

**SCIENCE &**

**SCRIPTURE**



**“For by Him all things were created, both in the heavens and on earth, visible & invisible, whether thrones or dominions or rulers or authorities—all things have been created through Him and for Him. He is before all things, and in Him all things hold together.”**

**Colossians 1:16-17**

**Paul,**

**Apostle & Jewish Scholar**



# **FLOOD VS. HISTORICAL GEOLOGY**

---

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

**I NEVER  
ARGUE**

**I JUST EXPLAIN WHY I'M RIGHT.**



A dramatic, dark sky filled with heavy, dark clouds. Multiple bright, jagged lightning bolts are visible, striking downwards from the clouds. The overall atmosphere is intense and stormy.

**Little Water over  
Lots of Time?**

**or**

**Lots of Water over  
Little Time?**

# **FLOOD STAGES**

## **A. Causes of Flood**

### **1. Tectonic movements**



# SCIENCE

1. Geophysics (Flood Geology)

2. Plate Tectonics

Mid-Atlantic Ridge





**Pangaea**







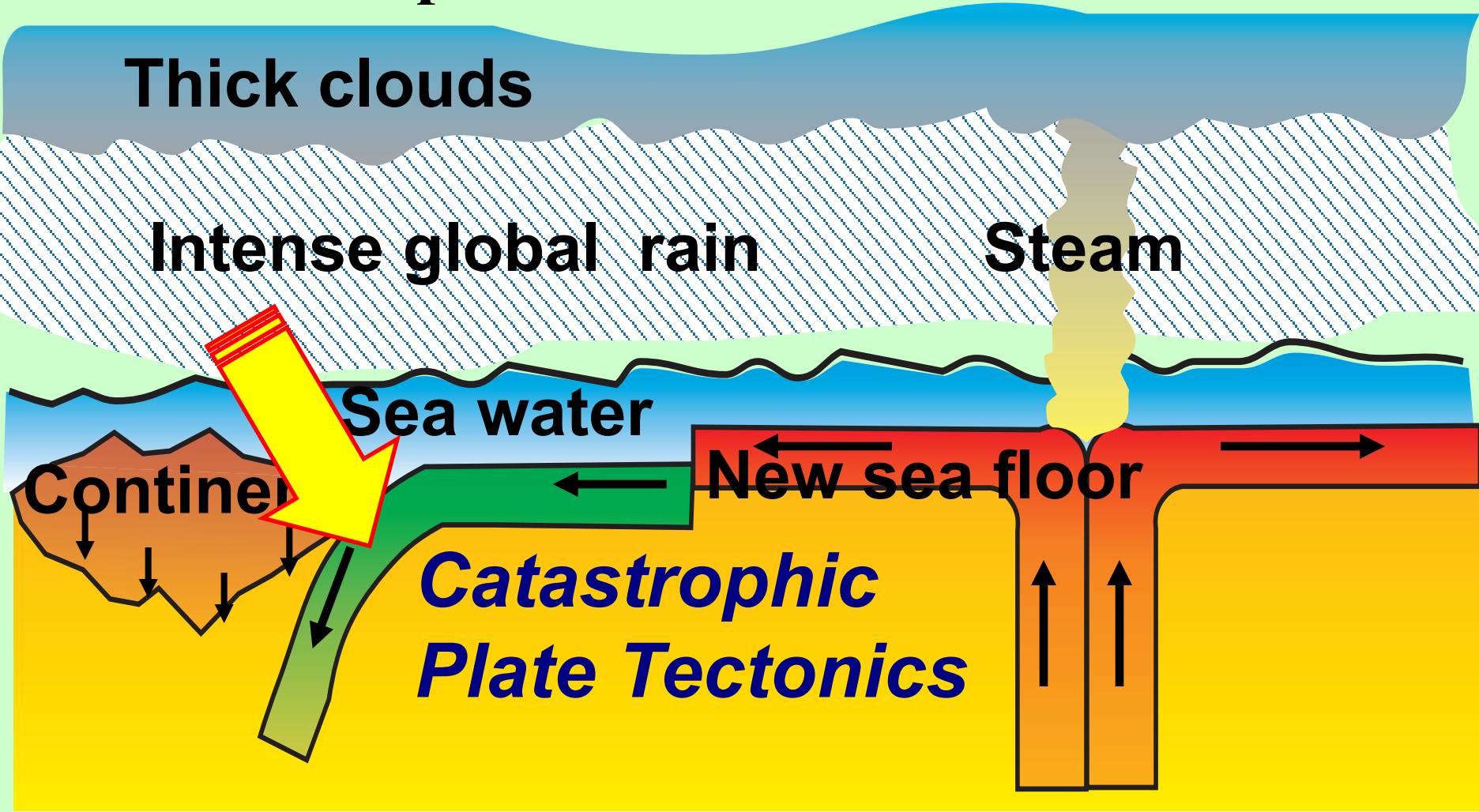
# **BAUMGARDNER MODEL**

- 1. Finite element model**
- 2. Tectonic plate movements**
- 3. Pre-Flood oceanic floor subducted**

Phil Thurston photo

The water came from the “the great deep”

“all the fountains of the great deep  
burst open” — *Genesis 7:11*





# **BAUMGARDNER MODEL**

- 1. Finite element model**
- 2. Tectonic plate movements**
- 3. Pre-Flood oceanic floor subducted**
- 4. Mega-tsunamis eroded continents**

Phil Thurston photo





口味蔵  
宮古店

テレストラック  
MIYAKO



# **BAUMGARDNER MODEL**

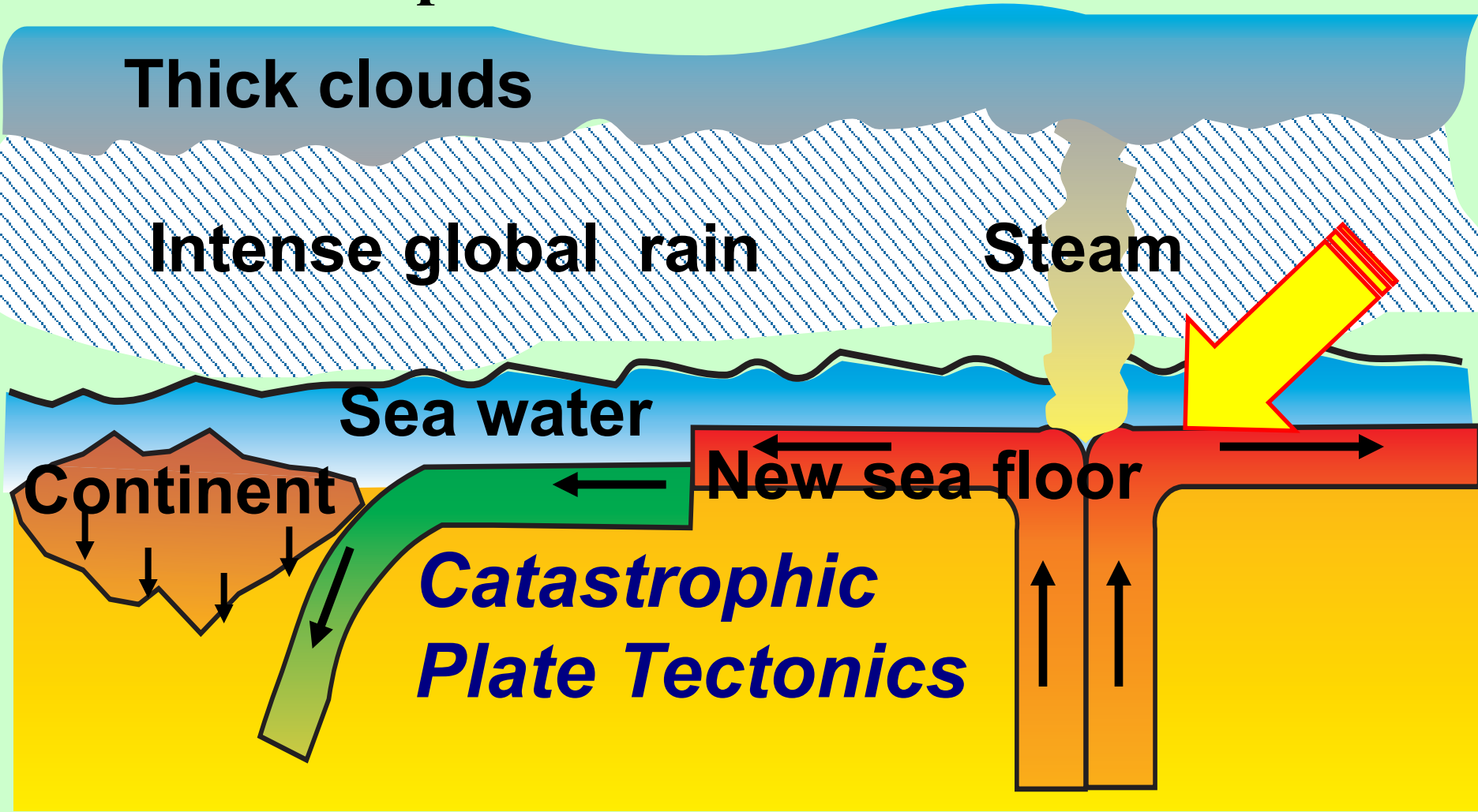
- 1. Finite element model**
- 2. Tectonic plate movements**
- 3. Pre-Flood oceanic floor subducted**
- 4. Mega-tsunamis eroded continents**
- 5. Opening of Mid-Atlantic Ridge**

