

Lecture 10 – Constructing the geological timescale

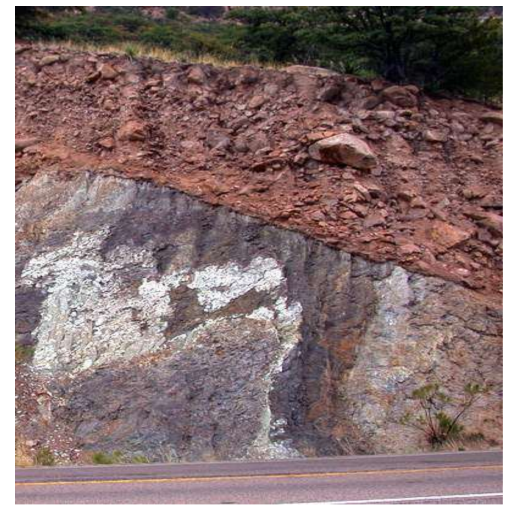
#### **Geologic Time**

- 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



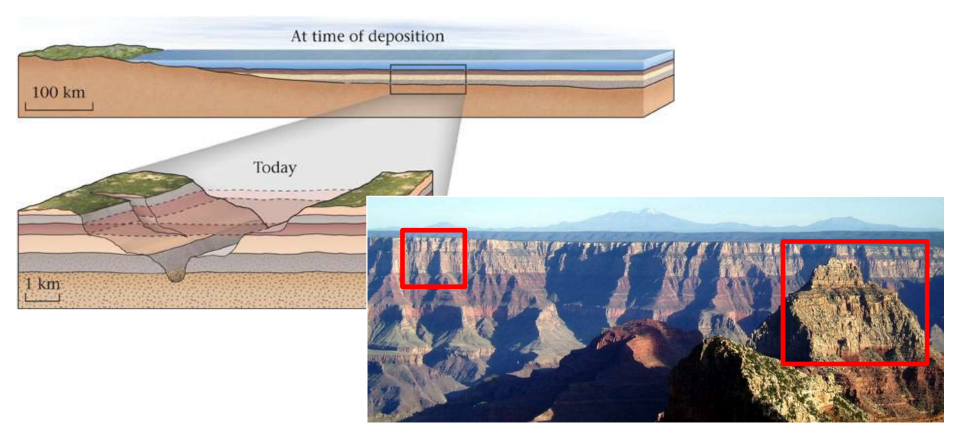
#### Principle of uniformitarianism

<u>The present is the key to the past</u>

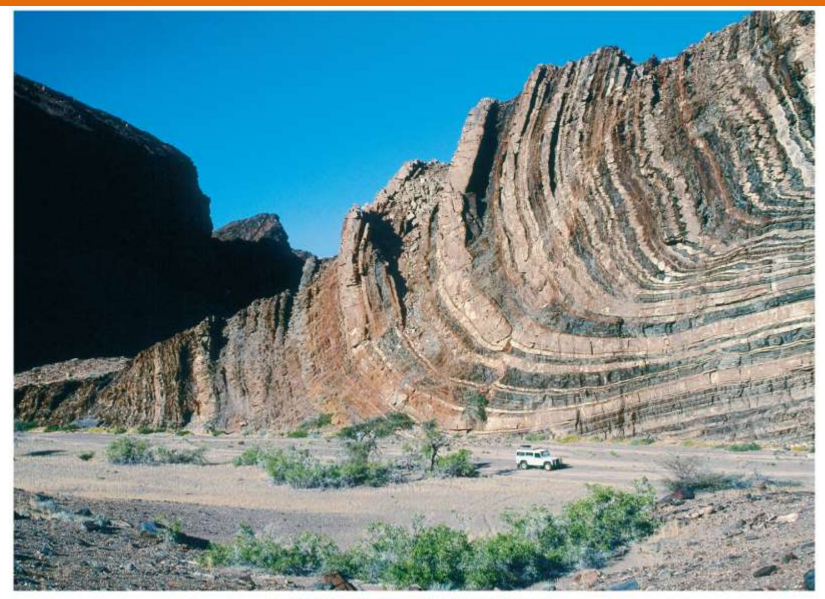


#### Principles of original horizontality and continuity

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



#### Principles of original horizontality and continuity



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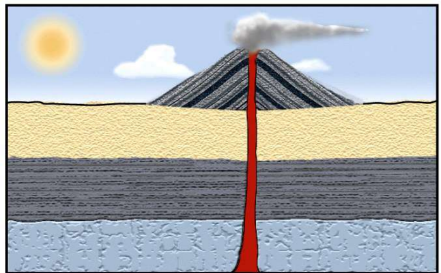
#### Principle of superposition

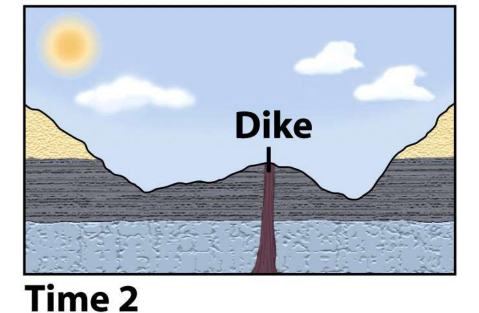
• In an undeformed sequence of layered rock each bed is older than the one above



