

IRG DOCUMENTS 1991

List of technical and other main documents issued by the IRG Secretariat during 1991.

Working Group Ia

IRG/WP/1468

Lignocellulolitic Hymenomycetes of native forest and *Pinus elliottii* Engelm. in the Fontes do Ipiranga State Park, Sao Paulo, SP, Brazil
Maria Aparecida de Jesus

IRG/WP/1469

Influence of abiotic factors on the production of Basiodiocarps by lignocellulolitic Hymenomycetes from native forest and plantations of *Pinus elliottii* Engelm. in the Fontes do Ipiranga State Park, Sao Paulo, Brazil
Maria Aparecida de Jesus

IRG/WP/1470

Old and new facts on the dry rot fungus *Serpula lacrymans*
O Schmidt, U Moreth-Kebernik

IRG/WP/1471

Wood decay of *Pinus sylvestris* L. and *Fagus sylvatica* L. by marine fungi (Part II)
M T de Troya, A Navarrete, M C Escorial

IRG/WP/1472

Biochemical relationships between biodegradation of cellulose and formation of oxalic acid in brown-rot wood decay
M Shimada, Y Akamatsu, A Ohla, M Takahashi

IRG/WP/1473

Antagonistic effect of *Trichoderma* spp against *Serpula lacrymans* in the soil treatment test.
S Doi, A Yamada

IRG/WP/1479

The action of siderophores isolated from *Gloeophyllum trabeum* on the structure and crystallinity of cellulose compounds
J Jellison, V Chandhoke, B Goodell, F Fekete, N Hayashi, M Ishihara, K Yamamoto

IRG/WP/1480

Secretion of ligninolytic enzymes by hyphal autolysis of the white rot fungus

Phanerochaete chrysosporium

R Lackner, E Srebotnik, K Messner

IRG/WP/1481

Effect of mineral wools on growth and decay capacities of *Serpula lacrymans* and some other brown-rot fungi

L Paajanen, A-C Ritschkoff

IRG/WP/1482

The influence of crystalline and amorphous cellulose on extracellular hydrogen peroxide production by brown-rot fungi

A-C Ritschkoff, L Viikari

IRG/WP/1483

The identification of the carbohydrate degrading enzymes from the crude extract of brown-rot fungus *Gloeophyllum trabeum*

A-C Ritschkoff, J Buchert, L Viikari

IRG/WP/1484

Preservative effect of cellulose insulation material against some mould fungi and brown rot fungus *Coniophora puteana* in pine sapwood

H Viitanen

IRG/WP/1485

A comparison of soft rot, white rot and brown rot in CCA, CCP, CCF, CCB, TCMTB and benzalkonium chloride treated *Pinus radiata* IUFRO stakes, after 9-15 years exposure at five test sites in New Zealand

R N Wakeling

IRG/WP/1488

Fungal and bacterial attack of CCA-treated *Pinus radiata* timbers from a water cooling tower

A P Singh, M E Hedley, D R Page, C S Han, K Atisongkroh

IRG/WP/1489

Ultrastructure of *Prumnopitys ferruginea* wood from a buried forest in New Zealand

A P Singh, T Nilsson, G F Daniel

IRG/WP/1490

Deterioration and preservation of Japanese pampas grass as a roofing material

K Fukuda

IRG/WP/1491

Immunolocalization of extracellular fungal metabolites from *Tyromyces palustris*

Y S Kim

IRG/WP/1492

The antigenic nature of *Serpula lacrymans*

A Vigrow, H Glancy, J W Palfreyman, B King

IRG/WP/1493

Laboratory studies on control of sapstain and mold on unseasoned wood by bacteria

T L Highley, R Benko, S Croan

IRG/WP/1494

Control of sapwood-inhabiting fungi by fractionated extracellular metabolites from *Coniophora puteana*

S C Croan, T L Highley

IRG/WP/1495

Antifungal activity in metabolites from *Streptomyces rimosus*

S C Croan, T L Highley

IRG/WP/1496

Movement and persistence of Dazomet and pelleted methylisothiocyanate in wrapped Douglas-fir and Southern pine timbers

