The background of the image is a deep space scene. It features a large, bright, orange-yellow spiral galaxy in the center-left. To its right, there is a cluster of stars with prominent green and blue diffraction spikes. Below the main galaxy, there are smaller, fainter galaxies and star fields. The overall color palette is dominated by the dark blacks of space, the warm oranges and yellows of the galaxy cores, and the cool blues and greens of the star spikes.

**SCIENCE &**

**SCRIPTURE**

**“Because that which is known about God is evident within them; for God made it evident to them. For since the creation of the world His invisible attributes, His eternal power and divine nature, have been clearly seen, being understood through what has been made, so that they are without excuse.**

**Rom 1:19-20**

**Paul,**

**Apostle & Prophet**



# CREATION VS. EVOLUTION





# **YOUNG VS. OLD EARTH**



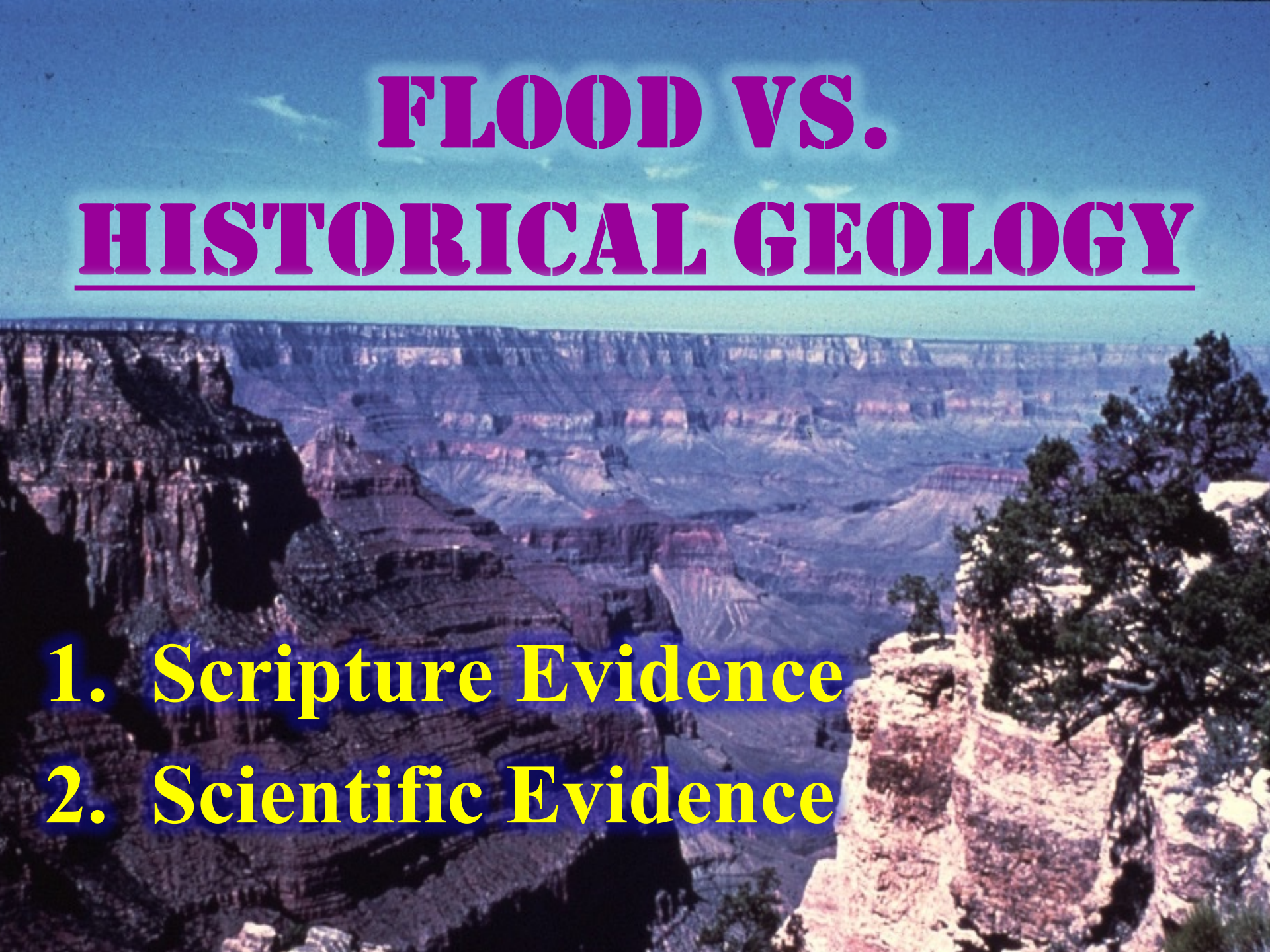
# **WHY EVOLUTION?**

➤ **If God is Creator, then all men stand accountable to Him.**



➤ **If the Flood is historical, then all men will face God as Judge.**

# **FLOOD VS. HISTORICAL GEOLOGY**

- 
- 1. Scripture Evidence**
  - 2. Scientific Evidence**



# **SCIENCE**

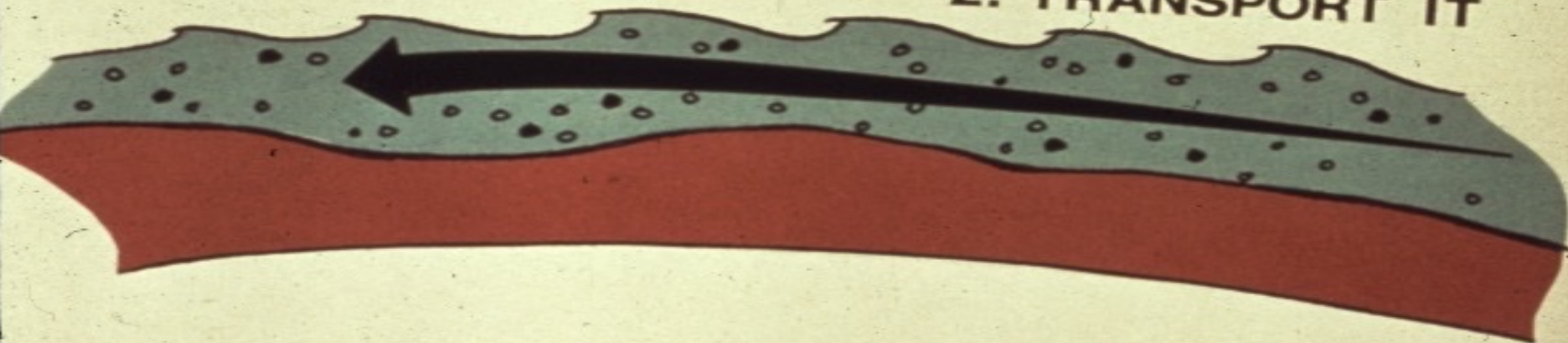
1. **Geophysics (Flood Geology)**
2. **Plate Tectonics**
3. **Paleontology**
4. **Coal Petrology**
5. **Petrophysics**
6. **Geology**  
**Sedimentation**



