THE INTERNATIONAL RESEARCH GROUP ON WOOD PRESERVATION

IRG DOCUMENTS 2002

List of technical and other main documents issued in 2002

Section 1 Biology

IRG/WP 02-10419

Evaluation of extractives from African Padauk (*Pterocarpus soyauxii* Taub.) for protection of non decay resistant species

P Nzokou and D P Kamdem

IRG/WP 02-10420

Subterranean termites in Portugal - Tentative model of distribution.

T Nobre, L Nunes

IRG/WP 02-10421

Limiting conditions for decay in wood systems

P I Morris, J E Winandy

IRG/WP 02-10422

The copper tolerance of mycelium vs. spores for two brown rot fungi

S Choi, J N R Ruddick, P I Morris

IRG/WP 02-10423

Biological control of bluestain - log field trials in Canada

A Uzunovic, D Minchin, A Byrne

IRG/WP 02-10424

Characterization of glycopeptide from white-, brown-, and soft-rot fungi

H Tanaka, S Itakura, A Enoki

IRG/WP 02-10425

The influence of causing primary blue-stain fungus Ceratocystis imperfecta

on selected properties of Scots pine wood

A Fojutowski

IRG/WP 02-10426

The role of mechanised harvesters in the dissemination of fungal inoculum into radiata pine logs in New Zealand D O'Callahan, B Kreber, A Uzunovic

IRG/WP 02-10427

Use of mixed populations of microflora to control sapstain on radiata pine

C Chittenden, R Wakeling, B Kreber

IRG/WP 02-10428

Biofumigation of sapstaining fungi using natural products

B Kreber, C Chittenden, R Wakeling

IRG/WP 02-10429

Mechanisms of Protection by NHA Against Fungal Decay

F Green III, W Henry, T P Schultz

IRG/WP 02-10430

A physiological role of the glyoxylate and TCA cycles in fruitbody formation of the copper-tolerant brown-rot

fungus Fomitopsis palustris

J-J Yoon, T Hattori, M Shimada

Decay resistance of *Platanus acerifolia* wood against White Rot Fungi (*Coriolus versicolor*) M Irmouli, O Duchelier, N Ayadi, B Charrier

IRG/WP 02-10432

Molecular phylogeny of *Ophiostoma spp.* related to blue-stain in pine M Villarreal, F Arenal, J Sánchez-Ballesteros, M T Troya, F Llinares, V Rubio, A Navarrete

IRG/WP 02-10433

Decay resistance of Scots pine (*Pinus sylvestris*) heartwood against brown rot H Viitanen, A M Harju, P Kainulainen, M Venäläinen

IRG/WP 02-10434

Natural durability of 4 different Larix species tested in soil contact A O Rapp, H Viitanen, T Nilsson

IRG/WP 02-10435

Susceptibility of harvested softwoods to infection by sap-staining fungi E J Young, R A Eaton, J F Webber

IRG/WP 02-10436

The Role of Coformulants in Preventing Bacterial Biotransformation of IPBC. S R Cook, D J Dickinson

IRG/WP 02-10437

The Bacterial Biotransformation of IPBC. S R Cook, J Sullivan, D J Dickinson

IRG/WP 02-10438

Natural decay resistance of some lesser-used tropical hardwoods from Ghana. S A Amartey, F R Hanson

IRG/WP 02-10439

Extracellular mucilage (ECM) in wood decay basidiomycetes D Vesentini, D J Dickinson, R J Murphy

IRG/WP 02-10440

Effect of Volatiles from *Trichoderma* species on the regulation of protein synthesis in *Serpula lacrymans* isolates. S Humphris, R Wheatley, E Buultjens, A Bruce

IRG/WP 02-10441

Examining environmental conditions and the biodeterioration of historic waterlogged wood: the Kolding Cog B A Jordan, D J Gregory, E L Schmidt

IRG/WP 02-10442

Characterization of wood decay enzymes by MALDI-MS for post-translational modification and gene identification T H de Koker, P J Kersten

IRG/WP 02-10443

EPR observation of Mn(II) in decayed wood

M Petrič, M Humar, P Kalan, F Pohleven, U Schoknecht, M Šentjurc

IRG/WP 02-10444

Ekki heartwood - is "durable" S Doi, R Itoh, S Horisawa

IRG/WP 02-10445

Variation in natural durability of British grown Douglas fir (*Pseudotsuga menziesii* (Mirb) Franco). Part I. Effect of density and growth rate S Akhter, M D Hale

