

Lecture 10 – Constructing the geological timescale

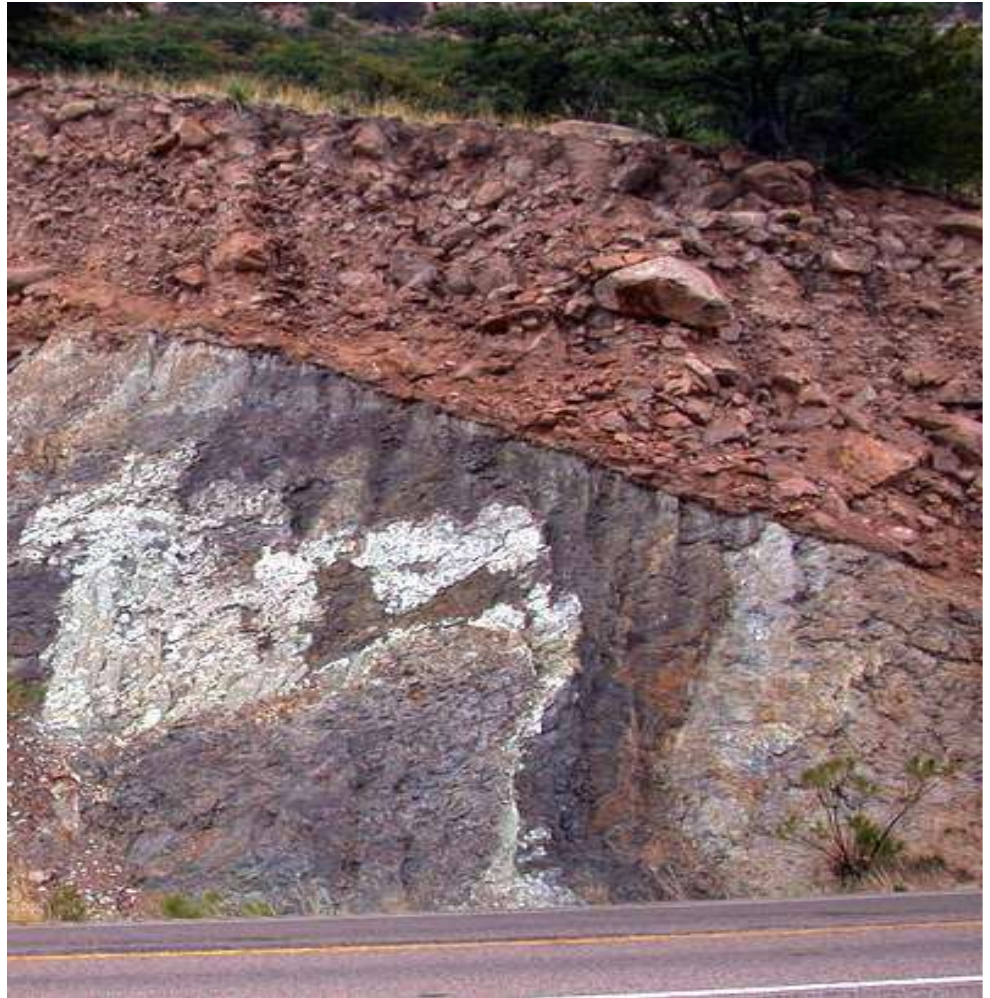
Geologic Time

- Discovering the magnitude of the Earth's past was a momentous development in the history of humanity
- This discovery forever altered our perception of ourselves within nature and the universe



Geologic Time

- Understanding time permits assigning an age to...
 - Rocks
 - Fossils
 - Geologic structures
 - Landscapes
 - Tectonic events
 - Climate events



The geologic timescale

- **Relative dating**
 - Establishes the sequence of events without establishing exactly when they occurred
 - Logical principles are useful for defining relative age
- **Numerical dating**
 - Establishes when an event took place or when a feature formed
 - Assigns a specific age in years

Group Question

Put the following sentences in order:

1. The driver crashed the truck into the ditch
2. A ditch was dug at the side of the road
3. The driver got into the truck
4. The driver got out of the truck

A) 3, 2, 1, 4

B) 3, 1, 2, 4

C) 2, 3, 1, 4



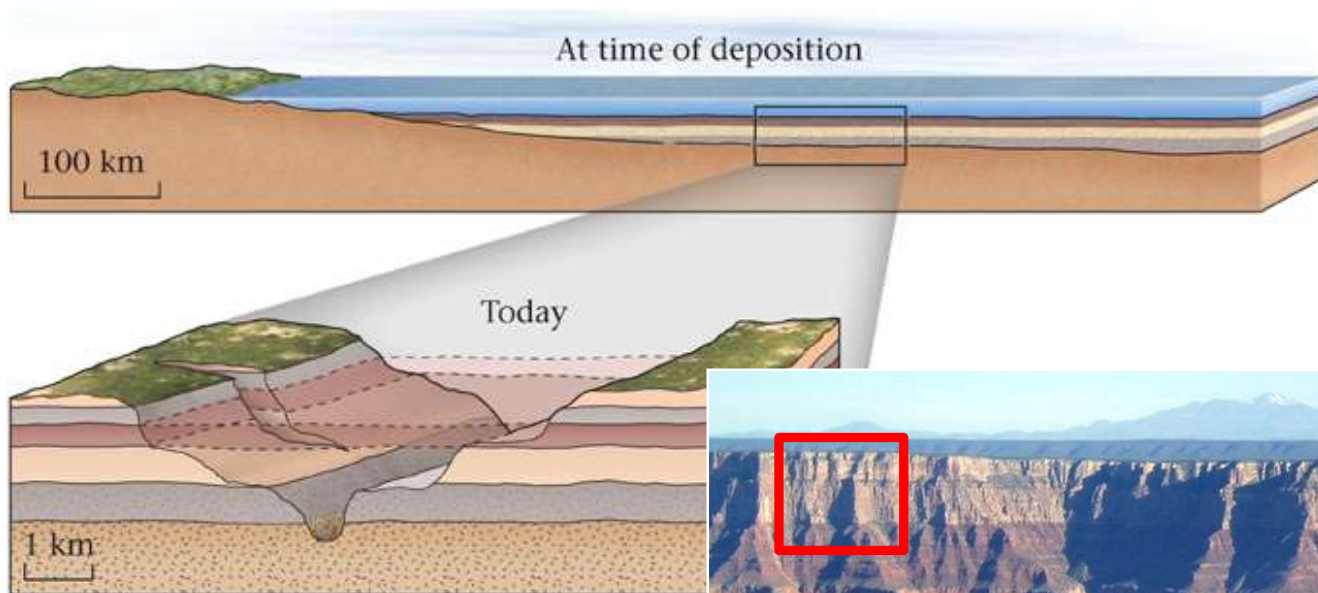
Principle of uniformitarianism

- The present is the key to the past



Principles of original horizontality and continuity

- Strata often form laterally extensive horizontal sheets
- Flat-lying rock layers are unlikely to have been disturbed

