WOOD DESTROYING FUNGI

by

ELLYAS ZAIDY BIN MASDEK

Final Project Paper Submitted in Partial Fulfilment for the Diploma in Wood Industries, Faculty of Applied Sciences, Universiti Teknologi MARA

OCTOBER 2007

ACKNOWLEDGEMENT

First of all, I would like to thank to Allah s.w.t for giving me the chance to complete this final project or thesis for this semester without any serious problems. Besides that, I would like to thank my advisor, Prof. Madya Abdul Jalil bin Hj.Ahmad because the of full support during my study on Wood Destroying Fungi. He also gave me a lot of suggestion in choosing the topics for this thesis because I have a little problem in choosing a topic in the early part of my study.

Then, thanks to Prof. Madya. Dr. Jamaludin bin Kasim for useful comments and suggestions and then thanks for technical services from the library of Al-Bukhari (UiTM Pahang). In addition, thanks to all my friends batch November 2004 until November 2007 because of their cooperation during my presentation time. Lastly, thanks a lot to all my family members, my lovely mum and dad, 1

my brother and mysister because of their full supported during my study in Universiti Teknologi MARA, Pahang Branch for giving me advice and finance resources. I hope this study can improved my knowledge about finishing operation because we do not study this section in details.

iii

TABLE OF CONTENT

TITLE	PAGE
APPROVAL SHEET	ii
ACKNOWLEDGEMENT	iii
DEDICATION	iv
LIST OF TABLE	viii
LIST OF PLATE	ix
ABSTRACT	x
ABSTRAK	xi
CHAPTER 1 INTRODUCTION	1
1.0 Objective	3
CHAPTER 2 FUNGI AS A ROLE MODEL OF AN ORGANISM	4
2.0 Fungi Association	4
2.1 Fungi Decomposers of Wood	6
2.2 The Structure and Components of Wood	6
2.3 Natural Resistance of Wood to Fungal Decay	8
2.3.1 Lignifications	8
2.3.2 Refractivity of Cellulose	9
2.3.3 Nitrogen Content	9
2.3.4 Moisture Content	10

CHAPTER 3 WOOD DESTROYING FUNGI	12
3.0 General	12
3.1 Types of Destroying Fungi	13
3.1.1 Soft-rot fungi	13
3.1.2 Brown-rot fungi	16
3.2 Wood Destroying & Non-Destroying	17
3.2.1 Wood Destroying	17
3.2.2 Non-Destroying Wood Fungi	18
	19
3.3 Recognition of Fungi Destruction	21
3.3.1 Symptom of Fungal Destructions or Attack	21
CHAPTER 4 PREVENTION & TREATMENTS	23
4.0 General	23
4.1 Chemical Used In Control Method	25
4.1.1 Water-borne chemical	25
4.1.2 Oil-borne preservative	27
4.2 Non-Chemical Used In Method	28

ABSTRACT

WOOD DESTROYING FUNGI

By

ELLYAS ZAIDY BIN MASDEK

November 2007

Fungi is a type of wood destroying agent, since 19th century, many scientism made researches to destroy fungi. The wood destroying fungi research is known as wood mycology. Wood mycology is the research of fungi that attacks and grow on sawn timbers. This research is to give simple explanation of the common fungi found on wood surface. Three species of common is brown-rot fungi, white-rot fungi and soft-rot fungi. Besides, there are researches on the characteristics of wood destroying fungi. The treatment methods were also searched to assure that these fungi gone from the wood. Fungi also give a lot of effects to manufacturing economy, no wonder many scientists do research on fungi until today.