Phil Thurston photo



**The water came from the “the great deep”**

**“all the fountains of the great deep  
burst open”** — *Genesis 7:11*



# **FLOOD STAGES**

## **A. Causes of Flood**

- 1. Tectonic movements**
- 2. Fountains of deep**

# **BAUMGARDNER MODEL**

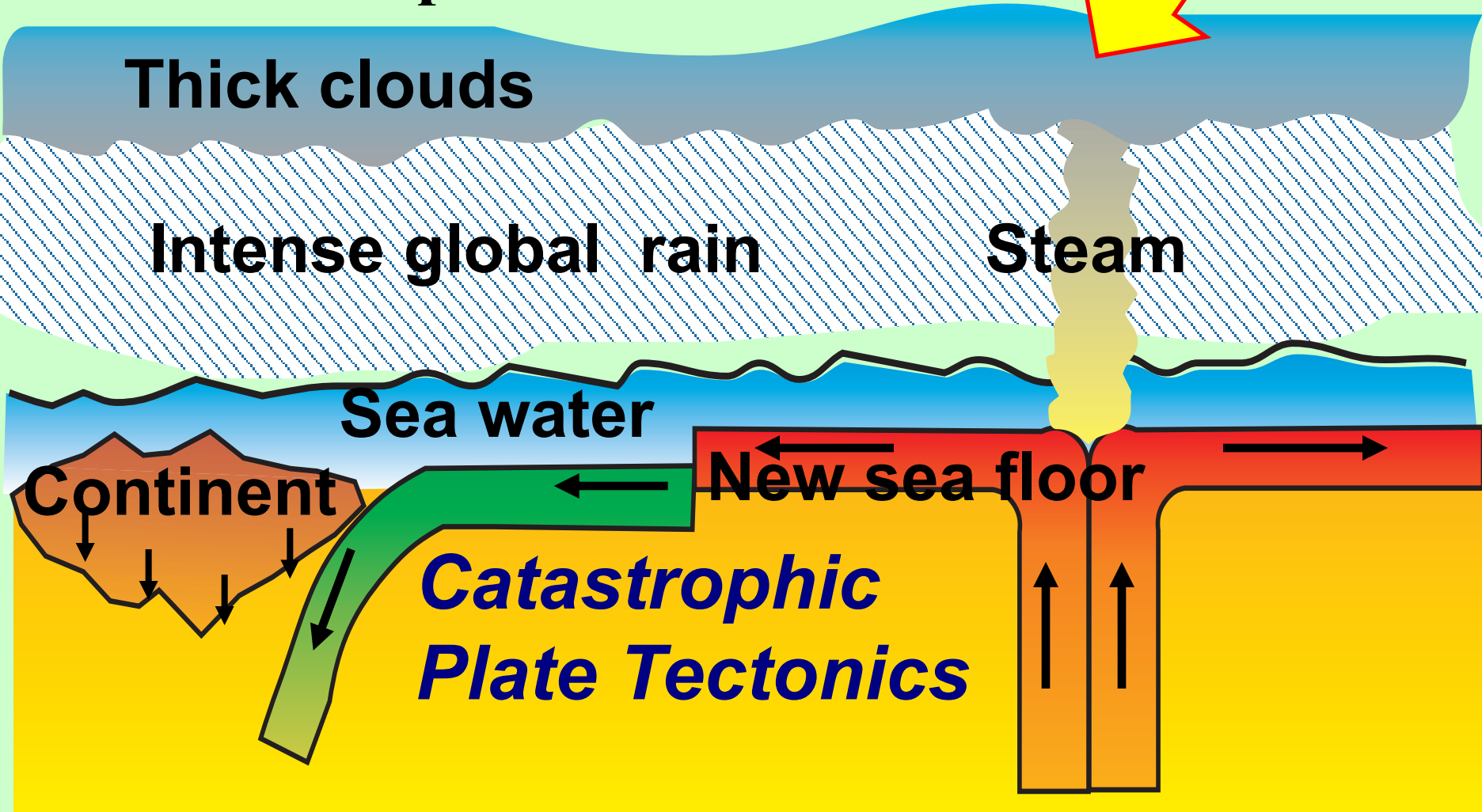
- 1. Finite element model**
- 2. Tectonic plate movements**
- 3. Pre-Flood oceanic floor subducted**
- 4. Mega-tsunamis eroded continents**
- 5. Opening of Mid-Atlantic Ridge**
- 6. Ocean water contacts mantle rock**
- 7. Supersonic steam jets rise**

Phil Thurston photo



The water came from the “the great deep”

“all the fountains of the great deep  
burst open” — *Genesis 7:11*





# Mid-Atlantic Ridge





JUAN DE FUCA RIDGE

Port Alberni  
Pacific City

UNITED STATES

ATLANTIC OCEAN

MID-ATLANTIC RIDGE detail

PACIFIC RISE detail below

EAST PACIFIC RISE

GALAPAGOS ISLANDS

SOUTH AMERICA

CHILE RIDGE

EUROPE

AFRICA

INDIA

CENTRAL INDIAN R.

