

Contents

1. General Introduction	1	Fatty Acids	96
What is Pharmacognosy?.....	1	Waxes	97
Crude Drugs	4	Prostaglandins	99
Commerce in Drugs	6		
Preparation of Drugs for the Commercial Market	6		
Evaluation of Drugs	10	5. Volatile Oils	103
Classification of Drugs	10	Chemistry of Volatile oils	107
Chemistry of Drugs	13	Biosynthesis of Volatile Oil Constituents	109
The Future of Pharmacognosy	16	Hydrocarbon Volatile Oils	111
Organization of this Text	23	Alcohol Volatile Oils	113
2. Carbohydrates and Related Compounds	26	Aldehyde Volatile Oils	119
Biosynthesis of Carbohydrates	28	Cinnamon	119
Sugars and Sugar-containing Drugs	30	Ketone Volatile Oils	124
Drugs Containing Compounds Metabolically Related to Sugars	35	Phenol Volatile Oils	127
Polysaccharides and Polysaccharide-containing Drugs	39	Phenolic Ether Volatile Oils	130
Cellulose	43	Oxide Volatile Oils	133
Gums and Mucilages	45	Ester Volatile Oils	135
Pectin	54		
3. Glycosides and Tannins	57	6. Resins and Resin Combinations	139
Biosynthesis of Glycosides	58	Resins	139
Anthraquinone Glycosides	59	Oleoresins	147
Cascara Sagrada	60	Oleo-gum-resins	151
Saponin Glycosides	67	Balsams	151
Cyanophore Glycosides	70		
Isothiocyanate Glycosides	72		
Flavonol Glycosides	73		
Alcohol Glycosides	73		
Aldehyde Glycosides	73		
Lactone Glycosides	75		
Phenol Glycosides	76		
Tannins	77		
Tannin-containing Plant Materials	78		
4. Lipids	82	7. Steroids	156
Biosynthesis of Lipids	83	Nomenclature	156
Fixed Oils	87	Biosynthesis	158
Fats and Related Compounds	94	Sterols	160
		Bile Acids	161
		Cardiac Glycosides	162
		Steroid Hormones	173
		8. Alkaloids	186
		Pyridine-Piperidine Alkaloids	189
		Tropane Alkaloids	191
		Quinoline Alkaloids	203
		Isoquinoline Alkaloids	208
		Indole Alkaloids	219
		Imidazole Alkaloids	237
		Steroidal Alkaloids	238
		Alkaloidal Amines	239
		Purine Bases	244

9. Peptide Hormones and the Endocrine System	250	Antibiotics Derived from Acetate	
Historic Development	250	Metabolism	357
General Physiologic Involvement and Therapeutic Philosophies	250	Tetracyclines	357
Commercial Production	252	Macrolide Antibiotics	363
Adrenal Glands	253	Polyenes	365
Thyroid Gland	255	Antibiotics Derived from Carbohydrate	
Pituitary	258	Metabolism	370
Pancreas	264		
Parathyroid Hormone and Calcitonin	269		
Gastrointestinal Hormones	271		
10. Enzymes and Other Proteins	272		
Enzymes	272	13. Biologics	380
Other Proteins	280	Vaccines	387
11. Vitamins and Vitamin-containing Drugs	286	Viral Vaccines	387
Fat-soluble Vitamins	287	Rickettsial Vaccines	397
Vitamin A	287	Bacterial Vaccines	397
Vitamin D	290	Diagnostic Antigens	401
Vitamin E	293	Toxins and Toxoids	404
Vitamin K	294	Antitoxins	405
Water-soluble Vitamins	296	Venoms and Antivenins	408
Vitamin B Complex	296	Antisera	410
Vitamin C	307	Immune Globulins	410
Vitamin-related Factors	310	Biologics Related to Human Blood	413
Multivitamin Therapy	311		
12. Antibiotics	312		
Developmental History	312	14. Allergens and Allergenic Preparations	417
Screening for Antibiotics	313	Inhalant Allergens	419
Commercial Production	316	Ingestant Allergens	422
Increasing Commercial Yield	318	Injectant Allergens	422
Recovery and Isolation	320	Contactant Allergens	423
Manipulative Formulations	322	Infectant Allergens	424
Therapy and Underlying Biologic Factors	323	Infestant Allergens	424
Modes and Mechanisms of Action	325	Case History	424
Bases of Toxicity	329	Skin Tests	425
Modes of Resistance	331	Treatment	425
Antibiotics Derived from Amino Acid Metabolism	332	Plants Causing Hayfever	427
Penicillins	332	Molds Causing Allergy	432
Cephalosporins and Other β -Lactam Antibiotics	342	Plants Causing Dermatitis	432
Polypeptide Antibiotics	354	Other Causes of Allergy	436
15. Poisonous Plants	438		
Higher Plants	439		
Mushrooms	446		
16. Herbs and "Health Foods"	456		
Legality of Sale	456		
"Natural" and "Organic"	458		
Safety and Efficacy Considerations	459		
Herbs and "Health Foods"	459		
Index	495		