

Scientific papers in this list can be found on the internet by going to the IRG-WP website mentioned in the third paragraph down. Search by the IRG/WP (and number) from our list.

International Research Group on Wood Protection commonly known as the IRG

The IRG membership is a structured group of like-minded scientists and technologists focussed on generating knowledge of the science of wood deterioration, and novel solutions to provide sustainably and environmentally responsible products for the protection of wood-based materials.

The primary function of the IRG is to provide opportunities for the exchange of ideas and information in an informal atmosphere, unencumbered by refereeing of papers or other pre-conditions. The primary vehicle is the Annual Meeting usually held in May of each year with global locations chosen as providing optimal opportunities for interactions between attendees and in settings that are both interesting and economically viable for the diverse attendance from around the world.

Each year 100 to 190 papers are presented and published, **with all papers being available free to members and sponsors in electronic format through the searchable database on the website.** Since its inception in 1969 nearly 5,000 IRG papers have been published and all are available online or through the IRG Compendium. **Non-members of the IRG are able to search the online database and purchase any paper for download through the website at <http://www.irg-wp.com/>**

Membership and sponsorship is open to all interested persons and organizations. The executive direction of the activities of the IRG is carried out through a number of committees made up of members and sponsors representatives. At time of publication, the IRG Secretariat is based in Stockholm, Sweden.

IRG-WP as a vehicle for publication of relevant Australian termite studies

IRG papers are not generally peer-reviewed, although the more responsible and respected termite professionals request one or more of their selected peers to comment on and edit their draft papers prior to them being submitted to IRG, after which a special IRG Committee does assess papers before they are accepted.

Significantly, this system encourages publication of details of research projects which might require further work before being accepted for more formal publication in peer-reviewed journals. Importantly, it enables the work to be discussed by delegates at IRG Annual Conferences, often to the benefit of its eventual peer-reviewed publication elsewhere. Regrettably it may also allow some unsubstantiated opinions or recommendations based only on preliminary work to be included.

Co-author Doug Howick is a Life Member of IRG-WP and a Past Chairman of its Working Group I – Biological Problems, Sub-Group 5 – Insects in Dry Wood.

IRG-WP AUSTRALIAN TERMITE PUBLICATIONS 1969-2016

Of the 5,000+ IRG papers published since the inception of IRG-WP in 1969, some 321 are by Australian authors, are about Australian termites and Australian termite research, and Australian termite technological developments. Many of these papers supply information on the results of the susceptibility of materials to infestation or attack by Australian termites and the efficacy of termiticides, treatments and systems to protect those materials.

For the benefit of readers of this book, details of those papers are now given in this Appendix (below), rather than having them included in our other lists of references or our recommendations for further reading.

IRG/WP 173

Fungal-termite associations in the natural resistance of selected eucalypt timbers
1978 - D B A Ruyooka

IRG/WP 2123

An Australian test of wood preservatives. Part 1: Preservatives, principles and practices
1978 - J Beesley

IRG/WP 2132

Detection of defects in standing poles by X-ray techniques
1980 - W D Gardner, R S Johnstone, W Pitt

IRG/WP 3188

AAC preservatives: Recent New Zealand and Australian experience
1982 - J A Butcher, H Greaves

IRG/WP 1175

Intraspecific variability in feeding capacity of *Coptotermes acinaciformis* (Froggatt) (Isoptera: Rhinotermitidae)
1983 - C D Howick, J W Creffield

IRG/WP 1176

A selective-choice laboratory bioassay technique with *Nasutitermes exitiosus* (Hill) (Isoptera: Termitidae)
1983 - C D Howick, J W Creffield, P R Burridge

IRG/WP 1188

A rapid field bioassay technique with subterranean termites
1983 - C D Howick, J W Creffield

IRG/WP 1189

An in-ground natural durability field test of Australian timbers and exotic reference species. Part 2:

Progress report after approximately 13 years' exposure
1983 - J D Thornton, G C Johnson, I W Saunders

