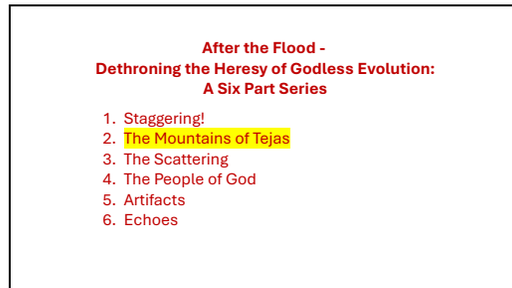




The General and Special Revelation of God in Psalm 19



Staggering

The enormous power and unimaginable force of the Deluge can be explained, measured, and described, but not experienced. We have no present comparisons to appreciate it. The traditionalist holds to the theory of uniformitarianism, which seeks to belittle God's Flood-judgment by denial. It should remind us that the Lord takes sin very seriously; that we are accountable to Him.

The Mountains of Tejas

The physical world after Noah disembarked the Ark was radically different because of the terror & violence of the flood, sometimes called the Antediluvian Epoch. Replacing a sin-tainted Garden of Eden with a world in physical tumult beginning a period extending to the present day in recovery.

The Scattering

The times immediately following the Flood were chaotic and dangerous showing the continued failure of humanity against a backdrop of God's continued grace. It contrasts humanity in general as demonstrated by its chief rebel, Nimrod, and God's chosen remnant, epitomized in Abram.

The People of God

God's Plan from the beginning in part is to demonstrate His love and greatest glory through the Redemption of humanity through the progeny of the historic figure Abram.

Artifacts

Godly Memorials glorify Him, humble humans, serve as a memorial, and aid learning. Human artifacts belittle God's glory, serve as idols, and pull our focus away from God, and promote jealousy and obscure history and meaning. Ex Gr The Heavens declare the glory of God, but Hezekiah had to destroy the bronze serpent.

Echoes

Worldwide secondary sources such as genealogies (tolodeths), legends, and artifacts confirm the historicity of Scripture, especially the Flood narrative. Flood legends produced by these scattered people validate the flood's historicity. "A fake \$100 bill validates the existence of the real one. Who would fake a \$4 bill?"

The Big Ideas

- The Earth before and the seven continents after is a demonstration of **power** and comparative **height** of mountains Pre/Post Flood.
- Stripped off top layers of the earth to lower areas formed continent-wide rock formations
- The radical **power** and **swiftness** of mountain ranges, formation using the Rockies, & the Sierra Nevada as examples.

Continental Change Driven by Plate Movement

1. Before the Flood: Pangea Continent
2. Sea Bottom Stuffed Down Into the Earth
3. Cracks in the Sea Bottom Spreading the Sea Floor & Continents
4. The Oceans Rise From Seafloor Pushed Up by the Spreading
5. Water Cools the Sea Floor Causing it to Shrink
6. Mountains Pile Up & Rise From Sea Floor Spreading



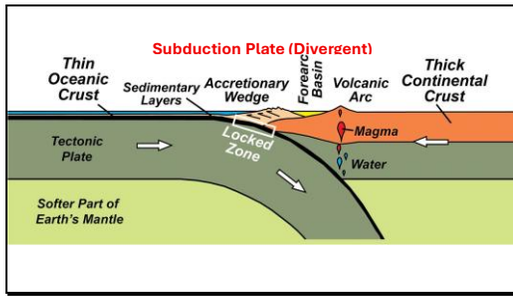
Think of the millions of years clock more like days. This video most closely mimics Dr. Baumgartner's Terra computer simulation because There's no pre-Pangea South America bumps south and then heads back north to Panama India runs very quickly into Nepal forming the Himalayas.

Continental Change Driven by Plate Movement

1. Before the Flood: Pangea Continent
2. Sea Bottom Stuffed Down Into the Earth
3. Cracks in the Sea Bottom Spreading the Sea Floor & Continents
4. The Oceans Rise From Seafloor Pushed Up by the Spreading
5. Water Cools the Sea Floor Causing it to Shrink
6. Mountains Pile Up & Rise From Sea Floor Spreading

Continental Change Driven by Plate Movement

1. Before the Flood: Pangea Continent
2. Sea Bottom Stuffed Down Into the Earth
3. Cracks in the Sea Bottom Spreading the Sea Floor & Continents
4. The Oceans Rise From Seafloor Pushed Up by the Spreading
5. Water Cools the Sea Floor Causing it to Shrink
6. Mountains Pile Up & Rise From Sea Floor Spreading



Don't worry so much about the names, the general idea is what we hope to absorb, buuuut Crust - top of the earth - Felsic minerals are rock-forming silicates high in silicon, oxygen, aluminum, potassium, and sodium, lots of feldspar sometimes called felsic (FELdspar and SiliCa)

Lithospheric mantle - magnesium, iron, lesser amounts of silica and oxygen, sometimes called "mafic" which is short for MAGnesium and feRIC (ironish)

<https://geologybase.com/felsic-rocks/>

<https://geologybase.com/mafic-rocks/> (images of folds)

Continental Change Driven by Plate Movement

1. Before the Flood: Pangea Continent
2. Sea Bottom Stuffed Down Into the Earth
3. Cracks in the Sea Bottom Spreading the Sea Floor & Continents
4. The Oceans Rise From Seafloor Pushed Up by the Spreading
5. Water Cools the Sea Floor Causing it to Shrink
6. Mountains Pile Up & Rise From Sea Floor Spreading

God's Works Are Awesome

He established the earth upon its foundations, So that it will not totter forever and ever. You covered it with the deep as with a garment; The waters were standing above the mountains.

