THE INTERNATIONAL RESEARCH GROUP ON WOOD PRESERVATION

IRG DOCUMENTS 2001

List of technical and other main documents issued in 2001

Section 1 Biology

IRG/WP 01-10387

Check Development on Jack Pine Logs in Eastern Canada

D Q Yang, R Beauregard

IRG/WP 01-10388

Oxalic acid production of fifteen brown-rot fungi in copper citrate-treated southern yellow pine

F Green III, C A Clausen

IRG/WP 01-10389

The true dry rot fungus (Serpula lacrymans) as a wound parasite of living Norway spruce (Picea abies) in the Czech Republic

J Bech-Andersen, S A Elborne, J Andreasson, J C Sterler

IRG/WP 01-10390

Effects of drying processes on termite feeding behaviour against Japanese larch wood

S Doi, Y Kurimoto, H Takiuchi, M Aoyama

IRG/WP 01-10391

Extracellular Laccase Production in Brown-rot Fungus Coniophora puteana

K Lee, S G Wi, Y S Kim

IRG/WP 01-10392

Possible durability transfer from durable to non durable wood species: The study case of teak wood

M-F Thévenon, C Roussel, J-P Haluk

IRG/WP 01-10393

Interspecific variability of European oak durability against white rot fungi (Coriolus versicolor): Comparison between

sessile oak and peduncle oak (Quercus petraea and Quercus robur) .

N Ayadi, B Charrier, M Irmouli, J P Charpentier, C Jay Allemand, F Feuillat, R Keller

IRG/WP 01-10394

A new concept of oxalic acid biosynthesis in physiology of copper-tolerant brown-rot fungi

E Munir, T Hattori, M Shimada

IRG/WP 01-10395

Non-enzymatic Gloeophyllum trabeum decay mechanisms: Further study

B Goodell, J Jellison

IRG/WP 01-10396

Intrigue Dust – A New Method of Eradicating Subterranean Termite (Isoptera: Rhinotermitidae) Colonies

W Madden

IRG/WP 01-10397

Preservation of hyphal-forming brown- and white-rot wood-inhabiting basidiomycetes

S C Croan

IRG/WP 01-10398

Laboratory evaluation of termite resistance of five lesser-used species of Malaysian hardwoods utilised for roof

and ceiling construction

A Wong, S C Kee, K Grace

IRG/WP 01-10399

Mechanistic aspects of the reactions of copper complexes with lignin in the presence of hydrogen peroxide and

lipid hydroperoxide model compounds as proposed for white rot fungi

K Fackler, P Lamaipis, E Srebotnik, M Humar, C Tavzes, F Pohleven, M Sentjurc, T Watanabe, K Messner

Termite-tunnels formation on the surface of termite-resistant wood species in field sites Y Kadekaru, K Kinjo, S Yaga

IRG/WP 01-10401

Service life of outdoor wooden constructions. Expectations of private house owners in Sweden M-L Edlund, J Jermer

IRG/WP 01-10402

Antifungal activity of a stilbene glucoside from the bark of *Picea glehnii* S Shibutani, M Samejima

IRG/WP 01-10403

Analysis of Degradation Observed on Ancient Wooden Objects Buried Underground H Sakai

IRG/WP 01-10404

A trial of "sour" felling to prevent bluestain by depletion of sapwood nutrients A Byrne, A Uzunovic, D Minchin, C Breuil

IRG/WP 01-10405

Survey of maintenance management of a residence Y Yamaguchi, M Azuma, Y Hikita, K Nishimoto

IRG/WP 01-10406

Copper tolerance of various Antrodia vaillantii isolates

F Pohleven, A Malnaric, M Humar, C Tavzes

IRG/WP 01-10407

Wood Extractive Concentration and SEM Examination of Pretreated Southern Yellow Pine Wood Chips with Blue-Stain Fungi for Mushroom Production S C Croan, J Haight

IRG/WP 01-10408

Evaluation of tropical wood by-products as a potential source for termite control products A Zaremski, S Robert, J-L Clement, D Fouquet

IRG/WP 01-10409

Termite trail-following substances in *Houttuynia cordata* W Ohmura, K Yamamoto, M Saegusa, T Ohira, A Kato

