# REPORTS AND POPULAR ARTICLES BY SPECIES

# FPC TIMBER TECHNOLOGY CALM TIMBER TECHNOLOGY WOOD UTILISATION RESEARCH CENTRE

1985 TO 2001

G.R. Siemon January 2002

# INTRODUCTION

This summary lists by species the reports and popular articles prepared by staff at FPC Timber Technology and the former CALM Timber Technology and Wood Utilisation Research Centre. WURC was established by the Forests Department in late 1984 following recognition of the need for research and development to improve the utilisation of Western Australian-grown timber.

The headings used to summarise the reports are as follows:

Jarrah (Eucalyptus marginata)	page 2
Karri (E. diversicolor)	5
Marri (Corymbia calophylla, formerly E. calophylla)	7
Sheoaks (Allocasuarina and Casuarina spp)	8
Tasmanian blue gum (E. globulus subsp globulus)	9
Wheatbelt species	10
Goldfields species	10
General hardwoods	11
Softwoods (Pinus radiata and P. pinaster)	13

Some reports refer to more than one species, and consequently they are listed under more than one heading.

Authors other than FPC Timber Technology, CALM Timber Technology or Wood Utilisation Research Centre staff are shown as follows:

- \* Other CALM staff
- \*\* External authors.

## JARRAH

Brennan, G.K. (1988). Economic utilisation of thinnings from the jarrah forest. Department of Conservation and Land Management. WURC Report No. 1.

Brennan, G.K. (1988). Penetration of copper-chrome-arsenic preservative into regrowth jarrah posts. Department of Conservation and Land Management. WURC Report No. 6.

Brennan, G.K. (1989). Veneer recoveries from regrowth jarrah. Department of Conservation and Land Management. WURC Technical Report No. 10.

Brennan, G.K. (1990). Drying 25 mm boards milled from regrowth jarrah logs. Department of Conservation and Land Management. WURC Report No. 14.

Brennan, G.K. (1991). Basic and air-dried density and log moisture content survey of regrowth jarrah and karri. Department of Conservation and Land Management. WURC Technical Report No. 28.

Brennan, G.K. and Doust, B.R. (1988). Moisture content of jarrah logging residues. Department of Conservation and Land Management. WURC Report No. 3.

Brennan, G.K. and Glossop, B.R. (1989). Seasoning 25 mm mature jarrah boards using a progressive tunnel kiln. Department of Conservation and Land Management. WURC Technical Report No. 1.

Brennan, G.K. and Ward, S.L. (1990). Recovery from regrowth jarrah sawlogs. Department of Conservation and Land Management. WURC Technical Report No. 20.

Brennan, G.K. and Pitcher, J.A. (1992). Sawing regrowth jarrah grown under different silvicultural prescriptions. Department of Conservation and Land Management. WURC Technical Report No. 32.

Brennan, G.K., Glossop, B.R. and Mathews, L.R. (1990). Stockpiling of regrowth jarrah and karri logs using different watering schedules. Department of Conservation and Land Management. WURC Report No. 16.

Brennan, G.K., Glossop, B.R. and Hanks, W.A. (1990). Drying regrowth eucalypts using a low temperature batch kiln. Department of Conservation and Land Management. WURC Report No. 20.

Brennan, G.K., Pitcher, J.A. and Ward, S.L. (1995). Performance of 30 mm regrowth jarrah laminated signboards under exterior conditions. CALMScience 2(2): 113-118.

\*Clark (sic), J.D. and Brennan, G.K. (1988). Small jarrah sawlog and residue log harvesting trials near Harvey, W.A. Department of Conservation and Land Management. WURC Report No. 4.

\*\*Creffield, J.W., Brennan, G.K., \*\*Chew, N. and \*\*Nguyen, N-K. (1995). Re-assessing the susceptibility of karri (*Eucalyptus diversicolor*) and jarrah (*E. marginata*) sapwood to attack by the powder post borer (*Lyctus brunneus*). Australian Forestry 59(2): 72-79.

Donnelly, D.J., Mathews, L.R and Hanks, W.R. (1989). High temperature drying of green jarrah blocks prior to charcoal production. Department of Conservation and Land Management. WURC Technical Report No. 2.

Glossop, B.R. (1989). Assessment of 'Viva-20' capacitance-type moisture meter. Department of Conservation and Land Management. WURC Technical Report No. 3.

