IRG DOCUMENTS 1992

List of technical and other main documents issued by the IRG Secretariat during 1992.

Working Group la

IRG/WP/1521-92

Field study: Wood degradation pattern in buildings and utility poles in tropical climates of Nigeria E O Onuorah

Document No: IRG/WP/5386-92

IRG/WP/1522-92

Valid names for some common decay fungi and their synonyms M J Larsen, R M Rentmeester

IRG/WP/1523-92

Wood colonizing fungi as a human pathogen

R Benko

IRG/WP/1524-92

Chitin synthetase activity in cellular fractions of wood-decay fungi B R Johnson, S C Croan, B L IIIman

IRG/WP/1526-92

Available iron promotes brown rot of treated wood

P I Morris

IRG/WP/1527-92

Control of biodeterioration by fungal metabolites

H S Ananthapadmanabha, H C Nagaveni, V V Srinivasan

IRG/WP/1529-92

Biological control of internal decay in Scots pine poles: A seven year experiment

P I Morris, D J Dickinson, B Calver

IRG/WP/1531-92

Biological control of wood decay

A Bruce

IRG/WP/1532-92

Bacterial brown stain on sawn timber cut from water-stored logs

M Hedley, R Meder

IRG/WP/1533-92

Comparison of the effects of borate, germanate and tellurate of fungal growth and wood decay

J D Lloyd, D J Dickinson

IRG/WP/1534-92

Molecular analysis of the basidiomycete Coniophora puteana

H E McDowell, D Button, J W Palfreyman

IRG/WP/1535-92

Attempts to isolate tunnelling bacteria through physical separation from other bacteria by the use of cellophane

T Nilsson, G Daniel

IRG/WP/1536-92

Preservation of basidiomycete hyphae in ancient waterlogged wood materials

T Nilsson, G Daniel

IRG/WP/1537-92

Iron in stone wool - one reason for the increased growth and decay capacity of *Serpula lacrymans* L M Paajanen, A-C Ritschkoff

IRG/WP/1538-92

Effect of media composition on the antagonistic properties of *Trichoderma* spp against wood decay fungi U Srinivasan, A Bruce, H J Staines

IRG/WP/1539-92

A study of decay type potential of seven soils R N Wakeling

IRG/WP/1540-92

Prevention of brown-rot decay by chelators L Viikari, A-C Ritschkoff

IRG/WP/1541-92

Diffuse cavity formation in soft rot of pine S E Anagnost, J J Worrall, C J K Wang

IRG/WP/1542-92

Microscopic analysis of Southern pine utility pole core segments S E Anagnost, C J K Wang, M Wright

IRG/WP/1543-92

Water transfer in wood in relation to fungal attack in building - Effect of condensation and diffusion D Dirol, J-M Vergnaud

IRG/WP/1544-92

Statistical evaluation of 'Micro-bending' samples for classification of wood attacking fungi B Goodell, J Liu, A Homola, J Jellison, J Shottafer

IRG/WP/1545-92

Investigation of microwave as a means of eradicating dry rot attack in buildings C Kjerulf-Jensen, A P Koch

IRG/WP/1546-92

Valid scientific names of wood decaying fungi in construction timber and their vernacular names in England, Germany, France, Sweden, Norway and Denmark F Rune, A P Koch

IRG/WP/1547-92

Resistance of *Alstonia scholaris* vestures to degradation by tunnelling bacteria A P Singh, T Nilsson, G Daniel

IRG/WP/1548-92

The susceptibility of acetylated *Pinus radiata* to mould and stain fungi R N Wakeling, D V Plackett, D R Cronshaw

IRG/WP/1549-92

Airborne algae as a wood degradation factor K J Krajewski, J Wazny

IRG/WP/1550-92

Effects of *Trichoderma harzianum* on enzyme activity and oxalic acid production of *Gloeophyllum trabeum* in Ponderosa pine sapwood blocks C M Sexton, J J Morrell

