A wood anatomist studies the relationships between the structure of wood and its functions and properties, whether in the living tree, in a 2x4, or in a piece of trace evidence from a crime scene.

Dr. Alex C. Wiedenhoeft
Wood anatomist
Ph.D., University of Wisconsin-Madison
USDA Forest Service scientist

Photo: Tagging a branch of Fraxinus pennsylvanica for study during the growing season

Dr. Alex C. Wiedenhoeft

Important Scientist Characteristics
★ My greatest strength as a scientist is probably my willingness to take the time to run with a new idea, and see where it leads.

Example of a simple research question I have tried to answer: Is it possible to train non-specialists in the wood identification of endangered species to prevent or curtail illegal logging? Can those people then go forth and train others so that the knowledge spreads?

Technology or equipment used in research: The transmitted light microscope is the workhorse of wood anatomy. The elegance of wood structure, as well as its complexity and variation, is best revealed at the magnifications available from a light microscope.

Most Exciting Discovery
My most exciting work thus far has been in the area of applied forensic analysis. I have conducted forensic analyses of wood evidence from numerous crime scenes, contaminated food products and shipments of illegally-logged wood.

When did you know you wanted to be a scientist?
I knew from my earliest years that I wanted to be a scientist. For years I saw myself becoming an entomologist, but one morning between my first and second semester of college, I woke, sat up in bed, and said “I am going to be a botanist.”

http://www.botany.org/profiles/Alex_Wiedenhoeft/

Meet the Scientist!

http://www.naturalinquirer.org
http://www.scienceinvestigator.org