Glossop, B.R. (1992). Drying behaviour of 50 mm thick mature jarrah in a kiln heated by solar energy and wood waste. Department of Conservation and Land Management. WURC Technical Report No. 42.

Glossop, B.R. (1994). Effect of hot-water soaking or freezing pre-treatments on drying rates of two eucalypts. Forest Products Journal 44(10): 29-32.

Hanks, W.R. (1989). Effect of high temperature drying on bow and spring in regrowth jarrah. Department of Conservation and Land Management. WURC Technical Report No. 4.

Korecki, S.M. (1999). Comparison of BVR Furniture's Light and Heavy Feature Grade specifications (Marri) with Natural Feature Grade Timber (Marri and Jarrah) Grading specifications. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Mathews, L.R. (1991). Drying of VALWOOD® boards in a veneer dryer. Department of Conservation and Land Management. WURC Technical Report No. 25.

Newby, P. (1991). Practical aspects of producing VALWOOD® blanks. Department of Conservation and Land Management. WURC Technical Report No. 26.

Newby, P. and Siemon, G.R. (1989). Adhesives for manufacture of furniture blanks. Department of Conservation and Land Management. WURC Report No. 12.

Newby, P. and Brennan, G.K. (1990). Moisture content fluctuations of regrowth jarrah and karri under different environmental conditions. Department of Conservation and Land Management. WURC Report No. 18.

Newby, P. and Siemon, G.R. (1992). Stability of furniture panels manufactured from jarrah. Department of Conservation and Land Management. WURC Technical Report No. 27.

Pitcher, J.A. (1997). Gross bole volume trial for Jensen jarrah. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Pitcher, J.A. and Siemon, G.R. (1996). Stability of jarrah panels manufactured under different gluing regimes and stored under different e.m.c. conditions. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Rule, R. (1989). The Wickepin fence post trial after 57 years of service. Department of Conservation and Land Management. WURC Report No. 11.

\*\*Siamos, L. and Siemon, G.R. (1989). Effect of pencilling and furnace oil treatment on strength properties of jarrah. Department of Conservation and Land Management. WURC Report No. 10.

Siemon, G.R. (1991). Strength properties of laminated jarrah and karri crossarms. Department of Conservation and Land Management. WURC Technical Report No. 33.

Siemon, G.R. (1992). Strength properties of regrowth jarrah, karri and marri. Department of Conservation and Land Management. WURC Technical Report No. 34.

Thomson, A.B. (1989). Shrinkage, collapse and dimensional recovery of regrowth jarrah. Department of Conservation and Land Management. WURC Report No. 13.

Thomson, A.B. (1991). Moisture loss from small jarrah firewood billets. Department of Conservation and Land Management. WURC Technical Report No. 30.

Tucek, M.E. (1991). Relationships between visible external log characteristics and product recovery in jarrah. Department of Conservation and Land Management. WURC Technical Report No. 37.

White, K.J. (1989). Regrowth jarrah stockpile and sawmilling trial. Department of Conservation and Land Management. WURC Technical Report No. 7.

White, K.J. (1990). Comparison of low and high pressure watering systems for stockpiling jarrah logs. Department of Conservation and Land Management. WURC Technical Report No. 14.

White, K.J. (1990). Debarking small diameter logs using a mobile chain flail debarker. Department of Conservation and Land Management. WURC Technical Report No. 15.

White, K.J. (1991). Growth stress evaluation of regrowth jarrah. Department of Conservation and Land Management. WURC Technical Report No. 24.

White, K.J. and Siemon, G.R. (1992). Sawn recoveries from regrowth jarrah and karri graded logs. Department of Conservation and Land Management. WURC Technical Report No. 39.

# KARRI

Beel, M. and Piper, P. (2000). Drying behaviour of backsawn and quartersawn karri. FPC Timber Technology. Unpublished report.

Brennan, G.K. (1991). Basic and air-dried density and log moisture content survey of regrowth jarrah and karri. Department of Conservation and Land Management. WURC Technical Report No. 28.

Brennan, G.K. (1998). Value-adding of 38 mm x 25 mm regrowth karri. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Brennan, G.K., Glossop, B.R. and Mathews, L.R. (1990). Stockpiling of regrowth jarrah and karri logs using different watering schedules. Department of Conservation and Land Management. WURC Report No. 16.

Brennan, G.K., Glossop, B.R. and Hanks, W.A. (1990). Drying regrowth eucalypts using a low temperature batch kiln. Department of Conservation and Land Management. WURC Report No. 20.