#### Principle of cross-cutting relations

• Younger features truncate (cut across) older features

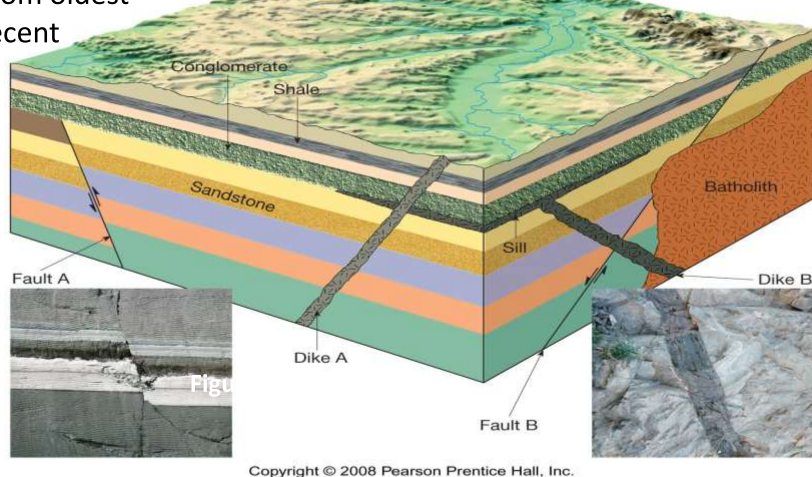




#### Time 1

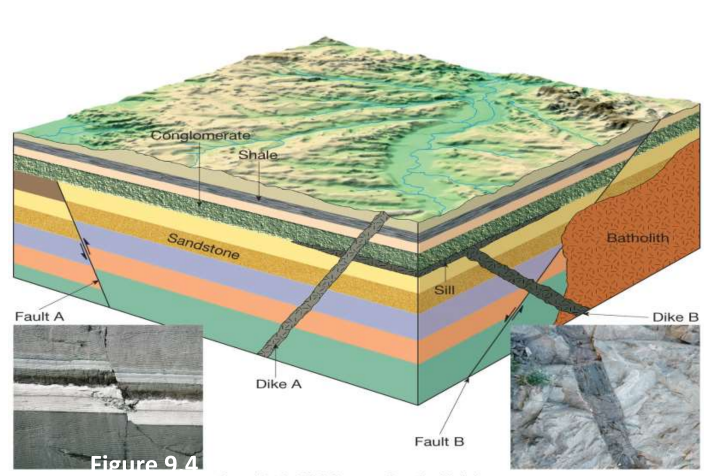
#### **Cross-cutting relationships**

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



#### **Cross-cutting relationships**

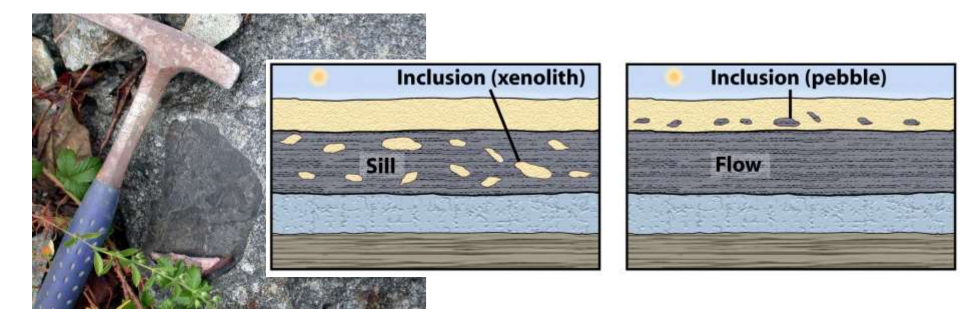
- Which is most recent feature?
- a) Fault A
- b) Dike A
- c) Fault B
- d) Dike B and sill
- e) Batholith



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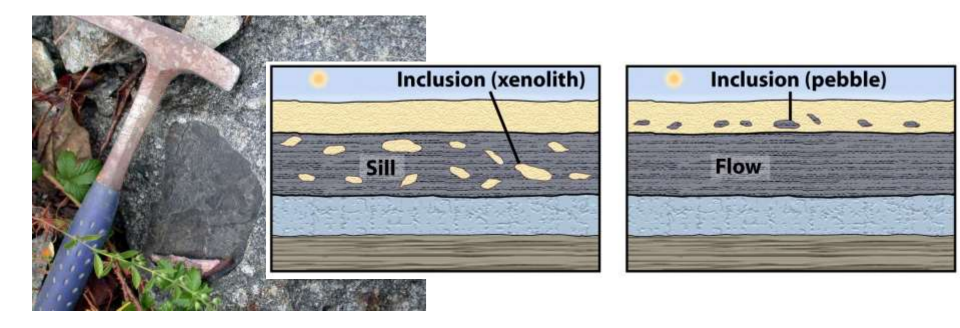
#### Principle of inclusions

