New U–Pb zircon ages of Nyong Complex meta-plutonites: Implications for the Eburnean/Trans-Amazonian Orogeny in southwestern Cameroon (Central Africa)

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New LA–ICP–MS U–Pb zircon ages from the Nyong Complex of southwestern Cameroon—a part of the West Central African Fold Belt—trace Late Mesoarchean (~2,850 Ma), Middle Palaeoproterozoic (~2,080 Ma), and Neoproterozoic (~605 Ma) events: Two meta-syenites and the protolith of an amphibolite are Late Mesoarchean; two meta-granodiorites are Middle Palaeoproterozoic; the amphibolite may have recrystallized in the Middle Palaeoproterozoic; all rocks are overprinted by the Neoproterozoic event. Integration with published data shows that our amphibolite sample has one of the oldest amphibolite-protolith ages (~2,810 Ma) reported so far. It shares the Middle Palaeoproterozoic metamorphism/recrystallization with other, previously dated amphibolites. An earlier reported metamorphic zircon age (~2,090 Ma) from eclogite is somewhat older than the regional Middle Palaeoproterozoic metamorphism/recrystallization ages (~2,040 Ma) reported from amphibolites. Therefore, the eclogite–amphibolite ages may date an exhumation process. A published charnockite age, interpreted as an Early Mesoarchean crystallization age, is older than the Late Mesoarchean meta-syenite and amphibolite-protolith dates; its Middle Palaeoproterozoic metamorphism/recrystallization age, however, is identical with the meta-granodiorites and amphibolites. The Neoproterozoic ages demonstrate the regional overprint of the Nyong Complex during this period. Integration of the Nyong Complex ages with published ones from the entire West Central African Fold Belt, and comparison with those from West Africa and South America, support their common origin from the Palaeoproterozoic collision between the Archean Congo and São Francisco shields.

KEYWORDS
Cameroon, LA–ICP–MS U–Pb zircon geochronology, Meso-Neoarchean protoliths, Nyong Complex, Palaeo- and Neoproterozoic reactivations

INTRODUCTION

The Nyong Complex—also known as ‘Lower Nyong unit’, ‘Nyong series’, or ‘Nyong Group’ (Lasserre & Soba, 1976; Lerouge et al., 2006)—is the NW part of the Archean Congo Shield (De Wit, Stankiewicz, & Reeves, 2008), remobilized in the Palaeoproterozoic by the collision of the Congo and São Francisco shields during the Eburnean/Trans-Amazonian Orogeny (Figure 1a–c; e.g., Aguilar, Alkimim, Lana, & Farina, 2017; Alkimim & Wilson, 2017; Feybesse et al., 1998; Lerouge et al., 2006; Neves et al., 2006; Toteu, Van Schmus, Pénaye, & Nyobé, 1994). The Eburnean/Trans-Amazonian Orogeny can be classified—by its high-pressure and high-temperature metamorphic
mineral assemblages and the geochemistry of the related magmatic rocks— as a subduction–collision orogen. It stretches across Cameroon, the Central African Republic, Equatorial Guinea, and Gabon, forming the West Central African Fold Belt (WCAFB; Boniface, Schenk, & Appel, 2012; Houketchang Bouyo, Pénaye, Mouri, & Toteu, 2019; Feybesse et al., 1998; Loose & Schenk, 2018; Ngako, Affaton, Nnangue, & Njanko, 2003; Owona, Mvondo Ondoa, & Ekodeck, 2013). Units equivalent to the Nyong Complex were mapped around the West African Shield, notably the Ashanti-Kumasi, Houndé, Lawra, Kédougou, OuagouFitini, and Reguibat belts (Kouamelan, Delor, & Peucat, 1997; Lambert-Smith, Lawrence, Müller, & Treloar, 2015; Parra-Avila et al., 2017; Peucat, Capdevila, Drareni, Mahdjoub, & Kahoui, 2005), and around the São Francisco Shield in Brazil, comprising the Eastern Bahia and Mineiro belts (Figure 1a; e.g., Aguilar et al., 2017; Alkmim & Wilson, 2017; Barbosa & Barbosa, 2017; Lopez, Cameron, & Jones, 2001; Neves et al., 2006).