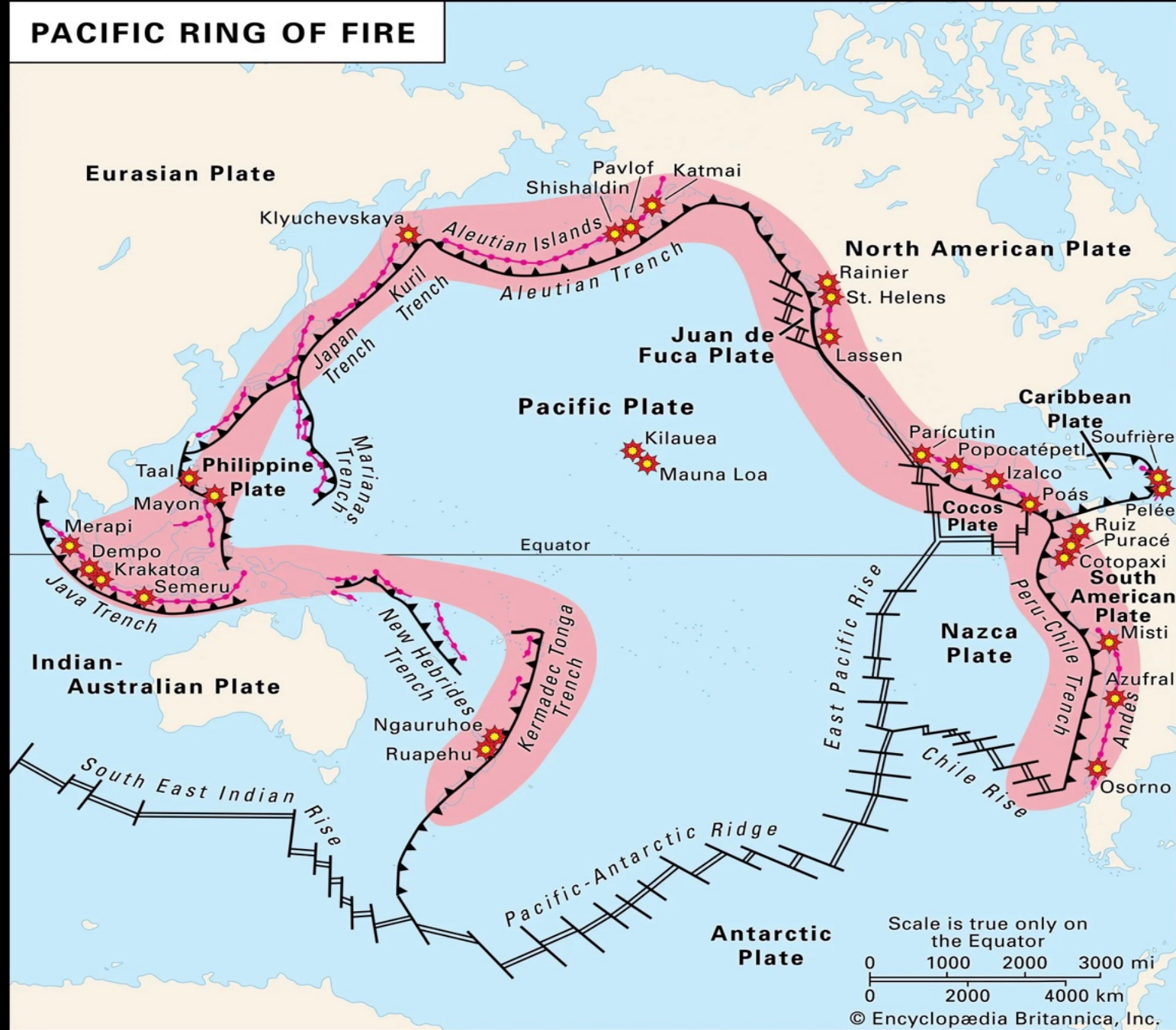
INDIAN OCEAN

S.W. INDIAN RIDGE

S.E. INDIAN RIDGE



# PACIFIC RING OF FIRE



 Spreading plate boundaries

 Converging plate boundaries

 Volcanic arcs

 Major active volcanoes

 Pacific Ring of Fire



# Continental Sprint Post-Flood





# **FLOOD STAGES**

## **A. Causes of Flood**

- 1. Tectonic movements**
- 2. Fountains of deep**
- 3. 40 day rain storm**

**7:11 In the six hundredth year of Noah's life, in the second month, on the seventeenth day of the month, on the same day all the fountains of the great deep burst open, and the floodgates of the sky were opened.**



**7:12 The rain fell upon the earth  
for forty days and forty  
nights.**

# FLOOD

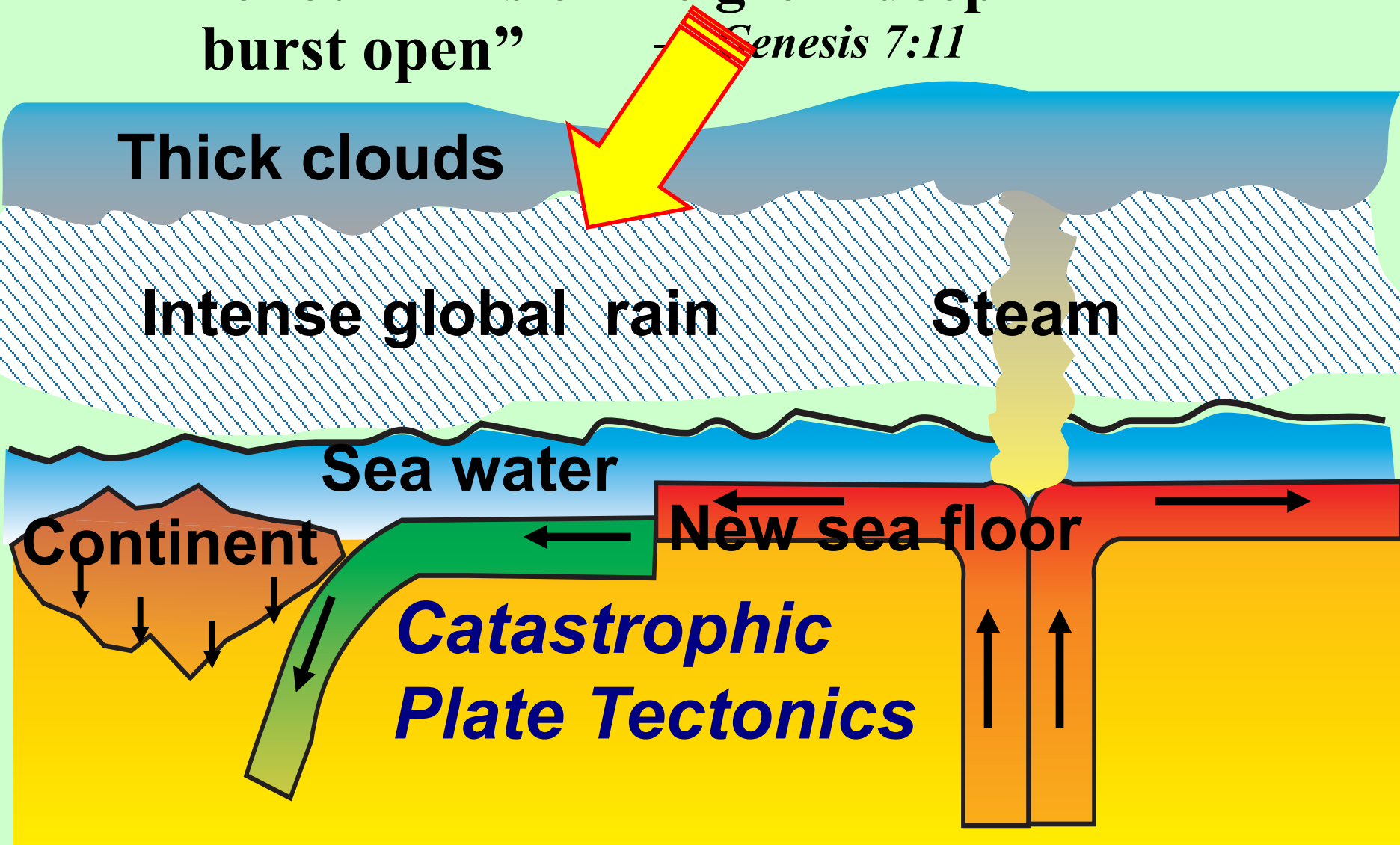
- Fountains of Deep
- 40 Day Rain
- 150 Day Storm
- 150 Day Recession
- 377 Day Ride



The water came from the “the great deep”

“all the fountains of the great deep  
burst open”

— Genesis 7:11



# **FLOOD STAGES**

**A. Causes of Flood**

**B. Inundation Stage**

- 1. Tsunami waves**
- 2. Waters prevailing**
- 3. Massive erosion**



1. RIP IT UP



2. TRANSPORT IT



3. REDEPOSIT IT



# **FLOOD STAGES**

**A. Causes of Flood**

**B. Inundation Stage**




- 1. Tsunami waves**
- 2. Waters prevailing**
- 3. Massive erosion**
- 4. Sedimentation**



