

CONTENTS.

	Page
OUTLINES OF BOTANY, WITH SPECIAL REFERENCE TO LOCAL FLORAS	i
CHAP. I. DEFINITIONS AND DESCRIPTIVE BOTANY	i
§ 1. The Plant in General	ii
§ 2. The Root	ii
§ 3. The Stock	iv
§ 4. The Stem	v
§ 5. The Leaves	v
§ 6. Scales, Bracts, and Stipules	ix
§ 7. Inflorescence and its Bracts	x
§ 8. The Flower in General	xiii
§ 9. The Calyx and Corolla or Perianth	xiii
§ 10. The Stamens	xv
§ 11. The Pistil	xvi
§ 12. The Receptacle and Relative Attachment of the Floral Whorls	xviii
§ 13. The Fruit	xx
§ 14. The Seed	xxi
§ 15. Accessory Organs	xxii
CHAP. II. CLASSIFICATION, OR SYSTEMATIC BOTANY	xxiv
CHAP. III. VEGETABLE ANATOMY AND PHYSIOLOGY	xxv
§ 1. Structure of the Elementary Tissues	xxv
§ 2. Arrangement of the Elementary Tissues, or Structure of the Organs of Plants	xxvii
§ 3. Growth of the Organs	xxix
§ 4. Functions of the Organs	xxx
CHAP. IV. COLLECTION, PRESERVATION, AND DETERMINATION OF PLANTS	xxxii
INDEX OF TERMS, OR GLOSSARY	xxxvii
FLORA AUSTRALIENSIS.	
CLASS I. DICOTYLEDONS	1
Subclass I. Polypetalæ	1
Order I. Ranunculaceæ	4
II. Dilleniaceæ	16
III. Magnoliaceæ	48
IV. Anonaceæ	50
V. Menispermaceæ	54

	Page
Order VI. Nymphaeaceæ	60
VII. Papaveraceæ	62
VIII. Cruciferæ	63
IX. Capparidæ	89
X. Violariæ	98
XI. Bixinæ	105
XII. Pittosporaceæ	109
XIII. Tremandreeæ	128
XIV. Polygalæ	137
XV. Frankeniaceæ	149
XVI. Caryophylleæ	153
XVII. Portulacæ	167
XVIII. Elatinæ	178
XIX. Hypericinæ	181
XX. Guttiferæ	183
XXI. Malvaceæ	184
XXII. Sterculiaceæ	224
XXIII. Tiliaceæ	267
XXIV. Linæ	282
XXV. Malpighiaceæ	284
XXVI. Zygophylleæ	286
XXVII. Geraniaceæ	294
XXVIII. Rutaceæ	301
XXIX. Simarubæ	372
XXX. Burseraceæ	376
XXXI. Meliaceæ	378
XXXII. Olacineæ	390
XXXIII. Ilicinæ	396
XXXIV. Celastrinæ	397
XXXV. Stackhousiæ	404
XXXVI. Rhamnæ	409
XXXVII. Ampelidæ	445
XXXVIII. Sapindaceæ	451
XXXIX. Anacardiaceæ	488