The geochronologic studies published so far have shown that the igneous rocks of the Nyong Complex permit to trace its Archean core, its Palaeoproterozoic remobilization and growth during the Eburnean/Trans-Amazonian subduction and collision, and its Neoproterozoic Pan-African/Brasiliano reactivation (e.g., Caxito et al., 2020; Lerouge et al., 2006; Neves, Silva, & Bruguier, 2016; Nkoumbou, Barbey, Yonta-Ngouné, Paquette, & Villiéras, 2015; Oliveira et al., 2006, 2015; Silva, Ferreira, Lima, Sial, & Silva, 2015; Tchakounté et al., 2017; Toteu et al., 1994). U–Pb zircon geochronology is an appropriate method for timing the Nyong Complex evolution due to the high closure
FIGURE 2  Geology of the Nyong Complex and related U–Pb zircon ages. NEFB, North Equatorial Fold Belt; OC, Oubanguide Complex. Published studies: 1, Toteu et al. (1994); 2, Lerouge et al. (2006); 3, Loose and Schenk (2018); 4, Nkoumbou et al. (2015). *Present study [Colour figure can be viewed at wileyonlinelibrary.com]
temperature of this system (e.g., Cherniak & Watson, 2001; Schoene, 2014). Herein, we provide new LA–ICP–MS U–Pb zircon ages from two meta-syenites, one amphibolite, and two meta-granodiorites of the Nyong Complex that highlight Mesoarchean protoliths, Eburnean/Trans-Amazonian orogenic overprint, and Pan-African/Brasiliano reactivation. Our data contribute to tie the Nyong Complex firmly into the Eburnean/Trans-Amazonian orogenic evolution and to define the duration of this orogeny in Central Africa more precisely.

2 | GEOLOGICAL SETTING

The basement of southwestern Cameroon comprises the Ntem, Nyong, and Oubanguide complexes (e.g., Owona et al., 2011). While the Ntem Complex comprises the Camerooniano part of the Archean Congo Shield, the Nyong Complex of the WCAF B represents those parts of the Archean Shield that were remobilized during the Eburnean/Trans-Amazonian Orogeny (Figures 1b,c and 2; e.g., Aguilar et al., 2017; Alkmim & Wilson, 2017; Barbosa & Barbosa, 2017; Feybesse et al., 1998; Neves et al., 2006; Pénye et al., 2004). The Oubanguide Complex or North Equatorial Fold Belt, is the result of the Neoproterozoic collision between the Congo, West African, and Saharan shields (Figure 1a; Abdelsalam, Liégeois, & Stern, 2002). Castaing et al., 1994; Castaing et al., 1994; Cario et al., 2020; Feybesse et al., 1998).

Geochemically, petrographic, and structural data indicate that the Nyong Complex rocks comprise reworked/partially molten Archean crust (e.g., Lasserre & Soba, 1976; Nédélec, Minyem, & Barbey, 1993; Tchamni, Mezger, Nsifa, & Pouclet, 2001; Toteu et al., 1994). For example, neodymium-isotope data with TDM ages of ~3.000 Ma corroborate the Archean origin of most protoliths (Pénye et al., 2004). Petrographically, the Nyong Complex rocks comprise four main groups: (a) Meta-volcanic sedimentary rocks, probably remnants of greenstone belts, with orthopyroxene-bearing gneiss, garnet-rich amphibole-pyroxenite and related gneiss, banded iron formation, and mafic-ultramafic meta-volcanic rock; (b) migmatic grey gneiss of tonalite–trondhjemite–granodiorite (TTG) composition; (c) syntectonic (in respect to the Eburnean/Trans-Amazonian Orogeny) charnockite, (granodioritic augen)gneiss, granite, and syenite; (d) post-tectonic meta-dolerite (e.g., Chombong et al., 2017; Maurizot, Abessolo, Feybesse, Johan, & Lecompte, 1986; Owona et al., 2012; Pénye et al., 2004). Structurally, the Nyong Complex is dominated by a NNE strike and shows a polyphase tectonic evolution. The metasedimentary rocks display a composite, sub-vertical foliation (S1/2), marked by alternating ferromagnesian and leucocratic layers (e.g., Feybesse et al., 1998). The meta-granitoids contain the S2 foliation. The entire Nyong Complex is dissected by NE-striking blastomylonitic shear zones (Figure 1b; e.g., Owona et al., 2011). The relative large variety of igneous rocks and their structural and often high-grade metamorphic overprint require a clear assessment of their protolith and metamorphic ages to solidly tie their origin and reworking to the multi-stage orogenic evolution of western Central Africa (e.g., Houketchang Bouyo, 2018; Houketchang Bouyo et al., 2019; Loose & Schenk, 2018; Tchakounté et al., 2017).

