

## TABLE OF CONTENTS

Title	Page
ACKNOWLEDGEMENTS	iii
ABSTRACT (ENGLISH)	v
ABSTRACT (THAI)	vii
LIST OF TABLES	xii
LIST OF FIGURES	xiii
ABBREVIATIONS AND SYMBOLS	xix
CHAPTER 1 INTRODUCTION	
General	1
Historical background in Thailand	1
Objectives	2
Hypothesis	2
CHAPTER 2 LITERATURE REVIEW	
Morphology and anatomy	7
Chemistry	7
Microcrystallization	8
Tlc test	8
Taxonomy	9
Distribution and ecology of the family Pertusariaceae	10
Pertusariaceae in Thailand	10
Uses of lichens	11
CHAPTER 3 MATERIALS AND METHODOLOGY	
Study area	12
Surveys and collecting localities	12
Preparation of specimens	23

## TABLE OF CONTENTS (Continued)

Title	Page
Morphological and anatomical observation	
Macroscopic examination	25
Microscopic examination	25
Scanning electron microscope examination	25
Photographic illustrations	25
Chemical Analysis	
UV test	25
Spot test	26
Micro crystallization	26
Tlc test	27
 CHAPTER 4 MORPHOLOGICAL, ANATOMICAL AND CHEMICAL CHARACTERS	
Morphological characters	
Structural character for generic delimitation	29
Thallus	29
Apothecia	37
Anatomical characters	
Ascospores	41
Pycnidia	49
Chemical characters	
UV test	53
Spot test	53
Micro crystallization	54
Tlc test	55
 CHAPTER 5 TAXONOMY AND ECOLOGY	
Taxonomic characteristics	82

**TABLE OF CONTENTS (Continued)**

<b>Title</b>	<b>Page</b>
Family classification	82
Ecology and distribution	82
List of species	83
Key to genera of the lichen family Pertusariaceae in Thailand	84
Genus description	
<i>Ochrolechia</i>	89
Key to <i>Ochrolechia</i> species in Thailand	91
<i>Pertusaria</i>	120
Key to <i>Pertusaria</i> species in Thailand	121
 CHAPTER 6 DISCUSSION AND CONCLUSION	
Collecting localities and specimens collection	456
Morphology	457
Anatomy	458
UV test	458
Spot test	459
Microcrystallization	460
Tlc test	460
Taxonomy and ecology	461
REFERENCES	466
TAXONOMIC INDIX	484
CURRICULUM VITAE	494

## LIST OF TABLES

Table	Page
1.1 Distribution of Pertusariaceae in various countries	3
4.1 Percentage of various characters of <i>Ochrolechia</i>	49
4.2 Percentage of various characters of <i>Pertusaria</i>	51
4.3 Example of species thalli showing UV fluorescence	53
4.4 Colour reactions of some lichen substances of <i>Ochrolechia</i> and <i>Pertusaria</i> with K, C, KC and Pd reagents	54
4.5 Chemistry in Thai Pertusariaceae	61
4.6 The taxa on the basis of chemistry	72
5.1 The number of collected specimens and the distribution of <i>Ochrolechia</i> species	85
5.2 The number of collected specimens and the distribution of <i>Pertusaria</i> species	86
5.3 The taxa on different substrates	90
5.4 The number of the taxa at elevations ranges	130
6.1 Shared species of Pertusariaceae in various countries	464

## LIST OF FIGURES

Figure	Page
3.1 Map of Asia	13
3.2 Map of Thailand shows floristic regions and provinces	16
3.3 Map of collecting localities	22
3.4 Forest types of collecting sites in Thailand	24
4.1 Apothecia types of Pertusariaceae	30
4.2 Apothecia of Pertusariaceae viewed by SEM	31
4.3 Isidia reproductive propagules of Pertusariaceae	33
4.4 Soredia reproductive propagules of Pertusariaceae	34
4.5 Isidia and soredia of Pertusariaceae viewed by SEM	36
4.6 Ostioles characters of <i>Pertusaria</i> viewed by SEM	38
4.7 Ostioles characters and colour of <i>Pertusaria</i>	40
4.8 Pertusariaceae ocular type	42
4.9 Shape of and characters ascospores of Pertusariaceae	43
4.10 Ascospores of <i>Ochrolechia</i> , number and arrangement	44
4.11 Smooth ascospores of <i>Pertusaria</i> , number and arrangement	46
4.12 Rough ascospores of <i>Pertusaria</i> , number and arrangement	47
4.13 Asci of <i>Pertusaria</i> viewed by SEM	48
4.14 Ascospores of <i>Pertusaria</i> viewed by SEM	50
4.15 Pycnidia of Pertusariaceae	52
4.16 Microcrystal forms 1 of some lichen substances in Thai <i>Pertusaria</i>	57
4.17 Microcrystal forms 2 of some lichen substances in Thai <i>Pertusaria</i>	59
4.18 Lichen substances on tlc plates	60
5.1 <i>Ochrolechia africana</i> Vainio	93
5.2 <i>Ochrolechia androgyna</i> (Hoffm.) Arnold	95
5.3 <i>Ochrolechia osorioana</i> Versegny	99
5.4 <i>Ochrolechia trochophora</i> (Vainio) Oshio	101