Brennan, G.K., Glossop, B.R. and Rayner, M.E. (1991). Sawmilling regrowth karri of differing age and dominance classes from a range of site types. Department of Conservation and Land Management. WURC Technical Report No. 29.

Brennan, G.K., Siemon, G.R., Pitcher, J.A. and White, K.J. (1995). Effect of end treatment on CCA-preservative distribution in regrowth karri transmission poles. CALMScience 1(3): 245-249.

Brennan, G.K., Smith, E.L., Stratico, S.C and Pitcher, J.A. (1999). Assessing wood quality of 30-year-old regrowth karri from Nairn Block, Pemberton. CALMScience 3(1): 1-19.

\*\*Creffield, J.W., Brennan, G.K., \*\*Chew, N. and \*\*Nguyen, N-K. (1995). Re-assessing the susceptibility of karri (*Eucalyptus diversicolor*) and jarrah (*E. marginata*) sapwood to attack by the powder post borer (*Lyctus brunneus*). Australian Forestry 59(2): 72-79.

Davison, E.M. (1991). Impel rods are unsuitable for controlling rot in karri trees. Department of Conservation and Land Management. WURC Technical Report No. 31.

Glossop, B.R. (1994). Effect of hot-water soaking or freezing pre-treatments on drying rates of two eucalypts. Forest Products Journal 44(10): 29-32.

Mathews, L.R. (1991). Drying of VALWOOD® boards in a veneer dryer. Department of Conservation and Land Management. WURC Technical Report No. 25.

Newby, P. and Siemon, G.R. (1989). Adhesives for manufacture of furniture blanks. Department of Conservation and Land Management. WURC Report No. 12.

Siemon, G.R. (1991). Strength properties of laminated jarrah and karri crossarms. Department of Conservation and Land Management. WURC Technical Report No. 33.

Siemon, G.R. (1992). Strength properties of regrowth jarrah, karri and marri. Department of Conservation and Land Management. WURC Technical Report No. 34.

Siemon, G.R. (1996-7). Cash and karri. Landscope 12(2): p43+ (Summer 1996-7).

Siemon, G.R. (1998). LOSP treatment of dried karri boards. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Siemon, G.R. (2000a). Utilisation of sawn and round karri timber (Eucalyptus diversicolor). Forest Products Commission. Unpublished report.

Tucek, M.E. (1991). Knot size and associated distribution of degraded timber in karri. Department of Conservation and Land Management. WURC Technical Report No. 35.

White, K.J. (1989). Sawmilling of regrowth karri logs. Department of Conservation and Land Management. WURC Technical Report No. 8.

White, K.J. and Siemon, G.R. (1992). Sawn recoveries from regrowth jarrah and karri graded logs. Department of Conservation and Land Management. WURC Technical Report No. 39.

## MARRI

Glossop, B.R. and Bishop, D.W. (1996). Drying marri boards using a conventional batch kiln. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Hanks, W.R. (1990). Drying and grading marri boards. Department of Conservation and Land Management. WURC Technical Report No. 16.

Korecki, S. (1998). Comparison of Wagner capacitance meter readings and oven-dry moisture contents of 38 mm thick marri. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Korecki, S.M. (1998). Moisture variability in dried 25 mm and 38 mm marri (Corymbia calophylla) boards. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Korecki, S.M. (1999). Comparison of BVR Furniture's Light and Heavy Feature Grade specifications (Marri) with Natural Feature Grade Timber (Marri and Jarrah) Grading specifications. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Mathews, L.R. (1991). Drying of VALWOOD® boards in a veneer dryer. Department of Conservation and Land Management. WURC Technical Report No. 25.

Siemon, G.R. (1992). Strength properties of regrowth jarrah, karri and marri. Department of Conservation and Land Management. WURC Technical Report No. 34.

Siemon, Graeme (1997). Marri - the forgotten timber. Western Wildlife 1(1): 9.

Siemon, G.R. (2001a). Utilisation of sawn and round marri timber (Corymbia calophylla). Forest Products Commission. Unpublished report.

Tucek, M.E. and Mathews, L.R. (1991). Veneer production from small marri logs. Department of Conservation and Land Management. WURC Technical Report No. 36.

White, K.J. (1989). Sawmilling trial of regrowth marri. Department of Conservation and Land Management. WURC Technical Report No. 6.

White, K.J. (1990). Debarking small diameter logs using a mobile chain flail debarker. Department of Conservation and Land Management. WURC Technical Report No. 15.