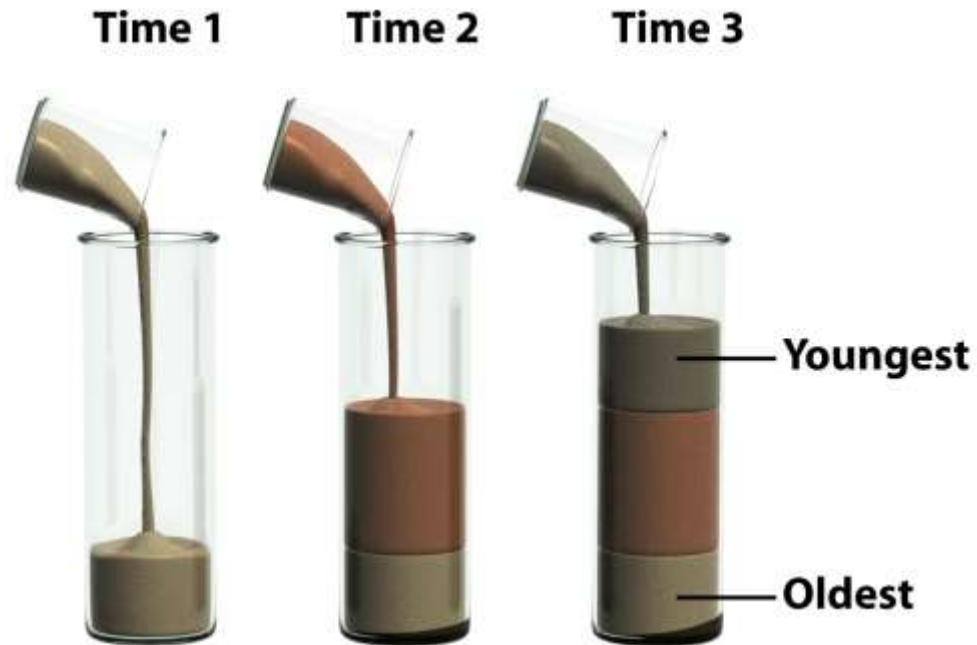


Principles of original horizontality and continuity



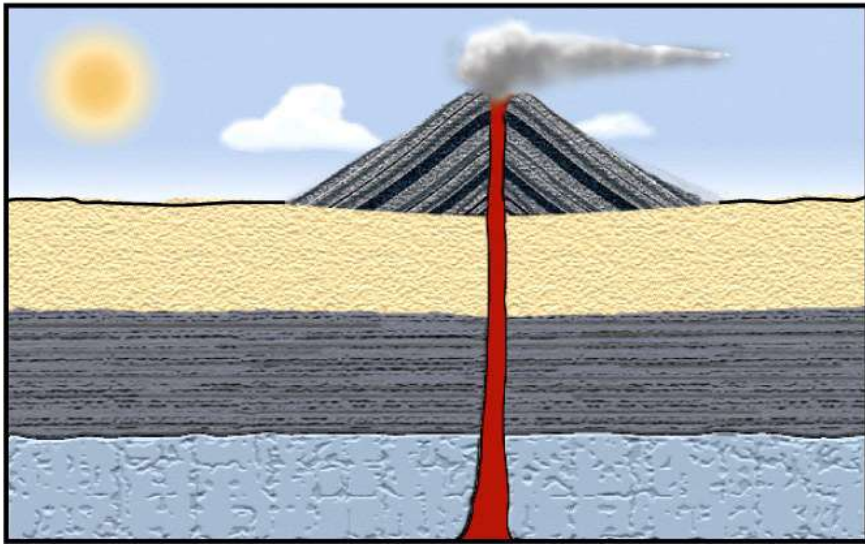
Principle of superposition

- In an undeformed sequence of layered rock each bed is older than the one above

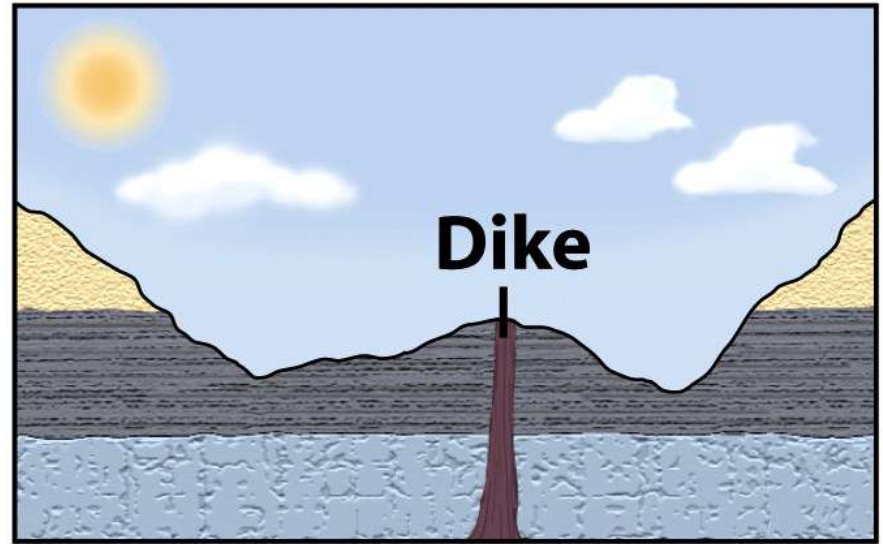


Principle of cross-cutting relations

- Younger features truncate (cut across) older features



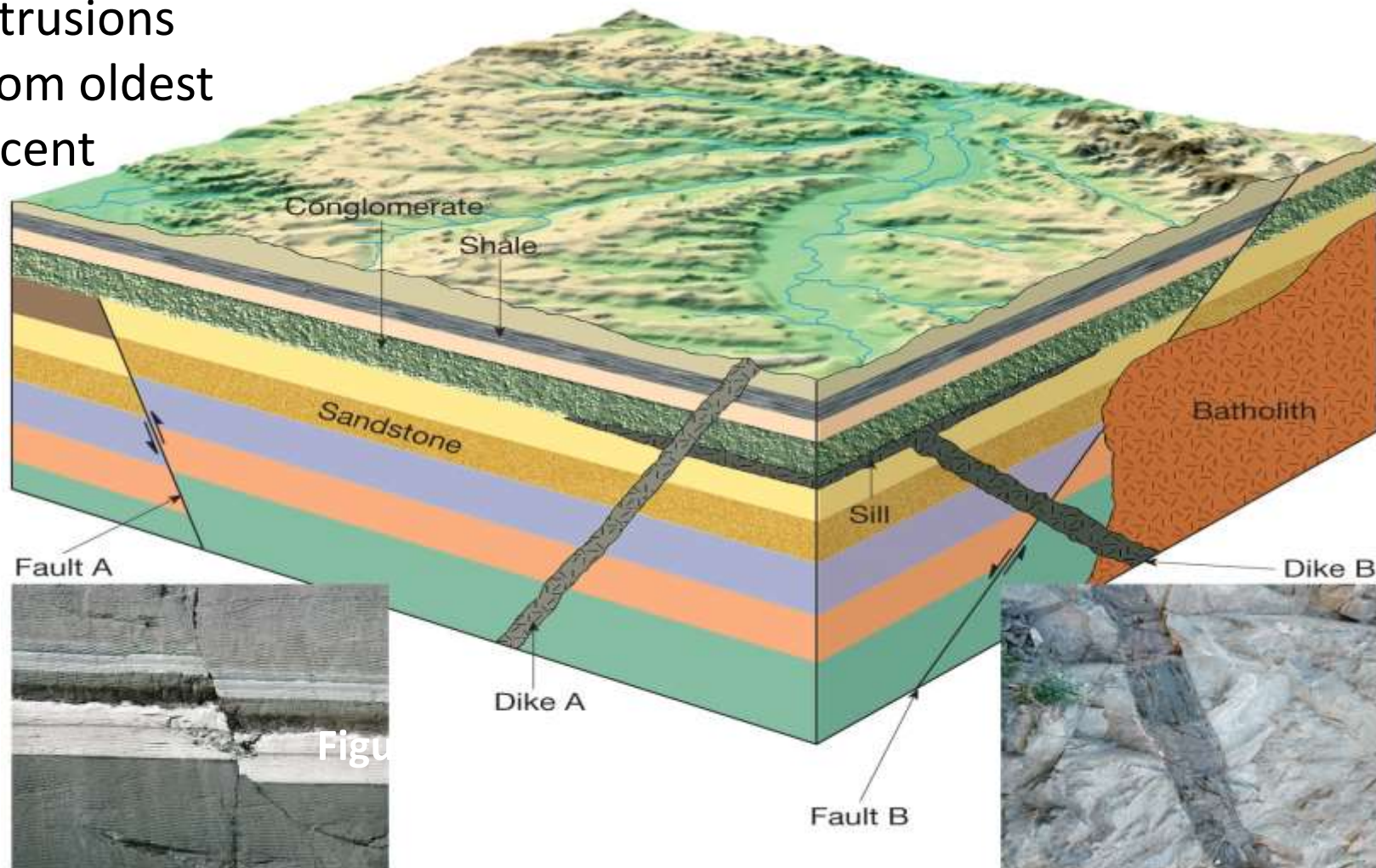
Time 1



Time 2

Cross-cutting relationships

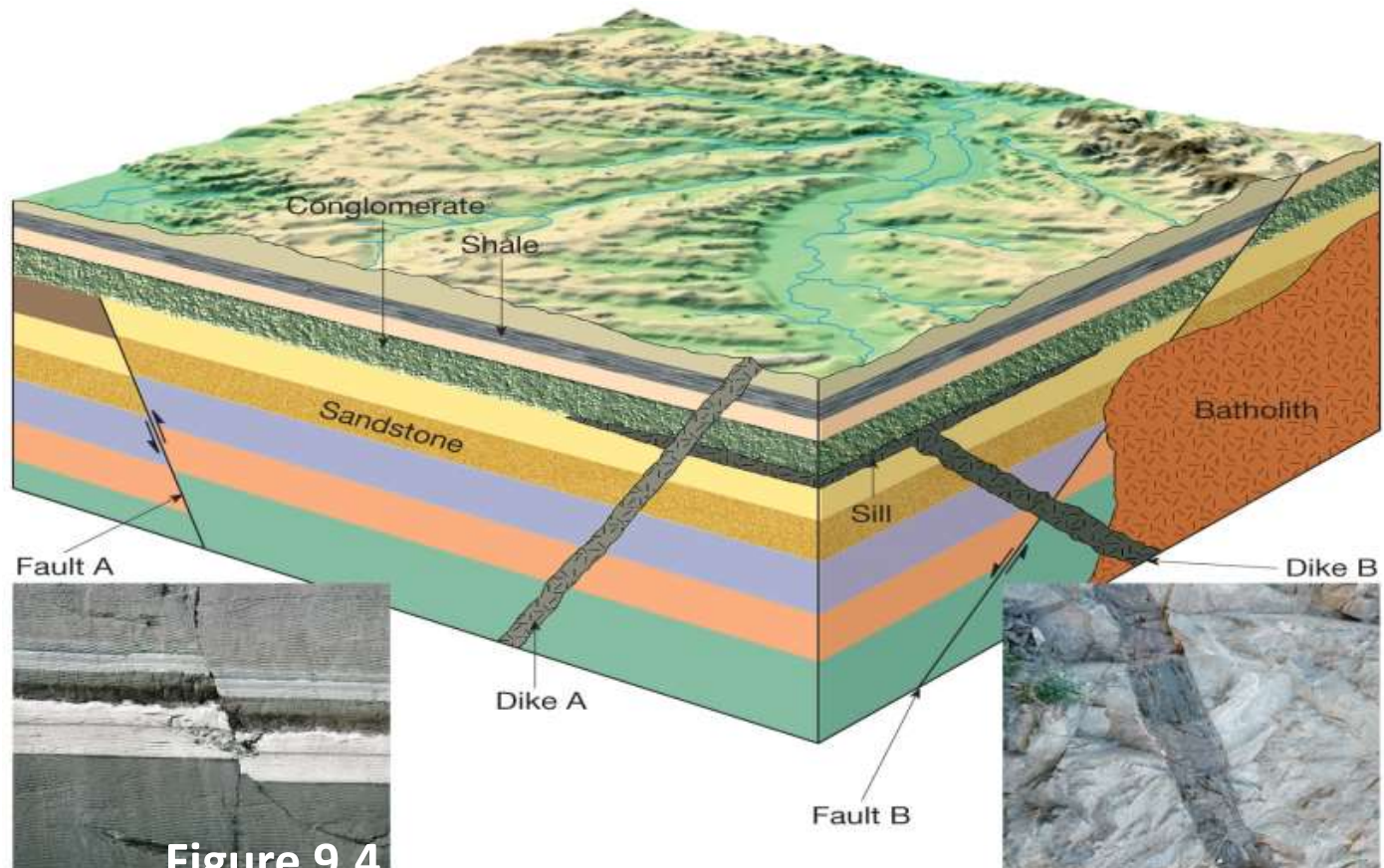
Put the faults and igneous intrusions in order from oldest to most recent



Cross-cutting relationships

Which is most recent feature?

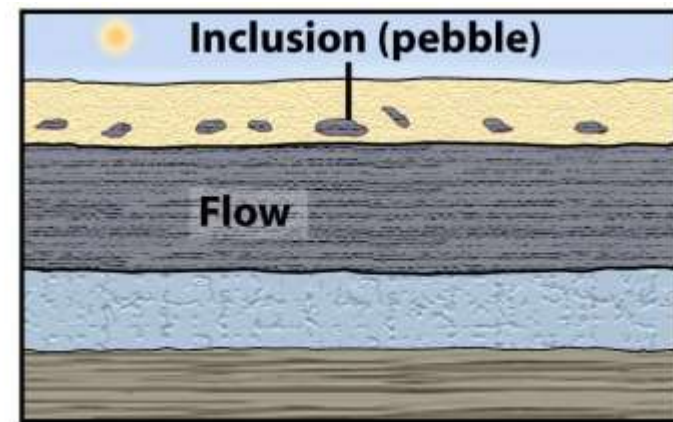
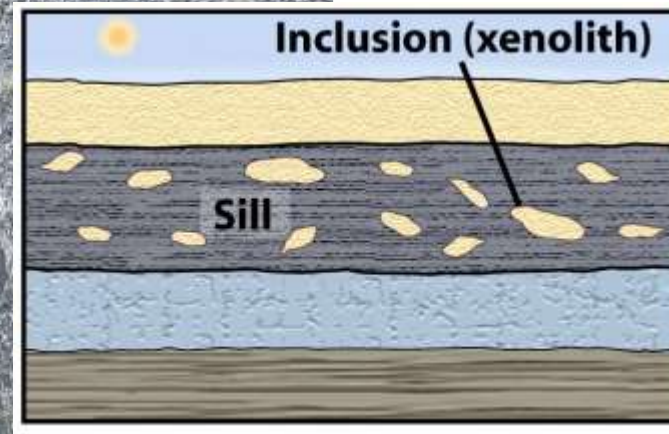
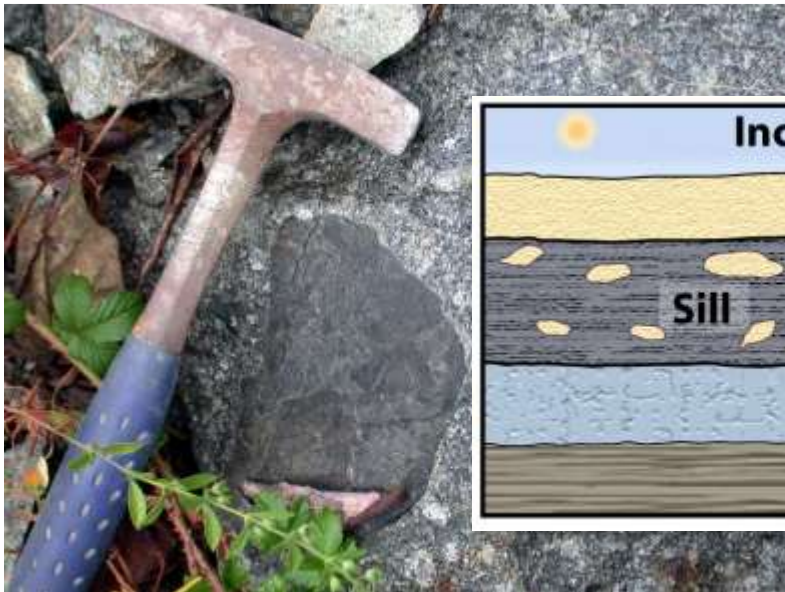
- a) Fault A
- b) Dike A
- c) Fault B
- d) Dike B and sill
- e) Batholith



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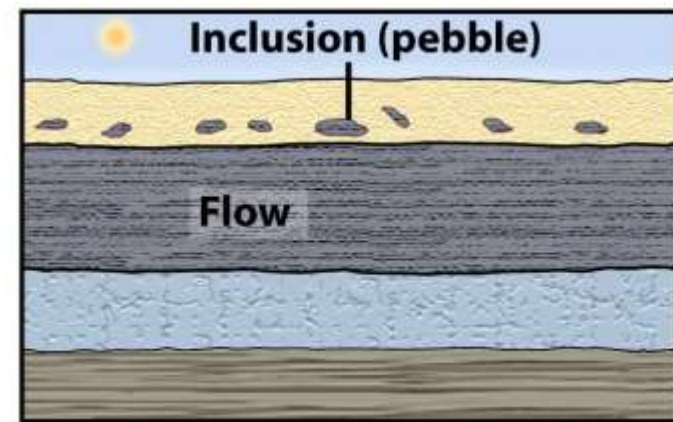
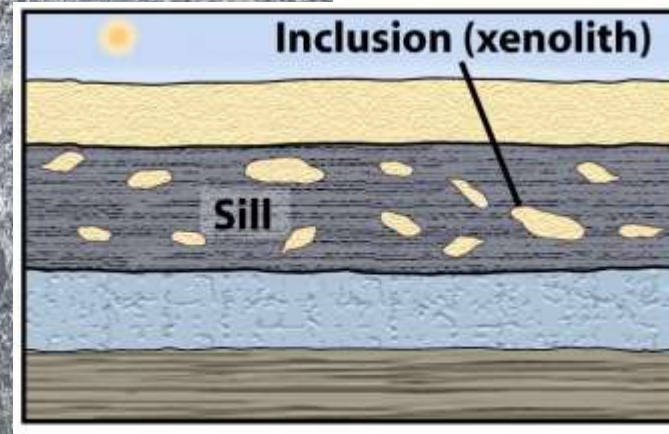
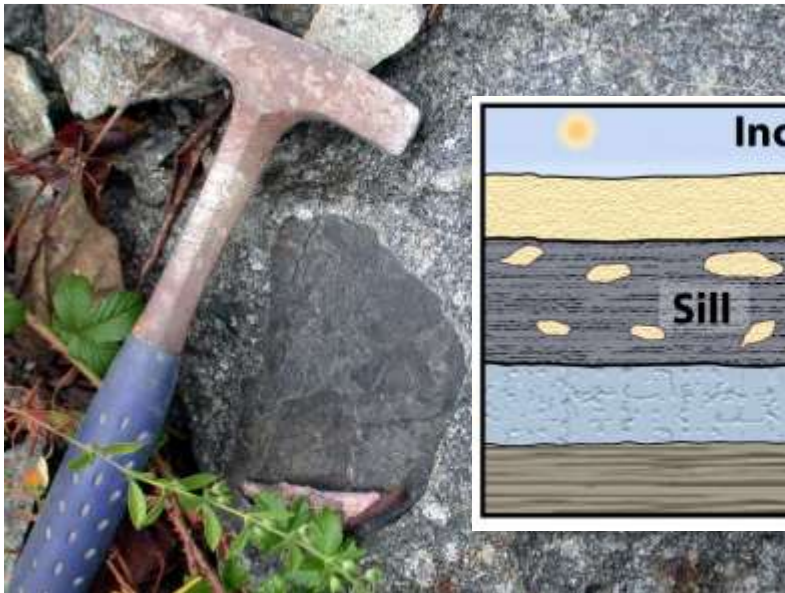
Principle of inclusions

- Inclusions – A rock fragment within another
 - Igneous xenoliths – Country rock that fell into magma
 - Weathering rubble – Debris from preexisting rocks



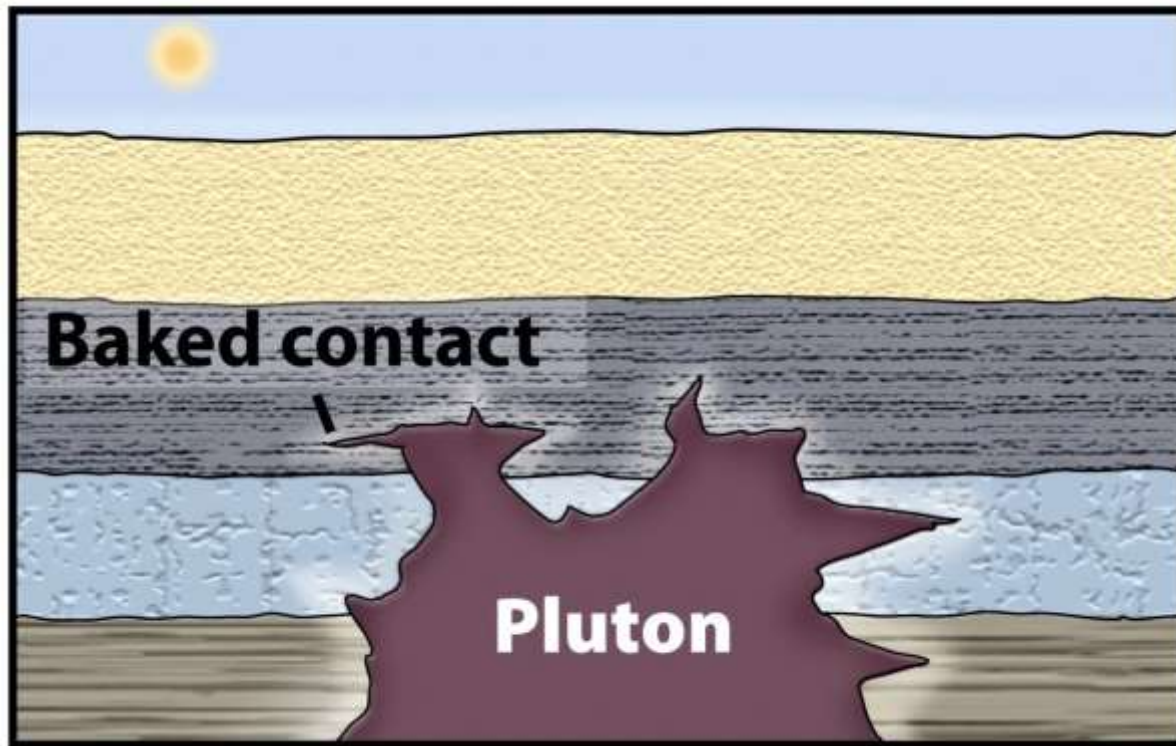
Principle of inclusions

- Will an inclusion be older or younger than the rock it is in?
 - a) Younger
 - b) Older
 - c) Could be both?



