

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

### جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

#### قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



## بعض الوثائـــق الإصليــة تالفــة



# بالرسالة صفحات لم ترد بالإصل

# Physiological Studies On Some. Microorganisms Causing Deterioration of Woods and Wooden Furniture

100000

Maisa Mohamma

B.Sc., Co-operative and Agric. Sci., 1992 Higher Institute of Agric. Co-operation, Ministry of Higher Education

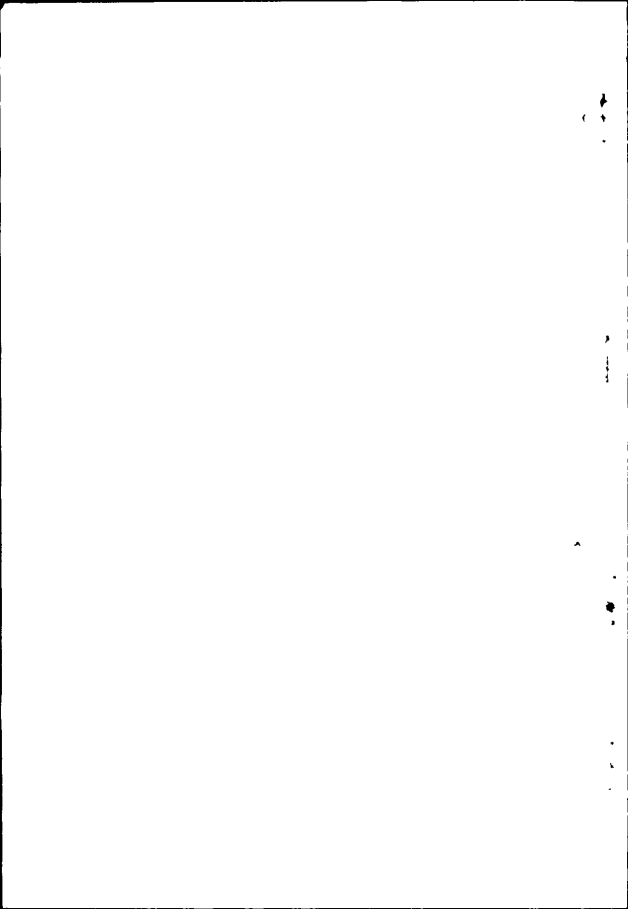
Fulfiliment of B. Sc., Agric. Sci., (Plant Pathology), 1996
Fac. Agric., Moshtohor, Benha Branch
Zagazig University

A thesis submitted in partial fulfillment of the requirements for the degree of

#### MASTER OF SCIENCE

Agricultural Science
(Plant Pathology)

Department Of Agricultural Botany
(Plant Pathology)
Faculty of Agriculture, Moshtohor
Zagazig University, Benha Branch



#### APPROVAL SHEET

## PHYSIOLOGICAL STUDIES ON SOME MICROORGANISMS CAUSING DETERIORATION OF WOODS AND WOODEN FURNITURE

#### By Maisa Mohammad Ali

B.Sc., Co-operative and Agric. Sci., 1992 Higher Institute of Agric. Co-operation, Ministry of Higher Education Fulfiliment of B. Sc., Agric. Sci., (Plant Pathology), 1996 Fac. Agric., Moshtohor, Benha Branch Zagazig University

This thesis for M. Sc. degree has been

#### Approved by:

Prof. Dr. Yousef Salama Arab

Professor of Plant Pathology, Faculty of Agriculture Al-Azhar Univ.

y. Avab

Prof. Dr. Abdel-Moneim I. I. El-Fiki

Prof. of Plant Pathology, Fac. Agric., Moshtohor, Zagazig Univ., Benha Branch AIISHK

Dr. Raouf Naguib Fawzy

Associate Prof. of Plant Pathology, Fac. Agric., Moshtohor, Zagazig Univ., Benha Branch