IRG/WP 1191
The rôle of lignin in the nutrition of several Australian termites
1983 - L J Cookson

IRG/WP 1193
Implications for comparability of laboratory experiments revealed in studies on the variability in survival and wood consumption between colonies of *Coptotermes acinaciformis* (Froggatt) (Isoptera: Rhinotermitidae)
1983 - M Lenz

IRG/WP 1194
Implications for comparability of laboratory experiments revealed in studies on the effects of population density on the vigour in groups of *Coptotermes lacteus* (Froggatt) and *Nasutitermes exitiosus* (Hill) (Isoptera: Rhinotermitidae, Termitidae)
1983 - M Lenz, R A Barrett, E R Williams

IRG/WP 1196
Implications for comparability of laboratory experiments revealed in studies on the variability in survival and wood consumption between colonies of *Coptotermes acinaciformis* (Froggatt) (Isoptera: Rhinotermitidae)
1983 - M Lenz

IRG/WP 1198
Correlation between different international standard assessment procedures with termites. Part 1: Field exposure
1983 - M Lenz, C D Howick, N Tamblyn, J W Creffield, M Westcott

IRG/WP 1205
Baiting techniques for subterranean termite control
1983 - J R J French, J P Robinson

IRG/WP 1206
Bioassays of extracts from scaly ash (*Ganophyllum falcatum* B1) against the subterranean termite *Coptotermes acinaciformis* (Froggatt)
1983 - J R J French, J P Robinson, J W Creffield

IRG/WP 1207
A preliminary assessment of the costs of termite activity in Australia: A discussion paper
1983 - J R J French

IRG/WP 2197

Natural durability studies in an accelerated field simulator - A novel approach

1983 - G C Johnson, J D Thornton, J W Creffield, C D Howick

IRG/WP 3247

Laboratory evaluation of AC 217,300 as a termiticidal dust

1983 - J R J French, P J Robinson

IRG/WP 3257

Termite and decay protection - A superficial barrier field test

1983 - R S Johnstone, W D Gardner

IRG/WP 1230

Comparison of permethrin and fenvalerate as termiticides and their significance to Australian Quarantine regulations

1984 - J W Creffield, C D Howick

IRG/WP 1237

A method for screening termite baits using *Coptotermes lacteus* mounds

1984 - J R J French, P J Robinson

IRG/WP 1242

Changes in fat and moisture contents, and nitrogen fixation in laboratory maintained termites

1984 - J R J French, P J Robinson, L G Turner, P J Pahl

IRG/WP 1231

Nasutitermes exitiosus and wood-rotting fungi in *Eucalyptus regnans*, *E. acmenioides*, *E. wandoo*, and *E. marginata*: force-feeding, laboratory study

1985 - D B A Ruyooka

IRG/WP 1270

The development of a field testing technique using *Coptotermes lacteus* mounds in Australia

1985 - J R J French, P J Robinson

IRG/WP 3334

Electricity pole treatments - Wedding Bells State Forest. Inspection September 1983

1985 - R S Johnstone, R H Eldridge

IRG/WP 1291

Principles behind the laboratory assessment of materials with subterranean termites - Recent perspectives and shifts in emphasis

1986 - M Lenz

IRG/WP 1295

Temperature studies on two mounds of *Coptotermes lacteus* (Isoptera)

1986 - D M Ewart, J R J French

IRG/WP 1296

A case for ecosystem-level experimentation - A discussion paper

1986 - J R J French

IRG/WP 1324

Termite standards questionnaire survey

1987 - J R J French, J P La Fage

IRG/WP 1346

Justification for use of mirex in termite control

1988 - J R J French

IRG/WP 1353

Estimation of the population of a mound colony of *Coptotermes lacteus* (Froggatt)

1988 - J R J French, D M Ewart

IRG/WP 1354

Termite standards questionnaire survey - First Report

1988 - J R J French, J P La Fage

IRG/WP 1356

Effects of chemicals used for ground-line protection of hardwood poles on termite attack