IRG/WP/1551-92

Effect of nutrient regimes, temperature, pH and wood sterilization method on performance of selected bioprotectants against wood staining fungi

J J Morrell, C M Sexton

IRG/WP/1552-92

Cation analysis of wood degraded by white- and brown-rot fungi J Jellison, K C Smith, W T Shortle

IRG/WP/1553-92

The identification and preservative tolerance of species aggregates of *Trichoderma* isolated from freshly felled timber

R J Wallace, R A Eaton, M A Carter, G R Williams

IRG/WP/1554-92

Incidence of soft rot in creosoted poles D J Dickinson, P W McCormack, B Calver

IRG/WP/1555-92

Shorter-term biological control of wood decay in pre-seasoning pine roundwood as an alternative to chemical methods

M W Schoeman, D J Dickinson

IRG/WP/1556-92

Blue stain in service on wood surface coatings. Part 1. The nutritional requirements of *Aureobasidium pullulans* P R Sharpe, D J Dickinson

IRG/WP/1557-92

Blue stain in service on wood surface coatings. Part 2. The ability of *Aureobasidium pullulans* to penetrate wood surface coatings

P R Sharpe, D J Dickinson

IRG/WP/1562-92

The role of oxidation in wood degradation by brown-rot fungi A-C Ritschkoff, J Pere, J Buchert, L Viikari

IRG/WP/1563-92

Decay rates and strength and stiffness loss in foundation beams P M Esser, H S Buitenkamp

IRG/WP/1564-92

Biological control of sapwood-inhabiting fungi by living bacterial cells of *Streptomyces rimosus* as a bioprotectant

S C Croan, T L Highley

IRG/WP/1565-92

Synergistic effect of boron on *Streptomyces rimosus* metabolites in preventing conidial germination of sapstain and mold fungi

S C Croan, T L Highley

IRG/WP/1566-92

Oxalic acid metabolism of Postia placenta

J A Micales

IRG/WP/1567-92

Fungi associated with groundline soft rot decay in copper-chrome-arsenic treated heartwood utility poles of Malaysian hardwoods

A H H Wong, R B Pearce, S C Watkinson

IRG/WP/1571-92

Extracellular substance from the white-rot basidiomycete *Irpex laceus* involved in wood degradation H Tanaka, T Hirano, G Fuse, A Enoki

IRG/WP/1572-92

The development of soft rot decay in bamboo fibres

O Sulaiman, R J Murphy

IRG/WP/1573-92

The influence of drying and chemical stress on the lignin degradation in aspen by *Phanerochaete chrysosporium*

E L Schmidt, Y-L Lin

IRG/WP/1574-92

Programme WG la

IRG Secretariat

IRG/WP/1576-92

Quantification of wood decay effects by HPLC analysis

V Singh, M Tarin, G D Shelver, A A W Beacker

IRG/WP/1577-92

Theoretical and practical experiments with eradication of the dry rot fungus by means of microwaves J Bech-Andersen, C Andersen

IRG/WP/1578-92

Durability of five wood species against Coriolus versicolor

S Mahmood Kazemi

IRG/WP/1579-92

Minutes WG la

IRG Secretariat

Working Group Ib

IRG/WP/1525-92

A study on biological properties of Small Black Sawer Beetle (*Monochampus sutor* L) Lu Wen da, Shao Jing Wen, Li Jian, Men Fan rong

IRG/WP/1528-92

Use of freeze disinfection for the control of the common furniture beetle *Anobium punctatum* L Stengaard-Hansen

IRG/WP/1530-92

Further thoughts on standard principles of testing termiticides and/or wood preservatives J R J French

IRG/WP/1558-92

Inhibition of termite feeding by fungal siderophores J K Grace, B S Goodell, W E Jones, V Chandhoke, J Jellison

IRG/WP/1559-92

Laboratory evaluation of chlorothalonil against the Formosan subterranean termite J K Grace, P E Laks, R T Yamamoto

IRG/WP/1560-92

Wharf-borer a threat to stored archaeological timbers A J Pitman, E G B Jones, A M Jones, M Rule

