

THE EUROPEAN GARDEN FLORA FLOWERING PLANTS

*A manual for the identification of plants cultivated
in Europe, both out-of-doors and under glass*

VOLUME I

Angiospermae – Monocotyledons

Second edition

edited by

James Cullen, Sabina G. Knees, H. Suzanne Cubey

assisted by

J.M.H. Shaw, P. Harrold, L. Banfield,
A. Laporte-Bisquit, M.F. Gardner, S. Neale,
G.D. Rowley, N. Zantout & C.D. Brickell

sponsored by

The Stanley Smith (UK) Horticultural Trust
The Royal Botanic Garden Edinburgh
Cambridge University Botanic Garden



CAMBRIDGE
UNIVERSITY PRESS

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

MONOCOTYLEDONS

Key to classes	1	30. DRACAENACEAE	189
Key to families	3	31. PHORMIACEAE	194
1. ALISMATACEAE	7	32. HAEMODORACEAE	195
2. BUTOMACEAE	10	33. IXIOLIRIACEAE	196
3. LIMNOCHARITACEAE	10	34. AMARYLLIDACEAE	196
4. HYDROCHARITACEAE	10	35. TECOPHILAEACEAE	233
5. APONOGETONACEAE	13	36. HYPOXIDACEAE	233
6. POTAMOGETONACEAE	13	37. VELLOZIACEAE	235
7. MELANTHIACEAE	14	38. TACCACEAE	235
8. ASPHODELACEAE	18	39. DIOSCOREACEAE	236
9. ANTHERICACEAE	24	40. PONTEDERIACEAE	238
10. APHYLLANTHACEAE	27	41. IRIDACEAE	239
11. HOSTACEAE	27	42. JUNCACEAE	302
12. HEMEROCALLIDACEAE	35	43. BROMELIACEAE	304
13. BLANDFORDIACEAE	37	44. COMMELINACEAE	318
14. ALOACEAE	38	45. GRAMINEAE	324
15. COLCHICACEAE	55	46. PALMAE	361
16. LILIACEAE	62	47. ARACEAE	373
17. ALSTROEMERIACEAE	105	48. ACORACEAE	410
18. HYACINTHACEAE	108	49. LEMNACEAE	411
19. ALLIACEAE	130	50. PANDANACEAE	411
20. CONVALLARIACEAE	151	51. SPARGANIACEAE	412
21. ASTELIACEAE	159	52. TYPHACEAE	412
22. TRILLIACEAE	160	53. CYPERACEAE	413
23. ASPARAGACEAE	164	54. MUSACEAE	418
24. RUSCACEAE	168	55. STRELITZIACEAE	420
25. PHILESIACEAE	170	56. ZINGIBERACEAE	421
26. SMILACACEAE	172	57. COSTACEAE	430
27. AGAVACEAE	174	58. CANNACEAE	430
28. DORYANTHACEAE	187	59. MARANTACEAE	431
29. NOLINACEAE	187	60. ORCHIDACEAE	439

Glossary 611

Index 623

MAPS AND FIGURES

Map 1. Mean minimum January isotherms for Europe (hardiness codes) xix

Figures

1. Leaf-blades of *Hosta* species and cultivars 29
- 2–3. Perianth-segments and nectaries of *Calochortus* species 67 & 68
4. Types of *Lilium* flowers 89
5. Flowers of *Agapanthus* species 131
6. Shoots and flowers of *Danaë*, *Ruscus* and *Semele* species 169
7. Leaf characters of the Agavaceae and related families 178
8. Floral sections of the Amaryllidaceae showing the coronas 208
9. Inflorescences of the Iridaceae 242
10. Flowers of *Iris* species 243
11. Diagnostic details of *Crocus* species 271
12. Diagnostic details of the Juncaceae and Cyperaceae 303
13. Diagnostic details of the Gramineae 326
14. Leaves and scale-leaves of the Araceae 374
15. Inflorescences of the Araceae 377
16. Flowers of Zingiberaceae 423
17. Leaves of *Calathea* species 434
18. Leaves of *Calathea* and *Maranta* species 435
19. Diagnostic details of the Orchidaceae (stems and pseudobulbs) 441
20. Diagnostic details of the Orchidaceae (leaves) 442
21. Diagnostic details of the Orchidaceae (inflorescence and flowers) 443
22. Diagnostic details of the Orchidaceae (flowers) 444
23. Diagnostic details of the Orchidaceae (columns and pollinia) 445
24. Lips of *Calanthe* species 487
25. Lips of *Encyclia* and *Prosthechea* species 494
26. Lips of *Dendrobium* species 523
27. Upper sepals and petals of *Bulbophyllum* species 536
28. Lips of *Lycaste* and *Ida* species 547
29. Lips of *Clowesia* and *Catasetum* species 562
30. Lips of *Odontoglossum* species 564
- 31–32. Lips of *Oncidium* species 573 & 578
- G1–G4. Diagrams illustrating terms defined in the glossary 612–615

