

การฝึกชั้นเรอกลักษณ์และจัดทำซื้อขายงานแกะไม้เวท
ของเทียนหั่ง ๙



นางประนอม เดชวิชัยสกุล

ศูนย์วิทยทรัพยากร

วิทยานิพนธ์นี้เป็นส่วนหนึ่งของการศึกษาตามหลักสูตรปริญญาโทศาสตรมหาบัณฑิต

ภาควิชาแก๊ซฟฤทธิศาสตร์

บัณฑิตวิทยาลัย จุฬาลงกรณ์มหาวิทยาลัย

พ.ศ. ๒๕๓๗

ISBN 974-584-990-1

ลิขสิทธิ์ของบัณฑิตวิทยาลัย จุฬาลงกรณ์มหาวิทยาลัย

**IDENTIFICATION AND PHARMACOGNOSTIC SPECIFICATION
OF THIAN-TUNG-KHAO**

Mrs. Pranom Dechwisisakul

A Thesis Submitted in Partial Fulfillment of the Requirements
for the Degree of Master of Science in Pharmacy
Department of Pharmaceutical Botany
Graduate School
Chulalongkorn University

1994

ISBN 974-584-990-1

Thesis Title Identification and Pharmacognostic Specification
of Thian-tung-khao

By Mrs. Pranom Dechwisisakul

Department Pharmaceutical Botany

Thesis Advisor Associate Professor Laddawan BoonyaratanaKornkit, M.Sc.



Accepted by the Graduate School, Chulalongkorn University in
partial fulfillment of the requirements for the Master's Degree

..... *Santi Thungsawan* Dean of Graduate School
(Associate Professor Santi Thungsawan, Ph.D.)

Thesis Committee

..... *Rapepol Bavorada* .. Chairman
(Associate Professor Rapepol Bavorada, Ph.D.)

..... *B. K. Laddawan* Thesis Advisor
(Associate Professor Laddawan BoonyaratanaKornkit, M.Sc.)

..... *Nijsiri Ruangrungsi* Member
(Associate Professor Nijsiri Ruangrungsi, M.Sc.)

..... *Wanchai De-Eknakul* Member
(Associate Professor Wanchai De-Eknakul, Ph.D.)



ประธานน้อม เศรษฐกิจภูมิสุก : การพิสูจน์เอกสารสักขณ์และสำคัญอักษรจำเพาะทางเภสัชเวทย์ของ
เทียนทัง 9 (IDENTIFICATION AND PHARMACOGNOSTIC SPECIFICATION OF THIAN
-TUNG-KHAO) อ.ศปริกษา : รศ. สุคคลาร์บี บุญรัตนกรกิจ, 263 หน้า. ISBN
974-584-990-1

ได้ทำการศึกษาลักษณะ พื่อพิสูจน์เอกสารสักขณ์และสำคัญอักษรจำเพาะทางเภสัชเวทย์ของเทียน
ทัง 9 ได้แก่ เทียนคำ เทียนแครง เทียนยารา เทียนข้าวเปสิอก เทียนตาติกแคน เทียนเบาหวาน ฯลฯ เทียน-
สักคุณบี เทียนคาบานและเทียนเกลือคหบด โดยได้ทำการเพาะปลูกเมืองสีตเทียนแต่ละชนิด แล้วนำสักขณ์
ของต้นที่ปลูกได้มามาจำแนกยนต์ของพืช เพื่อให้ได้ถูกต้องตามที่ต้องของเทียนแต่ละชนิด

สำคัญอักษรจำเพาะทางเภสัช เทียนแต่ละชนิด ได้แก่ ศึกษาทาง สังฐานวิทยาของลักษณะ พืช ราก ลำตัว ใบ ดอก ผล ศึกษาทางชุลการค้นค่าสัตต์ ได้แก่
ศึกษาพืชรากสักขณ์ของเยลล์ และโครงสร้างของเนื้อเยื่อ ศึกษาสักขณ์ของเมืองลักษณะ พืช น้ำล่วงลักษณะ
ของเทียนแต่ละชนิดตามศึกษาทางโคมไฟที่มีความต่างๆ ของวิธี 1 มิติ (one-dimensional)
และ 2 มิติ (two-dimensional) ศึกษาการอุดกัณเคนและของสารประกอบทางเคมีภายในตัวและ เนื้อเมฆ
(ultraviolet)

