Flood vs Historical Geology

Scripture Evidence
 Scientific Evidence



Corrupting
 Universal
 Picture
 Human
 Noahic

6. Universal

effect of sin Flood (Script) of salvation Government Covenant

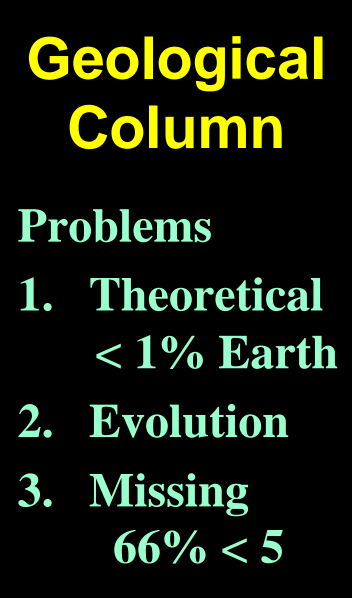
Flood (Scien)

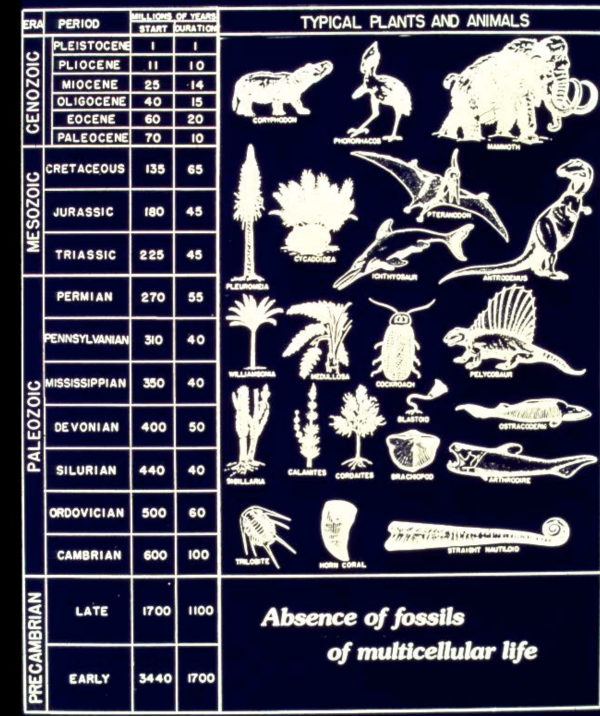
Geological Column

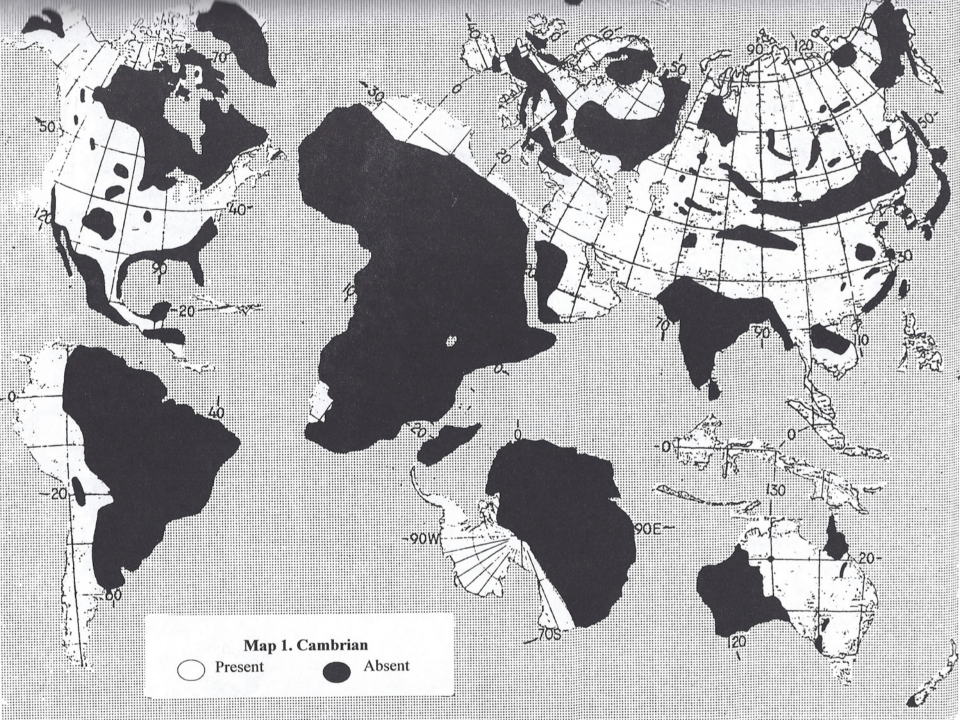
Problems 1. Theoretical <1% Earth

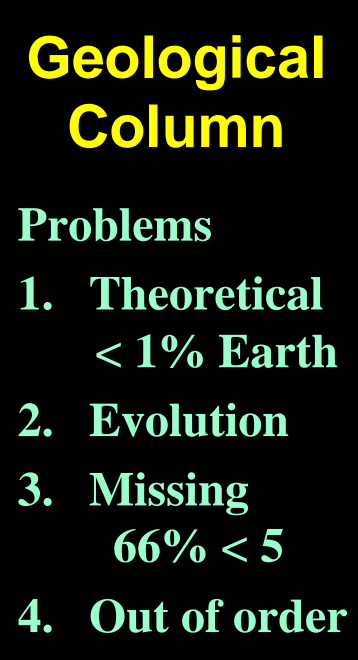
ERA	PERIOD	START	OF YEARS	TYPICAL PLANTS AND ANIMALS
CENOZOIC	PLEISTOCENE	1	I	A THE
	PLIOCENE	.11	10	and the second
	MIOCENE	25	-14	
	OLIGOCENE	40	15	
	EOCENE	60	20	CONTINUCTION
	PALEOCENE	70	10	PHONOPHICOS