1. RIP IT UP



2. TRANSPORT IT



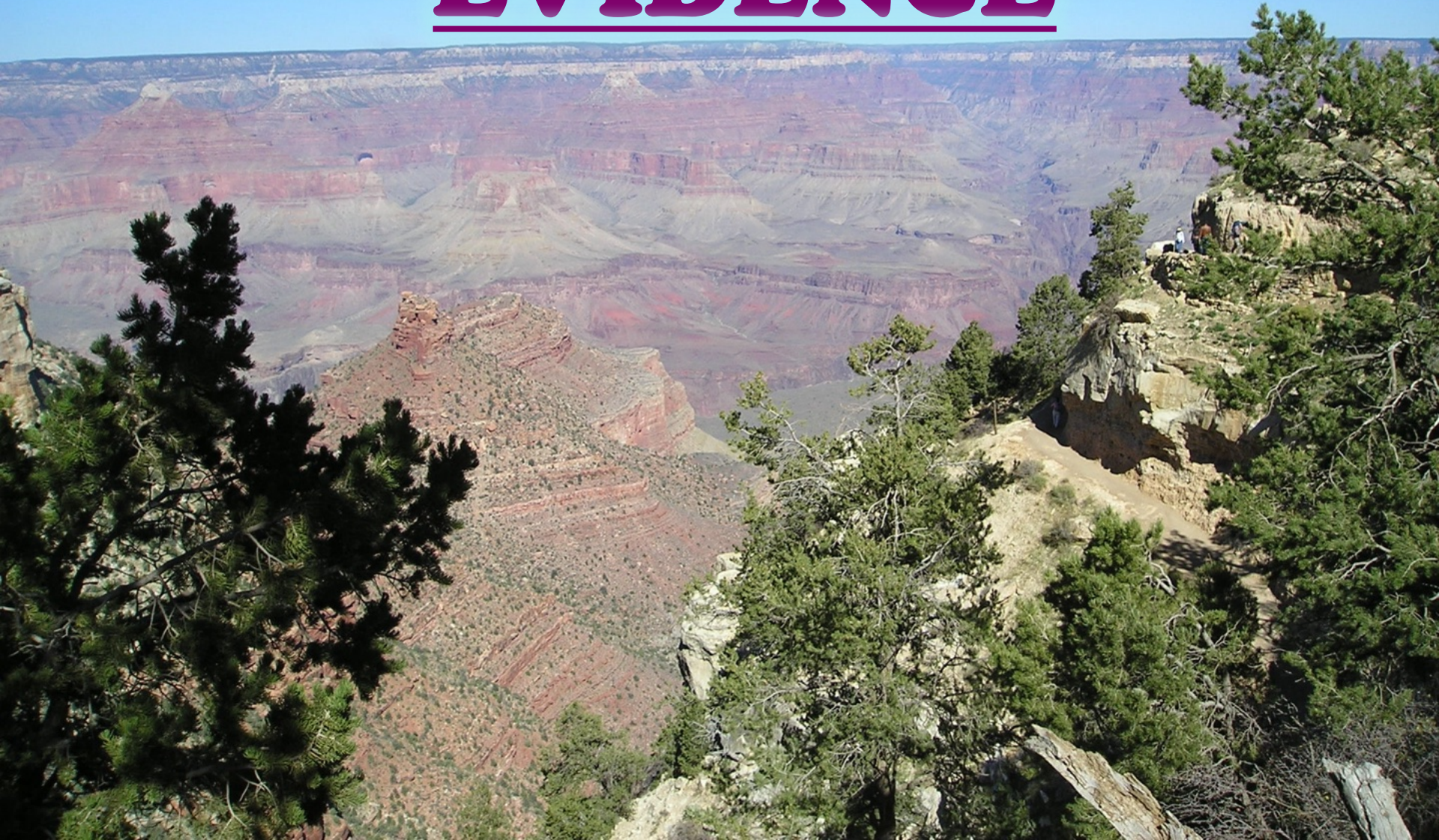
3. REDEPOSIT IT





# **GRAND CANYON**

## **EVIDENCE**





# **EVIDENCE**

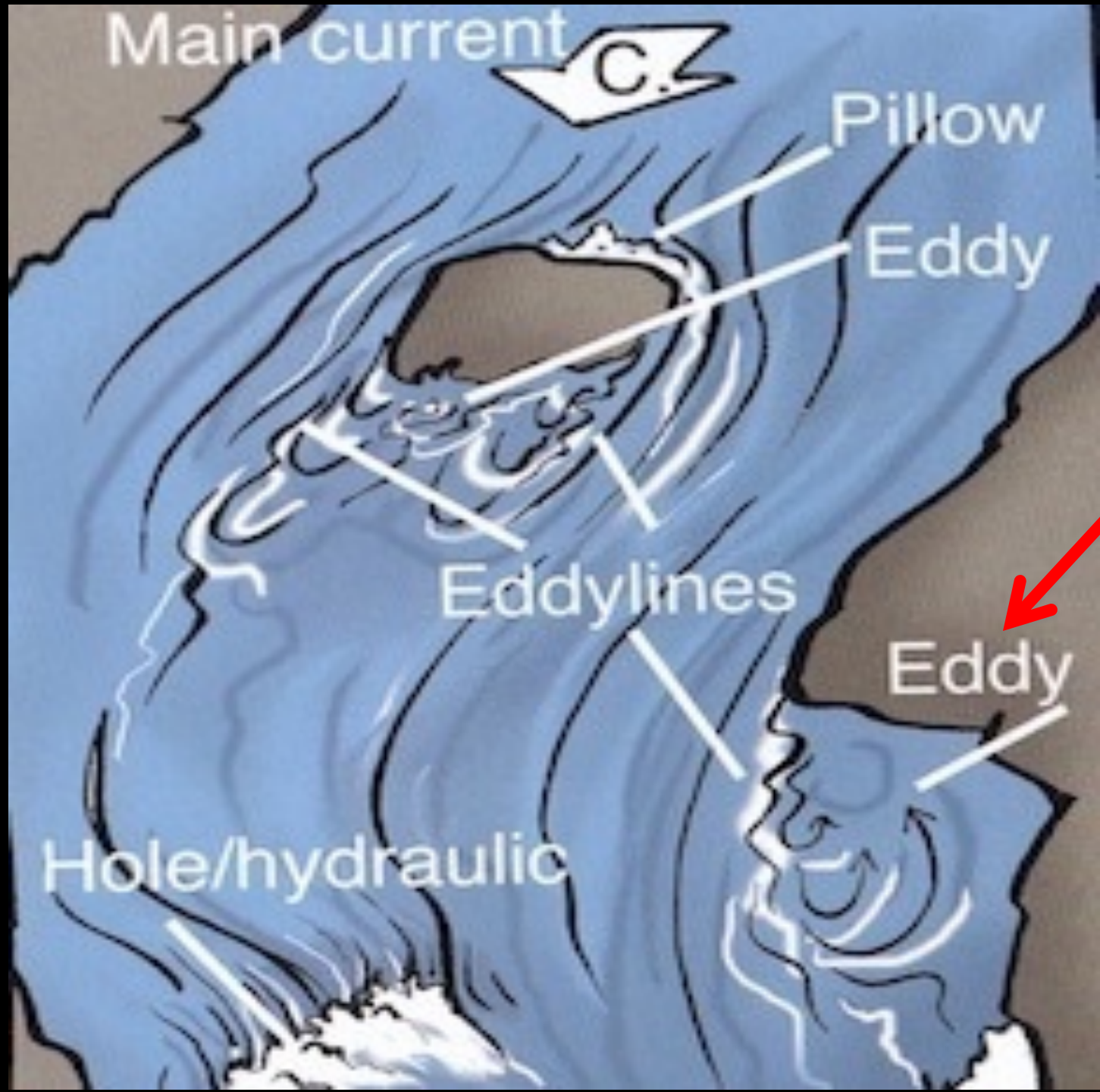
1. Massive  
Blankets
2. Folding
3. Cross bedding
4. Amphitheaters

















# **EVIDENCE**

- 1. Massive Blankets**
- 2. Folding**
- 3. Cross bedding**
- 4. Amphitheaters**
- 5. Sharp Boundaries**





**Cliffs of Coconino Sandstone  
along Bright Angel Trail on  
Grand Canyon's South Rim**



**Coconino  
Sandstone**



**Hermit Shale**









**Coconino Sandstone**

**Hermit Shale**



# **Rapid Formation**

- 1. Rapid burial of fossils**
- 2. Polystrate fossils**
- 3. Sandstones deposited under water**
- 4. Cross bedding**
- 5. Sharp boundaries**
- 6. Surface markings**





- **Fossilized reptile footprints in the Coconino Sandstone**
- **Tracks of several reptile species**
- **Just off Hermit Trail**



# **EVIDENCE**

- 1. Massive Blankets**
- 2. Folding**
- 3. Cross bedding**
- 4. Amphitheaters**
- 5. Sharp Boundaries**
- 6. Great Unconformity**



