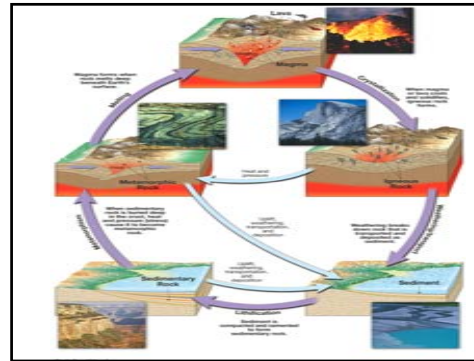
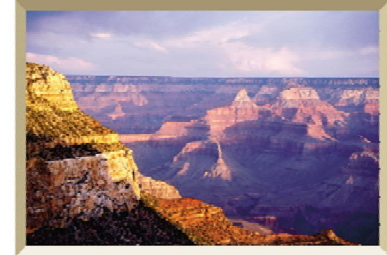


# Geologic Time

## Chapter 21

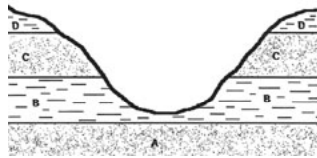


### Leaves of History



Grand Canyon National Park

### Lateral Continuity



<http://cse.cosm.sc.edu/hsee/RelatDat/pages/lateral.htm>

### Principle of Original Horizontality

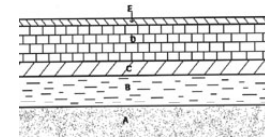
- Sediment is deposited horizontally



[http://faculty.icc.edu/easc111lab/labs/lab1/orig\\_horizontality.jpg](http://faculty.icc.edu/easc111lab/labs/lab1/orig_horizontality.jpg)

### Principle of Superposition

- Oldest rock A
- Younger rocks above
- E is the youngest



<http://cse.cosm.sc.edu/hsee/RelatDat/pages/superpos.htm>

### Principles of Relative Dating

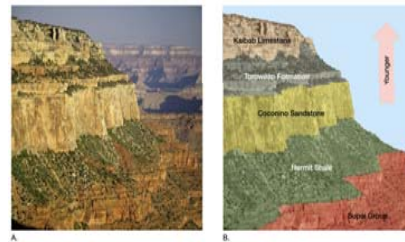
Nicolaus Steno 1636-1686  
1669 work relates to deposition of sediment



- Principle of original horizontality
- Principle of lateral continuity
- Principle of superposition

<http://www.ucmp.berkeley.edu/history/steno.html>

### Superposition is well illustrated by the strata in the Grand Canyon



### Lateral Continuity



Grand Canyon National Park

### **Relative dating**

Placing rocks and events in proper sequence of formation  
Deciphering Earth's history from clues in the rocks

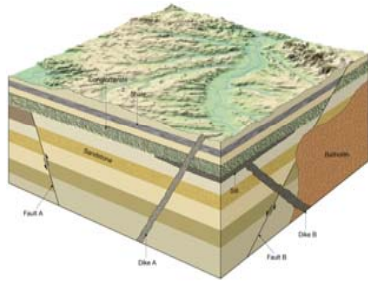
### **Principles of Relative Dating**

- Principle of original horizontality
- Principle of lateral continuity
- Principle of superposition
- Principle of cross-cutting relationships

### **Principle of Cross-cutting Relationships**

- Younger feature cuts through an older feature
  - Something must exist first to be cut by another thing
- The 'things' cutting may be 'things', such as igneous intrusions
- Or they may be events, like fault breaks, folding, or erosion periods

### **Cross-cutting relationships**



### **Folding occurred after deposition**



[http://rst.gsfc.nasa.gov/Sec2/Sec2\\_6.html](http://rst.gsfc.nasa.gov/Sec2/Sec2_6.html)

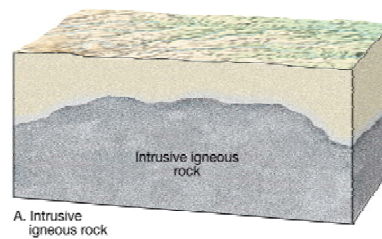
### **Principles of Relative Dating**

- Principle of original horizontality
- Principle of lateral continuity
- Principle of superposition
- Principle of cross-cutting relationships
- Principle of inclusion

