

Essential Oils Analysis

by Capillary Gas Chromatography and Carbon-13 NMR Spectroscopy

Second Edition

Karl-Heinz Kubeczka

Contents

we have	•		
	page		page
Introduction to first edition	ix	Geranium oil	139
Introduction to second edition	xiii	Juniper berry oil	145
Note to the reader	xv	(1) commercial sample	146
Table of substance codes	xvii	(2) laboratory-distilled oil from berries	150
· · · · · · · · · · · · · · · · · · ·		Lavandin oil	155
		Lavender oil	161
PART I: ESSENTIAL OILS		Lemon oil	167
Angelica seed oil	3	Lemongrass oil	173
Anise seed oil	11	Lime oil	179
(1) commercial sample	12	(1) distilled	180
(2) laboratory-distilled oil from fruits	16	(2) cold pressed	186
Bergamot oil	21	Litsea cubeba oil	191
Cananga oil	27	Mandarin oil	197
Caraway oil	37	Mint oil	203
Celery seed oil	43	(1) Brazil	204
Chamomile oil	49	(2) China	210
(1) Egypt	50	(3) Japan	216
(2) Spain	56 -	Orange oil, sweet	221
Cinnamon oil	61	Parsley seed oil	227
Citronella oil	67	Patchouli oil	233
(1) Sri Lanka	68	Peppermint oil	239
(2) Java type	76	(1) Kennewick	240
Clove oil	81	(2) Michigan	246
Coriander oil	87	(3) Mitcham	252
Dill seed oil	93	Petitgrain oil	255
Dwarf-pine oil	99	Pine needle oil	261
Eucalyptus oil	107	(1) China	262
(1) Spain	108	(2) Russia	268
(2) China	114	Rose oil	273
Fennel oil	117	(1) Turkey	274
(1) Hungary	118	(2) Bulgaria	280
(2) Spain	124	Rosemary oil	285
- (3) rectified	130	(1) Spain type A	286
(4) sweet	134	(2) Spain type B	294

CONTENTS

viii

Sage oil

(1) Dalmatia

(2) Spain

Sage clary oil

Spearmint oil

(1) native

(2) Scotch

Star anise oil

Tea-tree oil

(1) China

(2) Vietnam

Spike lavender oil

page

301

302

308 315

321

322

328

333

339

340

344

349

Thyme oil

Ylang-ylang oil

PART II: REFERENCE COMPOUNDS

APPENDIX A: ¹³C NMR data table of

Chemical shifts in the ¹³C NMR spectra of

List of reference compounds

reference compounds

reference compounds

APPENDIX B: Bibliography

page

355

361

371

377

441

461