

### Relative dating

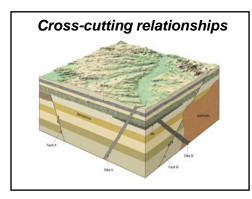
Placing rocks and events in proper sequence of formation Deciphering Earth's history from clues in the rocks

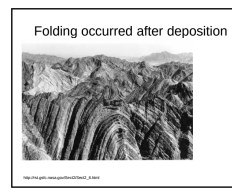
### Principles of Relative Dating

- 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



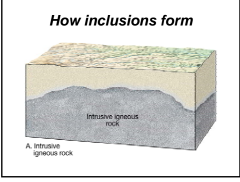


### Principles of Relative Dating

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

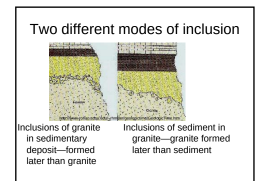
### Inclusions

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





# The fragments are included with the deposition of rock on top of the weathered surface C. Deposition of sedimentary layers



### 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

relationships

• Principle of crosscutting · Principle of inclusions

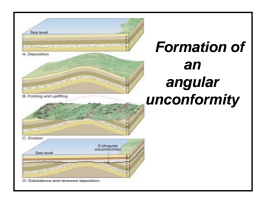
### **Unconformities**

### A break in the rock record

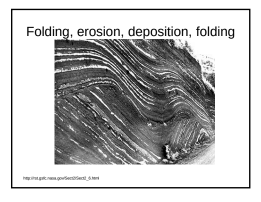
- Three types of unconformities
- Angular unconformity -
- Disconformity strata on either side are parallel
- Nonconformity

### Angular Unconformity

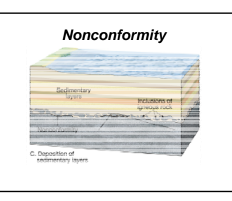
- Tilted rocks are overlain by flat-lying rocks
- Remember the principle of original horizontality?







# Nonconformity • Metamorphic or igneous rocks below • Younger sedimentary rocks above



## 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

### 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

	<b>*</b> 11	<b>•</b>
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

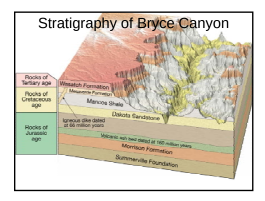
- Known Half-life
- Closed system
- Cross-checked for accuracy
- Yields numerical dates

### Absolute Ages

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

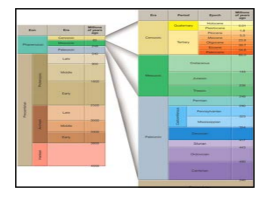
### Importance of radiometric dating

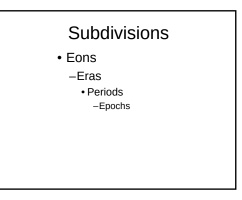
- Confirms the idea that geologic time is immense
- Rocks from several localities have been dated at more than 3 billion years
- Radiometric dating is a complex procedure that requires precise measurement



### Geologic time scale

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





## Eon

### Greatest expanse of time

### Four eons

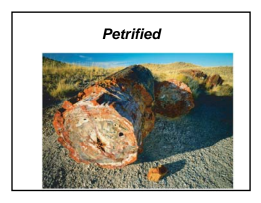
- -Phanerozoic ("visible life") the most recent eon: started 543 Ma
- –Proterozoic: 2500 543 Ma
- -Archean: 3800 2500 Ma
- -Hadean oldest eon 4500 3800 Ma