—Psalm 104:5-6

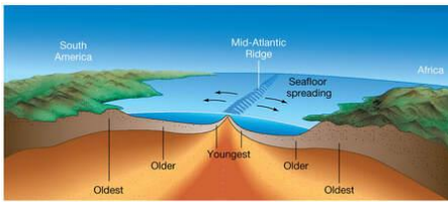
What do you think the foundations are?

Per Morris:

104:5 foundations of the earth. The earth's "matter"—that is, the "dust of the earth," or its physical elements—was created on the first day of creation week, evidently suspended in the pervasive waters. The earth's foundations, solid, continental blocks of material, were not laid until the third day, rising thence out of the waters. Once formed, this planet earth was destined to continue forever.

<https://www.icr.org/bible/Psa/104/5/>

The Oceans Rise From Seafloor Pushed Up by the Spreading



Key points:

- During the flood, the ridges were much wider and swollen, compare with cut that gets red and swollen, and eventually heals
- The flooding ties well into the fossil record of what died when (sea animals and then a sea/land animal mix)
- The old, cold, heavy seafloor gets pushed away from the center to the underneath the edges of the continents (in most cases)
- The ocean was pushed up about a mile per Andrew Snelling, a “hard rock” creation geologist.
- Highest mountains about 5000 ft
- Coal coming from land vegetation (and floating mats)

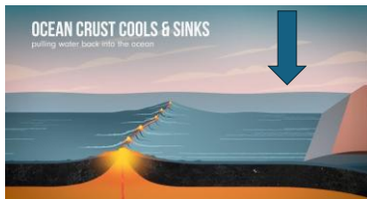
Continental Change Driven by Plate Movement

1. Before the Flood: Pangea Continent
2. Sea Bottom Stuffed Down Into the Earth
3. Cracks in the Sea Bottom Spreading the Sea Floor & Continents
4. The Oceans Rise From Seafloor Pushed Up by the Spreading
5. Water Cools the Sea Floor Causing it to Shrink
6. Mountains Pile Up & Rise From Sea Floor Spreading

God's Works Are Awesome

At Your rebuke they fled, At the sound of Your thunder they hurried away. The mountains rose; the valleys sank down To the place which You established for them. You set a boundary that they may not pass over, So that they will not return to cover the earth.
– Psalm 104:7-9

Water Cools the Sea Floor Causing it to Shrink



Note reference to Canada early in this clip. Nat Geo references it later in our presentation

Continental Change Driven by Plate Movement

1. Before the Flood: Pangea Continent
2. Sea Bottom Stuffed Down Into the Earth
3. Cracks in the Sea Bottom Spreading the Sea Floor & Continents
4. The Oceans Rise From Seafloor Pushed Up by the Spreading
5. Water Cools the Sea Floor Causing it to Shrink
6. Mountains Pile Up & Rise From Sea Floor Spreading

God's Works Are Awesome

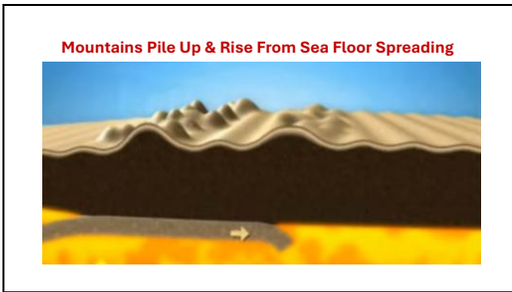
He established the earth upon its foundations, So that it will not totter forever and ever. You covered it with the deep as with a garment; The waters were standing above the mountains.
– Psalm 104:5-6



“And now after the introduction. . .
We needed to show the conditions that are
necessary to form present day mountains
Why?

To showcase God’s glory in His beautiful
mountains John Boitel’s “bad fax of heaven
looking at Convict Lake
To remind us that they are here because of
Righteous judgment for our sin

Image Mike Ronnenbeck
<https://fineartamerica.com/featured/convict-lake-fall-color-mike-ronnebeck.htm>



Before movie notes: Disregard time references.
They use conventional dating. Otherwise the
assertions and observations are exactly the same
as young earth geology; we have the same data,
but operate from two distinct
worldviews.

After movie:
1:10 Front range mountains -

With All Our Heart

Praise the LORD! I will give thanks to the LORD with all my
heart, In the company of the upright and in the assembly.
Great are the works of the LORD;

They are studied by all who delight in them. Splendid and
majestic is His work, And His righteousness endures forever.
– Psalm 111:1-2

