THE INTERNATIONAL RESEARCH GROUP ON WOOD PRESERVATION

IRG DOCUMENTS 1996

List of technical and other main documents issued by the IRG Secretariat in 1996

Section 1 Biology

IRG/WP 96-10139

Comparative natural resistance of eighty-two timber species to damage by marine borers at Goa (India) L N Santhakumaran

IRG/WP 96-10140

Termite physical barriers: update on retrofitting Granitgard around "mock-up" buildings after four years B Ahmed, J R J French

IRG/WP 96-10141

Depth of foraging of subterranean termites in tropical Australia L R Miller, M Hoeshke, M Neal

IRG/WP 96-10142

Options for termite management using the insect pathogenic fungus *Metarhizium anisopliae* R J Millner, J A Staples, M Lenz

IRG/WP 96-10143

How predictive are laboratory experiments for assessing the effects of chitin synthesis inhibitors (CSI) on field colonies of termites? - A comparison of laboratory and field data from Australian moundbuilding species of termite

M Lenz, P V Gleeson, L R Miller, H M Abbey

IRG/WP 96-10144

Colonisation of painted wood by *Aureobasidium pullulans* - analysis of features and consequences for failure in service

S L Bardage

IRG/WP 96-10145

An aquaria test of the natural resistance against marine borers of some commercial timbers available in Australia L J Cookson

IRG/WP 96-10146

Using DNA probes to characterize the metabolic pathway of pigment production in several wood-staining fungi R Eagen, S Riecken, J Kronstad, C Breuil

IRG/WP 96-10147

Field evaluation of the above-ground susceptibility of *Pinus* heartwood and untreated or treated sapwood to two species of Australian subterranean termites

M J Kennedy, J W Creffield, R H Eldridge, B C Peters

IRG/WP 96-10148

The effect of boric acid on the protozoan numbers of the subterranean termite, *Reticulitermes lucifugus* L Nunes, D J Dickinson

IRG/WP 96-10149

Comparison of bluestain fungi growing in vitro and in vivo A Uzunovic, J F Webber, D J Dickinson

IRG/WP 96-10150

Development of bluestain in commercially harvested logs in Britain A Uzunovic, J F Webber, D J Dickinson

IRG/WP 96-10151

Distinguishing isolates of *Aureobasidium* on the basis of their ability to utilise lignin breakdown products as a sole carbon source

M W Schoeman, D J Dickinson

Hyphal tunnelling of belian (Eusideroxylon zwageri) wood cell walls

A Singh, A Wong

IRG/WP 96-10153

Bacterial degradation of Pinus radiata compression wood

A Singh, R N Wakeling

IRG/WP 96-10154

Protection of wood blocks treated with *Trichoderma* isolates selected on the basis of preliminary agar screening

E J B Tucker, A Bruce, H J Staines

IRG/WP 96-10155

Fenton's reagent as a modification tool in brown-rot decay

A-C Ritschkoff, M Rättö, J Buckert, L Viikari

IRG/WP 96-10156

Antagonistic effects of a range of fungi to Serpula lacrymans

P Rattray, G McGill, D D Clarke

IRG/WP 96-10157

The role of contact chemoreception in location of wood by the marine borer Limnoria: Isopoda

S M Henderson, S M Cragg

IRG/WP 96-10158

Biological control of sapstain fungi in wood

S C Croan

IRG/WP 96-10159

Destaining wood sapstains caused by Ceratocystis coerulescens

S C Croan

IRG/WP 96-10160

Ibuprofen inhibits in vitro growth of brown-rot fungi

C A Clausen

IRG/WP 96-10161

Localization of oxalate decarboxylase in the brown-rot fungus Postia placenta

J A Micales

IRG/WP 96-10162

Antagonistic properties of Gliocladium virens against wood attacking fungi

T L Highley, H S A Padmanabha, C R Howell

IRG/WP 96-10163

Fungal degradation of wood treated with metal-based preservatives: 1. Fungal tolerance

B L Illman, T L Highley

IRG/WP 96-10164

Fungal degradation of wood treated with metal-based preservatives: 2. Redox states of chromium

B L Illman, S Bait, T L Highley

IRG/WP 96-10165

The resistance of wood coated with different water-borne paints against colonisation by decay fungi