IRG/WP/1561-92

Laboratory method for testing the effectiveness of soil termiticides M M Serment, A M Prouvost

IRG/WP/1568-92

The effect of synthetic pyrethroid insecticides on post-treatment emergence of *Anobium punctatum* R W Berry

IRG/WP/1569-92

The loss of insecticidal action from synthetic pyrethroid-treated wood samples: The effect of high temperatures and relative humidities R W Berry, S J Read

IRG/WP/1570-92

Minthea rugicollis (Walk.) (Coleoptera: Lyctidae): A pest of rubberwood F Abood, R W Berry, R J Murphy

IRG/WP/1575-92

Programme WG lb

IRG Secretariat

IRG/WP/1580-92

Minutes WG lb

IRG Secretariat

Working Group II

IRG/WP/2389-92

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

IRG/WP/2390-92

Rapid loss of lignin at wood surfaces during natural weathering P D Evans, K J Schmalzl, A J Mitchell

IRG/WP/2391-92

A reliable spot test for TCMTB in wood D E Ferlazzo, M J Kennedy

IRG/WP/2392-92

Contradiction between uptake of preservative in practical situation and laboratory testing R Gründlinger, O Janotta, H Melzer

IRG/WP/2393-92

Analysis of volatile emissions as an aid in the diagnosis of dry rot J Bjurman, J Kristensson

IRG/WP/2394-92

On the use of % weight loss as a measure for expressing results of laboratory decay experiments T Nilsson, G Daniel

IRG/WP/2395-92

Development of a model system to assess the efficacy and environmental impact of a chromated fluoride remedial treatment for creosoted distribution poles D C R Sinclair, G M Smith, A Bruce, B King

IRG/WP/2396-92

Computer-assisted numerical clustering analysis of various strains of *Serpula lacrymans* (Wulfen:Fr.) Schroeter apud Cohn J Wazny, J D Thornton, P Stenzel

IRG/WP/2397-92

ATP assay for the determination of mould activity on wood at different moisture conditions J Bjurman

IRG/WP/2398-92

European standardization for wood preservation - progress report 91-92 R Hüe

IRG/WP/2399-92

Detection of dry rot by air analysis P M Esser, A C Tas

IRG/WP/2400-92

A natural exposure weathering test for the evaluation of preservative performance J Brown, G R Williams

IRG/WP/2401-92

Comparison between agar-block and soil-block methods for wood-destroying basidiomycetes M B B Monteiro, S Brazolin, G Catanozi

IRG/WP/2402-92

Eucalyptus globulus - Impregnability in relation with plantation and crop D Dirol

IRG/WP/2403-92 Standardization of sapstain tests - a challenge G Rustenburg, C J Klaver

IRG/WP/2404-92

Computerised data acquisition and barcode technology - Examples of its application and use in wood preservation research

K J Archer

IRG/WP/2405-92

Basidiospore germination threshold against borate in-vitro may vary between liquid and agar media E L Schmidt, Y L Lin

IRG/WP/2406-92

NMR T1 relaxation time as a non-destructive method for the study of decay in wood P W McCormack, A E G Cass, R J Murphy

IRG/WP/2407-92

The preventive effectiveness of preservative treatments against wood-rotting fungi - preliminary results J C Care

IRG/WP/2408-92

A method of test of chemicals for the treatment of walls infected with *Serpula lacrymans* J C Carey

IRG/WP/2409-92

Possibility of use of wood species per class of biological risks M Rayzal

IRG/WP/2410-92

The use of image analysis to quantify soft rot decay P J Wickens, R J Murphy

IRG/WP/2411-92

Comparative study of blue stain resistance of various types of wood stains after artificial and natural weathering

J van Acker, M Stevens, M Nys

IRG/WP/2412-92

Xenon simulation of natural weathering of external joinery preserving - Finishing systems J van Acker, M Stevens, M Nys

IRG/WP/2413-92

Moisture distribution in coated wooden panels. Studies of moisture dynamics by computerized axial tomography