MESOZOIC	CRETACEOUS	135	65	
	JURASSIC	180	45	The second
	TRIASSIC	225	45	
	PERMIAN	270	55	PLEURONELA ANTICOLLANS
PALEOZOIC	PENNSYLVANIAN	310	40	WILLIAMSONA WILLIAMSONA WILLIAMSONA WILLIAMSONA CALAMSTES CONDAITES WILLIAMS CALAMSTES CONDAITES WILLIAMS CALAMSTES CONDAITES WILLIAMS
	MISSISSIPPIAN	350	40	
	DEVONIAN	400	50	
	SILURIAN	440	40	
	ORDOVICIAN	500	60	
	CAMBRIAN	600	100	
PRECAMBRIAN	LATE	1700	1100	Absence of fossils of multicellular life
	EARLY	3440	1700	

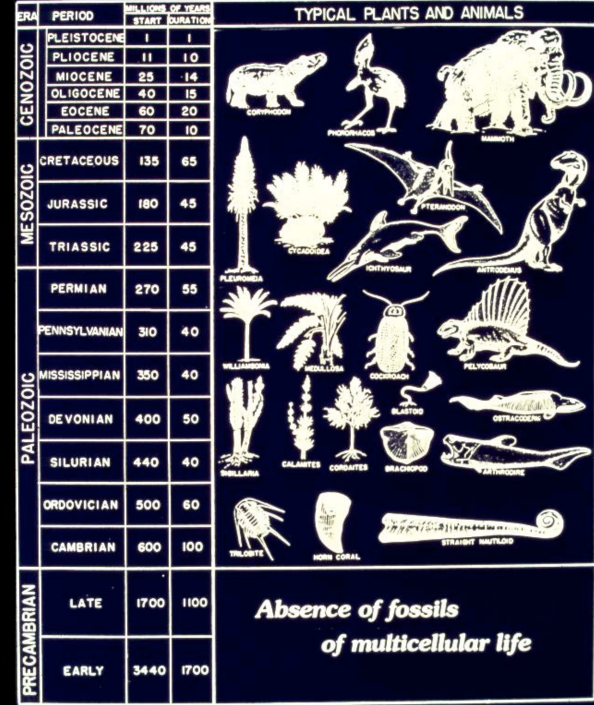
150 Ŧ. Himalaya Ю. # -20 Ande 90E--90W 20. Less than 1% Map 15. Complete Geologic Column 708 120 Present Absent

