Mountain Building

• Mountain building has occurred during the recent geologic past
  • American Cordillera—the western margin of the Americas from Cape Horn to Alaska
    – Includes the Andes and Rocky Mountains
  • Alpine–Himalaya chain
  • Mountainous terrains of the western Pacific

Mountain Building

• Older Paleozoic- and Precambrian-age mountains
  • Appalachians
  • Urals in Russia
• Orogenesis is the processes that collectively produces a mountain belt.
  • Includes folding, thrust faulting, metamorphism, and igneous activity
**Mountain Building**

- Several hypotheses have been proposed for the formations of Earth’s mountain belts
  - None explain all observations as well as plate tectonics
  - Most - *but not all* - mountain building occurs at convergent plate boundaries
Earth’s Major Mountain Belts

Creating a Mountain

Two mechanisms shown here

- Hot spot activity
- Subduction creating island arc
**Convergence and Subducting Plates**

- Major features of subduction zones
  - **Deep-ocean trench**—a region where subducting oceanic lithosphere bends and descends into the asthenosphere
  - **Volcanic arc**—built upon the overlying plate
    - Island arc if on the ocean floor or
    - Continental volcanic arc if oceanic lithosphere is subducted beneath a continental block

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**The Aleutian Volcanic Island Arc**

[Diagram of the Aleutian Volcanic Island Arc]
Subduction and Mountain Building

- Island arc mountain building
  - Where two ocean plates converge and one is subducted beneath the other
  - Volcanic island arcs result from the steady subduction of oceanic lithosphere
    - Continued development can result in the formation of mountainous topography consisting of igneous and metamorphic rocks

Ocean-Ocean

Island arcs:

- Tectonic belts of high seismic activity
- High heat flow arc of active volcanoes (andesitic)
- Bordered by a submarine trench
Ocean-Ocean Subduction Zone

Island arc

Japan Trench

(b)

Eurasian Plate

Pacific Plate

Ocean-Continent

Continental arcs:

- Active volcanoes (andesite to rhyolite)
- Often accompanied by compression of upper crust
Ocean-Continental Convergent Boundaries

Breadth of arc-trench gap

Narrow arc-trench gap (< 200 km)

Steep subduction angle
Breadth of arc-trench gap

Subduction and Mountain Building

- Andean-type mountain building
  - Mountain building along continental margins
  - Involves the convergence of an oceanic plate and a plate whose leading edge contains continental crust
    - Exemplified by the Andes Mountains
**Subduction and Mountain Building**

- Andean-type mountain building
  - Building a continental volcanic arc
    - Subduction and partial melting of mantle rock generate primary magmas
    - Magma is less dense than surrounding rock, so it begins to buoyantly rise
    - Differentiation of magma produces andesitic volcanism dominated by pyroclastics and lavas
Subduction and Mountain Building

- Andean-type mountain building
  - Emplacement of plutons
    - Thick continental crust impedes the ascent of magma
    - A large percentage of the magma never reaches the surface and is emplaced as plutons
    - Uplift and erosion exposes these massive structures called batholiths (i.e., the Sierra Nevada in California and the Peruvian Andes)
    - Batholiths are typically intermediate to felsic compositions

Andean-Type Plate Margin
Subduction and Mountain Building

- Andean-type mountain building
- Development of an accretionary wedge
  - An accretionary wedge is a chaotic accumulation of deformed and thrust-faulted sediments and scraps of oceanic crust
  - Prolonged subduction may thicken an accretionary wedge enough so that it protrudes above sea level
  - Descending sediments are metamorphosed into a suite of high-pressure, low-temperature minerals

Subduction and Mountain Building

- Andean-type mountain building
- Forearc basin
  - The growing accretionary wedge acts as a barrier to sediment movement from the arc to the trench
  - This region of relatively undeformed layers of sediment and sedimentary rock is called a forearc basin
Subduction and Mountain Building

- The Sierra Nevada and the Coast Ranges
  - One of the best examples of an active Andean-type orogenic belt
  - Subduction of the Pacific basin under the western edge of the North American plate
  - The Sierra Nevada batholith is a remnant of a portion of the continental volcanic arc
  - The Franciscan Formation of California’s Coast Ranges constitutes the accretionary wedge
Mountains and Landforms of the Western United States
Convergence and Subducting Plates

- Major features of subduction zones
  - The forearc region is the area between the trench and the volcanic arc
  - The backarc region is located on the side of the volcanic arc opposite the trench
Convergence and Subducting Plates

- Dynamics at subduction zones
  - Extension and backarc spreading
    - As the subducting plate sinks, it creates a flow in the asthenosphere that pulls the upper plate toward the trench
    - Tension and thinning may produce a backarc basin
**Continental Collisions**

- Two lithospheric plates, both carrying continental crust
  - Continental collisions result in the development of compressional mountains that are characterized by shortened and thickened crust
  - Most compressional mountains exhibit a region of intense folding and thrust faulting called a **fold-and-thrust belt**
  - The zone where the two continents collide is called the **suture**

