

Contents

Preface	v
Acknowledgments	vii
List of Plants in Volumes 1 and 2	xiii
List of Color Plates	xv
Abbreviations Used in the Chemical Constituents Section	xvii

1 *Camellia sinensis* 1



Common Names	1
Botanical Description	2
Origin and Distribution	2
Traditional Medicinal Uses	2
Chemical Constituents	2
Pharmacological Activities and Clinical Trials	9
References	19

2 *Cannabis sativa* 29



Common Names	29
Botanical Description	30
Origin and Distribution	30
Traditional Medicinal Uses	30
Chemical Constituents	32
Pharmacological Activities and Clinical Trials	39
References	94

3 *Cocos nucifera* 117



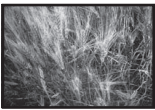









Common Names	117
Botanical Description	118
Origin and Distribution	119
Traditional Medicinal Uses	119
Chemical Constituents	120
Pharmacological Activities and Clinical Trials	121
References	143

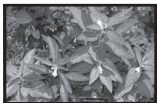

4 *Coffea arabica* 155



Common Names	155
Botanical Description	156
Origin and Distribution	156
Traditional Medicinal Uses	156
Chemical Constituents	157
Pharmacological Activities and Clinical Trials	162
References	184

5	<i>Daucus carota</i>	197
	Common Names	197
	Botanical Description	198
	Origin and Distribution	198
	Traditional Medicinal Uses	199
	Chemical Constituents	200
	Pharmacological Activities and Clinical Trials	202
	References	210
6	<i>Ferula assafoetida</i>	223
	Common Names	223
	Botanical Description	224
	Origin and Distribution	224
	Traditional Medicinal Uses	224
	Chemical Constituents	225
	Pharmacological Activities and Clinical Trials	226
	References	230
7	<i>Hordeum vulgare</i>	235
	Common Names	235
	Botanical Description	235
	Origin and Distribution	236
	Traditional Medicinal Uses	236
	Chemical Constituents	237
	Pharmacological Activities and Clinical Trials	239
	References	250
8	<i>Larrea tridentata</i>	263
	Common Names	263
	Botanical Description	263
	Origin and Distribution	263
	Traditional Medicinal Uses	264
	Chemical Constituents	264
	Pharmacological Activities and Clinical Trials	265
	References	268
9	<i>Nicotiana tabacum</i>	271
	Common Names	271
	Botanical Description	272
	Origin and Distribution	272
	Traditional Medicinal Uses	272
	Chemical Constituents	273
	Pharmacological Activities and Clinical Trials	284
	References	339

10	<i>Olea europaea</i>	373
	Common Names	373
	Botanical Description	374
	Origin and Distribution	374
	Traditional Medicinal Uses	375
	Chemical Constituents	376
	Pharmacological Activities and Clinical Trials	379
	References	388
11	<i>Oryza sativa</i>	401
	Common Names	401
	Botanical Description	402
	Origin and Distribution	402
	Traditional Medicinal Uses	402
	Chemical Constituents	403
	Pharmacological Activities and Clinical Trials	405
	References	410
12	<i>Plantago ovata</i>	419
	Common Names	419
	Botanical Description	419
	Origin and Distribution	420
	Traditional Medicinal Uses	420
	Chemical Constituents	420
	Pharmacological Activities and Clinical Trials	421
	References	431
13	<i>Saccharum officinarum</i>	437
	Common Names	437
	Botanical Description	438
	Origin and Distribution	438
	Traditional Medicinal Uses	438
	Chemical Constituents	439
	Pharmacological Activities and Clinical Trials	440
	References	453
14	<i>Serenoa repens</i>	461
	Common Names	461
	Botanical Description	461
	Origin and Distribution	462
	Traditional Medicinal Uses	462
	Chemical Constituents	462
	Pharmacological Activities and Clinical Trials	463
	References	478

15	<i>Sesamum indicum</i>	487
	Common Names	487
	Botanical Description	488
	Origin and Distribution	488
	Traditional Medicinal Uses	488
	Chemical Constituents	490
	Pharmacological Activities and Clinical Trials	491
	References	498
16	<i>Zingiber officinale</i>	507
	Common Names	507
	Botanical Description	509
	Origin and Distribution	509
	Traditional Medicinal Uses	509
	Chemical Constituents	512
	Pharmacological Activities and Clinical Trials	517
	References	543
	Glossary	561
	Cross Reference	579
	Index	607
	About the Author	623

<http://www.springer.com/978-1-58829-129-5>

Medicinal Plants of the World, Volume 3
Chemical Constituents, Traditional and Modern
Medicinal Uses

Ross, I.A.

2005, 648 p. 36 illus., 4 illus. in color., Hardcover

ISBN: 978-1-58829-129-5

A product of Humana Press