T L Highley

IRG/WP/1497

Immuno-scanning electron microscopic localization of extracellular poly saccharidases within the fibrillar sheath of the brown-rot fungus *Postia placenta*

F Green III, C A Clausen, M J Larsen, T L Highley

IRG/WP/1498

Suppression of aerial hypha formation by spent filtrate of a nondegradative strain of *Postia placenta*

J A Micales

IRG/WP/1500

Production of fungal protoplasts from selected wood degrading fungi

C Rui, J J Morrell

IRG/WP/1501

Changes in pore structure and cell wall volume in wood decayed by brown- and white-rot fungi

D S Flournoy

IRG/WP/1505

Immunolocalisation of xylanase produced by *Clostridium xylanolyticum* ROGERS and BAECKER during anaerobic decay of *Pinus patula*

A A W Baecker, G M Rogers

IRG/WP/1506

Effects of the anaerobic wood decay bacterium *Clostridium xylanolyticum* on unbleached *Pinus* and *Eucalyptus* pulp

G D Shelver, U Matai, W van Wyk, A A W Baecker

IRG/WP/1507

The biostatic effect of copper on decay of fire retardant-treated mining timber

G D Shelver, E A Shelver, A A W Baecker

IRG/WP/1508

Comparison of the inhibitory effects of borate, germanate, tellurate, arsenite and arsenate on 6-phosphogluconate dehydrogenase

J D Lloyd, D J Dickinson

IRG/WP/1509

The effect of sorbitol on the decay of boric acid treated scots pine

J D Lloyd, D J Dickinson, R J Murphy

IRG/WP/1510

Agenda WG Ia

IRG Secretariat

IRG/WP/1515

Natural durability of Iranian saxual wood (*Haloxylon persicums*) against the fungal decay

D Parsapajouh, F H Schweingruber, K Richter

IRG/WP/1516

Extracellular H₂O₂-producing and H₂O₂-reducing compounds of wood-decay fungi

A Enoki, G Fuse, H Tanaka

IRG/WP/1517

Effect of light and ventilation conditions on the rate of wood decay by the brown rot basidiomycete, *Tyromyces palustris*

T Suzuki, M Higaki

IRG/WP/1520

Minutes of the WG Ia meetings held at IRG 22

IRG Secretariat

Working Group Ib

IRG/WP/1474

Termites in Uruguay: control, prevention and environment

A Aber, G Baillod

IRG/WP/1475

Laboratory trial of biological agents against subterranean termites

K Suzuki

IRG/WP/1476

Glass splinters as physical termite barriers: optimized material properties in the use with and without insecticidal pretreatment minimizes environmental contaminations

M Pallaske, A Igarashi

IRG/WP/1477

Termiticidal chemicals derived from tropical tree resins

A Messer, K McCormick, D Richardson, Sunjaya, H Hagedorn, J Meinwald

IRG/WP/1478

Microcapsule formulation of fenitrothion as a soil termiticide

H Teshima, T Itoh, Y Abe

IRG/WP/ 1486

Comparative response of *Reticulitermes flavipes* and *Coptotermes formosanus* to borate soil treatments

J K Grace

IRG/WP/1487

Treatment of Douglas-fir heartwood with disodium octaborate tetrahydrate (Tim-Bor) to prevent attack by the Formosan subterranean termite

M Tamashiro, R T Yamamoto, J K Grace

IRG/WP/1499

A study on insect pest and preservation of fire-damaged timbers in Da Xing An Ling forest region

Lu Wenda, Li Jian, Shao Jing Wen, Liu Yixing, Cui Yongzhi

IRG/WP/1502

Standard principles of testing termiticides: a discussion paper

J R J French

IRG/WP/1503

Physical barriers and bait toxicants: the Romeo and Juliet of future termite control

J R J French

IRG/WP/1504

Remedial wood preservative efficacy of BORA-CARE™ against the Formosan subterranean termite and Eastern subterranean termite (*Isoptera: Rhinotermitidae*)

N-Y Su, R H Scheffrahn

IRG/WP/1511
Agenda WG Ib
IRG Secretariat

IRG/WP/1512
Geographical distribution of termites inside buildings in France
M M Serment, A M Pruvost