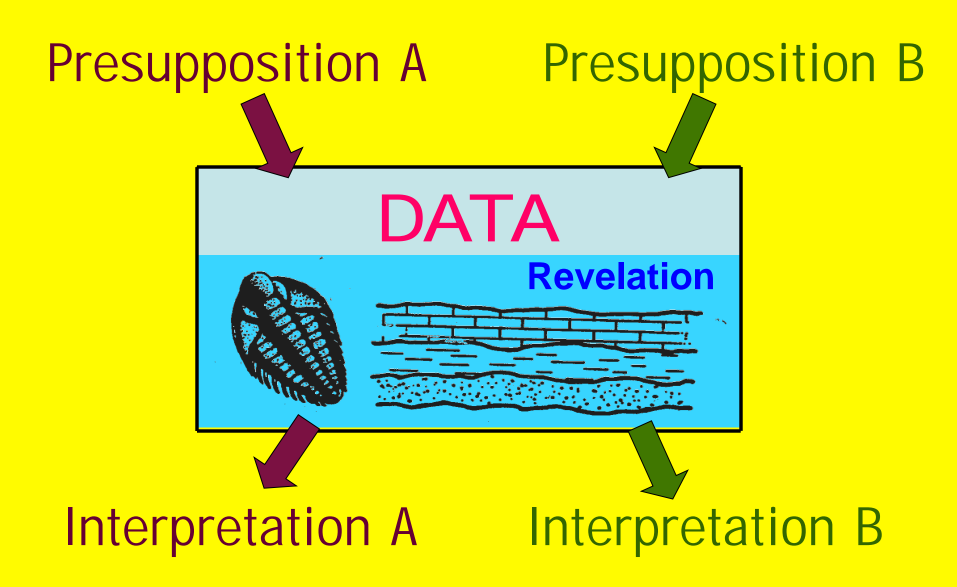








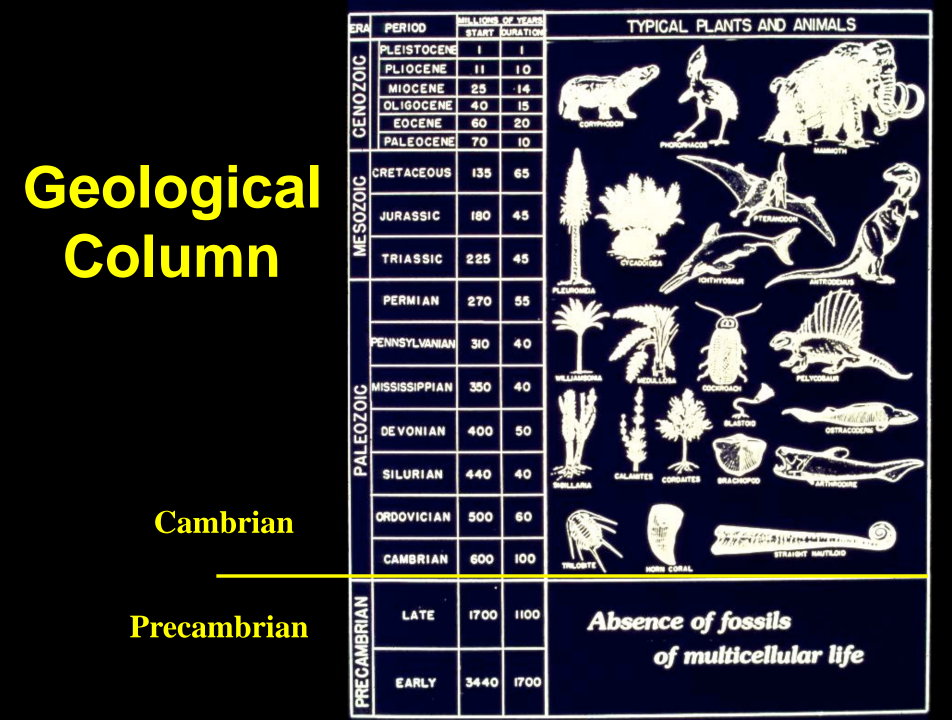






1. Fossils





FLOOD GEOLOGY

➢Arrangement 1. Natural Habitat 2. Ability to Flee **3. Resistance to Hydrodynamics >**Tendency **1. Similar Kinds at same level 2. Different Kinds at different level**



