

Society of Wood Science and Technology (SWST)

REFERENCES

List all references alphabetically by first author under the heading REFERENCES:

- Article:** Brandt JP, Shook SR (2005) Attribute elicitation: Implications in the research context. *Wood Fiber Sci* 37(1):127-146.
- Keyworth R (1958) The mechanics of multi-layer particleboards. *Holz Roh Werkst* 42(8):419-430. In German with summary in English.
- Book:** Sinclair S (1992) *Forest products marketing*. McGraw-Hill, New York. 403 pp.
- Chapter:** Leatham GF, Myers GC, Wegner TH, Blanchette RA (1990) Energy savings in biomechanical pulping. Pages 17-25 in TK Kirk and H-M Chang, eds. *Biotechnology in pulp and paper manufacturers, applications, and fundamental investigations*. Butterworths-Heinemann, Boston.
- Internet:** Sassus F, Fournier M, Thibaut B (1995) Longitudinal growth strains and drying shrinkage in tension wood of poplars (*Populus euroamericana* cv 1214) IUFRO XX World Congress, Tampere, Finland. <http://www.metla.fi/conf/iufro95abs/d5pos13.htm>. (8 June 1998). [date is when you accessed the file on the Web]
- Part of Proceedings:** Vick CB (1996) Hydroxymethylated resorcinol coupling agent for enhanced adhesion to wood. Pages 47-55 in AW Christiansen and AH Conner, eds *Proc Wood Adhesives*, 29-30 June 1995, Portland, OR. Forest Prod Soc, Madison WI.
- Thesis:** Zhang J (1995) Rational design of dowel joints in case construction. MS thesis, Purdue University, West Lafayette, IN. 121 pp.
- Other:** ASTM (1998) D 143-94. Standard methods for testing small clear specimens of timber. American Society for Testing and Materials, West Conshohocken, PA.
- FPL (1999) Wood handbook—Wood as an engineering material. Gen Tech Rep FPL-GTR-113. USDA For Serv Forest Products Laboratory, Madison, WI. 463 pp.
- Anon (2000) Statistical report '99, *Floor Covering Weekly* 47(19), Garden City, NJ.
- Kayihan F (1990) Method of perfusing a porous workpiece with a chemical composition using cosolvents. US Patent 5,094,892.
- Kelly MW (1977) Critical literature review of relationships between processing parameters and physical properties of particleboard. Gen Tech Rep FPL-GTP-10 USDA For Serv Forest Prod Lab, Madison, WI. 24 pp.
- SPSS (1996) *TableCurve™ 2D*, SPSS Inc. Version 4.06. Chicago, IL.
- Arnold D (2002) President. Arnold Forest Products, Co. Shreveport, LA. Personal communications with T Shupe on 25 October 2002.

MULTIPLE PUBLICATIONS BY SAME AUTHOR

The references below are cited in the text as Schimleck et al; those with the same year must be identified with a, b, c, etc:

- Schimleck LR, Evans R, Ilic J (2001a) Application of near infrared spectroscopy to a diverse range of species demonstrating wide density and stiffness variation. *IAWA J* 22(4):415-429.
- Schimleck LR, Evans R, Ilic J (2001b) Estimation of *Eucalyptus delegatensis* wood properties by near infrared spectroscopy. *Can J For Res* 31(10):1671-1675.
- Schimleck LR, Evans R, Matheson AC (2002a) Estimation of *Pinus radiata* D. Don clear wood properties by near-infrared spectroscopy. *J Wood Sci* 48(2):132-137.
- Schimleck LR, Evans R, Ilic (2002b) Application of near infrared spectroscopy to the extracted wood of a diverse range of species. *IAWA J* 24(4):429-438.

PERIODICAL ABBREVIATIONS – see ISI Journal Title Abbreviations, http://www.efm.leeds.ac.uk/~mark/ISIabbr/A_abrvjt.html

Last updated 2/6/10