IRG/WP/1513
Laboratory evaluation of disodium octaborate tetrahydrate (TIM-BOR) as a wood preservative or a bait-toxicant against the Formosan and Eastern subterranean termites (*Isoptera: Rhinotermitidae*)
N-Y Su, R H Scheffran

IRG/WP/1514
Detection of feeding behaviour of termites using AE monitoring
Y Imamura, M Tokoro, M Owada, Y Fujii, M Nogushi

IRG/WP/1518
Persistence and residual activity of organophosphorous termiticides in soil and prevention against the degradation of chlorpyrifos
T Iijima, M Tanaka, M Higaki

IRG/WP/1519
Minutes of the WG Ib meetings held at IRG 22
IRG Secretariat

Working Group II

IRG/WP/2361
Effect of soft-rot decay on static bending strength of wood
D D Nicholas, J Wilson, R C Vasishth

IRG/WP/2362
A comparison analysis of eight strains of *Serpula lacrymans* (Schum. ex Fr) S F Gray,
J Wazny, J D Thornton

IRG/WP/2363
Antagonistic effects of *Dacrymyces stillatus* against growth of other fungi
J Bjurman

IRG/WP/2364
Microwave digestion of preserved wood for the determination of Cu, Cr, As, B and P in quality control
N Bernth, L Sheard

IRG/WP/2365

European Standardization for wood preservation

G Castan

IRG/WP/2366

Effects of alkali treatment on some mechanical and chemical properties of creosote treated oaks

P Chow, A J Reinschmidt, E J Barenberg, L C Chang

IRG/WP/2367

Rapid leaching test

J A Cornfield, M Bacon, A Lyman, C Waldie, M R Gayles

IRG/WP/2368

Deterioration of wood viewed from iron nail

H Imamura

IRG/WP/2369

Surface characteristics of wood treated with various AAC, ACQ and CCA formulations after weathering

L Jin, K Archer, A Preston

IRG/WP/2370

An evaluation of CCA, CCB and CCP preservatives using a "sandwich test"

A P Koch, L Sheard

IRG/WP/2371

Evaluation of bending strength by non-destructive methods of Ezomatsu with white pocket rot

T Tanaka

IRG/WP/2372

Which substrate to use in a laboratory test with soft rot micro-fungi: vermiculite or unsterile soil?

A R Valcke

IRG/WP/2373

Rainfall simulation to assess CCA permanence

P Warburton, J A Cornfield

IRG/WP/2374

Interactions between water-borne preservatives and emulsion additives that influence the water repellency of wood

A Zahora

IRG/WP/2375

Using AE monitoring for detecting economically important species of termites in California

V R Lewis, R L Lemaster, F C Beall, D L Wood

IRG/WP/2376

How to keep coated wood structures sufficiently dry to avoid damage caused by rot

S Hjort

IRG/WP/2377

Detection of brown rot decay in wood by ion mobility spectrometry

A Lawrence, T Nilsson

IRG/WP/2378

Enzyme immunoassay to detect *Postia placenta* in field tests: Comparison of plate Elisa with hydrophobic cloth and cotton dipstick

C A Clausen

IRG/WP/2379

Development of a Miniblock test method for the rapid evaluation of preservative performance against Basidiomycete fungi

J Brown, S Caswell, G R Williams

IRG/WP/2380

Improvement of wood decay resistance by tannin impregnation

D Dirol, A Scalbert

IRG/WP/2381

Soft rot test of copper-chrome-arsenic treated heartwood of three Malaysian timbers

A H H Wong, R-D Peek

IRG/WP/2382

Effect of fumigant residue in aerated wood blocks on the spore germination of decay fungi

J Bjurman, B Goodell

IRG/WP/2383

The evaluation of synergistic effects of chemicals on fungicidal efficacy in the crossed-paper tests

D-H Lee, K Tsunoda, M Takahashi

IRG/WP/2384

Accelerated wood decay in a soil-bed test under greenhouse conditions compared with a stake test under field conditions

J E Polman, S G L Michon, H Militz

IRG/WP/2385

The effect of soil pre-exposure on the results of laboratory basidiomycete testing
S M Gray

IRG/WP/2386

Agenda WG II
IRG Secretariat

IRG/WP/2387

A laboratory evaluation of the susceptibility to biological attack of glued laminated pine timber
L Nunes, H Cruz

