et al., 2018). These rocks have then been retrogressed into amphibolite facies. Published geochronological data for this LT eclogite facies metamorphism point to a late Silurian age in Central Limousin (Berger et al., 2010a) and middle Devonian in Najac (Lotout et al., 2018).
- The Lower Gneiss Unit (LGU): It is made of micaschists, paragneisses and felsic orthogneisses with minor carbonates and mafic rocks. The LGU is affected by greenschist to amphibolite facies metamorphism depicting a Carboniferous Barrovian MP/MT gradient reaching partial melting locally masked by retrogression into greenschist facies (Burg et al., 1984; Burg et al., 1989; Gardien et al., 2011; Gébelin et al., 2009; Nicollet, 1978; Schulz et al., 2001) ([Fig. 4](#)).
- The Para-Autochthonous Unit (PAU): It is made of micaschists, paragneisses and orthogneisses affected by pervasive Carboniferous greenschist facies metamorphism locally preserving relics of amphibolite facies (Bellot and Roig, 2007) ([Fig. 4](#)).

These high-grade nappes, identified throughout the French Massif Central, are structurally overlain by Metamorphic Upper Units (MUU) with limited lateral extent:

- The Thiviers-Payzac Unit: It marks the western edge of the Limousin ([Fig. 3](#)). It is made of Cambrian-Ordovician metasedimentary rocks (Bellot and Roig, 2007). The lower part of the Thiviers-Payzac Unit is composed by an assemblage of metagabbros, metadolerites and pyroxene-bearing layered amphibolites (Bellot and Roig, 2007; Santallier, 1981) suspected to represent an ophiolitic mélange.
- The Génis Unit: It overlies the Thiviers-Payzac Unit ([Fig. 3](#)). It is composed of unmetamorphosed gabbro, dolerite, basalt and cherts (Cabanis et al., 1983; Maillet et al., 1984)-associated with Ordovician-Devonian

312 sericite micaschist and middle Devonian limestones (Guillot and Doubinger, 1971; Guillot and Lefevre,
313 1975). This assemblage has been interpreted to represent a middle Devonian ophiolitic mélange (Ledru
314 et al., 1989) or a late Devonian – early Carboniferous olistostrome reworking a Devonian ophiolite (Faure
315 et al., 2009a).

- 316 - The Somme Unit: It is exposed south of the Morvan (Fig. 3). It is characterized by middle to late Devonian
317 unmetamorphosed weakly deformed sedimentary and volcanic rocks (Delfour et al., 1989). Marine
318 carbonates of Givetian and Frasnian age alternate with calc-alkaline volcanics and volcaniclastics
319 associated with massive sulphide deposits and are capped by Famennian clastic sediments (Delfour et al.,
320 1989). This association is consistent with the construction of a magmatic arc along a convergent active
321 margin (Faure et al., 2008).
- 322 - The Brévenne Unit. It is located south of the Morvan and north of the Monts du Lyonnais (Fig. 3). It
323 comprises ultramafics, gabbros, pillow basalts, siliceous sedimentary rocks and massive sulphide deposits
324 attributed to a late Devonian ophiolitic sequence (Bébien, 1971; Bitri et al., 1999; Leloix et al., 1999;
325 Milési and Lescuyer, n.d.; Pin, 1990; Pin and Paquette, 2002; Sider and Ohnenstetter, 1986). Volcanics
326 display contrasting low-K calc-alkaline to tholeiitic signatures, suggesting an emplacement in an
327 immature back-arc basin (Bébien, 1971; Pin, 1990; Pin and Lancelot, 1982; Pin and Paquette, 1997; Sider
328 and Ohnenstetter, 1986). These magmatic rocks have been dated at 366 ± 5 Ma and 358 ± 1 Ma by U-Pb on
329 zircon (Pin and Paquette, 1997).

330

331 ***Protoliths age for the high-grade rocks, basement of the Devonian to Carboniferous volcanic and sedimentary***
332 ***units***
333

334 The first proposed ages for the different lithological units exposed in the French Massif Central relied on relative
335 chronology based on stratigraphy, biostratigraphy and cross-cutting relationships (Jung, 1953; Roques, 1971). The
336 intensity of metamorphism and deformation affecting rocks forming the UGU, MAU, and LGU precludes the
337 identification of fossils in high-grade metasedimentary rocks and the recognition of initial magmatic-sedimentary
338 contacts. Thus, protoliths age determination relying mostly on analogies with stratigraphic ages determined in
339 other regions are subject to caution. Recent age determinations based on radiometric dating of inherited zircon
340 grains (distinguished from Variscan metamorphic zircon) provide (i) a maximum age (the youngest age obtained
341 on inherited grains) for the deposition of the sediments protoliths of paragneisses, and (ii) a crystallization age for
342 magmatic rocks, protoliths of orthogneisses, and/or amphibolites and other mafic metaplutonics. Ages spreading
343 from the late Neoproterozoic (Ediacaran) to the early Paleozoic (Cambrian to Ordovician) have been attributed to

344 most of the metasedimentary sequences (Chantraine et al., 2003; Franke, 2000; Linnemann et al., 2007). Protoliths
345 ages of metamorphic rocks (Chelle-Michou et al., 2017; Couzinié et al., 2017, 2019; Duthou et al., 1994; Lotout
346 et al., 2018; Melleton et al., 2010; Pin and Duthou, 1990; R'Kha Chaham et al., 1990)(Fig. 5) indicate (i) an
347 Ediacaran to Ordovician age for metasediments deposited along the former margin of the Gondwana continent,
348 (ii) Ediacaran, Cambrian and Ordovician ages for orthogneisses, and (iii) a Cambrian to Ordovician age for the
349 mafic and ultramafic rocks. According to these data, the only identified Proterozoic basement in the French Massif
350 Central corresponds to the paragneisses and orthogneisses with Ediacaran protoliths.

351

352 ***Migmatites and granulites***

353

354 In addition to the HP granulite facies migmatites that are part of the UGU, MP and LP migmatites, developed to
355 the expense of late Neoproterozoic to early Paleozoic paragneisses and orthogneisses, are exposed at the lowest
356 structural level of the nappe pile in the Limousin, Velay and Montagne Noire (Barbey et al., 2015; Downes et al.,
357 1997; Gébelin et al., 2009; Ledru et al., 2001; Villaros et al., 2018; Williamson et al., 1996). In the Limousin, PT
358 conditions of 850-750 °C and 5-6 Kbar have been estimated for the cordierite-bearing migmatitic gneisses and
359 associated lenses of leucosomes of the Millevaches massif in the Limousin dated at c. 315 Ma (Gébelin et al.,
360 2009). In the Montagne Noire, migmatites coring the Caroux dome have recorded P-T conditions of 6 Kbar and
361 720 °C (Rabin et al., 2015). They contain magmatic zircon with U-Pb ages spreading from c. 330 to c. 300 Ma
362 (Faure et al., 2014; Franke et al., 2011; Roger et al., 2015). In the Velay dome, migmatites display contrasting P-
363 T conditions and ages as a function of their structural position. Along the dome's margin, migmatites have recorded
364 partial melting with biotite remaining stable at a pressure over 5 Kbar for a temperature over 750 °C (Montel et
365 al., 1992a). These migmatites contain monazite that yield microprobe U-Pb ages ranging from c. 329 to 314 Ma
366 (Be Mezeme et al. 2006; Cocherie et al. 2005; Mousseot et al. 1997). In contrast, migmatites coring the Velay dome
367 have recorded fluid-absent biotite melting in the cordierite stability field with P-T estimates of 2-5 Kbar and 760-
368 850 °C (Barbey et al., 1999, 2015; Montel et al., 1992b; Villaros et al., 2018). These migmatites display a Rb-Sr
369 whole rock age of 298 ± 8 Ma (Rb - Sr whole-rock, Caen-Vachette Vachette et al. 1982) and contain monazite
370 dated at 301 ± 5 Ma by U-Pb (Mousseot et al. 1997).

371

372 The nature of the lower crust underlying these migmatites is documented by xenoliths included in late Variscan
373 plutonic rocks and in Cenozoic basaltic lavas. Biotite-sillimanite enclaves incorporated in diorite intrusive in the
374 southern margin of the Velay dome have recorded P-T conditions of 8-10 Kbar for 700-800 °C (Montel, 1985).

375 The main mineral paragenesis of felsic and mafic granulites xenoliths in Cenozoic lavas indicate a pressure of 8-
376 10 Kbar for a temperature of 700-800 °C followed by isothermal decompression at 5-6 Kbar (Downes and
377 Leyreloup, 1986; Leyreloup, 1974). A few metaigneous xenoliths have preserved relics pointing to a pressure as
378 high as 14 Kbar for a temperature of c. 900 °C. These granulites contain zircon grains that yield U-Pb ages ranging
379 from 320 to 280 Ma (Downes et al., 1991). The geochemical signatures of the granulites with a metasedimentary
380 protolith indicate a refractory or residual character while the mafic and felsic metaigneous granulites display
381 characteristics of a calc-alkaline liquid and of a cumulate, respectively (Downes et al., 1990; Dupuy et al., 1979;
382 Vielzeuf and Vidal, 2012). The representation of the deep part of the cross sections ([Fig. 8](#)) is in part based on
383 these characteristics.

384

385 ***Late Devonian to Carboniferous plutonic rocks***
386

387 The c. 70 to 80 Ma-long magmatic activity recorded by plutonic and minor volcanic rocks of the French Massif
388 Central is characterized by an extreme variety of petrological types and geochemical signatures. In this section,
389 we describe these petrologic and geochemical characteristics and discuss their significance integrating their spatial
390 distribution and their ages of emplacement. The petrology and geochemistry of granitoids, as described in the
391 1/1'000'000 geological map of France (Chantraine et al., 2003) is following the classification by Barbarin (1999).

392 Four types are distinguished ([Fig. 6](#)):

393

- 394 - Calc-alkaline granitoids equivalent to the amphibole-rich calc-alkaline granitoids (ACG) of Barbarin
395 (1999) include tonalites, granodiorites and granites. In addition to amphibole, they may contain pyroxene,
396 and frequently include enclaves and small volumes of gabbro to diorites (i.e. more mafic terms of the
397 same serie). They are essentially similar to arc granitoids typically attributed to fractional crystallization
398 of an enriched mafic magma.
- 399 - Peraluminous granites and leucogranites correspond to muscovite or muscovite+biotite bearing granites
400 sensu-stricto equivalent to the muscovite-bearing peraluminous granitoids (MPG) of Barbarin (1999).
401 They are attributed to relatively cold (<850°C, water present- or muscovite breakdown) melting of
402 metasediments (Gardien et al., 1995; Villaros et al., 2018) and might represent the first melt extracted
403 from the partially molten source at the onset of partial melting.
- 404 - Peraluminous granites to granodiorites, corresponding to the cordierite-bearing peraluminous granitoids
405 (CPG) of Barbarin (1999). They probably relate to relatively hot (≥850°C, biotite breakdown) melting of
406 a continental felsic source (ortho or paragneisses) (Barbey et al., 1999; Gardien et al., 1995; Villaros et

407 al., 2018). They might represent a partially molten source with a high-melt fraction (i.e. diatexites)
408 implying inefficient melt and/or magma extraction but possibly also some solid settling.

- 409 - High-K sub-alkaline granitoids, i.e. K-feldspar porphyritic calc-alkaline granitoids (KCG) of Barbarin
410 (1999). They are porphyritic granites to granodiorites, commonly amphibole-bearing, and they typically
411 contain abundant accessory minerals such as apatite and titanite. They contain micro-granular mafic
412 enclaves, and are associated with intermediate plutonic rocks (diorites, to tonalites, to monzodiorites) of
413 similar, “vaugneritic” (see below) composition to which they are probably petrogenetically related
414 (Moyen et al., 2017).

415
416 In addition, granites and migmatites are associated with mafic but potassic plutonic rocks locally known as
417 “vaugnerites” (Michon, 1987; Sabatier, 1991). Vaugnerites range from diorites to syenites and consist of
418 amphibole, biotite, clinopyroxene, plagioclase, rare orthopyroxene, interstitial K-feldspar and quartz (Sabatier,
419 1991). Vaugnerites are K-, LILE- and LREE-rich mafic to intermediate rocks, pointing to an origin by partial
420 melting of a mantle source enriched by the addition of crustal components, probably during earlier subduction
421 (Couzinié et al., 2013, 2016; Rapp et al., 2010). They form the most mafic components of the KCG suites.
422 Interestingly, they are undistinguishable from CPG and MPG from an isotopic point of view (Sr, Nd or Hf)
423 (Couzinié et al., 2016; Moyen et al., 2017; Williamson et al., 1992).

424
425 The study of vaugnerites and their counterparts in other orogenic settings worldwide, indicate that their
426 characteristics unlikely result from the crustal contamination of basaltic magma on their way to the surface and are
427 rather primarily inherited from a mantle source enriched by crustal components (Campbell et al., 2014; Couzinié
428 et al., 2016; Laurent et al., 2011, 2014; Prelević et al., 2012; Williams, 2004). It should be mentioned that
429 vaugnerites are similar to the “durbachites” described in other parts of the Variscan belt (Sabatier, 1991; von
430 Raumer et al., 2014). Such rock types are present in most if not all orogenic settings elsewhere in the world where
431 they are called “appinites”, “redwitzite”, “high Sr-Ba granitoids” (Fowler et al., 2001) or “sanukitoids” in an
432 Archean context (Heilimo et al., 2010; Martin et al., 2005). In the FMC, the isotopic similarity between vaugnerites
433 and crust-derived granites shows that the crustal component was derived from the local crust, probably during
434 (continental) subduction shortly prior to melting (Couzinié et al., 2016; Moyen et al., 2017). A similar model is
435 proposed for the c. 345 Ma old KCG granitoids (the Blatna suite) of the Bohemian Massif (Janoušek et al., 2004;
436 Janousek and Holub, 1997), suggesting that KCG may derive from similar petrogenetic processes as vaugnerites,
437 and typically represent their differentiated products. However, this is not so clear for the FMC where KCG may

438 also derive from interactions between vaugnerites and melts derived from the local crust, such as CPG and MPG
439 (Laurent et al., 2017; Moyen et al., 2017; Solgadi et al., 2007). In either case, KCG are genetically linked to the
440 vaugnerites so they are classified together with them in the following as “mantle-derived” granitoids.

441

442 ***Carboniferous volcanic and sedimentary deposits***

443

444 In the northern part of the French Massif Central, crystalline rocks are locally capped by middle Carboniferous
445 (Visean: c. 347-325 Ma) volcanic and marine deposits, as exemplified in the Sioule, Morvan and Brévenne regions,
446 implying that they were exhumed and below sea-level at this time (Bertaux et al., 1993; Franke, 2014). In the
447 southern part of the French Massif Central, Devonian to mid-Carboniferous (Visean) carbonates and turbidites are
448 unconformably deposited on plutonic rocks and Ediacaran to Ordovician orthogneisses and paragneisses, in an
449 underfilled foreland basin at the front of a propagating, low-grade fold-and-thrust system (Franke and Engel, 1986;
450 Souquet et al., 2003). Namurian (c. 330-325 Ma) olistoliths and probably Westphalian (c. 325-304 Ma) turbidites
451 and coarse conglomerate deposits attest for the erosion of a growing mountain belt to the north (Engel et al., 1978,
452 1981; Engel, 1984).

453

454 Clastic sediments associated with minor volcanics of late Carboniferous (Stephanian) and Permian ages are
455 unconformably deposited on top of the crystalline rocks in extensional basins associated with strike-slip shear
456 zones marking the waning stages of the Variscan orogeny (Becq-Giraudon, 1993; Becq-Giraudon et al., 1996;
457 Ménard and Molnar, 1988; Van Den Driessche and Brun, 1992). Presence of coal in the Stephanian basins attests
458 for a high-geothermal gradient (Copard et al., 2000), which could be attributed to the juxtaposition of the sediments
459 to high-grade rocks freshly exhumed along low-angle detachments. Permian basins are typically wider than
460 Stephanian ones suggesting progressive aplanation of the Variscan topography at the end of the Carboniferous.

461

462 In summary, the superposition of the UGU over the MAU, LGU and PAU define an inverted metamorphic gradient
463 with HP granulite facies migmatites overlying amphibolite facies paragneisses and orthogneisses with locally
464 preserved LT eclogites. The structural, petrological and geochronological record of these nappes document a
465 diachronous history of burial, exhumation and emplacement spreading from the late Silurian to the Devonian. The
466 top of the nappe pile is locally marked by Metamorphic Upper Units (MUU). The lowest structural level is
467 composed of MP to LP migmatites exposed in the Limousin, and in the Velay and Montagne Noire domes. The
468 nappe pile is dissected by strike-slip shear zones and low-angle detachments. It is intruded by plutonic rocks with
469 ages ranging from late Devonian to late Carboniferous-Permian. These crystalline rocks are capped by volcanic

470 and sedimentary rocks deposited in intramontane and foreland basins with ages also ranging from late Devonian
471 to Permian. The detailed structural relationships between these different lithological units and the timing of
472 geological events is further presented in the next section.

473

474 **2.3. Architecture and P-T-t record of nappes of the western and eastern French**
475 **Massif Central**
476

477 As stated above, the identification of the LAC as a suture led to the revival, after the pionner proposition of Demay
478 (1948), of the nappe concept in the French Massif Central and several models have been proposed eversince. The
479 early tectonic model (Burg and Matte, 1978; Matte, 1986) highlights three distinct nappes cored by the migmatites
480 of the UGU; namely from north to south, the Sioule, the Haut Allier – Marvejols, and the Rouergue nappes (Fig.
481 7). In this model each outcropping zone of the UGU and associated LAC corresponds to a locally rooted nappe
482 that, in turn delineates a suture and thus a former oceanic basin. In contrast, subsequent models (Faure et al., 2009a;
483 Lardeaux, 2014; Matte, 1991, 2001) propose that these three nappes form only one with the LAC representing a
484 single ocean rooted beneath the Paris Basin. Consequently, the discontinuous outcrops of the UGU with enclaves
485 of LAC are interpreted as klippen.

486

487 The high-grade nappes are characterized by a penetrative composite foliation resulting from superimposed
488 structures and metamorphic parageneses that is typically parallel to the tectonic contacts. This foliation is
489 dominantly shallow dipping (Burg and Matte, 1978; Faure et al., 2009a; Matte, 1986) but is locally steeply dipping
490 such as in the Livradois or in the Monts du Lyonnais (Feybesse et al., 1988; Gardien et al., 1990, 2011; Lardeaux
491 and Dufour, 1987). Away from strike slip shear zones, the lineation associated with this composite foliation is
492 dominantly E-W to WNW-ESE trending in the western part of the French Massif Central and in the Sioule region
493 but is dominantly N-S to NNE-SSW trending in the eastern part (Faure et al., 2009a). Moreover, this foliation is
494 in place affected by regional upright folding such as in the Limousin (Burg and Matte, 1978; Girardeau et al., 1986;
495 Matte, 1986). The structure of the nappe pile is blurred by numerous granitic plutons and original contacts are
496 reworked by thrusts, strike-slip shear zones, low-angle detachments and high-angle normal faults. This complex
497 structural record and the scarcity of outcrops impedes the identification of the original tectonic contacts between
498 the nappes in most places. Nevertheless, in order to discuss the tectonic evolution of potentially distinct nappes,
499 in the following sections, we review available data regarding the structural position and P-T-t record of the

500 lithological-tectonic units presented above distinguishing the Western and Eastern parts of the French Massif
501 Central separated by the Sillon Houiller Fault ([Figs. 8, 9, 10](#)).

502

503 **Western French Massif Central (W-FMC)**

504

505 In the northern part of the W-FMC, the Aigurande region is exposing metamorphic rocks unconformably overlain
506 by Mesozoic sediments of the Paris Basin to the north and is delimited by the La Marche shear zone to the south
507 ([Fig. 8 cross section AA'](#)). Metamorphic rocks present a polyphased structural and metamorphic history associated
508 with an inverted metamorphic gradient characterized by the superposition, from top to bottom, of the UGU, the
509 LGU and PAU (Faure et al., 1990; Quenardel and Rolin, 1984). At the top of the nappe pile, the UGU is dominated
510 by diatexites and metatexitic orthogneisses and paragneisses with rare quartzites. These rocks display a dominant
511 garnet-sillimanite-cordierite mineral paragenesis with relics of kyanite that attest for HP partial melting followed
512 by retrogression during decompression. The amphibolite facies foliation of these migmatites is associated with
513 top-to-the SE sense of shear criteria considered to record nappe emplacement (Faure et al., 1990). The boundary
514 between the UGU and the LGU is marked by boudins of eclogitic amphibolites and of ultramafics attributed to the
515 LAC. Amphibolites that are part of the LAC, yield $^{40}\text{Ar}/^{39}\text{Ar}$ dates on amphibole at 389 ± 8 Ma interpreted as the
516 age of amphibolite facies metamorphism (Boutin and Montigny, 1993). A mylonitic shear zone underlines the
517 contact between the migmatitic units of the LGU and micaschists attributed to the PAU (Faure et al., 1990). This
518 contact was first interpreted as a thrust responsible for burial of the PAU beneath the LGU (Quenardel and Rolin,
519 1984). In contrast, retrogression of the garnet-biotite dominant foliation of the micaschists associated with top-to-
520 the NE kinematic criteria has been reinterpreted as reflecting exhumation of the PAU during a period of regional
521 extension estimated at 325 - 312 Ma based on syntectonic leucogranites emplacement (Faure et al., 1990). It is
522 noteworthy that these micaschists of the PAU contain relics of kyanite and staurolite attesting for an undated
523 MP/MT amphibolite facies metamorphism before retrogression into greenschist facies.

524

525 To the north of the FMC, the crystalline basement beneath the Paris Basin has been sampled in the Couy deep
526 borehole down to 3500 m ([Fig. 1](#)). Granulite facies migmatites of the UGU are associated with metabasites
527 attributed to the LAC with a Cambrian-Ordovician protolith as constrained by a Sm-Nd isochron of 494 ± 17 Ma
528 and a U-Pb zircon date of 497 ± 13 Ma (Pagel et al., 1992). These rocks display a NE-SW trending foliation steeply
529 dipping to the SE. The granulite facies mineral paragenesis yield a pressure ranging from 15 to 9 Kbar and a
530 temperature from 900 to 650 °C. Retrogression into the amphibolite facies is recorded at c. 6 Kbar for c. 600 °C
531 (Ballèvre and Balé, 1992; Burg et al., 1989). Amphibolites yield an Rb-Sr isochron of 387 ± 2 Ma interpreted as

532 dating high-grade metamorphism. $^{40}\text{Ar}/^{39}\text{Ar}$ ages on amphibole and biotite from granulite facies amphibolites and
533 orthogneisses, respectively range from c. 385 Ma to c. 379 Ma and point to rapid cooling below 300 °C before the
534 end of the Devonian (Costa and Maluski, 1988). Accordingly, the P-T-t record of the UGU sampled in the Couy
535 deep borehole is similar to the one of the UGU exposed in the Aigurande region and these rocks are attributed to
536 the same nappe that will be designated as the northern nappe in the following.

537

538 South of the Aigurande region, the northern Limousin region exposes a slightly different nappe package. The UGU
539 is mainly made of migmatitic paragneisses with ubiquitous relics of HP metamorphism expressed as eclogites and
540 numerous garnet amphibolite boudins (Le Breton et al., 1986). Below, the LGU exposed in the core of the Thaurion
541 and Meuzac antiforms (Fig. 8 cross section AA') is dominated by amphibolite facies orthogneisses with some
542 paragneisses. In addition to the high-grade units recognized in the Aigurande region, several authors have
543 identified a Middle Allochthonous Unit (MAU) stacked in between the UGU and LGU (Berger et al., 2010a, 2010b;
544 Dubuisson et al., 1989; Girardeau et al., 1986). The UGU contains eclogite facies metabasites attributed to the
545 LAC yielding U-Pb zircon ages pointing to a crystallization of their protolith between c. 489 and c. 475 Ma. The
546 eclogitic UHP event is dated at 412±10 Ma followed by a resetting potentially linked to partial melting and
547 retrogression into the granulite facies at 382±7 Ma (Berger et al., 2010a), which is also consistent with previous
548 whole rock Rb-Sr isochrons from c. 385 to c. 375 Ma (Duthou, 1978; Duthou et al., 1994), U-Pb on zircon at
549 383±5 Ma (Lafon, 1986) and U-Th-Pb on monazite between c. 378 and c. 374 Ma (Faure et al., 2008). The
550 relationship between this nappe pile and the one exposed in the Aigurande region is not clearly identified but the
551 differences displayed by their cooling histories points to distinct exhumation histories. In the following, the nappe
552 exposed in the northern Limousin will be designated as the Central nappe.

553

554 In the southern Limousin the nappe pile is deformed in a serie of upright folds designated as the Uzerche synform
555 and the Tulle antiform (Ledru et al., 1989)(Fig. 8 cross section AA'). The UGU is dominated by granulite facies
556 migmatitic paragneisses with eclogitic mafic boudins yielding peak metamorphic conditions at c. 15 Kbar and c.
557 750 °C (Bellot and Roig, 2007; Santallier, 1981). In a lower structural position, migmatitic paragneiss and
558 orthogneiss that contain boudins/enclaves of eclogites and garnet-spinel peridotites with peak P-T conditions at c.
559 15 Kbar and c. 700 °C similar to the ones of the UGU (Bellot and Roig, 2007; Ledru et al., 1989; Santallier, 1981).
560 These eclogitic boudins have been first attributed to the LGU but could be part of the MAU according to their
561 structural position and P-T record. Structurally below these rocks, migmatitic paragneisses display a syn-
562 migmatitic foliation underlined by cordierite-sillimanite-bearing leucosomes that document a retrograde P-T path

563 from c. 9.5 Kbar at c. 850 °C to c. 6 Kbar at c. 600 °C and locally to c. 3.5 Kbar at c. 550 °C (Bellot and Roig,
564 2007). These migmatites yield a U-Pb age on zircon at 382 ± 5 Ma interpreted as the age of partial melting (Lafon,
565 1986) and a variety of $^{40}\text{Ar}/^{39}\text{Ar}$ ages on micas as well as U-Th-Pb ages on monazite spreading from c. 350 Ma to
566 c. 315 Ma that might reflect progressive exhumation and cooling, or partial resetting owing to recrystallization,
567 during the Carboniferous (Costa, 1992; Gébelin et al., 2004; Melletton et al., 2009). The high-grade nappes are
568 overlain by the Thiviers-Payzac Unit and by the Génis Unit (Bellot and Roig, 2007; Guillot and Doubinger, 1971;
569 Guillot and Lefevre, 1975; Santallier, 1981) that are affected by a prograde Barrovian metamorphic gradient with
570 peak conditions at c. 9 Kbar for c. 750 °C at the lowest structural level. The Thiviers-Payzac Unit is intruded by
571 pre-tectonic calc-alkaline dolerite dykes dated at 363 ± 10 Ma by K-Ar on whole rock (Bellot and Roig, 2007). The
572 presence of high-grade rocks of the UGU sandwiched in between lower-grade rocks is interpreted to correspond
573 to vertical extrusion of the high-pressure UGU into an orogenic wedge affected by Barrovian metamorphism
574 (Bellot and Roig, 2007), as envisioned in models of Chemenda et al. (1996) or Escher and Beaumont (1997).
575 According to these data, the South Limousin UGU is characterized by a younger cooling history than the North
576 Limousin one, which is used to define what will be referred as the southern nappe in the following.

577

578 The oldest Variscan plutonic rocks identified in the Western part of the French Massif Central are late Devonian
579 and display a variety of petrological and geochemical signatures. Small plutons emplaced into the UGU (ACG
580 type of Barbarin 1999), with a composition ranging from gabbro to granodiorite and signatures from calc-alkaline
581 to tholeiitic, define a broadly linear trend referred to as the “Limousin tonalite line” (Cuney et al., 1990, 1993;
582 Peiffer, 1986). These rocks first yielded TIMS U-Pb zircon ages of 379 ± 19 Ma and 355 ± 2 Ma (Bernard-Griffiths
583 et al., 1985) and have since provided more precise ages of 365 ± 3 Ma and 360 ± 1 Ma by the same method (Pin and
584 Paquette, 2002). In contrast, the contemporaneous Guéret pluton (Turpin et al., 1990) is a cordierite-bearing
585 peraluminous granite (CPG in the nomenclature of Barbarin, 1999) dated in the late Devonian (Berthier et al.,
586 1979). It forms a c. 1 km thick laccolith overlying the cordierite-bearing migmatitic gneisses of the UGU (Dupis
587 et al., 1990; Gébelin et al., 2006; Lameyre et al., 1988). These plutonic rocks are cross-cut by a system of E-W to
588 NW-SE trending dextral shear zones including the La Marche, Courtine and Pradines shear zones that started their
589 activity at about 350 Ma as attested by $^{40}\text{Ar}/^{39}\text{Ar}$ on syntectonic biotite in the Aigurande plateau (Gébelin et al.,
590 2007). These shear zones control the syntectonic emplacement of CPG and MPG plutons from 345 to 310 Ma
591 (Alexandrov et al., 2001; Gébelin et al., 2007, 2009; Lafon and Respaut, 1988; Lerouge and Quenardel, 1988;
592 Rolin et al., 2009, 2014), bounded at their roof by detachment zones (Faure and Pons, 1991; Gébelin et al., 2007).

Leucogranites are interpreted to be generated by partial melting of a metasedimentary middle crust (Cuney et al., 1990; Moyen et al., 2017; Williamson et al., 1996). This is consistent with their structural position relative to their host rocks, as exemplified by the Millevaches laccolith rooted into cordierite-bearing migmatitic paragneisses that have been affected by partial melting under MP/MT amphibolite facies conditions (6 Kbar for 850 °C) as attested by leucosomes localized in strike-slip shear bands (Gébelin, 2004; Gébelin et al., 2006, 2009). The minimum age of this high-grade metamorphism and partial melting have been dated at 315±4 Ma and 316±2 Ma, coeval with the syntectonic emplacement of leucogranites in the Pradines dextral strike-slip shear zone at 313±4 Ma (Gébelin et al., 2009). The dextral strike-slip shear zones are cross-cut by high-angle normal faults and low-angle detachments such as the NE-SW trending Nantiat and Bussière shear zones and the N-S trending Argentat shear zone (Fig. 3)(Gébelin et al., 2007, 2009). The footwall of these detachment zones represented sites of strong (meteoric) fluid-rock-deformation interactions during the late Carboniferous (Dusséaux, 2019; Dusséaux et al., 2019). Exhumation along these low-angle mylonite zones is constrained to be middle (Visean) to late Carboniferous (Stephanian) in age, by argon thermochronology (Alexandrov et al., 2000; Gébelin, 2004; Gébelin et al., 2007; Roig et al., 2002; Rolin et al., 2014). The activity of these shallow dipping detachments and strike-slip shear zones, which are part of the Sillon Houiller Fault, controlled the deposition of late Carboniferous coal-bearing sediments in small extensional and pull-apart basins (Feybesse, 1981; Thiéry et al., 2009). The onset of deposition in these basins during the Visean is confirmed by a fireclay dated at 332±4 Ma by U-Pb TIMS on zircon in northern Limousin (Bruguier et al., 1998). The Permian clastic sedimentary deposits of the Brive basin unconformably overlie these late Carboniferous deposits and mark the end of the Variscan tectonic activity in this region.

Although scarce, available geophysical data for the W-FMC provide some constraints on the deep crustal structure. Gravity data indicate that most plutons are laccoliths with an average thickness of about 1 km but that can locally reach up to 3 km (Gébelin et al., 2006; Joly et al., 2008, 2009). As a complement, seismic data allow to identify the prolongation of surface structures at depth (Bitri et al., 1999). In the upper crust, the main feature is that most reflectors appear to match the projection of the dominantly shallow-dipping high-grade fabric parallel to lithological-tectonic contacts identified at the surface. These reflectors are only crosscut and offset by high-angle faults and low-angle detachments. For example, high-angle faults separating the North and South Limousin and affecting high-grade rocks coring the Meuzac antiform, are offsetting reflectors marking the contacts between the UGU, MAU, LGU and PAU and are rooted into a high reflectivity zone at 10 km depth. Similarly, the Argentat shear zone corresponds to a several km thick zone of reflectors shallowly dipping to the West rooting into a

624 reflective zone at about 10 km depth. Accordingly, the Argentat shear zone might be interpreted as the breakaway
625 zone of a low-angle detachment rooted in the brittle-ductile transition. These high reflectivity zones are overlying
626 a c. 10 km thick seismically transparent middle crustal zone with a relative low density that has been interpreted
627 to be composed of granitic material (Bitri et al., 1999). Alternatively, this middle crust, coring low amplitude (few
628 km) and long wavelength (tens of km) dome-shaped structures, could be composed by migmatites, as it has been
629 proposed for similar structures detected beneath low-angle detachments in the South Armorican Massif (Bitri et
630 al., 2010). Beneath this transparent middle crustal zone, the lower crust is typically marked by its high reflectivity
631 from c. 20 km down to the Moho at c. 30 km depth (Bitri et al., 1999). These characteristics are used to constrain
632 the deep part of the cross sections ([Fig. 8](#)) beyond information provided by surface outcrops.

633

634 ***Eastern French Massif Central (E-FMC)***

635

636 The continuity of the nappes from the W-FMC to the E-FMC across the Sillon Houiller Fault is not easily
637 established. Nevertheless, as for the W-FMC, the P-T-t record of high-grade rocks of the E-FMC points to the
638 diachronous emplacement of several distinct nappes.

639

640 In the northern part of the E-FMC, the position of the late Devonian Brévenne back-arc, to the south of the Morvan
641 arc represented by the late Devonian Somme Unit, has been used to infer a southward subduction of the Rheic
642 Ocean along a continental active margin (Faure et al., 1997, 2008). Sparse outcrops of retrogressed eclogites,
643 serpentinised peridotites and amphibolites affected by HP metamorphism are characteristic of the UGU (Gardien
644 et al., 1988; Godard, 1990). The timing of exhumation of these high-grade rocks and their structural relationships
645 with the Devonian volcanic-sedimentary sequences are ill-defined. However, it has been proposed that they were
646 already exhumed before the middle Devonian at the time of formation of the Morvan arc and Brévenne back-arc
647 (Faure et al., 1997, 2008). In that case, the UGU exposed in the Morvan region might correspond to the northern
648 nappe described in the W-FMC. Because of these uncertainties, this part of the French Massif Central is not
649 represented on cross sections of figure 8.

650

651 In the Sioule area ([Fig. 8](#) cross section BB'), the Variscan basement shows a dominant shallow-dipping composite
652 foliation deformed in a broad antiform cored by granitic plutons and displaying an inverted metamorphic gradient
653 (Faure et al., 1993, 2002). The top of the nappe pile is made of cordierite-bearing diatexites and migmatitic
654 orthogneisses and paragneisses that have recorded isothermal decompression from 12-13 Kbar to 2-3 Kbar at 650-
655 700 °C. Both lithologies display a composite foliation bearing a NE-SW trending lineation (Audren et al., 1987;

656 Schulz et al., 2001; Schulz, 2009). Serpentinite boudins and granulitic relics allow to assign these rocks to the
657 UGU (Ravier and Chenevoy, 1979). Metamorphic monazite with a U-Th-Pb EPMA age at 416 ± 15 Ma is attributed
658 to HP metamorphism (Do Couto et al., 2016) but retrogression under amphibolite facies has not been dated. The
659 contact with the lower-grade underlying micaschists attributed to the PAU has first been interpreted as a thrust
660 (Burg and Matte, 1978; Ledru et al., 1989) but has been then attributed to an extensional detachment reflecting
661 exhumation of the PAU during Visean regional extension dated at 337-336 Ma by Ar thermochronology on mica
662 and amphibole of syntectonic granites (Faure et al., 1993, 2002). Despite uncertainties on the timing of exhumation
663 of the UGU in the Morvan and Sioule regions, we propose to consider that they are part of the same northern nappe
664 exhumed, at least partly, during the late Devonian as previously proposed by Faure et al. (Faure et al., 1997, 2008).
665 The southern boundary of the Sioule-Morvan high-grade nappe is marked by a dextral strike-slip corridor
666 (Hermitage shear zone) crossing the Forez and Brévenne regions and localizing the emplacement of syn-tectonic
667 MPG plutons dated from 330 to 320 Ma (U-Pb on zircon, (Laurent et al., 2017). These high-grade metamorphic
668 and plutonic rocks are capped by Visean undeformed volcanics, volcaniclastics and granophyres represented by
669 the “tufs anthracifères” series dated at 336 ± 5 Ma by a Rb-Sr isochron (Carat and Zimmermann, 1984; Delfour et
670 al., 1989; Faure et al., 2002; Leloix et al., 1999; Sider and Ohnenstetter, 1986). A similar age of 332 ± 2 Ma has
671 been obtained by U-Pb TIMS on zircon from a rhyolite sampled in the Decazeville basin (Bruguier et al., 1998).
672 These Visean volcanic rocks are locally associated with marine deposits, which has been used to propose that the
673 high-grade rocks of the nappe pile were exhumed but remained below sea-level at this time (Franke, 2014).

674

675 South of the Hermitage shear zone, several fragments of the UGU, composed of migmatitic paragneisses and
676 orthogneisses grading from metatexites to diatexites, are exposed in the Combrailles, Cézallier, Artense, Livradois,
677 Truyère, Haut-Allier, Lyonnais and Vivarais regions (Feybesse et al., 1988; Gardien, 1993; Gardien et al., 2011;
678 Gardien and Lardeaux, 1991; Lardeaux and Dufour, 1987; Mercier et al., 1991)(Fig. 8 cross section BB', CC',
679 DD'). We propose here that these litho-tectonic units are part of the central nappe. The migmatitic gneisses of the
680 UGU yield whole rock Rb-Sr isochrons ranging from 385 to 375 Ma in the Lyonnais (Duthou et al., 1981, 1994)
681 and a monazite age of 360 ± 4 Ma by U-Th-Pb EMPA in the Livradois (Gardien et al., 2011; Vanderhaeghe et al.,
682 2013). These ages are tentatively interpreted to record the transition from an early stage of HP granulite facies (at
683 least 10 Kbar for c. 800 °C) followed by decompression to 6 Kbar. In the northern root zone of this nappe, exposed
684 in the Lyonnais and Livradois, the NE-SW trending regional foliation of the UGU's migmatites is steeply dipping
685 to the north (Feybesse et al., 1988; Gardien et al., 1990, 2011; Lardeaux and Dufour, 1987)(Fig. 8 cross sections
686 CC', DD'). North of the Livradois, these migmatites display a penetrative C/S fabric consistent with a top to the

687 south sense of shear (Gardien et al., 2011; Koné, 1985; Vanderhaeghe et al., 2013). To the north of the Lyonnais,
688 the late Devonian volcanic-sedimentary series of the Brévenne unit are characterized by upright folds with an
689 NNE-SSW trending axial planar schistosity under greenschist facies metamorphism ([Fig. 8](#) cross section DD').
690 The contact between the Brévenne Unit and the UGU of the Lyonnais is marked by transposition of previous
691 structures into NE-SW trending shallow-dipping shear zone (Feybesse et al., 1988), also delineated by a
692 syntectonic granite displaying a C/S fabric consistent with a top to the NW sense of shear (Feybesse et al., 1988;
693 Leloix et al., 1999). Deformation of this granite is dated at 339-337 Ma by $^{40}\text{Ar}/^{39}\text{Ar}$ on recrystallized muscovite
694 (Faure et al., 2002), which is consistent with both Rb-Sr whole rock isochrons obtained by Gay et al. (1981) on
695 the syntectonic granite and by Vialette (1973) on genetically linked hypovolcanics (Faure et al., 2002; Leloix et
696 al., 1999), giving ages at 339 ± 8 and 336 ± 5 Ma respectively. These data suggest that at least part of the exhumation
697 of the UGU in this region occurred during the early Carboniferous and was associated with top to the NW shearing.
698 In the Livradois ([Fig. 8](#) cross section CC'), the southern part of the migmatitic UGU nappe is cross cut by dextral-
699 reverse transcurrent shear zones and associated syntectonic peraluminous granodiorite and leucogranite plutons
700 (CPG and MPG) dated by TIMS U-Pb on zircon at 315 ± 4 and 311 ± 18 Ma, respectively (Gardien et al., 2011;
701 Solgadi et al., 2007; Vanderhaeghe et al., 2013), which provides a maximum age for the exhumation of these rocks.
702 The geochronological data obtained on the HP migmatites of the UGU in the Lyonnais and Livradois are
703 significantly younger than the ones obtained in the Sioule area and we propose to attribute these rocks to the central
704 nappe.

705

706 In the Haut-Allier area ([Fig. 8](#) cross section CC'), the foliation of the UGU flattens to the south and delineates a
707 dome cored by migmatites attributed to the LGU (Burg and Matte, 1978; Gardien et al., 2011). In the Artense,
708 Truyere, and Marvejols regions, amphibolite facies paragneisses attributed to the LGU and greenschist facies
709 micaschists attributed to the PAU define an inverted metamorphic gradient with respect to the overlying UGU
710 (Ledru et al., 1989; Mercier et al., 1991a). Amphibolites of the UGU contain thin tonalitic to trondhjemite layers
711 interpreted to reflect high-pressure partial melting (Nicollet and Leyreloup, 1978; Pin and Lancelot, 1982). This
712 high-pressure metamorphism has been dated by zircon TIMS U-Pb analyses at $432+20/-10$ Ma in the Haut Allier
713 (Ducrot et al., 1983), 415 ± 6 Ma in Marvejols (Pin and Lancelot, 1982) and at 413 ± 23 and 408 ± 7 by Pb-Pb on
714 zircon and a Sm-Nd whole rock and garnet isochron respectively in the Rouergue (Paquette et al., 1995).
715 Retrograde amphibolite facies metamorphism is recorded by lower intercepts defined by discordant U-Pb zircon
716 data at 345-340 Ma obtained on paragneisses and amphibolites (Pin and Lancelot, 1982). The UGU-LGU contact
717 is intruded by the Margeride laccolithic composite pluton (Couturié et al., 1979; Couturié and Caen-Vachette,

718 1980; Talbot et al., 2005). The main porphyritic monzogranite yields U-Pb zircon dates of 334 ± 9 Ma (Respaut,
719 1984) and of 311 ± 9 Ma (Laurent et al., 2017) and a U-Pb on monazite of 314 ± 3 Ma (Pin, 1979). The leucogranitic
720 facies cross cutting the monzogranite is dated by various methods from 307 to 298 (Couturié and Caen-Vachette,
721 1980; Lafon and Respaut, 1988; Monié et al., 2000). In the Vivarais (Fig. 8 cross section DD'), several klippe of
722 UGU made of migmatites including amphibolite enclaves overly paragneisses and orthogneisses of the LGU,
723 outlining an inverted metamorphic gradient (Gardien, 1993). Rocks of the UGU have recorded HT eclogitic to HP
724 granulitic metamorphic conditions up to 15 Kbar at c. 800 °C, followed by retrogression at 5 Kbar at c. 550 °C
725 (Gardien, 1993). The HP migmatitic gneisses and amphibolites of the UGU contain zircon with metamorphic rims
726 dated by U-Pb at 351.5 ± 3.0 Ma and 343.5 ± 2.6 Ma, respectively and interpreted to represent retrogression of the
727 eclogite into amphibolite facies after tectonic accretion during continental collision (Chelle-Michou et al., 2017).
728 The underlying paragneisses display low-pressure granulite facies metamorphism associated with widespread
729 partial melting dated at c.a. 308 Ma (Chelle-Michou et al., 2017). These zones in the Vivarais, Marvejols and
730 Rouergue, with an inverted metamorphic gradient might correspond to the southern tip of the UGU central nappe.
731

732 To the south of the Rouergue, the Najac eclogites have recorded a pressure of 15–20 Kbar and a temperature of
733 560–630 °C (Lotout et al., 2018). Eclogite-facies metamorphism is dated by U-Pb on zircon at 385.5 ± 2.3 Ma, by
734 Lu-Hf on garnet cores at 382.8 ± 1.0 Ma, and by a Sm-Nd amphibole-garnet-whole rock isochron of 376.7 ± 3.3 Ma.
735 Subsequent exhumation and cooling below c. 500 °C are constrained by an apatite U-Pb age at 369 ± 13 Ma. The
736 maximum temperature reached by these eclogites is significantly lower than the ones recorded by eclogites
737 enclosed in the granulite facies migmatites of the UGU. Moreover, geochronological data available for the Najac
738 eclogites point to burial coeval with the UGU central nappe exposed in the Haut-Allier, Marvejols and Rouergue,
739 but also for a much older exhumation. These data suggest that the Najac eclogites are part of a nappe equivalent
740 to the MAU, which has a different P-T-t history than the UGU.

741

742 The Velay and Montagne Noire migmatite domes correspond to the lowermost exposed structural level of the E-
743 FMC (Fig. 4, Fig. 8 cross section CC', DD'). These migmatites originated by partial melting of paragneisses and
744 orthogneisses under MP to LP conditions at the bottom of the nappe pile from c. 320 to c. 300 Ma (Barbey et al.,
745 1999, 2015; Downes et al., 1997; Ledru et al., 2001; Montel et al., 1992b; Villaros et al., 2018; Williamson et al.,
746 1996) and contain dismembered enclaves of vaugnerites (Couzinié et al., 2013; Ledru et al., 2001; Michon, 1987;
747 Sabatier, 1991). The 100 km-wide, first-order Velay dome is delineated by the foliation of the surrounding
748 paragneisses and orthogneisses (Lagarde et al., 1994). The synmigmatitic foliation defines subdomes with an

749 average diameter of 10-20 km and characterized by a radial distribution of the HT mineral lineation (Ledru et al.,
750 2001). Accordingly, the Velay dome is a crustal-scale structure interpreted to represent the exhumed middle part
751 of the orogenic crust. The western boundary of the dome is subvertical and its southern part is overturned toward
752 the south (Burg and Vanderhaeghe, 1993; Ledru et al., 2001; Vanderhaeghe et al., 1999). Along the eastern side
753 of the dome, in the Vivarais region, the symigmatitic foliation is shallow-dipping and small klippen of the HP
754 migmatites belonging to the UGU central nappe, as described above, are exposed above LGU grading into MP to
755 LP migmatites (Chelle-Michou et al., 2017; Gardien, 1993; Gardien and Lardeaux, 1991; Gay et al., 1982). The
756 superposition of the HP migmatites attributed to the UGU on top of the LGU is inferred to represent an inverted
757 metamorphic gradient preserved from the time of the nappe emplacement. In turn, the downsection transition from
758 mid-amphibolite facies metamorphism documented in the LGU just beneath the UGU to MP and LP migmatites
759 of the Velay dome corresponds to a normal metamorphic gradient marked by an important increase in temperature
760 with depth.

