## **Deconstructing Tectonics: Ten Animated Explorations**

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#### Abstract

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The configuration of continents and oceans of our tectonically-active planet are ever-changing. Using new, high-resolution paleogeographic basemaps we created a set of animations that examine key elements of plate tectonics. These time- and space-based paleoglobe reconstructions illustrate: Continental Rifting, Continental Breakup, Ocean Ridges and Fracture Zones, Hotspot Tracks, Arc-Backarc Systems, Continental Collision, Terrane Accretion, Opening-Closing of Ocean Basins, Supercontinent Formation, Plate Velocities, and Future Earth. Each animation is supported by a narrative that offers a brief topical overview, some observations to guide a user's exploration, and key references that formulated the main ideas and concepts that became the foundations of modern plate tectonics.

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#### **Plate Tectonics**

18 Earth is a dynamic planet and the configuration of continents and oceans are ever-changing through 19 geologic time. The planet outermost shell consists of discrete segments, called lithospheric plates, which continuously move relative to one another on the order of cm/year. Lithospheric plates consist of 21 the crust and the mechanically strong part of the upper mantle, ranging in thickness from kilometers in 22 oceanic realms to 200+km in continental regions of the plates. A plate can be viewed as a cap on the 23 surface of a sphere, much like the cracked shell of a boiled egg (McKenzie and Parker, 1967; Morgan, This is the author manuscript accepted for publication and has undergone full peer review but 24 Agealothe contactuat weev two aning or collected in called a plate boundary and is where test owinich

may lead to differences between this version and the Version of Record. Please cite this article deformation is concentrated. As plates move, the plate interior (the region away from the plate as doi: 10.1029/2019EA000989 25

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boundaries) stays relatively coherent, although regional structures can develop (such as rift zones,
 intracratonic basins, fault-and-fold zones, and plateaus).

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Today's Earth has seven large plates (Pacific, North American, South American, Eurasian, African, Indo-Australian and Antarctic plates), seven smaller plates (Juan de Fuca, Caribbean, Cocos, Nazca, Scotia, Arabian, Philippine plates) and several microplates (Figure 1 ; Bird, 2003). A plate can consist entirely of oceanic lithosphere (such as the Nazca Plate), but most plates consist of both oceanic and continental lithosphere. For example, the North American Plate consists of the continent of North America and the western half of the Atlantic Ocean floor. This also means that continental margins, where continental lithosphere transform into oceanic lithosphere, are not necessarily tectonic plate boundaries.



Figure 1. The seven major and several minor plates of Earth. Ocean ridges, transfers zones and trenches (lines with teeth on the overriding plate) mark the surface expression of today's plate boundaries.

We identify three types of plate boundaries.

- 1. At divergent plate boundaries, typically ocean ridges, two plates move apart due to seafloor
- spreading. This process produces new oceanic lithosphere. For example, the boundary between
- the North American and Eurasian plates, South American and African plates, and Antarctic and
- Pacific, Nazca, South American, African and Indo-Australian Pacific plates.
- 2. At convergent plate boundaries, the oceanic part of a plate sinks beneath an overriding plate
- into the deeper mantle. The overriding plate can be either a continental or oceanic plate. This

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sinking process, called subduction, gradually consumes the oceanic plate. Volatiles (such as water and carbon dioxide) released from the subducted plate often trigger melting in the overlying material. The resulting magma erupts in a chain of volcanoes, called a volcanic arc, that formed near the edge of the overriding plate. Arcs can be floored by continental or oceanic crust, with characteristic properties. Examples are, the boundary between the Nazca and South American plates (with a continental arc), and the Pacific and Eurasian plates (with intraoceanic arcs).

3. The boundary where one plate moves past another is called a lateral-slip fault (or transform fault). No new plate is created nor consumed along a transform boundary fault. They can occur in continental or oceanic lithosphere and have comparatively little associated volcanism. For example, the boundary between the Pacific and North American plates in California, and the Indo-Australian and Pacific plates in New Zealand are large continental transforms, and many smaller transforms are found along ocean ridges.

59 The movement of plates generates major geologic structures. Plates that consist of continental 60 lithosphere, volcanic arcs, or oceanic plateaus are too buoyant to be subducted. Instead, they create 61 broad belts of deformation, igneous activity and metamorphism, called collision zones. The buoyant 62 blocks that collide form a larger contiguous continental block, with a zone, called a suture, that marks 63 where they are joined. Larger continents occasionally form when smaller continents are sutured 64 together creating a supercontinent. Rifting stretches a continent and splits it apart. As rifting proceeds, a new ocean ridge is formed that results in the production of oceanic lithosphere. At an unsuccessful (or 65 66 failed) rift, rifting stops before the split is complete, and the rift remains as a permanent feature 67 characterized by volcanic rock and partially filled with continental sediments.

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We recognize two different reference frames for tectonic plate motion (Jurdy, 1990; Demets et al., 2010). The absolute reference frame describes plate motions with respect to a fixed point in Earth's interior. In contrast, the relative reference frame describes the motion of one plate with respect to another. To illustrate this distinction, consider the motion of two cars driving along a road. If we say that Car A travels at 60 km/h and Car B travels at 40 km/h, we are specifying the absolute velocity of the cars relative to a fixed point on the road. If we say that Car A drives 20 km/h faster than Car B, we are specifying the relative velocity of Car A with respect to Car B.

In this contribution, we explore the fundamentals of plate tectonics in a series of 10 plate tectonic vignettes and paleogeographic animations. Each of these animations is accompanied by a brief description on tectonic principles, information about regional or local tectonic settings, and references pioneering research. The target audiences for this educational contribution are introductory Earth science courses, but it also offers foundational material for upper-level college courses in structure and tectonics. The literature of plate tectonics since its formulation in the early 1960s is vast, representing 100,000s of studies. Here, we limit references to works that formulated the main ideas and concepts that became the foundations of modern plate tectonics and that continue to stand as seminal works. Tremendous progress has been made in the 50 years since these original contributions, which are summarized in thousands of review papers and books on plate tectonics theory.

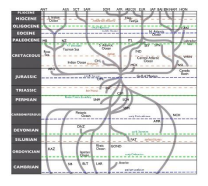


Figure 2. Global Tectonic Tree of the Phanerozoic (since ~450 Ma). Roots that join represent

continental collisions. Upward branching events represent the breakup of continents and the formation of new ocean basins. A branch that terminates represents an ocean basin that stopped opening. Abbreviations are: AFR = Africa; AMR = Amuria; ANT = Antarctica; ARB = Arabia; ARG = Argoland; AUS = Australia; BAJA = Baja California; BLT = Baltica; BSN = Basin and Range; CHL = Chile; CIM = Cimmeria; COR = Corsica and Sardinia; DNZ = Donetz Basin; EUR = Europe; GOND = Gondwana; GRN = Greenland; HON = Honduras; INC = Indochina; IND = India; ITL = Italy; JAP = Japan; KAZ = Kazakhstan; LAR = Laurentia; MEX = Mexico; MB = Marie Byrdland; NAM= North America; NCH = North China; NSL = North Slope of Alaska; NZ = New Zealand; OML = Omolon; PAT = Patagonia; SAM = South America; SBM = Sibumasu; SCH = South China; SCT = Scotia Arc; SEY = Seychelles; SIB = Siberia; SNM = Sonomia; SOM - Somalia; SPN = Spain; WRN = Wrangellia. (After Scotese, 2004)

One way to graphically illustrate the history of plate motions is a "tectonic tree" (Figure 2), which is a branching diagram that illustrates the continental elements and the timing of important plate tectonic events. It is analogous to the phylogenetic tree that paleontologists use to illustrate the timing of evolutionary events. A branching event on a phylogenetic tree represents the appearance of a new taxon. The termination of a branch on a phylogenetic tree represents an extinction event. Similarly, on a tectonic tree each branching event represents the splitting of a continent and the formation of a new ocean basin. The termination of each branch on a tectonic tree indicates that seafloor spreading has ceased in that ocean basin. Using a tectonic tree adds an important feature that is not present on a phylogenetic diagram. Branches can merge back together, which represents continent-continent or continent-terrane collisions. When multiple branches on a tectonic tree merge into a stem, a supercontinent is formed. Conversely, supercontinent breakup is indicated when a stem splits apart into multiple branches.

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#### Making the Maps

102 Hundreds of new 0.25 to 1 million year interval paleoelevation basemaps were created to produce a set 103 of animations that builds on several decades of plate tectonics and paleogeographic research (the 104 PALEOMAP Project; Scotese & Baker, 1975; Scotese et al., 1979; Scotese& Sager, 1988; Scotese&

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McKerrow, 1990; Golonka, Ross & Scotese, 1993; Scotese, 2001; Scotese, 2004; Scotese, 2009; Scotese
& Elling, 2017; Scotese & Wright, 2018). These latest animations were created using the GPlates
modeling software (Earthbyte; Scotese, 2016) and the resulting movies smoothed with Adobe® After
Effects. The animations are presented without markup to allow a range of applications and use, except
for the addition of geologic time in millions of years (Ma). The high-resolution of the animations permits
screengrabs for annotation. Supporting figures in the vignettes offer geographic context.

#### 112 1. Continental Rifting

#### 113 <u>Animation 1: Continental Rifting [Vignette01.mp4; hotlink at Wiley production stage]</u>

Continental rifting is the process by which continental lithosphere undergoes horizontal extension,
creating a rift zone (Burke and Dewey, 1973). During rifting, the lithosphere stretches roughly
perpendicular to the trend of the rift. We distinguish between active and inactive rifts, based on the
timing of extension. Active rifts are places where extension currently takes place. We find an array of
active normal faults that cuts the plate, which is accompanied by earthquakes and volcanic eruptions.
The faulting in active rifts yields a distinctive topography that is characterized by the occurrence of linear
ridges that border depressions.

Inactive rifts are places where lithospheric extension ceased some time ago. Instead of earthquakes and eruptions, we find inactive normal faults and thick deposits of sandstones, conglomerates and volcanics in depressions. The preservation of an inactive rift means that rifting stopped before it succeeded in splitting a continent. Such inactive rifts are also known as aulacogens (from the Greek for "furrow").

