1

# THE INTERNATIONAL RESEARCH GROUP ON WOOD PRESERVATION

IRG/WP 97-60081

## **IRG DOCUMENTS 1997**

List of technical and other main documents issued by the IRG Secretariat in 1997

## Section 1 Biology

IRG/WP 97-10189

Colony elimination of *Reticulitermes speratus* (Kolbe) (*Isoptera: Rhinotermitidae*) by bait system K Tsunoda, H Matsuoka, T Yoshiimura, K Yamauchi

IRG/WP 97-10190

Development of a Granitguard® particulate termite barrier for use in tropical Australia D McG. Ewart, E R Rawlinson, A D Tolsma, G C Irvin, P R Wiggins

IRG/WP 97-10191

A microscopic study on the effect of IPBC/DDAC on growth morphology of the sapstain fungus *Ophiostoma picaea* 

Y Xiao, B Kreber

IRG/WP 97-10192

The effect of stack height on the performance of preservatives used for the prevention of sapstain on seasoning wood

J R Williams, D J Dickinson, J F Webber

IRG/WP 97-10193

SEM investigation of the production of extracellular mucilaginous material (ECM) by some wood inhabiting and wood decay fungi when grown in wood

R Abu Ali, D J Dickinson, R J Murphy

IRG/WP 97-10194

SEM investigation of the production of extracellular mucilaginous material (ECM) by some wood inhabiting and wood decay fungi when grown on inert surfaces

R Abu Ali, R J Murphy, D J Dickinson

IRG/WP 97-10195

Molecular studies on house rot fungi by RAPD-PCR

O Schmidt, U Moreth

IRG/WP 97-10196

Environmentally benign biological wood preservatives by Streptomyces rimosus, SC-36

S Croan

IRG/WP 97-10197

Influence of bark damage on bluestain development in pine logs

A Uzunovic, J F Webber, D J Dickinson

IRG/WP 97-10198

Influence of the nutritional elements on pigmentation and production of biomass of bluestain fungus Auerobasidium pullulans

A C Ritschkoff, M Rättö, F Thomassin

IRG/WP 97-10199

Use of a stainless steel mesh to exclude formosan subterranean termites

J K Grace, J R Yates III, C H M Tome, R J Oshiro

IRG/WP 97-10200

Termite and decay resistance of particleboard composed of white cypress pine and radiata pine P D Evans, J W Creffield, J S G Conrov, S C Barry

IRG/WP 97-10201

Natural durability of larch heartwood against decay

T Nilsson

Distribution of cellulases in the body of *Coptotermes formosanus* and the probability that the termite uses glucose as an energy and carbon sources

S Itakura, H Tanaka, A Enoki

#### IRG/WP 97-10203

Targeted inhibition of wood decay (using everything but the kitchen sink)

F Green III, T A Kuster, T L Highley

#### IRG/WP 97-10204

The functional anatomy of the digestive caecae and gut residence times for the marine wood borer *Limnoria* (*Crustacea: Isopoda*)

C Wykes, S M Cragg, A J Pitman

#### IRG/WP 97-10205

Immunogold localisation of catalytic domain of endocellulase in the cellolosic substrates Y S Kim, S G Wi, K H Myung, K Ohmiya, S Karita

#### IRG/WP 97-10206

Modelling the control of decay in freshly felled pine poles M W Schoeman, W van der Werf, J F Webber, D J Dickinson

#### IRG/WP 97-10207

Analysis of volatile organic compounds (VOC's) from *Trichoderma* spp.: effect of media composition on VOC production and level of inhibition of wood decay fungi
A Bruce, R Wheatley, C Hackett, A Kundzewicz

## IRG/WP 97-10208

Preliminary studies to assess the effects of aeration and lowered humidity on the decay capacity, growth and survival of the dry rot fungus *Serpula lacrymans* (Wulf ex. Fr.)
G A Low, J W Palfreyman, N A White, H J Staines, A Bruce

## IRG/WP 97-10209

Development of molecular detection methods for research in biocontrol of wood decay H L Brown, A Bruce

