## TABLE OF CONTENTS

	PAGE
ACKNOWLEDGEMENTS	e iii
ABSTRACT	iv
LIST OF TABLES	xi
LIST OF FIGURES	xii
ABBREVIATIONS	xiii
INTRODUCTION	
- Pain, inflammation and fever	1
- Animal models used in the present study	12
- Literature review of Diospyros variegata Kruz.	15
- Purpose of the study	17
MATERIALS AND METHODS	
- Plant material	18
- Preparation of the extract and fractions	18
- Experimental animals	19
- Drug administration	20
- Analgesic test	
- Writhing response in mice	20
- Tail-flick test	21
- Formalin test	23
- Anti-inflammatory test	

	PAGE
- Ear edema-induced in rats by ethyl	24
phenylpropiolate (EPP) and arachidonic acid	
(AA)	
- Antipyretic test	26
- Statistic analysis	29
- Drugs and chemicals	29
RESULTS	
- Preliminary screening	31
- Analgesic activity	
- Acetic acid-induced writhing response in	33
mice	
- Tail-flick test	37
- Formalin test	39
- Anti-inflammatory activity	
- Ear edema-induced in rats by ethyl	44
phenylpropiolate (EPP) and arachidonic acid	
(AA)	
- Antipyretic activity	48
DISCUSSION	52
REFERENCES	63
VЛТА	71

# LIST OF TABLES

ΊA	ABLE	AG
1.	Effect of aspirin, morphine and crude methanol extract	32
	from D. variegata on acetic acid-induced writhing	
	response in mice	
2.	Effect of aspirin, morphine as well as hexane and	34
	methanol fractions of D. variegata on acetic acid	
	induced writhing response in mice	
3.	Effect of aspirin, morphine as well as hexane and methanol	38
	fractions of D. variegata on the tail-flick in rats	
4.	Effect of aspirin, morphine as well as hexane and	40
	methanol fractions of D. variegata on the early phase	
	of formalin test in mice	
5	Effect of aspirin, morphine as well as hexane and	41
	methanol fractions of D. variegata on the late phase of	
	formalin test in mice	
6.	Effect of topical application of phenylbutazone, hexane and	46
	methanol fraction of D. variegata on ethylphenylpropiolate-	
	induced ear edema in rats	
7.	Effect of topical application of phenylbutazone,	47
	phenidone as well as hexane and methanol fraction of	
	D. variegata on arachidonic acid-induced ear edema in	
	rats	
8.	Effect of aspirin, hexane and methanol fractions of $D$ .	50
	variegata on yeast-induced hyperthermia in rats	

### xii

## LIST OF FIGURES

FI(	GURE	PAGE
1.	Scheme of the major metabolic transformation of	10
	arachidonic acid	
2.	Leaves and fruit of Diospyros variegata Kruz.	16
3.	Preparation of hexane and methanol fractions	19
4.	Diagram illustrating the method for the tail-flick test	22
5.	Diagram illustrating the method for the formalin test	25
	(early phase)	
6.	Diagram illustrating the method for the formalin test	25
	(late phase)	
7.	Diagram illustrating the method for yeast-induced	28
	hyperthermia	
8.	Histogram of the inhibitory effect of aspirin,	35
	morphine as well as hexane and methanol fractions	
	of D. variegata on acetic acid-induced writhing	
	response in mice	
9.	Log dose-response regression line of aspirin and	36
	hexane fraction of D. variegata on the acetic acid-	
	induced writhing response in mice	
10	Log dose-response regression line of aspirin and	42
	hexane fraction of D. variegata on the formalin test	
	in mice (late phase)	
11	. Effect of aspirin, hexane and methanol fractions of	51
	D.variegata on yeast-induced hyperthermia in rats	

# **ABBREVIATIONS**

g = Gram

h = Hour

mg = Milligram

mg/ear = Milligram per ear

mg/kg = Milligram per kilogram

min = Minute

ml = Millilitre

no. = Number

s = Second

S.E.M = Standard error of mean

Wt = Weight

 $\mu$ l = Microlitre

 $\mu$ m = Micrometre