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**Major Features of a Compressional Mountain Belt**

![Diagram of compressional mountain belt](image)
Terranes

- Geologically distinctive regions of Earth’s crust, each of which has behaved as a coherent crustal block

Terranes and Mountain Building

- Another mechanism of orogenesis
- The nature of terranes
  - Small crustal fragments collide and merge with continental margins
  - Accreted crustal blocks are called terranes (any crustal fragments whose geologic history is distinct from that of the adjoining terranes)
Approaching Arc or Microcontinent

Collision
Accreted Microplate Terrane

• The nature of terranes
  • Prior to accretion, some of the fragments may have been microcontinents
  • Others may have been island arcs, submerged crustal fragments, extinct volcanic islands, or submerged oceanic plateaus
Terranes and Mountain Building

- Accretion and orogenesis
  - As oceanic plates move, they carry embedded oceanic plateaus, island arcs, and microcontinents to Andean-type subduction zones
  - Thick oceanic plates carrying oceanic plateaus or “lighter” igneous rocks of island arcs may be too buoyant to subduct

Terranes and Mountain Building

- Accretion and orogenesis
  - Collision of the fragments with the continental margin deforms both blocks, adding to the zone of deformation and to the thickness of the continental margin
  - Many of the terranes found in the North American Cordillera were once scattered throughout the eastern Pacific
Microplate terranes added to western North America over the past 200 million years

Continental Collisions

• The Appalachian Mountains
  • Formed long ago and substantially lowered by erosion
  • Resulted from a collision among North America, Europe, and northern Africa
  • Final orogeny occurred about 250 million to 300 million years ago
Fault-Block Mountains

- Continental rifting can produce uplift and the formation of mountains known as **fault-block mountains**
  - Fault-block mountains are bounded by high-angle normal faults that flatten with depth
  - Examples include parts of the Sierra Nevada of California and the Grand Tetons of Wyoming

The Teton Range in Wyoming Are Fault-Block Mountains
Fault-Block Mountains

• Basin and Range Province
  • One of the largest regions of fault-block mountains on Earth
  • Tilting of these faulted structures has produced nearly parallel mountain ranges that average 80 kilometers in length
  • Extension beginning 20 million years ago has stretched the crust twice its original width

Fault-Block Mountains

• Basin and Range Province
  • High heat flow and several episodes of volcanism provide evidence that mantle upwelling caused doming of the crust and subsequent extension
The Basin and Range Province

A. 40 million years ago (compressional forces dominate)
B. 30 million years ago (change from a convergent to transform boundary)
C. 20 million years ago (uplift and extension of the crust)
D. 20 million years ago to present (uplift and extension creates the topography of the Basin and Range)

Vertical Movements of the Crust

• Isostasy
  • Less dense crust floats on top of the denser and deformable rocks of the mantle
  • Concept of floating crust in gravitational balance is called **isostasy**
  • If weight is added or removed from the crust, isostatic adjustment will take place as the crust subsides or rebounds
The Principle of Isostasy

Vertical Movements of the Crust

- Vertical motions and mantle convection
  - Buoyancy of hot rising mantle material accounts for broad upwarping in the overlying lithosphere
  - Uplifting whole continents
    - Southern Africa
- Crustal rebound
  - Regions once covered by ice during the last Ice Age
  - Ice melts, crustal rebound and uplift
Uplift Formed by Removal of Ice Sheet

Raised Beaches Due to Isostatic Uplift
Continental Collisions

• The Himalayan Mountains
  • Youthful mountains—collision began about 45 million years ago
  • India collided with Eurasian plate
  • Similar but older collision occurred when the European continent collided with the Asian continent to produce the Ural Mountains

Formation of the Himalayas
Tibet—not just mountains, a huge plateau too
Indian plate subducts beneath Eurasian plate

60 million years ago

Indian subcontinent collides with Tibet

40-60 million years ago
Accretionary wedge and forearc deposits thrust northward onto Tibet

Approximately 40–20 million years ago

Main boundary fault develops

10–20 million years ago
India has collided with Asia

[Diagram showing geological features and the collision between India and Asia]
...and earthquakes

Focal mechanisms
Normal faults in the plateau mean E-W extension

Himalayan collision ideas

- Underthrusting
- Distributed Shortening
- Delamination
- Lower Crustal Flow
- Intracontinental Subduction
- Extrusion
A complicated explanation emerges

The drooling lithosphere

(a) Normal continental lithosphere
(b) Mountains flow-up, 'iceberg' root formed
(c) Bottoms of lithosphere falls away, mountains bob up
(d) Crust extended, volcanic activity
So now we think we have figured it out.
Indian climate before Himalayas

A. Before uplift:
- Tibet heats up and air rises.
- Moist Indian Ocean air sucked in.
- Clouds form as moist air blocked by mountains.

Monsoon Climate:
Tibet heats up and air rises.
Moist Indian Ocean air sucked in.
Clouds form as moist air blocked by mountains.