

Section 1 Biology

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F Manzoor, S A Malik, B M Ahmed Shiday, A Liaquat, N Naz

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F Green III, S N Kartal, P K Lebow, R A Arango

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P O Flæte, G Alfredsen, F G Evans

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J D Tang, A Perkins, S V Diehl

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G Alfredsen, S Bollmus, T K Bader, K Hofstetter

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A Pilgård, G Alfredsen, C G Fossdal, C J Long II

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A Schulze, W Unger

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K Zimmer, E Larnøy, A Treu, M Fongen

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Differential computational analyses of service life in natural durability stake tests shown with 26 years field data for selected Sarawak wood species"

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Non-destructive evaluation of wood decay

J Van den Bulcke, I De Windt, N Defoirdt, J Van Acker

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Differential computational analyses of service life in natural durability stake tests shown with 26 years field data for selected Sarawak wood species"

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Section 3 Wood protecting chemicals

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Wood protection by nano silver against white rot

V Tazakor Rezaei, A Usefi, M Soltani

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LOSP for glulam, when should the treatment be applied?

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P I Morris, J K Grace, K Tsunoda

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A Uzunovic, R Stirling, J J Morrell, P I Morris, C F Schauwecker

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L Jin, P Walcheski, A Preston

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I Hussain, C Chittenden, T Singh

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C R McIntyre, M A Lake

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P Lobb, K Day, A Siraa

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Copper Nanoparticles in Southern Pine Wood Treated with a Micronised Preservative: Nanodistribution of Copper in the Pit Membrane and Border of an Earlywood Bordered Pit
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Termite resistance of timber envelope treated with imidacloprid then modified by typical building site operations
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Protective Levels of Borates in timber Foundation Piles 5 – 18 Years after In-situ Remedial Treatment in Areas with Wet Clay Ground Conditions. The Jerbor and Eurobor Protocol, Part 1
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The case for using borates in termite control in tropical Australia
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Effectiveness of Water Based Bentonite-Borate Slurry for In-situ Remedial Protection of Historic Wooden Piles, The Eurobor Protocol, Part 2

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D Jones, N Howard, E Suttie

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R Despot, V Jambrekovic, M Hasan

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Design, synthesis, characterisation and effectiveness of 'Locked-in-Boron' chemicals for H3.2 level of wood protection

R Franich, H Kroese, S Gallagher, S Hill, B Kelly, G Billett, R Meder, W Rae

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F Simon, F Marchal, F Pochon, M Kutnik, I Le Bayon

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A Fojutowski, A Kropacz

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M T Troya, F Llinares, P Jiménez, J I Fernández-Golfín, M Conde, R Díaz

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Biological properties of Pinus radiata veneers modified with hexamethoxymethyl melamine prepolymers
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C R Welzbacher, W Scheiding

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F Simon, M Kutnik, M Goyer, M-F Thévenon, C Alfons, M Ceron

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J Van Acker, S Michon, J Van den Bulcke, I De Windt, B Van Swaay, M Stevens

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L Podgorski, G Gröll, M Truskaller, J D Lanvin, S Bollmus

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T K Bader, K Hofstetter, G Alfredsen, S Bollmus

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Section 5 Sustainability and Environment

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T Mark Venås, M Klamer

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S Keshani Langroodi, H Borazjani, D Nicholas, L Prewitt, S V Diehl, S Kitchens

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L Jin, C Schauwecker, C Vidrine, P Walcheski, A Preston

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T Stephen, P E Smith, C R McIntyre