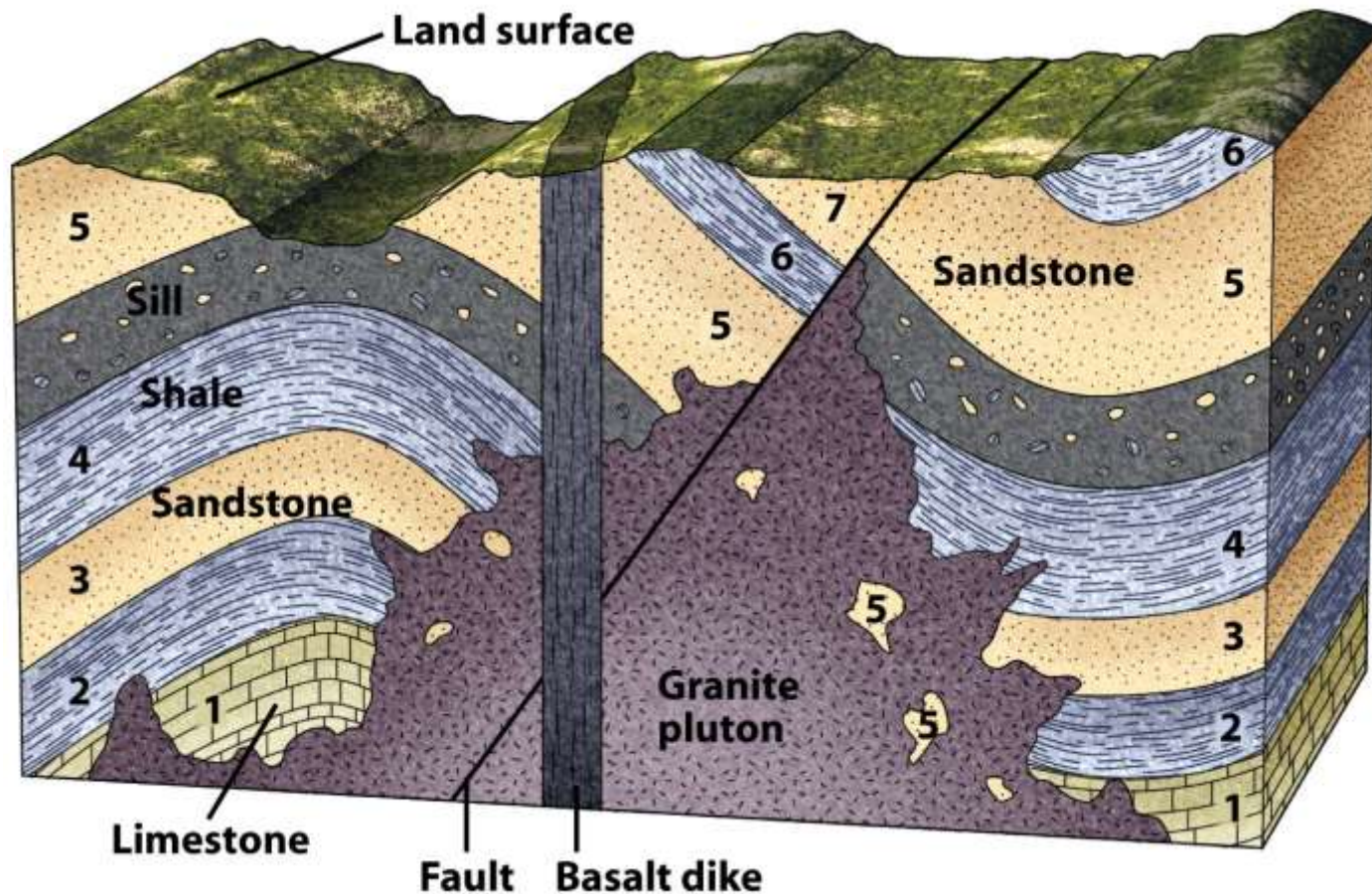
Principle of baked contacts

- Thermal metamorphism occurs when country rock is invaded by a plutonic igneous intrusion
- The baked rock must have been there first (it is older)

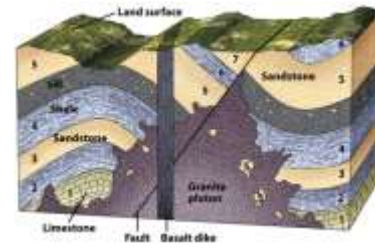


Relative Age

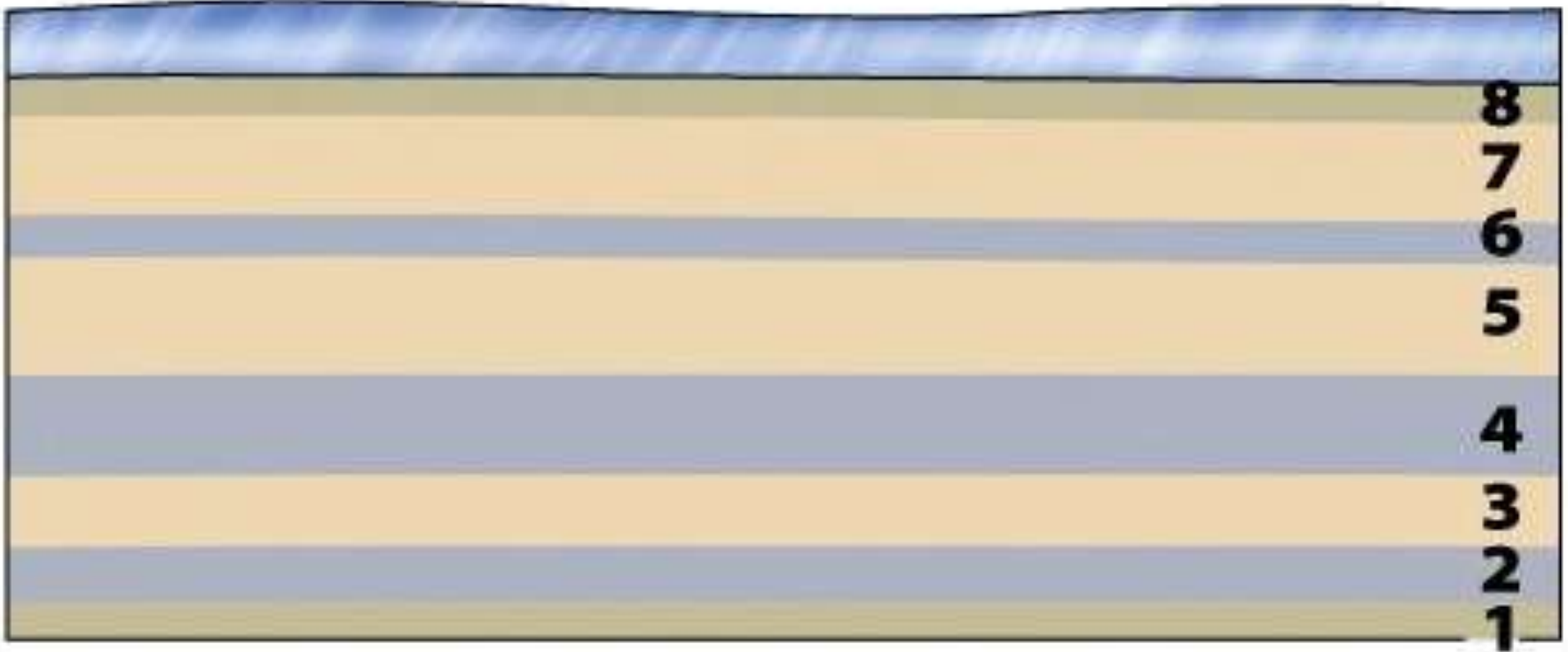
- Determining relative ages allows geologists to easily unravel complicated geologic histories



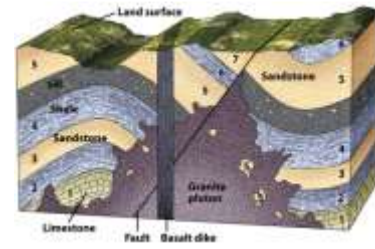
Geologic History



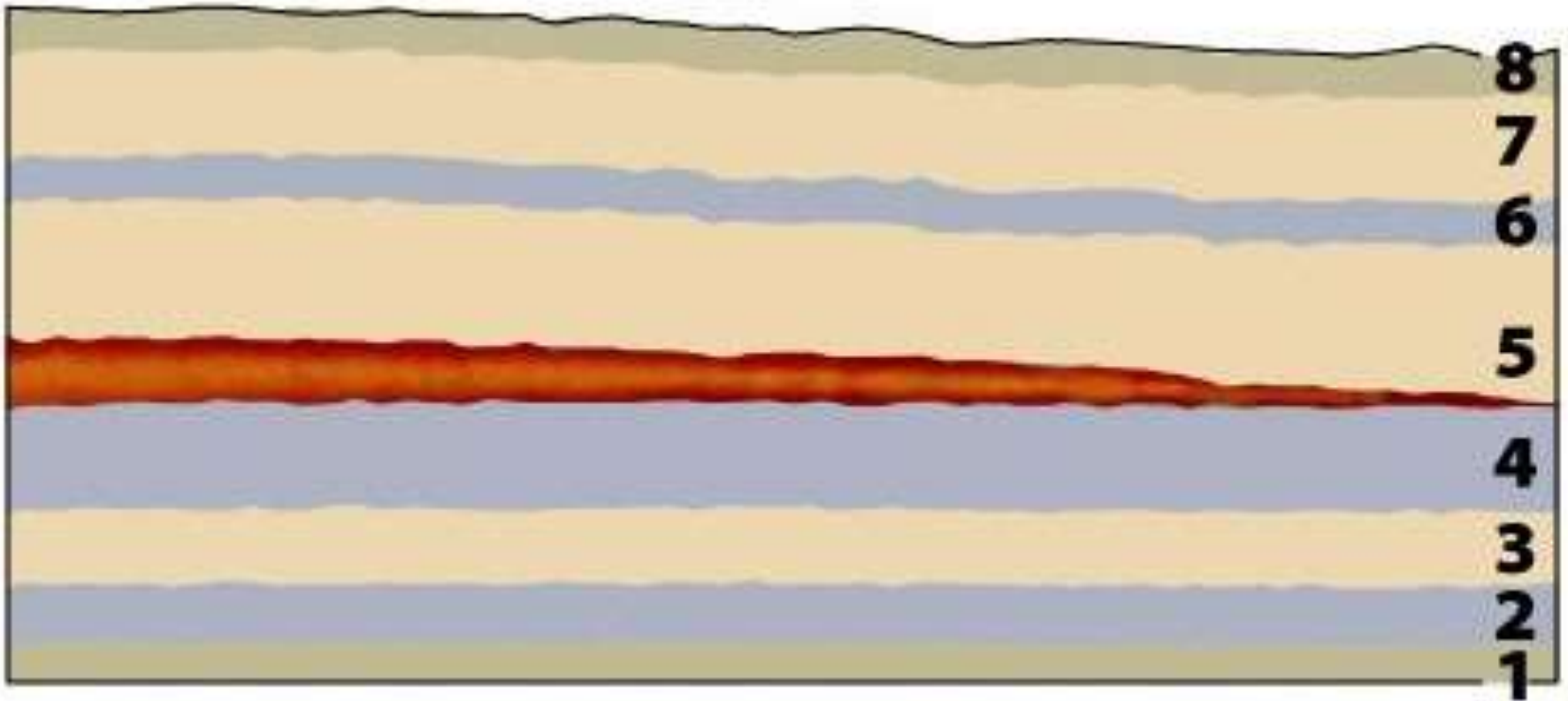
- Deposition of horizontal strata below sea level in order 1, 2, 3, 4, 5, 6, 7 and 8 (oldest to youngest).



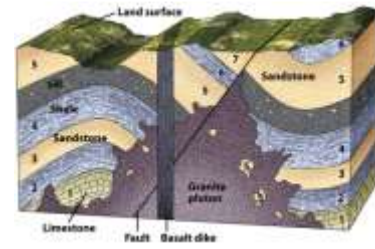
Geologic History



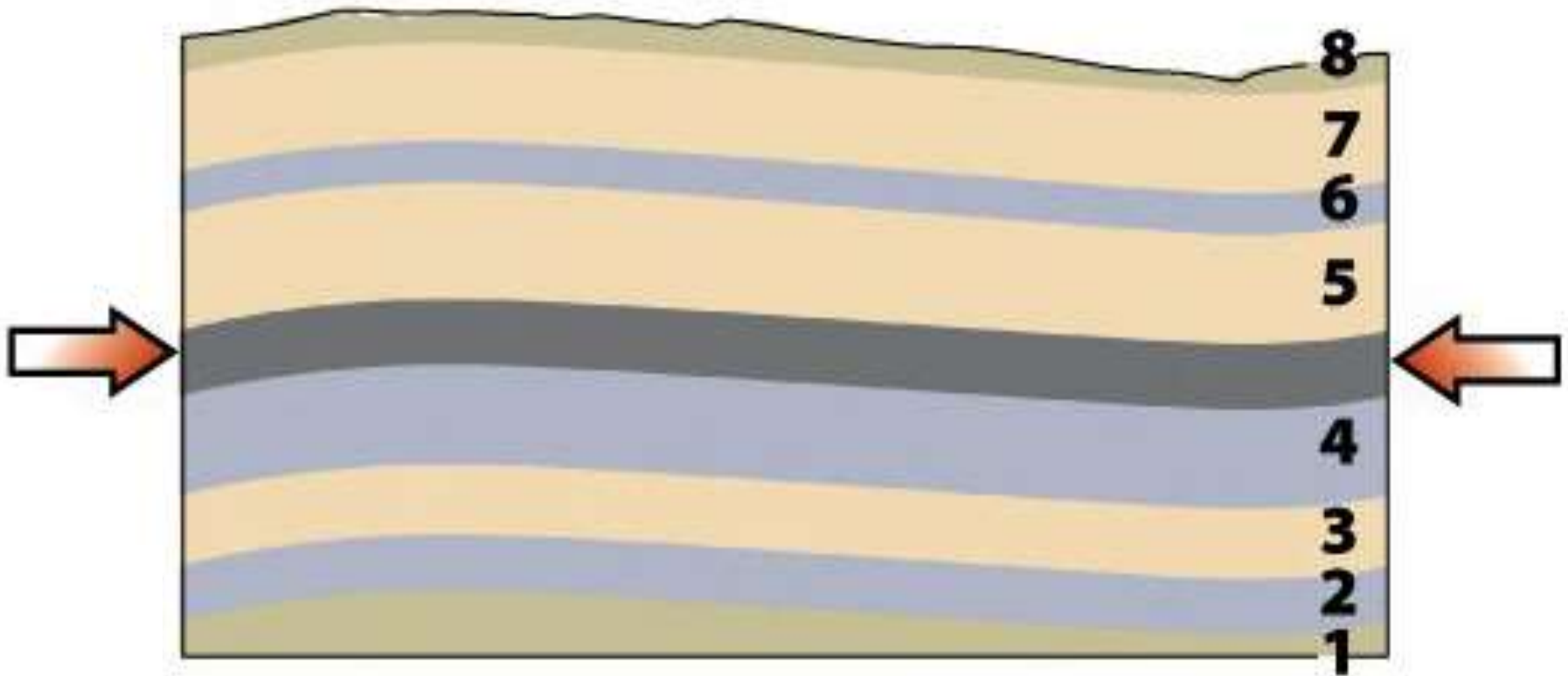
- An igneous sill intrudes.



