

TECTONIC PLATES, A GLOBAL THEORY

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BIOLOGÍA
Y
GEOLOGÍA
4ºE.S.O.

1. HISTORICAL BACKGROUND

Teorías
fijistas



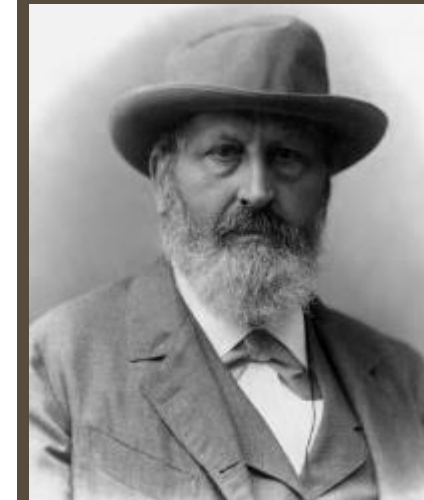
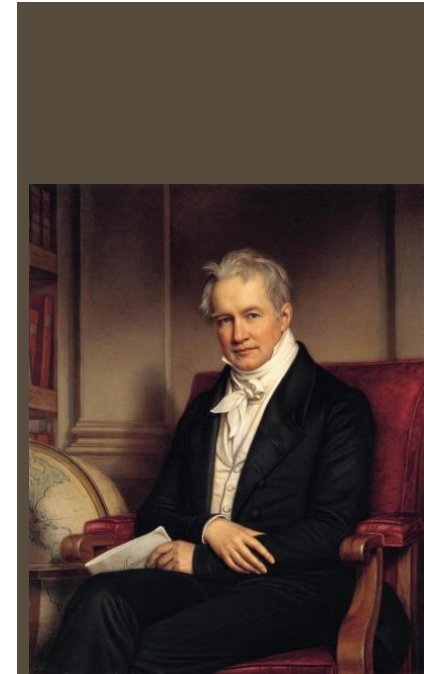
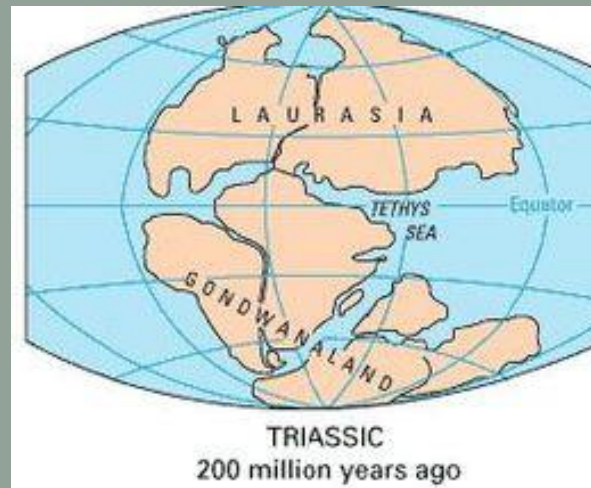
Teorías
movilistas.

The first historical data:

The cartographers of the 16th and 17th centuries, who noticed the similarity of the coasts of South America and Africa. They considered that earthquakes and floods had separated them.

In the nineteenth century Alexander von Humboldt said that not only did the geographical boundaries coincide, but so did several geological formations.

- At the end of the 19th century, Austrian geologist Edward Suess proposed that the continents that are in the southern hemisphere in the past were united in a single supercontinent, Gondwana.



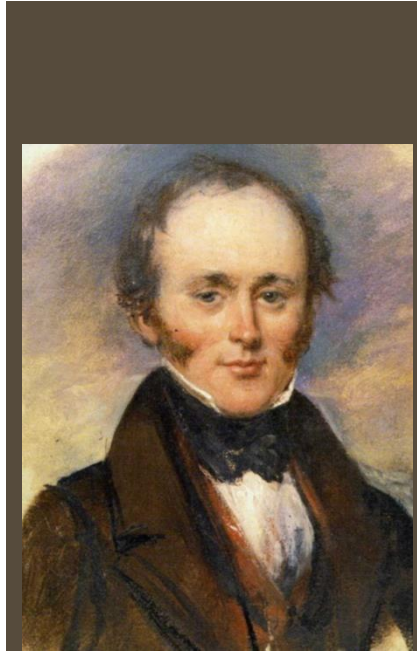
2. VERTICAL MOVEMENTS: ISOSTASY

The vertical movements of the continents were known since ancient times and were accepted by fixists and mobilists



*Templo Serapis de
Pozzuoli*

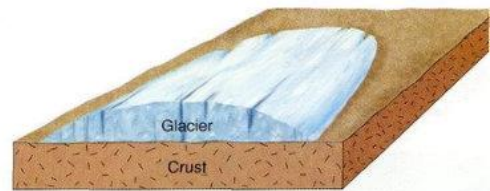
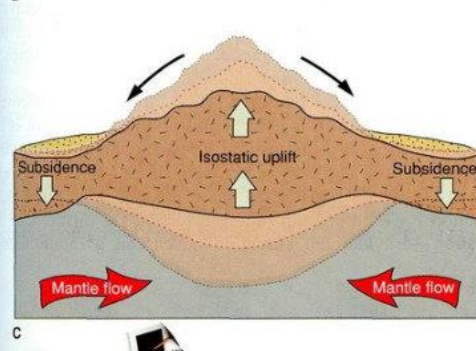
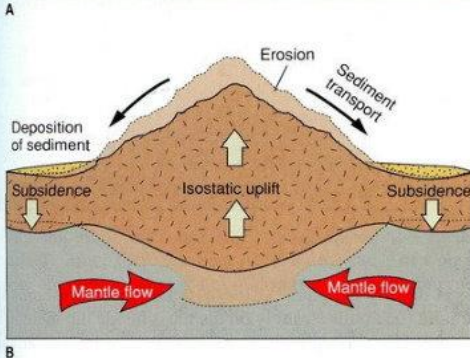
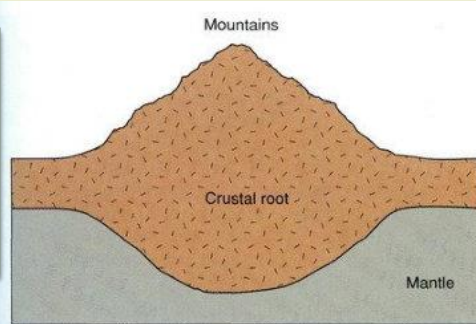
Ancient water lines were known inside the continent and that the estuaries and fjords are formed by flooding valleys by sinking the continent.



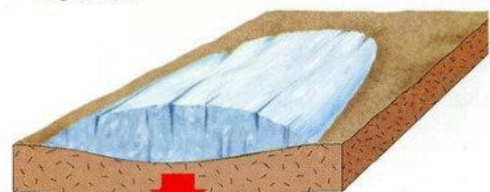
- A simplification could be made by stating that the lithosphere "floats" over the asthenosphere so that:

- ✓ If it increases its mass, due to sediment accumulation, formation of a glacier layer ...
- ✓ It "sinks" into the asthenosphere.

- ✓ If its mass decreases, erosion, melting of glaciers ...
- ✓ It "rises" over the asthenosphere.



A Glacier forms, adding weight to crust



B Subsidence due to weight of ice



C Ice melts, removing weight from crust



D Crustal rebound as crust rises toward original position

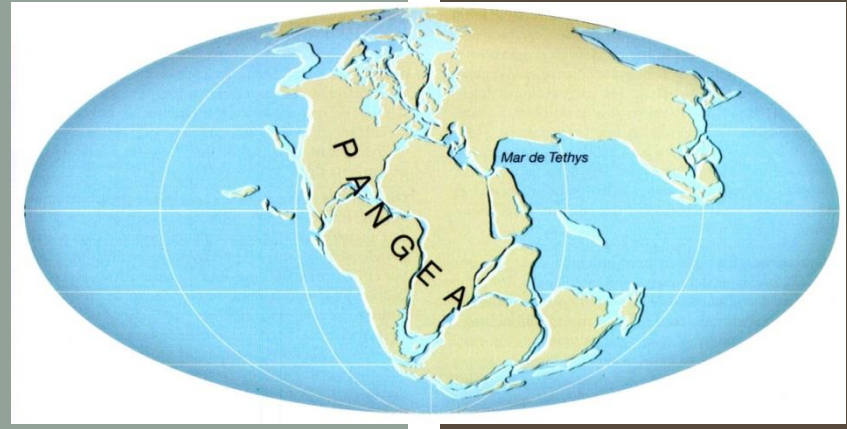
- Isostasia is called movements that seek gravitational balance with the mantle, so that it rises when it is discharged and sinks when it is overloaded.
- They are slow movements that stop when the isostatic equilibrium is reached.

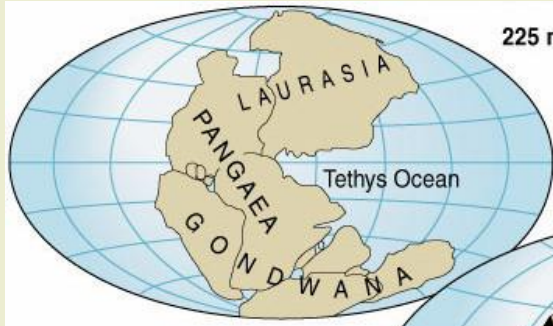
3. ALFRED WEGENER: THE CONTINENTAL DERIVA

At the beginning of the 20th century, Alfred Wegener developed the theory of continental drift

In 1915 he published *The origin of the continents and the oceans*,

- The theory states that:
- In the past there had been a single supercontinent, which he called Pangea,
- 200 million years ago it began to dismember giving rise to a series of minor fragments that suffered a series of horizontal displacements, "drifting",
- This movement caused continental collisions,
- They would be responsible for the folding and lifting of the mountain ranges.

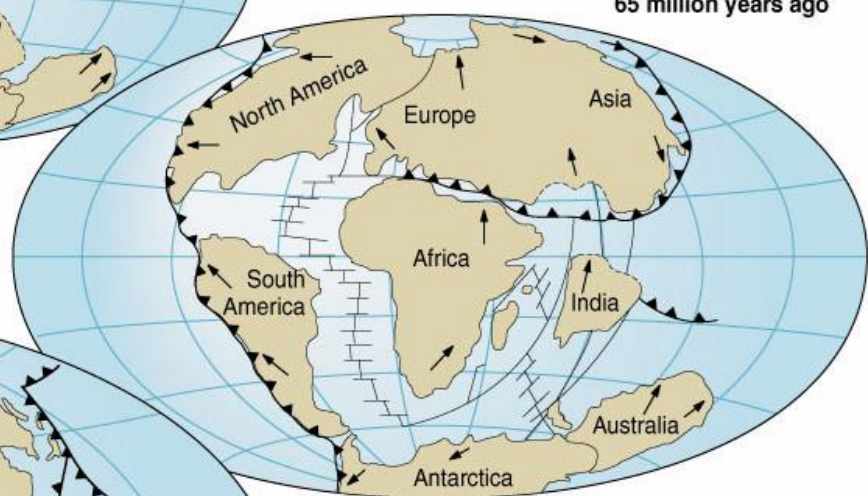




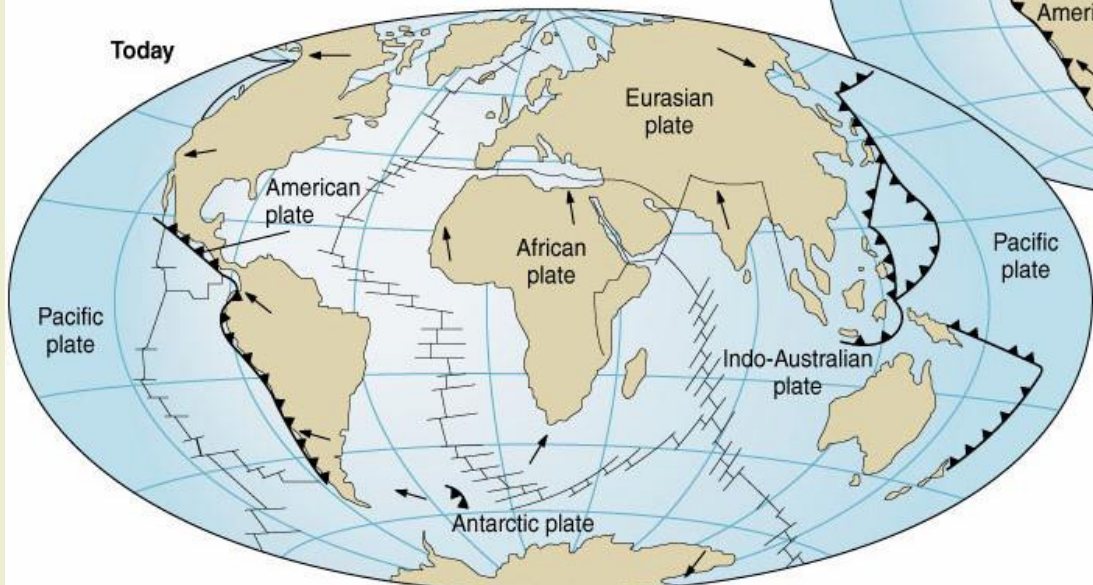
225 million years ago



135 million years ago



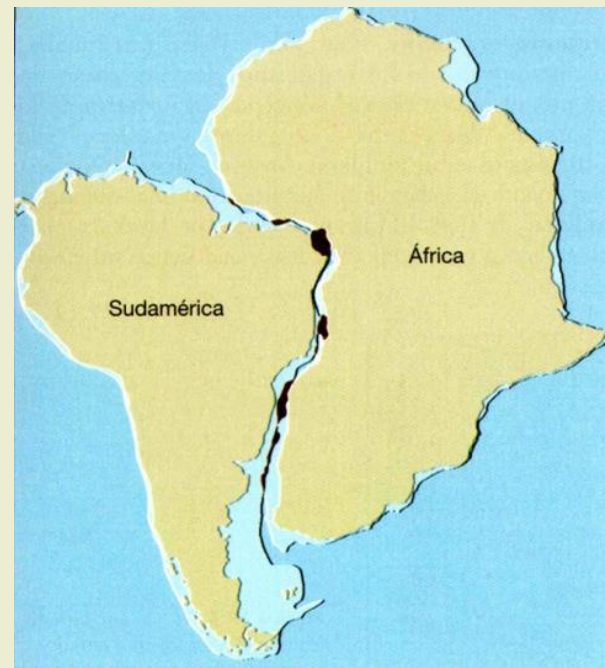
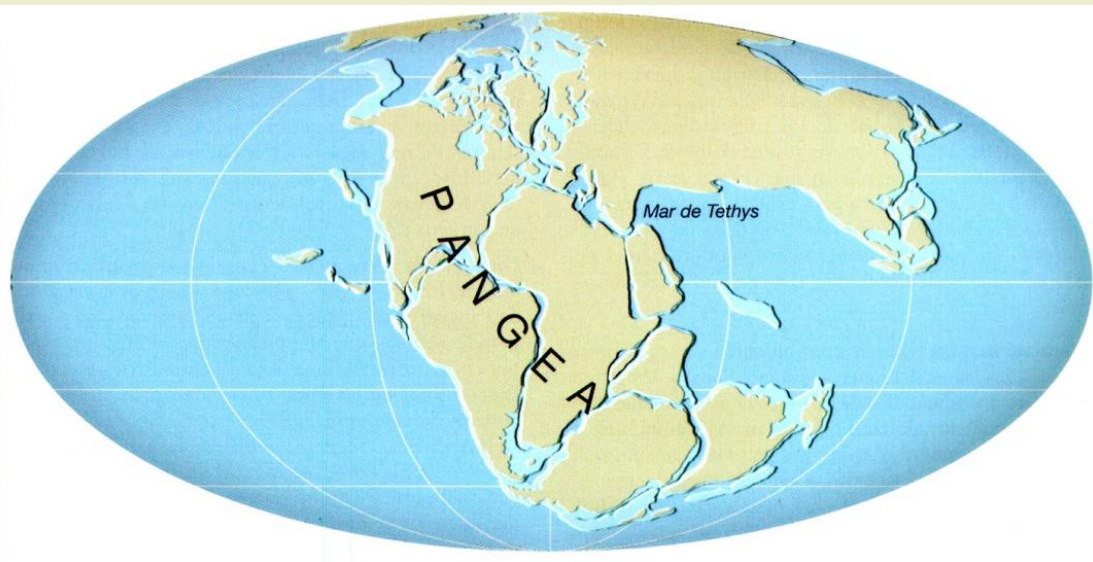
65 million years ago



Today

GEOGRAPHICAL TESTS

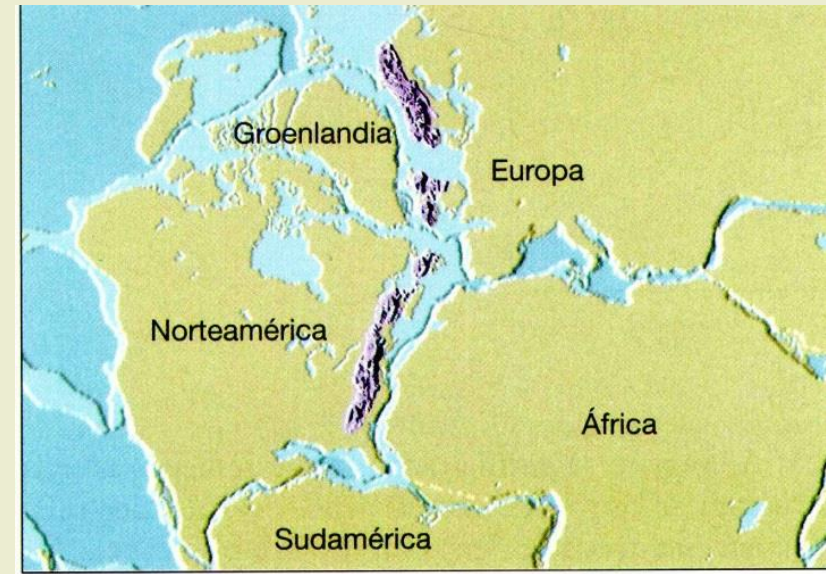
- The edges of the continents fit quite well when reconstructing the old supercontinent proposed by Wegener



- This lace is better if we consider the edges of the continental shelf

GEOLOGICAL TESTS

- When reconstructing Pangea, there is a coincidence between good and perfect of a great diversity of geological features: mountain chains, stratigraphic series, granitic massifs, basaltic effusions, etc. Moreover, these coincidences disappear sharply when Pangea ceases to be a single continent.

