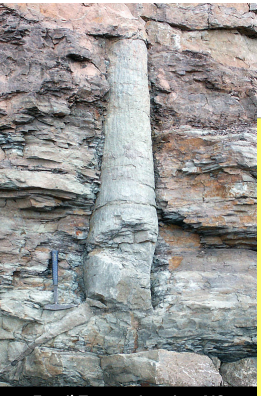
How do Fossil Trees Stand Through the Layers of Rock?



Fossil Tree at Joggins, NS

At the cliffs at Joggins, Nova Scotia, the remains of the fossil trees can be clearly seen standing through several layers of rock.

These trees pose a curious question: Since each layer of rock is supposedly millions of years old, why didn't the fossil trees rot away?

Some scientists say an ancient river overflowed its banks again and again, leaving layers of mud around the trees. But, these fossil trees don't have complete root systems, much less branches.

Other scientists say the fossil trees were violently uprooted, transported, and rapidly buried in a sudden, catastrophic flood.

You are invited to view Deaf Genesis Apologetics' **ASL presentation** on this subject at

https://youtu.be/5QJmhR4obfs

For further information on this subject:

https://www.youtube.com/watch?v=9DI49ZFlvWA https://creation.com/polystrate-fossils-evidence-for-a-young-earth https://www.icr.org/article/445

Picture at left:

Photograph Credit: Michael C. Rygel. Creative Commons Attribution-Share Alike 3.0 Unported license; cropped from the original.

This presentation by Deaf Crossfire Church, Hamilton, ON, is part of a monthly series called What Genesis Means. It addresses the topics of science, creation, and evolution.

deafcf@crossfireassembly.com