761
762 The northern part of the Velay dome is delimited by the Pilat mylonitic low-angle detachment intersected by high
763 angle cataclastic normal faults (Gardien et al., 1997; Malavieille et al., 1990). Heterogeneous granite (i.e. diatexites)
764 in the core of the dome shows a relatively tight cluster of U-Pb ages on zircon and monazite, in the range of 307 ± 2
765 to 301 ± 5 Ma (Chelle-Michou et al., 2017; Couzinié et al., 2013; Laurent et al., 2017; Mougeot et al., 1997).
766 Magmatic cores with ages ranging from 390 to 340 Ma and surrounded by rims dated between 330 and 300 Ma
767 (Laurent et al., 2017) point to a protracted history of zircon growth and/or dissolution-reprecipitation in these
768 diatexites. To the north of the Velay the Gouffre d'Enfer syntectonic granite, emplaced within the Pilat detachment,
769 yielded an unprecise whole rock Rb-Sr age of 322 ± 26 Ma (Caen-Vachette et al., 1984; Vitel, 1988). To the south
770 of the Velay dome, a Rb-Sr isochron of 302 ± 4 Ma has been obtained for the Rocles syntectonic granite (Caen-
771 Vachette et al., 1981) emplaced in a detachment that has been overturned later on (Bouilhol et al., 2006; Burg and
772 Vanderhaeghe, 1993; Vanderhaeghe et al., 1999). U-Th-Pb ages by EMPA on monazite of 324 ± 4 Ma and 325 ± 5
773 Ma have also been obtained for the the Rocles granite (Bé Mézémé, 2005; Bé Mézémé et al., 2006), which overlap
774 with a more reliable U-Pb zircon LA-ICPMS data of 320.3 ± 3.8 Ma (Couzinié, 2017). This suggests that while the
775 Rocles granite was emplaced at c. 320 Ma, the Rb-Sr system was probably reset at 302 Ma. Migmatites and
776 heterogeneous granite of the core of the dome are intruded by small plutons and dykes of CPG/MPG with sharp
777 contacts designated as late-migmatitic (Montel and Abdelghaffar, 1993) dated by U-Th-Pb on monazite (LA-
778 ICPMS) from 307 ± 2 to 297 ± 4 Ma (Didier et al., 2013). They are characterized by an aluminous and potassic
779 signature and are rich in rounded enclaves of metapelites and of microdiorite suggesting a metapelitic source

780 together with a contribution from a magma generated by partial melting of an enriched mantle. Microgranites with
781 similar chemical signatures have yielded identical U-Th-Pb EMPA ages on monazite at about 300 Ma (306 ± 12 ,
782 291 ± 9 Ma) but also at about 255 Ma (257 ± 8 and 252 ± 11 Ma), which points to either a Permian crystallisation or
783 to hydrothermal perturbation at this time (Montel et al., 2002). High-angle normal faults rooting in the low-angle
784 detachments, delimit the late Carboniferous St. Etienne, Jaujac and Alès extensional basins filled by coarse detrital
785 sediments including clasts from the migmatites and granites interbedded with volcanic deposits (rhyolitic ash fall
786 tuffs and accretionary lapilli) and coal-bearing sediments (Becq-Giraudon et al., 1996).

787
788 The Montagne Noire is characterized by a dome structure with a core of migmatitic gneisses and a mantle of low-
789 grade metasedimentary rocks (Arthaud et al., 1966; Demange, 1980; Demange and Jamet, 1985; Ellenberger, 1967;
790 Engel et al., 1978, 1981; Gèze, 1949). Migmatites and orthogneisses in the core of the dome display a prolate finite
791 strain ellipsoid indicative of constriction with a subhorizontal long axis parallel to the axis of the elliptical shape
792 dome (Echtler and Malavieille, 1990; Matte et al., 1998; Rabin et al., 2015). Migmatites coring the Caroux dome
793 in the Montagne Noire have recorded P-T conditions of 6 Kbar and 720 °C (Rabin et al., 2015) and they are
794 juxtaposed to low-grade LP/HT micaschists (Demange and Jamet, 1985; Thompson and Bard, 1982). Magmatic
795 zircon from the migmatites yield U-Pb ages spreading from c. 330 to c. 300 Ma (Faure et al., 2014; Franke et al.,
796 2011; Roger et al., 2015). Migmatites contain mafic enclaves that have preserved relicts of eclogite facies
797 metamorphism (Demange, 1980; Faure et al., 2014). Zircon grains from the eclogite facies rocks yield two age
798 peaks, one at c. 360 Ma and the other at c. 315 Ma, with a few discordant ages pointing at an early Paleozoic
799 heritage (Faure et al., 2014; Whitney et al., 2015). Faure et al. (2014) attribute the 360 Ma age to eclogite facies
800 metamorphism whereas Whitney et al. (2015), based on REE signatures of the different zircon zones, argue that
801 eclogite facies is recorded by the 315 Ma age. The Montalet syntectonic granite emplaced along the northern side
802 of the Montagne Noire yield a U-Pb age on zircon of 294 Ma (Poilvet et al., 2011). This syntectonic granite is
803 juxtaposed to the late Carboniferous Graissessac basin along a mylonitic to cataclastic detachment (Van Den
804 Driessche and Brun, 1992). Many different models have been proposed for the Montagne Noire, the dome structure
805 having been interpreted as (i) an anticline developed by horizontal shortening (Matte et al., 1998)(Fig. 7), (ii) a
806 ductile layer exhumed in a pull-apart basin (Nicolas et al., 1977; Rey et al., 2011; Whitney et al., 2015), (iii) a
807 diapir (Charles et al., 2009), (iv) an eroded antiformal stack (Malavieille, 2010) or (v) a Metamorphic Core
808 Complex formed as a consequence of gravitational collapse of the Variscan belt during convergence (Aerden and
809 Malavieille, 1999; Aerden, 1998; Echtler, 1990; Echtler and Malavieille, 1990) or during regional extension (Van
810 Den Driessche and Brun, 1992).

812 **3. Previous tectonic-geodynamic reconstructions and debated issues**
813814 In this section, we present the various tectonic-geodynamic reconstructions that were proposed at the scale of the
815 Variscan belt with a focus on the French Massif Central, with the idea of identifying robust features but also to
816 point at the discrepancies and shortcomings.818 *Monocyclic doubly-vergent orogen model*
819820 Early geodynamic reconstructions at the scale of Western Europe invoked a doubly-plunging subduction system
821 based on the presence of the two major suture zones described above, namely the Rheic suture and the Medio-
822 European suture, and opposite vergence of structures on the northern and southern sides of the orogenic belt (Matte,
823 1986, 1991, 2001)(Fig. 2a). According to the latest version of this model, Silurian subduction of Ordovician
824 oceanic basins along the southern branch of the Variscan Belt was followed by Devonian continental subduction
825 and Carboniferous collision between Laurussia and Gondwana (Matte, 2001). This model, mostly relying on a
826 synthesis of structural, metamorphic and sedimentary data, provides a first order tectonic-geodynamic framework
827 for the Variscan belt. In contrast, other geodynamic models assuming that Armorica remained attached to the north
828 Gondwana margin do not include the closure of a Medio-European Ocean (e.g. Nance et al., 2010) and thus fail to
829 account for the presence of ophiolitic assemblages to the south of Armorica. Still, the reconstructions proposed by
830 Matte (1986; 1991; 2001) elude some key features including (i) the presence of a late Devonian arc and back-arc
831 association in the Vosges (Skrzypek et al., 2012) and the Eastern Massif Central (Somme and Brévenne Units, see
832 above); (ii) the mechanisms of exhumation of eclogites and migmatites, and, most of all, (iii) syn-orogenic partial
833 melting and magmatism that are notably absent from the cross sections despite the vast exposed surface represented
834 by migmatites and granites. Note also that in the scenario proposed by Matte (1986; 1991; 2001), the HP rocks of
835 the UGU are issued from the southern margin of Armorica, i.e. the upper plate relative to Silurian-Devonian
836 subduction. Accordingly, from their position, it is unclear how these rocks could have been buried to granulite
837 facies and then exhumed back to the surface.839 *Polycyclic orogenic model*
840841 Faure et al. (2008, 1997) refined the geodynamic model elaborated by Matte (1986, 1991, 2001) in order to account
842 for the late-Devonian magmatic arc and back-arc inferring a southward subduction of the Rheic Ocean based on

the relative position of the Somme Unit to the north of the Brévenne Unit (Fig. 3). These authors propose a polycyclic model for the tectonic evolution of the Variscan belt in Western Europe with two distinct orogenic phases (Fig. 2b). The first orogenic phase is associated with northward oceanic subduction during the Silurian and Devonian leading to the closure of the Medio-European Ocean followed by continental subduction during the early Devonian and exhumation of the UGU before the late Devonian. This model provides an explanation for high-pressure metamorphism, which is attributed to burial of rocks from the Gondwana margin that first have been dragged with the downgoing plate and then decoupled from it allowing their exhumation. It should be noted that mafic and ultramafic rocks of the LAC are described by Faure et al. (2008) as part of the UGU but are not considered to represent an ophiolite, which is at odds with the interpretations of most authors. For example, to explain the intimate association of mafic and felsic HP rocks, Lardeaux (2014) proposes that the UGU and the LAC represent the formerly thinned continental margin of Gondwana (Fig. 2b). Irrespective of these differences, all these authors invoke a second orogenic phase associated with southward subduction of the Rheic Ocean during the late Devonian beneath an upper plate, made of the exhumed, HP UGU nappe. The latter undergoes extension as attested by the late Devonian Brévenne back-arc rift basin (Fig. 2b). In this model, partial melting of the UGU is attributed to retrogression owing to decompression during syn-orogenic exhumation whereas partial melting of the underthrusted LGU is interpreted to be caused by burial beneath the UGU (Fig. 2b). At the lithospheric scale, a high-velocity anomaly beneath the Paris Basin detected in tomographic models is proposed to represent a remnant of this southward subducting slab (Averbach and Piromallo, 2012). As an alternative, Lardeaux et al. (2001) advocated that the late Devonian Brévenne back-arc basin was opened above a northward subducting slab (corresponding to the former Medio European Ocean) at the time of exhumation of the UGU and was closed as a consequence of collision between Armorica and Gondwana. Despite differences in the polarity of subduction, all these authors attribute Carboniferous deformation, metamorphism and magmatism in the French Massif Central to crustal thickening owing to post Devonian continental collision followed by delamination of the lithospheric root beneath the orogenic belt (Faure et al., 2002; Lardeaux et al., 2001; Lardeaux, 2014; Lardeaux et al., 2014). This model considers implicitly that the UGU represents a single nappe exhumed and emplaced above the LGU before the opening of the late Devonian Brévenne back-arc basin.

Collision versus syn-orogenic extension during the Carboniferous

The tectonic-geodynamic setting leading to the construction-evolution of the Variscan belt has also been actively debated for the Carboniferous period. The mid- to late-Carboniferous is marked by (i) regional-scale strike-slip shear zones and a NW-SE trending stretching lineation parallel to the belt throughout the French Massif Central

(Arthaud and Matte, 1975; Gébelin et al., 2007, 2009; Lardeaux and Dufour, 1987; Mollier and Bouchez, 1982);
876 (ii) the exhumation of metamorphic rocks and the emplacement of syntectonic plutons beneath low-angle
877 detachments (Faure and Pons, 1991; Roig and Faure, 2000); and (iii) fold and thrust belts in the foreland of the
878 Variscan belt as exemplified in the Ardennes (Sintubin et al., 2009) and in the Montagne Noire (Echtler, 1990).
879 These features have been interpreted as reflecting either lateral escape of crustal blocks during progressive
880 construction of the orogenic belt following continental collision (Arthaud and Matte, 1975; Burg et al., 1987;
881 Gébelin et al., 2007; Lardeaux and Dufour, 1987; Matte, 1986), syn-orogenic extension of the thickened orogenic
882 crust (Burg et al., 1993; Faure, 1995), or syn-convergent extension (Gébelin et al., 2009).

883
884 For the late Carboniferous-Permian period, gravitational collapse of the Variscan belt has been recognized through
885 the development of a rift system superimposed on the thickened crust (Ménard and Molnar, 1988) and by the
886 identification of low-angle detachments in the French Massif Central (Bouilhol et al., 2006; Burg et al., 1993;
887 Faure, 1995; Gardien et al., 1997; Malavieille et al., 1990; Vanderhaeghe et al., 1999). For the same late
888 Carboniferous period, the prevailing tectonic-geodynamic model for the nearby Pyrénées, south of the FMC,
889 favours a context of transpression (Cochelin et al., 2017; Denèle et al., 2014; Gleizes et al., 1997; Laumonier et
890 al., 2010) although models invoking regional extension have also been proposed (Gibson, 1991; Wickham et al.,
891 1987). On the other hand, a synthesis at the scale of western Europe reveals that the late Devonian to early-mid
892 Carboniferous (Visean) sedimentary record, preserved locally in the internal zone and in the foreland of the
893 Variscan belt, is dominated by platform carbonates and pelagic deposits, which is not in favour of the presence of
894 a Tibetan-type elevated orogenic plateau for this time period and questions the pertinence of the concept of
895 orogenic collapse applied to the Variscan belt (Franke, 2014). Nevertheless, these Visean carbonate deposits have
896 not been identified in the intermediate part of the French Massif Central, in between the Brévenne region and the
897 Montagne Noire. The near absence of late Devonian to middle Carboniferous deposits in the W-FMC, contrasts
898 with their abundance in the E-FMC and suggests either that it was at higher altitude at this time or that these
899 deposits have been eroded. At last, as pointed by Franke et al. (2011), it should be noted that foreland deposits are
900 underlain in the Montagne Noire and in the Pyrénées by rocks affected by HT/LP metamorphism and deformation
901 during the Variscan orogeny, which are not typical characteristics of external zones of orogenic belts.

902

903 ***Impact of partial melting and magmatism on Variscan tectonics?***

904

905 Despite the predominance of plutonic and migmatitic rocks in the French Massif Central, and more generally in
906 the Variscan belt (Zwart, 1967), early tectonic models partly eluded the relationships between HT metamorphism,

907 magmatism and orogenic evolution (Matte, 1986, 1991). During the 80's, progress on experimental petrology and
908 thermodynamic modelling (Gardien et al., 1995; Spear and Cheney, 1989; Vielzeuf and Holloway, 1988; Wyllie,
909 1977) has allowed to identify the P-T conditions of partial melting during orogenic evolution and discuss their
910 tectonic-geodynamic significance (England and Thompson, 1984; Thompson and Connolly, 1995). In the French
911 Massif Central, partial melting has been identified throughout the high-grade nappe pile and is associated with HP,
912 MP and LP metamorphism. High-pressure granulite to amphibolite facies migmatites dated in the early to middle
913 Devonian are interpreted to record either partial melting during exhumation of the UGU (Faure et al., 1997, 2008)
914 or to magmatic arc accretion (Lardeaux, 2014). Intermediate pressure migmatites typically associated with
915 Barrovian metamorphism with ages spreading from the middle Devonian to the middle Carboniferous (from c.
916 370 to c. 310 Ma) are interpreted as reflecting continental collision marked by nappe emplacement (Barbey et al.,
917 2015; Faure et al., 2008; Ledru et al., 1994; Montel et al., 1992b) and/or a mantle heat supply owing to
918 asthenospheric upwelling as a consequence of lithospheric delamination (Faure et al., 2002, 2009a). The last partial
919 melting event is characterized by low-pressure migmatites and granites exposed in large domes is attributed to a
920 temperature increase caused by the emplacement of mantle-derived magmas (vaugnerites) during late-orogenic
921 collapse (Barbey et al., 2015; Ledru et al., 1994; Montel et al., 1992). Each of these migmatite types are therefore
922 dominantly regarded as recording discrete, short-lived events of partial melting associated with prograde
923 metamorphism. This is in conflict with the fact that the solubility of accessory minerals in silicate liquids during
924 melting and crystallization is positively correlated with temperature (Boehnke et al., 2013; Harrison and Watson,
925 1983; Watson and Harrison, 1983). Consistently, thermodynamic modelling shows that zircon and monazite, the
926 most common geochronometers in migmatites, preferentially crystallize during the retrograde (cooling) path and
927 only seldom preserve a record of the prograde path (Kelsey et al., 2008; Yakymchuk and Brown, 2014).

928
929 The discrepancies between tectonic and geodynamic models proposed for different parts of the Variscan belt of
930 Western Europe illustrate the difficulty in tracking the continuity of terranes and sutures. They potentially point to
931 a non-cylindrical structure marked by discontinuous ribbon-shaped continental terranes separated by immature
932 oceanic basins. Furthermore, these discrepancies reflect differences in the interpretation of the geological record
933 in terms of metamorphism, magmatism and deformation. Until now, the existing models have failed to integrate
934 the impact of partial melting and of the generation of magmatic rocks on orogenic evolution. We hereby provide
935 a novel synthetic model for the geodynamic-tectonic evolution of the Variscan belt integrating most of the existing
936 data summarized in the previous paragraphs. In contrast with previous models, we emphasize the pivotal role of

937 protracted partial melting and magmatism on the rheology of the orogenic crust and thus on the tectonic-
938 geodynamic evolution of the Variscan belt.
939

940 **4. A new model for the geodynamic-tectonic evolution of the Variscan belt of Western**
941 **Europe**

942 **4.1. Pre-Variscan configuration: the North Gondwana hyper-extended margin**

943
944 As presented in section 2.1, the relative position of the cratons, the numbers and sizes of continental terranes and
945 oceanic basins, and the polarity of subductions are all actively debated owing to discrepancies between
946 paleomagnetic and paleobiostatigraphic data, and to uncertainties in tectonic reconstructions. The ophiolitic
947 assemblages with different protolith and peak ages as well as contrasting peak temperatures identified in the
948 French Massif Central, in the Armorican Massif, and in the Vosges (Ballèvre et al., 2009; Berger et al., 2010a;
949 Bernard-Griffiths and Cornichet, 1985; Bosse et al., 2000; J. P. Burg et al., 1989; Dubuisson et al., 1989; Girardeau
950 et al., 1986; Hanmer, 1977; Lardeaux et al., 2001; Lotout et al., 2018; Mercier et al., 1991a; Santallier et al., 1988;
951 Skrzypek et al., 2012), might represent different sutures that might have corresponded to former rift and/or oceanic
952 basins separating former crustal blocks. This scheme is consistent with the pre-Variscan record of the micaschists,
953 paragneisses and orthogneisses forming the UGU, MAU, LGU and their relative para-autochthon exposed in the
954 French Massif Central and the Pyrénées (Fig. 5, Table 1). Namely, Ediacaran sediments intruded by Cambrian
955 granitic plutons, represent a Cadomian basement for the thick detrital sedimentary sequences of lower Paleozoic
956 age deposited during the post-Pan-African dislocation of the Gondwana continent (Alexandrov et al., 2001; Chelle-
957 Michou et al., 2017; Couzinié et al., 2017, 2019, Duthou et al., 1981, 1984; R'Kha Chaham et al., 1990). Other
958 orthogneisses with intrusive contacts (dike networks, contact metamorphism) of Ordovician age, represent former
959 laccoliths emplaced during extension along the northern margin of the Gondwana continent (Barbey et al., 2001;
960 Bernard-Griffiths, 1975; Bernard-Griffiths et al., 1977; Castiñeiras et al., 2008; Cocherie et al., 2005; Deloule et
961 al., 2002; Duthou et al., 1981, 1984; Lasnier, 1968; Lotout et al., 2017; Melletton et al., 2010; Pin and Marini, 1993;
962 R'Kha Chaham et al., 1990; Roger et al., 2004). The calc-alkaline to tholeiitic chemical signature of the LAC also
963 suggests an emplacement of this bimodal magmatic suite in a continental to oceanic rift environment during the
964 Cambrian-Ordovician (Bodinier et al., 1986; Briand et al., 1995; Chelle-Michou et al., 2017; Pin and Lancelot,
965 1982). Pre-Neoproterozoic rocks, such as the Archean to Paleoproterozoic Icartian gneisses exposed in the
966 northern Armorican Massif (D'Lemos et al., 1990; Le Corre et al., 1991), have not been identified in the French

967 Massif Central. As already mentioned by other authors (Bouchardon et al., 1989; Faure et al., 1997; Franke et al.,
968 2017; Lardeaux, 2014; Pin, 1990), these data are consistent with the development of a thinned continental margin
969 with one or several immature rifts and/or oceanic basins along the hyperextended northern continental margin of
970 the Gondwana craton.

971
972 Accordingly, a two-stage geodynamic model is proposed for the pre-Variscan configuration of the French Massif
973 Central. During the Cambrian (Fig. 16a, 17a), subduction of the Iapetus Ocean along the Gondwana margin was
974 marked by the emplacement of calc-alkaline plutonic and volcanosedimentary rocks (D'Lemos et al., 1990; Le
975 Corre et al., 1991). Crustal extension and opening of rifts at the rear of this active margin during the Ordovician
976 might have been favoured by retreat of the Iapetus slab leading to the opening of the Medio-European Ocean (Fig.
977 16b, 17b). Such a hyper-extended margin might have spread over several hundred kilometres from the Ordovician
978 to early Silurian and might conciliate the apparent contradiction between paleomagnetic reconstructions implying
979 a distance of more than 2000 km between Gondwana and Laurussia during the Ordovician and paleontologic data
980 pointing to small communicating basins. Accordingly, the Variscan orogenic belt is essentially made of a reworked
981 continental crust made of a Cadomian basement affected by post Pan-African Ordovician hyper-extension,
982 intruded by granitoids and covered by thick volcanic-sedimentary series. Reworking of this hyper-extended margin
983 occurred as a consequence of convergence between Laurussia and Gondwana from the Silurian to the
984 Carboniferous (Fig. 17c-e).

985 **4.2. Late Silurian to Devonian subduction and HP partial melting of terranes issued**
986 **from the North Gondwana margin**

987 As described in the previous sections, the oldest evidence for the onset of the Variscan orogenic cycle corresponds
988 to the HP metamorphism identified in mafic and ultramafic rocks of the LAC (Fig. 4) pointing to subduction of
989 these units (Bouchardon et al., 1989; Gardien et al., 1990; Lasnier, 1968, 1971; Pin and Vielzeuf, 1983). The
990 presence of UHP mineral assemblages in the LAC of the Lyonnais (Lardeaux et al., 2001) and Limousin (Berger
991 et al., 2010a, 2010b), argues for burial of these units to a depth of more than 100 km. Nevertheless, two types of
992 eclogites are distinguished, namely (i) HT eclogites that are forming enclaves-boudins into migmatites of the UGU
993 as exemplified in the Aigurande, north Limousin, Sioule, Livradois, Lyonnais, Rouergue regions (Burg et al., 1989;
994 Dufour, 1985; Faure et al., 2008; Gardien, 1990; Gardien et al., 1990; Lardeaux et al., 2001; Pin and Vielzeuf,
995 1983); and (ii) LT eclogites that are hosted by micaschists not affected by partial melting as illustrated by the MAU

997 exposed in south Limousin or in Najac (Berger et al., 2010a; Lotout et al., 2018). According to the few available
998 geochronological data, subduction of these units is diachronous and occurred from the late Silurian to the Devonian
999 (Fig. 18a-c)(Berger et al., 2010a; Do Couto et al., 2016; Ducrot et al., 1983; Lotout et al., 2018; Paquette et al.,
1000 1995; Pin and Lancelot, 1982).

1001
1002 A similar nappe pile has been described in the South Armorican Massif, with the distinction of HT and LT eclogites
1003 (Ballèvre et al., 2009). The core of the Champtoceaux nappe is made of granulite facies migmatitic gneisses, with
1004 enclaves of ultramafic rocks with HT eclogite facies relics (Ballèvre et al., 1987, 2002; Godard, 2001; Marchand,
1005 1981). These rocks overlay lower grade orthogneisses and micaschists that contain mafic boudins with LT eclogite
1006 facies relics. LT eclogites and blueschist facies rocks of the Ile de Groix are in a similar structural position as the
1007 MAU in the FMC and have been interpreted to represent the suture of the Galicia-South Brittany Lower Paleozoic
1008 Ocean. $^{40}\text{Ar}/^{39}\text{Ar}$ and Rb-Sr dating of blueschist facies rocks, yield c. 360 Ma for the metamorphic peak attributed
1009 to subduction of this ocean at the Devonian-Carboniferous transition. Greenschist facies retrogression of these
1010 rocks reflects cooling and exhumation dated in the early Carboniferous as constrained by ages ranging from 355
1011 to 340 Ma (Bosse et al., 2000, 2005; Paquette et al., 2017).

1012
1013 Mafic-ultramafic enclaves with relictual HT eclogitic facies metamorphism enclosed in granulite facies migmatites
1014 was also identified in other Variscan massifs. In the Vosges, garnet-lherzolite belonging to a subcontinental
1015 lithospheric mantle exhumed from more than 150 km are present in the varied gneiss unit dominated by granulite
1016 facies migmatitic gneiss (Altherr and Kalt, 1996; Brueckner and Medaris, 2000; O'Brien and Rötzler, 2003). The
1017 Bohemian massif also comprises large mafic and ultramafic bodies enclosed in high-grade gneisses (Kusbach et
1018 al., 2012). In the French Massif Central, ages interpreted to record eclogite facies peak metamorphism are typically
1019 20 to 30 Ma older to the ones attributed to granulite facies metamorphism and partial melting of their host
1020 migmatitic paragneisses and orthogneisses (Chelle-Michou et al., 2017; Duthou et al., 1981, 1994; Pin and
1021 Lancelot, 1982).

1022
1023 The significance of this association and of this age gap is debated. The question is whether it represents (i) a pre-
1024 metamorphic association reflecting intrusion of mafic magmas into the crust or tectonic accretion of oceanic and
1025 continental terranes, (ii) a syn-metamorphic extrusion of mantle into the lower crust, (iii) or a subduction of the
1026 continental crust and mixing of mantle and crustal units. Tectonic-geodynamic models attributing the succession
1027 of eclogite and granulite facies metamorphism to oceanic subduction followed by continental collision (Dubuisson

et al., 1989; Girardeau et al., 1986; Lardeaux et al., 2001; Ledru et al., 1989; Matte, 1986) provide an explanation for the HP metamorphic condition but do not account for the systematic incorporation of the LAC into the migmatitic UGU. Models invoking a vertical extrusion of the mantle into the partially molten granulitic lower crust account for the presence of mafic and ultramafic rocks into the migmatitic continental rocks but do not propose a driving force for such a process (Kusbach et al., 2012). A more appealing proposition is that pieces of suprasubduction mantle might be incorporated into the orogenic belt during relamination of orogenic crust by flow of partially molten crustal units decoupled from the downgoing slab (Kusbach et al., 2015; Lexa et al., 2011). Another option is that the association of remnants of an oceanic suture together with lithospheric mantle into granulite facies migmatitic gneisses, was achieved by mixing of subducted units into the mantle (Faure et al., 2008; O'Brien and Rötzler, 2003). In this latter scenario, granulite-facies partial melting of the UGU would be driven either by decompression of the UGU during syn-orogenic exhumation (Faure et al., 2008) or owing to thermal relaxation about 30 Ma after subduction (O'Brien and Rötzler, 2003). We concur to the latter proposition as it will be developed in the next section.

4.3. Middle Devonian to early Carboniferous syn-orogenic exhumation of the partially molten subducted crustal units with mantle enclaves

The geological record of the middle Devonian to early Carboniferous period is marked by the association of HT eclogites and HP granulite-facies migmatites of the UGU. These are only present south of the Nort sur Erdre Fault in the Armorican Massif and of the Lalaye-Lubine Fault in the Vosges Massif (Fig. 1), which delineate the main suture south of the Armorica-Barrandia continental block (Faure et al., 1997). North of this suture, the imprint of Variscan metamorphism is absent or limited. The typical retrogression and transposition of the granulite facies mineral assemblage and foliation of the UGU into an amphibolite facies foliation records isothermal decompression caused by rapid exhumation (Burg et al., 1989; Dufour, 1985; Faure et al., 2008; Gardien et al., 1990; Lardeaux et al., 2001; Mercier et al., 1991; Pin and Vielzeuf, 1983)(Fig. 4). The position of the exhumed high-grade nappes relative to the Nort sur Erde Fault and Lalaye-Lubine Fault implies that this suture was reworked as a steep syn-orogenic detachement allowing the exhumation of the continental units previously entrained in subduction and then decoupled from the slab (Fig. 18b,c). The inverted metamorphic gradient at the contact between the UGU and the LGU (Burg et al., 1984; Burg et al., 1989; Nicollet, 1978; Schulz et al., 2001) suggests that the exhumation of the UGU is associated with burial of the LGU. This is consistent with transposition of the

1058 granulite facies foliation of the UGU into an amphibolite facies synmigmatitic foliation (Burg and Matte, 1978;
1059 Forestier, 1961) and with the absence of HP/HT eclogitic relicts in the LGU. Thrusting of the UGU over the LGU
1060 is locally corroborated by kinematic data indicating a top-to-the SE sense of shear (Burg et al., 1984; Faure et al.,
1061 1979, 2009a). However, this contact is in many places reworked and retrogressed into a greenschist facies fabric
1062 associated with a top-to-the NW sense of shear attributed to regional extension leading to exhumation of the LGU
1063 and of the PAU (Faure et al., 1979, 2008, 2009a).

1064

1065 Available geochronological and stratigraphic data indicate that exhumation of the UGU started before the late
1066 Devonian with the emplacement of the northern nappe exposed in the Aigurande plateau, the Morvan area, and
1067 sampled in the Couy borehole (Boutin and Montigny, 1993; Costa and Maluski, 1988; Godard, 1990). The
1068 exhumation of the UGU forming the central and southern nappe (Limousin, Sioule-Combrailles, Livradois – Haut-
1069 Allier, Lyonnais) is bracketed between the late Devonian and the Visean and thus postdates the exhumation of the
1070 northern nappe (Chelle-Michou et al., 2017; Do Couto et al., 2016; Gardien et al., 2011; Melletton et al., 2009; Pin
1071 and Lancelot, 1982). Migmatitic paragneisses from the Limousin and the Sioule display a subhorizontal foliation
1072 bearing a NW-SE trending lineation mostly associated with top-to-the-NW kinematic criteria interpreted to
1073 accommodate syn-orogenic exhumation of the UGU (Bellot and Roig, 2007; Do Couto et al., 2016). In the
1074 Livradois, the foliation of the migmatites attributed to the UGU is steeply-dipping and is associated with dextral
1075 top-to-the SE kinematic criteria interpreted to record extrusion of the UGU (Gardien et al., 2011; Vanderhaeghe
1076 et al., 2013). Such a mechanism of vertical extrusion for the formation of high-grade nappes is consistent with the
1077 interpretation of the Champtoceaux nappe, in the Armorican Massif, as a fold nappe (Ballèvre et al., 2009) and
1078 has also been proposed to account for the structure of the varied gneiss unit in the Vosges (Skrzypek et al., 2014)
1079 and the Bohemian Massif (Schulmann et al., 2014).

1080

1081 Several lines of reasoning suggest that the multiple nappes model is more coherent with the hyperextended margin
1082 model made of thinned continental blocks separated by small immature oceanic basins than with a pre-Variscan
1083 configuration characterized by a single, large oceanic domain between Gondwana and Armorica. First, the inverted
1084 metamorphic isograds, requiring limited thermal relaxation after underthrusting, fits better with a model
1085 considering a system of several small nappes with at most a few tens of kilometres of lateral expansion, rather than
1086 the case of a single, several hundred kilometres long nappe. Indeed, thermal-mechanical modelling of orogenic
1087 evolution indicates that inverted metamorphic/thermal gradients are not sustainable for more than about 100 km
1088 equivalent to about 10 Ma with a convergence rate of 1cm/yr (Henry et al., 1997; Huerta et al., 1996; Vanderhaeghe

et al., 2003). Moreover, the multiple nappes model predicts diachronous HP metamorphism, which seems to be confirmed by the currently available geochronological data. Finally, the absence of large volumes of calc-alkaline magmatism associated with subduction initiation and steady-state subduction further suggests that forced subduction of several hyper-extended basins is a more likely scenario than the spontaneous subduction initiation of a mature oceanic crust (see McCarthy et al. 2018).

Following this rationale, following other authors, we propose that the construction of the Variscan orogenic belt was achieved by tectonic accretion of continental units that were previously subducted and then decoupled from the downgoing slab (Faure et al., 1997, 2008; Lardeaux et al., 2001) rather than by continental collision and indentation and thickening of the overriding plate as proposed in early tectonic reconstructions (Franke, 1989; Ledru et al., 1989; Matte, 1986). Again, available geochronological data for the UGU and LAC are consistent with partial melting at high-pressure (10-20 Kbars) of paragneisses, orthogneisses and amphibolites c. 20 to 30 Ma after subduction (Chelle-Michou et al., 2017; Duthou et al., 1981, 1994; Nicollet and Leyreloup, 1978; Pin and Lancelot, 1982). Although such data are scarce and of unequal robustness from a nappe to another, this time span is broadly consistent with that required for thermal relaxation after burial (England and Thompson, 1984; Vanderhaeghe et al., 2003). Following models advocated for the tectonic accretion of HP mafic-ultramafic rocks enclosed in migmatitic units (Gordon et al., 2016; Labrousse et al., 2011; O'Brien and Rötzler, 2003; Závada et al., 2018), we propose that partial melting of subducted units forming the protolith of the UGU triggered their mechanical decoupling from the slab. In this scenario, mafic and ultramafic enclaves would represent fragments of previously subducted oceanic crust and lithospheric mantle entrained by the buoyant and low-viscosity, partially molten rocks, on their way back towards the surface. This process corresponds to syn-orogenic exhumation by vertical extrusion of the partially molten nappes. According to this proposition, the UGU represents the part of the thinned continental margin that has been subducted and then decoupled from the downgoing slab, while the LGU represents the part of the former continental margin that was underthrust beneath the UGU during its syn-orogenic exhumation. The age gradient for retrogression and cooling of the UGU, ranging from c. 385 Ma in the north to c. 340 Ma in the south, is consistent with progressive exhumation of nappes successively decoupled from a north-vergent and southward-retreating subduction slab (Fig. 18). We defined here a northern, central and southern nappe but this proposition and the number of nappes and of repeated UGU/LGU alternations remains to be clarified. Another consequence of partial melting of subducted fertile continental units might be the percolation of felsic melts into the suprasubduction mantle wedge, contributing to its enrichment in incompatible elements. Such a process might explain the signature of mafic magmas emplaced during the Carboniferous, as described in the next section.

1120

1121 **4.4. Late Devonian exhumation of nappes in between retreating slabs**

1122

1123 The geological record of the late Devonian period ([Figs. 11; 18b,c](#)) is marked by a great diversity of information
1124 that is difficult to reconcile in a single geodynamic context. In the northern part of the French Massif Central,
1125 plutonic and volcanic rocks (ACG) exposed respectively in the Somme and Limousin regions have been
1126 interpreted as a continental magmatic arc (Faure et al., 2008; Pin and Paquette, 1997). The tholeitic to calc-alkaline
1127 volcanic rocks of the Brévenne Unit have been attributed to a back-arc rift basin (Bébien, 1971; Pin and Lancelot,
1128 1982; Sider and Ohnenstetter, 1986). Rocks of the same age and geochemical signatures exposed in the Central
1129 Bohemian Plutonic Complex have been interpreted as arc magmas originated in an Andean-type continental
1130 margin (Janoušek et al., 2004; Janousek and Holub, 1997; Schulmann et al., 2009). The positive ε_{Nd} of these
1131 magmatic rocks points to a dominant juvenile contribution ([Fig. 14a](#)). However, structural, metamorphic and
1132 geochronologic record demonstrate that the late Devonian is also marked by (1) the exhumation of the central
1133 nappe in the Limousin and Livradois (Bellot and Roig, 2007; Do Couto et al., 2016; Gardien et al., 2011; Melleton
1134 et al., 2009); and (2) the emplacement of cordierite-bearing peraluminous granite laccoliths (CPG) (Berthier et al.,
1135 1979; Bertrand et al., 2001; Cartannaz, 2006; Gébelin et al., 2009; Pin and Paquette, 1997). The crust-derived
1136 Guéret-type plutons formed through melting of dominantly metasedimentary sources, possibly with the
1137 contribution of a mafic igneous lower crust (Downes et al., 1997; Downes and Duthou, 1988). These data imply
1138 that the end of opening of the Brévenne rift and the construction of the Morvan continental arc, are coeval with
1139 partial melting of subducted continental units. Furthermore, this activity is contemporaneous to deposition of
1140 detrital sediments and carbonates in the underfilled southern foreland basin at the front of a propagating thrust
1141 system, currently exposed in the Pyrénées (Franke and Engel, 1986; Souquet et al., 2003).

1142

1143 To the south of Armorica, geochronological data obtained on blueschists exposed in the Ile de Groix and on low-
1144 temperature eclogites at the base of the Champtoceaux nappe indicate that high-pressure metamorphism attributed
1145 to subduction occurred at about 370-360 Ma (Bosse et al., 2000, 2005; Paquette et al., 2017). North of the Nort
1146 sur Erdre fault, the Saint Georges sur Loire unit, a late Silurian to early Devonian back-arc basin, affected by
1147 blueschist facies metamorphism, has also potentially been subducted at this time (Cartier et al., 2001; Ledru et al.,
1148 1986). Mid to late Devonian subduction, but with a southward dip, is likewise recorded north of the Medio-
1149 European suture, in the Saxo-Thuringian terrane to the north of the Vosges and of the Bohemian Massifs
1150 (Schulmann et al., 2014; Skrzypek et al., 2014). In the Vosges Massif the ligne des Klippes represents an immature

1151 oceanic basin opened during the late Devonian and inverted in the Lower Carboniferous (Skrzypek et al., 2012).
1152 North of Armorica, in South West England, the Lizard suture represents an early Devonian immature oceanic
1153 domain obducted during the early Carboniferous (Clark et al., 1998; Floyd and Leveridge, 1987; Shail and
1154 Leveridge, 2009).

1155
1156 Accordingly, late Devonian extension in the internal zone of the Variscan belt occurred in an overall context of
1157 plate convergence as implied by subduction/exhumation of nappes, foreland propagation of deformation and
1158 deposition of clastic sediments. Therefore, two geodynamic scenari are evoked to account for this extension,
1159 namely (i) opening of a back-arc associated with northward subduction of the Medio European Ocean being
1160 contemporary of the southward subduction of the Rheic Ocean followed by continental collision (monocyclic
1161 model, Lardeaux et al., 2001; Ledru et al., 1989; Matte, 1986), or (ii) renewed extension of the Eo-Variscan
1162 orogenic belt associated with southward subduction of the Rheic Ocean after closure of the Medio European Ocean
1163 by northward subduction (polycyclic model, (Faure et al., 1997, 2009a; Lardeaux, 2014; Lardeaux et al., 2014;
1164 Leloix et al., 1999; Pin, 1990). The cooling ages obtained on the UGU of the Aigurande plateau indicates that at
1165 least some of the high-grade nappes were exhumed to the surface before late Devonian rifting and emplacement
1166 of the Brévenne volcanics, which is more consistent with the polycyclic model.

1167
1168 Alternatively, to resolve the apparent discrepancy between an overall context of plate convergence and local
1169 extension, we propose that late Devonian geodynamics was characterized by convergence accommodated by
1170 subduction but also by retreat of the northern (Rheic) and southern (Medio-European) slabs. This explains
1171 simultaneous closure of immature oceanic basins entrained in subduction, tectonic accretion of ribbon-shaped
1172 terranes and extension of the upper plate. Hence, the exhumation of previously subducted continental units might
1173 have occurred without substantial erosion owing to the opening of space toward the surface in between the
1174 retreating slabs as envisioned in the conceptual models of Vanderhaeghe and Duchêne (2010). In this scenario, the
1175 top to the NW kinematic criteria marking the contact between the Brévenne Unit and the UGU of the Monts du
1176 Lyonnais, might have accommodated the last stage of syn-orogenic exhumation of the high-grade nappe as
1177 proposed for the exhumation of the UGU in the Limousin at the same period (Bellot and Roig, 2007).

1178
1179 However, this model does not fully account for lateral variations of the tectonic context, evidenced by exhumation
1180 of nappes and emplacement of peraluminous granites in the western French Massif Central coeval with opening
1181 of a continental to oceanic rift, in its eastern part. Two directions are proposed for future reflexion. The first one

would be to consider a context of oblique plate convergence, which might allow for opening of pull-apart basins along releasing bends and concomitant burial and exhumation of tectonic units along restraining bends. The second one would be to infer differential retreat between the western and eastern side of the French Massif Central that might have been accommodated by a precursor of the Sillon Houiller strike-slip fault (Fig. 3). Slab retreat potentially controls the tectonic-magmatic geological history of the French Massif Central throughout the Carboniferous as described in the following sections.

4.5. Carboniferous (c. 345-310 Ma) building of an orogenic plateau by lateral flow of the partially molten orogenic root

The Carboniferous (345-310 Ma) geological record of the FMC is marked in the northern part by E-W to NW-SE trending regional-scale dextral strike-slip shear zones and orogen-parallel stretching localizing the emplacement of mantle and crust-derived magmas and in the southern part by thrusts and folds in the Cévennes, Albigeois and Montagne Noire, coeval with deposition of clastic sediments in the foreland (Figs. 1, 3, 12, 18d) (Arnaud and Burg, 1993; Arthaud and Matte, 1975; Engel, 1984; Faure et al., 1999; Feist and Galtier, 1985). The strike-slip shear zones, exemplified in the Limousin, (Faure and Pons, 1991; Gébelin et al., 2007, 2009; Mollier and Bouchez, 1982; Roig and Faure, 2000), in the Hermitage area (Barbarin and Belin, 1982), in the Livradois (Gardien et al., 2011; Vanderhaeghe et al., 2013), and in the Lyonnais (Lardeaux and Dufour, 1987), merge to the northwest with the South Armoric shear zone (Carlier De Veslud et al., 2004; Gébelin et al., 2007; Lerouge and Quenardel, 1988; Rolin et al., 2009, 2014). As presented above, these strike-slip shear zones have been interpreted either to record a period of transpression (Gébelin et al., 2007; Lardeaux and Dufour, 1987) or to reflect the transition from collision to orogen-parallel extension (Faure et al., 1993, 2009b; Ledru and Autran, 1987; Roig and Faure, 2000).

After a 10 Ma gap from c. 355 to c. 345 Ma, magmatism proceeded with the emplacement of plutonic and volcanic rocks throughout the middle Carboniferous (Fig. 12). In section 3.4, following previous authors (Barbey et al., 2015; Laurent et al., 2017; Moyen et al., 2017; Williamson et al., 1996, 1997), MPG and CPG (and their volcanic counterparts) are proposed to derive from a mixed crustal source comprising ortho- and paragneisses from the LGU. Partial melting of the orogenic root at this time is documented by MP migmatites dated at c. 315 Ma underlying the Millevaches granitic laccolith (Gébelin et al., 2009) and by MP migmatites mantling the Velay dome with ages ranging from c. 330 Ma to c. 315 Ma (Be Mezeme et al. 2006; Cocherie et al. 2005; Mugeot et

al. 1997). Although volumetrically less abundant, mantle-derived magmatism is expressed almost exclusively in the East Massif Central (only a few occurrences are described in Limousin) by the presence of widespread vaugnerites, forming decimeter- to kilometer-sized bodies intimately associated with the granites and migmatites. The dual geochemical character of vaugnerites (low SiO₂, high Mg# together with elevated K, LILE and LREE contents), as well as their Sr-Nd-Pb-Hf isotope signatures (Couzinié et al., 2016; Turpin et al., 1988), is consistent with partial melting of a lithospheric mantle that was previously enriched in incompatible elements (Couzinié et al., 2016; Sabatier, 1991; Solgadi et al., 2007; von Raumer et al., 2014). The variety of the geochemical signatures of some granitoids and the fact that they contain micromafic enclaves indicate a mixture of crustal-derived and mantle-derived magmas, as illustrated in the Livradois (Solgadi et al., 2007). This model would be particularly relevant to explain the origin of the compositionally intermediate KCG and, to a lesser extent CPG. The Margeride granite, for example, shows an intermediate signature, interpreted as reflecting interaction with mafic melts (Laurent et al., 2017; Williamson et al., 1992). Collectively, granites exposed in the eastern French Massif Central show the implication of different sources that are progressively affected by partial melting as the temperature of the orogenic root increases (Fig. 15). Geochronological data indicate that (i) granites and vaugnerites emplaced together from c. 340 to c. 300 Ma and (ii) there is a progressive younging of U-Pb emplacement ages of both granites and vaugnerites from the North (Forez, Lyonnais) to the South (Cévennes) in the considered time period, pointing to the southward migration of a lithospheric-scale thermal anomaly resulting in both crust- and mantle melting (Laurent et al., 2017).

In the North-Eastern Massif Central, the extrusive equivalents of the granitoids record a drastic shift in composition during the middle Carboniferous. They change from mafic, low to medium-K calc-alkaline to felsic and high K (potassic rhyolites, and associated microgranites), broadly similar to MPG in composition. These rhyolites are middle to upper Visean in age as constrained by a U-Pb zircon age of 336.9±3.2 Ma (Cartannaz et al., 2007a), identical within uncertainty to the age of the underlying granitoids (Laurent et al., 2017). Moreover, both the early, and the middle Carboniferous magmatic rocks do include some mantle-related components, with nevertheless clear differences in the nature of the mantle component between these two periods (Fig. 14a). Up to the early Carboniferous (before c. 345—340 Ma), the isotopic composition of the mantle-derived magmatic rocks (late Devonian Brévenne and lower Carboniferous series) are on the mantle array, consistent with an asthenospheric mantle source. On the other hand, the middle (and late) Carboniferous mantle-derived magmatic rocks (vaugnerites and lamprophyres) are shifted towards “crustal” compositions, reflecting the growing influence of a recycled crustal component in the mantle below the French Massif Central. A similar and coeval evolution is described in

1243 the Bohemian Massif (Janoušek et al., 2004; Janousek and Holub, 1997). In the French Massif Central, there is
1244 not only a temporal evolution, but also a spatial distribution of mantle sources. While the enriched mantle is
1245 centered on the Velay complex, the non-enriched mantle domain is located in the Northern part of the region
1246 (Beaujolais and Morvan). Similarly, different mantle compositions are still featured today in mantle xenolith from
1247 Cenozoic volcanoes (Lenoir et al., 2000), displaying a comparable spatial distribution. Furthermore, the
1248 volumetrically more abundant Cenozoic magmatism occurs in the domain where the mantle is more enriched (and
1249 probably more fertile).

1250

1251 The preservation of platform carbonates of Visean age in the northern part of the French Massif Central and around
1252 the Montagne Noire, indicates that these regions were below sea level at this time. Other sedimentary sequences
1253 of this period corresponds to the erosion products of subcontemporaneous volcanics and plutonics trapping organic
1254 matter in continental basins delimited by strike-slip shear zones or normal faults (Bertaux et al., 1993; Bruguier et
1255 al., 1998; Thiéry et al., 2009).