## LIST OF FIGURES (Continued)

Figure	Page
5.5 <i>Ochrolechia yasudae</i> Vainio	103
5.6 <i>Ochrolechia yasudae</i> Vainio var. <i>corallina</i> Poelt	105
5.7 <i>Ochrolechia</i> sp. 1	107
5.8 <i>Ochrolechia</i> sp. 2	109
5.9 <i>Ochrolechia</i> sp. 3	111
5.10 <i>Ochrolechia</i> sp. 4	113
5.11 <i>Ochrolechia</i> sp. 5	114
5.12 <i>Ochrolechia</i> sp. 6	116
5.13 <i>Ochrolechia</i> sp. 7	118
5.14 <i>Pertusaria albescens</i> (Huds.) Choisy & Wern.	137
5.15 <i>Pertusaria alboaspera</i> A.W. Archer & Elix	140
5.16 <i>Pertusaria alboaspera</i> A.W. Archer & Elix var. <i>deficiens</i> Jariangprasert & A.W. Archer	144
5.17 <i>Pertusaria alboaspera</i> A.W. Archer & Elix var. <i>tetraspora</i> Jariangprasert	146
5.18 <i>Pertusaria allothwaitesii</i> Jariangprasert & A.W. Archer	149
5.19 <i>Pertusaria amara</i> (Ach.) Nyl.	152
5.20 <i>Pertusaria angabangensis</i> A.W. Archer & Elix	155
5.21 <i>Pertusaria archeri</i> Jariangprasert	157
5.22 <i>Pertusaria asiana</i> Vainio	159
5.23 <i>Pertusaria asterella</i> Aptroot	163
5.24 <i>Pertusaria bokluensis</i> Jariangprasert	165
5.25 <i>Pertusaria bonariensis</i> Malme	168
5.26 <i>Pertusaria ceylonica</i> Müll. Arg.	170
5.27 <i>Pertusaria cicatricosa</i> Müll. Arg.	180
5.28 <i>Pertusaria cicatricosa</i> Müll. Arg. <i>deficiens</i> A.W. Archer, Elix & Streimann	185
5.29 <i>Pertusaria cinchinae</i> Müll. Arg.	187

## LIST OF FIGURES (Continued)

Figure	Page
5.30 <i>Pertusaria clarkeana</i> A.W. Archer	191
5.31 <i>Pertusaria commutata</i> Müll. Arg.	194
5.32 <i>Pertusaria elixii</i> Jariangprasert	198
5.33 <i>Pertusaria endochroma</i> Müll. Arg.	201
5.34 <i>Pertusaria erubescens</i> (Taylor) Nyl.	202
5.35 <i>Pertusaria follmanniana</i> A.W. Archer & Elix	206
5.36 <i>Pertusaria gibberosa</i> Müll. Arg.	209
5.37 <i>Pertusaria glomerata</i> (Ach.) Schaer.	211
5.38 <i>Pertusaria howeana</i> A.W. Archer & Elix	215
5.39 <i>Pertusaria hylocola</i> Jariangprasert & A.W. Archer	217
5.40 <i>Pertusaria hypostictica</i> Jariangprasert	219
5.41 <i>Pertusaria inthanonensis</i> Jariangprasert	222
5.42 <i>Pertusaria irregularis</i> Müll. Arg.	224
5.43 <i>Pertusaria kansriae</i> Jariangprasert	226
5.44 <i>Pertusaria krabiensis</i> Jariangprasert	228
5.45 <i>Pertusaria lansangensis</i> Jariangprasert & A.W. Archer	231
5.46 <i>Pertusaria leiocarpella</i> Müll. Arg.	233
5.47 <i>Pertusaria leioplaca</i> DC.	238
5.48 <i>Pertusaria leioplacella</i> Nyl.	241
5.49 <i>Pertusaria leucostigma</i> Müll. Arg.	245
5.50 <i>Pertusaria limbata</i> Vainio	248
5.51 <i>Pertusaria litchicola</i> Jariangprasert & A.W. Archer	251
5.52 <i>Pertusaria loeiensis</i> Jariangprasert	254
5.53 <i>Pertusaria lordhowensis</i> A.W. Archer & Elix	257
5.54 <i>Pertusaria macounii</i> (Lamb) Dibb.	261
5.55 <i>Pertusaria mattogrossensis</i> Malme	267
5.56 <i>Pertusaria miscella</i> A.W. Archer	270
5.57 <i>Pertusaria montpittensis</i> A.W. Archer	273

