## Physical, Earth, and Space Science An Integrated Approach

Tom Hsu, Ph.D.

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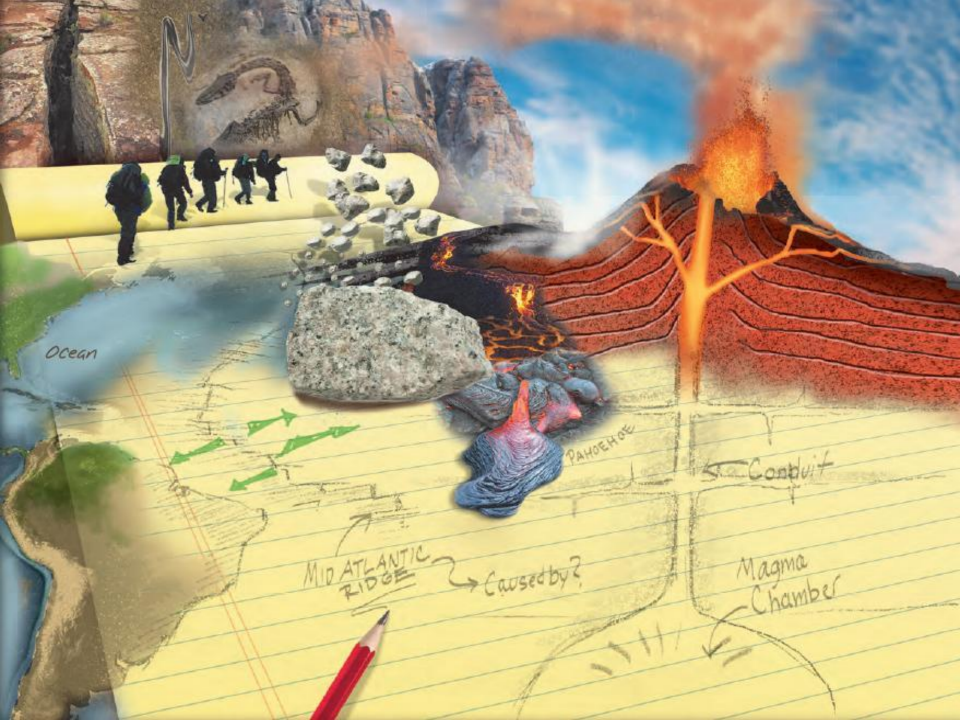


#### **UNIT SIX: Earth's Structure**

#### Chapter 18 Earth's History and Rocks

## Chapter 19 Changing Earth

Chapter 20 Earthquakes and Volcanoes





## **Chapter Nineteen: Changing Earth**

- 19.1 Inside Earth
- 19.2 Plate Tectonics
- 19.3 Plate Boundaries
- 19.4 Metamorphic Rocks



### **19.2 Learning Goals**

- Discuss hypotheses which ultimately led to plate tectonics theory.
- Explain the relationship between magnetic reversal patterns an scientists' understanding about plate movement.
- Use plate tectonics theory to make predictions about Earth's future.

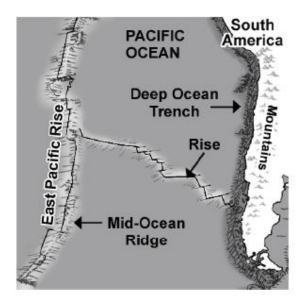


#### **Investigation 19B**

#### **Plate Tectonics**

#### • Key Question:

• What is plate tectonics?





#### 19.2 Pangaea

- \* Alfred Wegener was a German climatologist and arctic explorer who suggested the concept of continental drift.
- \* Continental drift is the idea that the continents move around on Earth's surface.