1256

1257 In order to reconcile all observations, we propose that exhumation of migmatites along strike-slip shear zones
1258 coeval with foreland propagation of the deformation front correspond to growth of an orogenic plateau by lateral
1259 flow of the partially molten orogenic root in a context of plate convergence associated with southward slab retreat
1260 (Figs. 17; 18d). This plateau spreads from south of the Brévenne region to north of the Montagne Noire as
1261 constrained by the deposition of platform carbonates. In this model, the partially molten orogenic root also flows
1262 toward the north beneath the former late Devonian Brévenne rift basin. Such horizontal flow, already proposed for
1263 the Vosges (Skrzypek et al., 2014) and the Bohemian Massifs (Kusbach et al., 2015; Lexa et al., 2011; Schulmann
1264 et al., 2014), explains the voluminous granitic magmatism observed at that time. The systematic occurrence of
1265 vaugnerites along with granitic magmas point to mantle melting that might be caused by decompression as a
1266 consequence of slab retreat.

1267

1268 **4.6. Late Carboniferous to Permian (c. 305-295 Ma) gravitational collapse and** 1269 **exhumation of the partially molten root of the Variscan orogenic belt**

1270

1271 The late Carboniferous (Figs. 13; 18e) is marked by regional scale extension of the Variscan belt of Western
1272 Europe (Ménard and Molnar, 1988), which is particularly illustrated in the French Massif Central by the activation

of low-angle detachments (Bouilhol et al., 2006; Burg et al., 1993; Faure, 1995; Gardien et al., 1997; Malavieille et al., 1990; Van Den Driessche and Brun, 1992; Vanderhaeghe et al., 1999) controlling the exhumation of migmatites in the core of domes such as the Velay in the central-east French Massif Central (Burg and Vanderhaeghe, 1993; Dupraz and Didier, 1988; Ledru et al., 2001) and the Montagne Noire in the southern French Massif Central (Echtler and Malavieille, 1990; Gèze, 1949; Nicolas et al., 1977; Rabin et al., 2015; Trap et al., 2017; Van Den Driessche and Brun, 1992) (Fig. 3).

The HT/LP metamorphic conditions recorded by the migmatites coring the Velay and Montagne Noire domes and by the lower crustal granulites has been classically interpreted in terms of a sudden increase in temperature at the end of the Carboniferous (Barbey et al., 2015 ; Couzinié et al., 2013; Dupraz and Didier, 1988; Lardeaux et al., 2001; Ledru et al., 2001; Marignac et al., 1980). However, such a catastrophic event is not required by the data. Indeed, as discussed in the previous section, (i) the oldest ages obtained on migmatites in the Limousin and around the Velay and Montagne Noire domes, and (ii) the coeval emplacement of granitic plutons and vaugnerites indicates that the crust and the mantle were already partially molten as early as 340 Ma ago and remained so throughout the Carboniferous (Laurent et al., 2017; Vanderhaeghe et al., 1999). A similar time range has been proposed for the duration of the partial melting event in the Variscan crustal segment exposed in the Ivrea-Verbano Zone (Guergouz et al., 2018) but also for the root of the Grenville orogenic belt (Turlin et al., 2018). The continuous magma extraction from a partially molten source at depth results in the emplacement of granitic plutons (CPG, MPG) at higher structural level in combination with the entrainment of source material, which fully explains their chemical characteristics (Villaros et al., 2018). Final crystallization of migmatites is constrained by the ages of late-migmatitic dikes at c. 297 Ma in the Velay (Didier et al., 2013; Montel et al., 2002) and by the emplacement of a syntectonic granite at c. 294 Ma in the Montagne Noire (Poilvet et al., 2011).

The size of the Velay and Montagne Noire domes, i.e. several tens of km in diameter, indicates that they are crustal-scale features (Burg and Vanderhaeghe, 1993; Ledru et al., 2001; Van Den Driessche and Brun, 1992). This view of a pervasively partially molten orogenic root is corroborated by the diversity of the protoliths (orthogneisses, paragneisses, amphibolites...) that have molten to form the migmatites (Barbey et al., 2015; Downes et al., 1997; Downes and Duthou, 1988; Ledru et al., 2001; Rabin et al., 2015; Williamson et al., 1992). Moreover, the fact that the domes are circumscribed by the foliation of the host paragneisses and orthogneisses (Lagarde et al., 1991; Echtler and Malavieille, 1990; Mattauer et al., 1995) and by the syn-melting foliation of the migmatites (Burg and Vanderhaeghe, 1993; Ledru et al., 2001; Rabin et al., 2015) indicates that the migmatites

correspond to a mechanically coherent partially molten body. In the Velay, the synmigmatitic foliation delineates subdomes of about 10-20 km in diameter and bears a radially distributed HT mineral lineation pointing to the role of gravitational instabilities (Ledru et al., 2001; Vanderhaeghe, 2009). Such subdomes have been described in Naxos and interpreted as reflecting crustal-scale convection (Kruckenberg et al., 2011; Vanderhaeghe et al., 2018). In the Montagne Noire, migmatites in the core of the dome display a prolate finite strain ellipsoid indicative of constriction with a subhorizontal long axis parallel to the axis of the elliptical shape dome, which is coeval with exhumation of the dome's core (Echtler and Malavieille, 1990; Van Den Driessche and Brun, 1992; Mattauer et al., 1995; Aerden and Malavieille, 1999; Charles et al., 2009; Rabin et al., 2015). Following this rationale, the development of crustal-scale migmatite domes at 305-295 Ma marks the time at which the long-lived, partially molten lower-middle crust cooled rapidly as a consequence of rapid exhumation owing to gravitational collapse. If crustal thinning was faster than thermal relaxation, isothermal decompression of the migmatites would result in an increase of the geothermal gradient as observed in the E-FMC (Montel et al., 1992; Barbey et al., 1999, 2015; Ledru et al., 2001).

To explain the protracted melting of the root of the Variscan orogenic crust, one may invoke the effects of an increase in radioactive heat production of the thickened crust, combined with the increase in mantle heat flux owing to the southwards removal of the lithospheric mantle slab underneath the FMC. Coeval crustal thickening and lithospheric mantle thinning is the best case scenario to produce a high geothermal gradient in the continental crust (Vanderhaeghe and Duchêne, 2010) that might last for several tens of Myrs (Ueda et al., 2012). This model is also supported by the nature and spatial/temporal evolution of granitoid and vaugnerite magmatism (Moyen et al., 2017; Laurent et al., 2017). In addition to the thermal input at the base of the orogenic crust, partial melting might also be enhanced by exhumation, as dehydration melting reactions are crossed during decompression (Thompson and Connolly, 1995).

In the external zone of the Variscan belt, specifically in the Montagne Noire area, migmatites are present beneath and deform a metasedimentary sequence affected by recumbent folds and low-grade metamorphism. This is paradoxal as this scheme does not match the classical model of thermal relaxation after nappe stacking (Franke et al., 2011). Moreover, the deposition age of the protolith of part of the metasedimentary sequence (Visean to Namurian) overlaps with the geochronological record of HT/LP metamorphism and granitic intrusion, spreading from c. 330 to c. 300 Ma. In order to resolve this paradox, we propose that sediment deposition, HT/LP metamorphism and granite emplacement were indeed coeval but occurred in laterally remote units that were

1335 subsequently juxtaposed owing to lateral horizontal flow of the partially molten orogenic root beneath the
1336 sedimentary rocks and their upper crustal basement (Figs. 18e, 19). In this scenario, the migmatites coring the
1337 Montagne Noire dome represent partially molten rocks that were located beneath the orogenic plateau since the
1338 early Carboniferous and have flown laterally from the internal to the external zone in the late Carboniferous. The
1339 migmatites and associated granites were then exhumed, cooled and juxtaposed to the metasedimentary nappes
1340 along a detachment. The Variscan basement exposed in the Axial Zone of the Pyrenees and in the North Pyrenean
1341 Massifs displays similar geological features (Cochelin et al., 2017; de Saint Blanquat, 1993; Gleizes et al., 1997)
1342 and the partially molten orogenic root might have flown toward the foreland beneath the current day Pyrenees
1343 providing an explanation for their peculiar Carboniferous-Permian structural and metamorphic record.

1344

1345 Comparison between the eastern and the western part of the FMC, shows that large, late Carboniferous migmatite
1346 domes are only exposed in the eastern part of the FMC, which points to the Sillon Houiller as a major tectonic
1347 divide between these two parts of the FMC, at least during the late orogenic tectonic evolution. The Sillon Houiller
1348 corresponds to a subvertical sinistral strike-slip shear zone (Grolier and Letourneau, 1968; Arthaud and Matte,
1349 1975) cross-cutting the Lower to Middle Carboniferous transcurrent strike-slip shear zones. It is in places sealed
1350 by Visean volcanics, and localizes the deposition of late Carboniferous to Permian clastic sediments accompanied
1351 with the emplacement of rhyolite at the onset of extension (Bonijoly and Castaing, 1984; Joly et al., 2008, 2009;
1352 Lapierre et al., 2008; Thiéry et al., 2009). Scarce U-Pb data indicate an onset of deposition in some basins as early
1353 as 330 Ma (Bosmoreau and Decazeville Basins), but most ash beds yield ages of 300-295 Ma that constrain a
1354 predominance of syntectonic intramontane basins (Jaujac, Bosmoreau, Alès, Bertholène, Graissessac and Roujan-
1355 Neffies basins) during the late Carboniferous (Bruguier et al., 1998, 2003). In the Livradois, cooling of the
1356 migmatites and granites is recorded by argon thermochronology on micas and K-feldspar between 307 and 300
1357 Ma. It is associated with exhumation along a top-to the west low-angle detachment that controls the deposition of
1358 coal-bearing sediments in the Brassac basin (Gardien et al., 2011; Vanderhaeghe et al., 2013). The discordant
1359 contact of these deposits with the LGU (locally migmatitic) and UGU attest that these metamorphic units reached
1360 surface exposure at the end of Carboniferous and that exhumation and crystallization of the partially molten
1361 orogenic crust and of crustal melts was essentially terminated by 295 Ma.

1362

1363 In the western Massif Central, this period is marked by ductile-brittle detachments such as the Argentat fault that
1364 also accommodate a component of strike-slip displacement (Bellot and Roig, 2007). Accordingly, the activity of
1365 the Sillon Houiller straddles the transition from the orogenic plateau development to gravitational collapse of the

1366 Variscan belt. The limited lateral offset of the Sillon Houiller compared to its length is consistent with its role
1367 as a transfer fault accommodating a larger amount of N-S extension in the eastern part of the French Massif Central
1368 relative to the western part (Burg et al., 1990). The presence of migmatite domes solely in the eastern part of the
1369 French Massif Central is consistent with this model. Currently, except for a slight variation beneath the Cenozoic
1370 rift, the continental crust displays a constant thickness of c. 30 km on both sides of the Sillon Houiller (Ziegler and
1371 Dèzes, 2006). This suggests that, at the time of orogenic gravitational collapse, the larger amount of surface
1372 extension in the eastern French Massif Central was compensated in the orogenic root by flow of the partially
1373 molten rocks from the northern and western French Massif Central toward the Velay and Montagne Noire dome
1374 in the southeastern part of the French Massif Central. Moreover, the presence of migmatites in the Montagne Noire
1375 and in the Pyrenees, beneath the foreland sedimentary sequence affected by recumbent folds and low-grade to
1376 HT/LP metamorphism, also suggests that the partially molten orogenic root has flown toward the foreland. This
1377 model provides a potential explanation for the enigmatic high geothermal gradient identified in the external zone
1378 and for propagation of crustal thickening in the foreland beneath supracrustal rocks. Our model is also compatible
1379 with the shallow northward plunge (0-30°) of the mineral and stretching lineation displayed along the Sillon
1380 Houiller (Grolier and Letourneau, 1968; Bonijoly and Castaing, 1984).

1381

1382 The P-T-t record of the lower crust documented by felsic and mafic granulitic xenoliths with a maximum pressure
1383 of 14 Kbar and a temperature of 900 °C followed by near isothermal decompression (Downes and Leyreloup, 1986;
1384 Leyreloup, 1974; Montel, 1985) is consistent with a hot and thick orogenic crust that has then been affected by
1385 thinning. U-Pb ages on zircon from the granulites from 320 to 280 Ma cover the transition from crustal thickening
1386 to gravitational collapse (Costa and Rey, 1995; Downes and Leyreloup, 1986). The geochemical characteristics of
1387 the granulites suggest that they represent a mixture of (i) resisters (rocks that were not prone to melt), (ii) solid
1388 residues after melt extraction, (iii) cumulates (iv) and residual melts (Downes et al., 1997; Dupuy et al., 1979; Pin
1389 and Vielzeuf, 1983; Vielzeuf et al., 1990), which is complementary to the evidences for crustal-derived magmas
1390 emplaced at higher structural levels. Such features are also identified in exposed sections of the Variscan lower
1391 crust in the Ivrea Zone (Barboza et al., 1999; Bea and Montero, 1999; Guergouz et al., 2018; Percival, 1992;
1392 Schaltegger and Gebauer, 1999) or in Calabria (Schenk, 1980, 1981, 1989).

1393

1394 **4.7. Pertinence of the proposed geodynamic-tectonic model compared to physical**
1395 **modeling of the dynamics of orogenic belts**

1396
1397 In this section, we assess the significance of the geological record of rocks forming the Variscan belt exposed in
1398 the French Massif Central in terms of the thermal-mechanical evolution of orogenic belts as investigated by
1399 physical modeling.

1400
1401 Eclogites, which are the oldest metamorphic rocks identified in the French Massif Central, and are present at the
1402 highest structural level of the nappe pile, have recorded HP/LT conditions. Such conditions imply burial at more
1403 than 30 km depth and more rapidly than the effect of thermal diffusion, typically a subduction rate of more than
1404 1 cm/yr (Henry et al., 1997; Huerta et al., 1996).

1405
1406 Modeling of the thermal evolution of orogenic belts has shown that a time delay of 20 to 30 Myrs after crustal
1407 thickening is required for thermal diffusion and heat production through natural decay of radioactive isotopes to
1408 lead to significant partial melting of the orogenic root (England and Thompson, 1984; Thompson and Connolly,
1409 1995). This 20 to 30 Myrs gap is consistent with the geochronological record of HT eclogites and granulites
1410 preserved in the UGU. In turn, the thermal impact of removal of the lithospheric mantle root is more rapid and
1411 dramatic in terms of increase in temperature in the crust (Arnold et al., 2001; Houseman et al., 1981). Thinning of
1412 the lithospheric mantle is so efficient that it has been proposed as a mechanism to account for HT/LP
1413 metamorphism in back-arc basins marked by a relatively thin crust (Collins, 2002). In the case of a convergent
1414 plate boundary marked by slab retreat and tectonic accretion, both the radioactive heat production and the mantle
1415 heat flux are increased concomitantly, which is the most favorable scenario for a hot orogenic root (Arnold et al.,
1416 2001; Sandford and Powell, 1990; Vanderhaeghe and Duchêne, 2010). In such a case, thermal relaxation after
1417 removal of the lithospheric mantle occurs over about 100 Myrs (Ueda et al., 2012), which is roughly the duration
1418 of HT metamorphism and magmatism invoked in the geodynamic-tectonic model presented in this paper.

1419
1420 Exhumation of rocks entrained in subduction entails mechanical decoupling of these rocks from the downgoing
1421 slab, which in turns indicates that their buoyancy reached their mechanical strength (Chemenda et al., 1996; Escher
1422 and Beaumont, 1997; Warren et al., 2008). In turn, partial melting might particularly efficient in decreasing the
1423 strength of buried rocks and thus favouring their decoupling from the downgoing slab and their exhumation.

The presence of a low-viscosity orogenic root is causing horizontal flow of the thickened crust (Artyushkov, 1973; Bird, 1991; Molnar and Lyon-Caen, 1988; Royden, 1996). This horizontal flow, driven by the gravity force associated with lateral variations of the weight of the crustal column, occurs preferentially toward a free boundary or a mechanically weak zone. In the case of an advancing plate boundary, i.e. indentation, horizontal flow occurs preferentially laterally and is associated with the activation of strike-slip shear zones (Cagnard et al., 2006; Royden, 1997). The low-viscosity layer might also flow in the direction of convergence, toward the foreland (Henk, 2000; Vanderhaeghe et al., 2003). The presence of a low-viscosity layer also impedes the maintenance of an irregular topographic surface (Artyushkov, 1973), which leads to the formation of an orogenic plateau (Molnar et al., 1993; Vanderhaeghe et al., 2003). If the zone of weak crust is maintained along its boundaries by stronger crustal sections, the orogenic plateau might be maintained (Cook and Royden, 2008; Vanderhaeghe et al., 2003). In the contrary, horizontal flow of the low-viscosity orogenic root will lead to redistribution of the orogenic crust until total decay of the gravity force (Rey et al., 2001). The style of extension is controlled by the rheology of the crust and thus its temperature (Buck, 1991; Rey et al., 2009).

Given its low density and low viscosity, a partially molten orogenic root is susceptible to develop diapiric Rayleigh-Taylor instabilities (Cruden et al., 1995; Perchuk et al., 1992; Ramberg, 1968; Talbot, 1979; Weinberg and Schmeling, 1992) and even convective instabilities (Vanderhaeghe et al., 2018; Weinberg, 1997).

5. Conclusion

The structural, petrological, geochemical and geochronological record of the French Massif Central provides an archive of the thermal-mechanical evolution of the Variscan belt in Western Europe and documents the impact of partial melting and magmatism during orogenic evolution, as summarized in the following and in Figures 18 and 19.

The pre-Variscan paleogeography ([Figs. 16, 17](#)) is marked by hyper-extension of the northern margin of the Gondwana supercontinent, evidenced by the coeval emplacement of alkaline granitoids and of tholeitic to calc-alkaline bimodal mafic-felsic magmas of the Leptynite Amphibolite Complex during Ordovician times (485-460 Ma). This setting is particularly favorable for trapping of voluminous detrital sediments and the emplacement of alkaline magmas that might represent the protoliths of the main portion of the metagreywackes, metapelites and orthogneisses forming the UGU, MAU, LGU and PAU.

The presence of HT eclogite facies mafic and ultramafic enclaves of the Leptynite Amphibolite Complex into the migmatitic HP granulites of the UGU indicates subduction of the immature oceanic crust (Fig. 18a) together with continental ribbons (Fig. 18b). The 20-30 Ma difference in age between the eclogite-facies metamorphism recorded by the LAC corresponds to the time required for thermal relaxation and partial melting. Partial melting potentially triggered decoupling of the UGU from the downgoing slab allowing for the syn-orogenic exhumation of the partially molten UGU entraining pieces of mafic and ultramafic rocks forming the LAC and representing previously subducted oceanic lithosphere and/or part of the suprasubduction mantle. The percolation into the suprasubduction mantle of felsic melt segregated from the partially molten UGU would have possibly contributed to its enrichment in HFSE, REE and LILE required to form the source of the later vaugnerites.

During the Devonian-Carboniferous transition, opening of a rift in the internal zone of the Variscan belt is accompanied by the emplacement of the c. 360 Ma ACG and low-K calc-alkaline to tholeiitic magmas of the Brévenne Unit and Limousin tonalitic line. This is coeval with thrust propagation in the external zone and deposition of detrital sediments in the foreland that we tentatively attribute to the outward propagation of the orogenic belt in a context of slab retreat (Fig. 18c). Such a context might have facilitated syn-orogenic exhumation of the buoyant and low-viscosity partially molten felsic units previously dragged with the subducting slab.

Regional scale transcurrent shear zones and foreland propagation of thrusts accommodate the development of an orogenic plateau by gravity-driven lateral flow of the partially molten orogenic root, owing to a major Carboniferous thermal anomaly of lithospheric extent. This is indeed associated with high-temperature/medium-pressure metamorphism and the emplacement of syntectonic plutons from 345 to 310 Ma (Fig. 18d). The diversity of the geochemical signatures of the magmatic rocks encompassing MPG, CPG and their volcanic equivalents, KCG and Mg-K vaugnerites indicates a contribution of both the crust and the mantle. The latter along with the southward younger emplacement ages of these magmatic rocks is consistent with progressive retreat toward the south of the northward plunging slab during the Carboniferous.

The late Carboniferous gravitational collapse of the Variscan orogenic crust (Fig. 18e) is accommodated by extension of the upper crust and by lateral flow and exhumation of the partially molten root. This is marked by the formation of crustal-scale domes cored by LP migmatites and heterogeneous granites coeval with the emplacement of syntectonic laccoliths in the footwall of low-angle detachments. These are complementary to a refractory

1486 granulitic lower crust formed by protracted high-temperature metamorphism, partial melting and melt/solid
1487 segregation.

1488

1489 According to this new model consistent with physical modeling, continuous and protracted presence of melt in the
1490 root of the orogenic crust plays a crucial role in the tectonic evolution of the Variscan belt by (i) triggering syn-
1491 orogenic exhumation of subducted continental units decoupled from the downgoing slab; (ii) controlling the
1492 formation and lateral development of an orogenic plateau; and finally, (iii) guiding the formation of metamorphic
1493 core complexes during orogenic gravitational collapse. Crustal melting starts with segregation of melts from the
1494 subducted oceanic and continental units in the Devonian. Subsequently during the Carboniferous, the emplacement
1495 of plutons and volcanics during the building of the orogenic plateau has a contribution from the partially molten
1496 crust and from the mantle. The maintenance of a partially molten crust for several tens of Ma is probably favored
1497 by the combined effects of radioactive heat production and increasing mantle heat flux owing to removal of the
1498 lithospheric mantle slab. It ended with the extraction of differentiated magmas and crystallization of the collapsed
1499 partially molten orogenic root. The contrasting Carboniferous geological record between the Western and Eastern
1500 French Massif Central separated by the Sillon Houiller is consistent with a more pronounced slab retreat in the
1501 East toward the Paleotethys free boundary. The Eastern part of the French Massif Central is indeed characterized
1502 by (i) the abundance of Mg-K diorites (vaugnerites) and KCG-type granites indicating the contribution of mantle-
1503 derived magmas, and (ii) a widespread extension associated with the development of the Velay and Montagne
1504 Noire migmatite domes ([Fig. 19](#)).

1505

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1507

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1515

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Figure Captions

Figure 1. Tectonic map of the Variscan belt in Western Europe. Continental terranes, Avalonia, Saxo-Thuringia, Armorica-Barandia, Brunia, are separated by ophiolitic sutures, namely the Rheic suture and the Medio-European suture, to the north and south of Armorica respectively. The internal zone of the Variscan belt comprises high-grade nappes overlying a parautochthonous unit belonging to the northern margin of Gondwana.

Figure 2. Geodynamic-tectonic models and paleogeographic reconstructions for evolution of the Variscan belt of Western Europe. a) The double subduction model (modified after Matte, 1986; 1991; 2001). b) The polycyclic model (modified after Faure et al., 1997; 2002; 2009 and Lardeaux et al., 2014). c) Single (Rheic) Ocean model of Paris and Robardet (1990); Martinez Catalan et al. (2001); Nance (2010). d) Mutliple Oceans (Rheic, Medio-European, ...) model of Tait et al. (1997); Matte (2001); Stampfli and Borel (2004); Domeier and Torsvik (2014).

Figure 3. Geological map of the French Massif Central (modified after Chantraine et al., 2003). Metamorphic rocks comprise (i) a low-grade metasedimentary sequence attributed to the Lower Paleozoic (Cambrian to Lower Carboniferous), (ii) micaschists and paragneisses of uncertain age but considered as Neoproterozoic to Lower Paleozoic deposits, (iii) orthogneisses with a Cambrian or Ordovician age. The Middle Allochthonous Unit, the Parautochthonous Unit and the Lower Gneiss Unit are made of these metasedimentary rocks and orthogneisses. The Upper Gneiss Unit is characterized by relics of granulite facies metamorphism and by enclaves-boudins of mafic and ultramafic rocks affected by eclogite facies metamorphism, designated as the Leptynite-Amphibolite Complex (LAC). The color scheme of magmatic rocks is indicative of their age. Granitoids are distinguished according to their petrologic types in figure 6.

Figure 4. Synthetic P-T-t paths of the Upper Gneiss Unit, Middle Allochthonous Unit, and of the Lower Gneiss Unit. The Upper Gneiss Unit is made of granulitic migmatites enclosing mafic and ultramafic enclaves of the Leptynite-Amphibolite Complex, whereas the Middle Allochthonous is not migmatitic. a) The Leptynite-

1548 Amphibolite Complex contains UHP and eclogitic relics dated at the transition from late Silurian to late Devonian
1549 as indicated by the numbers in the circles (c. 432 to c. 377 Ma). b) These rocks are retrogressed into the granulite
1550 facies dated from the middle to the late Devonian (c. 384 to c. 360 Ma) in the migmatitic gneisses of the Upper
1551 Gneiss Unit. c) The Lower Gneiss Unit comprises rare HP/LT rocks in the Limousin dated at c. 376 Ma. Rocks of
1552 the Lower Gneiss Unit have also recorded early Carboniferous (348-320 Ma) and late Carboniferous (304-302 Ma)
1553 LP amphibolite facies metamorphism.

1554

1555 **Figure 5.** Geochronological constraints on the emplacement and deposition ages of pre-Variscan rocks. For
1556 orthogneisses, the emplacement age corresponds to the Rb-Sr whole rock isochron age (circles) or the the youngest
1557 U-Pb, U-Th-Pb age obtained on magmatic zircon or monazite. For paragneisses, a maximum deposition age is
1558 provided by the youngest inherited age. Cambrian and Ordovician orthogneisses do not appear associated with a
1559 given nappe but are found throughout the French Massif Central.

1560

1561 **Figure 6.** Petrology of granitoids of the French Massif Central. Plutons are distinguished on the basis of the
1562 petrology of their dominant facies according to the classification of Barbarin (1999). ACG-type (alkaline granites)
1563 are interpreted as arc magmas originated in an Andean-type continental margin by partial melting of an enriched
1564 mantle contaminated by the crust of the upper plate and/or mixed with cratinal magmas. MPG-type (or muscovite-
1565 bearing peraluminous granites) are attributed to muscovite dehydration- or water present melting of a dominantly
1566 metasedimentary source. CPG-type (or cordierite-bearing peraluminous granites) are attributed to biotite
1567 dehydration melting of orthogneisses. KCG-type (or K-rich calc-alkaline granites) typically contain abundant
1568 micromafic enclaves and are attributed to mixing between magmas generated by partial melting of the crust and a
1569 magma with a magma generated by partial melting of an enriched lithospheric mantle represented by Mg-K diorites
1570 (the so-called vaugnerites).

1571

1572 **Figure 7.** Cross sections depicting the previously proposed nappe structure. a) Multiple sutures-nappe model
1573 (modified after Burg and Matte, 1978). b) Single suture model associated with a basement duplex structure (Matte,
1574 1991). c) Single suture model associated with a stack of three nappes and an “unknown Porteozic basement”
1575 (Faure et al., 2009).

1576

1577 **Figure 8.** Cross sections of the French Massif Central. The location of the cross sections (A-A', B-B', C-C', and
1578 D-D') is indicated on the geological map figure 2. Same legend as figure 3 with the addition of a granulitic lower

1579 crust intruded by mantle-derived mafic magmas. The upper part of the sections is constrained by field observations.
1580 The shaded lower part of the sections is less constrained and is based on scarce geophysical data that allow the
1581 prolongation of some structures at depth and on exposed sections of the Variscan lower crust in the Southern Alps
1582 (Ivrea Zone) and in Calabria.

1583

1584 **Figure 9.** P-T-t constraints on the metamorphic history of the Upper Gneiss Unit and of the Middle Allochthonous
1585 Unit. The Leptynite-Amphibolite Complex is characterized by HT eclogite facies metamorphism retrogressed into
1586 granulite facies by isothermal decompression and then into amphibolite facies by a decrease in temperature.
1587 Granulite facies to amphibolite facies metamorphism is also recorded in the migmatitic gneisses hosting the LAC.
1588 The PT path is depicted by the white arrows and numbers correspond to radiometric ages.

1589

1590 **Figure 10.** P-T-t constraints on the metamorphic history of the Lower Gneiss Unit. The P-T-t paths of
1591 orthogneisses and paragneisses of the LGU indicate first an increase in temperature followed by isobaric cooling.
1592 This is particularly well illustrated by the P-T-t path of the south Velay which is characterized by a HT/LP gradient.
1593 The PT path is depicted by the white arrows and numbers correspond to radiometric ages.

1594

1595 **Figure 11.** Late Devonian to Early Carboniferous magmatism. The western part of the French Massif Central is
1596 dominated by plutonic rocks of the ACG-type and CPG-type while the eastern part of the French Massif Central
1597 also comprises volcanics with a tholeiitic to calc-alkaline signature.

1598

1599 **Figure 12.** Middle Carboniferous magmatism. Magmatic rocks with ages ranging from c. 345 to c. 310 Ma are
1600 widespread throughout the northern part of the French Massif Central indicating the presence of a partially molten
1601 source at depth during this period. Plutonic rocks display a variety of geochemical signatures encompassing MPG-
1602 type, CPG-type, and KCG-type pointing to the contribution of crustal and mantle sources.

1603

1604 **Figure 13.** Late Carboniferous-Permian magmatism. Magmatic rocks with ages ranging from c. 305 to c. 295 Ma
1605 are localized along the Sillon Houiller and are present as plutons and in the core of large migmatite domes (Velay,
1606 Montagne Noire) in the eastern part of the French Massif Central. The presence of plutonic rocks to the south of
1607 the French Massif Central suggests that the partially molten source has migrated since the Lower Carboniferous
1608 from the internal to external zone of the Variscan belt. The combination of MPG-type, CPG-type and KCG-type
1609 granites emplaced during this period is consistent with the contribution of crustal and mantle sources and is

1610 interpreted as reflecting the impact of southward slab retreat that is more pronounced beneath the eastern part of
1611 the French Massif Central.

1612

1613 **Figure 14.** Geochemistry of magmatic rocks of the French Massif Central. a) Two mantle sources in the Massif
1614 Central (calculated at 315 Ma, an average between the c. 335 Ma lavas and the ca 305 Ma lamprophyres and
1615 vaugnerites): note the clear difference between the pre-335 mafic magmas (lavas from the Brévenne Unit (Pin and
1616 Paquette, 1998) and diverse lavas from NE Massif Central (Pin and Paquette, 2002)), and the post-335 Ma lavas
1617 (lamprophyres: (Agranier, 2001); enclaves in granites (Pin et al., 1990) and vaugnerites (Williamson et al., 1992);
1618 underplated mafic magmas (or cumulates) found as enclave in the Cenozoic Bournac volcano (Downes et al.,
1619 1990)). b) Change in the nature of the lavas, in Shand (1943) A/CNK vs. A/NK and Peccerillo & Taylor (1976)
1620 SiO₂ – K₂O diagrams. Pre-335 Ma lavas are mafic and metaluminous, whereas post-335 Ma lavas are felsic, high-
1621 K and peraluminous, essentially similar to MPG granites forming at the same age.

1622

1623 **Figure 15.** Geochemical characteristics of magmatic rocks exposed in the East French Massif Central. Summary
1624 of the geochemical characteristics of E-FMC granitoids, in a A/CNK (molar Al₂O₃/CaO+Na₂O+K₂O diagram,
1625 Shand 1943) vs. FSMB ((FeOt+MgO)*(Sr(wt.%)+Ba(wt.%)) diagram (Laurent et al. 2014). This diagram
1626 separates granitoids related to different sources (Moyen et al. 2017), and shows that KCG are primarily related to
1627 the differentiation of vaugnerites (with minor crusal components occasionally); MPG are related to a
1628 metasedimentary source; CPG are generated from a source dominatd by orthogneisses, but with more common
1629 involvement of either a metasedimentary component (particularly pronounced in the Velay complex) or a mafic
1630 component (e.g. the Margeride granite).

1631

1632 **Figure 16.** Pre-Variscan geodynamic configuration. a) During the Cambrian, the Gondwana margin is marked by
1633 the emplacement of calc-alkaline magmas attributed to an enriched mantle source above a subducting slab. The
1634 size of the Iapetus is about 2000-3000 km wide. b) During the Ordovician, the Avalonia and Armorica continental
1635 ribbons are separated from the Gondwana margin. The Rheic Ocean corresponds to the future Rheic suture exposed
1636 in southern Great Britain. The Medio-European Ocean corresponds to the Leptynite-Amphibolite Complex
1637 forming boudins and enclaves in high-grade nappes of the Moldanubian allochthonous terrane (see figure 3). The
1638 tholeitic to calc-alkaline signature of the LAC is interpreted as reflecting an emplacement of the magmatic
1639 protoliths in a back-arc or immature oceanic setting. Alkaline magmas intrusive in Ediacarian sedimentary
1640 sequences correspond to orthogneisses preserved in the LGU and PAU and are attributed to opening of a series of

1641 rifts leading to hyperextension of the Gondwana margin. These features are consistent with retreat of the southward
1642 plunging Iapetus slab that will eventually lead to tectonic accretion of Avalonia to the Laurussia craton.

1643

1644 **Figure 17.** Plate scale geodynamic reconstruction for the Paleozoic (modified after Domeier, 2016; Domeier and
1645 Torsvik, 2014; Matte, 2001). a) Cambrian 500 Ma (541-485 Ma). The Gondwana margin is at the South Pole,
1646 Laurentia is at the Equator and the Iapetus Ocean is at least 3000 km wide. The Gondwana margin is an active
1647 plate boundary marked by subduction of the Iapetus. b) Ordovician 470 Ma (485-444 Ma). The margin of
1648 Gondwana is marked by hyperextension resulting in the separation of Avalonia and Armorica and the opening of
1649 the Rheic and Medio-European Oceans. c) Silurian 430 Ma (444-419 Ma). The Iapetus Ocean has closed and
1650 Avalonia has been tectonically accreted to Laurussia. The Rheic Ocean started to subduct beneath the margin of
1651 Laurussia and Medio-European Ocean, between Armorica and Gondwana is at its maximum width. d) Devonian
1652 380 Ma (419-359 Ma). Armorica is bounded by subduction zones with opposite vergence resulting in the formation
1653 of the Variscan belt. e) Carboniferous 330 Ma (359-299 Ma). The Variscan orogenic front progresses from the
1654 hinterland to the foreland in association with slab retreat.

1655

1656 **Figure 18.** Geodynamic-tectonic model of the Variscan belt exposed in the French Massif Central. a) Silurian (c.
1657 420 Ma) subduction of the Medio-European Ocean. b) Middle Devonian (c. 385 Ma) subduction and partial
1658 melting of the hyper-extended northern continental margin of the Gondwana craton. c) Late Devonian (c. 365 Ma)
1659 slab retreat, opening of the Brévenne rift and syn-orogenic exhumation of high-grade partially molten nappes. d)
1660 Lower Carboniferous (c. 330 Ma) development of an orogenic plateau by lateral flow of partially molten orogenic
1661 root in a context of plate convergence and southward slab retreat. e) Late Carboniferous (c. 300 Ma) gravitational
1662 collapse of the Variscan belt in a context of southward slab delamination accommodated by lateral and upward
1663 flow of the partially molten orogenic root concomitant with brittle extension of the upper crust.

1664

1665 **Figure 19.** 3D model for the late Carboniferous crustal and lithospheric scale structure of the Variscan belt beneath
1666 the French Massif Central. Gravitational collapse is accommodated by (i) lateral flow of the partially molten
1667 orogenic root from the western to the eastern side of the French Massif Central and from the internal to the external
1668 zone toward the south, and (ii) upward flow to form migmatite domes within Metamorphic Core Complexes. The
1669 Sillon Houiller accommodates differential slab retreat between the eastern and western parts of the French Massif
1670 Central.

1671

1672

1673 **Table 1.** Geochronological constraints on emplacement or deposition of pre-Variscan rocks in the French Massif
1674 Central. 1 = Melleton et al., 2010; 2 = Alexandrov et al., 2001; 3 = Alexandre, 2007; 4 = Lafon, 1986; 5 = Bernard-
1675 Griffiths, 1975 ; 6 = Bernard-Griffiths et al., 1977; 7 = Gebauer et al., 1981; 8 = Berger et al., 2010b; 9 = Lasserre
1676 et al., 1980 ; 10 = Paquette et al., 1995; 11 = Pin and Lancelot, 1978; 12 = Pin and Lancelot, 1982; 13= Maurel et
1677 al., 2003; 14 = Faure et al., 2017 ; 15 = Lotout et al., 2017; 16 = Ducrot et al., 1979; 17 = Cocherie et al., 2005 ;
1678 18 = Pitra et al., 2012; 19 = Roger et al., 2004; 20 = Lescuyer and Cocherie, 1992 ; 21 = Trap et al., 2017; 22 =
1679 Padel et al., 2017; 23 = Caen-Vachette, 1979; 24 = Bé Mézémé et al., 2006; 25 = R'Kha Chaham et al., 1990 ; 26
1680 = Couzinié et al., 2017; 27 = Chelle-Michou et al., 2017; 28 = Duthou et al., 1981

1681

1682 **Table 2. A** Geochronological data on Variscan magmatic rocks in the Western part of French Massif Central. 1=
1683 Boutin and Montigny, 1993; 2 = Petitpierre and Duthou, 1980, 3 = Rolin et al., 1982; 4 = Gébelin et al., 2007 ; 5
1684 = Roig et al., 1996 ; 6 = Choukroune et al., 1983 ; 7 = Berthier et al., 1979 ; 8 = Duthou, 1978 ; 9 = Cartannaz et
1685 al., 2007 ; 10 = Cartannaz, 2006 ; 11 = Bé Mézémé, 2005 ; 12 = Ducrot et al., 1983; 13 = Berger et al., 2010a ; 14
1686 = Duthou, 1978 ; 15 = Rolin et al., 2009 ; 16 = Bernard-Griffiths et al., 1977; 17 = Lafon, 1986 ; 18 = Faure et al.,
1687 2008 ; 19 = Pin and Paquette, 2002 ; 20 = Bernard-Griffiths et al., 1985 ; 21 = Bertrand et al., 2001 ; 22 = Thiéry,
1688 2010 ; 23 = Holliger et al., 1986 ; 24 = Joly, 2007 ; 25 = Alexandrov et al., 2000; 26 = Lafon and Respaut, 1988;
1689 27 = Cuney et al., 2002 ; 28 = Gébelin, 2004 ;29 = Roig et al., 2002 ; 30 = Monié et al., 2000; 31= Faure et al.,
1690 2009b; 32 = Thiéry et al., 2009; 33 = Gébelin et al., 2009.

1691 **B** Geochronological data on Variscan magmatic rocks in the Eastern part of French Massif Central:

1692 34 = Costa and Maluski, 1988; 35 = Costa, 1990; 36 = Hottin and Calvez, 1988; 37 = Do Couto et al., 2016; 38 =
1693 Faure et al., 2002; 39 = Schulz, 2009; 40 = Pin (unpublished) cited in Duthou et al., 1984; 41 = Pin & Barbarin
1694 (unpublished) cited in Duthou et al., 1984; 42 = Saint-Joanis, 1975; 43 = Kosztolanyi, 1971; 44 = Viallette
1695 (unpublished) cited in Duthou et al., 1984; 45 = Laurent et al., 2017; 46 = Cocherie, 2007 ; 47 = Gardien et al.,
1696 2011; 48 = Schulz, 2014; 49 = Couturié et al., 1979; 50 = Respaut, 1984 ; 51 = Pin, 1979; 52 = Isnard, 1996; 53 =
1697 Lafon and Respaut, 1988; 54 = Pin, 1981; 55 = Pin and Lancelot, 1982; 56 = Legendre et al., 2009; 57 = Costa,
1698 1989; 58 = Paquette et al., 1995: 59 = Pin, 1981; 60 = Maluski and Monié, 1988; 61 = Duguet, 2003; 62 = Thiéry,
1699 2010; 63 = Delfour and Guerrot, 1997; 64 = Choulet et al., 2012; 65 = Pin and Paquette, 1997: 66 = Faure et al.,
1700 2002; 67 = Duthou et al., 1994 68 = Costa et al., 1993; 69 = Gay et al., 1981; 70 = Feybesse et al., 1995; 71 =
1701 Duthou et al., 1998; 72 = Caen-Vachette et al., 1984 ; 73 = Gourgaud, 1973 ; 74 = Cocherie, 2007 ; 75 = Bé
1702 Mézémé et al., 2006 ; 76 = Mougeot et al., 1997 ; 77 = Bouilhol et al., 2006 ; 78 = Bé Mézémé, 2005 ; 79 =

1703 Couzinié et al., 2014; 80 = Costa unpublished cited in Malavieille et al., 1990 ; 81 = Didier et al., 2013 ; 82 =
1704 Batias and Duthou, 1979 ; 83 = Briand et al., 2002; 84 = Caron, 1994 ; 85 = Doublier et al., 2006 ; 86 = (Monié et
1705 al., 2000); 87 = Vialette et al., 1979; 88 = Brichau et al., 2008 ; 89 = François, 2009 ; 90 = Vialette and Sabourdy,
1706 1977 ; 91 = Hamet and Mattauer, 1977 ; 92 = Mialhe, 1980 ; 93 = Chauvet et al., 2012 ; 94 = Maluski et al., 1991;
1707 95 = Franke et al., 2011 ; 96 = Doublier et al., 2015 ; 97 = Whitney et al., 2015 ; 98 = Faure et al., 2014 ; 99 =
1708 Roger et al., 2015 ; 100 = Faure et al., 2010 ; 101 = Pitra et al., 2012 ; 102 = Matte et al., 1998 ; 103 = Franke et
1709 al., 2011 ; 104 = Poilvet et al., 2011.

1710

1711 **Table 3.** Pressure-Temperature-time data constraining the evolution of metamorphic rocks of the French Massif
1712 Central. UGU = Upper Gneiss Unit, LGU = Lower Gneiss Unit, PAU= Para-autochthonous Unit, EU = Upper
1713 Unit, GU/TPU/St SU = Thyviers Payzac- Genis Unit-St Savadour, PFTB= Paleozoic Fold Thrust Belt (Mt Noire).
1714 The pressure is expressed in Kbar, the temperature in degrees Celius and the ages are given in Ma. In bold are U-
1715 Pb on zircon, in italic are Ar-Ar ages on micas, underlined ages are whole rock Rb-Sr ages and the doubly
1716 underlined are U-Th- Pb ages on monazite. 1 = Costa and Maluski, 1988; 2= Burg et al., 1989; 3 = Boutin and
1717 Montigny, 1993; 4 = Berger et al., 2010a ; 5 = Berger et al., 2010b ; 6 = (Santallier, 1981)Santallier, 1981 ; 7 =
1718 Ducrot et al., 1983 ; 8= Bellot and Roig, 2007 ; 9 = Gébelin, 2004;10 = Costa, 1992 ;11=Melleton et al., 2009 ;12=
1719 Lafon, 1986 ; 13= Godard, 1990 ; 14 = Audren et al., 1987 ; 15 = Schulz et al., 2001 ; 16 = Schulz, 2009 ; 17 =
1720 Do Couto et al., 2016 ; 18 = Delor et al., 1986 ; 19 = Lotout et al., 2018 ; 20 = Faure et al., 2008 ; 21 = Delor et al,
1721 1986; 22 = Joanny et al., 1989 ; 23 = Bodinier and Burg, 1981; 24= Burg et al., 1986 ; 25 = Delor et al., 1987 ; 26
1722 = Burg and Leyreloup, 1989 ; 27 = Costa, 1990 ; 28 = Mercier et al., 1991 ; 29 = Briand et al., 1988 ; 30 = Lardeaux
1723 et al., 2001 ; 31 = Dufour, 1985 ; 32 = Pin & Lancelot, 1982 ;33 = Costa et al., 1993; 34 = Gardien, 1990 ; 35 =
1724 Gardien and Lardeaux, 1991 ; 36= Gardien, 1993 ; 37 = Gardien et al., 2011 ; 38 = Schulz, 2014 ; 39 = Schulz et
1725 al., 1996 ; 40 = Santallier 1981; 41 = Bellot, 2001 ; 42=Gébelin et al., 2007 ; 43 = Caen-Vachette et al., 1984 ; 44
1726 = Vitel, 1988 ; 45 = Briand and Gay, 1978 ; 46 = Briand, 1978 ; 47 =Burg et al., 1984; 48 = Costa, 1989 ; 49 =
1727 Montel et al., 1992a ; 50 = Barbey et al., 2015 ; 51 = Monier, 1980 ; 52 = Autran and Guillot, 1978 ; 53 = Caron,
1728 1994 ; 54 = Arnaud et al., 2004 ; 55 = Faure et al., 2010 ; 56 = Faure et al., 2014 ; 57 = Roger et al., 2015 ; 58 =
1729 Maluski et al., 1991 ; 59 = Matte et al., 1998 ; 60 = Rabin et al., 2015.

1730

1731 **6. References:**

1732 Aerden, D.G., Malavieille, J., 1999. Origin of a large-scale fold nappe in the Montagne Noire, Variscan belt, France. J. Struct.
1733 Geol. 21, 1321–1333.