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



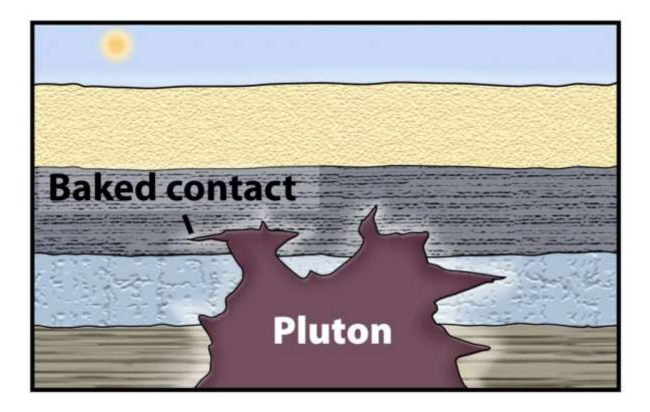
### **Principle of inclusions**

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



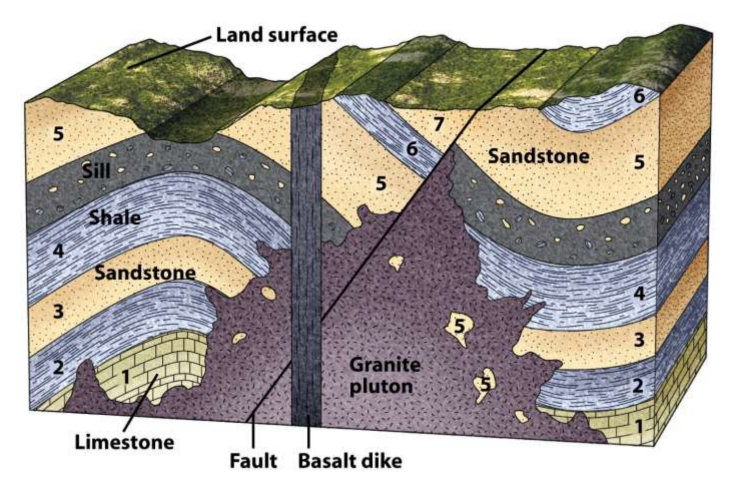
#### Principle of baked contacts

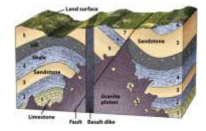
- Thermal metamorphism occurs when country rock is invaded by a plutonic igneous intrusion
- The baked rock must have been there first (it is older)



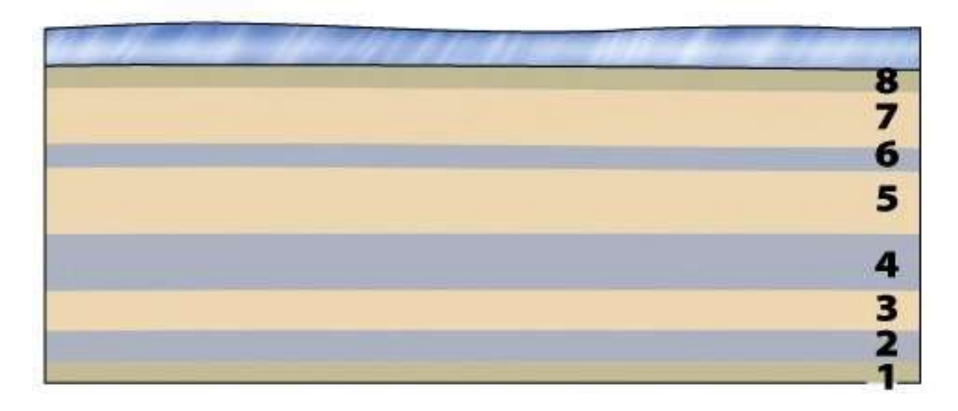
#### **Relative Age**

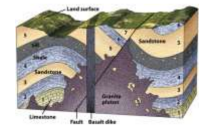
 Determining <u>relative</u> ages allows geologists to easily unravel complicated geologic histories



