



Chapter 17 Plate Tectonics: Objectives

- 1. Describe <u>early</u> evidence that led people to suggest that Earth's continents may have once been joined.
- 2. Discuss evidence of continental drift.
- Explain why continental drift was not accepted when it was first proposed.
- 4. Explain the theory of plate tectonics.
- Compare & contrast the 2 types of plate boundaries and the features, location, & direction of movement of each. (Features include: subduction, trenches, ridges, mountains, islands).

Objectives Continued

- 6. Explain the process of convection.
- 7. Summarize how convection in the mantle is related to the movements of tectonic plates.
- 8. Summarize the evidence that led to the discovery of seafloor spreading.
- 9. Explain the significance of magnetic patterns on the seafloor.
- 10. Explain the process, cause, features and evidence of seafloor spreading.



<u>Alfred Wegener</u>



- 1. Alfred Wegener proposed the theory of Continental Drift
- 2. Continental Drift theory: <u>All</u> continents were originally joined as a <u>single</u> landmass called <u>Pangaea</u>.
 - A. Pangaea began to break up 200 million years ago and began drifting apart
 - B. The process is still occurring.
- 3. Wegener's evidence for continental drift went beyond the "puzzle fit" the map-makers had seen and includes:
 - A. <u>Rocks</u>
 - B. <u>Fossils</u>C. <u>Climatic Data</u>











Problems with Wegener's Continental Drift Theory
Problems caused it to be rejected in the early 1900's because of these 2 "flaws":

Wegener couldn't explain what caused the caused the continents to move

- Wegener couldn't explain how the continents could move without <u>shattering</u>
- Ideas about the ocean floor were wrong until the mid-1900s. Scientists thought the seafloor was flat, older then the continents and unchanging-ALL WRONG.





Magma Meltdown Questions Convection Convection is the organized motion/movement of large groups 1. Which structure in the lava lamp is represented by radioactive of molecules based on their relative density elements giving off heat? Convection is also defined as the transfer of energy by flow of a heated substance; the transfer of heat energy through a liquid or a gas 2. Explain why heated lava/magma becomes less dense? 1. Example: How does hot water move in a pan when you cook pasta noodles? Due to uneven heating of gases or liquids (Part of the liquid/gas is heated faster) 3. If Earth's plates are being moved around by magma, explain two possible interactions that could happen. 4. Write a paragraph, at least four sentences, to fully explain the motion inside the lava lamp. (Use the words: density (dense), convection current, rises, sinks, magma, heat(-ing/-ed), and cool(-ing/-ed) in your explanation).

Causes of Plate Motions Convection: The transfer of thermal energy by the movement of

heated matter 1. Warms, expands, and becomes less dense & rises

- 2. Cooler, denser material sinks due to gravity



Convection Current Continued

Earth's Convection Process

- A. Magma closer to radioactive elements decaying in the core becomes heated, expands, becomes less dense and rises
- As it rises towards the crust, it cools, <u>contracts</u>, becomes denser, and sinks
- C. Reheats and rises. This keeps repeating



This motion of magma leads to plate movements & produces Earthquakes and Volcanic Activity.





Divergent Boundaries

Divergent Boundaries: Plates move apart

- There are 2 subtypes of divergent boundaries, depending on their location:
- A. <u>Mid-Ocean Ridge</u> forms if the divergent boundary is <u>underwater</u>
 - Mid-Ocean Ridge is a <u>long mountain chain</u> with <u>volcanoes</u>
 - > Causes the ocean basin to widen.







2nd Type of Divergent Boundary – Rift Valley B. <u>Rift Valley</u> forms if the divergent boundary is <u>on land</u> As the continent is torn farther and farther apart, the rift valley gets deeper and deeper. It may eventually fill with water and become an ocean Example Rift Valley Locations: Iceland & East Africa





Convergent Boundaries

- 2. <u>Convergent Boundaries:</u> Plates <u>collide</u> & move <u>towards</u> <u>each other</u>.
 - A. <u>Subduction</u> MAY occur: One plate <u>descends below</u> the other
 - Destroys crust material
 - Due to differences in density
 - May create deep-sea trenches, volcanoes & volcanic islands – depending on where the boundary is located







Deep Sea Trenches

B. Deep-sea $\underline{\text{trenches}}$ are narrow & elongated depressions with very steep sides

· Deepest trench: Marianna trench is over 11km deep



Island Arcs



 Example Arcs: Aleutian Islands near Alaska, and Japan & Phillipines









Seafloor Spreading Theory

SUMMARY: New ocean crust is formed at ocean ridges
 is destroyed at deep-sea trenches
 Depaged by large large large