# SHEOAKS

Brennan, G.K. (1988). Splitting of W.A. sheoak (Allocasuarina fraseriana) logs stored under water spray or dry stockpiled. Department of Conservation and Land Management. WURC Report No. 5.

Jones, Terry (1998). A sheoak's tale. Landscope 13(4): p23+ (Winter 1998).

Pitcher, J.A. and Siemon, G.R. (1996). Timber properties and market potential of karri oak (Allocasuarina decussata). Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Siemon, Graeme (1999). Using sheoak timber. Western Wildlife 3(4): 6.

Siemon, G.R. and Pitcher, J.A. (1996). Timber properties and market potential of selected Wheatbelt species. 1. Rock sheoak and swamp sheoak. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

## TASMANIAN BLUE GUM

Bishop, D.W. and Siemon, G.R. (1996). Drying Tasmanian blue gum boards using a conventional batch kiln. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Brennan, G.K., Hanks, W.R. and Ward, S.L. (1992). Processing plantation-grown Tasmanian blue gum. Department of Conservation and Land Management. WURC Technical Report No. 41.

Brennan, G.K., Pitcher, J.A. and \*\*Watkins, J.A. (1996). Treating four-year-old Tasmanian blue gum posts with pigment emulsified creosote. CALMScience 2(2): 119-128.

Mathews, L.R. (1991). Drying of VALWOOD® boards in a veneer dryer. Department of Conservation and Land Management. WURC Technical Report No. 25.

\*Moore, R.G., Siemon, G.R., \*\*Eckersley, P. and \*Hingston, R.A. (1996). Sawlogs from 13 year old Eucalyptus globulus – Management, recovery and economics. 1996 Australian Forest Growers Conference. Farm forestry & plantations. Investment in future wood supply. Mount Gambier, South Australia, September 1996.

Murphy, J. (2001). Assessment of the drying quality of blue gum flooring dried rapidly in a dehumidifying kiln. FPC Timber Technology. Unpublished report.

Pitcher, J.A. (1998). Assessment of AV Syntec adhesives for gluing blue gum and jarrah. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Siemon, G.R. (2000b). Utilisation of sawn and round timber of Tasmanian blue gum (Eucalyptus globulus subsp. globulus). Forest Products Commission. Unpublished report.

Thomson, A.B. and Hanks, W.R. (1990). Sawmilling study of Tasmanian blue gum grown in Western Australia. Department of Conservation and Land Management. WURC Technical Report No. 13.

Timber Technology (2001). Evaluation of WA grown blue gum (*Eucalyptus globulus*) for use in laminated 3-ply flooring. FPC Timber Technology. Report prepared for Valuwood International Pty Ltd.

White, K.J. (1990). Debarking small diameter logs using a mobile chain flail debarker. Department of Conservation and Land Management. WURC Technical Report No. 15.

# WHEATBELT SPECIES

Brennan, G.K., Siemon, G.R. and Pitcher, J.A. (1997). Timber properties and market potential of selected Wheatbelt species. 2. Raspberry jam, brown mallet and York gum. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Brennan, G.K., Pitcher, J.A., Rule, R. and Greep, D.A. (1995). Assessment of the Wickepin fence post trial after 62 years. CALMScience 1(4): 509-514.

Siemon, G.R. and Pitcher, J.A. (1996). Timber properties and market potential of selected Wheatbelt species. 1. Rock sheoak and swamp sheoak. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

# GOLDFIELDS SPECIES

Brennan, G.K. and Newby, P. (1992). Potential of Western Australian Eastern Goldfields timbers for high quality wood products. Australian Forestry 55: 74-79.

Brennan, G.K., Hill, P. and Siemon, G.R. (1999). Processing and drying of 25 mm thick redwood, red and black morrel and Goldfields blackbutt boards using a low temperature batch kiln. Department of Conservation and Land Management. Appendix in Siemon, G.R. and Kealley, I.G. (1999). Goldfields Timber Research Report. Report by the Research Project Steering Committee.

Hill, P. and Brennan, G.K. (1998). Wood properties of southern gidgee (*Acacia pruinocarpa*) from different sites in the Pilbara and Goldfields Regions of Western Australia. CALMScience 3(3): 317-322.

Piper, P. (2000). Drying gimlet and Goldfields blackbutt timber. Department of Conservation and Land Management. Forest Products Division. Unpublished report.

