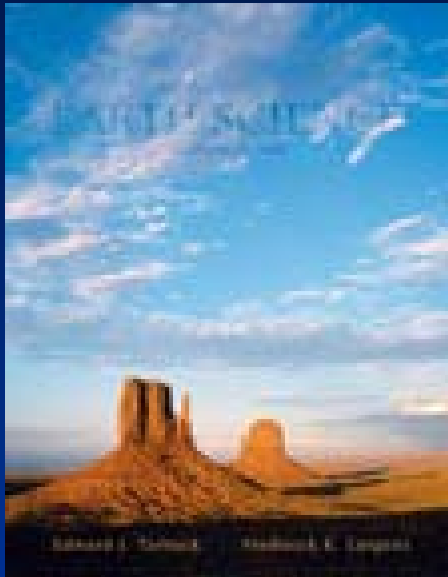




Lecture Outlines PowerPoint

Chapter 9 *Earth Science, 12e* Tarbuck/Lutgens

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Earth Science, 12e

Volcanoes and Other Igneous Activity

Chapter 9



Volcanic eruptions

❖ Factors that determine the violence of an eruption

- Composition of the magma
- Temperature of the magma
- Dissolved gases in the magma

❖ Viscosity of magma

- **Viscosity** is a measure of a material's resistance to flow



Volcanic eruptions

❖ Viscosity of magma

- Factors affecting viscosity
 - Temperature (hotter magmas are less viscous)
 - Composition (**silica content**)
 - High silica – high viscosity (e.g., rhyolitic lava)
 - Low silica – more fluid (e.g., basaltic lava)
 - Dissolved gases (volatiles)
 - Mainly water vapor and carbon dioxide
 - Gases expand near the surface

Volcanic eruptions

❖ Viscosity of magma

- Factors affecting viscosity
 - Dissolved gases (volatiles)
 - Provide the force to extrude lava
 - Violence of an eruption is related to how easily gases escape from magma
 - Easy escape from fluid magma
 - Viscous magma produces a more violent eruption



Materials associated with volcanic eruptions

❖ Lava flows

- Basaltic lavas are more fluid
- Types of lava
 - **Pahoehoe lava** (resembles braids in ropes)
 - **Aa lava** (rough, jagged blocks)

❖ Gases

- One to five percent of magma by weight
- Mainly water vapor and carbon dioxide



A pahoehoe lava flow



B.

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Figure 9.7 B

A typical aa flow



A.

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Figure 9.7 A

Materials associated with volcanic eruptions

❖ **Pyroclastic** materials

- “Fire fragments”
- Types of pyroclastic material
 - **Ash** and **dust** – fine, glassy fragments
 - **Pumice** – from “frothy” lava
 - **Lapilli** – “walnut” size
 - **Cinders** – “pea-sized”
 - Particles larger than lapilli
 - **Blocks** – hardened lava
 - **Bombs** – ejected as hot lava



Volcanic bombs on Kilauea volcano in Hawaii

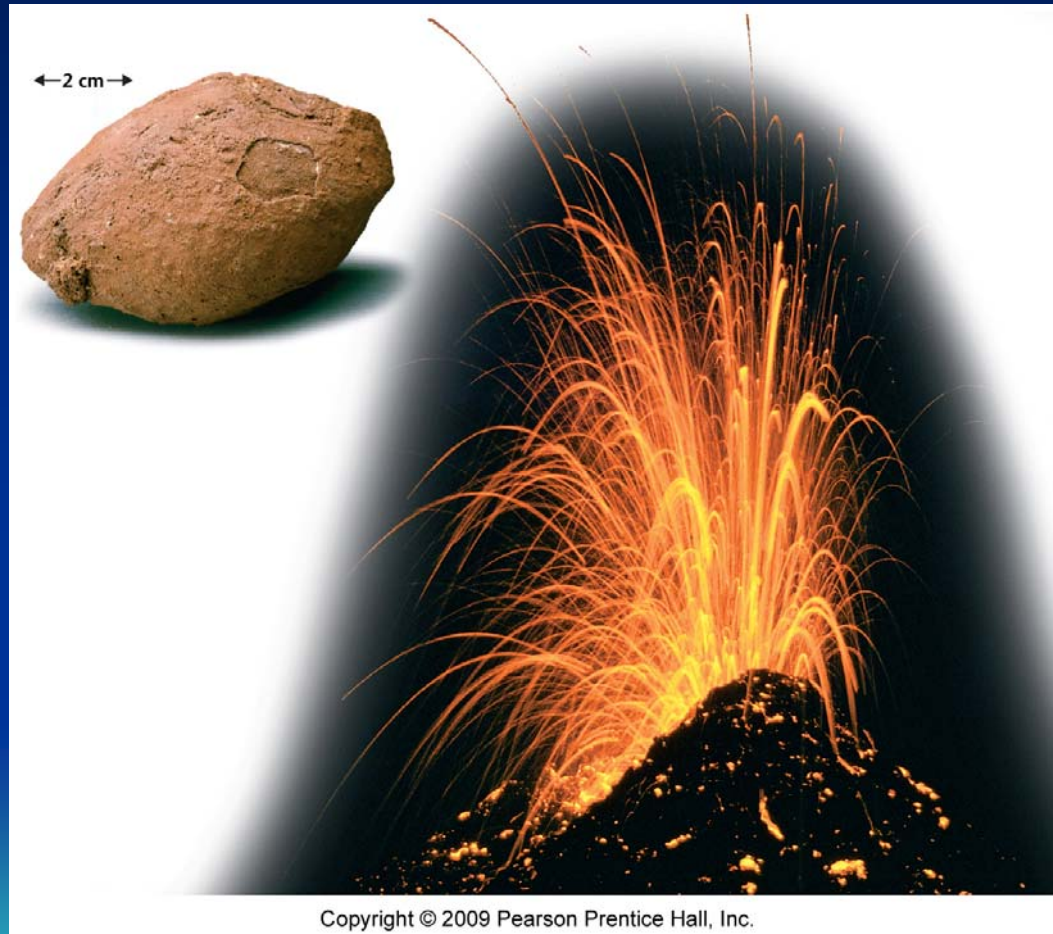


Figure 9.9

Volcanoes

❖ General features

- Conduit, or **pipe**, carries gas-rich magma to the surface
- **Vent**, the surface opening (connected to the magma chamber via a pipe)
- **Crater**
 - Steep-walled depression at the summit
 - **Caldera** (a summit depression greater than 1 km diameter)



