## **CONTENTS**

			PAGE
EN	IGLISH A	ABSTRACT	ii
TH	IAI ABS'	ГКАСТ	iv
AC	CKNOWI	LEDGEMENTS	vi
CC	ONTENT	S	vii
LI	ST OF TA	ABLES	xi
LI	ST OF FI	GURES	xii
CI	HAPTER	•	
1.			1
	1.1	Background of the study	1
	1.2	Rationale of the study	3
	1.3	Purpose of the study	6
	1.4	Limitations of the study	6
	1.5	Significance of the study	7
	1.6	Summary	7
2.	. LITERATURE REVIEW		8
	2.1	Corpus-based approach	8
	2.1.1	Definition of corpus	8
	2.1.2	Types of corpus	9
	2.1.3	Corpus design	11
	2.1.3.1	Size	11
	2.1.3.2	Content	11
	2.1.3.3	Balance	12
	2.1.3.4	Representativeness	12
	2.2	Genre analysis	13
	2.2.1	Definition of genre, genre analysis and discourse community	13
	2.2.2	Three traditions of genre analysis	15
	2.2.3	ESP tradition	15
	2.3	Move analysis	16

			PAGE
	2.3.1	Definition of move, step and move analysis	17
	2.3.2	Approaches of move analysis	18
	2.3.2.1	Top-down approach	19
	2.3.2.2	Bottom-up approach	19
	2.3.3	Move analysis models	20
	2.3.3.1	Swales's move analysis models	21
	2.3.3.2	Nwogu's move analysis model	26
	2.3.3.3	Kanoksilapatham's move analysis models	30
	2.3.3.4	Comparison of move analysis models	33
	2.3.4	Contrastive move analysis studies	33
	2.4	Medical research articles	35
	2.4.1	The structure of medical research articles	35
	2.4.2	Four sections in IMRD structure	36
	2.4.3	Related medical research article studies	37
	2.5	Summary	39
3.	RESEA	RCH METHODOLOGY	40
	3.1	The corpora	40
	3.1.1	Thai and international medical journal corpora	40
	3.1.2	Size of corpora	41
	3.1.3	Content of corpora	42
	3.1.4	Balance of corpora	43
	3.1.5	Representativeness of corpora	43
	3.1.5.1	Selection of the journals	43
	3.1.5.2	Selection of the medical research articles	45
	3.1.5.3	Selection of the medical research article introductions	46
	3.2	The analytical framework	46
	3.2.1	Developing the analytical framework	46
	3.2.2	The tentative analytical framework	48
	3.2.3	List and explanation of moves and steps in this study	49
	3.3	Research procedures	57

			PAGE
	3.4	Summary	60
4.	DATA	PRESENTATION AND INTERPRETATION	61
	4.1	Moves and steps of the Introduction section in English medical	
		research articles published in Thai medical journals	61
	4.1.1	Frequency of occurrence	61
	4.1.1.1	Move occurrences	61
	4.1.1.2	Step occurrences	62
	4.1.2	Patterns of moves and steps	64
	4.1.2.1	Move patterns	66
	4.1.2.2	Step patterns	67
	4.1.3	Move analysis model of Thai medical journal corpus	67
	4.2	Moves and steps of the Introduction section in English medical	
		research articles published in international medical journals	69
	4.2.1	Frequency of occurrence	69
	4.2.1.1	Move occurrences	69
	4.2.1.2	Step occurrences	70
	4.2.2	Patterns of moves and steps	71
	4.2.2.1	Move patterns	71
	4.2.2.2	Step patterns	73
	4.2.3	Move analysis model of international medical journal corpus	74
	4.3	Similarities and differences in the moves and steps between	
		English medical research article introductions published in Thai	
		and international medical journals	75
	4.3.1	Move and step occurrences	75
	4.3.1.1	Move occurrences	76
	4.3.1.2	Step occurrences	76
	4.3.2	Patterns of moves and steps	81
	4.3.3	Sequence of move	82
	4.3.3.1	Opening move	82
	4.3.3.2	Closing move	83

