THE INTERNATIONAL RESEARCH GROUP ON WOOD PRESERVATION

IRG DOCUMENTS 1995

List of technical and other main documents issued by the IRG Secretariat in 1995.

Section 1 Biology

IRG/WP 95-10091

Marine wood-borer test with preservatives on the coasts of Turkey

A Bobat

IRG/WP 95-10092

Evaluation of fungi isolated from the galleries of the striped ambrosia beetle Xyloterus lineatus (OI.) (Col, Scolytidae)

G Babuder, F Pohleven

IRG/WP 95-10093

Bacterial wood degradation by a pure culture

O Schmidt

IRG/WP 95-10094

Characterization of Poria indoor brown-rot fungi

O Schmidt

IRG/WP 95-10095

Respiration measurements of dry rot

L Toft

IRG/WP 95-10096

Contribution to the knowledge of wood-rotting fungi in Brazil. I. Occurrence and distribution of fungi on different substrates from

the Manaus region, Amazonas State

A Aparecida de Jesus

IRG/WP 95-10097

Targeting fungal proteinases to prevent sapstain on wood

L D Abraham, D E Bradshaw, A Byrne, P I Morris, C Breuil

IRG/WP 95-10098

Wood extractives as carbon sources for staining fungi in the sapwood of Lodgepole pine and Trembling aspen

Y Gao, C Breuil

IRG/WP 95-10099

Methane emission by termites Coptotermes formosanus Shiraki

K Tsunoda, W Ohmura, M Tokoro, T Yoshimura

IRG/WP 95-10100

Sex pheromone of the male House longhorn beetle Hylotrupes bajulus (L.) (Coleoptera: Cerambycidae)

U Noldt, R Fettköther, F Schröder, H Meyer, K Dettner, W Francke, W A König

IRG/WP 95-10101

The long road to understanding brown-rot decay - a view from the ditch

F Green III, T L Highley

IRG/WP 95-10102

Antagonism of Gliocladium virens against wood decay fungi

T L Highley, L Ferge

IRG/WP 95-10103

Hydrolysis of bordered pits during colonization of conifers by brown-rot decay

F Green III, J Tschernitz, T A Kuster, T L Highley

A model for attack at a distance from the hyphae based on studies with the brown rot *Coniophora puteana* S M Hyde, P M Wood

IRG/WP 95-10105

The effect of didecyldimethylammonium chloride on growth of different strains of mould fungus *Gliocladium roseum* Y Zheng, J N R Ruddick

IRG/WP 95-10106

Localized induction of Hemlock brownstain by Ophiostoma piceae

B Kreber

IRG/WP 95-10107

Effect of *Pseudomonoas cepacia* on the activity of a mixture of wood staining fungi on Ponderosa pine sapwood J J Morrell, R K Velicheti

IRG/WP 95-10108

Effect of wood species on colonization by an unknown wood boring organism in marine waters K S Rao, P F Schneider, J J Morrell

IRG/WP 95-10109

Laboratory evaluation of the termiticidal effectiveness of Tanalith 3485 J W Creffield, J A Drysdale, N Chew, N-K Nguyen

IRG/WP 95-10110

Identification and inhibitory effect of volatiles from different ages of a Trichoderma aureoviridae culture on selected wood decay fungi

A Bruce, A Kundzewicz, R Wheatley

IRG/WP 95-10111

Preliminary agar screening studies as the first stage in the development of a biological control system against basidiomycetes in ground contact situations

E J B Tucker, A Bruce

IRG/WP 95-10112

Production of extracellular hydrogen peroxide and oxalic acid by brown rot fungus *Poria placenta* A-C Ritschkoff, M Raato, J Buchert, L Viikari

IRG/WP 95-10113

Termite likes steamed larch wood

S Doi, M Kubota, M Takahashi, T Yoshimura, A Adachi

IRG/WP 95-10114

Granitgard used as a partial and perimeter barrier in the protection of buildings against subterranean termites D M Ewart, J R J French