## LIST OF FIGURES (Continued)

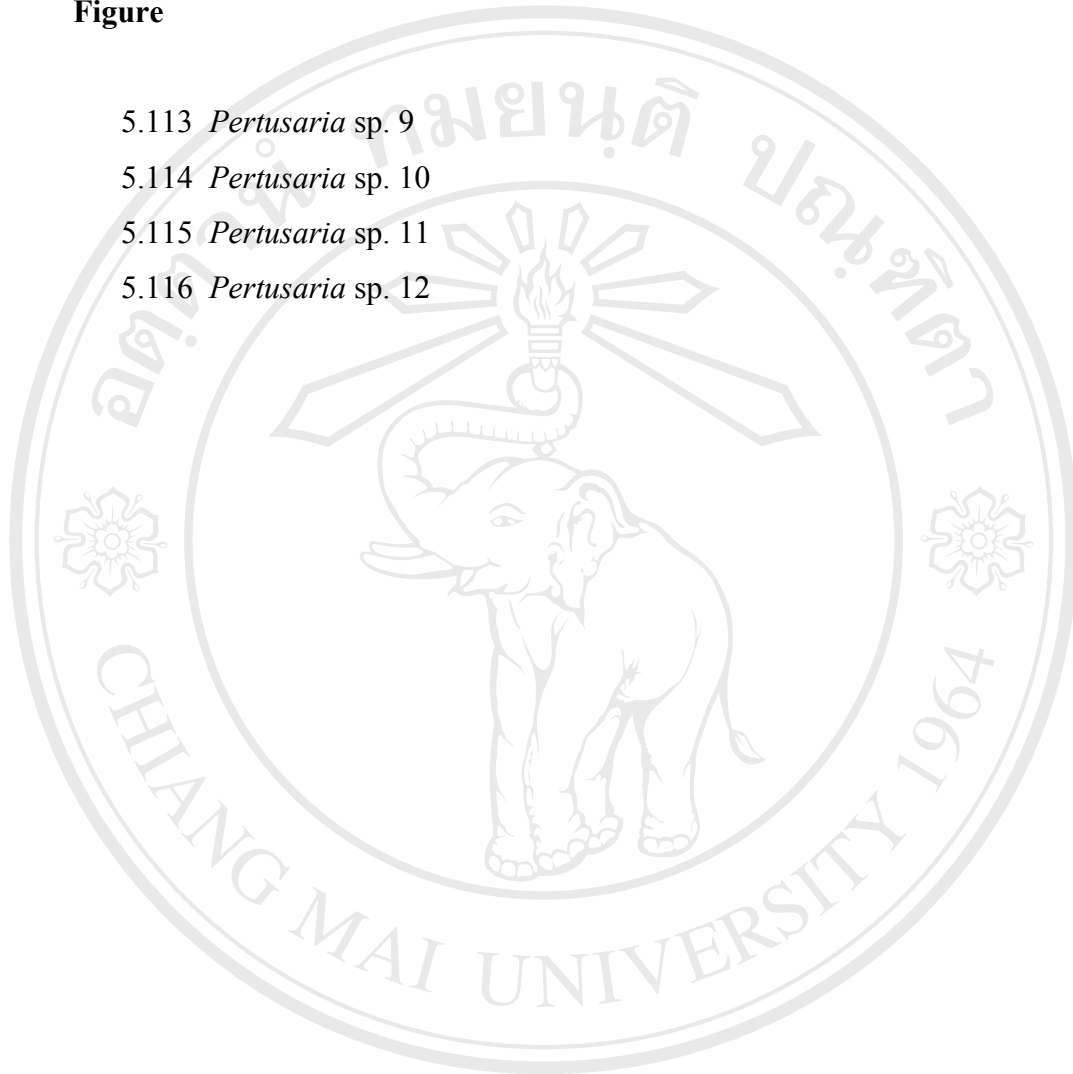
Figure	Page
5.58 <i>Pertusaria moreliensis</i> de Lesd.	275
5.59 <i>Pertusaria mundula</i> Müll. Arg.	280
5.60 <i>Pertusaria muricata</i> J.C. David	285
5.61 <i>Pertusaria nahaeoensis</i> Jariangprasert & A.W. Archer	287
5.62 <i>Pertusaria nanensis</i> Jariangprasert & A.W. Archer	289
5.63 <i>Pertusaria nebolusa</i> A.W. Archer	292
5.64 <i>Pertusaria norstictica</i> A.W. Archer	295
5.65 <i>Pertusaria novaeguineae</i> A.W. Archer & Elix	299
5.66 <i>Pertusaria omkoiensis</i> Jariangprasert & A.W. Archer	303
5.67 <i>Pertusaria ophthalmiza</i> (Nyl.) Nyl.	305
5.68 <i>Pertusaria orarensis</i> A.W. Archer & Elix	310
5.69 <i>Pertusaria pallida</i> A.W. Archer & Elix	314
5.70 <i>Pertusaria paradoxica</i> A.W. Archer & Elix	316
5.71 <i>Pertusaria patellifera</i> A.W. Archer	318
5.72 <i>Pertusaria pertusa</i> (L.) Tuck.	322
5.73 <i>Pertusaria pertusella</i> Müll. Arg.	329
5.74 <i>Pertusaria petrophyes</i> Knight	332
5.75 <i>Pertusaria phaeostoma</i> Müll. Arg.	334
5.76 <i>Pertusaria pilosula</i> A.W. Archer & Elix	336
5.77 <i>Pertusaria psoromica</i> A.W. Archer & Elix	339
5.78 <i>Pertusaria puffina</i> A.W. Archer & Elix	342
5.79 <i>Pertusaria radiata</i> Oshio	344
5.80 <i>Pertusaria ramuensis</i> A.W. Archer & Elix	346
5.81 <i>Pertusaria ramulifera</i> H. Magn.	349
5.82 <i>Pertusaria scaberula</i> A.W. Archer	351
5.83 <i>Pertusaria scutellifera</i> A.W. Archer & Elix	354
5.84 <i>Pertusaria siamensis</i> Jariangprasert	357
5.85 <i>Pertusaria sommerfeltii</i> (Flörke ex Somm.) Fr.	360