3 | SAMPLING AND ANALYTICAL METHODS

Our sampling strategy aimed for plutonic and metamorphic lithologies from the Nyong Complex that were not fully covered in previous studies, and to achieve a better understanding of the regional extent of the Eburnean/Trans-Amazonian Orogeny in Cameroon. To this end, we retrieved zircon grains from two meta-syenites (OS7 and OW2b), one amphibolite (OS19), and two meta-granodiorites (OW326, OW376) (Figure 2 and Table 1). We fragmented the rock samples using the high-voltage discharge SELFRAG facility at the TU Bergakademie Freiberg. Prior to mounting in epoxy, zircon concentrates were enriched with a Frantz magnetic separator, shaking tables, wet and dry sieving, heavy liquids, and handpicking. Cathodoluminescence (CL) images were used to study the zircon textures that add to the interpretation of their geologic history (e.g., Corfu, Hanchar, Hoskin, & Kinny, 2003), and to avoid placing the laser ablation (LA) pits into possible multiple-age domains (e.g., core–rim boundaries) or inclusions. The inductively coupled plasma (ICP) mass spectrometry (MS) was performed at the Geochronology Laboratory of the Senckenberg Naturhistorische Sammlungen, Dresden, Germany. The laboratory uses a New Wave UP-193 Excimer Laser System coupled to a Thermo-Scientific Element 2 XR sector field LA–ICP–MS to collect U, Th, and Pb measurements for zircon grains. The data are not common Pb-corrected, and were generated using previously outlined protocols (Frei & Gerdes, 2009; Linnemann et al., 2011), with the caveat that data was processed using Iolite (Paton, Hellstrom, Paul, Woodhead, & Hergt, 2011). Laser spot sizes were 25 or 30 μm. Reported uncertainties were propagated by quadratic addition of the external reproducibility obtained from the reference zircon GJ-1 (~0.6 and 0.5–1.0% for 207Pb/206Pb and 206Pb/238U, respectively) during individual analytical sessions and within-run precision of each analysis. To test the accuracy of the measurements and data reduction, we included the Plešovice zircon as a secondary reference in our analyses, which gave reproducibly ages of 335 ± 5 Ma, fitting with the results of Sláma et al. (2008) (see Horstwood et al., 2016 for details on the reference materials and data reporting: Table S1 provides the instrument settings of the geochronology laboratory). We used Isoplot (Ludwig, 2008) to calculate, depending on context, the geologically most meaningful ages; these are either Concordia, weighted mean, or upper and lower intercept ages.

4 | SAMPLE LITHOLOGY

The meta-syenites show a metamorphic foliation and display a greyish-pink colour from outcrop- to hand-specimen scale (Figure 3a). Overall, they are leucocratic with a heterogeneous granoblastic texture of microcline (60–65%), actinolite (20–25%), green amphibole (<5%), plagioclase (<5%), and quartz (<5%) (Figure 3b). Microcline (0.05–5 mm) displays magmatic cores and recrystallized rims; recrystallized grains also occur in cracks and along shear zones. The green
amphibole (0.02–0.1 mm) blasts are derived from the uralitization of pyroxene. Quartz and plagioclase microblasts border magmatic plagioclase. Idiomorphic biotite occurs as inclusions in amphibole and as kinked blasts in the matrix. The 125–250 µm zircons are prismatic to round. They occur as inclusions in apatite (<0.5 mm) and opaques (<0.5 mm), feldspar, hornblende, and pyroxene.

The foliated amphibolite is dark green to black and contains thin layers of quartz-rich leucosome. It is holomelanocratic with a granoblastic texture that consists of green amphibole (70–75%), garnet (5–10%), biotite (5–10%), feldspar (5–10%), opaques (<5%), and rare biotite, calcite, zircon, and epidote (Figure 3c,d). The amphibole (0.5–1 mm) occurs both as microblasts and porphyroblasts, often surrounding garnets. It is partly changed into epidote. Plagioclase (An45–75) shows subhedral to euhedral, antiperthitic, and polysynthetic rounding garnets. It is partly changed into epidote. Plagioclase forms polycrystalline layers and anhedral blasts (0.5–1 mm) in the matrix. Zircon (125–250 µm) occurs as inclusions in quartz, opaques, plagioclase, microcline, and amphibole.

