## Home

## **Significance of the Leaves**

The fossil leaves found in The Petrified Forest Piedra Chamana were preserved by falling volcanic ash prior to the burial of the forest by a volcanic debris flow. The impressions of 31 types of leaves have been excavated from the ashfall layer, which preserved details of their shapes, sizes, and veins. Identification and analysis of fossil leaves provide a more complete reconstruction of the Eocene forest than what the woods alone portray.

characters of the fossil leaves. In monocots, major

veins run parallel to the length of the leaf. Dicot

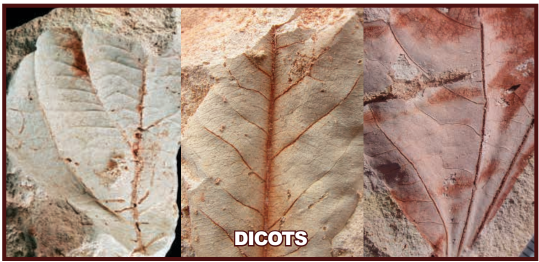
## shapes, sizes, and veins. Identification and analysis of fossil leaves provide a more complete reconstruction of the Eocene forest than what the woods alone portray. Monocots & Dicots Monocots and dicots can be differentiated by preserved

Fossil leaves were excavated from the ashfall layer.

venation typically appears as a network. Many more dicot leaf specimens have been found than monocots.







## Fossil Leaf Identification

Fossil leaves are identified by comparing their sizes, shapes and veins to modern leaves. Note the similarities between the modern and fossil leaves shown here.