ผลการศึกษาลักษณะพิสูจน์เอกสารสักขณ์ และได้ข้อมูลจำเพาะของเทียนแต่ละชนิด ซึ่งแสดงผล
ตัวบวกและตัวลบของประดับศานติร้าย นอกจากนั้นยังได้ทำการเบร์บสักขณ์ต่างๆ ที่ได้ดำเนินการ
ศึกษาของเทียนทัง 9 เพื่อให้ลักษณะนำไปใช้เป็นข้อมูลในการจำแนกยนต์ของเทียนทัง 9 ได้

ศูนย์วิทยทรัพยากร จุฬาลงกรณ์มหาวิทยาลัย

ภาควิชา เภสัชพุทธศึกษา
สาขาวิชา เภสัชพุทธศึกษา
ปีการศึกษา 2537

ผู้เขียน ๑๒๓๔๕๖๗๘๙
ลายมือชื่อผู้เขียน ๑๒๓๔๕๖๗๘๙
ลายมือชื่ออาจารย์ที่ปรึกษา ๑๒๓๔๕๖๗๘๙
ลายมือชื่ออาจารย์ที่ปรึกษาเรื่อง ๑๒๓๔๕๖๗๘๙



C575361 : MAJOR PHARMACEUTICAL BOTANY

KEY WORD: THIAN-TUNG-KHAO/ SPECIFICATION/ PHARMACOGNOSTIC STUDY/
CHROMATOGRAPHIC STUDY

PRANOM DECHWISISSAKUL : IDENTIFICATION AND PHARMACOGNOSTIC
SPECIFICATION OF THIAN-TUNG-KHAO. THESIS ADVISOR : ASSO. PROF.
LADDAWAN BOONYARATANAKORNKIT, M.Sc. 263 pp. ISBN 974-584-990-1

An investigation of selected group of crude drugs called "Thian-tung-khao" was carried out for identification as well as establishment of pharmacognostic specifications of Thian-tung-khao. These are Thian Dam, Thian Dang, Thian Khaao, Thian Khaophueak, Thian Taatakkataen, Thian Yaowapanee, Thian Sattabut, Thian Taakob and Thian Klethoi. Planting of each kind of Thian was carried out and the characteristic informations of each plant were used for the identification in order to obtain a correct botanical origin.

Pharmacognostical specifications were established by detailed studying of each kind of Thian which included morphology as well as other properties of medicinal plants such as shape, size, color, odor, and taste; microscopical study concerning cell characters and cell structures, characters of powder; chromatographic study of their alcoholic extracts both one-dimensional and two-dimensional TLC and ultraviolet absorptions of the extract.

Identification and pharmacognostic specifications of each kind of Thian were established with tables and picture illustration. In addition, comparison of several characters of Thian-tung-khao was performed in order to be used for the unknown identification of Thian-tung-khao.

ศูนย์วิทยทรัพยากร จุฬาลงกรณ์มหาวิทยาลัย

ภาควิชา เภสัชทุกษาลัตธร

สาขาวิชา เภสัชทุกษาลัตธร

ปีการศึกษา 2537

ลายมือชื่อนิสิต วัน พากเพียร ๒๕๓๗

ลายมือชื่ออาจารย์ที่ปรึกษา ดร. สมชาย ใจดี ภาควิชา

ลายมือชื่ออาจารย์ที่ปรึกษาร่วม



ACKNOWLEDGEMENTS

The author wishes to express her deepest gratitude to the followings who assisted in completing this thesis:

Associate Professor Laddawan Boonyaratankornkit for her invaluable suggestions, her encouragement, and her kindness throughout the research study.

Associate Professor Dr. Rapepol Bavovada for his helpful advices for the research.

Ms. Suthida Chaiyarak for her support on medicinal plant information.

Mrs. Jaree Bansiddhi for her suggestion in plant description.

Mr. Chatree Charnprasert for his advices on the planting of Thians.

Mr. Theerawut Pinthong for his helpful advices in operating the UV spectrometer.

Dr. Wutichai Nutakul for reviewing this manuscript.

Mr. Surat Wanpatch for his assistance in preparing this manuscript.

Other members of the department of Pharmaceutical Botany for their kindness, friendships and encouragement.