# Colorado Plateau

## Key to Types of Rock

Sandstone

Limestone

Shale

Limestone and sandstone

Sandstone and shale

Limestone, sandstone and shale



Bryce Canyon

Zion Canyon

Grand Canyon

WASATCH

KAIPAROWITS

WAHWEAP

TROPIC

DAKOTA

UPPER JURASSIC

CARMEL

NAVAJO

WINGATE

KAYENTA

CHINLE

SHINARUMP

MOENKOPI

KAIBAB

TOROWEAP

COCONINO

HERMIT

SUPAI

REDWALL

MOAY

BRIGHT ANGEL

TAPEATS

PRECAMBRIAN

N. CARSE





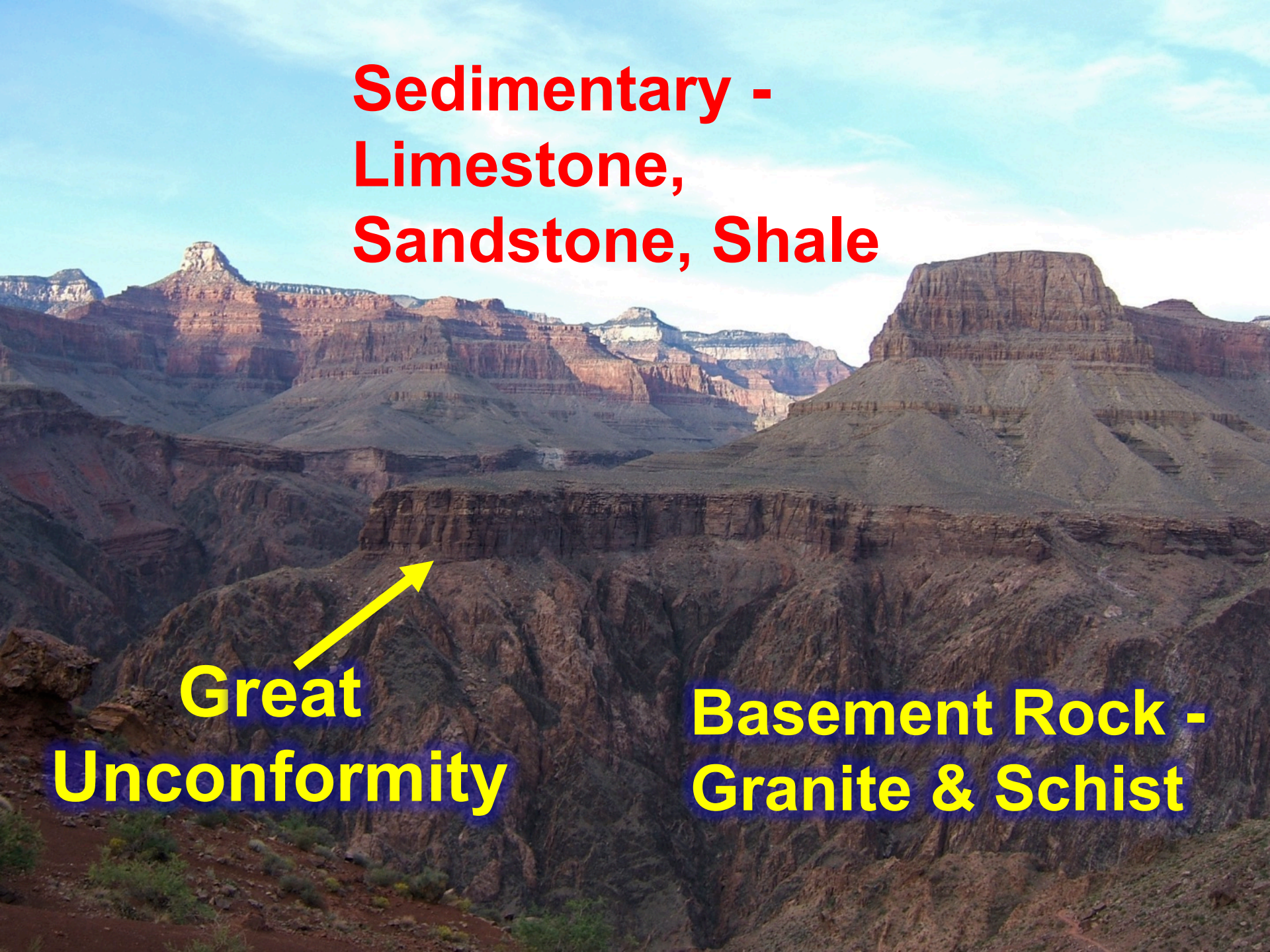




**Sedimentary -  
Limestone,  
Sandstone, Shale**

**Great  
Unconformity**

**Basement Rock -  
Granite & Schist**















**Great Unconformity**







# **FLOOD STAGES**

**A. Causes of Flood**

**B. Inundation Stage**

**C. Recession Stage**

**1. Mountain building**



# **FLOOD STAGES**

**A. Causes of Flood**

**B. Inundation Stage**

**C. Recession Stage**

**1. Mountain building**

**2. Volcanic eruptions**

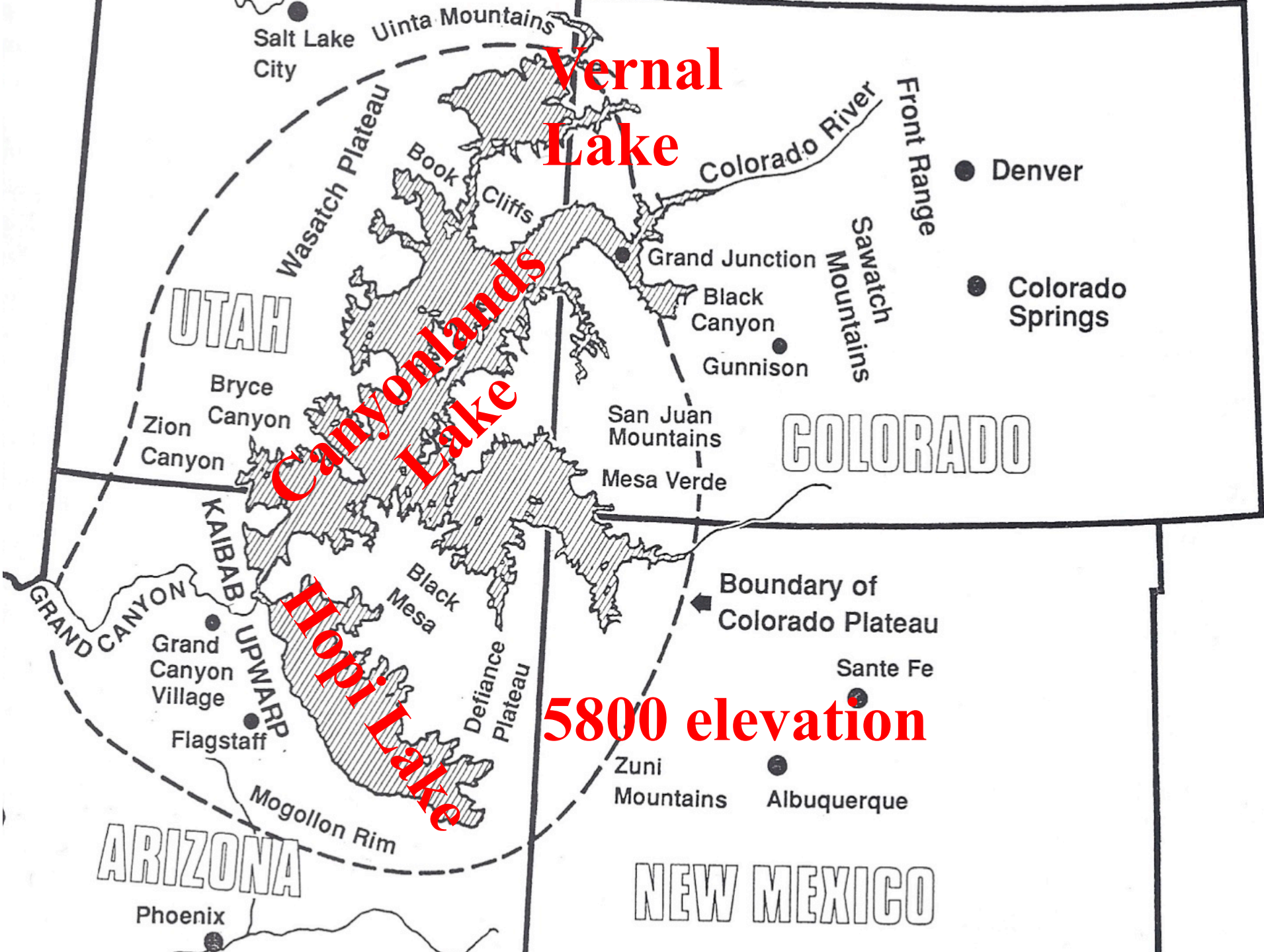
**3. Massive Erosion**



Ancient Lake  
Kaibab Plateau











Lake Uinta

Canyonlands  
Lake

Bryce Canyon

Grand Canyon

Hopi Lake



# **FLOOD STAGES**

**A. Causes of Flood**

**B. Inundation Stage**

**C. Recession Stage**

- 1. Mountain building**
- 2. Volcanic eruptions**
- 3. Massive Erosion**
- 4. Ice age**



