Zircon age of vaugnerite intrusives from the Central and Southern Vosges crystalline massif (E France): contribution to the geodynamics of the European Variscan belt

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Received: 7 October 2019 / Accepted: 27 June 2020

Abstract – To provide a better picture of the active geodynamics along the Variscan suture zones during the late collisional stage (particularly regarding the evolution of the orogenic system towards HT conditions), we focused here on vaugnerites, which consist of mafic ultra-potassic magmatic rocks, intrusive into the granite-gneiss sequences of the Variscan Vosges crystalline massif. Those rocks, though subordinate in volume, are frequently associated with late-collisional granites. In the Central-Southern Vosges, they appear either as (1) pluton margin of the Southern Vosges Ballons granite complex or (2) composite dykes intrusive into migmatite and metamorphic sequences classically referred to as granite-gneiss unit (Central Vosges). Both types correspond to melanocratic rocks with prominent, Mg-rich, biotite and hornblende (20–40% vol., 64 < mg# < 78), two-feldspar and quartz. Those Vosges vaugnerites display geochemical signatures characteristic of ultra-potassic mafic to intermediate, metaluminous to slightly peraluminous rocks. Zircon U-Pb ages were obtained by Laser Ablation Inductively Coupled Plasma Mass Spectrometry. Zircon grains were extracted from a sillimanite-bearing gneiss from the granite-gneiss unit hosting the Central Vosges vaugnerites. They yielded an age at 451 ± 9 Ma, indicating a pre-Variscan Upper Ordovician protolith for the host sequence. Zircon from the four vaugnerite intrusives display U-Pb ages (± 2σ) of 340 ± 2.5 Ma (Ballons), 340 ± 25 Ma, 340 ± 7 Ma and 336 ± 10 Ma (Central Vosges). Synchronous within uncertainty, vaugnerite age data suggest a relatively early emplacement during the Late Variscan collisional history (i.e. Middle Visean times). These results are in line with previously published ages from the Southern Vosges volcano-sedimentary sequences (Oderen-Markstein) and the nearby ultra-potassic granite complexes from the Central and Southern Vosges (Ballons, Crêtes) thereby arguing for a magmatic event of regional significance. Recent petrological studies on vaugnerites suggest that they derive from partial melting of a metasomatized mantle contaminated to some different degrees by elements of continental crust. We propose here that the major ultra-potassic magmatic pulse at 340–335 Ma is a consequence of a significant change into the dynamics of the Rhenohercynian subduction system below the Central-Southern Vosges. In the light of recent thermo-mechanical modelling experiments on mature continental collision, magmatism could result from a syn-collisional lithospheric delamination mechanism involving (1) first, continental subduction evolving towards (2) the underthrusting of the Avalonian continental margin lower crust and (3) the initiation of lithospheric delamination within the supra-subduction retro-wedge (Saxothuringian-Moldanubian continental block). This delamination would drive the emplacement of an asthenospheric upwelling, initially localized along the Variscan suture zones, and gradually propagating towards the southern front of the belt during the Late Carboniferous, as the delamination front migrated at the base of the crust.

Keywords: Variscan orogeny / Vosges / vaugnerites / ultra-potassic magmatism / Visean / syn-collisional lithospheric delamination

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Résumé – Datation du zircon de vaugnérites des Vosges centrales et méridionales : contribution à la géodynamique de l’orogène varisque d’Europe. Afin d’avancer dans la compréhension de la géodynamique des zones de suture varisque au stade tardif de la collision (en particulier au regard de l’évolution du système orogénique en contexte de HT), nous nous sommes intéressés à la mise en place des vaugnérites, roches basiques ultra-potassiques intrusives au sein des ensembles granito-gneissiques de la croûte varisque des Vosges. Ces roches, souvent associées aux ensembles granitiques tardı-collisionnels, sont de faible extension mais quasiment toujours présentes au sein de ces systèmes. Elles affleurent (1) dans les Vosges méridionales, en masses plutoniques marginales du Granite des Ballons et (2) dans les Vosges centrales (région de Plainfaing), en filons composites, intrusifs dans un complexe de migmatites et de roches métamorphiques appelées granite-gneiss. Les vaugnérites sont des roches mélanocrates à biotite et hornblende magnésiennes (20 à 40 % vol, 64 < mg# < 78), présentant des signatures géochimiques caractéristiques de roches ultra-potassiques méfiques à intermédiaires, métalumineuses à légèrement peralumineuses. L’âge U-Pb obtenu par ablation laser ICP-MS du zircon d’un gneiss à sillimanite du granite-gneiss encaissant des vaugnérites est de 451 ± 9 Ma, révélant un bâti pré-varisque à protolithe ordovicien supérieur. Les grains de zircon extraits de quatre vaugnérites donnent des âges U-Pb (± 2 rα) de 340 ± 2,5 Ma (Ballons), 340 ± 25 Ma, 340 ± 7 Ma et 336 ± 10 Ma (Vosges centrales). Les données de datation des vaugnérites, identiques aux incertitudes de mesure près, apparaissent donc cohérentes et révèlent un âge assez précoce dans l’histoire tardı-collisionnelle de la chaîne. Ces données, en accord avec les âges publiés préalablement sur ce secteur, montrent que les vaugnérites se mettent en place au Viséen moyen, au cours d’un événement magmatique majeur, exprimé tant dans les séries volcánico-sédimentaires (Séries Oderen-Markstein) que dans les granitoïdes ultra-potassiques des Vosges méridionales (Ballons) et centrales (Crêtes). Les études pétrologiques récentes sur les vaugnérites suggèrent qu’elles dérivent de la fusion partielle d’un manteau métasomatïsé et contaminé à différents degrés par des éléments de croûte continentale fondu. Nous proposons ici que ce « pulse » magmatique ultra-potassique d’ampleur à 340–335 Ma soit le signe une évolution majeur dans la dynamique de la subduction de la lithosphère rhénohercynienne sous les Vosges centrales et méridionales. Sur le modèle d’expériences thermo-mécaniques récentes simulant le déroulement d’une collision continentale massive, il pourrait traduire les premiers effets d’un phénomène de délamination lithosphérique syn-collisionnelle impliquant (1) une subduction continentale relayée (2) par le sous-charriage d’une lame de croûte inférieure de la marge continentale avalonienne et (3) l’initiation de la délamination lithosphérique au sein du prisme orogénique supra-subduction qu’était le bloc continental saxothüringien-moldanubien. Ce processus conduirait à la mise en place d’un « upwelling » asthénosphérique, initialement localisé aux zones de suture varisque et se propageant au cours de la fin du Carbonifère vers le front sud de la chaîne à mesure de la propagation du front de délamination à la base de la croûte.

Mots clés : orogénèse varisque / Vosges / vaugnérites / magmatisme ultra-potassique / Viséen / délamination lithosphérique syn-collision

1 Introduction

The European Variscan orogenic belt developed during Upper Paleozoic times (i.e. Mid-Devonian-Upper Carboniferous) in response to the broad scale collision of the megacontinents Laurussia and Gondwana and the closure of intervening oceanic realms. Although studied for more than a century, the geodynamical history of this large belt still remains a matter of debate (e.g., Franke, 2006; Ballèvre et al., 2009; Faure et al., 2009; Franke et al., 2017). The subduction dynamics of involved oceanic plates and associated continental margins are still highly debated mainly due to a major late orogenic lithospheric reworking including pervasive magmatism, high temperature metamorphism and extensional deformations, that obliterated the initial collisional structure of the belt (Ledru et al., 1989; Burg et al., 1994; Costa and Rey, 1995; Faure, 1995; Gardien et al., 1997; Janousek et al., 2012; Schulmann et al., 2014). Such event, often referred to as late orogenic extensional collapse, included extensive melting of the crustal units involved in the Variscan orogenic wedge in response to a lithospheric-scale thermal imprint. Based on combined geophysical, petrological and numerical modeling arguments, this scenario was recently linked to mantle delamination below the Variscan suture zones (Schott and Schmelling, 1998; Henk et al., 2000; Gayk and Kleinschrodt, 2000; Prijac et al., 2000; Arnold et al., 2001; Ledru et al., 2001; Feménias et al., 2004; Finger et al., 2009; Averbuch and Piromallo, 2012; Laurent et al., 2017) but no integrated model is so far available.

The involvement of the mantle in this late orogenic event has been proposed, in particular, through the existence within the anatectic granitic suites of peculiar ultra-potassic mafic magmatic rocks: vaugnerite-durbachite and lamprophyre-type rocks (e.g. Gerdes et al., 2000; Bonin, 2004; Janousek and Holub, 2007; von Raumer et al., 2013; Couzinié et al., 2016; Soder and Romer, 2018; Janousek, 2019). These specific rocks, also referred to in the recent literature as Mg-K (e.g. Tabaud et al., 2015) or Post Collisional Mafic Magmas (Couzinié et al., 2016), are characterized by magmatic assemblages with dominant dark minerals including Mg-rich biotite (phlogopite-eastonite), Mg-rich amphibole and/or Mg-rich pyroxene associated to various amount of plagioclase and alkali feldspars, with generally minor quartz. Due to such peculiar and variable composition, they are difficult to fit into classical
classifications of magmatic rocks but were generally referred to, in the literature, as mesasyenitic to dioritic-gabbroic type rocks (e.g. Janousek and Holub, 2007; Tabaud et al., 2015; Laurent et al., 2017). Those rocks display complex and heterogeneous petrological characters and geochemical signatures involving variable proportions of crustal and mantle sources (e.g., Couzinié et al., 2016). Hence they received various interpretations in the past invoking either late metasomatic, or cumulative mechanisms (e.g., Montel and Weisbrod, 1986 and references herein). In more recent times, however, they have been generally considered to originate from partial melting of a metasomatized mantle, variably enriched by crustal contamination, presumably associated to former or possibly still on-going continental subduction (e.g., Sabatier, 1980; Montel and Weisbrod, 1986; Rossi, 1986; Michon, 1987; Banzet, 1987; Turpin et al., 1988; Sabatier, 1991; Foley, 1992; Holub, 1997; Debon and Lemmet, 1999; Gerdes et al., 2000; Bonin, 2004; Solgadi et al., 2007; Scarrow et al., 2008; Parat et al., 2010; von Raumer et al., 2013; Couzinié et al., 2016; Moyen et al., 2017; Laurent et al., 2017; Förster et al., 2019).