IRG/WP 95-10115

Bait box technique for remedial subterranean termite control

J R J French, B Ahmed, D Ewart

IRG/WP 95-10116

Comparison of various types of bait containers designed to aggregate large numbers of foraging subterranean termites from natural populations in below-ground mound colonies

JRJ French, B Ahmed

IRG/WP 95-10117

International collaborative laboratory comparison of two wood preservatives against subterranean termites: Second update J R J French

IRG/WP 95-10118

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

IRG/WP 95-10119

Soft rot decay of Belian (Eusideroxylon zwageri) wood

AHH Wong, AP Singh

Supercooling points of *Anobium punctatum*, the common furniture beetle T E Hallas, K Bohn Hansen

IRG/WP 95-10121

Growth of the copper tolerant brown rot fungus *Antrodia vaillantii* on different substrates H Leithoff, I Stephan, M T Lenz, R-D Peek

IRG/WP 95-10122

Importance of bacteria in the deterioration of archaeological woods Y S Kim, A P Singh, T Nilsson

IRG/WP 95-10123

On the biotope of dry rot (*Serpula lacrymans*) in the wild J Bech-Andersen, A S Elborne, K Bech-Andersen

IRG/WP 95-10124

The dry rot fungus and other fungi in houses. Part 4 J Bech-Andersen

IRG/WP 95-10125

Highly virulent wood-rotting basidiomycetes in cooling towers J van Acker, M Stevens, V Rijkaert

IRG/WP 95-10126

Basidiosporogenesis by brown-rot basidiomycetes *in vitro* S C Croan

IRG/WP 95-10127

Programme Section 1, Biology

IRG Secretariat

IRG/WP 95-10128

Bacteria are important degraders of cooling tower timbers: New Zealand Experience A P Singh, R N Wakeling

IRG/WP 95-10129

Isolation of the dry rot fungus, *Serpula lacrymans*, from the forests of the Himalayan foothills N A White, J W Palfreyman, J Singh, S Singh

IRG/WP 95-10130

Is termite body size correlated with colony vigor?

J K Grace, R T Yamamoto, M Tamashiro

IRG/WP 95-10131

Termite field evaluations in Hawaii: A brief review of methods and issues J K Grace

IRG/WP 95-10132

The attack of naturally durable and creosote treated timbers by *Limnoria tripunctata* Menzies A Pitman, S M Cragg, G Daniel

IRG/WP 95-10133

Role of cell wall structure in soft rot decay of bamboo O Sulaiman, R J Murphy

IRG/WP 95-10134

Wood detection by the marine isopod *Limnoria* S M Henderson, S M Cragg, A J Pitman

IRG/WP 95-10135

Screening test methods with termites as first laboratory evaluation of new active substances for wood preservation W Unger

IRG/WP 95-10136

The influence of boric acid on respiratory quotients and methane production of subterranean termites L Nunes, D J Dickinson

Threshold levels for dip treatments of chlorpyrifos for borer control R D Fears, J-L Leca

IRG/WP 95-10138 Report of Section 1 1995 IRG Secretariat

Section 2 Test Methodology and Assessment

IRG/WP 95-20056

Working plan: Second international collaborative field trial

H M Barnes, T L Amburgey

IRG/WP 95-20057

What information can we glean from field testing?

P I Morris, S Rae

IRG/WP 95-20058

Dimensional lumber model demonstrates the sensitivity of the particle capture immunoassay in early detection of brown-rot fungi C A Clausen, L Ferge

IRG/WP 95-20059

Standardization of CCA treated 45 hardwood species grown in Bangladesh for REB crossarms

A K Lahiry

IRG/WP 95-20060

Natural progression of decay in unrestrained, Southern pine sapwood lumber exposed above ground