**TABLE 1** Sample locations, lithology, and U–Pb ages

| Sample      | Lithology     | Latitude (N) | Longitude (E) | Age type | Age (Ma) | 2s (Ma) | MSWD | Number of spots | Th/U median (range) | Age interpretation       |
|-------------|---------------|--------------|---------------|----------|----------|---------|------|----------------|----------------------|-------------------------|
| OS7         | Meta-syenite  | 03°10’35”   | 10°00’54”    | Upper intercept | 2,883 | 74       | 140     | 6    | 0.36 (0.26–0.49) | Crystallization          |
|             |               |              |              | Lower intercept | 603   | 119      |         |      |                  | Metamorphic overprint    |
| OW2B        | Meta-syenite  | 03°42’34”   | 10°06’27”    | Upper intercept | 2,875 | 30       | 2.7     | 7    | 1.42 (0.12–1.91) | Crystallization<sup>a</sup> |
|             |               |              |              | Lower intercept | 430   | 67       |         |      |                  | Metamorphic overprint    |
| OS19        | Amphibolite   | 03°16’10”   | 10°44’08”    | Upper intercept | 2,819 | 12       | 3.8     | 46   | 0.49 (0.20–1.95) | Crystallization          |
|             |               |              |              | Lower intercept | 730   | 46       |         |      |                  | Metamorphic overprint    |
|             |               |              |              | Weighted mean   | 2,804 | 6        | 1.1     | 22   | 0.48 (0.20–1.95) | Crystallization<sup>b</sup> |
|             |               |              |              | Concordia       | 2,054 | 20       | 0.2     | 2    | ~2.3                     | Recrystallization/ Metamorphic overprint |
| OW326       | Meta-granodiorite | 03°09’27”  | 11°10’08”   | Upper intercept | 2,083 | 12       | 1.4     | 53   | 1.69 (0.52–3.57) | Crystallization          |
|             |               |              |              | Lower intercept | 481   | 130      |         |      |                  | Metamorphic overprint    |
| OW376       | Meta-granodiorite | 03°19’01”  | 11°14’10”  | Upper intercept | 2,103 | 32       | 1.0     | 15   | 0.78 (0.11–2.21) | Crystallization          |
|             |               |              |              | Lower intercept | 448   | 120      |         |      |                  | Metamorphic overprint    |

<sup>a</sup>Eleven spots define a Discordia with upper and lower intercepts at 2,887 ± 74 Ma and 307 ± 120 Ma, respectively (MSWD = 9.6).

<sup>b</sup>Alternative date for this sample; we prefer the Upper Intercept Age.

**5 | U–Pb ZIRCON DATING RESULTS**

Figure 2 shows the sample locations in the geologic context. Table 1 summarizes the sample lithology, the sample locations, the interpreted U–Pb zircon ages, and the related Th/U values. Table S2 lists the U–Th–Pb measurements. Figures 4–6 visualize the U–Pb data as Concordia and—if useful—as weighted mean age (WMA) diagrams.

### 5.1 | Meta-syenites

We dated two meta-syenites. Sample OS7 displays a broad scatter of discordant analyses, indicating both Pb loss and common Pb contamination. Six analyses span a Discordia with an upper intercept (UI) at 2,883 ± 74 Ma and a lower intercept (LI) at 603 ± 110 Ma (2σ; MSWD = 14; Figure 4a). Although the high MSWD indicate non-analytical scatter, for example, the presence of common Pb also in these analyses, we interpret the UI to approximate the crystallization
Sample OW2B shows a similar, albeit less pronounced, scatter of spot dates. We fitted 2 Discordia to 7 respectively 11 analyses that yielded—on first order—similar intercepts. We consider the

bright rims, too thin to be analysed; these features again imply overprinted igneous zircons.

Sample OW2B shows a similar, albeit less pronounced, scatter of spot dates. We fitted 2 Discordia to 7 respectively 11 analyses that yielded—on first order—similar intercepts. We consider the

Th/U values (0.26–0.49, median = 0.36) indicate magmatic zircons. The CL images show blurred growth and sector zoning and commonly thin bright rims, too thin to be analysed; these features again imply overprinted igneous zircons.