IRG/WP 02-10446

Variation in natural durability of British grown Douglas fir (*Pseudotsuga menziesii* (Mirb) Franco). Part II. Effect of extractive contents and taxifolin

S Akhter, M D Hale

Anti-feedant activity of stilbenic components from bark of *Picea glehnii* against a subterranean termite, *Reticulitermes speratus*

S Shibutani, M Samejima, S Doi

IRG/WP 02-10448

The influence of fungal species and the level of decay on the mortality and feeding activity of adult *Euophryum confine* (Broun)

M Green, A J Pitman

IRG/WP 02-10449

Differences in pH, electrical resistance, cation composition and NIR spectra of red spruce wood during early stages of brown rot degradation.

J Jellison, S Kelley, B Goodell, D Hui, A Ostrofsky

IRG/WP 02-10450

Influence of fungal exposure on the redistribution of copper in treated spruce wood M Humar, F Pohleven, R J Murphy, D J Dickinson, I Morris, M Zupancic, P Kalan, M Petric

IRG/WP 02-10451

Natural durability and basic physical and mechanical properties of secondary commercially less accepted wood species from Brazil

M F Thévenon, A Thibaut

IRG/WP 02-10452

Effect of asphyxiation on wood decay fungi treated with argon and nitrogen gas C Tavzes, F Pohleven, M Janisek, R J Koestler

IRG/WP 02-10453

Invasion and colonisation of bamboo culm materials by stain and decay fungi G Kleist, I Morris, R Murphy

IRG/WP 02-10454

Micromorphology of decay in keruing heartwood by the basidiomycetes *Phellinus constigus* and *Dacromyces stillatus*

G Kleist, M Ray, R Murphy

IRG/WP 02-10455

Report of Section 1 2002

A-C Ritschkoff

Section 2 Test methodology and assessment

IRG/WP 02-20240

The quantitative determination of quaternary ammonium compounds in treated timber – Results of an extended Round Robin test.

E Melcher, C Bornkessel, J Gunschera, R Hamberg, H Härtner, H-N Marx, U Schoknecht, J Wittenzellner

IRG/WP 02-20241

Quality of timber impregnated with preservatives of class AB after three years in service N Terziev

IRG/WP 02-20242

Susceptibility testing protocol for powderpost beetles in Australia B C Peters, J W Creffield, R H Eldridge

IRG/WP 02-20243

Nondestructive Evaluation of Oriented Strand Board Exposed to Decay Fungi B L Illman, V W Yang, R J Ross, W J Nelson

IRG/WP 02-20244

Field trials with mini-stakes

M Westin, A O Rapp, Y S Hadi, T Nilsson

An evaluation method for less termite attack execution on thermal insulation for fundation walls K Suzuki, Y Tanaka

IRG/WP 02-20246

Ability of an acoustic inspection device to detect internal voids in untreated pole sections J J Morrell, R G Rhatigan

IRG/WP 02-20247

A new technique for testing decay resistance of framing lumber M Hedley, D Page,B Patterson

IRG/WP 02-20248

Correlation between a laboratory bioassay and field trial conducted to determine the termiticidal effectiveness of bifenthrin

J W Creffield, K Watson

IRG/WP 02-20249

Estimation of service life of durable timber species by accelerated decay test and fungal cellar test K Yamamoto, I Momohara

IRG/WP 02-20250

L-joint trials: Part 1: Observations on the process of colonisation and decay J Carey

IRG/WP 02-20251

L-joint trials: Part 2: The relationship between colonisation by decay fungi and long-term performance

J Carey

IRG/WP 02-20252 Report of CEN/TC 38

R Hüe

IRG/WP 02-20253

Termatrac™: microwave technology for non-destructive detection of insect pests in timber B C Peters, J W Creffield

IRG/WP 02-20254

Artificial weathering exposure as an alternative for standard ageing according to EN 84 (leaching) and EN 73 (evaporation)

J Van Acker, M Grinda, D Dickinson

IRG/WP 02-20255

Test Methods for Modified Wood : The EU-Thematic Network Approach J Van Acker, D Jones

IRG/WP 02-20256

Creosote losses due to ageing methods prior to laboratory efficacy testing J Van Acker, K Ghekiere, M Stevens