Volcanoes

❖ General features

- Parasitic cones
- Fumaroles

❖ Types of volcanoes

- Shield volcano
 - Broad, slightly domed
 - Primarily made of basaltic (fluid) lava
 - Generally large size
 - e.g., Mauna Loa in Hawaii



Shield volcano

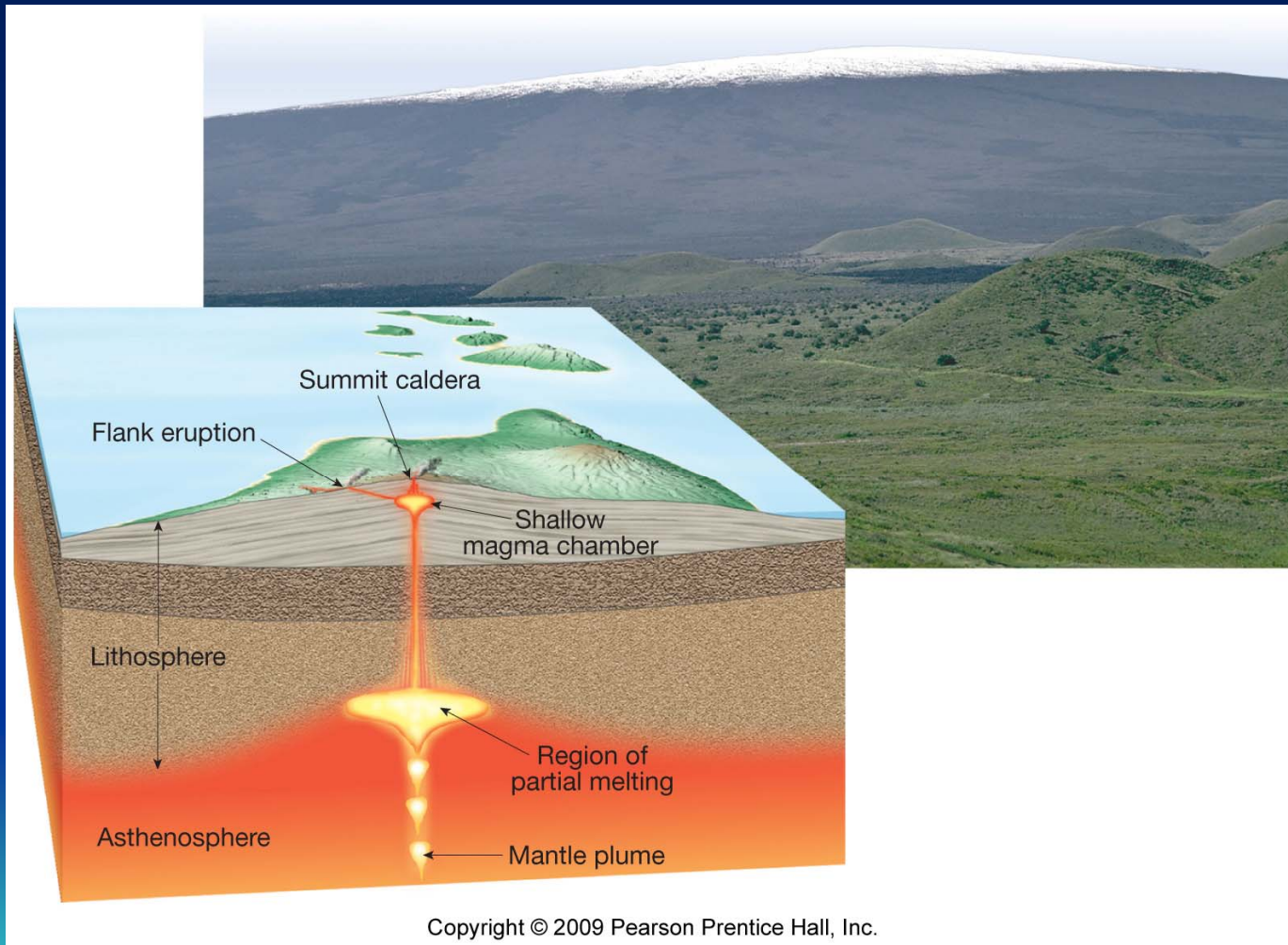


Figure 9.12

Volcanoes

❖ Types of volcanoes

- **Cinder cone**
 - Built from ejected lava fragments
 - Steep slope angle
 - Rather small size
 - Frequently occur in groups