- 1735 Aerden, D.G.A.M., 1998. Tectonic evolution of the Montagne Noire and a possible orogenic model for syncollisional
1736 exhumation of deep rocks, Variscan belt, France. *Tectonics* 17, 62–79. <https://doi.org/10.1029/97TC02342>
- 1737 Alexandre, P., 2007. U-Pb zircon SIMS ages from the French Massif Central and implication for the pre-Variscan tectonic
1738 evolution in Western Europe. *Comptes Rendus Geosci.* 339, 613–621.
- 1739 Alexandrov, P., Cheillettz, A., Deloule, É., Cuney, M., 2000. 319±7 Ma crystallization age for the Blond granite (northwest
1740 Limousin, French Massif Central) obtained by U/Pb ion-probe dating of zircons. *Comptes Rendus Académie Sci.-*
1741 *Ser. IIA-Earth Planet. Sci.* 330, 617–622.
- 1742 Alexandrov, P., Floc'h, J.-P., Cuney, M., Cheillettz, A., 2001. Datation U–Pb à la microsonde ionique des zircons de l'unité
1743 supérieure de gneiss dans le Sud Limousin, Massif central. *Comptes Rendus Académie Sci.-Ser. IIA-Earth Planet.*
1744 *Sci.* 332, 625–632.
- 1745 Altherr, R., Kalt, A., 1996. Metamorphic evolution of ultrahigh-pressure garnet peridotites from the Variscan Vosges
1746 Mts.(France). *Chem. Geol.* 134, 27–47.
- 1747 Annen, C., Sparks, R.S.J., 2002. Effects of repetitive emplacement of basaltic intrusions on thermal evolution and melt
1748 generation in the crust. *Earth Planet. Sci. Lett.* 203, 937–955.
- 1749 Arnaud, F., Boullier, A.M., Burg, J.-P., 2004. Shear structures and microstructures in micaschists: the Variscan Cévennes
1750 duplex (French Massif Central). *J. Struct. Geol.* 26, 855–868.
- 1751 Arnaud, F., Burg, J.-P., 1993. Microstructures des mylonites schisteuses: cartographie des chevauchements varisques dans
1752 les Cévennes et détermination de leur cinématique. *Comptes Rendus Académie Sci. Sér. 2 Mécanique Phys.*
1753 *Chim. Sci. Univers Sci. Terre* 317, 1441–1447.
- 1754 Arnold, J., Jacoby, W.R., Schmeling, H., Schott, B., 2001. Continental collision and the dynamic and thermal evolution of the
1755 Variscan orogenic crustal root — numerical models. *J. Geodyn.* 31, 273–291. [https://doi.org/10.1016/S0264-3707\(00\)00023-5](https://doi.org/10.1016/S0264-3707(00)00023-5)
- 1756 Arthaud, F., Mattauer, M., Proust, F., 1966. La structure et la microtectonique des nappes hercyniennes de la Montagne
1757 Noire, in: Colloque "Étages Tectoniques". A La Baconnière, Neuchâtel. p. 247.
- 1758 Arthaud, F., Matte, P., 1975. Les décrochements tardi-hercyniens du sud-ouest de l'Europe. Géométrie et essai de
1759 reconstitution des conditions de la déformation. *Tectonophysics* 25, 139–171.
- 1760 Artyushkov, E.V., 1973. Stresses in the lithosphere caused by crustal thickness inhomogeneities. *J. Geophys. Res.* 78,
1761 7675–7708. <https://doi.org/10.1029/JB078i032p07675>
- 1762 Audren, C., Feybesse, J.L., Tegyey, M., Triboulet, C., 1987. Relations entre déformations et cristallisations et chemins "PTtd"
1763 des micaschistes polyphasés d'Echassières. Modèle d'évolution géodynamique. *Géol Fr.* 2, 43–45.
- 1764 Autran, A., Cogné, J., 1980. La zone interne de l'orogène varisque dans l'Ouest de la France et sa place dans le
1765 développement de la chaîne hercynienne. *Mém. BRGM* 191–202.
- 1766 Autran, A., Guillot, P.L., 1978. L'évolution métamorphique du Limousin (Massif Central français) au Paléozoïque. Relation
1767 entre les cycles Calédonien et Varisque, in: La Chaîne Varisque d'Europe Moyenne et Occidentale. pp. 211–226.
- 1768 Averbach, O., Piromallo, C., 2012. Is there a remnant Variscan subducted slab in the mantle beneath the Paris basin?
1769 Implications for the late Variscan lithospheric delamination process and the Paris basin formation. *Tectonophysics*
1770 558, 70–83.
- 1771 Ballèvre, M., Balé, P., 1992. Forage scientifique de Sancerre-Couy: tectonique et métamorphisme. *Géologie Fr.* 135–138.
- 1772 Ballèvre, M., Bosse, V., Ducassou, C., Pitra, P., 2009. Palaeozoic history of the Armorican Massif: models for the tectonic
1773 evolution of the suture zones. *Comptes Rendus Geosci.* 341, 174–201.
- 1774 Ballèvre, M., Capdevila, R., Guerrot, C., Peucat, J.-J., 2002. Discovery of an alkaline orthogneiss in the eclogite-bearing
1775 Cellier Unit (Champtoceaux Complex, Armorican Massif): a new witness of the Ordovician rifting. *Comptes Rendus
1776 Geosci.* 334, 303–311.
- 1777 Ballèvre, M., Kienast, J.R., Paquette, J.-L., 1987. Le métamorphisme éclogitique dans la nappe hercynienne de
1778 Champtoceaux (Massif Armorican). *Comptes Rendus Académie Sci. Sér. 2 Mécanique Phys. Chim. Sci. Univers
1779 Sci. Terre* 305, 127–131.
- 1780 Ballèvre, M., Martínez Catalán, J.R., López-Carmona, A., Pitra, P., Abati, J., Fernández, R.D., Ducassou, C., Arenas, R.,
1781 Bosse, V., Castiñeiras, P., Fernández-Suárez, J., Gómez Barreiro, J., Paquette, J.-L., Peucat, J.-J., Poujol, M.,
1782 Ruffet, G., Sánchez Martínez, S., 2014. Correlation of the nappe stack in the Ibero-Armorican arc across the Bay
1783 of Biscay: a joint French–Spanish project. *Geol. Soc. Lond. Spec. Publ.* 405, 77–113.
1784 <https://doi.org/10.1144/SP405.13>
- 1785 Barbarin, B., 1999. A review of the relationships between granitoid types, their origins and their geodynamic environments.
1786 *Lithos* 46, 605–626.
- 1787 Barbarin, B., Belin, J.M., 1982. Mise en évidence du cisaillement ductile hercynien «St Gervais–L'Hermitage»(Massif central
1788 français). *CR Acad Sci Paris II* 294, 1377–1380.
- 1789 Barbey, P., Cheillettz, A., Laumonier, B., 2001. The Canigou orthogneisses (Eastern Pyrenees, France, Spain): an Early
1790 Ordovician rapakivi granite laccolith and its contact aureole. *Comptes Rendus Académie Sci.-Ser. IIA-Earth Planet.*
1791 *Sci.* 332, 129–136.
- 1792 Barbey, P., Marignac, C., Montel, J.M., Macaudiere, J., Gasquet, D., Jabbori, J., 1999. Cordierite growth textures and the
1793 conditions of genesis and emplacement of crustal granitic magmas: the Velay granite complex (Massif Central,
1794 France). *J. Petrol.* 40, 1425–1441.

- 1796 Barbey, P., Villaros, A., Marignac, C., Montel, J.-M., 2015. Multiphase melting, magma emplacement and PT-time path in
 1797 late-collisional context: the Velay example (Massif Central, France). *Bull. Soc. Geol. Fr.* 186, 93–116.
 1798 Barboza, S.A., Bergantz, G.W., Brown, M., 1999. Regional granulite facies metamorphism in the Ivrea zone: Is the Mafic
 1799 Complex the smoking gun or a red herring? *Geology* 27, 447–450.
 1800 Bard, J.P., Burg, J.P., Matte, P., Ribeiro, A., 1980. La chaîne hercynienne d'Europe occidentale en termes de tectonique des
 1801 plaques. *Géologie Eur.* 108, 233–46.
 1802 Batias, P., Duthou, J.L., 1979. Age Viséen supérieur du granite porphyroïde de Vienne-Tournon (Massif Central français).
 1803 *Proc. 7ème La Réun. Annu. Sci. Terre Lyon.*
 1804 Bé Mézémé, E., 2005. Contribution de la géochronologie U-Th-Pb sur monazite à la compréhension de la fusion crustale
 1805 dans la chaîne Varisque française et implication géodynamique. *Orléans.*
 1806 Bé Mézémé, E., Cocherie, A., Faure, M., Legendre, O., Rossi, P., 2006. Electron microprobe monazite geochronology of
 1807 magmatic events: examples from Variscan migmatites and granitoids, Massif Central, France. *Lithos* 87, 276–288.
 1808 Bea, F., Montero, P., 1999. Behavior of accessory phases and redistribution of Zr, REE, Y, Th, and U during metamorphism
 1809 and partial melting of metapelites in the lower crust: an example from the Kinzigite Formation of Ivrea-Verbano,
 1810 NW Italy. *Geochim. Cosmochim. Acta* 63, 1133–1153.
 1811 Bébien, J., 1971. Eléments nouveaux sur le volcanisme dévono-dinantien de l'extrémité sud-ouest du faisceau synclinal du
 1812 Morvan. *Cr Seances Acad Sci Paris* 273, 466–8.
 1813 Becq-Giraudon, J.-F., 1993. Problèmes de la biostratigraphie dans le Paléozoïque supérieur continental (Stéphanien–
 1814 Autunien) du Massif Central. *Geodin. Acta* 6, 219–224.
 1815 Becq-Giraudon, J.-F., Montenat, C., Van Den Driessche, J., 1996. Hercynian high-altitude phenomena in the French Massif
 1816 Central: tectonic implications. *Palaeogeogr. Palaeoclimatol. Palaeoecol.* 122, 227–241.
 1817 Bellot, J.-P., 2007. Extensional deformation assisted by mineralised fluids within the brittle-ductile transition: Insights from the
 1818 southwestern Massif Central, France. *J. Struct. Geol.* 29, 225–240.
 1819 Bellot, J.-P., 2001. La structure de la croûte varisque du Sud-Limousin (Massif central français) et ses relations avec les
 1820 minéralisations aurifères tardio-orogéniques: Apport des données géologiques, gitologiques, géophysiques et de la
 1821 modélisation 3D. Université de Montpellier II.
 1822 Bellot, J.-P., Roig, J.-Y., 2007. Episodic exhumation of HP rocks inferred from structural data and PT paths from the
 1823 southwestern Massif Central (Variscan belt, France). *J. Struct. Geol.* 29, 1538–1557.
 1824 Berger, J., Femenias, O., Mercier, J.C.C., Demaiffe, D., 2006. A Variscan slow-spreading ridge (MOR-LHOT) in Limousin
 1825 (French Massif Central): magmatic evolution and tectonic setting inferred from mineral chemistry. *Mineral. Mag.* 70,
 1826 175–185.
 1827 Berger, J., Féménias, O., Ohnenstetter, D., Bruguier, O., Plissart, G., Mercier, J.-C.C., Demaiffe, D., 2010a. New occurrence
 1828 of UHP eclogites in Limousin (French Massif Central): age, tectonic setting and fluid–rock interactions. *Lithos* 118,
 1829 365–382.
 1830 Berger, J., Femenias, O., Ohnenstetter, D., Plissart, G., Mercier, J.-C., 2010b. Origin and tectonic significance of corundum–
 1831 kyanite–sapphirine amphibolites from the Variscan French Massif Central. *J. Metamorph. Geol.* 28, 341–360.
 1832 Bernard-Griffiths, J., 1975. Essai sur la signification des âges au strontium dans une série métamorphique: le Bas Limousin,
 1833 Massif-Central français. Université de Clermont, Unité d'enseignement et de recherche de sciences.
 1834 Bernard-Griffiths, J., Cantagrel, J.-M., Duthou, J.-L., 1977. Radiometric evidence for an Acadian tectonometamorphic event
 1835 in western Massif Central Francais. *Contrib. Mineral. Petrol.* 61, 199–212.
 1836 Bernard-Griffiths, J., Cornichet, J., 1985. Origin of eclogites from South Brittany, France: a Sm/Nd isotopic and REE study.
 1837 *Chem. Geol. Isot. Geosci. Sect.* 52, 185–201.
 1838 Bernard-Griffiths, J., Gebauer, D., Grunenfelder, M., Piboule, M., 1985. The tonalite belt of Limousin (French Central Massif);
 1839 U-Pb zircon ages and geotectonic implications. *Bull. Société Géologique Fr.* 1, 523–529.
 1840 Bertaux, J., Becq-Giraudon, J.-F., Jacquemin, H., 1993. Les bassins anthracifères de la région de Roanne (Loire, Massif
 1841 central) marqueurs d'une tectonique active durant le Viséen. *Géologie Fr.* 4, 3–10.
 1842 Berthier, F., Duthou, J.L., Roques, M., 1979. Datation géochronologique Rb/Sr sur roches totales du granite de Guéret
 1843 (Massif Central). Age fini-Dévonien de mise en place de l'un de ses facies types. *Bull BRGM* 1, 59–72.
 1844 Bertrand, J.M., Leterrier, J., Cuney, M., Brouand, M., Stussi, J.M., Delaperrière, E., Virlogeux, D., 2001. Géochronologie U-
 1845 Pb sur zircons de granitoïdes du Confolentais, du massif de Charroux-Civray (seuil du Poitou) et de Vendée.
 1846 *Géologie Fr.* 1, 167–189.
 1847 Bertrand, M., 1887. La chaîne des Alpes et la formation du continent européen. *Bull. Soc. Geol. Fr.* 3, 440–442.
 1848 Bird, P., 1991. Lateral extrusion of lower crust from under high topography in the isostatic limit. *J. Geophys. Res.* 96, 10275.
 1849 <https://doi.org/10.1029/91JB00370>
 1850 Bitri, A., Brun, J.-P., Gapais, D., Cagnard, F., Gumiiaux, C., Chantraine, J., Martelet, G., Truffert, C., 2010. Deep reflection
 1851 seismic imaging of the internal zone of the South Armorican Hercynian belt (western France)(ARMOR 2/Géofrance
 1852 3D Program). *Comptes Rendus Geosci.* 342, 448–452.
 1853 Bitri, A., Truffert, C., Bellot, J.-P., Bouchot, V., Ledru, P., Milési, J.-P., Roig, J.-Y., 1999. Imagery of crustal-scale As-Au-Sb
 1854 hydrothermal palaeofields in the Variscan belt: vertical seismic reflection (GeoFrance 3D: French Massif Central).
 1855 *Comptes Rendus Acad. Sci. Ser. IIA Earth Planet. Sci.* 329, 771–777.
 1856 Bodinier, J.-L., Burg, J.-P., 1981. Evolution métamorphique et tectonique des séries cristallophylliennes du Rouergue
 1857 occidental : mise en évidence d'un chevauchement dans la région de Najac (Aveyron). *Bull BRGM* I, 315–339.

- 1858 Bodinier, J.-L., Giraud, A., Dupuy, C., Leyreloup, A., Dostal, J., 1986. Caractérisation géochimique des metabasites
1859 associées à la suture méridionale hercynienne; Massif Central français et Chamrousse (Alpes). *Bull. Société*
1860 *Géologique Fr.* 2, 115–123.
- 1861 Boehnke, P., Watson, E.B., Trail, D., Harrison, T.M., Schmitt, A.K., 2013. Zircon saturation re-revisited. *Chem. Geol.* 351,
1862 324–334. <https://doi.org/10.1016/j.chemgeo.2013.05.028>
- 1863 Bonijoly, D., Castaing, C.H., 1984. Fracturation et genèse des bassins stéphaniens du Massif central français en régime
1864 compressif. *Ann Soc Geol Nord* 103, 187–199.
- 1865 Bosse, V., Féraud, G., Ballevre, M., Peucat, J.-J., Corsini, M., 2005. Rb-Sr and 40Ar/39Ar ages in blueschists from the île de
1866 Groix (Armorican Massif, France): implications for closure mechanisms in isotopic systems. *Chem. Geol.* 220, 21–
1867 45.
- 1868 Bosse, V., Féraud, G., Ruffet, G., Ballevre, M., Peucat, J.-J., De Jong, K., 2000. Late Devonian subduction and early-
1869 orogenic exhumation of eclogite-facies rocks from the Champoceaux Complex (Variscan belt, France). *Geol. J.*
1870 35, 297–325.
- 1871 Bouchardon, J.-L., Santallier, D., Briand, B., Ménot, R.-P., Piboule, M., 1989. Eclogites in the French Palaeozoic Orogen:
1872 geodynamic significance. *Tectonophysics* 169, 317–332.
- 1873 Bouilhol, P., Leyreloup, A.F., Delor, C., Vauchez, A., Monié, P., 2006. Relationships between lower and upper crust tectonic
1874 during doming: the mylonitic southern edge of the Velay metamorphic core complex (Cévennes-French Massif
1875 Central). *Geodin. Acta* 19, 137–153.
- 1876 Boutin, R., Montigny, R., 1993. Datation 40Ar-39Ar des amphibolites du complexe leptoamphibolique du Plateau
1877 d'Aigurande: collision varisque à 390 Ma dans le Nord-Ouest du Massif Central français. *Comptes Rendus*
1878 Académie Sci. Sér. 2 Mécanique Phys. Chim. Sci. Univers Sci. Terre
- 1879 316, 1391–1398.
- 1880 Briand, B., 1978. Métamorphisme inverse et chevauchement de type himalayen dans la série de la vallée du Lot. *CR Acad*
1881 *Sci Paris* 286, 729–731.
- 1882 Briand, B., Bouchardon, J.-L., Ouali, H., Piboule, M., Capiez, P., 1995. Geochemistry of bimodal amphibolitic–felsic gneiss
1883 complexes from eastern Massif Central, France. *Geol. Mag.* 132, 321–337.
- 1884 Briand, B., Gay, M., 1978. La série inverse de Saint-Geniez-d'Olt : évolution métamorphique et structurale. *Bull. BRGM* 3,
1885 167–186.
- 1886 Briand, B., Piboule, M., 1979. Les métabasites de la série de Marvejols (Massif central): témoins d'un magmatisme
1887 tholéïtique d'arrière-arc cambro-ordovicien? *Bull BRGM* 212, 131–171.
- 1888 Briand, B., Piboule, M., Bouchardon, J.L., 1988. Diversité géochimique des metabasites des groupes leptoamphiboliques
1889 du Rouergue et de Marvejols (Massif Central); origine et implications. *Bull. Société Géologique Fr.* 4, 489–498.
- 1890 Brown, M., 2001. Orogeny, migmatites and leucogranites: a review. *J. Earth Syst. Sci.* 110, 313–336.
- 1891 Brown, M., Rushmer, T., 1997. The role of deformation in the movement of granitic melt: views from the laboratory and the
1892 field. *Deform.-Enhanc. Fluid Transp. Earth's Crust Mantle* 8, 111–144.
- 1893 Brown, M., Solar, G.S., 1998. Granite ascent and emplacement during contractional deformation in convergent orogens. *J.*
1894 *Struct. Geol.* 20, 1365–1393.
- 1895 Brueckner, H.K., Medaris, L.G., 2000. A general model for the intrusion and evolution of 'mantle' garnet peridotites in high-
1896 pressure and ultra-high-pressure metamorphic terranes. *J. Metamorph. Geol.* 18, 123–133.
- 1897 Bruguier, O., Becq-Giraudon, J.F., Bosch, D., Lancelot, J.R., 1998. Late Visean hidden basins in the internal zones of the
1898 Variscan belt: U-Pb zircon evidence from the French Massif Central. *Geology* 26, 627–630.
- 1899 Bruguier, O., Becq-Giraudon, J.F., Champenois, M., Deloule, E., Ludden, J., Mangin, D., 2003. Application of in situ zircon
1900 geochronology and accessory phase chemistry to constraining basin development during post-collisional
1901 extension: a case study from the French Massif Central. *Chem. Geol.* 201, 319–336.
- 1902 Buck, W.R., 1991. Modes of continental lithospheric extension. *J. Geophys. Res. Solid Earth* 96, 20161–20178.
<https://doi.org/10.1029/91JB01485>
- 1903 Burg, J.-P., Bale, P., Brun, J.-P., Girardeau, J., 1987. Stretching lineation and transport direction in the Ibero-Armorian arc
1904 during the siluro-devonian collision. *Geodin. Acta* 1, 71–87. <https://doi.org/10.1080/09853111.1987.11105126>
- 1905 Burg, J.-P., Brun, J.-P., Van Den Driessche, J., 1990. Le sillon houiller du Massif Central français: faille de transfert pendant
1906 l'amincissement crustal de la chaîne. *Comptes Rendus Académie Sci. Sér. 2 Mécanique Phys. Chim. Sci. Univers*
1907 *Sci. Terre* 311, 147–152.
- 1908 Burg, J.-P., Castaing, C., Chantraine, J., Hottin, A.-M., Kienast, J.-R., Mégnien, C., Turland, M., Vezat, R., Weber, C., 1989.
1909 Les formations métamorphiques traversées par le sondage de Sancere-Couy (programme GPF). Nouveau jalon
1910 de la chaîne varisque. *Comptes Rendus Acad. Sci.* 2, 1819–1824.
- 1911 Burg, J.-P., Delor, C., Leyreloup, A., 1986. Le massif du Lévézou et les séries adjacentes du Rouergue oriental. Nouvelles
1912 données pétrographiques et structurales. *Géologie Fr.* 3, 229–272.
- 1913 Burg, J.-P., Leyreloup, A., 1989. Métamorphisme granulitique de roches granitiques en Rouergue (Massif Central). *Comptes*
1914 *Rendus Académie Sci. Sér. 2 Mécanique Phys. Chim. Sci. Univers Sci. Terre* 309, 719–725.
- 1915 Burg, J.P., Leyreloup, A.F., Romney, F., Delor, C.P., 1989. Inverted metamorphic zonation and Variscan thrust tectonics in
1916 the Rouergue area (Massif Central, France): PTt record from mineral to regional scale. *Geol. Soc. Lond. Spec.*
1917 *Publ.* 43, 423–439.
- 1918 Burg, J.P., Matte, P., Leyreloup, A., Marchand, J., 1984. Inverted metamorphic zonation and large-scale thrusting in the
1919 Variscan Belt: an example in the French Massif Central. *Geol. Soc. Lond. Spec. Publ.* 14, 47–61.

- 1920 Burg, J.P., Matte, P.J., 1978. A cross section through the French Massif Central and the scope of its Variscan geodynamic
1921 evolution. *Z. Dtsch. Geol. Ges.* 429–460.
- 1922 Burg, J.-P., Van den Driessche, J., Brun, J.-P., 1993. Syn-to post-thickening extension in the Variscan Belt of Western
1923 Europe: modes and structural consequences. *Géologie Fr.* 3, 33–51.
- 1924 Burg, J.-P., Vanderhaeghe, O., 1993. Structures and way-up criteria in migmatites, with application to the Velay dome
1925 (French Massif Central). *J. Struct. Geol.* 15, 1293–1301.
- 1926 Bussien, D., Bussy, F., Masson, H., Magna, T., Rodionov, N., 2008. Variscan lamprophyres in the Lower Penninic domain
1927 (Central Alps): age and tectonic significance. *Bull. Société Géologique Fr.* 179, 369–381.
- 1928 Cabanis, B., Guillot, P.L., Santallier, D., Jaffrezic, H., Meyer, G., Treuil, M., 1983. Apport des éléments-traces à l'étude
1929 géochimique des metabasites du Bas Limousin. *Bull. Société Géologique Fr.* 7, 563–574.
- 1930 Caen-Vachette, M., 1979. Age Cambrien des rhyolites transformées en leptynites dans la série métamorphique du Pilat
1931 (Massif Central français). *C R Hebd Séanc Acad Sci Paris* 289, 997–1000.
- 1932 Caen-Vachette, M., Couturié, J.P., Didier, J., 1981. Age westphalien du granite de Rocles (Cévennes, massif Central
1933 Français). *Comptes Rendus L'Académie Sci.* 293, 957–960.
- 1934 Caen-Vachette, M., Gay, M., Peterlongo, J.-M., Pitiot, P., Vitel, G., 1984. Age radiométrique du granite syntectonique du
1935 gouffre d'Enfer et du métamorphisme hercynien dans la série de basse pression du Pilat (Massif Central Français).
1936 Comptes-Rendus Séances Académie Sci. Sér. 2 Mécanique-Phys. Chim. Sci. Univers Sci. Terre 299, 1201–1204.
- 1937 Cagnard, F., Durrieu, N., Gapais, D., Brun, J.-P., Ehlers, C., 2006. Crustal thickening and lateral flow during compression of
1938 hot lithospheres, with particular reference to Precambrian times. *Terra Nova* 18, 72–78.
<https://doi.org/10.1111/j.1365-3121.2005.00665.x>
- 1939 Campbell, I.H., Stepanov, A.S., Liang, H.-Y., Allen, C.M., Norman, M.D., Zhang, Y.-Q., Xie, Y.-W., 2014. The origin of
1940 shoshonites: new insights from the Tertiary high-potassium intrusions of eastern Tibet. *Contrib. Mineral. Petrol.*
1941 167. <https://doi.org/10.1007/s00410-014-0983-9>
- 1942 Carlier De Veslud, C.L., Alexandre, P., Cuney, M., Ruffet, G., Cheillettz, A., Virlogeux, D., 2004. Thermochronologie
1943 40Ar/39Ar et évolution thermique des granitoïdes meso-varisques du complexe plutonique de Charroux-Civray
1944 (Seuil de Poitou)(4 fig.). *Bull. Soc. Geol. Fr.* 175, 147–156.
- 1945 Caron, C., 1994. Les minéralisations Ph-Zn associées au paléozoïque inférieur d'Europe méridionale. Traçage isotopique
1946 Pb-Pb des gîtes de l'Iglesiente(SW Sardaigne) et des Cévennes et évolution du socle encaissant par la
1947 géochronologie U-Pb, 40Ar-39Ar et K-Ar.
- 1948 Carrat, H.G., Zimmermann, J.-L., 1984. Ages K-Ar des roches volcaniques du Morvan. *Comptes-Rendus Séances Académie*
1949 *Sci. Sér. 2 Mécanique-Phys. Chim. Sci. Univers Sci. Terre* 299, 801–803.
- 1950 Cartannaz, C., 2006. Magmatismes et déformations polyphasés: exemple des massifs de Guéret et de millevaches (massif
1951 central français): origine des magmas et contexte de mise en place. Besançon.
- 1952 Cartannaz, C., Rolin, P., Cocherie, A., Henry, P., Rossy, M., 2007a. feuille Aubusson (667).
- 1953 Cartannaz, C., Rolin, P., Cocherie, A., Marquer, D., Legendre, O., Fanning, C.M., Rossi, P., 2007b. Characterization of
1954 wrench tectonics from dating of syn-to post-magmatism in the north-western French Massif Central. *Int. J. Earth*
1955 *Sci.* 96, 271–287.
- 1956 Cartier, C., Faure, M., Lardeux, H., 2001. The Hercynian orogeny in the South Armorican Massif (Saint-Georges-sur-Loire
1957 Unit, Ligerian Domain, France): rifting and welding of continental stripes. *Terra Nova* 13, 143–149.
- 1958 Castiñeiras, P., Navidad, M., Liesa, M., Carreras, J., Casas, J.M., 2008. U-Pb zircon ages (SHRIMP) for Cadomian and
1959 Early Ordovician magmatism in the Eastern Pyrenees: new insights into the pre-Variscan evolution of the northern
1960 Gondwana margin. *Tectonophysics* 461, 228–239.
- 1961 Chantraine, J., Autran, A., Cavelier, C., Clozier, L., 2003. Carte géologique de la France à l'échelle du millionième. Bureau
1962 de recherches géologiques et minières.
- 1963 Chantraine, J., Autran, A., Cavelier, C., et al., 1996. Carte géologique de la France.
- 1964 Chardon, D., Gapais, D., Cagnard, F., 2009. Flow of ultra-hot orogens: a view from the Precambrian, clues for the
1965 Phanerozoic. *Tectonophysics* 477, 105–118.
- 1966 Charles, N., Faure, M., Chen, Y., 2009. The Montagne Noire migmatitic dome emplacement (French Massif Central): new
1967 insights from petrofabric and AMS studies. *J. Struct. Geol.* 31, 1423–1440.
- 1968 Chauvet, A., Volland-Tuduri, N., Lerouge, C., Bouchot, V., Monié, P., Charonnat, X., Faure, M., 2012. Geochronological and
1969 geochemical characterization of magmatic-hydrothermal events within the Southern Variscan external domain
1970 (Cévennes area, France). *Int. J. Earth Sci.* 101, 69–86. <https://doi.org/10.1007/s00531-011-0639-1>
- 1971 Chelle-Michou, C., Laurent, O., Moyen, J.-F., Block, S., Paquette, J.-L., Couzinié, S., Gardien, V., Vanderhaeghe, O.,
1972 Villaros, A., Zeh, A., 2017. Pre-Cadomian to late-Variscan odyssey of the eastern Massif Central, France:
1973 formation of the West European crust in a nutshell. *Gondwana Res.* 46, 170–190.
- 1974 Chemenda, A.I., Mattauer, M., Bokun, A.N., 1996. Continental subduction and a mechanism for exhumation of high-pressure
1975 metamorphic rocks: new modelling and field data from Oman. *Earth Planet. Sci. Lett.* 143, 173–182.
1976 [https://doi.org/10.1016/0012-821X\(96\)00123-9](https://doi.org/10.1016/0012-821X(96)00123-9)
- 1977 Chenevoy, M., Ravier, J., 1971. Caractères généraux des métamorphismes du Massif Central, in: Symposium J. Jung,
1978 Clermont-Ferrand. pp. 109–132.
- 1979 Choukroune, P., Gapais, D., Matte, P., 1983. Tectonique hercynienne et déformation cisaillante: La faille ductile senestre de
1980 la Marche (Massif Central Français). *CR Acad Sci* 296, 859–862.

- 1982 Choulet, F., Faure, M., Fabbri, O., Monié, P., 2012. Relationships between magmatism and extension along the Autun-La
1983 Serre fault system in the Variscan Belt of the eastern French Massif Central. *Int. J. Earth Sci.* 101, 393–413.
- 1984 Clark, A.H., Scott, D.J., Sandeman, H.A., Bromley, A.V., Farrar, E., 1998. Siegenian generation of the Lizard ophiolite: U-Pb
1985 zircon age data for plagiogranite, Porthkerris, Cornwall. *J. Geol. Soc.* 155, 595–598.
- 1986 Cochelin, B., Chardon, D., Denèle, Y., Gumiiaux, C., Le Bayon, B., 2017. Vertical strain partitioning in hot Variscan crust:
1987 Syn-convergence escape of the Pyrenees in the Iberian-Armorican syntax. *Bull. Société Géologique Fr.* 188, 39.
- 1988 Cocherie, A., 2007. Datations U-Pb (laser-ICPMS-MC) sur zircons et U-Th-Pb sur monazites de granitoïdes du Massif
1989 central (carte de Firminy)., Rapport BRGM.
- 1990 Cocherie, A., Baudin, T., Autran, A., Guerrot, C., Fanning, C.M., Laumonier, B., 2005. U-Pb zircon (ID-TIMS and SHRIMP)
1991 evidence for the early ordovician intrusion of metagranites in the late Proterozoic Canaveilles Group of the
1992 Pyrenees and the Montagne Noire (France). *Bull. Société Géologique Fr.* 176, 269–282.
- 1993 Cocks, L.R.M., Torsvik, T.H., 2006. European geography in a global context from the Vendian to the end of the Palaeozoic.
1994 *Geol. Soc. Lond. Mem.* 32, 83–95. <https://doi.org/10.1144/GSL.MEM.2006.032.01.05>
- 1995 Cocks, L.R.M., Torsvik, T.H., 2002. Earth geography from 500 to 400 million years ago: a faunal and palaeomagnetic review.
1996 *J. Geol. Soc.* 159, 631–644.
- 1997 Collins, W.J., 2002. Hot orogens, tectonic switching, and creation of continental crust. *Geology* 30, 535.
1998 [https://doi.org/10.1130/0091-7613\(2002\)030<0535:HOTSAC>2.0.CO;2](https://doi.org/10.1130/0091-7613(2002)030<0535:HOTSAC>2.0.CO;2)
- 1999 Cook, K.L., Royden, L.H., 2008. The role of crustal strength variations in shaping orogenic plateaus, with application to Tibet:
2000 CRUSTAL STRENGTH AND PLATEAU DEFORMATION. *J. Geophys. Res. Solid Earth* 113.
<https://doi.org/10.1029/2007JB005457>
- 2001 Copard, Y., Disnar, J.-R., Becq-Giraudon, J.-F., Boussafir, M., 2000. Evidence and effects of fluid circulation on organic
2003 matter in intramontane coalfields (Massif Central, France). *Int. J. Coal Geol.* 44, 49–68.
- 2004 Costa, S., 1992. East-west diachronism of the collisional stage In the french Massif Central Implications for the European
2005 Variscan Orogen. *Geodin. Acta* 5, 51–68.
- 2006 Costa, S., 1990. De la collision continentale à l'extension tardi-orogénique, 100 millions d'années d'histoire varisque dans le
2007 Massif central français. Une étude chronologique par la méthode 40Ar-39Ar. Université Montpellier 2 Sciences et
2008 Techniques du Languedoc.
- 2009 Costa, S., 1989. Age radiométrique 39Ar-40Ar du métamorphisme des séries du Lot et du charriage du groupe leptyno-
2010 amphibolique de Marvejols (MCF). *Comptes Rendus Académie Sci. Sér. 2 Mécanique Phys. Chim. Sci. Univers
2011 Sci. Terre* 309, 561–567.
- 2012 Costa, S., Maluski, H., 1988. Datations par la méthode 39Ar-40Ar de matériel magmatique et métamorphique paléozoïque
2013 provenant du forage de Couy-Sancerre (Cher, France). Programme GPF. *Comptes Rendus Académie Sci. Sér. 2
2014 Mécanique Phys. Chim. Sci. Univers Sci. Terre* 306, 351–356.
- 2015 Costa, S., Maluski, H., Lardeaux, J.-M., 1993. 40Ar/39Ar chronology of Variscan tectono-metamorphic events in an exhumed
2016 crustal nappe: the Monts du Lyonnais complex (Massif Central, France). *Chem. Geol.* 105, 339–359.
- 2017 Costa, S., Rey, P., 1995. Lower crustal rejuvenation and growth during post-thickening collapse: Insights from a crustal cross
2018 section through a Variscan metamorphic core complex. *Geology* 23, 905–908.
- 2019 Couturié, J.P., Caen-Vachette, M., 1980. Age Westphalien des leucogranites recoupant le granite de la Margeride (Massif
2020 Central français). *CR Acad Sci Paris* 291, 43–45.
- 2021 Couturié, J.P., Vachette-Caen, M., Vialette, Y., 1979. Age Namurien d'un laccolite granitique différencié par gravité: le
2022 granite de la Margeride (Massif Central français). *CR Acad Sci Paris* 289, 449–452.
- 2023 Couzinié, S., 2017. Evolution of the continental crust and significance of the zircon record, a case study from the French
2024 Massif Central. *Universiteit van Stellenbosch.*
- 2025 Couzinié, S., Laurent, O., Chelle-Michou, C., Bouilhol, P., Paquette, J.-L., Gannoun, A.-M., Moyen, J.-F., 2019. Detrital
2026 zircon U-Pb-Hf systematics of Ediacaran metasediments from the French Massif Central: Consequences for the
2027 crustal evolution of the north Gondwana margin. *Precambrian Res.* 324, 269–284.
<https://doi.org/10.1016/j.precamres.2019.01.016>
- 2029 Couzinié, S., Laurent, O., Moyen, J.-F., Zeh, A., Bouilhol, P., Villaros, A., 2016. Post-collisional magmatism: Crustal growth
2030 not identified by zircon Hf-O isotopes. *Earth Planet. Sci. Lett.* 456, 182–195.
<https://doi.org/10.1016/j.epsl.2016.09.033>
- 2032 Couzinié, S., Laurent, O., Poujol, M., Mintrone, M., Chelle-Michou, C., Moyen, J.-F., Bouilhol, P., Vezinet, A., Marko, L.,
2033 2017. Cadomian S-type granites as basement rocks of the Variscan belt (Massif Central, France): Implications for
2034 the crustal evolution of the north Gondwana margin. *Lithos* 286, 16–34.
- 2035 Couzinié, S., Moyen, J.-F., Villaros, A., Marignac, C., Paquette, J.-L., Scarrow, J., 2013. Mg-K mafic magmatism and
2036 catastrophic melting of the Variscan crust in the southern part of the Velay complex (Massif Central, France), in:
2037 EGU General Assembly Conference Abstracts.
- 2038 Couzinié, S., Moyen, J.-F., Villaros, A., Paquette, J.-L., Scarrow, J.H., Marignac, C., 2014. Temporal relationships between
2039 Mg-K mafic magmatism and catastrophic melting of the Variscan crust in the southern part of Velay Complex
2040 (Massif Central, France). *J. Geosci.* 69–86. <https://doi.org/10.3190/jgeosci.155>
- 2041 Cruden, A.R., Koyi, H., Schmeling, H., 1995. Diapiric basal entrainment of mafic into felsic magma. *Earth Planet. Sci. Lett.*
2042 131, 321–340. [https://doi.org/10.1016/0012-821X\(95\)00033-9](https://doi.org/10.1016/0012-821X(95)00033-9)

- 2043 Cuney, M., Alexandrov, P., de Veslud, C.L.C., Cheillett, A., Rimbault, L., Ruffet, G., Scaillet, S., 2002. The timing of W-Sn-
 2044 rare metals mineral deposit formation in the Western Variscan chain in their orogenic setting: the case of the
 2045 Limousin area (Massif Central, France). *Geol. Soc. Lond. Spec. Publ.* 204, 213–228.
- 2046 Cuney, M., Friedrich, M., Blumenfeld, P., Bourguignon, A., Boiron, M.C., Vigneresse, J.L., Poty, B., 1990. Metallogenesis in
 2047 the French part of the Variscan orogen. Part I: U preconcentrations in pre-Variscan and Variscan formations—a
 2048 comparison with Sn, W and Au. *Tectonophysics* 177, 39–57.
- 2049 Cuney, M., Stussi, J.-M., Brouand, M., Dautel, D., Michard, A., Gros, Y., Poncet, D., Bouton, P., Colchen, M., Vervialle, J.-P.,
 2050 1993. Géochimie et géochronologie U/Pb des diorites quartziques du Tallud et de Moncoutant: nouveaux
 2051 arguments pour une extension de la Ligne Tonalitique Limousine en Vendée. *Comptes Rendus Académie Sci. Sér.*
 2052 2 Mécanique Phys. Chim. Sci. Univers Sci. Terre
- 2053 316, 1383–1390.
- 2054 de Saint Blanquat, M., 1993. La faille normale ductile du massif du Saint Barthélémy. Evolution hercynienne des massifs
 2055 nord-pyrénéens catazonaux considérée du point de vue de leur histoire thermique. *Geodin. Acta* 6, 59–77.
<https://doi.org/10.1080/09853111.1993.11105239>
- 2056 Debeglia, N., Weber, C., 1985. Geologic mapping of the basement of the Paris basin (France) by gravity- and magnetic-data
 2057 interpretation, in: The Utility of Regional Gravity and Magnetic Anomaly Maps. Society of Exploration
 2058 Geophysicists.
- 2059 Delfour, J., Beurrier, M., Tegyey, M., Lemiere, B., Kerrien, Y., Mouterde, R., Johan, V., Dufour, E., Lardeaux, J.M., Caia, G.,
 2060 1989. Carte géologique de la France (1/50 000), feuille de Tarare (697). BRGM Orléans.
- 2061 Delfour, J., Guerrot, C., 1997. Âge Viséen inférieur du microgranite de Picampoix (Nièvre). Contribution à l'étude du
 2062 magmatisme carbonifère du Morvan. *Géologie Fr.* 2, 3–12.
- 2063 Delor, C., Burg, J.-P., Guiraud, M., Leyreloup, A., 1987. Les métapélites à phengite-chloritoïde-grenat-staurolite-disthène de
 2064 la klippe de Najac-Carmaux: nouveaux marqueurs d'un métamorphisme de haute pression varisque en Rouergue
 2065 occidental. *Comptes Rendus Académie Sci. Sér. 2 Mécanique Phys. Chim. Sci. Univers Sci. Terre* 305, 589–595.
- 2066 Delor, C., Leyreloup, A., Bodinier, J.-L., Burg, J.-P., 1986. Découverte d'éclogites à glaucophane dans la klippe de Najac
 2067 (Massif Central, France): nouveaux témoins océaniques d'un stade haute pression dans la chaîne de collision
 2068 varisque. *Comptes Rendus Académie Sci. Sér. 2 Mécanique Phys. Chim. Sci. Univers Sci. Terre* 302, 739–744.
- 2069 Deloule, E., Alexandrov, P., Cheillett, A., Laumonier, B., Barbey, P., 2002. In-situ U-Pb zircon ages for Early Ordovician
 2070 magmatism in the eastern Pyrenees, France: the Canigou orthogneisses. *Int. J. Earth Sci.* 91, 398–405.
- 2071 Demange, M., 1980. Arguments for allochemistry of the cordierite migmatites in the agout massif (Montagne-Noire, France).
 2072 *Comptes Rendus Hebd. Séances Académie Sci. Sér. D* 291, 367–370.
- 2073 Demange, M., Jamet, P., 1985. Le stade majeur du métamorphisme est de type moyenne pression sur le flanc sud de la
 2074 Montagne Noire dans la région de Labastide-Rouairoux (Tarn, France). *Comptes Rendus Académie Sci. Sér. 2*
 2075 *Mécanique Phys. Chim. Sci. Univers Sci. Terre* 301, 603–606.
- 2076 Demay, A., 1948. Tectonique antéstéphanienne du Massif central. Impr. nationale.
- 2077 Denèle, Y., Laumonier, B., Paquette, J.-L., Olivier, P., Gleizes, G., Barbey, P., 2014. Timing of granite emplacement, crustal
 2078 flow and gneiss dome formation in the Variscan segment of the Pyrenees. *Geol. Soc. Lond. Spec. Publ.* 405, 265–
 2079 287.
- 2080 Dewey, J.F., Burke, K.C., 1973. Tibetan, Variscan, and Precambrian basement reactivation: products of continental collision.
 2081 *J. Geol.* 81, 683–692.
- 2082 Didier, A., Bosse, V., Boulvais, P., Bouloton, J., Paquette, J.-L., Montel, J.-M., Devidal, J.-L., 2013. Disturbance versus
 2083 preservation of U-Th–Pb ages in monazite during fluid–rock interaction: textural, chemical and isotopic in situ
 2084 study in microgranites (Velay Dome, France). *Contrib. Mineral. Petrol.* 165, 1051–1072.
- 2085 D'Lemos, R.S., Strachan, R.A., Topley, C.G., 1990. The Cadomian orogeny in the North Armorican Massif: a brief review.
 2086 *Geol. Soc. Lond. Spec. Publ.* 51, 3–12. <https://doi.org/10.1144/GSL.SP.1990.051.01.01>
- 2087 Do Couto, D., Faure, M., Augier, R., Cocherie, A., Rossi, P., Li, X.-H., Lin, W., 2016. Monazite U-Th–Pb EPMA and zircon
 2088 U–Pb SIMS chronological constraints on the tectonic, metamorphic, and thermal events in the inner part of the
 2089 Variscan orogen, example from the Sioule series, French Massif Central. *Int. J. Earth Sci.* 105, 557–579.
- 2090 Domeier, M., 2016. A plate tectonic scenario for the Iapetus and Rheic oceans. *Gondwana Res.* 36, 275–295.
<https://doi.org/10.1016/j.gr.2015.08.003>
- 2091 Domeier, M., Torsvik, T.H., 2014. Plate tectonics in the late Paleozoic. *Geosci. Front.* 5, 303–350.
<https://doi.org/10.1016/j.gsf.2014.01.002>
- 2092 Doublier, M.P., Potel, S., Wemmer, K., 2015. The tectono-metamorphic evolution of the very low-grade hangingwall
 2093 constrains two-stage gneiss dome formation in the Montagne Noire (Southern France). *J. Metamorph. Geol.* 33,
 2094 71–89. <https://doi.org/10.1111/jmg.12111>
- 2095 Doublier, M.P., Potel, S., Wemmer, K., 2006. Age and grade of metamorphism in the eastern Monts de Lacaune—
 2096 implications for the collisional accretion in Variscan externides (French Massif Central). *Geodin. Acta* 19, 391–407.
- 2097 Downes, H., Dupuy, C., Leyreloup, A.F., 1990. Crustal evolution of the Hercynian belt of Western Europe: Evidence from
 2098 lower-crustal granulitic xenoliths (French Massif Central). *Chem. Geol.* 83, 209–231.
- 2099 Downes, H., Duthou, J.-L., 1988. Isotopic and trace-element arguments for the lower-crustal origin of Hercynian granitoids
 2100 and pre-Hercynian orthogneisses, Massif Central (France). *Chem. Geol.* 68, 291–308.
- 2101 Downes, H., Kempton, P.D., Briot, D., Harmon, R.S., Leyreloup, A.F., 1991. Pb and O isotope systematics in granulite facies
 2102 xenoliths, French Massif Central: implications for crustal processes. *Earth Planet. Sci. Lett.* 102, 342–357.
- 2103
- 2104

- 2105 Downes, H., Leyreloup, A., 1986. Granulitic xenoliths from the French Massif Central—petrology, Sr and Nd isotope
2106 systematics and model age estimates. *Geol. Soc. Lond. Spec. Publ.* 24, 319–330.
- 2107 Downes, H., Shaw, A., Williamson, B.J., Thirlwall, M.F., 1997. Sr, Nd and Pb isotopic evidence for the lower crustal origin of
2108 Hercynian granodiorites and monzogranites, Massif Central, France. *Chem. Geol.* 140, 289–289.
- 2109 Dubuisson, G., Mercier, J.-C., Girardeau, J., Frison, J.-Y., 1989. Evidence for a lost ocean in Variscan terranes of the
2110 western Massif Central, France. *Nature* 337, 729.
- 2111 Ducrot, J., Lancelot, J.R., Marchand, J., 1983. Datation U-Pb sur zircons de l'éclogite de la Borie (Haut-Allier, France) et
2112 conséquences sur l'évolution ante-hercynienne de l'Europe occidentale. *Earth Planet. Sci. Lett.* 62, 385–394.
- 2113 Ducrot, J., Lancelot, J.R., Reille, J.L., 1979. Datation en Montagne Noire d'un témoin d'une phase majeure d'amincissement
2114 crustal caractéristique de l'Europe prévarisque. *Bull. Société Géologique Fr.* 7, 501–505.
- 2115 Dufour, E., 1985. Granulite facies metamorphism and retrogressive evolution of the Monts du Lyonnais metabasites (Massif
2116 Central, France). *Lithos* 18, 97–113.
- 2117 Duguet, M., 2003. Evolution tectono-métamorphique des unités de type Thiviers-Payzac dans la chaîne hercynienne
2118 française (Massif Central et Vendée). Université d'Orléans.
- 2119 Dupis, A., Robin, G., Durandeau, A., Lameyre, J., Vauchelle, L., 1990. Etude géophysique de l'extremite occidentale du
2120 granite de Gueret. *Bull. Société Géologique Fr.* 6, 683–691.
- 2121 Dupraz, J., Didier, J., 1988. Le complexe anatectique du Velay (Massif central français): structure d'ensemble et évolution
2122 géologique. *Géologie Fr.* 4, 73–88.
- 2123 Dupuy, C., Leyreloup, A., Vernieres, J., 1979. The lower continental crust of the Massif Central (Bournac, France)—with
2124 special references to REE, U and Th composition, evolution, heat-flow production. *Phys. Chem. Earth* 11, 401–
2125 415.
- 2126 Dussieux, C., 2019. Topographic reconstructions of the Variscan belt of Western Europe through the study of fossil
2127 hydrothermal systems. University of Plymouth.
- 2128 Dussieux, C., Gébelin, A., Boulvais, P., Gardien, V., Grimes, S., Mulch, A., 2019. Meteoric fluid-rock interaction in Variscan
2129 shear zones. *Terra Nova*. <https://doi.org/10.1111/ter.12392>
- 2130 Duthou, J.L., 1978. Les granitoides du Haut Limousin (Massif central français). Chronologie Rb-Sr de leur mise en place. Le
2131 thermométamorphisme carbonifère. *Bull. Société Géologique Fr.* 7, 229–235.
- 2132 Duthou, J.L., Cantagrel, J., Didier, J., Vialette, Y., 1984. Palaeozoic granitoids from the French Massif Central: age and origin
2133 studied by $^{87}\text{Rb}/^{87}\text{Sr}$ system. *Phys. Earth Planet. Inter.* 35, 131–144.
- 2134 Duthou, J.-L., Chenevoy, M., Gay, M., 1998. Présence d'un magmatisme d'âge Viséen moyen dans le versant sud du massif
2135 du Pilat, Massif central oriental; conséquences. *Comptes Rendus Académie Sci.-Ser. IIA-Earth Planet. Sci.* 327,
2136 749–754.
- 2137 Duthou, J.L., Chenevoy, M., Gay, M., 1994. Rb-Sr middle Devonian age of cordierite bearing migmatites from Lyonnais area
2138 (French Massif Central). *Comptes Rendus Acad. Sci. Ser. 2 Sci. Terre Planètes* 319, 791–796.
- 2139 Duthou, J.L., Piboule, M., Gay, M., Dufour, E., 1981. Rb-Sr Dating of orthogranulites from the Monts du Lyonnais (Massif
2140 Central, France). *Comptes Rendus Académie Sci. Sér. II* 292, 749–752.
- 2141 Echtler, H., 1990. Geometry and kinematics of recumbent folding and low-angle detachment in the Pardailhan nappe
2142 (Montagne Noire, Southern French Massif Central). *Tectonophysics* 177, 109–123.
- 2143 Echtler, H., Malavieille, J., 1990. Extensional tectonics, basement uplift and Stephano-Permian collapse basin in a late
2144 Variscan metamorphic core complex (Montagne Noire, Southern Massif Central). *Tectonophysics* 177, 125–138.
- 2145 Edel, J.B., Schulmann, K., Lexa, O., Lardeaux, J.M., 2018. Late Palaeozoic palaeomagnetic and tectonic constraints for
2146 amalgamation of Pangea supercontinent in the European Variscan belt. *Earth-Sci. Rev.* 177, 589–612.
- 2147 Ellenberger, F., 1967. Replis de micaschistes et tectonique d'infrastructure au sein du massif gneissique du Caroux (zone
2148 axiale de la Montagne Noire). impr. Louis-Jean.
- 2149 Engel, W., 1984. Migration of folding and flysch sedimentation on the southern flank of the variscan belt (Montagne Noire,
2150 Mouthoumet massif, Pyrenees). *Z. Dtsch. Geol. Ges.* 279–292.
- 2151 Engel, W., Feist, R., Franke, W., 1981. Le Carbonifère anté-stéphanien de la Montagne Noire: rapports entre mise en place
2152 des nappes et sédimentation. Bureau de recherches géologiques et minières.
- 2153 Engel, W., Feist, R., Franke, W., 1978. Synorogenic gravitational transport in the Carboniferous of the Montagne Noire (S-
2154 France). *Z. Dtsch. Geol. Ges.* 461–472.
- 2155 England, P.C., Thompson, A.B., 1984. Pressure—temperature—time paths of regional metamorphism I. Heat transfer during
2156 the evolution of regions of thickened continental crust. *J. Petrol.* 25, 894–928.
- 2157 Escher, A., Beaumont, C., 1997. Formation, burial and exhumation of basement nappes at crustal scale: a geometric model
2158 based on the Western Swiss-Italian Alps. *J. Struct. Geol.* 19, 955–974. [https://doi.org/10.1016/S0191-8141\(97\)00022-9](https://doi.org/10.1016/S0191-8141(97)00022-9)
- 2159 Faure, M., 1995. Late orogenic carboniferous extensions in the Variscan French Massif Central. *Tectonics* 14, 132–153.
- 2160 Faure, M., Bé Mézème, E., Cocherie, A., Rossi, P., Chemenda, A., Boutelier, D., 2008. Devonian geodynamic evolution of
2161 the Variscan Belt, insights from the French Massif Central and Massif Armorican. *Tectonics* 27.
- 2162 Faure, M., Charonnat, X., Chauvet, A., 1999. Structural map and tectonic evolution of the Cévennes para-autochthonous
2163 domain of the Hercynian belt (French Massif Central). *Comptes Rendus Acad. Sci. Ser. IIA Earth Planet. Sci.* 6,
2164 401–407.