Vaunagerites appear generally as subordinate magmatic bodies but occur throughout the basement massifs cropping out along the Variscan suture zones (Fig. 1) i.e. the French Massif Central (Sabatier, 1980; Montel and Weisbrod, 1986; Michon, 1987; Barbey et al., 2015; Solgadi et al., 2007; Couzinié et al., 2014; 2016; Laurent et al., 2017), the Armorican and Cornwall massifs (Exley et al., 1983; Le Gall et al., 1989; Dupuis et al., 2015), the Vosges-Black Forest-Saxothuringian massifs (Gagny, 1978; André, 1981; Hegner et al., 1998; von Seckendorff et al., 2004b; Tabaud et al., 2014; Tabaud et al., 2015; Soder and Romer, 2018), the Bohemian massif (Holub, 1997; Gerdes et al., 2000; Seifert, 2008; Zeilhofer et al., 2016; Kuminová et al., 2017), the External Crystalline massifs of the Western Alps and Corsica (Banzet, 1987; Bussy et al., 1998; Bonin et al., 1998; Debon et al., 1999; Rossi et al., 2009) and some Variscan massifs from Spain (Scarrow et al., 2008, 2011).

Radioactive dating of these ultra-potassic mafic magmatic suites reveals a rather large time-span for their emplacement ranging between ca 340 Ma to ca 265 Ma, i.e. mid-Carboniferous to mid-Permian (Schaltegger and Corfu, 1992; Hegner et al., 1998; Schulmann et al., 2002; von Seckendorff et al., 2004a; Scarrow et al., 2006; Seifert, 2008; von Raumer et al., 2013; Couzinié et al., 2014; Dupuis et al., 2015; Tabaud et al., 2015; Laurent et al., 2017). This large time-span might indicate the existence of superimposed magmatic pulses associated to various mantle melting events in connection with multiple Variscan collisions and orogenic root removals along successive suture zones (von Raumer et al., 2013; Skrzypek et al., 2014; Kubinová et al., 2017). Alternatively, one could advocate a single magmatic event associated to mantle upwelling, presumably due to lithospheric delamination, propagating outward from the suture zones at the end of the collision period (Laurent et al., 2017).

The time-space evolution of these late orogenic ultra-potassic mantle-derived magmatic suites is thus critical to further constrain the Variscan orogen geodynamical models and, more generally, the late evolution of collisional mountain belt at a lithospheric-asthenospheric scale. In this perspective, we focused here on some vaunagerite magmatic bodies from the Central and Southern Vosges massifs in Eastern France (Fig. 1). These bodies are associated in subordinate amounts to the Variscan basement massifs of gneiss and granite. In Southern Vosges, they occur as mafic margin of the co-genetic ultra-potassic granitoid Ballons pluton. In Central Vosges, they crop out as isolated dykes or stocks across a so-called “granite-gneiss” massif. In the following, we present new results of petrological and zircon dating analyses by Laser Ablation Inductively Coupled Plasma Mass Spectrometry (LA-ICP-MS) for four rock samples of vaunagerite intrusives of the Central-Southern Vosges and one of the “granite-gneiss”. These results are integrated in the geodynamical evolution of the Vosges massif and, at a larger scale, of the equivalent massifs along the Variscan suture zones thereby leading to a revised lithospheric-scale geodynamical model for the late evolution of the belt.

2 Geological setting

The study of the geological evolution of the Vosges crystalline Massif, since the nineteenth century, has successively obeyed very diverse paradigms. Hence the prevailing ideas upon the Vosges massif endured several upheavals, their final sum being all but easy to decipher and practically impossible to summarize. Hereafter, we will present a synthesis of the most recent views but we will also refer to some older observations that proved useful.

2.1 Outline of the geological evolution of the Variscan Vosges Massif

The Vosges crystalline massif (Eastern France) and its homolog in Western Germany, the Black Forest Massif (Fig. 1), have been exhumed in Tertiary times as the uplifted shoulders of the Rhine graben (e.g. Bourgeois et al., 2007 and references herein). The Vosges mountains exhibit metamorphic and magmatic Paleozoic rocks juxtaposed during the Variscan orogenic cycle as the result of superimposed nappe stacking, extensional detachment and transcurrent faulting with synchronous volcanism and granitoid intrusions (Fluck et al., 1989; Edel and Fluck, 1989; Eisbacher et al., 1989; Rey et al., 1991; Piqué et al., 1994; Lardeaux et al., 2014; Skrzypek et al., 2014; Tabaud et al., 2014, 2015). This resulted in a complex structural pattern and rather contrasted exhumation pathways as exemplified by the main tectonic boundary across the massif i.e. the Lalaye-Lubine Fault Zone (LLFZ, Figs. 1 and 2).

The Lalaye-Lubine Fault Zone separates the low-grade Lower Paleozoic meta-sedimentary rocks of the Northern Vosges domain (Piqué et al., 1994; Skrzypek et al., 2014) from the HP-HT Elagite-Granulite-Migmatite complex of the Central Vosges (Fluck, 1980; Rey et al., 1989; Latouche et al., 1992; Altherr and Kalt, 1996; Skrzypek et al., 2012b; Altherr and Soder, 2018). Despite polyphase reworking of its initial structure, it was generally considered to localize the Mid-Upper Devonian (ca. 380 Ma) early Variscan suture zone between the Northern Saxothuringian and the Southern Moldanubian domains (Fig. 1) (Wickert and Eisbacher, 1988; Fluck et al., 1989; Edel and Fluck, 1989; Rey et al., 1991; Piqué et al., 1994; Franke, 2000). Based on a Bohemian
massif analogy, some slightly different views have been proposed recently by Skrzypek et al. (2014) suggesting the amalgamation of the Saxothuringian-Tepla-Barrandian-Moldanubian domains within a very restricted area bordering to the North the Lalaye-Lubine dislocation. Those contrasting interpretations have some important consequences on the inferred vergence of the associated subducted slabs and NW- as well as SE-dipping slabs have been considered depending on the way this major northern Vosges tectonic boundary is connected laterally to adjacent suture zones (e.g. Matte, 2001; Franke, 2006; Ballèvre et al., 2009; Edel et al., 2013; Lardeaux et al., 2014; Skrzypek et al., 2014; Franke et al., 2017). Whatever the precise location of this suture zone, as observed throughout the internal zones of the belt (i.e. South Armorican domain, Massif central, Bohemian massif), this early collisional phase is marked by widespread remnants of HP and UHP rocks buried during continental subduction and then partly melted or affected by a significant HT metamorphic imprint during their exhumation (Matte, 1998; Lardeaux et al., 2001; Faure et al., 2008; Ballèvre et al., 2009; Faryad and Kachlyk, 2013; Lardeaux et al., 2014).

The subsequent Carboniferous evolution of the Vosges massif is dominantly controlled by its localization in a supra-subduction position with regards to the south-directed Rhenohercynian subducted slab (Fig. 1) (Skrzypek et al., 2012a; Edel et al., 2013). Such evolution is particularly well exemplified in the Northern Vosges units (i.e. north of the Lalaye-Lubine Fault Zone, LLFZ) where a long-lasting calc-alkaline activity evidences a magmatic arc throughout the Carboniferous (Piqué et al., 1994; Altherr et al., 2000; Tabaud et al., 2014), interpreted as the western prolongation of the Saxothuringian Mid-German Crystalline Rise (Oncken, 1997; Skrzypek et al., 2014). This Northern Vosges magmatism evolved from arc-type calc-alkaline (c. 335 Ma) to high-K calc-alkaline (c. 325–320 Ma) (Tabaud et al., 2014). Peraluminous anatectic granites and ultra-potassic (Mg-K) magmatic intrusives emplaced within the Northern Vosges magmatic complex at c. 310–290 Ma (Tabaud et al., 2014) sign the thermal imprint observed throughout the Variscan supra-subduction crustal domains during the late collisional stage. This Late Variscan magmatic event also produced a wealth of effusive rocks as exemplified by the Northern Vosges Nideck volcanic complex (Piqué et al., 1994; Altherr et al., 2000; Tabaud et al., 2014) and the numerous volcanic layers deposited in the nearby Late Carboniferous-Early Permian Lorraine-Saar-Nahe intermontane basin (L.S.N. trough in Fig. 1) (von Seckendorff et al., 2004b). The development of highly subsiding rift basins on top and at the northern border of the Vosges basement massif (i.e. the Lorraine-Saar-Nahe (Donsimoni, 1981; Henk, 1993; Stollhofen, 1998; Edel and Schulmann, 2009) and the St Dié-Villé basins (Carasco, 1989; Durand, 2014), points to a general transition from compression to extension within the Variscan orogenic wedge, characteristic of the tectonic collapse stage. The localization of Late Carboniferous (Stephanian) molasses along the Lalaye-Lubine fault zone (Durand, 2014) suggests that the former Early Variscan Saxothuringian-Moldanubian suture zone was reactivated as a normal fault during the development of the late orogenic St Dié-Villé basin as...
also observed in the Rhenohercynian suture zone at the northern border of the Lorraine-Sarre-Nahe basin (Oncken et al., 2000; Averbuch and Piromallo, 2012). This scenario was also proposed by Skrzypek et al. (2014) as this major boundary was interpreted as a significant detachment fault active during the late evolution of the belt.

The Vosges units south of Lallaye-Lubine fault zone (i.e. the classically called Moldanubian Vosges) (Fig. 2) should have experienced roughly the same evolution during Carboniferous times as no remaining oceanic realm is considered to exist between the northern and central Vosgian blocks at that time. Such interpretation is also suggested by the magmatic affinity trends recorded within the Lower Carboniferous volcanic sequences interlayered within the Southern Vosges volcano-sedimentary basin i.e. arc-tholeiites-calc-alkaline to high-K calc-alkaline to shoshonitic affinities (Lefèvre et al., 1994; Lakhriessi, 1996; Eisele et al., 2000). The volcanic activity was restricted to a narrow range of 5 Ma at c. 345–340 Ma (Schaltegger et al., 1996) but this age pattern appears in contradiction with proposed stratigraphic ages (up to ca. 330 Ma) for foraminifera included in associated limestone turbidites (Montenari, 1999; Franke, 2000) thereby suggesting reworking of volcanic layers. As shown by detailed mapping (e.g. Ménillet et al., 1989, and references therein), these effusive sequences were co-magmatic with the hosted Ballons plutonic complex (4a + 4b in Fig. 2), which also displays an ultra-potassic (shoshonitic) pattern (Pagel and Leterrier, 1980).

These data are in line with the view that, during Carboniferous times, the Northern and Central-Southern Vosges evolved as a coherent crustal domain (Fluck, 1980; Boutin et al., 1995) submitted to the main influence of the underlying Rhenohercynian subduction (Eisele et al., 2000; Skrzypek et al., 2014) and Tabaud et al. (2015) proposed an alternative geodynamical model including some residual decoupling between the Northern and Central Vosges associated to the subducted (i.e. Upper Devonian) Saxothuringian continental slab controlling the Central and Southern Vosges magmatism (considered as overall ultra-potassic (Mg-K) associations) through relamination below the Moldanubian lithosphere. Such debated Central-Southern Vosges magmatic events are further discussed in the following sections.