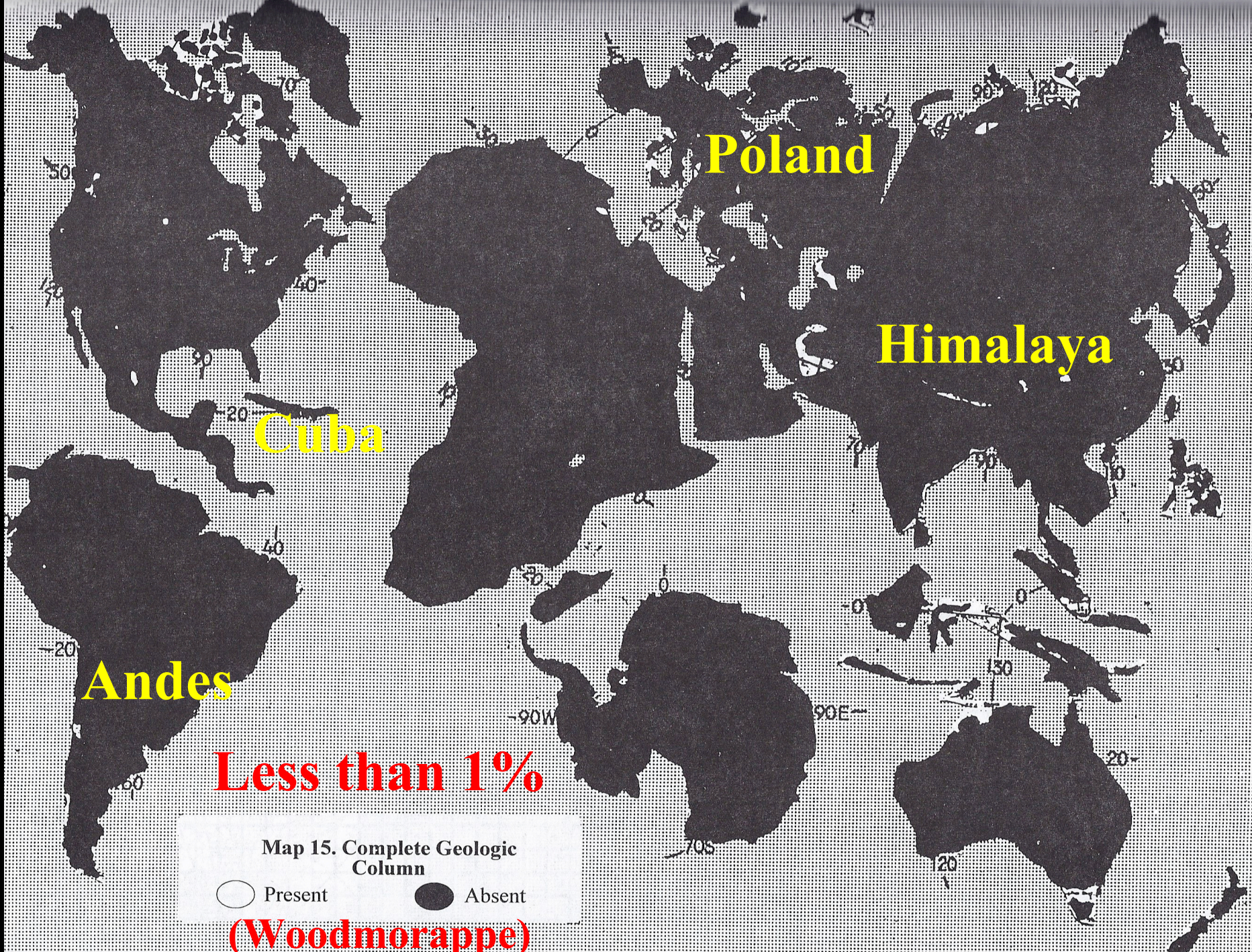
# Geological Column

## Problems

### 1. Theoretical < 1% Earth

ERA	PERIOD	MILLIONS OF YEARS		TYPICAL PLANTS AND ANIMALS
		START	DURATION	
CENOZOIC	PLEISTOCENE	1	1	
	PLIOCENE	11	10	
	MIOCENE	25	14	
	OLIGOCENE	40	15	
	EOCENE	60	20	
	PALEOCENE	70	10	
MESOZOIC	CRETACEOUS	135	65	
	JURASSIC	180	45	
	TRIASSIC	225	45	
PALEOZOIC	PERMIAN	270	55	
	PENNSYLVANIAN	310	40	
	MISSISSIPPIAN	350	40	
	DEVONIAN	400	50	
	SILURIAN	440	40	
	ORDOVICIAN	500	60	
	CAMBRIAN	600	100	
	PRECAMBRIAN	LATE	1700	
EARLY		3440	1700	





Poland

Himalaya

Cuba

Andes

Less than 1%

Map 15. Complete Geologic Column

○ Present      ● Absent

(Woodmorappe)



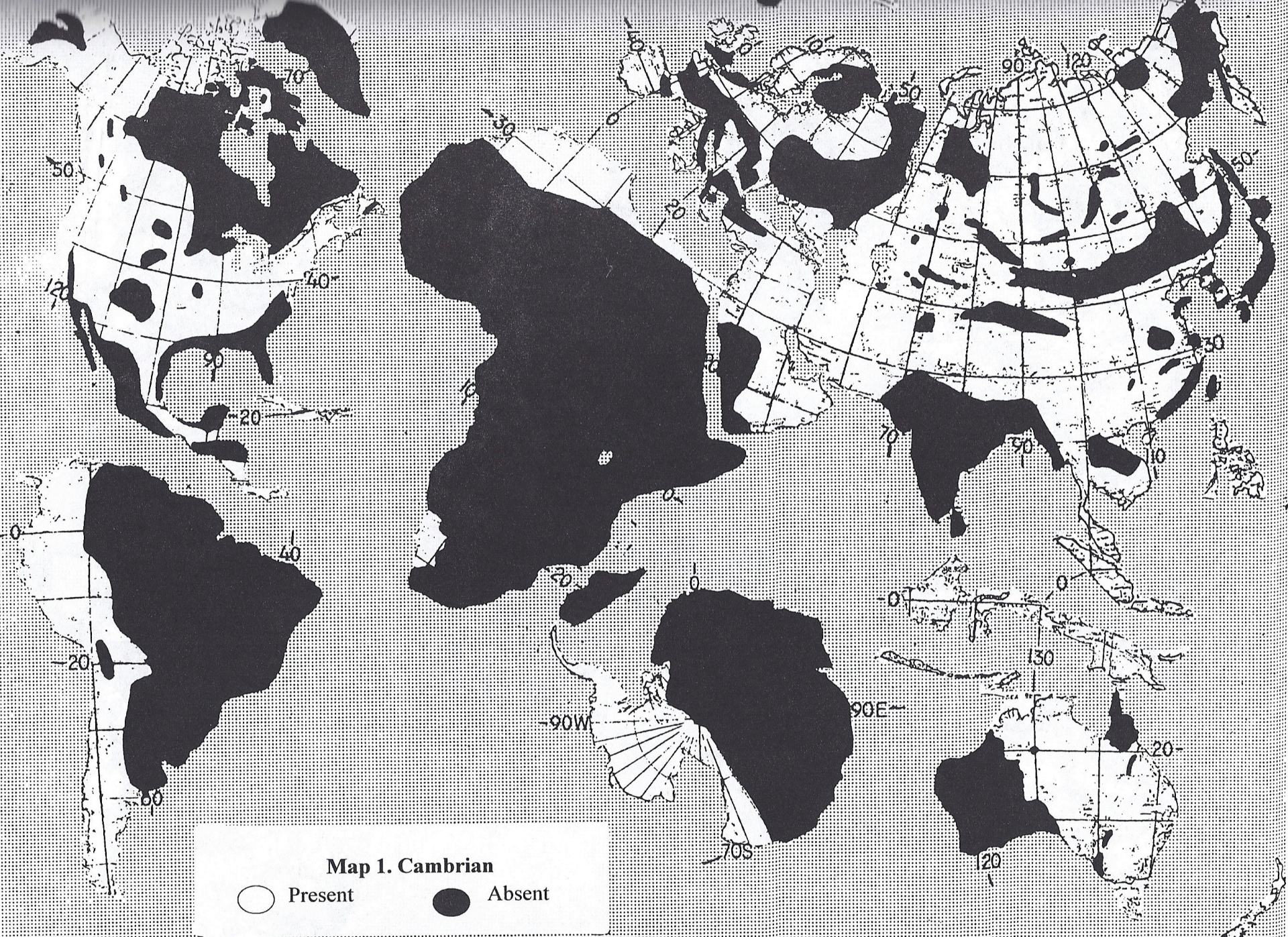
# Geological Column

## Problems

1. Theoretical  
< 1% Earth
2. Evolution
3. Missing  
66% < 5

ERA	PERIOD	MILLIONS OF YEARS		TYPICAL PLANTS AND ANIMALS
		START	DURATION	
CENOZOIC	PLEISTOCENE	1	1	
	PLIOCENE	11	10	
	MIOCENE	25	14	
	OLIGOCENE	40	15	
	EOCENE	60	20	
	PALEOCENE	70	10	
MESOZOIC	CRETACEOUS	135	65	
	JURASSIC	180	45	
	TRIASSIC	225	45	
PALEOZOIC	PERMIAN	270	55	
	PENNSYLVANIAN	310	40	
	MISSISSIPPIAN	350	40	
	DEVONIAN	400	50	
	SILURIAN	440	40	
	ORDOVICIAN	500	60	
	CAMBRIAN	600	100	
	PRECAMBRIAN	LATE	1700	
EARLY		3440	1700	





