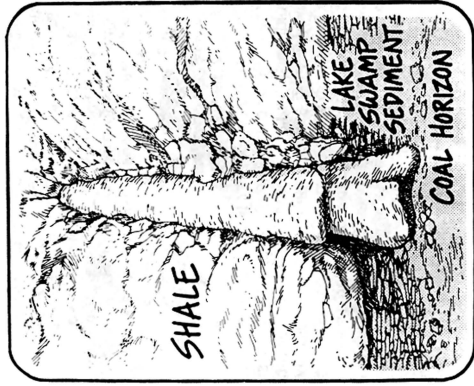


## POLYSTRATE TREES

Not only are fossil logs found in rock and coal strata, but also polystrate—or upright fossil trees—as well! Sometimes these trees are even upside down! There is no possible way that these trees could have remained in those positions for millions of years, while rock and coal strata gradually formed around them.



## UPRIGHT TREE

The drawing on the left of an upright tree was made from this petrified tree (*Sigillaria*) in Nova Scotia, Canada. The bottom part is in shale and the upper part is in sandstone. This and other petrified trees in Joggins, Nova Scotia have been studied by many scientists. Throughout the world, still more polystrate trees continue to baffle evolutionists. (For more on this, see *Creation Research Society Quarterly*, June 1969.)