J Bjurman

IRG/WP 96-10166

Proposed degradation pathway for quaternary ammonium compounds by mould fungi

J L Bürgel, J Dubois, J N R Ruddick

IRG/WP 96-10167

Growth inhibitory effects on blue-stain fungi of applied electricity fields

J Bjurman

IRG/WP 96-10168

Degradation of the gelatinous-layer in aspen and rubber wood by the blue stain fungus Lasiodiplodia theobromae

O Encinas, G Daniel

IRG/WP 96-10169

Thermotolerant mould growth in dehumidifier kilns in New Zealand

R N Wakeling, J G van der Waals

A collaborative test to determine the efficacy of polyurethane coatings on wood samples exposed in the marine environment

R A Eaton

IRG/WP 96-10171

Initial microbial colonisation of CCA-treated, creosote-treated and untreated *Pinus sylvestris.* L. blocks in water K Sturgess, A Pitman

IRG/WP 96-10172

Redox regulation of enzyme activity during wood decay

P J Kersten, B Kurek, J W Whittaker

IRG/WP 96-10173

Evaluation by experimentation on site of a new method for termite control

A M Pruvost, M M Serment, M Jeguel

IRG/WP 96-10174

International collaborative laboratory comparison of two wood preservatives against subterranean termites: Third update and first report

JRJ French, B Ahmed, N Chew, S Cragg, JW Creffield, JK Grace, B Kard, M Lenz, A Saunders, M M Serment, K Tsunoda, C Vongkaluang

IRG/WP 96-10175

The role of chitinase in bioprotectant activity against wood staining fungi J Liu, J J Morrell

IRG/WP 96-10176

Novel observations on the micromorphology of soft rot attack of wood A Singh, R N Wakeling

IRG/WP 96-10177

Effect of *Trichoderma harzianum* on induction of laccase by *Trametes versicolor* on ponderosa pine sapwood E A Canessa, J J Morrell

IRG/WP 96-10178

Comparative study of the degradative ability of autochthonous and standarized strains of wood decay fungi F Llinares, D Munoz-Mingarro, J E Garcia de los Rios, M T Troya, M Yuste, F Rubio, F Alvarez, P Jimenez, C Rodriguez-Borrajo, A Navarrete

IRG/WP 96-10179

Research studies on infecting behaviour of *Fomes fomentarius* (L. ex Fr) Fr. and its physical control in the wood yards of the Hyrcanian (Caspian) forests of Iran P Niloufari

IRG/WP 96-10180

Programme section 1, Biology

IRG Secretariat

IRG/WP 96-10181

Field test of wood preservative with Nasutitermites rippertil Rambur in Cuba W Unger

IRG/WP 96-10182

Occurrence of manganese deposits in test stakes exposed in ground contact situations G Daniel, T Nilsson, J Volc

IRG/WP 96-10183

Make ready of a detection system for insect attack by acoustical method M Hyvernaud, F Wiest, M-M Serment, M Angulo, O Winkel

IRG/WP 96-10184

Laboratory culturing and decay testing with *Physisporinus vitreus* and *Donkioporia expansa* originating from identical cooling tower environments show major differences
J van Acker, M Stevens

IRG/WP 96-10185

Preliminary studies of the performance of iron chelators as inhibitors of brown rot (*Coniophora puteana*) attack E D Suttie, R J Orsler, P M Wood

Marine borers as wood degraders in Bangladesh and their protection A K Lahiry

IRG/WP 96-10187

Report of Section 1 1996

IRG Secretariat

IRG/WP 96-10188

Investigation of extracellular macilaginous material in some wood decay fungi

R Abu Ali, D J Dickinson, R J Murphy

Section 2 Test methodology and assessment

IRG/WP 96-20081

Towards a unified international hazard class system

P I Morris

IRG/WP 96-20082

Changes in some important mechanical and physical properties of untreated and treated mining timber after

exposure to the conditions of a colliery

A Bobat

IRG/WP 96-20083

Use of compression strength loss for measuring decay in the soil block test

D D Nicholas, Z Jin

IRG/WP 96-20084

Evaluation of a utility pole inspection procedure

S E Anagnost, C J K Wang

IRG/WP 96-20085

Hygroscopicity of decayed wood - implications for weight loss determinations

S E Anagnost, W B Smith

IRG/WP 96-20086

Determination of total fluoride in preservative-treated wood by ion selective electrode, without steam distillation