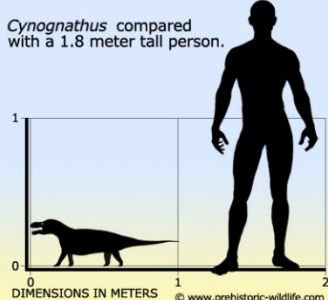


- The Appalachians extend along the eastern coast of North America and disappear on the coast of Newfoundland.
- There are comparable age and structure mountain ranges in the British Isles and Scandinavia

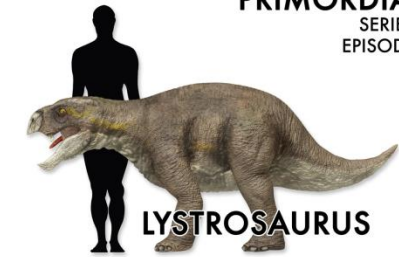
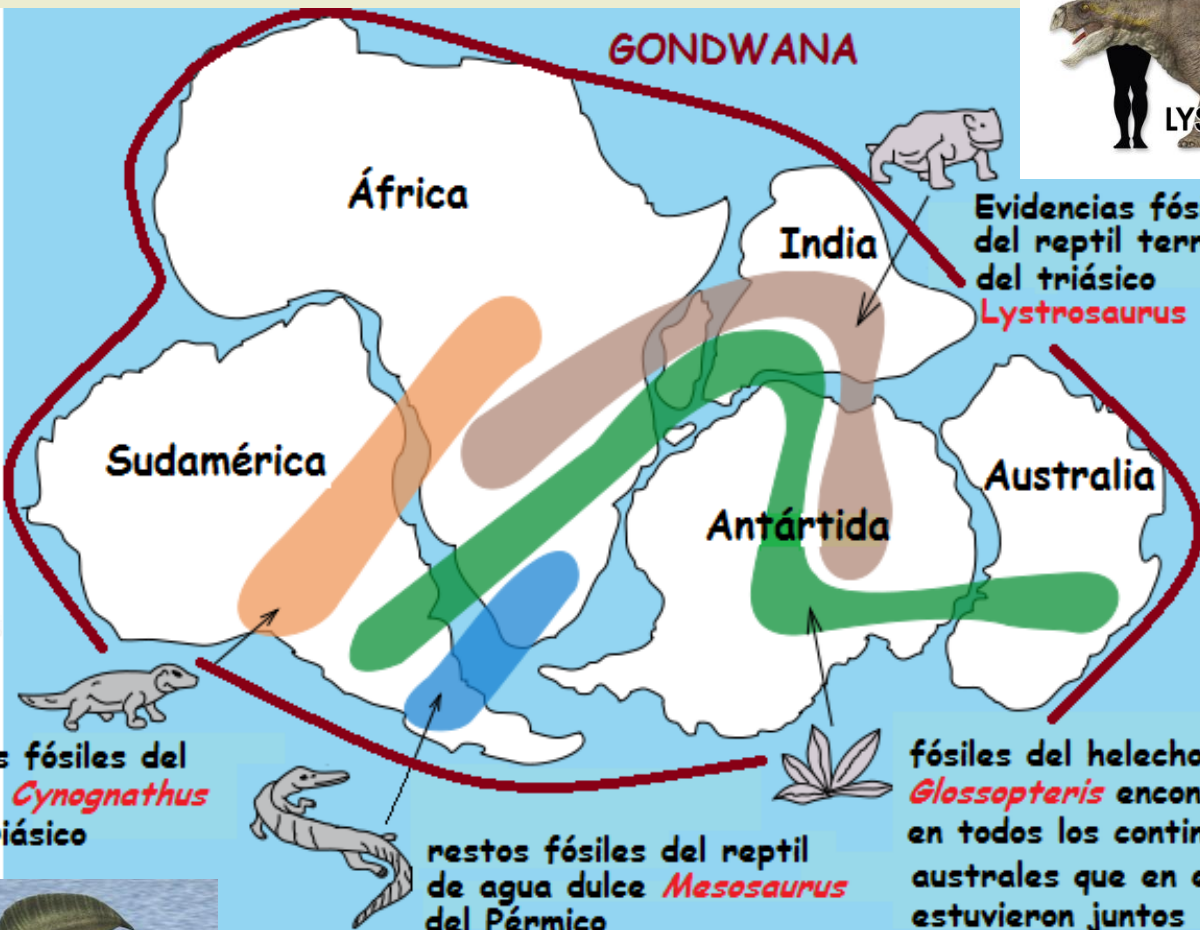
- By arranging the continents as it is believed that they were united in Pangea these mountain ranges form a continuous mountain range

PALEONTOLOGICAL TESTS

PRIMORDIAL
SERIES I
EPISODE I



restos fósiles del
reptil *Cynognathus*
del triásico



- It is very difficult to explain the distribution of certain fossils without counting on the displacement of the continents

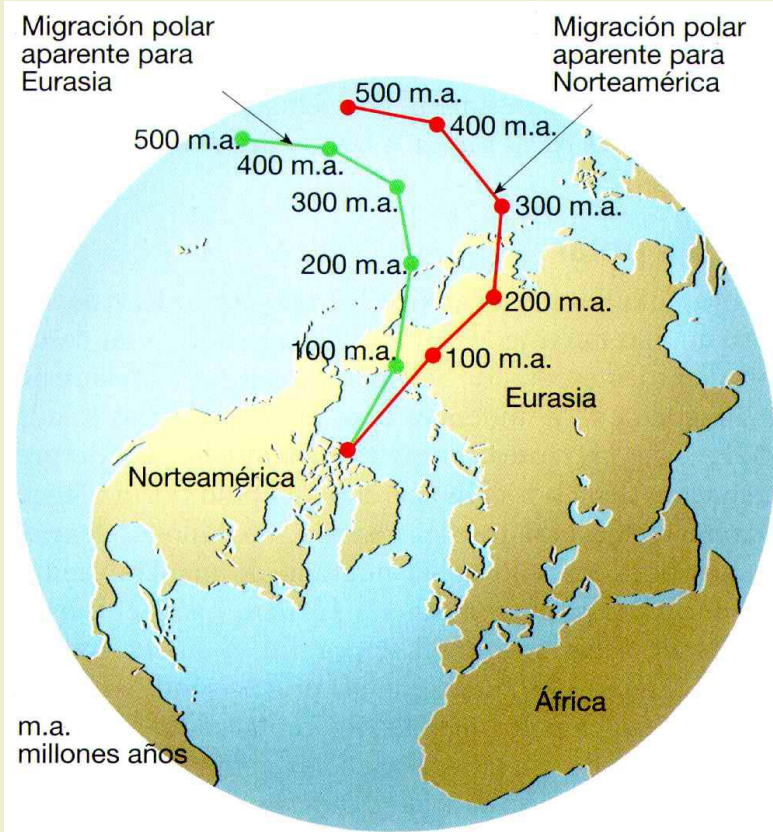
➤ PALEOCLIMATIC TESTS



MOST OF PALEOCLIMATIC ANOMALIES ARE RESOLVED WHEN PANGEA IS RECONSTRUCTED

- There are contemporary glacial deposits in South America, Africa, Antarctica, Australia and India, the residue of a glaciation that took place 320-270 million years ago
- In the reconstruction of Pangea, these places, so far away today, are together and near the south pole. In that situation, the extension of the polar cap acquires a reasonable size and the flow direction of the ice fits perfectly.
- On the other hand, at the same time, there are hardly any glacial deposits in the northern hemisphere, which is logical considering that Greenland and North America were in a tropical position

PALEOMAGNETIC TESTS

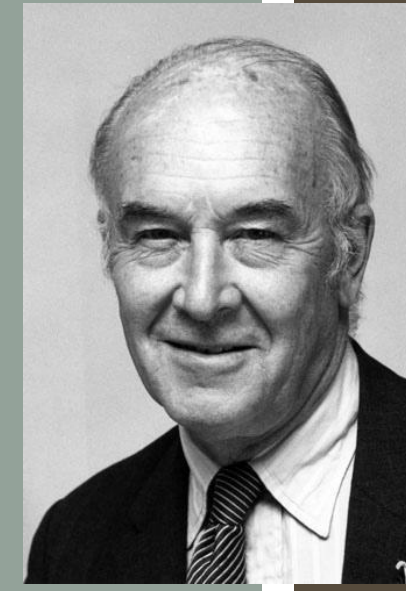
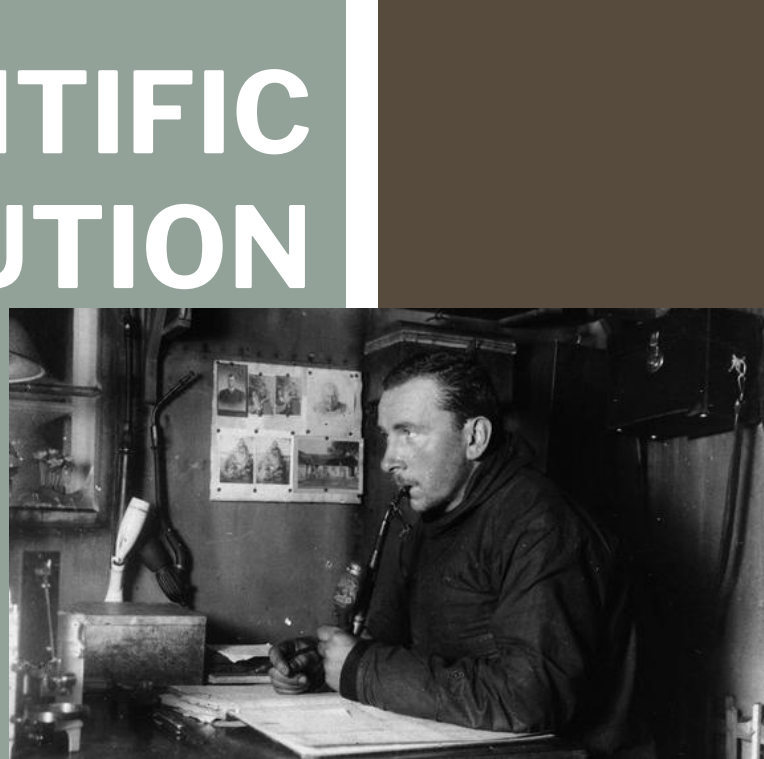


- The reconstruction made from paleomagnetic data obtained in North America is represented in red.

- With the information from rocks of different ages, a curve can be constructed that marks the change of position of the Earth's magnetic pole over time.
- This change of position may be due either to a real change of position of the pole or to a displacement of the continent with respect to it (**apparent polar drift**).
- The paleomagnetic data obtained in Eurasia allows to reconstruct the apparent migration path of the poles represented in green in the drawing on the left.

4. THE SCIENTIFIC REVOLUTION

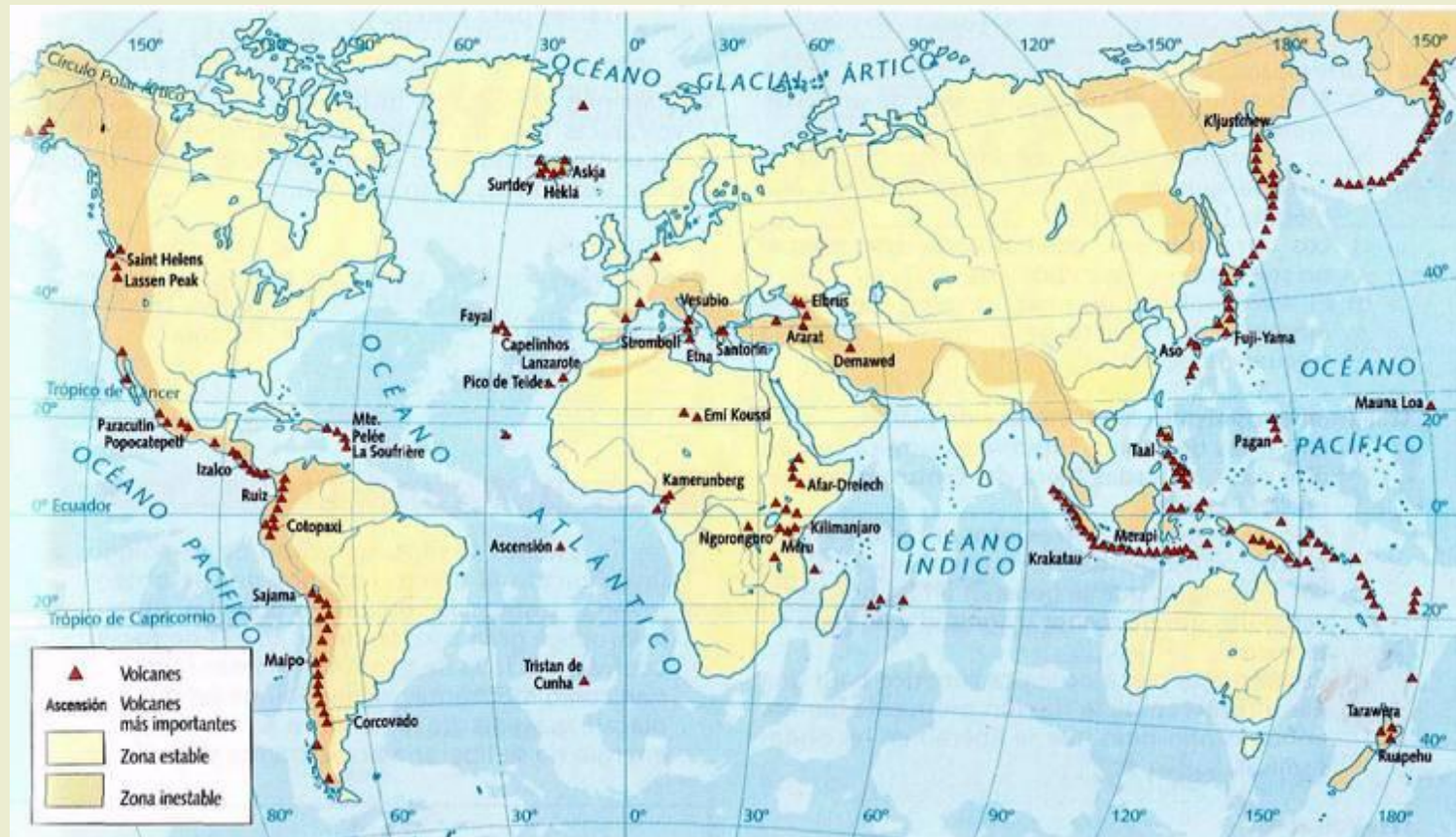
However, Wegener's theses were not accepted because he did not explain what the cause of the movement of the continents was.



Throughout the twentieth century, four major scientific and technological advances drove the formulation of a new theory, **plate tectonics**:

TESTS THAT EVALUATE THE TECTONICS OF PLATES

□ LOCATION OF SEISMIC AND VOLCANO FOCUSES



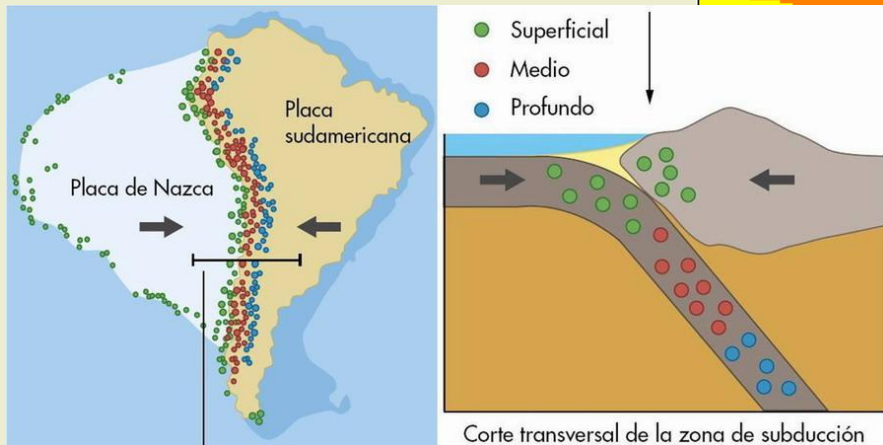
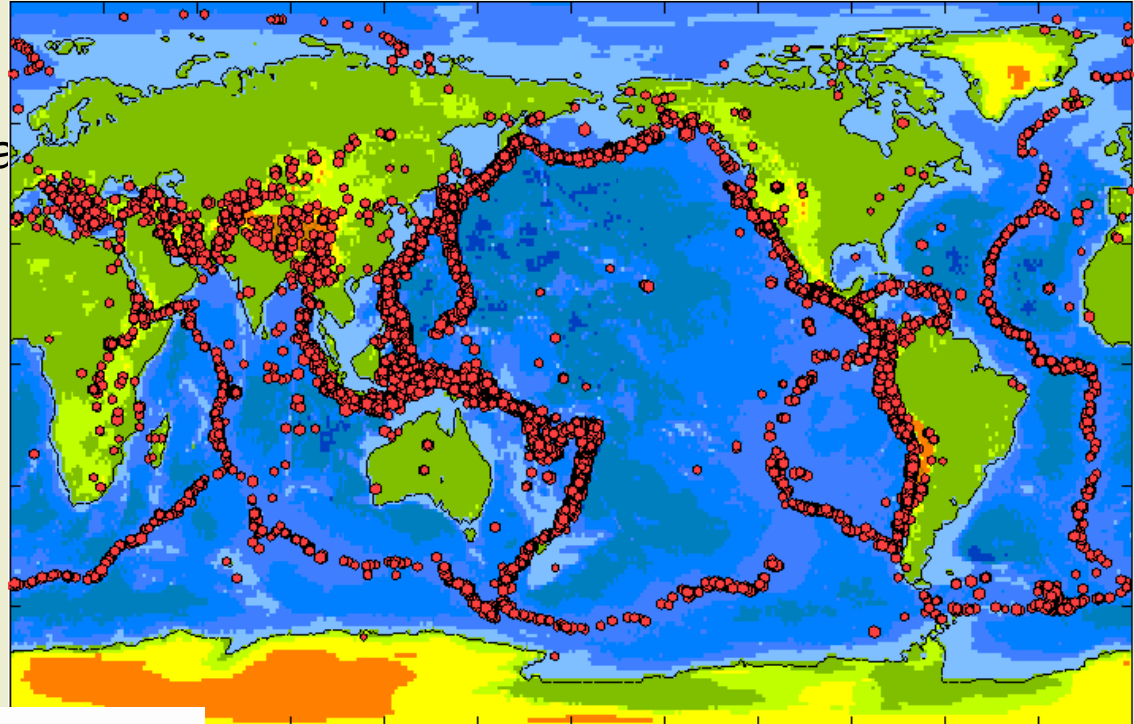
VOLCANO DISTRIBUTION