R C de Groot, R J Ross, W Nelson

IRG/WP 95-20061

A comparison of analytical techniques

A C Gallacher, C R McIntyre, M H Freeman, D K Stokes, W B Smith

IRG/WP 95-20062

Leaching of components from water-borne paints and fungitoxic effects

J Bjurman

IRG/WP 95-20063

Above-ground field tests undertaken in New Zealand

M Hedley, D Page, J Foster, B Patterson

IRG/WP 95-20064

Performance of preservative-treated commodities in above-ground service tests

M Hedley, D Page

IRG/WP 95-20065

The proposal for optimalization of the agar-block method for wood preservatives fungitoxic evaluation

J Wazny

IRG/WP 95-20066

Models of the critical time of humidity and temperature conditions for the development of mould fungi in pine and spruce sapwood

H Viitanen

IRG/WP 95-20067

Alternatives to preliminary oven-drying prior to spot-testing treated timber for borate or TBTN preservative penetration

M J Kennedy, A Zosars, J Norton

IRG/WP 95-20068

Colonization of treated and untreated Ponderosa pine exposed in Hilo, Hawaii

C M Freitag, J J Morrell, K J Archer

IRG/WP 95-20069

Work programme of CEN/TC 38 (May 1995). Durability of wood and derived materials

R Hüe

New methods for nondestructive inspection of timber in buildings

B Madsen, O V Frederiksen

IRG/WP 95-20071

Evaluating the resistance of wood-based panel products to fungal attack

R G Lea, R W Berry

IRG/WP 95-20072

Revised South African standards for wood preservation: Protocols for approval of wood preservatives

D Conradie, P Turner, W E Conradie, A D Currie, I S J Burger

IRG/WP 95-20073

Distribution of copper/chrome/boron preservative in dark red meranti (Shorea leprosula) before and after exposure test for 72

months

Salamah S and Ani S

IRG/WP 95 20074

Forest Products Laboratory methodology for monitoring decay in wood exposed above ground

R C de Groot, T L Highley

IRG/WP 95-20075

Programme Section 2, Test Methodology and Assessment

IRG Secretariat

IRG/WP 95-20076

Laboratory versus field tests for evaluating wood preservatives: A scientific view

T Nilsson, M-L Edlund

IRG/WP 95-20077

BRE experience in monitoring decay in out-of-ground testing

J K Carey, R J Orsler

IRG/WP 95-20078

A note on testing the efficacy of wood preservatives above ground

G R Williams, R Fox, J A Drysdale

IRG/WP 95-20079

Above ground testing of wood preservatives. Some experiences from Sweden

B Henningsson, Ö Bergman

IRG/WP 95-20080

Report of Section 2 1995

IRG Secretariat

Section 3 Wood protecting chemicals

IRG/WP 95-30061

Movement of boron from fused boron rods implanted in Southern pine, Douglas fir, Red oak, and White oak timbers

T L Highley, L Ferge

IRG/WP 95-30062

Waterborne silicones as wood preservatives

R Hager

IRG/WP 95-30063

Screening potential preservatives against stain and mould fungi on pine timber in Zimbabwe

A J Masuka

IRG/WP 95-30064

Influence of hydrophobic agents on the leachability of boron

A Peylo, H Willeitner

IRG/WP 95-30065

Sterilization of Mango wood (Mangifera indica L) without heat

A K Lahiry

Low polymer levels containing bioactive monomer polymerized *in situ* provide resistance to *Gloeophyllym trabeum* R E Ibach, R M Rowell

IRG/WP 95-30067

A combination of chlorothalonil and chlorpyrifos for more effective wood preservation T L Woods, P E Laks, T C Blewett, R D Fears

IRG/WP 95-30068

Trials of new treatments for prevention of kiln brownstain of White pine (*Pinus strobus*) E Schmidt, E Christopherson, T L Highley, M Freeman

IRG/WP 95-30069

Silafluofen: Novel chemistry and versatility for termite control

A J Adams, A Jermannaud, M-M Serment

IRG/WP 95-30070

Performance of boron and fluoride based rods as remedial treatments in Douglas-fir poles J J Morrell, P F Schneider