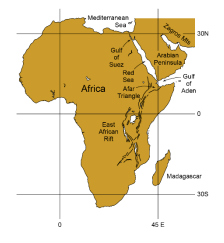


Figure 3. Map of Africa, showing the East African Rift, the Red Sea and the Gulf of Aden. The East African Rift consists of a belt of normal faults, bounding deep troughs, some filled with water (lakes). The Afar Triangle lies at the triple junction between the Red Sea, the Gulf of Aden, and the East African Rift. In the Red Sea and Gulf of Aden the rift has evolved to form a narrow ocean basin.

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Eastern Africa and the Arabian Peninsula preserve a recent record of continental rifting and incipient
ocean basin formation (Figure 3). We see the evolution of a triple junction (today's Afar Triangle) since
~35Ma, where one arm, the East African Rift, accommodates limited extension, possibly resulting in a
failed continental rift in the future. Such failed rifts are found around the world, including the Paleozoic
Donets Basin in Ukraine and the Proterozoic Midcontinent Rift of the USA.

The other two arms of the triple junction in Africa show the full rift-to-drift cycle, resulting in the formation of oceanic lithosphere in the Red Sea and Gulf of Aden. Opening of the northern arms of the triple junction continues today at a rate of 2-3 cm/y. Further ocean spreading in the region may be limited, however, as the African and Arabian plates move northward and collide with the Eurasian continent.

#### 140 2. Continental Breakup, Ocean Ridges and Fracture Zones

141 <u>Animation 2: Continental Breakup [Vignette02.mp4 ; hotlink at Wiley production stage]</u>

Following initial rifting, the successful breakup of continents results in the formation of an oceanic ridge, which generates new oceanic lithosphere. (Vine, 1966; MacDonald, 1982). Ocean ridges are long, linear mountain ranges that divide the abyssal plain of the ocean floor. They occur in all modern oceans, though not necessarily in the middle, and can tower several kilometers above the ocean floor. In some places, the ridge even rises above sealevel, such as Iceland. Stretched end-to-end, today's ocean ridges make a submarine mountain chain that encircles the planet (ca. 40,000 km long).

At slow spreading ridges, such as the Mid-Atlantic Ridge, plates move apart at rates of <4 cm/y, whereas at fast spreading ridges, such as the East Pacific Rise, plates move apart at rates of > 8 cm/y. Slow spreading ridges are steep, relatively narrow (100s km) and have deep axial troughs bordered by steplike escarpments. Fast spreading ridges have gentle slopes, are up to 1500 km wide, and do not have axial troughs.

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The separation of the North and South American plates from the Eurasian and African plates since the Triassic Period resulted in the formation of the Mid-Atlantic Ridge. The trajectory of an ocean ridge is accommodated by a special type of strike-slip faults, called ridge-to-ridge transform faults (Wilson, 1965). Unlike typical continental strike-slip faults (also called transcurrent faults), the sense of motion of a transform fault is opposite to the ridge offset (see Figure 4), as it reflects the relative plate motion on either side.

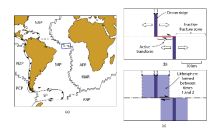


Figure 4. (a) Regional setting of the Mid-Atlantic Ridge in the South Atlantic Ocean. SAP = South American Plate, NAP = North American Plate, AFP = African Plate, ANP = Antarctic Plate, NZP = Nazca Plate, CS = Caribbean Sea, SS = Scotia Sea, MAR = Mid-Atlantic Ridge. (b) Evolution of an oceanic transform fault (red). At time 1, the transform is 10 km long, which does not change over time as spreading at the ridges continues. (c) At time 2, the amount of displacement on the fault exceeds the length of the fault. The inactive continuation of a transform fault is marked by a topographic lineament on the ocean floor, called a fracture zone.

Once a plate grows beyond the location of the offset ridge segments, active faulting and earthquake activity stop. The traces of the once active transform faults form long, linear oceanic fracture zones, which, like railroad tracks, track the motions of the plates. Given a difference in age of the ocean floor on either side of fracture zone, these regions produce steep ocean floor scarps with the older, denser side sitting lower.

The S-shaped margins of Africa and South America require major curvature of the Mid-Atlantic Ridge, which is accommodated by steps with transfer faults, some as long as hundreds of km. These strike-slip faults link straight ridge segments, with spreading of about 3cm/y. The animation also shows the evolution of the Caribbean plate that migrates eastward, closing of the Atlantic-Pacific seaway and connecting North and South America via Central America. Animation 3: Hotspots and Hotspot Tracks [Vignette03.mp4 ; hotlink at Wiley production stage] Anomalously hot mantle can create continental and oceanic regions at the surface that are characterized by extensive volcanic activity. These volcanic regions are thought to be due to hot, buoyant, rising plumes of mantle, called mantle plumes, and the associated volcanic activity is called hotspot volcanism (Morgan, 1971). Hotspots are characterized by the deposition of a large volume of volcanic rocks with geochemical signatures that are distinct from subduction-related and ocean ridge or rift-related volcanism (Sleep, 1992). Especially voluminous hotspots produce oceanic island chains and plateaus (Figure 5).

One modern example of hotspot volcanism is the Hawaiian volcanic island chain in the Pacific Ocean. The mantle is more stationary than the overlying lithospheric plate (moving faster by at least one order of magnitude), so the location of active volcanism changes as the plate moves over the mantle plume with time. This creates a trail of volcanic islands that become older as they move away from the active hotspot (Wilson, 1963). Today, Hawaii's Big Island is the active part of one such hot spot track, while a series of extinct volcanic islands and submarine volcanoes extend off to the northwest and north, forming the Hawaiian-Emperor island chain.



Figure 5. Hotspots of the modern world (data from Whitaker et al. 2015).

Some mantle plumes are long-lived, lasting 100 million years or more, while others are short-lived,
lasting less than 10 million years. The orientation of a hotspot track provides the direction of plate
motion relative to a mantle reference frame, so absolute motion, and the age of volcanic rocks along the
track records the velocity of overlying plates.

The opening of the Atlantic Ocean along the Mid-Atlantic Ridge was accompanied by several mantle plumes under the late Paleozoic supercontinent Pangea, including Iceland in the North Atlantic and Tristan da Cunha in the South Atlantic. The South Atlantic preserves a trail of progressively older hotspot volcanism from the southern Mid-Atlantic Ridge, marked today by Tristan da Cunha, to northern Namibia in Africa and southern Brazil in South America.

Closing the Atlantic Ocean shows these two continental areas coming together at ~140 Ma and marks the location of a mantle plume under Pangea at the start of ocean spreading. The Tristan da Cunha hotspot track is especially pronounced in the eastern South Atlantic and is mirrored by a track to the west of the mid-Atlantic Ridge. Notice also that the mirror-image tracks are not parallel to the ridge's spreading direction, showing that the ridge and plates were together moving in a northerly direction relative to the hotspot (absolute) framework.

Animation 4: Volcanic Arcs and Backarc Basins [Vignette04.mp4; hotlink at Wiley production stage]
Trenches are linear or curvilinear troughs that mark the boundary, at Earth's surface, between the
downgoing (or subducting) plate and the overriding plate (Mitchell and Reading, 1971). The floor of the
Mariana Trench in the western Pacific reaches a depth of over 11 km (Figure 6), which is deeper than
the highest mountains (Mt. Everest is ~ 9 km high). Trenches form as the downgoing oceanic
lithosphere pulls the ocean floor into the mantle.

A volcanic arc is a chain of volcanoes that forms along the edge of the overriding plate about 200-300 km from the trench and about 100–150 km above the surface of the subducted oceanic lithosphere. Most of the magma that rises to feed the volcanic arc forms by partial melting of mantle above the downgoing oceanic slab. Partial melting takes place primarily because volatiles (H<sub>2</sub>O) released from the downgoing plate reduce the melting point of the overlying mantle rock.

226 The region on the other side of the volcanic arc, away from the subducting oceanic lithosphere, is the 227 back-arc region (Karig, 1970; Uyeda and Kanamori, 1979). Its character varies with tectonic setting, and 228 can be contractional, extensional, or tectonically stable. Extensional back-arc settings contain rift zones 229 that may evolve into basins floored by oceanic lithosphere. One example of a large back-arc basin with 230 active seafloor spreading occurs behind the Mariana Volcanic Arc in the western Pacific Ocean. Another example of a back-arc basin in the northwestern Pacific is the Japan Sea, which formed about 30 million 231 232 years ago by rifting of the Japan Volcanic Arc from eastern Asia, due to subduction along the Japan 233 Trench.

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Back-arc regions may also be contractional, producing fold-thrust belts and basement uplifts, such as
those found along the Andean margin of South America. Lastly, back-arc region where no deformation
occurs are called stable back-arcs, such as the Bering Sea that is located north of the Aleutian Islands,
which connects Alaska and Kamchatka.

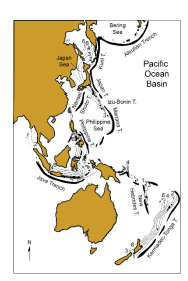


Figure 6. Trenches (heavy lines), arc volcanoes (black dots) and backarc basins related to subduction in the western Pacific Ocean Basin. The depth to the subducted plate interface is shown by contour lines, given in multiples of 50 km (e.g., 2 means 100 km). 243

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#### 242 <u>Animation 5: Continental Collision [Vignette05.mp4</u>; hotlink at Wiley production stage]

As subduction progressively consumes an oceanic plate, a piece of buoyant crust on the downgoing plate eventually reaches the trench. Examples of buoyant crust include large continents, but also smaller continental fragments, island arcs, oceanic plateaus (regions of anomalously thick oceanic crust formed by hotspot volcanism) and spreading ridges. Buoyant lithosphere cannot be subducted, so when it impinges on the overriding plate, the area becomes a tectonic collision zone. The boundary between the once separate plates, called a suture zone, often preserves slivers of oceanic crust and mantle (a rock suite called ophiolites) that have become trapped and exposed in the collision zone (Dewey and Bird, 1970; Coleman, 1971).



