Contents

Preface	vii
Acknowledgements	viii

CHAPTER 1	ROLE OF MEDICINAL PLANTS ON NATIONAL ECONOM	¥ 1–7
	Introduction	.1
	Economic growth potential in natural health and cosmetic products	
	Future economic growth	
	Development of herbal medicine industry	
	Contribution to economy of the people	
	Novelties	
	Novelues	. 0
CHAPTER 2	WORLDWIDE TRADE IN MEDICINAL PLANTS AND	
	DERIVED PRODUCTS	
	Introduction	. 8
	Demand for medicinal plants	
	Demand for herbal medicine	
	Trends in worldwide trade of medicinal plants	
	International trade	
	Trade codes	11
	Trade centres	11
	Major importing-exporting regions and countries	14
	Worldwide trade of the following drugs	15
	Liquorice	15
	Ginseng	15
	Diosgenin	17
	Plants containing laxative	17
	Agar-agar	17
	Psyllium seeds	17
	Bran	18
	Senna leaves and pods	18

	Cascara bark	18
	Rhubarb	19
	Aloe	19
	Rauwolfia	19
	Digitalis leaves	21
	Podophyllum	21
	Cinchona bark	
	Tropane alkaloids	
	Taxol	
	Papain	
	Valarian	25
	Ipecac	
CHAPTER 3	INDIAN TRADE IN MEDICINAL AND AROMATIC	PLANTS 28–35
	Introduction	
	Export potential of Indian pharmaceutical products	
	Indian medicinal plants used in cosmetics and aromatherapy	
	Spices and their export	
	Ajowain	
	Black pepper	
	Cardamom	34

Spices and their export	
Ajowain	33
Black pepper	33
Cardamom	
Clove	
Cumin	34
Fennel	34
Garlic	34
Ginger	34
Long pepper	34
Turmeric	

CHAPTER 4 PLANT BASED INDUSTRY & INSTITUTIONS INVOLVED IN WORK ON MEDICINAL AND AROMATIC PLANTS IN In

Introduction	36
Classification of medicial plant based industry	
Medicinal plant-based industries in indigenous system of medicine	38
Non-prescription products (OTC) consisting of plant parts	40
Extracts and galenicals	40
Essential oils industry	41
Phytopharmaceuticals	41
Natural health products industry	41
Herbal cosmetics and personal care products	42
Production and utilization of medicial plants and their products in India	42
List of medicinal plants cultivated in India	42
Technology sources of some Indian medicinal plants	42
Production and utilization of the medicinal plants and their products as	
prescribed by AICTE Syllabus	 4 4
Cinchona bark	44
• Plant production, 44 • Production of phytochemical constituents, 45	
• Utilization, 45	

	Introduction	86
CHAPTER 5	UTILIZATION OF AROMATIC PLANTS AND DERIVED PRODUCTS	
	Manufacturers of standardized herbal extracts, phytoconstituents and essential oils (Annexure III)	84
	Manufacturers of herbal formulations (Annexure II)	82
	industrial technology (Annexure I)	
	List of government institution involved in the development of plant-based	
	• Utilization, 80	
	• Production of raw material, 80 • Isolation of phytoconstituents, 80	
	Solanum khasianum	79
	• Production of raw material, // • Production of cocaine, // • Outization, 78 • Trade, 79	
	• Production of raw material, 77 • Production of cocaine, 77 • Utilization,	//
	Scopolia	
	Duboisia leaves	
	Hyoscyamus	
	Production of phytochemical constituents of tropane alkaloids	
	Utilization	
	74	-
	 Tropane alkaloids Production of crude drug: Belladonna, 73; Stramonium, 74; Datura, 	13
	72 • Utilization, 73	77
	• Production of senna leaves, 71 • Production of phytoconstituents,	
	Senna	71
	• Drug production, 69 • Alkaloid production, 70 • Utilization, 71	
	Ipecac	69
	• Production of aloe species, 67 • Utilization, 68	
	Aloe	67
	 Production of vinca (crude), 63 Production vinca alkaloids, 64 Utilization of vinca and its alkaloids, 65 	
	Vinca	62
	• Utilization, 62	(2)
	• Production of dioscorea (yam), 61 • Production of diosgenin, 62	
	Dioscorea	61
	• Production of plantago seeds, 59 • Utilization, 59	00
	оо Ispaghula (Isabgol)	58
	• Production of digitalis leaves, 56 • Isolation technique, 57 • Utilization, 58	
	Digitalis	56
	phytoconstituents, 52; Total alkaloids, 52; Individual alkaloid, 53	
	• Production of ergot, 50 • Utilization of ergot, 52 • Production of	
	Ergot	50
	Codeine, 50; Papaverine, 50; Narcotine, 50	
	constituents, 48 • Utilization of: Poppy, 48; Opium, 48; Morphine, 50;	
	• Production of opium, 46 • Production technique for phyto-	
	Opium poppy	46

..

