**PLATE TECTONICS - Part I** 

#### **Geology's Modern Paradigm**

#### Background and Overview



#### **Introductory Oceanography**

**Ray Rector - Instructor** 





# **Topics in Plate Tectonics**

# <u>Topics</u>

- ✓ Age of the Earth
- ✓ Earth Physiology
- ✓ Isostasy
- ✓ Continental Drift
- ✓ Plate Tectonics Theory
- ✓ Seafloor Spreading
- ✓ Subduction
- ✓ Plate Dynamics
- ✓ Driving Mechanisms



#### **Crustal Plate Boundaries**



INTRO TO PLATE TECTONICS

**Key Features:** 

- ✓ 14 Lithosphere Plates
- 🗸 6 Major, 8 Minor
- ✓ 100-300 km thick
- Strong and rigid
- ✓ Plates float on partially molten asthenosphere
  - Plates are mobile
- Cm's/yr motion rates
   Seafloor Spreading creates new oceanic plates

✓ Subduction destroys older oceanic plates









The Earth has been *Rocking It* every single day of its 4.6 billion year life....and its only at its mid-point in lifespan

# **Dynamics of a Restless Planet**

### Earth's Surface Exhibits a Long History of Volcanic Activity

✓ Billions of years of volcanic activity

✓ Widespread evidence of regional-scale volcanism occur in belt-like exposures

✓ Volcanism found in both continental and oceanic settings







# Dynamics of a Restless Planet

#### **Earth's Surface Exhibits Extensive Faulting Activity**

 ✓ Evidence of faulting stretching over billions of years of time

 ✓ Worldwide occurrence of local and regional-scale faulting occur along beltlike regions

✓ Faulting and associated quakes found in both continental and oceanic settings



Crustal Plate Boundaries Coastlines, Political Boundaries





Great San Fran EQ of 1906

### **Global Earthquake Pattern Coincides with Active Volcanism**

Dynamics of a Restless Planet

- ✓ Most active faults are located along curvi-linear belts where both, active volcanism and mountain building are occuring
- ✓ Earthquakes and active volcanoes trace out the edges of tectonic plates



# **Dynamics of a Restless Planet**

### Earth Exhibits a Long History of Mountain Building Events

 ✓ Activity stretching over billions of years of time

 ✓ Numerous belt-like regions of exposed crustal rocks show intense deformation



Present-day Mountain Belt of Folded and Faulted Crust





How Old Is the Earth? How Can We Determine the Age of Earth? How Can We Date Earth's Geologic Events?

Earth's

# Scientific Means of Dating Earth

# **Two Primary Means of Dating Rocks:**

### 1) Relative Dating

- Determines the temporal order of rock forming events
- ✓ Does not give numeric ages
- Use of stratigraphic principles and fossils

### 2) Absolute Dating

- Determines the numeric age of rock forming events
- $\checkmark$  Only appropriate for ages of igneous rocks and minerals
- Primary method is the *radiometric technique*
  - Used in conjunction with stratigraphic principles and fossils

## **Relative Dating and Stratigraphy**

### **Relative Dating Principles**

- 1) Superposition
  - Oldest on bottom
  - ✓ Youngest on top

#### 2) Cross-cutting

 Cross-cutting structure is younger than the structure that is being cross-cutting

#### 3) Fossil Succession

 Rocks containing a specific fossil species indicates a specific age





# **Principles of Radiometric Decay**

### <u>The Principles</u>

 Spontaneous decay of unstable parent element into a its unique stable daughter element

 The half-life of each parentdaughter pair is a constant

 Age of an igneous rock is determined by measuring the ratio of rock's parent-daughter material





# Radiometric Half-Lives

#### **Radioactive Parent/Daughter Pairs and Associated Half-Lives**



Parent Isotope	Stable Daughter Product	Currently Accepted Half-Life Values
Uranium-238	Lead-206	4.5 billion years
Uranium-235	Lead-207	704 million years
Thorium-232	Lead-208	14.0 billion years
Rubidium-87	Strontium-87	48.8 billion years
Potassium-40	Argon-40	1.25 billion years
Samarium-147	Neodymium-143	106 billion years

1) "Parent" isotope is the unstable radioactive element in the pair

2) The "daughter" isotope is the stable product element

3) The "parent" will eventually decay into the "daughter" isotope after a relative long period of time at an extremely constant rate

# Radiometric Dating Method

### **Analysis of Parent/Daughter Isotopic Compositions in Rocks**

- ✓ Parent and daughter elements are isolated and refined from host mineral using conventional wet chemistry methods.
- ✓ Geochronologists determine the isotopic abundances of each paired parent and daughter element using a mass spectrometer.