IRG/WP 95-30071

Efficacy of a novel copper-based organic solvent preservative in laboratory and fungus cellar tests M Hedley, P Maynard

IRG/WP 95-30072

Efficacy of some extractives from *Pinus* heartwood for protection of *Pinus radiata* sapwood against biodeterioration; 1. Fungal decay M J Kennedy, J A Drysdale, J Brown

IRG/WP 95-30073

Effects of timber surface properties and dipping conditions on uptake of antisapstain actives from two aqueous suspensions, and ultimate effects on efficacy against mould and staining organisms

M J Kennedy, T L Woods

IRG/WP 95-30074

Preservation of wood composites with zinc borate

P E Laks, M J Manning

IRG/WP 95-30075

Sulfluramid: A new bait concept for the control of termites

B Chen, J B Ballard, T K Porter

IRG/WP 95-30076

Bifenthrin: A new insecticide for the control of termites and wood-boring insects

G Rustenburg

IRG/WP 95-30077

Fungus cellar and antisapstain field trial studies of six triazole fungicides

R N Wakeling, J G van der Waals, R D Narayan, J B Foster, B E Paterson, P N Maynard

IRG/WP 95-30078

Fipronil - Le nouvel insecticide de Rhône-Poulenc pour la préservation du bois

M G E J van Maanen

IRG/WP 95-30079

Flourox, a new breakthrough in insect control for wood preservation

A Valcke, M Pallaske

IRG/WP 95-30080

Farox, a novel insect growth regulator for use against wood-boring insects

A Valcke

IRG/WP 95-30081

Anti-bluestain treatment developed for log cargoes stacked in subtropical environments for export on logging ships A A W Baecker, M Behr, G D Shelver

Copper linoleate: A new low toxicity wide spectrum, heavy duty wood preservative D Conradie, P Turner, W E Conradie, J Pendlebury, T Pizzi

IRG/WP 95-30083

Field tests of preservative-treated Radiata pine in Japan M Hedley, K Tsunoda, K Suzuki

IRG/WP 95-30084

Programme Section 3, Wood protecting chemicals

IRG Secretariat

IRG/WP 95-30085

The development of a new boron-based wood preservative

P Turner, D Conradie

IRG/WP 95-30086

Report of Section 3 1994

IRG Secretariat

IRG/WP 95-30087

Treatment of wood with boron esters

J Romero, P Vinden, J Drysdale

IRG/WP 95-30088

Emission of trimethyl borate and methanol from Radiata pine (Pinus radiata D Don)

J Romero, P Vinden, J Drysdale

IRG/WP 95-30089

Comparative field performance of CCA and CCA-water repellent treated Southern pine lumber

A R Zahora

IRG/WP 95-30090

The chemical analysis and biological evaluation of wood extractives as potential timber preservatives

P Turner, D Conradie

IRG/WP 95-30091

Efficacy of waterborne copper naphthenate as preservatives for northern hardwood species

D P Kamdem, R Fair, M Freeman

IRG/WP 95-30092

Triazoles: Synergism between Propiconazole and Tebuconazole

H-U Buschhaus, A Valcke

IRG/WP 95-30093

Tebuconazole - Efficacy, toxicity, physical properties

H-U Buschhaus

IRG/WP 95-30094

Volatile borates in the treatment of wood and wood based products against subterranean termites

L Nunes, D J Dickinson, R J Murphy

IRG/WP 95-30095

Report of Section 3 1995

IRG Secretariat

Section 4 Processes

IRG/WP 95-40039

Durability of surface preserved wood particle boards submitted to atmospherical influence

L Valcheva

IRG/WP 95-40040

Fluoride movement through Douglas-fir and Hem-fir lumber following dipping in potassium/ammonium bifluoride

J J Morrell, C S Love

A prototypical needle-incisor for refractory timber

A Yakuwa, H Endoh, M Mori, S Doi

IRG/WP 95-40042

Evaluation of the permeability of fast grown wood species

M T Troya, A Navarrete, E Sanchez, J E Garcia de los Rios, E Rodriguez Trobajo

IRG/WP 95-40043

Physical and biological properties of Albizzia waferboard modified with cross-linking agents