# **SCIENCE**

1. **Geophysics (Flood Geology)**
2. **Paleontology**
3. **Coal Petrology**
4. **Petrophysics**
5. **Geology**
6. **Climatology**





**“The underlying cause of glaciation remains in doubt ... At least 29 ‘explanations’ have been advanced to account for widespread glaciations. Most of these had little chance of survival from the 1st, but others enjoyed some degree of success until they were rendered untenable by subsequently accumulated information.”**

**Dr Wm L Stokes**



# **ICE AGE**

## ➤ Cause -

water contact with molten rocks ->

warm oceans -> more evaporation ->

more precipitation ->

more volcanic ash/gases ->


blocking of sunlight ->

accumulation of snow

## ➤ Mt Pinatubo - evidence



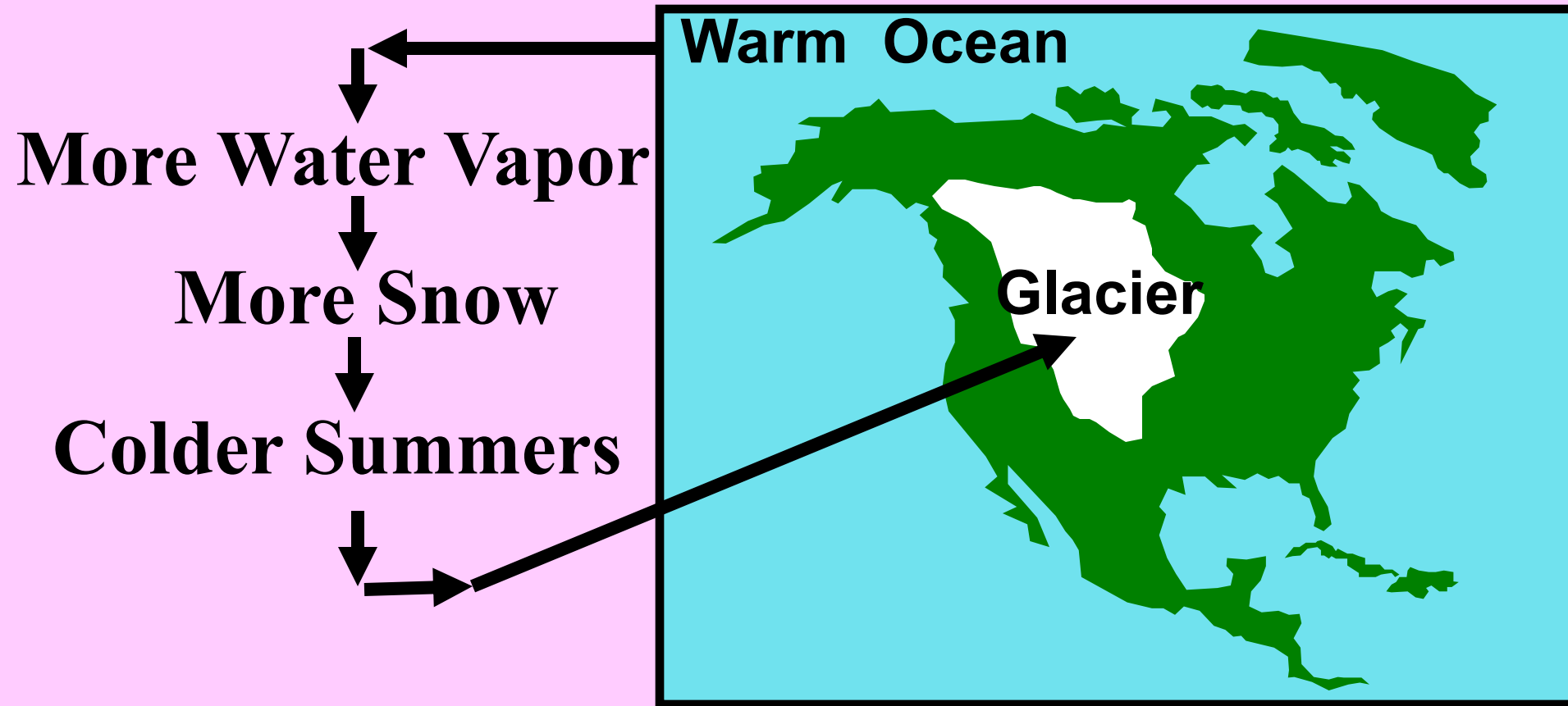
# MT PINATUBO



- Location - Luzon Island, Philippines
- Eruption - June 15, 1991
- Mt St Helens (1980) - 10x
- Material ejected - 2.4 mi<sup>3</sup>  
15-30 million tons sulfur dioxide
- Deaths - 850
- Global temperature - - 0.7 F (2 yrs)



# Flood Caused Ice Age



— *Confirmed by NOAA computer code*



# **FLOOD STAGES**

**A. Causes of Flood**

**B. Inundation Stage**

**C. Recession Stage**

**D. Stabilization -**

**1. Replenishing of Earth**

**2. Diminishing Catastrophes**



# **SCIENCE**

1. **Geophysics (Flood Geology)**
2. **Paleontology**
3. **Coal Petrology**
4. **Petrophysics**
5. **Geology**
6. **Vulcanism**
7. **Climatology**
8. **Catastrophes**







**Elevation -  
9677**



# Mt St Helens - before







**May 17, 1980**



# **Mt St Helens**

**May 18, 1980**

**Energy =  
1 atomic bomb/sec  
over eruption  
(30,000)**









# Mt St Helens - before





**Elevation -  
8364**

**1 mile**

**200 Million cu yd  
Displaced**

**250 sq mi  
Damaged**



An aerial photograph showing the rugged, rocky terrain of Mount Rainier National Park. In the foreground, Spirit Lake is visible, surrounded by steep, barren slopes. The lake's water is a dark, still blue. In the background, the snow-capped peak of Mount Rainier rises majestically against a clear blue sky. The surrounding landscape is a complex of ridges and valleys, all appearing to be composed of light-colored volcanic rock.

**Mt Rainier (14,410)**

**Spirit Lake**



# **CHRONOLOGY**

- 1. Earthquake**
- 2. Debris Avalanche**
- 3. Steam Explosion**
- 4. Giant Water Wave**
- 5. Mudflows**
- 6. Pyroclastic Flows**
- 7. Air Fall Tephra**