### **Inclusions**

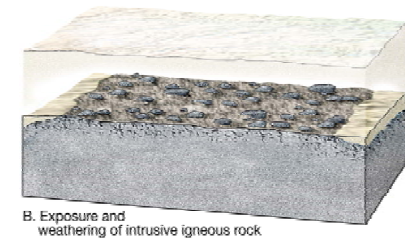
- One rock contained within another
- Rock containing the inclusions is younger than the one the inclusions are derived from

### **How inclusions form**



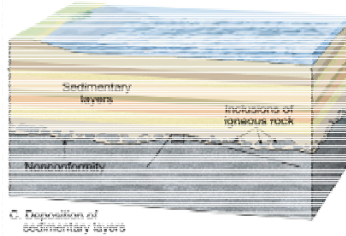
A. Intrusive igneous rock

### **Formation of Inclusions**

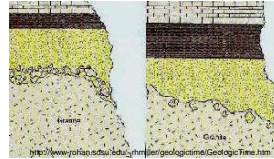


B. Exposure and weathering of intrusive igneous rock

**The fragments are included with the deposition of rock on top of the weathered surface**



Two different modes of inclusion



Inclusions of granite in sedimentary deposit—formed later than granite

Inclusions of sediment in granite—granite formed later than sediment

### Modern geology

- Uniformitarianism
- Fundamental principle of geology "The present is the key to the past"

James Hutton 1726-1797

1785 lectures *Concerning the system of the Earth, its duration, and stability* to the Royal Society of Edinburgh

- Principle of crosscutting relationships
- Principle of inclusions



[http://www.history.mcs.st-andrews.ac.uk/Mathematicians/Hutton\\_James.html](http://www.history.mcs.st-andrews.ac.uk/Mathematicians/Hutton_James.html)

### Unconformities

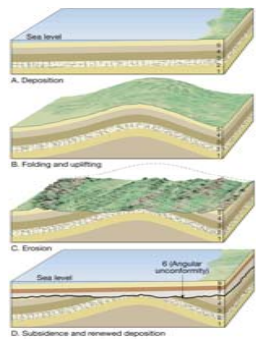
**A break in the rock record**

- Three types of unconformities
  - Angular unconformity –
  - Disconformity – strata on either side are parallel
  - Nonconformity

### Angular Unconformity

- Tilted rocks are overlain by flat-lying rocks
- Remember the principle of original horizontality?

**Formation of an angular unconformity**

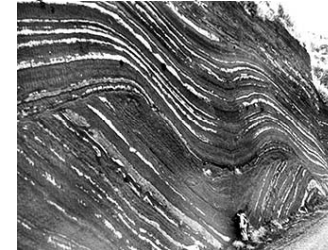


Simple angular unconformity



<http://www.grida.org/colorado/index.htm>

Folding, erosion, deposition, folding

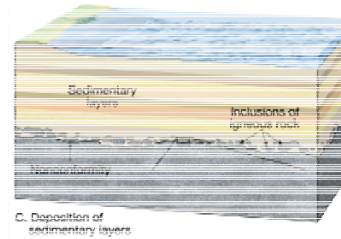


[http://rst.gsfc.nasa.gov/Sec2/Sec2\\_6.html](http://rst.gsfc.nasa.gov/Sec2/Sec2_6.html)

## Nonconformity

- Metamorphic or igneous rocks below
- Younger sedimentary rocks above

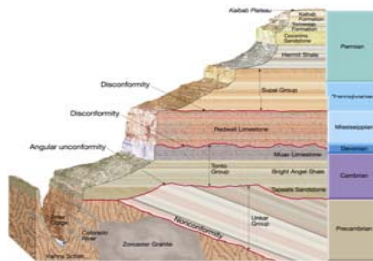
## Nonconformity



## Disconformity

- Gap in sedimentation that may have erosion also
- Represents an interval in geologic time without rock deposited
- Most difficult of the three unconformities to detect
- Strata on either side are parallel

## Several unconformities are present in the Grand Canyon



## Principles of Relative Dating

- Superposition
- Original Horizontality and Lateral Continuity
- Inclusions
- Crosscutting Relationships
- Unconformities

## Principles of Relative Dating

- Principle of original horizontality
- Principle of lateral continuity
- Principle of superposition
- Principle of cross-cutting relationships
- Principle of inclusion
- Principle of faunal succession

## Absolute Geologic Time

- Radiometric Dating
- Igneous rocks contain potassium, uranium, thorium, and rubidium that are radioactive
- Careful measurement of ratios of these and their daughter products, or of the isotopes of them that are not radioactive, can be used to calculate absolute ages

Table 10.1 Radioactive isotopes frequently used in radiometric dating.