FIGURE 3 Sampled Nyong Complex lithologies. (a,b) Koukoue meta-syenite, (c,d) Lolodorf garnet-amphibolite, and (e,f) Akok meta-granodiorite. Left and right columns represent studied rocks in outcrop and thin section (in cross-polarized light). Note the oblique, sub-vertical foliation, and granoblastic texture in the studied meta-syenites and meta-granodiorites. Mineral abbreviations after Kretz (1983). Amp, amphibole; Bt, biotite; Ep, epidote; Grt, garnet; Mic, microcline; Pl, plagioclase; Qtz, quartz; Sph, sphene [Colour figure can be viewed at wileyonlinelibrary.com]
FIGURE 4  Concordia diagrams of the new U–Pb zircon geochronologic data and cathodoluminescence (CL) images of representative zircons. (a) Fifinda meta-syenite (OS7); (b) Koukoue meta-syenite (OW2B). Red and black numbers in the Discordia diagrams and CL images refer to the analysed spots used for the determination of the intercept ages given with same colours. Spot dates given next to the CL images are 207Pb/206Pb ages [Colour figure can be viewed at wileyonlinelibrary.com]
one through 2,875 ± 30 Ma (UI) and 430 ± 67 Ma (LI, 2σ; MSWD = 2.7; Figure 4b) to approximate crystallization and overprint best. The Th/U values (0.12–1.91, median = 1.42) imply igneous zircons. The CL images—with strongly blurred growth zoning and, commonly, a thin bright rim—and the rounded edges of the zircon grains are similar to those of sample OS7. We interpret that the syenites crystallized in the latest Mesoarchean and were overprinted by a Neoproterozoic or younger thermal event.

5.2 | Amphibolite

Forty-six out of 72 analyses of amphibolite sample OS19 define UI and LI values of 2,819 ± 12 Ma and 730 ± 46 Ma (2σ; MSWD = 3.8; Figure 5). Twenty-two nearly concordant analyses (concordance in the 206Pb/238U & 207Pb/206Pb ages = 87–106%, median = 95%) yielded a WMA of 2,804 ± 6 Ma (2σ; MSWD = 1.14; Figure 5), similar to the UI age. Core and rim analyses of one concordant zircon yielded
FIGURE 6 Concordia diagrams of the new U–Pb zircon geochronologic data and cathodoluminescence (CL) images of dated zircons. (a) Ngomedzap meta-granodiorite (OW326); (b) Abang Betsenga meta-granodiorite (OW376). Red and black spots in the Discordia diagrams refers to the Concordia and intercept ages given with same colours. Spot dates given next to the CL images are $^{207}\text{Pb}/^{206}\text{Pb}$ ages [Colour figure can be viewed at wileyonlinelibrary.com]
a WMA of 2.054 ± 20 Ma (2σ; MSWD = 0.24; Figure 5). All zircon grains have round or irregular shapes. Under CL, they overwhelmingly show textures typical for xenocrystic cores in magmatic and high-grade metamorphic rocks. The sector and fir-tree zoning, locally surrounding older zircon components, is characteristic for recrystallization in high-grade metamorphic rocks (Figure 5; cf. Corfu et al., 2003). We interpret the amphibolite to have crystallized in the latest Mesoarchean, overprinted by a Neoproterozoic thermal event. It is likely that there is a relict Palaeoproterozoic event.

5.3 Meta-granodiorites

We dated two meta-granodiorites. Fifty-three analyses of sample OW326 yielded U and Ll dates at 2,083 ± 12 Ma and 481 ± 130 Ma (2σ; MSWD = 1.4; Figure 6a), respectively. Eight spots yielded a Concordia age of 2,030 ± 13 Ma, close to the U age. The zircon grains are mostly prismatic with round edges. Under CL, they show—in the broad inner portions—sector and fir-tree zoning, typical for recrystallization in high-grade metamorphic rocks, blurred oscillatory magmatic zoning, typical for overprinted igneous rocks, often featureless rims, and thin and bright outermost rims, too thin to be analysed (Figure 6a).

Sample OW376 displays a broad scatter of discordant analyses indicating Pb loss and common Pb contamination. Fifteen analyses define a Discordia with U and Ll dates of 2,103 ± 32 Ma and 448 ± 120 Ma (2σ; MSWD = 0.98; Figure 6b). The zircon grains are similar to those of sample OW326, but the recrystallization features are more prominent. A large portion of the grains are broken but welded together by the same brightly luminescent material that makes up the tiny outermost rims. The meta-granodiorite dates are interpreted as Middle Palaeoproterozoic crystallization ages overprinted during the Neoproterozoic.

6 DISCUSSION

Taken together, our new U–Pb zircon ages from the Nyong Complex trace Late Mesoarchean (~2,854 Ma, n = 3, weighted mean) and Middle Palaeoproterozoic (~2,079 Ma, n = 3) events; a Neoproterozoic (~607 Ma, n = 6) event is imprecisely defined. Both meta-syenites and the protolith of the amphibolite crystallized in the Late Mesoarchean; both meta-granodiorites crystallized in the Middle Palaeoproterozoic; the amphibolite likely recrystallized in the Middle Palaeoproterozoic.