- 2166 Faure, M., Cocherie, A., Gaché, J., Esnault, C., Guerrot, C., Rossi, P., Wei, L., Qiuli, L., 2014. Middle Carboniferous
 2167 intracontinental subduction in the Outer zone of the Variscan belt (Montagne Noire axial zone, French Massif
 2168 Central): Multimethod geochronological approach of polyphase metamorphism. *Geol. Soc. Lond. Spec. Publ.* 405,
 2169 289–311.
- 2170 Faure, M., Cocherie, A., Mézème, E.B., Charles, N., Rossi, P., 2010. Middle Carboniferous crustal melting in the Variscan
 2171 Belt: New insights from U–Th–Pb total monazite and U–Pb zircon ages of the Montagne Noire Axial Zone (southern
 2172 French Massif Central). *Gondwana Res.* 18, 653–673. <https://doi.org/10.1016/j.gr.2010.02.005>
- 2173 Faure, M., Grolier, J., Pons, J., 1993. Extensional ductile tectonics of the Sioule metamorphic series (Variscan French Massif
 2174 Central). *Geol. Rundsch.* 82, 461–474.
- 2175 Faure, M., Lardeaux, J.-M., Ledru, P., 2009a. A review of the pre-Permian geology of the Variscan French Massif Central.
 2176 *Comptes Rendus Geosci.* 341, 202–213.
- 2177 Faure, M., Leloix, C., Roig, J.-Y., 1997. L'évolution polycyclique de la chaîne hercynienne. *Bull. Société Géologique Fr.* 168,
 2178 695–705.
- 2179 Faure, M., Li, X.-H., Lin, W., 2017. The northwest-directed “Bretonian phase” in the French Variscan Belt (Massif Central and
 2180 Massif Armorican): A consequence of the Early Carboniferous Gondwana–Laurussia collision. *Comptes Rendus
 2181 Géoscience* 349, 126–136.
- 2182 Faure, M., Mezème, E.B., Cocherie, A., Melletton, J., Rossi, P., 2009b. The South Millevaches Middle Carboniferous crustal
 2183 melting and its place in the French Variscan belt. *Bull. Société Géologique Fr.* 180, 473–481.
- 2184 Faure, M., Monié, P., Pin, C., Maluski, H., Leloix, C., 2002. Late Viséan thermal event in the northern part of the French
 2185 Massif Central: new 40 Ar/39 Ar and Rb–Sr isotopic constraints on the Hercynian syn-orogenic extension. *Int. J.
 2186 Earth Sci.* 91, 53–75.
- 2187 Faure, M., Pin, C., Mailhé, D., 1979. Les roches mylonitiques associées au charriage du groupe leptyno-amphibolique sur
 2188 les schistes du Lot dans la région de Marvejols (Lozère). *CR Acad Sci Paris* 288, 167–170.
- 2189 Faure, M., Pons, J., 1991. Crustal thinning recorded by the shape of the Namurian-Westphalian leucogranite in the Variscan
 2190 belt of the northwest Massif Central, France. *Geology* 19, 730. [https://doi.org/10.1130/0091-7613\(1991\)019<0730:CTRANTS>2.3.CO;2](https://doi.org/10.1130/0091-7613(1991)019<0730:CTRANTS>2.3.CO;2)
- 2191 Faure, M., Prost, A.E., Lasne, E., 1990. Déformation ductile extensive d'âge Namuro-Westphalien dans le plateau
 2192 d'Aigurande, Massif central français. *Bull. Société Géologique Fr.* 6, 189–197.
- 2193 Feist, R., Galtier, J., 1985. Découverte de flores d'âge namurien probable dans le flysch à olistolites de Cabrières (Hérault).
 2194 Implication sur la durée de la sédimentation synorogénique dans la Montagne Noire (France méridionale).
 2195 *Comptes-Rendus Séances Académie Sci. Sér. 2 Mécanique-Phys. Chim. Sci. Univers Sci. Terre* 300, 207–212.
- 2196 Feybesse, J.-L., 1981. Tectonique de la région de Laroquebrou (Cantal, Massif Central français). Rôle de la déformation
 2197 ductile et évolution du Sillon Houiller. Clermont-Ferrand.
- 2198 Feybesse, J.-L., Couturié, J.P., Ledru, P., Johan, V., 1995. Les granites de la Margeride, de Chambon-le-
 2199 Château et de Saint-Christophe-d'Allier (Massif Central): des laccolites synchrones des
 2200 derniers stades de l'épaississement varisque. *Géologie Fr.* 1, 27–45.
- 2201 Feybesse, J.-L., Lardeaux, J.-M., Johan, V., Tegyey, M., Dufour, E., LEMIERE, B., Delfour, J., 1988. La série de la Brévenne
 2202 (Massif central français): une unité dévonienne charriée sur le complexe métamorphique des Monts du Lyonnais à
 2203 la fin de la collision varisque. *Comptes Rendus Académie Sci. Sér. 2 Mécanique Phys. Chim. Sci. Univers Sci.
 2204 Terre* 307, 991–996.
- 2205 Floyd, P.A., Leveridge, B.E., 1987. Tectonic environment of the Devonian Gramscatho basin, south Cornwall: framework
 2206 mode and geochemical evidence from turbiditic sandstones. *J. Geol. Soc.* 144, 531–542.
- 2207 Forestier, F.-H., 1961. Métamorphisme hercynien et antéhercynien dans le bassin du Haut-Allier (Massif central français).
 2208 Faculté des Sciences de l'Université de Clermont-Ferrand.
- 2209 Fortey, R.A., Cocks, L.R.M., 2003. Palaeontological evidence bearing on global Ordovician–Silurian continental
 2210 reconstructions. *Earth-Sci. Rev.* 61, 245–307.
- 2211 Foster, D.A., Schafer, C., Fanning, C.M., Hyndman, D.W., 2001. Relationships between crustal partial melting, plutonism,
 2212 orogeny, and exhumation: Idaho–Bitterroot batholith. *Tectonophysics* 342, 313–350.
- 2213 Fowler, M.B., Henney, P.J., Derbyshire, D.P.F., Greenwood, P.B., 2001. Petrogenesis of high Ba–Sr granites: the Rogart
 2214 pluton, Sutherland. *J. Geol. Soc.* 158, 521–534. <https://doi.org/10.1144/jgs.158.3.521>
- 2215 François, T., 2009. Contraintes géochimiques et géochronologiques sur l'origine et la mise en place des granites du Mont
 2216 Lozère (Master 2). Université Montpellier 2 Sciences et Techniques du Languedoc.
- 2217 Franke, W., 2014. Topography of the Variscan orogen in Europe: failed—not collapsed. *Int. J. Earth Sci.* 103, 1471–1499.
 2218 <https://doi.org/10.1007/s00531-014-1014-9>
- 2219 Franke, W., 2000. The mid-European segment of the Variscides: tectonostratigraphic units, terrane boundaries and plate
 2220 tectonic evolution. *Geol. Soc. Lond. Spec. Publ.* 179, 35–61.
- 2221 Franke, W., 1989. Variscan plate tectonics in Central Europe—current ideas and open questions. *Tectonophysics* 169, 221–
 2222 228.
- 2223 Franke, W., Cocks, L.R.M., Torsvik, T.H., 2017. The Palaeozoic Variscan oceans revisited. *Gondwana Res.* 48, 257–284.
 2224 <https://doi.org/10.1016/j.gr.2017.03.005>
- 2225 Franke, W., Doublier, M.P., Klama, K., Potel, S., Wemmer, K., 2011. Hot metamorphic core complex in a cold foreland. *Int. J.
 2226 Earth Sci.* 100, 753–785.
- 2227

- 2228 Franke, W., Engel, W., 1986. Synorogenic sedimentation in the Variscan Belt of Europe. *Bull. Société Géologique Fr.* 2, 25–
 2229 33.
 2230 Gaertner, (Von) HR, 1937. Der bau des Französischen Zentralplateaus. *Geol Rundsch* 48–68.
 2231 Gardien, V., 1993. High to medium Pressure relics in the eastern Vivarais series (Eastern part of the French Massif-Central).
 2232 *Comptes Rendus Académie Sci. Sér. II* 316, 1247–1254.
 2233 Gardien, V., 1990. Garnet and staurolite as relictual phases within the Low-Pressure facies series of the Pilat Unit (French
 2234 Massif Central)-A record of polyphase tectonometamorphic reequilibration. *Comptes Rendus Académie Sci. Sér. II*
 2235 310, 233–240.
 2236 Gardien, V., Lardeaux, J.-M., 1991. Découverte d'éclogites dans la synforme de Maclas: extension de l'unité supérieure des
 2237 gneiss à l'Est du Massif Central. *Comptes Rendus Académie Sci. Sér. 2 Mécanique Phys. Chim. Sci. Univers Sci.*
 2238 Terre 312, 61–68.
 2239 Gardien, V., Lardeaux, J.-M., Ledru, P., Allemand, P., Guillot, S., 1997. Metamorphism during late orogenic extension;
 2240 insights from the French Variscan belt. *Bull. Société Géologique Fr.* 168, 271–286.
 2241 Gardien, V., Lardeaux, J.M., Misseri, M., 1988. The Monts du Lyonnais peridotites (MCF) - A record of Paleozoic upper
 2242 mantle subduction. *Comptes Rendus Acad. Sci.* 307, 1967–1972.
 2243 Gardien, V., Tegyey, M., Lardeaux, J.M., Misseri, M., Dufour, E., 1990. Crust-mantle relationships in the French Variscan
 2244 chain: the example of the Southern Monts du Lyonnais unit (eastern French Massif Central). *J. Metamorph. Geol.*
 2245 8, 477–492.
 2246 Gardien, V., Thompson, A.B., Grujic, D., Ulmer, P., 1995. Experimental melting of biotite+ plagioclase+ quartz±muscovite
 2247 assemblages and implications for crustal melting. *J. Geophys. Res. Solid Earth* 100, 15581–15591.
 2248 Gardien, V., Vanderhaeghe, O., Arnaud, N., Cocherie, A., Grange, M., Lécuyer, C., 2011. Thermal maturation and
 2249 exhumation of a middle orogenic crust in the Livradois area (French Massif Central). *Bull. Société Géologique Fr.*
 2250 182, 5–24.
 2251 Gay, M., Briand, B., Chenevoy, M., Piboule, M., 1982. Évolution structurale de la série métamorphique du Vivarais oriental
 2252 (Massif central). *Bull Bur Rech Geol Min Fr2 I* 3, 219–232.
 2253 Gay, M., Peterlongo, J.M., Caen-Vachette, M., 1981. Age radiométrique des granites en massifs allongés et en feuillets
 2254 minces syn-tectoniques dans les Monts du Lyonnais (Massif central français). *CR Acad Sci Paris* 293, 993–996.
 2255 Gebauer, D., Bernard-Griphiths, J., Grünenfelder, M., 1981. U-Pb zircon and monazite dating of a mafic-ultramafic complex
 2256 and its country rocks. *Contrib. Mineral. Petrol.* 76, 292–300.
 2257 Gébelin, A., 2004. Déformation et mise en place des granites (360–300Ma) dans un segment de la chaîne Varisque (plateau
 2258 de Millevaches, Massif Central). Université Montpellier II-Sciences et Techniques du Languedoc.
 2259 Gébelin, A., Brunel, M., Monié, P., Faure, M., Arnaud, N., 2007. Transpressional tectonics and Carboniferous magmatism in
 2260 the Limousin, Massif Central, France: Structural and 40Ar/39Ar investigations. *Tectonics* 26.
 2261 Gébelin, A., Martelet, G., Brunel, M., Faure, M., Rossi, P., 2004. Late Hercynian leucogranites modelling as deduced from
 2262 new gravity data: the example of the Millevaches massif (Massif Central, France). *Bull. Société Géologique Fr.*
 2263 175, 239–248.
 2264 Gébelin, A., Martelet, G., Chen, Y., Brunel, M., Faure, M., 2006. Structure of late Variscan Millevaches leucogranite massif in
 2265 the French Massif Central: AMS and gravity modelling results. *J. Struct. Geol.* 28, 148–169.
 2266 Gébelin, A., Roger, F., Brunel, M., 2009. Syntectonic crustal melting and high-grade metamorphism in a transpressional
 2267 regime, Variscan Massif Central, France. *Tectonophysics* 477, 229–243.
 2268 Gerbault, M., Martinod, J., Héral, G., 2005. Possible orogeny-parallel lower crustal flow and thickening in the Central Andes.
 2269 *Tectonophysics* 399, 59–72.
 2270 Gèze, B., 1949. Etude géologique de la Montagne Noire et des Cévennes méridionales. Société géologique de France.
 2271 Gibson, R.L., 1991. Hercynian low-pressure-high-temperature regional metamorphism and subhorizontal foliation
 2272 development in the Canigou massif, Pyrenees, France—Evidence for crustal extension. *Geology* 19, 380–383.
 2273 Girardeau, J., Dubuisson, G., Mercier, J.-C.C., 1986. Cinématique de mise en place des ophiolites et nappes
 2274 crystallophieliennes du Limousin, Ouest du Massif Central français. *Bull. Société Géologique Fr.* 2, 849–860.
 2275 Gleizes, G., Leblanc, D., Bouchez, J.L., 1997. Variscan granites of the Pyrenees revisited: their role as syntectonic markers
 2276 of the orogen. *Terra Nova* 9, 38–41. <https://doi.org/10.1046/j.1365-3121.1997.d01-9.x>
 2277 Godard, G., 2001. The Les Essarts eclogite-bearing metamorphic Complex (Vendée, Southern Armorican Massif, France).
 2278 *Géologie Fr.* 1, 19–51.
 2279 Godard, G., 1990. Découverte d'éclogites, de périclites à spinelle et d'amphibolites à anorthite, spinelle et corindon dans le
 2280 Morvan. *Comptes Rendus Académie Sci. Sér. 2 Mécanique Phys. Chim. Sci. Univers Sci. Terre* 310, 227–232.
 2281 Gordon, S.M., Whitney, D.L., Teyssier, C., Fossen, H., Kylander-Clark, A., 2016. Geochronology and geochemistry of zircon
 2282 from the northern Western Gneiss Region: Insights into the Caledonian tectonic history of western Norway. *Lithos*
 2283 246–247, 134–148. <https://doi.org/10.1016/j.lithos.2015.11.036>
 2284 Gourgaud, A., 1973. Granites et migmatites du Forez au sud de Montbrison. Université de Clermont Ferrand.
 2285 Guergouz, C., Martin, L., Vanderhaeghe, O., Thébaud, N., Fiorentini, M., 2018. Zircon and monazite petrochronologic record
 2286 of prolonged amphibolite to granulite facies metamorphism in the Ivrea-Verbano and Strona-Ceneri Zones, NW
 2287 Italy. *Lithos* 308–309, 1–18. <https://doi.org/10.1016/j.lithos.2018.02.014>
 2288 Guillot, P.L., Doubinger, J., 1971. Découverte d'Acritarches dans les schistes sériciteux de Génis (Dordogne). *C R Hebd*
 2289 *Séanc Acad Sci Paris* 272, 2763–2764.

- 2290 Guillot, P.L., Lefevre, J., 1975. Découvertes de conodontes dans le calcaire à entroques de Génis en Dordogne (série
 2291 métamorphique du Bas-Limousin). Comptes Rendus L'Académie Sci. Paris D 280, 1529–1530.
- 2292 Guillot, S., Ménot, R.-P., 2009. Paleozoic evolution of the external crystalline massifs of the Western Alps. Comptes Rendus
 2293 Geosci. 341, 253–265.
- 2294 Hamet, J., Mattauer, M., 1977. Age hercynien, déterminé par la méthode Rb-Sr du granite de l'Aigoual, Conséquences
 2295 structurales. C R Somm Soc Géol Fr 2, 80–84.
- 2296 Hamilton, M.A., Murphy, J.B., 2004. Tectonic significance of a Llanvirn age for the Dunn Point volcanic rocks, Avalon terrane,
 2297 Nova Scotia, Canada: implications for the evolution of the Iapetus and Rheic oceans. Tectonophysics 379, 199–
 2298 209.
- 2299 Hanmer, S.K., 1977. Age and tectonic implications of the Baie d'Audierne basic-ultrabasic complex. Nature 270, 336.
- 2300 Harrison, T.M., Watson, E.B., 1983. Kinetics of zircon dissolution and zirconium diffusion in granitic melts of variable water
 2301 content. Contrib. Mineral. Petrol. 84, 66–72. <https://doi.org/10.1007/BF01132331>
- 2302 Hasalová, P., Schulmann, K., Lexa, O., Štípká, P., Hrouda, F., Ulrich, S., Haloda, J., Týcová, P., 2008. Origin of migmatites
 2303 by deformation-enhanced melt infiltration of orthogneiss: A new model based on quantitative microstructural
 2304 analysis. J. Metamorph. Geol. 26, 29–53.
- 2305 Hasalova, P., Weinberg, R.F., MacRae, C., 2011. Microstructural evidence for magma confluence and reusage of magma
 2306 pathways: implications for magma hybridization, Karakoram Shear Zone in NW India. J. Metamorph. Geol. 29,
 2307 875–900.
- 2308 Heilimo, E., Halla, J., Hölttä, P., 2010. Discrimination and origin of the sanukitoid series: Geochemical constraints from the
 2309 Neoarchean western Karelian Province (Finland). Lithos 115, 27–39. <https://doi.org/10.1016/j.lithos.2009.11.001>
- 2310 Henk, A., 2000. Foreland-directed lower-crustal flow and its implications for the exhumation of high-pressure-high-
 2311 temperature rocks. Geol. Soc. Lond. Spec. Publ. 179, 355–368. <https://doi.org/10.1144/GSL.SP.2000.179.01.21>
- 2312 Henk, A., von Blanckenburg, F., Finger, F., Schaltegger, U., Zulauf, G., 2000. Syn-convergent high-temperature
 2313 metamorphism and magmatism in the Variscides: a discussion of potential heat sources. Geol. Soc. Lond. Spec.
 2314 Publ. 179, 387–399. <https://doi.org/10.1144/GSL.SP.2000.179.01.23>
- 2315 Henry, P., Le Pichon, X., Goffé, B., 1997. Kinematic, thermal and petrological model of the Himalayas: constraints related to
 2316 metamorphism within the underthrust Indian crust and topographic elevation. Tectonophysics 273, 31–56.
 2317 [https://doi.org/10.1016/S0040-1951\(96\)00287-9](https://doi.org/10.1016/S0040-1951(96)00287-9)
- 2318 Holliger, P., Cuney, M., Friedrich, M., Turpin, L., 1986. Age carbonifère de l'unité de Brame du complexe granitique
 2319 peralumineux de Saint-Sylvestre (NO Massif Central) défini par les données isotopiques U-Pb sur zircon et
 2320 monazite. Comptes Rendus Académie Sci. Sér. 2 Mécanique Phys. Chim. Sci. Univers Sci. Terre 303, 1309–1314.
- 2321 Hottin, A.-M., Calvez, J.Y., 1988. Résultats analytiques K-Ar et Rb-Sr sur quelques minéraux du forage de Sancerre-Couy
 2322 (Documents du BRGM No. 137).
- 2323 Houseman, G.A., McKenzie, D.P., Molnar, P., 1981. Convective instability of a thickened boundary layer and its relevance
 2324 for the thermal evolution of continental convergent belts. J. Geophys. Res. Solid Earth 86, 6115–6132.
- 2325 Huerta, A.D., Royden, L.H., Hodges, K.V., 1996. The Interdependence of Deformational and Thermal Processes in Mountain
 2326 Belts. Science 273, 637–639. <https://doi.org/10.1126/science.273.5275.637>
- 2327 Isnard, H., 1996. Datation par la méthode U-Pb sur monazites des granites du Mont Lozère et de l'Est de la Margeride
 2328 (Iaccolites de Chambon-le-Château et de St-Christophe d'Allier).
- 2329 Janousek, V., Braithwaite, C.J., Bowes, D.R., Gerdes, A., 2004. Magma-mixing in the genesis of Hercynian calc-alkaline
 2330 granitoids: an integrated petrographic and geochemical study of the Sázava intrusion, Central Bohemian Pluton,
 2331 Czech Republic. Lithos 78, 67–99.
- 2332 Janousek, V., Holub, F.V., 1997. Two distinct mantle sources of Hercynian magmas intruding the Moldanubian unit,
 2333 Bohemian Massif, Czech Republic. J. Geosci. 42, 10–0.
- 2334 Joanny, V., Lardeaux, J.-M., Trolliard, G., Boudeulle, M., 1989. La transition omphacite → diopside+ plagioclase dans les
 2335 éclogites du Rouergue (Massif Central Français): un exemple de précipitation discontinue. Comptes Rendus
 2336 Académie Sci. Sér. 2 Mécanique Phys. Chim. Sci. Univers Sci. Terre 309, 1923–1930.
- 2337 Joly, A., 2007. Relations plutons et discontinuités lithosphériques: approche pluridisciplinaire de la mise en place de plutons
 2338 granitiques le long du Sillon Houiller (Massif Central Français): apports des études de terrain et des données
 2339 gravimétriques, magnétiques et ASM pour des modélisations 3D (PhD Thesis). Orléans.
- 2340 Joly, A., Faure, M., Martelet, G., Chen, Y., 2009. Gravity inversion, AMS and geochronological investigations of syntectonic
 2341 granitic plutons in the southern part of the Variscan French Massif Central. J. Struct. Geol. 31, 421–443.
- 2342 Joly, A., Martelet, G., Chen, Y., Faure, M., 2008. A multidisciplinary study of a syntectonic pluton close to a major
 2343 lithospheric-scale fault—Relationships between the Montmarault granitic massif and the Sillon Houiller Fault in the
 2344 Variscan French Massif Central: 2. Gravity, aeromagnetic investigations, and 3-D geologic modeling. J. Geophys.
 2345 Res. Solid Earth 113.
- 2346 Jung, J., 1953. Zoneographie et age des formations cristallophylliennes des massifs hercyniens français [with discussion].
 2347 Bull. Société Géologique Fr. 6, 329–343.
- 2348 Kelsey, D.E., Clark, C., Hand, M., 2008. Thermobarometric modelling of zircon and monazite growth in melt-bearing
 2349 systems: Examples using model metapelitic and metapsammitic granulites. J. Metamorph. Geol. 26, 199–212.
- 2350 Koné, M., 1985. Mise en évidence de cisaillements ductiles tangentiels et décrochant dans le sud Livradois (Massif Central
 2351 Français). Conséquences pour le "métamorphisme Livradois". Comptes Rendus Acad. Sci. 301, 189–193.

- 2352 Kössler, P., Tait, J., Bachtadse, V., Soffel, H.C., Linnemann, U., 1996. Paleomagnetic investigations of Lower Paleozoic
 2353 rocks of the Thüringer Schiefergebirge. *Terra Nostra—Schriften Alfred-Wegener-Stift.* 96, 115–116.
 2354 Kossmat, F., 1927. Gliederung der varistischen Gebirgsbaues. *Abh Sächs Geol Land* 1–39.
 2355 Kosztolanyi, C., 1971. Géochronologie des gisements uranifères français par la méthode uranium-plomb. Influence du
 2356 déséquilibre radioactif sur les résultats. Université de Nancy 1.
 2357 Kroner, U., Romer, R.L., 2013. Two plates—many subduction zones: the Variscan orogeny reconsidered. *Gondwana Res.*
 2358 24, 298–329.
 2359 Kruckenberg, S.C., Vanderhaeghe, O., Ferré, E.C., Teyssier, C., Whitney, D.L., 2011. Flow of partially molten crust and the
 2360 internal dynamics of a migmatite dome, Naxos, Greece: INTERNAL DYNAMICS OF THE NAXOS DOME.
 2361 *Tectonics* 30, n/a-n/a. <https://doi.org/10.1029/2010TC002751>
 2362 Kusbach, V., Janoušek, V., Hasalová, P., Schulmann, K., Fanning, C.M., Erban, V., Ulrich, S., 2015. Importance of crustal
 2363 relamination in origin of the orogenic mantle peridotite–high-pressure granulite association: example from the
 2364 Náměšť Granulite Massif (Bohemian Massif, Czech Republic). *J. Geol. Soc.* 172, 479–490.
 2365 Kusbach, V., Ulrich, S., Schulmann, K., 2012. Ductile deformation and rheology of sub-continental mantle in a hot collisional
 2366 orogeny: Example from the Bohemian Massif. *J. Geodyn.* 56, 108–123.
 2367 Labrousse, L., Prouteau, G., Ganzhorn, A.-C., 2011. Continental exhumation triggered by partial melting at ultrahigh
 2368 pressure. *Geology* 39, 1171–1174.
 2369 Lafon, J.M., 1986. Géochronologie U-Pb appliquée à deux segments du massif central français, le Rouergue oriental et le
 2370 Limousin central (PhD Thesis).
 2371 Lafon, J.-M., Respaut, J.-P., 1988. Géochronologie U-Pb et leucogranites varisques: cas des massifs de Grandrieu (Lozère)
 2372 et de la Porcherie (Limousin), Massif Central français. *Bull. Minéralogie* 111, 225–237.
 2373 Lagarde, J.-L., Dallain, C., Ledru, P., Courrioux, G., 1994. Strain patterns within the late Variscan granitic dome of Velay,
 2374 French Massif Central. *J. Struct. Geol.* 16, 839–852.
 2375 Lameyre, J., Durandeau, A., Laurent, O., Sagon, J.P., Vauchelle, L., Duzelier, D., Juteau, J., Leriche, A., VUILLEMOT, P.,
 2376 Pocachard, J., 1988. Démonstration, par sondage, de la présence du gneiss d'Aubusson sous les granites du
 2377 batholite de Guéret (Massif Central français) et de la nature tectonique du contact. *Comptes Rendus Académie
 2378 Sci. Sér. 2 Mécanique Phys. Chim. Sci. Univers Sci. Terre* 307, 2077–2083.
 2379 Lapierre, H., Basile, C., Berly, T., Canard, E., 2008. Potassic late orogenic Stephanian volcanism in the Southwest French
 2380 Massif central (Decazeville, Figeac, Lacapelle-Marival basins): an example for mantle metasomatism along strike-
 2381 slip faults? *Bull. Société Géologique Fr.* 179, 491–502.
 2382 Lardeaux, J.-M., 2014. Deciphering orogeny: a metamorphic perspective Examples from European Alpine and Variscan
 2383 belts: Part II: Variscan metamorphism in the French Massif Central – A review. *Bull. Soc. Geol. Fr.* 185, 281–310.
 2384 <https://doi.org/10.2113/gssgbull.185.5.281>
 2385 Lardeaux, J.-M., Dufour, E., 1987. Champs de déformation superposés dans la chaîne varisque. Exemple de la zone nord
 2386 des Monts du Lyonnais (Massif central français). *Comptes Rendus Académie Sci. Sér. 2 Mécanique Phys. Chim.
 2387 Sci. Univers Sci. Terre* 305, 61–64.
 2388 Lardeaux, J.M., Ledru, P., Daniel, I., Duchene, S., 2001. The Variscan French Massif Central—a new addition to the ultra-
 2389 high pressure metamorphic ‘club’: exhumation processes and geodynamic consequences. *Tectonophysics* 332,
 2390 143–167.
 2391 Lardeaux, J.M., Schulmann, K., Faure, M., Janoušek, V., Lexa, O., Skrzypek, E., Edel, J.B., Štípká, P., 2014. The
 2392 moldanubian zone in the French Massif Central, Vosges/Schwarzwald and Bohemian Massif revisited: differences
 2393 and similarities. *Geol. Soc. Lond. Spec. Publ.* 405, 7–44.
 2394 Lasnier, B., 1971. Les peridotites et pyroxénolites à grenat du Bois des Feuilles (Monts du Lyonnais)(France). *Contrib.
 2395 Mineral. Petrol.* 34, 29–42.
 2396 Lasnier, B., 1968. Découverte de roches éclogitiques dans le groupe leptyno-amphibolique des monts du Lyonnais (Massif
 2397 central français). *Bull. Société Géologique Fr.* 7, 179–185.
 2398 Lasserre, M., Tempier, P., Philibert, J., 1980. Géochronologie Rb/Sr d'une intrusion cambrienne de la région de Saint-Flour
 2399 (Massif Central français). *Comptes Rendus Académie Sci.* 737–740.
 2400 Laumonier, B., Marignac, C., Kister, P., 2010. Polymetamorphism and crustal evolution of the eastern Pyrenees during the
 2401 Late Carboniferous Variscan orogenesis. *Bull. Soc. Geol. Fr.* 181, 411–428.
 2402 <https://doi.org/10.2113/gssgbull.181.5.411>
 2403 Laurent, O., Couzinié, S., Zeh, A., Vanderhaeghe, O., Moyen, J.-F., Villaros, A., Gardien, V., Chelle-Michou, C., 2017.
 2404 Protracted, coeval crust and mantle melting during Variscan late-orogenic evolution: U–Pb dating in the eastern
 2405 French Massif Central. *Int. J. Earth Sci.* 106, 421–451.
 2406 Laurent, O., Martin, H., Doucelance, R., Moyen, J.-F., Paquette, J.-L., 2011. Geochemistry and petrogenesis of high-K
 2407 “sanukitoids” from the Bulai pluton, Central Limpopo Belt, South Africa: Implications for geodynamic changes at the
 2408 Archaean–Proterozoic boundary. *Lithos* 123, 73–91. <https://doi.org/10.1016/j.lithos.2010.12.009>
 2409 Laurent, O., Rapopo, M., Stevens, G., Moyen, J.F., Martin, H., Doucelance, R., Bosq, C., 2014. Contrasting petrogenesis of
 2410 Mg–K and Fe–K granitoids and implications for post-collisional magmatism: Case study from the Late-Archean
 2411 Matok pluton (Pietersburg block, South Africa). *Lithos* 196–197, 131–149.
 2412 <https://doi.org/10.1016/j.lithos.2014.03.006>

- 2413 Le Breton, N., Duthou, J.-L., Grolier, J., Lacour, A., Meyer, G., Treuil, M., 1986. Les diatexites à cordiérite d'Aubusson
 2414 (Creuse, France): pétrographie, composition, âge. Comptes Rendus Académie Sci. Sér. 2 Mécanique Phys. Chim.
 2415 Sci. Univers Sci. Terre 303, 1557–1562.
- 2416 Le Corre, C., Auvray, B., Ballevre, M., Robardet, M., 1991. Le Massif Armorican / The Armorican Massif. Sci. Géologiques
 2417 Bull. 44, 31–103. <https://doi.org/10.3406/sgeol.1991.1865>
- 2418 Ledru, P., Autran, A., 1987. L'édification de la chaîne varisque dans le Limousin, rôle de la faille d'Argentat à la limite
 2419 Limousin-Millevaches. Géol Prof Fr. Thème 3, 51–91.
- 2420 Ledru, P., Costa, S., Echtler, H., 1994. The massif central: structure. Pre-Mesoz. Geol. Fr. Relat. Areas 305–323.
- 2421 Ledru, P., Courrioux, G., Dallain, C., Lardeaux, J.M., Montel, J.M., Vanderhaeghe, O., Vitel, G., 2001. The Velay dome
 2422 (French Massif Central): melt generation and granite emplacement during orogenic evolution. Tectonophysics 342,
 2423 207–237.
- 2424 Ledru, P., Lardeaux, J.-M., Santallier, D., Autran, A., Quenardel, J.M., Floc'h, J.P., Lerouge, G., Maillet, N., Marchand, J.,
 2425 Ploquin, A., 1989. Où sont les nappes dans le Massif central français? Bull. Société Géologique Fr. 605–618.
- 2426 Ledru, P., Marot, A., Herrouin, Y., 1986. Le synclinorium de Saint-Georges-sur-Loire: une unité ligérienne charriée sur le
 2427 domaine centre armoricain. Découverte de métabasite à glaucophane sur la bordure sud de cette unité. Comptes
 2428 Rendus Académie Sci. Sér. 2 Mécanique Phys. Chim. Sci. Univers Sci. Terre 303, 963–968.
- 2429 Legendre, C., Briand, B., Thierry, J., Lebret, P., Joly, A., Bertin, C., 2009. Notice explicative de la carte géologique de Saint-
 2430 Geniez-d'Olt (861) au 1/50000. Éditions BRGM Orléans.
- 2431 Leistel, J.M., Marcoux, E., Thiéblemont, D., Quesada, C., Sánchez, A., Almodóvar, G.R., Pascual, E., Sáez, R., 1997. The
 2432 volcanic-hosted massive sulphide deposits of the Iberian Pyrite BeltReview and preface to the Thematic Issue.
 2433 Miner. Deposita 33, 2–30. <https://doi.org/10.1007/s001260050130>
- 2434 Leloix, C., Faure, M., Feybesse, J.-L., 1999. Hercynian polyphase tectonics in the northeast French Massif Central: the
 2435 closure of the Brévenne Devonian–Dinantian rift. Int. J. Earth Sci. 88, 409–421.
- 2436 Lenoir, X., Garrido, C.J., Bodinier, J.-L., Dautria, J.-M., 2000. Contrasting lithospheric mantle domains beneath the Massif
 2437 Central (France) revealed by geochemistry of peridotite xenoliths. Earth Planet. Sci. Lett. 181, 359–375.
[https://doi.org/10.1016/S0012-821X\(00\)00216-8](https://doi.org/10.1016/S0012-821X(00)00216-8)
- 2438 Lerouge, G., Quenardel, J.-M., 1988. Les zones de cisaillement carbonifères dans les plutons vendéens et leurs
 2439 prolongations dans le Nord-ouest du Massif central français. Bull. Société Géologique Fr. 4, 831–838.
- 2440 Lescuyer, J.-L., Cocherie, A., 1992. Datation sur monozircons des métadacites de Sériès: arguments pour un âge
 2441 protérozoïque terminal des schistes X de la Montagne Noire (Massif central français). Comptes Rendus Académie
 2442 Sci. Sér. 2 Mécanique Phys. Chim. Sci. Univers Sci. Terre 314, 1071–1077.
- 2443 Letterrier, J., 1978. Aspects chimiques des interactions entre les magmas basiques et leur encaissant pélitique dans le
 2444 plutonisme. Bull. Société Géologique Fr. 7, 21–28.
- 2445 Lexa, O., Schulmann, K., Janoušek, V., Štípká, P., Guy, A., Racek, M., 2011. Heat sources and trigger mechanisms of
 2446 exhumation of HP granulites in Variscan orogenic root. J. Metamorph. Geol. 29, 79–102.
- 2447 Leyreloup, A., 1974. Les enclaves catazonaux remontées par les éruptions néogènes de France: nature de la croûte
 2448 inférieure. Contrib. Mineral. Petrol. 46, 17–27.
- 2449 Linnemann, U., Gerdes, A., Drost, K., Buschmann, B., 2007. The continuum between Cadomian orogenesis and opening of
 2450 the Rheic Ocean: Constraints from LA-ICP-MS U-Pb zircon dating and analysis of plate-tectonic setting (Saxo-
 2451 Thuringian zone, northeastern Bohemian Massif, Germany). Spec. Pap.-Geol. Soc. Am. 423, 61.
- 2452 Lister, G.S., Baldwin, S.L., 1993. Plutonism and the origin of metamorphic core complexes. Geology 21, 607–610.
- 2453 Lotout, C., Pitra, P., Poujol, M., Anczkiewicz, R., Van Den Driessche, J., 2018. Timing and duration of Variscan high-
 2454 pressure metamorphism in the French Massif Central: A multimethod geochronological study from the Najac
 2455 Massif. Lithos 308, 381–394.
- 2456 Lotout, C., Pitra, P., Poujol, M., Van Den Driessche, J., 2017. Ordovician magmatism in the Lévézou massif (French Massif
 2457 Central): tectonic and geodynamic implications. Int. J. Earth Sci. 106, 501–515.
- 2458 Maillet, N., Piboule, M., Santallier, D., Cabanis, B., 1984. Diversité d'origine des ultrabasites dans la série métamorphique du
 2459 Limousin. Doc BRGM 81, 1–24.
- 2460 Malavieille, J., 2010. Impact of erosion, sedimentation, and structural heritage on the structure and kinematics of orogenic
 2461 wedges: Analog models and case studies. GSA Today 4–10. <https://doi.org/10.1130/GSATG48A.1>
- 2462 Malavieille, J., Guihot, P., Costa, S., Lardeaux, J.M., Gardien, V., 1990. Collapse of the thickened Variscan crust in the
 2463 French Massif Central: Mont Pilat extensional shear zone and St. Etienne Late Carboniferous basin.
 2464 Tectonophysics 177, 139–149.
- 2465 Maluski, H., Costa, S., Echtler, H., 1991. Late variscan tectonic evolution by thinning of earlier thickened crust. An 40Ar/39Ar
 2466 study of the Montagne Noire, southern Massif Central, France. Lithos 26, 287–304.
- 2467 Maluski, H., Monié, P., 1988. 40Ar-39Ar laser probe multi-dating inside single biotites of a Variscan orthogneiss (Pinet,
 2468 Massif Central, France). Chem. Geol. Isot. Geosci. Sect. 73, 245–263.
- 2469 Marchand, J., 1981. Ecaillage d'un "mélange tectonique" profond: le complexe cristallophylien de Champtoceaux (Bretagne
 2470 méridionale). CR Acad Sci Paris 293, 223–228.
- 2471 Marignac, C., Leroy, J., Macaudière, J., Pichavant, M., Weisbrod, A., 1980. Evolution tectonométamorphique d'un segment
 2472 de l'orogène hercynien: les Cévennes médianes, Massif central français. CR Acad Sci Paris 291, 605–608.
- 2473

- 2474 Martin, H., Smithies, R.H., Rapp, R., Moyen, J.-F., Champion, D., 2005. An overview of adakite, tonalite–trondhjemite–
 2475 granodiorite (TTG), and sanukitoid: relationships and some implications for crustal evolution. *Lithos* 79, 1–24.
 2476 <https://doi.org/10.1016/j.lithos.2004.04.048>
- 2477 Martínez Catalán, J.R., Arenas, R., Abati, J., Martínez, S.S., García, F.D., Suárez, J.F., Cuadra, P.G., Castañeiras, P.,
 2478 Barreiro, J.G., Montes, A.D., Clavijo, E.G., Pascual, F.J.R., Andonaegui, P., Jeffries, T.E., Alcock, J.E., Fernández,
 2479 R.D., Carmona, A.L., 2009. A rootless suture and the loss of the roots of a mountain chain: The Variscan belt of
 2480 NW Iberia. *Comptes Rendus Geosci.* 341, 114–126. <https://doi.org/10.1016/j.crte.2008.11.004>
- 2481 Martínez Catalán, J.R., Arenas, R., García, F.D., Cuadra, P.G., Gómez-Barreiro, J., Abati, J., Castañeiras, P., Fernández-
 2482 Suárez, J., Martínez, S.S., Andonaegui, P., Clavijo, E.G., Montes, A.D., Pascual, F.J.R., Aguado, B.V., 2007.
 2483 Space and time in the tectonic evolution of the northwestern Iberian Massif: Implications for the Variscan belt, in:
 2484 Geological Society of America Memoirs. Geological Society of America, pp. 403–423.
 2485 [https://doi.org/10.1130/2007.1200\(21\)](https://doi.org/10.1130/2007.1200(21))
- 2486 Mattauer, M., Etchecopar, A., 1976. Arguments en faveur de chevauchements de type himalayen dans la chaîne
 2487 hercynienne du Massif Central français. *Coll Int CNRS Paris* 268, 261–267.
- 2488 Matte, P., 2001. The Variscan collage and orogeny (480–290 Ma) and the tectonic definition of the Armorica microplate: a
 2489 review. *Terra Nova* 13, 122–128.
- 2490 Matte, P., 1991. Accretionary history and crustal evolution of the Variscan belt in Western Europe. *Tectonophysics* 196, 309–
 2491 337. [https://doi.org/10.1016/0040-1951\(91\)90328-P](https://doi.org/10.1016/0040-1951(91)90328-P)
- 2492 Matte, P., 1986. Tectonics and plate tectonics model for the Variscan belt of Europe. *Tectonophysics* 126, 329–374.
- 2493 Matte, P., Lancelot, J., Mattauer, M., 1998. La zone axiale hercynienne de la Montagne Noire n'est pas un "metamorphic
 2494 core complex" extensif mais un anticlinal post-nappe à cœur anatectique. *Geodin. Acta* 11, 13–22.
- 2495 Maurel, O., Monié, P., Respaut, J.P., Leyreloup, A.F., Maluski, H., 2003. Pre-metamorphic 40Ar/39Ar and U–Pb ages in HP
 2496 metagranitoids from the Hercynian belt (France). *Chem. Geol.* 193, 195–214.
- 2497 McCarthy, A., Chelle-Michou, C., Müntener, O., Arculus, R., Blundy, J., 2018. Subduction initiation without magmatism: The
 2498 case of the missing Alpine magmatic arc. *Geology* 46, 1059–1062. <https://doi.org/10.1130/G45366.1>
- 2499 Melletton, J., Cocherie, A., Faure, M., Rossi, P., 2010. Precambrian protoliths and Early Paleozoic magmatism in the French
 2500 Massif Central: U–Pb data and the North Gondwana connection in the west European Variscan belt. *Gondwana
 2501 Res.* 17, 13–25.
- 2502 Melletton, J., Faure, M., Cocherie, A., 2009. Monazite U–Th/Pb chemical dating of the Early Carboniferous syn-kinematic
 2503 MP/MT metamorphism in the Variscan French Massif Central. *Bull. Société Géologique Fr.* 180, 283–292.
- 2504 Ménard, G., Molnar, P., 1988. Collapse of a Hercynian Tibetan plateau into a late Palaeozoic European Basin and Range
 2505 province. *Nature* 334, 235.
- 2506 Mercier, J.C.C., Girardeau, J., Prinzhofer, A., Dubuisson, G., 1985. Les complexes ophiolitiques du Limousin: structure,
 2507 pétrologie et géochimie. *Rapp. GPF2 Thème* 3, 95–3.
- 2508 Mercier, L., Lardeaux, J.-M., Davy, P., 1991a. On the tectonic significance of retrograde P-T-t paths in eclogites of the
 2509 French Massif Central. *Tectonics* 10, 131–140.
- 2510 Mercier, L., Van Roermund, H.L.M., Lardeaux, J.M., 1991b. Comparison of PTt paths in allochthonous high pressure
 2511 metamorphic terrains from the Scandinavian Caledonides and the french Massif Central: contrasted thermal
 2512 structures during uplift. *Geol. Rundsch.* 80, 333–348.
- 2513 Mialhe, J., 1980. Le massif granitique de la Borne (Cévennes). Etude pétrographique, géochimique, géochronologique et
 2514 structurale (Doctorat). Université de Clermont Ferrand.
- 2515 Michon, G., 1987. Les vaugnerites de l'Est du Massif central français: apport de l'analyse statistique multivariée à l'étude
 2516 géochimique des éléments majeurs. *Bull. Soc. Geol. Fr.* 8, 591–600.
- 2517 Milési, J.-P., Lescuyer, J.-L., n.d. The chessy Zn–Cu–Ba massive sulphide deposit and the Devonian brevienne
 2518 volcanosedimentary belt (eastern massif central, France), Documents du BRGM.
- 2519 Mollier, B., Bouchez, J.L., 1982. Structuration magmatique du complexe granitique de Brême-St Sylvestre-St Goussaud
 2520 (Limousin, Massif Central Français). *CR Acad Sci Ser 2* 294, 1329–1334.
- 2521 Molnar, P., England, P., Martinod, J., 1993. Mantle dynamics, uplift of the Tibetan Plateau, and the Indian Monsoon. *Rev.
 2522 Geophys.* 31, 357. <https://doi.org/10.1029/93RG02030>
- 2523 Molnar, P., Lyon-Caen, H., 1988. Some simple physical aspects of the support, structure, and evolution of mountain belts, in:
 2524 Geological Society of America Special Papers. Geological Society of America, pp. 179–208.
 2525 <https://doi.org/10.1130/SPE218-p179>
- 2526 Monié, P., Respaut, J.P., Brichau, S., Bouchot, V., Faure, M., Roig, J.Y., 2000. 40Ar/39Ar and U–Pb geochronology applied
 2527 to Au–W–Sb metallogenesis in the Cévennes and Châtaigneraie districts (Southern Massif Central, France). *Orog.
 2528 Gold Depos. Eur. Doc BRGM* 297, 77–79.
- 2529 Monier, G., 1980. Pétrologie des granites du Sud-Millevaches (MCF). Minéralogie, géochimie, géochronologie (Doctorat
 2530 3ème Cycle). Université de Clermont Ferrand.
- 2531 Montel, J.-M., 1985. Xénolithes peraluminieux dans les dolérites du Peyron, en Velay (Massif Central, France). Indications
 2532 sur l'évolution de la croûte profonde tardihercynienne. *Comptes Rendus Académie Sci. Sér. 2 Mécanique Phys.
 2533 Chim. Sci. Univers Sci. Terre* 301, 615–620.
- 2534 Montel, J.M., Abdelghaffar, R., 1993. Les granites tardi-migmatitiques du Velay (Massif Central): principales caractéristiques
 2535 pétrographiques et géochimiques. *Géologie Fr.* 1, 15–28.