Figure 7. Tectonic elements that accreted in South-central Asia during the Late Paleozoic, Mesozoic, culminating with India's collision in Early Cenozoic time. The sutures between fragments are shown by barbed lines with the barbs indicating the upper plate of the former subduction zone. The suture between the Qangtang and Songpan Ganze (SG) fragments is of early Mesozoic age representing the closure of the Paleotethys Ocean. All sutures to the north are Paleozoic. The southern boundary of the Lhasa block is the Indus-Tsangpo suture and represents the closure of Neotethys. Dark regions are variably deformed, Cenozoic sedimentary rocks.

The collision of India with Southern Asia is the modern culmination of a long history of convergence and
successive collisions in the region since the Paleozoic (Figure 7; Molnar and Tapponnier, 1975).
Northward motion of India continues today, resulting in the tectonically active Himalayan Mountain
range and Tibetan Plateau (which includes the Qangtang and Lhasa blocks). The region's latest collision

- 257 started around 50 Ma and formed the Indus-Tsangpo suture zone. The closure of smaller ocean basins
- 258 preceded the terminal India-Asia collision, recorded by accretion of volcanic arcs (Şengör, 1979).

#### 261 <u>Animation 6: Terrane Accretion [Vignette06.mp4</u>; hotlink at Wiley production stage]

The parts of plates that are relatively buoyant (meaning less dense than surrounding material) cannot be subducted. Therefore, such pieces eventually collide with, detach and suture to other buoyant plate segments (see Continental Collision). After each collision, a new convergent margin forms on the oceanic side of the collision zone, and the continent grows. This process is called accretion and the pieces that are added to larger continental blocks by this process are called accreted (or exotic) terranes (Coney et al., 1980).

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The recognition that part of a continent is an accreted terrane comes from analysis of the geologic histories of terranes and adjacent regions. If the rocks and structures of these fault-bounded blocks do not readily correlate with adjacent regions, then that block was likely accreted. In addition, paleomagnetism is used to test whether an accreted block and the continent to which it is now attached occupied different paleogeographic locations. Fossils are also used to determine if a terrane originated at a different location than its neighboring continent.

Based on geologic mapping, geochronology, paleomagnetism and paleontology, we learn that, during
the Mesozoic and Cenozoic, the North American Cordillera grew westward by as much as 1500 km due
to accretion of exotic terranes. Much of the land that now comprises California, Oregon, Washington
and Alaska in the United States and British Columbia and the Northwest Territories in Canada originated
as accreted terranes (Figure 8).

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During the Jurassic and Cretaceous (150 Ma – 100 Ma) two major terranes, Stikine and Wrangellia,
collided with the western margin of North America (Monger et al., 1982). These terranes originated at a

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284 more southerly latitude than their current location. Convergence and collision were oblique, so right285 lateral strike-slip faults cut and moved slivers of these accreting terranes northward along the North
286 American plate margin.

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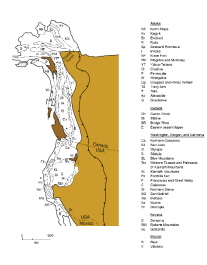


Figure 8. Map of western North America that shows the regions consisting of accreted terranes. The oblique convergence of terranes resulted in strike-slip faulting along the western North American continental margin that sliced the original tectonic terranes into separate blocks. For example, the accreted Wrangellia terrane (dark brown) is found today as dismembered blocks along the North American margin, from Idaho to Alaska.

#### 7. Closing and Opening of Ocean Basins 289

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290 Animation 7: Closing and Opening of Ocean Basins [Vignette07.mp4; hotlink at Wiley production stage] 291 The formation of the Appalachians and Caledonides mountains in eastern North America and western 292 Europe, respectively, resulted from closure of a vanished ocean basin, called the lapetus Ocean. Today, a 293 modern ocean separates these continental blocks, the Atlantic Ocean. In late Proterozoic to early 294 Paleozoic times, the ancient lapetus Ocean opened and grew by rifting and seafloor spreading, and 295 closed in the late Paleozoic when the bordering continents collided, forming the Appalachians-296 Caledonides collisional mountain belt. In Mesozoic times, the Atlantic Ocean opened in about the same 297 relative position between the continental blocks of North and South America on one side, and Europe 298 and Africa on the other side. Today, small subduction zones exist in the Caribbean region and the South 299 Georgia-South Sandwich Islands of the Atlantic Ocean, which may lead to the future demise of the 300 Atlantic Ocean and new America-Europe/Africa collision (see #10, Future Earth).

The repetition of successive stages of rifting, seafloor spreading, convergence and collision is called the 302 303 "Wilson Cycle", in recognition of the person who first highlighted this pattern (Figure 9; Wilson, 1966). 304 As a result of this process, we do not find oceanic lithosphere in today's ocean basins that is older than about 200 Ma. All older oceanic lithosphere has been subducted, except for a few slivers preserved as 306 ophiolites in ancient mountain ranges, which mark the tectonic sutures between colliding continents 307 (Dewey and Bird, 1970). In contrast, older continental lithosphere is widely preserved on today's surface, because it was too buoyant to be subducted. This explains why Proterozoic and Archean rocks, 308 some as old as 4 billion years, are found on most of today's continents.

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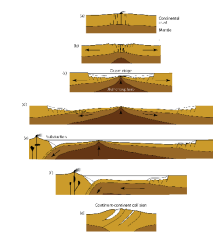


Figure 9. (a-b) A continent rifts, such that the crust stretches, faults and subsides. (c) Seafloor spreading begins, forming a new ocean basin. (d) The ocean widens and is flanked by passive margins. (e) Subduction of oceanic lithosphere begins on one of the passive margins, closing the ocean basin by subduction of the oceanic part of plate and the ridge. (f-g) The closure of the ocean basin culminates with continental collision. At a later time, continental rifting begins again and the process repeats, in what is called the Wilson Cycle. (Modified from S. Stein, used with permission).

311 The Paleozoic evolution of the Appalachians of North America and the Caledonides of Western Europe 312 records the progressive closure of the lapetus Ocean (Dewey, 1969). This past ocean basin contained 313 several terranes that were accreted during convergence, including volcanic arcs and ocean islands 314 (MacNiocaill et al., 1997). The lapetus Ocean formed in the same relative position as today's Atlantic 315 Ocean, but was rimmed by the E-W oriented continental margins of North America (Laurentia) and 316 Europe-Africa (Gondwana). The lapetus Ocean first opened around the late Precambrian and fully 317 closed by the Late Carboniferous, forming the Appalachian-Caledonide collisional mountain belt of the 318 supercontinent Pangea. The area's later history is marked by counter-clockwise rotation into today's N-319 S configuration of the successor ocean basin, the Atlantic Ocean. The opening of the Atlantic Ocean 320 started in the north and continued to the south, as part of the Tethys Ocean to the east closed.

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#### **323** 8. Formation of Supercontinents

# Animation 8: Formation of the supercontinent Pangea [Vignette08.mp4; hotlink at Wiley production stage]

The closure of the lapetus Ocean led to the formation of a large continental landmass, or supercontinent, called Pangea (meaning "all-land"; Wegener, 1929/1966). At various times in the geologic past, plate movements and continental collisions produced similar supercontinents that lasted for several tens of millions of years before they broke apart.

The supercontinent Pangaea was formed in the late Paleozoic (260 Ma) and rifted apart during the early Mesozoic (Figure 10). An older supercontinent Rodinia was formed at the end of the Mesoproterozoic (~1.1 Ga) and dispersed by ~750 Ma (Hoffman, 1991). There is also evidence that supercontinents formed even earlier in Earth history, such as the supercontinent Nuna that formed at the end of the Paleoproterozoic (~1.8Ga), indicating that supercontinents repeatedly formed and subsequently broke up. This mega-tectonic process is called the Supercontinent Cycle or the "Wegener Cycle" after the German scientist who championed the idea that the landmasses were once joined together in a large continent that he called "Pangea".



Figure 10. The Pangea Supercontinent formed after the closure of ancient ocean basins in approximately the same relative location as today's Atlantic Ocean. The subducted ocean basins included the ancient Rheic, Theic and Iapetus Oceans. Final closure of these ocean basins resulted in the Appalachian-Caledonian mountain chain of North America and western Europe. Pangea

contained all major Paleozoic landmasses. The large internal ocean, Tethys, is later subducted as the Indian plate moved northward and collided with the China block of Asia.

The supercontinent cycle may be related to long-term (>100 million years) convection patterns in the deeper mantle. The relative motion of a continent is controlled by plate forces, particularly the downward pull from negative buoyancy of cold and dense plate material (Forsyth and Uyeda, 1975), but over longer periods of time the continental components accumulate over a mantle downwelling to form a supercontinent. Once formed, the thermal structure of the mantle beneath it changes, because the supercontinent acts as a giant insulator that blocks escaping heat from the mantle. In response, the mantle below the supercontinent heats up, and is no longer a region of downwelling. Instead, hot mantle begins to upwell beneath the supercontinent, causing it to heat up and weaken the overlying plate (Anderson, 1982). Eventually, a rift system forms that evolves into a new ocean basin, dispersing the supercontinent

With the last supercontinent ~250 my old, we are still in the dispersal stage of the supercontinent cycle, but in the next 200 million years or so, the continents may once again coalesce to form a new supercontinent that we call "Pangea Proxima" (see #10, Future Earth).

#### 357 <u>Animation 9: Plate Velocities [Vignette09.mp4; hotlink at Wiley production stage]</u>

Linear magnetic anomalies on the ocean floor, which preserve the reversing polarity of the Earth's magnetic field over time, and geochronologic data offer a robust geologic estimate of plate velocities during the last 200 million years. Latitudinal velocities measured by paleomagnetic measurements offer estimates of plate velocities for times before that, but with greater uncertainty. For these reasons, we use the history of plate motions from 200 Ma to today to explore tectonic plate velocities. Plate velocities are given in cm/year, which is equivalent to 10's of km per million years (Figure 11).

