

CONTENTS

List of maps and figures vii
 Contributors to the first edition ix
 Preface to the second edition xi
 Preface to the first edition xiii
 Acknowledgements xiv
 Introduction xv

DICOTYLEDONS

Key to families 1	92. ANNONACEAE 331
61. CASUARINACEAE 13	93. MYRISTICACEAE 333
62. MYRICACEAE 15	94. CANNELACEAE 333
63. JUGLANDACEAE 16	95. SCHISANDRACEAE 334
64. SALICACEAE 20	96. ILLICACEAE 335
65. BETULACEAE 45	97. MONIMIACEAE 336
66. CORYLACEAE 56	98. CALYCANTHACEAE 336
67. FAGACEAE 59	99. LAURACEAE 337
68. ULMACEAE 80	100. TETRACENTRACEAE 340
69. EUCOMMIACEAE 87	101. TROCHODENDRACEAE 340
70. MORACEAE 87	102. EUPTELAEACEAE 341
71. CANNABACEAE 103	103. CERCIDIPHYLLACEAE 341
72. URTICACEAE 104	104. RANUNCULACEAE 341
73. PROTEACEAE 107	105. GLAUCIDIACEAE 389
74. OLACACEAE 121	106. BERBERIDACEAE 389
75. SANTALACEAE 122	107. LARDIZABALACEAE 418
76. LORANTHACEAE 123	108. MENISPERMACEAE 420
77. VISCACEAE 123	109. NYMPHAEACEAE 422
78. POLYGONACEAE 124	110. CABOMBACEAE 427
79. PHYTOLACCACEAE 133	111. NELUMBONACEAE 428
80. NYCTAGINACEAE 135	112. CERATOPHYLLACEAE 428
81. AIZOACEAE 137	113. SAURURACEAE 429
82. PORTULACACEAE 176	114. PIPERACEAE 430
83. BASELLACEAE 181	115. CHLORANTHACEAE 438
84. CARYOPHYLLACEAE 182	116. ARISTOLOCHIACEAE 439
85. ILLECEBRACEAE 201	117. DILLENIACEAE 442
86. CHENOPODIACEAE 201	118. PAEONIACEAE 444
88. CACTACEAE 209	119. EUCRYPHIACEAE 451
89. DIDIEREACEAE 317	120. ACTINIDIACEAE 453
90. MAGNOLIACEAE 319	121. OCHNACEAE 455
91. WINTERACEAE 330	122. THEACEAE 456

123. MARCGRAVIACEAE 470	128. PAPAVERACEAE 520
124. GUTTIFERAE 471	129. FUMARIACEAE 534
125. SARRACENIACEAE 505	130. CAPPARACEAE 546
126. NEPENTHACEAE 507	131. CRUCIFERAE 547
127. DROSERACEAE 514	

Glossary 585
Index 597