THE EUROPEAN GARDEN FLORA FLOWERING PLANTS

*A manual for the identification of plants cultivated
in Europe, both out-of-doors and under glass*

VOLUME II

Angiospermae – Dicotyledons

Second edition

edited by

James Cullen, Sabina G. Knees, H. Suzanne Cubey

assisted by

J.M.H. Shaw, P. Harrold, L. Banfield,
A. Laporte-Bisquit, M.F. Gardner, S. Neale,
G.D. Rowley, N. Zantout & C.D. Brickell

sponsored by

The Stanley Smith (UK) Horticultural Trust
The Royal Botanic Garden Edinburgh
Cambridge University Botanic Garden



CAMBRIDGE
UNIVERSITY PRESS

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. CANELLACEAE 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. EUCOMMACEAE 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. EUCRYPHACEAE 451
89. DIDIERACEAE 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
-------	-----

MAPS AND FIGURES

Map 1. Mean minimum January isotherms for Europe (hardiness codes) xix

Figures

- | | |
|---|--|
| 33. Diagnostic details of <i>Casuarina</i> species 14 | 62. Diagnostic details of the Magnoliaceae (1) 322 |
| 34. Leaf silhouettes of <i>Salix</i> species (1) 24 | 63. Diagnostic details of the Magnoliaceae (2) 325 |
| 35. Leaf silhouettes of <i>Salix</i> species (2) 26 | 64. Diagnostic details of the Magnoliaceae (3) 327 |
| 36. Leaf silhouettes of <i>Salix</i> species (3) 28 | 65. Diagnostic details of the Magnoliaceae (4) 329 |
| 37. Leaf silhouettes of <i>Salix</i> species (4) 31 | 66. Leaves of <i>Aconitum</i> species 357 |
| 38. Leaf silhouettes of <i>Salix</i> species (5) 32 | 67. Leaves of <i>Delphinium</i> species (1) 361 |
| 39. Leaf silhouettes of <i>Salix</i> species (6) 34 | 68. Leaves of <i>Delphinium</i> species (2) 363 |
| 40. Leaf silhouettes of <i>Salix</i> species (7) 36 | 69. Inflorescence types in <i>Berberis</i> 394 |
| 41. Leaf silhouettes of <i>Salix</i> species (8) 38 | 70. Floral units in Chloranthaceae 439 |
| 42. Leaf silhouettes of <i>Salix</i> species (9) 40 | 71. Diagnostic details of <i>Hibbertia</i> species 443 |
| 43. Diagnostic details of <i>Alnus</i> species 46 | 72. Leaves of <i>Paeonia</i> species (1) 446 |
| 44. Leaves of <i>Betula</i> species 50 | 73. Leaves of <i>Paeonia</i> species (2) 447 |
| 45. Diagnostic details of <i>Betula</i> species 51 | 74. Leaves of <i>Eucryphia</i> species 452 |
| 46. Leaves of <i>Nothofagus</i> species 63 | 75. Diagnostic details of the Theaceae 457 |
| 47. Leaves of <i>Quercus</i> species 68 | 76. Diagnostic details of Theaceae (continued) 463 |
| 48. Leaves of <i>Quercus</i> species (1) 71 | 77. Fruits of Theaceae 464 |
| 49. Leaves of <i>Quercus</i> species (2) 74 | 78. Diagnostic details of <i>Hypericum</i> species (1) 478 |
| 50. Leaves of <i>Quercus</i> species (3) 76 | 79. Diagnostic details of <i>Hypericum</i> species (2) 486 |
| 51. Leaves of <i>Quercus</i> species (4) 79 | 80. Diagnostic details of <i>Hypericum</i> species (3) 495 |
| 52. Leaf silhouettes of the Ulmaceae 82 | 81. Diagnostic details of <i>Hypericum</i> species (4) 498 |
| 53. Leaf silhouettes of <i>Ulmus</i> species 85 | 82. Flowers of <i>Garcinia</i> species 504 |
| 54. Leaves of <i>Ficus</i> species (1) 94 | 83. Leaves of <i>Corydalis</i> species (1) 540 |
| 55. Leaves of <i>Ficus</i> species (2) 95 | 84. Leaves of <i>Corydalis</i> species (2) 543 |
| 56. Leaves of <i>Ficus</i> species (3) 97 | 85. Siliculas of Cruciferae 563 |
| 57. Leaves of <i>Ficus</i> species (4) 98 | 86. Siliquas of Cruciferae 564 |
| 58. Diagnostic details of the Aizoaceae 138 | |
| 59. Diagnostic details of the Caryophyllaceae 183 | G1–G4. Diagrams illustrating terms defined in the glossary 586–589 |
| 60. Diagnostic details of the Cactaceae (1) 211 | |
| 61. Diagnostic details of the Cactaceae (2) 212 | |