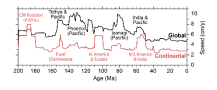


Figure 11. Global (black) and continent-only (brown) plate velocities. The continental curve represents the motion of continents alone, without the oceanic portion of a plate. Plates and continents with large areas and/or high velocities dominate fast velocity intervals. Horizontal scale is age in million years; vertical scale is speed in cm/y. From Zahirovic et al. (2015).

The paleogeographic evolution of the oceans and continents since 200Ma shows that some plates move fast and others slower, in the range of 1-20 cm/year, and that accelerations and decelerations are common. Opening of the Atlantic was relatively slow, whereas opening of the Pacific was fast. The subduction of the Tethys Ocean was very fast at times, until collision between India and Asia which greatly slowed India's northward movement.

Using the PALEOMAP model of plate motions, Zahirovic et al. (2015) tracked the velocities of about a dozen plates, which traveled at an average global plate velocity of ~4 cm/year. Notably, plates with continental components tend to be relatively slow. Given that continental lithosphere is thicker and

more buoyant than oceanic lithosphere, the continental component of a plate introduces drag on plate
motion. Plates do not move at constant velocity over time and may move as fast as 18 cm/year, as
exemplified by the Cenozoic northward motion of India. The plate velocities estimated from the global
plate model match modern plate velocities that are based on geodetic measurements.

#### 10. Future Earth

<u>Animation 10: Future Earth [Vignette10.mp4</u>; hotlink at Wiley production stage]

There is no certainty about the future plate geometry of the Earth, but using current plate motions and tectonic principles we can make educated guesses about future plate configurations. We surmise that the Atlantic and Indian Oceans will continue to widen until a new subduction zone brings these continents back together, eventually forming a new supercontinent, "Pangea Proxima". The northward trajectory of Africa suggests that the Red Sea and Gulf of Aden will close, and that the East African Rift will not grow into an ocean basin. Africa will collide with Europe and Arabia closing the Mediterranean Sea and the Red Sea. A Himalayan-scale mountain range will extend from Spain, across Southern Europe, through the Middle East and into Asia. Similarly, Australia will collide with Southeast Asia and a new subduction zone will encircle Australia, extending westwards across the Central Indian Ocean.

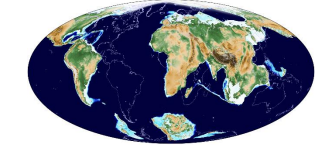


Figure 12. The tectonic setting of a future supercontinent, Pangea Proxima. After 100 my into the future, the Atlantic Ocean becomes subducted, while the Pacific Ocean continues to grow and a small remnant of the Indian Ocean eventually becomes land-locked after the northward convergence and accretion of Antarctica.

One of the key events in this geography of the future is the beginning of subduction along the eastern
coasts of North America and South America (Figure 12). As the Atlantic Ocean widens, the Puerto Rican
Trough and Scotia Arc propagate northward and southward along the east coast of North and South
America. In time, this new westward dipping subduction zone will consume the Atlantic Ocean.

The Atlantic Ocean, 100 million years in the future, will begin to narrow by subduction beneath the Americas. The Indian Ocean will also contract due to northward subduction into the Central Indian trench. Antarctica will collide along the southern margin of Australia, and the Mid-Atlantic Ridge, the last vestige of seafloor spreading in the Atlantic Ocean basin, will be subducted beneath eastern North America. Once the last bit of the Atlantic Ocean's spreading ridge is subducted beneath the Americas, the Atlantic Ocean will rapidly close and a new supercontinent will begin to form. The rocks that contain the remains of ancient New York City, Boston and Washington DC will be sitting atop high mountain ranges.

About 250 million years in the future, the Atlantic and Indian oceans will have closed. North America will have collided with Africa, but in a more southerly position than from where it rifted. In this new supercontinent, South America is wrapped around the southern tip of Africa, with Patagonia in contact with Antarctica and Indonesia, enclosing a remnant of the Indian Ocean. The Pacific has grown much wider, encircling more than half the Earth. We call this future supercontinent, "Pangea Proxima", because it would be the next Pangea, but not necessarily the last!

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#### 422 References

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- Anderson, D., 1982. Hotspots, polar wander, Mesozoic convection and the geoid. Nature, 297, 391–393.
  https://doi.org/10.1038/297391a0
  - Bird, P., 2003. An updated digital model of plate boundaries. Geochemistry Geophysics Geosystems, 4, 1027, doi:10.1029/2001GC000252.
- Burke K. & Dewey J.F. 1973. Plume generated triple junctions: key indicators in applying plate tectonics
  to old rocks. Journal of Geology, 81, 406–433.
- Coleman, R. G., 1971. Plate tectonic emplacement of upper mantle peridotites along continental edges,
  J. Geophys. Res., 76, 1212-1222.
- 431 Coney, P.J., Jones, D.L., Monger, J.W.H., 1980. Cordilleran suspect terranes. Nature, 288, 329–333.
- 432 DeMets, D.C., Gordon, R.G., Argus, D.F., 2010. Geologically current plate motions. Geophys. J. Int., 181,
   433 1–80, doi:10.1111/j.1365-246X.2010.04491.x.
- Dewey, J. F., J. M. Bird, 1970. Mountain belts and the new global tectonics, J. Geophys. Res., 75, 26252647.
- 436 Dewey, J.F., 1969. Evolution of the Appalachian/Caledonian Orogen. Nature, 222, 124-129.

Forsyth, D, Uyeda, S., 1975. On the Relative Importance of the Driving Forces of Plate Motion.
Geophysical Journal International, 43, 163–200, https://doi.org/10.1111/j.1365246X.1975.tb00631

Golonka, J., Ross, M.I., and Scotese, C.R., 1994. Phanerozoic Paleogeographic and Paleoclimatic
Modeling Maps, in A. F. Embry, B. Beauchamp, and D.J. Glass (editors), Pangea, Global
Environments and Resources, Canadian Society of Petroleum Geologists Memoir, 17, 1-47.
Hoffman, P.E., 1991. Did the breakout of Laurentia turn Gondwana inside out? Science, 252, 1409-1412.
Jurdy, D.M., 1990. Reference frames for plate tectonics and uncertainties. Tectonophysics, 182, 373-382,
https://doi.org/10.1016/0040-1951(90)90173-6.

Karig, D., 1970. Ridges and Trenches of the Tonga-Kermadec Island Arc System. Journal of Geophysical Research, 75, 239-254.

Macdonald, K. C., 1982. "Mid-Ocean Ridges: Fine Scale Tectonic, Volcanic and Hydrothermal Processes within the Plate Boundary Zone". Annual Review of Earth and Planetary Sciences, 10, 155–190.

McKenzie, D., Parker, R.L., 1967. The North Pacific: An example of tectonics on a sphere. Nature, 216, 1276-1280.

Mac Niocaill, C., van der Pluijm, B.A., Van der Voo, R., 1997. Ordovician paleogeography and the evolution of the lapetus Ocean. Geology, 25, 159-162.

Mitchell, A.H, Reading, H.G., 1971. Evolution of Island Arcs. Journal of Geology, 79, 253-284.

Molnar, P., and P. Tapponnier, 1975. Cenozoic tectonics of Asia: Effects of a continental collision,

Science, 189, 419–426, doi:10.1126/science.189.4201.419.

Monger, J.W.H., Price, R.A., Tempelman-Kluit, D.J., 1982. Tectonic accretion and the origin of the two
major metamorphic and plutonic welts in the Canadian Cordillera. Geology, 10, 70-75.

459 Morgan, J., 1971. Convection plumes in the lower mantle: Nature, 230, 42-43.

- 460 Morgan, W.J., 1968. Rises, trenches, great faults, and crustal blocks. Journal Geophys. Res., 73, 1959–
  461 1982.
- 462 Scotese, C.R., 2001. Atlas of Earth History, Volume 1, Paleogeography, PALEOMAP Project, Arlington,
  463 Texas, 52 pp.
- 464 Scotese, C.R., 2004. A continental drift flipbook, Journal of Geology, 112, 729-741.
- Scotese, C.R., 2009. Late Proterozoic plate tectonics and paleogeography: A tale of two supercontinents,
   Rodinia and Pannotia, in Global Neoproterozoic petroleum systems: The emerging potential in
   North Africa, J. Craig, J. Thurow, A. Whitman, and Y. Abutarruma (editors), Geological Society of
   London Special Publication, 326, 67-83.

Scotese, C.R., 2016. Tutorial: PALEOMAP Paleoatlas for GPlates and the PaleoData Plotter Program,

http://www.earthbyte.org/paleomap-paleoatlas-for-gplates/

Scotese, C.R., and Elling, R., 2017. Plate Tectonic Evolution during the Last 1.5 Billion Years: The Movie,
 William Smith Meeting, "Plate Tectonics at 50", Geological Society of London (abstract).

https://www.youtube.com/watch?v=CnVGFv-1Wqc&feature=youtu.be.

Scotese, C.R., and Wright, N., 2018. PALEOMAP Paleodigital Elevation Models (PaleoDEMS) for the
 Phanerozoic, PALEOMAP Project, https://www.earthbyte.org/paleodem-resource-scotese-and wright-2018/

Scotese, C.R., Baker, D.W., 1975. Continental drift reconstructions and animation, Journal of Geological
 Education, 23, 167-171.

Scotese, C.R., Bambach, R.K., Barton, C., Van der Voo, R., Ziegler, A.M., 1979. Paleozoic base maps,
Journal of Geology, 87, 217-277.

Scotese, C.R., McKerrow, W.S., 1990. Revised world maps and introduction, in Paleozoic Paleogeography
 and Biogeography, W.S. McKerrow and C.R. Scotese (editors), Geological Society of London
 Memoir, 12, 1-21.