The graduate school of Chulalongkorn University for the partial support of this research.



CONTENTS

	Page
ABSTRACT (THAI).....	iv
ABSTRACT (ENGLISH).....	v
ACKNOWLEDGEMENTS.....	vi
CONTENTS.....	vii
LIST OF FIGURES.....	ix
LIST OF TABLES.....	xv
ABBREVIATIONS.....	xvii
 CHAPTER	
I INTRODUCTION.....	1
II LITERATURE REVIEW	
Thian Dam.....	5
Thian Dang.....	8
Thian Khaao.....	10
Thian Khaoplureak.....	13
Thian Taatakkataen.....	16
Thian Yaowapanee.....	19
Thian Sattabut.....	22
Thian Taakob.....	25
Thian Klethoi.....	28

	page
III MATERIALS AND METHODS	
Materials.....	30
Methods.....	34
IV RESULTS AND DATA	
Crude drug randomization.....	38
Plant identification.....	55
Specifications of Thian-tung-khao.....	63
Thian Dam.....	64
Thian Dang.....	77
Thian Khaao.....	90
Thian Khaoplueak.....	105
Thian Taatakkataen.....	120
Thian Yaowapanee.....	135
Thian Sattabut.....	150
Thian Taakob.....	165
Thian Klethoi.....	180
V CONCLUSION AND DISCUSSION.....	193
REFERENCES.....	215
APPENDIX.....	242
VITA.....	246

LIST OF FIGURES

Figure	Page
1 Morphology of the crude drugs of 5 samples of Thian Dam.....	39
2 Morphology of the crude drugs of 5 samples of Thian Dang.....	39
3 Morphology of the crude drugs of 5 samples of Thian Khaao.....	40
4 Morphology of the crude drugs of 5 samples of Thian Khaoplaeak...	40
5 Morphology of the crude drugs of 5 samples of Thian Taatakkataen.	41
6 Morphology of the crude drugs of 5 samples of Thian Yaowapanee...	41
7 Morphology of the crude drugs of 5 samples of Thian Sattabut.....	42
8 Morphology of the crude drugs of 5 samples of Thian Klethoi.....	42
9 TLC characters of the extracts of 5 samples of Thian Dam.....	43
10 TLC characters of the extracts of 5 samples of Thian Dang.....	43
11 TLC characters of the extracts of 5 samples of Thian Khaao.....	44
12 TLC characters of the extracts of 5 samples of Thian Khaoplaeak..	44
13 TLC characters of the extracts of 5 samples of Thian Taatakkataen	45
14 TLC characters of the extracts of 5 samples of Thian Yaowapanee..	45
15 TLC characters of the extracts of 5 samples of Thian Sattabut....	46
16 TLC characters of the extracts of 5 samples of Thian Klethoi.....	46
17 UV spectra of the extracts of 5 samples of Thian Dam.....	47
18 UV spectra of the extracts of 5 samples of Thian Dang.....	48
19 UV spectra of the extracts of 5 samples of Thian Khaao.....	49
20 UV spectra of the extracts of 5 samples of Thian Khaoplaeak.....	50
21 UV spectra of the extracts of 5 samples of Thian Taatakkataen....	51

Figure	Page
22 UV spectra of the extracts of 5 samples of Thian Yaowapanee.....	52
23 UV spectra of the extracts of 5 samples of Thian Sattabut.....	53
24 UV spectra of the extracts of 5 samples of Thian Klethoi.....	54
25 Morphology of the crude drugs of 5 samples of Thian Khaopluakeak... and Thian Sattabut	56
26 TLC characters of the extracts of 5 samples of Thian Khaopluakeak.. and Thian Sattabut	57
27 UV spectra of the extracts of 5 samples of Thian Khaopluakeak..... and Thian Sattabut	58
28 Morphology of the crude drugs of 5 samples of anise seeds.....	59
29 Morphology of the crude drugs of 5 samples of caraway seeds.....	59
30 TLC characters of the extracts of 5 samples of anise seeds.....	60
31 TLC characters of the extracts of 5 samples of caraway seeds.....	60
32 UV spectra of the extracts of 5 samples of anise seeds.....	61
33 UV spectra of the extracts of 5 samples of caraway seeds.....	62
34 Morphology of the plant of Thian Dam.....	65
35 Morphology of the crude drug of Thian Dam.....	66
36 Transverse section of Thian Dam.....	68
37 Microscopical character of powdered drug of Thian Dam.....	70
38 One-dimensional TLC characteristics of the extracts of Thian Dam.	71
39 Two-dimensional TLC characteristics of the extracts of Thian Dam.	73
40 Ultraviolet spectrum of the extracts of Thian Dam	75
41 Morphology of the plant of Thian Dang.....	78
42 Morphology of the crude drug of Thian Dang.....	79
43 Transverse section of Thian Dang.....	81