## LIST OF FIGURES (Continued)

Figure	Page
5.86 <i>Pertusaria stenostoma</i> Oshio	364
5.87 <i>Pertusaria subplanaica</i> A.W. Archer & Elix	366
5.88 <i>Pertusaria subplanaica</i> A.W. Archer & Elix var. <i>tetraspora</i> Jariangprasert & A.W. Archer	368
5.89 <i>Pertusaria subrigida</i> Müll. Arg.	371
5.90 <i>Pertusaria takensis</i> Jariangprasert & A.W. Archer	375
5.91 <i>Pertusaria tetrathalamia</i> (Fée) Nyl.	378
5.92 <i>Pertusaria tetrathalamia</i> (Fée) Nyl. var. <i>plicatula</i> Müll. Arg.	383
5.93 <i>Pertusaria texana</i> Müll. Arg.	386
5.94 <i>Pertusaria thailandica</i> Jariangprasert	390
5.95 <i>Pertusaria thiophaninica</i> A.W. Archer	394
5.96 <i>Pertusaria thwaitesii</i> Müll. Arg.	399
5.97 <i>Pertusaria tropica</i> Vainio	402
5.98 <i>Pertusaria umbricola</i> A.W. Archer & Elix	406
5.99 <i>Pertusaria uttaraditensis</i> Jariangprasert	408
5.100 <i>Pertusaria velata</i> (Turn.) Nyl.	411
5.101 <i>Pertusaria wauensis</i> Elix & A.W. Archer	416
5.102 <i>Pertusaria xantholeuca</i> Müll. Arg.	418
5.103 <i>Pertusaria xanthonaria</i> A.W. Archer & Elix	420
5.104 <i>Pertusaria xylophyes</i> A.W. Archer	423
5.105 <i>Pertusaria</i> sp. 1	426
5.106 <i>Pertusaria</i> sp. 2	428
5.107 <i>Pertusaria</i> sp. 3	431
5.108 <i>Pertusaria</i> sp. 4	433
5.109 <i>Pertusaria</i> sp. 5	436
5.110 <i>Pertusaria</i> sp. 6	438
5.111 <i>Pertusaria</i> sp. 7	441
5.112 <i>Pertusaria</i> sp. 8	443

## LIST OF FIGURES (Continued)

Figure	Page
5.113 <i>Pertusaria</i> sp. 9	447
5.114 <i>Pertusaria</i> sp. 10	449
5.115 <i>Pertusaria</i> sp. 11	452
5.116 <i>Pertusaria</i> sp. 12	454



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่  
 Copyright © by Chiang Mai University  
 All rights reserved

## TAXONOMIC INDEX

Name in *italics* are synonyms and name in **bold** type are new taxa. Page numbers for major taxonomic treatments are in **boldface**.

*Lecidea cinnabarina*:- 9

*Lichen albescens*:- 136

*androgynus*:- 94

Ochrolechia:

*africana*:- 44, 49, 54, 64-66, 72, 85-86, 90-91, **92-93**, 110, 115-116

*androgyna*:- 34, 49, 52, 54, 64, 72, 85-86, 90-91, **94-95**

*chilensis*:- 100

*osorioana*:- 49, 64-66, 72, 85-86, 89, 90-91, **97-98**

*parella*:- 7

*tartarea*:- 7, 92

*tartarea* var. *austroamericana*

*trochophora*:- 31, 49, 64, 72, 85-86, 90-91, 97, **100-101**

*yasudae*:- 31-32, 43, 49, 64-65, 72, 85-86, 90-91, 97, **102-103**, 106

*yasudae* var. *corallina*:- 32, 35, 49, 64-65, 72, 85-86, 90-91, 102, **104-105**

sp. 1:- 30, 64-66, 72, 85-86, 90-92, **106-108**, 110

sp. 2:- 64-66, 72, 85-86, 90-91, **108-110**

sp. 3:- 44, 64, 72, 85-86, 90-91, **110-111**

sp. 4:- 64-65, 72, 85-86, 90-91, 108, **112-113**

sp. 5:- 44, 64-66, 72, 85-86, 90-92, **112**, 114

sp. 6:- 64-66, 72, 85-86, 90-91, **115-116**

sp. 7:- 44, 64-66, 72, 85-86, 90-91, **117-118**, 458

*Parmelia velata*:- 409

Pertusaria:

*achroiza*:- 268

*acroscyphoide*:- 407

### TAXONOMIC INDEX (Continued)

- aggregata*:- 193
- alaskensis*:- 212
- albescens*:- 1, 11, 34-35, 51, 55, 72, 85-86, 122-123, 130, **136-137**, 151, 350, 463
- albidopallens*:- 160
- albissima*:- 372
- alboaspera*:- 45, 51, 62, 64-65, 70, 73, 85-86, 123, 130, **139-141**, 147, 199, 290, 367, 427, 434, 439
- alboaspera* var. *deficiens*:- 39, 41, 45, 51, 64-65, 68, 73, 85-86, 128, 130, 141, **142-144**, 290
- alboaspera* var. *tetraspora*:- 51, 62, 64-66, 69-70, 73, 85-86, 126, 130, 141, **145-147**
- allothwaitesii*:- 37, 41, 51, 61, 64, 68, 73, 85-86, 124, 130, **148-150**
- alpina*:- 239
- amara*:- 7, 11, 51, 54-55, 58, 61, 69, 73, 85-86, 122, 130, 137, **150**, 152, 463
- amara* var. *flotowiana*:- 152
- amblyogona*:- 242
- amnicola*:- 160
- angabangensis*:- 51, 62-63, 66, 69-70, 73, 85-86, 121, 130, **154-156**
- aprotii*:- 205
- archeri*:- 51, 66-69, 73, 85-86, 125, 130, **156-158**
- asiana*:- 1, 10, 37, 51, 53-54, 61-62, 64, 68-70, 73, 85-86, 123, 130, **158-160**, 204, 458, 462
- asterella*:- 51, 65, 73, 85-86, 123, 130, **162-163**
- atropilota*:- 324
- bengalensis*:- 1, 10, 73, 130, 401
- blumeana*:- 167
- boklueaensis*:- 51, 63-64, 73, 85-86, 129-130, **164-165**
- bonariensis*:- 37, 51, 62-63, 69-70, 73, 85-86, 126, 130, **166**, 168, 205, 358
- buburna*:- 453
- bundiensis*:- 429