1988 - R S Johnstone, R H Eldridge

IRG/WP 1363

Screening potential termiticides: Some thoughts and suggestions on methodology

1988 - J R J French

IRG/WP 2324

An in-ground natural durability field test of Australian timbers and exotic reference species. Part 5: Extensive data from a site where both decay and termites are active. Results from a full-replicated set of heartwood specimens from each of ten myrtaceous hardwoods after 18, 19 and 20 years' exposure - A discussion paper

1988 - J D Thornton, G C Johnson, J W Creffield

IRG/WP 1381

The case for non-chemical termite barriers in termite control

1989 - J R J French

IRG/WP 1395

Termite standards questionnaire survey. Second Report
1989 - J R J French, J P La Fage

IRG/WP 2329

A novel device for detecting internal defects in wooden poles
1989 - R A Eaton, R S Johnstone

IRG/WP 3526

A 53-year old field trial to evaluate the performance of a range of chemical treatments on eucalypt poles
1989 - R S Johnstone, R A Eaton

IRG/WP 1430

Subterranean termites of economic importance in suburban Melbourne: Wood structures most frequently attacked and damaged
1990 - J R J French

IRG/WP 1503

Physical barriers and bait toxicants: The Romeo and Juliet of future termite control
1991 - J R J French

IRG/WP 92-1530

Further thoughts on standard principles of testing termiticides and/or wood preservatives
1992 - J R J French

IRG/WP 93-10012

A below-ground exposure method for determining the resistance of woody and non-woody materials to attack by subterranean termites
1993 - M Lenz, J W Creffield

IRG/WP 93-10013

Establishing standard principles for laboratory bioassays of termiticides with subterranean termites - progress, problems and prospects
1993 - M Lenz, J W Creffield, Zhong Yun-hong, L R Miller

IRG/WP 93-10014

Protection of buildings, other structures and materials in ground contact from attack by subterranean termites with a physical barrier - a fine mesh of high grade stainless steel
1993 - M Lenz, S Runko

IRG/WP 93-10038

The metabolism and comparative elimination of polychlorinated biphenyl congeners in termites
1993 - V S Haritos, J R J French, J T Ahokas

IRG/WP 93-20003

Chemical evaluation of borate treated pine sapwood attacked by the subterranean termite *Coptotermes acinaciformis*

1993 - A R Moffat, B C Peters

IRG/WP 93-30004

A laboratory bioassay on the termiticidal efficacy of a chlorothalonil formulation and a chlorothalonil plus chlorpyrifos formulation to *Mastotermes darwiniensis* Froggatt

1993 - J W Creffield, N Chew

IRG/WP 93-30005

An evaluation of the efficacy of a chlorothalonil formulation and a chlorothalonil plus chlorpyrifos formulation in the field

1993 - J W Creffield, N Chew

IRG/WP 93-30009

A study on the effectiveness of didecyldimethylammonium chloride to protect wood from attack by termites

1993 - J W Creffield

IRG/WP 93-30022

Evaluation of a solid remedial wood preservative containing boron and fluorine

1993 - K J McCarthy, J W Creffield, L J Cookson, H Greaves

IRG/WP 93-40011

Termite physical barriers: Is retrofitting with Granitgard an option?

1993 - J R J French, B M Ahmed

IRG/WP 94-10057

Termite physical barriers: Current status of retrofitting Granitgard around 'mock-up' buildings

1994 - J R J French, B M Ahmed

IRG/WP 94-10058

Subterranean termite foraging behaviour and the development of baiting methods used for termite control by the Division of Forest Products

1994 - J R J French, J W Creffield, B M Ahmed

IRG/WP 94-20022

Aggregation and collection of large numbers of *Mastotermes darwiniensis* Froggatt for laboratory work

1994 - L R Miller

IRG/WP 94-20026

Susceptibility of heartwood of three *Pinus* species to attack by the subterranean termite *Coptotermes acinaciformis* (Froggatt)