**Map 1. Cambrian**

○ Present




● Absent



# Geological Column

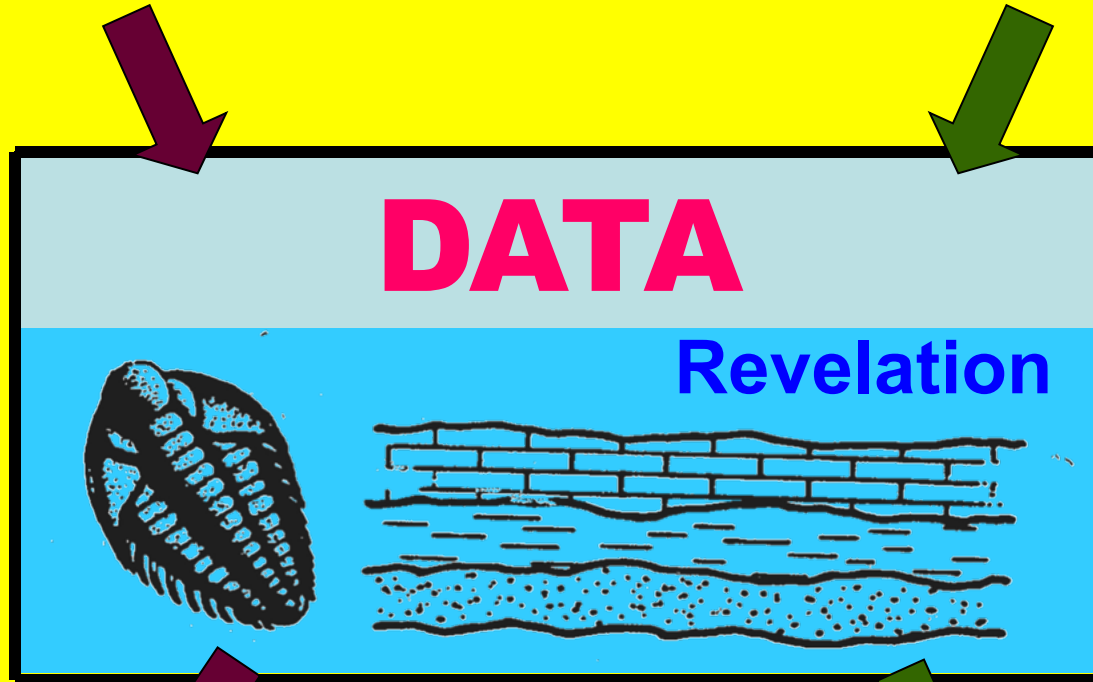
## Problems

1. Theoretical  
< 1% Earth
2. Evolution
3. Missing  
66% < 5
4. Out of order

ERA	PERIOD	MILLIONS OF YEARS		TYPICAL PLANTS AND ANIMALS
		START	DURATION	
CENOZOIC	PLEISTOCENE	1	1	
	PLIOCENE	11	10	
	MIOCENE	25	14	
	OLIGOCENE	40	15	
	EOCENE	60	20	
	PALEOCENE	70	10	
MESOZOIC	CRETACEOUS	135	65	
	JURASSIC	180	45	
	TRIASSIC	225	45	
PALEOZOIC	PERMIAN	270	55	
	PENNSYLVANIAN	310	40	
	MISSISSIPPIAN	350	40	
	DEVONIAN	400	50	
	SILURIAN	440	40	
	ORDOVICIAN	500	60	
	CAMBRIAN	600	100	
PRECAMBRIAN	LATE	1700	1100	<p><i>Absence of fossils of multicellular life</i></p>
	EARLY	3440	1700	

**Presupposition A**

**Presupposition B**



**Interpretation A**

**Interpretation B**



# SCIENCE

1. **Geophysics (Flood Geology)**
2. **Plate Tectonics**
3. **Paleontology**
  - a. **Fossils**



