Genesis Flood Class

SEEN IN THE FLOOD OF GENESIS – LECTURE 6
Josh Whitney josh@trc.life
John Meyer johnmeyer@mwrgc.org

What Geologic Mechanisms Caused Noah's Flood?

•	ing 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?
	o In the
	Where are land creatures fossilized?
	0
р	ected 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.
	om The Flood, The Big Picture of It's Mechanism and Resulting
en	ces 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 "

• Mar	ine fossils are foundthe fossil record, testimony to
the f	fact that the ocean waters were over the continents throughout the
form	nation of thefossil record.
• The	only way to make the sea level rise so that the waters flood over
the o	continents is to raise the ocean floor upwardsto
the o	continents.
Clips from F	Plantetary Cataclysm, by John Baumgardner
Catastrophi	ic Plate Tectonics involves
• Ocea	an floors subducting into the mantle at a rate of per
seco	nd.
 Sixty 	thousand of supersonic steam jets carrying ocean
wate	er 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.
• Cont	tinents pulled down of feet along the subduction
zone	2S.
• Stro	ng and motion of the continent surfaces
beca	use of the flow of rock within the earth.
• This	movement will happen because at a certain temperature and
pres	sure, small change in stress changes the rate of deformation of rocl
by a	factor of 10
What would	d the global flood of Noah left behind?
•	Depositional and Erosional Features
	O Depositional layers on a vast scale
	O 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
•	o Lack of soil evidence
(o Polystrate fossils
• Evid	ence 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