Our amphibolite sample yielded one of the oldest amphibolite-protolith crystallization ages (~2,819 Ma) reported so far. Nkoumbou et al. (2015) reported five older grains that yielded a Concordia age of 3,072 ± 28 Ma from a Nyong Complex amphibolite in the Boumnyebel area (Figure 2). Our amphibolite likely shares the Middle Palaeoproterozoic metamorphism/recrystallization (~2,054 Ma) with the amphibolites reported by Toteu et al. (1994) (~2,037 Ma). The metamorphic zircon age reported by Loose and Schenk (2018) from a Nyong Complex eclogite (~2,093 Ma) is somewhat older than the Middle Palaeoproterozoic amphibolite metamorphism/recrystallization (~2,039 Ma, summarizing all amphibole ages; Table S3). Thus, the eclogite–amphibolite ages may date a burial-exhumation process; this interpretation assumes a single metamorphic event, with zircon (neo) crystallization during eclogite-facies conditions and recrystallization during amphibolite-facies exhumation. All amphibolites record the Neoproterozoic overprint (~600 Ma).

Figure 7 integrates the new data with the published ones of the Nyong Complex; Table S3 lists the available dates and provides the relevant references. The pooled data bracket the duration of the magmatic and the metamorphic/recrystallization events in the Nyong Complex more precisely. It records a latest Mesoarchean/earliest Neoarchean (2,794 ± 78/~21 Ma, n = 11, median) event, a Rhyacian (2,070 ± 11/~26 Ma, n = 23) event, and an Ediacaran (613 ± 13/~48 Ma, n = 21) event. For this calculation, we excluded five distinctly older crystallization ages (3,113–2,980 Ma, median = ~3,003 Ma) and seven distinctly younger crystallization ages (2,553–2,269 Ma, median = ~2,535 Ma) from the database of the Mesoarchean event; we excluded a single distinctly younger metamorphism/recrystallization age (~1891 Ma) from the Middle Palaeoproterozoic database; and we excluded five dates (972–730 Ma, median ~ 846 Ma), which also have large uncertainties, from the Neoproterozoic database. The excluded data may have geological significance, but they are disparate to the majority of the dates that define the three major events in the Nyong Complex. In contrast, Figure 7 contains all available dates.

First, our new and the published ages demonstrate the regional overprint of the Nyong Complex by the Pan-African/Brasiliano Orogeny during the Ediacaran–Cambrian Western Gondwana amalgamation, marked by the collision of cratonic blocks, such as the West African–São Luís shields (Médio Coreáu–Dahomeyides–Gourma–West Tuareg Shield) and the São Francisco–Congo shields (Rio Preto–Riacho do Pontal–Sergipano–Yaoundé–Central African (e.g., Cahix et al., 2020). For comparison, the peak of the Pan-African overprint has been dated between 620–560 Ma (U–Pb zircon; Lerouge et al., 2006; Li et al., 2017; Toteu et al., 1994; Toteu, Penaye, & Djomani, 2004) and 613–586 Ma (EMP U–Th–Pb monazite; Li et al., 2017; Owona et al., 2011) in the Neoproterozoic Yaoundé Group of the Oubanguide Complex (North Equatorial Fold Belt). Second, our data and the published data demonstrate the reworking of Late Mesoarchean/Early Neoarchean crust, typical of the Congo Shield, during the Palaeoproterozoic Eburnean/Trans-Amazonian Orogeny. As implicit in its name, this orogeny spans, like the Pan-African/Brasiliano orogen, the Atlantic Ocean (e.g., Feybesse et al., 1998; Ledru, Johan, Milési, & Tegyey, 1994; Lerouge et al., 2006; Trompette, 1994). It encompasses the whole WCAB (e.g., Feybesse et al., 1998; Lerouge et al., 2006; Loose & Schenk, 2018; Toteu et al., 1994), its South American equivalents, such as the Eastern Bahia and Mineiro belts (e.g., Aguilar et al., 2017; Alkimim & Wilson, 2017; Barbosa & Barbosa, 2017; Carvalho, Janasi, & Sayer, 2017), and its West African counterparts, the Ashanti-Kumasi, Houndé, Lawra, Kédougou, Ouago-Fitini, and Reguibat belts (e.g., Kouamelan et al., 1997; Lambert-Smith et al., 2017; Parra-Avila et al., 2017; Peucat et al., 2005).
Figure 7 places our new ages into this super-regional orogenic evolution; the compilation includes the WCAFB and its South American and West African equivalents (Table S3 for the database and references). The age clusters correspond to the Archean protolith formation, the Palaeoproterozoic Eburnean/Trans-Amazonian Orogeny, and the Pan-African/Brasiliano reactivations. In detail, the evolution of the WCAFB started with dolerite magmatism within the Congo Shield, with a back-arc basin tholeiitic signature; it is interpreted as reflecting the pre-Eburnean extension and the onset of basin formation (e.g., Vicat et al., 1996; Vicat, Pouclet, Nkoumbou, & Seme Mouague, 1997). In Gabon, this magmatism includes the Kinguele metagabbro at ~2,777 Ma (Rb/Sr whole rock; Caen-Vachette, Vialette, Bassot, & Vidal, 1988) in the Mont de Cristal Complex, and the Koulamoutou amphibolite at ~2,672 Ma (Pb–Pb zircon; Caen-Vachette et al., 1988) in the Chaillu Complex. In the Nyong Complex of Cameroon, this tholeiitic magmatism is dated at ~2,628 Ma (Rb/Sr whole rock; Tchameni, Mezger, & Nsifa, 1995, 1996). In central Africa, the early extension is followed by the development of the Ogooué, Franceville, Nyong, West Congo, and Ayna basins of the WCAFB, between ~2,515 and 2,435 Ma (Figure 1b; Feybesse et al., 1998). These basins had older sources; for example, the Franceville-Ogooué basins include the Ndjole-series meta-sandstone, which received ~3,245 Ma-old detrital zircon grains (Pb–Pb; Feybesse et al., 1998); the Edea paragneiss of the Nyong Basin has detrital zircon grains as old as ~3,120 Ma (SHRIMP U–Pb; Lerouge et al., 2006). The basin strata were intermingled with the Archean basement rocks of the Congo Shield, when they were inverted during the Eburnean/Trans-Amazonian Orogeny.

