The formation of Gondwana results from a complex history, which can be linked to many orogenic sutures. The sutures have often been gathered in the literature under broad orogenies — in particular the Eastern and Western Pan-African Orogenies — although their ages may vary a lot within those wide belts. The PANALESIS model is a plate tectonic model, which aims at reconstructing 100% of the Earth’s surface, and proposes a geologically, geometrically, kinematically, and geodynamically coherent solution for the evolution of the Earth from 888 to 444 Ma. Although the model confirms that the assembly of Gondwana can be considered complete after the Damara and Kuunga orogenies, it shows above all that the detachment and amalgamation of “terranes” is a roughly continuous process, which even persisted after the Early Cambrian. By using the wealth of Plate Tectonics, the PANALESIS model makes it possible to derive numerous additional data and maps, such as the age of the sea-floor everywhere on the planet at every time slice, for instance. The evolution of accretion rates at mid-oceanic ridges and subduction rates at trenches are shown here, and yields results consistent with previous estimates. Understanding the variation of the global tectonic activity of our planet through time is key to link plate tectonic modeling with other disciplines of Earth sciences.

**Keywords:** PANALESIS, plate tectonic model, Gondwana, neoproterozoic, Cambrian, Ordovician, pan-african orogenies

**INTRODUCTION**

**The PANALESIS Model**

The formation of Gondwana encompassed many regional and distinct geological histories that occurred during the Neoproterozoic — Early Palaeozoic. It implies that the geological records in some areas may be relatively rare (with almost no fossil record) and, to some extent, questionable, in particular in terms of age and position.

However, a solution for the formation of Gondwana is proposed herein in the framework of the PANALESIS model (Vérard, 2019a; Vérard, 2019b). PANALESIS is a global plate tectonic model (constructed under ArcGIS®) using the methodology developed at the University of Lausanne (UNIL; Vérard et al., 2015a; Vérard et al., 2015b; see also Hochard, 2008), but entirely redeveloped from scratch and for which the starting point is arbitrarily chosen at 888 Ma. In order to transfer data from present-day back to past configurations, PANALESIS uses, like other models, “tectonic elements” (hereafter named TE; Vérard, 2019a), i.e., “puzzle pieces” of the Earth’s surface (Figure 1; Tectonic plates and Tectonic Elements section). However, the reconstruction method
primarily relies on the “dynamic plate boundaries” and “synthetic isochrons” techniques (Stampfl and Borel, 2002) and on the inheritance from one reconstruction to the next (see “dual control approach”; Hochard, 2008; Vérard, 2019b). Because of these specific methods, the starting point of the model includes speculative hypotheses, and the model is not strongly constrained as long as gaps remain in the plate tectonic coverage (i.e., <100% of the Earth’s surface coverage). For further details about the methodology, the reader shall refer to (Vérard, 2019a; Vérard, 2019b) and the references therein.

Nevertheless, the model is geologically, geometrically, kinematically, and geodynamically coherent and attempt at using and reconciling all available data (known by the modeler). The retained solution is presented herein in the form of tectonic maps. Because the reconstructions are made at global scale, one cannot expect a resolution better than about 1° (approximately 100 km), and local geological aspects might be poorly defined. However, the goal is to retrieve the global tectonic scheme and reconstructions have been determined every 10 Ma from 888 Ma (and 880–450 Ma) to 444 Ma. The second part of the model (444–000 Ma) is still under development and will be released soon. Note that all maps and associated data are available upon request. The starting age of 888 Ma was chosen for fun in a time interval between 850 and 900 Ma, which corresponds to the dislocation of Rodinia, and ends at 444 Ma (Hirnantian; i.e., at the boundary between Ordovician and Silurian), halfway from reconstructions until present-day.

Although it is stressed here again that a plate tectonic model cannot be reduced to a set of Euler poles (see Vérard, 2019a; Vérard, 2019b; but see also; Vérard et al., 2012), an animation (in Central Africa fixed reference; see Supplementary Material S1) and associated Euler poles are provided in supplementary material accompanying the present paper (Supplementary Material S2). All maps are presented herein in Africa (Congo TE) fixed reference frame because the paper focuses on the formation of Gondwana. It is more convenient to see how the different elements move around the core of Gondwana and

![FIGURE 1 | "Tectonic elements" (TEs) of the PANALES model grouped in different domains.](image-url)
eventually amalgamated. The palaeomagnetic reference frame is consequently shown as a moving grid on top of the maps.

**Tectonic Plates and Tectonic Elements**

Tectonic plates are (lithospheric) fragments of the Earth’s surface, bounded by plate tectonic boundaries (such as mid-oceanic ridges, subduction zones, etc.). Tectonic elements (TEs, named so in Vérard, 2019b after Ross and Scotese, 1988; instead of the controversial terms of “blocks,” “terranes,” “GDUs,” “plates,” etc. used elsewhere) are “puzzle pieces” of the Earth’s surface used to carry information from present to past. They are specific to a given model, although they are delimited on the basis of geological evidences (in theory more or less common to all models; compare for instance Stampfli and Borel, 2002; Scotese, 2009; Seton et al., 2012; Stampfli et al., 2013; Domeier and Torsvik, 2014; Scotese, 2016; Merdith et al., 2017) and suggest a common, coherent evolution of every TE through time. The TEs are carried by the tectonic plates but are not tectonic plates. TEs are defined as coherent pieces (i.e., a single Euler pole would describe their movement) of continental or oceanic lithosphere of a priori any size (Figure 1). However, the further we go back in time, the smaller and numerous the TEs in the model. Moreover, TEs are delimited as they are in the present-day world. Consequently, geological bending, stretching or shortening is not corrected within a TE, but deformation is assessed and applied to tectonic plates, and tight (untight) fits between TEs are used estimate crustal extension (shortening) at tectonic plate boundaries.

The names of the TEs are usually defined according to local geology names (e.g., Superior TE in North America, Ventuari-Tapajos TE in South America, Dharwar TE in India). On the other hand, the names of tectonic plates can stem from the literature (e.g., Rodinia plate, Gondwana plate, Laurentia plate), from one of the major TE carried by that plate (e.g., the Napier plate carries the Napier TE among others), or from a name arbitrarily chosen by the modeler. The latter names often concern purely oceanic plates, and a name of water deities (e.g., the Iddiragjenget plate, after Iddiragjenget, the god of the ocean in Inuit mythology) is usually chosen in the tradition of ocean and plate naming in global reconstructions (e.g., Tethys, Iapetus). It is considered in the PANALESIS model that a tectonic plate can come into existence only once. This is why, for example, most of the TEs from India are carried by the Napier plate (and later by the Gondwana plate) in the reconstructions shown here, because the name “India plate” will be used for the Mesozoic migration of the Indian sub-continent.

Note also that it is possible a plate is named after one TE it carries (e.g., Iskel plate), but when that element collides with a passive margin for instance, the element is amalgamated to the continent, the passive margin is inverted, and the remaining oceanic area of that plate (e.g., Iskel plate) starts being consumed in the subduction zone. The name of the plate is kept (e.g., Iskel plate) although the TE (e.g., Iskel TE) is not carried by that plate anymore.

All names for tectonic plates are not necessarily mentioned in the text here, but are provided in supplementary material (Supplementary Material S2). In addition, over 1,200 rotation parameters are given (Supplementary Material S2) for every tectonic plate for the reconstructions from 888 to 444 Ma. Rotation parameters for TEs, however, are only given for the reconstruction (fit) at 888 Ma (Supplementary Material S2).

**The Apparent Polar Wander Path for PANALESIS**

Because the focus of the paper bears upon the formation of Gondwana, it has been chosen to present the reconstructions in Central Africa (Congo) fixed reference frame, so that all elements move around the heart of Gondwana. The palaeomagnetic reference frame, therefore, is shown as a moving grid.

The definition of the apparent polar wander (APW) path for Gondwana is a long-standing matter of debate (e.g., Vérard, 2004 and references therein). However, Torsvik et al. (2012) published a comprehensive and convincing synthesis of palaeomagnetic data (see their Table 1) for the Phanerozoic. If they agree with large segments of that path, Stampfli et al. (2013); and Scotese and Elling (2017) in particular, questioned the interpretation of Torsvik et al. (2012) concerning the effects of True Polar Wander and/or flattening factor, and rather favor a loop in the APW path between say ~120 and ~220 Ma (Figure 2). Moreover, the palaeomagnetic data older than the Carboniferous also display large discrepancies. Stampfli et al. (2013) therefore suggested to constrain their APW path using palaeoclimatic indicators (such as glacial deposits for instance) and noticed the good correspondence between the changes in the trend of their APW path and major tectonic events affecting Gondwana (e.g., opening of the PalæoTethys; see Figure 5 of Stampfli et al., 2013). PANALESIS largely follows those conclusions. For older times, the definition of a probative APW path is even more difficult to establish. Note, however, that if the APW path needs to be modified a bit in the future, the geologic, geometric, kinematic, and geodynamic relationships from plate to plate shall be kept, and consequently the model should not be fundamentally modified.

Therefore, it has been decided to tentatively define the APW path for PANALESIS from 1,250 to 000 Ma after the data already published in Tohver et al. (2006); Li et al. (2008); Swanson-Hysell et al. (2012); Torsvik et al. (2012); Stampfli et al. (2013); and Scotese and Elling (2017). A spline-smoothing technique has been applied to derive an APW path with poles defined every 5 million years, a path which is provided as table (Supplementary Material S2) and shown in Figure 2.