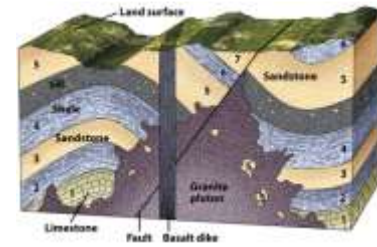
Geologic History



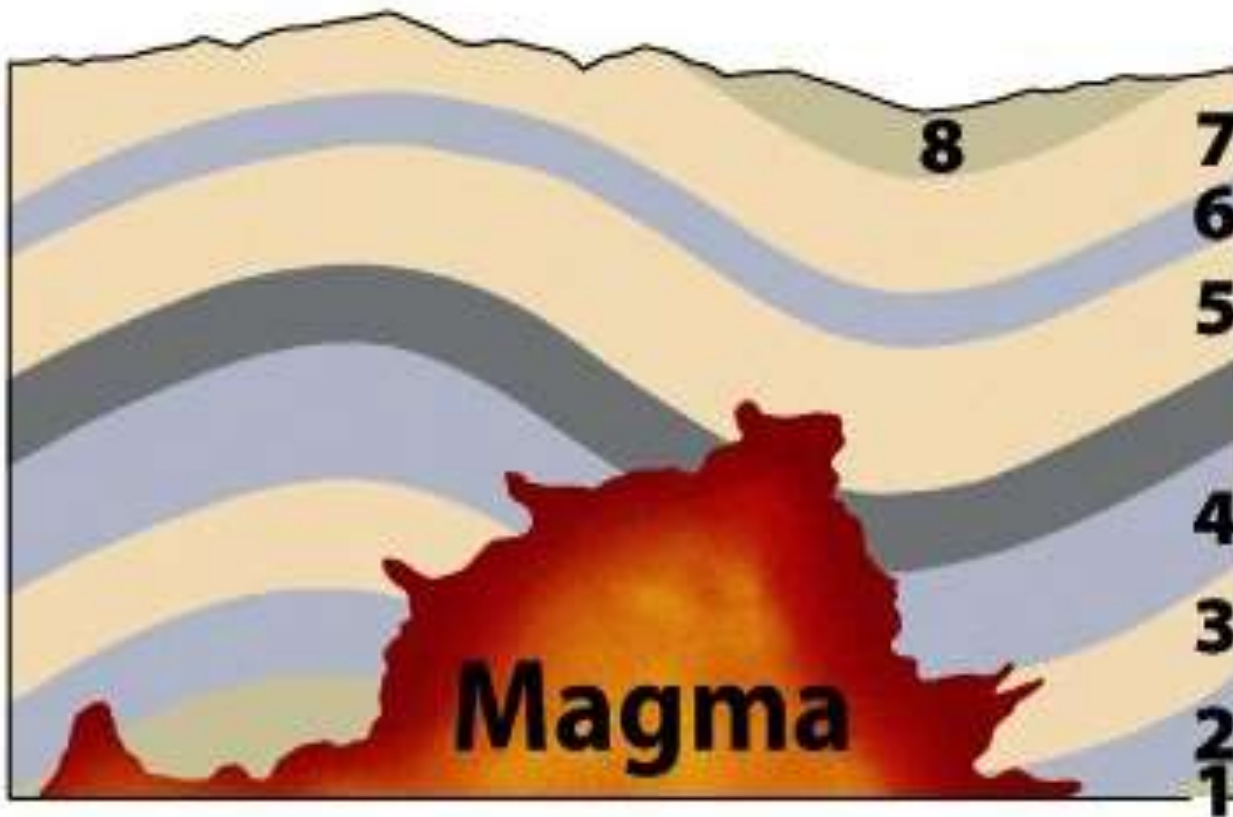
- Folding, uplift, and erosion take place.



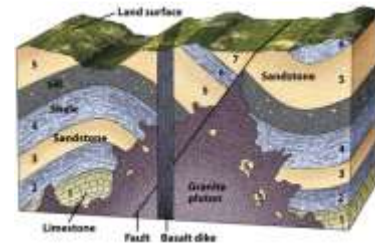
Geologic History



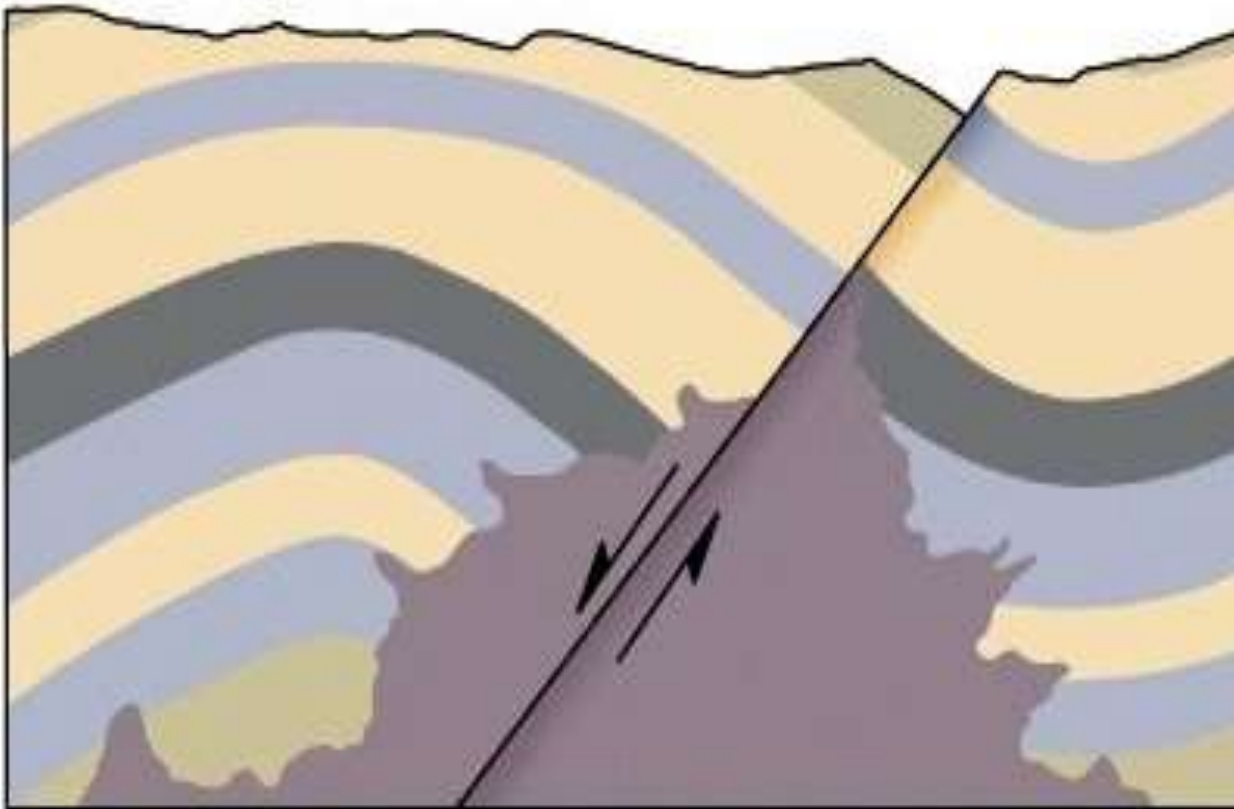
- An igneous pluton cuts older rock.



Geologic History

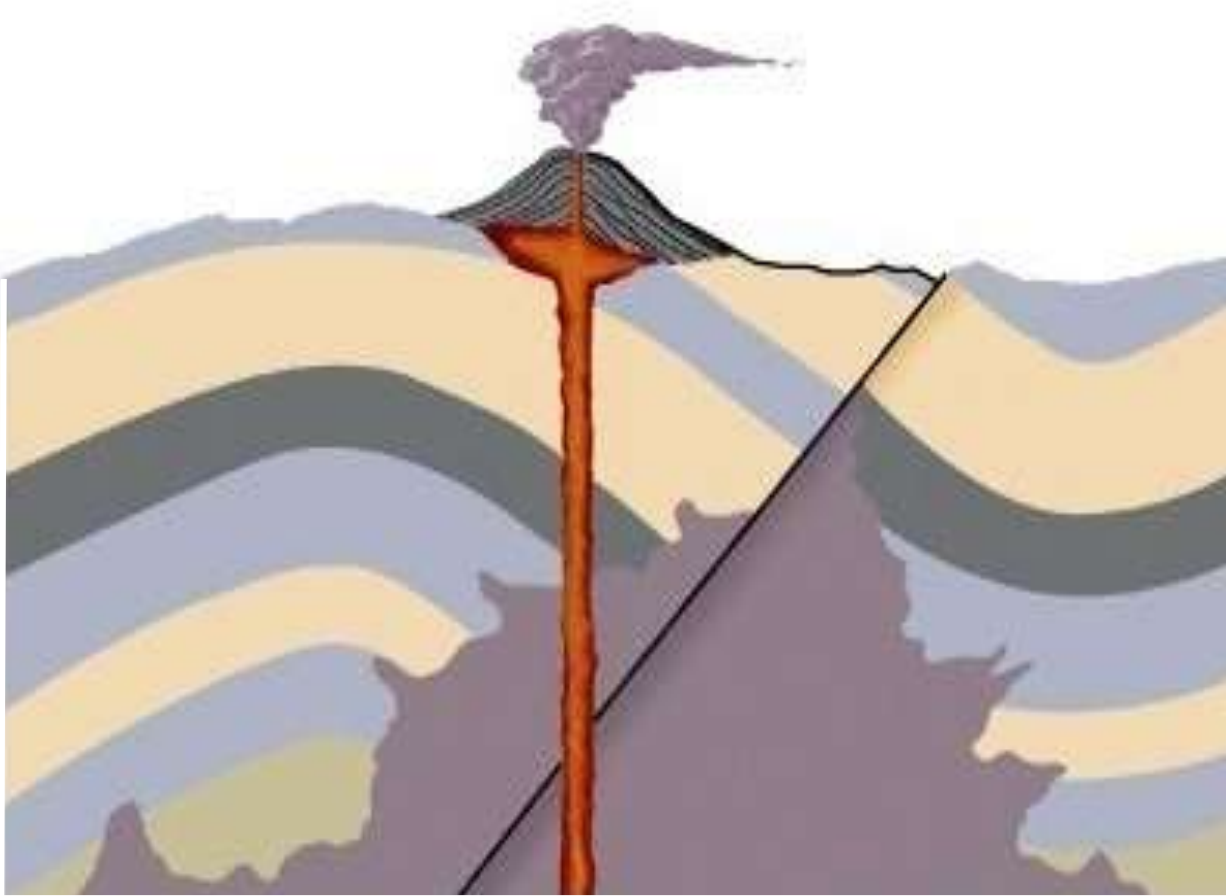


- Faulting cuts the strata and the pluton.

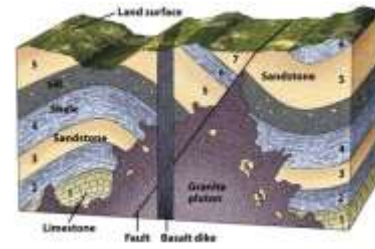


Geologic History

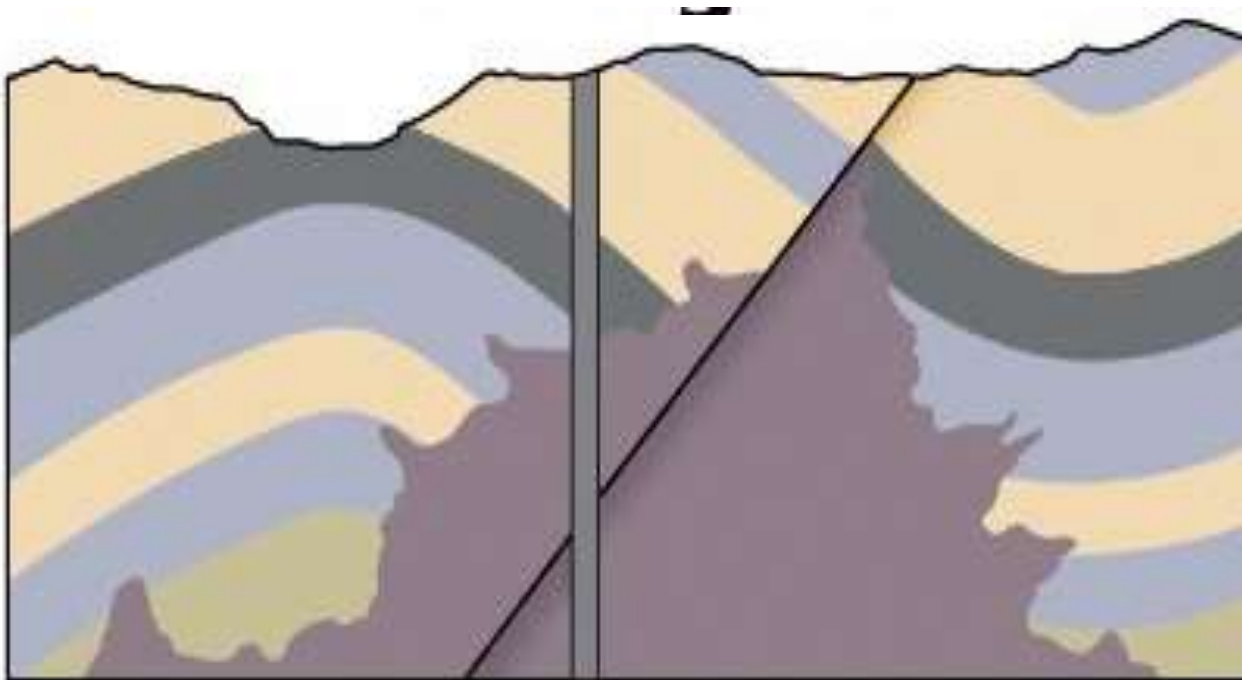
- A dike intrudes.



Geologic History



- Erosion forms the present land surface.