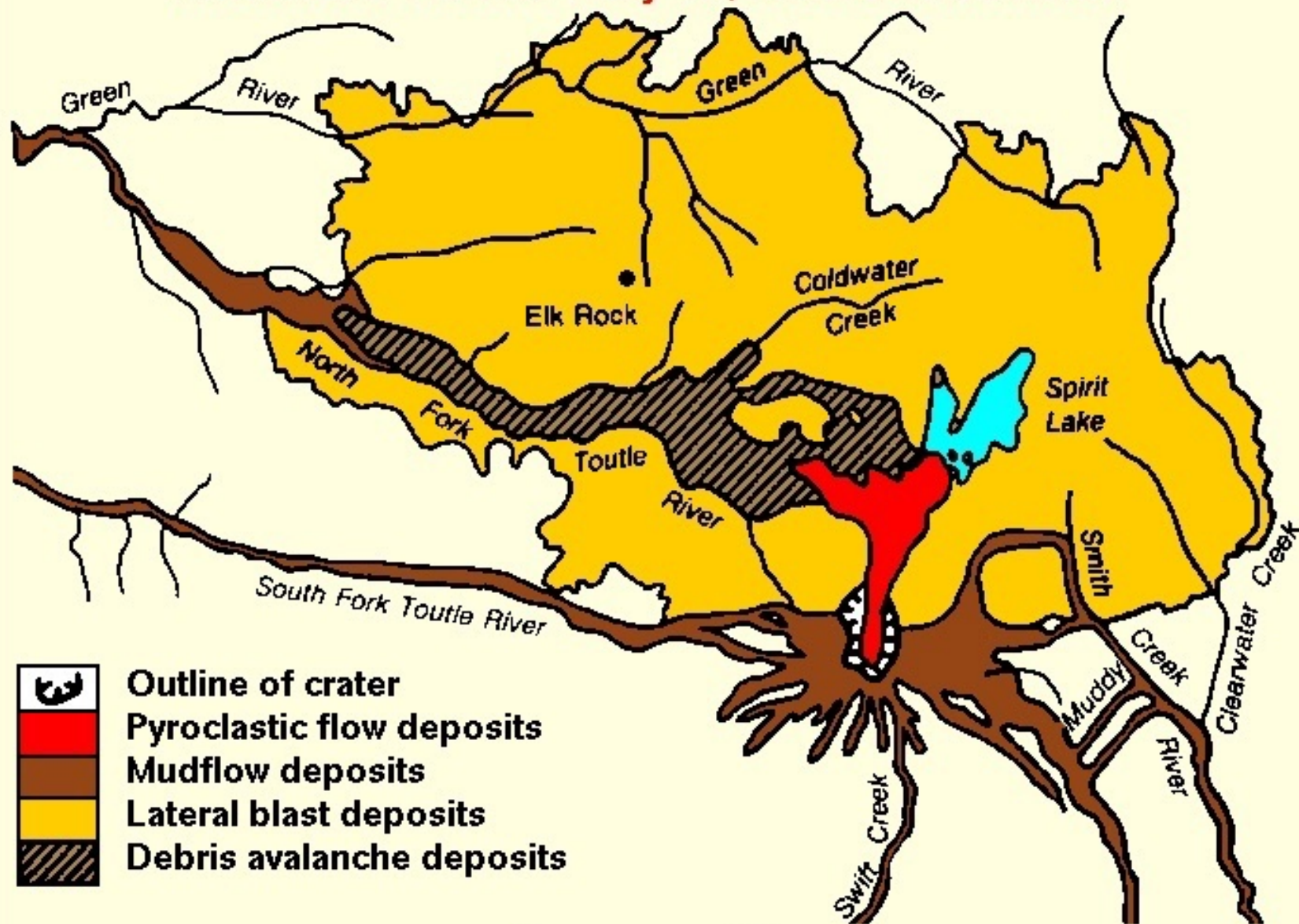


**10 miles**

**2012**



# Mount St. Helens May 18, 1980 Devastation



- Outline of crater
- Pyroclastic flow deposits
- Mudflow deposits
- Lateral blast deposits
- Debris avalanche deposits