**Structure of the Manuscript**

After some preliminary remarks on Rodinia, the paper is structured as follows: 1) the location, extension and timing of all pan-African suture is briefly summarized in order to recall the existing constraints on the end-point of the reconstructions at 444 Ma; 2) the fit for Rodinia at 888 Ma is equally briefly described in order to argue for the starting-point of the reconstructions; 3) the main aspects of the evolution of the plate tectonic reconstructions from 888 to 444 Ma are then presented; 4) the implications of the plate
tectonic model is discussed in terms of variation of the ages of the sea-floor through time and in terms of accretion and subduction rates — in other words, in terms of tectonic activity — from the Tonian (Neoproterozoic) to the Ordovician (early Paleozoic).

Note also that, because the PANELESIS model contains 2550 TEs (Figure 1), the description of the tectonic evolution of each of them over such a long duration would certainly need a book. The present paper is therefore a general overview of what the PANELESIS model does and treats.

**RODINIA OR PANNOTIA? PRELIMINARY REMARKS**

Many authors agree to suggest that a supercontinent existed at approximately 900 Ma (e.g., Bogdanova et al., 2009), and broke up in several stages thereafter. The corresponding supercontinent is commonly termed “Rodinia.” The name Rodinia, however, was first propounded by (McMenamin and McMenamin, 1990); but see also (Valentine and Moore, 1970; Dewey and Burke, 1973; or Piper, 1976) to take into account the fact that many continental fragments assembled during collisions around 1.1 Ga (see also Meert, 2012). However, the name Rodinia has been used since the 1990s to refer to a wide variety of Neoproterozoic supercontinental reconstructions (e.g., Powell, 1995; Young, 1995; Torsvik et al., 1996; Dalziel, 1997; Weil et al., 1998; Condie, 2003; Meert and Torsvik, 2003; Goode et al., 2008; Li et al., 2008; Scotese, 2009; Piper, 2016; Nance et al., 2014; Evans et al., 2016; Merdith et al., 2017), potentially not reflecting the same supercontinent at the same age. Notice that if a supercontinent formed at ca. 1.1–1.2 Ga, one can wonder if and how it was maintained as one piece over 200 to 400 millions of years (from 1.2–1.1 Ga to 900–800 Ma). In other words, could Pangaea still exist today? (see discussion in Yoshida and Santosh, 2011 for example).

In the literature, however, it has been questioned whether the supercontinent with age around 850–900 Ma should not be named Pannotia (as first proposed by Stump, 1987) and the term Rodinia reserved to an older, ca. 1 Ga, supercontinent. The debate on the existence of Pannotia has just been revived recently for example by Nance and Murphy (2018) or Kroner et al. (2020) and in particular Murphy et al. (2020). Keeping this issue in mind, however, the present study uses the widely accepted term Rodinia, but reserves the possibility to change the name when reconstructions back to 1 Ga or more will be made.
A number of sutures correspond to the remnants of collisions that led to the formation of Gondwana. Those features are key and definite evidence of the amalgamation of Gondwana. Those sutures are listed hereafter with some key characteristics. A synthetic map has been proposed by Stampfl et al. (2013) and used as basis for the map shown in Figure 3, which displays their spatial extension.

Note that the term “pan-African” has first been proposed by Kennedy (1964) and has later been extended to Gondwana, although some want to distinguish the Brasiliano collisions (South American) from the pan-African (mainly African – Arabian) collisions of Gondwana. Each of the Brasiliano – pan-African collisions shown herein boils down to a main single line although the internal structures of the collision areas are often wider and much more complex than they may appear.

The Arabian – Nubian Collisions
Stern and Johnson (2010) and Johnson et al. (2011), in particular, but also Fritz et al. (2013), showed the complex nature of the terrains around the Arabian and Nubian shields. Amalgamation ages range from 720 to 680 Ma, with post-almagamation events (see also Johnson and Woldehaimanot, 2003; Cox et al., 2012).

Collisional events, gathered under the term Yanbu suture (Figure 4), are centered around 720 Ma, whereas those along the Ar-Ar sutures are younger, around 710–700 Ma. The structures related to the Onib Sol Hamed suture are interpreted as the expression of the closure of a back-arc basin around 700–680 Ma.

Tectono-metamorphic events along the Garissa suture are much younger and centered around 640 Ma (e.g., Sommer et al., 2005). The age coincides also with the peak of activation of the Afif suture that comprises the ArRika and Ruwah faults and the Nabitah belt (Johnson et al., 2011).

Many sutures and faults, such as the Keraf fault zone and the ArRika fault zone, are reactivated around 600 Ma. The Alborz collisional event with age centered around 605–590 Ma, in particular, is interpreted as responsible for those reactivations (Le Métour et al., 1995).

The Saharan and Central African Collisions
The tectonic evolution of the central-western Hoggar area has been summarized by Caby (2003). This author has stated that the UGI suture (Figure 4) is a structure resulting from a double-sided subduction process that probably ended around 620–610 Ma. To the west, the Western Suture separates the Iforas from the West African craton. To the east, the UGI suture is actually somewhat disconnected from the Pharusian terrane by the Adrar fault which is interpreted to
be activated with late Gondwana amalgamation events (i.e., West Congo belt, see below), but also during the Mesozoic break-up of Gondwana (e.g., Moulin, 2003). The Pharusian terrane docked to the east against the Iskel basement, which is itself separated from what Liégeois et al. (2003) named LATEA, and is included herein in the Tibestan TE.

The collision between the Iskel and LATEA (Tibestan) terranes (TEs) is interpreted to occur at around 680 Ma.

In Central Africa, the Oubanguides form a long suture that cross-cut the African continent. The age of the collisional peak metamorphism is set around 620–600 Ma (Ouabego-Kourtene, 2013 and references therein).
The Saharan desert area has often been described as a “metacraton” (e.g., Condie, 1992 and references therein). However, according to structural features (seismic waves analysis, Abdelsalam et al., 2011; “rheological domains,” Liégeois et al., 2013), ages (Abdelsalam et al., 2002), and in particular, according to gravity anomalies (Tapley et al., 2005; Figure 4), a suture, with age around 740 Ma (see 770–740 Ma section), is tentatively drawn along the Ounianga line (name created after the Ati-Ounianga “positive gravimetric anomaly” of Louis, 1970; see also Liégeois et al., 1994; Poudjom-Djomani, 1994; Liégeois et al., 2003; Isseini, 2011).

**FIGURE 5** Sutures zones (red lines) in the Antarctica area associated with the formation of Gondwana; (A) Sutures superimposed on tectonic elements (TEs), which mnemonics are given in Supplementary Material S2; (B) Sutures superimposed onto the gravity map (Tapley et al., 2005), used in particular for the determination of the Gamburtsev suture (dashed red line). Sutures mnemonics as per Figure 3.
The West African Collisions

Different main sutures run along the west side of the West African craton.

One is the Mauritanides – Tarf (Figure 3), which main activity phase, around 320 to 280 Ma, is related to the formation of Pangaea (Villeneuve, 2005; Stampfl et al., 2013). Among the series of the Mauritanides, however, the “séries pourprées” in particular, recorded the “Pan-African II tectonic event” between 550 and 500 Ma (Villeneuve, 2005) related to the formation of Gondwana (Caby and Kienast, 2009).

To the south, the Rokelides, 530–500 Ma (Williams and Culver, 1982; Villeneuve, 2005; Villeneuve et al., 2010), extend to the south of the São Luís Craton in South America.

Those two collision belts, the Mauritanides and Rokelides, largely conceal the Bassarides, a collisional event centered around 650–630 Ma (Villeneuve, 2005; Caby and Kienast, 2009).

Finally, to the north, the West African craton is bounded by the Ougarta Ranges (Gasquet et al., 2005; Ghienne et al., 2007; Ennih and Liégeois, 2008; Gasquet et al., 2008), which collision age is set around 610 Ma. The collision supersedes the ~680 Ma arc-continent collision of the Sirwa arc (Gasquet et al., 2005; Gasquet et al., 2008) and precedes the Late Paleozoic Anti-Atlas collision.

The East African and East Antarctica Collisions

The East African orogen is often represented by a broadly deformed zone, separating Congo and Kalahari from India (e.g., Meert, 2003; Gray et al., 2007). However, it is believed herein that such a broad zone encompassed several sutures (Figures 3, 5). The Tanzanides runs from Kenya to Mozambique where it is prolonged by the Grunahogna suture (or Maud Belt) that continues into Antarctica (Fitzsimons, 2000; Fitzsimons, 2003; Harley et al., 2013). The collision ages reported along the Tanzanides spread from 650 to 680 Ma (Gray et al., 2007; Key et al., 2011; Fritz et al., 2013). Those may be distinguished from ages along the Garissa suture in Somalia (Maboko and Nakamura, 2002; Collins et al., 2012), which is in the exact structural continuation of the Bongolava Ranotsara shear zone in the southern part of Madagascar (Raharimahafy and Kusky, 2006; Tucker et al., 2011; Fritz et al., 2013).

The Betsimisaraka suture, with age centered around 580 Ma (Raharimahafy and Kusky, 2006) in the western and northwestern of Madagascar, may also be continued to the north with the Albroz suture up to Oman where a 560 Ma age has been reported (Lé Métour et al., 1995; see also Immenhauser et al., 2000; Sakí, 2010). To the southeast of the Betsimisaraka suture, the structure is aligned with the Palghat-Cauvery suture in southern India (Tucker et al., 2011; Shan-Shan et al., 2017) and in Sri Lanka (Kröner and Brown, 2005). The suture can furthermore be continued in Antarctica where it is aligned with the Lützow-Holmbukta and central Dronning Maud Land (Fitzsimons, 2000; Fitzsimons, 2003; Leat et al., 2005) with age around 550 Ma and later (550–450 Ma) reactivations. Following (Fitzsimons, 2003), the suture is not stopped in the middle of Antarctica, but is connected to the Shackleton Ranges in the Transantarctic Mountains.