Unconformities

- An unconformity is a time gap in the rock record due to non-deposition or erosion



3 unconformity types

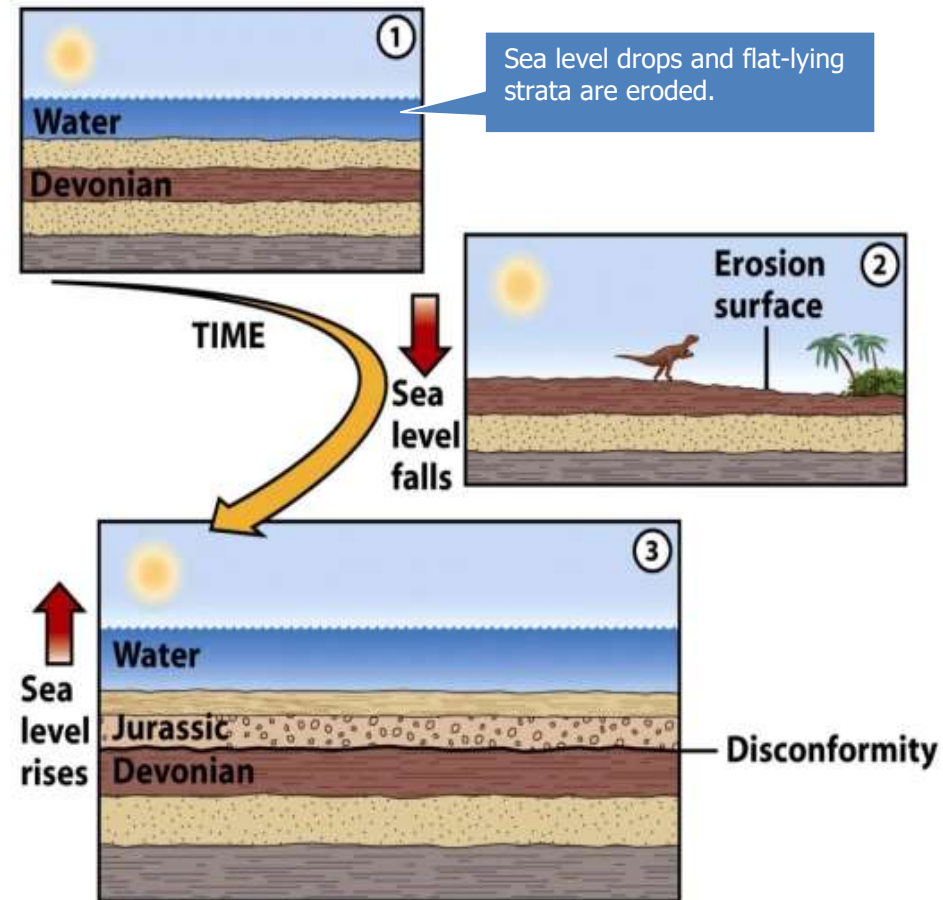
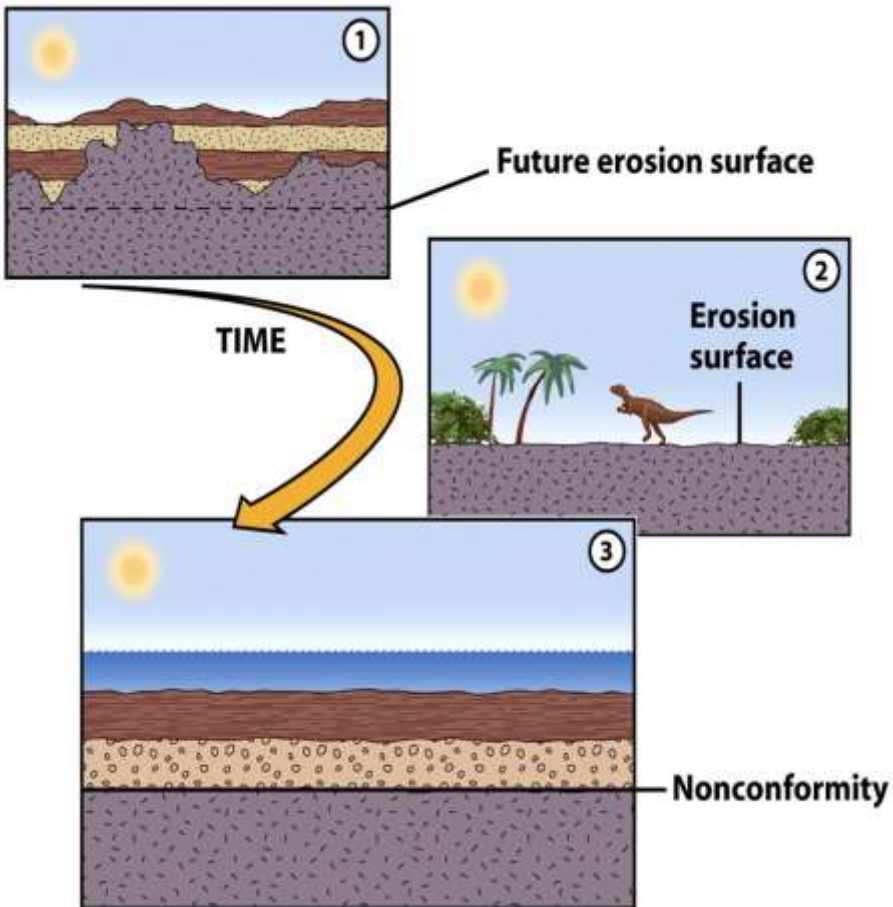
- **Angular unconformity** – tilted rocks are overlain by flat-lying rocks
- **Nonconformity** – metamorphic or igneous rocks in contact with sedimentary strata
- **Disconformity** – strata on either side of the unconformity are parallel

Angular unconformity

- Represents a huge gap in time
 - Horizontal marine sediments deformed by orogenesis
 - High mountains are eroded away to below sea level
 - Sediments deposited horizontally on the erosion surface

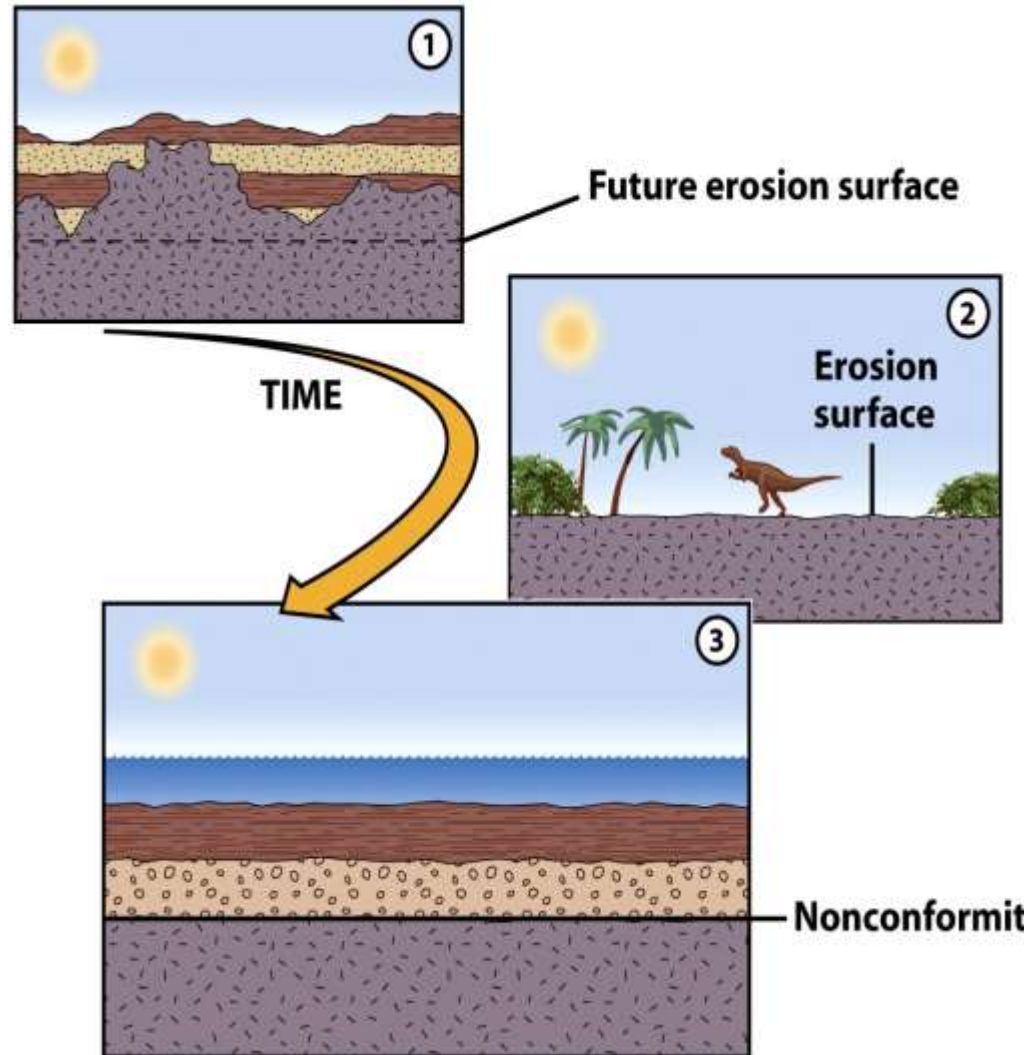


Nonconformity and Disconformity



Nonconformity

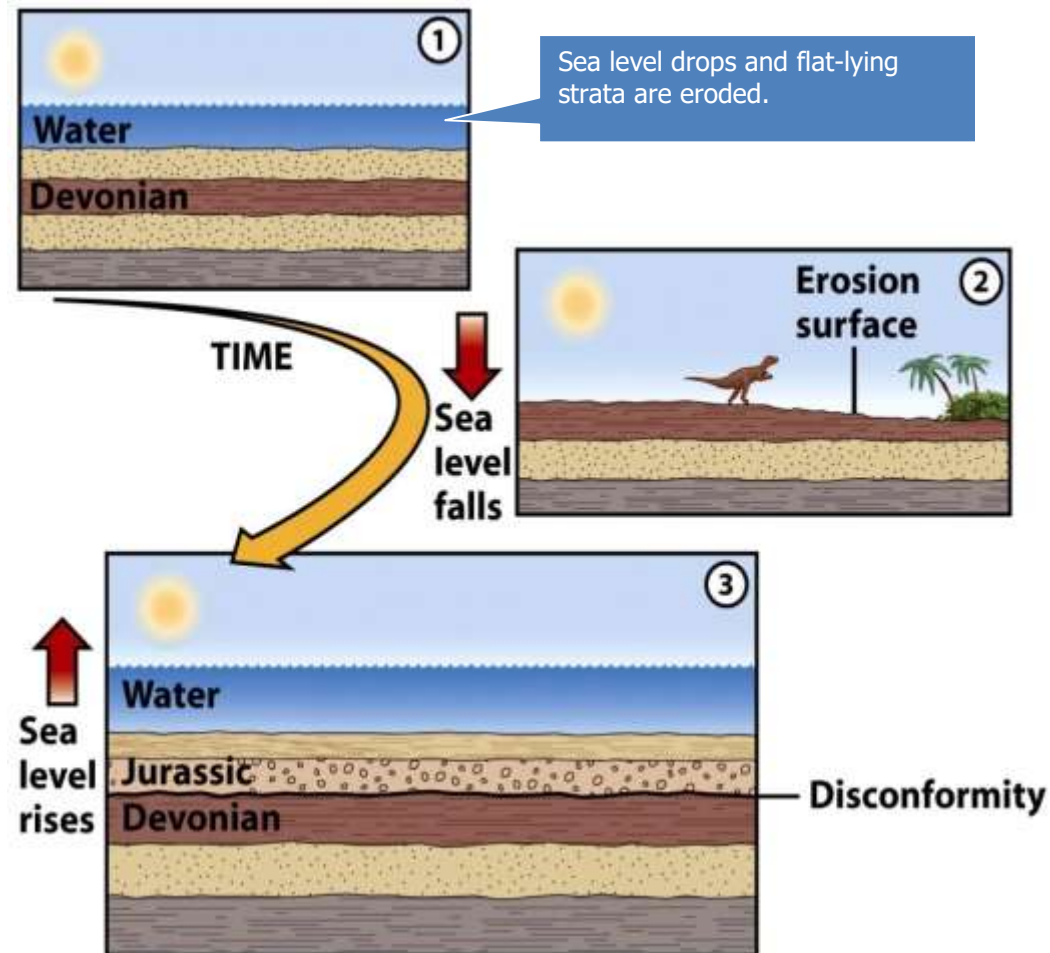
- Metamorphic or igneous rocks overlain by sedimentary strata
 - Crystalline igneous or metamorphic rocks were exposed by erosion and uplift
 - Sediment was deposited on this eroded surface





Disconformity

- Parallel strata bracketing non-deposition
 - Due to an interruption in sedimentation
 - May be difficult to recognize



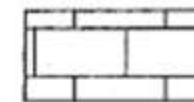
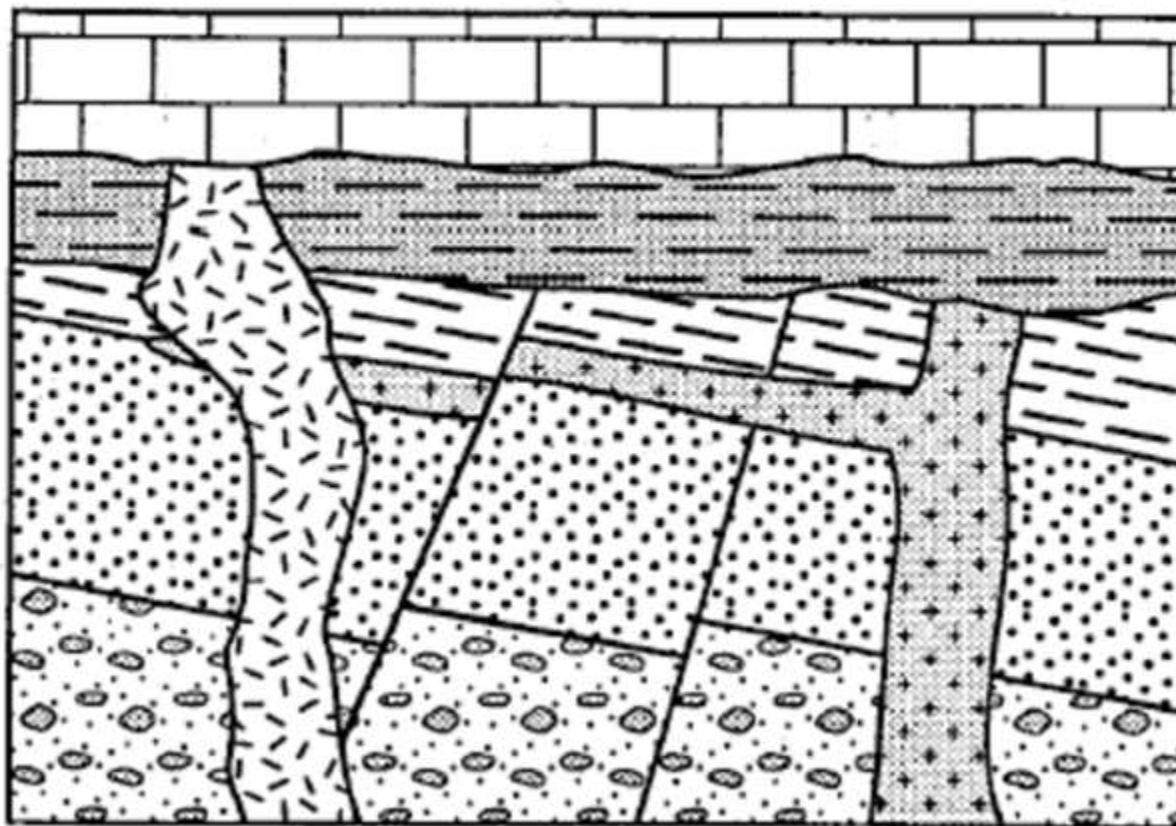