Seismic DISTRIBUTION

■ Seismic studies in the cold war detect nuclear explosions

■ They contributed:

- The distribution of earthquakes
- Earthquakes indicated:
- Distension (dorsals),
- Compression (subduction) and
- Shear (passive edges)

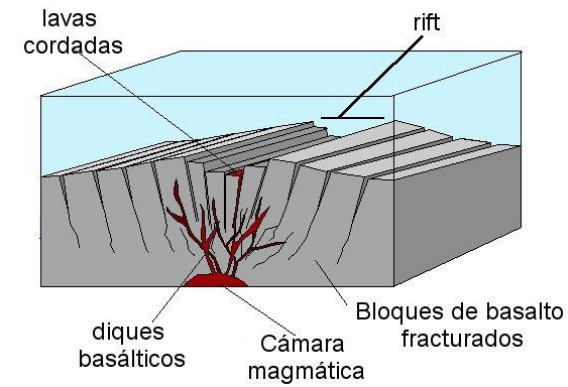
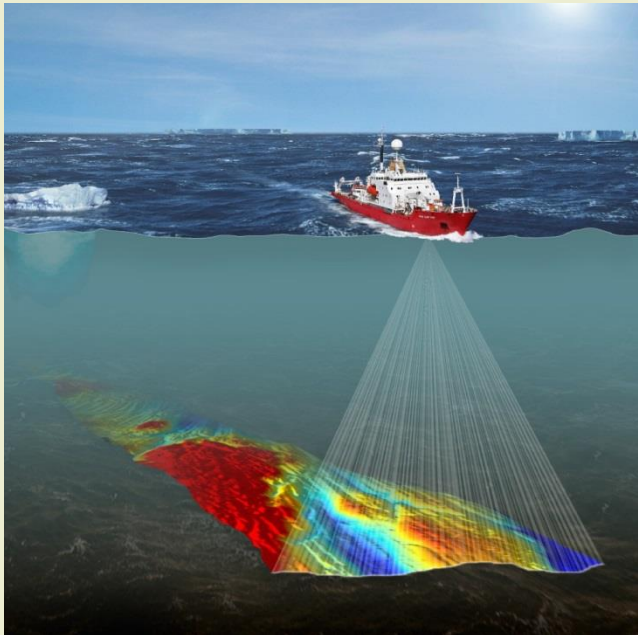


Enlace para página web USGS (US geological survey)

- The seismic foci inclined between 40 and 60 degrees with respect to the horizon in a plane called the Wadati-Benioff area

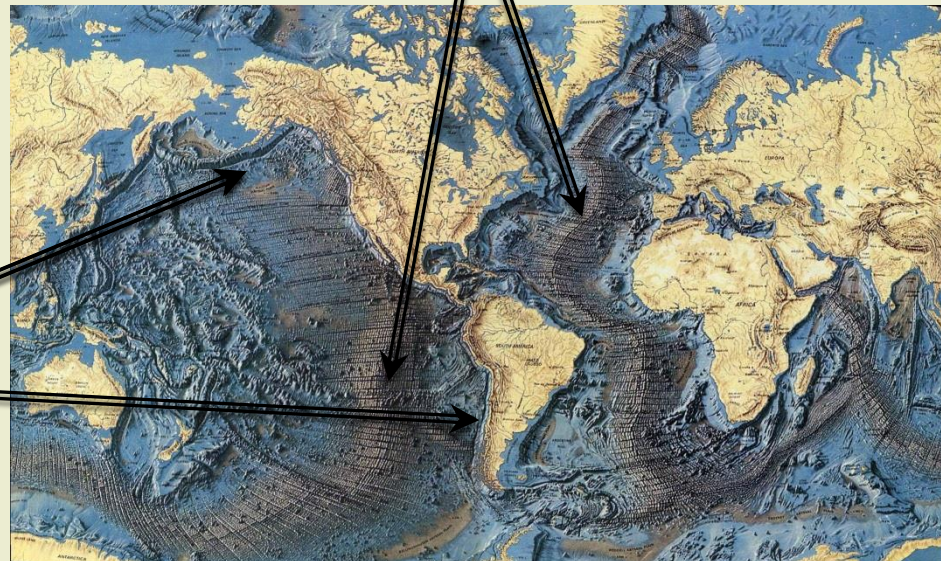
Ver archivo:
Placas tectónicas: volcanes y seísmos

STUDY OF THE OCEAN FUND



Oceanic dorsal: underwater mountain range, with more than 70,000 km in length and more than 1,000 km in width and a central valley, the rift

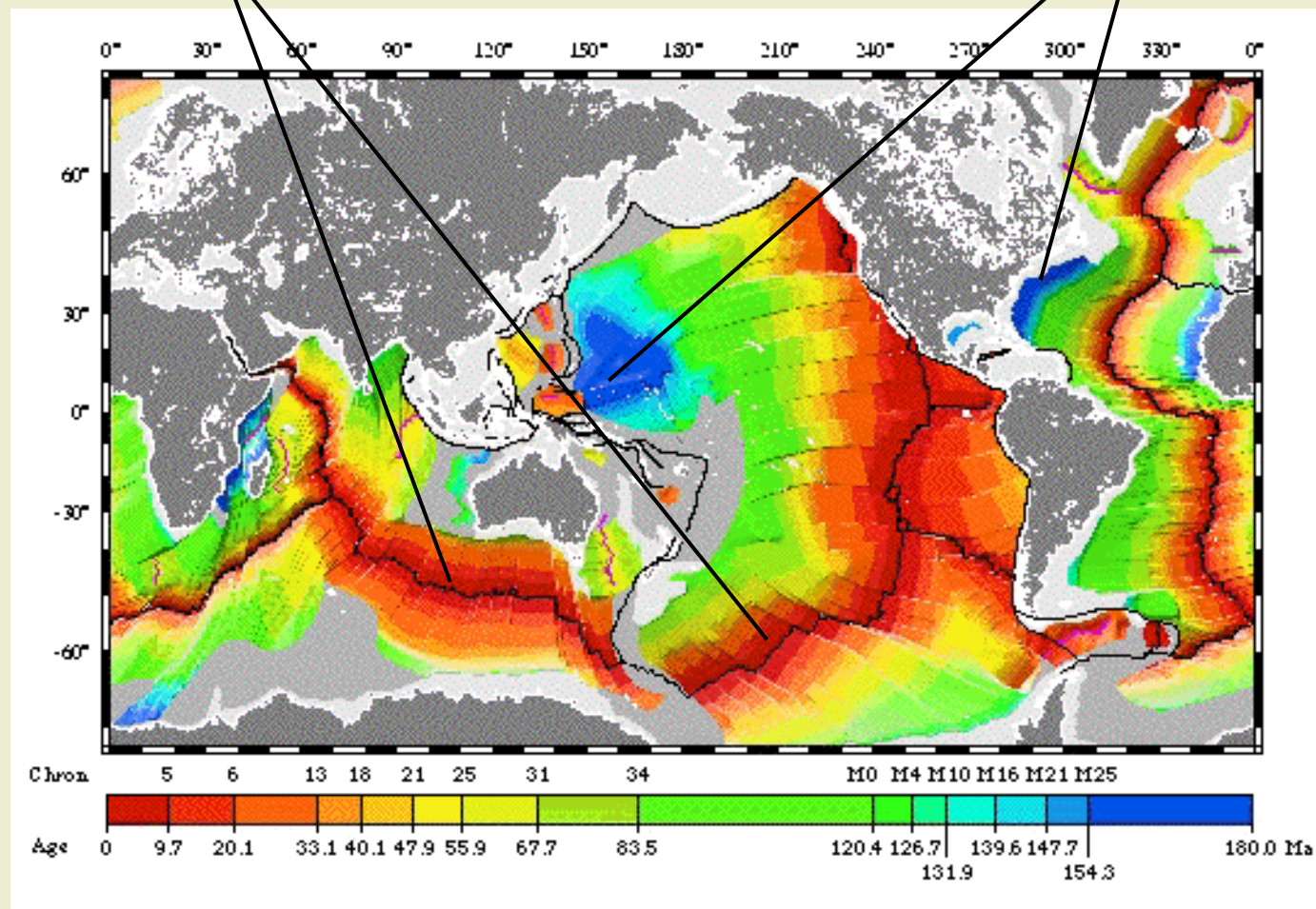
Ocean trenches



AGE OF OCEANIC BARK

The most recent cortex is located in the dorsals

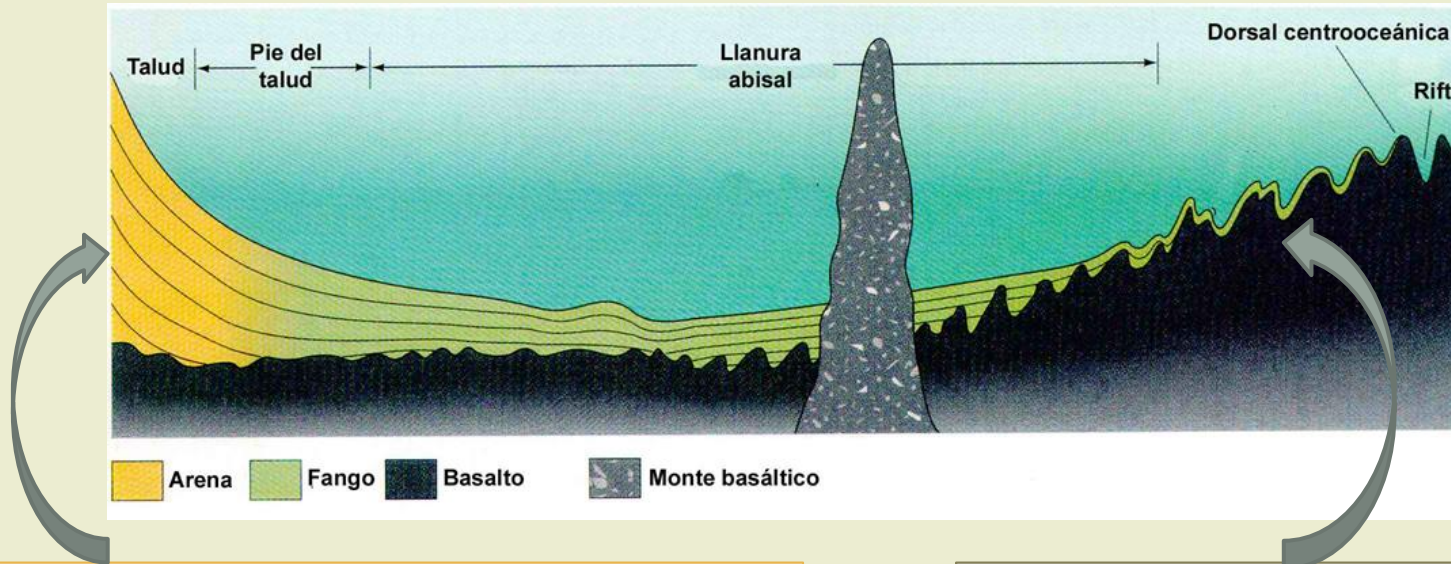
The oldest is near the coasts, far from the dorsals



THE AGE OF OCEANIC BARK INCREASES AS WE GO AWAY FROM THE DORSALS

VOLUME AND DISTRIBUTION OF MARINE SEDIMENTS

- Assuming that the amount of sediments that currently reach the ocean basins has been similar in the past, and accepting about 4 billion years as the age of the oceans, there should be a minimum thickness of 17 km of compacted sediments in the ocean floor.



While on the continental edges there are thicknesses of up to 13 km.

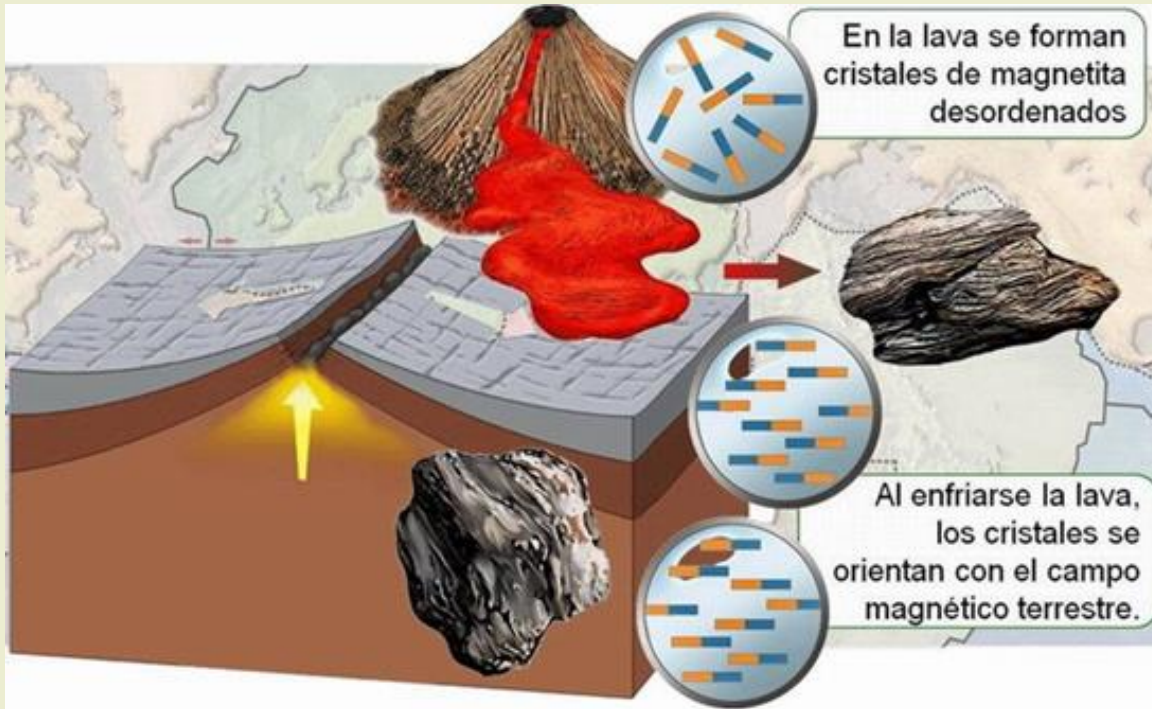
The actual average thickness (1.3 km) is only possible if the ocean floor has been continuously renewed.

The dorsals in general have few sediments and, in some areas, lack them completely

The actual average thickness (1.3 km) is only possible if the ocean floor has been continuously renewed.

MAGNETIC BANDING-MAGNETIC INVESTMENTS

- Some rocks contain iron-rich minerals that can act as small compasses as they are capable of being oriented along the lines of the Earth's magnetic field.

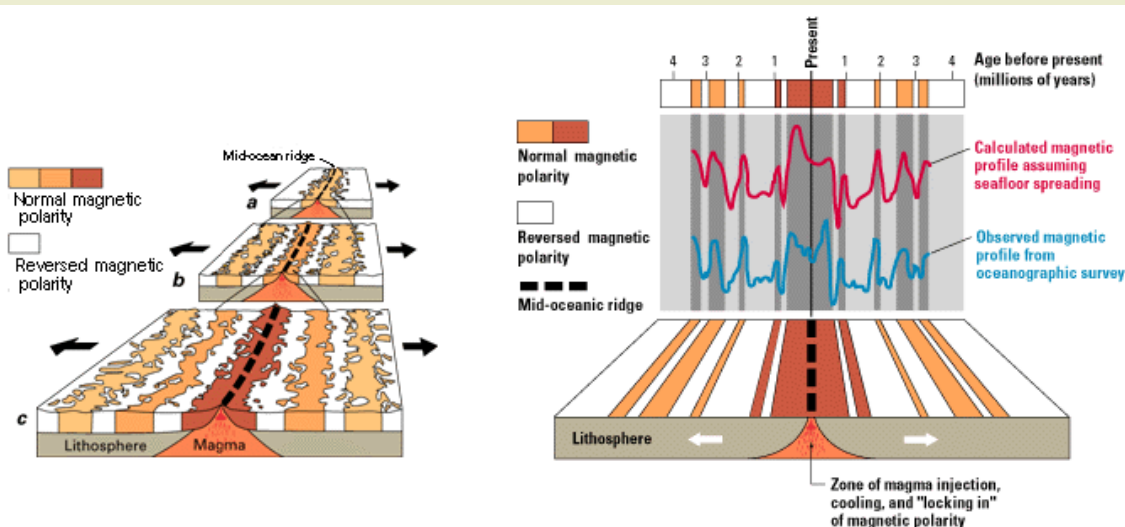
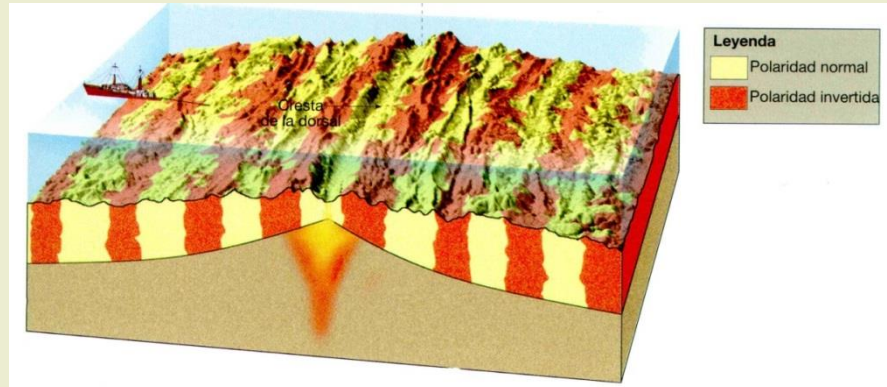


- When these iron-rich minerals heat up above a certain temperature, they lose their magnetism.
- However, when they cool again they magnetize again in a direction parallel to the lines of force of the magnetic field existing at that time.

