

CONTENTS

PART I.—GENERAL PRINCIPLES

CHAPTER		PAGE
I. HISTORICAL INTRODUCTION		3
II. THE CULTIVATION OF MEDICINAL PLANTS, by H. M. HIRST, M.P.S., F.R.H.S. and G. E. TREASE		11
III. ENZYMES IN VEGETABLE DRUGS		25
IV. THE EXAMINATION, DESCRIPTION, AND MORPHOLOGICAL CLASSIFICATION OF DRUGS		29
V. NOTES ON MICROSCOPICAL WORK		45
VI. THE COLLECTION, DRYING AND STORAGE OF DRUGS		57
VII. INSECT AND OTHER PESTS IN DRUGS		63
VIII. LONDON COMMERCE IN CRUDE DRUGS		67
IX. PLANT PRINCIPLES AND THEIR EXTRACTION, by W. R. HEADING, B.Sc., Ph.C., A.I.C.		82
X. TESTS FOR PLANT-PHENOLS AS AN AID TO DRUG IDENTIFI- CATION, by A. H. WARE, Ph.C.		101
XI. THE MICROSCOPE AS AN AID TO DRUG IDENTIFICATION		114
XII. FILTERED ULTRA-VIOLET LIGHT AS AN AID TO DRUG IDENTIFICATION		125

PART II.—DRUGS OF VEGETABLE ORIGIN

XIII. INTRODUCTION		135
XIV. PHYLUM THALLOPHYTA—		
Order Phæophyceæ.	Family Fucaceæ	139
" Rhodophyceæ.	" Gelidiaceæ	140
" " Gigartinaceæ		143
" Ascomycetes.	" Hypocreaceæ	145
" " Parmeliaceæ		151

CONTENTS

CHAPTER
XV. PHYLUM PTERIDOPHYTA—

Order Filicales.	Family Polypodiaceæ
,, Lycopodiales.	,, Lycopodiaceæ

XVI. PHYLUM GYMNOSEPERMÆ—

Order Coniferales.	Family Taxaceæ .
,,	Pinaceæ .
,,	Cupressaceæ
Gnetales.	,, Gnetaceæ

**XVII. PHYLUM ANGIOSPERMÆ ; SUBPHYLUM MONOCOTYLE-
DONS—**

Order Glumifloræ.	Family Gramineæ
,, Spadicifloræ.	,, Palmæ .
,, Liliifloræ.	,, Liliaceæ .
,,	,, Iridaceæ .
,, Scitaminæ.	,, Zingiberaceæ
,, Microspermæ.	,, Orchidaceæ

**XVIII. PHYLUM ANGIOSPERMÆ ; SUBPHYLUM DICOTYLEDONS,
GRADE A. MONOCHLAMYDEÆ—**

Order Salicales.	Family Salicaceæ .
,, Fagales.	,, Fagaceæ .
,, Urticifloræ.	,, Ulmaceæ .
,,	,, Moraceæ .
,,	,, Cannabinaceæ .
,, Santalales.	,, Santalaceæ .
,, Aristolochiales.	,, Aristolochiaceæ .
,, Polygonales.	,, Polygonaceæ .
,, Piperales.	,, Piperaceæ .
,, Centrospermæ.	,, Chenopodiaceæ

**XIX. PHYLUM ANGIOSPERMÆ ; SUBPHYLUM DICOTYLEDONS,
GRADE B. DIALYPETALÆ—**

Order Ranales.	Family Magnoliaceæ .
,,	Myristicaceæ .
,,	Lauraceæ .
,,	Ranunculaceæ .
,,	Berberidaceæ .
,,	Menispermaceæ .
Rhœadales.	,, Papaveraceæ .

CONTENTS

xi

CHAPTER

XIX.
(contd.)

				PAGE
	Order Rhœadales.	Family Cruciferæ		345
"	Parietales.	Flacourtiaceæ		350
"	" Cucurbitales.	Canellaceæ		350
"	Guttiferales.	Cucurbitaceæ		352
"	Malvales.	Guttiferæ		359
"	" Tricoccæ.	Malvaceæ		360
"	Geraniales.	Sterculiaceæ		364
"	" "	Euphorbiaceæ		369
"	Rutales.	Linaceæ		375
"	" "	Erythroxylaceæ		377
"	Polygalales.	Zygophyllaceæ		381
"	Celastrales.	Rutaceæ		383
"	Rhamnales.	Simarubaceæ		401
"	Rosales.	Burseraceæ		404
"	" "	Polygalaceæ		407
"	Myrtifloræ.	Celastraceæ		409
"	" "	Rhamnaceæ		410
"	Umbellifloræ.	Hamamelidaceæ		415
		Rosaceæ		415
		Leguminosæ		429
		Thymelæaceæ		466
		Myrtaceæ		467
		Umbelliferae		475

XX. PHYLUM ANGIOSPERMÆ; SUBPHYLUM DICOTYLEDONS,
GRADE C. SYMPETALÆ—

				PAGE
	Order Ebenales.	Family Sapotaceæ		495
"	" "	Styraceæ		496
"	Oleales.	Oleaceæ		499
"	Contortæ.	Loganiaceæ		503
"	" "	Gentianaceæ		508
"	Convolvulales.	Apocynaceæ		512
"	Tubifloræ.	Convolvulaceæ		516
"	" "	Labiatae		522
"	Plantaginales.	Solanaceæ		527
"	Rubiales.	Scrophulariaceæ		549
"	" "	Plantaginaceæ		557
"	Campanulales.	Rubiaceæ		558
"	" "	Caprifoliaceæ		577
		Valerianaceæ		578
		Campanulaceæ		583
		Compositæ		586

CONTENTS

PART III.—*DRUGS OF ANIMAL ORIGIN*

CHAPTER		PAGE
XXI.	INTRODUCTION	601
 XXII. ANIMALS AND ANIMAL PRODUCTS—		
	Class Hirudinea. Order Gnathobdellida	602
	,, Insecta. „ Coleoptera	603
	„ „ „	606
	„ „ „	608
	,, Cephalopoda. „ Decapoda	611
	,, Pisces. „ Teleostei	612
	,, Mammalia. „ Cetacea	616
	„ „ „	617
 ADDITIONAL VEGETABLE DRUG:—ERIODICTYON		626
MAPS		627
 GLOSSARY OF LATIN WORDS USED IN NAMING SPECIES		
INDEX	· · · · ·	652