IRG/WP 02-20257 A vision for the future

P Morris

IRG/WP 02-20258

Report of Section 2 2002

I Stephan

Section 3 Wood protecting chemicals

IRG/WP 02-30277

The Use of Insect Hormones as Non-Neurotoxic Insecticides in Wood Preservatives E Graf, M Barkhoff, R Hamberg, H Büttner, M Pallaske

Performance of borate-treated sill plates (dodai) in a protected, above-ground field test in Japan K Tsunoda, A Adachi, T Byrne, P I Morris, J K Grace

IRG/WP 02-30279

Laboratory Evaluation and Field Trial of Chlorothalonil and Copper-based Preservatives and Leaching Performance of Copper in Copper Treated Wood Mingliang Jiang, Ping Wang, Chungen Piao, Zhaobang Li, Quan Lu, Lei Liu

IRG/WP 02-30280

Water-Borne Copper Naphthenate: An Emerging Wood Preservative P Nzokou, D P Kamdem, M Freeman

IRG/WP 02-30281

Performance trials of treated hardwood fences L J Cookson, D K Scown, B Iskra

IRG/WP 02-30282

Evaluation of tropolone as a wood preservative : activity and mode of action P Gérardin, M Baya, N Delbarre, P N Diouf, D Perrin, P Soulounganga, E Gelhaye, J P Jacquot, C Rapin

IRG/WP 02-30283

New boron-based biocides for the protection of wood D G Humphrey, P J Duggan, E M Tyndall, J M Carr, L J Cookson

IRG/WP 02-30284

Advances in understanding the mode of action of methylene bisthiocyanate against *Sphaeropsis sapinea* T Singh, R Wakeling, B Kreber, A Stewart

IRG/WP 02-30285

Determination of the amine to copper ratio remaining in wood after water leaching N Lucas, J N R Ruddick

IRG/WP 02-30286

The Protection of Wood with Oxy-aluminium Compounds F A Ximenes, P D Evans

IRG/WP 02-30287

Amines –promising wood preservatives M Humar, F Pohleven, S Kesnar, P Kalan

IRG/WP 02-30288

Observation on the performance of CCB and creosote treated fence posts after 18 years of exposure in Greece J A Kakaras, G J Goroyias, A N Papadopoulos, M D Hale

IRG/WP 02-30289

Alternatives to CCA for ground contact protection of timber: a perspective from UK on performance and service life expectations

E D Suttie, A F Bravery, T B Dearling

IRG/WP 02-30290

Effect of protective additives on leachability and efficacy of borate treated wood A Mohareb, J Van Acker, M Stevens

IRG/WP 02-30291

Tolerance of Wood Decay Fungi to Commercial Copper Based Wood Preservatives F Pohleven, M Humar, S Amartey, J Benedik

IRG/WP 02-30292

L-Joint trials: Part 3: Relative performance of a range of preservative products J Carey

Effects of two wood preservatives and one water repellant on the settlement of fouling communities in a tropical marine environment

B Tarakanadha, K S Rao

IRG/WP 02-30294

Chemical Analysis of Southern Pine Pole Stubs Thirteen Months Following Treatment with Three Methylisothiocyanate Based Commercial Fumigants

R J Ziobro, T C Anderson, D J Herdman, J Guzzetta, T Pope

IRG/WP 02-30295

Efficacy of linear chain carboxylic acid anhydrides as wood protection chemicals A N Papadopoulos, M D Hale, C A S Hill

IRG/WP 02-30296

The influence of age on retention and fixation of CCA in pressure-treated Kenyan-grown *Eucalyptus saligna*: Summary of findings R Venkatasamy

IRG/WP 02-30297

Evaluation of wood preservatives for Nordic wood preservation class AB M-L Edlund, J Jermer

IRG/WP 02-30298

The effects of pH on leaching of copper-chrome-arsenate (CCA) from pressure-treated, Kenyan-grown *Eucalyptus saligna* and *Acacia mearnsii:* Initial findings R Venkatasamy

IRG/WP 02-30299

Effect of crude tall oil, linseed oil and rapeseed oil on the growth of the decay fungi L Paajanen, A-C Ritschkoff

IRG/WP 02-30300

Further steps in the development of above ground wood preservative systems P Warburton, A Hughes

IRG/WP 02-30301

Bethoguard; A new wood protecting fungicide for use in metal free ground contact wood preservatives S C Forster, G R Williams, M Van Der Flaas, M. Bacon, J Gors