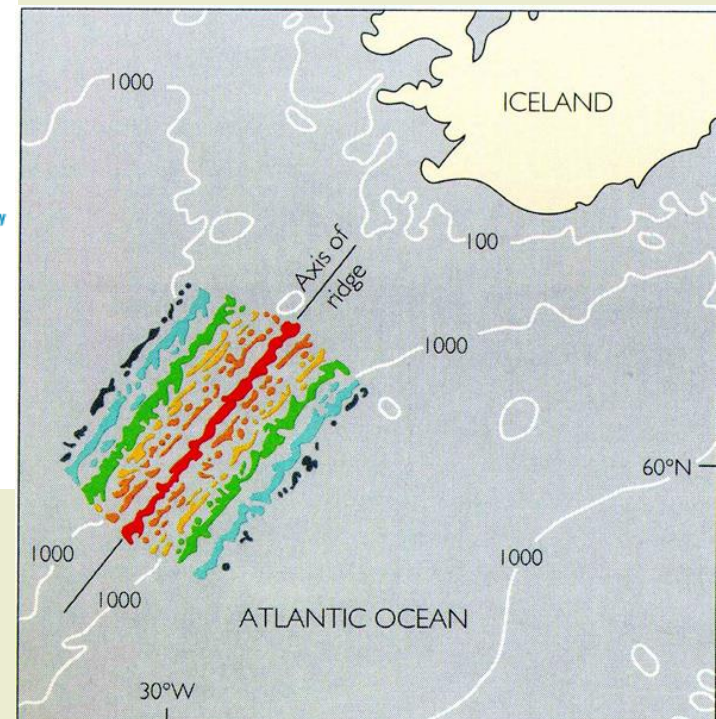
- This polarization represents a remnant magnetism, fossil magnetism or paleomagnetism. These rocks act like “fossil compasses.”

By dragging a magnetometer with a ship, the **paleomagnetic anomalies** of the ocean floor can be registered

- The color stripes show the areas where a normal polarity was registered (similar to that of the current magnetic field).
- The spaces between the strips show the areas where an inverse polarity was recorded



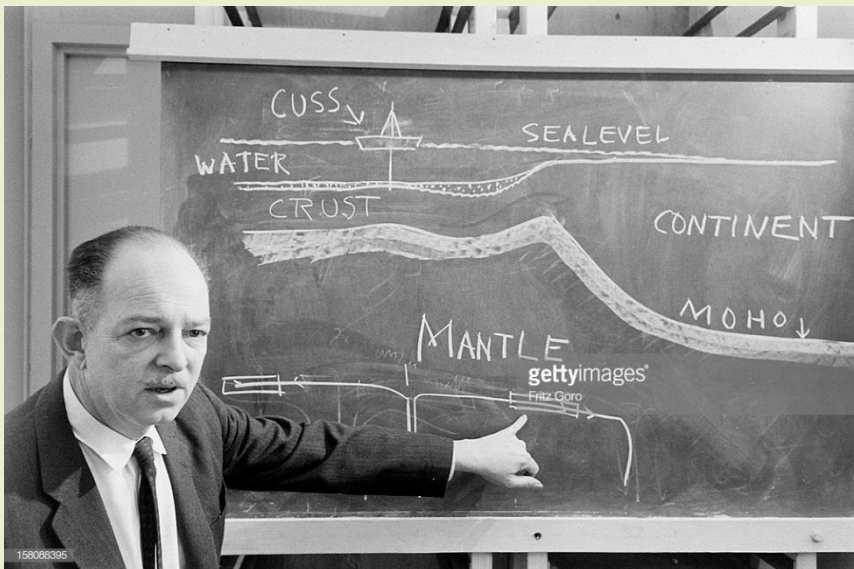
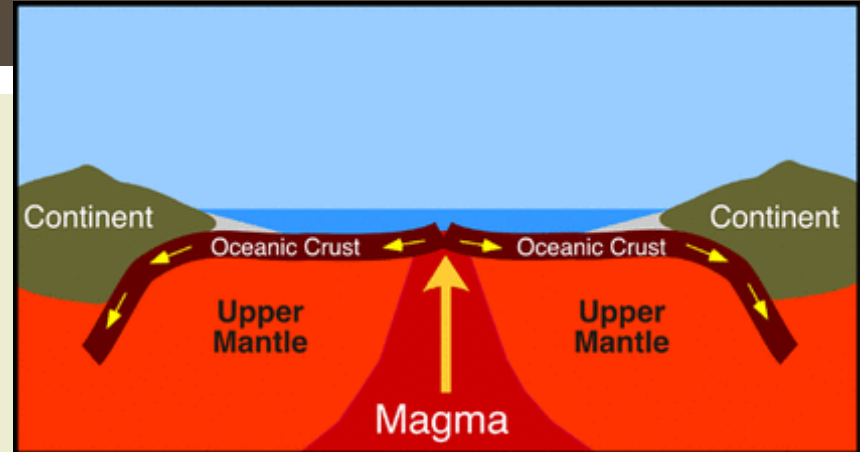
Symmetrical patterns are observed on the sides of the dorsal



Ver archivo:
Bandeado magnético

HYPOTHESIS: EXPANSION OF THE OCEAN FUNDS AND ITS RECYCLING IN SUBDUCTION AREAS

These findings led Harry Hess to propose the hypothesis of "Expansion of ocean floor and recycling in subduction zones."



All the exposed considerations ended in a new scientific revolution, already anticipated by Wegener - for many with sufficient arguments - which was baptized with the name of Plate Tectonics Theory.

5. PLATE TECTONICS: LITHOSPHERIC PLATES

1968 Tuzo Wilson → Plate tectonics theory

It is an integrative theory that allows to explain globally the processes that occur on Earth

It states:

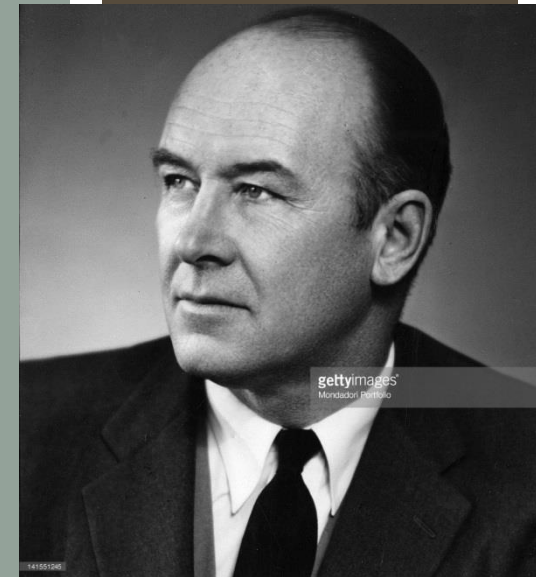
The lithosphere is divided into plates

The plates move relative to each other at different speeds (cm / year) and directions

They do it on the asthenosphere

On the edges between plates are regions of great geological activity

Over the years he is responsible for orogeny, ocean formation, continental movements ...



gettyimages
Mondadori Portfolio

5.1. TYPES OF PLATES

- The plates are formed by oceanic or continental lithosphere
- On the boundaries between plates are the ocean ridges, ocean trenches and transforming faults.
- They have a slow but continuous movement
- We can classify them by:
 - its proportion of oceanic / continental lithosphere. oceanic, continental or mixed
 - its size: larger (15) and smaller (43) such as Anatolian, Aegean

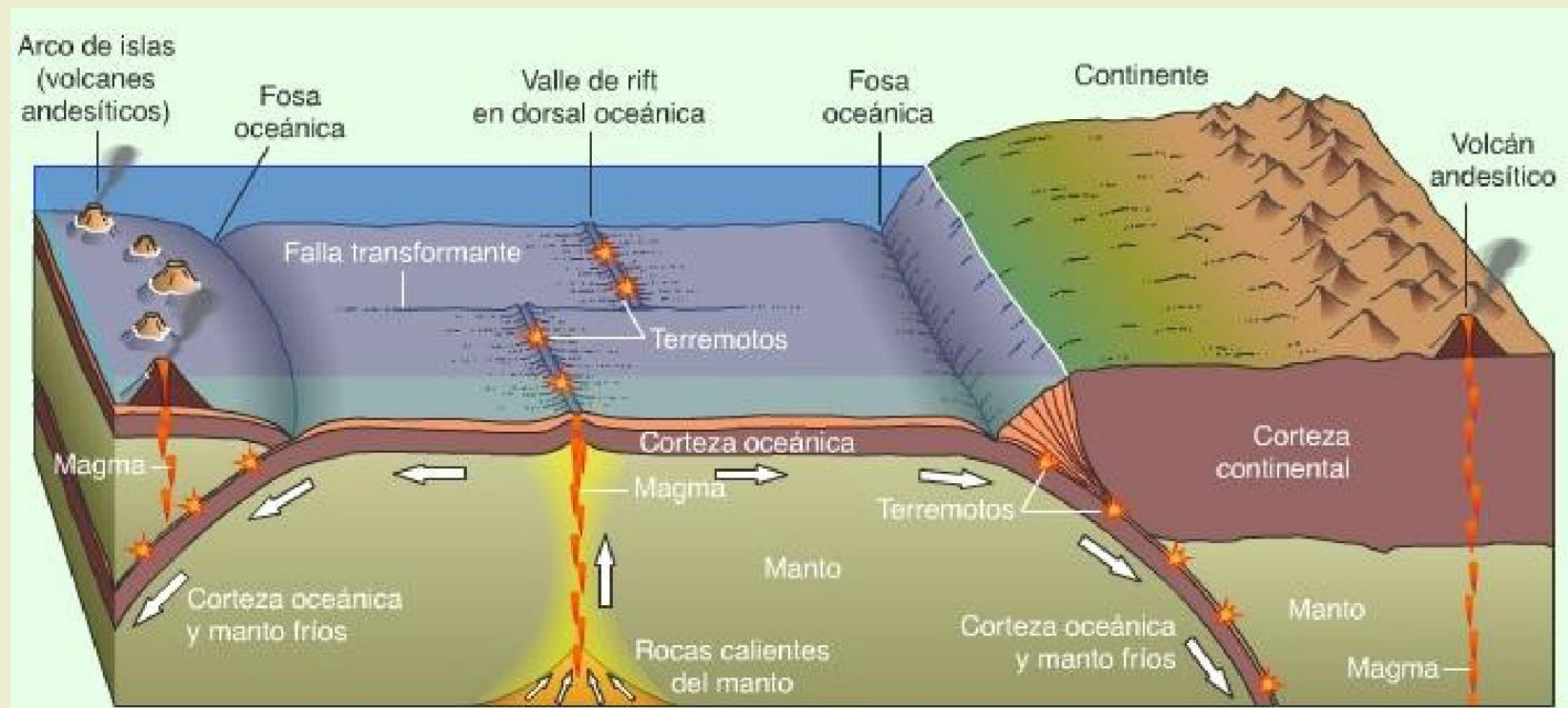


RELATIONS BETWEEN THE PLATES

■ The plates interact at their edges along their boundaries.

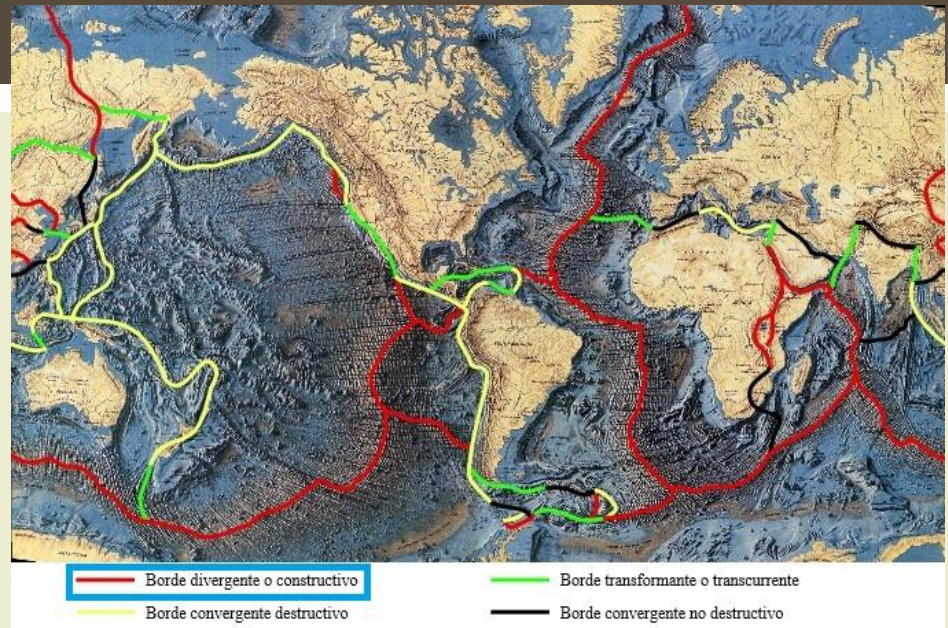
■ There are three types of contacts or edges:

- Divergent / constructive
- Transformants / liabilities
- Convergent / destructive



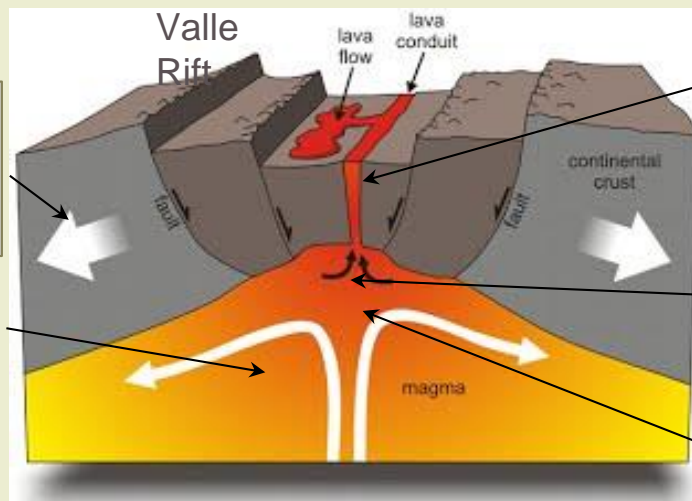
5.2.DIVERGENT / CONSTRUCTIVE EDGES

- The plates are separated
- They consist of a number:
 - Underwater mountain range
 - With valley / central pit, rift, with great volcanic activity
 - In them originates ocean floor



1. Upon separation of the two plates

2. A pressure drop occurs

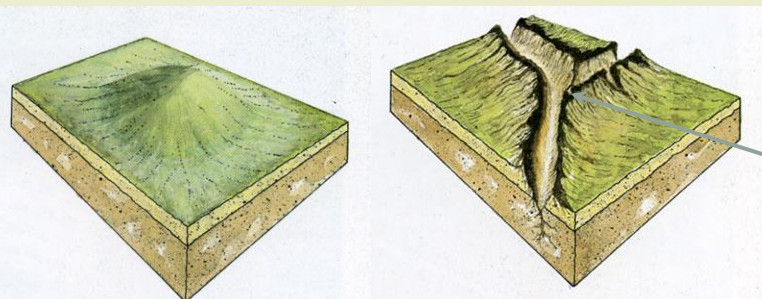


5. The magma that rises to fill the cracks resulting from the divergence, forming an ocean floor

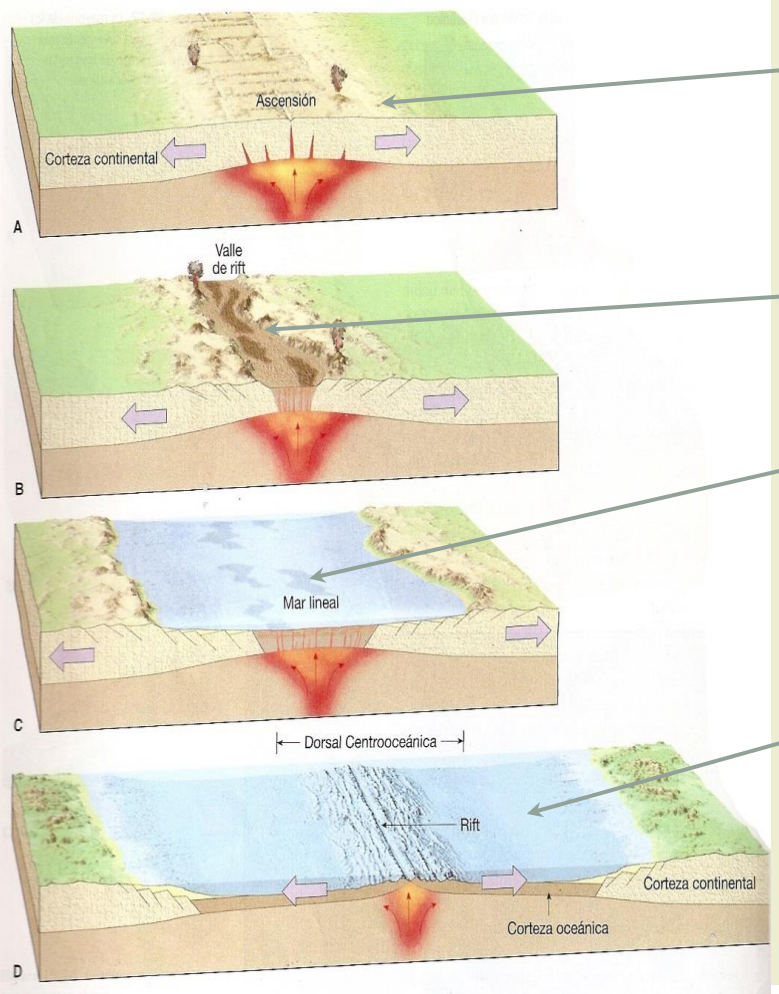
4. The mantle materials melt

3. Decrease melting temperature

3. Decrease melting temperature



Under a continent a hot spot develops that causes the bulge of the lithosphere and a dome is formed. This stretch results in a triple point



Rift-Valley stage

A series of domes are joined in a chain and connected to form a single large opening that laterally will form two differentiated plates. Magma emerges from the lower mantle widening the crack.