1994 - M J Kennedy, L L Dixon, B C Peters

IRG/WP 94-20032

International collaborative laboratory comparison of two wood preservatives against subterranean termites: Update

1994 - J R J French

IRG/WP 94-20035

A field method for determining the above-ground resistance of wood and wood products to attack by subterranean termites

1994 - J W Creffield

IRG/WP 94-20037

Susceptibility of softwood bait stakes to attack by subterranean termites (Isoptera: Rhinotermitidae)

1994 - B C Peters, R T Murray, C J Fitzgerald

IRG/WP 95-10109

Laboratory evaluation of the termiticidal effectiveness of Tanalith 3485

1995 - J W Creffield, J A Drysdale, N Chew, N-K Nguyen

IRG/WP 95-10114

Granitgard used as a partial and perimeter barrier in the protection of buildings against subterranean termites

1995 - D M Ewart, J R J French

IRG/WP 95-10115

Bait box technique for remedial subterranean termite control

1995 - J R J French, B M Ahmed, D M 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

1995 - J R J French, B M Ahmed

IRG/WP 95-10117

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

1995 - J R J French

IRG/WP 95-10118

Termite physical barriers: Update on retrofitting Granitgard around 'mock-up' buildings after three years
1995 - B M Ahmed, J R J French

IRG/WP 96-10140

Termite physical barriers: Update on retrofitting Granitgard around 'mock up' buildings after four years
1996 - B M Ahmed, J R J French

IRG/WP 96-10141

Depth of foraging of subterranean termites in tropical Australia
1996 - L R Miller, M Hoschke, M Neal

IRG/WP 96-10142

Options for termite management using the insect pathogenic fungus *Metarhizium anisopliae*
1996 - R J Milner, 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 mound-building species of termites
1996 - M Lenz, P V Gleeson, L R Miller, H M Abbey

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
1996 - M J Kennedy, J W Creffield, R H Eldridge, B C Peters

IRG/WP 96-10174

International collaborative laboratory comparison of two wood preservatives against subterranean termites: Third update and first report
1996 - J R J French

IRG/WP 96-30100

In-ground evaluation of a copper azole wood preservative (Tanalith E) at a tropical Australian test site
1996 - 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
1996 - J W Creffield, T L Woods, N Chew

IRG/WP 97-10190

Development of a Granitgard® particulate termite barrier for use in tropical Australia

1997 - D M Ewart, E R Rawlinson, A D Tolsma, G C Irvin, P R Wiggins

IRG/WP 97-10200

Termite and decay resistance of particleboard composed of white cypress pine and radiata pine

1997 - P D Evans, J W Creffield, J S G Conroy, S C Barry

IRG/WP 97-10226

Termite physical barriers: update on retrofitting Granitgard™ around 'mock-up' buildings after five years

1997 - J R J French, B M Ahmed

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

1997 - B M Ahmed, J R J French, P Kwint, G Webb

IRG/WP 98-10264

A novel chemical barrier system, KORDON® TMB, for the protection of buildings against subterranean termites using a synthetic matrix as carrier for the chemical

1998 - M Lenz, P Morrow, S Runko

IRG/WP 98-10270

Occurrence of termite species on decaying heartwood specimens exposed 18 to 23 years at an Australian site

1998 - J W Creffield, J-D Thornton, G C Johnson

IRG/WP 98-20132

Comparison of three methods for assessing the in-ground termite resistance of treated timber, durable timber and plastics at sites in Australia, USA and Thailand - First results

1998 - M Lenz, A F Preston, J W Creffield, K J Archer, B M Kard, C Vongkaluang, Y Sornnuwat

IRG/WP 99-10317

Inter-laboratory comparison of assessment methods for wood preservatives against subterranean termites: Determination of protection threshold limits for CCA

1999 - J W Creffield, M Lenz

IRG/WP 99-20157

International comparison of three field methods for assessing the in-ground termite resistance of materials - highlights after two years