#### **19.2 Movement of continents**

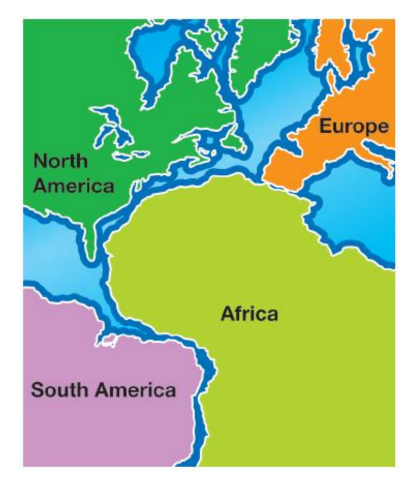


 \* Wegener thought that the continents we know today had once been part of an earlier supercontinent.

 \* He called this great landmass Pangaea.



#### **19.2 Movement of continents**



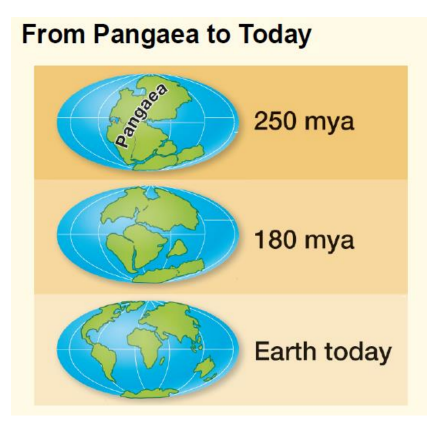
\*The surface of Earth is broken into many pieces like a giant jigsaw puzzle.

 \* Plate tectonics describes how these pieces move on Earth's surface.



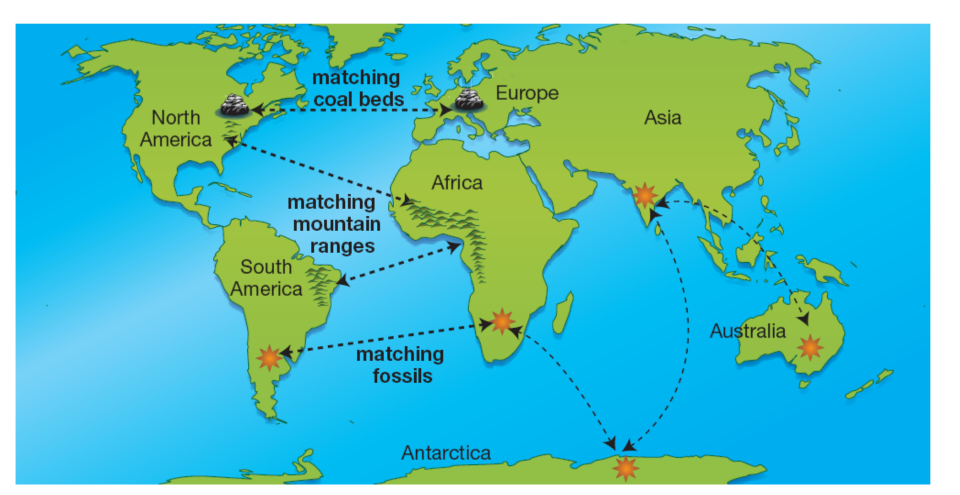
### **19.2 Evidence for continental drift**

- Wegener's belief was a scientific hypothesis based on observations.
- \* Continental drift was not accepted by all scientists because there was no evidence at the time to explain how continents could move.