As previously mentioned, the kinematics of deformation during Carboniferous of the Vosges and Black Forest massifs involves superimposed extensional and compressional events (Eisbacher et al., 1989; Echtler and Chauvet, 1992; Rey et al., 1991), difficult to resolve in space and time. The upper plate of the Rhenohercynian subduction, the formerly thickened lithosphere of the Vosges, is likely to have experienced compressional and extensional deformation in relation with the internal slab dynamics i.e. coupling versus decoupling conditions at the trench (e.g., Guillame et al., 2009). The development of the Southern Vosges volcano-sedimentary basin during latest Devonian-Middle Visean times (e.g., Schneider, 1990) argues however for a long-term subsidence of the lithosphere coeval with the development of the magmatic arc of the Northern Vosges. This strongly supports a first-order back-arc extensional (or at least transtensional) context of the supra-subduction Southern Vosges crustal domain during most of Carboniferous times up to mid-Visean times (Schaltegger et al., 1996; Eisele et al., 2000; Schulmann et al., 2002).

The subsequent involvement of the Lower Carboniferous volcano-sedimentary complex into South-verging thrusts (the Southern Vosges Klippen Belt: Fluck et al., 1989; Skrzypek et al., 2012a) as well as the evolution from marine turbidites to continental molasses within the Southern Vosges basin (Eisele et al., 2000) points to a transition towards a compressional environment, very likely from Middle Visean times ca. 340 Ma onward (Petrini and Burg, 1998; Schulmann et al., 2002). Coeval southward thrusting and induced mylonitic deformation are also recorded in orthogneisses from the Southern Black Forest (Echtler and Chauvet, 1992; Chen et al., 2003; Vaida et al., 2004) thereby confirming an overall compressional setting within the upper plate of the Rhenohercynian subduction. Such deformations likely generated a larger-scale Saxothuringian retro-wedge (Schäfer et al., 2000).
As suggested by Schäfer et al. (2000) and supported by analogue modeling experiments (Hoth et al., 2008), this transfer of shortening backward into the upper plate by Mid-Upper Carboniferous times was kinematically coupled to the Rhenohercynian pro-wedge characterized by the deposition within its foredeep of Visean turbidites grading upward into Namurian-Westphalian molasses (Ricken et al., 2000). Such pervasive orogenic markers are likely to mark the onset of the collision. It is possible that mantle peridotite slivers were incorporated at the base of the crust during this incipient collision as suggested by garnet-peridotite lenses included in the granulite-migmatite complexes of the Central Vosges at c. 340–335 Ma (Gayk and Kleinschrodt, 2000). The very fast velocities required for their exhumation are suggested to result from the final late-orogenic tectonic collapse event (Gayk and Kleinschrodt, 2000) that reworked thoroughly the primary collisional structure through the development of crustal-scale extensional detachments (Rey et al., 1991; Echtler and Chauvet, 1992; Skrzypek et al., 2014) and pervasive crustal melting (Tabaud et al., 2014, 2015).

2.2 Outcrop-scale observations and sampling

The vaugnerites were sampled in the Central-Southern Vosges crystalline complex referred to as the Moldanubian Vosges units. This unit exhibits two main subdomains, from N to S:

– a gneiss-granulite belt (i.e. the sensu stricto Moldanubian metamorphic units; Rey et al., 1991; Latouche et al., 1992) that some authors recently divided into a felsic granulite and varied/monotonous gneiss units based on a Bohemian massif perspective (Skrzypek et al., 2014) but that was also assigned previously to the “Leptyno-Amphibolite” complex of the French Massif central (Fluck et al., 1989; Lardeaux et al., 2014);
– a Late Devonian-Lower Carboniferous volcano-sedimentary basin filled by mainly marine turbidites grading upward into continental molasses at the top of the elastic sequence (Fluck et al., 1989; Schneider, 1990; Skrzypek et al., 2014).

Voluminous ultra-potassic plutons defined as Mg-K type following Tabaud et al. (2015) or KCG type (high-K Calc-alkaline Granites) following Barbarin (1999) as well as anatectic granites were emplaced across those two subdomains (Fig. 2; see the recent synthesis of Tabaud et al., 2015 for a description of the various magmatic suites). Some major venues of the ultra-potassic mantle-derived magmas intruded along, or branched upon, the nearly-vertical Retournemer-Sainte-Marie-aux-Mines NE-SW-striking shear zone (RSF in Figs. 2 and 3A). The RSF syn-kinematic granite band, referred to as Granite des Crêtes and emplaced at ca 337 Ma (Tabaud et al., 2015), offsets sinistrally the Central Vosges granitogneiss and migmatites-granulite and bounds the fossiliferous volcano-sedimentary units of the Southern Vosges intruded by the Ballons granite complex. It is worth noting that numerous lamprophyre dykes are present across the Central and Southern Vosges units (Soder and Romer, 2018), very likely associated to the vaugnerite intrusions and the ultra-potassic Crêtes and Ballons granitoid complexes. Age data are lacking to provide a precise view of the dynamics of this major late-orogenic ultra-potassic magmatic event.

Three vaugnerite outcrops from Central Vosges were sampled near the Clefcy, Barançon and Habeaurupt villages (samples Vo15-01, Vo15-04 and Vo15-07, resp., in Fig. 3A). The vaugnerites were mapped (Ménillet et al., 1978) as NW-SE trending, nearly vertical bodies, featuring dykes within host formations referred to as the granite-gneiss complex (GGC). The contacts of the vaugnerites with this host-rock are scarcely observable, adding some uncertainty to the chronology of the metamorphic/magmatic events.

Delesse (1851) first gave a mineralogical description and a chemical analysis of the Clefcy vaugnerite, that he reported as a “micaceous diorite” embedded in “the” granite and cut by reddish-white, cm-thick granite veins (Fig. 4A, D). He described transitional contacts with the host, reddish or pink granite. Indeed, from what we observed at Habeaurupt and at Clefcy, those reddish granites do not present any foliation, alike the vaugnerite itself. By contrast, the nearby granite-gneiss is foliated (Fig. 4C) and experienced a solid-state deformation before the emplacement of the vaugnerite. The reddish or pink veins (Fig. 4A, and lower part of Fig. 4D) might rather be viewed as co-magmatic to the vaugnerite, both being magmatically emplaced later than the solid-state deformation of their host-GGC. The close association of vaugnerite with synchronous leucosome was also described by Couzimier et al. (2014) in the Velay orthogneiss (French Massif Central) and interpreted as magmatic intrusion in a partially molten host.

History of GGC interpretations. The granite-gneiss complex (GGC), defined by German authors during the nineteenth century, was long considered as a Precambrian sedimentary sequence “granitized” during supposedly Carbonian events (“granite fundamental” for Hameurt, 1966; Camboly, 1966; Camboly et al., 1967; Ménillet et al., 1978). Those authors, relying upon a model called “zonéographie du métamorphisme” (Jung and Roques, 1952) that invoked pervasive and strong metasomatic effects as the major granite-forming mechanism (analog of palingenesis elsewhere, as recalled by Sawyer, 2008), assumed that the vaugnerites were successively basaltic sills, secondarily granitized and “feldspathized” together with their host-rock, itself viewed as a granitized grauwacke series. In fact, such an explanation can be easily discarded for the vaugnerites considering their normal order of crystallization (Ap-Hbl-Bt-Pl + Kfs-Qz), where biotite is euhedral, magmatic and obviously not a secondary mineral (see Figs. 4 and 5 for thin section images). The extant Gérardmer sheet at 1/50,000 scale, edited by the French Geological Survey (Ménillet et al., 1978), was probably a source of confusion, exposing initially biased interpretations of the GGC. Blumenfeld and Bouchez (1988) instead called the GGC “Axial Unit (granitic and gneissic formations)”. Fluck et al. (1989) divided the GGC into three formations: “biotite or two-mica anatectic granites of the basement”, “anatectic granites of the Devono-Dinantian cover” and “Crêtes Granite”. Rey et al. (1991) rather distinguished “undeformed granite” and “solid-state deformed granite” out of the GGC, with no clear reference to the previously published maps. In recent times, the GGC was generally referred to as “anatectic granite”, designation indeed somewhat simplified regarding the heterogeneity of this rock complex (Schaltegger et al., 1999; Kratinová et al., 2007;
The most recent tectonic-metamorphic-magmatic studies on the Vosges Variscan massif (Skrzypek et al., 2014; Lardeaux et al., 2014; Tabaud et al., 2015) adopted this general view, the GGC complex being simply defined as “Central Vosges Granite” of anatectic origin, admitting the strongly heterogeneous character of this unit with weakly foliated parts and relicts of para- and orthogneisses. To better constrain the dynamics of the GGC, the granite-gneiss sequence hosting the vaugnerites was sampled at La Grande Roche (Vo14-16, loc. in Fig. 3A). The foliation planes of this leucocratic, biotite-spotted gneiss (Fig. 4C) have a violet luster, usual in sillimanite-bearing rocks.

One vaugnerite was sampled in the Southern Vosges, near the Tête des Sapins at the northern border of the Ballons granite (loc. in Fig. 3B: Vo15-08). It belongs to mafic plutonic sub-units of diorite to vaugnerite occurring on the margins of the main Ballons granite pluton. Their contact with the granite was detailed by André and Gagny (1981), André and Bébien (1983a, 1983b) and André (1983). The magmatic brecciation of vaugnerite by granite attests to the anteriority of the vaugnerite upon the granite. The same authors proposed that the
Scanning Electron Microscopy (SEM) operated by Philippe Recourt at LOG (CNRS – Univ. Lille – ULCO), using a model Quanta 200 from FEI, equipped with an energy dispersive spectroscopy (EDS) Quantax (Bruker) micro-analyser for non-destructive back scattered electron (BSE) imaging and chemical mapping, and with a Centaurus detector with 300–650 nm photomultiplier for cathodoluminescence (CL) imaging. SEM-EDS chemical maps and analyses were aimed at obtaining a preliminary thermometry from zoned feldspars, at detecting Ti-rich mineral phases required for Ti-in-zircon thermometry—see below details about zircon chemistry acquisition—and at imaging zircon morphology (BSE) and zircon sections (BSE + CL) prior to laser ablation. Whole-rock geochemical analyses were performed for each of the dated rocks, on lithium tetraborate-fused pellets. The major elements and Ba, Be, Sc, Sr, V, Y, Zr were analyzed by Inductively Coupled Plasma-Atomic Emission Spectrometry (ICP-AES), and the other trace elements by ICP-Mass Spectrometry (ICP-MS), all listed below with their detection limits.