IRG/WP 02-30302 Report of Section 3 2002 G R Williams

Section 4 Processes and Properties

IRG/WP 02-40219

The Protection of Plywood with Benzalkonium Chloride (BAC) Wood Preservative. J Norton

IRG/WP 02-40220

The relationship between basic density and liquid absorption in fast, plantation grown 8 year old *Eucalyptus pellita* and *E. urophylla*

J Norton, A Muneri

IRG/WP 02-40221

Durability of Sugi (*Cryptomeria japonica* D.DoN) wood treated in high temperature liquid paraffin Y Matsuoka, W Ohmura, S Fujiwara, Y Kanagawa

IRG/WP 02-40222

Effects of heat treatment on modulus of elasticity of beech wood S Yildiz, G Colakoglu, Ü C Yildiz, E D Gezer, A Temiz

IRG/WP 02-40223

Effects of heat treatment on water repellence and anti-swelling efficiency of beech wood S Yildiz

The Effect on Biological and Moisture Resistance of Epichlorohydrin Chemically Modified Wood R E Ibach, B-G Lee

IRG/WP 02-40225

Durability of Wood/Plastic Composites Made From *Parthenium* species P Chow, F S Nakayama, J A Youngquist, J H Muehl, A M Krzysik

IRG/WP 02-40226

Effects of seed origin and site on both wood density and longitudinal fluid uptake of Sitka spruce (*Picea sitchensis* (Bong.) Carr.) with height in the tree grown in the United Kingdom I Usta, M D Hale

IRG/WP 02-40227

Methods for improving preservative penetration into wood: a review J J Morrell, P I Morris

IRG/WP 02-40228

Bending and tensile properties of vapour boron-treated composites H M Barnes, R J Murphy, B K Via

IRG/WP 02-40229

Comparison of thermally modified wood originating from four industrial scale processes – durability C R Welzbacher, A O Rapp

IRG/WP 02-40230

Soil-bed decay resistance evaluation of strandboards treated with preservative at different points of the manufacture process after 18 months exposure G J Goroyias, M D Hale

IRG/WP 02-40231

Soft rot decay in acetylated wood. Chemical and anatomical changes in decayed wood B Mohebby, H Militz

IRG/WP 02-40232

Leachability of borate-modified oriented strandboard: A comparison of zinc and calcium borate S Lee, Q Wu

IRG/WP 02-40233

Decay Resistance and Bonding Properties of Structural Flakeboard T F Shupe, C Y Hse

IRG/WP 02-40234

Combustion properties of alder wood treated with some new environment friendly natural extractives. Part I. Effect of natural tannins on the combustion properties Ü C Yildiz, A Temiz, E D Gezer, S Yildiz

IRG/WP 02-40235

Fire resistance of alder wood treated with some chemicals. Part II. Effect of other chemicals on the combustion properties

A Temiz, Ü C Yildiz

IRG/WP 02-40236

Fire retardant treated wood and plywood: A comparative study. Part III. Combustion properties of tretaed wood and plywood

S Colak, A Temiz, Ü C Yildiz, G Colakoglu

IRG/WP 02-40237

The effect high temperature and long pressing time on the dimensional stability and decay resistance of OSB G J Goroyias, M D Hale

IRG/WP 02-40238

Heat treatment of wood strands for OSB production: Effect on the mechanical properties, water absorption and dimensional stability

G J Goroyias, M D Hale

Use of Transverse Compression Properties as a Measurement of Wood Biodeterioration, Part 1 of 2 - Effect of White-Rot on Yellow-Poplar

S Janzen, D Nicholas

IRG/WP 02-40240

Update on lab and field test results for polymeric alkylphenol polysulfide treated wood J Goswami, A Abramson, R Buff

IRG/WP 02-40241

Thermal treatment of wood: European Processes and their background H Militz

IRG/WP 02-40242

Bending strength of heat-treated spruce and pine timber C Bengtsson, J Jermer, F Brem

IRG/WP 02-40243

Butt-end incising to improve penetration and retention of CCA in *Eucalyptus saligna* telegraph poles in Kenya: Preliminary results R Venkatasamy

IRG/WP 02-40244

Cyclic delamination analysis of preservative-treated wood/FRP interfaces C Tascioglu, B Goodell, R Lopez-Anido

IRG/WP 02-40245

Preservative absorption response of planks of *Anogeissus acuminata* for plank-built catamarans V Kuppusamy, M V Rao, M Balaji, K S Rao