Supai
group

Disconformity

Redwall
limestone

Unconformity exercise



Limestone



Sandstone



Shale



Breccia



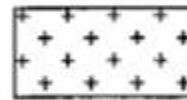
Conglomerate



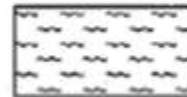
Basalt



Granite



Gabbro



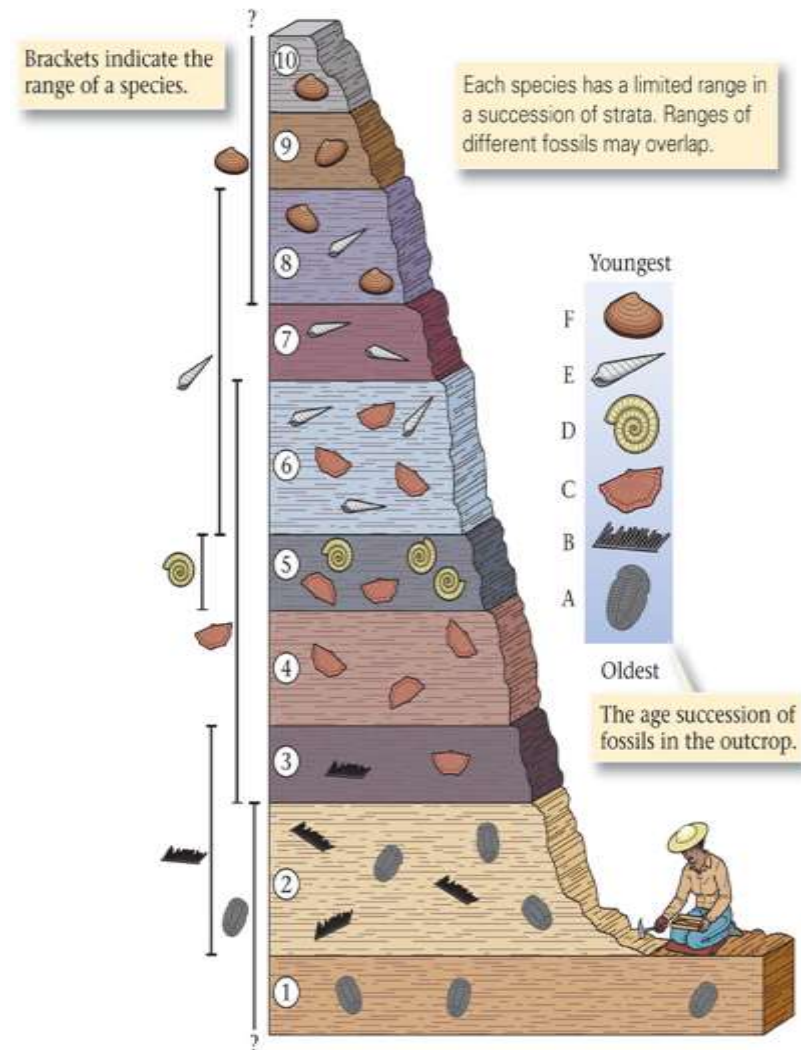
Schist



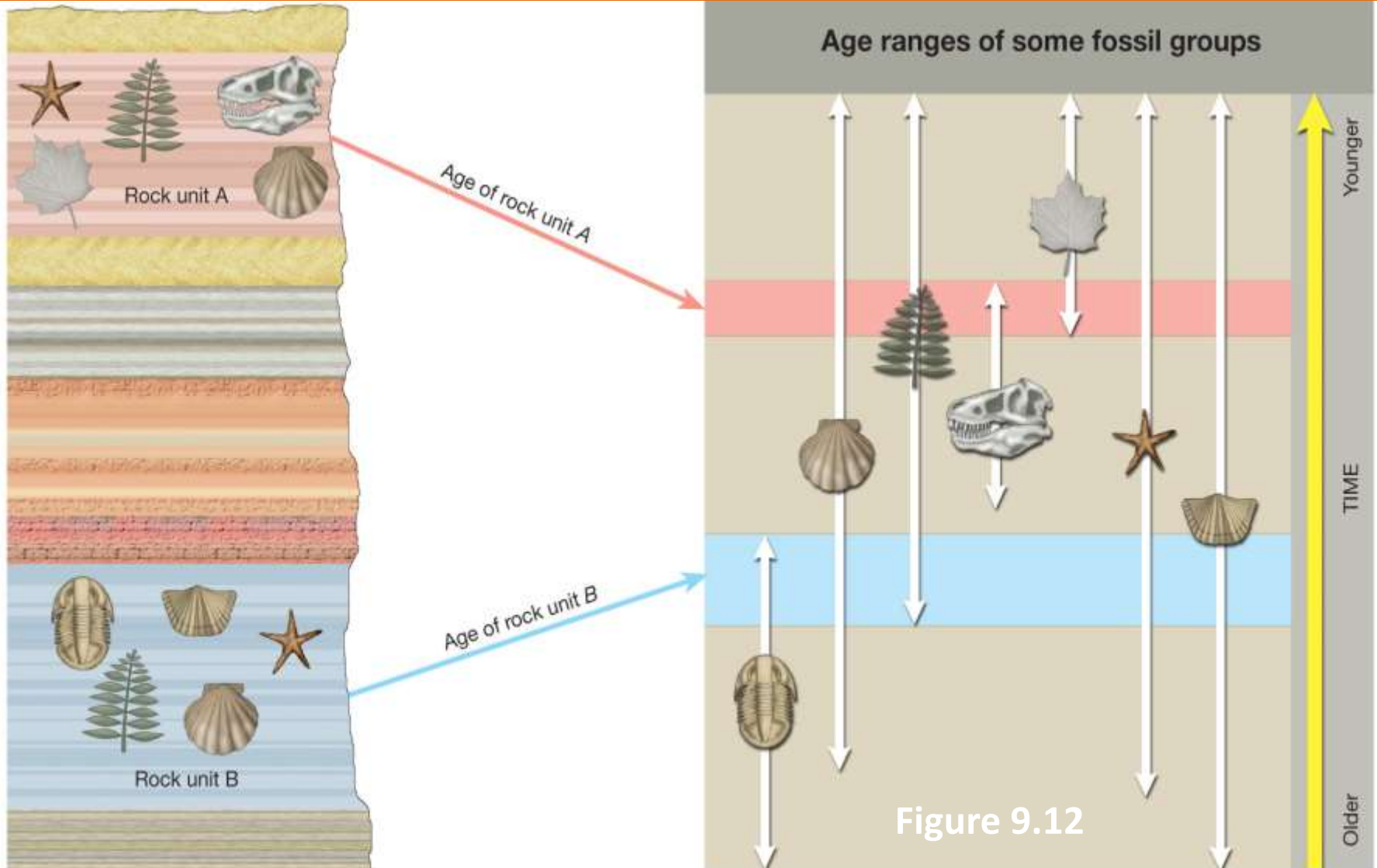
Gneiss

Fossil Succession

- Fossil range – First and last appearance
 - Each fossil has a unique range
 - Overlapping ranges provide distinctive time markers
- Permit correlation of strata

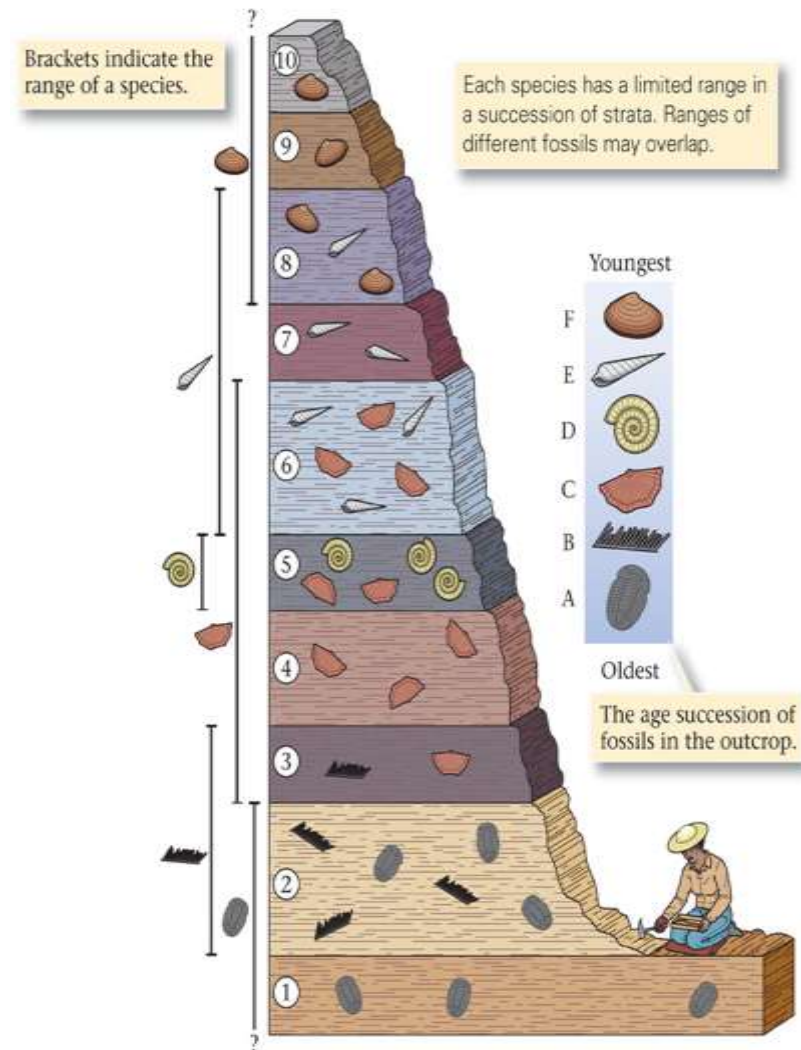


Dating rocks using index fossils



Fossil Succession

- Fossil range – First and last appearance
 - Each fossil has a unique range
 - Overlapping ranges provide distinctive time markers
- Permit correlation of strata
- Index fossil – geographically widespread fossil that is limited to a short span of geologic time

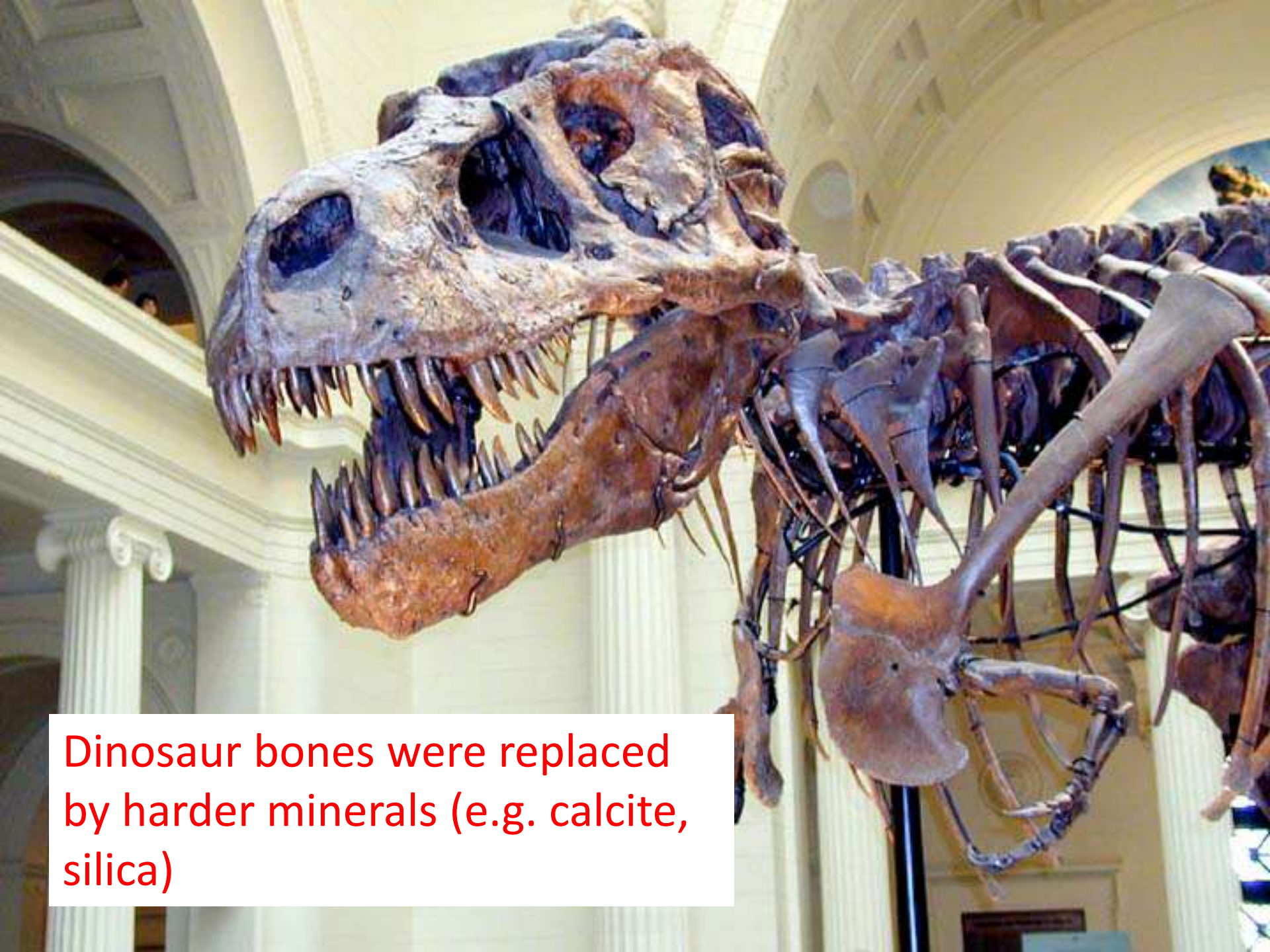


Types of fossils

- Hard remains of relatively recent organisms
 - Teeth, bones, shells, etc.
- “Petrified” remains
 - Small internal cavities and pores filled with precipitated minerals
 - Replacement of solid material with mineral matter
- Molds and casts
- Carbonization
- Impression
- Amber preservation
- Trace fossils

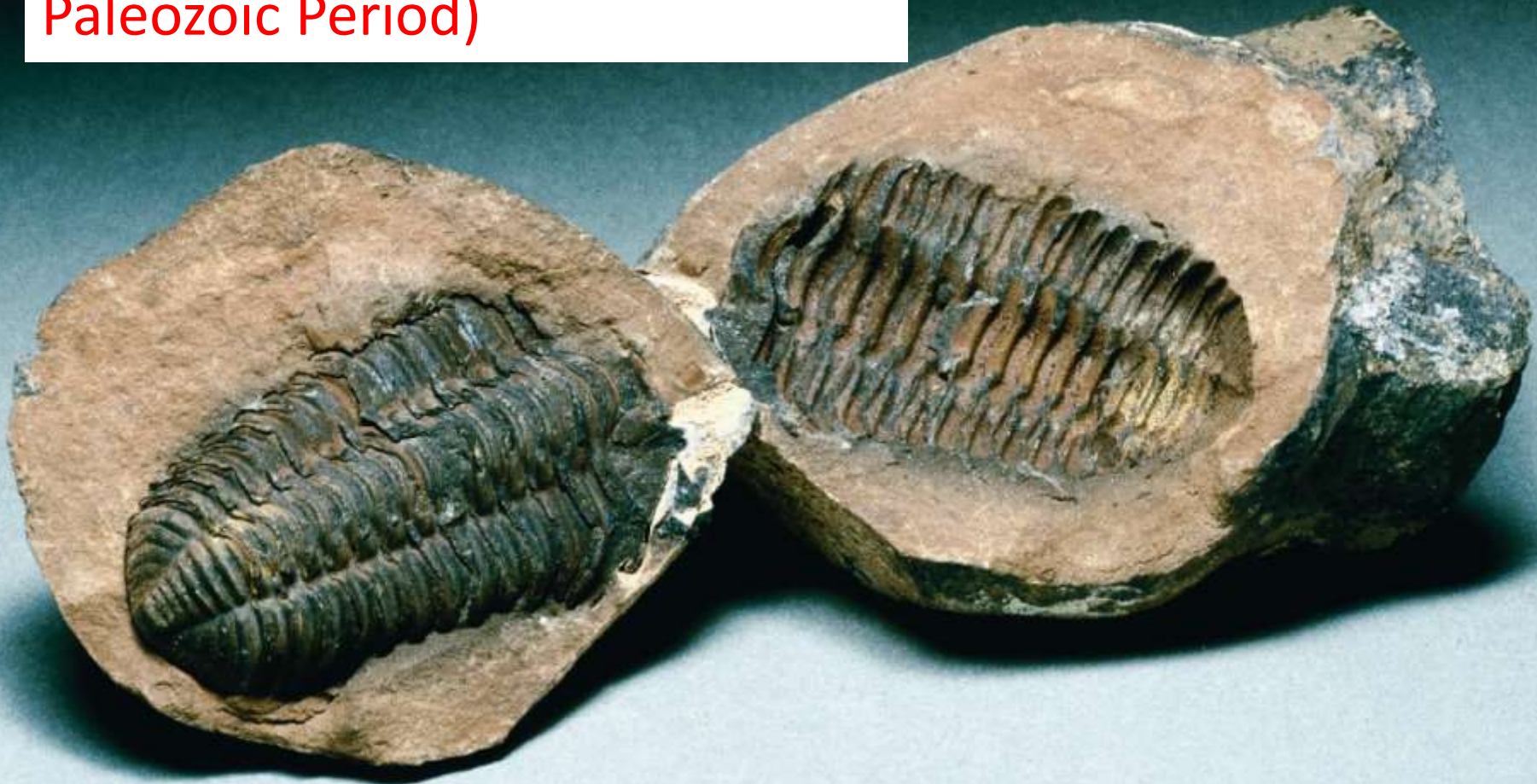
Petrified Wood in Petrified Forest National Park, AZ