3.2 Zircon analyses

3.2.1 Zircon extraction

The rocks were jaw-crushed and sieved under water into granulometric fractions at 50 μm, 100 μm, 160 μm and 250 μm thresholds. Only the 100–160 μm fraction was further used to avoid disturbed isotopic compositions, for example related to Pb-loss that is enhanced for small zircon grains. In order to spare heavy liquids and considering the abundance of modal biotite—that host the bulk of Fe in those rocks—the 100–160 μm fraction was first reduced (of 60% to 90% for the vaugnerite samples) using a magnetic Frantz Isodynamic Separator. The heavy grains of the remaining, non-magnetic fraction (at longitudinal angle 25°, lateral angle 7°, maximum intensity ~ 1.8 A) were further separated using heavy liquids (lithium-sodium tetratungstate at d ~ 1.84, and di-iodomethane at d ~ 3.23). Zircon crystals were picked under binocular and laid upon a double-faced adhesive tape on a glass plate.

The granite-gneiss yielded limpid, prismatic and pyramidal-terminated crystals. By contrast, the vaugnerite zircon crystals frequently possess strongly irregular, abnormal shapes (platelets, or very thin needles), unclassical optical characters (e.g. sphene-looking, opaque to dark brown or dark green) and may also look milky to opaque, i.e. highly metamict. Therefore the grains were first observed in BSE, checking their mineral species and imaging the outer morphology of crystals, before being mounted into epoxy and polished so as to expose their equatorial section. The polished grain sections were then imaged, again using SEM-EDS, in BSE and CL to locate fractures, and to detect inherited cores and magmatic zoning.

3.2.2 Zircon dating and zircon chemistry

Zircon U-Pb isotope measurements and trace element analysis were performed via LA-ICP-MS using a GeoLas-Pro 193 nm ArF Excimer laser system (Lambda Physik) coupled with an Elan DRC-e quadrupole mass spectrometer (Perkin Elmer) at the Institute of Geological Sciences, University of Bern. Ablation was performed with a fluence of 2.5 J cm⁻², a repetition rate of 9 Hz and a laser diameter of 32 μm. A mixture of He (1 L mm⁻¹) and H₂(0.008 L mm⁻¹) was used for
aerosol transport from the ablation cell to the plasma. For U-Pb measurements, the instrument tuning was optimized to increase the sensitivity of heavy masses and to minimize the oxide production, monitored with ThO\(^+\)/Th\(^+\) < 0.005. Unknowns were bracketed by zircon standards GJ-1 (Jackson et al., 2004) and NIST SRM-612, which was used for the standardization of element concentration using \(^{29}\)Si as an internal standard. Accuracy and long-term reproducibility were monitored by measuring the zircon standard Plesovice (Sláma et al., 2008). Data reduction was done with the software Iolite 2.5 (Paton et al., 2011) using the Visual age data reduction scheme (Chew et al., 2014) and the error propagation method build into Iolite. For trace element measurements of zircon, the instrument was optimized to ensure a good sensitivity over all masses, maintaining a low oxide production rate. NIST SRM 612 was used as external references standard and \(^{29}\)Si as internal standard. Data reduction was done using SILLS 1.3.2 (Guillong et al., 2008).

### 3.2.3 Data reduction

A 2007 version for Macintosh\textsuperscript{TM} of the Excel\textsuperscript{TM} add-in ISOPLOT3.0 (Ludwig, 2003) was used for plotting U-Pb data and computing age estimates. Moreover, we devised a Quality of Concordance index (QC) quantifying for each U-Pb analysis the closeness of its apparent \(^{206}\)Pb/\(^{238}\)U and \(^{207}\)Pb/\(^{235}\)U ages to concordance. Denoting those ages as \(a \pm \Delta a\) (2\(\sigma\)) and \(b \pm \Delta b\) (2\(\sigma\)), the ratio of the absolute value of \(a-b\) to \(\Delta a + \Delta b\) was computed (Tab. 1). The QC index is best adapted to datasets for which the error ellipses are of comparable sizes. It proved also practical at sorting out vast numbers of LA-ICP-MS data found in the literature, for evaluating their final interpretation, especially for the sample GG4 (loc. Fig. 3A, and see below).

### 4 Results

#### 4.1 Petrological data and mineral chemistry

Here we provide a preliminary inventory, illustrating the main differences between the GGC and the vaugnerites, in view of their contrasted geochronological results.

Major mineral constituents common to the granite-gneiss and to the various vaugnerites are quartz, two feldspars, and biotite. First order differences appear in modal compositions (Fig. 4), with seemingly inverse proportions of quartz (30 vol% versus 5%, resp.) and biotite (3% versus 25%, resp.). Sillimanite and muscovite (up to 1 vol%) are present only in the granite-gneiss, amphibole (up to 20%) only in the vaugnerites (green sections in Fig. 4D–F). The leucocratic granite-gneiss exhibits a fine-grained grano-lepidoblastic texture with bent biotite flakes, corresponding to a metamorphic foliation (Fig. 4C), while the meso- to melanocratic vaugnerites have an isotropic, much coarser-grained, undeformed granite texture (Fig. 4A, B, D, E, F, Fig. 5A), with euhedral biotite sections.

**Table 1.** Definition of the QC quality index for the LA-ICP-MS data.

| \(|a-b|/(\Delta a + \Delta b)|   | 2   | 1.4 | 1   | 0.7 | 0.2 | 0.1 | else |
|-------------------------------|-----|-----|-----|-----|-----|-----|------|
| then QC =                      | 0.01| 0.10| 0.25| 0.50| 0.75| 0.90| 1.00 |

\(a \pm \Delta a, b \pm \Delta b\) (2\(\sigma\)) are the apparent \(^{206}\)Pb/\(^{238}\)U and \(^{207}\)Pb/\(^{235}\)U ages ± errors of a laser spot.

![Fig. 5. Mineral chemistry. — A, example of Clefcy vaugnerite microchemical map: mineral abbreviations following Whitney and Evans (2010). Yellow ovals locate feldspar areal-analyses through SEM-EDS. Note the variegated core (Pl ± Kfs ± sericite) due to subsolidus unmixing, the more uniform rim (oligoclase), and the euhedral biotite (Bt) laths enclosing most of the apatite crystals (Ap). — B, Al-Fe + Mn-Mg (at.) triangle with biotite SEM-EDS point-analyses for: 1, the Vo14-16, dated granite-gneiss; 2, various vaugnerites. — C, triangle Ab-Or-An (mol.), using same symbols as B for point analyses, plus areal-analyses of vaugnerite plagioclase crystals (including the ovals in A) plotted as empty circles to the right of the black line.](image)

SEM-EDS analyses of feldspar and biotite also suggest clear-cut differences between the granite-gneiss and the vaugnerites (Fig. 5). The biotite crystals (Fig. 5B) from all vaugnerites are Mg-rich and Al-poor and plot across the phlogopite-biotite join at mg\# of 68 ± 10. The presumably older, metamorphic biotite of the granite-gneiss plots towards the Fe,Al-rich siderophyllite end-member at mg\# of 28 ± 8. Based on mineral section shapes (euhedral Bt and Amp, subhedral Pl, interstitial Qz), inclusion relationships (e.g. Ap in Bt, Bt and Amp in poikilitic Kfs), the crystallization sequence proceeded following the canonical order: (Ap ± Thr), Zrn,
gneiss has a granoblastic texture, probably solid-state crystallization temperature range for each mineral phase, early as 1968 by Gagny, who also listed the relevant poikilitic/interstitial Kfs þ more albitic rim, itself enclosed by the ultimate freezing of granite-gneiss feldspars (red triangles) are restricted to the primitive high-T compositions inside zoned plagioclase, areal-analyses that may yield a local average approaching the absolutely perfect but strong Ti, Nb depletions and K, Pb, Th, U enrichments of our vaugnerites and pronounced Nb-, Ti-depletions again match the Ballons and Crêtes Mg-K granites.

Vaugnerite name. A geochemical classification of high-K granitoid rocks was proposed by Scarrow et al. (2008) based on an extensive literature coverage. Using their vaugnerite data collection, a spider-diagram—their Fig. 2E normalized to N-MORB is reproduced here (Fig. 6C). The analyses of the vaugnerites were superimposed. The coincidence is not absolutely perfect but strong Ti, Nb depletions and K, Pb, Th, U enrichments of our samples, and the general shape of the spiders, do match the database (note that the same highs and lows appear using a primitive mantle reference, Fig. S1). The authors also performed a factor analysis separating high-K granitoids into three families, namely vaugnerite, shoshonite and K-rich lamprophyre. Their principal factors fn1 and fn2 have been computed (Tab. 2) for each of the four dated vaugnerites. By contrast with the simplistic K2O-SiO2 diagram (Fig. 5A), here (Fig. 6D) none of our samples plots into the Demonstrably high factor fn1, out of any of the established families of other sample (Vo15-08), due to its relatively low La, Ce, Nd contents. No interpretation of this discrepancy is evident althoughapatite depletion could be invoked. This rock-type belongs to a pluton, compared to the much smaller bodies constituted by the dykes where the other vaugnerites were sampled. Similar pluton/dyke differences have also been noticed by Kubinová et al. (2017) in the Bohemian massif: vaugnerite has “higher amount of mantle-incompatible elements (e.g. Rb, Cs, Ba, Pb, Th, U)” than the “syenite porphyry”, considered as parent rock and daughter rock, respectively.
Table 2. Geochemical data for the dated rocks.

