## **Plate Tectonics**

Plate Tectonics is a unifying theory that states that the Earth is composed of lithospheric crustal plates that move slowly, change size, and interact with one another.

This theory was amalgamated from a variety of studies that began in the early 20<sup>th</sup> century and culminated in the 1960s.

## Early Players:

Richard Oldham (1858-1936): discovered P Wave Shadow Zones

Inge Lehmann (1888-1993): discovered the S Wave Shadow Zone, including the fact that the outer core is liquid

Eduard Suess (1831-1914): published internal structure of the Earth, utilizing some of Oldham's data

Andrija Mohorovicic (1857-1936): discovered the seismic discontinuity between the crust and the mantle

Beno Gutenberg (1889-1960): found the CMB to be at 2900 km

The Great Synthesizer: Alfred Wagener (1880-1930) Book: *The Origin of Continents and Oceans* (1915)

Found six major pieces of evidence the continents move, hence his theory is known as Continental Drift. (Figures 19.2-1911)

1) The shape of the continents: they fit together

2) Paleontological Evidence: found matching fossils on several continents

a) Glossopteris: found in rocks of the same age on South America, South Africa, Australia, India and Antarctica

b) Lystrosaurus: found in rocks of the same age on Africa, India,

also some in Asia and Antarctica

c) Mesosaurus: found in rocks of the same age on South America, South Africa

d) Cynognathus: found in rocks of the same age on South America, South Africa

3) Glacial Evidence: the glaciers appear to originate from the modern-day oceans (which is impossible)

4) Structure and Rock Type: geologic features end on one continent and reappear on the other (South America and Africa)

5) Paleoclimate Zones: like today, the old Earth had climate zones.

6) Polar Wandering: ancient poles were in different positions than the present poles.

This can only be explained by:

1) Continents remained still and the poles moved

2) Poles were still and the continents moved

(Reality: they both move)

Wagener's theory was not accepted. Why?

By his death, Continental Drift had gone into obscurity.

Arthur Holmes (1890-1965): proposed that mantle convection may be the cause for Continental Drift.

Then, in the early 1960s, the theory of Seafloor Spreading came about from Robert Dietz (1914-1995) and Harry Hess (1906-1969).

Sea Floor Spreading: the crust is being driven apart by convection currents at mid-ocean ridges (what would later be called Divergent boundaries, where crust is created).

This theory would supported by Paleomagnetic Studies, most notable the Polar Reversal studies of Morley (the first), and later Vine and Matthews.

J. Tuzo Wilson (1908-1993): the Earth's surface is composed of plates. Also identified the Transform Faults associated with the mid-ocean ridges (Divergent Boundaries). >A new class of faults and their bearing on continental drift

The Lamont guys (Sykes, Oliver and Isacks) published papers on the process of subduction, or how crust is destroyed.

(Figure 19.12)

Plates and Plate Motion Plate: large mobile slab of lithosphere. The lithosphere "floats" on the asthenosphere, the gooey layer underneath. At the boundary of each slab of lithosphere, some sort of interaction occurs:

1) Convergence: where the plates move together

2) Divergence: where they are moving apart

3) Transform: where they are moving horizontally past each other.

## **Diverging Plate Boundaries**

>creation of crust occurs here Figure 19.21: the evolution of a Divergent Boundary

Where?: Mid-ocean ridges, and East Africa (Figures 19.22-19.24)

## **Transform Boundaries**

>are really part of Divergent in many ways.
>no creation or destruction, just movement
Not to be confused with Transform Faults, which offset Divergent Boundaries (and hence the connection between the two types of boundaries).

Special Case of Transform Boundary

**Convergent Boundaries** 

>these boundaries can be conservative (no creation or destruction), or destructive, where there is a subduction zone.

1) Ocean-ocean Convergence

2) Ocean-Continent Convergence

3) Continent-continent Convergence

The Motion of Plate Boundaries

Plates get larger or smaller.

Examples: Larger

Smaller

Tectonics help explain:1) Location of volcanism2) Earthquake distribution3) Mountain distribution

What causes plate motions? Ridge-push vs. Slab Pull

Special Cases: Hot Spots and Mantle Plumes