A cinder cone near Flagstaff, Arizona

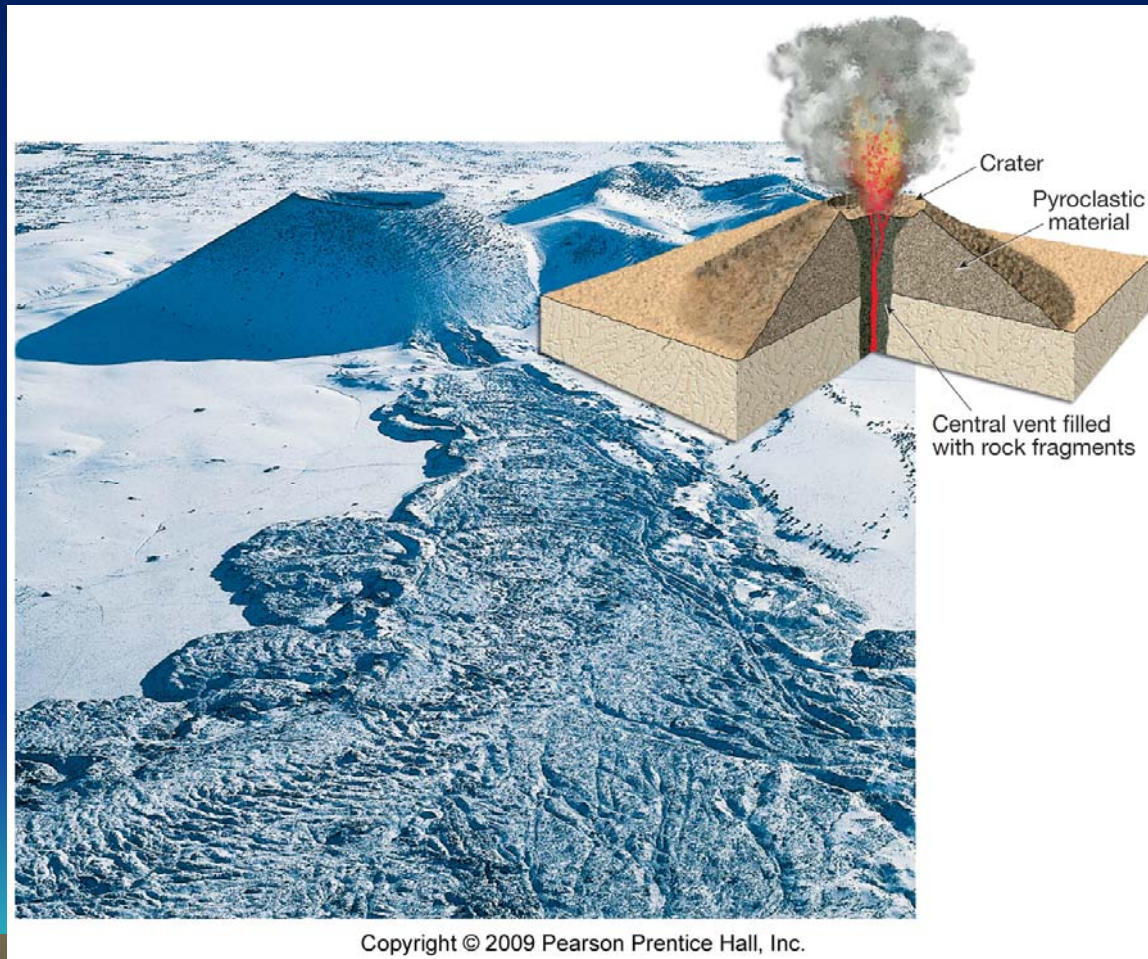


Figure 9.15

Volcanoes

❖ Types of volcanoes

- **Composite cone** (or **stratovolcano**)
 - Most are adjacent to the Pacific Ocean (e.g., Mt. Rainier)
 - Large size
 - Interbedded lavas and pyroclastics
 - Most violent type of activity