| Rock-type | Granite-Gneiss | Vaugnerite | Vaugnerite | Vaugnerite | Vaugnerite |
|-----------|----------------|------------|------------|------------|------------|
| Location  | Grande Roche  | Clefcy quarry | Barançon quarry | Habeaurupt roadside | Tête des Sapins |
| Sample #  | Vo14-16       | Vo15-01      | Vo15-04     | Vo15-07     | Vo15-08     |
| Easting (°)| 7.01681      | 6.98594     | 7.03574     | 7.01245     | 6.78311     |
| Northing (°)| 48.15902     | 48.16719    | 48.17156    | 48.14884    | 47.84628    |
| **Major elements (%) by ICP-AES** | | | | | |
| SiO₂      | 73.06         | 48.3        | 55.46       | 58.21       | 49.27       |
| Al₂O₃     | 13.36         | 9.47        | 15.48       | 16.08       | 10.86       |
| Fe₂O₃(T)  | 2.04          | 8.11        | 7.71        | 5.63        | 9.08        |
| MnO       | 0.001         | 0.02        | 0.126       | 0.11        | 0.073       |
| MgO       | 0.01          | 0.33        | 14.74       | 6.84        | 5.32        |
| CaO       | 0.01          | 0.51        | 6.44        | 5.23        | 3.38        |
| Na₂O      | 0.01          | 2.57        | 1.14        | 2.68        | 2.58        |
| K₂O       | 0.01          | 5.29        | 5.3         | 3.39        | 5.55        |
| TiO₂      | 0.001         | 0.232       | 1.045       | 0.876       | 0.993       |
| P₂O₅      | 0.01          | 0.2         | 1.96        | 0.32        | 0.66        |
| LOI       | 0.01          | 0.76        | 2.04        | 1.33        | 1.35        |
| Total     | 98.37         | 98.69       | 99.42       | 99.82       | 100.4       |
| **Trace elements (μg/g) by ICP-AES** | | | | | |
| Sc        | 1             | 4           | 20          | 17          | 15          |
| Be        | 1             | 3           | 7           | 4           | 8           |
| V         | 5             | 16          | 124         | 126         | 106         |
| Ba        | 3             | 364         | 1472        | 827         | 1868        |
| Sr        | 2             | 52          | 427         | 406         | 520         |
| Y         | 2             | 44          | 31          | 21          | 25          |
| Zr        | 4             | 153         | 315         | 223         | 448         |
| **Trace elements (μg/g) by ICP-MS** | | | | | |
| Cr        | 20            | <20         | 950         | 310         | 270         |
| Co        | 1             | 2           | 47          | 32          | 22          |
| Ni        | 20            | <20         | 250         | 110         | 60          |
| Cu        | 10            | <10         | 20          | 30          | 30          |
| Zn        | 30            | <30         | 70          | 80          | 70          |
| Ga        | 1             | 18          | 14          | 20          | 24          |
| Ge        | 1             | 2           | 1           | 1           | 2           |
| As        | 5             | <5          | 7           | <5          | 8           |
| Rb        | 2             | 315         | 370         | 155         | 280         |
| Nb        | 1             | 11          | 20          | 15          | 21          |
| Mo        | 2             | <2          | <2          | <2          | <2          |
| Ag        | 0.5           | <0.5        | <0.5        | <0.5        | 0.9         |
| In        | 0.2           | <0.2        | <0.2        | <0.2        | <0.2        |
| Sn        | 1             | 10          | 9           | 7           | 11          |
| Sb        | 0.5           | <0.5        | <0.5        | <0.5        | 0.9         |
| Cs        | 0.5           | 23.2        | 34.2        | 17.1        | 35.9        |
| La        | 0.1           | 23          | 53.5        | 47.3        | 72          |
| Ce        | 0.1           | 49.9        | 120         | 89.3        | 143         |
| Pr        | 0.05          | 5.7         | 16.3        | 10.2        | 16          |
| Nd        | 0.1           | 19.9        | 75.8        | 36          | 58.4        |
| Sm        | 0.1           | 4.7         | 19.3        | 6.9         | 9.7         |
| Eu        | 0.05          | 0.5         | 3.12        | 1.45        | 2.03        |
| Gd        | 0.1           | 4.8         | 11.9        | 4.8         | 6.2         |
| Tb        | 0.1           | 0.9         | 1.3         | 0.7         | 0.9         |
| Dy        | 0.1           | 6.4         | 6           | 3.9         | 4.5         |
| Ho        | 0.1           | 1.3         | 1           | 0.7         | 0.7         |
| Er        | 0.1           | 4           | 2.7         | 1.8         | 2.1         |
| Tm        |               |             |             |             | 1.7         |
Granite-gneiss. Alike the Mg-K granites and the vaugnerites, the granite-gneiss V014-06 plots in the ultra-high-K field (Fig. 6A). However, compared to the vaugnerites, this rock is more felsic (SiO₂ at 73.06 wt.%) and has lower Fe-, Ca- and Mg-contents and low mg# at 24. The ratio (La/Yb)N is also much lower at 4, corresponding to higher HREEs, and lower LREEs contents than the vaugnerites (Tab. 2 and Fig. 6B). Interestingly, the V014-16 granite-gneiss analysis also presents strong similarities with the GG4 granite-gneiss analysis of Tabaud et al. (2015), for example by its K₂O and SiO₂ contents (Fig. 6A). The same conclusion can be reached based on their REE profiles (Fig. 6B), spider diagrams (Fig. S1) and other geochemical classification diagrams obtained using the GCDkit plotting facility (Janousek et al., 2006). Both samples display a flat HREE pattern, classically attributed to the presence of garnet in the source, together with a marked negative europium anomaly linked to plagioclase crystallization. Their relatively low normalized ratio (La/Yb)N evokes transitional felsic magmas and possibly an anorogenic tectonic context because a similar profile is known for A-type granitoids (Guillot et al., 1993). The high K₂O-content of GG4 (5.11 wt.%; comparable to 5.29 wt.% for V014-06) was instead privileged by Tabaud et al. (2015) for proposing a crustal pattern for the anatectic unit. As a main component of the Kfs + Qz leucosome, K is a probably a highly mobile element in anatectic environment, so this point would deserve further field work, sampling and petrographic investigations. Whatever the nature of the granite-gneiss protolith, potentially obscured by the HT-metamorphism, the marked REE-pattern discrepancy with respect to the vaugnerites precludes at least an hypothesis suggested by the above quoted “anatectic granite” designation of the GGC: the vaugnerites are not derived from partial melts from their host granite-gneiss or, at least, not from this type of granite-gneiss.

### 4.3 Zircon typology

SEM imaging of zircon grains as well as the optical characters observed during zircon separation and sorting (Fig. 7; Tab. 3) revealed contrasted patterns. The granite-gneiss V014-16 yielded mostly euhedral, convex and limpid zircon grains (Fig. 7A). Their sections observed in cathodoluminescence (CL) show an oscillatory zoning (Fig. 7B). Both features, indeed typical of “classical” zircon grains, point to a magmatic protolith, most probably a granite. By contrast, the Clefcy vaugnerite V015-01 zircons display soccer ball shapes, were frequently grown together with thorite and/or apatite (Fig. 7C), and look highly metamict (opaque to dark brown in transmitted light) with a very weak CL suggesting a highly radioactive content (Fig. 7D). Flat-lozenge to arrowhead-shaped zircons, deprived of a prismatic part (outgrown by faster growth of the pyramidal faces), were found in the V0-15-04 vaugnerite (Fig. 7E, F), again with very weak CL. Needle-shaped, often euhedral zircons characterize V015-07
and Vo15-08 vaugnerites (Fig. 7G–J), with a stronger CL signature revealing a slightly oscillatory zoning with rarer sector zoning and a frequent axial, tubular cavity that is commonly observed in zircons of subvolcanic, rapidly emplaced magmatic rocks (Pupin, 1980). Those last characters evoke a fast growth, far from equilibrium conditions, related below to a probable fast undercooling of the vaugnerite magma. Whatever their interpretation is, the poorly zoned CL-sections have to be related to the fact that, during the LA-ICP-MS runs, no clear cut age or chemistry differences were found between various locations in the same zircon crystal (Fig. 7F).

4.4 Zircon chemistry and thermometry

4.4.1 Zircon Th and U

From average Th and U contents obtained during the zircon microchemical analyses (Tabs. S4–S5), Th/U ratios were compared to the host rock ratios (Tab. 4). They confirm the highly radioactive character of zircons from Clefcy (Vo15-01) and Barançon (Vo15-04) vaugnerites with the sum of Th- and U-content averages at 6753 and 3750 mg/g, respectively. This has to be kept in mind for the interpretation of the U-Pb isotopic data, since such high U- and Th-contents in zircon favour its metamictization and enhanceradiogenic Pb-loss, hence disturbing the U-Pb isotopic ratios and hampering precise age determinations. The average Th/UZrn ratios, from 0.27 to 0.72 (Tab. 4), exceed 0.1 and hence point to zircons originated from magmatic rocks (Rubatto, 2002), alike the above listed petrological features. Zircon-rock distribution coefficients (DZrn/rock in Tab. 4) were used to compute the associated equilibrium temperature (Wang et al., 2011; Kirkland et al., 2015). The latter (Teq in Tab. 4), higher than the zircon saturation temperatures (Tab. 2) suggest that zircons grew under disequilibrium conditions (Kirkland et al., 2015). Overcooling conditions leading to supersaturation may be
Fig. 7. Zircon grain morphology observed under SEM-BSE (A, C, E, G, I) and zircon section observed under SEM-BSE (insert in D), SEM-CL (B, D, H, I), and optically (F, transmitted light). In C and D, Ap, Zrn, Thr are apatite, zircon, thorite grains, resp. Dark circles in F are LA-ICP-MS craters; d06 to d08: trace-element analyses; b11 to b14: U-Pb isotopic analyses, with the related age (in Ma, ± 2σ).

Table 3. Zircon external and internal morphology. Indexing after Caruba and Turco (1971) for prismatic (100 and 110) and pyramidal faces (211 and 101).

| Sample   | Extracted zircon (µg/g) | Whole-rock Zr content (µg/g) | Zircon grains                                                                 | Zircon sections                                                                 |
|----------|-------------------------|------------------------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| Vo14-16  | 159                     | 153                          | Clear, euhedral, 100 < 110 et 211 > 101                                        | Concentrically zoned in CL                                                      |
| Vo15-01  | <607                    | 315                          | Short, multi-facetted soccerballs, cracked by internal inflation; highly metamict, creamy pattern under direct light (binocular); almost opaque, dark brown in transmitted light | KF, biot, thorite, apatite inclusions, very dark in CL                           |
| Vo15-04  | 230                     | 223                          | Pale pink and milky but transparent; often irregularly, step-facetted, or as easily broken arrowheads; looking corroded and/or fast crystallized | Dark in CL                                                                      |
| Vo15-07  | 261                     | 448                          | Mostly elongate needles, clear, euhedral, 100>110 up to 100 alone, 101>211 up to 101 alone | Dark in CL, biotite inclusions, axial (glassy?) inclusions in elongate sections |
| Vo15-08  | 191                     | 131                          | Colourless, clear, many broken needles, plus shorter well-terminated euhedral grains, 100>110 and 101>211 | Axial (glassy?) inclusions in elongate sections, concentrical zoning in CL for shorter sections |
linked to fast cooling, with two transitional saturation thresholds inducing transitions from bulky to hopper, and from hopper to dendritic crystal morphologies (Sunagawa, 1981). That may account for the above-imaged arrowhead or acicular zircon crystal shapes (Fig. 7).

4.4.2 Zircon REE profiles

Ninety zircon chemical analyses are listed as supplementary data (Tab. S4). This dataset was filtered and reduced based on the anomalous or normal pattern of the REE profiles. At first glance (Fig. 8A–E), the profiles are somewhat erratic for the Clefcy vaugnerite zircons (Fig. 8B) and for the Barançon vaugnerite (Fig. 8D), a little less disordered for the granite-gneiss zircons (Fig. 8C) that have the highest HREE contents, and still better grouped for the Habearupt (Fig. 8E) and Ballons (Fig. 8F) vaugnerites, the latter showing the most coherent data. Anomalous REE-profiles were sorted out using a chemical alteration index from the literature (Bell et al., 2019). According to their chaotic pattern, none of the Clefcy zircon profiles passed this test (Fig. 8B) and only 3 among 12 Barançon (Fig. 8D) profiles succeeded, 4 among 12 for the Habearupt vaugnerite (Fig. 8E) with the best score (7 among 15, Fig. 8F) for the Ballons vaugnerite.

