

## **CONTENTS**

I Dedication.....	
II Acknowledgement.....	
III Contents.....	
List of Tables.....	IX
List of Figures .....	XI
List of Plates .....	XII
English Abstract .....	XIII
XV Arabic Abstract .....	

### **CHAPTER ONE**

#### **INTRODUCTION**

1 Introduction .....	
4 Objectives of the study.....	

### **CHAPTER TWO**

#### **LITERATURE REVIEW**

5 Order Isoptera.....	:2.1
5 Classification Of Termites.....	:2.1.1
6 Termites of the World.....	:2.1.2
6 Identification Of Termites.....	:2.1.3
9 Termite Biology and Ecology.....	:2.1.4
9 Reproduction.....	:2.1.4.1
9 Caste and division of labor .....	:2.1.4.2

10	Subterranean Termite Castes.....	:2.1.5
10	Primary Reproductives.....	:2.1.5.1
11	Secondary Reproductives .....	:2.1.5.2
11	Worker Caste .....	:2.1.5.3
12	Soldier Caste.....	:2.1.5.4
12	Subterranean Termites Behavior.....	:2.1.6
14	Moisture Needs.....	:2.1.7
14	Nutrition and Feeding.....	:2.1.8
15	Swarming Behavior.....	:2.1.9
16	Communication .....	:2.1.10
16	Damage and control of termites .....	:2.1.11
16	Damage Of Termites.....	:2.1.11.1
17	Signs of infestation.....	:2.1.11.2
17	Swarmers.....	:2.1.11.2.1
17	Wings .....	:2.1.11.2.2
17	Damaged wood.....	:2.1.11.2.3
18	Management Of Termites Control.....	:2.1.11.3
18	Structural Modification Methods.....	:2.1.11.3.1
18	Soil Treatment/Barrier Control.....	:2.1.11.3.2
19	Termites Baits.....	:2.1.11.3.3
19	Additional Termite control measures .....	:2.1.11.4
19	Timber preservatives.....	:2.1.11.4.1
20	Physical barriers.....	:2.1.11.4.2
20	Chemical barriers for new and existing buildings:	2.1.11.4.3

Some examples of the insecticides used for soil :2.1.11.4.4	
20 treatment of buildings .....	:2.1.11.4.4
<b>Termites species in Sharjah Emirate :Their distribution and :2.2</b>	
21 damage.....	:2.2
21 Species of termites and their distribution..... :2.2.1	
22 Termites damage .....:2.2.2	
23 <b>The Neem Tree .....</b> :2.3	
23 2.3:1Taxonomy .....	
24 Distribution (Geographical) ..... :2.3.2	
24 Cultural practises .....:2.3.3	
24Morphology..... :2.3.4	
25 Neem as Biocide .....	:2.3.5
27 Pests and Diseases Of Neem .....	:2.3.6
27 Flowering .....	:2.3.7
27 Neem seeds .....	:2.3.8
27 Benefits Of Neem Tree .....	:2.3.9
28 Mode Of Action .....	:2.3.10
29Mode Of Neem Action .....	:2.3.11
29 The Repellent Effect .....	:2.3.11.1
29 The Antifeedant Effect .....	:2.3.11.2
29 The Insect Growth Regulatory Effect .....	:2.3.11.3
30 The Insecticidal Effect .....	:2.3.11.4
30 Target Pests .....	:2.3.12
30 Storage Insects. ....	:2.3.12.1
30 Field Disese .....	:2.3.12.2
30 Effects On Non-Target Organisms .....	:2.3.12.3

30	Side Effect On Humans .....	:2.3.12.4
31	Neem Research In Sudan .....	:2.3.12.5
31	<b>Argel .....</b>	<b>: 2.4</b>
31	Taxonomy .....	:2.4.1
31	Botanical Description.....	:2.4.2
	Biological active constituents from the family:	2.4.3
32	Asclepiadaceae .....	
32	Insecticidal activity of <i>S.argel</i> (Del) .....	:2.4.4
33	The standard insecticide(Fortune E.C500).....	: 2.5

## CHAPTER THREE

### MATERIALS AND METHODS

35	<b>The study site .....</b>	<b>:3.1</b>
35	<b>Termite collection.....</b>	<b>:3.2</b>
35	<b>Preparation of the test materials .....</b>	<b>:3.3</b>
35	3.3.1: Preparation Of The Neem .....	
35	Preparation Of The Argel .....	: 3.3.2
36	<b>The standard Insecticide .....</b>	<b>:3.4</b>
38	<b>Preparation of the test wood .....</b>	<b>:3.5</b>
38	<b>The design of the experiment .....</b>	<b>:3.6</b>
38	<b>Treatments of the experiments.....</b>	<b>:3.7</b>
38	The first treatment(Neem).....	: 3.7.1
39	The second treatment(Argel).....	:3.7.2
40	Third treatment (the standard insecticide).....	:3.7.3

41	Fourth treatment (control).....	:3.7.4
42	Statistical analysis.....	:3.8

## **CHAPTER FOUR**

### **RESULTS**

#### **Results of the experimental treatments**

43 .....

## **:CHAPTER FIVE**

### **DISCUSSION**

57	<b>Discussion</b> .....	
60	<b>Recommendation</b> .....	
61	<b>References</b> .....	
69	<b>Appendices</b> .....	
69	<b>Appendix No.(1)</b> .....	
70	<b>Appendix No.(2)</b> .....	
76	<b>Appendix No.(3)</b> .....	