Radioactive Parent	Stable Daughter Product	Currently Accepted Half-Life Values
Uranium-238	Lead-206	4.5 billion years
Uranium-235	Lead-207	713 million years
Thorium-232	Lead-208	14.1 billion years
Rubidium-87	Strontium-87	47.0 billion years
Potassium-40	Argon-40	1.3 billion years

## Radiometric dating

- Known Half-life
- Closed system
- Cross-checked for accuracy
- Yields numerical dates

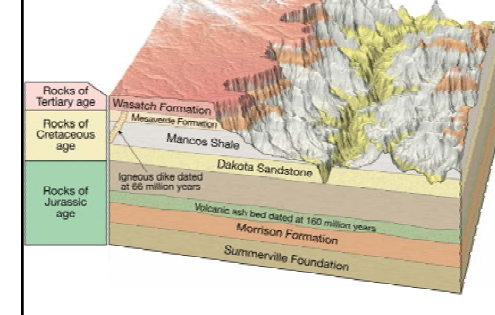
## Absolute Ages

- Only possible for igneous rocks
- Need to have crosscutting relationships
- Can bracket age of sediments, geologic events like faulting, folding, erosion

## Importance of radiometric dating

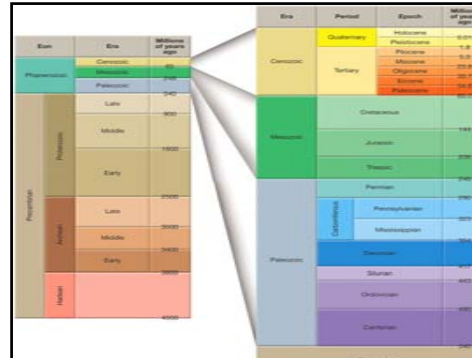
- Confirms the idea that geologic time is immense
- Rocks from several localities have been dated at more than 3 billion years
- Radiometric dating is a complex procedure that requires precise measurement

## Stratigraphy of Bryce Canyon



## Geologic time scale

- Divides geologic history into units
- Originally created using relative dates
- Bracket events and arrive at ages



## Subdivisions

- Eons
  - Eras
    - Periods
      - Epochs

## Eon

Greatest expanse of time

- Four eons
  - Phanerozoic ("visible life") – the most recent eon: started 543 Ma
  - Proterozoic: 2500 – 543 Ma
  - Archean: 3800 – 2500 Ma
  - Hadean – oldest eon 4500 – 3800 Ma

## Eras of the Phanerozoic eon

- Cenozoic ("recent life"): 65 Ma – now
- Mesozoic ("middle life"): 248 – 65 Ma
- Paleozoic ("ancient life"): 543 – 248 Ma

## ***Fossils: evidence of past life***

Remains or traces of prehistoric life

### **Petrified**



### **Petrified**

#### **Formed by replacement**

Cell material is removed and replaced with mineral matter

### **Mold**

Shell or other structure is buried and then dissolved by underground water

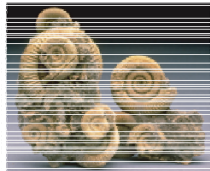


<http://www.ammonoid.com/Manning.html>

Shape is preserved in the surrounding sediment

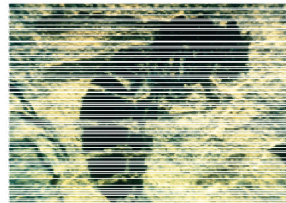
### **Cast**

Hollow space of a mold is filled with mineral matter



### **Carbonization**

Organic matter becomes a thin residue of carbon. This is a 'compression' of the original organism



### **Impression**

Replica of the fossil's surface preserved in fine-grained sediment



<http://www.lbuffalo.org/exhibitions/map/>

### **Preservation in amber**

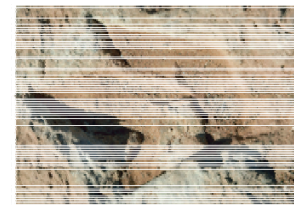


### **Indirect Evidence Includes**

- Tracks
- Burrows
- Coprolites
  - fossil dung and stomach contents
- Gastroliths
  - stomach stones used to grind food by some extinct reptiles

### **Tracks**

Dinosaur footprint in fine-grained limestone near Tuba City, Arizona.



