

	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 86
6-Effect of different nitrogen sources on the linear growth 7-Effect of relative humidity on the linear growth	90
8-Effect of light wavelength on the linear growth	93
9- Effect of C/N ratios on the linear growth	96
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
ARABIC SUMMARY	