

Genesis Flood Class

SEEN IN THE FLOOD OF GENESIS – LECTURE 2

Josh Whitney josh@trc.life

John Meyer johnmeyer@mwrgec.org

Lecture 1 Review

- Why is the flood of Noah important Biblically? (Why are you here?)
- How does the flood contradict contemporary science claims?
- What can we expect water to do?
- Can we assume the scientific establishment will be objective when a subject relates to origins?
- Can anyone think of a major feature of the earth's landscape that looks like the result of vast water flow?

There are _____ possibilities to explain the surface features of the earth.

- U _____
 - "The _____ is the key to the _____"
 - The processes at work around us _____, over _____ of time, have created the features we now see on the earth.
 - Seasonal changes, wind, rain, sun, very slow geologic movements
- Uniformitarian Interpretations
 - Rock layers _____ would build up very slowly and _____ with vast amounts of time.
 - _____ erosion rates would measure the time needed to form the large erosion _____ on the earth.
 - The geologic column would capture a picture of _____ evolution over vast amounts of time.
- C _____
 - "the _____ is the key to the _____"
 - _____ catastrophic events produced the major features of the earth's surface.
 - Present (uniformitarian) processes are _____ those features.
 - The Bible says there has been _____ primary catastrophic event creating an _____ of smaller ones.

- That event is the worldwide, _____ flood of Noah.

Andrew Snelling, *Rock Strata, Fossils and the Flood* DVD intro clip:

- Biblical Catastrophic interpretations
 - Two events have produced nearly all the rocks and geologic features on the earth – the _____ event and the _____ event.
 - The flood had an _____ Stage (where the water is rising) and a _____ Stage (where the water is receding).
 - The inundatory stage had _____, _____ and _____ phases.
 - These phases _____ the sedimentary rock layers of the geologic column.
 - The recessive stage had _____ and _____ phases.
 - These phases carved the major _____ features on the surface of the earth.

Steve Austin, *Mt St Helens Explosive Evidence for Catastrophe* DVD clip:

How can we determine which of these two fundamental shaping mechanisms is primarily responsible for the various surface features of the earth?

- We try to answer a simple question:
 - Is time _____ this feature, or is time _____ this feature?

Classes: 5/6, 5/20, 6/3; Field Trip: TBD; Expedition: Th 6/7 – Su 6/10