#### **Evidence for Continental Drift**





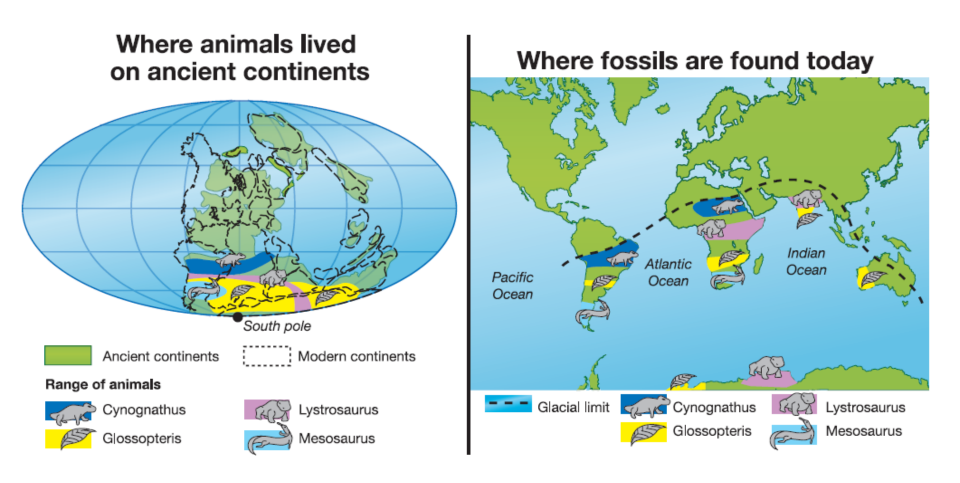
#### **19.2 Evidence for continental drift**

- Coal beds stretch across the eastern U.S. and continue across southern Europe.
- Matching plant fossils are found in South America, Africa, India, Australia, and Antarctica.
- Matching reptile fossils are found in South America and Africa.
- Matching early mammal fossils are found in South America and Africa.

- Fossils in South America and Africa are found in rocks of identical age and type.
- Matching rock types and mountain belts occur in North America and the British Isles, and Africa and South America.
- Evidence of glaciers is present in regions with warm, dry climates. Continents that are close to the equator today were once closer to the South Pole in the distant past.



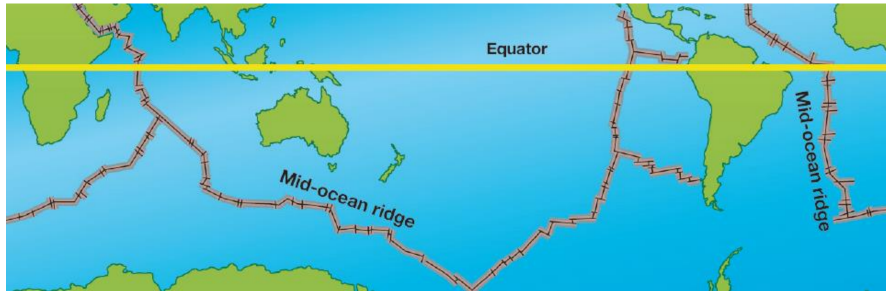
#### **Map with Fossil Locations**





## **19.2 Sea Floor Spreading**

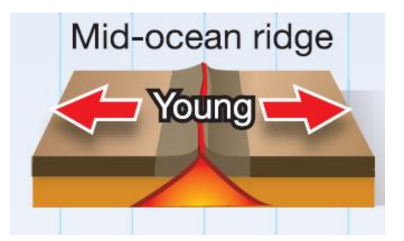
- American geophysicist Harry Hess helped develop the theory of plate tectonics.
- \* While a Navy officer, Hess helped map the ocean floor.





## **19.2 Sea Floor Spreading**

- \* Naval maps showed undersea mountain chains that formed a continuous chain down the centers of the ocean floors.
- Hess wondered if new ocean floor was created at these mid-ocean ridges.