THE EUROPEAN GARDEN FLORA FLOWERING PLANTS

*A manual for the identification of plants cultivated
in Europe, both out-of-doors and under glass*

VOLUME III

Angiospermae – Dicotyledons

Second edition

edited by

James Cullen, Sabina G. Knees, H. Suzanne Cubey

assisted by

J.M.H. Shaw, P. Harrold, L. Banfield,
A. Laporte-Bisquit, M.F. Gardner, S. Neale,
G.D. Rowley, N. Zantout & C.D. Brickell

sponsored by

The Stanley Smith (UK) Horticultural Trust
The Royal Botanic Garden Edinburgh
Cambridge University Botanic Garden



CAMBRIDGE
UNIVERSITY PRESS

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	154. LIMNANTHACEAE	415
132. RESEDACEAE	13	155. OXALIDACEAE	416
133. MORINGACEAE	13	156. GERANIACEAE	424
134. PLATANACEAE	14	157. TROPAEOLACEAE	467
135. HAMAMELIDACEAE	15	158. ZYGOPHYLLACEAE	469
136. CRASSULACEAE	19	159. LINACEAE	471
137. CEPHALOTACEAE	95	160. EUPHORBIACEAE	473
138. PENTHORACEAE	95	161. DAPHNIPHYLLACEAE	503
139. SAXIFRAGACEAE	95	162. RUTACEAE	503
140. GROSSULARIACEAE	138	163. CNEORACEAE	516
141. PARNASSIACEAE	145	164. SIMAROUBACEAE	516
142. HYDRANGEACEAE	147	165. BURSERACEAE	518
143. ESCALLONIACEAE	165	166. MELIACEAE	519
144. CUNONIACEAE	173	167. MALPIGHIACEAE	520
145. DAVIDSONIACEAE	175	168. POLYGALACEAE	524
146. PITTOSPORACEAE	175	169. CORIARIACEAE	526
147. BYBLIDACEAE	177	170. ANACARDIACEAE	527
148. RORIDULACEAE	178	171. ACERACEAE	532
149. ROSACEAE	178	172. SAPINDACEAE	554
150. CHRYSOBALANACEAE	322	173. HIPPOCASTANACEAE	556
151. MIMOSACEAE (LEGUMINOSAE-MIMOSOIDEAE)	323	174. MELIOSMACEAE	558
152. CAESALPINIACEAE (LEGUMINOSAE- CAESALPINIOIDEAE)	330	175. MELIANTHACEAE	560
153. FABACEAE (LEGUMINOSAE-PAPILIONOIDEAE)	340	176. GREYIACEAE	560
		177. BALSAMINACEAE	561
		178. CYRILLACEAE	565