The blocks slide in favor of normal faults forming a central valley, called rift valley,

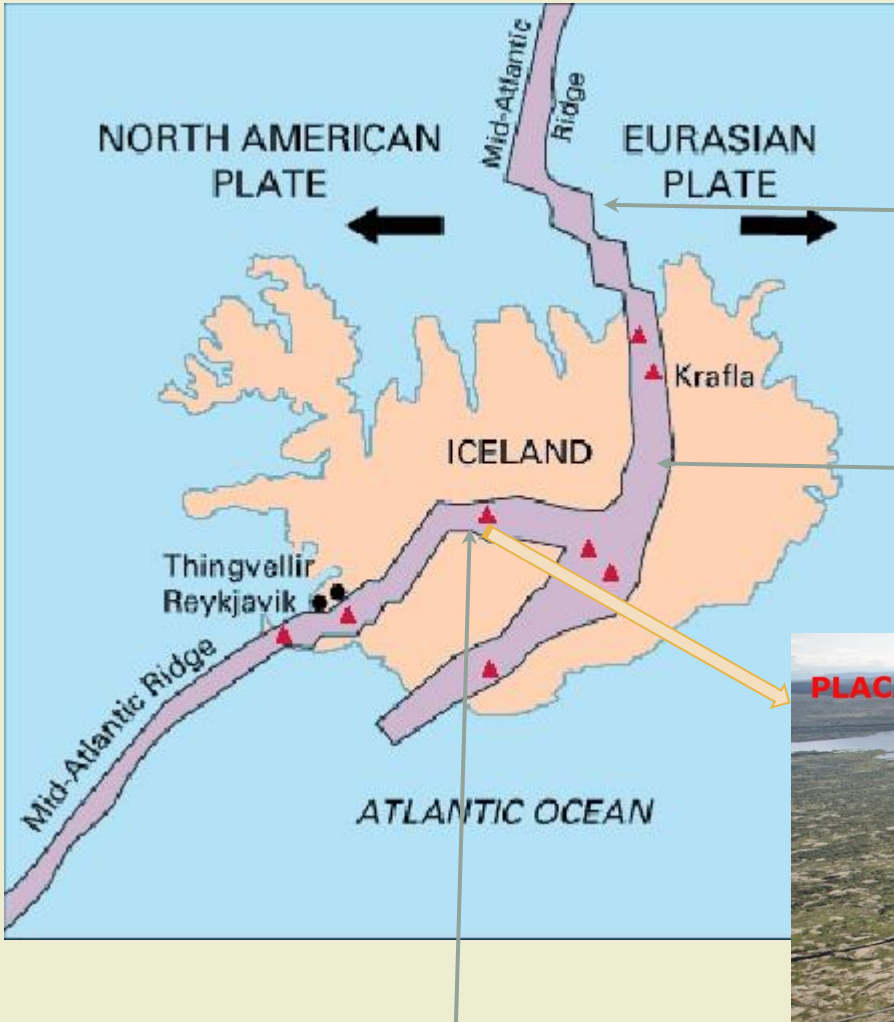
Red sea stage

When the separation of the plates has deepened enough the rift valley, the waters of the nearest ocean invade it originating a young and narrow sea.

Atlantic stage

As the plates separate and move away from the dorsal, a continental shelf is installed, close to the continent, which through a slope gives way to the abyssal plains. An ocean basin has been developed whose most characteristic example is the Atlantic Ocean.

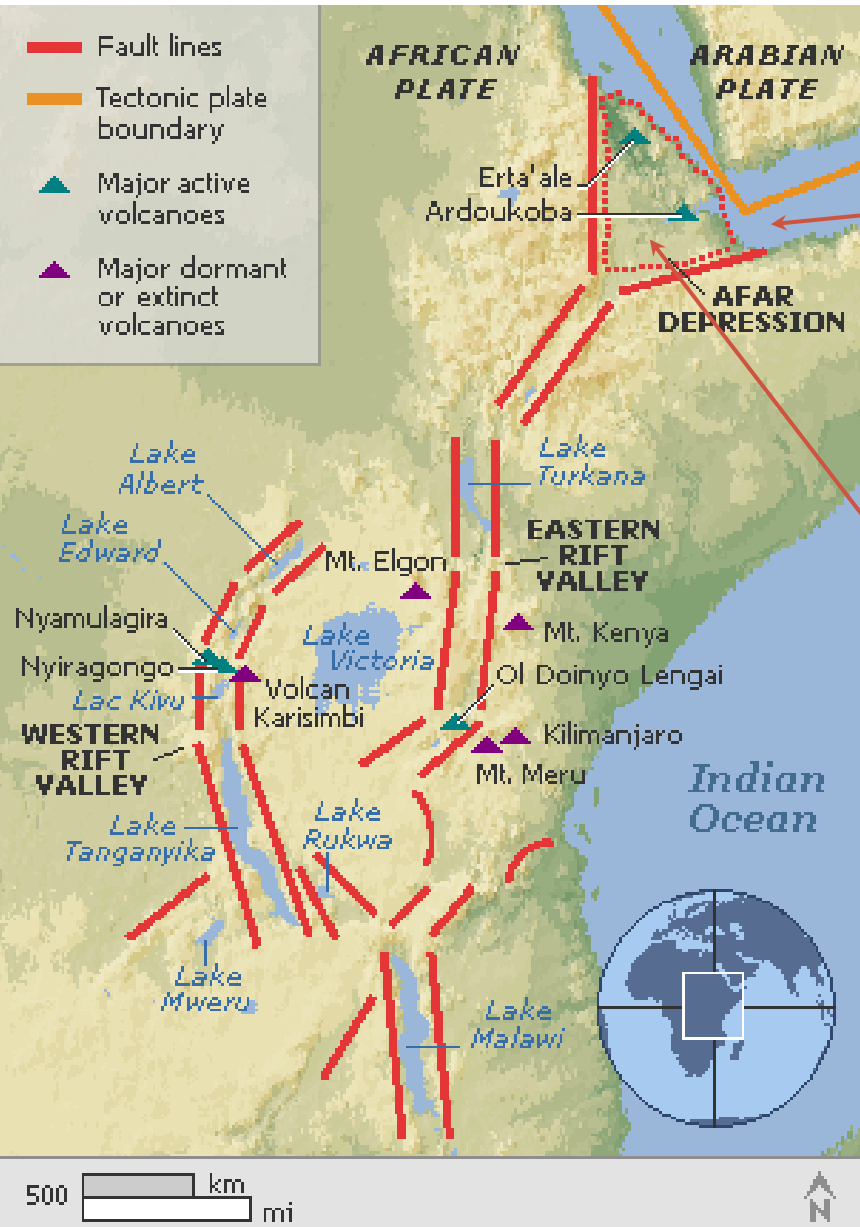
❖ THE CASE OF ICELAND



Rift
Valley

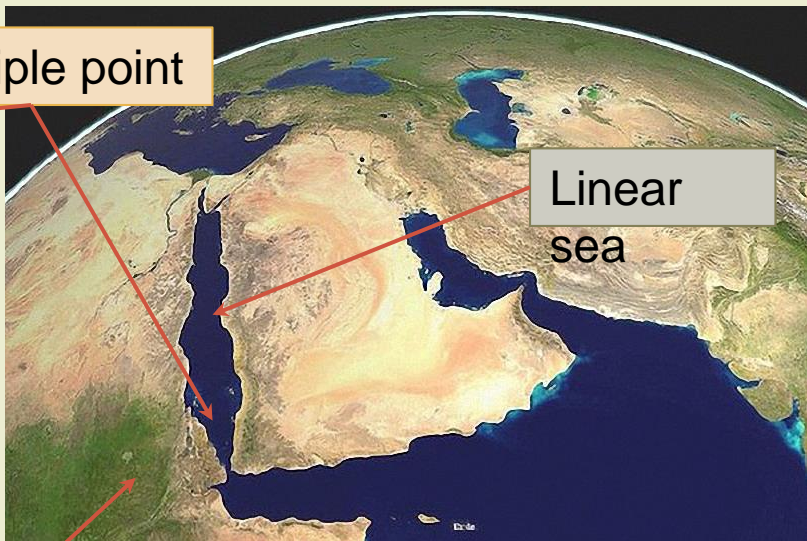


- Fault lines
- Tectonic plate boundary
- Major active volcanoes
- Major dormant or extinct volcanoes



❖ EL CASO DEL RIFT AFRICANO

Triple point



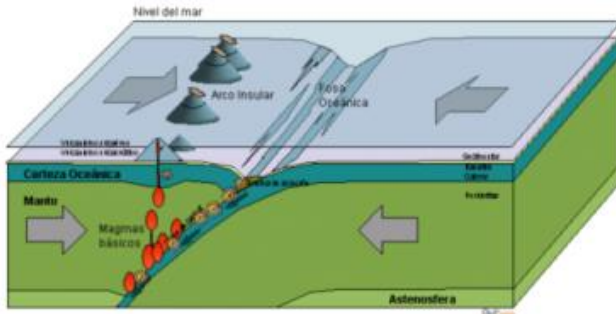
Rift
Valley



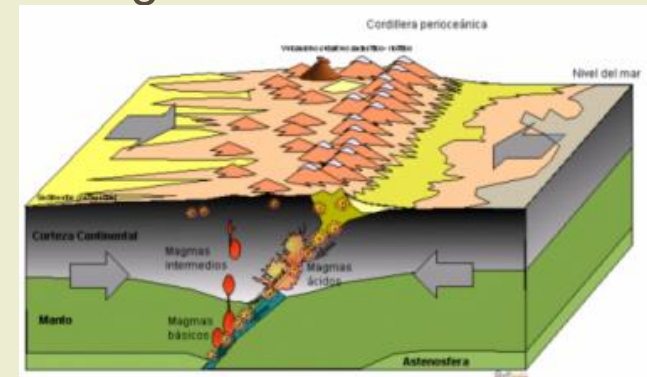
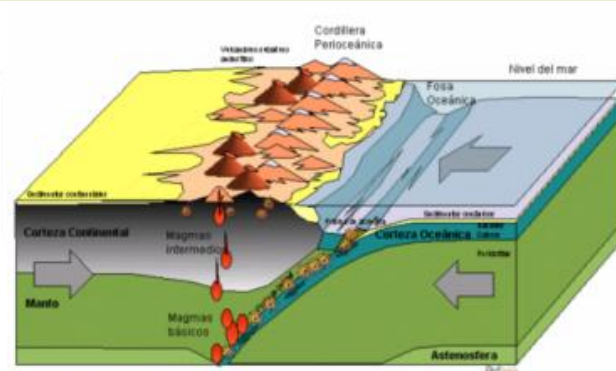
5.3. CONVERGENT / DESTRUCTIVE EDGES

- They are those in which the plates approach each other.
- In them soil is destroyed, so they are destructive edges.
- There are three possibilities:

Convergent boundary between two oceanic plates



Convergent boundary between oceanic and continental plates



Convergent boundary between two continental plates

A. LIMIT BETWEEN TWO OCEAN PLATES

- The oldest oceanic plate (the coldest), being denser, sinks beneath the other and subducts. Ocean floor is destroyed.
- They originate:

Oceanic trench:

- Parallel to the coast
- By subduction of the oceanic plate
- Great depth

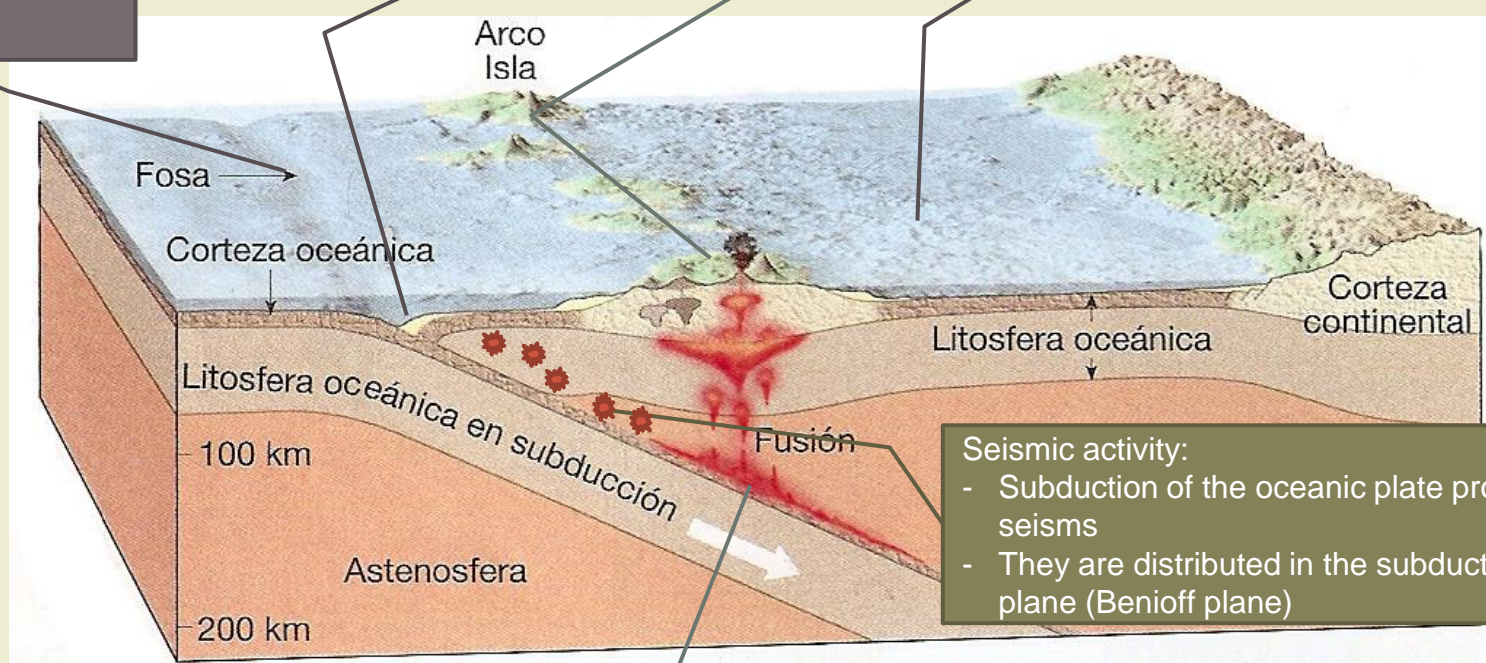
Accretion Prism:

- Accumulation of marine sediments
- Very underdeveloped

Volcanic island arch

Transarco Basin:

- Small sea between the continent and the volcanic archipelago

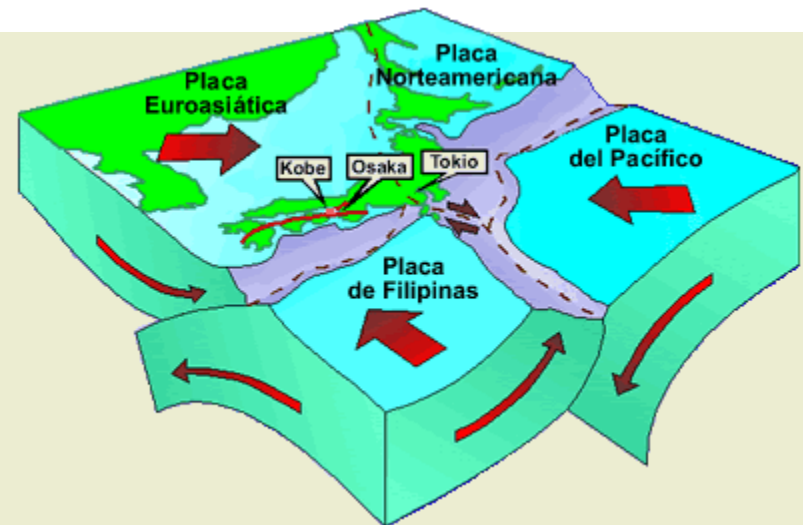


Basaltic Magmatism:

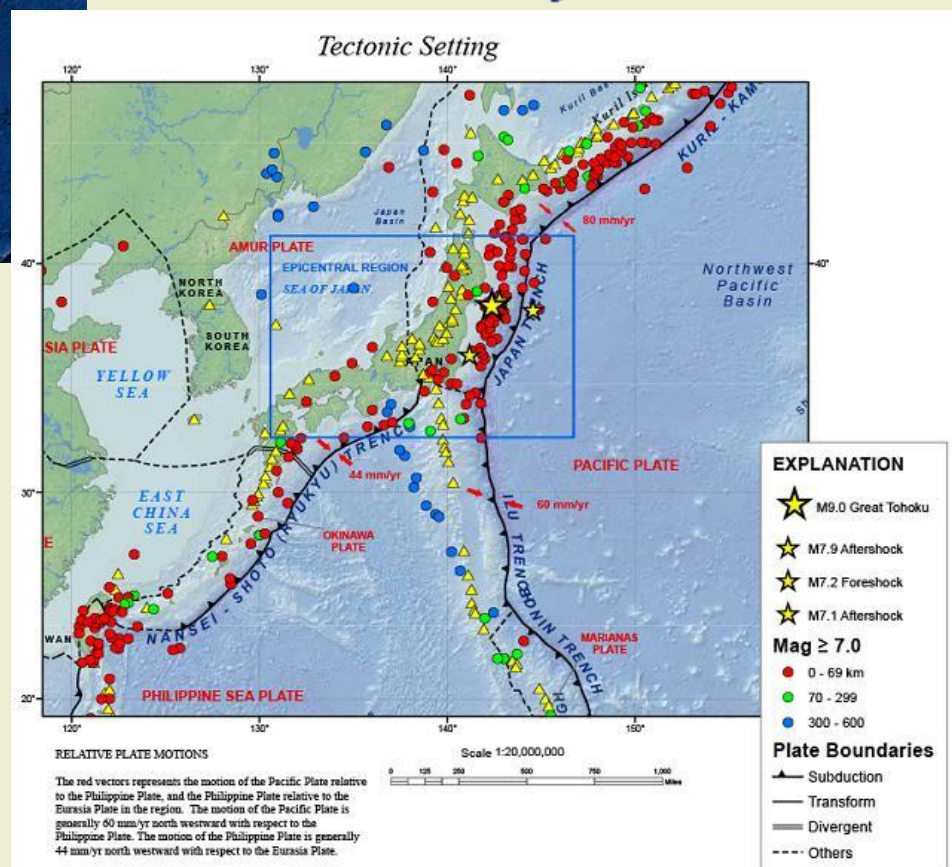
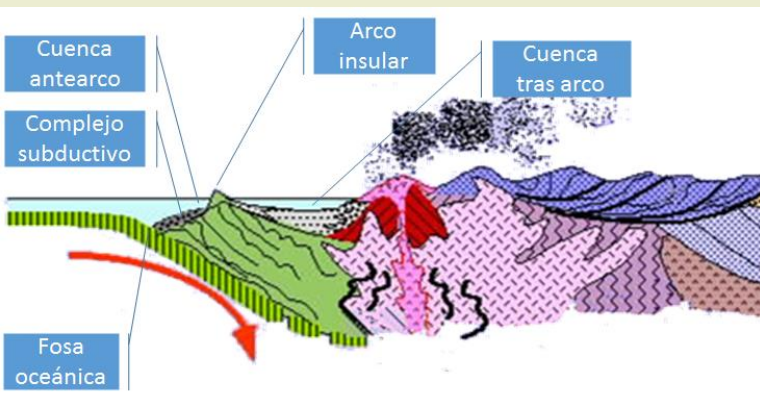
- Subducting materials carry water that causes the melting point to lower, causing magma to rise to the surface

Link to blog "Geobiontes"

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Tipos de límites entre placas