## IRG/WP 97-10210

Comparative study of lignocellulolytic activities of *Pleurotus SPP*. and white- and brown-rot fungi D Munoz-Mingarro, F Llinares, M T Troya, F Rubio, M Yuste, C Rodriguez-Borrajo, J E Garcia de los Rios, F Alvarez, P Jiménez, A Rojas, A Navarrete, P Reche

#### IRG/WP 97-10211

Susceptibility of angiosperm sapwood to white-rot fungal colonization and subsequent degradation: A hypothesis T P Schultz, D D Nicholas

## IRG/WP 97-10212

Effects of steaming heat treatment of wood on the stimulation of termite feeding S Doi, Y Kurimoto, M Takahashi, T Yoshimura

## IRG/WP 97-10213

Algal growth resistance of paints for coating of wood - A laboratory study J Bjurman

## IRG/WP 97-10214

Laboratory evaluation of JB-TB003 as potential bait toxicant against the subterranean termite *Coptotermes acinaciformis* in Australia

B Ahmed, J R J French, A Valcke, P Blunt

## IRG/WP 97-10215

Confocal laser scanning microscopy of a novel decay in preservative treated radiata pine in wet acidic soils R N Wakeling, Y Xiao, A P Singh

## IRG/WP 97-10216

Microbial decay in an extremely durable Malaysian hardwood Belian (*Eusideroxylon zwageri*) - an overview A H H Wong, A P Singh

## IRG/WP 97-10217

Biodegradation of wood in wet environments: A review

A P Singh, Y S Kim

The involvement of extracellular substances for the generation of hydroxyl radical during wood degradation by white-rot fungi

H Tanaka, S Itakura, A Enoki

#### IRG/WP 97-10219

Isolation of a gene from the melanin pathway of the sapstaining fungi *Ophiostoma piceae* using PCR R Eagen, J Kronstad, C Breuil

#### IRG/WP 97-10220

Fungal associates of *Buprestis langi* Mannerheim colonizing stored Douglas-Fir logs C M Garcia, M Y Giron, J J Morrell

#### IRG/WP 97-10221

Some aspects of the biology of the wood-boring weevil *Pselactus Spadix* herbst G Cooper, A J Pitman, G S Sawyer

#### IRG/WP 97-10222

Field test results for the elimination of subterranean termite (*Coptotermes formosanus*) colonies by a bait system containing the IGR Hexaflumuron K Suzuki, Y Morita, K Yamauchi

## IRG/WP 97-10223

Characteristics of the pigments produced by sap-staining fungi M Mori, M Takahashi

## IRG/WP 97-10224

Control of termite attack using a trapping method and acoustic emission (AE) monitoring a case study at an electric power plant

Y Fujii, Y Imamura, E Iwatsubo, S Yamamoto

## IRG/WP 97-10225

Laboratory evaluation of fipronil (a phenyl pyrazole) as a candidate termiticide in the protection of wood against the subterranean termite, *Coptotermes acinaciformis* (Froggatt) *Rhinotermitidae* B Ahmed, J R J French, P Kwint, G Webb

## IRG/WP 97-10226

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

## IRG/WP 97-10227

Defacement of freshly sawn Corsican pine lumber by sapstain and mould fungi and the influence of arthropods N J Strong, J F Webber, R A Eaton

## IRG/WP 97-10228

Durability of larch (*Larix spp*) wood against brown-rot fungi H Viitanen, L Paajanen, P Saranpää, P Viitaniemi

## IRG/WP 97-10229

Wood degradation mechanisms by the brown rot fungus *Gloeophyllum trabeum* B Goodell, J Jellison

## IRG/WP 97-10230

Borer fauna of Iran - Biodeterioration of wooden boats in Persian Gulf and Sea of Oman P Niloufari

#### IRG/WP 97-10231

The present status of wooden catamarans of the Indian Coast K Satyanarayana Rao

## IRG/WP 97-10232

Some experience with attack of microorganisms on wooden constructions supporting foundations of houses and bridges