0 5 Miles



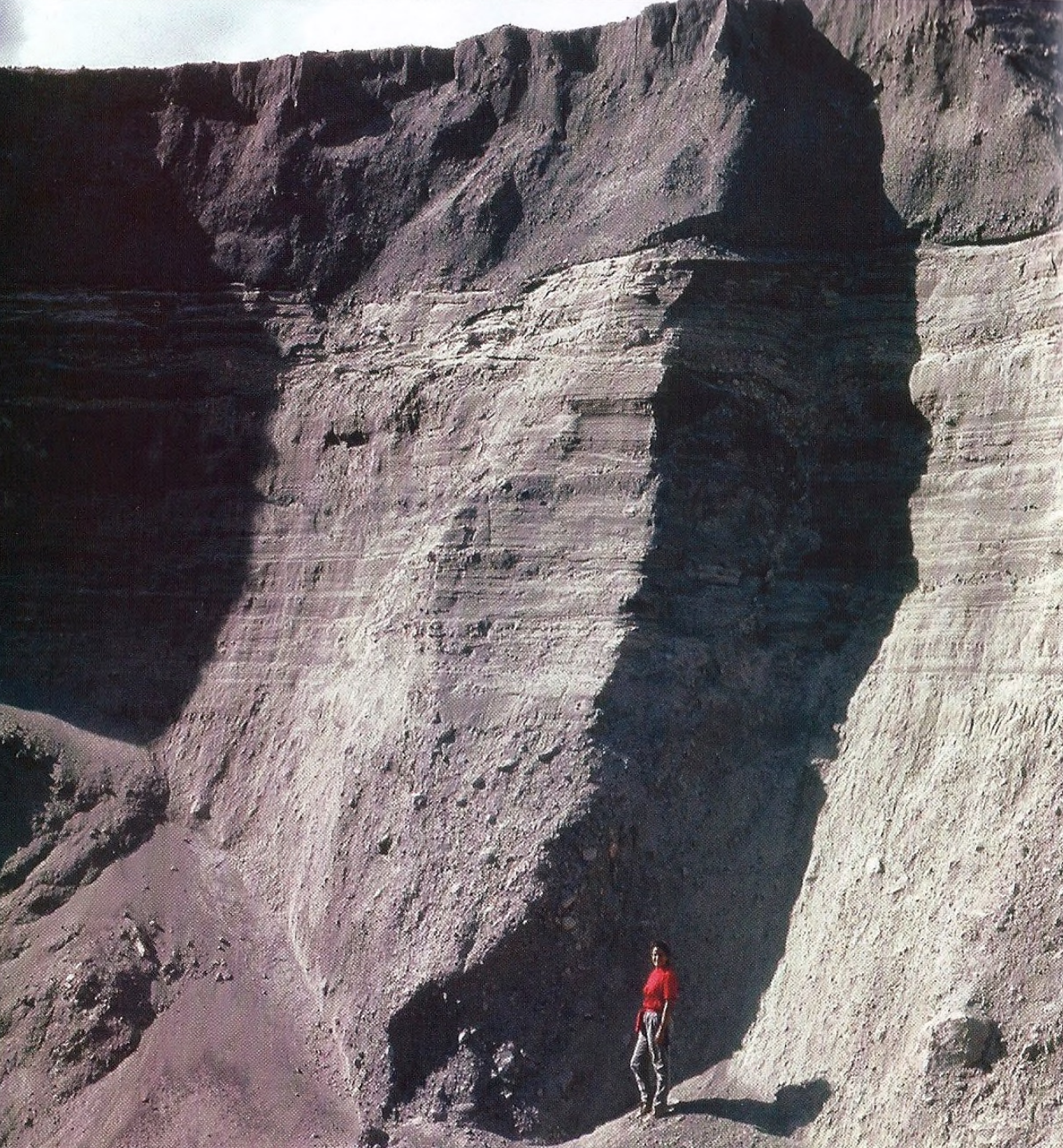


# **RAPID FORMATION**



- **Erosion**
- **Sedimentation**
- **Stratification**





**3/19/82**

**6/12/80  
(5 hrs)**

**25'**

**5/18/80  
(air-fall  
debris)**

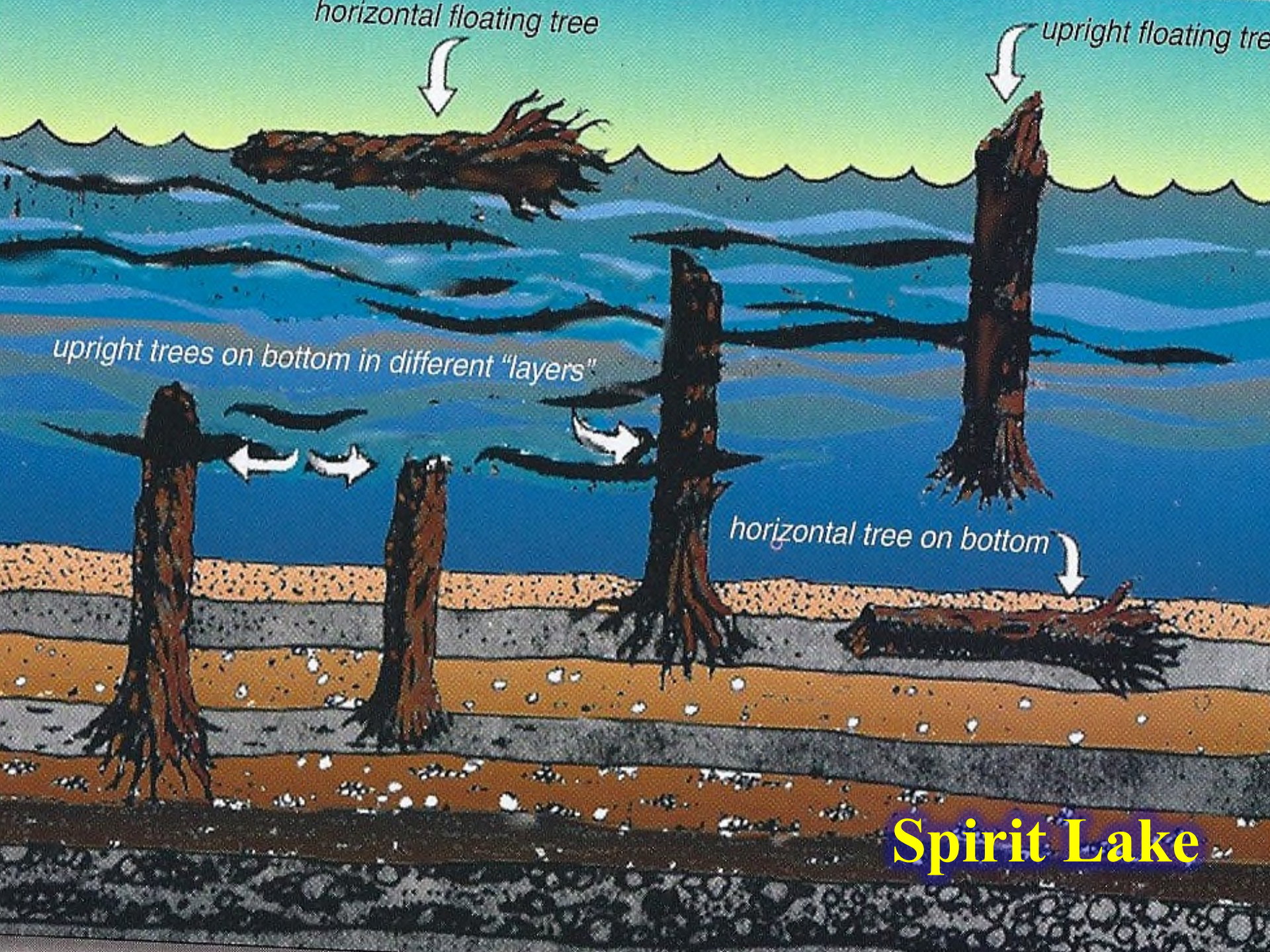


# **RAPID FORMATION**



- **Erosion**
- **Sedimentation**
- **Stratification**
- **Log Deposition**
- **Coal Possibly**





horizontal floating tree

upright floating tree

upright trees on bottom in different "layers"

horizontal tree on bottom

**Spirit Lake**



# **RAPID FORMATION**



- **Erosion**
- **Sedimentation**
- **Stratification**
- **Log Deposition**
- **Coal Possibly**
- **Canyon**