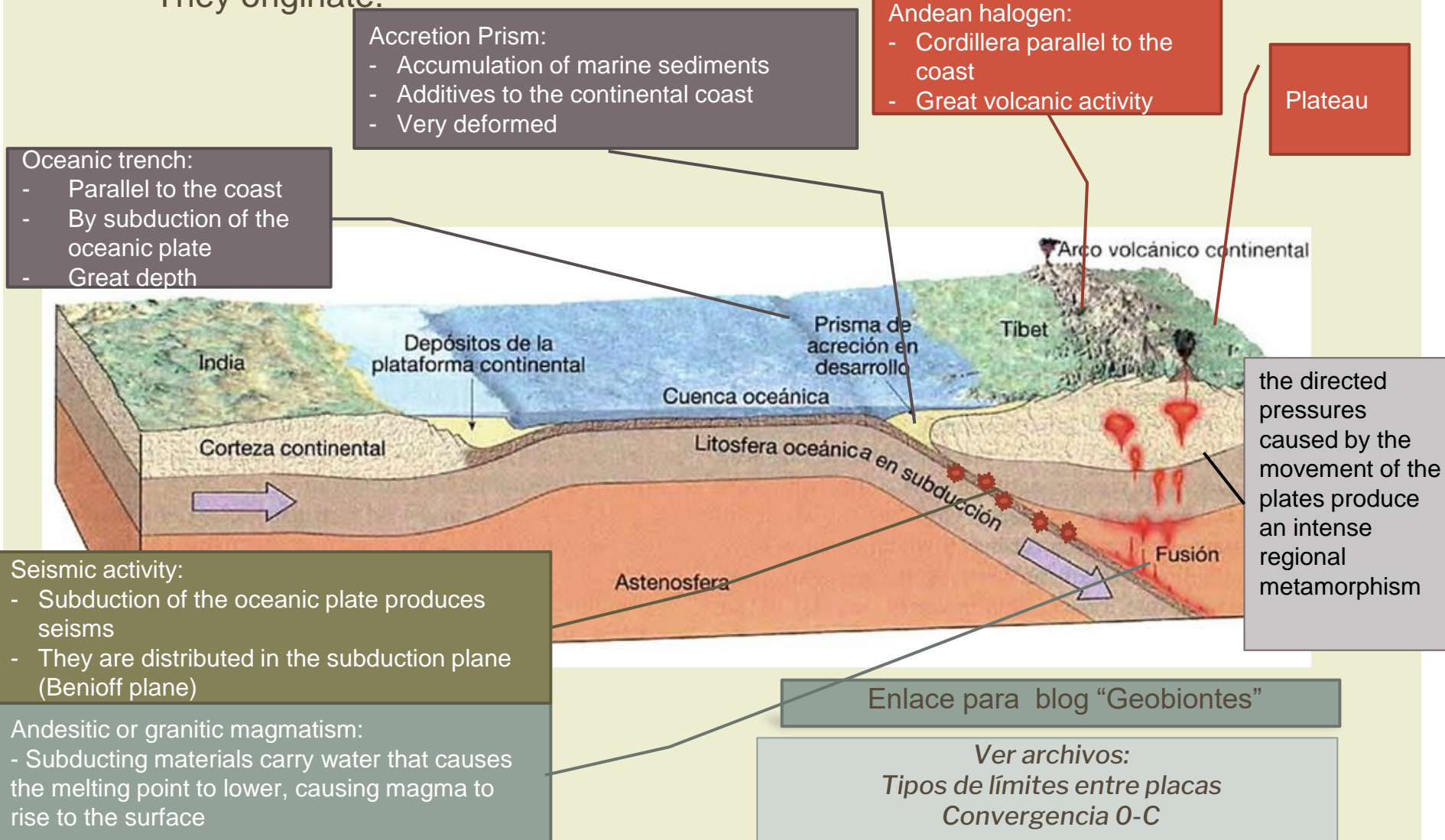


❖ THE CASE OF JAPAN

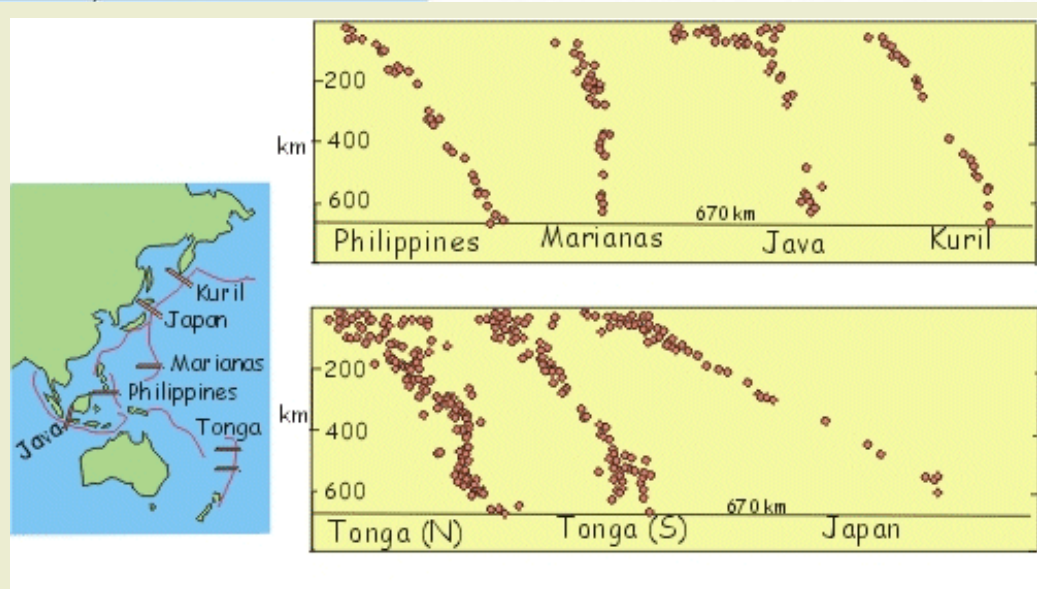
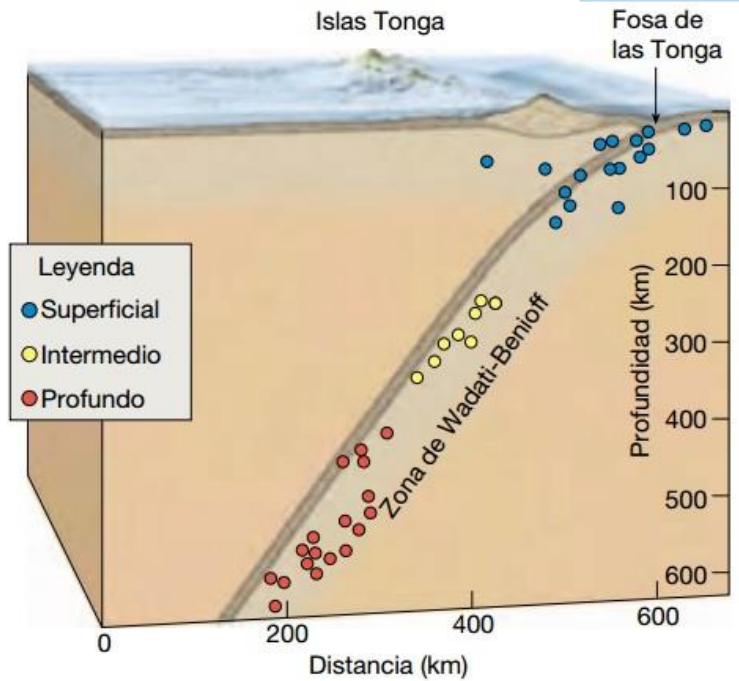
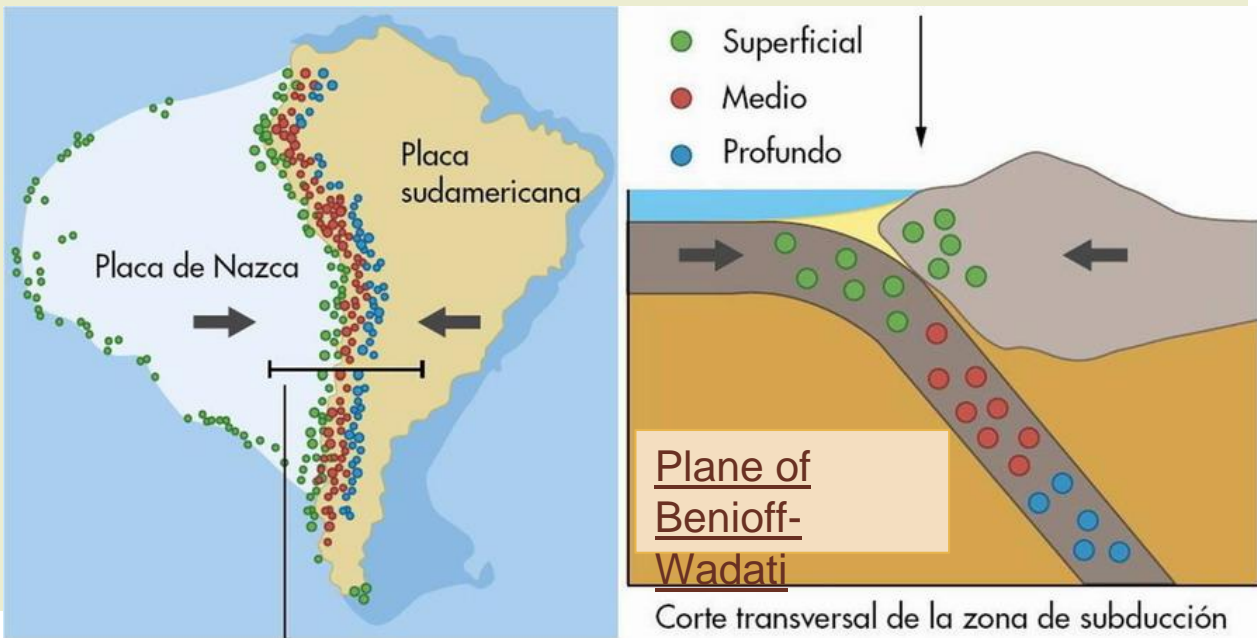


B. LIMIT BETWEEN OCEANIC AND CONTINENTAL PLATES

- The oceanic plate being denser sinks below the continental and subducts. Ocean floor is destroyed.
- They originate:



❖ THE CASE OF SOUTH AMERICA



❖ THE CASE OF INDONESIA AND THE PHILIPPINES

C. LIMIT BETWEEN PLATES TWO CONTINENTAL PLATES

- Continental plates do not produce subduction, but obduction
- They fold and ride, which thickens the continental crust and destroys soil.
- It originates:

Intense Metamorphism:

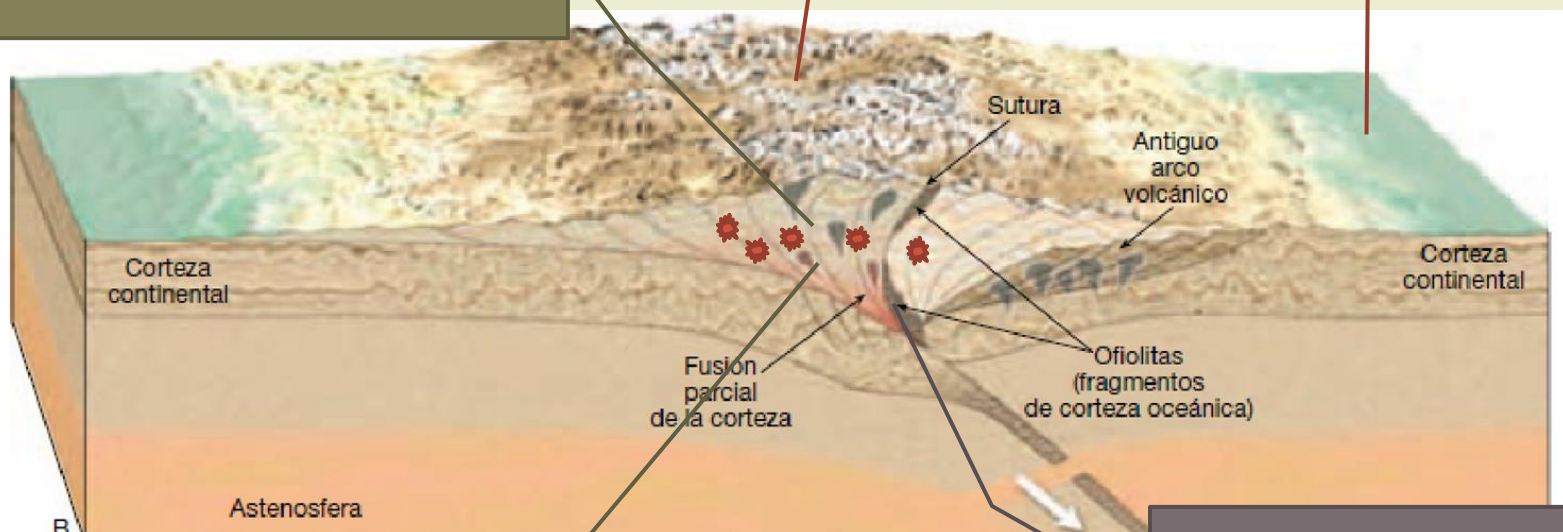
- Materials suffer high pressures and transform

Intracontinental Orogen:

- No volcanic activity
- High seismic activity

Plateau:

- High altitude plateau after the orogen



Seismic activity:

- Horse riding produces earthquakes
- They are distributed inside the orogen

Suture:

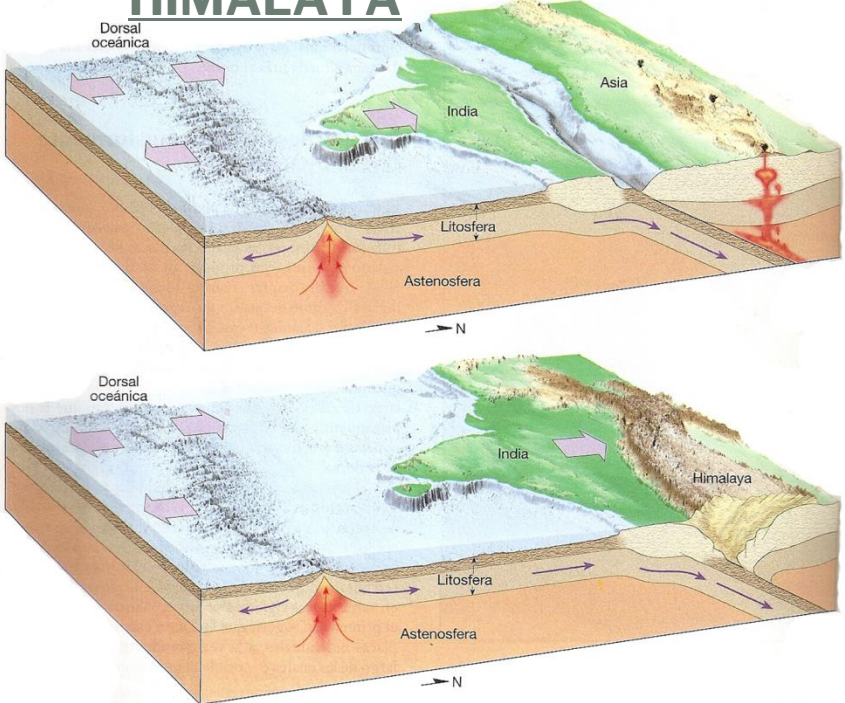
- Area with ocean floor fragments that do not subduct, ophthalites

Enlace para blog "Geobiontes"

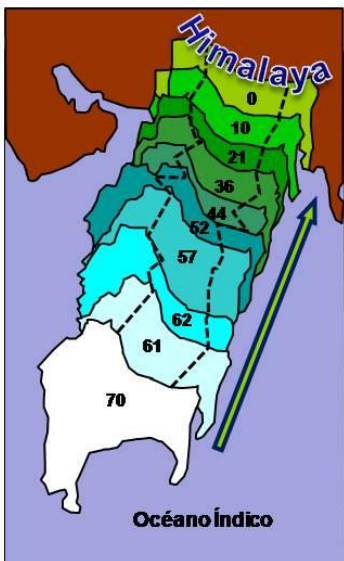
Ver archivos:
Colisión continentes
Colisión India Asia



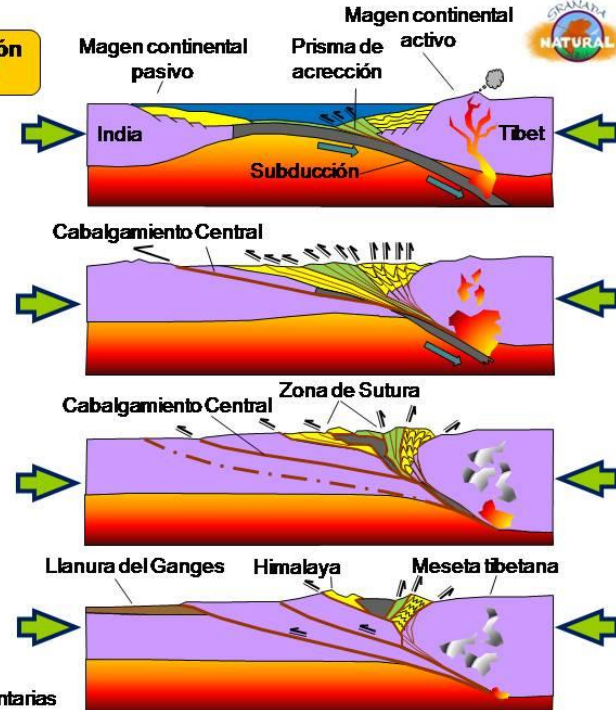
❖ THE CASE OF HIMALAYA



Orogenesis de Colisión o formación de Cordilleras de tipo Himalayo



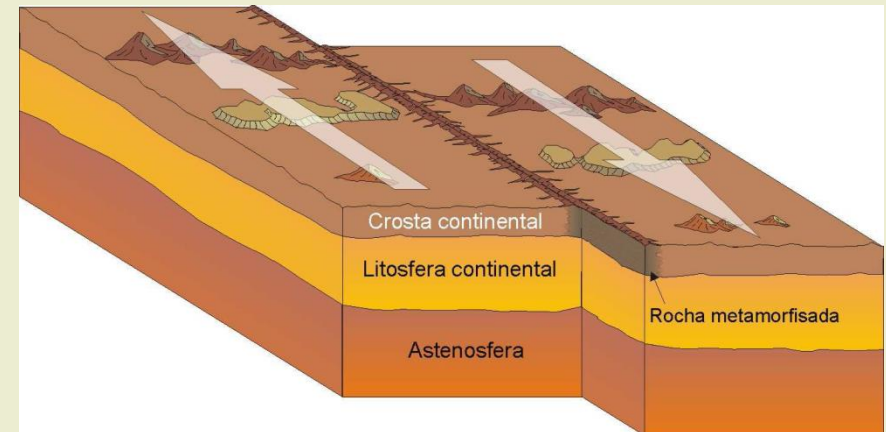
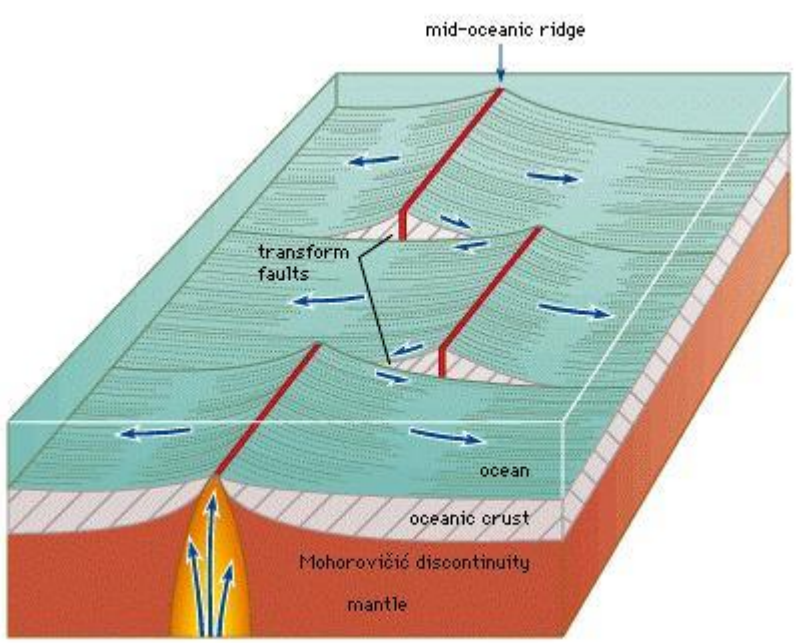
█ Corteza continental █ Rocas sedimentarias
█ Corteza oceánica █ Sedimentos oceánicos
█ Manto litosférico