✓ Isotopic abundance data are then used to determine rock age using the decay formula.





# Radiometric Dating Method

#### Radioactive Decay of Parent Isotope into a Daughter Isotope

The mathematical expression that relates radioactive decay of parent to daughter to geologic time is called the *age equation*:

$$t = \frac{1}{\lambda} \ln \left( 1 + \frac{D}{P} \right)$$

where t is the age of the rock or mineral specimen,

D is the number of atoms of a daughter product today,

P is the number of atoms of the parent isotope today,

In is the natural lograithm (logarithm to base e), and

λ is the appropriate decay constant.

(The decay constant for each parent isotope is related to its half-life,

 $t^{1/2}$  by the following expression:  $t^{1/2} = \frac{\ln 2}{\lambda}$ 

The age of the rock or mineral is equal to the proportion of the daughter over the parent multiplied by the "half-life" age constant

## Earth's Age - Radiometric Dating of Rocks

## **Earth's Oldest Rock and Minerals**

Material		Technique		Age (in billions of year	ars)
Acasta Gneiss (NW		207Ph-206Ph isochron		$4.021 \pm 0.002$	· ·
Territories, Canada)				4.031 ± 0.003	
Zircon in a gneiss, Jack Hills, Australia)	20	07Pb-206Pb	4.0	31 ± 0.003	

### **Oldest Moon Rocks**

Apollo16 brecc	ia 67016
A165	2
( A A	
	ha
1 Stanley	
an all a	THE REAL
All Server serves	
Anna and	
NASA	5 cm

Anorthosite Breccia	Technique	Age (in billions of years)
Apollo 16	Rb-Sr isochron	4.56 +- 0.1

### **Oldest Meteorites**

Material	Technique	Age (in billions of years)
Norton County (achondrite)	Mineral isochron	4.70 +- 0.1

# Earth's Geological Timescale

## Key Ideas:

- 1) Originally based on relative dating and the use of age-specific fossils
- Each period defined by unique assemblages of organisms
- Periods separated by mass extinction events
- 4) Numeric ages derived from radiometric analysis of igneous rocks found within the stratigraphic record







#### Chemical Differentiation of the Earth

Earth's History of Differentiation



Early Earth likely entirely molten – gravitational segregation of dense metals (mostly Fe) to the center is the result.



Earth's Anatomy Today

#### Chemical and Physical Nature of Earth's Interior









Key Points: 1) Prior to 60 years ago, all physiology maps of Earth showed ocean basins as blue = lack of sea bottom data.
2) Continental land masses were well-mapped much earlier on.

# **OCEANOGRAPHY COMES OF AGE**

### Technologic Innovations Light Up the Ocean Bottoms

- ✓ Sonar and Radar Mapping
- ✓ Piston coring and Drilling
- ✓ Magnetometer surveys
- ✓ Radiometric and fossil dating
- ✓ Submersible investigations
- ✓ Subsurface seismic surveys
- ✓ Computer-assisted research

Detailed Seafloor Image Emerges
 Ridges, fracture zones, trenches
 Radical New Ideas Take Hold
 Seafloor Spreading and Subduction

✓ The Plate Tectonic Theory



The Seafloor Illuminated!



An Earth with No Ocean!

## **Elevation Relief Profile of Earth's Crust**



- 1. Sea level
- **2.** Continental shelf
- **3.** Continental slope
- 4. The deep ocean floor
- 5. Mean depth of ocean 3700m
- 6. Mean altitude of land 840m
- 7. Mt. Everest 8848m
- 8. Mariana Trench 11022m



## **Large-Scale Ocean Bottom Features**

- Continental shelf, slope, and rise
- ✓ Abyssal plains and hills
- ✓ Mid-ocean ridge and rift valley
- ✓ Oceanic islands, seamounts, and guyots
- ✓ Ocean trench

## Earth's Continents and Ocean Basins

#### 1) Two Different Types of Crust

- ✓ Continental Granitic
- ✓ Oceanic Gabbroic

#### 2) Continental Crust

- ✓ Lighter (2.7 g/ml)
- ✓ Thicker (30 km)
- ✓ High Standing (1 km elev.)

#### 3) Oceanic Crust

- ✓ Denser (2.9 g/ml)
- ✓ Thinner (7 km)
- ✓ Low Standing (- 4 km elev.)



