Biological Transformation of Wood by Microorganisms

Proceedings of the Sessions on Wood Products Pathology at the 2nd International Congress of Plant Pathology September 10-12, 1973 Minneapolis/USA

Edited by Walter Liese



Springer-Verlag Berlin Heidelberg New York 1975

Contents

SYMP	OSIUM I: INTERACTION OF MICROORGANISMS DURING WOOD DECAY	
1.	Biology of Decay and Wood Quality A.SHIGO 1	
2.	Colonization of Wood by Fungi J.F.LEVY 16	
3.	Colonization of Wood by Soft-Rot Fungi J.A.BUTCHER 24	
4.	Succession of Microorganism during Wood Decay A.KÄÄRIK	
5.	Antagonistic and Synergistic Effects for Biological Control of Decay M.A.HULME and K.J.SHIELDS	
SYMPOSIUM II: BACTERIAL DÉGRADATION OF WOOD		
6.	Bacteria associated with Wood in Ground Contact J.F.LEVY 64	
7.	Micromorphology of Bacterial Attack W.LIESE and H.GREAVES 74	
8.	Economic Aspects of Bacteria in Wood R.SMITH 89	
SYMPOSIUM III: DECAY OF RESISTANT WOOD		
9.	Natural Decay Resistance of Wood W.DA COSTA	
10.	Decay of Chemically Treated Wood M.P.LEVI 118	
11.	Micromorphology of Decay in Preservative Treated Wood A.F.BRAVERY129	

.

SYMPOSIUM IV: THE ENZYMATIC MECHANISMS OF DETERIORATION PROCESSES

12.	Enzymic Mechanisms of Cellulose Degradation Caused
	by the Rot Fungus Sporotrichum Pulverulentum
	K.E.ERICKSSON, B.PATTERSSON and W.WESTERMARK143
13.	Chemistry of Lignin Degradation by Wood-Destroying
	Fungi
	T.K.KIRK
14.	Polysaccharases and the Hydrolysis of Insoluble
	Substrates
	E.T.REESE 165
15.	Extension: an Obligation of all Wood-Products
	Pathologists to Society
	M.P.LEVI and E.B.COWLING182
16.	A Partial List of Extension Publications on Re-
	cognition, Prevention and Control of Fungal
	Attack of Wood Products
	M.P.LEVI and E.B.COWLING

VIII