The Central Antarctica Collision

(Fitzsimons, 2003) also suggested that a suture cross-cut the “heart” of the Antarctica continent. The author proposed three different hypotheses to separate the Mawson craton to the east and the craton of Antarctica to the west. Looking at the gravity anomalies (GGM02; Tapley et al., 2005), the area corresponding to the Mawson TE has a clear distinct signature from the Antarctica TE. This boundary, which well corresponds to the hypothesis #3 of (Fitzsimons, 2003; see also “PD3” of Harley et al., 2013), has been used to draw the Gamburtsev suture (Figure 5), named so here after the Gamburtsev Subglacial Mountains (e.g., GSM of Harley et al., 2013; see also Aitken et al., 2014).

The South American Collisions

The main parts of South America (e.g., Santos et al., 2019; and Figure 3) are also separated by many sutures and fold belts with different names and ages, difficult to unambiguously connect with the rest of Gondwana. Much effort has therefore been made by many workers as early as Argand (1924) to characterize those connections. The Gurupi belt separating the São Luís craton from the Parnaíba Block, can be connected to the Dahomeyides and Adrar Fault in Western Africa (Klein and Moura, 2008), which peak age is around 620 Ma (Blot et al., 1988; Affatot et al., 1991; dos Santos et al., 2008; de Araújo et al., 2010; Ganade de Araujo et al., 2014). The Borborema orogen, with ages around 600–620 Ma, separates the Borborema province from the São Francisco craton (Klein and Moura, 2008). It can be connected to the Yaoundé Belt and the Oubanguides to the East, and to the faults and shear zones in the Nigerian and Tuareg shields to the North, continued in the Air region by the Assodé – Issalane – Serouenout area and the Tiririne Belt (Caby, 2003; Liégeois et al., 2003). The Araguaia belt (between the Amazon craton and the Parnaiba basin), prolonged to the south by the Paraguay belt (between the Amazon craton and the Paraná basin), borders the eastern edge of the Amazon craton. Although those areas have a long history (with the presence of the Goiás massif for instance; e.g., Pimentel et al., 2000), they can be connected to the Rokelides (Liberia, Sierra Leone). The collision age related to the final formation of Gondwana is assumed to be ca. 560–550 Ma (da Silva et al., 2005; dos Santos et al., 2008; Tohver et al., 2012). The Brasilia belt separates the Paraná basin from the São Francisco craton. It has been well-studied (e.g., Pimentel et al., 2000; Laux et al., 2005; Valeriano et al., 2008; Rodrigues et al., 2010; Rodrigues et al., 2012; Trouw et al., 2013) and the age of collision between the Paranapanema TE and the São Francisco TE is taken at ca. 610 Ma (see Oriolo et al., 2021 for a recent review). Further east, the model follows the interpretations of Stampfl et al. (2013) where two clusters of ages are considered: one around 600–580 Ma interpreted here as the collision of an active intra-oceanic magmatic arc turning the passive margin (dos Santos et al., 2008; Trouw et al., 2013) into an active margin; the second around 550 Ma corresponding to the final collision between the Rio de la Plata — Paranapanema TE and the Congo (central Africa) TE. It is considered that the collision led to the
final formation of the Dom Feliciano, Ribeira, Araçuaí belts in South America, continued by the West Congo, Kaoko, and Gariep belts in Africa (e.g., Gray et al., 2008).

The Ubendian and the Damara and Kuunga Collisions

The Damara and Kuunga orogenies (Figure 3) are considered here (so as in Stampfl et al., 2013) as the youngest events regarding the formation of Gondwana with ages ranging from 550 to 490 Ma (e.g., Boger et al., 2002; Hanson, 2003; Gray et al., 2006; Gray et al., 2008; see also Daczko et al., 2018). The presence of Neoproterozoic eclogite (Boniface and Appel, 2018) further north, within the Mesoproterozoic and Paleoproterozoic (Boniface et al., 2014; Thomas et al., 2019) Ubendian Belt near Lake Tanganyika, suggests the formation of sea-floor between the Bangweulu TE and the Tanzania TE. Boniface and Appel (2018) further suggested that the closure of the oceanic domain was followed by a collision at ca. 570 Ma. Therefore, this event must have occurred before the collision leading to the formation of the Damara Belt and its eastward continuation, the Luflilian Arc and Zambezi belt (Kampunzu and Cailteux, 1999; Gray et al., 2008).

THE 888 MA FIT

The initial configuration of Rodinia at 888 Ma is based on a series of geological evidence (below) and the postulate that all continents were indeed assembled and no continental fragment were present in the Mirovoi Ocean (Powell and Pisarevsky, 2001) surrounding Rodinia. The postulate is obviously quite speculative as some TEs, in particular small ones, are left attached to others because of the lack of evidence of the contrary. Note that the term “continent” is used herein to name a series of associated TEs, without considering their relationship to sea-level (i.e., flooded or not), some of which are not attached to the present-day continents anymore. The configuration of Rodinia (Figure 6) has thus been constructed as follows:

Amazonia – Baltica – Laurentia

Johansson (2009) showed convincing evidence for the fit between Amazonia and Baltica. His SAMBA model (Johansson, 2014) is also connected to Laurentia in relation with the Grenvillian Orogeny in agreement to other authors (e.g., Dalziel, 1997; Li et al., 2008; Evans, 2009). Accounting for numerous smaller TEs, the same connection is used for the configuration in PANALESIS (Figure 6B).

Laurentia – South China – Australia – Mawson

The “Missing-Link” configuration proposed by Li et al. (1995); Li et al. (2008), largely on the basis of correlations between “intercontinental” dykes (Li et al., 2003; Li et al., 2008) in Laurentia, South China and Australia, is adopted here (Figure 6A). Note, however, that many TEs are added around the “core” of Laurentia. In particular, TEs belonging to the Ouachita and Pampia “terranes” are placed to the South and South-East of Laurentia (in present-day North American coordinates), in agreement, for instance, with Johansson (2014), and overall, in agreement with the Late Ediacaran – Early Palaeozoic history of the area (see below). To the South-West of Laurentia, TEs belonging to the Lord Howe Rise (LHR in Figure 6) or Tasman “terranes” (or part
of what is now also often named Zealandia; e.g., Adams, 2008; Grobys et al., 2008) are placed in the prolongation of South China, and linked to the Mawson TE, which is the southern extension of Southern Australia as heavily reported and commonly accepted in the literature (e.g., Vérard, 2004 and references therein).

Mawson – Napier – India – Azania
Following (Li et al., 2008) again, the “Napier continent”, i.e., TEs including India – or “Greater” India – and Rayner in particular, are located next to the Mawson TE, along the future Gamburtsev suture. The latter is defined after evidence provided, in particular, by Fitzsimons (2003) and lineaments in particular, are located next to the Mawson TE, along the visible on geophysical imaging (topographic after ETOPO1, Amante and Eakins, 2009; magnetic after EMAG2, Maus et al., 2009; gravimetric after GRACE model, Tapley et al., 2005); (see The Central Antarctica Collision section). However, the suture must correspond to the amalgamation of the Antarctica and Mawson TEs (as is the configuration today), implying that the juxtaposition of “Napier continent” and the “Mawson continent” at 888 Ma may have resulted from a previous tectonic collision (see, for instance, Boger, 2011; Aitken et al., 2014).

The location of the Azania terrane, including the Dronning Maud, Tanzania and Somalia TEs among others, within Rodinia is largely uncertain. Those elements are thus placed in the continuation of the Mawson TE (more or less present-day south of India) in a similar location as that as suggested by Li et al. (2008) and references therein.

Laurentia – Siberia – North China
As in the “original” SWEAT configuration of Rodinia proposed by (Hoffman, 1991) or the AUSMEX configuration used by (Pisarevsky et al., 2003); see also (Wingate et al., 2002), in particular, and references therein), Siberia and North China are here somewhat located to the north and east of present-day North America, a configuration that has also been used by Li et al. (2008) (see also the “consensus” reconstruction of Rodinia after Nance et al., 2014 and references therein).

São Francisco – Congo – Tanzania – West Africa
Despite minor motion related to the Cenozoic East African Rift, it is well-accepted (e.g., Hoffmann, 1991; Dalziel, 1997; Weil et al., 1998; Hoffmann, 1991; Karlstrom et al., 2000; Meert and Powell, 2001 and related papers, and De Waele et al., 2008) that São Francisco-Congo-Tanzania TEs (S.F., Cong, Tanz. in Figure 6) were linked together since at least 888 Ma.

Paleomagnetic data as well as other geological information are very poor and quite inconclusive on the (pseudo-)absolute position of those elements in (or off) Rodinia. Most of the authors (cited above) place those elements at relatively high southern latitudes at 888 Ma, often in nearly similar tectonic relationship with the Kalahari area than it is today. However, De Waele et al. (2008) showed that a near-equatorial position is a viable paleomagnetic option, although they argue for an “independent craton” in this case. Tohver et al. (2006) also consider the “São Francisco – Congo craton” in near-equatorial position, which also corresponds to the retained APW path for Panalesis.

Moreover, after many attempts, it seems that any motions of the Congo tectonic plate from a location in high southern latitudes is hampered by the other plates. The alternative near-equatorial option is thus retained in the 888 Ma fit presented here.