Scotese, C.R., Sager, W.W., 1988. 8th Geodynamics Symposium, Mesozoic and Cenozoic Plate
 Reconstructions. Tectonophysics, 155, 1-399.

486 Şengör, AMC, 1979. Mid-Mesozoic closure of Permo–Triassic Tethys and its implications. Nature, 279,
487 590–593.

Sleep, N.H., 1992. Hotspot Volcanism and Mantle Plumes. Annual Review of Earth and Planetary Sciences, 20, 19-43.

Uyeda, S., Kanamori, H., 1979. Back-arc opening and the mode of subduction. Journal of Geophysical Research: Solid Earth, 84 1049–1061, doi:10.1029/JB084iB03p01049.

Vine, F., 1966. Spreading of the Ocean Floor: New Evidence. Science, 154, 1405-1415.

Wegener, A., 1966. The Origin of Continents and Oceans (translated from Wegener, A., 1929, Die

Entstehung der Kontinente und Ozeane). New York: Dover. ISBN 0-486-61708-4.

Wilson, J.T., 1963. A possible origin of the Hawaiian Islands. Canadian Journal of Physics, 41, 863–870.

Wilson, J.T., 1965. A New Class of Faults and their Bearing on Continental Drift. Nature, 207, 343–347.

Wilson, J.T., 1966. Did The Atlantic Close And Then Re-Open? Nature, 211, 676-681.

Zahirovic, S., Dietmar Müller, R., Seton, M., Flament, N., 2015. Tectonic speed limits from plate

kinematic reconstructions. Earth and Planetary Science Letters, 418, 40-52.

doi.org/10.1016/j.epsl.2015.02.037

Figure 1.

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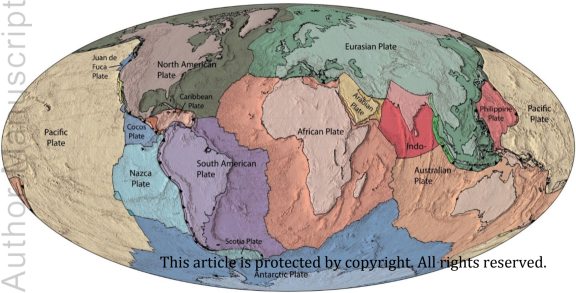
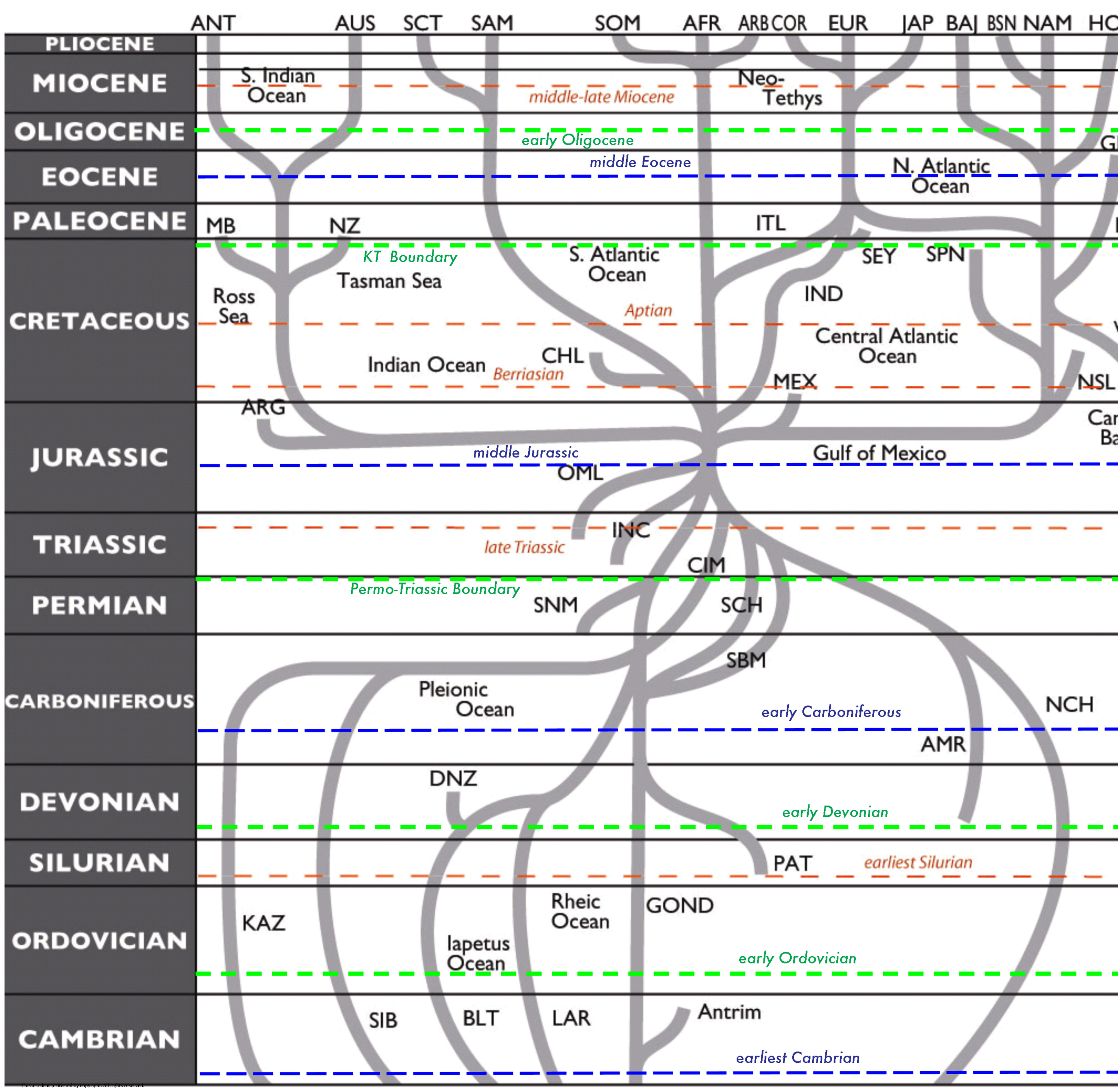


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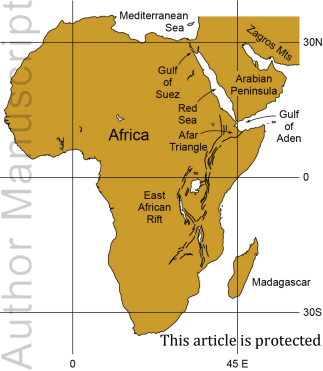


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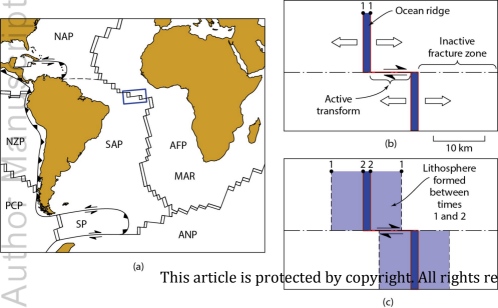


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Figure 6.

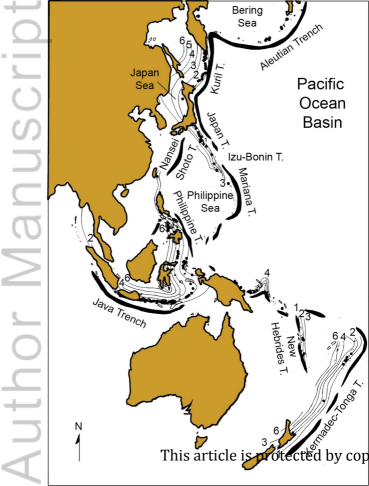
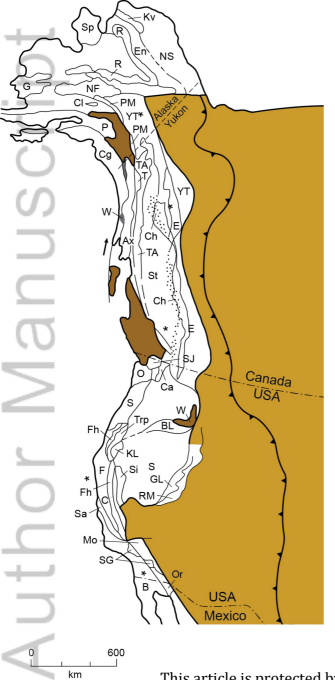


Figure 7.

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Figure 8.



#### Alaska

- North Slope NS
- Κv Kagvik En Endicott
- R Ruby
- Sp Seaward Peninsula
- Innoko
- L NF Nixon Fork
- Pingston and McKinley PM
- YΤ Yukon-Tanana
- CI Chuiitna
- Р Peninsular
- W Wrangellia
- Cg Chugach and Prince William
- ΤA Tracy Arm
- Т Taku
- Ax Alexander
- Goodnews G

### Canada

- Cache Creek Ch
- St Stikine
- BR Bridge River
- Е Eastern assemblages

### Washington, Oregon, and California

- Са Northern Cascades
- SJ San Juan
- 0 Olympic
- S Siletzia
- BL Blue Mountains
- Western Triassic and Paleozoic Trp of Klamath Mountains
- ΚL Klamath Mountains
- Fh Foothills belt
- F Franciscan and Great Valley
- С Calaveras
- Si Northern Sierra
- SG San Gabriel
- Мо Mohave
- Sa Salinia
- Orocopia Or

#### Nevada

- S Sonomia
- **Roberts Mountains** RM
- GL Golconda

### Mexico

Figure 9.