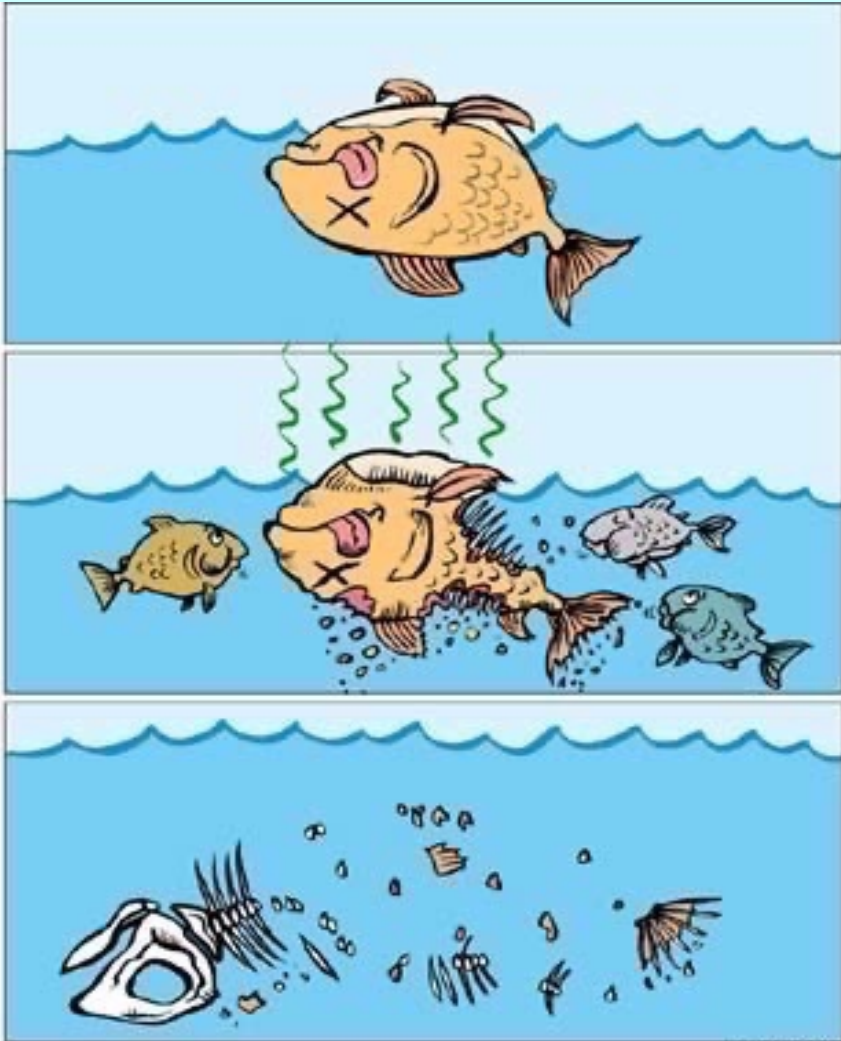




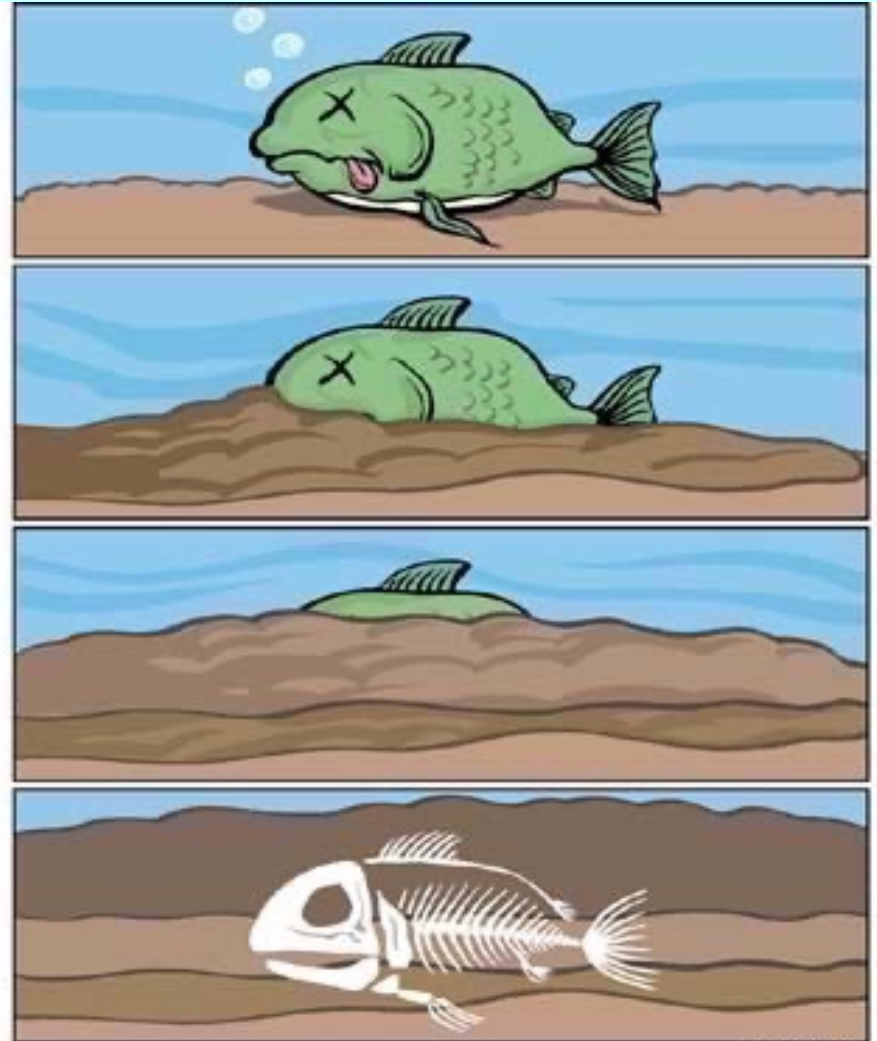




# DEATH



©AIG 2003

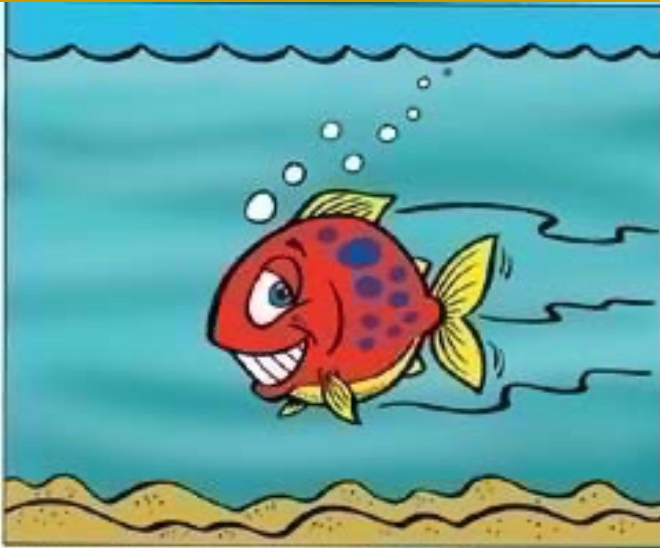


©AIG 2003

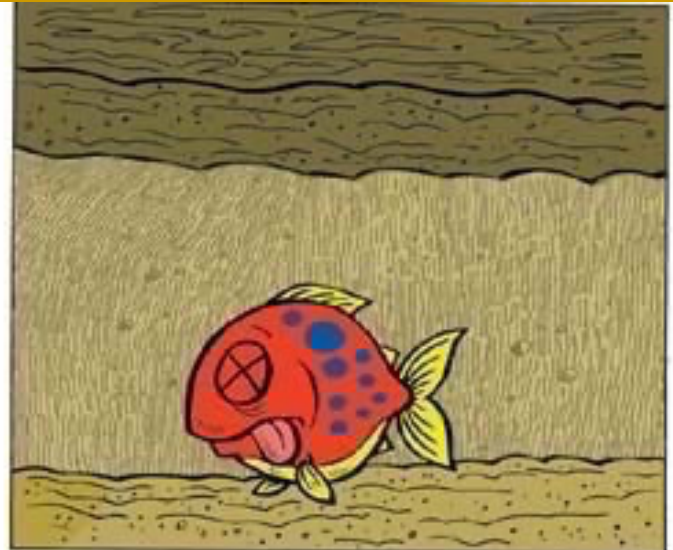
“Comparatively **few** remains of organisms now inhabiting the Earth are being deposited under **conditions favorable** for their preservation as fossils ... it is never the less remarkable that so vast a number of fossils are embedded in the rocks ....”