IRG/WP 01-10410

The high decay resistance in the sapwood of the naturally durable Malaysian hardwood belian (*Eusideroxylon zwageri*)

A Wong, A Singh

IRG/WP 01-10411

A novel lipid-related compound, (Z)-1,7-nonadecadiene-2,3-dicarboxylic acid, produced by white-rot fungus *Ceriporiopsis subvermispora*

M Enoki, Y Honda, M Kuwahara, K Messner, T Watanabe

IRG/WP 01-10412

Free radical process controlled by manganese peroxidase and lipid-related metabolites produced by *Ceriporiopsis* subvermispora

T Watanabe, M Enoki, S Sato, Y Honda, M Kuwahara, N Shirai, K Messner

IRG/WP 01-10413

Susceptibility of Sarawak timber to attack by powder post beetles K Jenang, L W Choon

IRG/WP 01-10414

The impact of global warming on the UK distribution of house longhorn beetle *Hylotrupes Bajulus* (L) P Oevering, A J Pitman

IRG/WP 01-10415

Influence of CCA and TnBTO on wood decay, under different oxygen levels and various initial moisture content S M Kazemi, R J Murphy, D J Dickinson

Future directions for biological control & BioActivity®

R Farrell, J Thwaites

IRG/WP 01-10417

Effects *in vivo* of various tensides (surface active ingredients) on *Reticulitermes santonensis* De Feytaud W Unger

IRG/WP 01-10418

Report of Section 1 2001

R Wakeling

Section 2 Test methodology and assessment

IRG/WP 01-20219

The effect of hemicellulose degradation on the mechanical properties of wood during brown rot decay S Curling, C A Clausen, J E Winandy

IRG/WP 01-20220

Application of non-destructive techniques (durometric and ultrasonic) to evaluate the degradation of woods in service by *Gloeophyllum trabeum*

M T Troya, L Palaia, A Navarrete, V Galvañ, R Molina, A Guijarro, J Camacho

IRG/WP 01-20221

Weather Testing of Timber - Discoloration

T Toyoda, M Azuma, Y Hikita

IRG/WP 01-20222

Detection of Metabolic Gas from Termites Using Ceramic Gas Sensors

Y Yanase, Y Fujii, S Okumura, T Maekawa, K Suzuki, T Yoshimura, Y Imamura

IRG/WP 01-20223

The quantitative determination of N-cyclohexyl-diazeniumdioxide (HDO) containing compounds in treated wood using TD-GC-MS

P Jüngel, J Wittenzellner, E Melcher

IRG/WP 01-20224

The identification of organic compounds in wood using thermal desorption GC-MS – possibilities and limitations P Jüngel, E Melcher

IRG/WP 01-20225

Longterm monitoring of termite activity on multiple feeding sites: a laboratory method intended for the determination of attractant/repellent properties of wood preservatives and baits

M Pallaske, E Graf, H Takiuchi

IRG/WP 01-20226

Biocidal Screening Method of Wood Extractives by a Direct Use of Cellulose TLC Plate R Yusiasih, T Yoshimura, T Umezawa, Y Imamura

IRG/WP 01-20227

Fungus cellar testing as an evaluation method for performance of treated timber in ground contact Y Nagano

IRG/WP 01-20228

Development of Software to Automate the Quantification of Checking Occurring in Preservative Treated Wood Exposed to Weathering

A G Christy, P D Evans

IRG/WP 01-20229

Microscopic FT-IR depth profiling study of photo-induced degradation in wood Y Kataoka, M Kiguchi

IRG/WP 01-20230

Evaluation of wood durability by laboratory test – A new equation to predict wood durability I Momohara, K Yamamoto

Effect of test site Location on In-ground Preservative Performance after 6 years R Wakeling

IRG/WP 01-20232

The effect of storage and subculturing on *in vitro* fruit body formation and spore production in *Gloeophyllum* sepiarium and *Oligoporus placentus*

S M Choi, J N R Ruddick, P I Morris

IRG/WP 01-20233

Experiences with penetration of copper-based wood preservatives J Jermer, F G Evans, I Johansson

IRG/WP 01-20234

Work Programme of CEN/TC 38 (April 2001) and European Publications R Hüe

IRG/WP 01-20235

Specifying preservative-treated resistant timber: Conforming to European Standards E D Suttie, A F Bravery, T B Dearling