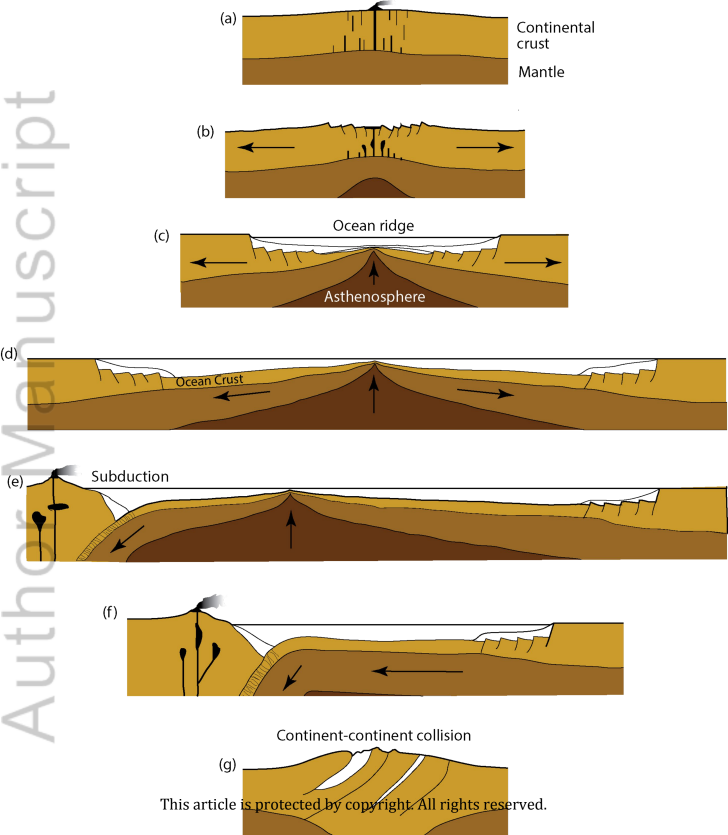


Figure 10.

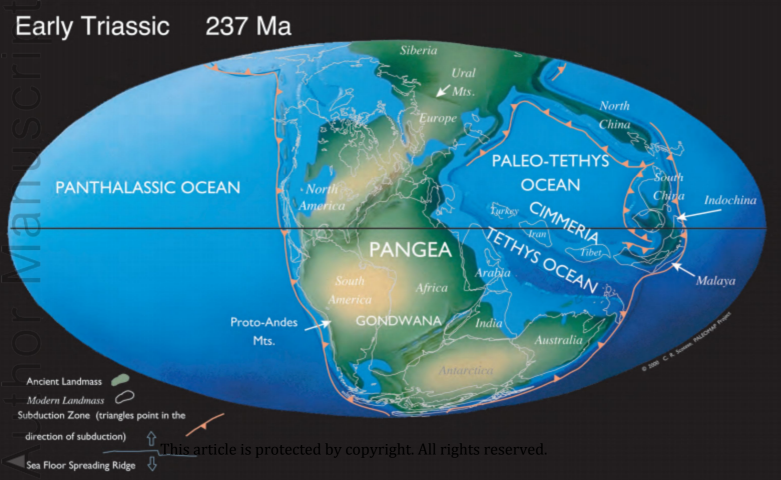


Figure 11.

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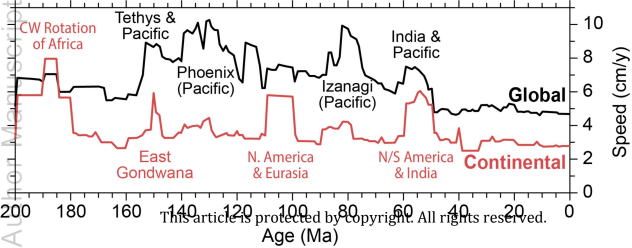
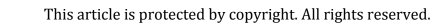


Figure 12.

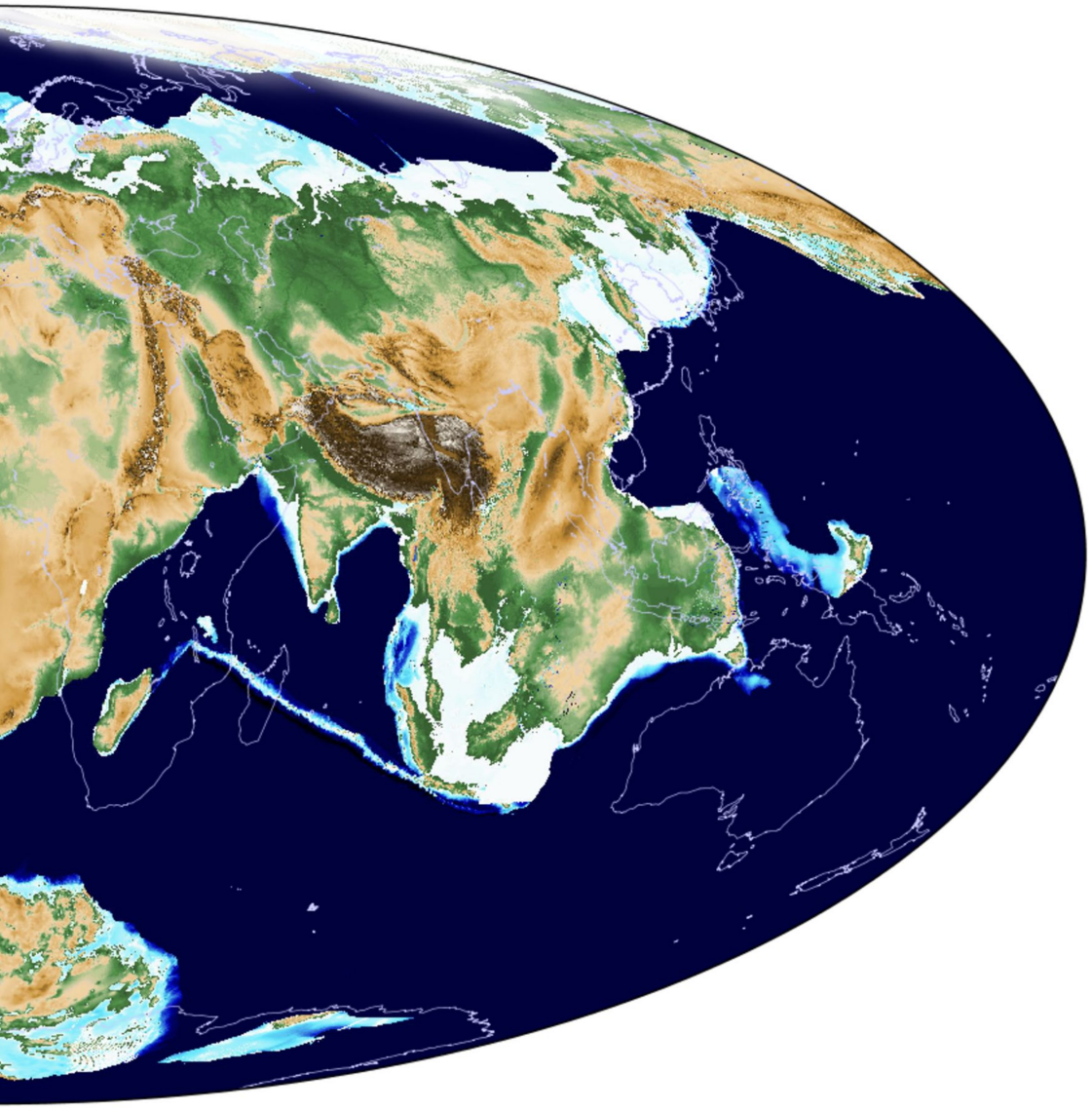
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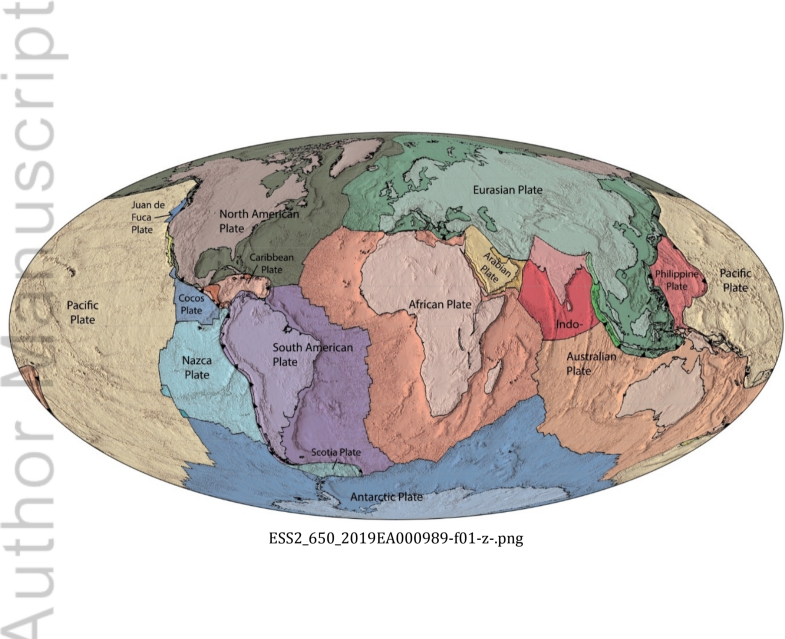
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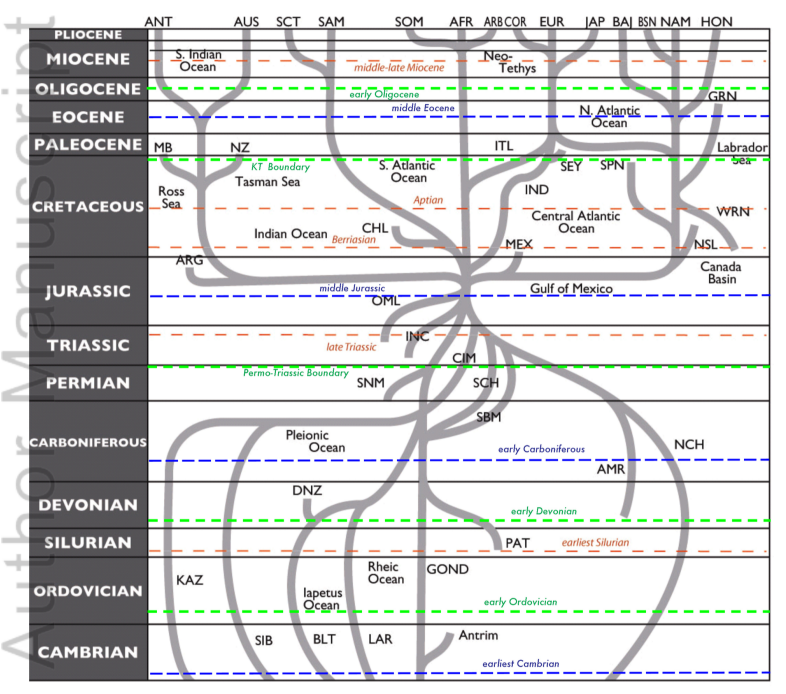
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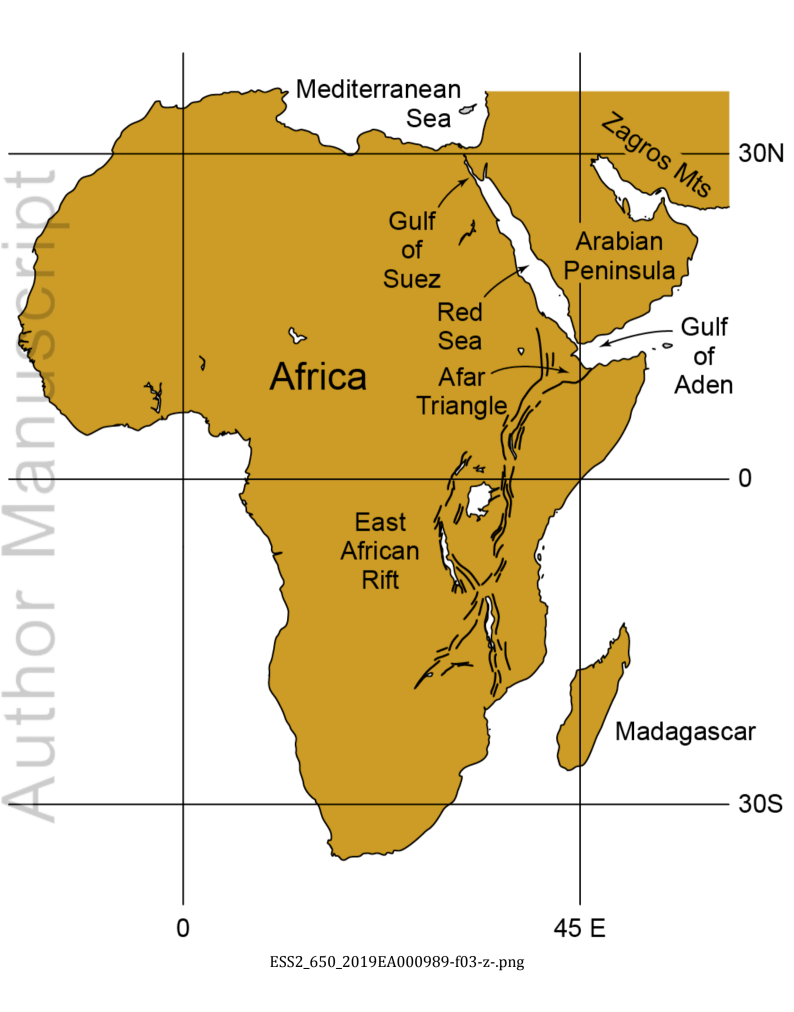
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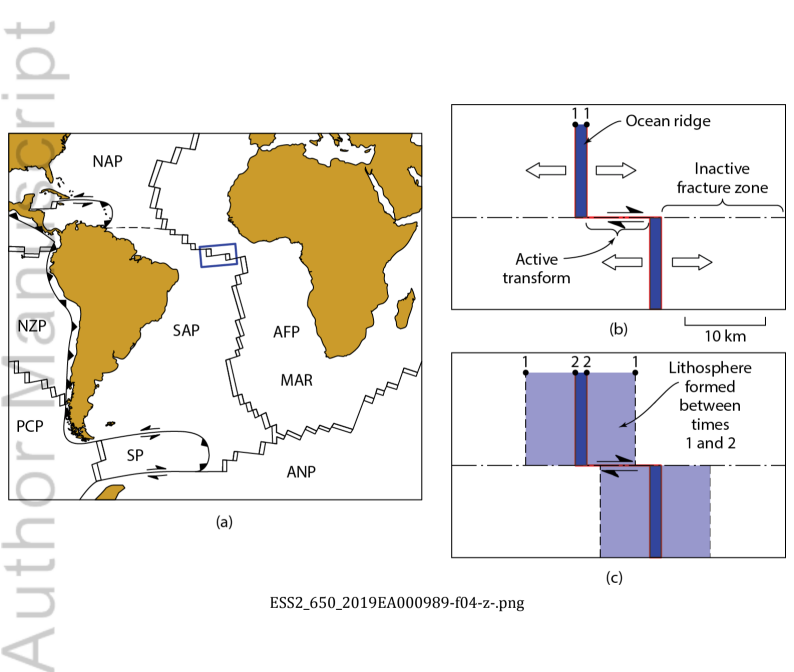