**WM Miller**

# FOSSILS



©AIG 2003



©AIG 2003



**“Almost all of the fossils  
by their very manner of  
perfect preservation clearly  
show a sudden burial.”**

**Walter Lammerts**

# SCIENCE

1. Geophysics (Flood Geology)

2. Plate Tectonics

3. Paleontology

a. Fossils

b. Fossil

Graveyards





# WORLDWIDE

✓ **Siberia**

# Siberia





# WORLDWIDE

✓ Siberia

✓ Wyoming

✓ Alaska

✓ Utah

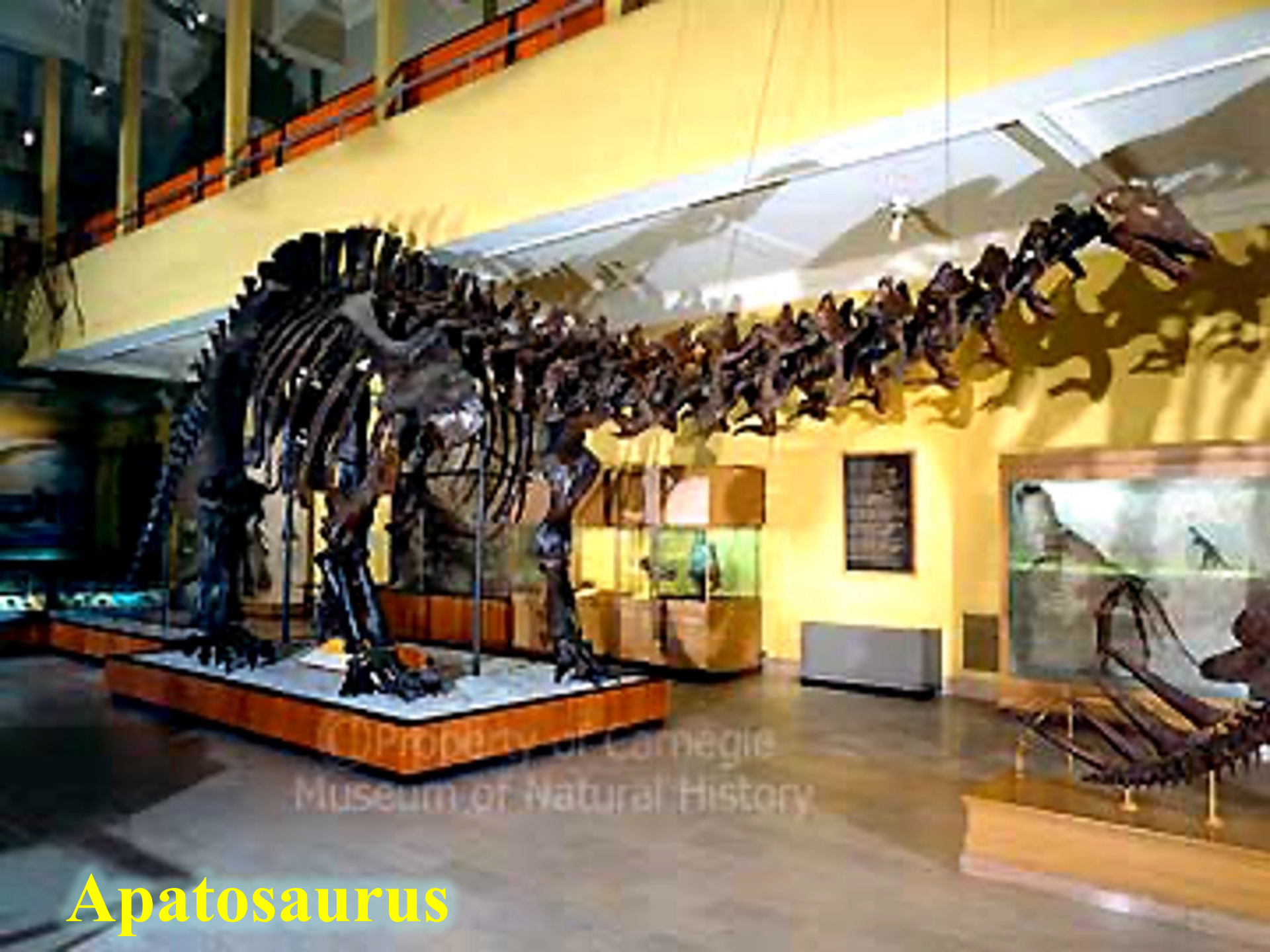
✓ Germany

✓ Argentina



# **Dinosaur National Monument**





©Property of Carnegie  
Museum of Natural History

# Apatosaurus

# WORLDWIDE

✓ Siberia

✓ Wyoming

✓ Alaska

✓ Utah

✓ Germany

✓ Colorado

✓ Argentina

✓ California

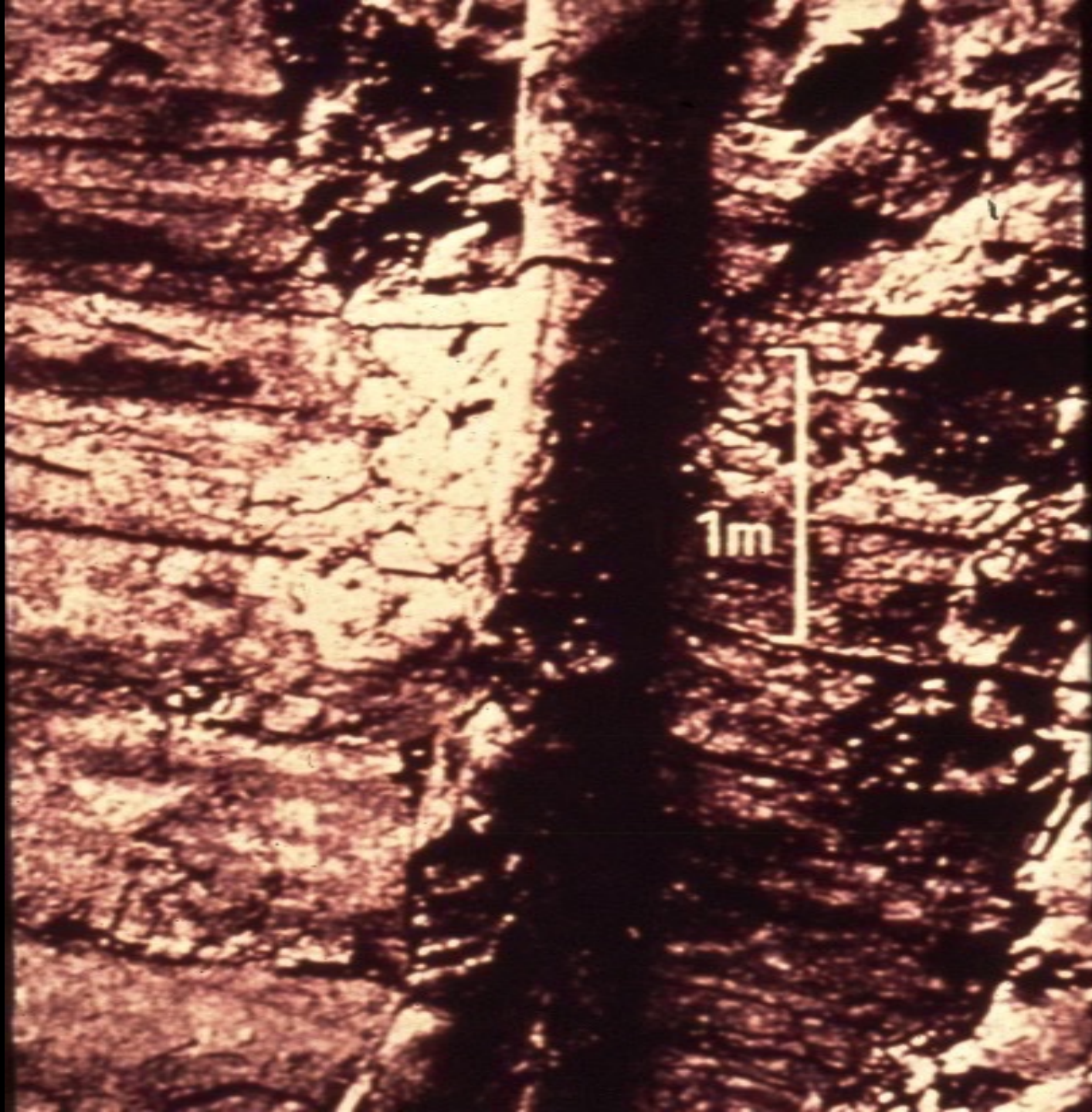


# SCIENCE

1. **Geophysics (Flood Geology)**
2. **Plate Tectonics**
3. **Paleontology**
  - a. **Fossils**
  - b. **Fossil Graveyards**
  - c. **Polystrate  
Fossils**



**Ruhr  
Germany**





France







**Tennessee**



**Kentucky**













# SCIENCE

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







# **CONCLUSION**

**“Most coal was formed from plant material transported and buried by marine flood waters rather than from plants which accumulated in place in swamps or peat bogs.”**