S Yusuf, Y Imamura, M Takahashi, K Minato

IRG/WP 95-40044

Effects of pretreatments for the amelioration of preservative impregnability using the oscillating pressure method (OPM)

K Suzuki, I Asaoka, S Tani, K Okada, T Hidaka

IRG/WP 95-40045

Effect of treatment process on performance of copper-chrome-arsenate. 1. Fungus cellar tests

M Hedley, J Anderson, J Foster, B Patterson

IRG/WP 95-40046

Effect of treatment process on performance of copper-chrome-arsenate. 2. Field stake tests

M Hedley, J Anderson, J Foster, B Patterson

IRG/WP 95-40047

New principles for the protection of wood: Impregnation with water-borne resins

A O Rapp, R-D Peek

IRG/WP 95-40048

Acetylated solid wood. Laboratory durability test (part II) and field trials

E P J Beckers, H Militz, M Stevens

IRG/WP 95-40049

Internal pressure monitoring during the treatment of Pinus radiata (D Don)

P Cobham, P Vinden

IRG/WP 95-40050

The use of pressure cycling to improve heartwood penetration in Pinus radiata (D Don)

P Cobham, P Vinden

IRG/WP 95-40051

Feasibility of microwave disinfestation of wood

A Andreuccetti, M Bini, A Ignesti, A Gambetta, R Olmi

IRG/WP 95-40052

Investigation into the heterogenous nature of the impregnability of some poplar hybrids

J van Acker, M Stevens

IRG/WP 95-40053

Biostatic film as a primary treatment against pole failure in soil

A A W Baecker, M Behr

IRG/WP 95-40054

Preliminary study on relation of wood structure to copper/chromium/arsenic (CCA) distribution in Kempas (Koompassia

malaccensis)

Ani S, Salamah S

IRG/WP 95-40055

Progamme Section 4, Processes

IRG Secretariat

IRG/WP 95-40056

A note on the seasoning, preservative treatment and suitability of Debdaru (Polyalthia longifolia Benth & Hooker) for poles

G N M Ilias, M D Rokib-ul-Hafiz

IRG/WP 95-40057 Report of Section 4 1995 IRG Secretariat

IRG/WP 95-40058

An observation of seasoning, preservative treatment and storing of CCA treated 30 Bangladeshi hardwood species for crossarms G N M Ilias, M D Rokib-ul-Hafiz

Section 5 Environmental aspects

IRG/WP 95-50040

Proceedings from the 3rd International Wood Preservation Symposium *The Challenge - Safety and Environment* IRG Secretariat

IRG/WP 95-50041

Characteristics and quantity of impregnated wood waste in Germany A Voss, H Willeitner

IRG/WP 95-50042

Current and future options for managing used preservative-treated wood R C de Groot, C Felton

IRG/WP 95-50043

Plant uptake of CCA components from contaminated soil

P A Cooper, E Jasonek, J-P Aucoin

IRG/WP 95-50044

Effect of water repellents on leaching from CCA treated wood

P A Cooper, R MacVicar

IRG/WP 95-50045

Relating CCA fixation to leaching of CCA components from treated products

P A Cooper, R MacVicar, Y T Ung

IRG/WP 95-50046

Effect of leaching temperature and water acidity on the loss of metal elements from CCA treated timber in aquatic applications.