The gneissic basement of the South American Mineiro Belt also reveals detrital zircons older than ~2,900 Ma (U–Pb zircon; Aguilar et al., 2017; Lana et al., 2013). Martin, Peucat, Sabate, and Cunha (1997), Santos Pinto, Peucat, Matin, and Sabaté (1998), and Martins (2014) described tonalite–trondhjemite–granodiorite complexes with Palaeo- to Mesoarchean U–Pb crystallization ages (~3,400–3,100 Ma), among the oldest crustal pieces recognized so far in South America. The South American evolution also includes Neoarchean to Siderian sediment deposition and magmatism until ~2,300 Ma (U–Pb zircon, Aguilar et al., 2017). Similarly, the gneissic basement of the Palaeoproterozoic West African belts is older than ~2,700 Ma (U–Pb zircon; Kouamelan et al., 1997; Peucat et al., 2005). Lambert-Smith et al. (2015) described monzodiorites with Palaeo- to Mesoarchean U–Pb zircon crystallization ages (~3,380–3,000 Ma), among the oldest crustal pieces recognized so far in West Africa.

The evolution of the WCAB continued with an accretion phase until ~2,145 Ma (Feybesse et al., 1998). This phase included minor introduction of juvenile material, represented by alkali-plutonism, such as the Abamie monzonitic granite at ~2,434 Ma (Pb–Pb zircon; Feybesse et al., 1998) and the Etike tonalite at ~2,374 Ma (Pb–Pb zircon; Bonhomme, Gauthier-Lafaye, & Weber, 1982). This phase was accompanied by burial, crustal thickening, and migmatization in the Franceville-
Ogooué basin complexes, and in the Kribi quartzite of the Nyong Complex at ~2,423 Ma (U–Pb zircon; Lerouge et al., 2006). The margins of the Archean units, for example, the Chaillu, Mont de Cristals, and Ntem complexes, underwent renewed break-up until ~2,145 Ma, forming the Ogooué, Franceville, Nyong, West Congo, and Ayna basins (Figure 1b; Feybesse et al., 1998). This phase was followed by the peak of the Eburnean/Trans-Amazonian Orogeny and the emplacement of tectonic nappes, such as the Franceville-Ogooué (~2,130–2,120 Ma, Delhâ & Ledent, 1976) and Nyong Nappes (~2,050–2,030 Ma; Pényaye, Toteu, Van Schmus, & Nzenti, 1993; Toteu et al., 1994; Lerouge et al., 2006).