# Two Primary Types of Earth Crust

#### 1) Two Different Types of Crust

- ✓ Continental = Granitic
- ✓ Oceanic = Gabbroic

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#### Oceanic Crust Gabbroic Rock

#### Continental Crust Granitic Rock





## Isostasy: Crust Floating in Mantle



# 1) Isostatic Equilibrium Between Crust and Mantle; Lithosphere and Asthenosphere

2) Isostatic Adjustments Made Over Geologic Time When A Layer's Density and/ or Thickness Changes

#### 4) Isostatic Adjustments Produce Vertical Movement of Crust – Uplift or Subsidence

# The Concept of Isostasy

**Defined:** state of gravitational equilibrium between the earth's *rigid* lithosphere and *fluid* asthenosphere, such that the tectonic plates "float" in and on the underlying mantle at height and depth positions controlled by

plate thickness and density.

The term "isostasy" is from Greek "iso" = equal; "stasis" = equal standing.



Earth's strong rigid plates exert a downward-directed load on the mobile, underlying weaker, plastic-like asthenosphere – pushing down into the mantle.

> The asthenosphere exerts an upward pressure on the overlying plate equal to the weight of the displaced mantle - *isostatic equilibrium* is established.

Mantle will flow laterally to accommodate changing crustal loads over time – this is called *isostatic adjustment* 

Plate tectonics, erosion and changing ice cap cause isostatic disequilibrium

#### 1) Buoyancy is an important force on objects immersed in a fluid.

 Buoyancy is the fluid pressure exerted on an immersed object equal to the weight of fluid being displaced by the object.

Concept of Buoyancy

- 3) The concept is also known as Archimedes's principle
  - Principle applies to objects in the air and on, or in, the water.
  - Principle also applies to the crust "floating" on the mantle, which is specially termed "isostacy".
- 4) Density is a controlling factor in the effects of buoyancy between an object and its surrounding immersing fluid
  - The greater the difference in density between the object and the fluid, the greater the buoyancy force = sits high
  - The lesser the difference in density between the object and the fluid, the lesser the buoyancy force = sits low



# Example of Buoyancy: Boat on a Lake



What is the density of the boat with cat in relation to the lake water?

The Isostatic Equilibrium








Isostatic Loading and Rebound – Orogeny and Erosion

# Isostatic Adjustment – Volcanism



Growth of the Hawaiian Islands – Crustal Depression





## **Glacial Adjustment**

# Isostatic Response to Changing Ice Thickness

Glacial isostasy

Glacier

Continental crust

Mantle

### INTRO to PLATE TECTONIC THEORY

#### Key Features:

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  Seafloor Spreading creates new oceanic plates

✓ Subduction destroys older oceanic plates



### Earth's Lithospheric Plates



Animation of Overview of Plate Tectonics - on YouTube



#### 1) Seafloor Spreading = Plate Constructive

- Coincides with mid-ocean ridges
- Divergent plate boundary
- Tholiietic basaltic volcanism
- 2) Subduction = Plate Destructive
  - Coincides with deep sea trenches and volcanic arcs
  - Convergent plate boundary
  - Explosive Andesitic volcanism

Animation of Overview of Plate Tectonics – on YouTube



- 1) What sorts of observations were made and where? Data collected?
- 2) What sorts of technologies were developed and used?
- 3) How were hypotheses tested? Validated hypotheses turned into supporting evidence? Predictions made?
- 4) How were various established lines of evidence/ideas integrated to form the plate tectonic theory?
- 5) Road of discovery starts with the continental drift hypothesis starting back in early 1900's

# **Continental Drift Hypothesis**

R A S I A

TRIASSIC 200 million years ago

CRETACEOUS

TETHYS SEA

LA'U.



PERMIAN 225 million years ago



JURASSIC 135 million years ago





Alfred Wegener (1880-1930)

# Main Ideas:

1. Alfred Wegener was the primary sponsor of hypothesis

**Continental Drift Hypothesis** 

- 2. Supercontinent "Pangea" existed in the Permian Period
- 3. Pangea began to break up in the Triassic Period with dispersal, i.e. "drifting", of the rifted continents
- 4. Continental masses plowed through ocean crust
- 5. Strong lines of land-based evidence support the hypothesis
- 6. Driving mechanism for "continental drift" invalidated
- 7. Plate tectonics theory replaced continental drift idea



Permian Period - 220 Million Years Ago

# Pangaea, Panthalassa, Triassic Breakup, and Continental Drift

Animation shows the sequential breakup of the Pangea Supercontinent

The progressive breakup of Pangea occurred over the last 200 million years and will continue into the future

 Opening of Atlantic Ocean basin, collapse of Panthalassa Super-ocean basin, and Continental Drift