J Ekstedt, O Lindgren, S Grundberg

IRG/WP/2414-92

The extraction of boron from treated wood for quantitative analysis: A comparison of procedures R J Murphy, D J Dickinson, P W McCormack, M K Lung

IRG/WP/2415-92

Programme WG II

IRG Secretariat

IRG/WP/2416-92

Feasibility of AE (Acoustic Emission) monitoring for the detection of the activities of wood destroying insects Y Fujii, Y Imamura, E Shibata, M Noguchi

IRG/WP/2417-92

Report on the questionnaire sent out to IRG members for the creation of a new Sub-group 4 A R Valcke

IRG/WP/2418-92

Questionnaire concerning assessment of test data from laboratory and field tests

A R Valcke

IRG/WP/2419-92

Minutes WG II

IRG Secretariat

Working group III

IRG/WP/3682-92

Field tests with Antiblue and Biocide TT for the prevention of sapstain and mould fungi on *Pinus elliottii* timber A J Masuka

IRG/WP/3683-92

Framework document for an international code of good practices for wood preservation and wood protection (anti-sapstain) facilities

V N P Mathur, G Das

IRG/WP/3684-92

Surface coatings for impregnated wood

L Kotama

IRG/WP/3685-92

Glued laminated poles - Progress report after 12 years' testing J Jermer, Ö Bergman

IRG/WP/3686-92

Influencia de la impregnacion con soluciones tanicas en la estabilidad dimensional de la madera de *Pinus* pinaster ait, procedente de Espana

J A Rodriguez Barreal, J Cubillo Jordán de Urries, L García Esteban

IRG/WP/3687-92

The influence of UV and IR radiation on leaching of copper and chromium from preservative-treated pine and spruce

H Militz

IRG/WP/3688-92

In-situ pressure injection for preservation of rubber wood (*Hevea brasiliensis* Muel Arg) H S Ananthapadmanabha, V R Sivaramakrishnan

IRG/WP/3689-92

Reappraisal of some fungicides by the amended JWPA test method

K Tsunoda

IRG/WP/3690-92

Inspection results of preservative-treated stakes, maximum 33 years in field K Suzuki, K Yamamoto, M Inoue, S Matsuoka

IRG/WP/3691-92

Gaseous boron treatments of wood and wood products A Bergervoet, R Burton, K Nasheri, D Page, P Vinden

IRG/WP/3692-92

The benefits to New Zealand of boron salt treatment of *Pinus radiata* D J Cross

IRG/WP/3693-92

Soil treatment tests with the three products of boric acid for the prevention of the hyphal growth of Serpula lacymans

S Doi, A Yamada, Y Mineki, M Mori

IRG/WP/3694-92

Relative performance of copper-chrome-boron (CCB) and copper-chrome-arsenate (CCA) in ground contact M Hedley

IRG/WP/3695-92

Impregnation of timber with tannin as a mean of improving its dimensional stability J Saporiti Machado

IRG/WP/3696-92

Technique for monitoring absorption during a vacuum pressure process A J Pendlebury, J A Petty

IRG/WP/3697-92

Analysis of the boron content of preservative-treated oak and pitch pine heartwood before and after leaching S McCutchenon, G M Smith, J W Palfreyman, B King

IRG/WP/3698-92

The effect of selected additives and conditions on the decomposition of Basamid in Douglas-fir heartwood P G Forsyth, J J Morrell

IRG/WP/3699-92

Effect of wood species on decomposition efficiency of metham sodium J J Morrell

IRG/WP/3700-92

X-ray photoelectron spectroscopic analysis of CCA treated wood J N R Ruddick, K Yamamoto, P C Wong, K A R Mitchell

IRG/WP/3701-92

Studies of the mechanism of chromated-copper preservative fixation using electron spin resonance K Yamamoto, J N R Ruddick

IRG/WP/3702-92

Lignin-copper, a new wood preservative without arsenic and chromium B Ohlsson, R Simonson