- 2536 Montel, J.-M., Bouloton, J., Veschambre, M., Pellier, C., Ceret, K., 2002. Âges stéphaniens des microgranites du Velay
2537 (Massif central français). *Géologie Fr.* 15–20.
- 2538 Montel, J.M., Marignac, C., Barbey, P., Pichavant, M., 1992a. Thermobarometry and granite genesis: the Hercynian low-P,
2539 high-T Velay anatetic dome (French Massif Central). *J. Metamorph. Geol.* 10, 1–15.
- 2540 Montel, J.M., Marignac, C., Barbey, P., Pichavant, M., 1992b. Thermobarometry and granite genesis: the Hercynian low-P,
2541 high-T Velay anatetic dome (French Massif Central). *J. Metamorph. Geol.* 10, 1–15.
- 2542 Mousseot, R., Respaut, J.-P., Ledru, P., Marignac, C., 1997. U-Pb chronology on accessory minerals of the Velay anatetic
2543 dome (French Massif Central). *Eur. J. Mineral.* 9, 141–156.
- 2544 Moyen, J.-F., Laurent, O., Chelle-Michou, C., Couzinié, S., Vanderhaeghe, O., Zeh, A., Villaros, A., Gardien, V., 2017.
2545 Collision vs. subduction-related magmatism: two contrasting ways of granite formation and implications for crustal
2546 growth. *Lithos* 277, 154–177.
- 2547 Murphy, J.B., Gutierrez-Alonso, G., Nance, R.D., Fernandez-Suarez, J., Keppie, J.D., Quesada, C., Strachan, R.A., Dostal,
2548 J., 2006. Origin of the Rheic Ocean: Rifting along a Neoproterozoic suture? *Geology* 34, 325–328.
- 2549 Nance, R.D., Gutierrez-Alonso, G., Keppie, J.D., Linnemann, U., Murphy, J.B., Quesada, C., Strachan, R.A., Woodcock,
2550 N.H., 2010. Evolution of the Rheic ocean. *Gondwana Res.* 17, 194–222.
- 2551 Nicolas, A., Bouchez, J.L., Blaise, J., Poirier, J.P., 1977. Geological aspects of deformation in continental shear zones.
2552 *Tectonophysics* 42, 55–73.
- 2553 Nicollet, C., 1978. Pétrologie et tectonique des terrains cristallins anté-permiens du versant sud du dôme du Lévezou
2554 (Rouergue, Massif central). *Bull BRGM* 3, 225–263.
- 2555 Nicollet, C., 1977. Une nouvelle éclogite à disthène et corindon primaires dans les complexes leptyno-amphiboliques du
2556 Massif central français (Lévezou, Rouergue). *Bull Soc Fr Miner. Cristal.* 100, 334–337.
- 2557 Nicollet, C., Leyreloup, A., 1978. Pétrologie des niveaux trondhjemitiques de haute pression associés aux éclogites et
2558 amphibolites des complexes leptyno-amphiboliques du Massif Central français. *Can. J. Earth Sci.* 15, 696–707.
- 2559 O'Brien, P.J., Rötzler, J., 2003. High-pressure granulites: formation, recovery of peak conditions and implications for
2560 tectonics. *J. Metamorph. Geol.* 21, 3–20.
- 2561 Onézime, J., Charvet, J., Faure, M., Bourdier, J.-L., Chauvet, A., 2003. A new geodynamic interpretation for the South
2562 Portuguese Zone (SW Iberia) and the Iberian Pyrite Belt genesis. *Tectonics* 22, 1027.
- 2563 Padel, M., Alvaro, J.J., Clausen, S., Guillot, F., Poujol, M., Chichorro, M., Monceret, E., Pereira, M.F., Vizcaíno, D., 2017. U–
2564 Pb laser ablation ICP-MS zircon dating across the Ediacaran–Cambrian transition of the Montagne Noire, southern
2565 France. *Comptes Rendus Géoscience* 349, 380–390.
- 2566 Pagel, M., Costa, S., Galibert, F., Lancelot, J., Maluski, H., Meyer, A., Turpin, L., 1992. Forage scientifique de Sancerre–
2567 Couy: Géochronologie Sm-Nd, U-Pb, Ar-Ar, Rb-Sr et chronométrie par traces de fission sur le socle. *Géologie Fr.*
2568 3, 129.
- 2569 Paquette, J.-L., Ballèvre, M., Peucat, J.-J., Cornen, G., 2017. From opening to subduction of an oceanic domain constrained
2570 by LA-ICP-MS U-Pb zircon dating (Variscan belt, Southern Armorican Massif, France). *Lithos* 294, 418–437.
- 2571 Paquette, J.-L., Monchoux, P., Couturier, M., 1995. Geochemical and isotopic study of a norite-eclogite transition in the
2572 European Variscan belt: Implications for U/Pb zircon systematics in metabasic rocks. *Geochim. Cosmochim. Acta*
2573 59, 1611–1622.
- 2574 Paris, F., Robardet, M., 1990. Early Palaeozoic palaeobiogeography of the Variscan regions. *Tectonophysics* 177, 193–213.
- 2575 Peiffer, M.-T., 1986. La signification de la ligne tonalitique du Limousin. Son implication dans la structuration varisque du
2576 Massif Central français. *Comptes Rendus Académie Sci. Sér. 2 Mécanique Phys. Chim. Sci. Univers Sci. Terre*
2577 303, 305–310.
- 2578 Perchuk, L.L., Podladchikov, Y.Y., Polyakov, A.N., 1992. Hydrodynamic modelling of some metamorphic processes. *J.*
2579 *Metamorph. Geol.* 10, 311–319. <https://doi.org/10.1111/j.1525-1314.1992.tb00086.x>
- 2580 Percival, J.A., 1992. Exposed crustal cross sections as windows on the lower crust. *Cont. Low. Crust Dev. Geotecton.* 317–
2581 362.
- 2582 Petitpierre, E., Duthou, J.L., 1980. Age westphalien par la méthode Rb/Sr du leucogranite de Crevant, Plateau d'Aigurande
2583 (Massif Central français). *CR Acad Sci* 291, 163–166.
- 2584 Piboule, M., Briand, B., 1985. Geochemistry of eclogites and associated rocks of the southeastern area of the French Massif
2585 Central: origin of the protoliths. *Chem. Geol.* 50, 189–199.
- 2586 Pin, C., 1990. Variscan oceans: ages, origins and geodynamic implications inferred from geochemical and radiometric data.
2587 *Tectonophysics* 177, 215–227.
- 2588 Pin, C., 1981. Old inherited zircons in two synkinematic variscan granitoids: the 'granite du Pinet' and the 'Orthogneiss de
2589 Marvejols' (Southern French Massif Central). *Neues Jahrb. Für Mineral. Abh.* 142, 27–48.
- 2590 Pin, C., 1979. Géochronologie U-Pb et microtectonique des séries métamorphiques anté-stéphaniennes de l'Aubrac et de la
2591 région de Marvejols (Massif Central) (PhD Thesis). Université Montpellier II-Sciences et Techniques du
2592 Languedoc.
- 2593 Pin, C., Duthou, J.-L., 1990. Sources of Hercynian granitoids from the French Massif Central: Inferences from Nd isotopes
2594 and consequences for crustal evolution. *Chem. Geol.* 83, 281–296. [https://doi.org/10.1016/0009-2541\(90\)90285-F](https://doi.org/10.1016/0009-2541(90)90285-F)
- 2595 Pin, C., Lancelot, J., 1982. U-Pb dating of an early Paleozoic bimodal magmatism in the French Massif Central and of its
2596 further metamorphic evolution. *Contrib. Mineral. Petrol.* 79, 1–12.

- 2597 Pin, C., Lancelot, J.R., 1978. Un exemple de magmatisme cambrien dans le Massif central; les metadiorites quartziques
2598 intrusives dans la serie du Lot. Bull. Société Géologique Fr. 7, 203–208.
- 2599 Pin, C., Marini, F., 1993. Early Ordovician continental break-up in Variscan Europe: Nd/Sr isotope and trace element
2600 evidence from bimodal igneous associations of the Southern Massif Central, France. *Lithos* 29, 177–196.
- 2601 Pin, C., Paquette, J.L., 2002. Sr-Nd isotope and trace element evidence for a Late Devonian active margin in northern
2602 Massif-Central (France). *Geodin. Acta* 15, 63–77.
- 2603 Pin, C., Paquette, J.-L., 1997. A mantle-derived bimodal suite in the Hercynian Belt: Nd isotope and trace element evidence
2604 for a subduction-related rift origin of the Late Devonian Brévenne metavolcanics, Massif Central (France). *Contrib.
2605 Mineral. Petrol.* 129, 222–238.
- 2606 Pin, C., Vielzeuf, D., 1983. Granulites and related rocks in Variscan median Europe: a dualistic interpretation.
2607 *Tectonophysics* 93, 47–74.
- 2608 Pitra, P., Poujol, M., Van Den Driessche, J., Poilvet, J.-C., Paquette, J.-L., 2012. Early Permian extensional shearing of an
2609 ordovician granite: The saint-eutrope “c/s-like” orthogneiss (montagne noire, French massif central). *Comptes
2610 Rendus Géoscience* 344, 377–384.
- 2611 Poilvet, J.-C., Poujol, M., Pitra, P., Van den Driessche, J., Paquette, J.-L., 2011. The Montalet granite, Montagne Noire,
2612 France: An Early Permian syn-extensional pluton as evidenced by new U-Th-Pb data on zircon and monazite.
2613 *Comptes Rendus Géoscience* 343, 454–461.
- 2614 Prelević, D., Akal, C., Foley, S.F., Romer, R.L., Stracke, A., Van Den Bogaard, P., 2012. Ultrapotassic Mafic Rocks as
2615 Geochemical Proxies for Post-collisional Dynamics of Orogenic Lithospheric Mantle: the Case of Southwestern
2616 Anatolia, Turkey. *J. Petrol.* 53, 1019–1055. <https://doi.org/10.1093/petrology/egs008>
- 2617 Quenardel, J.-M., Rolin, P., 1984. Palaeozoic evolution of the Plateau d'Aigurande (NW Massif Central, France). *Geol. Soc.
2618 Lond. Spec. Publ.* 14, 63–70.
- 2619 Quenardel, J.-M., Santallier, D., Burg, J.-P., Bril, H., Cathelineau, M., Marignac, C., 1991. Le Massif Central / The central
2620 massif. *Sci. Géologiques Bull.* 44, 105–206. <https://doi.org/10.3406/sgeol.1991.1866>
- 2621 Quesada, C., 1997. A reappraisal of the structure of the Spanish segment of the Iberian Pyrite Belt. *Miner. Deposita* 33, 31–
2622 44. <https://doi.org/10.1007/s001260050131>
- 2623 Rabin, M., Trap, P., Carry, N., Fréville, K., Cenki-Tok, B., Lobjoie, C., Goncalves, P., Marquer, D., 2015. Strain partitioning
2624 along the anatetic front in the Variscan Montagne Noire massif (southern French Massif Central). *Tectonics* 34, 1709–1735.
- 2625 Ramberg, H., 1968. Fluid dynamics of layered systems in the field of gravity, a theoretical basis for certain global structures
2626 and isostatic adjustment. *Phys. Earth Planet. Inter.* 1, 63–87. [https://doi.org/10.1016/0031-9201\(68\)90051-4](https://doi.org/10.1016/0031-9201(68)90051-4)
- 2627 Rapp, R.P., Norman, M.D., Laporte, D., Yaxley, G.M., Martin, H., Foley, S.F., 2010. Continent Formation in the Archean and
2628 Chemical Evolution of the Cratonic Lithosphere: Melt-Rock Reaction Experiments at 3–4 GPa and Petrogenesis of
2629 Archean Mg-Diorites (Sanukitoids). *J. Petrol.* 51, 1237–1266. <https://doi.org/10.1093/petrology/egq017>
- 2630 Ravier, J., Chenevroy, M., 1979. Occurrence of granulitic formations denoting the presence of a crustal lineament in the Sioule
2631 metamorphic series (Massif Central Français). *Comptes Rendus Hebd. Séances Académie Sci. Sér. D* 288, 1703–
2632 1706.
- 2633 Respaut, J.-P., 1984. Géochronologie et géochimie isotopique U-Pb de la minéralisation aurifère de la mine des Pierres
2634 Plantées (Lozère) et de son encaissant : le massif granitique de la Margeride. Montpellier.
- 2635 Rey, P., Vanderhaeghe, O., Teyssier, C., 2001. Gravitational collapse of the continental crust: definition, regimes and
2636 modes. *Tectonophysics* 342, 435–449. [https://doi.org/10.1016/S0040-1951\(01\)00174-3](https://doi.org/10.1016/S0040-1951(01)00174-3)
- 2637 Rey, P.F., Teyssier, C., Kruckenberg, S.C., Whitney, D.L., 2011. Viscous collision in channel explains double domes in
2638 metamorphic core complexes. *Geology* 39, 387–390.
- 2639 Rey, P.F., Teyssier, C., Whitney, D.L., 2009. The role of partial melting and extensional strain rates in the development of
2640 metamorphic core complexes. *Tectonophysics* 477, 135–144. <https://doi.org/10.1016/j.tecto.2009.03.010>
- 2641 R'Kha Chaham, K., Couturie, J.-P., Duthou, J.-L., Fernandez, A., Vitel, G., 1990. L'orthogneiss ø eillé de l'Arc de Fix: un
2642 nouveau témoin d'âge cambrien d'un magmatisme hyper alumineux dans le Massif Central français. *Comptes
2643 Rendus Académie Sci. Sér. 2 Mécanique Phys. Chim. Sci. Univers Sci. Terre* 311, 845–850.
- 2644 Robardet, M., 2003. The Armorica 'microplate': fact or fiction? Critical review of the concept and contradictory
2645 palaeobiogeographical data. *Palaeogeogr. Palaeoclimatol. Palaeoecol.* 195, 125–148.
- 2646 Robardet, M., Blaise, Jacque., Bouyx, E., Gourvennec, R., Lardeux, H., Le Herisse, A., Le Menn, J., Melou, M., Paris, F.,
2647 Plusquellec, Y., 1993. Paléogéographie de l'Europe occidentale de l'Ordovicien au Dévonien= Palaeogeography of
2648 Western Europe from the Ordovician to the Devonian. *Bull. Société Géologique Fr.*
- 2649 Roger, F., Respaut, J.-P., Brunel, M., Matte, P., Paquette, J.-L., 2004. Première datation U/Pb des orthogneiss ø eillés de la
2650 zone axiale de la Montagne noire (Sud du Massif central): nouveaux témoins du magmatisme ordovicien dans la
2651 chaîne Varisque. *Comptes Rendus Geosci.* 336, 19–28.
- 2652 Roger, F., Teyssier, C., Respaut, J.-P., Rey, P.F., Jolivet, M., Whitney, D.L., Paquette, J.-L., Brunel, M., 2015. Timing of
2653 formation and exhumation of the Montagne Noire double dome, French Massif Central. *Tectonophysics* 640, 53–
2654 69.
- 2655 Roig, J.-Y., Faure, M., 2000. La tectonique cisaillante polyphasée du Sud Limousin (Massif central français) et son
2656 interprétation dans un modèle d'évolution polycyclique de la chaîne hercynienne. *Bull. Société Géologique Fr.* 171,
2657 295–307.

- 2659 Roig, J.-Y., Faure, M., Ledru, P., 1996. Polyphase wrench tectonics in the southern french Massif Central: kinematic
2660 inferences from pre-and syntectonic granitoids. *Geol. Rundsch.* 85, 138–153.
- 2661 Roig, J.-Y., Faure, M., Maluski, H., 2002. Superimposed tectonic and hydrothermal events during the late-orogenic extension
2662 in the Western French Massif Central: a structural and 40Ar/39Ar study. *Terra Nova* 14, 25–32.
- 2663 Rolin, P., Duthou, J.L., Quenardel, J.M., 1982. Datation Rb/Sr des leucogranites de Crozant et d'Orsennes: Conséquences
2664 sur l'âge de la dernière phase de tectonique tangentielle du Plateau d'Aigurande (NW du Massif Central Français).
2665 *CR Acad Sci Ser II* 294, 799–802.
- 2666 Rolin, P., Marquer, D., Cartannaz, C., Rossi, P., 2014. Carboniferous magmatism related to progressive pull-apart opening in
2667 the western French Massif Central. *Bull. Société Géologique Fr.* 185, 171–189.
- 2668 Rolin, P., Marquer, D., Colchen, M., Cartannaz, C., Cocherie, A., Thierry, V., Quenardel, J.-M., Rossi, P., 2009. Famenno-
2669 Carboniferous (370–320 Ma) strike slip tectonics monitored by syn-kinematic plutons in the French Variscan belt
2670 (Massif Armorican and French Massif Central). *Bull. Société Géologique Fr.* 180, 231–246.
- 2671 Roques, M., 1971. Structure géologique du Massif central, in: *Géologie, Géomorphologie et Structure Profonde Du Massif*
2672 *Central Français*. Symp J Jung, Clermont-Ferrand. pp. 17–32.
- 2673 Rosenberg, C.L., 2001. Deformation of partially molten granite: a review and comparison of experimental and natural case
2674 studies. *Int. J. Earth Sci.* 90, 60–76.
- 2675 Royden, L., 1996. Coupling and decoupling of crust and mantle in convergent orogens: Implications for strain partitioning in
2676 the crust. *J. Geophys. Res. Solid Earth* 101, 17679–17705. <https://doi.org/10.1029/96JB00951>
- 2677 Royden, L.H., 1997. Surface Deformation and Lower Crustal Flow in Eastern Tibet. *Science* 276, 788–790.
<https://doi.org/10.1126/science.276.5313.788>
- 2678 Rubio Pascual, F.J., López-Carmona, A., Arenas, R., 2016. Thickening vs. extension in the Variscan belt: P-T modelling in
2679 the Central Iberian autochthon. *Tectonophysics* 681, 144–158. <https://doi.org/10.1016/j.tecto.2016.02.033>
- 2680 Sabatier, H., 1991. Vaugnerites: special lamprophyre-derived mafic enclaves in some Hercynian granites from Western and
2681 Central Europe. *Enclaves Granite Petrol.* Elsevier Amst. 63–81.
- 2682 Saint-Jeanis, R., 1975. Étude géologique du socle cristallin du Bas-Livradois (Massif central français) dans le périmètre de
2683 la feuille d'Issoire. Université Blaise Pascal, Clermont-Ferrand.
- 2684 Sandiford, M., Powell, R., 1990. Some isostatic and thermal consequences of the vertical strain geometry in convergent
2685 orogens. *Earth Planet. Sci. Lett.* 98, 154–165. [https://doi.org/10.1016/0012-821X\(90\)90056-4](https://doi.org/10.1016/0012-821X(90)90056-4)
- 2686 Santallier, D., 1981. Les roches basiques dans la série métamorphique du Bas-Limousin, Massif Central (France) (PhD
2687 Thesis).
- 2688 Santallier, D., Briand, B., Menot, R.P., Piboule, M., 1988. Les complexes leptyno-amphiboliques (CLA): revue critique et
2689 suggestions pour un meilleur emploi de ce terme. *Bull. Société Géologique Fr.* 4, 3–12.
- 2690 Sawyer, E.W., 1998. Formation and evolution of granite magmas during crustal reworking: the significance of diatexites. *J.*
2691 *Petrol.* 39, 1147–1167.
- 2692 Sawyer, E.W., 1994. Melt segregation in the continental crust. *Geology* 22, 1019–1022.
- 2693 Sawyer, E.W., Cesare, B., Brown, M., 2011. When the continental crust melts. *Elements* 7, 229–234.
- 2694 Schaltegger, U., Gebauer, D., 1999. Pre-Alpine geochronology of the central, western and southern Alps. *Schweiz. Mineral.*
2695 *Petrogr. Mitteilungen* 79, 79–87.
- 2696 Schenk, V., 1989. PTt path of the lower crust in the Hercynian fold belt of southern Calabria. *Geol. Soc. Lond. Spec. Publ.*
2697 43, 337–342.
- 2698 Schenk, V., 1981. Synchronous uplift of the lower crust of the Ivrea Zone and of southern Calabria and its possible
2699 consequences for the Hercynian orogeny in southern Europe. *Earth Planet. Sci. Lett.* 56, 305–320.
- 2700 Schenk, V., 1980. U-Pb and Rb-Sr radiometric dates and their correlation with metamorphic events in the granulite-facies
2701 basement of the Serre, southern Calabria (Italy). *Contrib. Mineral. Petrol.* 73, 23–38.
- 2702 Schulmann, K., Catalán, J.R.M., Lardeaux, J.M., Janoušek, V., Oggiano, G., 2014. The Variscan orogeny: extent, timescale
2703 and the formation of the European crust. *Geol. Soc. Lond. Spec. Publ.* 405, 1–6.
- 2704 Schulmann, K., Konopásek, J., Janoušek, V., Lexa, O., Lardeaux, J.-M., Edel, J.-B., Štípká, P., Ulrich, S., 2009. An Andean
2705 type Palaeozoic convergence in the Bohemian massif. *Comptes Rendus Geosci.* 341, 266–286.
- 2706 Schulmann, K., Lexa, O., Štípká, P., Racek, M., Tajčmanová, L., Konopásek, J., Edel, J.-B., Peschler, A., Lehmann, J.,
2707 2008. Vertical extrusion and horizontal channel flow of orogenic lower crust: key exhumation mechanisms in large
2708 hot orogens? *J. Metamorph. Geol.* 26, 273–297.
- 2709 Schulz, B., 2014. Early Carboniferous PT path from the Upper Gneiss Unit of Haut-Allier (French Massif Central)-
2710 reconstructed by geothermobarometry and EMP-Th-U-Pb monazite dating. *J. Geosci.* 59, 327–349.
- 2711 Schulz, B., 2009. EMP-monazite age controls on PT paths of garnet metapelites in the Variscan inverted metamorphic
2712 sequence of La Sioule, French Massif Central. *Bull. Société Géologique Fr.* 180, 271–282.
- 2713 Schulz, B., Triboulet, C., Audren, C., Feybesse, J.-L., 2001. PT-paths from metapelite garnet zonations, and crustal stacking
2714 in the Variscan inverted metamorphic sequence of La Sioule, French Massif Central. *Z.-Dtsch. Geol. Ges.* 152, 1–
2715 26.
- 2716 Schulz, B., Triboulet, C., Audren, C., Feybesse, J.-L., 1996. Zoned garnets in metapelites and PT-deformation path
2717 interpretation of the Variscan inverted metamorphic sequence of Haut-Allier, French Massif Central. *Z. Dtsch. Geol. Ges.* 249–273.
- 2718 Scoteese, C.R., McKerrow, W.S., 1990. Revised world maps and introduction. *Geol. Soc. Lond. Mem.* 12, 1–21.

- 2721 Searle, M.P., Cottle, J.M., Streule, M.J., Waters, D.J., 2009. Crustal melt granites and migmatites along the Himalaya: melt
2722 source, segregation, transport and granite emplacement mechanisms. *Earth Environ. Sci. Trans. R. Soc. Edinb.*
2723 100, 219–233.
- 2724 Shail, R.K., Leveridge, B.E., 2009. The Rhenohercynian passive margin of SW England: Development, inversion and
2725 extensional reactivation. *Comptes Rendus Geosci.* 341, 140–155.
- 2726 Shaw, J., Johnston, S.T., 2016. Terrane wrecks (coupled oroclines) and paleomagnetic inclination anomalies. *Earth-Sci.*
2727 Rev. 154, 191–209.
- 2728 Sider, H., Ohnenstetter, M., 1986. Field and petrological evidence for the development of an ensialic marginal basin related
2729 to the Hercynian orogeny in the Massif Central, France. *Geol. Rundsch.* 75, 421–443.
- 2730 Sintubin, M., Debacker, T.N., Van BaeLEN, H., 2009. Early Palaeozoic orogenic events north of the Rheic suture (Brabant,
2731 Ardenne): A review. *Comptes Rendus Geosci.* 341, 156–173. <https://doi.org/10.1016/j.crte.2008.11.012>
- 2732 Skrzypek, E., Schulmann, K., Tabaud, A.-S., Edel, J.-B., 2014. Palaeozoic evolution of the Variscan Vosges mountains.
2733 *Geol. Soc. Lond. Spec. Publ.* 405, 45–75.
- 2734 Skrzypek, E., Tabaud, A.-S., Edel, J.-B., Schulmann, K., Cocherie, A., Guerrot, C., Rossi, P., 2012. The significance of Late
2735 Devonian ophiolites in the Variscan orogen: a record from the Vosges Klippen Belt. *Int. J. Earth Sci.* 101, 951–972.
- 2736 Solar, G.S., Pressley, R.A., Brown, M., Tucker, R.D., 1998. Granite ascent in convergent orogenic belts: testing a model.
2737 *Geology* 26, 711–714.
- 2738 Solgadi, F., Moyen, J.F., Vanderhaeghe, O., Sawyer, E., Reisberg, L., 2007. Mantle implication in syn-orogenic granitoids
2739 from the Livradois, MCF. *Can. Mineral.* 45, 581–606.
- 2740 Souquet, P., Delvolvé, J.-J., Brusset, S., 2003. Identification of an underfilled foreland basin system in the Upper Devonian of
2741 the Central Pyrenees: implications for the Hercynian orogeny. *Int. J. Earth Sci.* 92, 316–337.
- 2742 Spear, F.S., Cheney, J.T., 1989. A petrogenetic grid for pelitic schists in the system $\text{SiO}_2\text{-Al}_2\text{O}_3\text{-FeO-MgO-K}_2\text{OH}_2\text{O}$.
2743 *Contrib. Mineral. Petrol.* 101, 149–164.
- 2744 Stampfli, G.M., Borel, G.D., 2004. The TRANSMED Transects in Space and Time: Constraints on the Paleotectonic
2745 Evolution of the Mediterranean Domain, in: Cavazza, W., Roure, F., Spakman, W., Stampfli, G.M., Ziegler, P.A.
2746 (Eds.), *The TRANSMED Atlas. The Mediterranean Region from Crust to Mantle*. Springer Berlin Heidelberg, Berlin,
2747 Heidelberg, pp. 53–80. https://doi.org/10.1007/978-3-642-18919-7_3
- 2748 Stampfli, G.M., Hochard, C., Vérard, C., Wilhem, C., 2013. The formation of Pangea. *Tectonophysics* 593, 1–19.
- 2749 Stille, H., 1924. *Grundfragen der vergleichenden Tektonik*. Brontrager Berl. 433.
- 2750 Suess, E., 1883. Das Antlitz der Erde. Tempsky F., Vienna.
- 2751 Tait, J., Schätz, M., Bachtadse, V., Soffel, H., 2000. Palaeomagnetism and Palaeozoic palaeogeography of Gondwana and
2752 European terranes. *Geol. Soc. Lond. Spec. Publ.* 179, 21–34.
- 2753 Tait, J.A., Bachtadse, V., Franke, W., Soffel, H.C., 1997. Geodynamic evolution of the European Variscan fold belt:
2754 palaeomagnetic and geological constraints. *Geol. Rundsch.* 86, 585. <https://doi.org/10.1007/s005310050165>
- 2755 Talbot, C.J., 1979. Infrastructure migmatitic upwelling in East Greenland interpreted as thermal convective structures.
2756 *Precambrian Res.* 8, 77–93. [https://doi.org/10.1016/0301-9268\(79\)90039-1](https://doi.org/10.1016/0301-9268(79)90039-1)
- 2757 Talbot, J.-Y., Faure, M., Chen, Y., Martelet, G., 2005. Pull-apart emplacement of the Margeride granitic complex (French
2758 Massif Central). Implications for the late evolution of the Variscan orogen. *J. Struct. Geol.* 27, 1610–1629.
- 2759 Thiéry, V., 2010. Métamorphismes et déformations des séries cristallophylliennes du Chavanon, de la Sioule et d'Ussel
2760 (Massif Central français). Discussion du modèle de nappes du Massif Central. (PhD Thesis). Université de
2761 Franche-Comté.
- 2762 Thiéry, V., Rolin, P., Marquer, D., Cocherie, A., Fanning, C.M., Rossi, P., 2009. Visean sinistral wrench faulting along the
2763 Sillon Houiller in the French Massif Central: Late Variscan tectonic implications. *Bull. Société Géologique Fr.* 180,
2764 513–528.
- 2765 Thompson, A.B., Connolly, J.A., 1995. Melting of the continental crust: some thermal and petrological constraints on anatexis
2766 in continental collision zones and other tectonic settings. *J. Geophys. Res. Solid Earth* 100, 15565–15579.
- 2767 Thompson, P.H., Bard, J.-P., 1982. Isograds and mineral assemblages in the eastern axial zone, Montagne Noire (France):
2768 implications for temperature gradients and P-T history. *Can. J. Earth Sci.* 19, 129–143.
- 2769 Torsvik, T.H., Van der Voo, R., Preeden, U., Mac Niocaill, C., Steinberger, B., Doubrovine, P.V., Van Hinsbergen, D.J.,
2770 Domeier, M., Gaina, C., Tohver, E., 2012. Phanerozoic polar wander, palaeogeography and dynamics. *Earth-Sci.*
2771 Rev. 114, 325–368.
- 2772 Trap, P., Roger, F., Cenki-Tok, B., Paquette, J.-L., 2017. Timing and duration of partial melting and magmatism in the
2773 Variscan Montagne Noire gneiss dome (French Massif Central). *Int. J. Earth Sci.* 106, 453–476.
- 2774 Turlin, F., Deruy, C., Eglinger, A., Vanderhaeghe, O., André-Mayer, A.-S., Poujol, M., Moukhsil, A., Solgadi, F., 2018. A 70
2775 Ma record of suprasolidus conditions in the large, hot, long-duration Grenville Orogen. *Terra Nova* 30, 233–243.
2776 <https://doi.org/10.1111/ter.12330>
- 2777 Turpin, L., Cuney, M., Friedrich, M., Bouchez, J.-L., Aubertin, M., 1990. Meta-igneous origin of Hercynian peraluminous
2778 granites in NW French Massif Central: implications for crustal history reconstructions. *Contrib. Mineral. Petrol.* 104,
2779 163–172.
- 2780 Turpin, L., Velde, D., Pinte, G., 1988. Geochemical comparison between minettes and kersantites from the Western
2781 European Hercynian orogen: trace element and PbSrNd isotope constraints on their origin. *Earth Planet. Sci. Lett.*
2782 87, 73–86.

- 2783 Ueda, K., Gerya, T.V., Burg, J.-P., 2012. Delamination in collisional orogens: Thermomechanical modeling: DELAMINATION
2784 IN COLLISIONAL OROGENS. *J. Geophys. Res. Solid Earth* 117, n/a-n/a. <https://doi.org/10.1029/2012JB009144>
- 2785 Unrug, R., 1997. Rodinia to Gondwana: the geodynamic map of Gondwana supercontinent assembly. *GSA Today* 7, 1–6.
- 2786 Van Den Driessche, J., Brun, J.-P., 1992. Tectonic evolution of the Montagne Noire (French Massif Central): a model of
2787 extensional gneiss dome. *Geodin. Acta* 5, 85–97.
- 2788 Vanderhaeghe, O., 2009. Migmatites, granites and orogeny: Flow modes of partially-molten rocks and magmas associated
2789 with melt/solid segregation in orogenic belts. *Tectonophysics* 477, 119–134.
<https://doi.org/10.1016/j.tecto.2009.06.021>
- 2790 Vanderhaeghe, O., 1999. Pervasive melt migration from migmatites to leucogranite in the Shuswap metamorphic core
2791 complex, Canada: control of regional deformation. *Tectonophysics* 312, 35–55.
- 2792 Vanderhaeghe, O., Burg, J.-P., Teyssier, C., 1999. Exhumation of migmatites in two collapsed orogens: Canadian Cordillera
2793 and French Variscides. *Geol. Soc. Lond. Spec. Publ.* 154, 181–204.
- 2794 Vanderhaeghe, O., Duchêne, S., 2010. Crustal-scale mass transfer, geotherm and topography at convergent plate
2795 boundaries: Crustal dynamics at convergent plate boundaries. *Terra Nova* 22, 315–323.
<https://doi.org/10.1111/j.1365-3121.2010.00952.x>
- 2796 Vanderhaeghe, O., Kruckenberg, S.C., Gerbault, M., Martin, L., Duchêne, S., Deloule, E., 2018. Crustal-scale convection
2797 and diapiric upwelling of a partially molten orogenic root (Naxos dome, Greece). *Tectonophysics* 746, 459–469.
<https://doi.org/10.1016/j.tecto.2018.03.007>
- 2798 Vanderhaeghe, O., Medvedev, S., Fullsack, P., Beaumont, C., Jamieson, R.A., 2003. Evolution of orogenic wedges and
2799 continental plateaux: insights from crustal thermal–mechanical models overlying subducting mantle lithosphere.
2800 *Geophys. J. Int.* 153, 27–51.
- 2801 Vanderhaeghe, O., Prognon, F., Gardien, V., Solgadi, F., Blein, O., Watinne, A., Pastre, J.-F., Moyen, J.-F., Arnaud, N.,
2802 Grange, M., Villaros, A., Cocherie, A., Sawyer, E.W., 2013. Notice de la carte géologique de St Germain Lembron
2803 (742).
- 2804 Vanderhaeghe, O., Teyssier, C., 2001. Crustal-scale rheological transitions during late-orogenic collapse. *Tectonophysics*
2805 335, 211–228. [https://doi.org/10.1016/S0040-1951\(01\)00053-1](https://doi.org/10.1016/S0040-1951(01)00053-1)
- 2806 Vanderhaeghe, O., Teyssier, C., 2001. Partial melting and flow of orogens. *Tectonophysics* 342, 451–472.
- 2807 Viallette, Y., 1973. Age des granites du Massif Central. *Bull. Société Géologique Fr.* 7, 260–270.
- 2808 Viallette, Y., Fernandez, A., Sabourdy, G., 1979. Age rubidium/strontium de différents plutons du mont Lozère.
- 2809 Viallette, Y., Sabourdy, G., 1977. Age du granite de l'Aigoual dans le Massif des Cévennes (France). *C R Somm Soc Géol Fr*
2810 19, 130–132.
- 2811 Vielzeuf, D., Clemens, J.D., Pin, C., Moinet, E., 1990. Granites, granulites, and crustal differentiation, in: *Granulites and*
2812 *Crustal Evolution*. Springer, pp. 59–85.
- 2813 Vielzeuf, D., Holloway, J.R., 1988. Experimental determination of the fluid-absent melting relations in the pelitic system.
2814 *Contrib. Mineral. Petrol.* 98, 257–276.
- 2815 Vielzeuf, D., Vidal, P., 2012. *Granulites and crustal evolution*. Springer Science & Business Media.
- 2816 Vigneresse, J.L., Barbey, P., Cuney, M., 1996. Rheological transitions during partial melting and crystallization with
2817 application to felsic magma segregation and transfer. *J. Petrol.* 37, 1579–1600.
- 2818 Villaros, A., Laurent, O., Couzinié, S., Moyen, J.-F., Mintrone, M., 2018. Plutons and domes: the consequences of anatetic
2819 magma extraction—example from the southeastern French Massif Central. *Int. J. Earth Sci.* 107, 2819–2842.
<https://doi.org/10.1007/s00531-018-1630-x>
- 2820 Vitel, G., 1988. Le Granite du Gouffre d'Enfer (Massif Central français); petrologie d'un marqueur tectonique varisque. *Bull.*
2821 *Société Géologique Fr.* 4, 907–915.
- 2822 von Raumer, J.F., Finger, F., Veselá, P., Stampfli, G.M., 2014. Durbachites–Vaugnerites—a geodynamic marker in the central
2823 European Variscan orogen. *Terra Nova* 26, 85–95.
- 2824 von Raumer, J.F., Stampfli, G.M., Bussy, F., 2003. Gondwana-derived microcontinents — the constituents of the Variscan
2825 and Alpine collisional orogens. *Tectonophysics* 365, 7–22. [https://doi.org/10.1016/S0040-1951\(03\)00015-5](https://doi.org/10.1016/S0040-1951(03)00015-5)
- 2826 Warren, C.J., Beaumont, C., Jamieson, R.A., 2008. Deep subduction and rapid exhumation: Role of crustal strength and
2827 strain weakening in continental subduction and ultrahigh-pressure rock exhumation: MODELING OF UHP
2828 EXHUMATION PROCESSES. *Tectonics* 27, n/a-n/a. <https://doi.org/10.1029/2008TC002292>
- 2829 Watson, E.B., Harrison, T.M., 1983. Zircon saturation revisited: temperature and composition effects in a variety of crustal
2830 magma types. *Earth Planet. Sci. Lett.* 64, 295–304. [https://doi.org/10.1016/0012-821X\(83\)90211-X](https://doi.org/10.1016/0012-821X(83)90211-X)
- 2831 Weinberg, R.F., 2016. Himalayan leucogranites and migmatites: nature, timing and duration of anatexis. *J. Metamorph. Geol.*
2832 34, 821–843.
- 2833 Weinberg, R.F., 1997. Diapir-driven crustal convection: decompression melting, renewal of the magma source and the origin
2834 of nested plutons. *Tectonophysics* 271, 217–229. [https://doi.org/10.1016/S0040-1951\(96\)00269-7](https://doi.org/10.1016/S0040-1951(96)00269-7)
- 2835 Weinberg, R.F., Hasalová, P., Ward, L., Fanning, C.M., 2013. Interaction between deformation and magma extraction in
2836 migmatites: Examples from Kangaroo Island, South Australia. *Bulletin* 125, 1282–1300.
- 2837 Weinberg, R.F., Mark, G., 2008. Magma migration, folding, and disaggregation of migmatites in the Karakoram Shear Zone,
2838 Ladakh, NW India. *Geol. Soc. Am. Bull.* 120, 994–1009.
- 2839 Weinberg, R.F., Schmelting, H., 1992. Polydiaps: multiwavelength gravity structures. *J. Struct. Geol.* 14, 425–436.
[https://doi.org/10.1016/0191-8141\(92\)90103-4](https://doi.org/10.1016/0191-8141(92)90103-4)