**The Continental Drift Hypothesis** 

#### **Wegener's Lines of Supporting Evidence:**

### **1.** Fit of adjoining continental coastlines





### 2. Truncated mountain and mineral belts

### 3. Intercontinental fossil affinities





4. Connection of ancient climatic belts

# **Gonwanaland Fossil Evidence**



# Gonwanaland Rock Evidence

#### **Perfect Fit of Truncated:**

- 1) Mountain Belts
- 2) Mineral belts
- 3) Terranes



# **Continental Drift Hypothesis**





Breakup of Pangea And Continental Drift

# **Conclusions**

- Good land-based evidence for drift
- No evidence from ocean basins
- Driving mechanism invalidated
- No alternate drift mechanism found
- ➢ Hypothesis invalidated and nearly forgotten....until.... the 1960's.



Wegener



#### Animation of Overview of Plate Tectonics – on YouTube

# PLATE TECTONIC THEORY

## **Key Features:**

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- 1) **Divergent = Constructive: creation of new oceanic plate**
- 2) Convergent = Destructive: destruction of old oceanic plate
- 3) **Transform = Conservative:** no creation or destruction of plates



## 1) Seafloor Spreading = Plate Constructive

### 2) Subduction = Plate Destructive



#### Animation of Overview of Plate Tectonics – on YouTube



#### Seafloor Spreading = Oceanic Plate Constructive



Seafloor spreading is a double conveyor belt-like process that produces "mirrored" growth of new seafloor between two diverging plates along the centerline of a mid-ocean ridge



Subduction is a tectonic process where old oceanic lithosphere sinks down into the mantle at convergent plate boundaries, thereby destroying seafloor. Deep sea trenches and active volcanic arcs coincide where subduction is occurring.

# **Divergent Plate Boundaries and Seafloor Spreading**



## **Main Ideas:**

**1.** Seafloor spreading is a double conveyor beltlike process that produces "mirrored" growth of new seafloor between two diverging plates

2. Initiated by continental rifting event

**3.** Mid-ocean ridges are the most typical geographic expression of active spreading



4. Plates "spread" apart to accommodate new additions at the ridge center (rift valley)

**5.** Basaltic magmas generated by the decompression melting of upwelling asthenosphere rock beneath the spreading centers

## **Key Features:**

The illustrations to the right shows the progressive growth of oceanic seafloor at a midocean ridge due to seafloor spreading

 Basaltic magmas arise from decompression melting of hot ascending asthenosphere beneath the mid ocean ridge

As new oceanic lithosphere is constructed at the mid ocean ridge, older plate material passively moves off and away from both sides of ridge

 Most oceanic lithosphere will eventually get subducted back into the asthenosphere



Seafloor Spreading Process

## Continental Rifting & Ocean Basin Development

#### **Progression from Continental Rifting to Seafloor Spreading**





#### **Continental Rifting is the initiation of Seafloor Spreading**

Initial rifting inside a continental plate creates a continental rift valley, which through time, may eventually grow into an a full-size ocean basin.

# **3 Types of Convergent Plate Boundaries**

1) Oceanic-Continental Subduction-related continental margin arc

2) Oceanic-Oceanic Subduction-related continental margin arc

3) Continental- Continental Collision boundary of two continents



*Key Points:* Convergent plate boundaries are the sites of 1) formation of new continental crust, 2) intense crustal deformation and 3) recombination of continental masses.

## **Main Ideas:**

1) Process of destroying old oceanic lithosphere by sinking down into the mantle at convergent plate boundaries

Subduction

2) Subduction zones are marked by a paired trench-volcanic arc system



- **3)** Andesite-dominated volcanic arc H<sub>2</sub>O magmas are generated by dehydration melting of subducted slab and mantle wedge beneath the volcanic arc
- 4) Highly explosive arc eruptions due to high silica, H<sub>2</sub>O and CO<sub>2</sub> content
- 5) Subduction causes ocean basins to collapse
- 6) Subduction initiates the accretion of exotic, buoyant, crustal terranes
- 7) Subduction is the site where new continental crust is being created



**1)** Subduction is caused by over-dense oceanic plate sinking back into the asthenosphere under its weight = main driving force of plate tectonics.

**2)** Interplate convergent motion at subduction zones leads to the diverging, pull-apart, seafloor spreading plate boundaries = ocean plate mass balance.

**3)** Seafloor spreading is the crustal mass counter-balancing process to the subduction of older density-unstable seafloor crust sinking back into mantle.



# **The Subduction Process**

## Key Features:

Illustration to the right shows the progressive destruction of old oceanic seafloor at a trench due to subduction.