		PAGE
4.3.4	Move analysis model	84
4.4	Summary	86
5. DI	SCUSSION AND IMPLICATIONS	88
5.1	Summary of the findings	88
5.1.1	Move occurrence	88
5.1.2	Step occurrence	89
5.1.3	Move patterns	91
5.2	Pedagogical implications	94
5.3	Suggestions for further studies	95
5.4	Conclusion	96
REFERE	NCES	97
APPEND	ICES	105
A	Recommendations for manuscript sections	106
В	Coding protocol	109
C	List of research articles in the corpora	112
D	A sample coding form	118
Е	List of step patterns of the opening Move 1 in the corpora	121
CURRIC	ULUM VITAE	124

## LIST OF TABLES

TAB	LE	PAGE
2.1	Comparison of required steps between top-down corpus-based	
	approach and bottom-up corpus-based approach	19
2.2	Comparison of move labels between Swales's 1990 model and	
	Nwogu's 1997 model	27
3.1	Characteristics of the Thai medical journal corpus	41
3.2	Characteristics of the international medical journal corpus	42
3.3	Journal impact factors of journals in the Thai medical journal corpus	44
3.4	Journal impact factors of journals in the international medical journal	
	corpus	45
3.5	Tentative analytical framework of moves and steps in this study	48
3.6	Category of moves and steps based on frequency of occurrence	60
4.1	Frequency of occurrence of moves in Thai medical journal corpus	62
4.2	Frequency of occurrence of steps in each move of Thai medical	
	journal corpus	63
4.3	Move patterns in Thai medical journal corpus	66
4.4	Linear and cyclical patterns in Thai medical journal corpus	66
4.5	Step patterns in Move 1 used as the opening move of Thai medical	
	journal corpus	67
4.6	Frequency of occurrence of moves in international medical journal	
	corpus	69
4.7	Frequency of occurrence of steps in each move of international	
	medical journal corpus	71
4.8	Move patterns in international medical journal corpus	73
4.9	Linear and cyclical patterns in international medical journal corpus	73
4.10	Step patterns in <i>Move 1</i> used as the opening move of international	
	medical journal corpus	74
4.11	Frequency of occurrence of moves and steps in the two corpora	77

## LIST OF FIGURES

FIGURE		PAGE
2.1	Swales's 1990 CARS model and Swales's 2004 revised CARS model	22
2.2	Coding examples of Steps 1-3 in Move 1 using Swales's 1990 CARS	
	model	23
2.3	Nwogu's 1997 model for medical research articles	27
2.4	Comparison of move models of research article introductions	28
2.5	Example of introduction using number citations at the end of	
	sentences	37
3.1	Comparison of the previous analytical frameworks and the tentative	
	version	47
3.2	Some move patterns from move analysis	50
3.3	Examples of steps coded in Move 1	51
4.1	Identified moves and steps in Thai medical journal corpus	65
4.2	Move analysis model of the Introduction section in Thai medical	
	journal corpus	68
4.3	Identified moves and steps in international medical journal corpus	72
4.4	Move analysis model of the Introduction section in international	
	medical journal corpus	75
4.5	Comparison of frequency of occurrence of three moves in Thai	
	and international medical journal corpora	76
4.6	Comparison of frequency of occurrence of 3 steps in Move 1	
	Presenting background information in the two corpora	78
4.7	Comparison of frequency of occurrence of 4 steps in Move 2	
	Preparing for the present study in the two corpora	78
4.8	Comparison of frequency of occurrence of 6 steps in <i>Move 3</i>	
	Introducing the present study in the two corpora	80
4.9	Comparison of proportion of cyclical and linear move patterns	
	in the Introduction section in the two corpora	81
4.10	Comparison of proportion of cyclical and linear step patterns in	
	Move 1 used as the opening move in the two corpora	82
4.11	Comparison of the opening moves in the two corpora	83
4.12	Comparison of the closing moves in the two corpora	84

## **LIST OF FIGURES (Cont.)**

FIGURE		PAGE
4.13	Comparison of the move analysis models from the two corpora	85
5.1	Diagram of cyclical patterns in the Thai journals compared to the	
	international journals	93