- 2845 Weinberg, R.F., Searle, M.P., 1998. The Pangong Injection Complex, Indian Karakoram: a case of pervasive granite
2846 flowthrough hot viscous crust. *J. Geol. Soc.* 155, 883–891.
- 2847 Whitney, D.L., Roger, F., Teyssier, C., Rey, P.F., Respaut, J.-P., 2015. Syn-collapse eclogite metamorphism and
2848 exhumation of deep crust in a migmatite dome: The P–T–t record of the youngest Variscan eclogite (Montagne
2849 Noire, French Massif Central). *Earth Planet. Sci. Lett.* 430, 224–234. <https://doi.org/10.1016/j.epsl.2015.08.026>
- 2850 Whitney, D.L., Teyssier, C., Rey, P., Buck, W.R., 2013. Continental and oceanic core complexes. *Bulletin* 125, 273–298.
- 2851 Whitney, D.L., Teyssier, C., Vanderhaeghe, O., 2004. Gneiss domes and crustal flow. *Gneiss Domes Orogeny* 380, 15.
- 2852 Wickham, S.M., Oxburgh, E.R., Reading, H.G., Vissers, R.L.M., 1987. Low-Pressure Regional Metamorphism in the
2853 Pyrenees and its Implications for the Thermal Evolution of Rifted Continental Crust [and Discussion]. *Philos. Trans.
2854 R. Soc. Math. Phys. Eng. Sci.* 321, 219–242. <https://doi.org/10.1098/rsta.1987.0012>
- 2855 Williams, H.M., 2004. Nature of the Source Regions for Post-collisional, Potassic Magmatism in Southern and Northern Tibet
2856 from Geochemical Variations and Inverse Trace Element Modelling. *J. Petrol.* 45, 555–607.
<https://doi.org/10.1093/petrology/egg094>
- 2857 Williamson, B.J., Downes, H., Thirlwall, M.F., 1992. The relationship between crustal magmatic underplating and granite
2858 genesis: an example from the Velay granite complex, Massif Central, France. *Earth Environ. Sci. Trans. R. Soc.
2860 Edinb.* 83, 235–245.
- 2861 Williamson, B.J., Downes, H., Thirlwall, M.F., Beard, A., 1997. Geochemical constraints on restite composition and unmixing
2862 in the Velay anatetic granite, French Massif Central. *Lithos* 40, 295–319.
- 2863 Williamson, B.J., Shaw, A., Downes, H., Thirlwall, M.F., 1996. Geochemical constraints on the genesis of Hercynian two-
2864 mica leucogranites from the Massif Central, France. *Chem. Geol.* 127, 25–42.
- 2865 Wyllie, P.J., 1977. Crustal anatexis: an experimental review. *Tectonophysics* 43, 41–71.
- 2866 Yakymchuk, C., Brown, M., 2014. Behaviour of zircon and monazite during crustal melting. *J. Geol. Soc.* 171, 465–479.
- 2867 Závada, P., Schulmann, K., Racek, M., Hasalová, P., Jeřábek, P., Weinberg, R.F., Štípká, P., Roberts, A., 2018. Role of
2868 strain localization and melt flow on exhumation of deeply subducted continental crust. *Lithosphere* 10, 217–238.
<https://doi.org/10.1130/L666.1>
- 2869 Ziegler, P.A., Dézes, P., 2006. Crustal evolution of Western and Central Europe. *Geol. Soc. Lond. Mem.* 32, 43–56.
<https://doi.org/10.1144/GSL.MEM.2006.032.01.03>
- 2870 Zwart, H.J., 1967. The duality of orogenic belts. *Geol. En Mijnb.* 46, 283–309.
- 2871tic underplating and granite genesis: an example from the Velay granite complex, Massif Central, France. *Earth Environ. Sci.
2872 Trans. R. Soc. Edinb.* 83, 235–245.
- 2873 Williamson, B.J., Downes, H., Thirlwall, M.F., Beard, A., 1997. Geochemical constraints on restite composition and unmixing
2874 in the Velay anatetic granite, French Massif Central. *Lithos* 40, 295–319.
- 2875 Williamson, B.J., Shaw, A., Downes, H., Thirlwall, M.F., 1996. Geochemical constraints on the genesis of Hercynian two-
2876 mica leucogranites from the Massif Central, France. *Chem. Geol.* 127, 25–42.
- 2877 Wyllie, P.J., 1977. Crustal anatexis: an experimental review. *Tectonophysics* 43, 41–71.
- 2878 Yakymchuk, C., Brown, M., 2014. Behaviour of zircon and monazite during crustal melting. *J. Geol. Soc.* 171, 465–479.
- 2879 Závada, P., Schulmann, K., Racek, M., Hasalová, P., Jeřábek, P., Weinberg, R.F., Štípká, P., Roberts, A., 2018. Role of
2880 strain localization and melt flow on exhumation of deeply subducted continental crust. *Lithosphere* 10, 217–238.
<https://doi.org/10.1130/L666.1>
- 2881 Ziegler, P.A., Dézes, P., 2006. Crustal evolution of Western and Central Europe. *Geol. Soc. Lond. Mem.* 32, 43–56.
<https://doi.org/10.1144/GSL.MEM.2006.032.01.03>
- 2882 Zwart, H.J., 1967. The duality of orogenic belts. *Geol. En Mijnb.* 46, 283–309.
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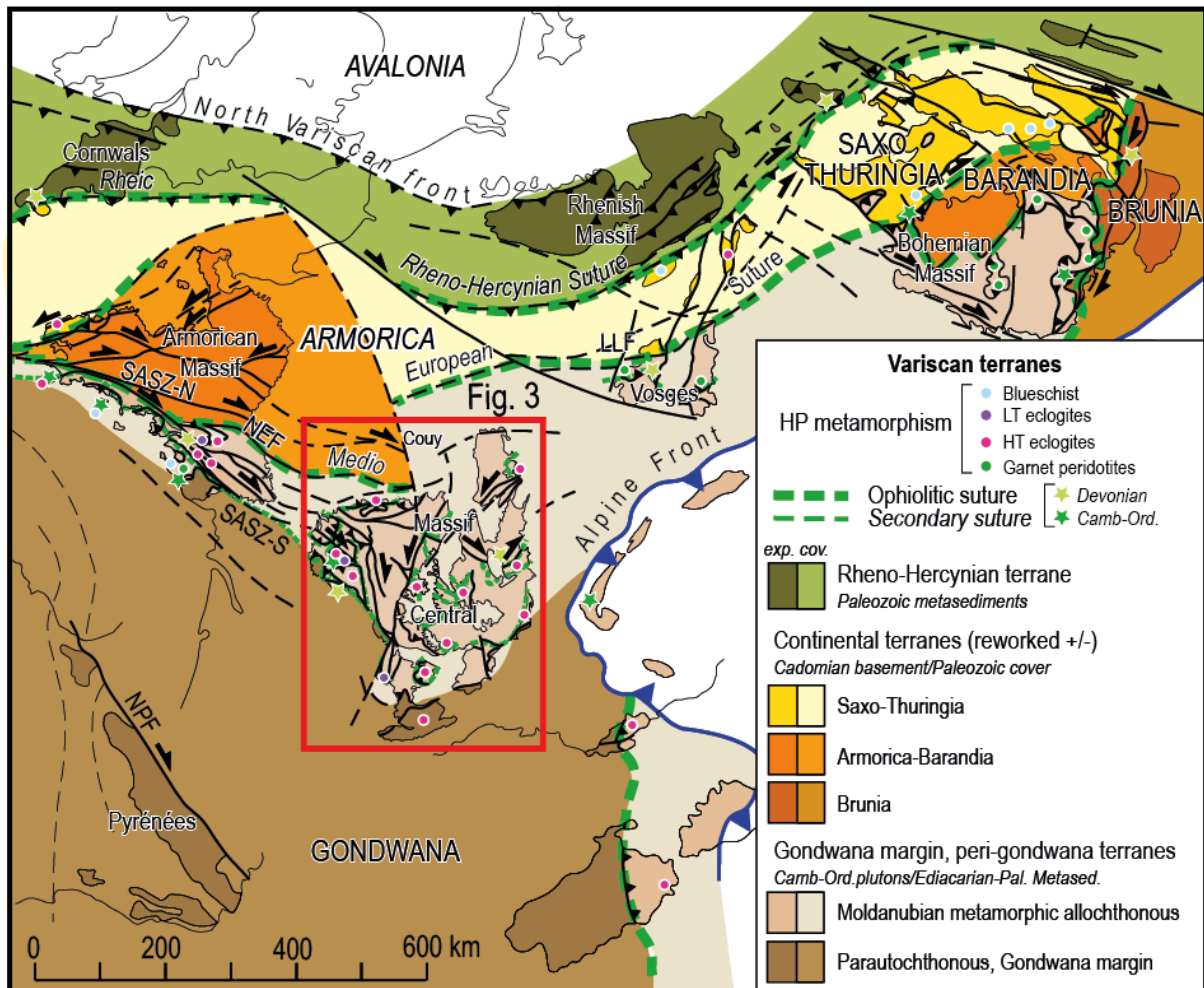
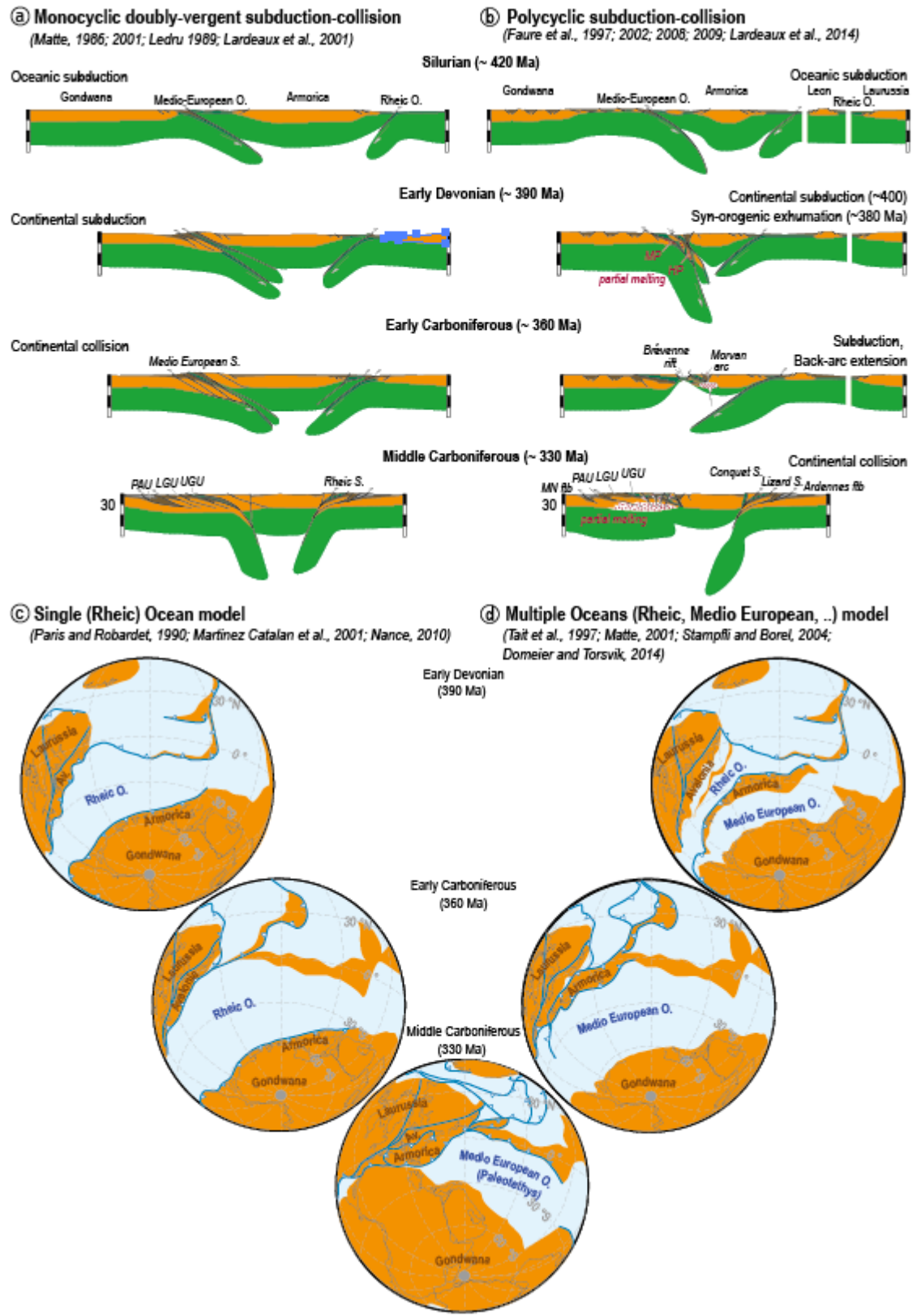


Figure 1

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Figure 2

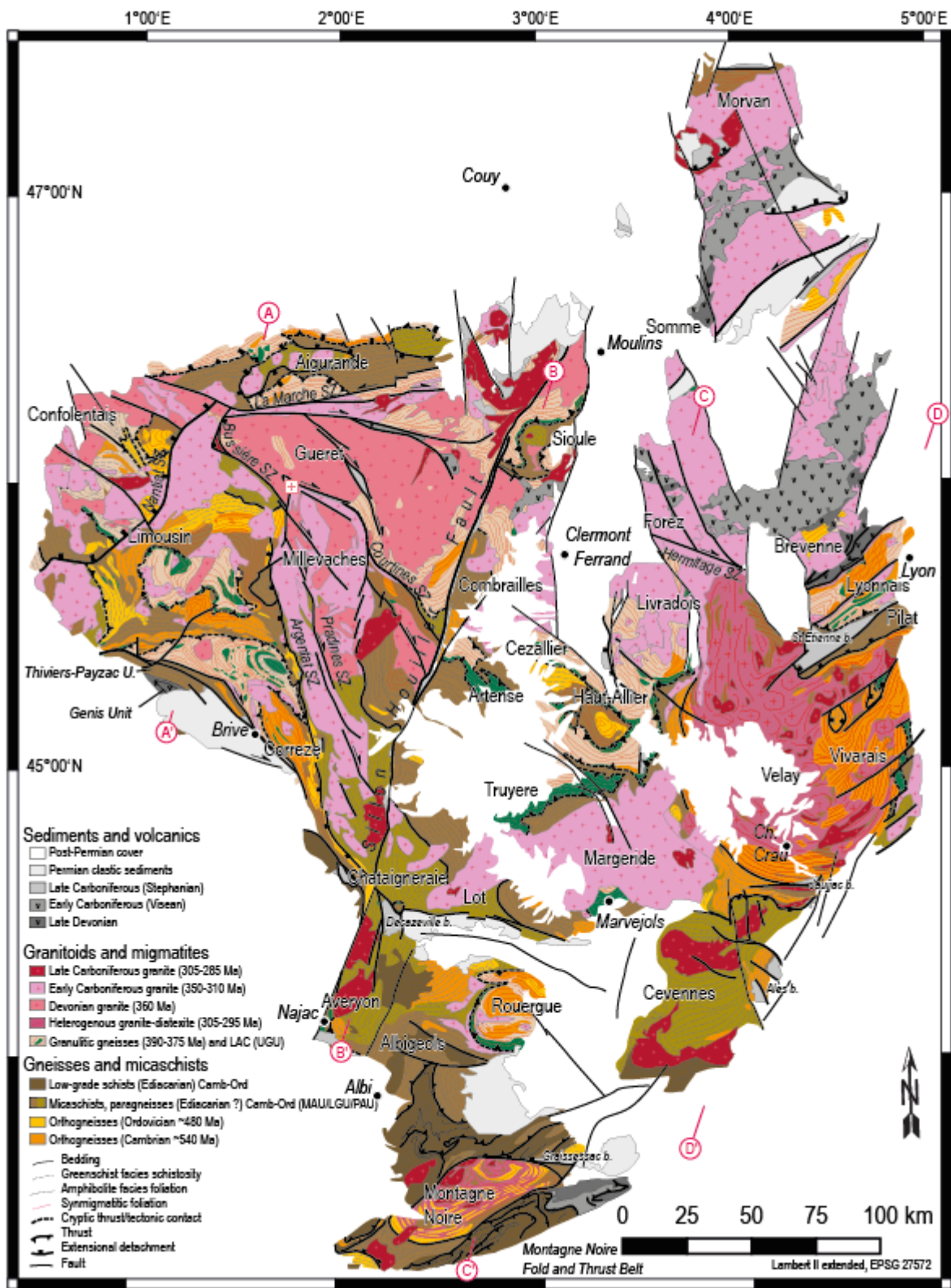
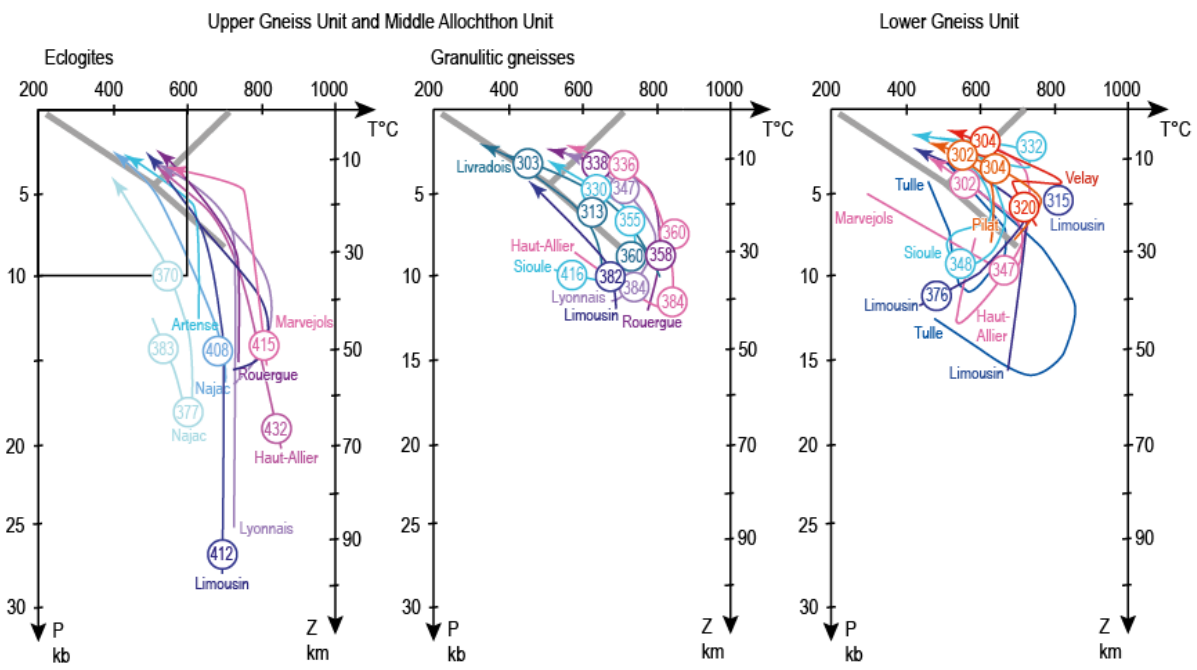


Figure 3



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Figure 4

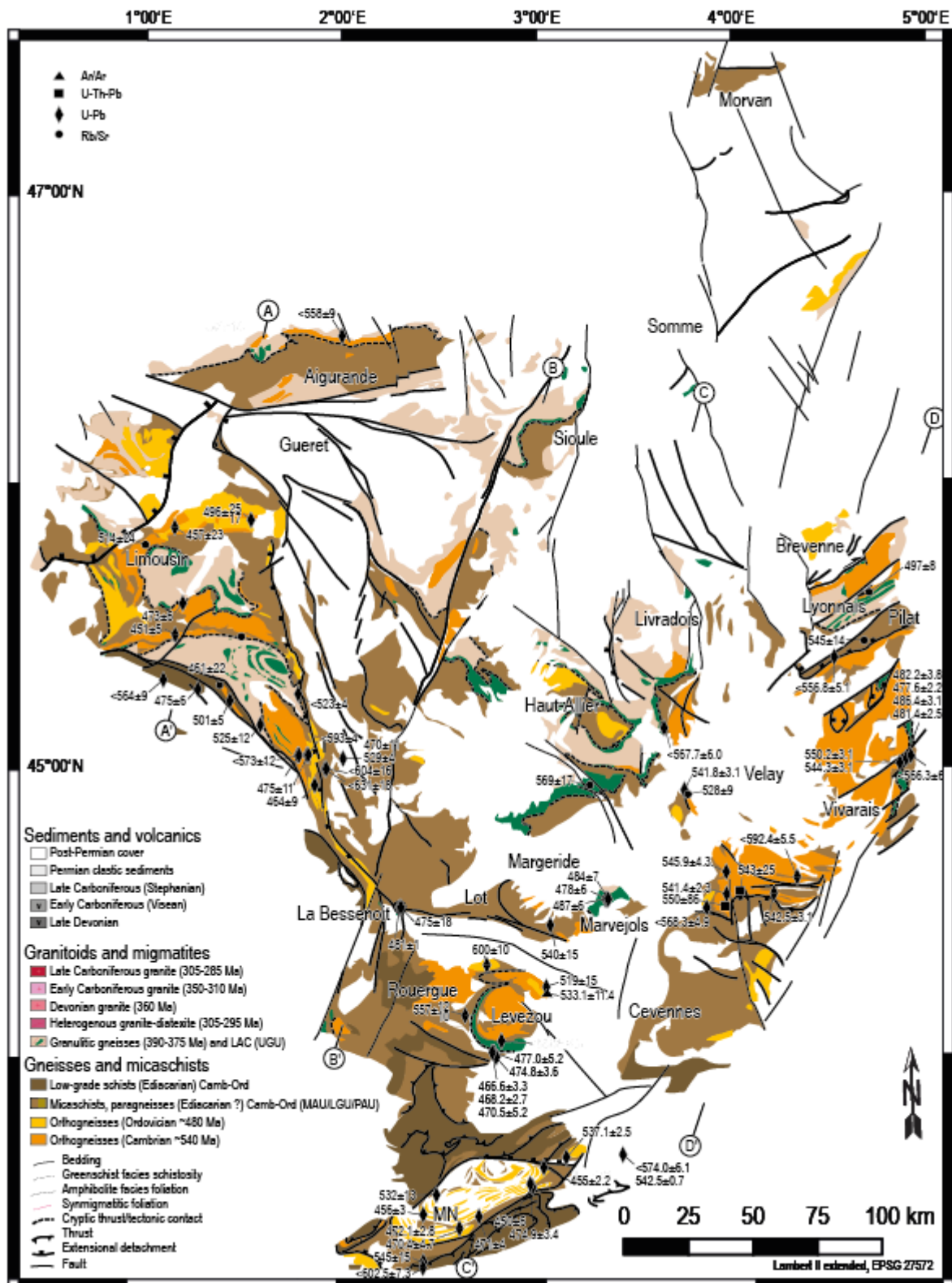
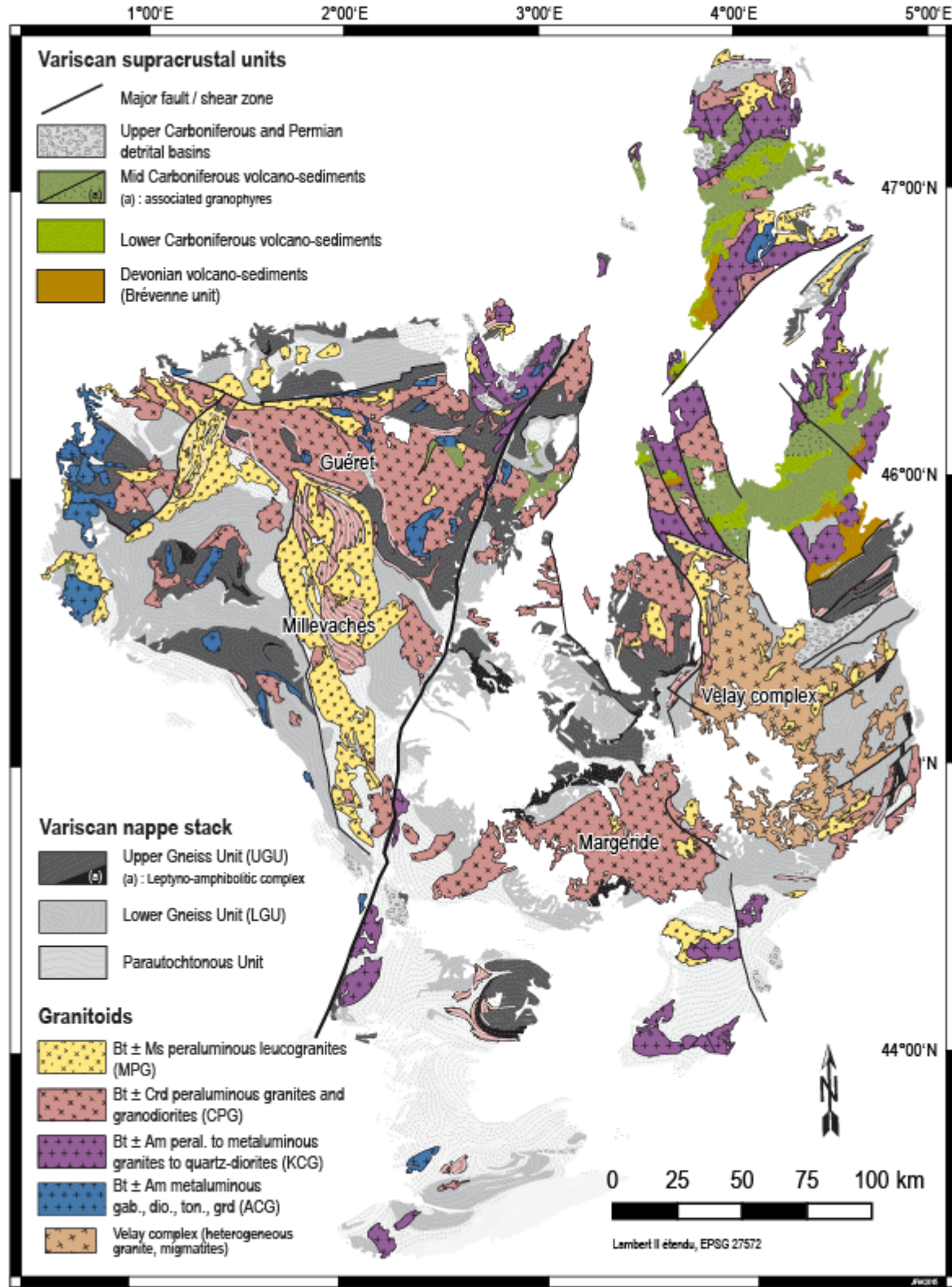


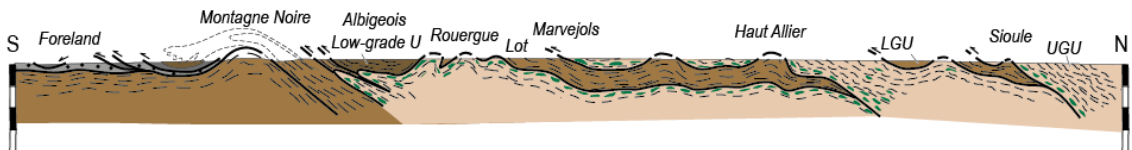
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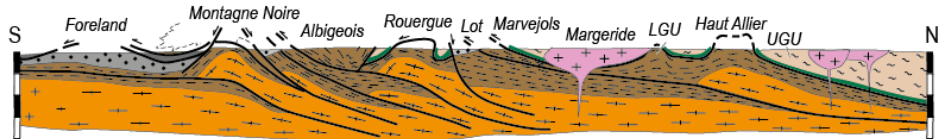
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Figure 6

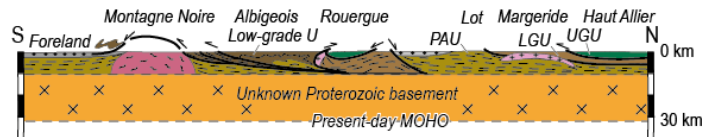
a. Multiple sutures-nappes model (Burg and Matte, 1978)



b. Single suture model associated with a basement duplex structure (Matte, 1991)



c. Single suture model with a stack of three nappes and an unknown Proterozoic basement (Faure et al., 2009)



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Figure 7

Sediments and volcanics

- Post-Permian cover
- Permian clastic sediments
- Late Carboniferous (Stephanian)
- Early Carboniferous (Viscian)
- Late Devonian

Granitoids and migmatites

- Late Carboniferous granite (305-285 Ma)
- Early Carboniferous granite (350-310 Ma)
- Devonian granite (360 Ma)
- Heterogeneous granite-diorite (305-295 Ma)
- Granulitic gneisses (390-375 Ma) and LAC (UGU)
- Granulites with mafic mafic intrusives (305-295 Ma)

Gneisses and metasediments

- Low-grade schists (Ediacaran) Camb-Ord
- Metasediments, paragneisses (Ediacaran ?) Camb-Ord (MAUJ/GUJ/PAU)
- Orthogneisses (Ordovician ~480 Ma)
- Orthogneisses (Cambrian -540 Ma)

B'

Aveyron
Nappe Chataigneraie

C. nappe

N. nappe
S. nappe

B

A

- Bedding
- Greenish schist facies schistosity
- Amphibolite facies foliation
- Symmetromorphic foliation

C'

Montagne Noire
Albigeois
Rouergue

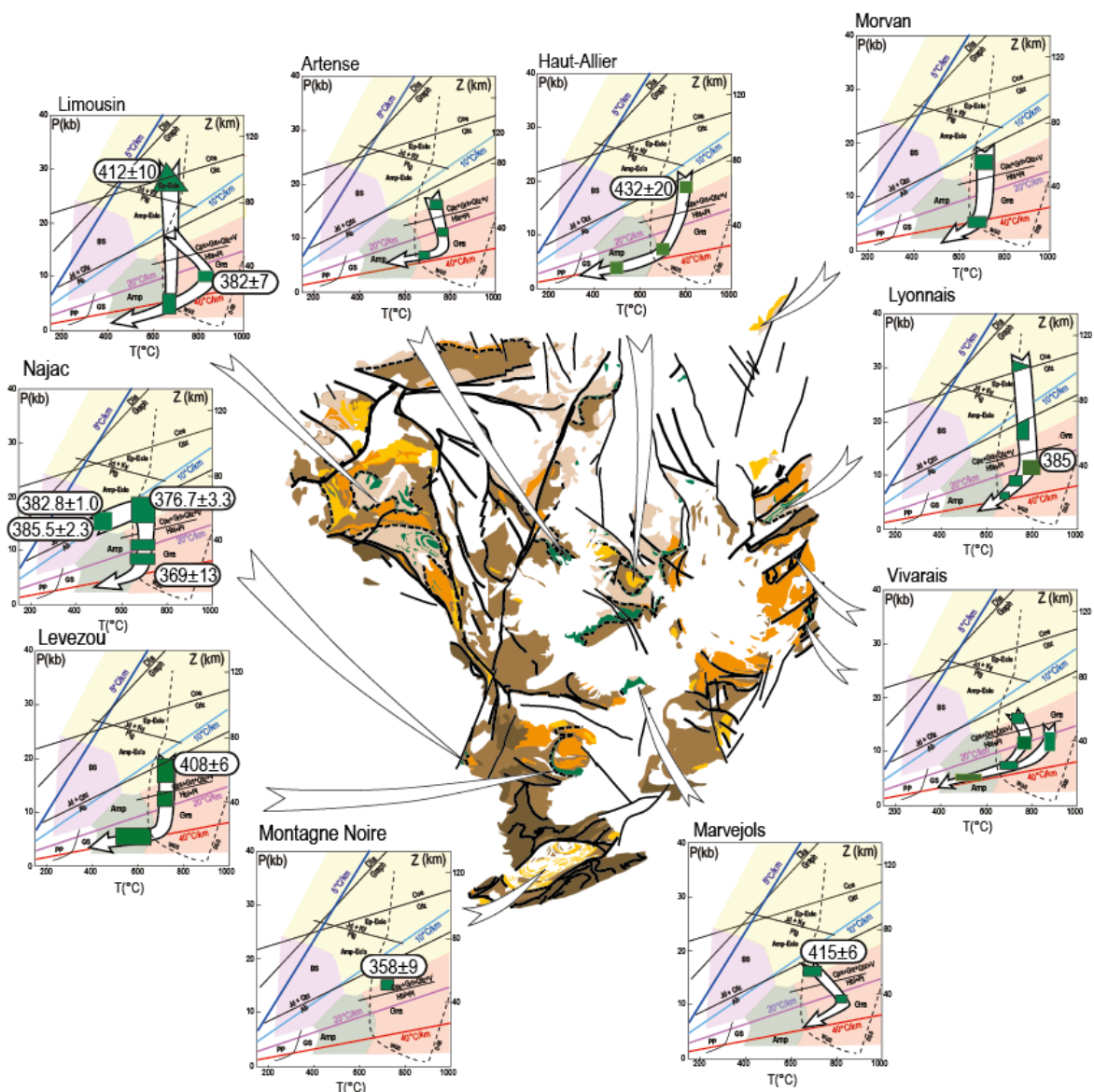
C. nappe

Foix

C

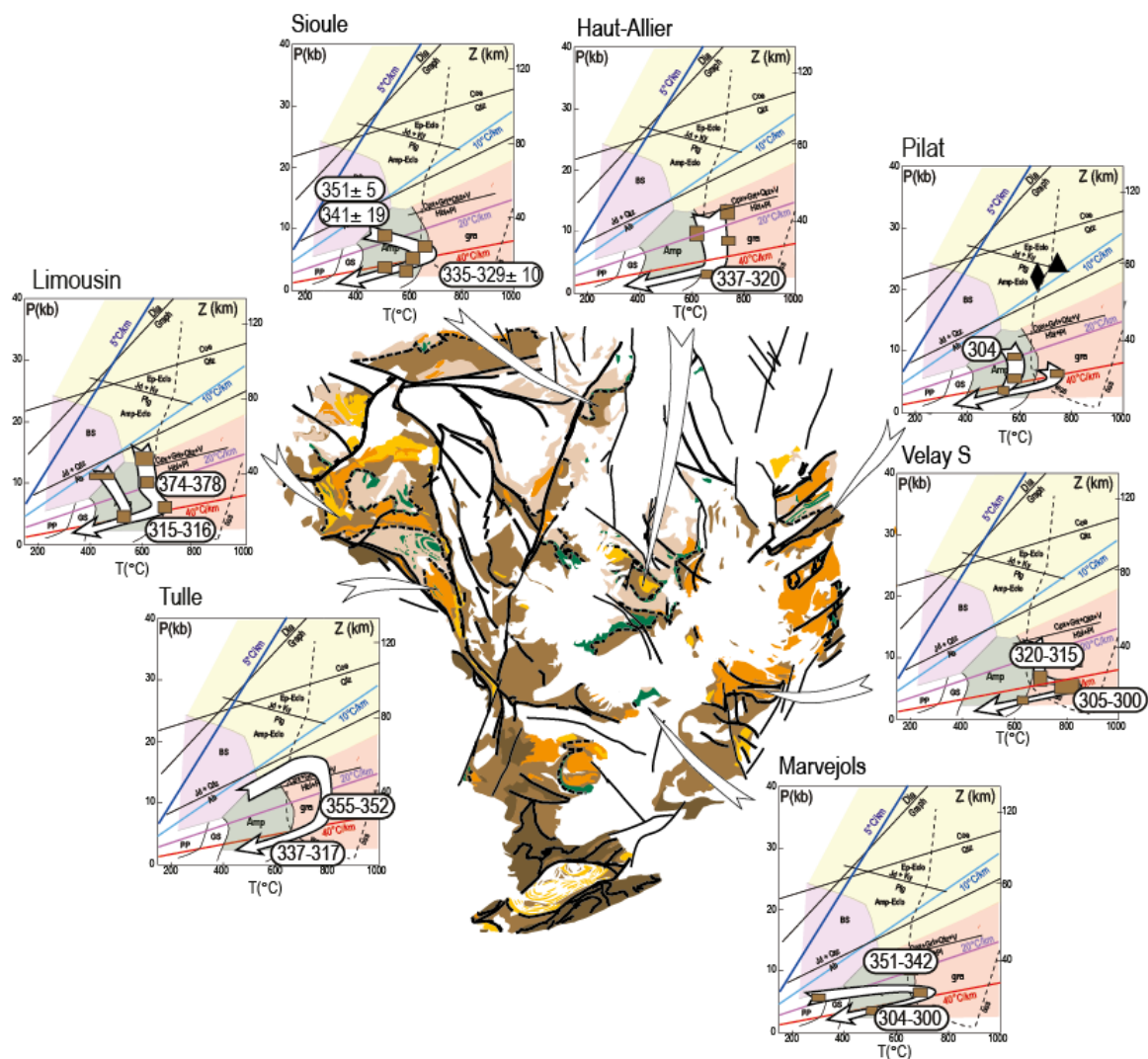
Vivarais
Velay S
Velay N
Pilat
Lyonnais
Brienne





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Figure 9



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Figure 10

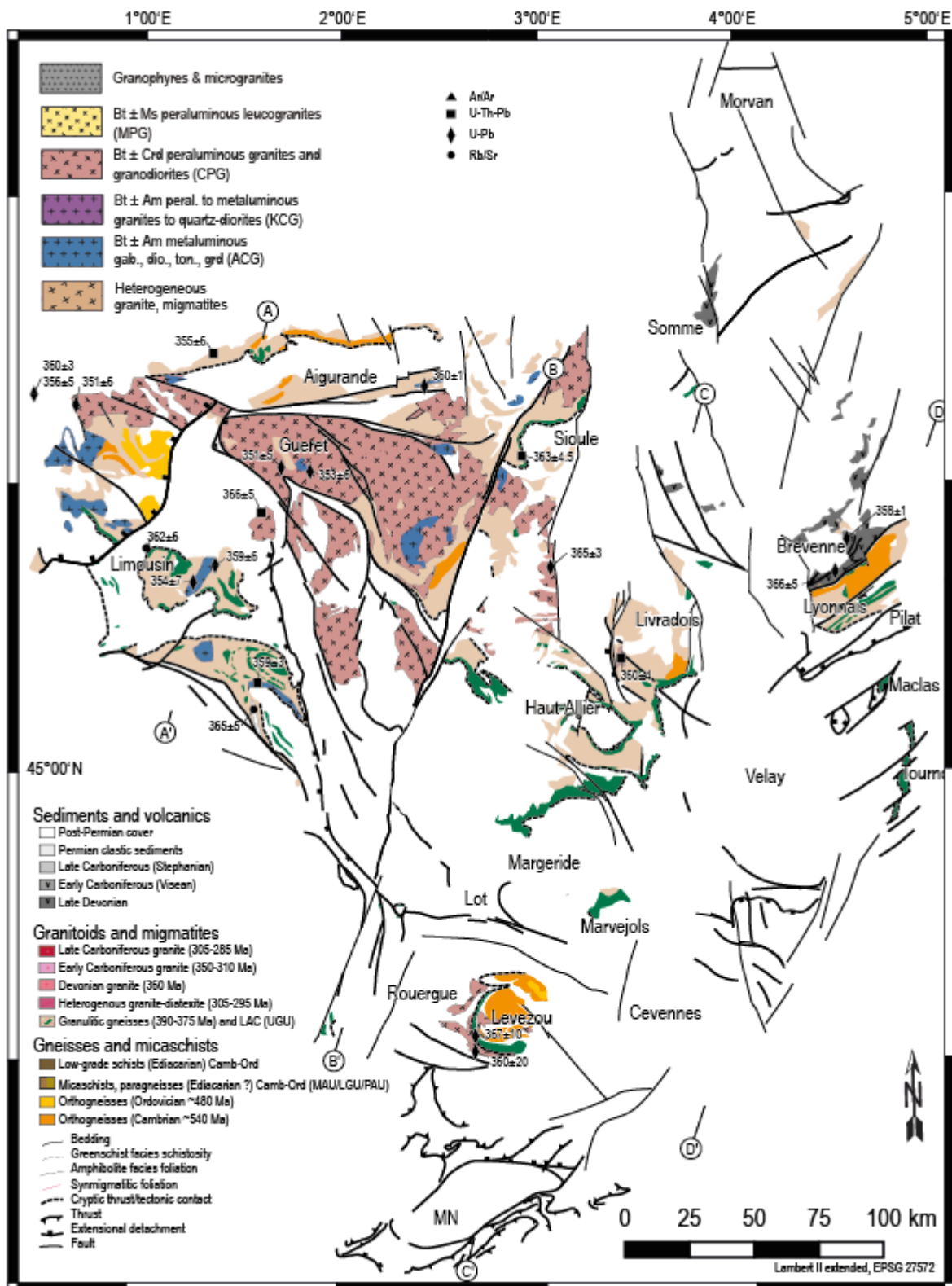


Figure 11

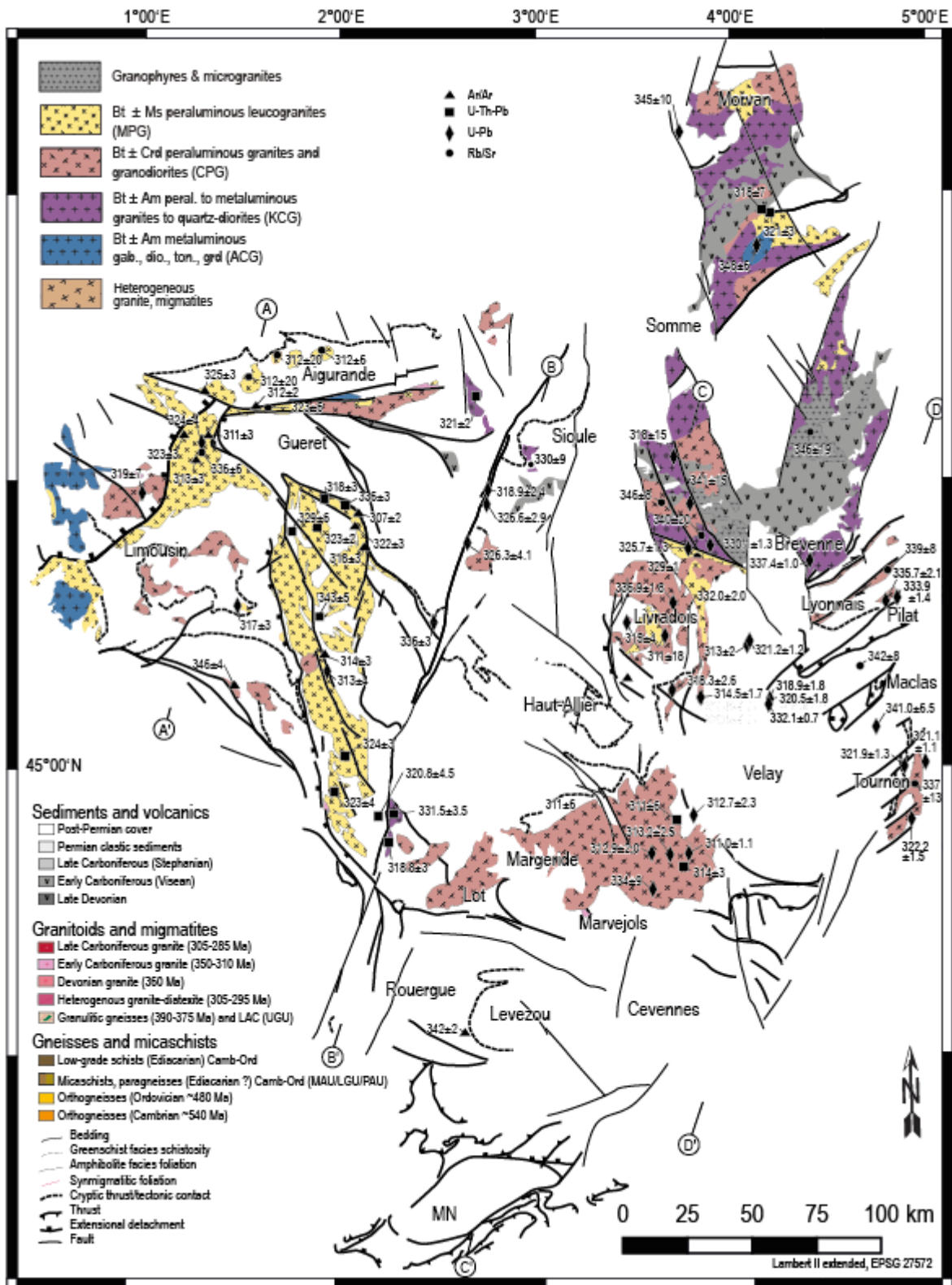


Figure 12

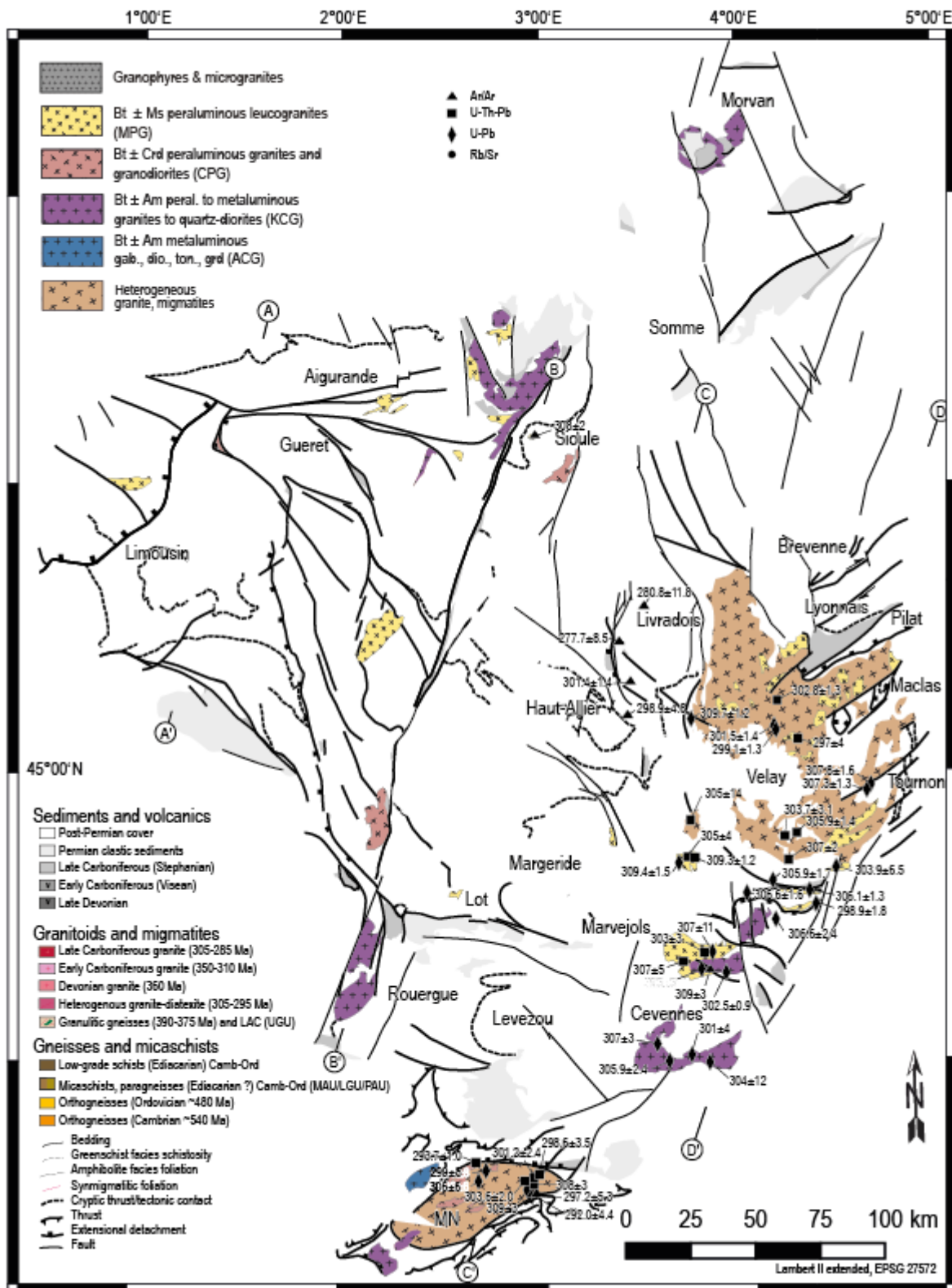
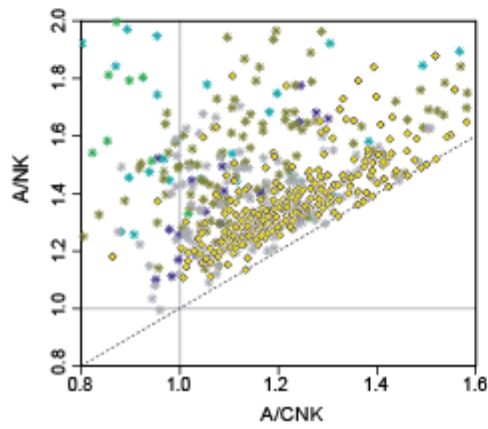
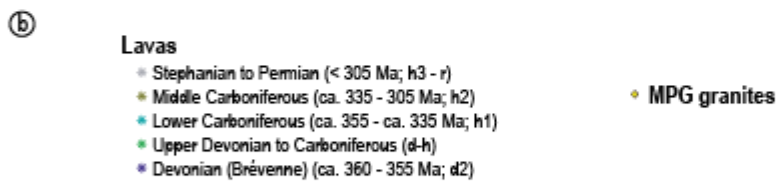
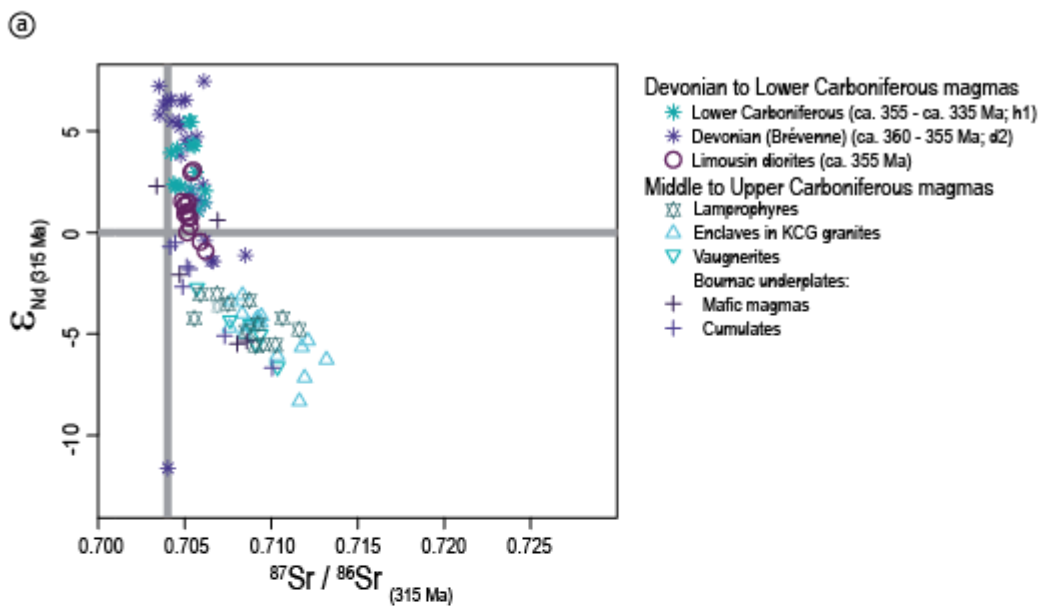
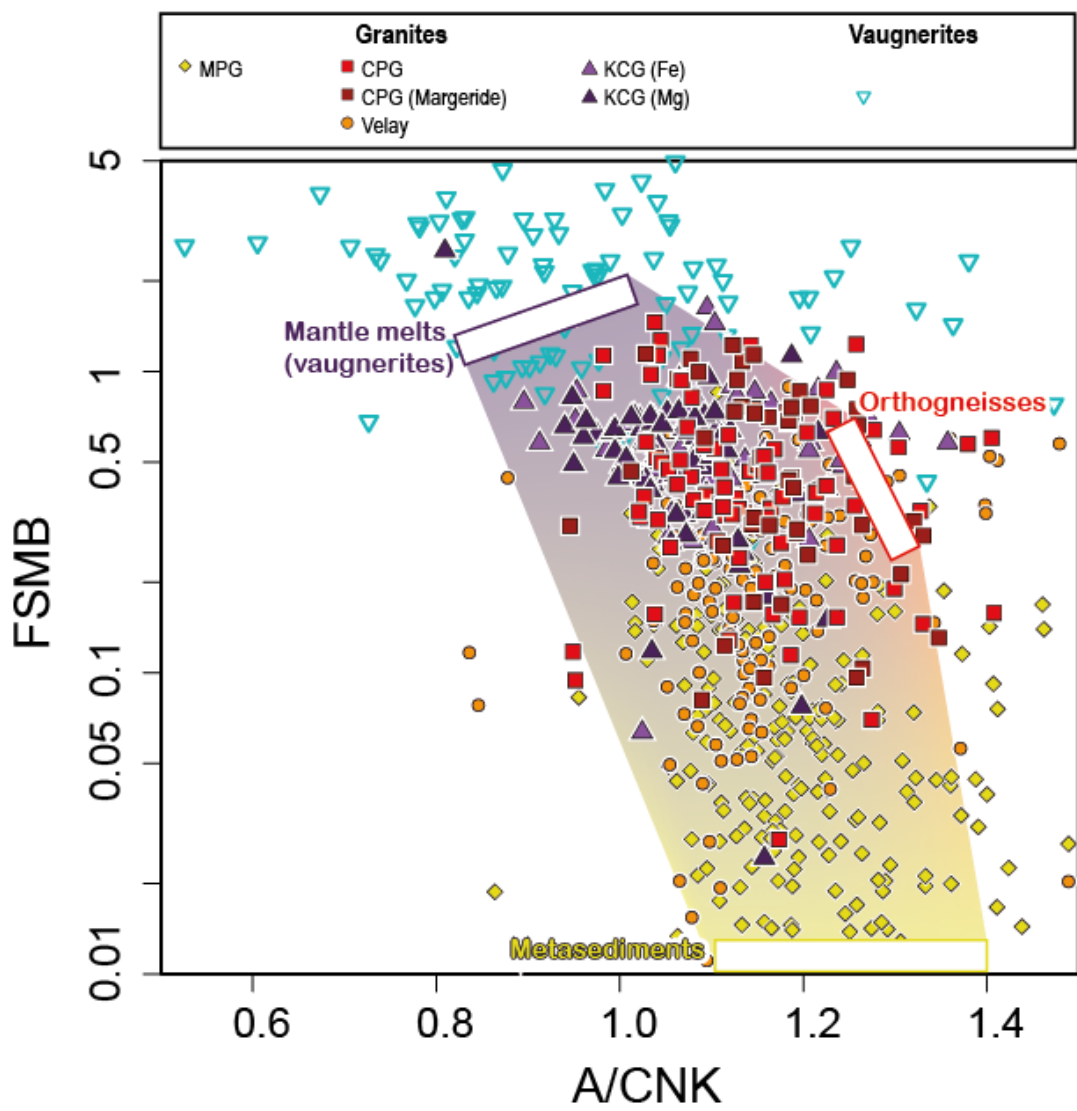


