## CONTENTS

CHAPTER I.	PRINCIPAL	GROUPS	OF PL	ANTS.

INTRODUCITORY		
THALLOPHTES		
Schizophytes		
Algae	16	
Diatoms		
Fungi	40	
Lichens	75	
ARCHEGONIATES		
Bryophytes	76	
Pteridophytes	87	
SPERMOPHYTES (SEED PLANTS)	100	
Gymnosperms		
Agiosperms	119	
ORGANIC EVOLUTION	128	
CHAPTER II. CELL-CONTENTS AND FORMS OF CELLS.		
PROTOPLASMIC CELL-CONTENTS	134	
NON-PROTOPLASMIC CELL-CONTENTS		
FACTORS INFLUENCING GROWTH, INCLUDING FOOD OF PLANTS		
FORMS OF CELLS-CONTENTS		
NON-PROTOPLASMIC CELL-CONTENTS		
FACTORS INFLUENCING GROWTH, INCLUDING FOOD OF PLANTS		
FORMS OF CELLS		
Parenchyma	262	
Mechanical Tissue		
Conducting or Mestome Cells		
Protecting Cells		
CHAPTER III. OUTTER AND INNER MORPHOLOGY OF THE		
HIGHER PLANTS.		
INTRODUCTORY	298	
I. Outer Morphology of the Root	299	
Inner Structure of the Root		
II. Outher Morphology of the Stem		
Inner Structure of the Stem		
III. Outer Morphology of the Leaf		
Inner Structure of the Leaf		

IV. Outer Morphology of the Flower	374
Inner Structure (Histology) of the Flower	402
V. Outer Morphology of the Fruit	408
Inner Structure of the Fruit	421
VI. Outer Morphology of the Seed	423
Inner Structure of the Seed	427
CHAPTER IV. BOTANICAL NOMENCLATURE	430
CHAPTER V. CLASSIFICATION OF ANGIOSPERMS YIELDING ECONOMIC PRO	DUCTS.
INTRODUCTORY	463
MONOCOTYLEDONS	463
DICOTYLEDONS	501
Archichlamydeae or Choripetalae	504
Metchlamydeae or Sympetalae	643
CHAPTER VI. CULTIVATION OF MEDICINAL PLANTS	
PLANTS GROWN FROM SEEDS	728
PROPAGATION BY CUTTING	733
COLLECTING AND DRYING OF DRUGS	737
RELATIVE VALUE OF DRUGS FROM CULTIVATED AND WILD PLANTS	739
PROGRESS IN THE UNITED STATES	744
CHAPTER VII. MICROSCOPIC TECHNIQUE AND REAGENTS.	
MAKING OF SECTIONS	749
PROPAGATION BY CUTTING	733
COLLECTING AND DRYING OF DRUGS	737
RELATIVE VALUE OF DRUGS FROM CULTIVATED AND WILD PLANTS	739
PROGRESS IN THE UNITED STATES	744
CHAPTER VII. MICROSCOPIC TECHNIQUE AND REAGENTS.	
MAKING OF SECTIONS	749
PRACTICAL SUGGESTIONS	751
MICROMETRY OR MICROSCOPIC MEASUREMENT	754
REAGENTS	755
EFFECTS OF IMPORTANT MICRO-CHEMICAL REAGENTS	759
THE MICRO-POLARISCOPE	764
THE SPECTROSCOPE IN MICROSCOPIC ANALYTICAL WORK	764
DARK FIELD ILLUMINATION AND THE ULTRA-MICROSCOPE	765
MICRO-ANALYSIS	766