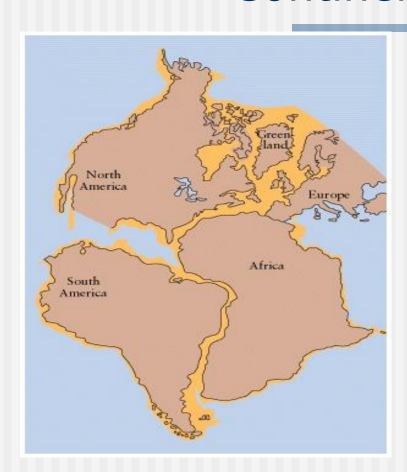
# Plate Tectonics: Continental Drift



### Plate Tectonics

Plate tectonics is a unifying <u>theory</u> that attempts to explain <u>natural</u> phenomena such as <u>earthquakes</u> and <u>volcanoes</u>.





# Continental Drift Review

- Alfred Wegener -1912
  - large "supercontinent"
     (<u>Pangaea</u>) existed and then split into pieces

Wegener not able to provide MECHANISM for his theory



# **Evidence for Continental Drift**

- Jigsaw <u>puzzle</u> fit of the continents
- Fossil of plants and animals of the same age on continents separated by oceans
- Glacier evidence in Brazil, where it is tropical
- Identical rocks in <u>mountain</u> ranges, now separated by the Atlantic Ocean
- <u>Coal</u> which only forms under wet / warm conditions have been found <u>beneath</u> the <u>Antarctica</u> ice

### New Evidence

After World War II, there was a sustained effort by the U.S. to chart the <u>ocean</u> floor

- A. This <u>exploration</u>, combined with several other discoveries, led to a rebirth of the continental drift model
- B. By the late <u>1960s</u>, virtually all geologists <u>accepted</u> continental drift.

# Supporting evidence for Plate Tectonics Theory:

- 1. Discovery of the Mid-Atlantic Ridge (Ewing)
   Ocean floor mapping led to the discovery of a global mid-oceanic ridge mountain chain zig-zagging around the continents.
- 2. Magnetic Variations on the Ocean Floor (Palaeomagnetism) - during cooling, minerals in the Basaltic rock, align themselves along the Earth's magnetic field - producing almost symmetrical <u>magnetic</u> patterns in the rocks either side of the <u>Mid-Atlantic</u> ridge (alternating stripes of magnetically different rocks).
- 3. Theory of Sea-Floor Spreading (Hess) development of <u>new</u> oceanic crust.

# Seafloor spreading

- Since World War II research vessels with <u>sonic</u> depth recorders have crisscrossed the oceans, resulting in the construction of detailed <u>maps</u> of the ocean surface
- Mid-ocean ridges were found to be <u>dominant</u> features of the ocean floors

#### Examples

- 1. Mid-Atlantic Ridge
- 2. East Pacific Rise

# Paleomagnetism and polar wandering

- The earth is structured as if a giant bar <u>magnet</u> is oriented north-south within the earth
- The orientation today is not exactly north-south, but is off by <u>11</u> degrees
- Compass <u>needles</u> line up with magnetic field

### The rules of Plate Tectonics

- 1. <u>Continental</u> crust is <u>less</u> dense, or lighter, than Oceanic crust so it doesn't sink. It is never destroyed and is considered permanent.
- 2. Oceanic crust is more dense so it can sink below Continental crust. It is constantly being formed and destroyed at ocean ridges and trenches.
- 3. Continental crust can carry on beyond the edges of the land and finally end far below the sea. This explains why the edges of all the continents don't have deep <u>trenches</u> right up against their coastlines.

# The rules of Plate Tectonics

- 4. Plates can never overlap. This means that they <u>must</u> either <u>collide</u> and both be pushed <u>up</u> to form mountains, or one of the plates must be pushed <u>down</u> into the mantle and be <u>destroyed</u>.
- There can never be gaps between plates, so if two plates move <u>apart</u>, as in the middle of the Atlantic, <u>new</u> rock will be formed to <u>fill</u> the space.
- 6. Earth isn't getting bigger or smaller, so the amount of new <u>crust</u> being formed must be the <u>same</u> as the amount being destroyed.

# The rules of Plate Tectonics

■ 7. Plate movement is very slow. This is partly why Wegener's original ideas were ignored. Nobody could 'see' the continents moving. When the plates make a sudden movement we call it an

Earthquake.