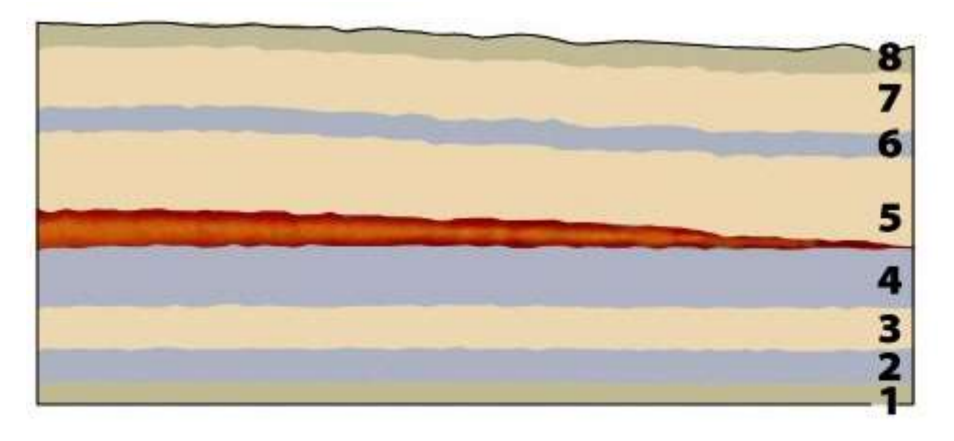


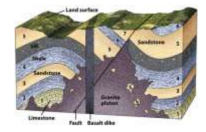
• Deposition of horizontal strata below sea level in order 1, 2, 3, 4, 5, 6, 7 and 8 (oldest to youngest).



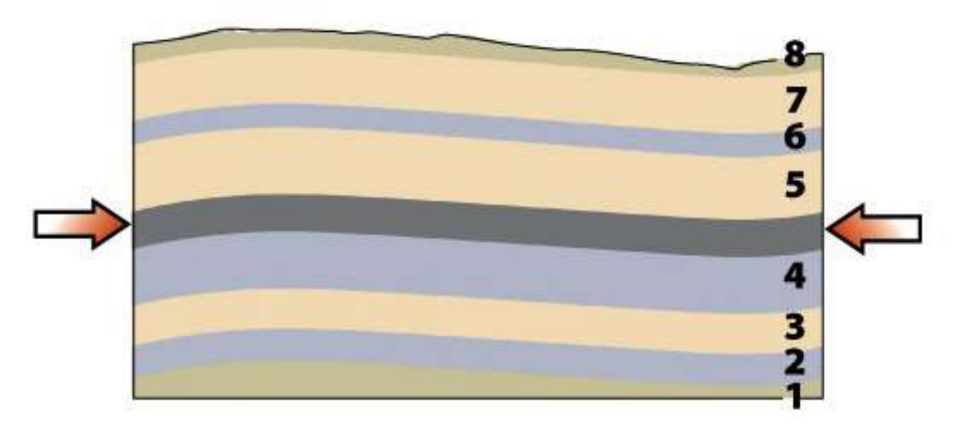


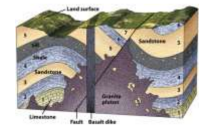
• An igneous sill intrudes.



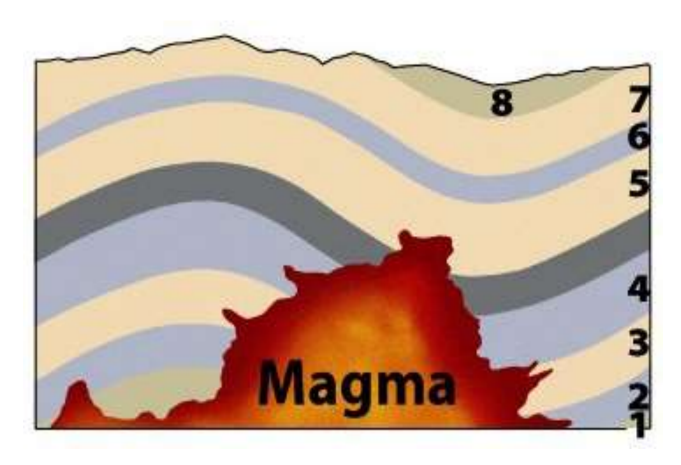


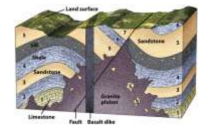
• Folding, uplift, and erosion take place.



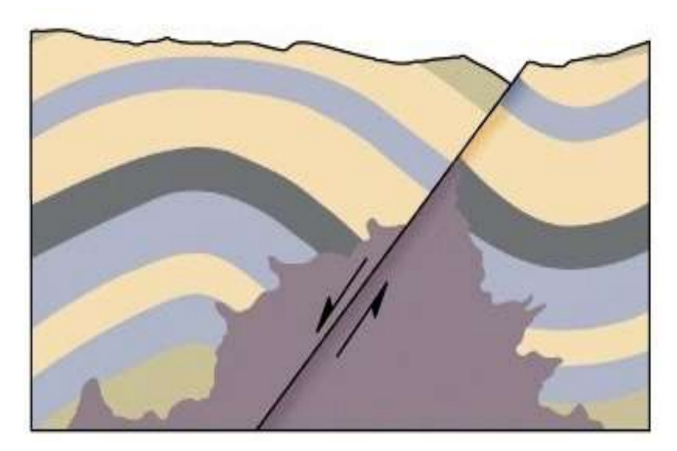


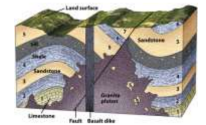
• An igneous pluton cuts older rock.



