

Miami University Dendrology Expert System

USE NETSCAPE NAVIGATOR FOR BEST RESULTS!

Additional instructions inside this booklet.

To access local copies of Botany 630W Web Pages:

Bot630D/syllabus.htm

To access local copies of Botany 205 Web Pages:

Dendrology/densyl.htm

**To use the MUDES Character Tutorials
and Taxa Reviews:**

Xidw/Tutorials/tmudestut.html

To explore BOT630 MUDES Projects:

Bot630D/Bot630DProjects/#####Projects

**To use the MUDES Identification Programs
Run: Xidw/XIDRO.exe**

Miami University Dendrology Expert System



This project was supported, in part, by the
National Science Foundation
*Opinions expressed are those of the authors
and not necessarily those of the Foundation*

Expert System Identification of

Angiosperm

156 Tree Species

36 Wood Genera

106 Tree Diseases

Gymnosperm

25 Tree Species

21 Wood Genera

106 Tree Diseases



Color Graphics of

Leaves Twigs

Bark

Flowers

Fruits

Microscopic Wood Sections

HTML based

Character State Tutorials
Taxa Reviews

Internet Links to

Silviculture Sites
Delta Family Descriptions



*Requires Windows
95, 98, 2000, NT, or XP
or Under Virtual PC in Mac OS*