TABLE OF CONTENTS

	PAGE
ACKNOWLEDGEMENTS	iii
ABSTRACT	iv
LIST OF TABLES	xii
LIST OF FIGURES	iiix
ABBREVIATIONS	xiv
INTRODUCTION	
- Pain, inflammation and fever	1
- Animal models used in the present study	12
- Literature review of Ochna integerrima Merr.	15
- Purpose of the study	18
MATERIALS AND METHODS	
- Preparation of the extract and fractions	19
- Experimental animals	19
- Drug administration	20
- Analgesic test	
: Writhing response in mice	20
: Tail-flick test	21•
: Formalin test	22
- Anti-inflammatory test	
: Ear edema-induced in rats by ethyl phenylpropiolate	22
(EPP) and arachidonic acid (AA)	
- Antipyretic test	25
- Toxicity test and LD ₅₀ determination	27

- Statistic analysis	27
- Drugs and chemicals	27
RESULTS	
- Analgesic activity	
: Acetic acid-induced writhing response in mice	29
: Tail-flick test	34
: Formalin test	36
- Anti-inflammatory activity	
: Ear edema-induced in rats by ethyl phenylpropiolate	40
(EPP)	
: Ear edema-induced in rats by arachidonic acid (AA)	41
- Antipyretic activity	47
- Toxicity test and LD ₅₀ determination	48
DISCUSSION	53
REFERENCES	62
VITA	70

LIST OF TABLES

TA	BLE	PAGE	
1.	Effect of Ochna extracts, morphine and aspirin on acetic	31	
aci	d-induced writhing response in mice		
2.	Effect of Ochna extracts, morphine and aspirin on the tail-	35	
flic	k in rats		
3.	Effect of Ochna extracts, morphine and aspirin on the	37	
early phase of formalin test in mice			
4.	Effect of Ochna extracts, morphine and aspirin on the late	38	
phase of formalin test in mice			
5.	Effect of topical application of Ochna extracts and	42	
phenylbutazone on ethylphenylpropiolate-induced ear edema			
in ı	rats		
6.	Effect of topical application of Ochna extracts,	45	
ph	enylbutazone and phenidone on arachidonic acid-induced		
ea	r edema in rat		
7.	Effect of Ochna extracts and aspirin on yeast-induced	49	
hy	perthermia in rats		
8.	Percent lethality of mice caused by various doses of the	51	
ex	tract from bark of <i>O. integerrima</i> (OI-BK)		

xiii

LIST OF FIGURES

FIC	JURE	PAGE
1.	Ochna integerrima Merr.	1.7
2.	Diagram illustrating the method for the formalin test	23
	(early phase) in mice	
3.	Diagram illustrating the method for the formalin test	23
	(late phase) in mice	
4.	Diagram illustrating the method for yeast-induced	26
	hyperthermia in rats	
5.	Histogram of the inhibitory effect of Ochna extracts,	32
	morphine and aspirin on acetic acid-induced writhing	
	response in mice	
6.	Log dose-response regression line of Ochna extracts	33
	and aspirin on the acetic acid-induced writhing	
	response in mice	
7.	Histogram of the inhibitory effect of Ochna extracts,	39
	morphine and aspirin on the early and late phase of	
	formalin test in mice	
8.	Effect of Ochna extracts and aspirin on yeast-induced	50
	hyperthermia in rats	
9.	Log dose-response regression line of the extract from	52
	bark of O. integerrima (OI-BK) on lethality of mice	

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

 μ l = Microlitre

μm = Micrometre