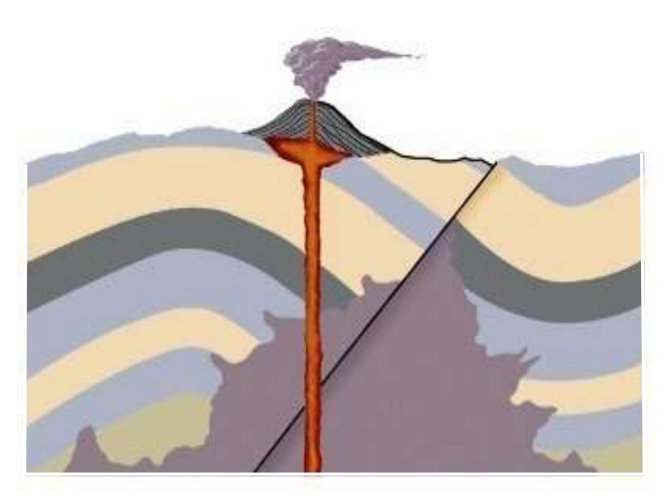


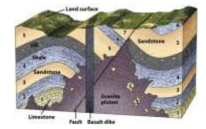
• Faulting cuts the strata and the pluton.



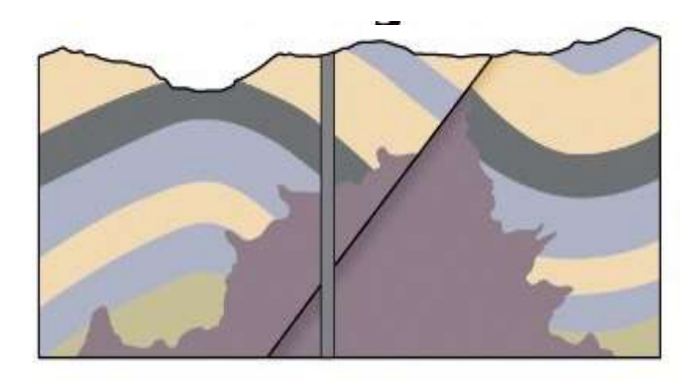


• A dike intrudes.





• Erosion forms the present land surface.



#### Unconformities

• An unconformity is a time gap in the rock record due to nondeposition or erosion



## 3 unconformity types

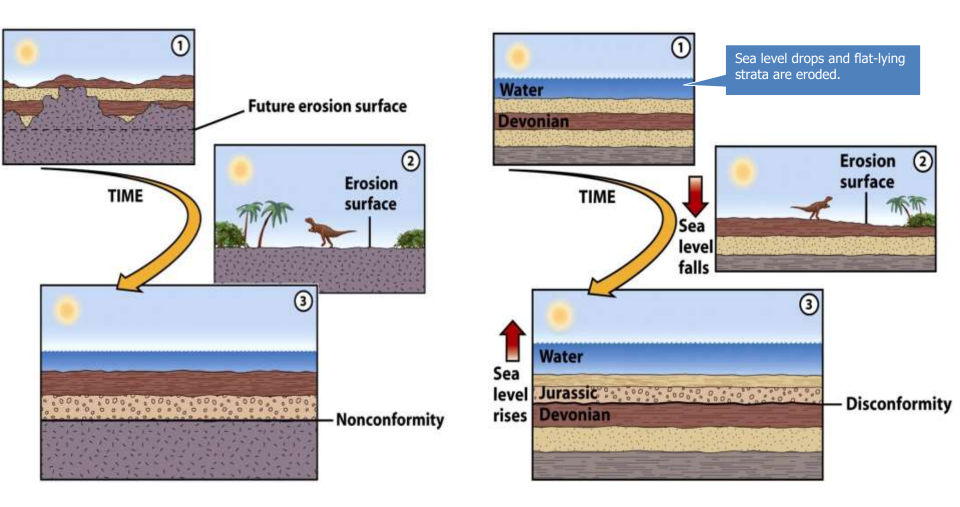
- Angular unconformity tilted rocks are overlain by flatlying rocks
- Nonconformity metamorphic or igneous rocks in contact with sedimentary strata
- **Disconformity** strata on either side of the unconformity are parallel