Part 1: Laboratory scale investigation

G van Eetvelde, R Orsler, G Holland, M Stevens

IRG/WP 95-50047

An audit of copper chrome arsenic timber treatment plants throughout Queensland

J Norton

IRG/WP 95-50048

Effect of vegetable compost on leaching of CCA components from treated wood - an update

P A Cooper, Y T Ung

IRG/WP 95-50049

CCA type C depletion of Southern yellow pine utility poles

P D Osborne, R F Fox

IRG/WP 95-50050

Influence of a surface coating on the leachability of boric acid and bifluorides from spruce wood

W J Homan, H Militz

IRG/WP 95-50051

Leaching results of shower test on L-joints with boric acid, bifluoride and TBTO rods

P M Esser, M J Boonstra, W L D Suitela, A J Pendlebury

IRG/WP 95-50052

Incomplete fixation of chromium in the pre-treated wood with a solution of copper and arsenic compounds

J N R Ruddick, K Yamamoto, F G Herring, P C Wong, K A R Mitchell

IRG/WP 95-50053

Quantitative determination of chromium: A comparison of three instruments

S Walley, P Cobham, P Vinden

A comparison of shower test results from CCF, CCZF, CCB and Cu-quat treated timber M J Boonstra, A J Pendlebury, P M Esser

IRG/WP 95-50055

Occupant re-entry times following insecticidal remedial treatments of timber in dwellings R J Orsler, G E Holland, G M F van Eetvelde

IRG/WP 95-50056

A contribution to the adsorption/desorption behaviour of zinc-hexafluoro-silicate in different soils E Melcher, R-D Peek

IRG/WP 95-50057

The chemical wood preservation in the former GDR - an overview E Melcher, R-D Peek

IRG/WP 95-50058
Programme Section 5, Environmental aspects
IRG Secretariat

IRG/WP 95-50059 LCA applied for wooden products A Kloppenburg, A van Dam

IRG/WP 95-50060

The limitations of legislative information distribution to the UK remedial preservation industry J M Ibbitson, G S Sawyer

IRG/WP 95-50061 Report of Section 5 1995 IRG Secretariat

IRG/WP 95-50062

The implementation of restrictions on the use of arsenic and chromium based wood preservatives in Sweden J Jermer, M-L Edlund, K Nilsson

IRG/WP 95-50063

Fouling organisms as indicators of the environmental impact of marine preservative-treated wood R M Albuquerque, S M Cragg

Other documents

IRG/WP 95-60041 Guidelines for selecting keynote speakers IRG Secretariat

IRG/WP 95-60042 Abstracts of some papers promised for IRG 26 IRG Secretariat

IRG/WP 95-60043* Agenda Finance Committee Meeting IRG Secretariat

IRG/WP 95-60044* Agenda Scientific Programme Committee Meeting IRG Secretariat

IRG/WP 95-60045* Agenda Executive Council Meeting IRG Secretariat

IRG/WP 95-60046 Agenda 1995 Plenary Meeting IRG Secretariat IRG/WP 95-60047 Annual Report 1994 IRG Secretariat

IRG/WP 95-60048

Guidelines for giving an oral presentation at an IRG conference IRG Secretariat

IRG/WP 95-60049

Comparison between actual income and expenditure and the budget for 1994

IRG Secretariat

IRG/WP 95-60050 IRG Documents 1995 IRG Secretariat

IRG/WP 95-60051 Budget for 1996 IRG Secretariat

IRG/WP 95-60052*
Minutes of the Finance Committee Meeting 1995
IRG Secretariat

IRG/WP 95-60053*
Minutes of the Executive Council Meeting 1995
IRG Secretariat

IRG/WP 95-60054*
Minutes of the Scientific Programme Committee Meeting 1995
IRG Secretariat

IRG/WP 95-60055 Minutes of the Plenary Meeting 1995 IRG Secretariat

IRG/WP 95-60056 Guidance for corresponding members in preparing annual reports IRG Secretariat

IRG/WP 95-60057
Requirements for hosting the Secretariat of IRG
IRG Secretariat

IRG/WP 95-60058 Guidelines for organising an IRG annual conference IRG Secretariat

IRG/WP 95-60059 Guidelines for the preparation of abstracts, documents and posters IRG Secretariat

IRG/WP 95-60060 International Directory of Members and Sponsors 1995-1996 IRG Secretariat

IRG/WP 95-60061
Abstracts of some papers and posters promised for IRG 26, Part 2 IRG Secretariat

^{*} restricted circulation