Figure	Page
44 Microscopical character of powdered drug of Thian Dang.....	83
45 One-dimensional TLC characteristics of the extracts of Thian Dang	84
46 Two-dimensional TLC characteristics of the extracts of Thian Dang	86
47 Ultraviolet spectrum of the extracts of Thian Dang.....	88
48 Morphology of the plant of Thian Khaao.....	91
49 Morphology of the crude drug of Thian Khaao.....	92
50 Transverse section of Thian Khaao.....	95
51 Microscopical character of powdered drug of Thian Khaao.....	98
52 One-dimensional TLC characteristics of the extracts of.....	99
Thian Khaao	
53 Two-dimensional TLC characteristics of the extracts of.....	101
Thian Khaao	
54 Ultraviolet spectrum of the extracts of Thian Khaao.....	103
55 Morphology of the plant of Thian Khaoplueak.....	106
56 Morphology of the crude drug of Thian Khaoplueak.....	107
57 Transverse section of Thian Khaoplueak.....	110
58 Microscopical character of powdered drug of Thian Khaoplueak.....	113
59 One-dimensional TLC characteristics of the extracts of.....	114
Thian Khaoplueak	
60 Two-dimensional TLC characteristics of the extracts of.....	116
Thian Khaoplueak	
61 Ultraviolet spectrum of the extracts of Thian Khaoplueak.....	118
62 Morphology of the plant of Thian Taatakkataen.....	121
63 Morphology of the crude drug of Thian Taatakkataen.....	122
64 Transverse section of Thian Taatakkataen.....	125

Figure	Page
65 Microscopical character of powdered drug of Thian Taatakkataen...	128
66 One-dimensional TLC characteristics of the extracts of..... Thian Taatakkataen	129
67 Two-dimensional TLC characteristics of the extracts of..... Thian Taatakkataen	131
68 Ultraviolet spectrum of the extracts of Thian Taatakkataen.....	133
69 Morphology of the plant of Thian Yaowapanee.....	136
70 Morphology of the crude drug of Thian Yaowapanee.....	137
71 Transverse section of Thian Yaowapanee.....	140
72 Microscopical character of powdered drug of Thian Yaowapanee....	143
73 One-dimensional TLC characteristics of the extracts of..... Thian Yaowapanee	144
74 Two-dimensional TLC characteristics of the extracts of..... Thian Yaowapanee	146
75 Ultraviolet spectrum of the extracts of Thian Yaowapanee.....	148
76 Morphology of the plant of Thian Sattabut.....	151
77 Morphology of the crude drug of Thian Sattabut.....	152
78 Transverse section of Thian Sattabut.....	155
79 Microscopical character of powdered drug of Thian Sattabut.....	158
80 One-dimensional TLC characteristics of the extracts of..... Thian Sattabut	159
81 Two-dimensional TLC characteristics of the extracts of..... Thian Sattabut	161
82 Ultraviolet spectrum of the extracts of Thian Sattabut.....	163
83 Morphology of the plant of Thian Taakob.....	166

Figure	Page
84 Morphology of the crude drug of Thian Taakob.....	167
85 Transverse section of Thian Taakob.....	170
86 Microscopical character of powdered drug of Thian Taakob.....	173
87 One-dimensional TLC characteristics of the extracts of.....	174
Thian Taakob	
88 Two-dimensional TLC characteristics of the extracts of.....	176
Thian Taakob	
89 Ultraviolet spectrum of the extracts of Thian Taakob.....	178
90 Morphology of the plant of Thian Klethoi.....	181
91 Morphology of the crude drug of Thian Klethoi.....	182
92 Transverse section of Thian Klethoi.....	184
93 Microscopical character of powdered drug of Thian Klethoi.....	186
94 One-dimensional TLC characteristics of the extracts of.....	187
Thian Klethoi	
95 Two-dimensional TLC characteristics of the extracts of.....	189
Thian Klethoi	
96 Ultraviolet spectrum of the extracts of Thian Klethoi.....	191
97 Morphology of the leaves of Thian-tung-khao.....	195
98 Morphology of the crude drugs of Thian-tung-khao.....	198
99 Morphology of the crude drugs in dorsal and sectional views of... Thian-tung-khao	200
100 Histology of Thian-tung-khao.....	203
101 Microscopical characteristics of the powdered drugs of..... Thian-tung-khao	206