#### 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

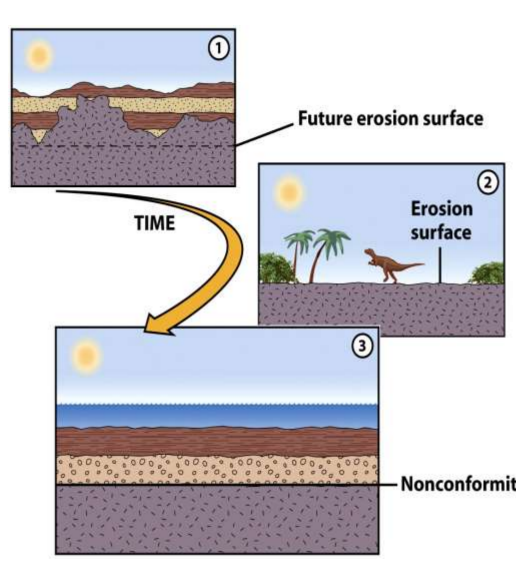


#### **Nonconformity and Disconformity**



### Nonconformity

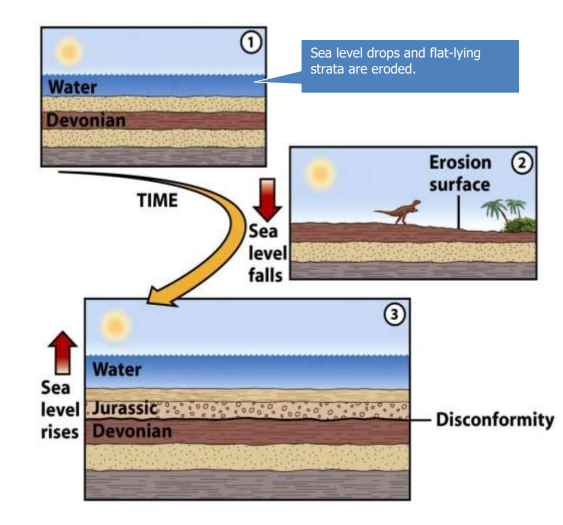
- Metamorphic or igneous rocks overlain by sedimentary strata
  - Crystalline igneous or metamorphic rocks were exposed by erosion and uplift
  - Sediment was deposited on this eroded surface





### Disconformity

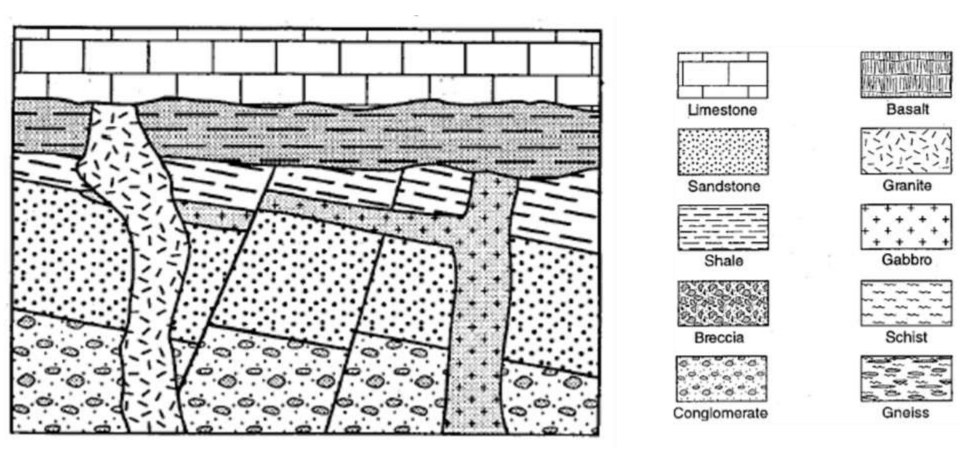
- Parallel strata bracketing non-deposition
  - Due to an interruption in sedimentation
  - May be difficult to recognize





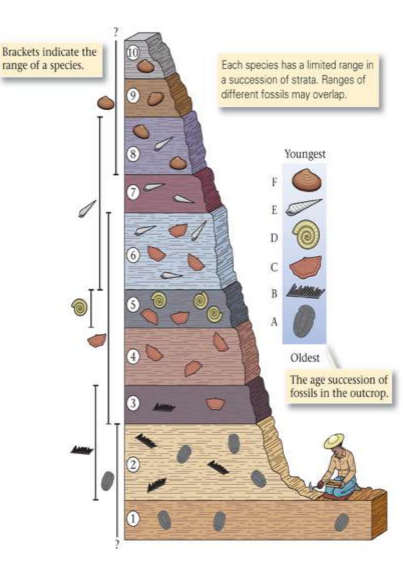
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### Unconformity exercise