	General uses of aromatic plants	
	Fragrance	87
	Antiseptic	
	Antibacterial	
	Antiseptic	
	Oral hygiene	
	Antioxidant	
	Pharmaceutical industry	
	List of commercial indian essential oils	
	Food technology	
	Alternative medicine	
	Essential oil industry waste	
	Toxicity of essential oil	
	Utilization of particular oils and derived products as per AICTE	
		00
	prescribed syllabus	
	Menthol	
	Citral	
	Vetiver oii	
	Geranium oil	
	Eucalyptus oil	
	Sandalwood oil	
CHAPTER 6	PLANT TISSUE CULTURE Introduction Advantage of tissue culture technique over the conventional cultivati technique Historical development of plant tissue culture Basic requirement for a tissue culture laboratory General procedure involved in plant tissue culture Culture media for tissue culture Types of plant tissue cultures Establishment and maintenance of various cultures Application of tissue culture in pharmacognosy	
CHAPTER 7	CHEMOTAXONOMY OF MEDICINAL PLANTS	131–162
	Introduction	
	Тахопоту	
	Earlier system of plant classification	
	Artificial system	
	Natural system	
	Phylogenetic system	
	Chemotaxonomy	
	Definition and concept of chemotaxonomy	
	Phytoconstitutents useful in plant taxonomy	
	Principal of chemotaxonomy	

	Role of secondary metabolites in chemotaxonomy	141
	• Carbohydrates, 141 • Glycosides, 143 • Phenolic compounds, 147 •	
	Quinones, 148 • Alkaloids in chemotaxonomy, 150 • Terpenoids and	
	steroids, 152 • Iridoids in chemotaxonomy, 154 • Sesquiterpene	
	lactones, 155 • Essential oil, 156 • Non-protein amino acid, 158 •	
	Polyketides, 158 • Amines, 159	
	Application of chemotaxonomy	150
	Chemotaxonomy and economic and medical botany	
	Chemotaxonomy and economic and medical botany	104
CHAPTER 8	MARINE PHARMACOGNOSY (NOVEL MEDICINAL	
	AGENTS FROM MARINE SOURCE)	
	Introduction	
	Marine organism as potential source of drugs	
	Conotoxin	
	Antimicrobial compounds	
	Antiviral compounds	
	-	
	Cytotoxic compounds	
	Cardiovascular and neurophysiological agents	
	Anti-inflammatory agents	
	Anthalmintic	
	Anticoagulants	
	Prostaglandins	172
CHAPTER 9	NATURAL ALLERGENS	176–187
	Allergens	176
	Allergy	176
	Allergy manifestation and their mechanism of action	
	Types of allergens	
	Allergenic extracts	
	Pollen extract	
	Dust extract	
	Fungal extract	
	Insect extract	
	Miscellaneous inhalant extract	
CHAPTER 10	PHOTOSENSITIZING AGENTS	
	Introduction	
	Photosensitizing reactions	
	Classification of photosensitizer and their description	
	Photosensitizing agents in therapy	
	Photodynamic therapy	
	Natural source of furanocoumarins	195
	• Extraction procedure, 199	
	Mechanism of action of furanocoumarin in photosensitization therapy	199
	Primary class of medication responsible for photosensitizing reactions	
	(Annexure I)	
	Other photosensitizing agents responsible for photosensitizing reaction	
	(Annexure II)	203

CHAPTER 11	HERBS AND HEALTH FOOD	
	Introduction	
	Nutraceuticals	
	Antioxidant	
	Prebiotics and Probiotics	
	Polyunsaturated fatty acids (PUFA)	
	Dietary fibres	
	Carotenoids	
	Regulation regarding the herbs as food	
	Natural herbs/ingredients and health food	
	Acacia gum	
	Acerola fruits	
	Aletris roots	
	Alfalfa foliage	
	All-spice fruits	
	Angelica fruits	
	Aniseed	
	Annato fruit	
	Apricot kernel	
	Arnical flowers	
	Astragalus	
	Balm lemon foliage and flowers	
	Basil sweet herb	
	Bee pollen	
	Bilberry fruits	
	Blessed thistle	
	Burdock	
	Cajeput oil	
	Capsicum fruits	
	Caraway fruit	
	Carrageenan (sea weed gum)	
	Chamomile flowers	
	Chicory roots	
	Codonopsis roots	
	Coriander fruits	
	Corn oil	
	Devil's claw (herbal tea)	
	Echinaceae flowers	
	Ephedra stem	
	Evening primrose	
	Fenugreek (methi) herb	
	Fennel fruits	
	Fo-Ti tubers	
	Fewer few foliage	
	Ganoderma fruits	
	Garlic bulb	
	Gentian roots	
	Ginger thizome	
	Ginseng roots	

Introduction	
Herbs as cosmetics	
Alkanet roots	
Aloe vera gel	
Amla fruits	
Almond oil	
Bergamot oil	
Brahmi herb	
Bhringraj weed	
Bilberry fruit	
Burdock roots	
Cade oil	
Castor oil	
Coconut oil (fruit)	
Common ivy flower	
Echinaceae (cone flower)	
Eucalyptus oil	
Ginkgo foliage	
Hawthorn flowers	
High mallow leaves	
Henna	
Himalayan cedar	
Hyssop flower	
Lavender oil	
Lemon oil	
Lithospermums	
Marigold flower	
Matricaria flowers	
Nagkesara fruits	
Neem leaves	

Olive oil Primrose	
Quince seeds	
Rosemary oil	
Rose oil	
Sandalwood oil	
Sesame oil	
Senna leaves	
Tagetes oil	
Thyme oil	
Walnut	
Wintergreen oil	
Witch hazel leaves	
Commercial herbal/cosmetic formulations	
Definition	
Classification	
Commercial formulas for cold creams	
Face packs/masks	
Liquid cream	
Lotions	
Shampoos	
Herbal hair tonic	
Herbal mouth wash	
Herbal soap	

References	273
Index	