Composite volcano

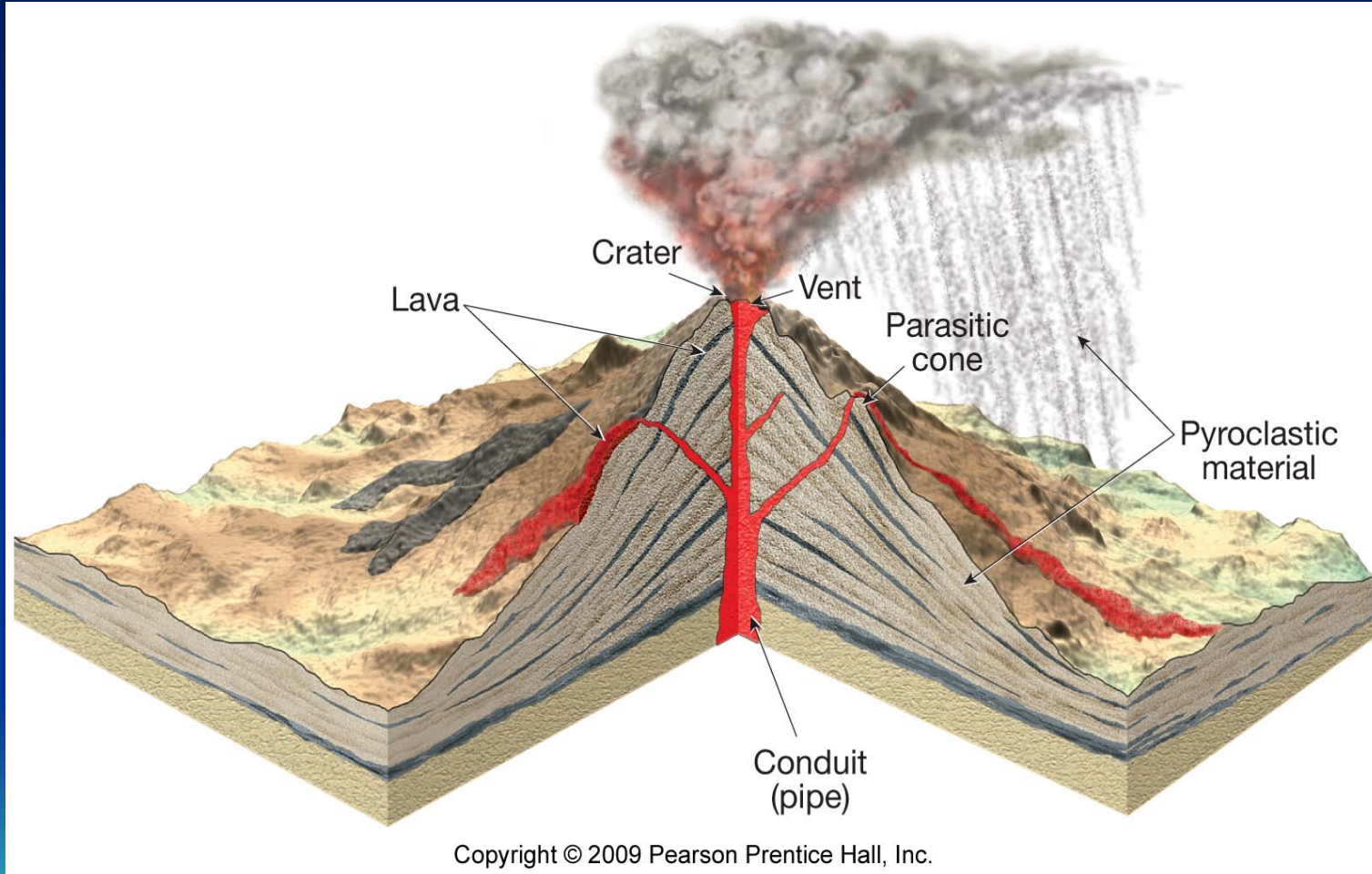


Figure 9.10

Mount St. Helens – a typical composite volcano



Mount St. Helens following the 1980 eruption



A size comparison of the three types of volcanoes

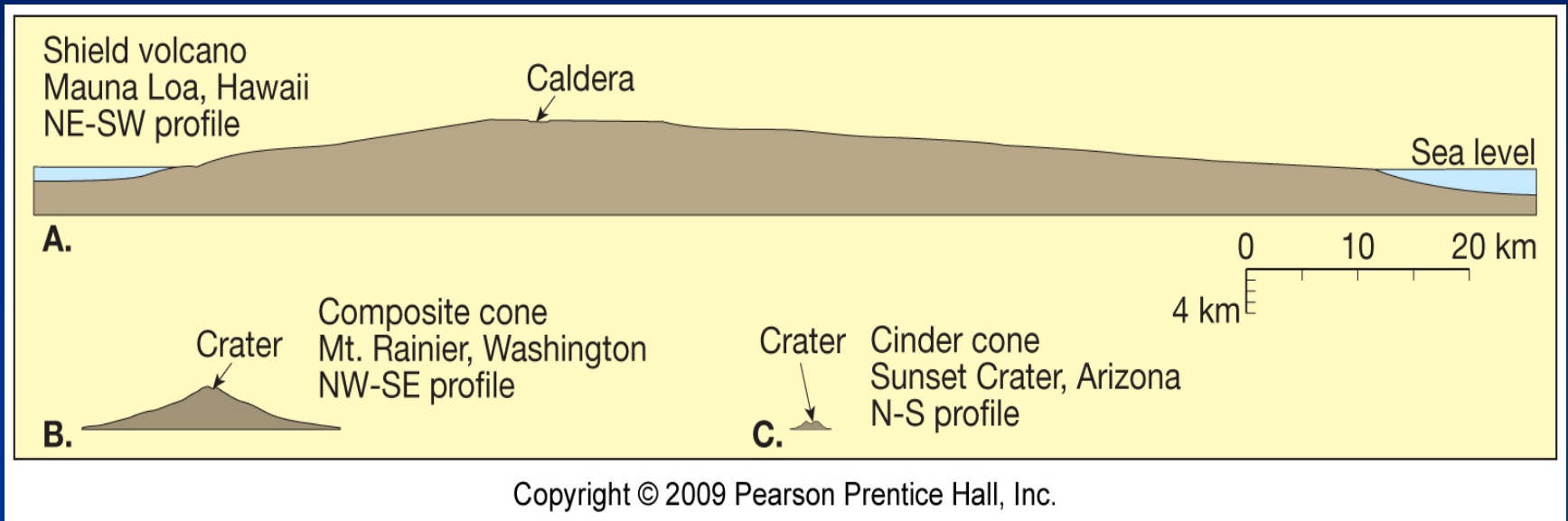


Figure 9.13

Volcanoes

❖ Types of volcanoes

- Composite cone (or stratovolcano)
 - Often produce **nuée ardente**
 - Fiery pyroclastic flow made of hot gases infused with ash
 - Flows down sides of a volcano at speeds up to 200 km (125 miles) per hour
 - May produce a **lahar** – volcanic mudflow



