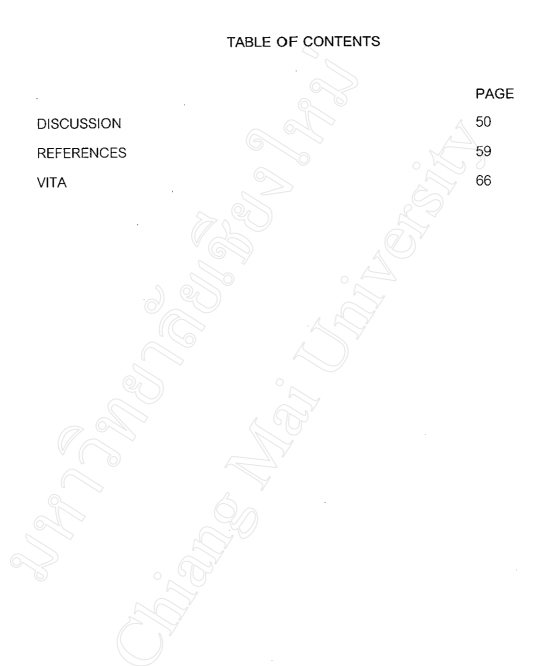
## TABLE OF CONTENTS

		PAGE	
ACKNO	DWLEDGEMENTS	iii	
ABSTR	ACT	iv	
LIST O	LIST OF TABLES		
LIST OF FIGURES			
ABBREVIATIONS			
INTRO	DUCTION		
	Inflammation	1	
	Mediators of inflammation	3	
	Anti-inflammatory drugs	11	
	Experimental models	13	
	Histological blackground of Garcinia speciosa	16	
	Purpose of the study	18	
MATER	HALS AND METHODS		
	Plant material	19	
	Experimental animals	19	
	Drug administration	19	
	Experimental protocol		
	- Ethyl phenylpropiolate (EPP) and arachidonic		
	acid (AA) – induced ear edema in rats	20	
	- Carrageenin – induced hind paw edema in rats	21	
	- Cotton pellet – induced granuloma formation in rats	23	
	- Acetic acid – induced writhing response in mice	27	
	- Indomethacin – induced gastric lesion	28	

## TABLE OF CONTENTS

			PAGE
	-	Pylorus ligation	30
	-	Statistical analysis	32
	-	Drugs and chemicals	33
RESUL	TS		
	-	Effect of GS extract and phenylbutazone on	
		EPP-induced ear edema in rats	35
	-	Effect of GS extract, phenylbutazone and	
		phenidoneon arachidonic acid – induced	
		ear edema in rats	35
	-	Effect of GS extract and aspirin on carrageenin –	
		induced hind paw edema in rats	38
	-	Effect of GS extract, indomethacin and	
		prednisolone on cotton pellet – induced	
		granuloma formation in rats	40
		Effect of GS extract, morphine and aspirin	
		on acetic acid - induced writhing response	
		in mice	43
	-	Effect of GS extract and cimetidine on	
		pylorus ligation	47
	-	Effect of GS extract and misoprostol on	
		indomethacin-induced gastric lesions in rats	<b>4</b> 7



#### LIST OF TABLES

TABLE		PAGE
1	Inhibitory effect of GS extract and	
	phenylbutazone on EPP-induced	
	ear edema in rats	36
2	Inhibitory effect of GS extract,	
	phenylbutazone and phenidone on	
	AA-induced ear edema in rats	37
3	Inhibitory effect of GS extract and aspirin on	
	carrageenin – induced hind paw edema in rats	39
4	Effect of GS extract, indomethacin and	
	prednisolone on cotton pellet – induced	
	granuloma formation in rats	
	4.1 Granuloma formation and transudation	41
	4.2 Body weight and thymus weight	42
	4.3 Alkaline phosphatase activity in the serum	44
5	Inhibitory effect of GS extract, morphine and	
	aspirin on acetic acid – induced writhing	
	response in mice	45
6	Effect of GS extract and cimetidine on	
	pylorus ligation	48
7	Effect of GS extract and misoprostol	
	on indomethacin-induced gastric lesions in rats	49

# LIST OF FIGURES

FI	GURE	PAGE
1	Scheme of the major metabolic transformations	
	of arachidonic acid	7
2	"Pava" (Garcinia speciosa)	2 17
3	Diagram illustrating the water displacement	
	method for measuring rat paw volume	22
4	Diagram illustrating the method for cotton	
	pellet-induced granuloma formation in rats	24
5	Diagram illustrating the procedure of	
	indomethacin-induced gastric lesion	29
6	Diagram illustrating the procedure of	
	pylorus ligation	31
7	Log dose-response regression line of aspirin	
	and GS extract on writhing response in mice	46

## **ABBREVIATIONS**

cm = Centimeter

dl = Deciliter

enz. = Enzyme

g = Gram

h = Hour

kg = Kilogram

M = Molar

m = Meter

mEq = Milliequivalent

mg = Milligram

mg/kg = Milligram per kilogram body weight

mg/ml = Milligram per milliliter

min = Minute

ml = Milliliter

μg = Microgram

μI = Microliter

μm = Micrometer

nm = Nanometer

No. = Number

r.p.m. = Round per minute

S.E.M. = Standard error of mean

U = Unit