**Avg Thickness = 150'**

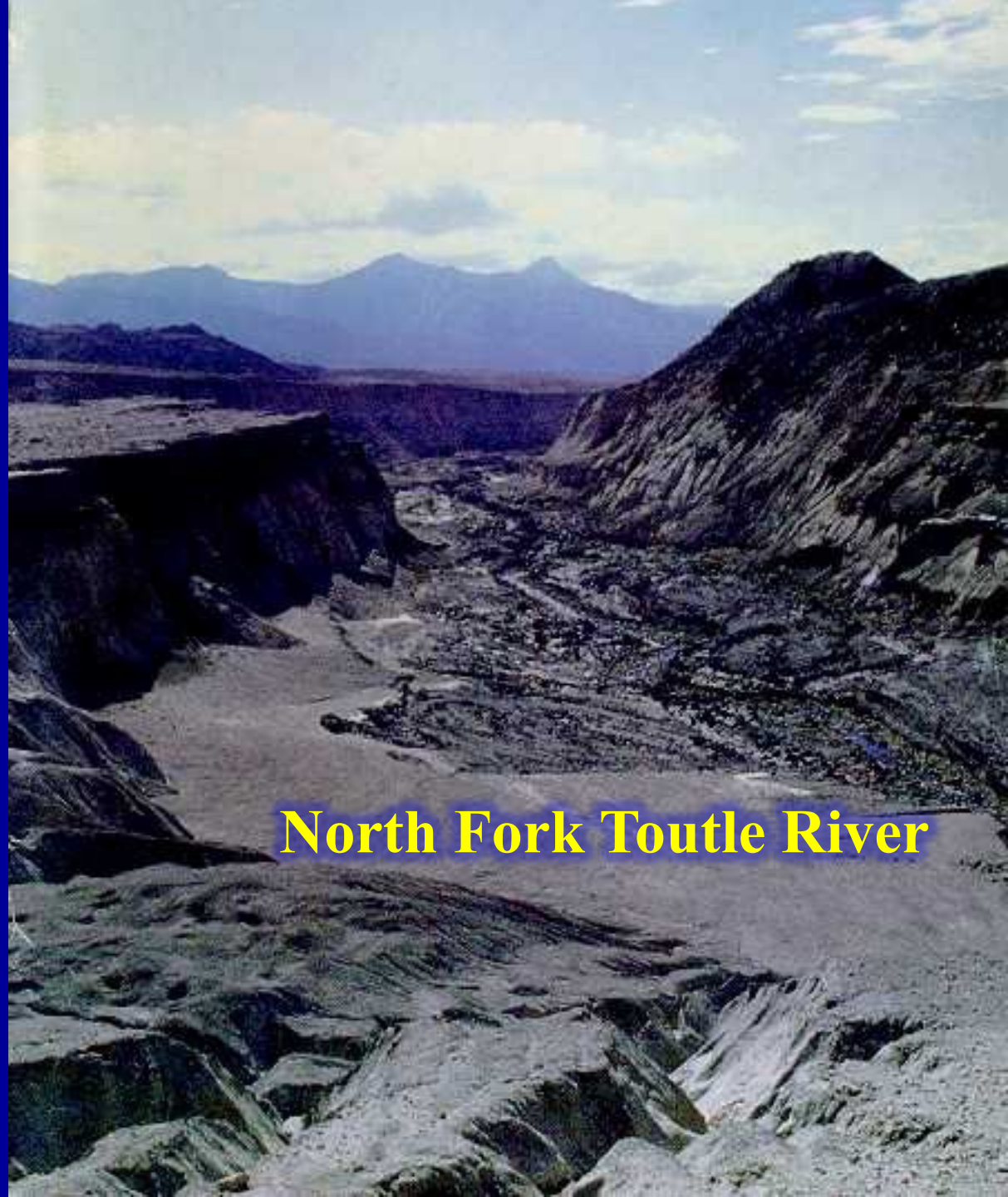
**Max. Thickness = 600'**

**North Fork  
Toutle River**



**Mt St Helens -**  
**March 19, 1982**

**1/40 scale**  
**Grand Canyon**  
**formed**



**North Fork Toutle River**






# PHYSICAL EFFECTS

➤ **Geophysics - geologic column**

# Geological Column

Cambrian

Precambrian

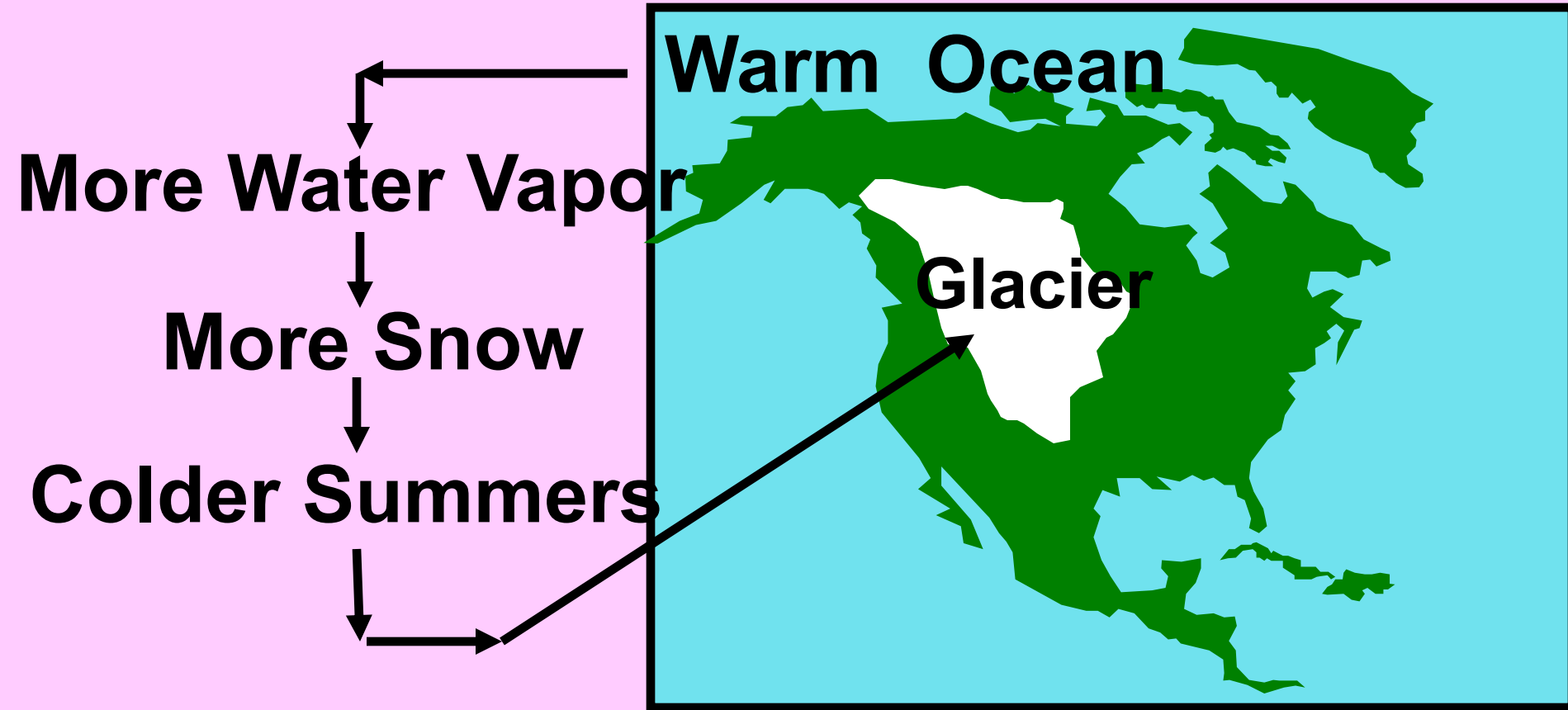
ERA	PERIOD	MILLIONS OF YEARS		TYPICAL PLANTS AND ANIMALS
		START	DURATION	
CENOZOIC	PLEISTOCENE	1	1	 CORYPHODON PYRORHACOS MAMMOTH
	PLIOCENE	11	10	
	MIOCENE	25	14	
	OLIGOCENE	40	15	
	EOCENE	60	20	
	PALEOCENE	70	10	
MESOZOIC	CRETACEOUS	135	65	 PTERANODON ICHTHYOSAUR ANKYLOSaurus
	JURASSIC	180	45	
	TRIASSIC	225	45	
PALEOZOIC	PERMIAN	270	55	 PLEUROZEEA CYCADODEA PTERANODON ANKYLOSaurus WILLIAMSONIA MEDULLOSA COCKROACH PELYSOSAUR SILLARIA CALAMITES CORDAITES BRACHIOPOD OSTRACODEAN TRILOBITE HORN CORAL STRAIGHT NAUTLOID
	PENNSYLVANIAN	310	40	
	MISSISSIPPIAN	350	40	
	DEVONIAN	400	50	
	SILURIAN	440	40	
	ORDOVICIAN	500	60	
	CAMBRIAN	600	100	
PRECAMBRIAN	LATE	1700	1100	<p><b>Absence of fossils of multicellular life</b></p>
	EARLY	3440	1700	



# PHYSICAL EFFECTS

- **Geophysics -** geologic column
- **Tectonics -** continents
- **Zoology -** fear of man
- **Climatology -** seasons, ice age