Figure 13



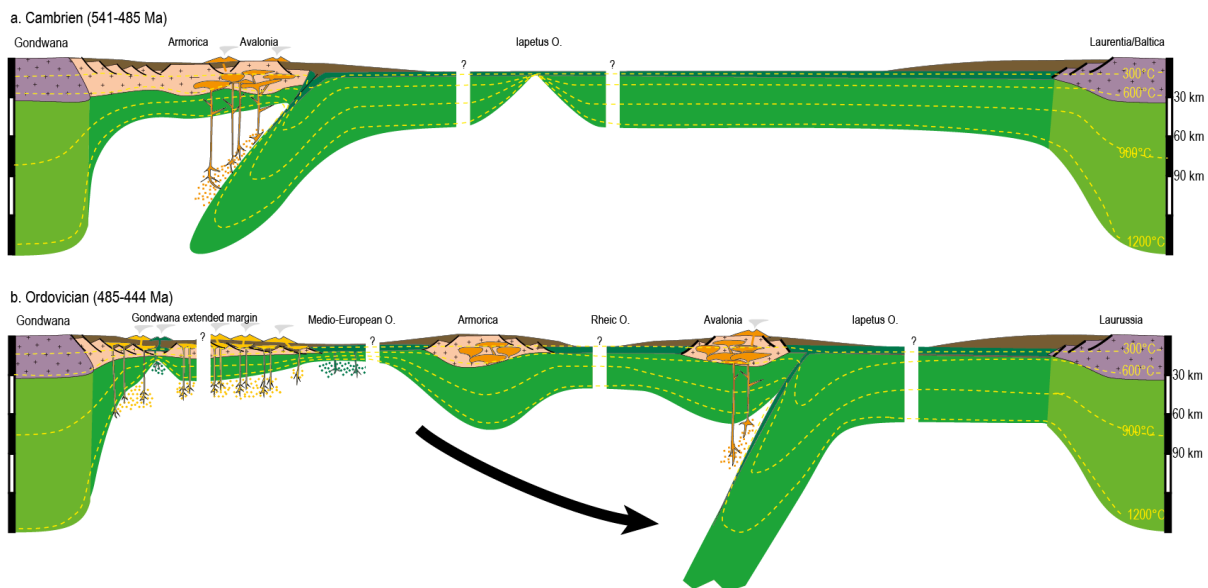
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Figure 14



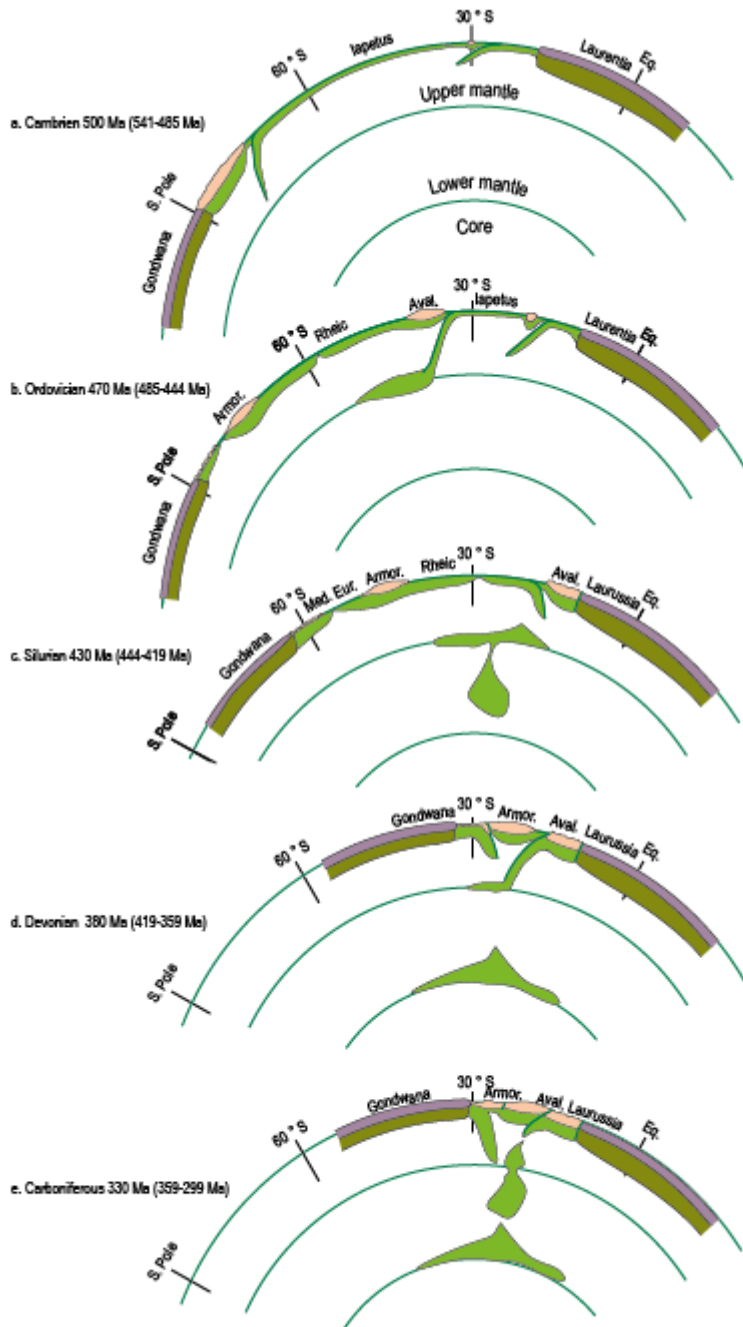
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Figure 15



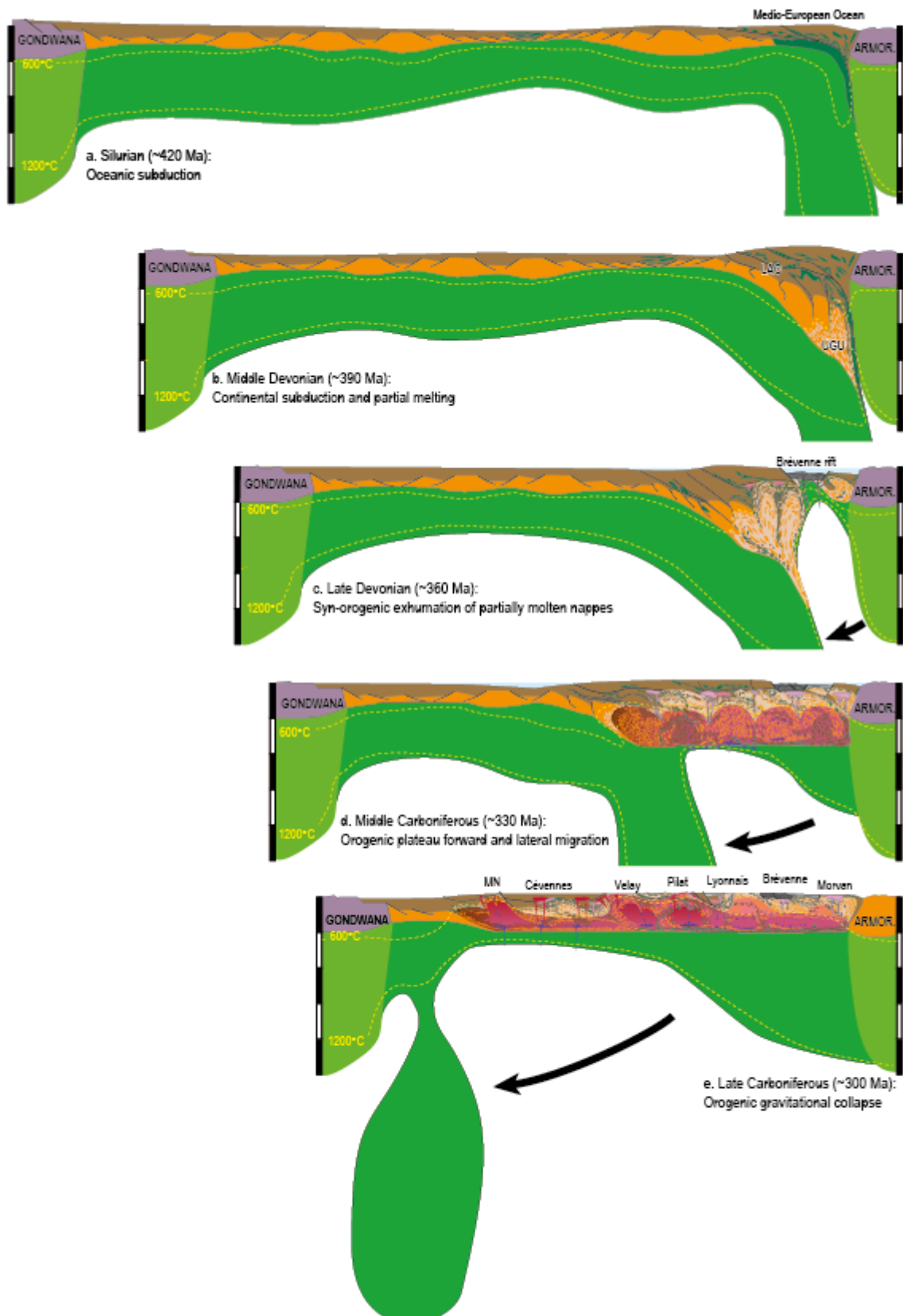
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Figure 16



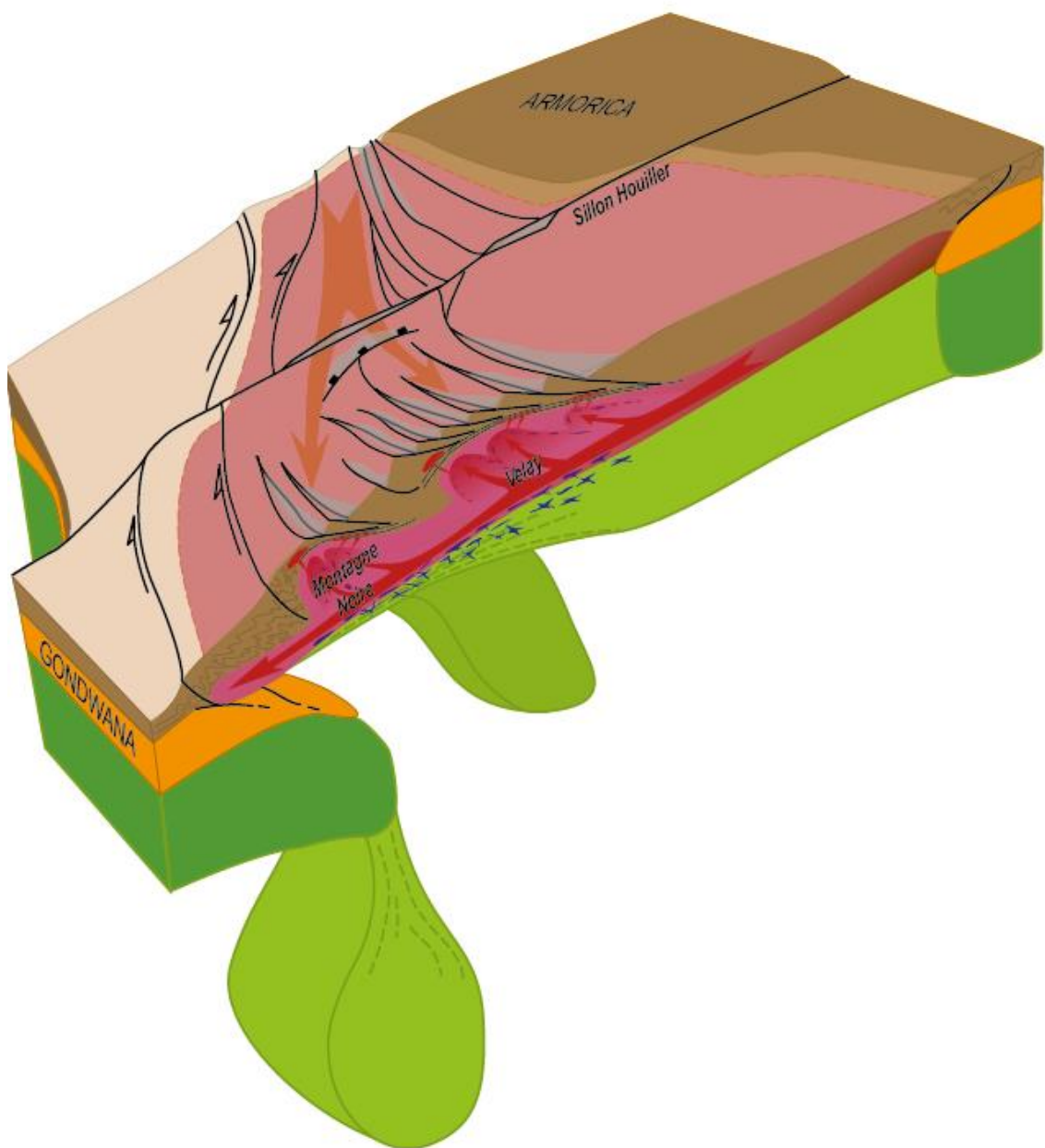
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Figure 17



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Figure 18



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Figure 19

Region	Location	Rock type	Method	Age (Ma)	Refs
West French Massif Central					
Aigurande		Migmatitic paragneiss	U-Pb Zircon LA-ICPMS	< 558 ± 9	1
Limousin	Thiviers-Payzac Unit	Metasandstone	U-Pb Zircon LA-ICPMS	< 564 ± 9	1
	Comil	Paragneiss	U-Pb Zircon LA-ICPMS	< 573 ± 12	1
	Seilhac	Paragneiss	U-Pb Zircon LA-ICPMS	< 523 ± 4	1
	Milevache	Micaschist (S & E Argentat)	U-Pb Zircon LA-ICPMS	< 604 ± 16; < 631 ± 18	1
	Aubazine	Micaschist	U-Pb Zircon LA-ICPMS	< 593 ± 4	1
	Vergonzac	Leptynite	U-Pb Zircon ion probe	525 ± 12	2
	Thaurion	Orthogneiss	U-Pb Zircon ion probe	457 ± 23	3
	Moulin du Chambon	Orthogneiss	U-Pb Zircon LA-ICPMS	529 ± 4	1
	Meuzac	Orthogneiss	U-Pb Zircon LA-ICPMS	451 ± 5	1
	Saut du Saumon	Orthogneiss	U-Pb Zircon LA-ICPMS	501 ± 5	1
	Tulle	Orthogneiss	U-Pb Zircon LA-ICPMS	470 ± 11	1
	Aubazine	Orthogneiss	U-Pb Zircon LA-ICPMS	475 ± 11	1
	Pont de Vaur	Orthogneiss	U-Pb Zircon LA-ICPMS	464 ± 9	1
	Meuzac and St Yriex-La-Perche	Calc-alkaline orthogneiss	U-Pb Zircon / Rb-Sr (WR)	495 ± 8; 468 ± 8	4, 5
	Saut-du-Saumon	Calc-alkaline orthogneiss	Rb-Sr (whole rock)	476 ± 22; 461 ± 22	5, 6
	Thaurion	Calc-alkaline orthogneiss	Rb-Sr (whole rock)	514 ± 24	6
	Clair vivre	Metarhyolite	U-Pb Zircon LA-ICPMS	475 ± 6	1
	Sauviat	Mafic gneisses	U-Pb Zircon TIMS	496 +25/-17	7
	Roche-l'Abeille	Zoisite-eclogite	U-Pb Zircon LA-ICPMS	473 ± 6	8
East French Massif Central					
Haut-Allier	Saint-Flour	Metaleucogranite	Rb-Sr whole rock	569 ± 17	9
Rouergue	La Bessenoits	Norite	U-Pb Zircon TIMS	481 ± 1	10
	La Bessenoits	Eclogite	U-Pb Zircon TIMS	475 ± 18	10
	Palanges	Orthogneiss	U-Pb Zircon TIMS	600 ± 10	10
	Caplongue	Diorite	U-Pb Zircon TIMS	557 +12/-10	4
Lot	Picades	Diorite	U-Pb Zircon TIMS	540 ± 15	11
	Marvejols	Metarhyolite	U-Pb Zircon TIMS	478 ± 6	12
	Marvejols	Metagabbro	U-Pb Zircon TIMS	484 ± 7	12
	Marvejols	Amphibolitic gneiss	U-Pb Zircon TIMS	487 ± 6	12
Lévezou	Pomayrols	Metagranodiorite	U-Pb Zircon ion probe	519 ± 15	13
	Pomayrols	Metagranodiorite	Ar-Ar Biotite	533.1 ± 11.4	13
	Pinet	Orthogneiss	U-Pb Zircon ion probe	477.0 ± 5.2	14
	Pinet	Orthogneiss	U-Pb Zircon ion probe	474.8 ± 3.6	14
	Pinet	Orthogneiss	U-Pb Zircon LA-ICPMS	466.6 ± 3.3	15
	Pinet	Orthogneiss	U-Pb Zircon LA-ICPMS	468.2 ± 2.7	15
	Pinet	Orthogneiss	U-Pb Zircon LA-ICPMS	470.5 ± 5.2	15
	Pinet	Orthogneiss	U-Pb Zircon LA-ICPMS	465.6 ± 2.6	15
Mt Noire	Plaisance	Orthogneiss	U-Pb Zircon TIMS	532 ± 13	16
	Somail	Orthogneiss	U-Pb Zircon ion probe	471 ± 4	17
	Saint-Eutrope	Orthogneiss	U-Pb Zircon LA-ICPMS	455 ± 2.2	18
	Gorges d'Héric	Orthogneiss	U-Pb Zircon TIMS	450 ± 6	19
	Pont-de-Lam	Orthogneiss	U-Pb Zircon TIMS	456 ± 3	19
	Sériès	Metadacite	U-Pb Zircon	545 ± 15	20
	Albine	Orthogneiss	U-Pb Zircon LA-ICPMS	472.1 ± 2.8	21
	Albine	Orthogneiss	U-Th-Pb Monazite LA-ICPMS	470.4 ± 4.7	21
	Lodève	Metasandstone	U-Pb Zircon LA-ICPMS	< 574.0 ± 6.1	22
	Lodève	Metarhyolite	U-Pb Zircon LA-ICPMS	542.5 ± 0.7	22
	Col du Layrac	Metarhyolite	U-Pb Zircon LA-ICPMS	537.1 ± 2.5	22
	Orbiel	Metasandstone	U-Pb Zircon LA-ICPMS	< 602.5 ± 7.3	22
Pilat		Metarhyolite	Rb-Sr whole rock	545 ± 14	23
Velay	Puylaurent	Migmatite	U-Th-Pb Monazite microprobe	543 ± 25 / 550 ± 86	24
	Arc-de-Fix	Orthogneiss	Rb-Sr whole rock	528 ± 9	25
	St Privat d'Allier	Orthogneiss	U-Pb Zircon LA-ICPMS	541.8 ± 3.1	26
	Col de Meyrand	Orthogneiss	U-Pb Zircon LA-ICPMS	542.5 ± 3.1	26
	Labastide-Puylaurent	Orthogneiss	U-Pb Zircon LA-ICPMS	541.4 ± 2.3	26
	Langogne	Orthogneiss	U-Pb Zircon LA-ICPMS	545.9 ± 4.3	26
	Tourmon	Orthogneiss	U-Pb Zircon LA-ICPMS	482.2 ± 3.8; 477.6 ± 2.2; 481.4 ± 2.5	27
	Tourmon	Amphibolite	U-Pb Zircon LA-ICPMS	486.4 ± 3.1	27
	Tourmon	Granite (orthogneiss prot.)	U-Pb Zircon LA-ICPMS	550.2 ± 3.1; 544.3 ± 3.1	27
	Tourmon	Migmatitic paragneiss	U-Pb Zircon LA-ICPMS	< 550	27
Lyonnais	Saint-André-la-Côte	Granulite	Rb-Sr whole rock	497 ± 8	28

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Table 1

Region	Location	Rock Type	Method	Age ± 2σ (Ma)	Refs
East Massif Central (western part)					
Couy-Sancerre		Amphibolite (LAC)	Ar-Ar Amphibole	385.5 ± 8.4; 379.4 ± 8.2	34
		Bt-grt orthogneiss +/- mylonitic	Ar-Ar Biotite	390 ± 7; 382.5 ± 7.6	34
		Trachy-andesite	Ar-Ar Biotite	301.6 ± 6.3	34
		Greenschist facies mylonite	Ar-Ar Biotite	317.1 ± 6.4; 336	35, 36
		Lamprophyre dike	Ar-Ar Biotite	301.5 ± 6.2; 292	35, 36
Sioule		Kyanite-garnet granulitic paragneiss	U-Th-Pb Mo microprobe; U-Pb Zr SIMS	416 ± 15; 362 ± 14; 343 ± 2; 328 ± 2	37
		Staurolite micaschist	U-Th-Pb Monazite microprobe	363 ± 8	37
		Migmatitic gneiss	U-Th-Pb Monazite microprobe	363 ± 4.5	37
		Biotite-sillimanite gneiss	U-Th-Pb Monazite microprobe	354 ± 7	37
		Two-mica gneiss	U-Th-Pb Monazite microprobe	351 ± 5	37
		Sill gneiss	Ar-Ar Mu; Ar-Ar Bio	332.2 ± 1.2; 331.6 ± 1.2; 334.2 ± 1.6; 333.2 ± 1.2	38
		Granite	Ar-Ar Biotite	336 ± 1.6; 322.3 ± 1.2	38
		Orthogneiss (encl. in granite)	Ar-Ar Biotite	321.4 ± 1.2	38
		Mylonite Ste Catherine Fault	Ar-Ar Biotite	337.6 ± 1.6	38
		Gneiss	Ar-Ar Muscovite; Ar-Ar Biotite	333.3 ± 1.6; 334.6 ± 1.6	38
		Micaschist	Ar-Ar Muscovite	330.8 ± 1.6	38
		Staurolite micaschist	Ar-Ar Muscovite	332.1 ± 1.6	38
		Staurolite garnet micaschist	Ar-Ar Muscovite	328.6 ± 1.6	38
		Kyanite Garnet gneiss	U-Th-Pb Monazite microprobe	337 ± 9; 330 ± 14	39
		Sill Bt gneiss	U-Th-Pb Monazite microprobe	343 ± 11 to 328 ± 15	39
		Staurolite Garnet micaschist	U-Th-Pb Monazite microprobe	333 ± 18; 327 ± 12	39
Forez	Saint-Julien-la-Vêtre	Granite	Rb-Sr whole rock	340 ± 20	40
	L'Hermitage	Granite	Rb-Sr whole rock	329 ± 14	41
	Saint-Dier d'Auvergne	Granite	Rb-Sr whole rock	330 ± 26	42
	Mayet-de-Montagne	Granite	Rb-Sr whole rock	318 ± 15	43
	Bois-Noirs; Chorolais	Granite	Rb-Sr whole rock	346 ± 8; 346 ± 19	44
	Pierre-qui-Vire	Granite	Rb-Sr whole rock	323 ± 4	44
	Mayet-de-Montagne	Granite	Rb-Sr whole rock	297 ± 11	44
	Château-Montgilbert	Granite	Rb-Sr whole rock	282 ± 8	44
	Bois-Noirs	Granite	U-Pb Zircon ID TIMS	341 ± 15	43
		Bt granite; Porph. Bt granite	U-Pb Zircon LA-ICPMS	336.9 ± 1.8; 332 ± 2 ± 2	45
		Bt-Am granodiorite; Bt-Am Qz-diorite	U-Pb Zircon LA-ICPMS	330.1 ± 1.3; 321.2 ± 1.2	45
		Bt-Ms Leucogranite	U-Pb Zircon LA-ICPMS	325.7 ± 1.3	45
	Gumières	Granite	U-Pb Zircon LA-ICPMS	313 ± 2	46
Livradois		Porphy. Bt-Crd granite; Bt granite	U-Pb Zircon LA-ICPMS	318.3 ± 2.6; 317.8 ± 1.3; 314.5 ± 1.7; 315.4 ± 0.9	45
		Vaugnerite	U-Pb Zircon LA-ICPMS	309.7 ± 1.2	45
		Monzogranite; Granite	U-Pb Zircon LA-ICPMS	315 ± 4; 311 ± 18	47
		Datefixe	U-Th-Pb Monazite microprobe	360 ± 4	47
Haut-Allier		Ecclogite	U-Pb Zircon TIMS	432 ± 20 -10	12
		Kyanite Garnet gneiss	U-Th-Pb Monazite microprobe	337 ± 9; 332 ± 11	48
		Garnet Sill Bt mylonite	U-Th-Pb Monazite microprobe	339 ± 8	48
		Staurolite Garnet micaschist	U-Th-Pb Monazite microprobe	332 ± 16	48
Margeride		Granite	Rb-Sr whole rock	323 ± 12	49
		Granite	U-Pb Zircon ID TIMS	334 ± 9	50
	Chambon-le-Château	Granite	U-Pb Monazite ID TIMS	314 ± 3	51
	Saint-Christophe-d'Allier	Leucogranite	U-Pb Monazite ID TIMS	311 ± 6	52
	Grandrieu	Leucogranite	U-Pb Monazite ID TIMS	305 ± 14	52
		Vaugnerite	U-Pb Zircon LA-ICPMS	305 ± 4	53
		Porphy. Bt-Crd granite	U-Pb Zircon LA-ICPMS	313.2 ± 2.5; 309.4 ± 1.5	45
	St-Christophe-d'Allier	Bt-Ms leucogranite	U-Pb Zircon LA-ICPMS	312.9 ± 2	45
	Grandrieu	Bt-Ms leucogranite	U-Pb Zircon LA-ICPMS	312.7 ± 2.3	45
Marvejols		Orthogneiss	U-Pb Zircon TIMS	311 ± 1.1; 309.3 ± 1.2	45
		Paragneiss	U-Pb ZrTIMS; U-Pb Mo TIMS	346 ± 8	54
		Pegmatite; Amphibolite gneiss	U-Pb Zircon TIMS	345 ± 2; 344 ± 3	51
Lot		HP trondjemite	U-Pb Zircon TIMS	344 ± 13; 340 ± 4	55
		Staurolite-Garnet micaschist	U-Th-Pb Monazite microprobe	415 ± 6	55
		Mylonite	Ar-Ar Biotite; Ar-Ar Muscovite	382 ± 6 to 370 ± 6	56
		Staurolite-Garnet micaschist	Ar-Ar Biotite; Ar-Ar Muscovite	358.4 ± 3.6; 339.8 ± 3.5	57
Rouergue		Ecclogite	U-Pb Zr Pb evapo; Sm-Nd WR	351.1 ± 3.5; 342.3 ± 3.5	57
	Pinet	Granite	U-Pb Zircon	413 ± 23; 408 ± 7	58
	Pinet	Orthogneiss	U-Pb Zircon	360 ± 20	59
	Tremouille	Mylonite de granite	Ar-Ar muscovite; Ar-Ar biotite	346 ± 7	60
	Pinet	Granite	Ar-Ar muscovite/biotite	343 ± 2; 339 ± 2	61
	Savennes	Granite	U-Pb Zircon	342 ± 2	61
		Micaschist	Ar-Ar Mu; Ar-Ar Bio	336 ± 3	62
		Orthogneiss	Ar-Ar Mus; Ar-Ar Bio	337.7 ± 3.4; 333.4 ± 3.9; 343.6 ± 3.5; 297.9 ± 3.0	35
Lévezou		Metagabbro	U-Pb Zircon TIMS	300.3 ± 3.1; 302.5 ± 3.2	35
				367 ± 10	55

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Region	Location	Rock Type	Method	Age ± 2σ (Ma)	Refs
East Massif Central (eastern part)					
Morvan		Microgranite	U-Pb Zircon Pb evaporation	345 ± 10	63
		Leucogranite (deformed)	U-Th-Pb Monazite zircon; Ar-Ar Biotope	318 ± 7; 299.6 ± 6	64
		Leucogranite	U-Th-Pb Monazite zircon; Ar-Ar Biotope	321 ± 3; 317 ± 5; 306.4 ± 8	64
		Mylonite	Ar-Ar Muscovite	303.9 ± 6; 299.8 ± 6; 298.2 ± 6	64
Brévenne		Metarhyolite; Trondjemite	U-Pb Zircon TIMS	366 ± 5; 358 ± 1	65
		Phyllite	Ar-Ar Muscovite	337.0 ± 4.9	66
		Mylonitic gneiss	Ar-Ar Muscovite	336.9 ± 4.9	66
Lyonnais		Migmatite	Rb-Sr whole rock	384 ± 16	67
		Retrogressed eclogite	Ar-Ar Amphibole	339.3 ± 3.8	68
		Orthogneiss	Ar-Ar Muscovite	337.7 ± 3.5	68
		Synkinematic granite	Ar-Ar Muscovite; Ar-Ar Biotope	349.1 ± 3.2; 333.4 ± 3.1; 345.6 ± 3.2; 341 ± 3.1; 338.4 ± 3.1;	68
		Retrogressed granulite	Ar-Ar Biotope	339.0 ± 3.1	68
		Synkinematic granite	Rb-Sr whole rock	332 ± 10	69
		Pegmatite in synkinematic granite	U-Pb Zircon Pb evaporation	331 ± 12	70
Salt-en-Donzy	Bt granite	U-Pb Zircon LA-ICPMS	337.4 ± 1	45	
	Vaugnerite	U-Pb Zircon LA-ICPMS	335.7 ± 2.1; 333.9 ± 1.4	45	
Pilat	Granite Pilat	Rb-Sr whole rock	342 ± 8	71	
Gouffre d'Enfer	Deformed leucogranite	Rb-Sr whole rock	322 ± 9	72	
	Granite	Rb-Sr whole rock	297 ± 9	73	
	Granite	U-Pb Zr LA-ICPMS; U-Th-Pb MoEMP	304 ± 4; 322 ± 3	74	
	Two-mica granite	U-Pb Zr LA-ICPMS; U-Th-Pb MoEMP	289 ± 6; 340 ± 5	74	
Velay	Leucogranite	U-Th-Pb Monazite microprobe	333 ± 6; 318 ± 5; 311 ± 5.3	75	
	Migmatite	U-Th-Pb Monazite microprobe	323.3 ± 2.9; 322 ± 7; 320 ± 5	75	
	Paragneiss	U-Pb Monazite ID TIMS	314 ± 5	76	
	Velay granite	U-Pb Monazite ID TIMS	301 ± 5	76	
	Metapelite leucosome	U-Th-Pb Monazite microprobe	310.7 ± 2	77	
	Micaschist; Paragneiss	Ar-Ar Biotope	309.8 ± 3; 307.5 ± 3.4	77	
	Vaugnerite	U-Pb Zircon LA-ICPMS	320.5 ± 1.8; 318.9 ± 1.8; 306.6 ± 2.4; 305.9 ± 1.7; 301.5 ± 1.4; 299.1 ± 1.3	45	
	Bt-Amph granodiorite	U-Pb Zircon LA-ICPMS	332.1 ± 0.7	45	
	Bt-Crd Velay granite	U-Pb Monazite LA-ICPMS	302.8 ± 1.3	45	
	Granite	U-Th-Pb Monazite microprobe	325 ± 4; 324 ± 4; 318 ± 3	78	
	Velay granite	U-Pb Monazite LA-ICPMS	305.9 ± 1.4	79	
	Late granite	U-Pb Zr LA-ICPMS; U-Pb Monazite LA-	303.9 ± 6.5; 303.7 ± 3.1	79	
	Mylonite	Biotite	313 ± 6	80	
	Microgranite	U-Pb Monazite LA-ICPMS	307 ± 2; 297 ± 4	81	
Vivarais	Saint-Cergues/Vienne	Granite	Rb-Sr whole rock	337 ± 13	82
Vivarais		Granite	Rb-Sr WR; U-Pb Zr ID TIMS	351 ± 23; 341.0 ± 6.5	83
		Vaugnerite	U-Pb Zircon LA-ICPMS	307.8 ± 1.6; 307.3 ± 1.3	45
		Porphy. Bt granite	U-Pb Zircon LA-ICPMS	322.2 ± 1.5; 321.1 ± 1.1	45
		Porphy. Bt-granodiorite	U-Pb Zircon LA-ICPMS	321.9 ± 1.3	45
Cévennes		Amphibolite	Ar-Ar Amphibole	343.1 ± 4.4	84
		Micaschist	Ar-Ar Muscovite; Ar-Ar Biotope	341.6 ± 2.4; 335.7 ± 8.3	84
		Quartzite	Ar-Ar Muscovite	332.0 ± 2.4	84
		Porphy. Bt-Amph granite	U-Pb Zircon LA-ICPMS	302.5 ± 0.9	45
		Porphy. Bt-granite	U-Pb Zircon LA-ICPMS	298.9 ± 1.8	45
		Gneiss	Ar-Ar Muscovite; Ar-Ar Biotope	333.3 ± 1.6; 334.6 ± 1.6	38
		Stau micaschist; Micaschist	Ar-Ar Muscovite	332.1 ± 1.6; 330.8 ± 1.6	38
		Quartzite	Ar-Ar Muscovite	343.6 ± 3.5	85
		Slate; Silty slate	Ar-Ar Muscovite	341.2 ± 7.0; 337.7 ± 3.4; 334.1 ± 6.8; 334.0 ± 6.9	85
Bougès	Granite	U-Pb Mo ID TIMS; Ar-Ar Bio. Rb-Sr wr	315 ± 4; 311 ± 3; 295 ± 15	86, 87	
Pr-de-Montvert	Granite	Ar-Ar Biotope	309 ± 3	86	
Finials	Granite	U-Pb Mo ID TIMS; U-Pb Zr ID TIMS	305 ± 5; 303 ± 3; 307 ± 11	86, 88, 89	
Finials	Granite	Rb-Sr whole rock	291 ± 11	87	
Iron	Granite	U-Pb Zircon ID TIMS	307 ± 3	88	
St-Guiral	Granite	U-Pb Zircon ID TIMS	305.9 ± 2.4; 301 ± 4	88	
Aigoual	Granite	U-Pb ZrHD TIMS; Rb-Sr WR	304 ± 12; 298 ± 9	88, 90	
Aigoual-St Guiral	Granite	Rb-Sr whole rock	279 ± 15	91	
Borne	Granite	Rb-Sr WR, Ar-Ar Biotope	315 ± 5; 310 ± 3	92, 86	
Laubies	Adamellite	Rb-Sr WR; U-Pb Mo ID TIMS	286 ± 11; 307 ± 5	87, 89	
Finials	Pegmatite	Ar-Ar Muscovite	301.2 ± 3.1	93	
	Aplitic; Aplitic-pegmatite	Ar-Ar Muscovite	306.4 ± 3.2; 306.5 ± 3.1; 301.6 ± 3.1	93	
	Granite	Ar-Ar Muscovite	305.1 ± 3.1	93	
	Lode	Ar-Ar Muscovite	304.8 ± 2.7 Ma	93	
	Quartz vein	Ar-Ar Muscovite	310.5 ± 2.8; 303.3 ± 2.6; 313.5 ± 2.5; 307.5 ± 2.6	93	
Montagne Noire		Sandstone	Ar-Ar Musco, Ar-Ar Bio	333.4 ± 3.9; 297.0 ± 2.7	57, 94
		Orthogneiss; Mylonitic orthogneiss	Ar-Ar Musco, Ar-Ar Bio	300 ± 3; 316 ± 4; 297.0 ± 2.8	94
		Paragneiss	Ar-Ar Bio; Ar-Ar Musco	303 ± 3; 303 ± 3	94
		Marble	Ar-Ar Muscovite	297.3 ± 2.7; 309.8 ± 2.8	94
		Banded gneiss	Ar-Ar Bio; Ar-Ar Musco	311 ± 4; 308.0 ± 2.9; 309.0 ± 2.9	94
		Amphibolite	Ar-Ar Biotope	311 ± 4	94
		Staurolite micaschist	Ar-Ar Biotope	308 ± 2.8	94
		Pegmatite; Pegmatite weakly deformed	K-Ar Muscovite	295.2 ± 3.8; 293.9 ± 6.8; 297.2 ± 5.3; 293.3 ± 3; 292 ± 4.4	95
		Migmatitic orthogneiss	K-Ar Muscovite	294.3 ± 5.8	95
		Granite undeformed	K-Ar Muscovite	294.3 ± 6.0	95
		Silty slate	K-Ar Muscovite	326.8 ± 6.7	57
		Mylonite	Ar-Ar Muscovite	333.0 ± 3.4	57
		Orthogneiss	Ar-Ar Bio; Ar-Ar Musco	302.5 ± 3.2; 300.3 ± 3.1	57
		Micaschiste	Ar-Ar Biotope	297.9 ± 3.0	57
		Fine-grained meta-aplite	U-Pb Monazite ID TIMS	313 ± 1	95
		Slate	K-Ar White mica (fine fraction)	307.2 ± 8.8; 274.7 ± 5.7; 206.8 ± 4.8; 194.8 ± 4.4; 305.3 ± 6.2 to 280.6 ± 5.9	96
		Post-tectonic pegmatite	K-Ar White mica (fine fraction)	280.8 ± 5.8	96
		Eclogite	U-Pb Zircon LA-ICPMS	315.2 ± 1.6	97
		Eclogite	U-Pb Zr SHRIMP SIMS; Rb SIMS	314.5 ± 2.5 ; 311 ± 2; 308 ± 4	98
		Orthogneiss	U-Pb Monazite ID TIMS	308 ± 3	99
		Migmatite	U-Pb Zircon SIMS	305 ± 6	100
		Orthogneiss	U-Pb Monazite LA-ICPMS	294.4 ± 4.0	101
		Undeformed granite; Gt-granite	U-Th-Pb Monazite EMP	333 ± 6; 327 ± 7; 320 ± 3; 318 ± 4	100
		Deformed granite	U-Pb Zr ID TIMS; U-Pb Mo ID TIMS	327 ± 5	102
		Aplitic dyke	U-Pb ID TIMS Mo/Zr	313 ± 1/ 309 ± 3	103
		Gt-granite	U-Pb Zircon SIMS	305 ± 10	100, 99
		Deformed granite	U-Pb Mo ID TIMS, LA-ICPMS	303 ± 10; 304 ± 2; 301 ± 2	99
		Undeformed granite	U-Pb Zircon SIMS	299 ± 8	100
		Undeformed Gt-granite	U-Pb Mo LA-ICP-MS; U-Pb Xe LA-ICP-MS	299 ± 2; 298 ± 2	99
		Synkinematic Gt-granite	U-Pb Mo LA6ICP6MS. U-Pb zR	294 ± 1; 294 ± 3	104

Table 2

Locality	Uthology	tectonic events												refs			
		HP (oceanic crust)			HP (continental crust)			Collision			Exhumation						
		P	T	age	P	T	age	P	T	age	P	T	age	P	T	age	
UGU West French Massif Central																	
Couy-Sancerre	amphibolite			11-16.5	500-700		383±8-385±8	8-10.5	650-900		6-7	600				1, 2	
Aigurande	Ky-Zo eclogite	29 ± 3	660 ± 65	412±10;			381±5-389±8				5±2	670 ± 35				3	
Limousin	Ky-Cor-amphibolite			432+20/-10	15-20	650-750		10±1	800-820±36		8.5	700-750				4	
Limousin	eclogite			17 ± 1	700 ± 50			11± 1	650-750							5	
Limousin	metabasite	16	830		12 ± 1	750 ± 50		7±1	610 ± 50	362±4-352±7		8.5	W < 700			6, 7	
Limousin/Millier	migmatite/granulite			6-10	650-750		382±5			348.5±4.1						8	
																9,10,11	
																32,10	
East French Massif Central																	
Morvan	eclogite			11-16	500-800			11.5 ± 1	760 ± 50	363±5-348±21	4±2	700				13	
La Sioule	Gneiss			416±15	9 ± 1	550 ± 50		7	750 ± 50	330±14	5 ± 1	650 ± 50				14,15,16,17	
Najac	Glau-eclogite			11-16	650-730		382.8±1-376.7±3.3	11	560	369±13						18,17	
Najac	eclogite			15-20	560-630		408±6				4-7	550-650				19	
Rouergue	eclogite			15-20	680-760			9	800	355.3-348.8±3.5	3-4	520-660				20, 21, 22	
Rouergue	Sta/Ky paragneiss			11-14	740-860			8.5-9.5	750-820	347.7±3.6-353.1±3.5	3.5-4.5	550-660				23,24,22	
Vibal klippe	metagranodiorite			10-14	740-860			10-12	720-780		6-7.5	650-700				24,25,26,27	
Artense	eclogite			>15	700-740			10-12	800-850	363±2.4-346±4						26, 28	
Marvejols	eclogite			>15.5	690±40		415±6									27, 28, 29	
Lyonnais	Coe-eclogite			P>28	700-800											30	
Lyonnais	eclogite			16-18	700-750			10-13.5	750-850		6.5-8.5	650-740				31	
Lyonnais	Ky/Sill paragneiss			>10	650-750		384±16	7.5-10.5	750-850	349-345	3.5-4.5	650	339-335	< 4	500-600	32, 33, 34	
Macras	Zo Eclogite			14-16	700-770			10-13	750-800		< 5	480-575				35	
Tournon	Ky-eclogite							11-15	650-750		5-8	500-650				36	
Livradois	Ky/Sill-Grt paragneiss							8-10	625-800	360	2.5-5	500-720	315-311	3-4	300-400	307-300	
Haut-Allier	eclogite			20	850±50		432+20/-10	15	800		7.5	700		5	500	7, 38	
Haut-Allier	Sill-Grt gneiss			8	600		>384	11-13	700-800	360	5-10	700-750				29, 39	
LGU West French Massif Central																	
Limousin (Tulle)	eclogite/gneiss	16	700±50		9.5	825-850		6	650	352±7, 352±2, 357±4-365±5	332-336, 335-337, 317±3				40, 12, 9, 8, 11		
Limousin	metabasite				15.6	700		10±1	600-650	378-374±5-356±7	6 ± 1	700 ± 20	36-33; 337-335; 317±1	3-4	550	6, 20, 11	
Limousin	migmatitic gneiss				11-12	400-500				5-6 ± 1	760-840±50	316±2-315±4				41, 8, 42, 11	
East French Massif Central																	
La Sioule	Gneiss	3.5 ± 1	500 ± 50		4 ± 1	650 ± 50		9	550	341±19-351±5	7 ± 1	650 ± 50	335-329±10	4 ± 1	600-700	16, 39, 38, 17, 11	
La Sioule	micacshists							10 ± 1	600 ± 50		10 ± 1	600-700	322±9-313	2.5-3	500-550	16, 39, 38, 17, 11	
Pilat	micacshists				5	300		8	570-700		4-5.5	700-780		4-3	550	300	
Marvejols	micacshists							10	650	351-342±3.5	7.5	700				36, 27, 43, 44	
Marvejols	meta-diorite									351.8±1.3						45, 46, 47, 48	
Vibal klippe	metapelite							7-8.5	400-450	349.5-351.5±3.6	5-6.5	550-620				48	
Haut-Allier	K-Feld/Sil gneiss	9-12	600-650		12-15	580-650		8-12	610-680		5-9	600-750				24,27	
Ardeche	migmatitic gneiss							8 to 10	700-800		5	720	325-314	1.5 ± 0.1	760-850	304	
PAU West French Massif Central																	
Limousin	metapelites							9	490		5.7	520		4.9	605	51, 15, 8	
Limousin	micacshists							4-9	650-750		9	850				52, 51, 15, 8	
East French Massif Central																	
La Sioule	micacshists							7 ± 1	450 ± 50	363±8	8 ± 1	600 ± 50	333±18-327±12			16, 39, 38, 17	
Haut-Allier	micacshists			2,5-5	550-600			5.5-8	600-650		7-10	650-700		4-7	610-660	16, 39, 38	
Cevennes	micacshists							6-9 ± 1.3	615-655	343.1±4.4	4.5	500				53, 54, 55	
MUU West French Massif Central																	
GU/TPU/SI/SU	Sta/Grt metapelite							5-9	570-670	350-360						38,39	
East French Massif Central																	
La Sioule	Micaschists															16, 38, 39	
	Metapelite															16, 38, 39	
PFTB East French Massif Central																	
Mt Noire	eclogite						14.5	725±25	359.5 ± 4.7							55; 56, 57	
	Migmatitic gneiss									6.5 ± 0.5	750 ± 50	327±5, 324 ± 3	4 ± 1	680 ± 50			58
	Micacshists									6.5 ± 0.5	630 ± 20					58, 59, 60, 57	
															308-297,		

Table 3