	The question
Counting Annual Layers Alan R. Rogers September 12, 2013	<ul> <li>The diversity of life is enormous.</li> <li>Yet evolution is slow.</li> <li>Evolution is plausible only if the earth is old.</li> <li>Has there been enough time?</li> </ul>
The young-earth view	Measuring geological time
Claims that the earth is only 6000 years old. Too little time for evolution. Is the earth really this young?	<ul> <li>Radiometric dating</li> <li>Salt in sea water</li> <li>Total thickness of sedimentary strata</li> <li>Counting annual layers</li> </ul>

# Using annual layers as a clock

# Tree rings

- ► Nature makes several kinds of annual layer
- It is easy to date such materials: you just count the layers.
- What can we say about the age of the earth, just by counting layers?



#### Varves

#### Lake Gosciaz, Poland

- Annual layers, in some lakes and ocean basins
- Every spring, the lake fills with tiny creatures (diatoms).
- These die and settle to the bottom as a light layer.
- Each year, one light layer and one dark layer are deposited.





#### Varves from Lake Suigetsu, Japan



#### How many years can we count?

- Annual layers give accurate dates
- What do they tell us about the age of the earth?

#### **Tree rings** back to 11,855 BP (German pines) **Varves** back to 37,930 BP (Lake Suigetsu, Japan) The earth is at least that old.

# Green River deposit



Green River deposit

- Varved shale deposit in Utah, Colorado, and Wyoming
- ► 5 million varves
- The deposit took 5 million years to form.
- The earth is at least this old.

## Summary of counts

### Summary

Tree rings back to 11,855 BP (German pines) Modern varves back to 37,930 BP (Lake Suigetsu, Japan) Ancient varves 5,000,000 y (Green River Deposit, Utah)

- By counting annual layers, we can show that it is at least 5 million years old.
- This is over 800  $\times$  the "young earth" figure of 6000 years.
- ▶ No support for the "young earth" hypothesis.

# How old is the earth?

- Best dating methods are "radiometric."
- Some atoms are unstable: decay into other atoms, releasing energy when they do.
- This happens at a constant clock-like rate.
- Allows us to date events in the distant past.
- ► For details, see Ch 7 of *The Evidence for Evolution*.
- Bottom line: the earth is about 4.5 billion years old.