IRG/WP/2388

Minutes of the WG II meetings held at IRG 22
IRG Secretariat

Working Group III

IRG/WP/3639

Laboratory and field evaluations of a novel formulation, BAM, as an anti-sapstain agent
Y Nomura

IRG/WP/3640

Chemical treatment of ten Amazonian timber species of low natural durability
C Sales Neta, B Frasco Vianez

IRG/WP/3641

Field evaluation determining the toxic effect and diffusion properties of Impel, Improsol and TBTO-capsules in L-joints (spruce) for pretreatment application
R Gründlinger, K Messner, O Janotta

IRG/WP/3642

Organic solvent preservatives essays on the ecotoxicology of new formulations
H-W Wegen

IRG/WP/3643

CCFZ, a new type of water-borne wood preservative for vacuum pressure impregnation
W Metzner, D Seepe, H W Wegen

IRG/WP/3644

Diffusion of bifluorides and borates from preservative rods in laminated beams
H Militz

IRG/WP/3645

Improvement of stability and durability of beechwood (*Fagus sylvatica*) by means of treatment with acetic anhydride

H Militz

IRG/WP/3646

Laser incising of spruce lumber for improved preservative penetration

B Goodell, F A Kamke, J Liu

IRG/WP/3647

Stability, performance and distribution of propiconazole (R 49362) in acceleratedly aged wood

A R Valcke, M Stevens

IRG/WP/3648

A termite field test with diffusion treated lumber

K J Archer, D A Fowlie, A F Preston, P J Walcheski

IRG/WP/3649

Temperature and pressure inside wood during creosote impregnation

Ö Bergman

IRG/WP/3650

Effect of alkaline phenolic resin adhesive on the stability of preservatives incorporated into the glue-line of plywoods

S Fushiki, Y Katsuzawa

IRG/WP/3651

Recovery of copper, chromium and arsenic compounds from the waste preservative-treated wood A Honda, Y Kanjo, A Kimoto, K Koshii, S Kashiwazaki

IRG/WP/3652

Dimensional stability and decay resistance of hot-melt self bonded particle board by surface benzylated pine chips

M Kigushi, K Yamamoto

IRG/WP/3653

A study of the rate of fixation of various chromium-containing preservatives

L Sheard

IRG/WP/3654

Laboratory evaluation of metallic naphthenates as wood preservatives

K Tsunoda, M Sakurai

IRG/WP/3655

Water repellent additives for CCA

P S Warburton, R Fox, J A Cornfield

IRG/WP/3656

Differences and their causes of CCA and CCB efficacy among some softwoods and hardwoods

K Yamamoto, M Rokoba

IRG/WP/3657

The relationship between the electrical resistance and fixation of water-borne CCA-salts in pressure-treated wood

F G Evans, B Nossen

IRG/WP/3658

Field and green-house testing of window joinery of pine and spruce treated with LOSP

F G Evans, B Henningsson, E Borsholt

IRG/WP/3659

Diffusion of chromium and fluoride in Rentex treated creosoted pole sections

D C R Sinclair, G M Smith, A Bruce, B King, H J Staines

IRG/WP/3660

Diffusion into and bulking of the wood cell wall with polyethylene glycols (PEG)

P A Cooper, Y T Ung, D Alexander, C Holzscherer

IRG/WP/3661

Exclusion of anions from the wood cell wall

P A Cooper

IRG/WP/3662

Observations on preservative penetration in poplar

R J Murphy, S U Din, M J Stone

IRG/WP/3663

Preservative performance of copper naphthenate (SANPRESER-OGR) in brush treatment of timber

Y Sugai, K Hamada, M Kitada, K Tomoi

IRG/WP/3664

An inclination incising technique for the preservative treatment of refractory timbers

Y Nakamura, K Nishimoto

IRG/WP/3665

Treatment of pre-cut timbers

K Nishimoto, Y Kuwazuru

IRG/WP/3666

Silafluofen, a new insecticide against wood-boring insects and termites
Gb Rustenburg, C J Klaver

IRG/WP/3667

Composition of urushiol and cardanol from Japanese lacquer tree and related origins
Y Inoue