**John Baumgardner**



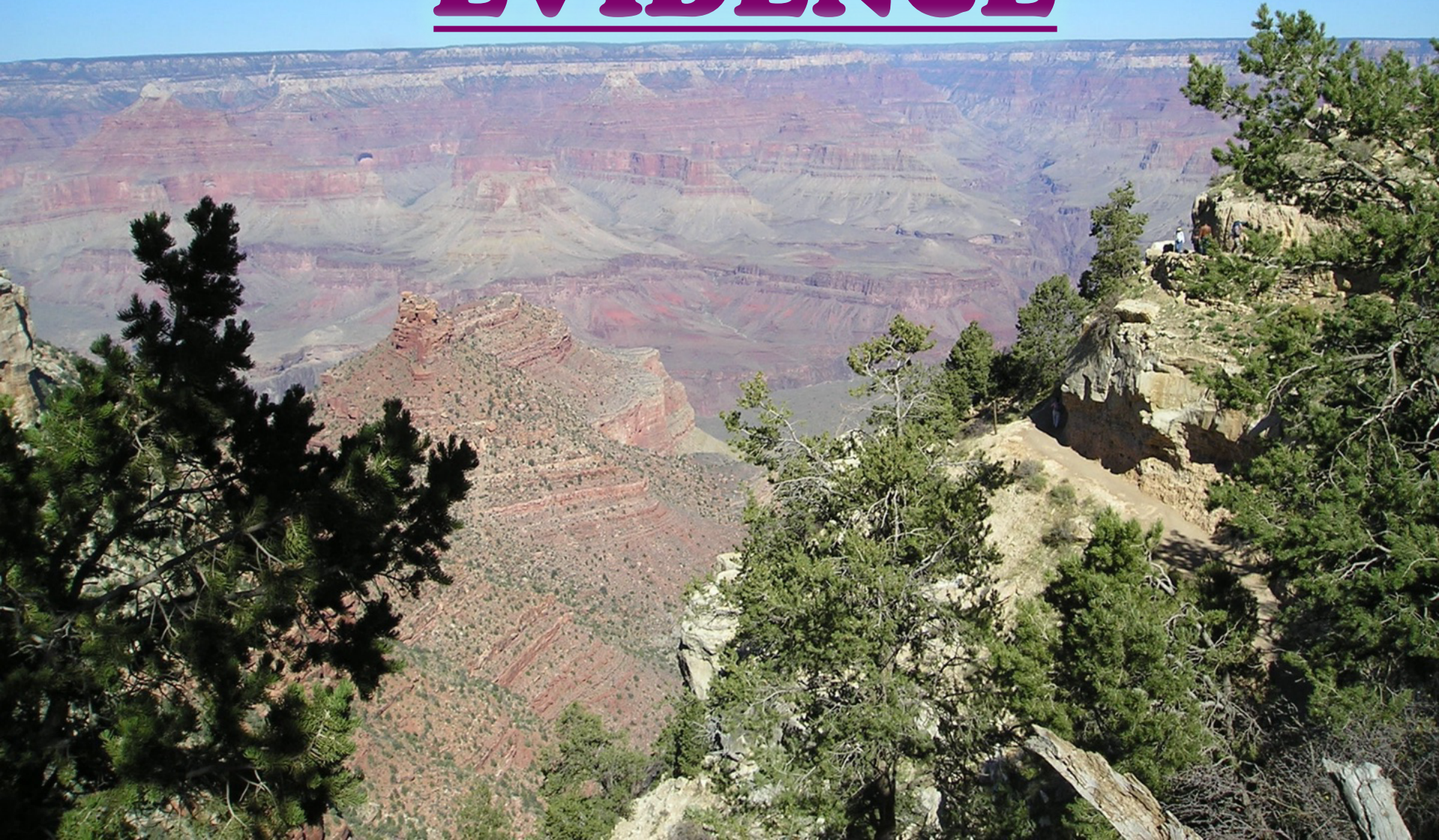
# SCIENCE

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





# GRAND CANYON EVIDENCE





**As much as 1 mile deep  
as much as 18 mi across  
over 277 miles Long**





# EVIDENCE

## 1. Massive Blankets





# Colorado Plateau

Key to Types of Rock

Sandstone

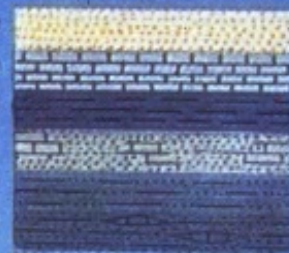
Limestone

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

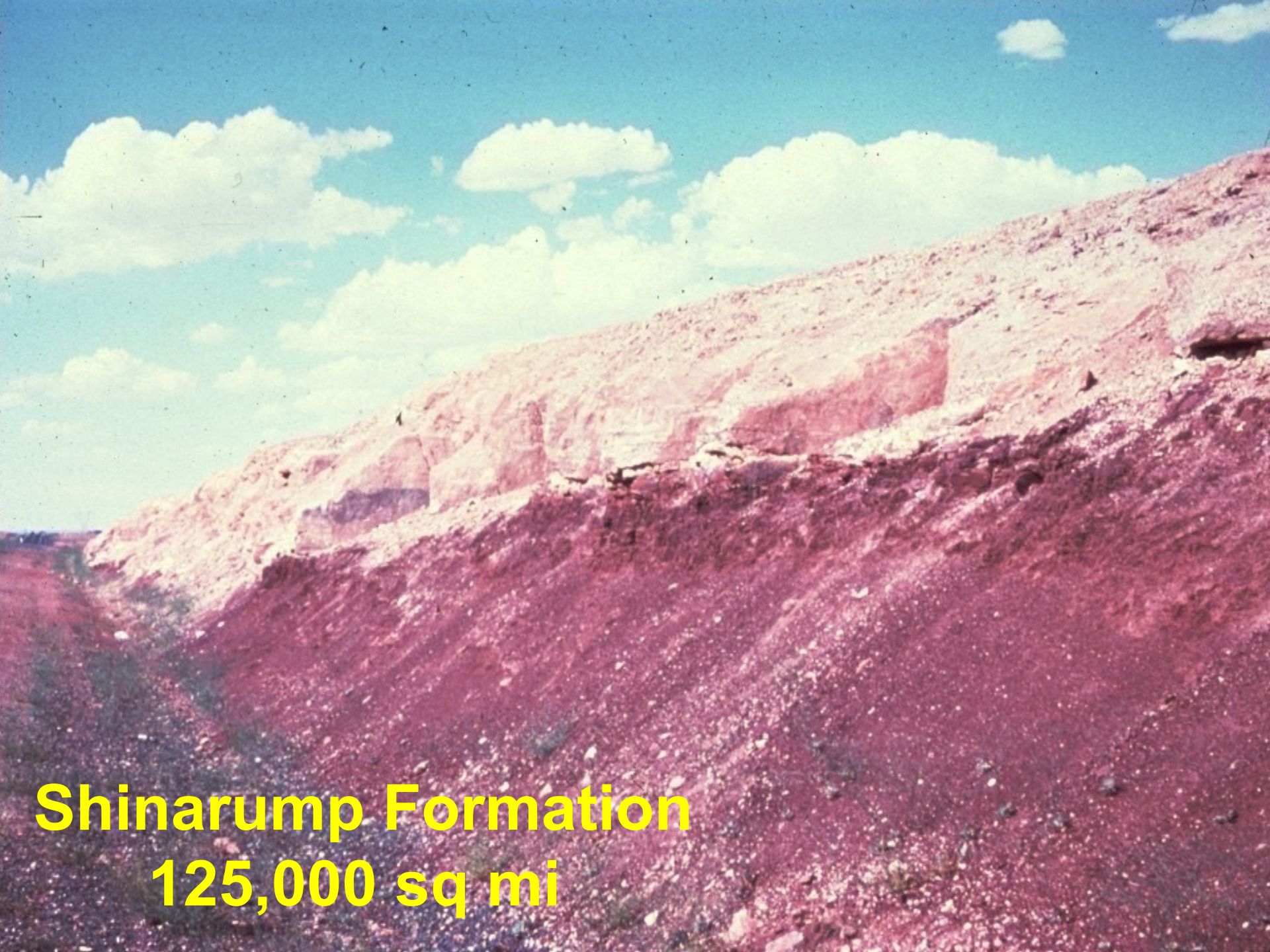
TAPEATS

PRECAMBRIAN

N. CARSE







**Shinarump Formation**  
**125,000 sq mi**



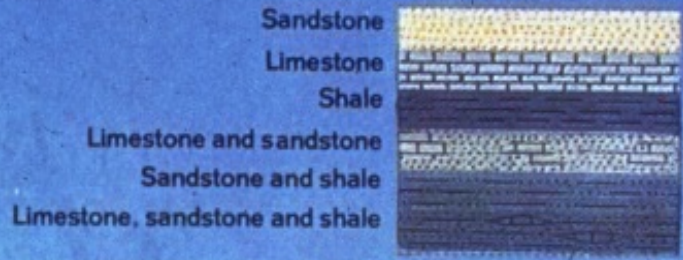






# Colorado Plateau

Key to Types of Rock



Bryce Canyon

Zion Canyon

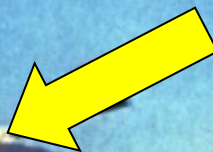
Grand Canyon

WASATCH  
KAIPAROWITS  
WAHWEAP  
TROPIC  
DAKOTA  
UPPER JURASSIC  
CARMEL  
NAVAJO  
WINGATE  
CHINLE  
SHINARUMP  
MOENKOPI  
KAIBAB  
COCONINO  
HERMIT  
SUPAI  
REDWALL  
MAY  
BRIGHT ANGEL  
TAPEATS  
PRECAMBRIAN

KAYENTA

TOROWEAP

N. CARSE









# EVIDENCE

1. Massive Blankets
2. Folding











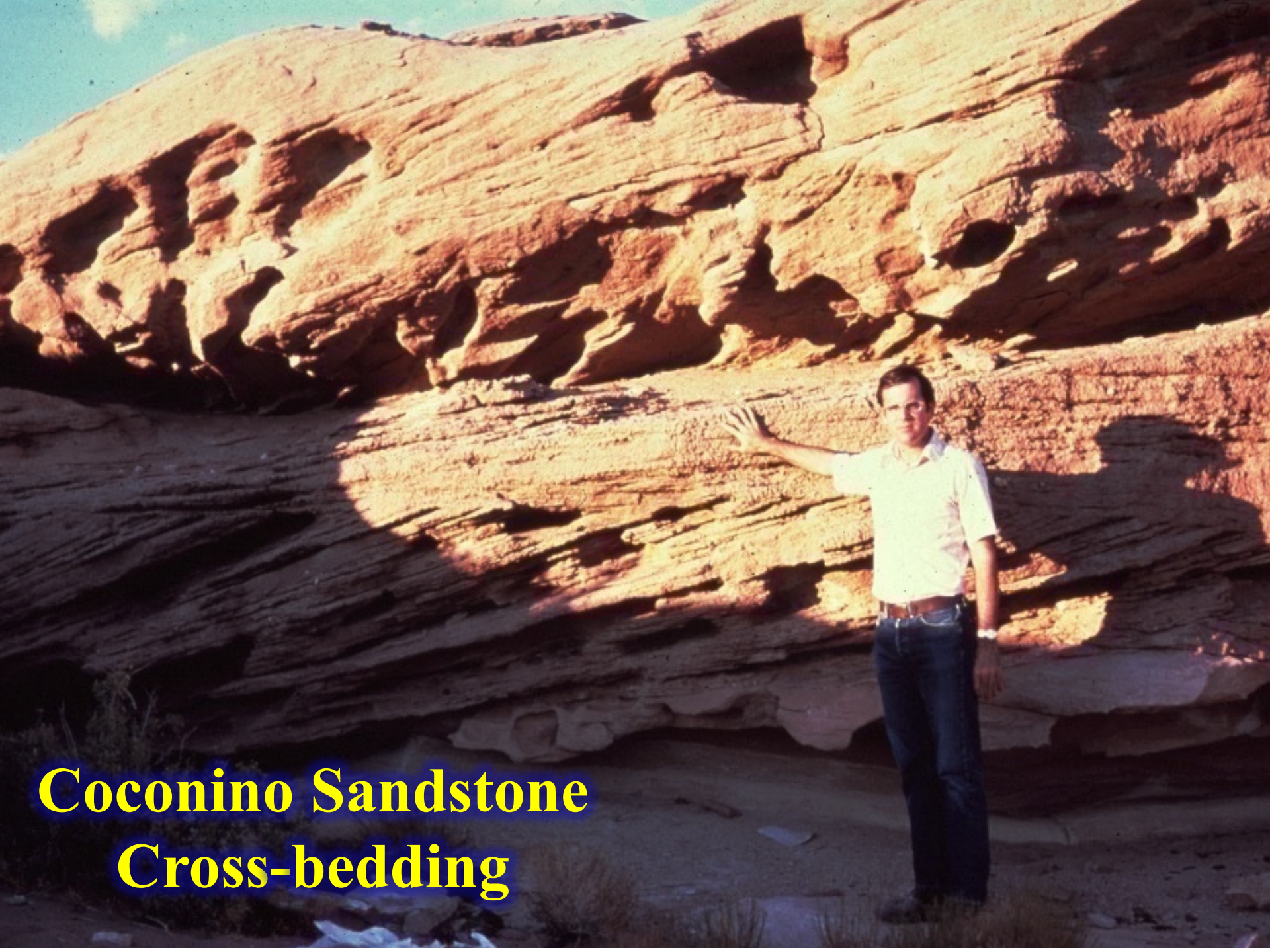


# **EVIDENCE**

- 1. Massive Blankets**
- 2. Folding**
- 3. Cross bedding**







**Coconino Sandstone  
Cross-bedding**







# **EVIDENCE**

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



# **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.**



**“...and saying, ‘Where is the promise of His coming? For ever since the fathers fell asleep, all continues just as it was from the beginning of creation.’ For when they maintain this, it escapes their notice that by the word of God the heavens existed long ago and the earth was formed out of water and by water, ...”**

**2Peter 3:4-7**

**Peter,**

**Apostle & Elder**