Contents

PART

GENERAL ASPECTS OF PHARMACOGNOSY, DEFINITIONS AND SOURCES OF DRUG MATERIALS

	PHARMACOGNOSY: POSITION IN PHARMACY AND HISTORICAL BACK-	
	GROUND	3
	Position of Pharmacognosy in Pharmacy	3 5
2.	Definitions and Sources of Drug Materials	10
	Definitions	10
	Sources of Drug Materials	11
	Animals as Sources of Drugs	11
	Distribution of Drug Plants in the Plant Kingdom	12
	Geographic Sources of Crude Drugs	13

PART 2

AN INTRODUCTION TO CELLULAR CHEMISTRY

THE CELL AS A CHEMICAL FACTORY (BIOSYNTHESIS)	
Organic Products of Cellular Synthesis	24
Organic Acids and Their Salts	28
Carbohydrates	31
Sugars	35
Polysaccharides	36
Derived Carbohydrates	45
Glycosides	50
Lipids (Fixed Oils, Fats and Waxes)	94
Sterols	102
Volatile Oils	106
Resins, Oleoresins, Balsams and Gum-resins	110

Contents

RGANIC PRODUCTS OF CELLULAR SYNTHESIS-(Continued)	
Nitrogen Bases	
Amines	
Alkaloids	•
Ptomaines	
Purine Bases	
Proteins	
Enzymes	
Vitamins	
Pigments	
Hormones	

PART 3

UTILIZATION AND CLASSIFICATION OF DRUGS

5. Utilization of Drugs	159
Utilization in Medicine	159
Utilization in Pharmacy	167
Utilization of Drug Products in Industry	167
6. CLASSIFICATION OF DRUGS	171

PART 4

BIOSYNTHETIC PRODUCTS AND CERTAIN OF THEIR DERIVATIVES: PHYSIOLOGIC AND PHARMACEUTICAL APPLICATIONS

Drug Substances Derived from Plants and Animals	
7. Plant and Animal Products That Affect the Skin and the Mucous Membranes	
Agents with a Physical Basis of Action on the Skin and the	
Mucous Membranes	179
Emollients	179
Demulcents	203
Adsorbents	212
Agents that React Chemically with Constituents of the Skin	
and the Mucous Membranes	216
Astringents	216
Irritants	220
Antiseptics	229

8. Plant and Animal Products That Directly Affect the	
Gastro-intestinal Tract	OAE
Carminatives and Flavors	
Volatile (Essential) Oils	
Sweetening Principles	
Bitter Glycosides	
Enzymes (Digestants)	
Evacuants (Cathartics)	
Vegetable Colloids and Fibers	
Vegetable Oils	
Resins	
Kesins	200
9. PLANT AND ANIMAL PRODUCTS THAT PROMOTE SYSTEMIC EFFECTS	
on the Muscle, the Nervous and the Circulatory Systems	
Drugs That Elicit Responses in Muscles	313
Smooth, or Visceral, Muscles	318
Cardiac Muscle	
Striated, or Skeletal, Muscles	
Drugs That Affect the Nervous Systems	350
The Central Nervous System	350
The Autonomic Nervous System	
Drugs That Affect Components of the Circulatory System	391
Hematics	391
Coagulants	396
Anticoagulants	
Drugs Which Affect Capillary Permeability or Fragility	401
10. NATURAL PRODUCTS USED CHEMOTHERAPEUTICALLY FOR THE	
TREATMENT OF INFECTIOUS DISEASES	•406
Antibiotics	
Anthelmintics	
Antimalarials	
Amebacides	
Vaccines, Toxins, Toxoids, Antitoxins and Antibacterial	
Serums	
11. NATURAL PRODUCTS USED FOR DIAGNOSIS, PROPHYLAXIS AND THER-	
APY IN SPECIFIC NONINFECTIOUS MALADIES	
Allergens	
Hormones	469
I TOT INQUES	

Contents

PART 5

PRACTICES AND PROCEDURES

12.	PRODUCTION OF CRUDE DRUG MATERIALS
	Cultivation of Drug Plants
	Selection and Breeding of Drug Plants
	Collection and Preparation of Drug Plants
13.	Preservation and Protection of Crude Drugs
14.	EVALUATION OF CRUDE DRUGS
	What This Comprises
	Methods for the Determination of Identity, Purity and
	Quality
	Sampling
	Identity and Purity
	Quality

PART 6

· Pest and Weed Control: PROBLEMS IN PUBLIC HEALTH

15. GENERAL STATEMENT OF THE PROBLEM AND PUBLIC	c Health
Aspects of Applied Measures for Pest Control	
General Statement of the Problem	
Public Health Aspects of Applied Measures for Pe	est Control 554
16. THE CONTROL OF INSECTS	556
Detrimental and Beneficial Activities of Insects	. 558
Summary of Insect Morphology and Life History	560
Methods of Control	. 562
Specific Agents for the Control of Insects	. 567
Stomach Poisons	
Contact Insecticides	. 569
Fumigants	. 581
Repellents	. 581
17. THE CONTROL OF RODENTS	. 583
. Specific Agents	. 584
Biologic Control	

Contents	xi
18. The Control of Fungi, Weeds and Other Plants	587
Fungi	587
Statement of the Problem	587
Specific Agents for the Control of Fungi	589
Weeds and Other Plants	595
Statement of the Problem	595
Specific Methods of Eradicating Noxious Plants	596

 \sim

Appendix

INDEX