Similarly, the location of West Africa is subject to caution. Although most authors (cited above) locate West Africa at high southern latitudes, none of these studies report associated paleomagnetic poles in their data compilation (see for example the Table 1 of Li et al., 2008 or Table 1 of Merdith et al., 2017). Only Tohver et al. (2006) report data for West Africa (see their Table 1) but none between 998 and 775 Ma (mean ages between their “W2” and “W3” data). The presence of collisional orogen and juvenile crust in West Africa (e.g., Bessoles, 1977; Naba, 2007; Tairou et al., 2012; Leprette, 2015; Block, 2015), however, mimicking those of Central South Africa (De Waele et al., 2009; Thomas et al., 2019), suggest a potential connection between the West Africa and Congo TEs, and is tentatively used to support its position in the 888 Ma fit of Rodinia chosen here.

Río De La Plata – Kalahari – Tibesti – Sahara
Although many authors have studied the Río de la Plata, Kalahari and “Saharan meta-craton” areas — good example being the recent volume of Siegesmund et al. (2018) — very little is known about their location within Rodinia. Some authors (e.g., Oriolo et al., 2017) suggest that the Congo–São Francisco and Río de la Plata were separated from Rodinia, and point out that no paleomagnetic poles exist for Río de la Plata from 1.5 to 0.6 Ga (Cordani et al., 2003). Many other authors however [e.g., again Hoffmann, 1991; Dalziel, 1997; Weil et al., 1998; Hoffmann, 1991; Karlstrom et al., 2000; Meert and Powell, 2001; Li et al., 2008; Evans, 2009; Johansson, 2014; Merdith et al., 2017 (see their Figure 1) and references therein] place the Río de la Plata and Kalahari elements relatively close one another, and somewhat to the south and east of the present-day North America. Given the paucity of information, the 888 Ma fit for Panalesis merely follows this latter convention.

The location of “Saharan metacraton” (Abdelsalam et al., 2002; Liégeois et al., 2013) at 888 Ma remains unknown. While it is missing in most representation of Rodinia (see all works but two among those just cited above), it is argued here that the Tibesti domain and Sahara domain must have been present at 888 Ma but separated until the Ounianga collisional event occurred (The Saharan and Central African Collisions section and below). Some relics of passive margins are preserved along eastern Amazonia (Pimentel et al., 2006; Stewart, 2009) and along the Onib Sol Hamed suture (Abdelsalam et al., 2002; Abd El-Rahman et al., 2012), and suggest that some elements must have detached to create oceanic basins and related passive margins. The Tibesti and Sahara domains, which otherwise cannot be seemingly fitted elsewhere, are good candidates for those elements.
TECTONIC EVOLUTION

The Rodinia fit (Figure 6) corresponds to the reconstruction of 36.1% of the Earth’s surface (Figure 7). That coverage rises up above 95% at 750 Ma and reaches 100% at 710 Ma, meaning that the degree of freedom for the reconstructions is relatively high at the beginning and decreases accordingly throughout the Tonian.

Many attempts have been made in order to move all tectonic plates–and associated TEs–on the globe over the 444 million years considered here. The model presented below correspond to the solution which complies to all geological data found on the one hand, and to the principles (geometric, kinematic, geodynamic) of Plate Tectonics on the other hand, from the fit defined at 888 Ma for Rodinia (The 888 Ma Fit section). The section therefore highlights how the main geological events from 888 to 444 Ma are interpreted in the framework of the PANALESIS plate tectonic model (Figure 8; from 08.a to 08.p, with legend in Figure 8Q). Note that the description of the tectonic evolution is conjugated to the present tense, although PANALESIS is a model and therefore, by definition, the retained options are open to criticism, in particular if geological data (e.g., age, type, relationship) and the starting Rodinia fit are confirmed or refuted in the future.

888–860 Ma

From 888 to 860 Ma (Figure 8A), Rodinia breaks up starting with the separation of the Congo tectonic plate from the rest of Rodinia. Following Tack et al. (2001) who suggested break-up between ca. 910 and 800 Ma west of the Zadinian and Mayumbian Groups, a rift to drift zone is interpreted to develop between the present-day northern Greater India and the São Francisco-Congo-northern West Africa at ca. 870 Ma. A Tonga-Kermadec type of intraoceanic subduction zone also develops from the (present-day) western margin of West Africa. The migrating arc contains the Iskel island arc of Caby (2003) and Liégeois et al. (2003) (Figure 8B).

860–830 Ma

About 860 Ma (Figure 8B), the mid-oceanic ridge separating the Congo and the Iskel plates enters subduction transferring extentional stresses to the upper plate. This event leads to the rift to drift zone between the Sahara plate (encompassing in particular the Borborema, Nigerian, Sahara and White Nile TEs) and the Rodinia plate. Meanwhile, the ridge ceases and jumps into the Iskel arc, which is in turn obducts onto the Latea TE on the Rodinia plate at ca. 850 Ma (Caby, 2003; Liégeois et al., 2003).

At about the same age, the Gaoga plate (including in particular the Tuareg and Tibestian TEs), Kalahari plate, Crohn plate (with in particular the Antarctica and Tanzania TEs), and the Napier plate (with Greater India and the Dronning Maud and Somalia TEs among others) detach from Rodinia.

830–800 Ma

Around 830 Ma (Figure 8C), the promontory of the Napier plate, which includes in particular the Air, Haya, Gebeit, Qambdo and Shan TEs collides with the Congo plate, leading to the tearing of West Africa relative to Congo. West Africa detaches with a strike-slip motion from Congo and starts its journey toward the North Pole.

800–770 Ma

Most tectonic plates keep on growing through sea-floor spreading (Figure 8D). One plate boundary of the Crohn plate has to be continued by an intraoceanic island arc, which collides with the passive margin of Napier and its promontory around 780 Ma. The collision is needed to turn the passive margin into an active margin. On the other side of the Napier plate, the motion leads to a ridge failure between the Napier plate and the “Australian side” of the Rodinia plate. The ridge failure changes the stress state and leads to the formation of a rifting zone around 770 Ma between the Australia – Mawson area and the South China – Laurentian side of Rodinia (e.g., Li et al., 1995; Li and Powell, 2001; Bogdanova et al., 2009). The rifting is accompanied by the
formation of the Kangding-Gunbarrel large igneous province (e.g., Ernst and Youbi, 2017 and references therein).

The Crohn plate collides with the Napier plate, predominantly between the Bekily – Madurai Block TEs and the Dronning Maud TE (see ages in Shan-Shan et al., 2017), along a zone which is nowadays marked by the Grunehogna suture.

Meanwhile, the Crohn plate also collides with the Kalahari plate, along the Namaqua – Rehoboth TEs and the Antarctica TE.

**770–740 Ma**

Between 760 and 750 Ma (Figure 8E), following the collision between the Crohn and Napier tectonic plates, the Bekily, East and West Madagascar Ridge, Madurai Block, Sri Lanka, and Niassa TEs are left attached to the Napier plate, and separates from the Antarctica TE which belonging to the Crohn plate, and gives birth to the Mozambique Ocean (e.g., Santosh et al., 2009) at 750–740 Ma.

At ca. 750 Ma, the collision between the Kalahari and Crohn plates collapses, and the two plates subsequently separates again from one another.

Oceanisation (in the sense of the separation of two continental crusts) also occurs between the Mawson plate (which includes most of present-day Australia and the Mawson TE) and the rest of the Rodinia tectonic plate.

At ca. 750 Ma in addition, to the present-day north of Greater India, the Napier plate separates from the Abyssinia plate (with in particular the Tokar-Barka, Bidah and ArAr TEs), and the Napier promontory split in two with the Qamdo and Shan TEs remaining on the Napier promontory and Air – Haya – Gebeit TEs (among others) being detached with the Nubia plate.
Around 740 Ma, the Air TE detached the Nubia plate, which, in turn, becomes partly consumed by the Abyssinia plate.

A transpressional collision begins along the (future) Ounianga line between the Gaoga plate (including the Tibestian TE) and the Sahara plate (with the Sahara TE in particular), supported by a ca. 740 Ma granitoid in the Mayo Kebbi region (Penaye et al., 2006) and the “positive gravimetric anomaly” of (Louis, 1970) (The Saharan and Central African Collisions section) running through the Mayo Kebbi area.

The motion of the West Africa plate is associated with the formation of an intra-oceanic subduction zone, which collides with the active margin of Rodinia on its “North China – Tarim side.” The collision leads to the detachment of an intra-oceanic island arc forming part of the Sirwa plate.

740–710 Ma

The Ounianga collision remains active (Figure 8F), hindering the motion of the Sahara plate. The subduction that takes place on the other side of the plate leads to its breakup and the opening of the Onib Sol Hamed back-arc basin. This opening, however, is stopped by the beginning of the collision around 720 Ma between the Nubia plate (with in particular the Haya and Gebeit TEs) and the Sahara plate (including the White Nile, Bayuda, Gabgada, Allaqi-Heiani, and Midyan TEs among others). This Yanbu collision at ca. 710–700 Ma (e.g., Johnson et al., 2011) triggers the inversion of one of the passive margin and the closure of the Onib Sol Hamed basin (Fitches et al., 1983). Likewise, the Abyssinia plate (with Tokar-Barka, Bidah, Jiddah, and ArAr TEs among others) collides with the Nubia plate (e.g., Haya, Gebeit, and Amman TEs) along the Ar-Ar suture (or Bi’r Tuluhah – Bi’r Umq – Tharwah ophiolites; Johnson and Woldehaimanot, 2003; Stoeser and Frost, 2006).

