

TABLE OF CONTENTS

CHAPTER	TITLE	PAGE
	TITLE PAGE	
	ABSTRACT	i
	ACKNOWLEDGEMENT	ii
	TABLE OF CONTENTS	iii
	LIST OF TABLE	v
	LIST OF FIGURES	vi
I	INTRODUCTION	
	1.1 Introduction	1
	1.2 Problem Statement	2
	1.3 Objectives	2
	1.4 Scope	2
	1.5 Assumption	3
	1.6 Output	3
II	LITERATURE REVIEW	
	2.1 Herbal Medicine Information Dissemination	4
	2.2 Information Management	6
	2.3 World Wide Web Technology	7
	2.4 Decision Supported Tools	8
	2.5 Decision Supported Web-Based Systems	9
III	RESEARCH METHODOLOGY	
	3.1 Framework	11
	3.2 Tools	12
	3.3 Population	14
	3.4 Data Collection	15
	3.5 Data Analysis	15
IV	RESEARCH RESULT	
	4.1 DSWS Development	16
	4.1.1 DSWS Architecture	16
	4.1.2 Herbal Knowledge Analysis	18
	4.2 Evaluation of the effectiveness of the system	30
	4.2.1 Population Characteristics	30
	4.2.2 System Effectiveness	31
	4.2.3 Hypothesis Testing of the System's Effectiveness	34
	4.2.4 Frequencies of Sample Responding to System Effectiveness	35
V	CONCLUSION, DISCUSSION AND SUGGESTION	
	5.1 Conclusion	37
	5.1.1 Objectives	37

CHAPTER	TITLE	PAGE
	5.1.2 Assumption	37
	5.1.3 Output	37
5.2	Discussion	38
5.3	Suggestion	39
	5.3.1 Suggestion for further information dissemination on the WWW	39
	5.3.2 Suggestion for Future Study	39
	BIBLIOGRAPHY	40
	APPENDICES	42
	A-1 List of herbs for primary healthcare	42
	A-2 Set of rules of the expert system	46
	A-3 Questionnaire	56
	A-4 Sample screen of the DSWS	58
	A-5 Sample Screen of the general herbal homepage	61
	Biography of researchers	63



LIST OF TABLES

TABLE	TITLE	PAGE
4.1	Characteristics of population in herbal knowledge	30
4.2	Characteristics of population in WWW familiar	31
4.3	Effectiveness of information finding of the systems	32
4.4	Effectiveness in decision process of the systems	32
4.5	Characteristic of the systems with Decision support system features containing	33
4.6	Effectiveness in systems truthfulness	34
4.7	Hypothesis of the systems effectiveness	35
4.8	The result of hypothesis testing with chi-square distribution (χ^2)	36
A-1	List of herb for primary healthcare	42



LIST OF FIGURES

FIGURE	TITLE	PAGE
4.1	The DSWS Architecture	17
4.2	Herb choice for digestion system diseases decision tree	19
4.3	Herb choice for stomach diseases decision tree	19
4.4	Herb choice for flatulence decision tree	20
4.5	Herb choice for diarrhea decision tree	20
4.6	Herb choice for constipation symptom decision tree	21
4.7	Herb choice for nausea decision tree	22
4.8	Herb choice for parasite infection disease decision tree	22
4.9	Herb choice for odontopathy decision tree	23
4.10	Herb choice for anorexia decision tree	23
4.11	Herb choice for cough decision tree	24
4.12	Herb choice for urine retention decision tree	24
4.13	Herb choice for skin diseases decision tree	25
4.14	Herb choice for ringworm and liver spots decision tree	25
4.15	Herb choice for sunstroke decision tree	26
4.16	Herb choice for scales and burns decision tree	26
4.17	Herb choice for abscesses decision tree	27
4.18	Herb choice for skin inflammation by insect and animal decision tree	27
4.19	Herb choice for hives decision tree	28
4.20	Herb choice for herpes simplex and nettle rash decision tree	28
4.21	Herb choice for other syndromes decision tree	28
4.22	Herb choice for sprain decision tree	29
4.23	Herb choice for insomnia decision tree	29
4.24	Herb choice for fever decision tree	29
4.25	Herb choice for pediculosis capitis decision tree	30
A-4.1	First Page	58
A-4.2	Menu for the expert system in the DSWS	58
A-4.3	Sample of the expert system part	59
A-4.4	Sample of condition identification	59
A-4.5	Sample of alternative conclusion	60
A-4.6	Sample of herb detail information	60
A-5.1	First Page of the general herbal homepage	61
A-5.2	List of herbs for digestion system diseases page	61
A-5.3	List of herbs for primary healthcare	62
A-5.4	Herb detail information page	62