Figure	Page
102 One-dimensional TLC characteristics of the extracts of Thian-tung-khao	207
103 Two-dimensional TLC characteristics of the extracts of Thian-tung-khao	211
104 Ultraviolet spectra of the extracts of Thian-tung-khao	212



ศูนย์วิทยทรัพยากร
จุฬาลงกรณ์มหาวิทยาลัย

LIST OF TABLES

Table	Page
1 Rf value and color of one-dimensional TLC of Thian Dam.....	72
2 Rf value and color of two-dimensional TLC of Thian Dam.....	74
3 Ultraviolet absorptions of the extract of Thian Dam.....	76
4 Rf value and color of one-dimensional TLC of Thian Dang.....	85
5 Rf value and color of two-dimensional TLC of Thian Dang.....	87
6 Ultraviolet absorptions of the extract of Thian Dang.....	89
7 Rf value and color of one-dimensional TLC of Thian Khaao.....	100
8 Rf value and color of two-dimensional TLC of Thian Khaao.....	102
9 Ultraviolet absorptions of the extract of Thian Khaao.....	104
10 Rf value and color of one-dimensional TLC of Thian Khaoplaeak....	115
11 Rf value and color of two-dimensional TLC of Thian Khaoplaeak....	117
12 Ultraviolet absorptions of the extract of Thian Khaoplaeak.....	119
13 Rf value and color of one-dimensional TLC of Thian Taatakkataen..	130
14 Rf value and color of two-dimensional TLC of Thian Taatakkataen..	132
15 Ultraviolet absorptions of the extract of Thian Taatakkataen....	134
16 Rf value and color of one-dimensional TLC of Thian Yaowapanee....	145
17 Rf value and color of two-dimensional TLC of Thian Yaowapanee....	147
18 Ultraviolet absorptions of the extract of Thian Yaowapanee.....	149
19 Rf value and color of one-dimensional TLC of Thian Sattabut.....	160
20 Rf value and color of two-dimensional TLC of Thian Sattabut.....	162
21 Ultraviolet absorptions of the extract of Thian Sattabut.....	164

Table	Page
22 Rf value and color of one-dimensional TLC of Thian Taakob.....	175
23 Rf value and color of two-dimensional TLC of Thian Taakob.....	177
24 Ultraviolet absorptions of the extract of Thian Taakob.....	179
25 Rf value and color of one-dimensional TLC of Thian Klethoi.....	188
26 Rf value and color of two-dimensional TLC of Thian Klethoi.....	190
27 Ultraviolet absorptions of the extract of Thian Klethoi.....	192
28 Comparison of the leaves and flowers of Thian-tung-khao.....	196
29 Comparison of the morphological characters of the crude drugs.... of Thian-tung-khao	199
30 Comparison of the histological characters of Thian-tung-khao.....	202
31 Comparison of the microscopical characters of the powdered drugs. of Thian-tung-khao	205
32 Characteristic spots of the extracts of Thian-tung-khao in..... one-dimensional TLC	209
33 UV absorptions of the chemical constituents of Thian-tung-khao...	213

ศูนย์วิทยทรัพยากร
จุฬาลงกรณ์มหาวิทยาลัย

ABBREVIATIONS

$^{\circ}\text{C}$	= degree Celsius
cm	= centimeter
dm	= decimeter
Fig.	= figure
g	= gram
hr	= hour
uL	= microliter
ml	= milliliter
min	= minute
mm	= millimeter
nm	= nanometer
TLC	= Thin-layer chromatography
UV	= ultraviolet
λ_{max}	= wavelength at maximum absorption in nanometer

ศูนย์วิทยทรัพยากร
จุฬาลงกรณ์มหาวิทยาลัย