A nuée ardente on Mount St. Helens

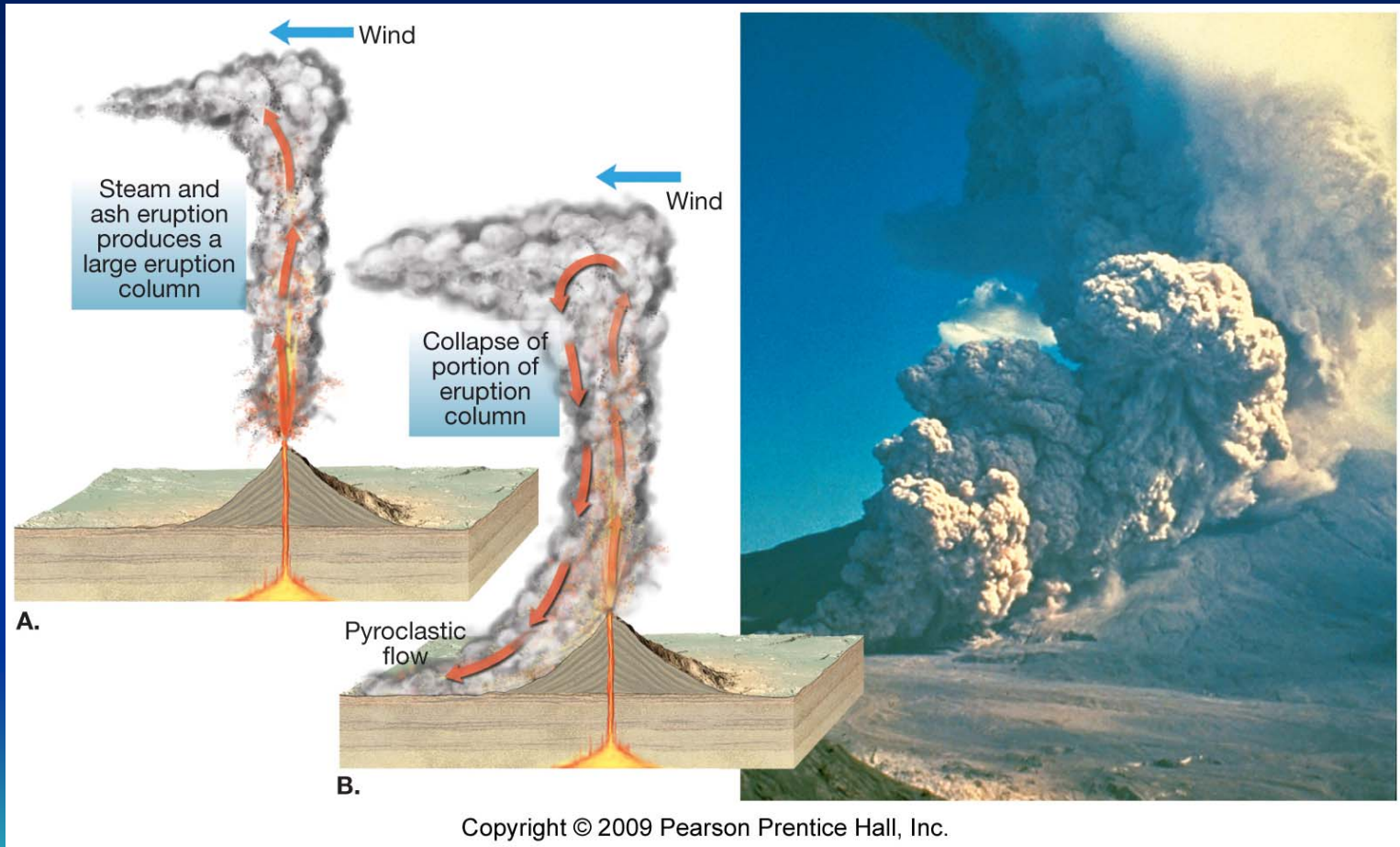


Figure 9.18

A lahar along the Toutle River near Mount St. Helens



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Figure 9.20

Other volcanic landforms

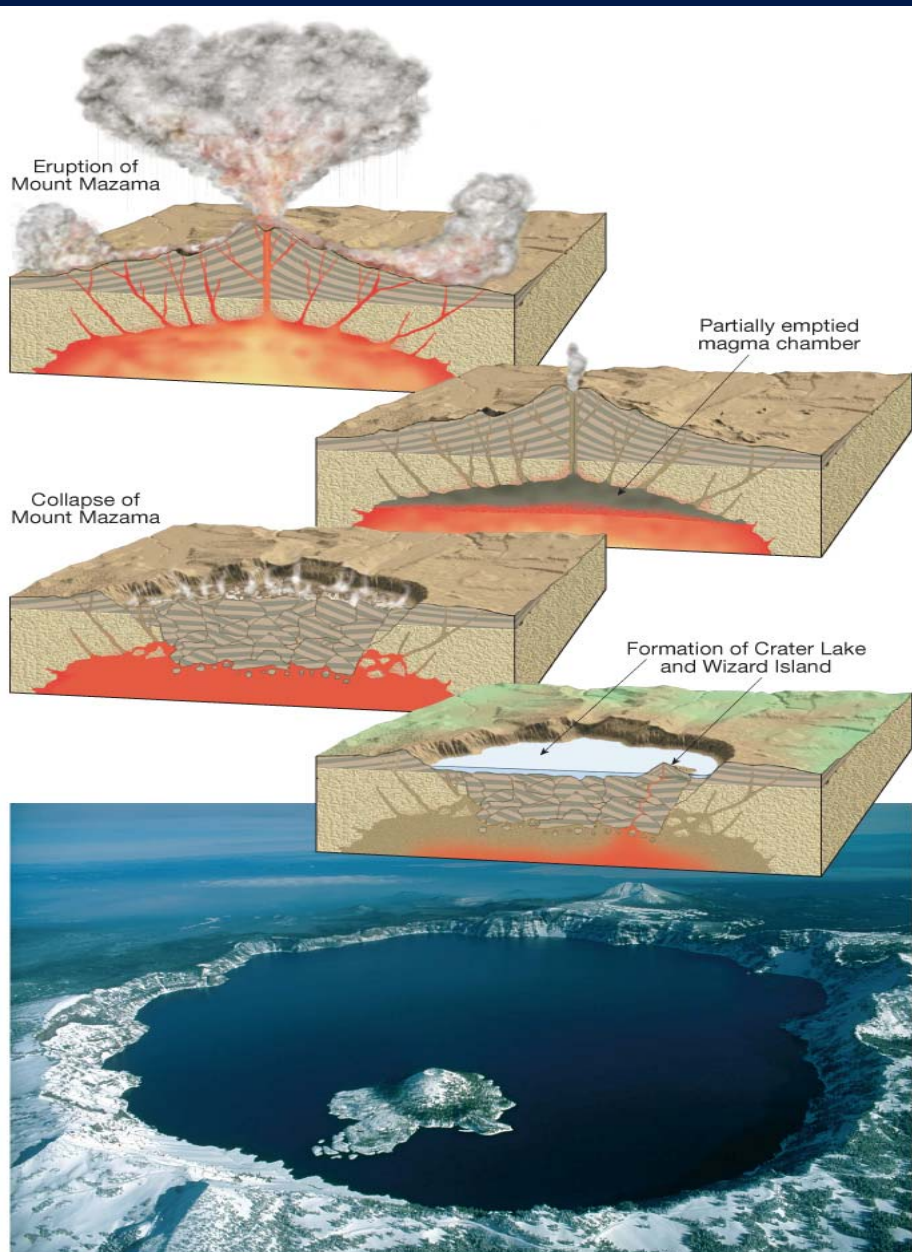
❖ **Calderas**

- Steep-walled depression at the summit
- Formed by collapse
- Nearly circular
- Size exceeds 1 kilometer in diameter

❖ **Fissure eruptions and lava plateaus**

- Fluid basaltic lava extruded from crustal fractures called **fissures**
- e.g., Columbia Plateau