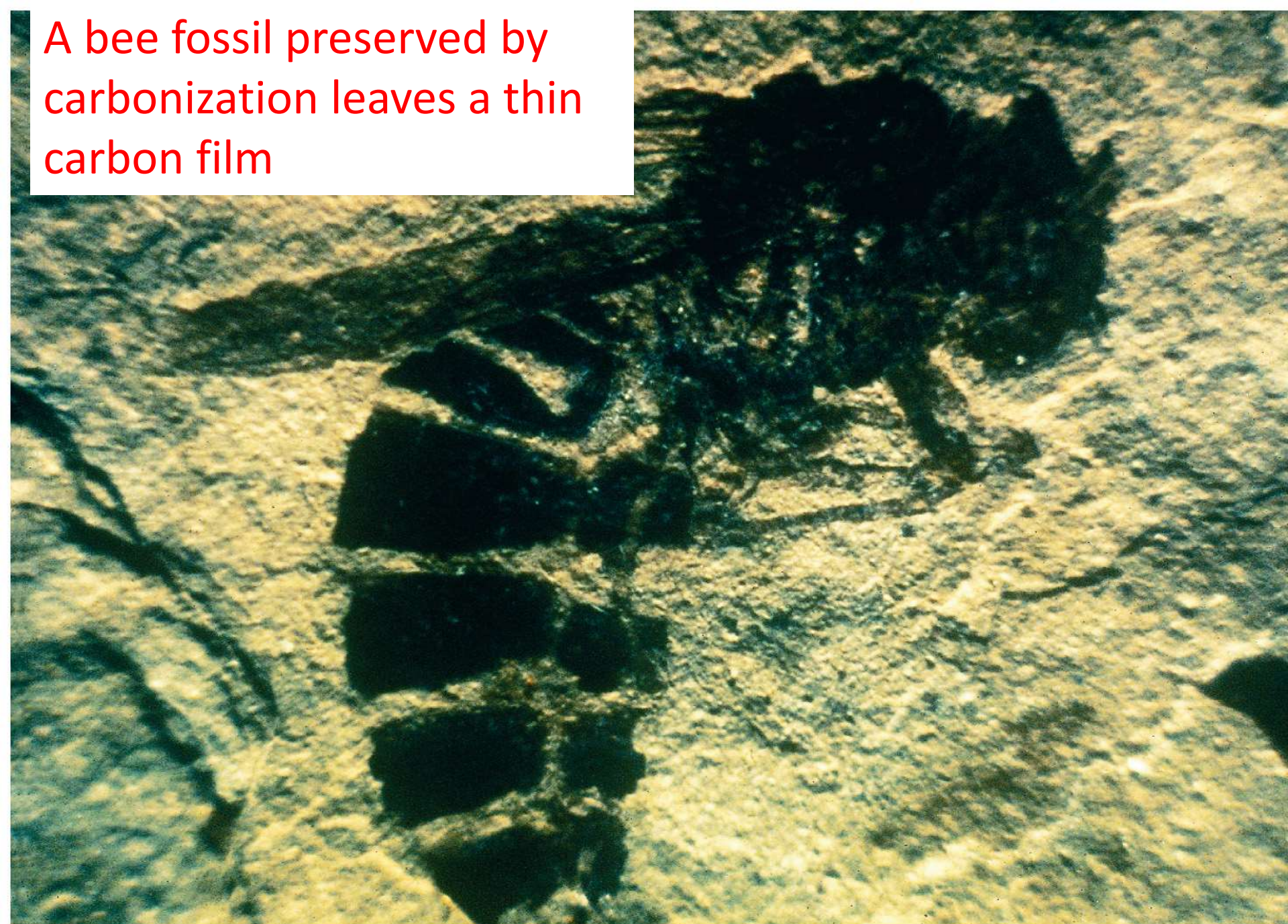


Dinosaur bones were replaced by harder minerals (e.g. calcite, silica)

Mold and cast of a trilobite (An extinct arthropod from the Early Paleozoic Period)



A bee fossil preserved by carbonization leaves a thin carbon film



Impressions are often preserved in fine sediment, even after the thin carbon film is lost



D.

Insect preserved in Amber



Coprolites are fossilized dung



What is needed for fossil preservation?

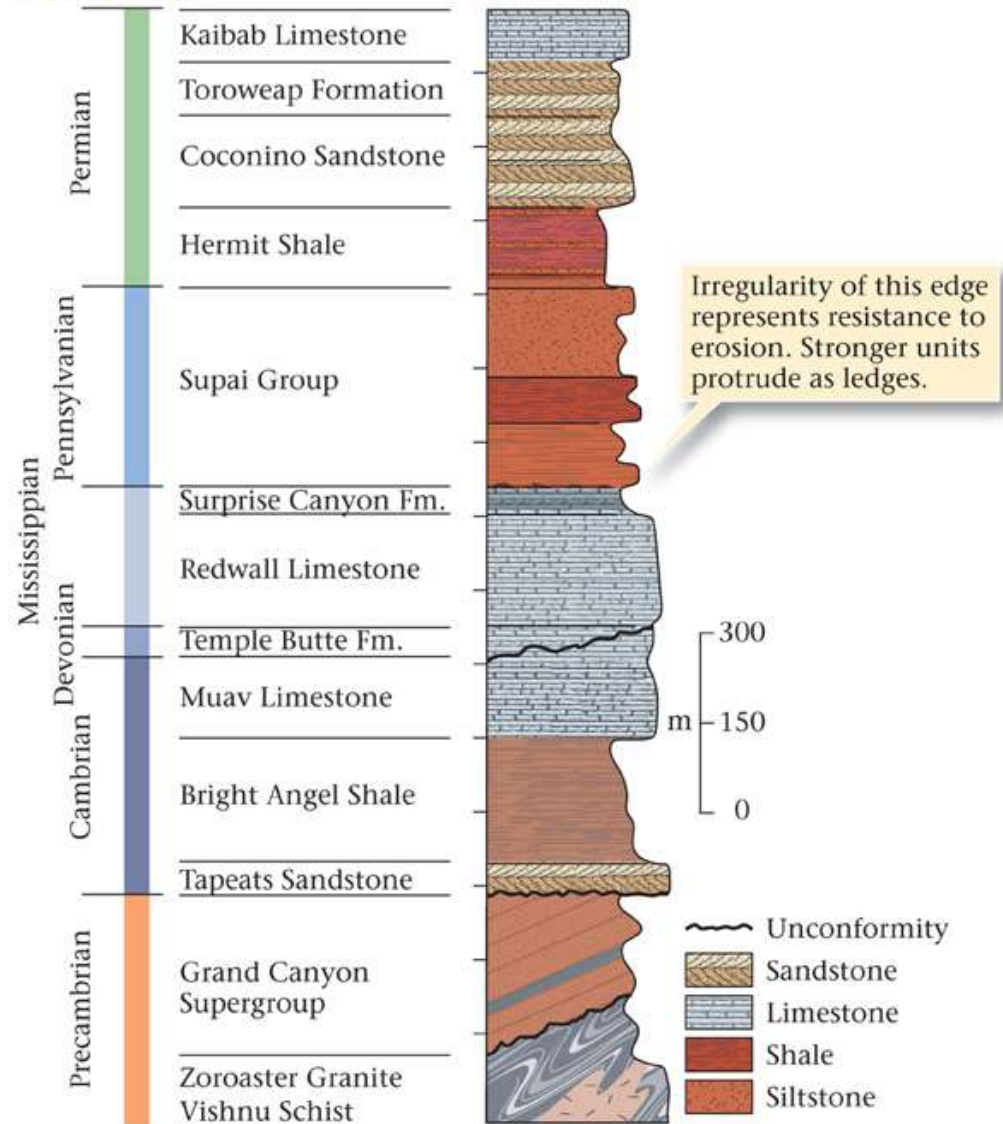
What is needed for fossil preservation?

- Rapid burial
- Possession of hard parts (skeleton, shell, etc.)
- Fossil record is therefore biased towards organisms that lived in sedimentary environments and that possessed hard parts!

Stratigraphic Columns

- Stratigraphic columns depict strata in a region
 - Drawn to scale to accurately portray relative thicknesses
 - Rock types are depicted by graphical fill patterns
 - Divided into formations
 - Mappable rock units

FIGURE 10.6b



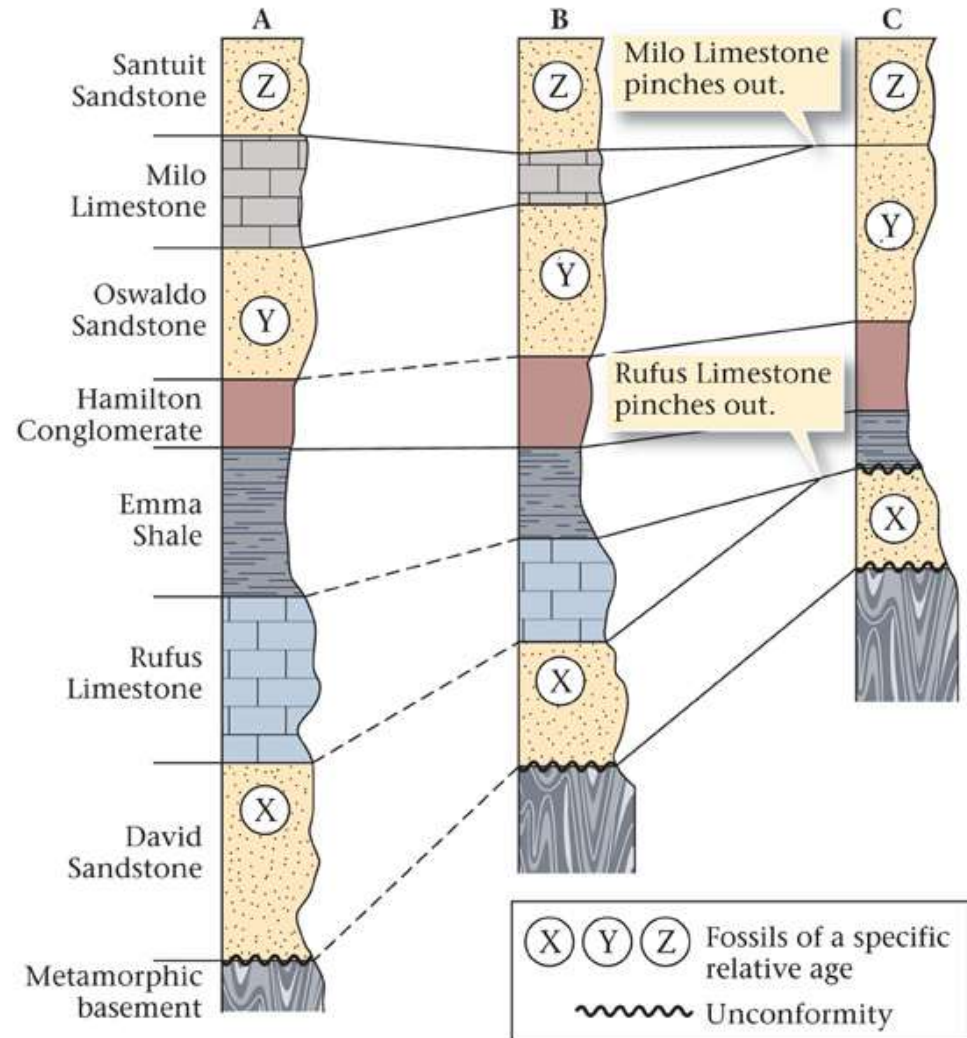
Stratigraphic Correlation

- In 1793, William “Strata” Smith was the first to note that strata could be matched or “correlated” across great distances
 - Similar rock types in a similar order
 - Rock layers contained the same distinctive fossils
- After years of work, he made the first geologic map



Stratigraphic Correlation

- Fossil correlation – Based on fossils within rocks
 - Applicable to broad areas
- Lithologic correlation is based on rock type
 - Limited to correlation between nearby region
- Can you think of other ways that we could match up strata from different places?



The Geologic Column

- A composite stratigraphic column was constructed using relative dating principles & correlation by the late 19th century
 - Assembled from incomplete sections across the globe
 - It brackets almost the entirety of Earth's history

					Eon	Era	Period	Epoch
19	Phanerozoic					Cenozoic	Quaternary	Holocene
18								Pleistocene
17							Tertiary	Pliocene
16								Miocene
15								Oligocene
14								Eocene
13								Paleocene
12								
11	Phanerozoic					Mesozoic	Cretaceous	
10							Jurassic	
9							Triassic	
8	Phanerozoic					Paleozoic	Permian	Pennsylvanian Mississippian
7							Carboniferous	
6							Devonian	
5							Silurian	
4							Ordovician	
3							Cambrian	
2	Precambrian					Proterozoic		
1						Archean		

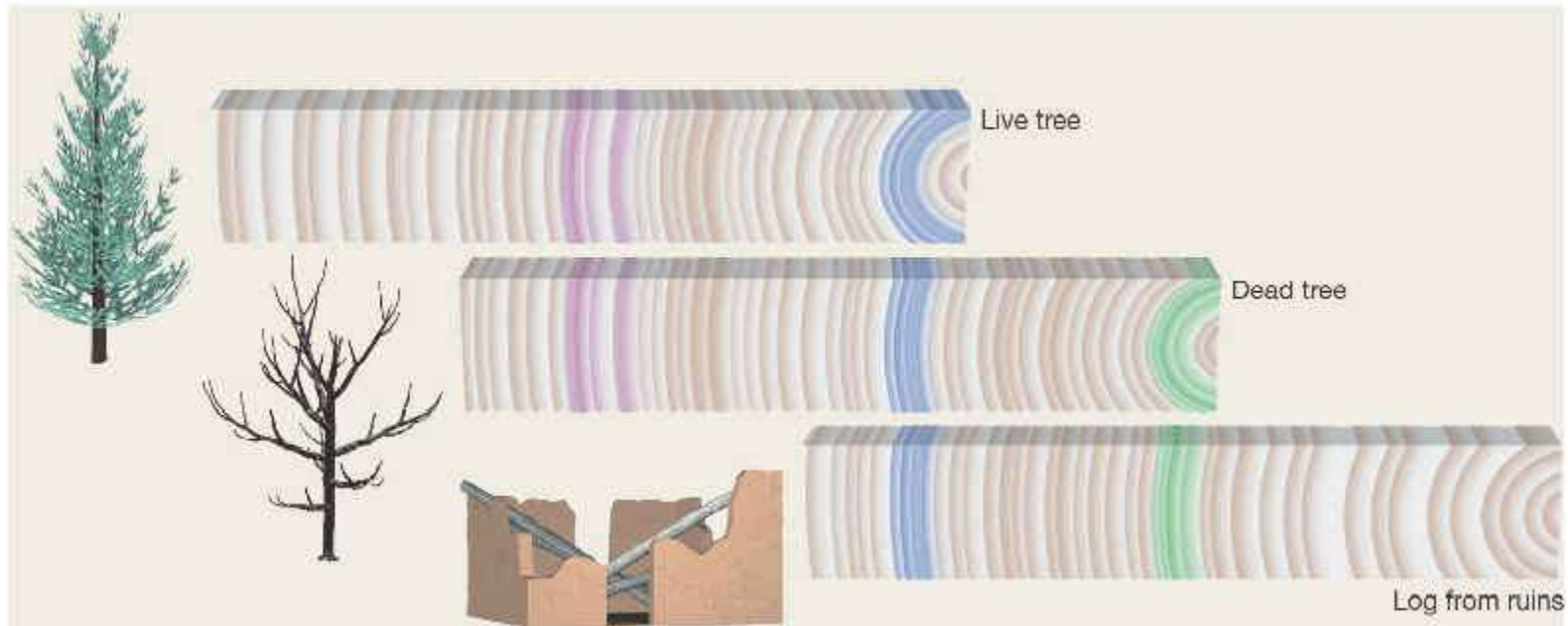
Geologic Column

~~Absolute~~ Numerical Dating

- Many relative ages can now be assigned actual dates
- Numerical dating is also called geochronology

What ways can you think of on long and much shorter timescales?