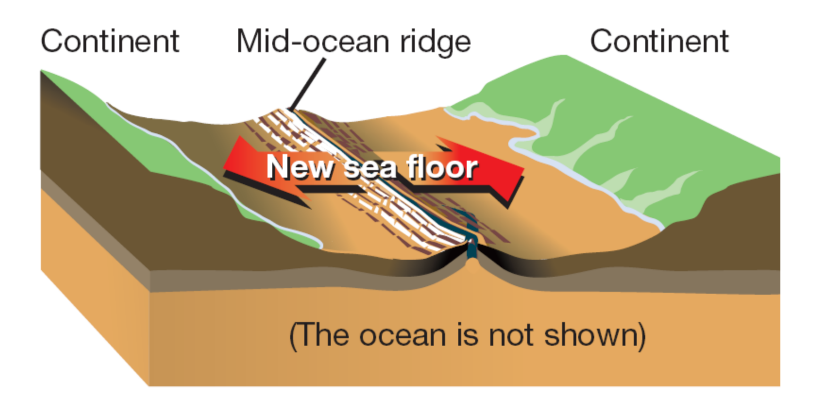


### **19.2 Sea floor spreading**

- \* Hess called his hypothesis sea-floor spreading.
- \* The key was the discovery that there are "magnetic patterns" in the rocks on either side of the mid-ocean ridges.
- \* Matching magnetic patterns and the age of rocks on either side of mid-ocean ridges provided strong evidence for sea-floor spreading.

#### Harry Hess' Idea

As new sea floor is made at mid-ocean ridges, the continents are pushed away.





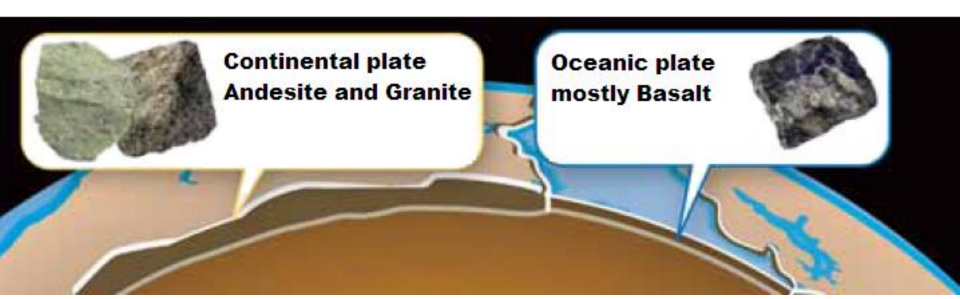
# 19.2 Moving pieces of the lithosphere

- \* Scientists realized that large pieces of Earth's surface moved about like rafts on a river.
- \* These "rafts" are pieces of lithosphere called lithospheric plates.
- \* Plate tectonics is the study of these lithospheric plates.



# 19.2 Moving pieces of the lithosphere

#### There are two kinds of lithospheric plates: oceanic plates and continental plates.





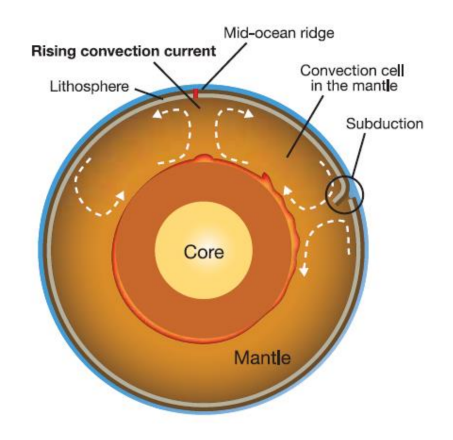
## **19.2 Moving pieces of the lithosphere**

- The theory of how these lithospheric plates move on Earth's surface is called plate tectonics.
- The word tectonics is derived from the Greek word for "builder."



## **19.2 What drives lithospheric plates?**

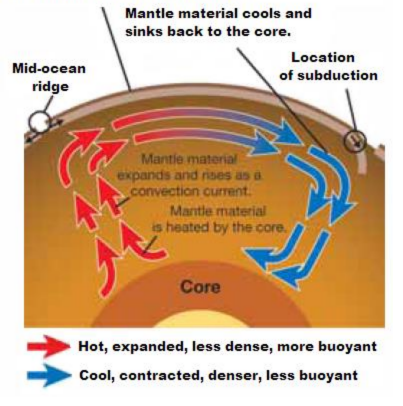
- \* Convection cells in Earth's lower mantle drive the lithospheric plates on the surface.
- \* Heated lower mantle material rises toward Earth's surface.