### TAXONOMIC INDEX (Continued)

*californica*:- 212

*ceylonica*:- 30, 39, 41-43, 45, 51, 53, 62-63, 68-71, 73, 83, 85-86, 126, 130, **167**,  
169, 171, 178, 323, 328, 458, 463

*cicatricosa*:- 41, 50-51, 53, 61-63, 70-71, 74, 85-86, 124, 130, 171, **177-179**, 184,  
230, 262, 340, 376, 462

*cicatricosa* var. *deficiens*:- 43, 50-51, 70, 74, 85-86, 124, 130, 177, **184-185**

*cinchonae*:- 41, 51, 56, 61-63, 67-70, 74, 85-86, 126, 130, **186-188**, 223, 463

*clarkeana*:- 43, 51, 61, 65, 69-70, 74, 85-86, 123, 130, **190-192**, 458, 463

*coccopoda*:- 274, 276

*cocodes*:- 348

*communis* var. *neocaledonica*:- 177

*commutata*:- 37, 51, 54, 61-62, 65, 74, 85-86, 123, 131, 137, 162, **193-195**, 276,  
403, 458, 462-463

*concava*:- 203

*confluens*:- 242

*confusa*:- 190

*congesta*:- 290

*consanguinae*:- 246

*consocians*:- 324

*copelandii*:- 442

*copiosa*:- 193

*corallina*:- 1, 11, 463

*corallina* var. *condens*:- 348

*corrugata*:- 203

*corrugata* f. *phaeizans*:- 203

*darbshireana*:- 203

*darbshireana* f. *phaeizans* :-203

*dissita*:- 243

*depressa*:- 372

*elixii*:- 51, 62, 65-68, 70, 74, 85-86, 126, 131, **197-199**, 427

**TAXONOMIC INDEX (Continued)**

- endochroma:- 37, 51, 71, 74, 85-86, 126, 131, **199-201**  
 erubescens:- 51, 68, 74, 85-86, 123, 131, **200**, 202, 204  
 flavovelata:- 319  
 follmanniana:- 37, 45, 51, 61-62, 65-71, 74, 85-86, 127, 131, 166, **204-206**, 229,  
 306  
 gibberosa:- 51, 63, 67, 74, 85-86, 129, 131, **207**, 208-209, 306  
*glaucocinera*:- 145, 290  
 glomerata:- 37, 51, 54, 62, 68, 75, 85-86, 124, 131, **210**, 211-212, 444  
 gracilis var. heteromera:- 221, 384  
*graphidioides*:- 207  
 gundermanica:- 451  
 hakkodensis:- 281  
 hermaka:- 388  
 heterochroa:- 7  
 himalayensis:- 296  
 howeana:- 37, 41, 50-51, 54, 61, 63-64, 66, 75, 85-86, 129, 131, **212-214**  
 hylocola:- 45, 51, 61-62, 65, 67-71, 75, 85-86, 128, 131, **216-218**  
 hymenea 1, 463  
**hypostictica**:- 51, 54, 62, 65, 69-70, 75, 85-86, 122, 131, **218-220**  
 hypothamnolica:- 403  
 iddukiensis:- 213  
*impressula*:- 167  
 indica:- 288  
 injuneana:- 218  
**inthanonensis**:- 42, 45, 51, 61-62, 64-65, 67, 69-70, 75, 85-86, 125, 131, **221-**  
 222  
 irregularis:- 43, 51, 63, 75, 85, 87, 125, 131, **223-225**  
 isidiosa:- 11, 453  
**kansriae**:- 51, 63, 66, 68, 75, 85, 87, 126, 131, **225-227**  
 knightiana:- 444

**TAXONOMIC INDEX (Continued)**

**krabiensis**:- 51, 62, 65, 67, 69-71, 75, 85, 87, 127, 131, **227-229**

*lacerans*:- 319

*lactea*:- 410

*lansangensis*:- 34, 47-48, 51, 61-63, 70-71, 75, 85, 87, 124, 131, **229-231**, 340

*laeviganda*:- 7, 234

*leiocarpella*:- 41, 51, 53, 62-63, 68, 70, 75, 83, 85, 87, 129, 131, **232-234**, 249, 323, 361-362, 462-463

*leioplaca*:- 1, 51, 62-63, 69-70, 76, 85, 87, 126, 131, **236-239**

*leioplacella*:- 39, 41, 51, 62, 65, 68, 70-71, 76, 85, 87, 128, 131, **240-241**, 243, 304, 387