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

Walter Lammerts



1. Fossils

2. Fossil Graveyards



WORLDWIDE

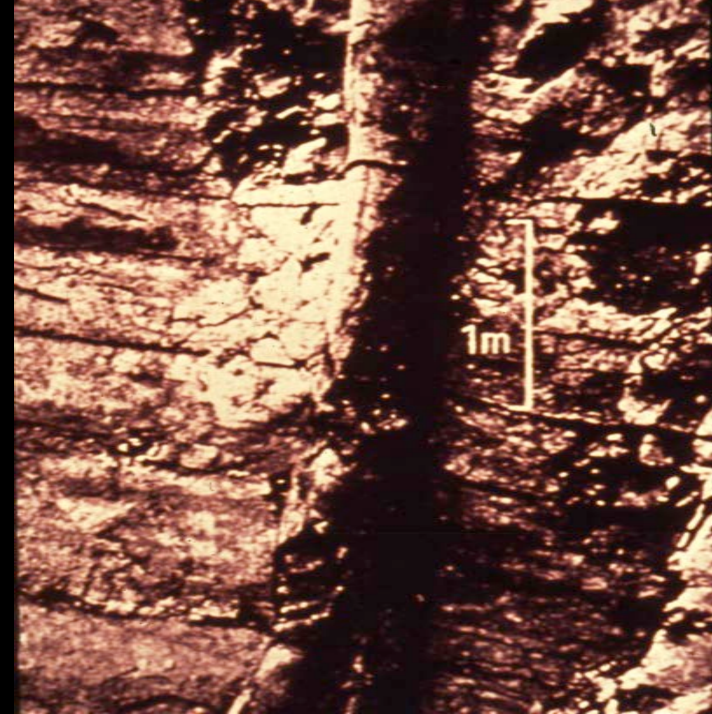
✓ Siberia ✓Alaska ✓ Germany ✓Argentina

✓ Wyoming ✓ Utah ✓ Colorado ✓ California



- **1. Fossils**
- 2. Fossil Graveyards
- 3. Polystrate Fossils

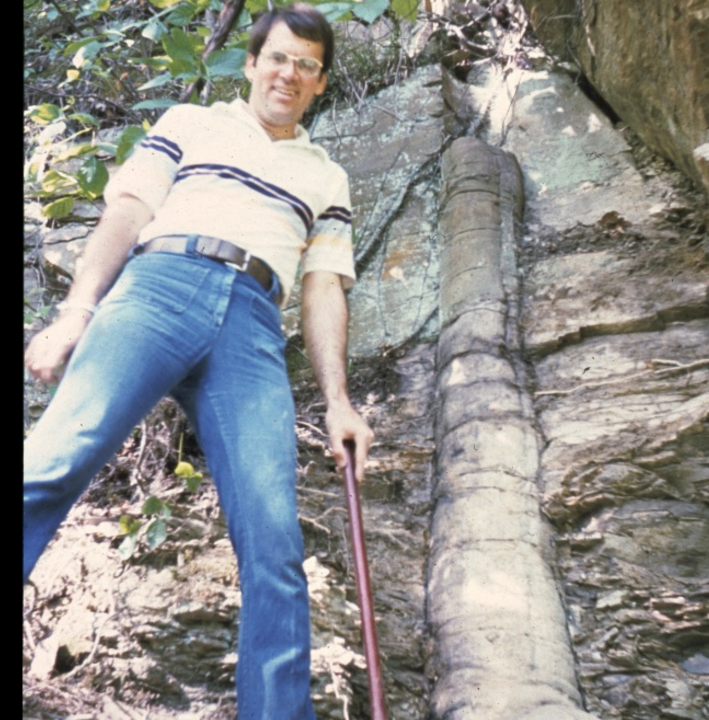
Ruhr Germany





Tennessee

Kentucky





SCIENCE

1. Fossils

- 2. Fossil Graveyards
- 3. Polystrate Fossils
 4. Coal & Oil

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 Baumgartner

SCIENCE

1. Fossils

- 2. Fossil Graveyards
- 3. Polystrate Fossils
- 4. Coal & Oil
- 5. Sedimentation