 Water-rich basaltic magmas are generated from partial melting of asthenosphere above the subducting slab, due to release of ocean water from slab

 Subduction-related magmas rise and intrude up through overlying plate creating a volcanic mountain chain or arc

 Other consequences of subduction are terrane accretion and collapsing ocean basins.





# Subduction and Ocean Basin Collapse

## **Three Stages of Ocean Basin Collapse**

- 1) **Declining =** Basin shrinkage
- 2) Terminal = MOR subducted

**3) Suturing =** Continental collision and extinguished subduction

The *climax* of an ocean basin collapse is the formation of a tall, extensive "fold and thrust" mountain chain, much like the Himalayas of today, along with the extinction of the subduction system (loss of active volcanism).



Stage: Declining Motion: Convergence Features: Subduction begins. Island arcs and trenches form around basin edge. Example: Pacific Ocean

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Stage: Terminal Motion: Convergence, collision and uplift Features: Oceanic ridge subducted. Narrow, irregular seas with young mountains. Example: Mediterranean Sea



Stage:	Suturing
Motion:	Convergence and uplift
Features:	Nountains form as two continental crust masses collide, are compressed and override.
Example:	India-Eurasia collision. Himalaya mountains

Fig. 3-25 History of an ocean. (Second of two acetates.)

# Volcanic Arcs and Terrane Accretion



#### Key Ideas:

1

 Subduction tractor-pulls land masses inbedded in oceanic plates toward deep sea trenches

 Once landmasses get pulled into the trench, they end up getting
 *squeegeed* onto the edge of the upper, overriding plate,

 Over time, substantial parcels or terranes are added to the leading edge of plates bordering subduction zones.



As subduction progresses, the island arc and continental crust resist being subducted and are pulled together, pinching sediments between them. Thrust faults develop.



The oceanic crust subducts and the island arc collides with the continental crust, causing sediments to be metamorphosed and further development of thrust faults. Subducted oceanic crust melts in the mantle and plutons rise along the subduction pathway.

The island arc becomes sutured to the continental crust. Rising plutons become emplaced in the lower crust and drive additional metamorphism of sediments. Subduction below the suture zone ceases.





# **Subduction to Continental Collision**



1) Continental collision is a process that collides and joins two continental plates into one larger plate at a convergent plate boundary with conclusion of subduction ocean basin collapse.

2) Massive folded and thrust-faulted mountain belts form as the result of continental collision

3) Animation shows the collision of India with the Asian plate with the result of the Himalayan Mountains

# Plate Tectonics Review

## Plates, Boundaries, Faulting and Volcanism -



#### **Questions:**

How many types of plate boundaries do you recognize here?
 Which type of plate boundaries have little to no volcanism? Why?
 How does the plate tectonic theory explain inner-plate hot spots?



*Key Points:* 1) Each plate moves with a unique direction and speed 2) Fastest plates are those with greatest length of subducting edge. 3) Slowest plates have no subducting edges.


### Subductive Thought/?







## PLATE TECTONICS - Review

### <u>Key concepts:</u>

- 1) Earth's crust and uppermost mantle broken up into 18 mobile, rigid slabs called lithospheric plates
- 2) Lithospheric plates ride independently atop the underlying partially-molten mantle called the asthenosphere
- 3) Three types of dynamic lithospheric plate boundaries: Divergent, Convergent, and Transform

#### **4)** Divergent boundaries

- Continental rifting
- Seafloor-spreading
- Creation of new oceanic plate

### 5) Convergent boundaries

- Subduction
- Destruction of older oceanic pl
- Terrane accretion
- Continental collision
- **6)** Transform boundaries
  - Strike-slip faulting
- 7) Plate tectonics driven by density, heat and gravity (convection)
- 8) Plate tectonic theory explains most geologic phenomena



# Review of Today's Topics

### **Topics**

- ✓ Age of the Earth
- ✓ Earth Physiology
- ✓ Continental Drift
- ✓ Plate Tectonics Theory
- ✓ Seafloor Spreading
- ✓ Subduction
- ✓ Terrain Accretion



#### **Crustal Plate Boundaries**



## Preparation for Next Meeting

## **Next Meeting Topics**

- 1) Seafloor Spreading and Subduction
- 2) Evidence for Plate Tectonics
- 3) Plate Dynamics
- 4) Driving Mechanisms

Homework Assignment: > Read Chapter 2 and 3 in Text > Study the Instructor's Website @ www.seascisurf.com </ Lecture Notes </ PowerPoint </ EV Videos 3 and 4