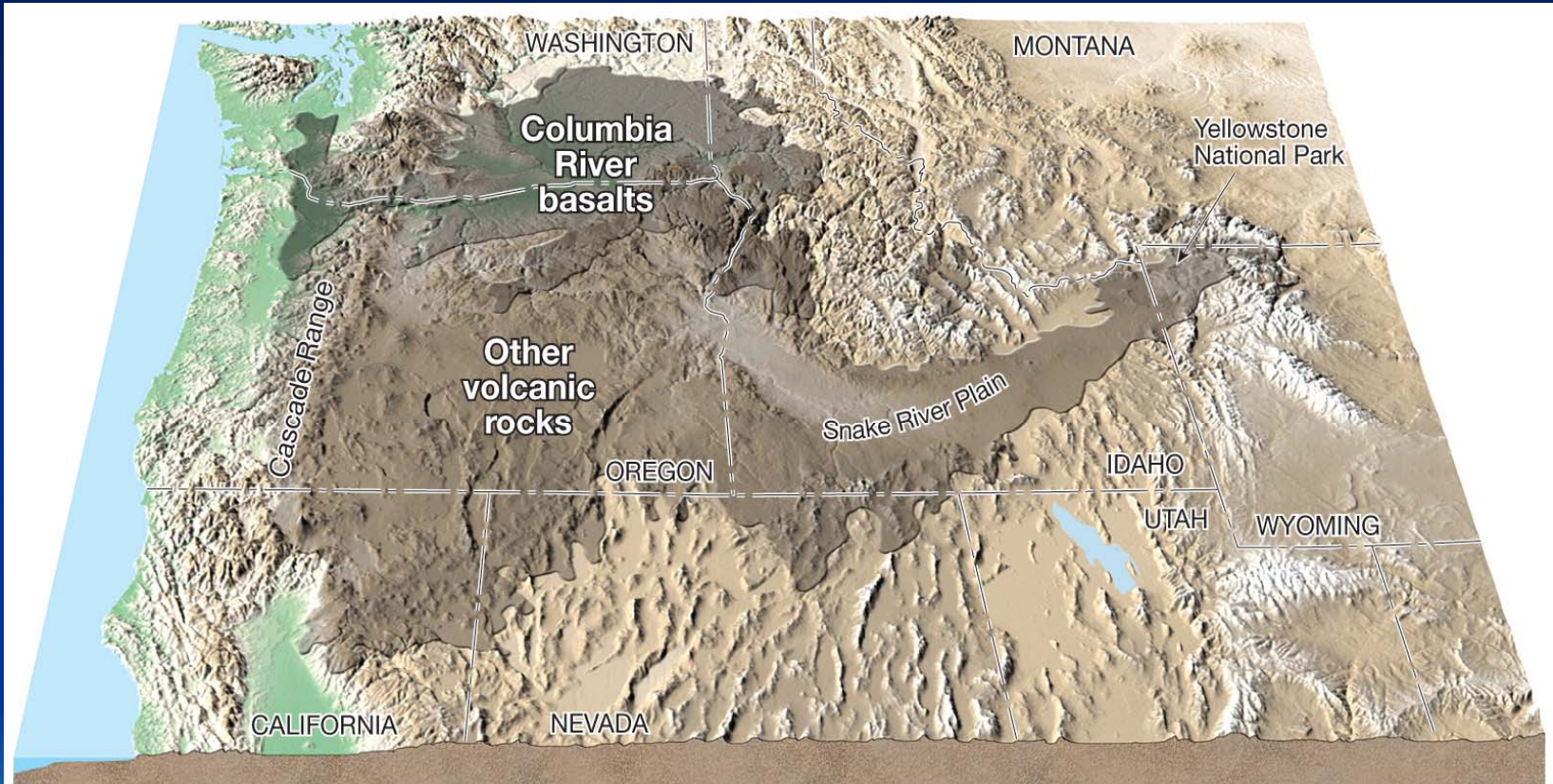




***Crater Lake,
Oregon, is a
good example
of a caldera***

Figure 9.21

The Columbia River basalts



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Figure 9.22

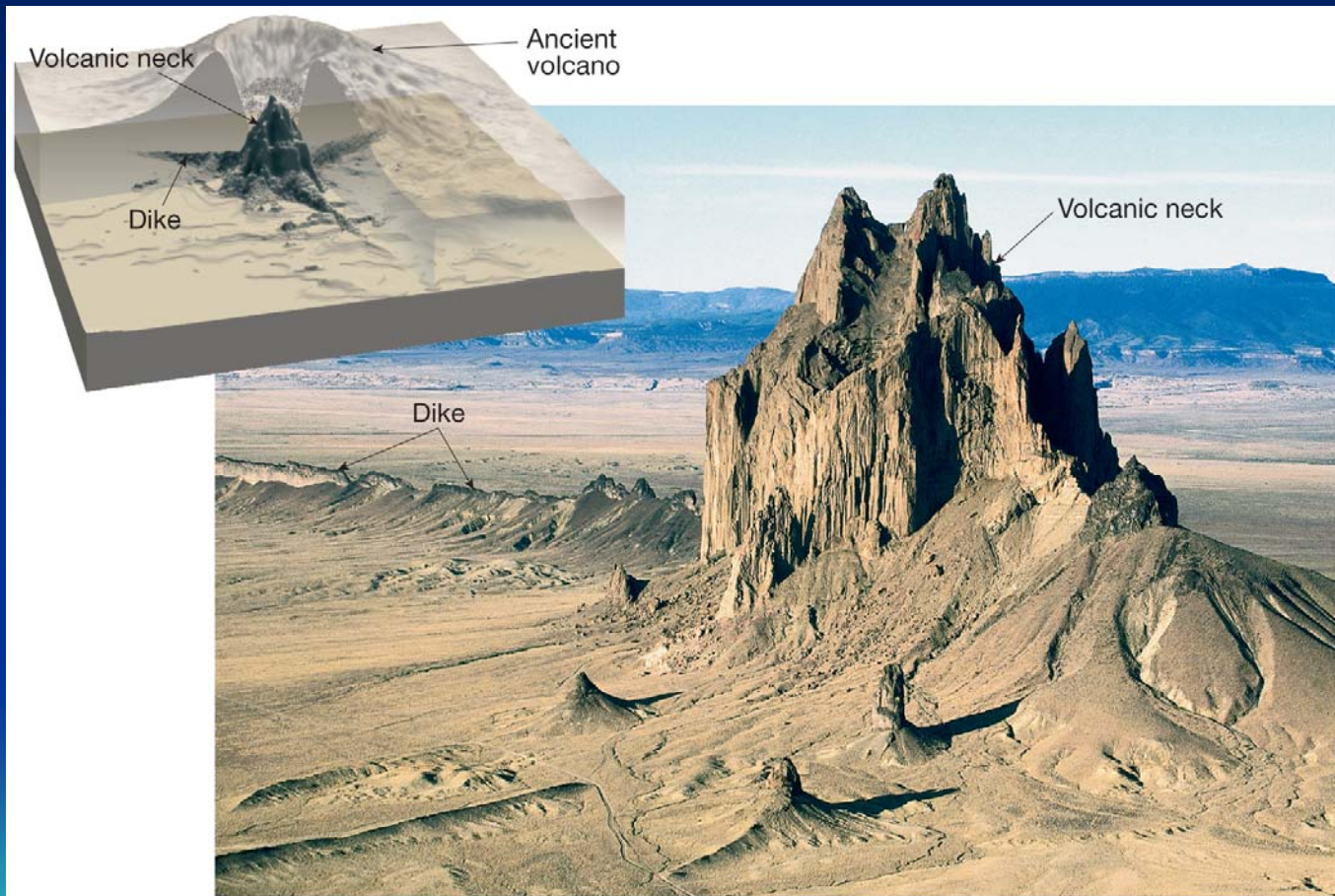
Other volcanic landforms

❖ **Volcanic pipes and necks**

- **Pipes** are short conduits that connect a magma chamber to the surface
- **Volcanic necks** (e.g., Ship Rock, New Mexico) are resistant vents left standing after erosion has removed the volcanic cone



Formation of a volcanic neck



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Figure 9.24

Intrusive igneous activity

- ❖ Most magma is emplaced at depth
- ❖ An underground igneous body is called a **pluton**
- ❖ Plutons are classified according to
 - Shape
 - **Tabular** (sheetlike)
 - **Massive**



Intrusive igneous activity

- ❖ Plutons are classified according to
 - Orientation with respect to the host (surrounding) rock
 - **Discordant** – cuts across existing structures
 - **Concordant** – parallel to features such as sedimentary strata



Intrusive igneous activity

❖ Types of igneous intrusive features

- **Dike**, a tabular, discordant pluton
- **Sill**, a tabular, concordant pluton
 - e.g., Palisades Sill, NY
 - Resemble buried lava flows
 - May exhibit columnar joints
- **Laccolith**
 - Similar to a sill



