A Global Flood Model for Earth History

A progress report by the CPT Research Group:

Steven A. Austin, Ph.D. Andrew A. Snelling, Ph.D.
John R. Baumgardner, Ph.D. Larry Vardiman, Ph.D.
D. Russell Humphreys, Ph.D. Kurt P. Wise, Ph.D.
I would like to personally thank you for watching the Origins program. Origins was a special program, near to the heart of my late husband, Russell Bixler.

I trust that the information in this presentation will be helpful in your study of creation science. Thank you for your prayerful and financial support of Origins… you’re making the television production of this program possible.

Norma Bixler
Pre-Flood Supercontinent According to A. Snider
"La Création et Ses Mystères Dévoilés" (1859)
Post-Flood Geologic Processes
- Tectonics
- Volcanism
- Sedimentation
- Erosion
- Global Cooling
Post-Flood World

Geologic Intensity
or
Ave. Temperature
or
Temp. Extremes
or
Precipitation

Ice Advance

End of Flood
Present
Vertical Tectonics & Isostacy

Change in Rate of Plate Movement

- Uplift
- Subsidence
- Underplating
- Detachment

Unloading
- Erosion
- Glacial Melt
- Regression
- Lake Drainage

Loading
- Sedimentation
- Glacial Buildup
- Transgression
- Lake Development
Yellowstone
Evidence of exponential cooling of the oceans
Increased rain and snow just after the Flood
Onset of glaciation
Increasing aridity many centuries after the Flood
Cooling of the Oceans During the Post-Flood Period
Global Circulation at Ice Sheet Max
Catastrophic Plate Tectonics: A Model With Explanatory Power

- Earthquake Focal Mechanisms
- Earthquake Distribution
- Thrust/Detachment Mechanism
- Polar Wander Curves
- Magnetic Striping/Blotchiness
- Magnetic Intensities & Frequencies
- Rapid Magnetic Reversals
- Trans-Ocean Continent Shapes
- Trans-Ocean Fossil Distribution
- Trans-Ocean Geology
- Ocean Bottom Topography
- Ridge-Parallel Geology
- Mantle Velocity Anomalies
- High Press/Low Temp Minerals

- Temperature Trends
- Ice Advance/Ice Caps
- Continental Deposition
- Thick, Widespread Deposits of Unknown Provenance
- Flood Basalts/Kimberlites
- Source & Destiny of Flood Waters
- Windows of Heaven
- Fountains of the Great Deep
- Conditions for...?
  - Rapid Regional Metamorphism
  - Precipitate/Micrite Production
  - Basinal Tectonics
  - Explaining He/Ar Levels
"FOOTPRINTS IN THE ASH"
Mount St. Helens Eruption

For more information:
Institute for Creation Research
1806 Royal Lane
Dallas, TX 75229

www.icr.org

1-800-337-0375
For Guest Information
For a DVD of this series write to:

ORIGINS Program # 1116
Cornerstone TeleVision
Wall, PA 15148-1499

Send a $12.00 donation for shipping & handling
ORIGINS

is made possible by the faithful prayers and financial support of YOU our Cornerstone TeleVision family.

© 2011 Cornerstone TeleVision Network