*leucostigma*:- 37, 39, 45, 48, 50-51, 65, 67, 76, 85, 87, 127, 132, **244-246**, 268

*leucostoma*:- 236

*leucostomoides*:- 239

*leucoxantha*:- 321

*limbata*:- 41, 51, 61-62, 68, 70, 76, 85, 87, 129, 132, **247-249**

*litichicola*:- 39, 41, 48, 51, 63, 66, 76, 85, 87, 124, 132, **250-252**

**loeiensis**:- 51, 62-63, 66-67, 69-70, 76, 85, 87, 126, 132, **252-254**

*lordhowensis*:- 39, 41, 45, 51, 61-63, 69-71, 76, 85, 87, 129, 132, **253**, 255-257, 363

*macounii*:- 37, 41, 50-51, 62-63, 70, 76, 83, 85, 87, 124, 132, 178, **259-262**, 323, 380, 462-463

*malvinae*:- 188, 445

*matto grossensis*:- 37-38, 41, 51, 67, 69, 76, 85, 87, 127, 132, 246, **265-266**, 268, 422

*meeana*:- 437

*mendax*:- 9

*meridionalis* var. *xanthostoma*:- 242

*mesoxantha*:- 242

*microspora*:- 208

*microsporella*:- 208

### TAXONOMIC INDEX (Continued)

- minor:- 450  
 miscella:- 31, 51, 58, 63, 65, 71, 76, 85, 87, 123, 132, **269-271**, 350, 355  
*moffatiana*:- 207  
 montpittensis:- 51, 62-63, 70, 76, 85, 87, 121, 132, **272-274**  
 moreliensis:- 34, 51, 53-54, 56, 61-62, 65-66, 68, 76, 85, 87, 122, 132, 195, **274-276**  
 multipuncta:- 1, 463  
 mundula:- 41, 51, 63, 76, 85, 87, 129, 132, **278-279**, 281  
 muricata:- 32, 35, 51, 62-63, 69-70, 76, 85, 87, 122, 132, 156, 220, 274, **284-286**, 337, 463  
 myola:- 192  
 nahaeoensis:- 37, 51, 61, 63, 66-67, 69, 77, 85, 87, 125, 132, **286-288**  
**nanensis**:- 37, 51, 64, 66, 69, 77, 85, 87, 128, 132, **288-290**  
 nebolusa:- 41, 51, 61, 77, 85, 87, 126, 132, **291-292**, 343  
 nerigensis:- 417  
*nitidula*:- 207  
 norfolkensis:- 296  
 norstictica:- 37-38, 41, 51, 53-54, 56, 61, 68, 77, 85, 87, 128, 132, **293-294**, 296  
 novaeguineae:- 37-38, 51, 53, 61-62, 66-70, 77, 85, 87, 126, 132, 158, 166, **297-298**, 300, 312, 432, 442, 458  
 novaezealandica:- 403  
 omkoiensis:- 51, 54, 62, 64-65, 69-71, 77, 85, 87, 128, 132, **302-304**  
 ophthalmiza:- 45, 51, 54, 58, 64, 69, 77, 85, 87, 123, 133, 137, **304-306**, 462  
 orarensis:- 51, 61, 64, 66, 69, 77, 85, 87, 129, 133, 252, **309-311**  
*ornatulas*:- 193  
 pallida:- 31, 37-38, 47, 51, 61-62, 66-70, 77, 85, 87, 124, 133, 300, **311-313**  
 papuana:- 311  
 paradoxica:- 41, 43, 51, 62, 67, 71, 77, 85, 87, 128, 133, 218, **315-317**  
 paratuberculifera:- 246  
 patellifera:- 37, 51, 53-54, 61, 69, 77, 85, 87, 123, 133, 137, 192, **317-319**, 458

**TAXONOMIC INDEX (Continued)**

*parvula*:- 281

*perfida*:- 200

*pertusa*:- 1, 7, 37, 41, 45, 49, 51-53, 62-63, 66, 68-70, 77-78, 83, 85, 87, 126, 133, 171, 188, 218, 225, 239, **320-321**, 323-324, 329, 361, 458, 462-463

*pertusella*:- 39, 41, 51, 61-63, 69-71, 78, 85, 87, 126, 133, 171, **327-328**

*petrophyes*:- 41, 51, 67, 71, 78, 85, 87, 128, 133, **331-333**, 422

*phaeostoma*:- 51, 66, 78, 85, 87, 128, 133, **333-335**

*pilosula*:- 32, 35, 51, 61-63, 67, 70, 78, 85, 87, 121, 133, **335-337**, 429, 453

*planaica*:- 358

*plethocarpa*:- 291

*plicatula*:- 327, 381

*praecipua*:- 288

*praeterminata*:- 227, 427

*psoromica*:- 34, 51, 54, 69, 78, 85, 87, 122, 133, **338-339**, 417, 462

*puffina*:- 35, 51, 61-63, 70-71, 78, 85, 87, 122, 133, **340**, 342

*pulchretina*:- 401

*pustulata*:- 1, 10, 463

*radiata*:- 41, 45, 51, 54, 70, 78, 85, 87, 126, 133, **343-344**, 347

*ramuensis*:- 51, 54, 70, 78, 85, 87, 125, 133, **345-347**

*ramulifera*:- 32, 51, 61-62, 68-70, 78, 85, 88, 122, 133, **347-349**

*rhodotropa*:- 409

*ruprestis*:- 320

*salebrosa*:- 409

*scaberula*:- 34, 51, 63, 65, 71, 78, 85, 88, 122, 133, 137, 271, 276, **350-351**, 355,