IRG/WP 01-20236

Which fungi should be included in laboratory evaluation of anti-stain chemicals? H-J Kim, G-H Kim

IRG/WP 01-20237

Evaluation of the European standard ENV 12038 for durability testing of plywood J Van Acker, M Stevens, E De Clerq

IRG/WP 01-20238 Report of Section 2 2001 P I Morris

IRG/WP 01-20239

A Field Study on the Suitability of the European Lap-Joint Test

M Grinda, Ö Bergman, H V Borck, D Dickinson, P Esser, R Gründlinger, H Leithoff, S Molnar, L Paajanen, N Pfabigan, E Suttie, F Thomassin, T Nilsson, J Van Acker, M Van Der Zee, A Voss

Section 3 Wood Protecting Chemicals

IRG/WP 01-30253

BG - an easiest preservative paste and its effective diffusibility in timbers for indoors and outdoors uses A K Lahiry

IRG/WP 01-30254

Leaching of CCA preservative from treated timber in marine environment M V Rao, V Kuppusamy, K S Rao, L N Santhakumaran

IRG/WP 01-30255

Treatment behaviour of fresh and inservice catamaran logs V Kuppusamy, M V Rao, M Balaji, K S Rao

IRG/WP 01-30256

The Use of Zirconium as an Inert Fixative for Borates in Preservation J D Lloyd, J L Fogel, A Vizel

IRG/WP 01-30257

Development process of a new anti-sapstain formulation and its present status with the relevant problems K Nobashi, Y Nomura, K Tsunoda

IRG/WP 01-30258

Lifetime of Impels in Poles Maintenance Cycles for Utility Poles A Peylo, C G Bechgaard

Biological resistances of wood-metaborate composites using the borax solution system L Lin, T Furuno

IRG/WP 01-30260

The efficacy of Sentry® as a treatment for the control of sapstain in pre-infected radiata pine C Chittenden, J Van der Waals, B Kreber, R Wakeling

IRG/WP 01-30261

Minimum inhibitory concentration of methylene bisthiocyanate towards selected wood inhabiting fungi in liquid culture and on radiata pine

T Singh, B Kreber, C Chittenden, R Wakeling, A Stewart

IRG/WP 01-30262

Fumigation of New Zealand grown western red cedar for export markets B Kreber, G Durbin, D Wilson

IRG/WP 01-30263

The possible role of mobile CCA components in preventing spore germination in checked surfaces, in treated wood exposed above ground S M Choi, J N R Ruddick, P I Morris

IRG/WP 01-30264

Laboratory Evaluation of Phoxim in Plywood Z Junhong, L Liling, H Hong

IRG/WP 01-30265
Performance of Borate-treated Lumber in a Four-year, Above-ground Termite Field Test in Hawaii K Grace, R Oshiro, T Byrne, P Morris, K Tsunoda

IRG/WP 01-30266

Laboratory evaluation of borate formulations as wood preservatives to control the subterranean termite *Coptotermes Acinaciformis* (Isoptera: Rhinotermitidae) in Australia B M Ahmed, J R J French, P Vinden

IRG/WP 01-30267

Leaching of the New Boron Based Biocide from Coated Wood M Petric, M Pavlic, F Cadez

IRG/WP 01-30268

Lab and field test results for wood treated with polymeric alkylphenol polysulfide J Goswami, A Abramson, R Buff, D Nicholas, T Schultz

IRG/WP 01-30269

Performance of copper naphthenate-treated hardwoods H M Barnes, T L Amburgey, M H Freeman, J A Brient

IRG/WP 01-30270

Silica treatments to protect timber from marine borers D K Scown, L J Cookson, K McCarthy

IRG/WP 01-3027

Chemically Modified Tannin and Tannin–Copper Complexes as Preservatives for Wood H Yamaquchi

IRG/WP 01-30272

Preservative Ability of Wood to be Fixed Hydroxyl Apatite Substituted for Antimicrobial Metals Y Haruhiko, I Sumaru

IRG/WP 01-30273

Silicic acid–Boric acid Complexes as Wood Preservatives H Yamaguchi

IRG/WP 01-30274

New applications of silafluofen to termite control K Nakayama, Y Minamite, S Koike, Y Katsuda, K Nishimoto