M Grinda

## IRG/WP 97-10233

Resistance of painted pine sapwood to mould fungi. Part 1. The effect of water-borne paints and fungicides on mould growth

H Viitanen, P Ahola

Resistance of painted wood to mould fungi. Part 2. The effect of wood substrate and acrylate paint systems on mould growth

H Viitanen, P Ahola

IRG/WP 97-10235

Integrated protection of freshly sawn lumber using *Bacillus subtilis* and selected fungicide M Mankowski, M Anderson, J J Morrell

IRG/WP 97-10236

The development of blue stain in service in sapwood of European softwood species J van Acker, R Klaassen, H Militz, M Stevens

IRG/WP 97-10237

Evaluation of two populations of *Reticulitermes santonensis* De Feytaud (Isoptera) by triple markrecapture procedure

I Paulmier, B Vauchot, A-M Pruvost, C Lohou, M Tussac, M Jéquel, J-L Leca, J-L Clément

IRG/WP 97-10238

Resistance of the wood of *Ecucalyptus saligna* and *Paulownia tomentosa* against some wood rotting fungi F Pohleven, M Petric

IRG/WP 97-10239

The resistance of painting materials and consolidants against wood-destroying insects W Unger, H Fritsche, A Unger

IRG/WP 97-10240

Imaging fungal deterioration of wood using X-ray microtomography B Illman, B Dowd

IRG/WP 97-10241

Programme section 1, Biology

**IRG** Secretariat

IRG/WP 97-10242

An overview of termite control in buildings in Kenya G R S Ochiel, W Gitonga, L Toft

IRG/WP 97-10243

Report of Section 1 1997

**IRG** Secretariat

IRG/WP 97-10244

Forest management policies and timber supplies in British Columbia

R B Addison

## Section 2 Test methodology and assessment

IRG/WP 97-20104

Performance of preservative-treated rubberwood (*Hevea brasiliensis*) in Goa and Kochi waters (west coast of India)

L N Santhakumaran, M V Rao

IRG/WP 97-20105

The effect of alternative pre-conditioning procedures on the durability of wood based board materials to decay fungi

S F Curling, R J Murphy, J Carey

IRG/WP 97-20106

The effect of storage or simulated internal use on the durability of wood based panels to decay fungi S F Curling, R J Murphy, J Carey

IRG/WP 97-20107

Microbial ecology of treated lap-joints exposed at Hilo, Hawaii, for 24 months S Molnar, D J Dickinson, R J Murphy

IRG/WP 97-20108

Accelerated testing for out of ground contact using natural biological preconditioning: part 2 S Molnar, D J Dickinson, R J Murphy

Natural weathering of wood in a sunny climate effects on surface chemistry and paint adhesion P D Evans, P D Thay, K J Schmalzl

#### IRG/WP 97-20110

Development of decay in untreated, second-growth Douglas-Fir using two exposure techniques in North Queensland

J Norton, S Kleinschmidt, R C De Groot, D Crawford

#### IRG/WP 97-20111

Assessment of wood decay in small-scale unsterile soil-bed tests L Machek, A M Derksen, R Sierra-Alvarez

## IRG/WP 97-20112

Detection of increased metal cations after wood decay using Chromeazurol-s F Green III, U Srinivasan, R G Miller

#### IRG/WP 97-20113

New technique for inoculation of wood wafers with fungi J A Snow, P Vinden

#### IRG/WP 97-20114

Exposure of preservative treated wood to terrestrial microcosms, pure cultures of fungi and in the field M L Edlund

## IRG/WP 97-20115

Biological durability of cement-bonded particleboard Q Wang, M Takahashi

## IRG/WP 97-20116

An investigation of the factors influencing the rate of deterioration of timber samples due to microfungi in laboratory tests

I J Herring, D J Dickinson, S M Gray, J K Carey

## IRG/WP 97-20117

The use of modulus of rupture and modulus of elasticity in natural durability testing L Machek, H Militz, W Gard

## IRG/WP 97-20118

Accelerating effects of the field biological attacks in a weather controled soil bed room K Suzuki, I Momohara, T Nishimura

