## TABLE OF CONTENTS

	PAGE
ACKNOWLEDGEMENT	iii
ABSTRACT	iv
LIST OF TABLES	xii
LIST OF FIGURES	xiii
INTRODUCTION	
Peptic ulcer	1
Kaempferia galanga Linn	17
Purposes of the study	21
MATERIALS AND METHODS	
Plant materials	22
Animals	22
Preparation of rats for anti-ulcer activity	23
Methods used to induce gastric lesions	
EtOH/HCl-induced gastric lesions	23
Restraint water immersion stress-induced	25
gastric lesions	

	PAGE
Pylorus ligation-induced gastric lesions	25
Indomethacin-induced gastric lesions	27
Gastric wall mucus determination	29
Isolated guinea-pig ileum	30
Drugs and chemicals	34
Statistical analysis	36
RESULTS	
Anti-ulcer activity study	
EtOH/HCl-induced gastric lesions	37
Restraint water immersion stress-induced	40.
gastric lesions	
Pylorus ligation-induced gastric lesions	43
Indomethacin-induced gastric lesions	48
Gastric wall mucus determination	53
Isolated guinea-pig ileum	55
DISCUSSION	61
REFERENCES	70
VITA	83

## LIST OF TABLES

TA	BLE	PAGE
1.	List of medicinal plants reported to have anti-ulc	er 13
	activity	
2.	Effect of the methanolic extract of K. galanga on	39
	EtOH/HCl-induced gastric lesions in rats	
3.	Effect of the methanolic extract of K. galanga on	42
	restraint water immersion stress-induced gastric	
	lesions in rats	
4	Effect of the methanolic extract of K. galanga on	<b>4</b> 5
.\	pylorus ligation-induced gastric lesions in rats	
5.	Effect of the methanolic extract of K. galanga on	47
	gastric secretion and acidity in pylorus-ligated ra	ats
6.	Effect of the methanolic extract of K. galanga on	50
	indomethacin-induced gastric lesions in rats	
7.	Effect of the methanolic extract of K. galanga on	54
	gastric wall mucus in EtOH/HCl treated rats	
8.	Effect of the methanolic extract of K. galanga on	. 57
	isolated guinea-pig ileum	
9.	Effect of antagonists (atropine and chlorpheniran	nine) 60
	on the response of isolated guinea-pig ileum to	the
	methanolic extract of K. galanga	

## xiii

## LIST OF FIGURES

FI	GURE	PAGE
1.	Physiological and pharmacological regulation of	7
	gastric secretion: The basis for therapy of	
	peptic ulcer	
2.	Kaempferia galaga Linn. Family Zingiberaceae	18
3.	Diagram illustrated the procedure of anti-ulcer test;	24
	EtOH/HCl-, restraint water immersion stress-,	
	pylorus pylorus ligation-, and indomethacin-	
	induced gastric lesions in rats	
4.	Diagram illustrated the procedure of pylorus-	26
	ligation in rat	
5.	Standard curve of concentration absorbance of	31
	alcian blue solution	
6.	Diagram illustrated the set up of isolated guinea-	33
	pig ileum	
7.	. Effect of K. galanga on gastric ulcer induced by	38
	EtOH/HCL	
8.	Effect of K. galanga on gastric ulcer induced by	41
	restraint water immersion stress	
9.	Effect of K. galanga on gastric ulcer induced by	44
	pylorus ligation	

FIGURE	PAGE
10. Effect of K. galanga on gastric ulcer induced by	49
indomethacin	
11. Comparison of anti-ulcer activity (% inhibition of	52
gastric ulcer formation) of K. galanga 100 mg/kg	
and cimetidine 100 mg/kg in EtOH/HCl-, restraint	
water immersion stress-, pylorus ligation-, and	
indomethacin-induced gastric ulcer.	
12. Effect of K. galanga on isolated guinea-pig ileum	56
13. Effect of atropine (Atr. 3 ng/ml) and	59
chlorpheniramine (CPM 5 ng/ml) on the response	
of isolated guinea-pig ileum to K. galanga	
14. Endogenous substances affecting hydrochloric acid	64
(HCl) secretion by the parietal cell.	