### Eras of the Phanerozoic eon

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

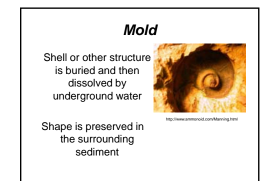
### Fossils: evidence of past life

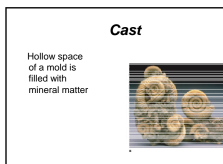
Remains or traces of prehistoric life



### Petrified

Formed by replacement Cell material is removed and replaced with mineral matter



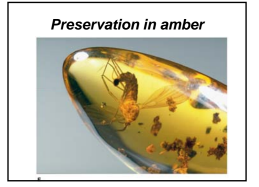


### Carbonization

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



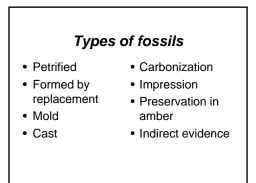




### Indirect Evidence Includes

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





### Conditions favoring preservation

- Rapid burial
- Possession of hard parts

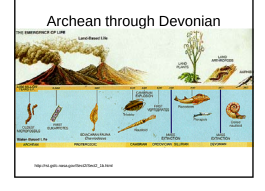
### Fossils and correlation

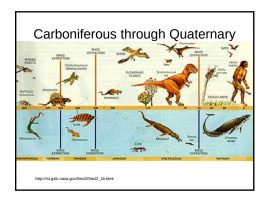
- Principle of faunal succession
- Index fossils

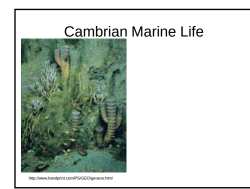
### Principle of faunal succession

- 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









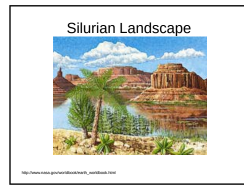




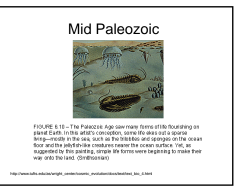


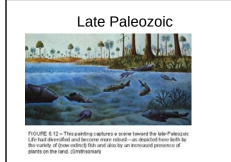




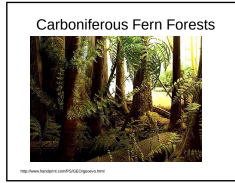


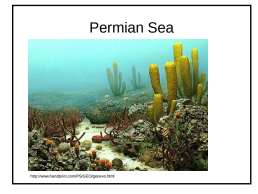


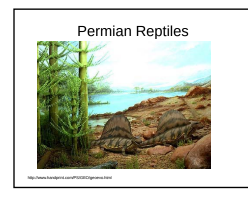




http://www.tufts.edu/as/wright\_center/cosmic\_evolution/docs/text/text\_bio\_4.html

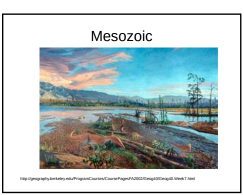


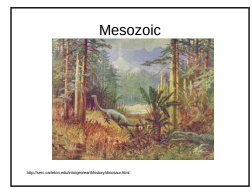


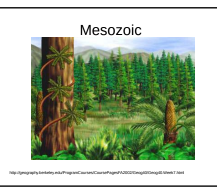


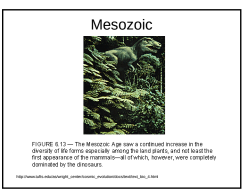
### Permian Extinction

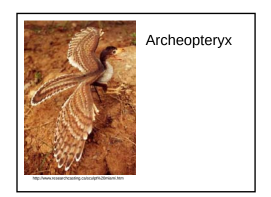
- Link to hypotheses of the Permian Extinction http://en.wikipedia.org/wiki/Permian\_extinction
- 80-95% of marine species died out
- 70%+ of terrestrial vertebrates
- Largest extinction episode in geologic record

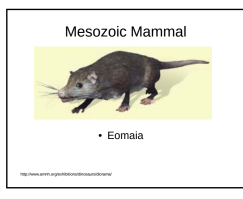


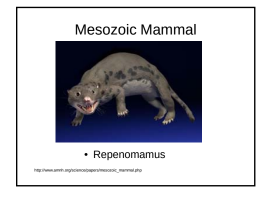


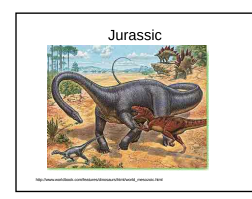


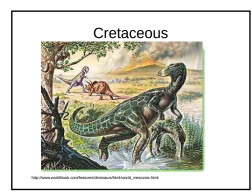
















### Cretaceous Extinction

- 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



