viii

TABLE OF CONTENTS

	PAGE
ACKNOWLEDGEMENTS	iii
ABSTRACT	iv
LIST OF TABLES	X
LIST OF FIGURES	xi
ABBREVIATIONS	xii
INTRODUCTION	
Inflammation	. 1
Inflammatory mediators	3
Anti-inflammatory drugs	12
Experimental models	15
Histological background of Clerodendrum petasites S. Moore	19
Purpose of the study	. 21
MATERIALS AND METHODS	
Plant material	22
Plant extract	22
Experimental animals	22
Drug administration	22
Experimental protocol	
Ethyl phenylpropiolate (EPP)-induced ear edema in rats	23
Carrageenin-induced hind paw edema in rats	24
Arachidonic acid (AA)-induced hind paw edema in rats	26
Cotton pellet-induced granuloma formation in rats	27
Ulcerogenic activity study	. 31
Acetic acid-induced writhing response in mice	31
Yeast-induced hyperthermia in rats	32

	PAGE
Hippocratic screening test in rats	34
Statistic analysis	36
Drugs and chemicals	36
RESULTS	
Effect of CP extract and phenylbutazone on EPP-induced ear edema	37
in rats	
Effect of CP extract and aspirin on carrageenin-induced hind paw	40
edema in rats	
Effect of CP extract, aspirin and phenidone on AA-induced hind paw	43
edema in rats	
Effect of CP extract, aspirin and prednisolone on cotton pellet-induced	43
granuloma formation in rats	
Ulcerogenic activity of CP extract, aspirin and prednisolone	49
Effect of CP extract and aspirin on acetic acid-induced writhing	49
response in mice	
Effect of CP extract and aspirin on yeast-induced hyperthermia in rats	52
Hippocratic screening test of CP extract	52
DISCUSSION	55
REFERENCES	65
VITA	73

LIST OF TABLES

TA	BLE	PAGE
1.	Effect of CP extract and phenylbutazone on EPP-induced ear edema in	38
	rats	
2.	Effect of CP extract and aspirin on carrageenin-induced hind paw edema	41
	in rats	
3.	Effect of CP extract, aspirin and phenidone on AA-induced hind paw	44
	edema in rats	
4.	Effect of CP extract, aspirin and prednisolone on cotton pellet-induced	
	granuloma formation in rats	
	4.1 Granuloma formation and transudation	45
	4.2 Body weight and thymus weight	47
	4.3 Alkaline phosphatase activity in serum	48
5.	Ulcerogenic activity of CP extract, aspirin and prednisolone	50
6.	Effect of CP extract and aspirin on acetic acid-induced writhing response	51
	in mice	
7.	Effect of CP extract and aspirin on yeast-induced hyperthermia in rats	53

LIST OF FIGURES

FIC	BURE	PAGE
1.	Scheme of the major metabolic transformation of arachidonic acid	8
2.	"Thao yaai mom" (Clerodendrum petasites S. Moore)	20
3.	Diagram illustrating the water displacement method for measuring rat	25
	paw volume	
4.	Diagram illustrating the method for cotton pellet-induced granuloma	28
	formation in rats	
5.	Diagram illustrating the method for yeast-induced hyperthermia in rats	33
6.	Standardized work sheet for Hippocratic screening	35
7.	Log dose-response regression line of CP extract and phenylbutazone on	39
	EPP-induced ear edema in rats	•
8.	Log dose-response regression line of CP extract and aspirin on	42
	carrageenin-induced hind paw edema in rats	
9.	Effect of CP extract and aspirin on yeast-induced hyperthermia in rats	54

ABBREVIATIONS

cm = Centimeter

dl = Deciliter

enz = Enzyme

ft = Foot

g = Gram

h # Hour

kg = Kilogram

M = Molar

m = Meter

mg = Milligram

mg/ear = Milligram per ear

mg/kg = Milligram per kilogram

mg/ml = Milligram per milliliter

min = Minute

ml = Milliliter

mm = Millimeter

 μg = Microgram

μl = Microliter

 μm = Micrometer

nm = Nanometer

r.p.m. = Round per minute

S.E.M = Standard error of mean

U = Unit