## **19.2 What drives lithospheric plates?**

The lithospheric plate rides like a passenger on the mantle material underneath.

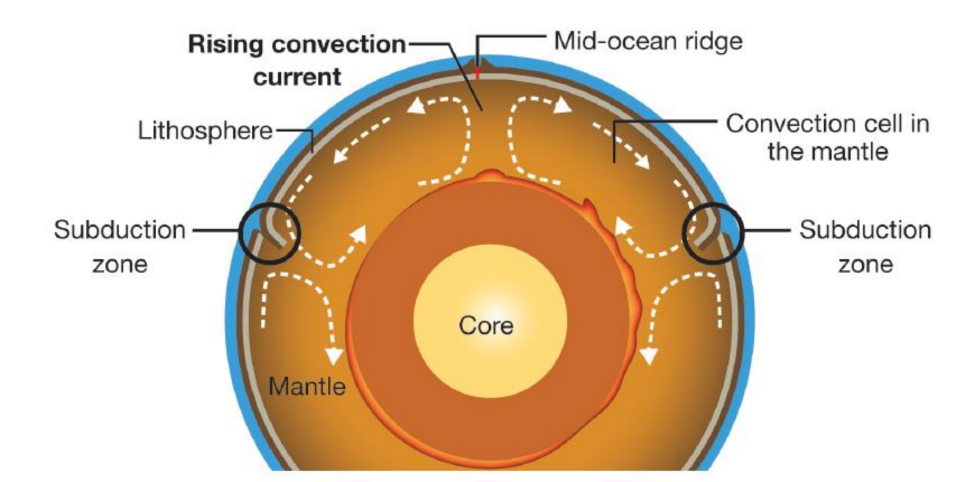


\* Cooling makes the nearby material denser and it sinks deeper into the lower mantle.

 \* This sinking process is called subduction.

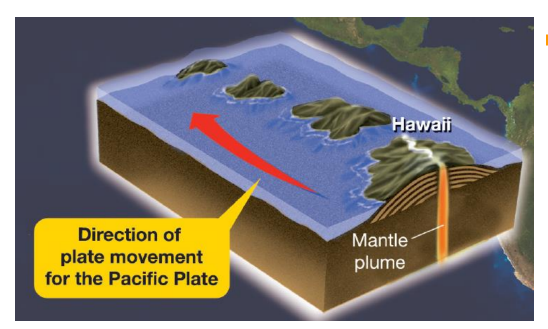


#### **Convection and Subduction**





## 19.2 How do scientists measure the motion of plates?



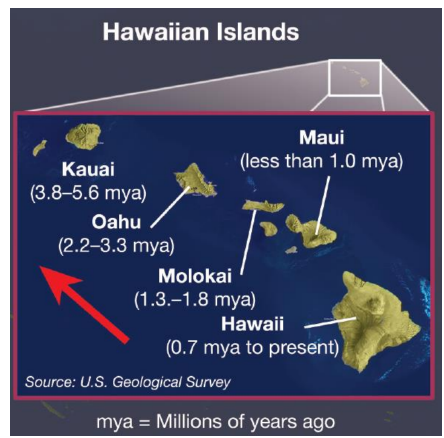
 \* A single hot rising plume, called a mantle plume, can cause a volcanic eruption in the plate above it.

If the eruption is strong and lasts long enough, the volcanic eruption may form an island on the plate.



## 19.2 How do scientists measure the motion of plates?

- \* After the island forms, the movement of the plate carries it away from the mantle plume.
- \* Scientists determine the direction and speed of plate movement by measuring these island chains.





#### **Investigation 19C**

#### **Evidence for Plate Boundaries**

#### Key Question:

## How are fossils useful evidence for continental drift?

