

## PROCEEDINGS SIXTEENTH ANNUAL MEETING

## PROCEEDINGS OF THE SIXTEENTH ANNUAL MEETING OF THE CANADIAN WOOD PRESERVATION ASSOCIATION



HOTEL VANCOUVER, VANCOUVER, B.C..

NOVEMBER 6 AND 7, 1995

## TABLE OF CONTENTS.

Opening Address by the President	1
Wood Preservation - Should We Reconsider Our Approach To Standards? Alan F.Preston	3
Impregnation of Wood -Based Composites Using Supercritical Fluids: A Preliminary Report.	
Menandro Acda, Jeffery J. Morrell and Keith L. Levien.	9
Update on the Status of Anti - Sapstain Treatments. B. Zack	29
Field Testing of Wood Preservatives in Canada.	
V. Performance of Western Red Cedar Shakes and Shingles.	
P I. Morris, A. Byrne, and J. K. Ingram	45
Assessment of the Environmental Risks Associated with the Use of Treated Wood in Lotic Systems.	
Kenneth M. Brooks	69
The Manaement of Post - Use Treated Wood. R.W. Stephens.	89
Strategic Options Process for the Wood Preservation Industrial Sector Barry Munson.	95
Pesticide Regulations in Canada.	
Karen McCullagh.	103
Advances in Drying and Preservative Treating of Wood.	
Bror Moldrup.	107
Bell - Canada's Solutions to Pole Storage Yard Contamination.	
Marie - Helene Racicot.	119
Groundline Treatment of Poles using Boron Rods.	
D. M. Cartlidge, G.R. Ashby and I. Wylie.	133
Performance of a New Polyethylene Glycol (PEG) Additive for CCA Treated Red Pine Poles.	
Paul A. Cooper, Y. Tony Ung, Frank M. S. Ma and Wayne E. Zirk.	151

## Symposium - Fixation - Application and Chemistry

Depletion of Preservatives - History, Reality and Needs for the Future. Lehong Jin, Alan F. Preston and Kevin J. Archer.	169
Energy Consumption in CCA Treated Wood Preservation. Ian N. Stalker and Scott W. Conklin.	179
Analysis of Simulated Storm Water Runoff from Packs of Hem - Fir and Southern Yellow Pine Fixed Via Ambient Temperature Fixation Methods Kenneth Cogan.	197
The Importance of Controlled Fixation of CCA - Treated Wood - A Treater's View.  Brad J. Nichol.	223
Fixation Chemistry of CCA and How it relates to Production Safe and Effective Treated Wood.  Paul Cooper, Tony Ung, Max Kaldas and Adam Taylor.	229
The Fixation Chemistry of Ammoniacal Copper Wood Preservatives.  John N. R. Ruddick.	255
Fixation of Ammoniacal Copper Preservatives: Reaction of Vanillin, a Lignin Model Compound with Ammoniacal Copper Sulphate Solution. Changshi Xie.	269
Minutes of the Sixteenth Annual General Meeting of the Canadian Wood Preservation Association.	284
Current Canadian Wood Preservation Association Membership.	287
Attendees at the Sixteenth Annual Meeting of the CanadianWood Preservation Association.	290
Canadian Wood Preservation Association - Balance Sheet.	293
Canadian Wood Preservation Association - Statement of Revenue, Expenses and Surplus.	294