M J Kennedy

IRG/WP 96-20087

Seasonal effects of the field evaluation on wood preservatives against mold fungi

K Suzuki, Y Sugai, K Ryugo, D Watanabe

IRG/WP 96-20088

Accelerated testing for out of ground contact using natural biological preconditioning

S Molnar, D J Dickinson, R J Murphy

IRG/WP 96-20089

Microbial ecology of treated Lap-joints exposed at Hilo, Hawaii, for 12 months

S Molnar, D J Dickinson, R J Murphy

IRG/WP 96-20090

Detection of brown-rot angigens in southern pine

C A Clausen

IRG/WP 96-20091

Practical considerations in developing an international hazard class standard: the hazards and risks

R J Orsler

IRG/WP 96-20092

International standards - can we make them simple?

G Ozanne

IRG/WP 96-20093

Improvements of monitoring the effects of soil organisms on wood in fungal cellar tests

I Stephan, S Göller, D Rudolph

IRG/WP 96-20094

Programme section 2, Test methodology and assessment

IRG Secretariat

Climate indices at work: Above ground decay L-joint tests (EN 330, AWPA E9) at two sites 12000 km apart and with Scheffer climate indices of 60-65 and 300-330

A F Preston, K J Archer, D M Roberts, J Carey, T Bravery

IRG/WP 96-20096

Is laboratory testing of decay resistance questionable as a single criterion for natural durability? J van Acker, M Stevens, T van Cauwenberghe, T Seynaeve

IRG/WP 96-20097

Modelling of copper emission from treated wood leached according to NEN 7345 and ENV 1250-2 G van Eetvelde, S L G Michon, M Stevens

IRG/WP 96-20098

Electronic noses for detection of rot in wood

K Nilsson

IRG/WP 96-20099

A comparison between different accelerated test methods for the determination of the natural durability of wood H Militz, S G L Michon, J E Polman, M Stevens

IRG/WP 96-20100

In-field accelerated test method for evaluation of wood preservatives against African subterranean termites P Turner, D Conradie

IRG/WP 96-20101

Japan's comments on ISO/DIS 12583-1/2

K Suzuki

IRG/WP 96-20102

Report of Section 2 1996

IRG Secretariat

IRG/WP 96-20103

International standards - can we make them simple? Stage 2: reflection arising from the discussions at IRG 27 G Ozanne

Section 3 Wood protecting chemicals

IRG/WP 96-30096

Leaching and fixation characteristics of chrome-copper-fluoride-zinc (CCFZ) treated wood G-H Kim, J-B Ra

IRG/WP 96-30097

Effectiveness and synergistic effects between copper and polymer betaine H Härtner, V Barth

IRG/WP 96-30098

The influence of the natural extractives of opepe (Nauclea diderrichii) and African padauk (Pterocarpus soyauxii) timbers on their durability

E D Suttie, R J Orsler

IRG/WP 96-30099

Decay evaluation of the effectiveness of a losp envelope treatment in eucalypt and meranti heartwoods for window joinery

L J Cookson, A Trajstman

IRG/WP 96-30100

In-ground evaluation of a copper azole wood preservative (Tanalith E) at a tropical Australian test site J W Creffield, J A Drysdale, N Chew

IRG/WP 96-30101

In-ground performance of two formulations of chlorothalonil after five years of exposure at three test sites in Australia

J W Creffield, T L Woods, N Chew

IRG/WP 96-30102

Wood preservative potential of fractions of wood pyrolysis tar made from Japanese larch T Suzuki, S Doi, M Yamakawa, K Yamamoto, T Watanabe, M Funaki

Selective adsorption of antisapstain actives from two aqueous suspensions, and movement of actives into wood M J Kennedy, T L Woods

IRG/WP 96-30104

Accelerated termicidal performance data for new water-based copper linoleate formulations D Conradie, P Turner

IRG/WP 96-30105

A review of the efficacy and uses of deltamethrin for wood preservation A J Adams, J L Lindars

IRG/WP 96-30106

Effects of boron treatments on partially decayed oak and pitch pine heartwood P Durrant, S McCutcheon, G M Smith, J W Palfreyman

IRG/WP 96-30107

Fixation of chromated copper arsenate (CCA) wood preservative in Australian hardwoods: a comparison of three *Eucalyptus* species

