615.1 MAR

Contents

List of tables			<u>Page</u> vii
INTRODUCTION, OBJECTIVES AND METHODOLOGY			1
SUMMARY			3
	А. В. С. Д. Е. F. G. Н.	Current status of markets Supply potential Regulations and quality requirements Tariffs Prices Distribution channels Commercial practices Summary of product profiles	3 4 5 6 6 7
CONCLUSI	CONCLUSIONS AND RECOMMENDATIONS		21
PART I	MAR	KET ASPECTS	23
Chapter	1.	World trade in medicinal plants	25
	А.	Overview	25
	в.	Western Europe	30
		 Federal Republic of Germany France Netherlands Switzerland United Kingdom 	30 30 35 36 38
	с.	North America	40
		 United States Canada 	41 43
	D.	Asia	47
		 Japan Hong Kong Singapore Indonesia Thailand 	48 51 52 53 54
Chapter 2.		The supply situation	56
Chapter	3. A. B.	<u>Specifications and quality requirements</u> General specifications Sampling	58 58
	в. С. D.	Sampling Fumigation Storage requirements	60 61 61

Page

Chapter 4	•	Market overview	62
Chapter 5		Import duties and import regulations	64
Chapter 6		Prices	72
Chapter 7		Trade and distribution channels	74
	А. В.	General Main trading centres	74 75
Chapter 8	3.	Commercial practices	77
	А. В. С. D.	Purchasing methods Purchasing policy and stocking Delivery terms Quotations and mode of payment	77 78 78 78
PART II	PRO	DUCT PROFILES	79
INTRODUC'	FION		81
Chapter 9	€.	Atropa belladonna L. and A.acuminita Royle ex Lindl (Belladonna), family Solanaceae	83
	А. В. С. D. Е.	Description and use Quality requirements and specifications Market summary Prices Competition from other products and market prospects	83 84 85 85 86
Chapter	10.	Catharanthus roseus G.Don., family Apocynaceae	87
	А. В. С. Е.	Description and uses Quality requirements and specifications Market summary Prices Competition from other products and market outlook	88 88 88 88 88
Chapter	11.	Cephaelis species (ipecacuanha), family Rubiacea	90
	A. B. C. D. E.	Description and uses Quality requirements and specifications Production and international trade Prices Competition from other products and other	90 92 92 93 94
	г. F.	constraints Market outlook and conclusions	94

Page

Chapter	12.	Cinchona species, family Rubiaceae	95
	A. B. C. D.	Description and uses Quality requirements and specifications Production and international trade Prices	95 96 97 100
	E. F.	Competition with synthetic and other products Market outlook and conclusions	101 102
Chapter	13.	Datura species, family Solanaceae	103
	A. B. C. D.	Description and uses Specifications Market summary Competition from other products and market outlook	103 104 105 105
Chapter	14.	Rauwolfia species, family Apocynaceae	106
	A. B. C. D. E. F.	Description and uses Quality requirements and specifications Market summary Prices Competition from other products Market outlook	106 108 108 109 110 111
Chapter	15.	Carica papaya L., papain, family Caricaceae	113
	A. B. C. D. E. F.	Description and specifications Packaging and handling Uses Production and international trade Prices Compeeition from synthetic and other products	113 115 115 118 118 118 119
Chapter	16.	Digitalis species, family Scrophulariaceae	120
	A. B. C. D. E.	Description, cultivation, processing and uses Quality requirements and specifications Market summary Prices Competition from other products and market prospects	120 123 123 124 124
Chapter	17.	Dioscorea species, diosgenin, family Dioscoraeceae	125
	A. B. C. D. E. F. G.	Description and derivation of diosgenin Production and consumption of diosgenin Supply situation Prices Alternative sources of diosgenin Competition from other products Market outlook and recommendations	125 126 128 129 130 130 132

Chapter	18.	Glycyrrhiza glabra, liquorice, family Leguminosae	133
	А.	Description, cultivation, processing and uses	133
	В.	Specifications and quality requirements	137
	c.	Production and international trade	138
	D.	Prices	142
	Е.	Competition from other products	143
	F.	Market outlook	144
Chapter	19.	Panax species and Eleutherococcus senticosus, ginseng, family Araliaceae	145
	А.	Description and uses	145
	в.	Quality requirements and specifications	148
	с.	Producing countries and international trade	148
	D.	Prices	154
Chapter	20.	<u>Plants containing laxatives</u>	156
I.	TYPE	S OF LAXATIVES	156
	А.	Stimulant laxatives	156
	в.	Bulk-forming laxatives	158
	C.	Saline laxatives	158
	D.	Emollient, faecal softening, laxatives	158
II.	THE	MAJOR PLANT LAXATIVES	159
	-		159
	А. В.	Cassia senna	167
	в.	Plantago ovata (psyllium)	107
Chapter	21.	<u>Valeriana species, valerian, family Valerianaceae</u>	172
	А.	Description and uses	172
	в.	Quality requirements and specifications	174
	с.	~ Market summary	174
	D.	Prices	175
	E.	Competition from other products and market outlook	177
APPENDI	CES		
I.	Glos	ssary of some of the technical terms used in this vey	181
II.	T 1	plementary statistical data on EEC foreign trade certain plants and plant derivatives, 1980	183
III.	±	orts of vegetable materials used in pharmacy into major trading areas, by value, 1976 and 1980	187
IV.	Use	ful addresses	188
SELECTE	D BIBL	IOGRAPHY	206

Page