IRG/WP/3703-92

Biological resistance of furfuryl alcohol-treated wood J Y Ryu, Y Imamura, M Takahashi

IRG/WP/3704-92

Influence of water-borne preservatives on water repellency and the impact of addition of water repellent additives

L Jin, D M Roberts, A F Preston

IRG/WP/3705-92

The biological effectiveness of wood modified with heptadecenylsuccunic anhydride against two brown rot fungi: *Coniophora puteana* and *Gloeophyllum trabeum*P Codd, W B Banks, J A Cornfield, G R Williams

IRG/WP/3706-92

The fixation of copper in *Pinus sylvestris* using the sodium salts of two polyhydroxycarboxylic acids M Bacon, J A Cornfield

IRG/WP/3707-92

Investigation of copper fixation in timber by sodium nitrite C Waldie, J A Cornfield

IRG/WP/3708-92

End grain sealing by polymer impregnation J M Lawther, W B Banks, D G Anderson, J A Cornfield

IRG/WP/3709-92

Copper binding capacity of modified wood flour N C Milowych, W B Banks, J A Cornfield

IRG/WP/3710-92

Examination of preservative-treated *Pinus sylvestris* using electron paramagnetic resonance A S Hughes, R J Murphy, J F Gibson, J A Cornfield

IRG/WP/3711-92

Kiln drying of LOSP treated timber: rate of solvent evaporation, overpaintability and recovery of the solvent P S Warburton, L Sheard

IRG/WP/3712-92

Chlorothalonil: A new ground contact wood preservative P E Laks, T L Woods

IRG/WP/3713-92

Evaluation of chlorothalonil for stain and mold control on lumber P E Laks, T L Woods, D L Richter

IRG/WP/3714-92

Susceptibility of painted wood to discolouring fungi - influence of binder, solvent and surfactant J Bjurman, C Herder

IRG/WP/3715-92

Borate thermal treatments

H M Barnes, R W Landers Jr, L H Williams

IRG/WP/3716-92

Preventive effectiveness of petrol derivatives against blue-stain fungi A Navarrete, M T Troya, E Sánchez, A Guijarro

IRG/WP/3717-92

Biological detoxification of wood treated with salt preservatives I Stephan, R D Peek

IRG/WP/3718-92

Evaluation of the effectiveness of Tuff Brite C in the control of sapstain in laboratory and field tests T L Woods, C J Klaver

IRG/WP/3719-92

Effects of the delay in the beginning of treatment on absorption and distribution of water soluble salts in posts treated by sap-replacement method

M V Baonza

IRG/WP/3720-92

Moisture condition in treated wood exposed outdoors - A progress report after 5 years M-L Edlund

IRG/WP/3721-92

Improvement of some technological and biological properties of poplar wood by impregnation with aqueous macromolecular compounds

R D Peek, H Militz, J J Kettenis

IRG/WP/3722-92

Basilit CCFZ - Further studies on ecotoxicological behaviour H-W Wegen

IRG/WP/3723-92

The effect of treatment method on CCA efficacy in Corsican pine P R Newman, R J Murphy

IRG/WP/3724-92

A new approach to the maintenance of wooden railway sleepers W Beauford, A M Brown, D J Dickinson

IRG/WP/3725-92

A preliminary assessment of the penetration into wood achieved by bodied mayonnaise emulsion wood preservatives

G E Holland, R J Orsler

IRG/WP/3726-92

Environmental consequences of various materials in utility poles - A life cycle analysis M Erlandsson, K Ödeen, M-L Edlund

IRG/WP/3727-92

Effect of vapour boron treatment on mechanical properties of wood based board materials R Hashim, D J Dickinson, R J Murphy, J Dinwoodie

IRG/WP/3728-92

Movement and persistence of chloropicrin, vapam, dazomet and methylisothiocyanate in red and white oak timbers

T L Highley

IRG/WP/3729-92

The efficacy of polymer/preservative treatments in soilbed exposure R J Murphy, H M Barnes, S M Gray