462

*scotii*:- 268

*scutellifera*:- 43, 51, 63, 71, 78, 85, 88, 123, 133, 271, 350, **353-355**

**siamensis**:- 51, 63, 69, 78, 85, 88, 123, 133, **355-356**, 358, 463

*simplex*:- 247

*solitaria*:- 203

### TAXONOMIC INDEX (Continued)

- sommerfeltii*:- 41, 51, 62-63, 68, 70, 78, 85, 88, 129, 134, 234, **359-361**  
*spaniostoma*:- 247  
*sphaerulifera*:- 1, 10, 338, 462  
*stenostoma*:- 41, 51, 63, 69-70, 78, 85, 88, 129, 134, 234, 255, 361, **362-364**, 458  
*straminea*:- 327  
*subisidiosa*:- 376  
*subnegans*:- 1, 10  
*subobductans*:- 9  
*subplanaica*:- 51, 64, 67-69, 78, 85, 88, 127, 134, 164, 166, 306, **365-367**, 369, 439, 451  
*subplanaica* var. *tetraspora*:- 39, 41, 51, 64, 68-69, 79, 85, 88, 125, 134, 227, **365**, **367-369**  
*subrigida*:- 51, 55, 79, 85, 88, 127, 134, **369-370**, 372  
*subtruncata*:- 177  
*subventosa* var. *hypothamnolica*:- 384  
*superan*:-s 198  
*supertusa*:- 396  
*takensis*:- 32, 47, 50-51, 61-63, 71, 79, 85, 88, 124, 134, **373-374**, 376  
*tapadensis*:- 253  
*tetralthalamia*:- 1,41, 49, 51, 53, 62-63, 69-70, 79, 85, 88, 124, 134, 262, **376-377**, 379-380  
*tetralthalamia* var. *plicatula*:- 38, 41, 48, 51, 62, 65, 70, 79, 85, 88, 123, 134, 379, **381-382**, 384  
*texana*:- 41, 51, 62, 70-71, 79, 85, 88, 128, 134, 234, 243, **385-387**  
**thailandica**:- 51, 61-63, 66-68, 79, 85, 88, 127, 134, **387-389**  
*thiophaninica*:- 41, 51, 53, 71, 79, 85, 88, 128, 134, **392-393**, 395  
*thwaitesii*:- 37, 39, 41, 51, 54, 58, 61, 69, 71, 79, 85, 88, 124, 134, 150, **395-396**, 398, 458, 462-463  
*trachythallina*:- 350  
*trevethensis*:- 239

### TAXONOMIC INDEX (Continued)

*trisperma*:- 167

*trochophora*:- 100

*tropica*:- 51, 53-54, 56, 65, 79, 85, 88, 123, 134, 162, 195, **401-403**, 458, 462

*umbricola*:- 32, 69, 79, 85, 88, 122, 134, **405-407**

**uttaraditensis**:- 51, 67, 79, 85, 88, 122, 134, **407-409**

*valdiviana*:- 335

*velata*:- 30, 37, 43, 51, 54, 56, 61, 65, 68, 79, 83, 85, 88, 123, 134, 162, **409-411**,  
419, 458, 462-463