While the motion of the latter plates is hindered by those collisions, slab roll-back leads to the detachment of the Nigerian – Borborema – Air TEs within the Nigerian
plate. The motion of that plate is however rapidly stopped by the Tilemsi collision (Caby, 2003; Liégeois et al., 2003) with the West Africa plate.

The Sirwa oceanic arc (or Siroua; Gasquet et al., 2008; Villeneuve et al., 2015) collides with the (present-day) northern edge of the West Africa craton at ca. 720 Ma. The subsequent inversion of the passive margin changes stresses and “pulls” West Africa and its newly amalgamated Nigerian – Borborema – Air TEs away from the Sahara plate.

Around 730–720 Ma, the Gyeonggi plate (including TEs such as South China, Cathaysia, Indochina, Sibu and Ar Rayn) detaches from the Rodinia plate. As a consequence of this detachment, the Latea plate (with the Latea TE) also separates from Rodinia and the Gyeonggi plates.

The motion of the Kalahari plate leads to the formation of a transpressive transform fault between the Congo TE and the Zimbabwe and Lufilian TEs.

The intra-oceanic subduction zone that moves away from the Crohn, Kalahari and Congo plates toward the “Amazonian and Rio de la Plata side” of Rodinia forms the Adamastor Ocean (de Brito-Neves et al., 1999; Rapela et al., 2007). Consecutively to the collision of that arc, the inversion of the passive margin of Rodinia into an active margin changes stresses in the upper plate and leads to the detachment of the Amazonia plate and then the Rio de la Plata plate.

710–680 Ma
The Ounianga collision (between the Tibestian and Sahara TEs) and all Nubian and western Arabian collisions end (Figure 8G).

Strike-slip motion tears up the Ar Rayn plate (with the Ar Rayn and Sanandaj TEs among others) from the Etruscan plate (including in particular the Abruzzi, Adria, Pelagonia, Sitia-Pindos and Umbria-Marches TEs), which is equally a rifted portion of the Gyeonggi plate.
Around 700–690 Ma, the Pharusia plate forms, detaching the Iforas, Dahomeyides and also the Central Armorica, Mancellia, Pelagia and Pharusia TEs (among others) from Rodinia. At ca. 680 Ma, the Pharusia plate slides along a transpressive transform fault with the West Africa plate. Subsequent new stress regime leads to the collapse of the Tilemsi orogen and the detachment of the Nigerian and Borborema TEs, which rapidly collides with the Latea plate and form the eclogites found by Liégeois et al. (2003), at the present-day south of the Laouni terrane in Algeria.
680–650 Ma

The Crohn plate (with the Antarctica TE) and the Mawson plate (with Mawson TE) collides at about 680–670 Ma and form the Gamburtsev Orogeny (Figure 8H), which corresponds to the suture suggested by (Fitzsimons, 2003; see The East African and East Antarctica Collisions section).

The Napier plate is subject to extension. A continental ribbon detaches to form the Prydz plate, which will collide diachronously along the passive margin of the Antarctica TE (Crohn plate) and invert into an active margin from ca. 650 Ma (e.g., Harley et al., 2013 and references therein). The collision that occurred at around 780–770 Ma between the Crohn and Napier plates collapses, and a rift to drift process leads to the separation of the Tanzania plate (with in particular the Bekily, Madurai Block, Sri Lanka and Tanzania TEs). The Azania plate (including Antananarivo, Girassa, Somalia and Amlah TEs among others) follows a similar motion and then moves toward the Sahara plate.

A rift zone forms along the future Damara and Lufilian belts, continued into the Ubendian belts, as evidenced by the presence of alkali magmatism (Mbozi syenite, 685 ± 62 Ma after Cahen and Snelling, 1966; Brock, 1968). The rifting phase is followed by the creation of a small ocean between the Tanzania TE and Bangweulu TE as evidenced by Boniface et al. (2012); Boniface et al. (2014) and Boniface and Appel (2018).

The Air TE collides with the Tuareg TE along the Tiririne Belt (Liégeois et al., 2003) at ca. 670 Ma.

The China plate (including the North China, Songliao-Zhangguangcai, and Nuhetdava-Enshoo TEs among others) detaches at ca. 660 Ma both from the “Baltica” side (i.e., Volgo-Uralia, Zemlya TEs) of Rodinia and from the Amazonia plate. Meanwhile, the Cadomia plate (which then includes the Aghdarband, Anarak, Badakshan, Bassarides, Betic, Bucovinian, Dacides, East Ossa-Morena, Eastern Tell, Hindu-Kush, Kablyes, Karakum, Mauritanides, Mid-German Crystalline High, North Pamir, Panormides, Ríf Interne, Sidi, South Kunlun and Zongulak-Kure East TEs) equally moves away from the China plate. The evolution of the Cadomia plate (see below) is related herein to the formation of the different West African collisions (The West African Collisions section) but does not contradict studies on the provenance of detrital zircons (e.g., Žák and Sláma, 2018; Stephan et al., 2019) mainly carried out on Cambrian – Ordovician (i.e., younger) rocks.

650–620 Ma

From ca. 650 Ma (Figure 8I), the Pharusia TE collides with the Nigerian and Latea TEs, and slides along the nowadays “450’ fault,” whereas the Nigerian and Latea TEs slides along the Air TE along the Serouenout belt (Caby, 2003; Liégeois et al., 2003).

The Cadomia plate collides along the Souttoufides of Villeneuve et al. (2015) at 660–650 Ma, and along the Bassarides at 650–640 Ma (Villeneuve, 1984; Gasquet et al., 2005; Villeneuve, 2005; Villeneuve et al., 2006; Gasquet et al., 2008). Those collisions will nevertheless quickly collapse, and the Cadomia plate will again move away from West Africa from ca. 640 Ma.

Around 640 Ma, the Azania plate collides with the Sahara plate forming the Garissa suture, whereas the Tanzania plate collides with the Congo plate along the Tanzanides (e.g., Meert, 2003; Sommer et al., 2005). The latter collision stops the opening of the small ocean between the Bangweulu and Tanzania TEs, and opening jumps into the Zambezi belt area, i.e., between the Bangweulu and Lufilian TEs and the Kalahari plate (John et al., 2003; John et al., 2004).

The Garissa collision is accompanied by the Afif collision, which allows the amalgamation of the ArRayn plate with the Sahara plate along the Al Amar fault (or Abu Jir trend of Stern and Johnson, 2010) and also the Hulafya-Ad Dafinah-Ruwah shear zones (Johnson and Woldehaimanot, 2003; Souter and Frost, 2006). This collision is believed to reactivate to a large extent most of the sutures in the west Arabian Peninsula and eastern Africa, and to be responsible for the dates obtained around those ages in the area (e.g., Meert, 2003). The amalgamation of the ArRayn plate is also interpreted as the cause of a ridge failure between the ArRayn plate and the Gyeonggi plate, leading to the splitting of the latter. Consequently, the Serindia plate (including in particular the Cathaysia, Eastern China Sea, Indochina and Spratley TEs) separates from the Gyeonggi plate (e.g., with the South China TE).

At about 640 Ma also, the Dronning Maud plate (including in particular the Dronning Maud, East and West Madagascar Ridge, and Nagercoil Block TEs) separates from the Napier plate. On the “other side” of the Napier plate, the Baoshan, Gangdise and Qiantang TEs rift and drift away forming the Dongson plate.

From ca. 630 to 620 Ma, the Sahara plate collides with the Congo plate along the Oubanguides (e.g., Ouabego-Kourtene, 2013).

Large transpressional motion of the Iforas plate from ca. 650 to 620 Ma leads to the formation of the double-sided UGI subductions of Caby (2003) between the Iforas TE and the Pharusia TE. This Pharusides orogeny is continued to the present-day south by the Dahomeyides orogeny between the Dahomeyides TE and the Nigerian TE. Near simultaneously, the Iforas and Dahomeyides TEs collides against the West Africa craton along the Western Suture (Caby, 2003; Liégeois et al., 2003). The two collision zones (Pharusides–Dahomeyides and Western Suture) merge and extend to the south-west into the Gurupi Belt between the São Luís TE and the Borborema TE. To the east, the Serouenout collision between the Latea and Air TEs, prolonged to the south between the Nigerian and Tuareg TEs, further extends as the Borborema belt between the Borborema and São Francisco TEs in present-day South-America (e.g., Ganade de Araujo et al., 2014).

To the present-day western margin of North-America, after the Barraia plate went up and inverted the passive margin of Rodinia, the Bayanhangol ocean forms through the detachment of the Baidrag-Bazhkhan, Central and West Gobi-Altaï, East and West Lake, Hamar-Davaa, Idermeg, Ikat-Barguzin, Mogocha-Tynda, North and South Baikal-Muya, Tannuula and Tuva-Mongolia TEs (Wilhem, 2010; Wilhem et al., 2012 and references therein).
The rotation of the latter TEs (from the Baiddrag-Bzabkhan TE to the Tuva-Mongolia TE) forms a queue that becomes part of the Siberia plate (Figure 8I), which comes into existence at around 610 Ma. On the “Baltica side” of Rodinia (North Caspian, Sarmatia TEs), a “soft,” largely transpressional collision with the Amazonia plate is associated to the formation of the Tucavaca belt (or Tucavaca Uulacogen; e.g., Ramos, 2010). Despite that “soft” collision, the Bataclan plate detaches from Laurentia, in a rotational motion accompanying the movement of Siberia.