Termite Field Test Results of Preservative Treated and Modified Woods in Kumamoto, Japan K Suzuki

IRG/WP 01-30276 Report of Section 3 2001 G R Williams

Section 4 Processes and Properties

IRG/WP 01-40193

Accelerated fixation of CCA in borax bamboo (*Bambusa balcooa* Roxb.) of Bangladesh A K Lahiry

IRG/WP 01-40194

Preservative treatment of muli bamboo (*Melocanna baccifera*) by pressure process K Akhter, M Younus-Uzzaman, M H Chowdhury

IRG/WP 01-40195

Effect of boron compounds-furfuryl alcohol treatment of wood on dimensional stability, termite resistance and boron leachability

S K Ozaki, M K Yalinkilic, Y Imamura, M F Souza

IRG/WP 01-40196

Pretreatments of Wood Surfaces for Improving Weatherability of Clear Finishing M Kiguchi, Y Kataoka, P D Evans, Y Kadegaru, Y Imamura

IRG/WP 01-40197

Preservative Treatment of Gollah cane (*Daemonorops jenkinsiana*) by soaking method M Younus-Uzzaman, K Akhter, M H Chowdhury

IRG/WP 01-40198

Application of roller-pressing method to the novel liquid impregnation treatment of green timber M Inoue, K Adachi, K Tsunoda, Y Imamura, S Kawai

IRG/WP 01-40199

Applicability of supercritical carbon dioxide to the preservative treatment of wood-based composites M Muin, A Adachi, K Tsunoda

IRG/WP 01-40200

Investigation of temperature effect on fixation of Celcure preservative (ACC) in beech (*Fagus orientalis*) A Karimi, M Ghorbani

IRG/WP 01-40201

Physical and mechanical properties of wood polymer composites prepared from alder wood (*Alnus glutinosa* (L.) Gaertn. subsp. *barbata* (C.A.Mey.) Yalt)

A Temiz, U C Yildiz, E D Gezer

IRG/WP 01-40202

Multiple-Phase Pressure (MPP) Process: Pilot plant trials for disposal of kickback using reverse osmosis membrane filtration

H Pearson, G Durbin, M Hedley

IRG/WP 01-40203

Long-term preservation technology for a large-scale timber structure building in Japan Y limura

IRG/WP 01-40204

The Effects of Preservative Treatment and Exposure to Wood Degrading Fungi on Fiber Reinforced Polymer (FRP), Materials Used for Structural Wood Reinforcement C Tascioglu, B Goodell

IRG/WP 01-40205

Quality control of microwave treatment of timber after dry rot attack J Bech-Andersen, J Andreasson, S A Elborne

Sterilization to limit pretreatment decay: Internal temperature during kiln drying of Douglas-fir poles J Morrell, P Forsyth, E Sahle Demessie, K Levien

IRG/WP 01-40207

Fixation and leaching of selected Malaysian tropical hardwood after treated with CCA R Hashim, O Sulaiman, T Siew Ching, K Yamamoto

IRG/WP 01-40208

Visualization of Inorganic Element Distribution in Preservative Treated Wood by SEM-EDXA H Matsunaga, J Matsumura, K Oda

IRG/WP 01-40209

Tool wear for vapor boron-treated composites W A Jones, H M Barnes, H A Stewart, R J Murphy

IRG/WP 01-40210

Ancillary properties of vapor boron-treated composites W A Jones, H M Barnes, R J Murphy

IRG/WP 01-40211

Trial to determine a suitable schedule for radial and longitudinal treatment of the plug samples by comparison of changes in the fluid retention and the treated area

I Usta

IRG/WP 01-40212

Comparison of Variable, Constant and Fluctuating Pressure Methods S M McFarling, P I Morris

IRG/WP 01-40213

Treatability problems—Relationships between anatomy, chemical composition and treatability J E Winandy, F Green III, D Keefe

IRG/WP 01-40214

MDF Manufactured from Blends of Cypress Pine and Radiata Pine shows Enhanced Resistance to Subterranean Termite Attack