Modificado de Molnar, 1986

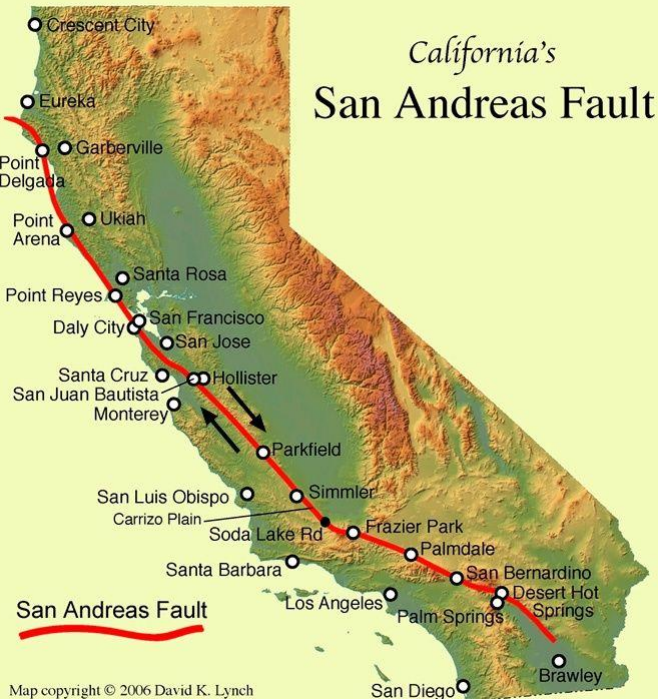
5.4 TRANSFORMING / PASSIVE / CONSERVATIVE EDGES

- Edges where the plates have a parallel displacement direction
- Lithosphere is not created or destroyed
- The lateral displacement produces **transforming failures**
- They are areas of great seismic activity
- Most are located under the sea in the dorsals



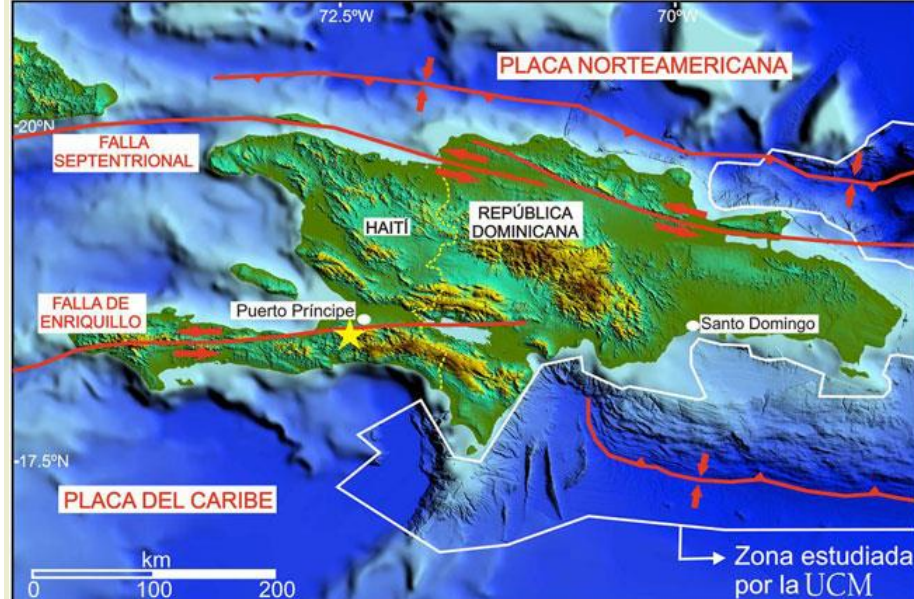
[Enlace para blog “Geobiontes”](#)

Ver archivo: [Tipos de límites entre placas](#)



Map copyright © 2006 David K. Lynch

❖ San Andreas Fault



❖ Haiti earthquake, January 12, 2010



BORDES DE PLACAS	ESQUEMA	ELEMENTO ASOCIADO	FENOMENOS ASOCIADOS	EJEMPLOS
BORDES CONSTRUCTIVOS O DIVERGENTES Las placas se separan y se crea litosfera (fondo oceánico)		DORSALES OCEANICAS Gran grieta volcánica submarina	- vulcanismo submarino - terremotos submarinos - expansión de los océanos - deriva continental	DORSAL MEDIOATLANTICA
BORDES DESTRUCTIVOS O CONVERGENTES Las placas se acercan y se destruye litosfera, que se recicla al pasar de nuevo al manto		ZONAS DE SUBDUCCION La placa oceánica se mete por debajo de la continental	- terremotos - volcanes - OROGENESIS: cordilleras perioceánicas	LOS ANDES (la placa de Nazca subduce bajo la placa Sudamericana)
		ZONAS DE SUBDUCCION Una de las placas oceánicas se mete por debajo de la otra	- arcos insulares volcánicos - fosas marinas	ARCHIPIELAGO DEL JAPON
		LEVANTAMIENTO DE AMBAS PLACAS Chocan dos placas continentales	- terremotos - OROGENESIS: cordilleras intercontinentales	CORDILLERA DEL HIMALAYA (La India choca con el continente asiático)
BORDES PASIVOS O NEUTROS Placas rozándose lateralmente. Ni se crea ni se destruye litosfera		FALLAS DE TRANSFORMACION	- terremotos	FALLA DE SAN ANDRES (la península de California roza con Norteamérica)

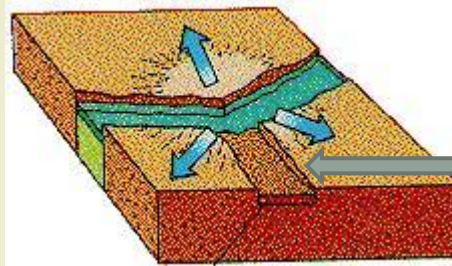
6. OTHER PROCESSES INSIDE OR AT THE LIMIT BETWEEN PLATES

AULACOGENS



TRAPLACY MAGMATISM:
THE HOT POINTS

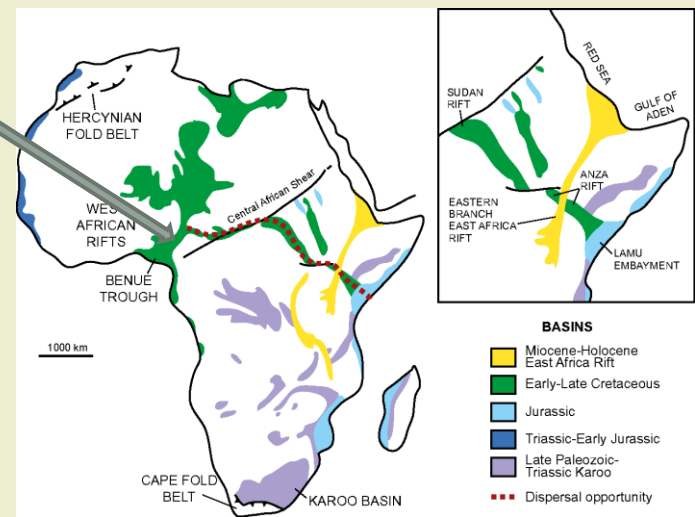
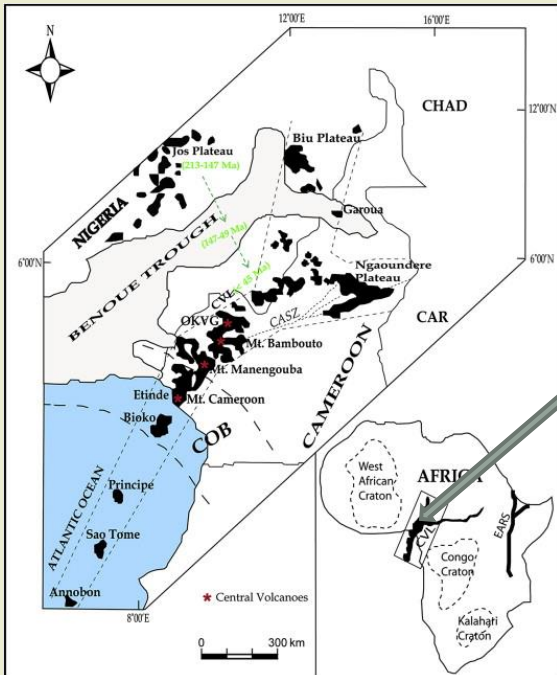
6.1. AULACOGENS



When a thermal dome is established under a continent, the formation processes of a rift originate a triple point.

The branch of the same that is not going to join to form the dorsal degenerates, stops its progression and remains as a depressed area and delimited by major failures, the aulacogen.

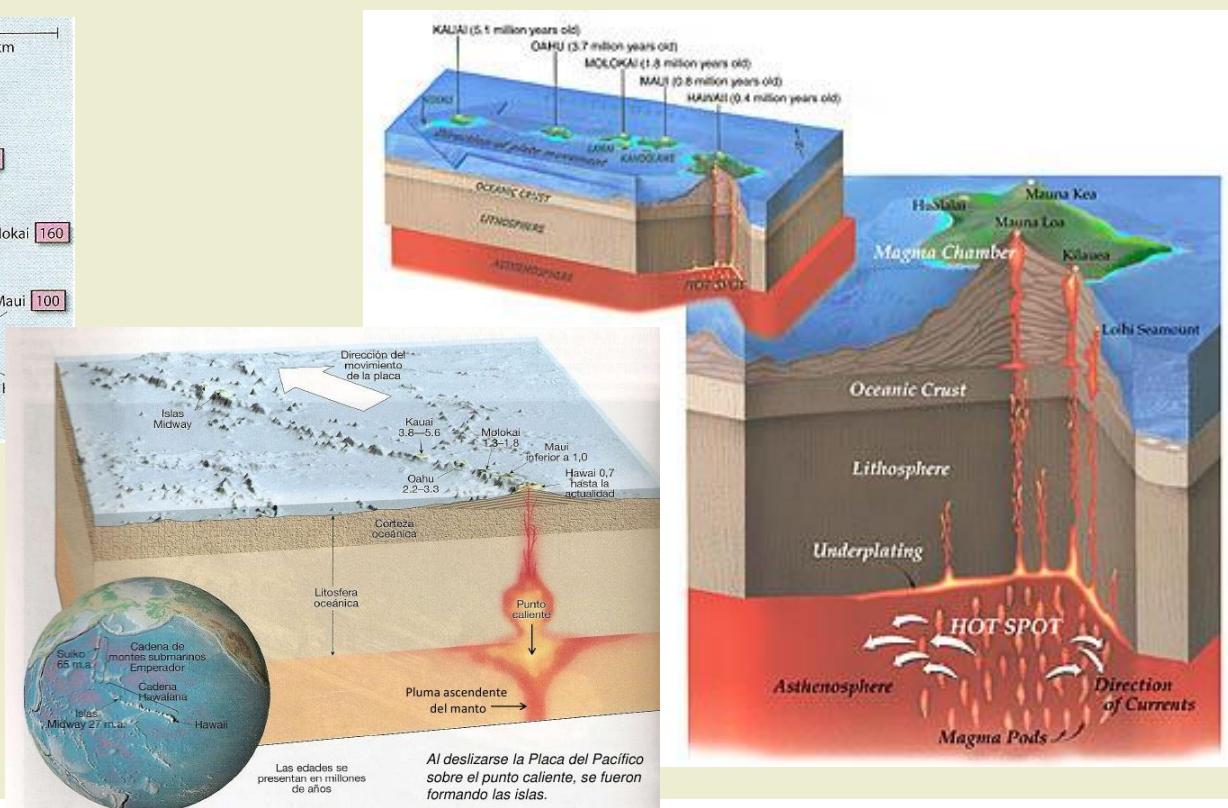
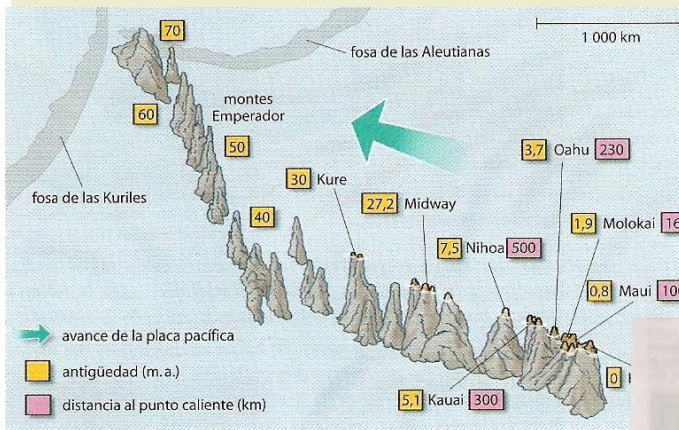
Sometimes these graves are invaded by large rivers, as in the Amazon or Benué basin.



6.2. INTRAPLACY MAGMATISM: THE HOT POINTS

Proposed by Tuzo Wilson, hot spots or hot spots, are regions of the earth's surface where there is a rise of magma in the form of feathers or plumes from very deep areas of the mantle.

Probably, this material comes from the mantle-core interface, layer D".



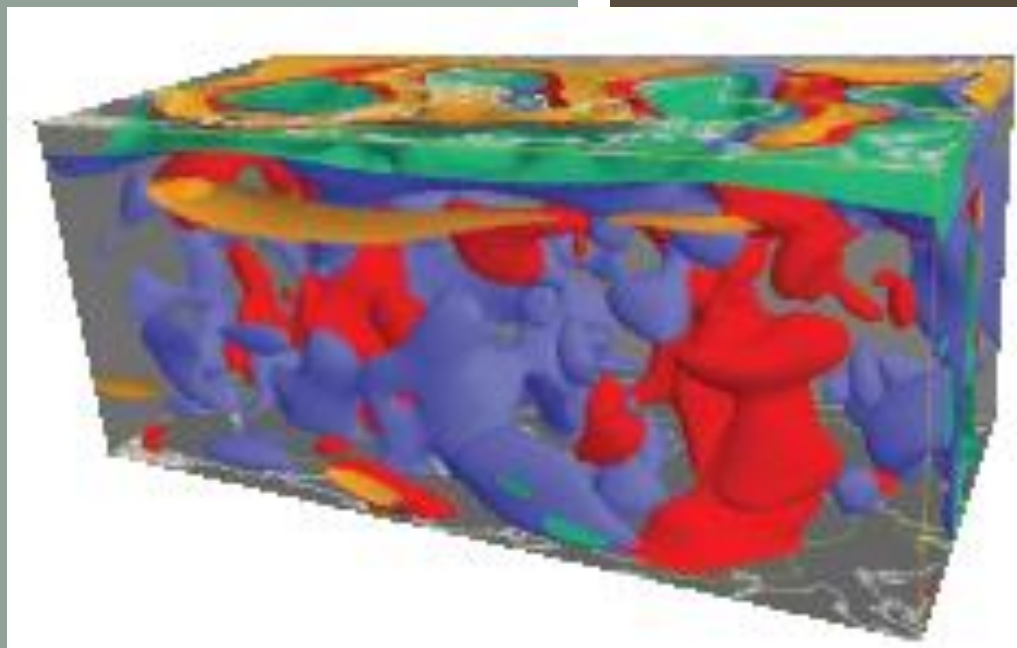
It is the case of the Hawaii Islands

7. CAUSES OF PLATE MOVEMENT

The plates move a few cm / year.