Glossary	567
Index	579

MAPS AND FIGURES

Map 1. Mean minimum January isotherms for Europe (hardiness codes) xix

Figures

- | | |
|--|--|
| 87. Diagnostic details of <i>Sedum</i> species 43 | 113. Leaves of <i>Geranium</i> species (1) 429 |
| 88. Diagnostic details of <i>Rosularia</i> species (1) 63 | 114. Leaves of <i>Geranium</i> species (2) 430 |
| 89. Diagnostic details of <i>Rosularia</i> species (2) 64 | 115. Leaves of <i>Geranium</i> species (3) 431 |
| 90. Diagnostic details of <i>Rosularia</i> species (3) 66 | 116. Leaves of <i>Geranium</i> species (4) 436 |
| 91. Diagnostic details of <i>Astilbe</i> species (1) 97 | 117. Leaves of <i>Geranium</i> species (5) 438 |
| 92. Diagnostic details of <i>Astilbe</i> species (2) 99 | 118. Leaves of <i>Geranium</i> species (6) 440 |
| 93. Diagnostic details of <i>Parnassia</i> species 146 | 119. Leaves of <i>Geranium</i> species (7) 443 |
| 94. Leaf hairs of <i>Deutzia</i> species 150 | 120. Leaves of <i>Geranium</i> species (8) 444 |
| 95. Stamens of <i>Deutzia</i> species 151 | 121. Leaves of <i>Geranium</i> species (9) 445 |
| 96. Diagnostic details of <i>Escallonia</i> species (1) 168 | 122. Leaves of <i>Geranium</i> species (10) 447 |
| 97. Diagnostic details of <i>Escallonia</i> species (2) 170 | 123. Diagnostic details of <i>Geranium erianthum</i> 449 |
| 98. Diagnostic details of <i>Corokia</i> species 172 | 124. Leaf silhouettes of <i>Erodium</i> species (1) 451 |
| 99. Diagnostic details of the Rosaceae 183 | 125. Leaf silhouettes of <i>Erodium</i> species (2) 453 |
| 100. Inflorescences of <i>Spiraea</i> species 190 | 126. Leaf silhouettes of <i>Pelargonium</i> species (1) 460 |
| 101. Leaves of <i>Rubus</i> species (1) 204 | 127. Leaf silhouettes of <i>Pelargonium</i> species (2) 462 |
| 102. Leaves of <i>Rubus</i> species (2) 207 | 128. Diagnostic details of <i>Euphorbia</i> species 492 |
| 103. Leaves of <i>Rubus</i> species (3) 209 | 129. Diagnostic details of Euphorbiaceae species (continued) 498 |
| 104. Leaves of <i>Rubus</i> species (4) 211 | 130. Leaves and fruits of <i>Acer</i> species (1) 536 |
| 105. Leaf silhouettes of <i>Acaena</i> species (1) 239 | 131. Leaves and fruits of <i>Acer</i> species (2) 541 |
| 106. Leaf silhouettes of <i>Acaena</i> species (2) 240 | 132. Leaves and fruits of <i>Acer</i> species (3) 545 |
| 107. Leaf silhouettes of <i>Alchemilla</i> species 257 | 133. Leaves and fruits of <i>Acer</i> species (4) 551 |
| 108. Flowers of <i>Alchemilla</i> species, side and front view 258 | 134. Flowers and foliage of <i>Impatiens</i> species 563 |
| 109. Leaves of <i>Crataegus</i> species 301 | G1–G4. Diagrams illustrating terms defined in the glossary 568–571 |
| 110. Leaves of <i>Lathyrus</i> species 384 | |
| 111. Diagnostic details of <i>Cytisus</i> species 404 | |
| 112. Leaves of <i>Oxalis</i> species 420 | |

THE EUROPEAN GARDEN FLORA FLOWERING PLANTS

*A manual for the identification of plants cultivated
in Europe, both out-of-doors and under glass*

VOLUME IV

Angiospermae – Dicotyledons

Second edition

edited by

James Cullen, Sabina G. Knees, H. Suzanne Cubey

assisted by

J.M.H. Shaw, P. Harrold, L. Banfield,
A. Laporte-Bisquit, M.F. Gardner, S. Neale,
G.D. Rowley, N. Zantout & C.D. Brickell

sponsored by

The Stanley Smith (UK) Horticultural Trust
The Royal Botanic Garden Edinburgh
Cambridge University Botanic Garden