Intrusive igneous structures exposed by erosion

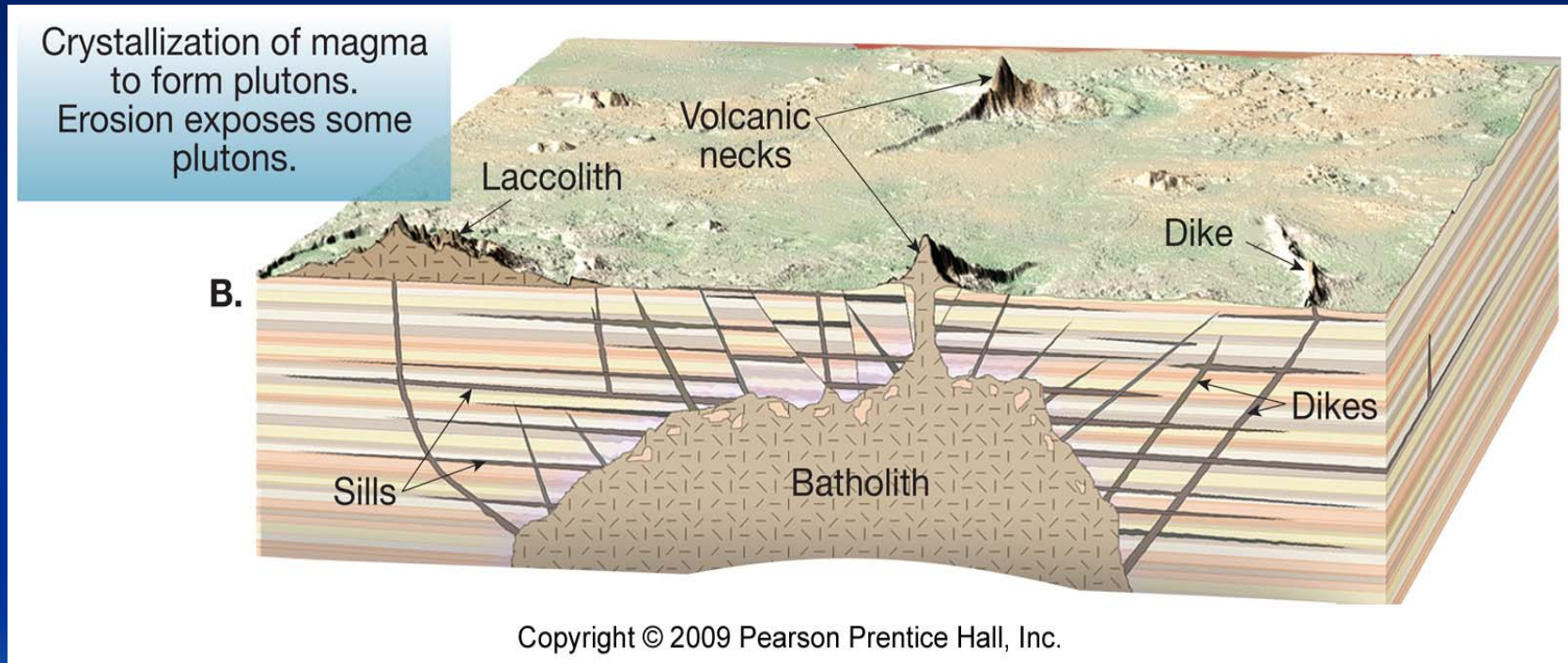


Figure 9.25 B

A sill in the Salt River Canyon, Arizona



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Figure 9.27

Intrusive igneous activity

❖ Types of igneous intrusive features

- Laccolith
 - Lens-shaped mass
 - Arches overlying strata upward
- Batholith
 - Largest intrusive body
 - Often occur in groups
 - Surface exposure 100+ square kilometers (smaller bodies are termed **stocks**)
 - Frequently form the cores of mountains



A batholith exposed by erosion

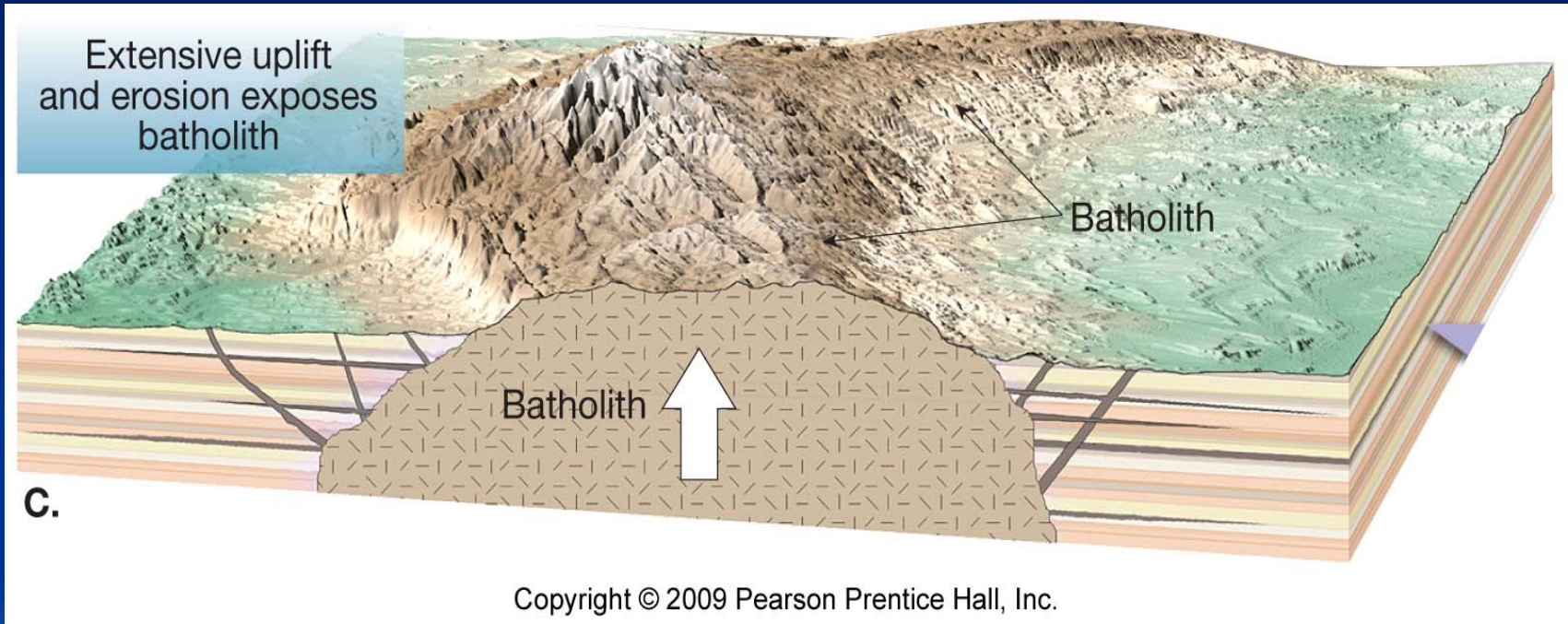


Figure 9.25 C

Origin of magma

- ❖ Magma originates when essentially solid rock, located in the crust and upper mantle, melts
- ❖ Factors that influence the generation of magma from solid rock
 - Role of heat
 - Earth's natural temperature increases with depth (**geothermal gradient**) is not sufficient to melt rock at the lower crust and upper mantle