J Holmes

IRG/WP 96-30108

Gaseous treatment of timber with allyl isothiocyanate fungicidal and insecticidal effects K Tsunoda, T Yoshimura

IRG/WP 96-30109

Metal carboxylates for wood pest control F Pohleven, M Petric

IRG/WP 96-30110

EPR investigations of interactions between ammoniacal Cu(II) octanoate and wood M Petric, F Dagarin, F Pohleven, M Sentjurc

IRG/WP 96-30111

Inhibition of wood decay and termite damage by calcium precipitation F Green III, T A Kuster, L Ferge, T L Highley

IRG/WP 96-30112

Distribution of boron from fused borate rods in Douglas-fir transmission poles T L Highley, F Green III, W F Finney

IRG/WP 96-30113

Performance of copper-chrome formulations in ground contact in five test sites in New Zealand M Hedley, R Wakeling, J Foster, B Patterson

IRG/WP 96-30114

Preliminary study of the fungicidal and structural variability in copper naphthenates and naphthenic acids T P Schultz, D D Nicholas, L L Ingram, T H Fisher

IRG/WP 96-30115

Field trial with poles of scots pine treated with six different creosotes Ö Bergman

IRG/WP 96-30116

New research data confirming the suitability of bifenthrin as a wood preservative S Shires, P Héloir, B Chen, G Rustenburg

IRG/WP 96-30117

Remedial treatments of glulam: Diffusion of active ingredients through glue lines from solid wood diffusible preservatives D Dirol, S Mouras

IRG WP-96-30118

Fungitoxic effect of the quaternary ammonium compounds preservatives against basidiomycetes by using agarplate and agar-block methods J Wazny, P Rudniewski

IRG/WP 96-30119

Programme section 3, Wood protecting chemicals

IRG Secretariat

Bioefficacy of Canupsol® treated western cedar and southern yellow pine D P Kamdem, M Freeman, T L Woods

IRG/WP 96-30121

Optimum storage period for the boron diffusion treatment of rubber wood T K Dhamodaran, R Gnanaharan

IRG/WP 96-30122

HCB - A new preservative combination for wood pole maintenance A K Lahiry

IRG/WP 96-30123 Report of Section 3 1996 IRG Secretariat

Section 4 Processes

IRG/WP 96-40059

Effects of acetylation on the dimensional stability and decay resistance of kenaf (*Hibiscus cannabinus* L.) fiberboard

P Chow, T Harp, R Meimban, J A Youngquist, R M Rowell

IRG/WP 96-40060

Treatability of Siberian larch and spruce with chromated copper arsenate G-H Kim, W-G Jee, J-J Kim

IRG/WP 96-40061

Melamine resins as preservatives - results of biological testing A O Rapp, R D Peek

IRG/WP 96-40062

Resistance of wood-inorganic material composites against decay fungi and subterranean termites K Tsunoda, T Yoshimura, M Takahashi, S Hirao, H Usui

IRG/WP 96-40063

Evaluation of the efficiency of industrial kiln type CCA fixation chambers A Taylor, P Cooper

IRG/WP 96-40064

Bending properties of treated western hemlock plywood

H M Barnes, A Khouadja, D E Lyon

IRG/WP 96-40065

Long term experiments for assessing the diffusion of boric acid and difluorides from local preservative pills in spruce and pine

W J Homan, H Militz

IRG/WP 96-40066

Programme section 4, Processes

IRG Secretariat

IRG/WP 96-40067

Field liners prevent creosote migration from transmission poles to soil during service M R Behr, G D Shelver, A A W Baecker

IRG/WP 96-40068

Penetration of deltamethrin in micro-emulsion formulation after injection in wood P M Esser, W L D Suitela

IRG/WP 96-40069

CCA treatability of 100 timbers of Bangladesh

A K Lahiry

IRG/WP 96-40070

An effective preservative treatment of Borak bamboo (*Bambusa balcooa Roxb.*) A K Lahiry, S Begum, G N M Ilias, M A Matin Sheikh, M A B Fakir, M I Hossain

IRG/WP 96-40071

Standardization of preservative treated timber species for conductor, insulator and transformer packing or REB A K Lahiry

Variation in biological performance of CCA caused by preservative application method P R Newman, R J Murphy