Comparing the zircon profiles with reference data from the literature (Fig. 8G–H) shows a distinct HREE enrichment of the granite-gneiss zircons coupled with LREE sometimes below detection limits (Fig. 8I), a pattern mainly observed in zircons from anorogenic contexts. By contrast, the vaugnerite zircon profiles present relatively low HREE, a typical feature of zircons from continental arc granitoids or continental post-collisional granitoids (Belousova et al., 2002; Rubatto, 2002), with the lowest values for the Ballons sample (Fig. 8L) that has the most coherent, best grouped data.

4.4.3 Zircon thermometry

Two methods were applied. The first is based on the zircon Ti-content, that increases with T and at fixed T with the activity of TiO₂ in the magma (Watson et al., 2006). The Ti-content was determined during the LA-ICP-MS runs (Tab. S4). The second (Watson and Harrison, 1983), using whole-rock contents (Tab. 2) of Zr, Si, Al, Ca, Na, K, is an estimate of the zircon saturation temperature, the T-threshold under which zircon starts crystallizing.

Ti-in-zircon. With this thermometry in view, a SEM session was devoted at detecting Ti-rich minerals in our thin sections. No titanite was found. Rutile in vaugnerites was found exclusively as exsolutions, less than 20 μm in size, in biotite and to a lesser extent in amphibole. The rutile grains were apparently grown during late- to post-magmatic destabilization of their hosts. During the magmatic stage, Ti was mainly fixed as a constituent of biotite (where we measured up to 3 wt.% TiO₂) and the TiO₂-activity was probably low. By contrast, dendritic TiO₂ was observed in the granite-gneiss as mm-sized sections in the Qz ± Kfs ± Bt background, and also as exsolutions inside biotite sections. Thus, Ti-in-zircon temperatures (Fig. 9) were computed for two values of ε_{TiO2}, namely 1, possibly valid for the granite-gneiss pre-metamorphic protolith, and 0.1, preferred value for vaugnerites. The zircon of the granite-gneiss have crystallized at a minimal temperature of 755 °C, and those of vaugnerites from 875 °C to 1076 °C depending on the activity of TiO₂ (Fig. 9). The thermometry results in the granite should be considered as best as minimal estimates after Schiller and Finger (2019), and might underestimate the zircon crystallization temperature by as much as 70 °C. Considering also the dispersion of the experimental points, a minimum ± 70 °C error is proposed for each result.

Zircon saturation. Obtained following Watson and Harrison (1983) the results are listed along with the geochemical data (Tab. 2) from which they are directly computed. The granite-gneiss zircon saturation temperature, at 801 °C, is within uncertainty in line with the Ti-in-zircon figure. For the vaugnerites the concordance between the two methods is far from good, with definitely lower zircon saturation temperatures (Tab. 2), but the conditions recommended for this parameter, namely “crustal anatectic melts” (Watson and Harrison, 1983) are probably not fulfilled by the vaugnerites.

As a whole, estimating temperature for zircon crystallization is certainly not a straightforward task for vaugnerites (Fig. 9). According to Kirkland et al. (2015), our results show that the vaugnerite zircons have endured a disequilibrium crystallization at temperatures definitely lower than the equilibrium temperature T_{eq} (theoretical, corresponding to crystallization from a melt) from the same authors. The temperature pattern of zircon from the plutonic vaugnerite Vo15-08 (Ballons) suggest a relatively quiet, stable plutonic environment when compared to the erratic results obtained for some vaugnerite dykes (Vo15-01, Vo15-07), presumably much more forcefully and turbulently emplaced.

4.5 U-Pb dating of zircon

Age determinations rely on selected graphical representations (Fig. 10). Supplementary data comprise the rough data (Tab. S5) together with normal (Fig. S2) and inverse (Fig. S3) Concordia plots. Apparent ages are 206Pb/238U and errors are given at 2 sigma-level.

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**Table 4.** Averages of zircon Th- and U-contents (μg/g) and of Th/U ratios.

| Sample     | n  | ThZn ±  | UZn ±  | Th/UZn ± | Th/U_rock | DZn_rock | T_{eq} (°C) |
|------------|----|---------|--------|----------|-----------|----------|-------------|
| Vo14-16    | 15 | 142     | 148    | 617      | 504       | 0.27     | 0.33        | 3.95        | 0.06       | 1253      |
| Vo15-01    | 15 | 2306    | 1636   | 4447     | 2392      | 0.47     | 0.16        | 2.45        | 0.21       | 881       |
| Vo15-04    | 18 | 1318    | 1208   | 2432     | 1311      | 0.46     | 0.23        | 4.45        | 0.12       | 1010      |
| Vo15-07    | 12 | 305     | 278    | 847      | 519       | 0.33     | 0.08        | 1.69        | 0.21       | 880       |
| Vo15-08    | 30 | 476     | 243    | 692      | 366       | 0.72     | 0.21        | 2.77        | 0.25       | 850       |
4.5.1 Vo14-16, granite-gneiss (Central Vosges): sillimanite-bearing leucocratic gneiss

After 80 runs on unknown zircon grains and standards, among 44 spots on 29 zircon sections, 32 sub-concordant to concordant dates were retained (graph A1 in Fig. 10), all with QC ≥ 0.5. The distribution of the 206Pb/238U apparent dates, removing three outliers (at 334 ± 7, 545 ± 21, 558 ± 18 Ma), shows 29 dates in the range 424 to 489 Ma, with a WBEM at 451 ± 7 Ma (A2 in Fig. 10). Keeping only the twelve data that score at QC ≥ 0.90, the WBEM yields 455 ± 12 Ma (excluding two outliers at 334 and 545 Ma). Repeated on the ten remaining data, computing the WBEM yields 451 ± 9 Ma, excluding the oldest result at 486 Ma. As a whole, a conservative estimate of the age of the protolith of the leucocratic gneiss is thus 451 ± 9 Ma. Older concordant ages at 545 ± 21 and 558 ± 18 Ma might represent inherited Precambrian xenocrysts, while the only younger age at 334 ± 7 Ma matches the emplacement age of the vaugnerites. This age suggests a metamorphic imprint linked to the vaugnerite emplacement.

To our knowledge, only one attempt was made for dating a sample of granite-gneiss. Tabaud et al. (2015) found a sub-concordant cluster and a lower intercept age of 321.6 ± 2.8 Ma, that they retained for a sample GG4 called “western Central Vosges Granite”, a choice comforted by concordant data from monazite extracted from another granite. Nevertheless, among their 38 spots on zircon for this GG4 sample of granite-gneiss (see above, Fig. 3A, Fig. 6A, B), the best QC’s (=1) are for 206Pb/238U ages at 346, 429, 459 and 466 Ma and the whole data set averages at 384 ± 100 Ma (2σ). The above-mentioned clustered dates from 318 to 333 Ma have QC’s of 0.01 or 0.25 for 5 among 9 data. Oppositely, 15 of their data are grouped between 420 and 460 Ma, i.e. equal within error to our age estimate. Such pattern points to the particularly heterogeneous, probably polyphase character of the granite-gneiss unit.

4.5.2 Vo15-08, Ballons peri-plutonic vaugnerite (Southern Vosges)

From a total of 45 runs, among 23 operated on 18 zircon sections, 21 yielded sub-concordant or better results. The 206Pb/238U dates scatter from 338 ± 5 to 370 ± 6 Ma (B1 in Fig. 10), with sixteen spots having a QC at 0.75, three spots at 0.9 and two spots at 1 (B2 in Fig. 10), at 338 ± 5 Ma and 339 ± 6 Ma. The WBEM of the 206Pb/238U dates for these 5 best data yields an estimate of 343 ± 10 Ma, with, however,
one spot at $359 \pm 6$ Ma apart from a group of four that stay within error into the $[333,348]$ interval (B2 in Fig. 10). Hence, computing the WBEM on these four spots, an age of $340 \pm 2.5$ Ma can be proposed as the best estimate for the magmatic age of this plutonic vaugnerite.

This matches closely the ID-TIMS results of Schaltegger et al. (1996), with $342 \pm 1$ and $339.5 \pm 2.5$ Ma found for the Ballons granite and for a “monzodiorite satellite intrusion”, respectively. Their monzodiorite corresponds closely to our vaugnerite, following the minute descriptions of André (1983).
Indeed, this good match is also suggestive of the pertinence, in this easy case, of the above-defined QC index.

4.5.3 Vo15-04, Barançon quarry vaugnerite dyke (Central Vosges)

After fifty runs, 17 zircon grains were tried that yielded 20 sub-concordant data. Their WBEM 206Pb/238U age at 340.1 ± 3.3 Ma (C1 in Fig. 10), based on seventeen data (3 outliers at 377, 292, and 322 Ma) matches, within error, the location of the three best QC: 335 ± 7.4 at 1; 337.6 ± 7.3 at 0.9; 355 ± 19 at 1 (C2 in Fig. 10). The rather large uncertainties of those data are taken into account by proposing a generously conservative estimate at 340 ± 7 Ma as the emplacement age of the Barançon vaugnerite.

4.5.4 Vo15-07, Habeaurupt vaugnerite dyke (Central Vosges)

Twenty-four concordant dates were obtained after 48 laser runs, among which three outliers at 254, 262 and 474 Ma are clearly separated from a main group in the 314 to 362 range (D1 in Fig. 10). The distribution of the 21 remaining data yields a main mode (8 data) at 330 Ma, beside the group of best concordant data (QC ≥ 0.9; n = 6) that centers around 342 ± 10 Ma (D2 in Fig. 10). Taking into account such a discrepancy, the Habeaurupt vaugnerite dyke emplacement can be (very) conservatively estimated at 336 ± 10 Ma.

4.5.5 Vo15-01, Clefcy quarry vaugnerite dyke (Central Vosges)

Standards and unknown zircons were subjected to 59 laser runs, where 22 spots on 17 zircon sections yielded only 11 sub-concordant to concordant results, broadly scattered within error from 310 to 376 Ma (E1 in Fig. 10). Among the 11 sub-concordant remaining data, the best QC-index of 1 corresponds to a 206Pb/238U age at 359 ± 6 Ma, two at 0.9 are for 366 ± 10 and 353 ± 5 Ma, the eight remaining data (QC ≥ 0.75) ranging from 316 ± 5 (2 data) to 354 ± 6. A central, numerically dominant group of five data clusters near 340 Ma. Hence, with such a tri-modal distribution of concordant results (E2 in Fig. 10; WBEM at 338 ± 9 Ma but with MSWD of 31), it is difficult to assess a crystallization age for the Clefcy vaugnerite more precise than 340 ± 25 Ma.