Origin of magma

❖ Factors that influence the generation of magma from solid rock

- Role of heat
 - Additional heat is generated by
 - Friction in subduction zones
 - Crustal rocks heated during subduction
 - Rising, hot mantle rocks



Origin of magma

❖ Factors that influence the generation of magma from solid rock

- Role of pressure
 - Increase in confining pressure causes an increase in melting temperature
 - Drop in confining pressure can cause decompression melting
 - Lowers the melting temperature
 - Occurs when rock ascends



Origin of magma

❖ Factors that influence the generation of magma from solid rock

- Role of volatiles
 - Primarily water
 - Cause rock to melt at a lower temperature
 - Play an important role in subducting ocean plates



Origin of magma

- ❖ Factors that influence the generation of magma from solid rock
 - Partial melting
 - Igneous rocks are mixtures of minerals
 - Melting occurs over a range of temperatures
 - Produces a magma with a higher silica content than the original rock



Plate tectonics and igneous activity

- ❖ Global distribution of igneous activity is not random
 - Most volcanoes are located on the margins of the ocean basins (intermediate, andesitic composition)
 - Second group is confined to the deep ocean basins (basaltic lavas)
 - Third group includes those found in the interiors of continents



Locations of some of Earth's major volcanoes

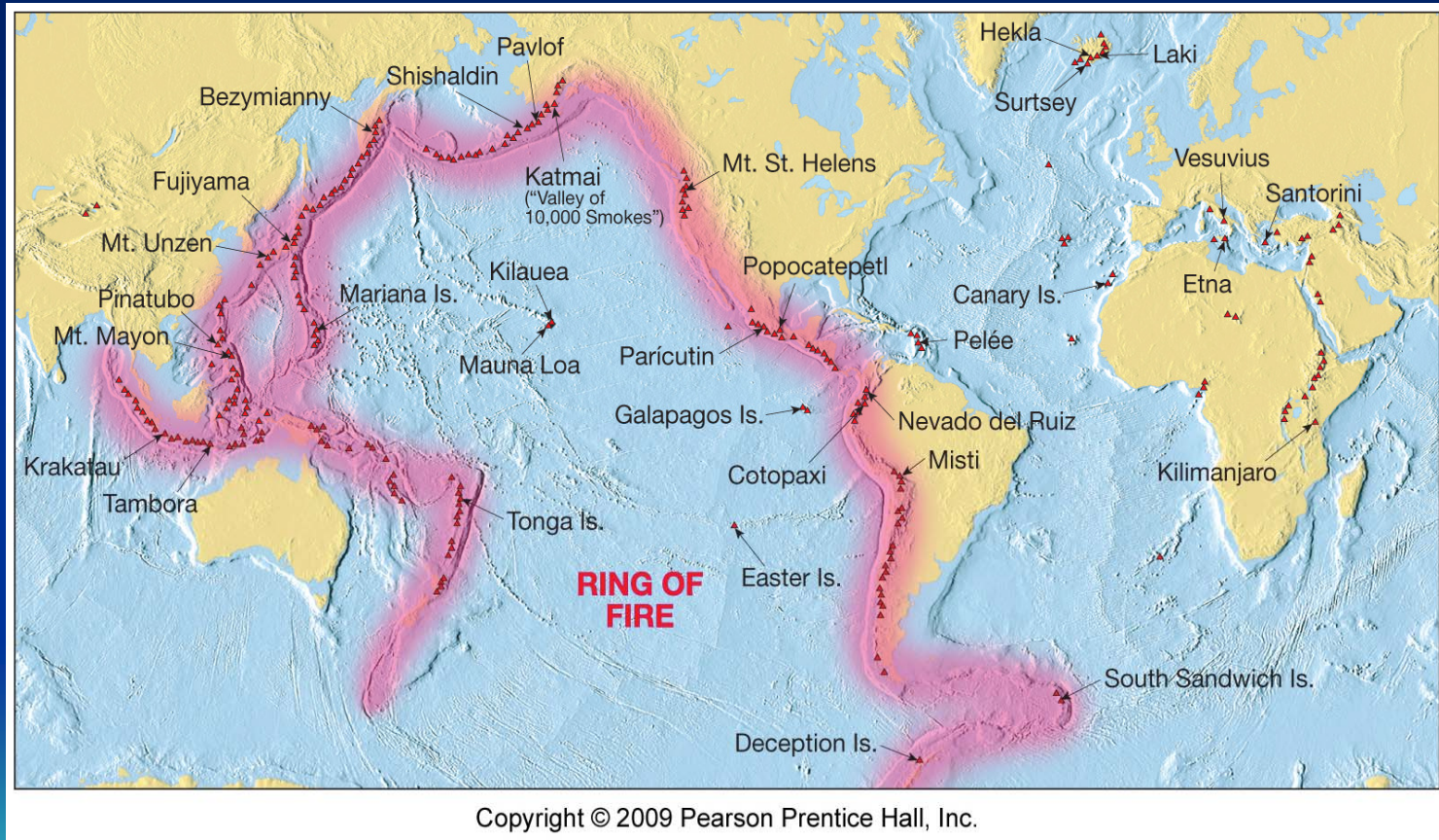


Figure 9.33

Plate tectonics and igneous activity

- ❖ Plate motions provide the mechanism by which mantle rocks melt to form magma
 - **Convergent plate boundaries**
 - Descending plate partially melts
 - Magma slowly rises upward
 - Rising magma can form
 - **Volcanic island arcs** in an ocean (Aleutian Islands)
 - **Continental volcanic arcs** (Andes Mountains)



Plate tectonics and igneous activity

❖ Plate motions provide the mechanism by which mantle rocks melt to form magma

- **Divergent plate boundaries**
 - The greatest volume of volcanic rock is produced along the oceanic ridge system
 - Lithosphere pulls apart
 - Less pressure on underlying rocks
 - Partial melting occurs
 - Large quantities of fluid basaltic magma are produced



Plate tectonics and igneous activity

- ❖ Plate motions provide the mechanism by which mantle rocks melt to form magma
 - Intraplate igneous activity
 - Activity within a rigid plate
 - Plumes of hot mantle material rise
 - Form localized volcanic regions called **hot spots**
 - Examples include the Hawaiian Islands and the Columbia River Plateau in the northwestern United States



End of Chapter 9