IRG/WP 96-40073

Volumes and weights of different CCA-C treated wood poles, anchor logs and crossarms of REB at air dry condition A K Lahiry

IRG/WP 96-40074

Report of Section 4 1996

IRG Secretariat

IRG/WP 96-40075

Adequate preservative treatment of kiln dried *Eucalyptus camaldulensis* and *Acacia mangium* for tropical and subtropical wood poles

A K Lahiry

IRG/WP 96-40076

In ground contact field trial results of preservative treated incised and unincised spruce E D Suttie

Section 5 Environmental aspects

IRG/WP 96-50064

Evaporation and redistribution of creosote in pine poles during storage F G Evans, B Nossen

IRG/WP 96-50065

Dimension of lysimeters and the evaluation of the migration of wood preservative components in soil E Melcher, R D Peek

IRG/WP 96-50066

Fluoride and chromium concentrations in soil adjacent to remedially treated distribution poles H J Staines, D C R Sinclair, G M Smith, A Bruce, P Durrant

IRG/WP 96-50067

Assessment of contamination of soil and water at a CCA treatment plant: a demonstration project P N Durrant, D C R Sinclair, G M Smith

IRG/WP 96-50068

Disposal of CCA treated waste wood by combustion - an industrial scale trial A J Nurmi

IRG/WP 96-50069

A shower test protocol for measuring antisapstain wash-off from small individual log billets J Pendlebury, H Pearson

IRG/WP 96-50070

Bioremediation of surfactant contaminated waste

J L Bürgel, J Dubois, J N R Ruddick

IRG/WP 96-50071

Practicability of bioassays in the evaluation of environmental risks in wood protection H-W Wegen

IRG/WP 96-50072

Risk assessment of energetic valorization of treated wood - wooden recycling G Deroubaix, P Marchal, G Labat

IRG/WP 96-50073

Management of the wood and additives wastes in the wood processing industries: Problematics and technical answers review S Mouras, G Labat, G Deroubaix

IRG/WP 96-50074

Leaching of copper-chrome-arsenic treated timber - simulated rainfall testing S Walley, P Cobham, P Vinden

IRG/WP 96-50075

Fixation of copper-chrome-arsenic treated timber - a comparison of leaching methodologies S Walley, P Cobham, P Vinden

Preservative leaching from copper-chrome-arsenic treated timber - towards an international standard for environmental monitoring S Walley, P Cobham, P Vinden

IRG/WP 96-50077

Programme section 5, Environmental aspects IRG Secretariat

IRG/WP 96-50078

Life-cycle assessment for treated wood: A view from the road W Hillier, R J Murphy, D J Dickinson, J N B Bell

IRG/WP 96-50079 Report of Section 5 1996 IRG Secretariat

IRG/WP 96-50080

Leaching from CCA-treated wood submerged in seawater: effects of high loadings, and a comparison between laboratory and marine conditions R M Albuquerque, S M Cragg, J D Icely

Other documents

IRG/WP 96-60062 Abstracts of some papers promised for IRG 27 IRG Secretariat

IRG/WP 96-60063 Annual report 1995 IRG Secretariat

IRG/WP 96-60064

Comparison between actual income and expenditure and the budget for 1995 IRG Secretariat

IRG/WP 96-60065 Agenda Plenary Meeting 1996 IRG Secretariat

IRG/WP 96-60066 IRG finances - 12 year hard rowing

G Ozanne

IRG/WP 96-60067* Agenda Finance Committee Meeting 1996 IRG Secretariat

IRG/WP 96-60068*

Agenda Scientific Programme Committee Meeting 1996 IRG Secretariat

IRG/WP 96-60069*

Agenda Executive Council Meeting 1996

IRG Secretariat

IRG/WP 96-60070 IRG documents 1996 IRG Secretariat

IRG/WP 96-60071*

Minutes of the Finance Committee Meeting 1996

IRG Secretariat

IRG/WP 96-60072*

Minutes of the Scientific Programme Committee Meeting 1996

IRG Secretariat

IRG/WP 96-60073*

Minutes of the Executive Council Meeting 1996

IRG Secretariat

IRG/WP 96-60074 Minutes of the Plenary Meeting 1996 IRG Secretariat

IRG/WP 96-60075 Budget for 1997 IRG Secretariat

* restricted circulation