1999 - M Lenz, J W Creffield, A F Preston, B M Kard, C Vongkaluang, Y Sornnuwat

IRG/WP 99-30199

Laboratory bioassay on the termiticidal efficacy of two ACQ formulations

1999 - J W Creffield, A F Preston, N Chew

IRG/WP 00-10341

Termite barriers for new construction

2000 - D M Ewart

IRG/WP 00-10351

Size of food resource determines brood placement in *Reticulitermes flavipes* (Isoptera: Rhinotermitidae)

2000 - M Lenz, B M Kard, J K Mauldin, T A Evans, J L Etheridge, H M Abbey

IRG/WP 00-10372

Controlling *Coptotermes* (Isoptera: Rhinotermitidae) infestations in buildings with bait boxes

2000 - J R J French, T Boschma

IRG/WP 00-30217

Comparison of the in-ground performance of pigment emulsified creosote (PEC) and high temperature creosote (HTC)

2000 - J W Creffield, H Greaves, N Chew, N K Nguyen

IRG/WP 01-10396

Intrigue Dust - A new method of eradicating subterranean termite (Isoptera: Rhinotermitidae) colonies

2001 - W Madden

IRG/WP 01-30266

Laboratory evaluation of borate formulations as wood preservatives to control the subterranean termite

Coptotermes acinaciformis (Isoptera: Rhinotermitidae) in Australia

2001 - B M Ahmed, J R J French, P Vinden

IRG/WP 02-20248

Correlation between a laboratory bioassay and field trial conducted to determine the termiticidal effectiveness of bifenthrin

2002 - J W Creffield, K Watson

IRG/WP 02-20253

Termatrac: microwave technology for non-destructive detection of insect pests in timber

2002 - B C Peters, J W Creffield

IRG/WP 03-10468 A risk model for termite attack in Australia

2003- R H Leicester, C-H Wang, L J Cookson

IRG/WP 03-10478

Report and recommendations of the National Termite Workshop held in Melbourne on 17 April 2002.
2003 - B M Ahmed, J R J French

IRG/WP 03-10487

Feeding response of field populations of *Coptotermes* species to softwood blocks treated with non-toxic water-proofing and anti-microbial products.
2003 - J R J French, T Pynsent, M Susic

IRG/WP 03-10489

Response of laboratory groups of *Reticulitermes speratus* (Kolbe) to different quantities of food
2003 - M Lenz, T Yoshimura, K Tsunoda

IRG/WP 03-10495

Estimation of oral toxicity of boron as a bait toxicant and the trophallactic effects between individual members of termite colonies.
2003 - B M Ahmed

IRG/WP 03-20261

International comparison of three field methods for assessing the in-ground resistance of preservative-treated and untreated wood to termites and fungal decay - Summary of observations after five years
2003 - M Lenz, J W Creffield, T A Evans, B M Kard, C Vongkaluang, Y Sornnuwat, A F Preston

IRG/WP 03-20265

Assessment of the Termatrac™ system - a new microwave based technology for non-destructive detection of termites
2003 - T A Evans

IRG/WP 03-20267

Evaluating the Exterra Termite Interception and Baiting System in Australia
2003 - B C Peters, S Broadbent

IRG/WP 03-20275

A case for adopting a standardised protocol of field and laboratory bioassays to evaluate a potential soil termiticide
2003 - J R J French, B M Ahmed

IRG/WP 03-30306

Tanalith T - a new preservative system for protecting house frames in Australia from termite attack
2003 - P R S Cobham, J Snow

IRG/WP 03-30313

Envelope treatment to protect softwood timbers from damage by subterranean termites
2003 - B C Peters, J W Creffield

IRG/WP 03-40258

Controlled envelope treatments of *Pinus* sapwood, achieved by modifications to impregnation process and carrier solvents
2003 - M J Kennedy, P R S Cobham

IRG/WP 04-10506

Wood preservation using furanones derived from marine algae
2004 - L J Cookson, R de Nys, P Steinberg, N Chew

IRG/WP 04-10516

Report on the efficacy and performance of the insecticide candidate termiticide in H2 field trials
2004 - B M Ahmed, P Vinden, J Hann, J R J French