- Tree rings (dendrochronology)

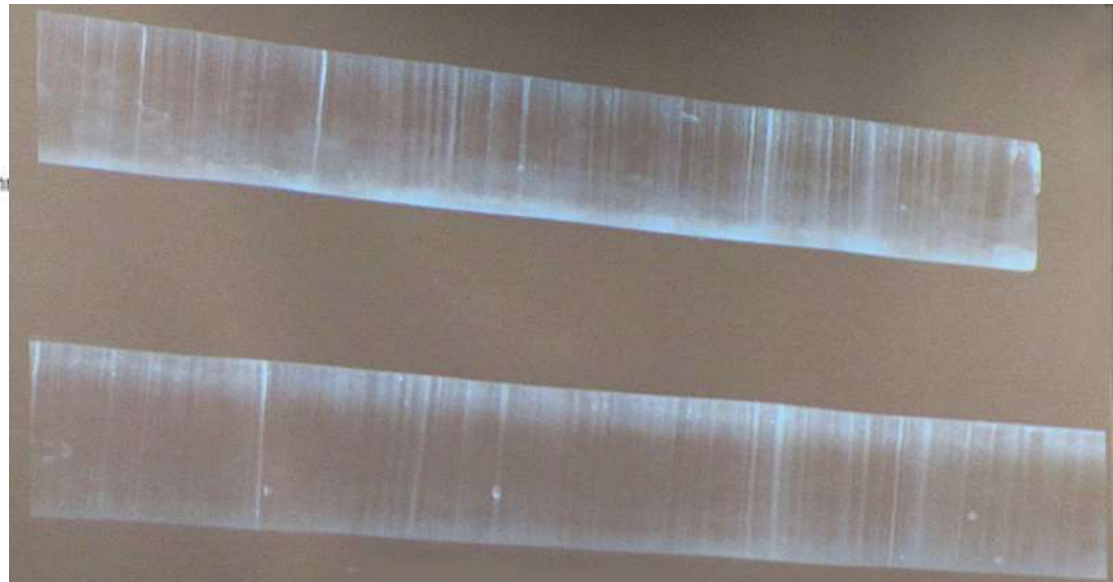
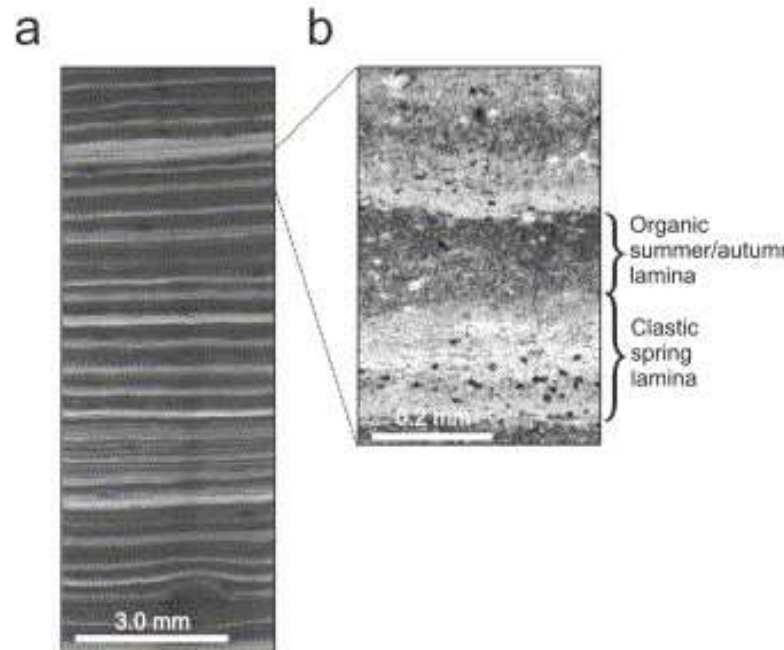


~~Absolute~~ Numerical Dating

- Many relative ages can now be assigned actual dates
- Numerical dating is also called geochronology

What ways can you think of on long and much shorter timescales?

- annual layers in sediment or in ice



Radiometric Dating

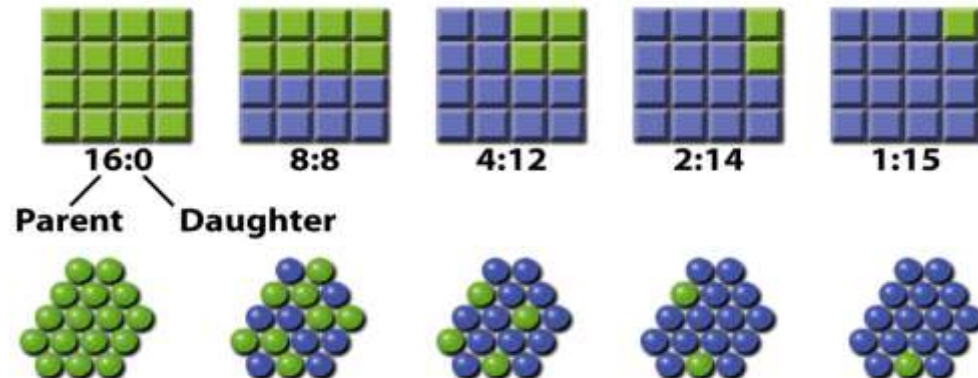
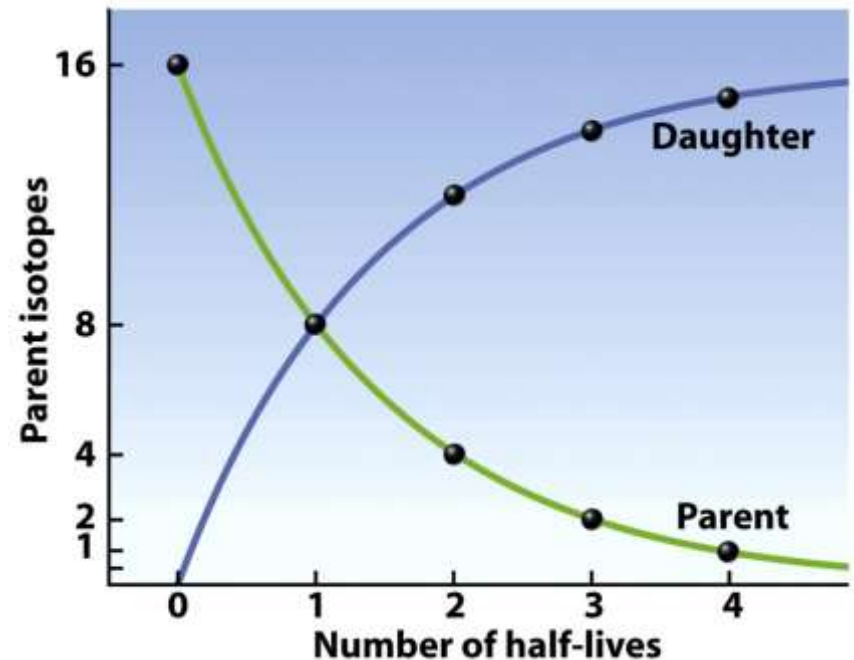
- Based on radioactive decay of atoms in minerals
 - Radioactive decay proceeds at a known, fixed rate
 - Radioactive elements act as internal clocks

Examples of isotope systems used to date rocks:

$^{147}\text{Sm} \rightarrow ^{143}\text{Nd}$	$t_{1/2} = 106 \text{ Gyrs}$	Garnets, micas
$^{87}\text{Rb} \rightarrow ^{87}\text{Sr}$	$t_{1/2} = 48.8 \text{ Gyrs}$	Mica, feldspar, hornblende
$^{238}\text{U} \rightarrow ^{206}\text{Pb}$	$t_{1/2} = 4.5 \text{ Gyrs}$	Zircon, apatite, uraninite
$^{40}\text{K} \rightarrow ^{40}\text{Ar}$	$t_{1/2} = 1.3 \text{ Gyrs}$	Mica, feldspar, hornblende
$^{235}\text{U} \rightarrow ^{207}\text{Pb}$	$t_{1/2} = 0.72 \text{ Gyrs}$	Zircon, apatite, uraninite

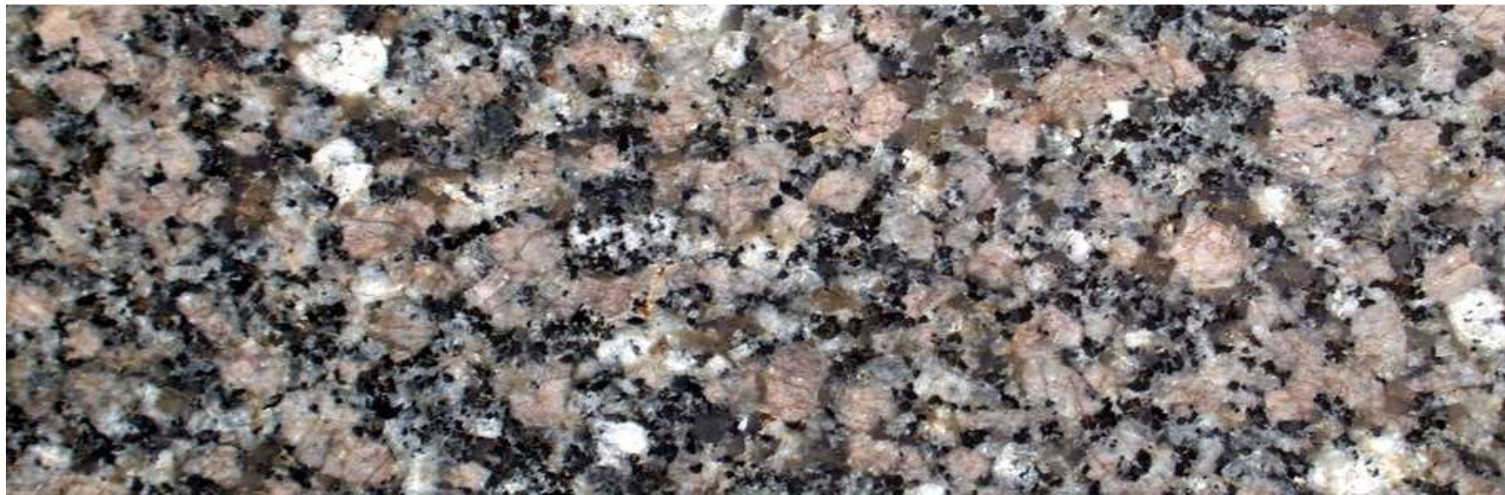
Radiometric dating

- Half-life = time taken for half of radioactive elements to decay
- Comparing the ratio of parent to daughter yields the age of the sample
- Requires very good analytical precision
- What are we assuming?



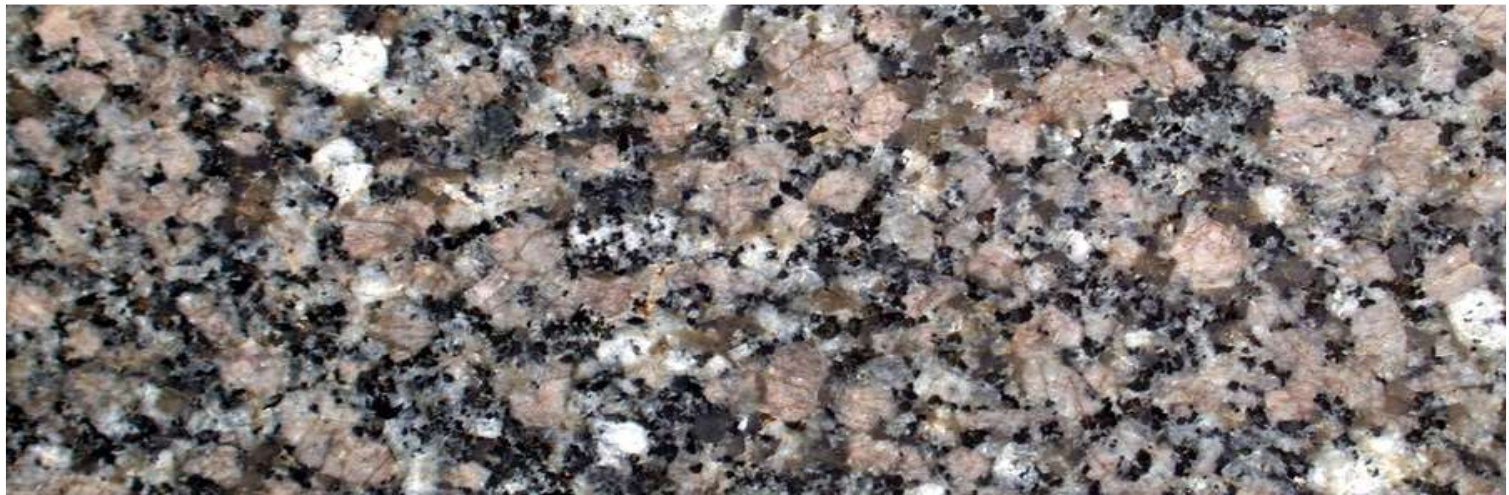
What is a Radiometric Date?

- What do you have to think about when trying to get a radiometric date? What are you actually dating?
- Which of these are best for radiometric dating?
 - a) Sedimentary rocks
 - b) Igneous rocks
 - c) Metamorphic rocks



What is a Radiometric Date?

- Radiometric dates give the time a mineral began to preserve all atoms of parent and daughter isotopes
 - Requires cooling below a “closure temperature”
 - If rock is reheated, the radiometric clock can be reset
- Igneous rocks are best for geochronologic work
- Most sedimentary rocks cannot be directly dated



Dating the Geologic Column