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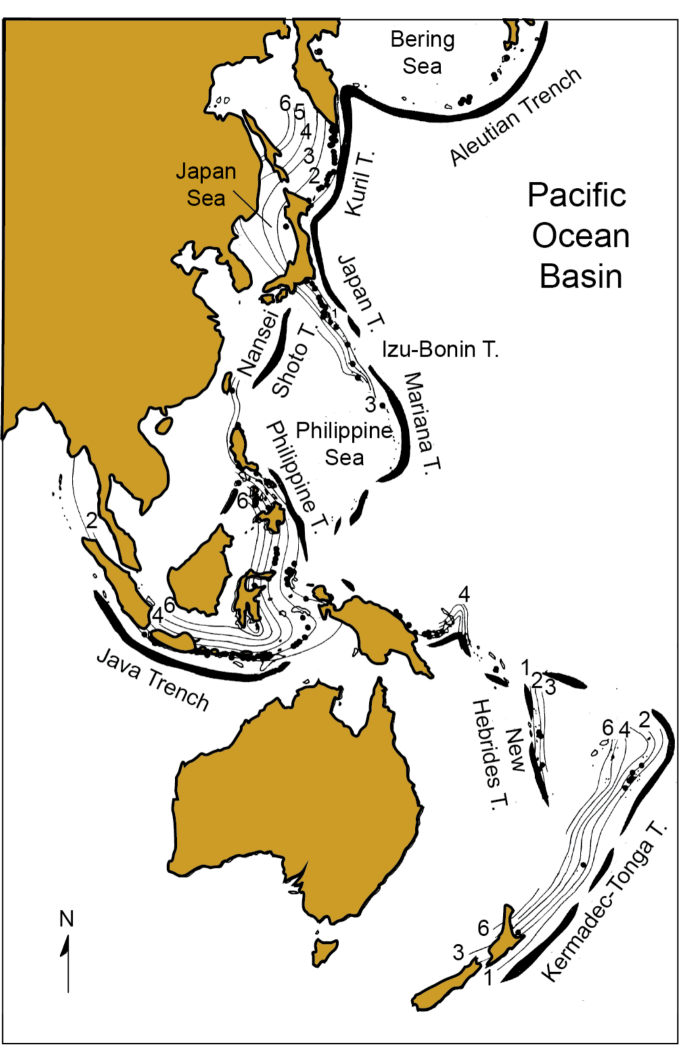
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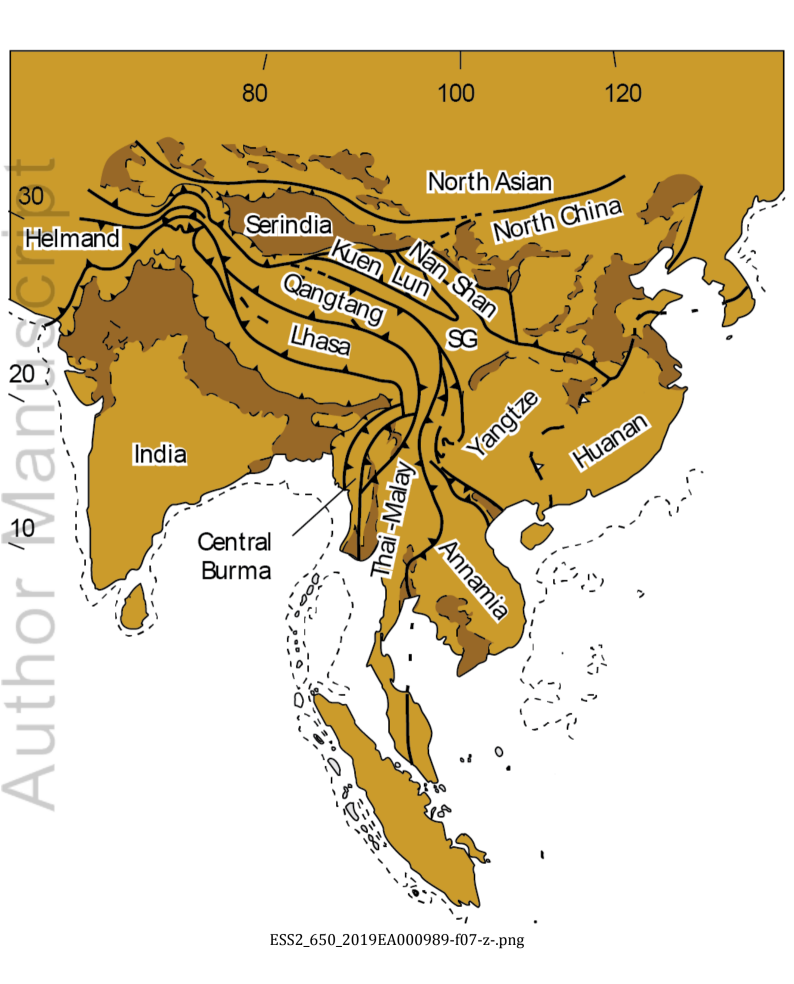