IRG/WP 04-10521

Biological control in termite management - the potential of nematodes and fungal pathogens
2004 - M Lenz

IRG/WP 04-10524

Is there a need for re-sealing cut ends of envelope-treated softwood framing timber to protect against attack from *Coptotermes* spp. (Isoptera)?
2004 - M Lenz, J W Creffield, S Runko

IRG/WP 05-10550

Laboratory bioassays with termites - The importance of termite biology
2005 - M Lenz

IRG/WP 05-20307

Laboratory and field evaluation of Plasmite Reticulation System using bifenthrin as a chemical barrier within wall cavities against subterranean termites
2005 - J R J French, B M Ahmed, J Thorpe, A Anderson

IRG/WP 05-20315

Protection for whole-of-house timbers from subterranean termites in Australia
2005 - B M Ahmed, J R J French, P Vinden, P Blackwell, J Hann

IRG/WP 06-10583

The "wire-loop slicing technique" for the rapid field collection of large numbers of *Coptotermes acinaciformis* termites from above-ground mound colonies
2006 - B M Ahmed, J R J French

IRG/WP 06-10586

Future termite control requires partnership between industry, government and people
2006 - J R J French, B M Ahmed

IRG/WP 06-20324

Borate Protection and Termites: Variation in protection thresholds explained
2006 - B C Peters, C J Fitzgerald

IRG/WP 06-30405

Laboratory bioassay and field trial on imidacloprid and cypermethrin as glueline treatments for softwood plywood
2006 - J W Creffield, D K Scown

IRG/WP 07-10602

The effect of high and low boron soils on foraging termite behaviour and their metabolic systems
2007 - B M Ahmed, J R J French, P Vinden

IRG/WP 07-10625

Laboratory evaluation comparing three commercial termite baits based on chitin synthesis inhibitor (CSIs) against the subterranean termites *Coptotermes acinaciformis* (Froggatt) and *Mastotermes darwiniensis* Froggatt
2007 - B Ahmed

IRG/WP 07-20366

A method and apparatus for rapid assessment of termite barriers
2007 -D McG Ewart

IRG/WP 08-10643

Performance of softwood preservative treated stakes after 4 years exposure in-ground to decay fungi and termites in tropical Australia
2008 - B M Ahmed (Shiday), J R J French, S R Przewloka, P Vinden, J A Hann, P Blackwell

IRG/WP 08-10646

Performance of sintered glass screening as a potential physical barrier against subterranean termites in the laboratory and after 4 years of field test
2008 - J R J French, B M Ahmed (Shiday)

IRG/WP 08-10665

Whole-of-house protection from subterranean termite attack and damage after four years of field exposure
2008 - B M Ahmed (Shiday), J R J French, S R Przewloka, P Vinden, J Hann, C Y Adam

IRG/WP 08-10669

The uses of molecular techniques in studying Australian subterranean termites genus *Coptotermes*
2008 - H M Badawi, B M Ahmed (Shiday), J R J French, M P Schwarz

IRG/WP 08-30480

Australian trials on the efficacy of micronized copper
2008 - L J Cookson, J W Creffield, K J McCarthy, D K Scown

IRG/WP 08-40401

Termite resistance of DMDHEU-treated wood
2008 - H Militz, S Schaffert, B C Peters, C J Fitzgerald

IRG/WP 09-20405

Building with termites: The challenge of biomimetic design for carbon neutral buildings
2009 - J R J French, B M Ahmed (Shiday)

IRG/WP 09-20417

Review of candidate graded particle barrier testing methods in Australian Standard (AS 3660.3 - 2000):
Assessment criteria for termite management systems
2009 - J R J French, B M Ahmed (Shiday), B L Schafer

IRG/WP 09-30497

Laboratory study on the termiticidal efficacy of Eremophilone oil
2009 - D K Scown, J W Creffield, R Spooner-Hart