IRG/WP 02-40246

A factory applied preservative treatment for joinery I M Robertson, W Beauford

IRG/WP 02-40247

Penetration analysis of two common bamboo species – borak and jawa of Bangladesh M O Hannan, A K Lahiry, N M Islam

IRG/WP 02-40248

Treatability and retainability of two important bamboo species – borak and jawa of Bangladesh M N Islam, A K Lahiry, M O Hannan

IRG/WP 02-40249

Butt-end incising to improve penetration and retention of creosote in *Eucalyptus saligna* power transmission poles in Kenya: Preliminary results

R Venkatasamy

IRG/WP 02-40250 Report of Section 4 2002 J Van Acker

Section 5 Environmental aspects

IRG/WP 02-50181

Fouling assemblage development on copper-chromium-arsenic-treated timber submerged in European waters C Brown, R Eaton, S Cragg, P Goulletquer, A Nicolaidou, M J Bebianno, J Icely, G Daniel, T Nilsson, A Pitman, G Sawyer

IRG/WP 02-50182

Effect of EDTA on removal of CCA from treated wood S N Kartal

IRG/WP 02-50183

Impact of leachates from CCA- and copper azole-treated pine decking on soil-dwelling invertebrates N Crumière, A House, M J Kennedy

Semi-Solid State Bioremediation of CCA-Treated Wood Using Malted Barley as a Nutrient Source C A Clausen

IRG/WP 02-50185

Ecotox Testing of Leachates as an Alternative Approach for Environmental Impact Assessment of Wood Preservatives H-W Wegen

IRG/WP 02-50186

Laboratory studies of CCA-leaching: Influence of wood and soil properties on extent of arsenic and copper depletion

D Crawford, R Fox, P Kamden, S Lebow, D Nicholas, D Pettry, T Schultz, L Sites, R Ziobro

IRG/WP 02-50187

Effectiveness of CCA fixation to avoid hexavalent chromium leaching P A Cooper, D Jeremic, Y T Ung

IRG/WP 02-50188

Investigation of CCA fixation in wood by sequential extraction. I Determination of CCA component fixation and preliminary extraction results S Radivojevic, P A Cooper

IRG/WP 02-50189

Balance of arsenic and recycling

L Lindroos

IRG/WP 02-50190

Electrodialytic remediation of creosote and CCA treated timber wastes E P Mateus, A B Ribeiro, L Ottosen

IRG/WP 02-50191

Leaching of CCA from Bombax ceiba catamarans in operation for 15 years V Kuppusamy, M Balaji, M V Rao, K Satyanarayana Rao

IRG/WP 02-50192

Removal of CCA from spent CCA-treated wood

L Lin, C-Y Hse

IRG/WP 02-50193

Testing of a diffusion and reaction model for the leaching of CCA components from unfixed CCA-treated wood L Waldron, P Cooper

IRG/WP 02-50194

The phase out of CCA in the United States J Schert

IRG/WP 02-50195

Report of Section 5 2002

A Nurmi, G Deroubaix

Section 6 Other documents

IRG/WP 02-60149*

Agenda Finance Committee Meeting 2002

IRG Secretariat

IRG/WP 02-60150*

Agenda Executive Council Meeting 2002

IRG Secretariat

IRG/WP 02-60151*

Agenda Scientific Programme Committee Meeting 2002

IRG Secretariat

IRG/WP 02-60152*

Reporting minutes of the Finance Committee Meeting 2002

IRG Secretariat

IRG/WP 02-60153*

Reporting minutes of the Executive Council Meeting 2002

IRG Secretariat

IRG/WP 02-60154*

Reporting minutes of the Scientific Programme Committee Meeting 2002

IRG Secretariat

IRG/WP 02-60155

Annual report 2001

IRG Secretariat

IRG/WP 02-60156

Budget for 2002, forecast May 2002

IRG Secretariat

IRG/WP 02-60157

Budget for 2003

IRG Secretariat

IRG/WP 02-60158

Agenda Plenary Meeting 2002

IRG Secretariat

IRG/WP 02-60159

The 33rd Annual Meeting of IRG. Technical Programme and Abstracts of Papers

IRG Secretariat

IRG/WP 02-60160

Reporting minutes of the Plenary Meeting 2002

IRG Secretariat

IRG/WP 02-60161

International Directory of Members and Sponsors 2002-2003

IRG Secretariat

IRG/WP 02-60162

IRG documents 2002

IRG Secretariat

^{*}Restricted circulation