

The Heavens Declare the Glory of God...
The Law of the Lord is Perfect, Restoring the Soul
Psalm 19:1a,9a

6 - The Grand Canyon Notes Available at: IfMyPeople.US

Review	of the	HOOUL !	ロピナン

- Piled Up Mud and Rocks
 - · Sorting it Out
 - Newer Views of Piled Up Mud & Rocks
 - Dead Things in Piled Up Mud & Rocks
 - Floating Forests v Spirit Lake

Stratigraphic Column -

Rocks & gravel on bottom, then sand, shale, limestone/dolomite

(Old) Long Age stratigraphy

4main periods subdivided into period, and epoch

(New) Six Sorted Megasequence
Dearth of Fossils due to volume, water
action, and response to flooding
Petrified forest formation based on
waterlogged trees sinking upright simulating
living forests

What We Want to Discuss

- Address "Missing" Human Fossils
- Explain How the Grand Canyon Formed
 - Mountains Pushed Up
 - Cavitation Through Hard Rock
- Cause of Flood
- Mt. St Helens Shows Rapid Formation is Possible and Necessary
- Cause of Canyon Formation Theories

Formation Sequence Mountains lifted up

Then water provided the hydraulic cutting tool

Cause of Flood Romans 3:23

Missing Bones of Contention Dinos are Layered in With Fossilized Sea, Swamp & Lake Plants & Animals Humans Not So Much



Previous understandings used the paucity of fossils in general, but the relative lack of fossils is true of all fossils, not just human ones, ergo, not a good argument for lack of human remains

The same can be said for the ration of plant & animal types – over 95% of all fossils are clams and other sea bottom dwellers. The challenge is that there are no clocks that tell us when they are buried, we must discern using other clues

The gradual intrusion of water onto land motivated retreat onto higher ground.

Missing Bones of Contention

- Look For Deer, Dog, and Other Land Mammal Layers
- These are in Cenozoic (Newer) Beds, Difficult to Classify as Pre or Post Flood
- These Beds Are Mostly Now Washed Offshore By Runoff Water And Pulverized
- A Dearth Of Creation Paleontologists To Conduct Research
- More Research Needed

We now theorize that in addition to the reasons mentioned, any bones found would probably be in the final Megasequence, the Tejas

Much of the Tejas was run off the continents into the now continental shelves of all examined continents, all but Australia & Antarctica.

Video Discussion

- · Three Miles of Sediment!
- Some Controversy of Inland Lake Dam Breaching
- Flat Lines, No Erosion Between Layers Signifying Ouick Deposition
- Paradigms
- Same Flat Layers without Erosion, Soil, etc.
- Compare with Same Layers at Mt. St. Helens

Flood Cause

But now apart from the Law the righteousness of God has been manifested, being witnessed by the Law and the Prophets, even the righteousness of God through faith in Jesus Christ for all those who believe; for there is no distinction; for all have sinned and fall short of the glory of God, being justified as a gift by His grace through the redemption which is in Christ Jesus; Romans 3:21-24

Video Notes

- The Four Processes of Erosion
 - Solution Dissolving the Rock
 - Abrasion
 - Hydraulic Plucking Pulling Apart Cracks in Rocks (Underwater Tornado)
 - Cavitation

Breached Dam & Spillover Theories

- Breached Dams Hypothesize Leftover Floodwater Spilled to Form the GC
 - · Lack of Physical Evidence
 - · Cuts Through the Kaibab Upwarp
 - Spillover Theory Says Water Redirected as Plateaus Were Pushed Up
 - Hydraulic Plucking Pulling Apart Cracks in Rocks (Underwater Tornado)
 - Cavitation

An alternate to the breached lake theory is the initial upwelling after the ocean stopped runaway subduction, initiating uplift of the continents. At first the uplift favored the existing water to flow east ending up in the Gulf of Mexico, including the Whopper Formation.

Later uplifting caused the water to slosh to the west through cracked, relatively wet sand, starting the canyon, all before the Ice Age.

Conditions necessary to form the GC:

- Grand Canyon needed a major uplift to erode down through.
- Fractures and fissures were needed to channelize the runoff water along the western edge of the Colorado Plateau, directing the path of the water and rapidly carving a 5,000-foot-deep canyon.
- There had to be a sufficient volume of water left in the receding phase to still carve a major canyon.
- These events had to coincide at just the right moment.

Timothy Clarey. Carved in Stone: Geological Evidence of the Worldwide Flood (Kindle Locations 4475-4476). Institute for Creation Research. Kindle Edition.