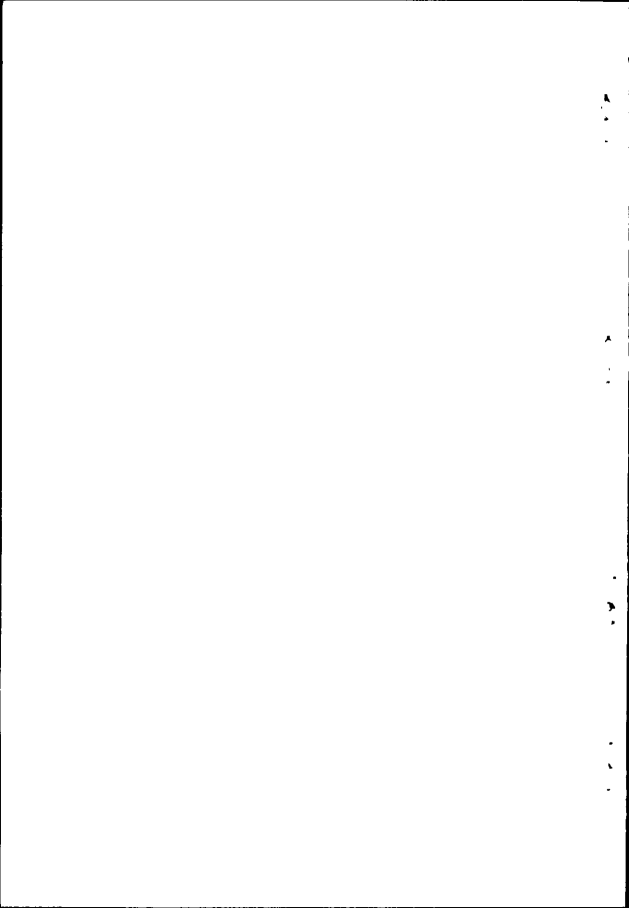
R.N. Farry

Dr. Gehad Mohamed Desouky

Associate Prof. of Plant Pathology, Fac. Agric., Moshtohor, Zagazig Univ., Benha Branch

G. EL-Habbaa

Date: Wed. 31/1/2001.



#### ACKNOWLEDGMENT

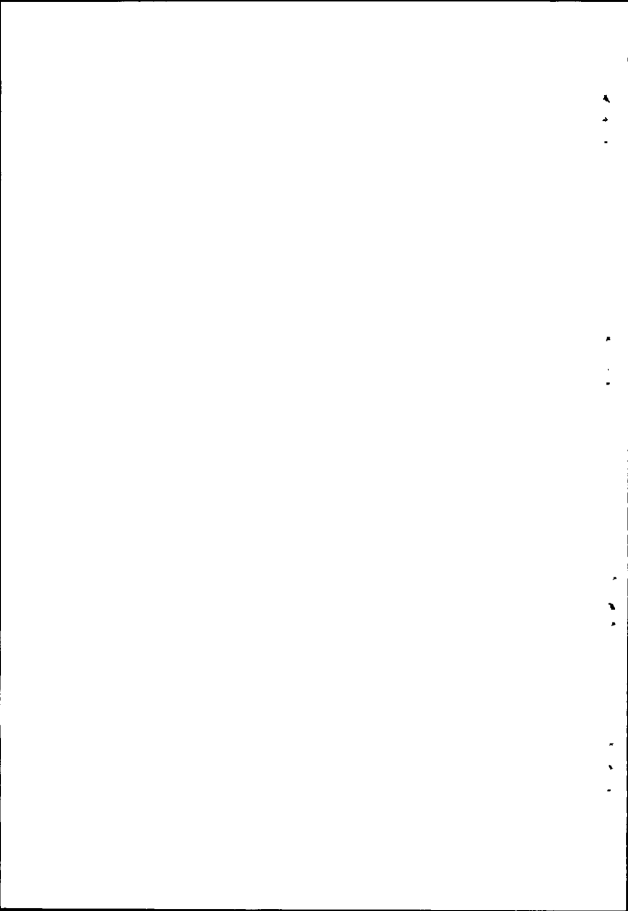
#### Firstly my unlimited thanks to "Allah"

The author wishes to express his deepest gratitude and indebtedness to the senior supervisor of the present work *Prof. Dr. Abdel-Moneim Ibrahim Ismaiel El-Fiki*, Professor of Plant Pathology, Agric. Botany Dept., Fac. Agric., Moshtohor, Zagazig Univ. Benha Branch for his constructive supervision, valuable advice, kind guidance, great assistance in the preparation of this manuscript and for his help in putting thesis in its final form.