Here is obviously a difficult case, where the QC-index does not yield a straightforward interpretation. It is worth noting that the Clefcy vaugnerite zircons were suspected not to be optimal candidates for dating based on their corroded and opaque pattern observed during the separation (Tab. 3), their abnormal geochemistry (Fig. 8) and their close association with thorite (Fig. 7C). Their peculiar richness in U and Th (Tab. 4), also observed on Vo15-01 whole-rock geochemistry (Tab. 2), is suggested to have enhanced radiogenic Pb-loss. The dispersion of apparent ages would be thus the result of such anomalous characters rather than faithfully reflecting superimposed crystallization ages.

5 Discussion and integration into the Vosges Variscan geodynamical framework

The zircon ages obtained by laser ablation ICP-MS for the 3 vaugnerite dyke samples of Central Vosges and 1 peri-plutonic vaugnerite intrusive at the northern border of the Ballons granitic complex in the Southern Vosges provide consistent ages of 340 ± 7 Ma for zircon crystallization in the Barançon dyke, 336 ± 10 Ma for the Habeaurupt dyke, 340 ± 2.5 Ma for the peri-plutonic Ballons intrusive and 340 ± 25 Ma for the Clefcy dyke. Despite some partial alteration of the radiochronometric signal, in particular for the Clefcy vaugnerite (see above), the measured age pattern can be interpreted as related to the emplacement of the vaugnerite intrusives in a relatively short time span of 5 Ma i.e. from ca 340 to 335 Ma.

The leucocratic sillimanite-bearing granite-gneiss at La Grande Roche in Central Vosges yields a weighted average zircon age of 451 ± 9 Ma that indicates a pre-Variscan protolith of Upper Ordovician age. This granite-gneiss belongs to the highly heterogeneous Central Vosges Granite-Gneiss Complex (Fig. 2; see also Sect. 2.3, above) that can be considered as a large migmatisic complex incorporating relics of the granulite-facies gneiss units, i.e. the Monotonous and Varied gneiss units of Skrzypczak et al. (2014) and “western Central Vosges Granite” dated at 321.6 ± 2.8 in the Gérardmer area by Tabaud et al. (2015). Slightly older ages were found for the anatectic event in the eastern part of the Central Vosges i.e. 329 Ma ± 2 Ma and 326 ± 5 Ma (Schulmann et al., 2002) suggesting a relatively long-lasting crustal melting event, subsequent to the emplacement of the vaugnerite intrusives.

Our data thus argue for the vaugnerite intrusions to appear as a relatively early magmatic phase within the Late Variscan orogenic phase (i.e. Middle Visean in age). They thus corroborate the results of Tabaud et al. (2015), considering the vaugnerite intrusives as the mafic expressions of the more felsic ultra-potassic magmatic suites of the Central and Southern Vosges dated at 337 Ma for the syn-kinematic “granite des Côtes” and between 345 and 336 Ma for the “granite des Ballons” complex. Volcanic venues evolving towards high-K to shoshonitic affinities on top of the Visean turbidite sequence of the Southern Vosges volcano-sedimentary basin (LeFèvre et al., 1994; Lakhirssi, 1996) and dated by conventional U-Pb methods at 340 Ma ± 2 and 336 ± 3/5 (Schaltegger et al., 1996), are also likely surface products of this pervasive ultra-potassic magmatic event.

At a larger scale, this ca 340–335 Ma-old Central-Southern Vosges ultra-potassic magmatism can be associated to widespread coeval high-K events along the Variscan suture zones (von Raumer et al., 2013) i.e. from the Moldanubian units of the Bohemian massif to the East (between 338 and 335 Ma after Janousek and Holub, 2007; 338.6 Ma ± 0.7 and 337.9 Ma ± 0.2 after Kubínová et al., 2017) to the northern border of the French Massif Central to the West (i.e. Monts du Lyonnais at 335.7 Ma ± 2.1, Laurent et al., 2017) through the external Alps (i.e. Belledonne massif between 343 and 335 Ma, Debon et al., 1998; Aar massif at 334 Ma ± 2.5 Ma, Schaltegger and Corfu, 1992). In the Moldanubian units of the Bohemian massif, moreover, this pervasive ultra-potassic
migmatism occurs in close connection with HT-HP felsic granulites, another expression of a major thermal imprint upon the previously thickened crust (Janousek and Holub, 2007). The geodynamic origin remains debated, for this coherent magmatic event at the orogen scale, but it implies a major change in the dynamics of the lithospheric-scale subduction-collision system.

The vaugnerites studied here display heterogeneous petrological characters as well as hybrid geochemical signatures. Recently published petrogenetic models of Variscan vaugnerite-durbachite-lamprobtyte type rocks and their association with more felsic high-K plutons in the Bohemian massif (Holub, 1997; Gerdes et al., 2000; Parat et al., 2010; Krmíček et al., 2016; Kubinová et al., 2017), the Vosges massif (Tabaud et al., 2015) and the French Massif central (Couzinié et al., 2016; Laurent et al., 2017; Martin et al., 2017) invariably support some partial melting of a primary metasomatized mantle source (i.e. phlogopite- and/or amphibole-bearing peridotite; see also Condamine and Médard, 2014; Förster et al., 2019 and Gao et al., 2019 for a more general perspective) and contamination at lower crustal depths by variable amount of crustal sources (Gerdes et al., 2000; Couzinié et al., 2016). This implies high heat flux at the base of the lithosphere, classically interpreted as resulting from significant thermal erosion of the lithospheric mantle in relation with sub-continental asthenosphere upwelling (e.g., Henk et al., 2000). These conditions can be achieved either within the mantle wedge above an active subduction i.e. a supra-subduction setting (e.g., Menant et al., 2018) or in post-orogenic settings, associated to the different types of removal of the lithospheric roots of subduction-collision systems (slab break-off, convective removal of the thermal boundary layer, lithospheric delamination; e.g. Henk et al., 2000 and references herein). The post-orogenic setting was generally considered in the Bohemian and Vosges massifs, relating the ultra-potassic magmatism and the coeval felsic granulites emplacement to the break-off and/or sinking of previously (i.e. Late Devonian) subducted slabs (i.e. a Saxothuringian slab for Janousek and Holub, 2007; a Rheic slab for von Raumer et al., 2013; a Moldanubian slab for Kubinová et al., 2017) as well as underplating of associated continental crust (i.e the Saxothuringian crust after Skrzyppek et al., 2014 and Tabaud et al., 2015).

The latter model, referred to as relamination, differs from others in that the heat necessary for melting both the lithospheric mantle and the crust is produced in situ by radiogenic heating associated to the long-term burial (around 10–15 Ma) of the subducted Saxothuringian continental crust at the base of the Moldanubian crust (Lexa et al., 2011).

Whatever the precise proposed mechanism is, such post-orogenic models strongly minimize the role of the active Rhenohercynian subduction which, considering the geological context of the Vosges massif, implies a total decoupling between the Northern and Central-Southern Vosges along the Layaye-Lubine fault zone. Moreover, they also disconnected the ca 340 Ma ultra-potassic magmatism from the major geodynamical change recorded in the Vosges at the same time: the transition from a pervasive extensional (or transtensional) stage expressed by the strong subsidence of the Southern Vosges volcano-sedimentary basin to the compressional orogenic wedge stage from Middle Visean times onward (e.g., Schulmann et al., 2002).

We propose here an alternative model integrating the whole geological data into a consistent geodynamical framework connected to the dynamics of the Rhenohercynian subduction-collision system. Syn-collisional delamination of the supra-subduction mantle lithosphere is proposed (Fig. 11), following the general model of mature collision proposed by Gray and Pysklywec (2012) based on thermo-mechanical
models. As emphasized by Eisele et al. (2000), the development of the Late Devonian-Lower Carboniferous Southern Vosges sedimentary basin together with widespread coeval calc-alkaline volcanic activity can be regarded as the arc-back-arc extensional system of the retreating Rhenohercynian subduction slab. They can also be considered as the markers of a long-lasting thermal erosion of the mantle lithosphere below the previously thickened Saxothuringian-Moldanubian orogenic complex, very likely associated to protracted asthenospheric flow inside the Rhenohercynian subduction wedge (Fig. 11a). Considering such a situation by Latest Devonian times, the orogenic roots of the Eovariscan Saxothuringian-Moldanubian wedge are necessary to have been removed by slab break-off much earlier, possibly during the early (ca 380–370 Ma) exhumation of HP-UHP rocks as proposed by Matte (1998) based on the continental subduction models of Chemenda et al. (1996).

As shown by thermo-mechanical simulations (Morency and Doin, 2004), protracted asthenospheric flow within the supra-subduction mantle wedge and the associated thermal erosion of the mantle lithosphere can promote the favorable thermal conditions at the base of the crust for the decoupling of the lithospheric mantle from the overlying crust (i.e. Moho temperatures above around 800 °C following Morency and Doin, 2004), thereby enhancing the initiation of mantle delamination (Fig. 11b). The latter is expected subsequently to propagate away from the trench, i.e. the later suture zone, by propagation at the base of the crust of a localized shear zone and progressive sinking of the mantle lithosphere due to its negative buoyancy with respect to the underlying asthenosphere (Fig. 11c) (Schott and Schmelling, 1998; Houseman and Molnar, 2001; Morency and Doin, 2004; Gray and Pysklywec, 2012).

Another piece of evidence for the decoupling of the crust and the mantle lithosphere in the supra-subduction Saxothuringian-Moldanubian plate can be found in the lack of around 200 km of thinned Avalonian lower crust within the Rhenohercynian subduction wedge as emphasized by large-scale balanced cross sections (Oncken et al., 2000). This critical point implies that the Avalonian lower crust was detached from its upper crust (accreted inside the Rhenohercynian wedge) and subsequently involved in the subduction channel to some lithospheric mantle depth, in a transient state, then very likely underplated at the base of the Saxothuringian-Moldanubian crustal assemblage (Oncken, 1997; Franke and Stein, 2000; Krawczyk et al., 2000). As noted in a recurrent way for the European Variscan belt (e.g. Ménard and Molnar, 1988), this configuration is strongly comparable to that of the Himalaya-Tibet orogenic belt where a sheet of Indian lower crust is considered to be largely underthrust below the Asian crust, possibly by around 300 km to the north of the suture zone (e.g., DeCelles et al., 2002). A lower crustal underthrust requires the mechanical decoupling of crust and mantle lithosphere for both the subducted plate (i.e. the Avalonian plate) and the supra-subduction plate (i.e. the Saxothuringian-Moldanubian assemblage)(Fig. 11b-c) forming a double delamination type of wedges following the classification of Moore and Wiltschko (2004). An alternative scenario involves the underplating of the Avalonian lower crust enhanced by the break-off of the underlying slab as proposed recently by Magni et al. (2017). In absence of any argument supporting slab break-off in our case, a retreating Rhenohercynian mantle slab is sufficient to account for some total decoupling with the comparatively buoyant underplated Avalonian continental lower crust. The detachment at depth of the subducted Avalonian lower crust from its lithospheric mantle and its propagation between the Saxothuringian-Moldanubian crust and mantle necessarily implies some transfer of shortening into adjacent crustal units thereby marking the onset of collision.