Siemon, G.R. and \*Kealley, I.G. (1999). Goldfields Timber Research Report. Report by the Research Project Steering Committee. Department of Commerce and Trade, Goldfields Esperance Development Commission, Department of Conservation and Land Management, Curtin University Kalgoorlie Campus.

## GENERAL HARDWOODS

Beel, M. (2001a). Measurement of wood colour – appearance can be deceiving. FPC Timber Technology. Unpublished report.

Beel, M. (2001b). FPC Twin Drill Moisture Probe. FPC Timber Technology. Unpublished report.

Beel, M., Davis, S. and Murphy, J. (2001). Market potential of Paulownia timber. FPC Timber Technology. Report for Environmental Forest Farms.

Brennan, G.K. (1990). Powder post borer (*Lyctus* spp) – a review. Department of Conservation and Land Management. WURC Report No. 19.

Brennan, G.K. (1993). Preservation of round timber products. Department of Conservation and Land Management. WURC Report No. 21.

Brennan, G.K. (1996). Utilisation and wood properties of sugar gum. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Brennan, G.K. (1997). Wood density assessments by CALM (1985 to 1995). Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Brennan, G.K. and Pitcher, J.A. (1995). Equilibrium moisture content variations of timbers commonly used in Western Australia. CALMScience 2(1): 25-50.

Brennan, G.K. and Pitcher, J.A. (1996). Preservation of hardwood and softwood fence posts with oil-borne preservatives. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Brennan, G.K. and \*Radomiljac, A.M. (1998). Preliminary observations on the utilisation and wood properties of plantation teak (*Tectona grandis*) and African mahogany (*Khaya senegalensis*) grown near Kununurra, Western Australia. Australian Forestry 61(2): 120-126.

Brennan, G.K., Siemon, G.R. and Pitcher, J.A. (1997). Timber properties and market potential of selected Wheatbelt species. 2. Raspberry jam, brown mallet and York gum. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Brennan, G.K., Hill, P. and Siemon, G.R. (1999). Processing and drying of 25 mm thick redwood, red and black morrel and Goldfields blackbutt boards using a low temperature batch kiln. Department of Conservation and Land Management. Appendix in Siemon, G.R. and Kealley, I.G. (1999). Goldfields Timber Research Report. Report by the Research Project Steering Committee.

Brennan, G.K., Pitcher, J.A., Bates, S.C. and Smith, E.L. (1995). Fence post durability trials – field assessments conducted in 1994/5. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Brennan, G.K., Pitcher, J.A., Rule, R. and Greep, D.A. (1995). Assessment of the Wickepin fence post trial after 62 years. CALMScience 1(4): 509-514.

Challis, D.J. (1989). Survey of solid wood sizes used by the furniture industry in Western Australia. Department of Conservation and Land Management. WURC Report No. 9.

Davis, S. (2001). Salt and waterlogging tolerant hybrid (Eucalyptus camaldulensis x E. globulus) had value-adding potential. FPC Timber Technology. Report for Murdoch University.

Donnelly, D.J. (1990). Evaluation of milling equipment suitable for production of VALWOOD® feedstock. Department of Conservation and Land Management. WURC Technical Report No. 12.

Glossop, B.R. (1993). Estimated fuel savings for a passive solar timber drying kiln in Australia. CALMScience 1(1): 19-34.

Hanks, W.R. (1990). Sawmilling study of rose gum. Department of Conservation and Land Management. WURC Technical Report No. 17.

Hill, P. and Brennan, G.K. (1998). Wood properties of southern gidgee (Acacia pruinocarpa) from different sites in the Pilbara and Goldfields Regions of Western Australia. Submitted to CALMScience

Jones, T.R. (1991). Milan International Furniture Fair. Department of Conservation and Land Management. WURC Technical Report No. 38.

Jones, Terry (1996). A seasoned performance. Landscope 11(3): p43+ (Autumn 1996).

Kent, D.L. (1990). GUMTREE©. General utilisation model of timber resources – economic evaluation. Department of Conservation and Land Management. WURC Technical Report No. 21.

Kent, D. L. (1990). Predicting the profitability of small hardwood sawmills which dry timber. Department of Conservation and Land Management. WURC Technical Report No. 22.

Mathews, L.R. (1991). Drying of VALWOOD® boards in a veneer dryer. Department of Conservation and Land Management. WURC Technical Report No. 25.