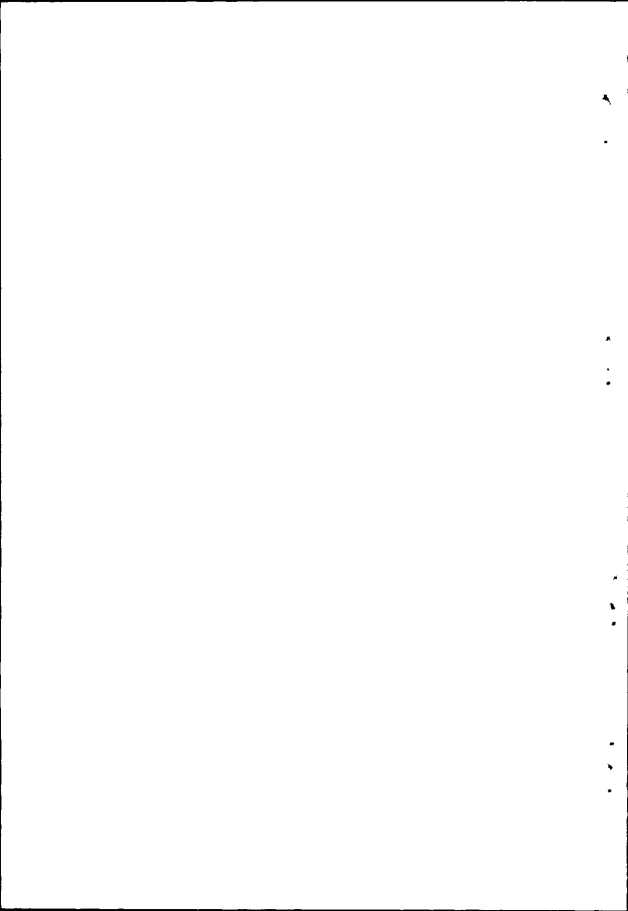
I'm also indebted to *Or. Raouf Naguib Fawzy* Ass. Prof. of Plant Pathology, Agric. Botany Dept., Fac. Agric., Moshtohor. Zagazig Univ. Benha Branch, for continuous help offered during the course of this investigation.

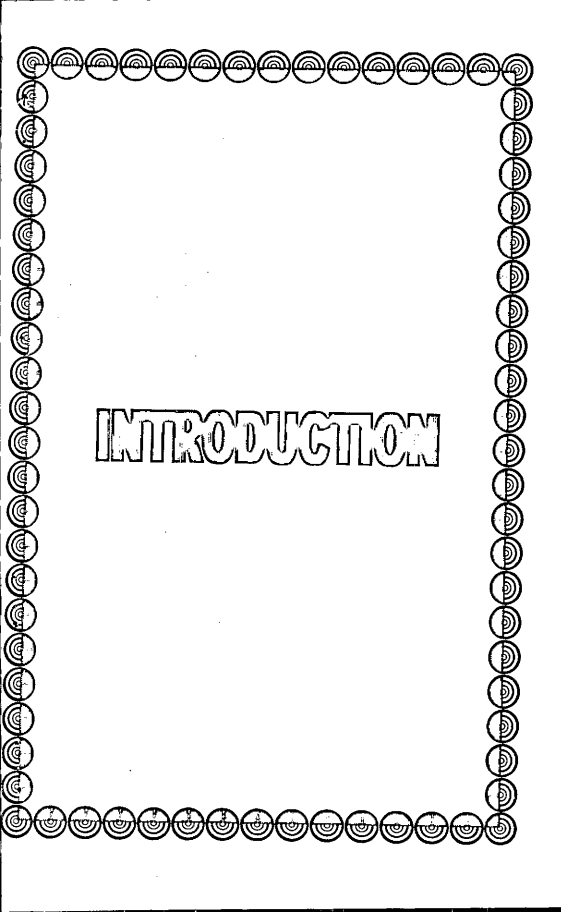
The author also wishes to express his deepest gratitude to *Prof. Or.*Hosam El-Din Abdel-Hmid Mahmoud Prof. of Restoration, Faculty of Archaeology, Cairo University for his sincere encouragement, scientific support. keeping interest and his helps in provision of all facilities needed for the present work.

Thanks are also due to *all staff members* of the Fungi and Plant Pathology Branch, Agric. Botany Dept., Fac. Agric., Moshtohor, Zagazig Univ., Benha Branch for their kindness and technical assistance.



	Page
AKNOWLEDGMENT	~
INTRODUCTION	1
REVIEW OF LITERATURE	3
MATERIALS and METHODS	33
RESULTS	51
Isolation of wood deterioration fungi	51
Infestation test	51
Anatomy of inoculated wood	51
Effect of the isolated fungi on colour and weight of	•
some wood kinds	57
1-Effect on colour of the inocuated woods	57
2-Effect on the wet-weight of the inocuated wood	
	57
3-Effect on wood dry weight of the inocuated wood	62
Phenolic content	67
1-Free nitrogen content	70
Physiological studies	71
1-Effect of different wood extracts on the linear growth	71
2-Effect of different media on the linear growth	73
3-Effect of pH values on the linear growth	77
4-Effect of temperature on the linear growth	80
5-Effect of different carbon sources on linear growth	83
6-Effect of different nitrogen sources on the linear growth	86
7-Effect of relative humidity on the linear growth	90 - 93
8-Effect of light wavelength on the linear growth	95
10- Effect of pH value on cellulolytic enzyme activities	99
Effect of some fungicides on the linear growth	104
DISSCUSSION	107
SUMMARY	123
REFERENCES	130
ADADIC CIMMADV	





		4
		•
		•