

# Genesis Flood Class

SEEN IN THE FLOOD OF GENESIS – LECTURE 6

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*What Geologic Mechanisms Caused Noah's Flood?*

According to the Conventional Rock Cycle,

- The three basic types of rock are \_\_\_\_\_, \_\_\_\_\_ and \_\_\_\_\_.
- Where are sedimentary rocks made?
  - Primarily in the \_\_\_\_\_
- Where are ocean creatures fossilized?
  - In the \_\_\_\_\_
- Where are land creatures fossilized?
  - \_\_\_\_\_

Unexpected Facts about Earth's Geography:

- Sediment deposits (sedimentary rocks) are found on the \_\_\_\_\_, \_\_\_\_\_ in the ocean.
- The depth of sediment in the ocean averages just \_\_\_\_\_ meters, with most of that near the continents.
- \_\_\_\_\_ fossils are found almost exclusively on the \_\_\_\_\_, \_\_\_\_\_ in the ocean.
- Conventional dating methods date the ocean floor as very young, the oldest points being just \_\_\_\_\_ million years old.
- The ocean floors are acknowledged as being the \_\_\_\_\_ part of the earth's crust.
- The continents rise above the ocean not because they are the \_\_\_\_\_ pile of rocks, but because they are made of \_\_\_\_\_ material.

Clips from *The Flood, The Big Picture of It's Mechanism and Resulting Evidences* by Andrew Snelling

- The \_\_\_\_\_ floor rocks are different and \_\_\_\_\_ (heavier) than the continental rocks, which is why the ocean floors are \_\_\_\_\_ than the continental land surfaces.
- The continents were once joined together as a \_\_\_\_\_ supercontinent.
- The earlier ocean floors which surrounded this original supercontinent have "\_\_\_\_\_".

- Marine fossils are found \_\_\_\_\_ the fossil record, testimony to the fact that the ocean waters were over the continents throughout the formation of the \_\_\_\_\_ fossil record.
- The only way to make the sea level rise so that the waters flood over the continents is to raise the ocean floor upwards \_\_\_\_\_ to the continents.

Clips from *Plantetary Cataclysm*, by John Baumgardner

Catastrophic Plate Tectonics involves

- Ocean floors subducting into the mantle at a rate of \_\_\_\_\_ per second.
- Sixty thousand \_\_\_\_\_ of supersonic steam jets carrying ocean water into the air that would fall as torrential \_\_\_\_\_.
- An \_\_\_\_\_ sea level because of warmer rock replacing colder rock at the sea floor at the mid-ocean ridges.
- Continents pulled down \_\_\_\_\_ of feet along the subduction zones.
- Strong \_\_\_\_\_ and \_\_\_\_\_ motion of the continent surfaces because of the \_\_\_\_\_ flow of rock within the earth.
- This movement will happen because at a certain temperature and pressure, small change in stress changes the rate of deformation of rock by a factor of 10 \_\_\_\_\_.

What would the global flood of Noah left behind?

- \_\_\_\_\_ Depositional and Erosional Features
  - Depositional layers on a vast scale
  - Planation surfaces all over the globe
  - Huge drainage channeling relics
  - Dead creatures buried rapidly, expressing a general order of mobility and ecosystems, but with common exceptions
  - Lack of soil evidence
  - Polystrate fossils
- Evidence of \_\_\_\_\_ earth movement
  - Faults, uplifts, lava flows, extrusions and intrusions.

*The Lord was grieved that he had made man on the earth, and his heart was filled with pain. So the Lord said, "I will wipe mankind, whom I have created, from the face of the earth—men and animals, and creatures that move along the ground, and birds of the air—for I am grieved that I have made them.*

*Genesis 6:6-7*