The WCAFB evolution ended with syn- to late-tectonic magmatism between ~2,100 and 19.20 Ma. For example, the syntectonic one occurred at ~2,040 Ma (Pb–Pb zircon; Feybesse et al., 1998) in the Franceville-Ogooué Complex and at ~2,044 Ma in the Nyong Complex (Bienkop charnockite; Lerouge et al., 2006). We interpret our meta-granodiorites—emplaced at ~2,103 and 2,083 Ma—as syn-tectonic with respect to the peak of metamorphism at ~2,100–2,050 Ma, which probably extended until ~1,985 Ma in the Nyong Complex (Feybesse et al., 1998; Lerouge et al., 2006; Loose & Schenk, 2018). Post-tectonic granitoids were emplaced, for example, as the ~1,980 Ma Famougou granite in the Franceville-Ogooué Complex (Caen-Vachette et al., 1988), as the ~1,941 Ma Alegre granodiorite and the ~1,920 Ma Las Serras granodiorite in the West Congo Complex (Figure 1b; Maurin et al., 1991).

Our study—together with others in the Nyong Complex—define a relatively narrow range for the Eburnean/Trans-Amazonian Orogeny in southwestern Cameroon: ~2,180–1,985 Ma (2,070 + 10/–26 Ma, median of 23 dates; see above). Pooling all dates from the WCAFB (including all dates from the Nyong Complex; Table S3) yields an identical range but a somewhat younger median: 2,046 + 27/–9 Ma (n = 33). Although the definition of the onset and termination of the Eburnean/Trans-Amazonian Orogeny is, in our opinion, more arbitrary than in the WCAFB, a grossly similar evolution is displayed in the South American fold belts (~2,288–1,962 Ma, median of 95 dates = 2,109 + 18/–21 Ma), and the West African fold belts (~2,290–1,850 Ma, median of 95 dates = 2,120 + 7/–9 Ma); this difficulty in the determination of the boundaries of the age ranges reflects the greater amount and variability of the available dates (Figure 7 and Table S3). The compilation may also hint to an asynchrony of the Eburnean/Trans-Amazonian Orogeny, having been earlier in the West African and South American fold belts than the WCAFB (Figure 7). These Paleoproterozoic orogenic belts were reworked during the Pan-African/Brasiliano Orogeny at ~592 + 21/–10 Ma (666–430 Ma, median of 80 dates from the WCAFB and its South American and West African equivalents; Table S3; compare to Caxito et al., 2020).

7 | CONCLUSIONS

New and published U–Pb zircon ages allow us to tighten the tectonic evolution of the Nyong Complex of southwestern Cameroon. First, the pooled data bracket the duration of the magmatic and the metamorphic/recrystallization events in the Nyong Complex more precisely. Its evolution comprised latest Mesoarchean/earliest Neoarchean (median 2,794 + 78/–21 Ma) protoliths, remobilization of the NW Congo Shield during its collision with São-Francisco Shield associated with the Eburnean/Trans-Amazonian Orogeny that peaked with the emplacement of Rhyacian (2,070 + 11/–26 Ma) syn-tectonic meta-granodiorites, and ended with the Ediacaran (~613 + 13/–48 Ma) reactivation during the Pan-African/Brasiliano Orogeny, associated with the collision between the Congo and West African shields. Second, we relate the Middle Palaeoproterozoic evolution of Nyong Complex to the Eburnean/Trans-Amazonian of the West Central African and West African fold belts, and their South American equivalents, such as the Eastern Bahia and Mineiro belts. The dates from first West African (2,120 + 7/–9 Ma) and South American (2,109 + 18/–21 Ma) fold belts are on first order identical, those of the West Central African Fold Belt (2,046 + 27/–9 Ma) are younger; this may hint to a regional asynchrony or time progression of the Eburnean/Trans-Amazonian Orogeny. However, the variable database—more variable but more extensive in the West African and South American fold belts makes the definition of the boundaries and the age ranges for these comparisons dependent on future studies. Similarly, although the eclogite and amphibolite ages in the Nyong Complex likely bracket a burial-exhumation process (~2,090–2,040 Ma), the full timing of the prograde and retrograde paths of the Eburnean metamorphism in western Central Africa needs more age dating. Third, almost all rocks of the Nyong Complex were overprinted during the Neoproterozoic Pan-African Orogeny. This calls for more work on its temperature-pressure evolution and its comparison with the Oubanguide Complex/North Equatorial Fold Belt with its dominantly Neoproterozoic evolution.

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DATA AVAILABILITY STATEMENT

The data that supports the findings of this study are available in the supplementary material of this article.

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