SCIENCE

1. Fossils

- 2. Fossil Graveyards
- 3. Polystrate Fossils
- 4. Coal & Oil
- 5. Sedimentation

1. RIP IT UP

2. TRANSPORT IT

0

0.

0

0

0

3. REDEPOSIT IT



EVIDENCE



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

Key to Types of Rock



Colorado Plateau

Sandstone Limestone

Limestone and sandstone

Limestone, sandstone and shale

Sandstone and shale

Shale

TROPIC

KAIPAROWITS

WAHWEAP

NAVAJO

CHINE

Zion Canyon

MOENKOPI

BS1-SINFARRARY PASSAGESING

COCONINO HERMIT

WINCATE KAYENTA

REDWALL BRIGHT ANGEL

Grand Canyon

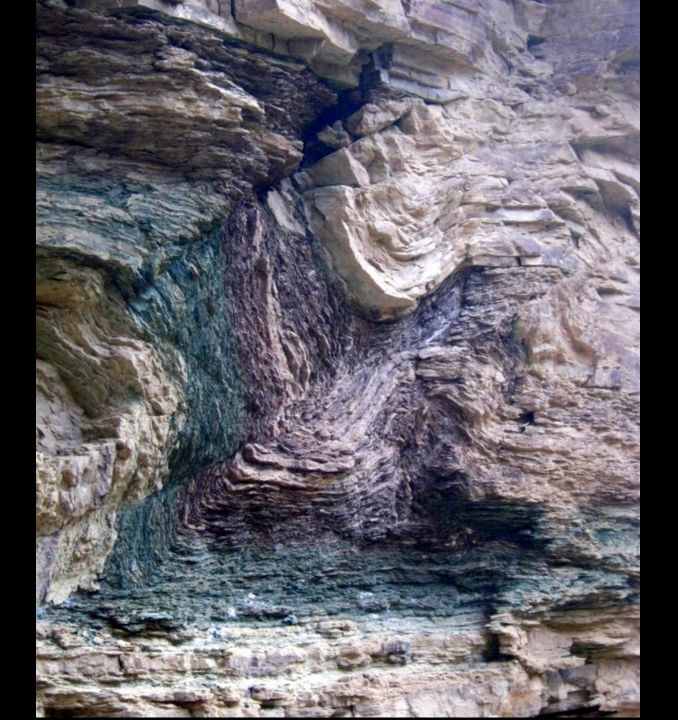
Contraction of the second

PRECAMBRIAN



1. Folding







Folding Cross bedding

Coconino Sandstone Cross-bedding



Folding Cross bedding Amphitheaters





Folding
 Cross bedding
 Amphitheaters
 Sharp Boundaries

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

Coro Sand

Coconino Sandstone

Hermit Shale



Folding