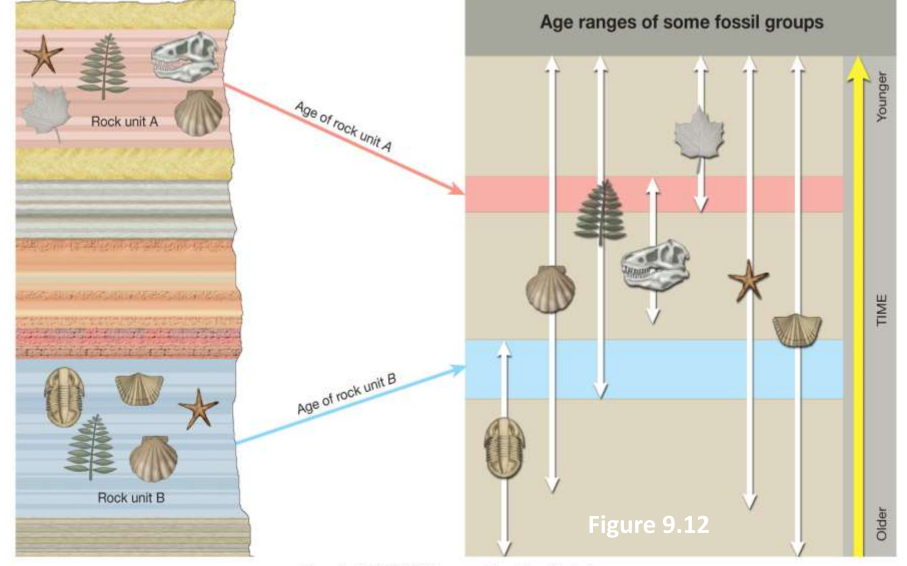


#### **Fossil Succession**

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



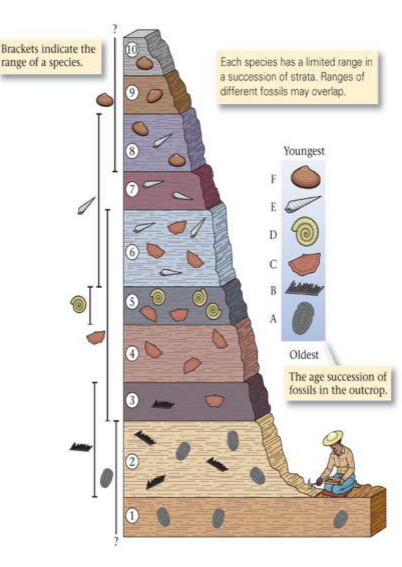
#### Dating rocks using index fossils



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#### **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

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#### Insect preserved in Amber



#### Coprolites are fossilized dung



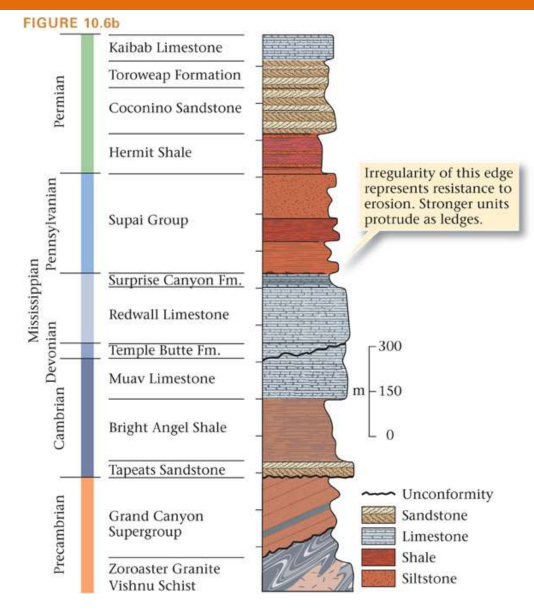
## What is needed for fossil preservation?

## 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



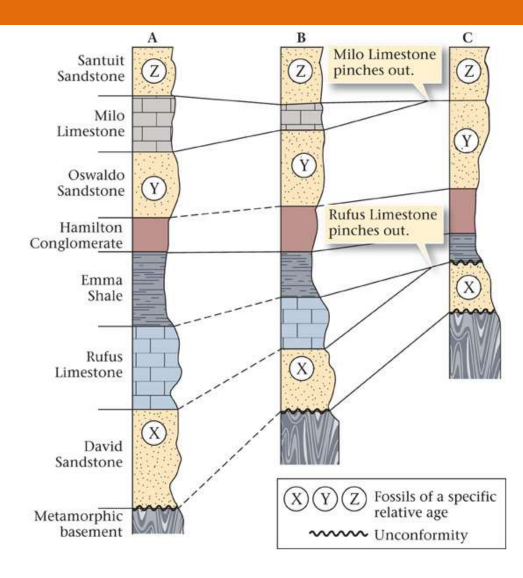
# Stratigraphic Correlation

- 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



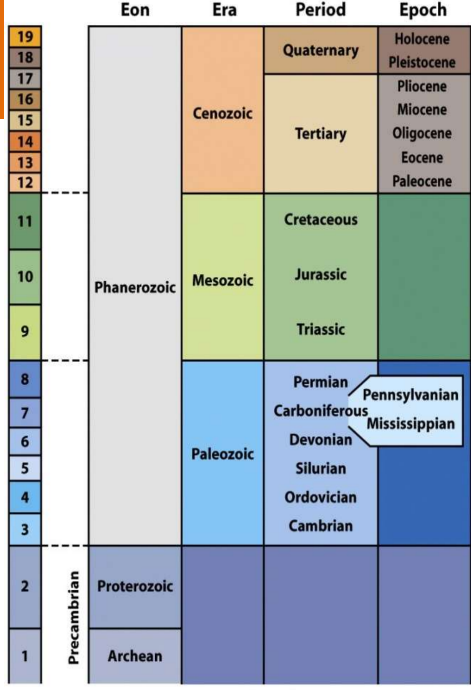
## **Stratigraphic Correlation**

- 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 19<sup>th</sup> century
  - Assembled from incomplete sections across the globe
  - It brackets almost the entirety of Earth's history