\*\*McKenzie, W.M. (1988). Sawing performance in Western Australian sawmills. Department of Conservation and Land Management. WURC Report No. 2.

Murphy, J. and Beel, M. (2001). Moisture content measurement based on electrical resistance using the FPC Drill Probe compared to the BES Bollmann Sliding Hammer Probe. FPC Timber Technology. Unpublished report.

Murphy, J. and Beel, M. (2001a). Value-adding potential of *Eucalyptus rudis x E. camaldulensis*. FPC Timber Technology. Report for Greening Australia.

Piper, P. (2001). Drying behaviour and utilisation potential of Preiss's paperbark (Melaleuca preissiana). FPC Timber Technology. Unpublished report.

Postle, A. (1992). Incidence of termites of economic significance in Perth. Department of Conservation and Land Management. WURC Technical Report No. 40.

Raper, S.C. (1990). Sawmilling of red mahogany grown on a rehabilitated minesite. Department of Conservation and Land Management. WURC Technical Report No. 19.

Shedley, P.N. (1989). Furniture manufacturing in Italy – a study tour. Department of Conservation and Land Management. WURC Technical Report No. 11.

\*\*Shedley, P., Korecki, S.M. and Hill, P. (1998). Wintersteiger thin-cutting framesaw – green hardwood trial. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Siemon, Graeme (1988). Treated timber - Is it safe? Landscope 3(3): 42-3.

Siemon, Graeme (1991). GUMTREE© - Assessing the economic viability of a small-scale sawmiller drying their (sic) timber. Agricultural Systems & Information Technology Newsletter 3(3): 66.

Siemon, G.R. (1995). Review of WURC stockpiling and sawmilling studies. CALMScience 2(1): 101-110.

Siemon, G.R. (1995). A review of VALWOOD® research. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Siemon, G.R. (2001b). Utilisation of sawn and round timber of Sydney blue gum (Eucalyptus saligna). Forest Products Commission. Unpublished report.

White, K.J. (1990). Debarking small diameter logs using a mobile chain flail debarker. Department of Conservation and Land Management. WURC Technical Report No. 15.

White, K.J. (1990). An overview of the Central Gippsland sawmilling industry. Department of Conservation and Land Management. WURC Technical Report No. 18.

## SOFTWOODS

Brennan, G.K. (1997). Wood density assessments by CALM (1985 to 1995). Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Brennan, G.K. and Baggetta, C.E. (1997). Dimensional changes of pine timber exposed to different environmental conditions. CALMScience 2(3): 191-198.

Brennan, G.K., Baggetta, C.E. and \*\*Meachem, G. (1997). Wood density survey of 19- and 29year-old radiata pine trees grown in the South-west of Western Australia. Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Donnelly, D.J. and Siemon, G.R. (1989). Effect of sapstaining and C.C.A. treatment on strength properties of radiata pine poles. Department of Conservation and Land Management. WURC Technical Report No. 9.

Hill, P. (1999). Wood density of improved compared with unimproved maritime pine (*Pinus pinaster*). CALMScience 3(3): 309-315.

Siemon, G.R. (1988). Using pine timber. Department of Conservation and Land Management. WURC Report No. 7.

Siemon, G.R. (1999). Wood basic density surveys of pedigreed maritime pine in Gnangara, Pinjar and Yanchep plantations. (Combined report). Department of Conservation and Land Management. CALM Timber Technology Internal Report.

Siemon, G.R. (1995). Wood density and spiral grain of radiata pine and maritime pine grown in Donnybrook Sunkland trial plots. CALMScience 1(3): 251-257.

Siemon, G.R. (2001). Wood basic density surveys of pedigreed Maritime Pine in Gnangara, Pinjar and Yanchep plantations. CALMScience 3(4): 487-498.

Siemon, G.R. and Donnelly, D.J. (1989). Graded recoveries of timber milled from radiata pine logs from different thinning treatments. Department of Conservation and Land Management. WURC Technical Report No. 5.

Siemon, G.R., White, K.J. and Thomson, A.B. (1989). Sawmilling trial of agroforestry and conventionally-grown radiata pine. Department of Conservation and Land Management. WURC Report No. 8.

Thomson, A.B. and McKenzie-Smith, G. (1990). Sawn recoveries from crown logs of radiata pine. Department of Conservation and Land Management. WURC Report No. 15.

White, K.J. (1990). Debarking small diameter logs using a mobile chain flail debarker. Department of Conservation and Land Management. WURC Technical Report No. 15.