P D Evans, S Dimitriades, C Donnelly, R B Cunningham

IRG/WP 01-40215

Wood-Based Composites Exposed to Fungal Degradation: Laboratory Results V W Yang, B L Illman, L A Ferge, R J Ross

IRG/WP 01-40216

Heat treatment of bamboo

H Leithoff, R-D Peek

IRG/WP 01-40217

Probing red maple pit membrane pore size at fiber saturation point and oven dry using polystyrene macromolecule

A Omidvar, M H Schneider, A R P Van Heiningen

IRG/WP 01-40218

Report of Section 4 2001

H M Barnes, J Van Acker

Section 5 Environmental aspects

IRG/WP 01-50166

Proceedings from the 5th Wood Preservation Symposium "Environment and wood preservation" IRG Secretariat

IRG/WP 01-50167

An environmental aspect relating to leachability of CCA from hardwood and softwood poles in Bangladesh A K Lahiry

Kinetics of the dissociation of Cr, Cu, and As in fixed CCA-treated wood

L Waldron, P Cooper

IRG/WP 01-50169

A diffusion and reaction model for the leaching of Cr-VI from unfixed CCA-treated wood

L Waldron, P Cooper

IRG/WP 01-50170

Effect of remediation on the release of copper, chromium, and arsenic from particleboard made from CCA treated

wood

S N Kartal, C A Clausen

IRG/WP 01-50171

Leaching of preservative components from pine decking treated with CCA and copper azole, and interactions of

leachates with soils M J Kennedy, P A Collins

IRG/WP 01-50172

Equilibrium Distribution of Toxic Elements in the Burning of Impregnated Wood

K Sandelin, R Backman

IRG/WP 01-50173

Ecotoxicological Effects of Exposed CCA Preservative Treated Wood in Environments

D-H Lee, D-W Son

IRG/WP 01-50174

Isolation of Soil Borne Bacteria and Fungi from Treated Timber

I Stephan, A Stegemann, G Heidrich

IRG/WP 01-50175

Restriction for use and waste management for pressure treated wood. The current situation in Norway.

F G Evans

IRG/WP 01-50176

A Laboratory Study on Effect of Coating Materials on Leaching of Copper from CCA Treated wood

A Veenin, T Veenin

IRG/WP 01-50177

Diagnostics methods and routes proposals to define selective sorting of demolition wood wastes

G Labat, E Bucket, C Fréret, G Deroubaix

IRG/WP 01-50178

Effect of Climate, Species, Preservative Concentration and Water Repellent on Leaching from CCA-Treated

Lumber Exposed Above Ground

J L Taylor, P A Cooper

IRG/WP 01-50179

Analysis of contaminants in waste wood

J Jermer, A Ekvall, C Tullin

IRG/WP 01-50180

Report of Section 5 2001

G Deroubaix, R-D Peek

Section 6 Other documents

IRG/WP 01-60135

Abstracts of papers prepared for the Symposium "Environment and wood preservation"

IRG Secretariat

IRG/WP 01-60136

International Directory of Members and Sponsors 2001

IRG Secretariat

IRG/WP 01-60137 Annual report 2000 IRG Secretariat

IRG/WP 01-60138 IRG documents 2001 IRG Secretariat

IRG/WP 01-60139 Agenda Plenary Meeting 2001 IRG Secretariat

IRG/WP 01-60140 The 32nd Annual Meeting of IRG. Technical Programme and Abstracts of Papers IRG Secretariat

IRG/WP 01-60141 Budget for 2002 IRG Secretariat

IRG/WP 01-60142 Reporting minutes of the Plenary Meeting 2001 IRG Secretariat

IRG/WP 01-60143* Agenda Finance Committee Meeting 2001 IRG Secretariat

IRG/WP 01-60144* Agenda Executive Council Meeting 2001 IRG Secretariat

IRG/WP 01-60145* Agenda Scientific Programme Committee Meeting 2001 IRG Secretariat

IRG/WP 01-60146*
Reporting minutes of the Finance Committee Meeting 2001
IRG Secretariat

IRG/WP 01-60147*
Reporting minutes of the Executive Council Meeting 2001
IRG Secretariat

IRG/WP 01-60148*
Reporting minutes of the Scientific Programme Committee Meeting 2001
IRG Secretariat

^{*}Restricted circulation