On the other hand, fluids expelled from the long-lasting Rhenohercynian subducted crust are likely to have participated to metasomatizing the overlying lithospheric mantle (Martin et al., 2017). Some asthenospheric retro-propagating corner flow at the zone of contact in between the advancing underplated Avalonian continental lower crust and the delaminated upper-plate lithospheric mantle would enhance partial melting of both the metasomatized lithospheric mantle and surrounding continental crustal blocks (Avalonia, Armorican Terrane Assemblage, Gondwana; see reddish zone in Fig. 11b-c) thereby producing the hybrid magmas at the origin of the observed ultra-potassic magmatism. The contribution of these different continental units to the parental magmas is possible to partly account for to the various crustal sources involved in the Central and Southern Vosges magmatic suites (respectively, deeply subducted mature and juvenile crustal material) as suggested by Sr-Nd isotopic data (Tabaud et al., 2015). The migration of these hybrid magmas into the upper-plate is likely to be controlled by active thrust faults (probably partly inherited from the Eovariscan shortening) and more generally, by “uplift channels of exhumed HP rocks” as proposed in the Bohemian massif by Finger et al. (2009) which could explain the preferential localization of the vauquerites and related high-K associations within the exhumed granulites of the Central Vosges.

In the proposed model, the extensive ca 340–355 Ma ultra-potassic magmatic event observed in the Central-Southern Vosges represents the onset of the syn-collisional delamination of the mantle lithosphere above the Rhenohercynian subduction. As proposed by Gray and Pysklywec (2012), the propagation of the delamination front away from the suture zone and the related subcrustal asthenospheric upwelling (Fig. 11c) is expected to induce a parallel delay in the emplacement of ultra-potassic magmatic associations. Such southward migration is not possible to be investigated directly on a transverse passing through the Vosges. The N-S evolution of zircon ages of vauquerites from the eastern Massif Central (from ca 337 Ma in the Monts du Lyonnais area to ca 300 Ma in the Velay dome) supports, however, the existence of such a long-lasting delamination-induced magmatic event, inducing coeval crust and mantle melting, and propagating southward from the suture zone towards the southern Variscan thrust front (Laurent et al., 2017). Such a southward migration was also noted by Finger et al. (2009) for the Saxo-Danubian Granite Belt, interpreted as a whole as a result of some Late Variscan mantle lithosphere delamination.

In the Vosges massif, such persistent thermal anomaly, due to the syn-collisional mantle lithosphere delamination from 340 Ma on, can have triggered the protracted pervasive migmatization recorded in the Central Vosges granite-gneiss unit at least from 329 to 322 Ma (Tabaud et al., 2015). On the other hand, the progressive retreat of the Rhenohercynian mantle slab and the related propagation of the asthenosphere
wedge (Fig. 11c) would possibly explain the general younger ages of both the high-K associations and the subsequent anatectic granites in the Northern Vosges units (respectively at ca 312 Ma ± 2 Ma and ca 300 Ma following Tabaud et al., 2014). A main point to emphasize on a tectonic point of view is that most of these magmatic intrusives emplaced within a predominant collisional setting propagating outward towards the Northern and Southern Variscan thrust front up to the Late Westphalian times (Upper Pennsylvanian, at ca 305 Ma) (e.g., Oncken, 1997; Matte, 2001; Averbuch et al., 2004). The sub-crustal delamination is suggested, however, to localize bands of syn-convergent extension within the internal parts of the orogen as shown by the thermo-mechanical modelling simulations of Gray and Pysklywec (2012) accounting for the synorogenic extension frequently characterized in the Variscan internal massifs (Burg et al., 1994; Faure, 1995; Faure et al., 2009). The extensive extensional collapse of the Variscan belt was effective only by Stephanian-Lower Permian times (305–280 Ma) as recorded by the widespread highly subsiding rift-related intermontane troughs of the Variscan internal massifs (i.e. the Lorraine-Sarre-Nahe and St Dié-Villé basins considering the Vosges massif region) (Averbuch and Piromallo, 2012) thereby giving rise to a basin-and-range like Late Variscan morphology (Ménard and Molnar, 1988).

Driving mechanisms for such a transition are still unclear (see for example the discussion in Henk, 1997) but regarding the syn-collisional delamination model proposed here, the final slab break-off of the Rhenohercynian mantle slab (and possibly that of the delaminated Saxothuringian-Moldanubian-Gondwanaan lithospheric mantle) are considered as plausible mechanisms to enhance the onset of a stage of post-orogenic tectonic collapse. By the Late Carboniferous-Early Permian times, delamination resulted in a large scale heat anomaly and rejuvenation of the mantle lithosphere below the Variscan internal zones that can be considered as the main trigger for the subsequent long-term thermal subsidence of the NW European Upper Permian-Mesozoic successor basins such as the Paris basin (Prijac et al., 2000; Averbuch and Piromallo, 2012).

6 Conclusion

The data presented in this study for four Vosges vaugnerite samples recorded U-Pb ages of 340 ± 2.5 Ma (Southern Vosges), 340 ± 25 Ma, 340 ± 7 Ma and 336 ± 10 Ma (Central Vosges). Within uncertainty, the Southern Vosges pluton-like type and the Central Vosges dyke-like type vaugnerites thus display the same age around 340–335 Ma i.e. mid-Variscan, that can be interpreted as the age of emplacement of the vaugnerite intrusives into the host gneissic sequence. This age interval corresponds to that of the major Central-Southern Vosges granite complexes (ca. 337 Ma for the syn-kinematic “granite des Crêtes” and in between 345 and 336 Ma for the “granite des Ballons” complex; Tabaud et al., 2015) as well as that of the major high-K volcanic rocks within the Late Devonian-Visean Southern Vosges turbidite basin (340 Ma ± 2 and 336 ± 3/5; Schultegeger et al., 1996).

As previously stated by Tabaud et al. (2015) in the Vosges and as also recognized on a broader scale from the northern Massif Central to the Bohemian massif (e.g., Janousek and Holub, 2007; von Raumer et al., 2013; Kubínová et al., 2017; Laurent et al., 2017), the vaugnerite intrusions form part of an extensive mid-Visean ultra-potassic magmatic event indicative of a significant partial melting of the metamorphosed mantle below these Variscan internal domains. The onset of this magmatic pulse at ca. 340 Ma correlates in the Vosges to a major geodynamical change (e.g., Schulman et al., 2002) with the transition from an extensional (or transtensional) setting controlling the development of the S Vosges Late Devonian-Lower Visean turbidite volcano-sedimentary basin (very likely in a back-arc position with regards to the underlying Rhenohercynian subduction; Eisele et al., 2000; Tabaud et al., 2014) towards a compressional setting inducing the southward propagation of thrusting and deformation into the turbidite basin (Petrini and Burg, 1998; Skrzypek et al., 2012a). The ultra-potassic magmatic event thus signs in the Vosges the transition from supra-subduction to collision.

Based on the results of thermo-mechanical simulations of mature collisional systems (Gray and Pysklywec, 2012), we propose that this pervasive mantle melting event was associated to the syn-collisional lithospheric delamination of the Saxothuringian-Moldanubian supra-subduction continental block above the Rhenohercynian slab. Delamination of the lithospheric mantle is suggested to occur as the result of increasing temperature at the Moho through a protracted asthenospheric flow into the Rhenohercynian subduction wedge. The progressive southward (retro-verging) decoupling and sinking of some mantle lithosphere slab resulted in the parallel propagation of both the deformation front and the late-collisional ultra-potassic magmatism as suggested by the progressive younger ages of the Late Variscan vaugnerites towards the southern parts of the Eastern Massif Central i.e. from ca. 335 Ma in the Monts du Lyonnais to ca. 300 Ma in the Velay area (Laurent et al., 2017). Such course of events, initiated in a collisional context at ca. 340 Ma along the suture zones, finally resulted in the extensional collapse of the Vosges belt, the associated extensive crustal anatexis and detachment faulting reworking thoroughly the initial collisional structure of the belt. The related pervasive rejuvenation of the mantle lithosphere is proposed to be a major element to
consider in the development of the subsequent long-term thermal subsidence of the lithosphere that controlled successor Upper Permian-Mesozoic basins such as the Paris basin (Prijac et al., 2000; Averbuch and Piromallo, 2012).

**Supplementary material**

Fig. S1. Multi-element spider plots. A: granite-gneiss. B: Ballons and S-V osges vaugnerite (Vo15-08). C: Crêtes and Central V osges vaugnerites (Vo15-01, Vo15-04, Vo15-07).

Fig. S2. Wetherill Concordia plots for the dated rocks.

Fig. S3. Tera-Wasserburg Concordia plots for the dated rocks.

Tab. S4. Zircon LA-ICP-MS isotopic U-Pb-Th data. A: Vo14-16 granite-gneiss. B: Vo15-01 Clefcy vaugnerite. C: Vo15-04 Barançon vaugnerite. D: Vo15-00 Barançur vaugnerite. E: Vo15-07 Habeaurupt vaugnerite. F: Vo15-08 Ballons vaugnerite.

Tab. S5. Zircon LA-ICP-MS isotopic U-Pb-Th data. QC: quality of concordance (cf. Tab. 1). LOD: limit of detection. A: Vo14-16 granite-gneiss. B: Vo15-01 Clefcy vaugnerite. C: Vo15-04 Barançon vaugnerite. D: Vo15-07 Habeaurupt vaugnerite. E: Vo15-08 Ballons vaugnerite.

The Supplementary material is available at https://www.bsgf.fr/10.1051/bsgf/2020027/olm.

Acknowledgements. This work was funded by the IREP federative research program of the University of Lille and by own scientific funds of the LGcE. It benefitted also from the support of the INSU-SYSTER program of the CNRS (DElAM project, PI O.A). J.-F. Moyen, J. Von Hunen, A. Gébelin, L. Beccaloletto, G. Mohn, D. Frizon de Lamotte and F. Roure are particularly acknowledged for the fruitful discussions on the lithospheric delamination process held in the frame of the DELAM project workshops. Philippe Recourt is greatly thanked for his support during the SEM sessions. Jane Searrow kindly provided N-MORB and chondrite references used in her 2008 paper, and Anne-Sophie Tabaud is thanked for information on the GG4 sample. The authors are very thankful to Cyrille Delangle (Terrae Genesis) for presenting various interesting outcrops of the V osges Massif. Constructive reviews by J.Mellet and an anonymous reviewer greatly improved a first version of this article.

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**Cite this article as:** Guillot F, Averbuch O, Dubois M, Durand C, Lanari P, Gauthier A. 2020. Zircon age of vaugnerite intrusives from the Central and Southern Vosges crystalline massif (E France): contribution to the geodynamics of the European Variscan belt, *BSGF - Earth Sciences Bulletin* 191: 26.