The Yucatan TE is believed to rift and drift from the Pampia and Yuma TEs (within the Rodinia plate), forming the Apu plate at ca. 610 Ma. The motion of the Yucatan TE (Apu plate) ends with the Pinar del Río collision with the Rio Apa TE (Amazonia plate) at ca. 590 Ma (Rapela et al., 2007; Rapela et al., 2011; Santos et al., 2019).

At the same time, the Rio de la Plata plate (and its Paranapanema TE) starts colliding with the Congo plate (and its São Francisco TE) to form the Brasilia orogeny (Pimentel et al., 2000; Rodrigues et al., 2010; Pimentel et al., 2011).

At ca.620 Ma, the Dronning Maud plate collides with the Kalahari plate along the Mozambique suture (~625 and 605 Ma ages in the Usambara granulites; Maboko and Nakamura, 2002) which, according to the model, must extend to the Grunehogna suture (or Maud Belt; see also Figures 3, 5). The collision stops the sea-floor spreading in the Khomas ocean (future Damara Belt) between the Kalahari and Congo plates.

The Napier plate converges toward the Congo plate and collides from 600 to 580 Ma along the Alborz collision, which runs along the Sanandaj, Alborz, Senmial, Ruwah and Somalia TEs, to the Betsimisaraka suture in Madagascar and the Palghat-Cauvery suture in India (see The East African and East Antarctica Collisions section), and forms the WestprotoGondwana continent.

The motion of the Dongson plate away from the Napier plate leads to a collision with the Serindia plate at ca. 630–620 Ma. This Qiantang collision results in the cessation of sea-floor spreading in the Naryn Ocean between the Serindia plate and the Gyeonggi plate, the inversion of the passive margin of the Dongson plate into an active margin, and the opening of an ocean — the Kirgiz-Naiman Ocean (Wilhem et al., 2012 and references therein) — between the Cathaysia, Chu-Yili, Eastern China Sea, Issyk-Kul and Yili-Erementau TEs (then belonging to the Gyeonggi plate) and the Dongson plate (with the Indochina and Spratley TEs in particular). In addition to those events, the mid-oceanic ridge between the Napier plate and the Prydz plate enters into subduction under the Mawson plate at ca. 610 Ma. In relation to the change in stress regime of the upper plate, the Kuenga plate forms and detaches the Andaman-Argo, North and South Woyla-Argo, Seram and Timor TEs (among others). Following the passage of the Dongson plate, the Theurang plate (including in particular the High Himalaya, Himalayan Tethys and Lhasa TEs) separates from the Napier plate and soon collides with both the Dongson plate and Kuunga plate, which equally collides along the Gangdise suture.

At ca. 610–600 Ma, the transform fault accompanying the motion of Siberia is subject to compression and turns into an intra-oceanic subduction zone. Stresses are thus transferred to the passive margin of Rodinia, and a continental ribbon (including for instance the Bygrave, Kayrunnera, Central Quesnellia, Central and South Yukon-Tanana, Sierra-Nevada, Yukon-Tanana Nebesna, and Yukon-Tanana Teslin among others) breaks off, forming thereby the Yukon plate. In the axis of the sea-floor spreading, a rift zone creates and determines the Patuexent plate (which includes in particular the Horlick Mountains, Bowers, North-West Tasmania and Stavely TEs).

The latter TEs (i.e., Horlick Mountains, etc.) migrate toward the Mawson and Australian continents (Figure 8K), where they collide during the Ross Orogeny (e.g., Vérard and Stampfli, 2013a; Vérard and Stampfli, 2013b and references therein). The passive margin inversion related to the collision of that continental ribbon is associated with new stress regimes and the formation of the Pampia plate (which includes among others, the Pampia, Patagonia, Deseado TEs, the Ellsworth-Whitemore, Marie Byrd Land, Amundsen, South Challenger Plateau TEs, and the Wagga-Omeo, Wentworth and Parkes-Tumut TEs).

At ca. 580 Ma, the Antarctica TE collides with the Dronning Maud TE creating the Dronning Maud Orogeny. The collision transfers stresses to the Kalahari plate, and the mid-oceanic ridge between the Kalahari and the West-protoGondwana plates fails. An intra-oceanic subduction initiates in this Khomas ocean, and will end up as an obduction front onto the Lufilian TE.

The Napier plate collides with the West-protoGondwana plate along the Alborz collision front that runs from Oman, along Somalia, and forms, mainly around 580 Ma, the Betsimisaraka suture in Madagascar and the Palghat-Cauvery suture in India. This Alborz collision, together with the collision of the intra-oceanic arc of the Khomas ocean, leads to the closure, around 570–560 Ma (Boniface and Appel, 2018), of the Nyika Sea, named so after the Neoproterozoic eclogites found within the Paleoproterozoic (Boniface et al., 2014; Thomas et al., 2019) Ubendian belt.

The Araçuaí plate formed an intra-oceanic subduction zone, the island arc of which penetrated the corridor between the São Francisco and Congo TEs and collided their passive margins. That collision is considered to be responsible for the inversion of the passive margins into active margins.

At ca. 580 Ma, the Qilian plate (with, among others, the Qilian, Qidam, Eastern Pontides, Sakarya, North and South Getic, Moldanubian TEs) detaches from the China plate. It collides with the Cadomia and Carpathia plates at around 560 Ma, and inverts the “southern” passive margin of that continental ribbon. This will lead to the closure of the basin to the “north” of Gondwana, and bring all the TEs of the Qilian and Cadomia plates back toward Gondwana.

Around 550 Ma (Figure 8L), the collision of the continental part of the Cadomia plate and Amazonia plate leads to the formation of the Mauritanides (i.e., the “Pan-African II tectonic event” of
Villeneuve, 2005), the Rokelides, and the Paraguai Belt. Those collisions, in addition to the previous inversion of the passive margins along the Río de la Plata, Paranapanema and Congo TEs, result in the closure of the ocean basin and the collision corresponding to the Dom Feliciano, Brasilia, Ribeira, West Congo, Kaokao, and Gariep belts (e.g., Gray et al., 2008). The Yuma TE is also amalgamated to the Amazonia plate.

From (present-day) west to east, the Damara Orogeny (i.e., Damara belt, Lufilian belt, Zambezi belt; Gray et al., 2008) will form from ca. 540 to 490 Ma.

The Dongson plate collides with the Mawson plate along the present-day north-western margin of Australia. The collision, together with the Ross Orogeny in Antarctica and Australia, generates intra-plate stresses related to the formation of the Alice Spring Orogeny and the Musgrave Belt.

The subduction of the mid-oceanic ridge under the Horlick Mountain TE on the one hand, and the amalgamation of the Yuma TE with associated passive margin inversion on the other hand, leads to extensional stress regime within the Pampia plate, which split in two. From 550 to 540 Ma therefore, the Ross plate rifts and drifts from the Pampia plate. The Ross Orogeny, however, collapses in Antarctica, leading to the formation of the Horlick plate, while the Diamantina rift system forms in Australia.

In relation with the rotation of the Baltica plate, the Scythian plate rifts and drifts at ca. 550–540 Ma from the Amazonia plate, and a collision with the Baltica continent will rapidly occur ca. 530–520 Ma (Şengör and Natal’inn, 2007; Wilhem, 2010).

Following Wilhem (2010) also, the arc-arc collision occurring at ca. 560 Ma between the Khambara arc (including in particular the Central and West Gobi-Altai, East Mandaluvoo, Tannuula and Khamsara TEs) and the intra-oceanic island arc at the boundary of the China plate, changes the stress regime, and transfers extension on the continental area of the China plate. Consequently, a rift to drift phase occurs which leads to the formation of the Altai plate (which includes, among others, the Songliao-Zhangguangcai, Gurvansayhan-Zoolen, Inner Pechora, Baolidao, North and Central Rudny-Altai, Chinese-Altai, Central Mancellia TEs; see also Vérard and Stampfli, 2013a).

The Cadomia and Carpathia plates collides the “northern” margin of Gondwana around 530–530 Ma along the High-Altas TE, the Mancellia, Apulia, Talea Ori TEs, and Massif Central, Aquitania TEs among others (e.g., von Raumer and Stampfli, 2008).

### 530–500 Ma

Following the collision previously mentioned between the Cadomia and Carpathia plates (Figure 8M), the orogen collapses and is accompanied by widespread extension in Gondwana, marked by the formation of many rifts, for instance in the Amazonia basin, in the High Atlas, in the Murzuk and Al Kufrah area, and the Taurus area (e.g., von Raumer et al., 2015). The Qilian TE, in particular, detaches from Gondwana at ca. 520 Ma, and is left behind as the intra-oceanic island arc drift off from it at ca. 510 Ma and forms the Qaidam Ocean (von Raumer et al., 2012; Stampfli et al., 2013; von Raumer et al., 2015).

The heart of Gondwana is being complete as the Damara orogeny prolonged by the Kuunga orogeny and Pinjarra orogeny end. The Theurang plate also collides with Gondwana mainly between 520 and 510 Ma along a suture between the High Himalaya TE and the East and West Lesser Himalaya TEs (Baig et al., 1988; Sharma, 1998; Stampfli et al., 2013; Myrow et al., 2016; Roy and Purohit, 2018). Subsequently, the Dongson plate (now including the East and West Aktau-Junggar, Indochina, Macclesfield, Spratley and West Sumatra TEs) rift and drift again from 520–500 Ma from the “Australian side” of Gondwana.