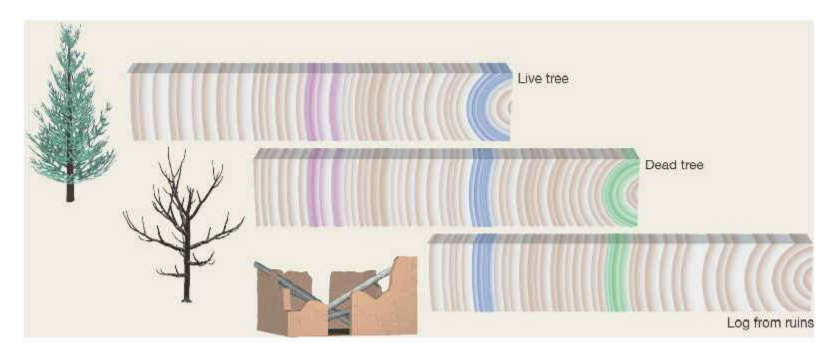
**Geologic Column** 

### **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?

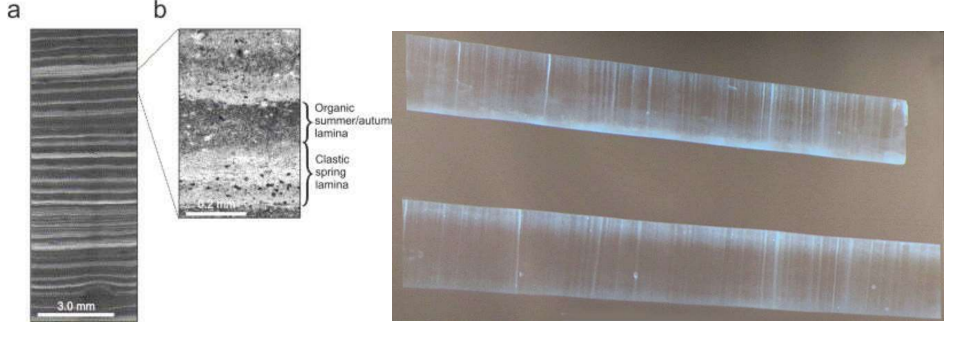
- Tree rings (dendrochronology)



### **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**

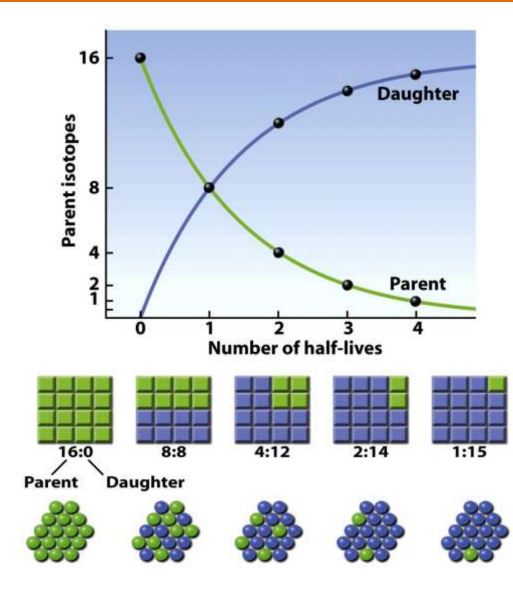
- Based on radioactive decay of atoms in minerals
  - Radioactive decay proceeds at a known, fixed rate
  - Radioactive elements act as internal clocks

Examples of isotope systems used to date rocks:

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

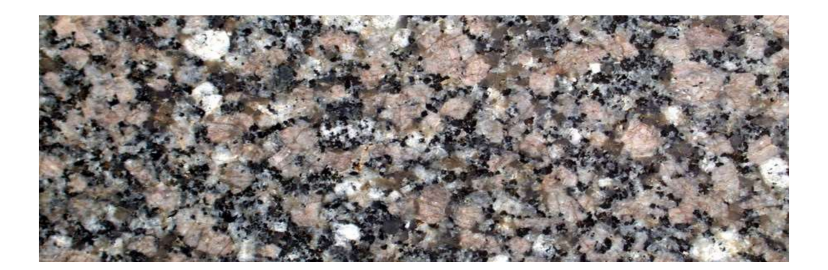
# **Radiometric dating**

- 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?



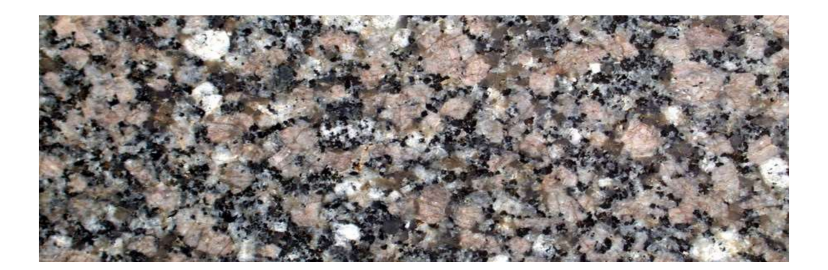
## What is a Radiometric Date?

- 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**

