

Genesis Flood Class

SEEN IN THE FLOOD OF GENESIS – LECTURE 3

Josh Whitney josh@trc.life

John Meyer johnmeyer@mwrgec.org

The Earth's continents are covered with _____ of feet of _____ rock.

- Hardened from _____ sediment.
- Came from some depositional _____ over time.
- This process has been the _____ depositional process on the earth, covering the earth with thousands of feet of cleanly layered strata (and _____).

Two possibilities to explain these sedimentary layers and the geologic features they make up.

- **U** _____
 - "The _____ is the key to the _____"
- **C** _____
 - "the _____ is the key to the _____"

How do we determine which of these two fundamental shaping mechanisms is primarily responsible for the surface features of the earth? IS IT...

- A little bit of _____ and a whole lot of _____?
- Or a little bit of _____ and a whole lot of _____?

Let's ask a simple question:

- Is time _____ this feature, or is time _____ this feature?

How would time affect what we see in the rock layers?

- The effects of _____
 - Bioturbation is the process of living organisms reworking the soil, which will _____ stratification or layers.
 - If _____ erases layers, why is the earth covered in thousands of feet of sedimentary layers?
- Evidence for _____ in the rock layers.
 - If the geologic layers don't come from earth that contained soils how can they be produced through _____ of years of deposited soil?

- Evidence for erosion during the passage of time _____ one layer and another.
 - “Unconformities are gaps in the geologic record... They are surfaces between two rock bodies that constitute a substantial break (hiatus) in the geologic record (sometimes people say inaccurately that "time" is missing).”
 - The Grand Canyon contains at least _____ known unconformities.
 - When it is claimed that millions of years have passed between the deposition of one layer and the deposition of the next, why is there no evidence of _____ between the two layers?
- The absence of bioturbation, the absence of soil components in the layers, and the lack of evidence for gradual erosion between the layers all indicate that the layers were formed by the _____ process we see forming layers _____ – a catastrophic event.

Catastrophic events produce large-scale, _____ geologic changes and features.

Uniformitarian processes _____ then erase those large-scale features, producing small, _____ change and variation.

- The amount of time since a catastrophic event has occurred can be measured by how much of the catastrophic feature has been _____ or _____ by uniformitarian processes.
- Extreme geologic features are remnants, _____ of catastrophic events of the past.

If the world was deluged by a world-wide flood, what does that mean?

- The earth is _____.
- The Bible is _____ accurate.
- God has responded to our sin with world wide judgment in _____ history.
- Geology carries a record _____ of the judgment of God.
- We have a _____ reason to believe God will judge in the future as He said He would.