A. Proposed by Harry Hess

and the second

B. Theory provided answers to the 2 flaws of Wegener's Continental Drift hypothesis

- Seafloor spreading caused the landmasses to move
- Landmasses didn't shatter because they weren't plowing through the ocean crust.
- Rather, the ocean floor & continents moved together

http://www.bioygeo.info/Animaci ones/SeafloorMagnet.swf Link to animation of seafloor spreading



Seafloor Spreading Theory

- C. Magma is <u>hotter</u> & less dense at the mid-ocean ridge, so it fills the gap in the ridge
- D. Magma in the gap cools, forming new ocean floor
- E. More & more magma rises & hardens, forcing the previous rock to move away from the ridge
- F. Therefore, <u>younger</u> rock is near the ridge & age <u>increases</u> farther from the ridge



Paleomagnetism

- A. The magnetic record of rocks containing iron
- B. Basalt contains iron minerals which get "stuck" pointing towards Earth's magnetic pole as it cools & hardens
- C. The iron minerals show a pattern of <u>magnetic reversals</u> which indicate a change in Earth's magnetic field









Mantle Convection Currents in the Asthenosphere

- 1. <u>Convection</u> in the aesthenosphere is thought to cause the plate movements
 - Asthenosphere is <u>soft & pliable</u> layer of the mantle that <u>flows</u> and allows the plates to move
 - Hot mantle material is less dense & rises, as it cools it sinks again



Convection Relationship to Type of Boundary

- 2. Rising part of the current occurs at <u>divergent</u> boundaries
- A. Causes upward & lateral forces that <u>split the lithosphere</u>B. As plates separate, rising <u>magma</u> cools & forms new
- B. As plates separate, rising <u>magma</u> cools & forms new <u>ocean crust</u>
- **3. Sinking** part of the current occurs at <u>convergent</u> boundaries, pulling plate material down
 - A. Sometimes forms deep-sea trenches





Bellringer #1:Review of Section 17.1 & Video What theory suggests that South America and Africa were once part of a larger continent that broke and moved apart? Who was the German scientist who proposed the most famous version of this theory? List 3 lines of evidence he used to support his theory. <u>Thinking Critically:</u> Oil deposits approximately 200 million years old have been discovered in Brazil. Where might geologists find oil deposits of a similar age? Explain.

Bellringer #2

- 1. What is convection?
- 2. What heats magma?
- 3. What does heated magma do?
- 4. What happens when magma cools?
- Draw a diagram of a convection current. Make sure to label rising magma, sinking magma, more dense, and less dense in your picture.

Bellringer #3

What type of plate boundary is it IF???

- 1. Plates are pulling apart
- 1. Boundary where you will see mountains
- 2. Boundary that creates mid ocean ridges
- 3. Mid-Atlantic Ridge
- 4. Where we see lots of quakes and volcanic activity

Bellringer #4 Evidence & Features at Boundaries

Are the following features typical for an <u>oceanic to</u> <u>oceanic convergent</u> boundary?

- A = Usually present
- B = Not usually present
- 1. Volcanoes
- 2. Ocean ridge
- 3. Folded mountains
- 4. Subduction
- 5. Rift valley
- What evidence suggests that Africa & India were once closer to the South Pole?



Bellringer #6

- 1. Magnetic minerals in undisturbed rocks on the ocean floor will:
 - A. Indicate where magnetic pole was at the time of formation
 - B. Align with "north" as we know it to be now, no matter what
 - C. Change in their direction of alignment slowly over time
- 2. How do glacial deposits in Africa, India, Australia, and South America support the idea of continental drift?
- 3. THINKING CRITICALLY: Why are the magnetic bands in the eastern Pacific Ocean so far apart compared to the magnetic bands along the Mid-Atlantic Ridge?



Bellringer #7

- 1. If sea floor spreading centers create new crust constantly, does that mean the earth is getting bigger? Explain.
- 2. Describe the age of rocks at a mid-ocean ridge.

Bellringer #8

- 1. How will lithospheric plates that are directly above a **rising** current move?
 - Together or apart?
- 2. How will a plate above a **sinking** current move?
 - Together or apart?
- 3. Use ONE word to describe the
 - A. Lithosphere:

ES Ch 17 Plate Tector

- B. Aesthenosphere
- 4. Which contains the plates? Lithosphere or Aesthenosphere?
- 5. Which has convection currents? Litho or Aesthenosphere?
- 6. Which has oceanic crust? Lithosphere or Aesthenosphere?
- 7. Which is hotter? Lithosphere or Aesthenosphere?