 Cross bedding
 Amphitheaters
 Sharp Boundaries
 Great Unconformity

Key to Types of Rock



Colorado Plateau

Sandstone Limestone

Limestone and sandstone

Limestone, sandstone and shale

Sandstone and shale

Shale

TROPIC

KAIPAROWITS

WAHWEAP

NAVAJO

CHINE

SUPAL

Zion Canyon

MOENKOPI

HAIBAB

REDWALL BRIGHT ANGEL

WINCATE KAYENTA

Grand Canyon

Alersian Alersia

PRECAMBRIAN



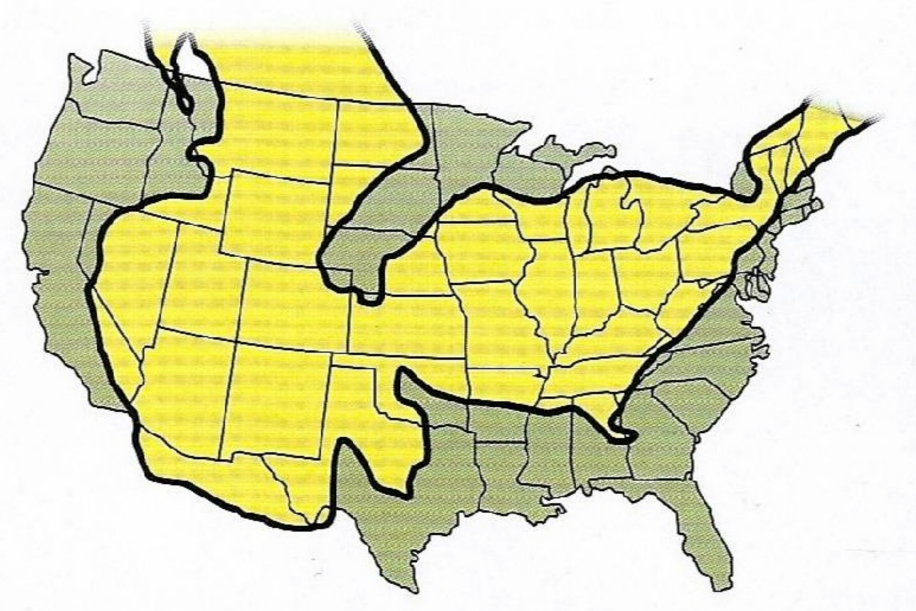
Sedimentary -Limestone, Sandstone, Shale

Great Unconformity

Basement Rock -Granite & Schist



TAPEATS SANDSTONE



SCIENCE

- **1. Fossils**
- 2. Fossil Graveyards
- 3. Polystrate Fossils
- 4. Coal & Oil
- 5. Sedimentation
- 6. Catastrophes







Mt St Helens May 18, 1980

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



Mt St Helens – before



<u>1 mile</u>

Elevation -8364

200 Million cu yd Displaced

250 sq mi Damaged



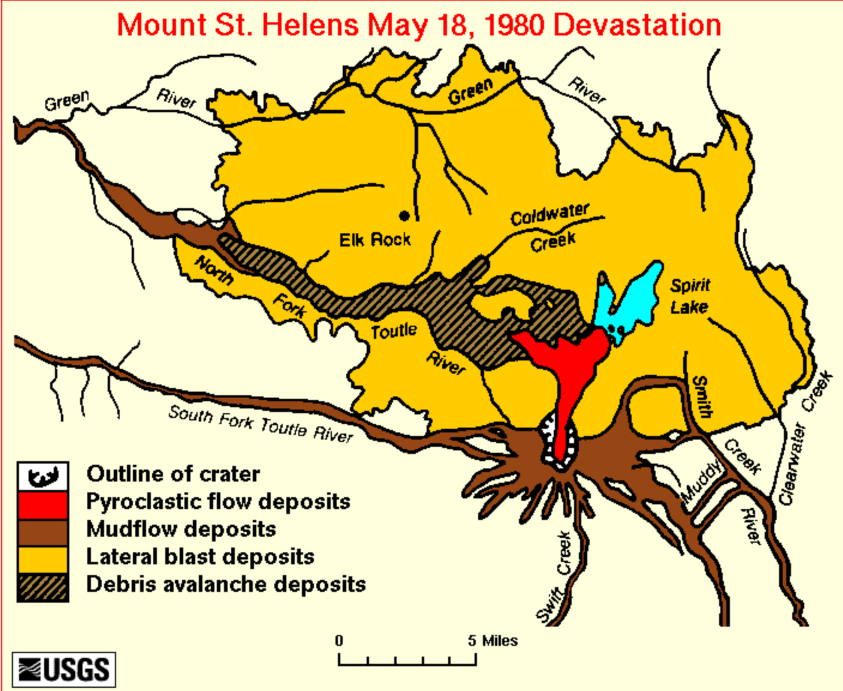
Mt Rainier (14,410)