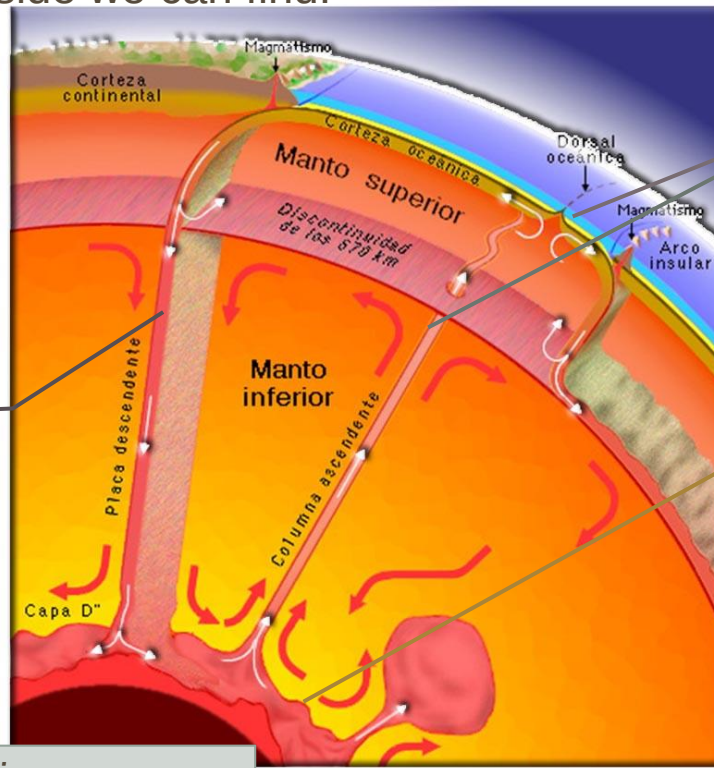
Not all do it at the same speed
It has been measured with GPS

The cause of movement is gravity and internal terrestrial heat



7.1. THE CONVECTION CURRENTS

- The heat inside the Earth is dissipated by:
- radiation, conduction and convection.
- The latter form causes convection currents in the mantle
- Therefore, inside we can find:



Cold lithospheric plates subduct and penetrate the mantle

The hottest areas rise and emerge in the dorsals

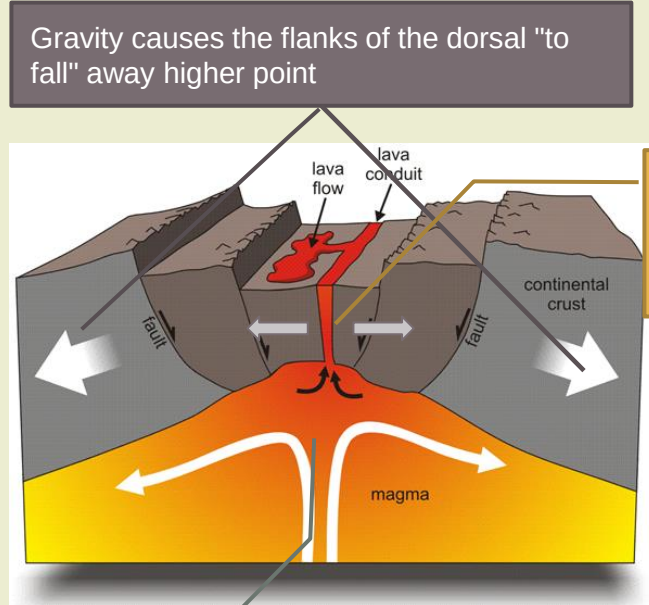
Layer D "is a hot zone that causes ascending hot material

Ver archivo:
Corrientes convectivas manto

Enlace para blog “Geobiontes”

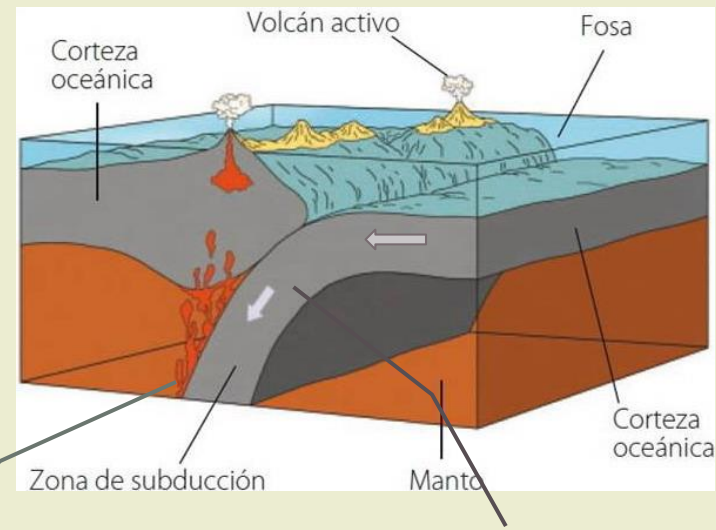
7.2.GRAVITY AS THE MOTOR OF TECTONIC PLATES

■ In the dorsals (wedge effect)



As magma ascends from the mantle, it raises the oceanic lithosphere, raising the edges of the dorsal

■ In subduction zones ("towel" effect)

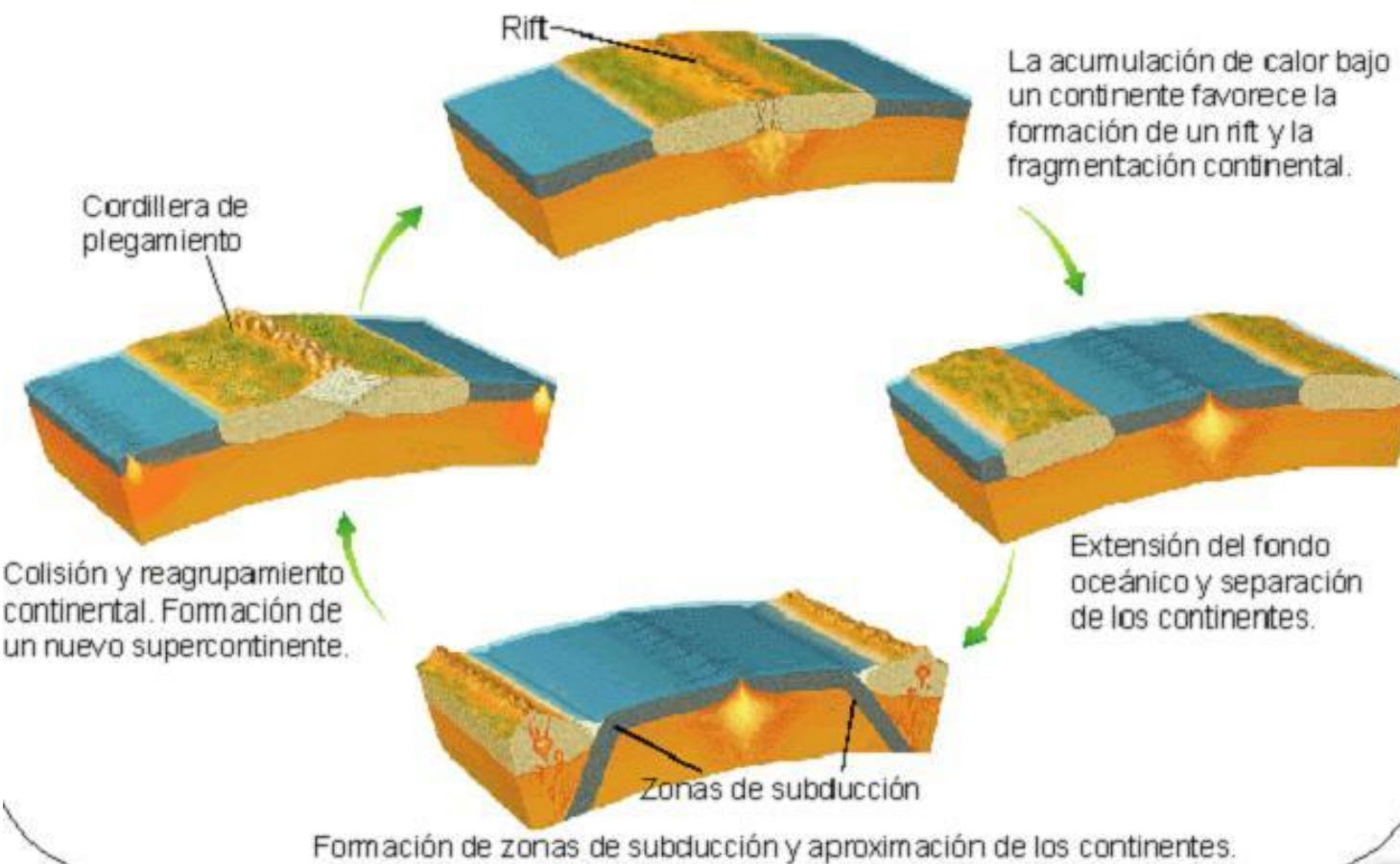


Mineralogical changes occur in the subducted lithosphere that increase its density

The subducted plate drags the oceanic lithosphere

8. WILSON CYCLE

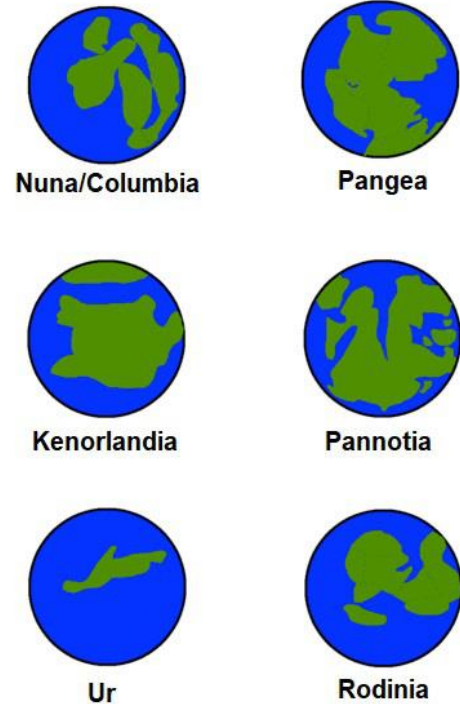
El ciclo de Wilson



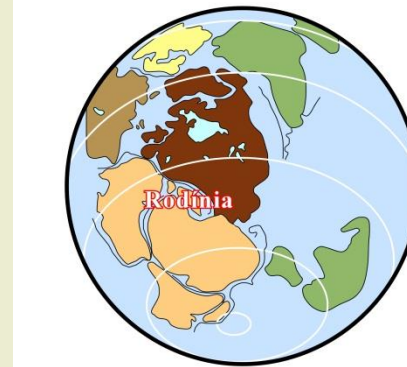
- Proposed by Tuzo Wilson.
- This cycle presupposes that all continents come together in a single land mass, the supercontinent, approximately every 500 million years.

paleomap

Evento	Millones de años antes del presente	Reconstrucción paleogeográfica simplificada
Cronología de los supercontinentes	Separación de Pangea	~200
	Formación de Pangea	~300-250
	Separación de Pannotia	~550
	Formación de Pannotia	~600
	Separación de Rodinia	~760
	Formación de Rodinia	~1100
	Formación de Nuna/Columbia	~1800
	Formación de Kenorlandia	~2500
	Formación de Ur	~3000



Rodinia

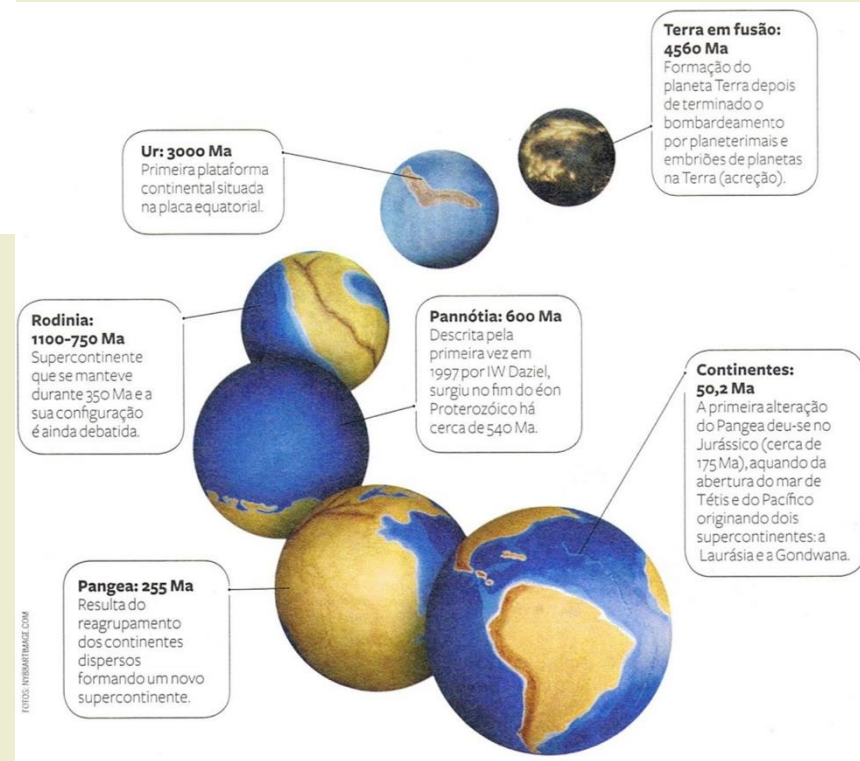


Proterozoico Superior
(cerca de 750 Ma)

- América do Norte
- América do Sul, África
- Sibéria
- Europa do Norte
- Austrália, Antártica, Índia

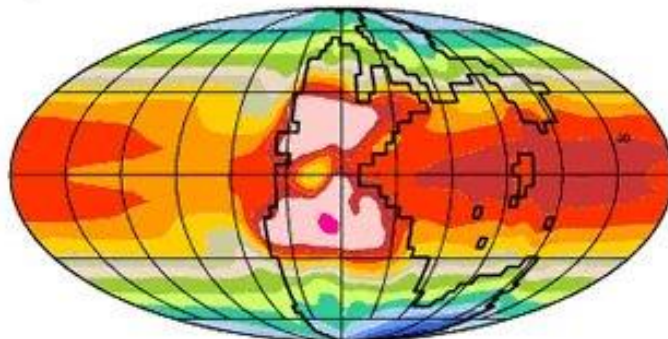
C. Cramer, adaptado de Daziel, I.W.D., 1995

Ancient-earth

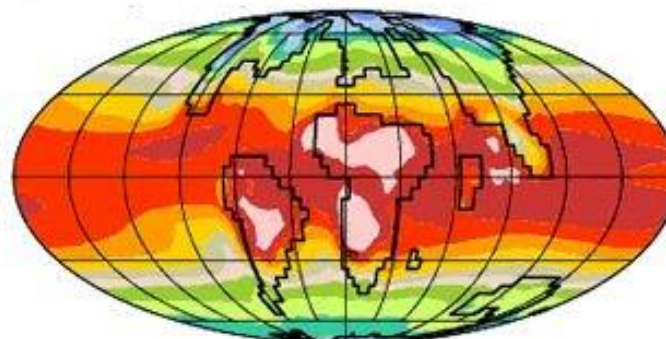


8. OTHER CONSEQUENCES OF PLATE TECTONICS

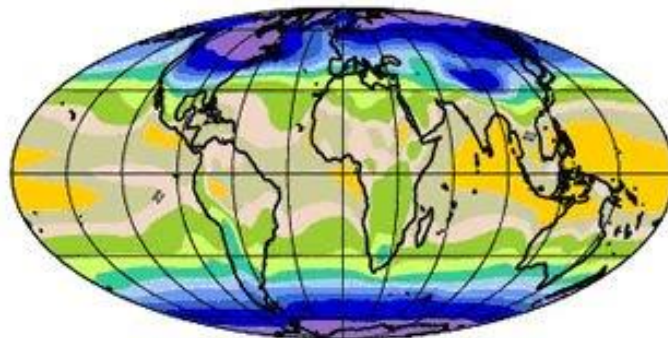
Pérmico-Triásico
(hace 250 millones de años)



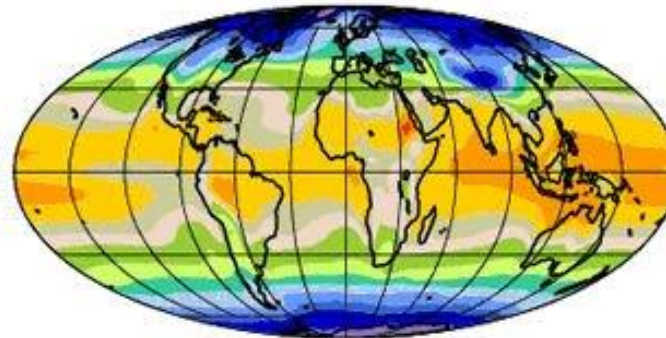
Máximo térmico del Paleoceno-Eoceno
(hace 55 millones de años)



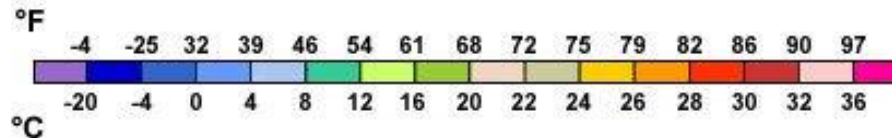
Último máximo glaciar
(hace 21.000 años)



Pequeña Edad del Hielo
(hace 500 años)



Temperatura del aire
en la superficie



NCAR



IN THE GEOGRAPHY: The rupture of continents and formation of new oceans increases the volume of the dorsals and causes the rise in sea level. This decreases the continental surface and increases the coast



IN THE CLIMATE:

- Continent distribution ⇒ Marine currents ⇒ climate change
- The presence of continents at the poles ⇒ glaciation
- Mountain range elevation ⇒ changes in winds



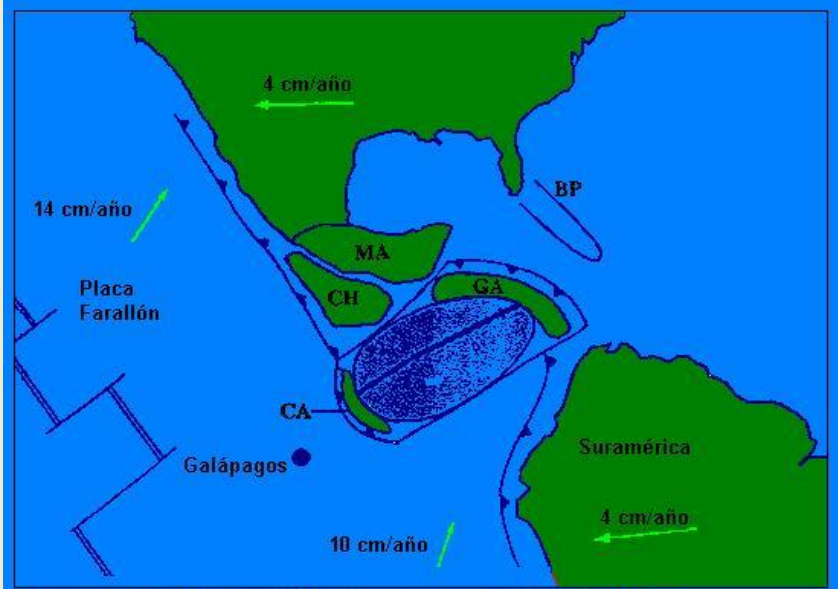
DISTRIBUTION OF ROCKS:

- Plates ⇒ magmatic and metamorphic processes ⇒ distribution of these rocks



IN BIODIVERSITY:

- Continent distribution ⇒ climate ⇒ species distribution
- Continent movement ⇒ climate changes ⇒ speciation ⇒ evolution
- Las Pangeas ⇒ reduction of ecosystems and resources ⇒ -diversity
- Fragmented continents ⇒ increases the variety of ecosystems ⇒ + speciation ⇒ + diversity



Reconstrucción tectónica de hace 65 millones de años (Coates 1997).