## IRG/WP 97-20119

The natural durability story H Willeitner, R D Peek

## IRG/WP 97-20120

A preliminary comparison of GC, HPLC and ELISA analysis of resin acids in pulp mill effluents A N Serreqi, K Stark, X Feng, J N Saddler, C Breuil

## IRG/WP 97-20121

An evaluation on durability of untreated mining timber support A Bobat

## IRG/WP 97-20122

Towards harmonisation of regional approaches for an international standard for the approval of wood preservatives

A F Preston, A F Bravery

## IRG/WP 97-20123

A new concept for the evaluation of wood durability for out of ground contact using accelerated L-joint testing J van Acker, M Stevens

## IRG/WP 97-20124

Treatment of lumber with preservative/water repellent emulsions - The significance of shear stability on penetration

F Cui, K Archer

## IRG/WP 97-20125

Influence of pre-swelling conditioning on swellometer results for CCA and water repellent additive treated wood A Zahora

Programme section 2, Test methodology and assessment

**IRG Secretariat** 

IRG/WP 97-20127

Evaluating the performance of preservative/water repellent emulsion systems

K Archer, F Cui

IRG/WP 97-20128

CEN/TC 38 Progress report 1997

R Hüe

IRG/WP 97-20129

Report of Section 2 1997

**IRG Secretariat** 

## Section 3 Wood protecting chemicals

IRG/WP 97-30124

An evaluation of chemical pre-treatments for controlling kiln brown stain in radiata pine

B Kreber, A McDonald

IRG/WP 97-30125

Field performance of novel antisapstain formulations

D Eden, R Wakeling, C Chittenden, J van der Waals

IRG/WP 97-30126

Time limits for holding logs to achieve successful antisapstain treatment

D Eden, R Wakeling, C Chittenden, J van der Waals, B Carpenter

IRG/WP 97-30127

Serial techniques for producing fire-retardant wood products

ZJQi, LYJi, GCYing

IRG/WP 97-30128

Termite resistance of pine wood treated with chromated copper arsenate

J K Grace

IRG/WP 97-30129

Reduction in kiln brown stain in radiata pine lumber after log fumigation with methyl bromide

E Schmidt, M Hedley, D Page, D Cross

IRG/WP 97-30130

Stake test with ammoniacal copper in combination with different agents started in 1962

B Häger, Ö Bergman

IRG/WP 97-30131

Chromated copper arsenate preservative treatment of hardwoods

Part 1: CCA fixation performance of seven North American hardwoods

T Stevanovic-Janezic, P Cooper, Y T Ung

IRG/WP 97-30132

Chromated copper arsenate preservative treatment of hardwoods

Part 2: Leaching performance of seven North American hardwoods

T Stevanovic-Janezic, P Cooper, Y T Ung

IRG/WP 97-30133

Influence of water soluble extractives on CCA fixation and leaching performance of red maple and red oak

T Stevanovic-Janezic, P A Cooper, Y T Ung

IRG/WP 97-30134

The influence of previous anti-blue-stain preservative treatments on the fixation of CC in spruce

M E van der Zee, W J Homan

IRG/WP 97-30135

Oxygen index levels and thermal analysis of wood treated with melamine formaldehyde-boron combinations M K Yalinkilic, W Y Su, Z Demirci, E Baysal, M Takahashi, S Ishihara

Fungicidal activity of some organic solvents, copper carboxylates and their complexes with 2-aminoethanol M Petric, F Pohleven

## IRG/WP 97-30137

Prevention of non-microbial sapwood discolorations in hardwood lumber: chemical and mechanical treatments T L Amburgey, S Kitchens

#### IRG/WP 97-30138

Fungitoxic effect of the quaternary ammonium compounds wood preservatives against the ascomycetes and deuteromycetes

J Wazny, P Rudniewski

## IRG/WP 97-30139

Resistance of acetylated wood of biological degradation. Evaluation of field test. P Larsson Brelid, R Simonson, Ö Bergman

