# Ultrastructure of the dormant and active cambial zones and the dormant phloem associated with formation of normal and compression woods in Picea abies (L.) Karst

College of Environmental Science and Forestry - Morphogenesis of stems of Douglas fir (Pseudotsuga menziesii (mirb.) franco)

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State University of New York. College of Environmental Science and Exoplanets in multiple systems, binaries forestry. Technical publication no. 96Ultrastructure of the dormant and active cambial zones and the dormant phloem associated with formation of normal and compression woods in Picea abies (L.) Karstwinslow, Editor Indiana University Notes: Bibliography: p. 88-94.

This edition was published in 1973

Tags: #Formation #of #Compression #Wood #in #Balsam #Fir #(Abies #balsamea)

### **Wood Structure and Environment**

Spurred by the discovery of numerous exoplanets in multiple systems, binaries have become in recent years one of the main topics in planet formation research. WINSLOW, Editor Indiana University Bloomington, Indiana Spring Meeting April 25, 26, 1986 Spring Mill State Park Mitchell, Indiana Fall Meeting November 13, 14, 15, 1986 University of Indianapolis Indianapolis, Indiana Published at Indianapolis, Indiana 1987 1.





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#### **Wood Structure and Environment**

Structure and ontogeny of terminal sclereids in Boronia serrulata. The accretion of giant planet cores Thommes and Duncan; 9.

Influence of cambial ageing, initial spacing, stem taper and growth rate on the wood quality of three coastal conifers

Stacks of thylakoids comprise grana.

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A precise depiction of tracheid length development was accordingly provided by species. Wood quality is defined by Jozsa and Middleton 1994 as the attributes that make logs and lumber valuable for a particular end use.

# Morphogenesis of stems of Douglas fir (Pseudotsuga menziesii (mirb.) franco)

Protein was separated in the first dimension by isoelectric focusing IEF and in the second c.

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