

RESPONDING TO SUPPOSED EVIDENCE OF AN OLD EARTH

- I. Opposing _____ of the _____: Introduction
 - A. Evolution assumes _____ developed from a _____ ancestor
 - B. Creation says God created _____ in _____ " _____ " _____

- II. The Challenge of _____
 - A. A functionally _____ system must have the _____ of age
 - B. Relativity _____ that light would arrive here within _____ from _____ in the known universe

- III. The Challenge of _____
 - A. _____ Deposition of Rock _____
 - 1. Tsunami: the most _____ change agent observable today
 - a. Highest recorded, _____ feet
 - b. Flood predicts heights exceeding _____ feet
 - 2. Turbidites: underwater _____ that deposit layers of sediment
 - a. Found _____, as only the _____ model predicts
 - b. Illustrated by the _____ and _____
 - 3. _____: "millions of _____ things buried in rock layers laid down by _____ all over the earth"
 - a. Flood would have left _____ deposits of plants and animals _____ buried in sediment which turned to stone
 - b. Fossils show evidence of _____ catastrophic deposition
 - 4. Petrified _____
 - a. In growth _____ but not growth _____
 - b. Often standing cross-strata, _____ in evolutionary model

5. Rock _____ show no evidence of time passing _____ them

B. _____ Stratigraphy

1. The Tapeats Sandstone covers almost all of _____

2. The Sauk sequence of _____ layers sit atop the sandstone

C. Sediments _____ while _____

1. The Kaibab Upwarp lifted a vast plateau of _____

2. The seam is _____ and _____, not _____

D. _____ Canyon Formation

1. Required much more _____ and _____ than currently available

2. Occurred much more _____ than uniformitarians assume

E. Inconsistent _____

1. Radioisotope dating of igneous rock gives _____ results

2. Dating of sedimentary rock uses _____ reasoning

3. Radiocarbon dating supports a _____ earth

IV. Opposing _____ of the _____: Conclusion

A. _____ model

1. Earth is _____ years old

2. Grand Canyon's " _____ " is about 2 billion years old

a. Overlying rock layers _____ years old

b. Erosion occurred about _____ years ago

c. An overlying layer on the surface dated at _____ years

B. _____ model

1. God _____ the earth about _____ years ago

2. God _____ the earth about _____ years ago

a. During which _____ the _____ were laid down

b. In which _____ the _____ were encased