## IRG/WP 97-30140

Development and field trials of *Evotek 230*, a new antisapstain product A Adams, J Oudenweyer, J Lindars

#### IRG/WP 97-30141

Chemical investigation of 23-year old CDDC treated southern yellow pine D P Kamdem, C R McIntyre

#### IRG/WP 97-30142

Methods to determine the efficacy of three water repellent additives in waterborne preservatives F G Evans, B Nossen, K Mohn Jenssen, L R Wilhelmsen, G Fuglum

## IRG/WP 97-30143

Leaching of boron - more than 3 years of field exposure A Peylo, H Willeitner

## IRG/WP 97-30144

Water-based silicones on wood D Lukowsky, R D Peek, A O Rapp

## IRG/WP 97-30145

Antisapstain field trials of nexgen in New Zealand R Wakeling, T Woods, D Eden, C Chittenden, B Carpenter

## IRG/WP 97-30146

Laboratory and field trials of novel antisapstain formulations R Wakeling, P Maynard, D Eden, C Chittenden, B Carpenter

## IRG/WP 97-30147

Prevention of sapstain in logs using water barriers R Wakeling, D Eden, C Chittenden, B Carpenter, I Dorset, J Wakeman, R Kuluz

#### IRG/WP 97-30148

Protection of cellulose string with biocide/water repellent mixtures A B Chang, J J Morrell

#### IRG/WP 97-30149

An immunoassay for benzyldimethyldodecylammonium chloride, a multipurpose disinfectant and fungicide J Bull, A Serreqi, T Chen, C Breuil

## IRG/WP 97-30150

The suitability of isothiazolone microemulsions as long term wood preservatives B Hegarty, B Yu, L Leightley

## IRG/WP 97-30151

Comparative performance of several ammoniacal copper preservative systems D D Nicholas, T P Schultz

## IRG/WP 97-30152

Field performance of wood preservative systems in secondary timber species P E Laks, K W Gutting, R C De Groot

Mobility of zinc borate wood composite preservative

P E Laks, M J Manning

IRG/WP 97-30154

Determination of thermal degradation of isothiazolone treated wood

B Yu

IRG/WP 97-30155

Insect growth regulators: modes of action and mode of action-dependent peculiarities in the evaluation of the efficacy for their use in wood preservation

M Pallaske

IRG/WP 97-30156

After 18 years, preservative dipping and brush treating continue to provide protection to shingles of western wood species

T C Scheffer, D J Miller, J J Morrell

IRG/WP 97-30157

The wood preservation industry in Kenya

R Venkatasamy

IRG/WP 97-30158

A comparison of the leaching resistance of diammine-copper complexes and copper carbonate precipitated in wood

X Jiang, J N R Ruddick

IRG/WP 97-30159

Programme section 3, Wood protecting chemicals

**IRG** Secretariat

IRG/WP 97-30160

Aspects of the fungal degradation of quaternary ammonium compounds in liquid culture

J W Dubois, J N R Ruddick

IRG/WP 97-30161

Amine copper reaction with wood components: Acidity versus copper adsorption

S M Thomason, E A Pasek

IRG/WP 97-30162

Efficacy of anhydrides as wood protection chemicals

S C Forster, M D Hale, G Williams

IRG/WP 97-30163

Performance of Tuff Brite C<sup>™</sup> and other formulations against blue-stain, mold and brown-stain in freshly-sawn rubberwood (*Hevea brasiliensis*) in the humid tropics of Peninsular Malaysia

AHH Wong, TL Woods

IRG/WP 97-30164

Report of Section 3 1997

IRG Secretariat

## Section 4 Processes

IRG/WP 97-40077

About the water and biological resistance of some new chemically modified wood composites M C Timar, M D Mihai, G Baciu

IRG/WP 97-40078

The multi-phase pressure (MPP) process. One-stage CCA treatment and accelerated fixation process

1. The process as a new concept in preservative treatment

K Nasheri, J Pendlebury, J Drysdale, H Pearson, M Hedley

IRG/WP 97-40079

The multi-phase pressure (MPP) process. One-stage CCA treatment and accelerated fixation process