*velloziae*:- 252

*vepallida*:- 203

*verruculifera*:- 142, 145, 290

*virginia*:- 207

*wattiana*:- 150

*wauensis*:- 32, 51, 54, 61-62, 69, 79, 85, 88, 122, 134, 338, 407, **415-417**

*wilsonii*:- 395

*woolsiana*:- 207

*xantholeuca*:- 51, 61, 68, 69, 79, 85, 88, 123, 135, **417-418**

*xanthonaria*:- 41, 51, 61, 63, 71, 79-80, 85, 88, 125, 135, **419-421**, 458

*xylophytes*:- 51, 61, 67, 71, 80, 85, 88, 127, 135, 268, 333, **421-423**

sp. 1:- 51, 66-68, 70, 80, 85, 88, 128, 135, **425-427**

sp. 2:- 51, 62-63, 67, 70, 80, 85, 88, 124, 135, **427-429**

sp. 3:- 51, 62, 66-70, 80, 85, 88, 125, 135, **430-432**

sp. 4:- 51, 62, 64, 70, 80, 85, 88, 128, 135, **432-434**

sp. 5:- 51, 61, 63-64, 67-69, 80, 85, 88, 125, 135, **434-435**, 437

sp. 6:- 51, 62-63, 68, 70, 80, 85, 88, 129, 139, **437-439**

sp. 7:- 51, 61, 66-70, 80, 85, 88, 125, 135, **440-442**

sp. 8:- 51, 62-63, 68, 80, 85, 88, 125, 135, **442-444**

sp. 9:- 51, 61, 67, 80, 85, 88, 125, 135, **444-446**

sp. 10:- 51, 67, 69-70, 80, 85, 88, 127, 135, **448-450**

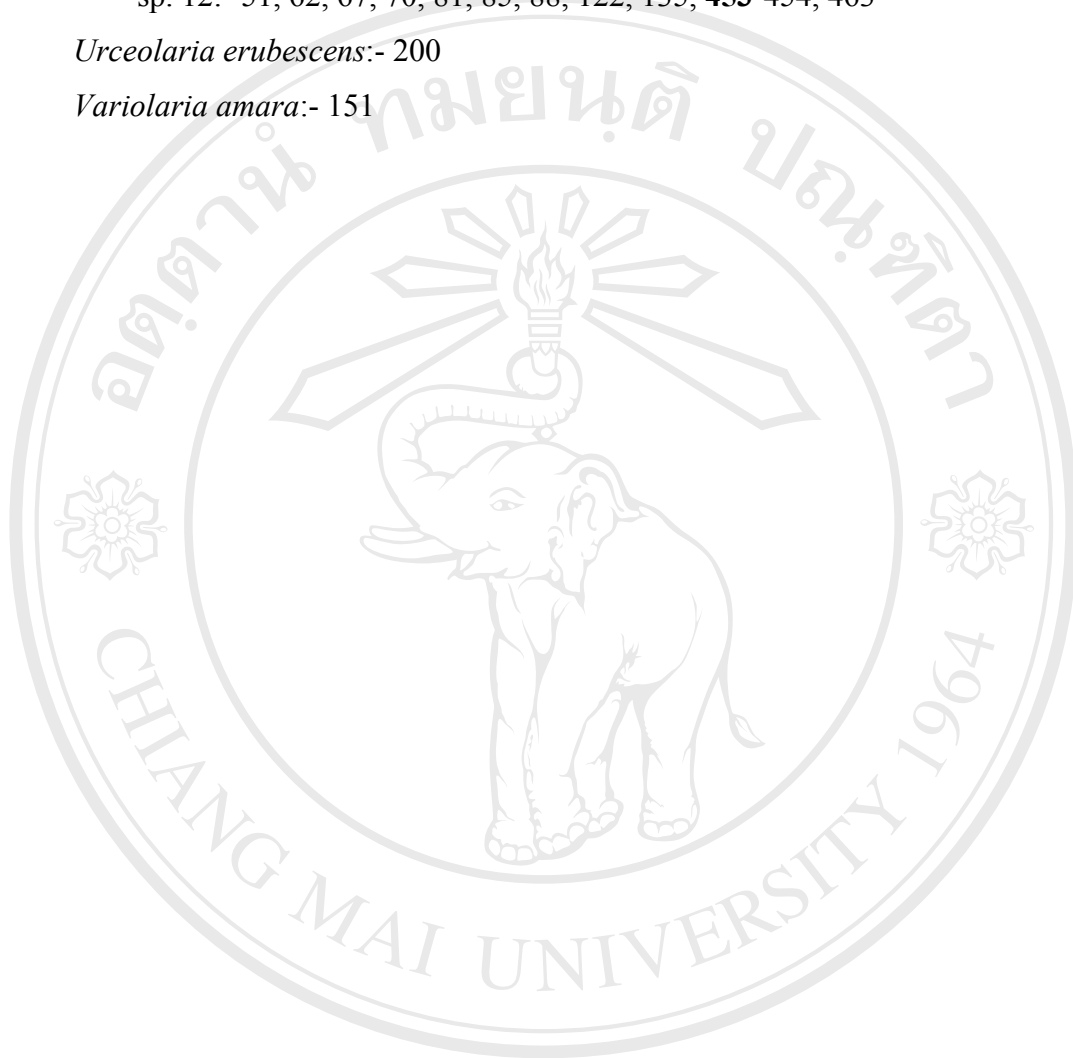
sp. 11:- 51, 63-64, 66, 68-70, 80-81, 85, 88, 129, 135, **450-452**

**TAXONOMIC INDEX (Continued)**

sp. 12:- 51, 62, 67, 70, 81, 85, 88, 122, 135, **453-454**, 463

*Urceolaria erubescens*:- 200

*Variolaria amara*:- 151



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่  
Copyright © by Chiang Mai University  
All rights reserved

### ABBREVIATIONS AND SYMBOLS

BM	=	British History Museum
cm	=	centrimetre
CMU	=	Herbarium, Biology Department, Chiang Mai University, Chiang Mai, Thailand
diam.	=	diameter
<i>e.g.</i>	=	<i>exempli gratia</i> (for example)
<i>et al.</i>	=	<i>et alii</i> (and others)
<i>etc.</i>	=	<i>et cetera</i> (and so forth)
hplc	=	High Performance Liquid Chromatography
<i>Ibid.</i>	=	ibidem
<i>i.e.</i>	=	<i>id est</i> (that is)
km	=	kilometre
mm	=	millimetre
PSU	=	Herbarium, Biology Department, Prince of Songkla University, Haad Yai, Thailand
RAMK	=	Herbarium, Lichen Unit Research, Biology Department, Ramkhamhaeng University, Bangkok, Thailand
SJ	=	Sureporn Jariangprasert
SEM	=	Scanning Electron Microscope
°E	=	degrees East longitude
'E	=	minutes East longitude
°N	=	degrees North latitude
'N	=	minutes North latitude
°S	=	degrees South latitude
'S	=	minutes South latitude
<i>sp. nov.</i>	=	species nova (new species)
tlc	=	thin layer chromatography
UV	=	ultraviolet
<i>var. nov.</i>	=	variety nova (new variety)
µm	=	micrometre