### Types of fossils

- Petrified
- Formed by replacement
- Mold
- Cast
- Carbonization
- Impression
- Preservation in amber
- Indirect evidence

### Conditions favoring preservation

- Rapid burial
- Possession of hard parts

### Fossils and correlation

- Principle of faunal succession
- Index fossils

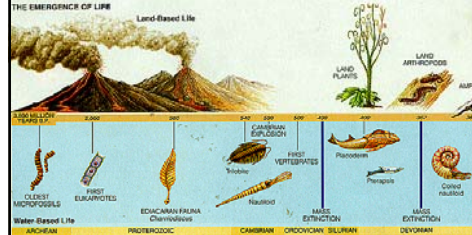
### Principle of faunal succession

- Proposed by William Smith – late 1700s
- Fossil organisms succeed one another in a definite and determinable order, therefore any geologic time interval can be recognized by its fossil content



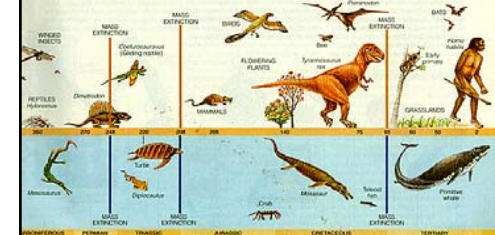
<http://www.libuffalo.org/exhibitions/mapa/>

### Archean through Devonian



[http://rst.gsfc.nasa.gov/Sec2/Sec2\\_1b.html](http://rst.gsfc.nasa.gov/Sec2/Sec2_1b.html)

### Carboniferous through Quaternary



[http://rst.gsfc.nasa.gov/Sec2/Sec2\\_1b.html](http://rst.gsfc.nasa.gov/Sec2/Sec2_1b.html)

### Cambrian Marine Life



<http://www.handprint.com/PS/GEO/geoevo.html>

### Trilobite



<http://www.statophens.is/biology/fossils.html>

### Crinoid—



[http://www.lsa.umich.edu/exhibitmuseum/exhibits/temporary\\_exhibits/](http://www.lsa.umich.edu/exhibitmuseum/exhibits/temporary_exhibits/)

## Ordovician sea floor



UofM Exhibit Museum of Natural History

<http://www.uwsp.edu/geo/faculty/hefferan/Geol106/CLASSMATERIAL/20PAGE.htm>

## Ordovician Invertebrates



<http://www.handprint.com/PS/GEO/geoevo.html>



## • Silurian Reef

<http://hoopermuseum.earthsci.carleton.ca/cameo/1/paleoreef.html>

## Silurian Landscape



[http://www.nasa.gov/worldbook/earth\\_worldbook.html](http://www.nasa.gov/worldbook/earth_worldbook.html)

## Devonian Sea



<http://www.handprint.com/PS/GEO/geoevo.html>

## Mid Paleozoic



FIGURE 6.10 – The Paleozoic Age saw many forms of life flourishing on planet Earth. In this artist's conception, some life ekes out a sparse living—mostly in the sea, such as the trilobites and sponges on the ocean floor and the jellyfish-like creatures nearer the ocean surface. Yet, as suggested by this painting, simple life forms were beginning to make their way onto the land. (Smithsonian)

[http://www.tufts.edu/as/wright\\_center/cosmic\\_evolution/docs/texttext\\_bio\\_4.html](http://www.tufts.edu/as/wright_center/cosmic_evolution/docs/texttext_bio_4.html)

## Late Paleozoic



FIGURE 6.12 – This painting captures a scene toward the late-Paleozoic. Life had diversified and become more robust—as depicted here both by the variety of (now extinct) fish and also by an increased presence of plants on the land. (Smithsonian)

[http://www.tufts.edu/as/wright\\_center/cosmic\\_evolution/docs/texttext\\_bio\\_4.html](http://www.tufts.edu/as/wright_center/cosmic_evolution/docs/texttext_bio_4.html)

