

IRG/WP 95-50040, Cannes conference 1995 proceedings

Contents:

- 50040:1 Le pin: Matériau à contact alimentaire
A Waymel, M Lamour, G Labat
- 50040:2 The use of a physical field model to study the effects of remedially treated timber on the growth of perennial ryegrass (*Lolium perenne*) and rye (*Secale cereale*) and the accumulation of toxic preservative constituents in *L perenne*
D C R Sinclair, G M Smith, A Bruce, H J Staines
- 50040:3 Modèles de laboratoire et évaluation des risques. Protocole pour l'étude physico-chimique et toxicologique de la thermolyse de bois, de matériaux composites et de végétaux arbustifs
R Capron, E Leghouchi, M Guerbet, E Dittmar, J M Jouany
- 50040:4 LCA examination of preservative treated timber products and alternatives; initial results
W Hillier, R J Murphy, D J Dickinson, J N B Bell
- 50040:5 Life cycle analysis of utility poles. A Swiss case study
T Künniger, K Richter
- 50040:6 Environmental impact of PCP and NaPCP in the aquatic and atmospheric compartment
P Marchal, P Vasseur, G Ozanne
- 50040:7 Pentachlorophenol: the non-emotional approach. Second draft: a discussion document
G Ozanne
- 50040:8 Methods for the assessment of wood preservative movement in soil
G E Holland, R J Orsler
- 50040:9 Cancer incidence among CCA exposed workers in the wood preserving industry
C G Ohlson, A Andersen, F G Evans, S Karlehagen, K Nilsson
- 50040:10 Less environmental impact of wood preservatives by considering the risk of attack in addition to the hazard class system
H Willeitner
- 50040:11 Quality and safety scheme for wood in food contact
G Deroubaix
- 50040:12 Controlled fixation technology
M Connell, W J Baldwin, T Smith
- 50040:13 Effect of leaching temperature and water acidity on the loss of metal elements from CCA treated timber in aquatic applications. Part 2: Semi-industrial investigation
G Van Eetvelde, W J Homan, H Militz, M Stevens
- 50040:14 PCP in aquatic environments arising from historic contamination at wood processing and preservation sites
J S Gifford, P N McFarlane, M C Judd, S M Andersson
- 50040:15 Evaluation of impact of CCA-treated wood on the marine environment
R M Albuquerque, S M Cragg
- 50040:16 Fipronil - une nouvelle molécule Rhône Poulenc pour le PCO et la protection du bois
M van Maanen

- 50040:17 Traitement des matériaux lignocellulosiques en présence des composés halogénés
I Surina, M Slimak, S Vodny, A Périchaud, K Balog
- 50040:18 Emissions from the combustion of boron and fluoride containing wood
T Salthammer, H Klipp, R-D Peek
- 50040:19 Formation of polychlorinated dibenzo-p-dioxins (PCDD) and polychlorinated dibenzofurans (PCDF) during the combustion of impregnated wood
T Salthammer, H Klipp, R-D Peek
- 50040:20 Harmonisation of technical requirements of treated wood in Europe. What can we learn from the experience in the Nordic countries?
F G Evans
- 50040:21 Environmental situations on wood preservation industries in Japan
K Suzuki
- 50040:22 The use of light organic solvents in industrial wood preservation - an environmental perspective
G A Ewbank
- 50040:23 Risk assessment and approval of wood preservatives in the United Kingdom
R M Turner
- 50040:24 Non agricultural biocide directive. Practical proposals of implementation in the case where biocides are wood preservatives
G Ozanne
- 50040:25 The biocide directive
G Wilson
- 50040:26 Pentachlorophenol. The US and Canadian experience
J Wilkinson
- 50040:27 Pentachlorophenol, its salts and esters; UK review of its uses in wood preservation and surface biocides
M Fitzpatrick, C Mackie
- 50040:28 Exemptions from harmonization measures under Article 100a(4): The second authorization of the German ban
R D Sloan
- 50040:29 Cleaner production and the wood preserving industry
H Carr-Harris, C R Coggins
- 50040:30 Pest control products act. An overview of regulation of heavy duty wood preservatives
K McCulloch
- 50040:31 Assessment of the environmental impacts in life cycle analysis
I Blanc-Sommereax
- 50040:32 Nouvelles techniques de lutte anti-termite à faible impact environnemental
P Martinet
- 50040:33 Use of wood-decay fungi for disposal of PCP-treated wood
R T Lamar
- 50040:34 The collaborative development of soil acceptance criteria for timber treatment chemicals in New Zealand
H C Boyd

50040:35 Sediment toxicity study of marine piles treated with CCA-C
W J Baldwin, E A Pasek, P D Osborne