## CONTENTS

	Page
LIST OF TABLES	 
LIST OF ILLUSTRATIONS	 
INTRODUCTION	 1
REVIEW OF LITERATURE	 5
MATERIALS AND METHODS	 
RESULTS AND DISCUSSION	 29
SUMMARY AND CONCLUSIONS	 74
LITERATURE CITED	 79
ADADIG GIDGIADI	

## LIST OF TABLES

Table	(1):	Effect of antioxidant pre-treatment on	
		phenolic compounds accumulation in different	
		coffee explants	30
Table	(2):	Phenolic compounds accumulation as affected	
		by time in both explant and medium of the	
		cultured coffee explants	30
Table	(3):	Effect of the explant type on the overall	
		average of the phenolic compounds accumulat-	
		ion in both cultured explants and medium of	
		coffee plants	34
Table	(4):	Phenolic compounds accumulation in callus	
		and cultured medium at various ages of coffee	
		callus	34
Table	(5):	Effect of different antioxidant treatments on	
		necrosis and callus production of coffee leaf	
		disc and internode segment explants	37
Table	(6):	Effect of different antioxidant treatment	on
		necrosis and plantlets regeneration of both	
		apical meristem and single node cuttings of	
		coffee plants	39
Table	(7):	Effect of different concentrations of 2,4-D	
		combined with different concentrations of	
		kinetin on callus production of coffee leaf	
		disc explants	42