IRG/WP/3668

Possibilities of improving the oscillating pressure method
S Goetsch, R-D Peek

IRG/WP/3669

Migration of active ingredients from treated timber into fresh water
H Klipp, H Willeitner, K Brandt, A Muller-Grimm

IRG/WP/3670

"Refractory" is a relative term. Incised Alpine fir is treatable
P I Morris

IRG/WP/3671

Diffusion of a copper naphthenate/boron paste through Douglas-fir heartwood
P G Forsyth, J J Morrell

IRG/WP/3672

Measurement of electrokinetic potential to evaluate adsorption of quaternary ammonium salt
Y S Kim, K Kuroda, Y Inoue

IRG/WP/3673

Decay resistance of densified ammonia-plasticized stems of oil palm (*Elaeis guineensis*)
A H H Wong, M P Koh

IRG/WP/3674

Agenda WG III
IRG Secretariat

IRG/WP/3675

Field trials of anti-sapstain products. Part 1
L Nunes, F Peixoto, M M Pedroso, J A Santos

IRG/WP/3676

Effects of boron formulations on specific timber types used in ships of historical importance
B King, G M Smith, J W Palfreyman, S McCutchenon

IRG/WP/3677

Laboratory Screening to determine the preventive effectiveness against blue stain fungi and moulds

M T de Troya, A Navarrete

IRG/WP/3678

In situ timber treatments by spraying. Distribution of preservatives in wood

C Defoin, G Dupont, M Lamour, H Sageot, M M Serment

IRG/WP/3679

A status report on Code of good practices

V N P Mathur

IRG/WP/3680

Tebuconazole - a new triazole fungicide for wood preservation

O Exner

IRG/WP/3681

Minutes of the WG III meetings held at IRG 22

IRG Secretariat

Working Group IV

IRG/WP/4158

(1990 document but issued 1991)

Premature failure of treated timber in wharfs in Papua New Guinea, attributed to defects in design

S M Cragg

IRG/WP/4166

Resistance of six timber species, treated with CCA and CCB, against marine borer attack in Goa waters (India)

L N Santhakumaran, R V Krishnan

IRG/WP/4167

Leaching of CCA from *Pinus patula* during marine trials in the southern hemisphere

G D Shelver, A A W Baecker

IRG/WP/4168

Test of N-tritylmorpholine in combination with synthetic pyrethroids against marine borers in tropical Australia and Panama

S M Cragg, J D Bultman

IRG/WP/4169

Ingestion of wood-degrading micro-organisms by *Limnoria lignorum*

G Daniel, S M Cragg, T Nilsson

IRG/WP/4170
Agenda WG IV
IRG Secretariat

IRG/WP/4171
Biological agents of timber degradation in Portugal. Marine borers
J Saporiti Machado, L Nunes

IRG/WP/4172
Minutes of the WG IV meetings held at IRG 22
IRG Secretariat

Other documents

IRG/WP/5356, Part 1 and 2 (1990 document but issued 1991)
An Index of IRG Documents 1969-1990
R Cockcroft

IRG/WP/5367 (1990 document but issued 1991)
Members' and Sponsors' Guide 1990-91
IRG Secretariat

IRG/WP/5368
Abstracts of some papers promised for IRG 22
IRG Secretariat

IRG/WP/5369
Annual report 1990
IRG Secretariat

IRG/WP/5370
Abstracts of some papers promised for IRG 22, Part II
IRG Secretariat

IRG/WP/5371
Agenda Plenary
IRG Secretariat

IRG/WP/5372
Budget 1991
IRG Secretariat

IRG/WP/5373
Draft guidelines for R & D funds
G Ozanne

IRG/WP/5374
Minutes Finance Committee*
IRG Secretariat

IRG/WP/5375
Minutes Executive Committee*
IRG Secretariat

IRG/WP/5376
Minutes Plenary
IRG Secretariat

IRG/WP/5377
Guidelines for organizing an IRG Annual Conference*
IRG Secretariat

IRG/WP/5378
IRG Documents 1991
IRG Secretariat

IRG/WP/5379
Guidelines for the preparation of abstracts, documents and posters
IRG Secretariat

* Restricted circulation