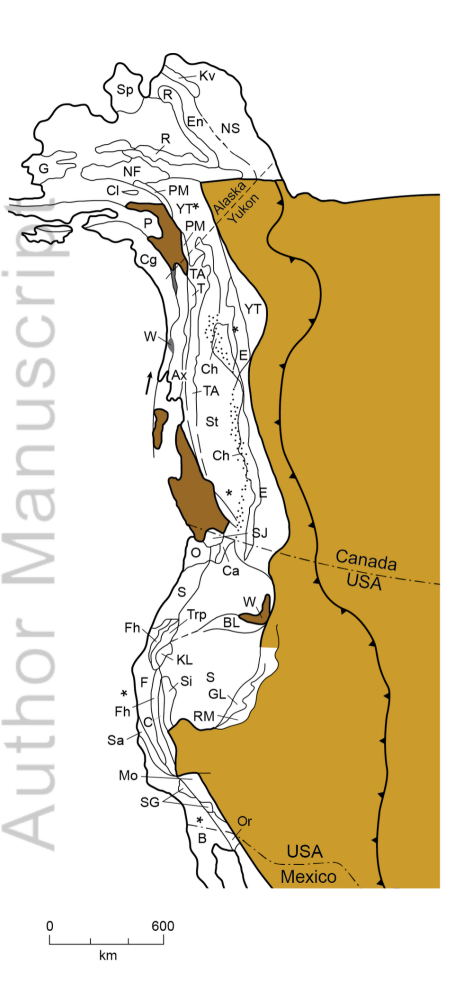




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## <u>Alaska</u>

- NS North Slope
- Kv Kagvik
- En Endicott
- R Ruby
- Sp Seaward Peninsula
- l Innoko
- NF Nixon Fork
- PM Pingston and McKinley
- YT Yukon-Tanana
  - Cl Chuiitna
- P Peninsular
- W Wrangellia
- Cg Chugach and Prince William
- TA Tracy Arm
- T Taku
- Ax Alexander
- G Goodnews

# <u>Canada</u>

- Ch Cache Creek
- St Stikine
- BR Bridge River
- E Eastern assemblages

### Washington, Oregon, and California

- Ca Northern Cascades
- SJ San Juan
- O Olympic
- S Siletzia
- BL Blue Mountains
- Trp Western Triassic and Paleozoic of Klamath Mountains
- KL Klamath Mountains
- Fh Foothills belt
- F Franciscan and Great Valley
- C Calaveras
- Si Northern Sierra
- SG San Gabriel
- Mo Mohave
- Sa Salinia
- Or Orocopia

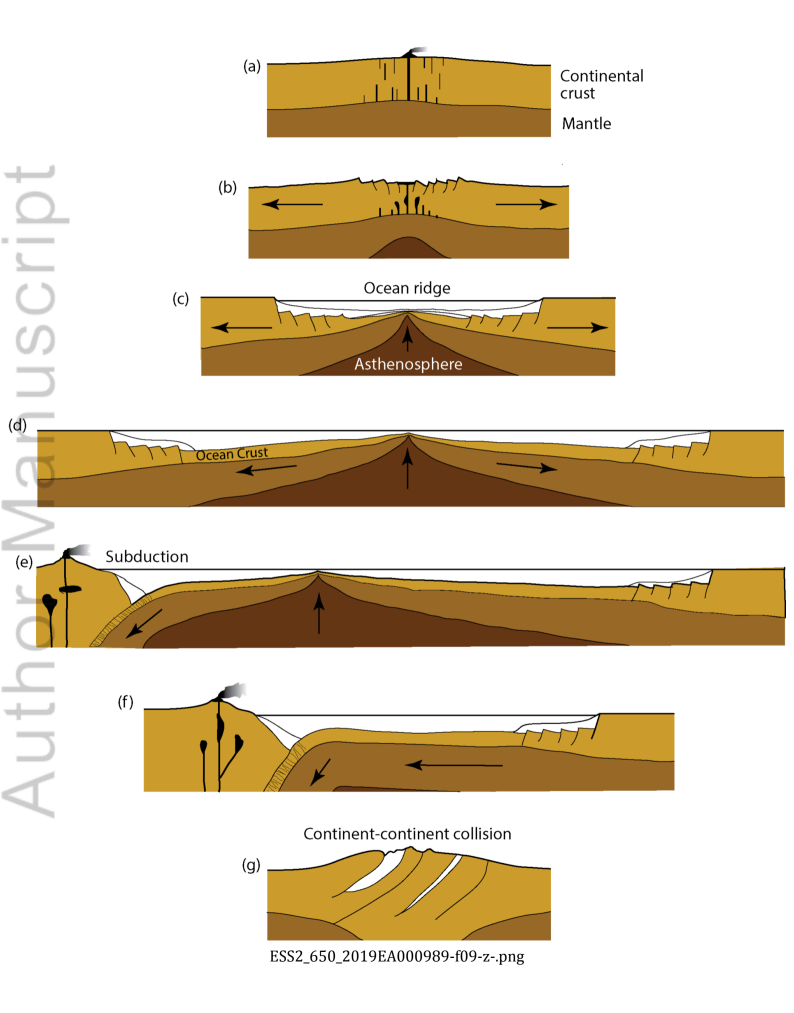
### <u>Nevada</u>

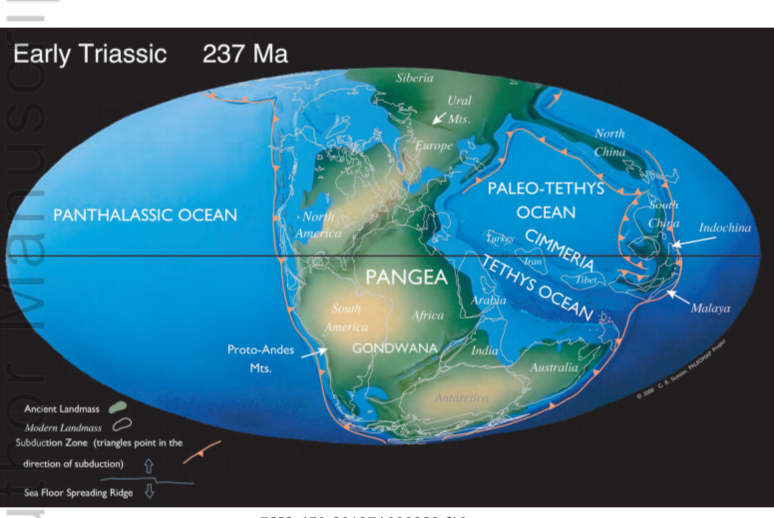
- S Sonomia
- RM Roberts Mountains
- GL Golconda

### <u>Mexico</u>

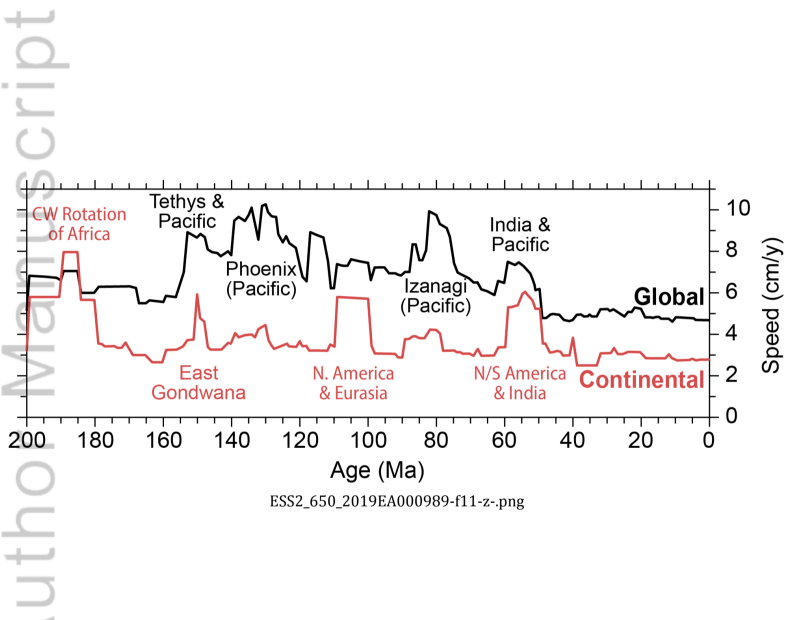
- B Baja
- V Vizcaino

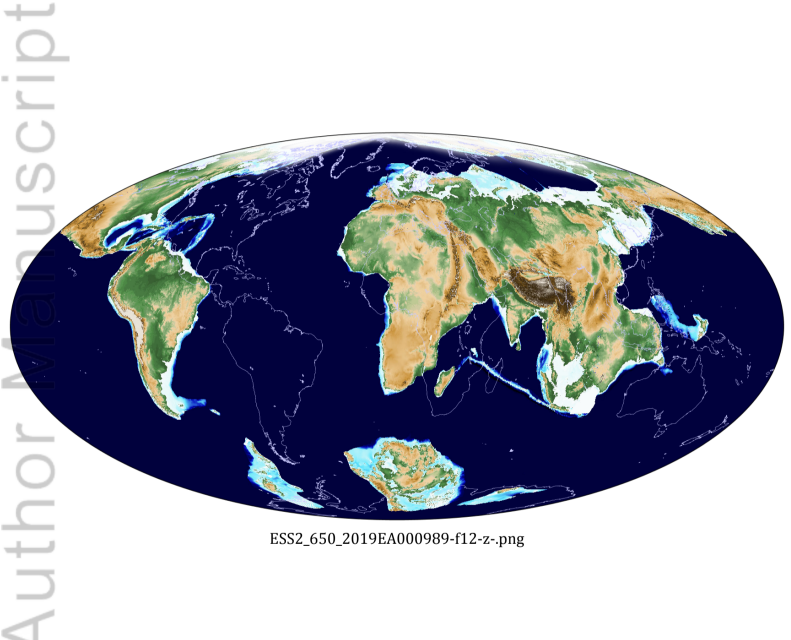
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