# Flood Caused Ice Age



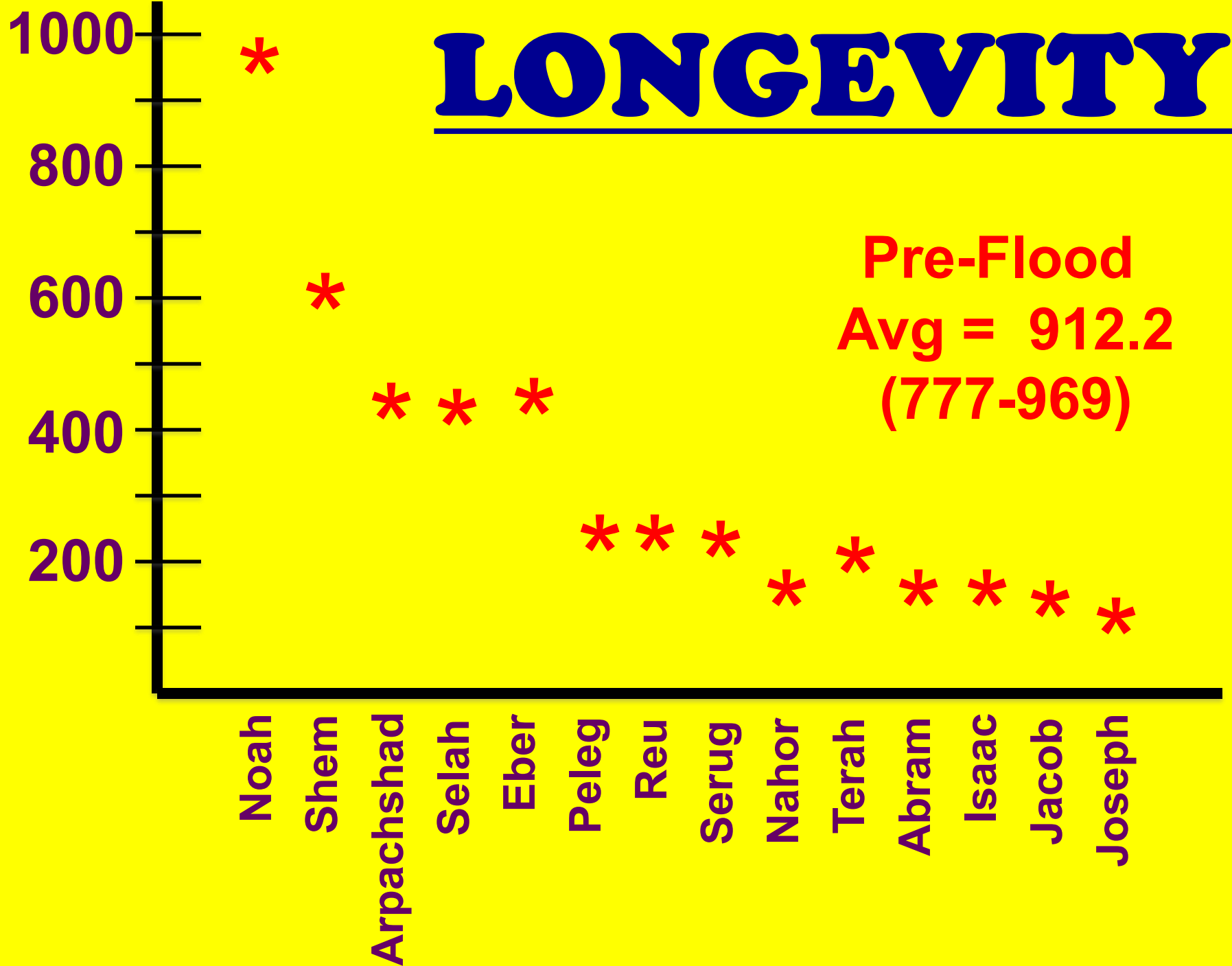
— *Confirmed by NOAA computer code*



# **PHYSICAL EFFECTS**

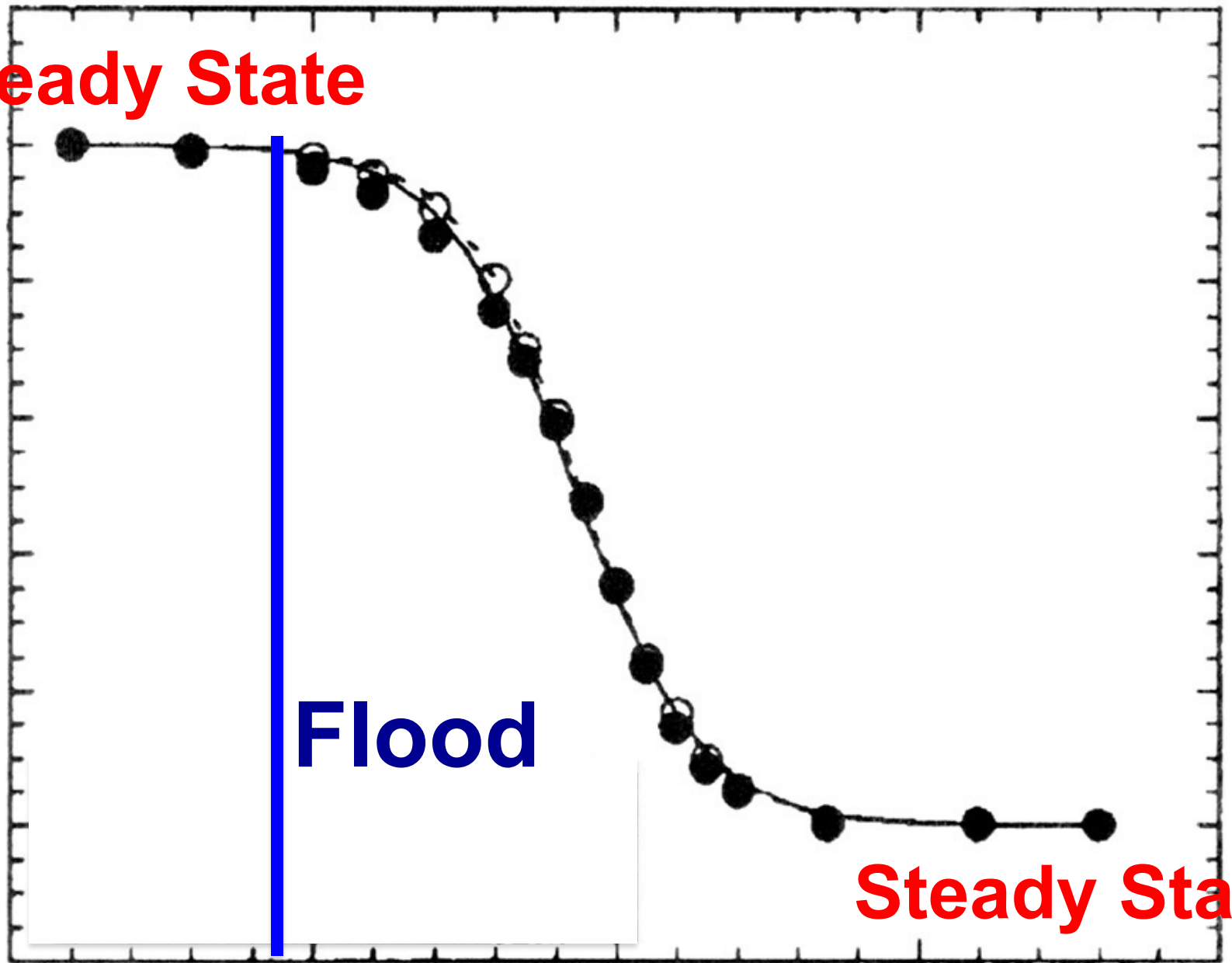
- **Geophysics -** geologic column
- **Tectonics -** continents
- **Zoology -** fear of man
- **Climatology -** seasons, ice age
- **Oceanography -** boundaries
- **Orogeny -** high mountains
- **Physics -** constants changed
- **Anthropology -** longevity

# LONGEVITY





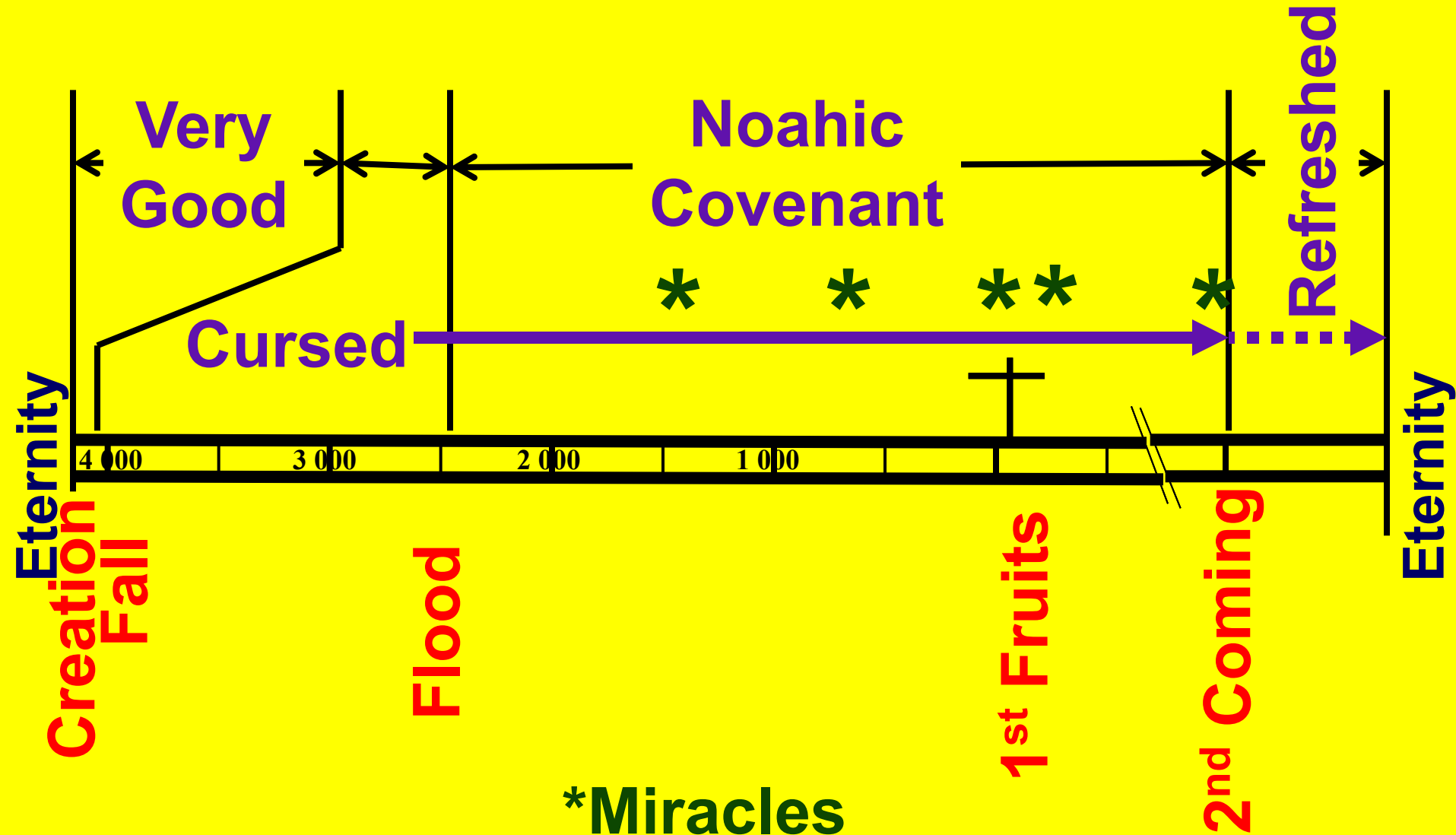
**Steady State**



**Flood**

**Steady State**

# RADICAL CHANGES





# **HISTORY &** **CULTURE**

**150+ Flood Traditions**

# **WHY EVOLUTION?**

➤ **If God is Creator, then all men stand accountable to Him.**



➤ **If the Flood is historical, then all men will face God as Judge.**



**“Worthy are You, our Lord and our God, to receive glory and honor and power; for You created all things, and because of Your will they existed, and were created.”**

**Rev 4:11**

**John,**

**Apostle & Prophet**



# WEBSITES - Young Earth

- John Baumgardner - [globalflood.org](http://globalflood.org)
- Ray M - [ForHisGloryNM.com](http://ForHisGloryNM.com)

## SCIENCE: Is God Shouting?

- ICR - [icr.org](http://icr.org)
- AiG - [answersingenesis.org](http://answersingenesis.org)
- CMI - [creation.com](http://creation.com)