IRG/WP 09-30498

Laboratory and field evaluation of Laminated Strand Lumber treated with Borogard® ZB against
termites
2009 - D K Scown and J W Creffield

IRG/WP 09-40443

Effectiveness of a superficial treatment of bifenthrin to protect softwood framing from damage by
subterranean and drywood termites in Indonesia
2009 - P Sukartana, J W Creffield, A Ismanto, N E Lelana

IRG/WP 09-40449

Termite resistance of some modified wood species
2009 - H Militz, B C Peters, C J Fitzgerald

IRG/WP 10-10726

Survey of termites in forests of Punjab: Pakistan
2010 - F Manzoor, B M Ahmed Shiday, S Malik, A Rahim, B Habibpour, J R J French

IRG/WP 10-10727

Estimating the age of subterranean termite attack and damage in buildings
2010 - J R J French, B M Ahmed Shiday, J Thorpe

IRG/WP 10-20451

Non-destructive evaluation of termite and decay damage to timber-in- service
2010 - C Adam, B M Ahmed Shiday, G Brodie

IRG/WP 10-50273

Towards designing eco-friendly buildings with in-built termite protection
2010 - J R J French, B M Ahmed Shiday, B Maggiolo, D Maggiolo

IRG/WP 11-10745

Termite resistance of different wood panels treated with Biflex® under laboratory and field trials
2011 - F Manzoor, S A Malik, B M Ahmed (Shiday), A Liaquat, N Naz

IRG/WP 11-30573

The case for using borates in termite control in tropical Australia
2011 - B M Ahmed (Shiday), J R J French

IRG/WP 12-10766

Preliminary laboratory and field evaluation of Rubbermite as a graded physical barrier against subterranean termite species in Australia.
2012 - B M Ahmed (Shiday), J R J French

IRG/WP 12-10768

Preliminary laboratory bioassay to evaluate engineered fibreboards against subterranean termites *C. acinaciformis* (Isoptera: Rhinotermitidae)
2012 - B M Ahmed (Shiday), H Miltz, B Ozarska, I Ali, L Kloeser

IRG/WP 12-10769

Laboratory and field evaluation on natural resistance and feeding preference of different wood species to subterranean termites (Isoptera: Rhinotermitidae, Termitidae) in Pakistan
2012 - S A Malik; F Manzoor, B M Ahmed (Shiday)

IRG/WP 12-20482

Managing termite risks - An Australian perspective and a cautionary tale
2012 - D Ewart

IRG/WP 13-10804

Bioavailability of bifenthrin and fipronil against subterranean termites (Isoptera: Rhinotermitidae) in various soils
2013 - F Manzoor, P Mahnoor, B M Ahmed (Shiday)

IRG/WP 14-10830

A comparison of the resistance of pyrethroid-treated wood to damage by *Coptotermes acinaciformis* in Australia and *C. formosanus* in China and the USA

2014 - J Creffield, M Lenz, D Scown, T Evans, Junhong Zhong, B Kard, J Hague, K Brown, E Freytag, J Curole, R Smith, T Shupe

IRG/WP 13-40621

The resistance of high performance acetylated wood to attack by wood-destroying fungi and termites

2013 - J Alexander, J Hague, M Roberts, Y Imamura, F Bongers, E Suttie

IRG/WP 14-20552

Statistical analysis of 40 years of preservative in-ground stake testing in Australia

2014- J Van den Bulcke, L J Cookson, I De Windt, W Lei, J Van Acker

IRG/WP 14-40658

The resistance of Accoya® and Tricoya® to attack by wood-destroying fungi and termites

2014 - J Alexander, J Hague, F Bongers, Y Imamura, M Roberts

IRG/WP 14-40683

The susceptibility of oriented structural straw board (OSSB) to damage by subterranean wood-destroying and grass-feeding termites in Australia

2014 - J Hague, D Scown, m J Creffield, M Neal

IRG/WP 16-10855

Above-ground performance of a buffered amine oxide treatment system against *Mastotermes darwiniensis*

2016- L J Cookson, R W Clawson Jr