IRG/WP/3730-92

Programme WG III

IRG Secretariat

IRG/WP/3731-92

36 years of wood preservative tests in Tanzania

K K Murira, P Nangawe

IRG/WP/3732-92

Wood preservation in Nigeria - Its increasing relevance, observed constraints and potential as a forest conservation option

M A Odeyinde, S C Ifebueme

IRG/WP/3733-92

Co-operative field trial. Background notes and questionnaire for field sites

D J Dickinson

IRG/WP/3734-92

Questionnaire on losses of preservatives from treated wood during service

M-L Edlund, D Rudolph

IRG/WP/3735-92

Suitability of cyfluthrin in wood protection

H-U Buschhaus

IRG/WP/3736-92

Tolylfluanid - Fungicide against blue stain in service

H-U Buschhaus

IRG/WP/3737-92

Minutes WG III

IRG Secretariat

Working Group IV

IRG/WP/4173-92

Performance of untreated French Guianan piling in marine exposure

B R Johnson

IRG/WP/4174-92

Relative tolerance of CCA by larvae and adults of the Common Shipworm, Bankia gouldi

B R Johnson

IRG/WP/4175-92

Occurrence of wood-boring pholads in Kochi harbour waters (South-west coast of India)

L N Santhakumaran, M V Rao

IRG/WP/4176-92

Destruction of two tropical timbers by marine borers and microorganisms in Goa waters (India)

L N Santhakumaran, A P Singh

IRG/WP/4177-92

Natural durability of some common Indian timbers and marine plywood against biodeterioration in Kochi waters

(India)

L N Santhakumaran, M V Rao

IRG/WP/4178-92

Natural resistance of twenty-five timber species to marine borer attack in Goa waters (India)

L N Santhakumaran, G Srimannarayana, K Nagaiah

IRG/WP/4179-92 Programme WG IV IRG Secretariat

IRG/WP/4180-92

Chelura terebrans (Crustacea: Amphipoda) is capable of degrading wood independently of its associate, Limnoria

S M Cragg, G Daniel

IRG/WP/4181-92

Surface accumulation of copper on CCA-impregnated *Pinus patula* stakes during marine preservative trials in the Southern hemisphere

G D Shelver, C D McQuaid, M Tarin, A A W Baecker

IRG/WP/4182-92

Research activities on marine wood biodeterioration in Indian waters

V V Srinivasan

IRG/WP/4183-92 Minutes WG IV IRG Secretariat

Other documents

IRG/WP/5380-92 Members' and Sponsors' Guide 1992 IRG Secretariat

IRG/WP/5381-92*

Comparison between actual income and expenditure and the budget for 1991 IRG Secretariat

IRG/WP/5382-92 Annual report 1991 IRG Secretariat

IRG/WP/5383-92

Abstracts of some papers promised for IRG 23

IRG Secretariat

IRG/WP/5384-92

IRG Research Grants. Qualifying requirements and application procedures

IRG Secretariat

IRG/WP/5385-92 Budget for 1992

IRG Secretariat

IRG/WP/5386-92 IRG Documents 1992 IRG Secretariat

IRG/WP/5387-92*
Agenda Finance Committee meeting IRG Secretariat

IRG/WP/5388-92* Agenda Executive Council meeting IRG Secretariat

IRG/WP/5389-92 Agenda 1992 Plenary Meeting IRG Secretariat

IRG/WP/5390-92*
Minutes of the Finance Committee meeting 1992
IRG Secretariat

IRG/WP/5391-92* Minutes of the Executive Council meeting 1992 IRG Secretariat

IRG/WP/5392-92 Minutes of the Plenary Meeting 1992 IRG Secretariat

IRG/WP/5393-92
IRG Information Activities Fund. Qualifying requirements and application procedures IRG Secretariat

IRG/WP/5394-92 Corresponding Members of IRG IRG Secretariat

IRG/WP/5395-92 Statutes (Effective 1 July 1992) IRG Secretariat

*restricted circulation