## Carboniferous Fern Forests



<http://www.handprint.com/PS/GEO/geoevo.html>

## Permian Sea



<http://www.handprint.com/PS/GEO/geoevo.html>



## Permian Reptiles

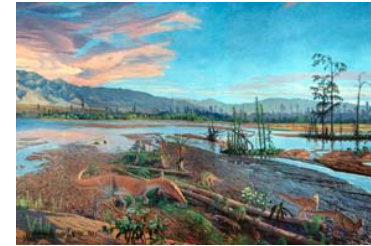


<http://www.handprint.com/PS/GEO/geoevo.html>

## Permian Extinction

- Link to hypotheses of the Permian Extinction [http://en.wikipedia.org/wiki/Permian\\_extinction](http://en.wikipedia.org/wiki/Permian_extinction)
- 80-95% of marine species died out
- 70%+ of terrestrial vertebrates
- Largest extinction episode in geologic record

## Mesozoic



<http://geography.berkeley.edu/ProgramCourses/CoursePages/FA2002/Geog40/Geog40.Week7.html>

## Mesozoic



<http://serc.carleton.edu/innogeo/earthhistory/dinosaur.html>

## Mesozoic



<http://geography.berkeley.edu/ProgramCourses/CoursePages/FA2002/Geog40/Geog40.Week7.html>

## Mesozoic



FIGURE 6.13 — The Mesozoic Age saw a continued increase in the diversity of life forms especially among the land plants, and not least the first appearance of the mammals—all of which, however, were completely dominated by the dinosaurs.

[http://www.tufts.edu/as/wright\\_center/cosmic\\_evolution/docs/text/bio\\_4.html](http://www.tufts.edu/as/wright_center/cosmic_evolution/docs/text/bio_4.html)

## Archeopteryx



<http://www.researchcasting.ca/sculpt/020mam1.htm>

## Mesozoic Mammal



- Eomaia

<http://www.amnh.org/exhibitions/dinosaurs/doname/>

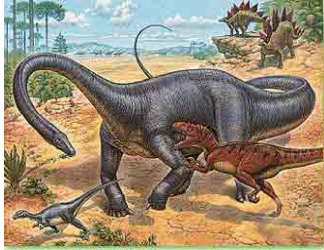
## Mesozoic Mammal



- Repenomamus

[http://www.amnh.org/science/papers/mesozoic\\_mammal.php](http://www.amnh.org/science/papers/mesozoic_mammal.php)

## Jurassic



[http://www.worldbook.com/features/dinosaurs.html/world\\_mesozoic.html](http://www.worldbook.com/features/dinosaurs.html/world_mesozoic.html)

## Cretaceous



[http://www.worldbook.com/features/dinosaurs.html/world\\_mesozoic.html](http://www.worldbook.com/features/dinosaurs.html/world_mesozoic.html)

## Mesozoic Sea



[http://geography.berkeley.edu/Program/Courses/CoursePages/FA2002/Geog40/Geog40\\_Week7.html](http://geography.berkeley.edu/Program/Courses/CoursePages/FA2002/Geog40/Geog40_Week7.html)

## Mesozoic sea



<http://www.uky.edu/AS/Geology/webdogs/time/mesozoic/mesozoic.htm>

## Cretaceous Extinction

- Perhaps 60% of species died
- Result of radical change in environment
- Perhaps Earth encountered a large meteorite—
  - 10 km in diameter
  - 90,000 km/hr
  - Equivalent to 100 megatons of TNT exploding

## Cenozoic mammals



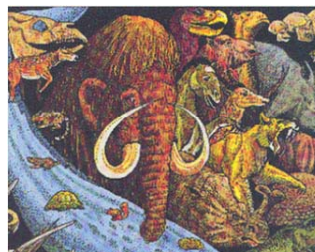
<http://www.handprint.com/PS/GEO/geovevo.html>

## Cenozoic



<http://www.handprint.com/PS/GEO/geovevo.html>

## Cenozoic



<http://www.uky.edu/AS/Geology/webdogs/time/cenozoic/cenozoic.htm>

## Cenozoic



[http://www.copyrightexpired.com/Heinrich\\_Harden/cenozoic.html](http://www.copyrightexpired.com/Heinrich_Harden/cenozoic.html)