On the “other side” of Australia, the Horlick plate collides with the Ross plate at 520–510 Ma forming the Ross Orogeny, and also inverting the passive margin of the former Horlick plate into an active margin. The oceanic basin behind the Horlick continental ribbon therefore closes, and the Ross plate eventually collides with Gondwana around 505 Ma to form the Delamerian Orogeny (e.g., Vérard and Stampfli 2013a).

Meanwhile, the Pampia plate also collides with Gondwana along a suture running from the Transantarctic Mountains in Antarctica, to the Saldanha Belt in South Africa, and the Pampean Belt in South America (e.g., Rapela et al., 2007).

Along Laurentia, the passage of the Penobscot intra-oceanic subduction inverts the passive into an active margin (Stampfli et al., 2013). The Cuyania plate forms (Ramos, 2004), and the Cuyania and Antofalla TEs rift and drift away from 510 to 500 Ma. Likewise, the Humber plate (including the Tugaloo and Saint Laurent TEs) forms a bit later on, once the mid-oceanic ridge separating the Penobscot plate from the Siberia plate moves southwards (relative to the present-day position of Greenland).

### 500–470 Ma

The Cuyania plate mainly consumes the Penobscot plate and eventually subducts parts of the Penobscot intra-oceanic island arc itself (Figure 8N). Subsequently, the Antofalla TE separates from the Cuyania TE at around 490 Ma, and the intra-oceanic island arc to the present-day south of Cuyania, equally split in two, leading to the formation of the Yass plate.

Extensional stress regime becomes also present in the Laurentia plate, leading to the formation between 490 and 470 Ma of the Ouachita plate (including in particular the Black Rock, Tahu, Chortis, Coahuiltecan, Guchichil TEs, and then the North, Central and South Lord Howe Rise, Wanganella-Reinga, Norfolk Ridge, and North Challenger Plateau TEs; see also Vérard and Stampfli, 2013a). After the amalgamation of the Ross and Pampia plates into Gondwana (560–530 Ma section), the inversion of the passive margins into active margins consumes the oceanic lithosphere of the Lapita and Antoine plates. At ca. 480 Ma, the Lapita plate — and its spreading axis — is entirely consumed, so that the Laurentia plate now subducts under Gondwana. The subduction of the mid-oceanic ridge leads to a change in stress regime in upper plate (Gondwana plate), which results in the creation of the Deseado plate (including among others the Famatina-Puna, Patagonia, Deseado, Larsen, Thurston Island, and Haag TEs). The Famatina-Puna TE, however, soon collides with the
Antofalla TE (Ramos, 2004), and the collision leads to ridge failure at ca. 470 Ma in the back-arc basin between Famatina-Puna and Gondwana.

In an equivalent extensional stress regime but located to the (present-day) east of Australia, the back-arc basin of the future Lachlan Fold Belt forms (e.g., Vérard and Stampfli, 2013a) in a time interval approximately centered around 470 Ma as well.

Accompanying the aforementioned extensional events, a rift to drift event leads to the creation of the Avalonia plate (containing in particular the Carolina, North, West and South-west Avalonia, Channel, Meseta, Mid-German Crystalline High TEs) and the Hunia plate (with the Karakum, Badakshan, Hindu-Kush, North Pamir, South Kunlun and Qaidam TEs), and the formation of the Rheic Ocean (Stampfli et al., 2013).

The Altai plate, meanwhile, collides with the Khamara plate along the Mandalovoo suture at around 490 Ma. Also, the Khamara plate simultaneously collides with the Siberia plate (Wilhem, 2010). The Charysh-Terekta Ocean in front of the Mandalovoo suture at around 490 Ma. Also, the Khamara arc is bended at 180° as proposed by (Wilhem, 2010, and references therein; see also Domeier, 2018 for a revisited version from 500 to 420 Ma).

The Kunlun and Kunlun-Queue plates, which were created from the Qilian promontory (Qilian TE) of Gondwana, formed an intra-oceanic island arc that collides with the continent of the China plate. The arc-continent collision leads to the inversion of the passive margin of the China plate into an active margin, and the formation of extensional stress regime in the upper (China) plate (Stampfli et al., 2013). This extension results in the detachment of a continental ribbon being part of the Erlaping plate (including the Erlaping and North Qilian TEs).

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The collision of the island arc of the Yukon plate at ca. 510 Ma against the passive margin of the “Naryn” continental area (encompassing in particular the Cathaysia, Chu-Yili, Eastern China Sea, Issyk-Kul TEs; Gondwana plate), resulted in its inversion into an active margin. In addition, the motion of the Dongson plate leads, at ca. 500–490 Ma, to the Yili collision, mainly between the Indochina TE (Dongson plate) and Cathaysia TE (Gondwana plate). Because the Maikain-Kyzyltas Ocean belonging to the Yukon plate is free to be consumed by the newly created active margin, the Yili plate (with the Chu-Yili, East and West Tar-Murontsev, Issyk-Kul, North-East and South-East Boshchekul-Chingiz, West Junggar-Yamaquan, and Yili-Erementau TEs) forms at ca. 500 Ma. Those elements (Yili plate), however, soon collide with the Dongson plate, and provokes a ridge failure, which generates an obduction front that consumes the Gondwana part of the Kirgiz-Naiman Ocean. The obduction front reaches the remaining TEs of the “Naryn” continental area of the Gondwana plate. Thenceforth, the second part of the Kirgiz-Naiman Ocean (Yili plate) closes as well, and all TEs from the Yili plate collides back approximately to the position where they were. The collision, however, results in the inversion of the other passive margin of the “Naryn” continental area, so that the Naryn Ocean starts to close (Wilhem, 2010).

When the Horlick plate formed (560–530 Ma section), the continental ribbon was accompanied by an intra-oceanic island arc derived from the present-day eastern side of Australia. After the Ross collision, that island arc was part of the Nixon-Ford plate, which was cross-cut by a major transform fault. It is assumed that the curvature of the Nixon-Ford island arc is related to differential rotation within the plate. The transform fault representing a weak zone, the Nixon-Ford plate splits into two parts at ca. 500 Ma: the remaining Nixon-Ford plate and Laura plate. On the other side of the spreading axis, the oceanic area of the former Ross plate is now the Antoine plate (530–500 Ma section). Similarly, the aforementioned transform fault, which bounds the Antoine plate, is subject to compression due to plate rotation, so that the fault fails and an intra-oceanic subduction zone forms and gives birth to the Julia plate. It is also assumed that the initial differential rotation within the Nixon-Ford plate, which eventually gave birth to the Laura, Antoine and Julia plates, is related to the arrival at the surface of a large igneous province (LIP). It is considered that this “Stikinia” LIP forms the basement of many TEs of present-day North America, namely: the Cadwallader, East, Central and West McKinkey, North, Central and South Nixon-Ford, North, East, Central and South Stikinia, Chatino, Chilliwack, Chuitina, East and West Koyukuk, East and West Pangstone, East and West Saint Laurent Ridge, East and West Wrangellia-Tlikakila, Klamath, Michumina, Moresby, Mystic, South Dillingar, Tracy Arm, Wallowa, Wrangellia-Kluane, and Wrangellia-Sicker TEs.

470–444 Ma

Around 470 Ma (Figure 8O), the island arcs of the Nixon-Ford and Laura plates collides both with the “Yukon” continental ribbon left behind on the Laurentia plate and with the island arc belonging to the Idliragigenet-Queue plate. The “Stikinia” LIP is also amalgamated to those arcs, and is subsequently part of the new Wandilla plate. Because all arc collisions have turned the passive margins of the “Yukon” continental ribbon into active margins, the Wandilla plate is subject to stretching, and split in two at ca. 460 Ma. The “Stikinia” LIP remains on the Wandilla plate, but most of the TEs belonging to the former the “Yukon” continental ribbon rift and drift off to form the Wintun plate.

It must noticed that the “Stikinia” LIP formed predominantly on the mid-oceanic ridges separating the Nixon-Ford, Laura, Antoine and Julia plates. Segment of that LIP that were left on the Antoine plate is considered to be responsible for the Benambran Orogeny (or Benambran phase of the Lachlan Orogeny) in Australia (Vérard and Stampfli, 2013a).

The migration of the Yass intra-oceanic arc results in a collision with the Deseado plate at ca. 460 Ma. The Antarctica Peninsula TE, in particular, is transferred from the (lower) Yass plate to the (upper) Deseado plate. The collision, however, stops the back-arc opening between the Deseado plate and Gondwana plate. With the spreading axis cessation, therefore, the Deseado plate ceases to exist and becomes part of the Gondwana plate. Note that it is considered that this back-arc basin will only close when the Patagonia TE (among the others) will collide with Gondwana along the “Northern Magmatic Arc” at around 300 Ma (Ramos, 2008).

In the extension of the Yass arc, the Antofalla TE has collided with the Famatina-Puna TE. The Cuyania TE, that Ramos (2004)
described as an isolated terrane from at least 490 to 460 Ma, was left behind, and eventually collides at around 460 Ma (Ramos, 2004) with the newly created active margin along the Gondwana continent (i.e., Antofalla, Fatamina-Puna and Pampia TEs).

Around 480–470 Ma, the migration of the Yass intra-oceanic arc along the passive margin of Laurentia also turns that margin into an active margin, and leads to the rift and drift of the Ouachita plate (530–500 Ma section). The motion of the Ouachita plate, however, is eventually stopped at ca. 444 Ma by the arrival of oceanic plateaus at the surface (forming the basement of the Bird’s Head and East Coral Sea Block TEs) on the one hand, and the collision of parts of the Wintun plate (in particular North-East Klamath and Sierra Nevada TEs) against the Ouachita plate (in particular the Bellona Plateau, Cato Plateau, and North Lord Howe Rise TEs) on the other hand.