2. Concept proved by repetitive pilot plant treatments

J Pendlebury, J Drysdale, K Nasheri, H Pearson, M Hedley

Bending properties of TCMTB-treated southern pine sapwood using supercritical carbon dioxide impregnation process

G H Kim, S Kumar, E Sahle Demessie, K L Levien, J J Morrell

IRG/WP 97-40081

Treatment of rubberwood (Hevea brasiliensis)

S Hiziroglu

IRG/WP 97-40082

Kerfing and center-boring reduce checking in CCA-treated slash pine posts

P D Evans, R Wingate-Hill, R B Cunningham

IRG/WP 97-40083

Incorporation of phenyl boronic acid treatment with vapor phase formalization M K Yalinkilic, S Yusuf, T Yoshimura, W Y Su, K Tsunoda, M Takahashi

IRG/WP 97-40084

Structural defects in CCA treated timber fence posts: A case study

S Muhsin, D C R Sinclair, A Bruce, H Staines

IRG/WP 97-40085

The field performance of CCA-C treated sawn refractory softwoods from North America M J Richards, W S McNamara

IRG/WP 97-40086

The effect of steam conditioning on southern yellow pine treated with copper naphthenate J Zhang, D P Kamdem, M H Freeman, R D Arsenault

IRG/WP 97-40087

New ways of chemical wood preservation M Westin, T Nilsson, B Olsson, R Simonson

IRG/WP 97-40088

Worldwide in-ground stake test of acetylated composite boards

R M Rowell, B S Dawson, Y S Hadi, D D Nicholas, T Nilsson, D V Plackett, R Simonson, M Westin

IRG/WP 97-40089

A comparison between the effects of ACC & CFK on the durability of beech, hornbeam and cottonwood by using dipping & Bethel methods in the north of Iran

D Parsa pajouh, V Etemad, K Pourtahmasebi

IRG/WP 97-40090

Influence of different resin treatments on the dimension stability of wood

M Sailer, A O Rapp

IRG/WP 97-40091

Internal pressure development in Douglas-Fir lumber during pressure treatment

P F Schneider, J J Morrell

IRG/WP 97-40092

Wood preservative treatment of black spruce

A R Zahora, J P Hösli

IRG/WP 97-40093

Effect of incising depth and density on treatability of Douglas-Fir, Hem-Fir and Spruce-Pine-Fir lumber with

ACZA, CCA och ACQ

M Anderson, J J Morrell, J E Winandy

IRG/WP 97-40094

Penetration and distribution of styrene in pressure treated hardwoods

P Cooper, T S Janezic, U Srinivasan, A Omidvar

IRG/WP 97-40095

Transmission poles with sub-standard creosote retentions protected by field liners outperform standard poles in service

MR Behr, GD Shelver, AAW Baecker

IRG/WP 97-40096

Programme section 4, Processes

IRG Secretariat

Quantification of creosote and fluoride in remedially-treated poles B P Hill

IRG/WP 97-40098

Modification of solid wood: research and practical potential

H Militz, E P J Beckers, W J Homan

IRG/WP 97-40099

Assessing the bioresistance conferred to solid wood by chemical modification

E D Suttie, C A S Hill, D Jones, R J Orsler

IRG/WP 97-40100

Report of Section 4 1997

**IRG** Secretariat

IRG/WP 97-40101

Adequate preservative treatment of tropical and subtropical hardwoods for electric anchor logs

A K Lahiry

IRG/WP 97-40102

Physical and mechanical properties of a suitable constructional timber of Bangladesh

A K Lahiry

#### Section 5 **Environmental aspects**

IRG/WP 97-50081

An introduction to environmental aspects of groundwater arsenic and CCA treated wood poles in Bangladesh A K Lahiry

IRG/WP 97-50082

Role of wood preservation in bioconservation and protection of environment

A K Lahiry

IRG/WP 97-50083

Enhanced removal of CCA from treated wood by Bacillus licheniformis in continuous culture

C A Clausen

IRG/WP 97-50084

SEM of wood dust particles

U Schmitt, R D Peek, A O Rapp

IRG/WP 97-50085

Inorganic preservatives in wood dust - cause of nasal cancer?