Spirit Lake



10 miles





Topinka, USGS/CVD, 1997, Modified from: Tilling, Topinka, and Swanson, 1990, Eruptions of Mount St. Helens: Past, Present, and Future



14 miles

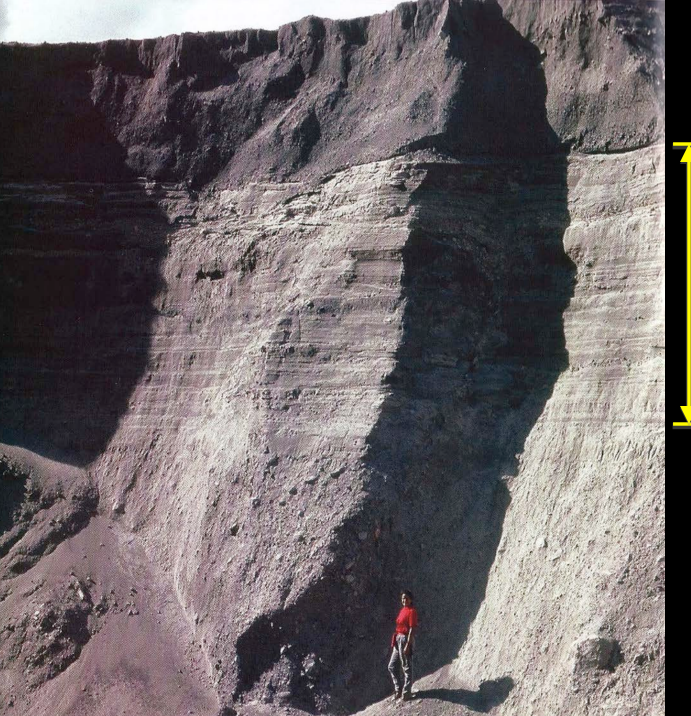
• Los Alamos

Los Alamos

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 tre upright trees on bottom in different "layers" horizontal tree on bottom 20 NUS CONTRACTOR

no.

204

Spirit Lake

1205

RAPID FORMATION

≊USGS

Erosion ≻Sedimentation ➤ Stratification Log Deposition **Coal Possibly** ≻Canyon

Avg Thickness = 150'

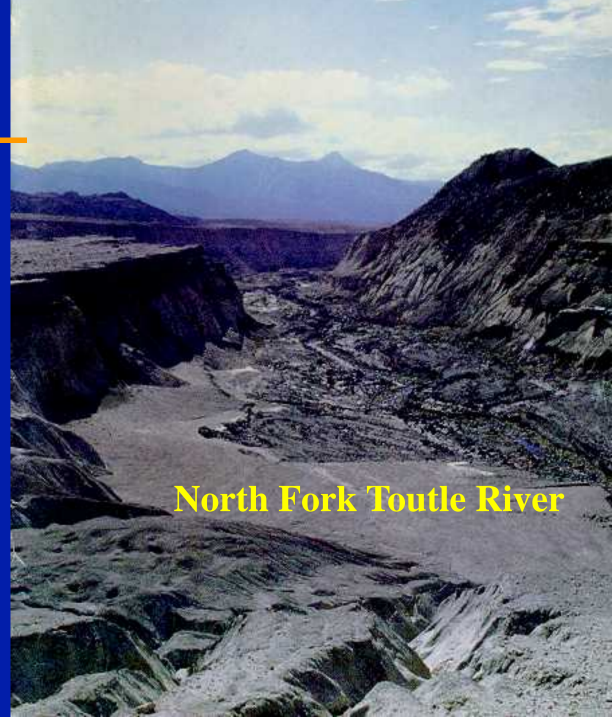
Max. Thickness = 600'

North Fork Toutle River



March 19, 1982

1/40 scale Grand Canyon formed





- **1. Massive Sediment** 2. Continuous Course Sediment **3. Water-Transported Plant Debris** 4. Widespread Animal Burial
- 5. Short Time Scale



>150 Flood Traditions

Sumerian Tablet



Gilgemesh Epic

The Sovereign of all History is worthy of our Total WORSHIP!!!

From Kursi