

IRG/WP 93-50001, Cannes conference 1993 proceedings

Contents:

- 50001:1 A methodology for the life-cycle assessment of treated timber products
S R Smith, R J Murphy, D J Dickinson
- 50001:2 Initial results and observations of a model system to assess the efficacy and environmental impact of preservative treated wood
D C R Sinclair, G M Smith, A Bruce, H J Staines
- 50001:3 Borates as wood preservatives - an environmental, health and safety perspective
J B Rainer
- 50001:4 The shower test method. A leaching test for assessing preservative losses from treated timber under simulated open storage conditions
J B G A Havermans, W J Homan, M J Boonstra
- 50001:5 A Comparative study of CCA type C and B treated poles in service
A J Nurmi
- 50001:6 Laboratory experiments on aerial emissions from wood treated with wood stains
G Van Eetvelde, M Stevens
- 50001:7 Depletion of preservatives from treated wood: Results from laboratory, fungus cellar and field tests
L Jin, A F Preston
- 50001:8 Modelling of PCP migration in the environment: feeding the models with laboratory data
A Besner, P Tétreault, R Gilbert
- 50001:9 Programme d'études sur le pentachlorophénol
G Beaulieu, A Bériault, R Chénier, L Houde
- 50001:10 Système informatisé d'aide à la décision pour la gestion de la migration du pentachlorophénol dans l'environnement
G Lefebvre, J-C Tessier
- 50001:11 Health hazards and environmental aspects when using Cu-HDO-containing wood preservatives in vacuum pressure plants
W Hettler, S Breyne, M Maier
- 50001:12 On site test for indicative determination of leaching of components of preservatives from treated timber
W J Homan, H Militz
- 50001:13 Assessment of losses of wood preservatives from treated wood by leaching into the environment
R J Orsler, G E Holland
- 50001:14 Wood kiln drying (Le Séchage artificiel du bois). Simple process of material treatment or soft method of preservation?
(Simple opération de traitement du matériau ou méthode douce de préservation?)
F More-Chevalier
- 50001:15 Impact socio-economique d'un allongement de la durée de service par un traitement préventif approprié. Application aux bois de construction utilisés en zone urbaine a haute densité de population
A T Lelis, G A C Lopez

- 50001:16 Extending the useful life of creosoted electricity distribution poles in service
D J Dickinson, B Calver
- 50001:17 Utilisation industrielle du bois. Préservation de la matière par des utilisations rationnelles successives de ses propriétés.
M R Barry
- 50001:18 The potential for reuse of treated wood poles removed from service
P A Cooper
- 50001:19 Development of a commercial-scale CCA chemical sludge recycling system
A J B Butler
- 50001:20 Persistence of active ingredients in treated wood
E Graf, P Manser, S Rezzonico, B Zgraggen
- 50001:21 Solidification - A viable option for the safe disposal of CCA treatment plant wastes
M R Gayles, D Aston
- 50001:22 Microbial decomposition of salt treated wood
R-D Peek, I Stephan, H B Leifhoff
- 50001:23 Délavabilité de bois ronds traités avec un sel CCA dans des conditions réelles de stockage. Incidence pratique de la fixation accélérée par étuvage Impact effectif sur l'environnement
M Rayzal, F Larroze
- 50001:24 The microbiological treatment of chlorophenolic preservatives in spent utility poles
A McBain, F Cui, J N R Ruddick
- 50001:25 The fate of salt preservatives in facility yard soils and decontamination of soils and drainage waters
R-D Peek, H Klipp, K Brandt
- 50001:26 Decomposition of biocides in aqueous media. Cases of MTC and TCMTB
R Perraud, M Papazian
- 50001:27 Quantification des emanations de substances dans l'air ambiant a partir des bois traités
H Sageot, M Lamour
- 50001:28 A voluntary system to control the usage of wood preservatives in Austria
G Gründlinger, H Hofer
- 50001:29 Health and safety in use of antistain chemicals
I Linderborg
- 50001:30 Dutch work programme for environmental measures in wood preserving industry
P Pasveer, H Militz, W J Homan
- 50001:31 Dutch national environmental policy strategy (NMP): Implications throughout the life cycle of treated timber and for the dutch preservation industry
P M Esser, D A Lewis, A J Pendlebury
- 50001:32 Eco-tax - A new threat for wood preservation? The Belgian experience
G Van Steertegem, F De Jaeger
- 50001:33 Inventaire des "déchets" ou produits connexes de la filière bois
G Marcotte

- 50001:34 Trends in environmental management in industry. Implications for wood preservation activities
Jacqueline Aloisi de Larderel
- IRG/WP
93-50001:
addendum Records of the 2nd International Symposium "The Challenge – Safety and Environment"
IRG Secretariat
- IRG/WP
93-50002 La problématique de l'évaluation environnementale des produits à partir de l'analyse de leur cycle de vie et de leur "écobilan"
Environmental evaluation of products by life cycle analysis
G C Landrieu
- IRG/WP
93-50016 Developments in the EEC on the regulation of wood preservatives
K Atkinson