A O Rapp, K Brandt, R D Peek, U Schmitt

IRG/WP 97-50086

Effect of water repellents on leaching of CCA from treated fence and deck units - an update

P A Cooper, Y T Ung, R MacVicar

IRG/WP 97-50087

Environmental impact of CCA poles in service

P A Cooper, Y T Ung

IRG/WP 97-50088

Effects of fixation conditions and seawater on leaching of wood treated with marine retention CCA

S Lebow

IRG/WP 97-50089

Assessment of treated wood leachates genotoxicity with a bacterial test

P Marchal, C Martin

IRG/WP 97-50090

Biosorption of metals for wood waste effluent clean up

S Legay, G Labat

IRG/WP 97-50091

A comparison of the migration behaviour in soil of different waterborne wood preservatives and their leachates

E Melcher, R D Peek

Evaluation of literature on adenocarcinomas in wood workers

A Voss, R D Peek

IRG/WP 97-50093

Preliminary desk research in the Netherlands on development of a knowledge based system for life cycle assessment of wood products

P Esser, D Robson, R Vanhauten

IRG/WP 97-50094

Settlement of fouling organisms on CCA-treated scots pine in the marine environment

C J Brown, R A Eaton

IRG/WP 97-50095

Experience with an industrial scale-up for the biological purification of CCA-treated wood waste

H Leithoff, R D Peek

IRG/WP 97-50096

Qualifying ecotoxicity research on tropical hardwood leachates

G van Eetvelde, P Marchal, M Stevens

IRG/WP 97-50097

Migration of chlorothalonil & carbendazim in fruits stored in wood treated with the anti-sapstain formulation Tuff

Brite C

J F Cooper, D Riboul, M De Vleeschauwer, T L Woods

IRG/WP 97-50098

Losses of CCA components and creosote from treated timber to soil

N J Hudson, R J Murphy

IRG/WP 97-50099

Programme section 5, Environmental aspects

**IRG** Secretariat

IRG/WP 97-50100

Report of Section 5 1997

**IRG** Secretariat

## Other documents

IRG/WP 97-60076

International Directory of Members and Sponsors 1997

**IRG Secretariat** 

IRG/WP 97-60077

Abstracts of some papers promised for IRG 28

**IRG Secretariat** 

IRG/WP 97-60078

Annual Report 1996

**IRG Secretariat** 

IRG/WP 97-60079

Comparison between actual income and expenditure and the budget for 1996

IRG Secretariat

IRG/WP 97-60080

**Budget for 1998** 

**IRG Secretariat** 

IRG/WP 97-60081

IRG documents 1997

**IRG Secretariat** 

IRG/WP 97-60082

Abstracts of some papers and posters promised for IRG 28. Part 2

**IRG** Secretariat

IRG/WP 97-60083
Reports from IRG Corresponding Members 1996
IRG Secretariat

IRG/WP 97-60084 Agenda Plenary Meeting 1997 IRG Secretariat

IRG/WP 97-60085
Reporting minutes of the Plenary Meeting 1997
IRG Secretariat

IRG/WP 97-60086 Conditions of the Ron Cockcroft Award scheme IRG Secretariat

IRG/WP 97-60087\* Agenda Finance Committee Meeting 1997 IRG Secretariat

IRG/WP 97-60088\* Agenda Executive Council Meeting 1997 IRG Secretariat

IRG/WP 97-60089\* Agenda Scientific Programme Committee Meeting 1997 IRG Secretariat

IRG/WP 97-60090\*
Reporting minutes of the Finance Committee Meeting 1997
IRG Secretariat

IRG/WP 97-60091\*
Reporting minutes of the Executive Council Meeting 1997
IRG Secretariat

IRG/WP 97-60092\*
Reporting minutes of the Scientific Programme Committee Meeting 1997
IRG Secretariat

## \* restricted circulation