CAMBRIDGE
UNIVERSITY PRESS

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	212. CUCURBITACEAE	143
179. AQUIFOLIACEAE	13	213. LYTHRACEAE	153
180. CORYNOCARPACEAE	22	214. TRAPACEAE	156
181. CELASTRACEAE	23	215. MYRTACEAE	156
182. STAPHYLEACEAE	29	216. PUNICACEAE	175
183. STACKHOUSIACEAE	30	217. LECYTHIDACEAE	175
184. BUXACEAE	30	218. MELASTOMATACEAE	176
185. SIMMONDSIACEAE	32	219. COMBRETACEAE	188
186. ICACINACEAE	32	220. ONAGRACEAE	192
187. RHAMNACEAE	33	221. HALORAGACEAE	210
188. VITACEAE	43	222. GUNNERACEAE	211
189. LEEACEAE	52	223. HIPPURIDACEAE	212
190. ELAEOCARPACEAE	52	224. ALANGIACEAE	212
191. TILIACEAE	54	225. NYSSACEAE	213
192. MALVACEAE	64	226. DAVIDIACEAE	214
193. BOMBACACEAE	80	227. GRISELINIACEAE	214
194. STERCULIACEAE	82	228. CORNACEAE	214
195. THYMELAEACEAE	87	229. HELWINGIACEAE	219
196. ELAEAGNACEAE	96	230. AUCUBACEAE	219
197. FLACOURTIACEAE	99	231. GARRYACEAE	219
198. VIOLACEAE	101	232. ARALIACEAE	220
199. STACHYURACEAE	109	233. UMBELLIFERAE	241
200. TURNERACEAE	109	234. DIAPENSIACEAE	265
201. PASSIFLORACEAE	109	235. CLETHRACEAE	267
202. CISTACEAE	114	236. PYROLACEAE	268
203. BIXACEAE	122	237. ERICACEAE	269
204. COCHLOSPERMACEAE	122	238. EMPETRACEAE	366
205. TAMARICACEAE	122	239. EPACRIDACEAE	366
206. FRANKENIACEAE	124	240. THEOPHRASTACEAE	368
207. ELATINACEAE	125	241. MYRSINACEAE	369
208. CARICACEAE	125	242. PRIMULACEAE	370
209. LOASACEAE	126	243. PLUMBAGINACEAE	420
210. DATISCACEAE	128	244. SAPOTACEAE	428
211. BEGONIACEAE	128	245. EBENACEAE	431

246. STYRACACEAE 432	254. ASCLEPIADACEAE 478
247. SYMPLOCACEAE 435	255. RUBIACEAE 521
248. OLEACEAE 435	256. POLEMONIACEAE 540
249. LOGANIACEAE 454	257. COBAEACEAE 550
250. DESFONTAINIACEAE 455	258. FOUQUIERIACEAE 551
251. GENTIANACEAE 455	259. CONVULVACEAE 551
252. MENYANTHACEAE 471	260. HYDROPHYLLACEAE 558
253. APOCYNACEAE 472	

Glossary 565

Index 577

MAPS AND FIGURES

Map 1. Mean minimum January isotherms for Europe (hardiness codes) xix

Figures

- | | |
|--|--|
| 135. Undersides of <i>Ilex</i> leaves (1) 15 | 152. Indumentum of <i>Rhododendron</i> species (2) 300 |
| 136. Undersides of <i>Ilex</i> leaves (2) 18 | 153. Diagnostic details of <i>Gaultheria</i> species 354 |
| 137. Leaves of <i>Euonymus</i> species 25 | 154. Diagnostic details of <i>Gaultheria insana</i> 357 |
| 138. Diagnostic details of <i>Tilia</i> species 56 | 155. Diagnostic details of <i>Dionysia</i> species 404 |
| 139. Diagnostic details of <i>Viola</i> species 103 | 156. Diagnostic details of <i>Dionysia</i> species (continued) 405 |
| 140. Diagnostic details of the Melastomataceae (1) 178 | 157. Flowers of <i>Cyclamen</i> species (1) 413 |
| 141. Diagnostic details of the Melastomataceae (2) 180 | 158. Flowers of <i>Cyclamen</i> species (2) 414 |
| 142. Diagnostic details of the Melastomataceae (3) 184 | 159. Leaves of <i>Cyclamen</i> species (1) 415 |
| 143. Diagnostic details of the Combretaceae 190 | 160. Leaves of <i>Cyclamen</i> species (2) 416 |
| 144. Leaves of <i>Hedera</i> species and cultivars (1) 229 | 161. Diagnostic details of <i>Acantholimon</i> species 426 |
| 145. Leaves of <i>Hedera</i> species and cultivars (2) 231 | 162. Floral details of <i>Adenium</i> species 483 |
| 146. Fruits of the Umbelliferae (1) 245 | 163. Diagnostic details of the Asclepiadaceae (1) 495 |
| 147. Fruits of the Umbelliferae (2) 253 | 164. Diagnostic details of the Asclepiadaceae (2) 498 |
| 148. Fruits of the Umbelliferae (3) 259 | 165. Leaves of <i>Polemonium</i> species (1) 541 |
| 149. Corolla shapes of <i>Rhododendron</i> species 272 | 166. Flowers of <i>Polemonium</i> species (2) 542 |
| 150. Scales of <i>Rhododendron</i> species 273 | 167. Sepals of <i>Convolvulus</i> species 553 |
| 151. Indumentum of <i>Rhododendron</i> species (1) 285 | G1–G4. Diagrams illustrating terms defined in the glossary 566–569 |

THE EUROPEAN GARDEN FLORA FLOWERING PLANTS

*A manual for the identification of plants cultivated
in Europe, both out-of-doors and under glass*