In the continuation of the Ouachita continental ribbon detachment, the Antofagasta, Arequipa and East Chilenia TEs equally detach from the present-day eastern margin of North America. The creation of these Chilena and Arequipa plates is accompanied by the creation of the Tugaloo and Humber plates, which extends the intra-oceanic island arc from plate to plate. Note that the Antofagasta, Arequipa and East Chilenia TEs will only be amalgamated to Gondwana at around 400 Ma.

The collision of the Avalonia plate with the Baltica plate gives birth to a transpressional collision as soon as 480–470 Ma (e.g., Stampfli et al., 2013), in particular between the Mid-German Crystalline High and South-East Avalonia TEs (Avalonia plate) and the Karpinsky, Pre-Caucasus, Great Caucasus, Mangyshlak and Urs Yurt TEs (Baltica plate). The Avalonia plate, however, keeps on moving as transpressional transform fault along the margin of Baltica. Note that the “final” Caledonian Orogeny between Avalonia, Baltica and Laurentia, in particular along the Tornquist Zone (see also, for instance, Erlström et al., 1997) occurs around 420–400 Ma (e.g., Torvik and Rennström, 2003; Stampfli et al., 2013). This “early” transpressional collision, however, hinders the motion of the Avalonia plate, and generates extensional tension in the arc. The latter therefore split and gives birth to the Gander plate (Stampfli et al., 2013; and see the Ganderia terrane in; van Staal et al., 2012). The Gander arc (Gander plate) collides with the Tugaloo arc (Tugaloo plate) at ca. 450 Ma, inverting the passive margin of the Tugaloo plate, and bringing all associated TEs back toward Laurentia. The collision with Laurentia (mainly along the Appalachian Front TE) is shown at 444 Ma (Figure 8P). Meanwhile, the Humber arc (Humber plate) collides with the Baltica continent at ca. 450 Ma, turning the passive margin of the Baltica plate into an active margin. In association with the subduction of the mid-oceanic ridge, the Baltica plate is subject to extension and leads to the formation of the Peary plate (which includes in particular the Svalbard, Peary, Ostrov, LomonOstrov and Lincoln Sea TEs).

On the present-day northern side of Siberia, the Altai, Khamsara and Siberia plates are fully amalgamated by 460 Ma. The region, however, is soon subject to extension again, and a rifting phase occurs at 444 Ma, that will soon lead to the formation of the Rudny and Mongolia plates (Wilhem, 2010).

The Erlanping plate (530–500 Ma section) collides with the Qilian promontory at ca. 460 Ma, and further collides with the Hunia plate at 450–444 Ma (von Raumer et al., 2012; Stampfli et al., 2013; von Raumer et al., 2015).

To the east of present-day Africa, the Naryn Ocean is being consumed. The Dongson plate (in particular the Indochina and West Sumatra TEs) collides with the Gondwana plate (e.g., Central and South Pamir, Amman, South Aghil TEs) and Yangtze plate (e.g., Central and South Pamir, Amman, South Aghil TEs), while the Yili plate (e.g., Cathaysia and Eastern China Sea TEs) and Kipchak plate (e.g., East Chu-Saryu, East Teniz, East Tar-Murontsev, Selety-Erementau and Dulate-Baytag TEs) collides with the Yangtze plate (e.g., South China, Cheju Do, Naryn, West Chu-Sarys, West Teniz TEs) at ca. 450 Ma. Following the collision, the Annamia continental ribbon (Annamia plate) detaches, and leaves a passive margin along the now (i.e., 444 Ma) amalgamated Yangtze and Kipchak plates (Wilhem, 2010; Wilhem et al., 2012).

DERIVATIVE DATA

Because the Panalesia plate tectonic model reconstructs 100% of the Earth’s surface (but see Figure 7), it means that not only continental areas but also oceanic realms are reconstructed. It implies it is possible to compute many derivative maps and data (e.g., Vérard et al., 2015a; Vérard et al., 2015b; Vérard, 2019a; Vérard, 2019b). For example, it is possible to compute the age of the sea-floor at every time slice at any point of the entire planet. One example of such map is shown here for the reconstruction at 444 Ma (Figure 9A).

Given the sea-floor age distribution (Figure 9B) for this map, the mean age (and associated two-sigma uncertainty, $\mu \pm 2\sigma$) of $466.6 \pm 41.7$ Ma has probably little meaning (skewness $\gamma_1 = 2.497$; kurtosis $\gamma_2 = 10.056$; normal distribution shown in blue for comparison). Although more statistical analysis should be done to properly characterize this Poisson-like distribution, it seems to be more appropriate to consider, to first order, the median value (and associated absolute median deviation, $m \pm \epsilon_{am}$) of $460.9 \pm 10.5$ Ma. Such kind of consideration is true for all reconstructions, so that the absolute values given for the mean ocean age over time (Vérard et al., 2015a; Vérard et al., 2015b) must be considered with caution, although the general trend is certainly more robust.

For sake of alleviating a little bit the present-paper, only mean accretion rates calculated at every time slice at spreading axes and mean subduction rates calculated at trenches will be presented here (Figures 10, 11).

Accretion rates are defined from the total surface, in square-kilometers over the sphere, newly created at every time slice, and divided by the time interval between two maps (i.e., 10 Ma). Likewise, subduction rates correspond to the total surface (on the sphere surface) that is consumed per year. The two curves, provided in the time range from 888 to
FIGURE 9 | Sea-floor age for the reconstruction at 444 Ma; (A) Color-coded global map (continental area in gray); (B) Age distribution and statistics (see text).

FIGURE 10 | Accretion rates at mid-oceanic ridges (red) and subduction rates at trenches (green) derived from the PANALESIS plate tectonic model; black: average value between accretion and subduction rates. The percentage of Earth’s surface (gray) covered by the model is shown for reference (as per Figure 7).
444 Ma (red and green curves in Figure 10), show a similar pattern, but values are not identical since surfaces may be accommodated by other processes of lithospheric stretching or shortening. Moreover, relatively large discrepancies can be observed from 880 to ca. 750 Ma, because the model does not entirely (i.e., <100%) reconstruct the Earth’s configuration at those time slices, and therefore, tectonic plate surfaces are not correctly balanced.

To first order, however, one can observe a general increase in accretion and subduction rates from 888 to 444 Ma. To second order, the model suggests two relative maxima at around 700 Ma and at 630–600 Ma, and a relative minimum at about 580 Ma, and to some extent, another minimum between 680 and 650 Ma. Without drawing any hasty conclusions, it may be worth noting that those two first minima correspond approximately to the timing of the Gaskiers and Marinoan glaciations. The clear decrease at 444 Ma, finally, is in good agreement with late Ordovician Hirnantian glaciation (e.g., Ghiennie et al., 2014).

(Vérard et al., 2015a) have proposed a “combined tectonic rate” — or “tectonic activity” (TA) index (Vérard and Veizer, 2019) — derived from the UNIL plate tectonic model throughout the Phanerozoic. It is indeed considered that the mean global tectonic activity of the planet is primarily reflected by the mean value, in km$^2$/yr, between the accretion rates and subduction rates.

It is reassuring to note that the curves (black: PANALESIS versus gray: UNIL; Figure 11) are relatively similar over the period in which they overlap, even though the values from the PANALESIS model are slightly higher. It implies that the increase in TA index from 888 to 444 Ma (Figure 10) is most likely apparent. Ignoring values from 888 to ca. 750 Ma (dashed black curve in Figure 11) for which plate tectonic coverage in significantly inferior to 100%, therefore, the general trend of the plate tectonic activity of our planet is decreasing, in agreement with general cooling of the Earth (Vérard et al., 2015a; Vérard et al., 2015b; see also; Vérard and Veizer, 2019).

**CONCLUSION**

The present paper proposes a solution for the reconstruction of the global plate tectonic history of the Earth from 888 to 444 Ma. The PANALESIS model, eventually reconstructing 100% of the Earth’s surface (i.e., not only continental areas, but also oceanic realms), is regarded as geologically, geometrically, kinematically, and geodynamically coherent.

The model shows that the formation of Gondwana is the result of a complex history, where the Eastern and Western Pan-African Orogenies, in particular, cannot be merely represented as vague, broad zones of deformation, but must be considered as a succession of juxtaposed or overlapping tectonic events. The model posits tectonic scenarios for each of the 66 orogenic sutures shown for Gondwana in Figure 3. In addition, although it can be considered that Gondwana is finally amalgamated at 540–520 Ma with the Damara–Kuunga collision, the model suggests that amalgamation of “terranes” (or TEs) of different sizes is a roughly continuous process over time, and detachment or amalgamation of “peri-Gondwana terranes” continues to reshape Gondwana after the Early Cambrian.

Finally, this type of global modeling is important not only to retrieve the global geodynamic history of the Earth, but also to provide with many kinds of derivative maps and data, which can be compared to even larger sets of data in geosciences. This work
will be completed as soon as possible by the release of the global plate tectonic history of the Earth from 444 Ma to present-day.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author.

**AUTHOR CONTRIBUTIONS**

CV created the model, wrote the manuscript, and generated the figures and data.

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**ACKNOWLEDGMENTS**

I thank the Sinergia PaleoC4 group, funded by the Fond National Suisse (FNS), for encouraging me in the development of the panalesis model in parallel to work done *sensu stricto* in the framework of the Sinergia project. I also thank SO and another reviewer for their kind comments and fruitful remarks.

**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/feart.2021.666153/full#supplementary-material
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Conflict of Interest: The author declares that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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