VOLUME V

Angiospermae – Dicotyledons

Second edition

edited by

James Cullen, Sabina G. Knees, H. Suzanne Cubey

assisted by

J.M.H. Shaw, P. Harrold, L. Banfield,
A. Laporte-Bisquit, M.F. Gardner, S. Neale,
G.D. Rowley, N. Zantout & C.D. Brickell

sponsored by

The Stanley Smith (UK) Horticultural Trust
The Royal Botanic Garden Edinburgh
Cambridge University Botanic Garden



CAMBRIDGE
UNIVERSITY PRESS

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	275. LENTIBULARIACEAE	302
261. BORAGINACEAE	13	276. MYOPORACEAE	309
262. VERBENACEAE	39	277. PLANTAGINACEAE	310
263. CALLITRICHACEAE	50	278. CAPRIFOLIACEAE	312
264. LABIATAE	51	279. ADOXACEAE	350
265. NOLANACEAE	124	280. VALERIANACEAE	350
266. SOLANACEAE	125	281. DIPSACACEAE	353
267. BUDDLEJACEAE	162	282. MORINACEAE	362
268. SCROPHULARIACEAE	166	283. CAMPANULACEAE	362
269. GLOBULARIACEAE	237	284. GOODENIACEAE	400
270. BIGNONIACEAE	239	285. BRUNONIACEAE	406
271. ACANTHACEAE	252	286. STYLIDIACEAE	406
272. PEDALIACEAE	266	287. COMPOSITAE (ASTERACEAE)	407
273. MARTYNIACEAE	267		
274. GESNERIACEAE	268		

Glossary	571
Index	583
Consolidated Index	623

MAPS AND FIGURES

Map 1. Mean minimum January isotherms for Europe (hardiness codes) xix

Figures

- | | |
|---|--|
| 168. Corollas of the Boraginaceae 16 | 189. Leaves of <i>Viburnum</i> species (2) 318 |
| 169. Nutlets of the Boraginaceae 22 | 190. Leaves of <i>Viburnum</i> species (3) 321 |
| 170. Diagnostic details of <i>Symphtyum</i> species 29 | 191. Leaves of <i>Viburnum</i> species (4) 322 |
| 171. Leaf indumentum of <i>Onosma</i> species 32 | 192. Leaves of <i>Viburnum</i> species (5) 324 |
| 172. Diagnostic details of the Labiatae 57 | 193. Fruits of the Valerianaceae and Dipsacaceae 352 |
| 173. Leaves of <i>Plectranthus</i> species 64 | 194. Diagnostic details of <i>Campanula</i> species 365 |
| 174. Flowers of <i>Plectranthus</i> species 65 | 195. Diagnostic details of the Campanulaceae (1) 380 |
| 175. Leaves and calyces of <i>Stachys</i> species 92 | 196. Diagnostic details of the Campanulaceae (2) 386 |
| 176. Calyces of <i>Origanum</i> species 110 | 197. Diagnostic details of the Campanulaceae (3) 395 |
| 177. Diagnostic details of the Solanaceae (1) 129 | 198. Fruits of the Compositae (1) 408 |
| 178. Diagnostic details of the Solanaceae (2) 141 | 199. Fruits of the Compositae (2) 409 |
| 179. Diagnostic details of the Solanaceae (3) 148 | 200. Fruits of the Compositae (3) 410 |
| 180. Diagnostic details of <i>Nicotiana</i> species 152 | 201. Fruits of the Compositae (4) 411 |
| 181. Diagnostic details of the Scrophulariaceae 181 | 202. Leaves of <i>Aster</i> species 473 |
| 182. Diagnostic details of <i>Phygellus</i> species and cultivars 183 | 203. Fruits of the Compositae (5) 476 |
| 183. Diagnostic details of <i>Hebe</i> species (1) 218 | 204. Fruits of the Compositae (6) 482 |
| 184. Diagnostic details of <i>Hebe</i> species (2) 225 | 205. Fruits of the Compositae (7) 525 |
| 185. Diagnostic details of <i>Veronica</i> and <i>Veronicastrum</i> species 231 | 206. Fruits of the Compositae (8) 551 |
| 186. Diagnostic details of the Bignoniaceae 242 | G1–G4. Diagrams illustrating terms defined in the glossary 572–575 |
| 187. Diagnostic details of <i>Aescynanthus</i> species 297 | |
| 188. Leaves of <i>Viburnum</i> species (1) 316 | |