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# WINTER BOTANY 

A COMPANION VOLUME TO THE AUTHOR'S

# Plant Materials of DECorative Gardening 

BY
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While at the University of Wisconsin, nearly forty years ago, I became interested in the differences by which woody plants may be recognized in winter-sometimes more surely than when in flower-and learned from Willkomm's excellent but inconveniently shaped book how readily these differences may be grouped for differential purposes. A large collection of winter twigs was accumulated subsequently at the Missouri Botanical Garden, and I owe a lasting debt of gratitude to many friends-among them the even then venerable Dr. Chapman of Florida-who collected such material for me.

Willkomm's book, like other contemporary publications of its kind, was confined to the commonest deciduous trees and shrubs of northern Europe. My intention at that time was to prepare a winter manual of the trees native to the Eastern United States, and illustrations of many of these were prepared by Miss Grace E. Johnson (now Mrs. George Clifford Vieh). For a variety of reasons, this undertaking was laid aside, and her skilful and expressive drawings remain unpublished except for those picturing Acer, Carya, Juglans and Leitneria. It is a pleasure to record that though long out of practice, Mrs. Vieh has prepared for the engraver some of the simplified drawings now published.

Urbana, Illinois,
August 1918.

## INTRODUCTION.

When my Plant Materials pocket manual was issued, in 1917, an unusually full account was given of characters that are not mentioned in the usual handbooks, but the keys were based in large part on differences used by the old herbalists,position and other peculiarities of the foliage. The key of the present volume utilizes leaf-scar and bud differences in the same manner.

Because the keys of the first volume are as available for coniferous evergreens in winter as in summer, this important group of trees is not considered here at all; but angiospermous evergreens and the few deciduous conifers are treated now in even greater fullness. To avoid unnecessary repetition, family descriptions are not repeated here, and the generic characters are confined to the direct purpose of the book.

This purpose, naming our common trees and shrubs when without foliage, involves a close accounting for small differences between small parts, so that illustrations are more indispensable than for a Summer Manual leading to the same end with the same plants. Such illustrations are inserted in the text, where they may be used with convenience. Occasionally a twig or leaf is pictured of natural size or reduced to one-half (or in Magnolia one-fourth) its natural size. Except for these and the self-evident cases of Ailanthus, Aralia and Cedrela where details are seen easily without enlargement, the essential characters of leaf-scars, bud and pith are shown with a uniform enlargement of three diameters, which serves the purpose though details sometimes appear small as a result.

Even more necessary than in summer studies, is a good pocket-lens of about 12 -magnification; and it should be an invariable practice to examine carefully a number of buds
and leaf-scars, particularly those of ordinary branches rather than suckers or spurs, before beginning to use the key. When this practice is followed, after a few familiar species have been traced through so as to give facility, the key will be found simple, direct and conclusive in nearly every case; and native and introduced species, as well as genera, may be named for the most part.

The present volume, though conifers are excluded, deals with 326 genera belonging to 93 families. Species and especially varieties are not differentiated to the same extent as in the carlier volume, but the keys lead to the names of about 1100 such forms.

As in the earlier volume, questions of nomenclature have been waived, and the same names are used in both books except for correction of a few oversights in the first, so that reference may be made readily to the Standard Cyclopedia for other information concerning the plants; and this is even more necessary than when names are learned from summer characters.

As in the Summer Manual, the keys are essentially dichotomous, bringing together in couplets alternatives with usually sharply contrasted differences. In each instance, these contrasts are grouped under a single number. A few examples will show the simplicity of using such a key, and the directness with which it leads to the name of a plant.

Caution should be observed with all alternate-leaved shrubs until the poisonous species of Rhus have become known.

Having a disinclination to come into unexpected contact with the poison ivy, I decide to familiarize myself with its essential winter-characters at once. Remembering where I saw it last summer, I go to a post or tree trunk over which it is climbing, and without touching it I am able to see that it climbs by the aid of numerous short roots that fasten themselves to the support, but has no tendrils, and that its leafscars are distributed singly along the stem, or alternate. Cautious examination under a lens, still without touching the plant, shows that these leaf-scars are half-round or somewhat shield- or heart-shaped or 3 -sided, and after looking at several of them I have satisfied myself that each scar is marked by a number of dots-more or less evidently in 3 groups, each of which is a bundle-trace corresponding to one of the woody strands that passed from the stem to make up the framework of the leaf last season. Over each leaf-scar is a single bud, slightly elongated or stalked below its leaves. No sign of stipules, or scars left after their fall, is evident near any of the leaf-scars. I have noticed everything essential to naming the plant without having exposed myself to danger from its poison. Turning to the key ( p . xi), I find only five contrastsno. 1 to 140 ; no. 140 to 150 ; no. 150 to 151 ; no. 151 to 157 before I stop convinced that it belongs to the genus Rhus.

Reading the winter-description of that genus on .p. 187 confirms me in this conviction. The analysis of species under Rhus leads as directly and certainly to Rhus radicans (f. 4) as the name of my plant.

As I return to the house, I stop to look at a velvety vine rooted against a tree-trunk where I remember having seen something different from poison ivy last summer. Without touching this climber I look it over carefully, first with the unaided eye, then under a lens, and find that it differs from Rhus in a number of respects. Besides the roots by which it is fastened to its support, it produces short hand-like tendrils. at many of its nodes and the fingers of these are dilated into broad adhering tips. These tendrils are opposite the halfround leaf-scars, each of which has a series of rather indistinct bundle-traces just inside its margin; and a narrow sti-pule-scar runs off at either side of the short round bud above each leaf-scar. The sequence in the key here is no. 1 to 140 ; 140 to 150 ; 150 to 151 ; 151 to 152 ; and 152 to 153 . The disks at end of the tendril-branches satisfy me that this is a Virginia creeper, and the key to the several kinds of Parthenocissus ( p .225 ) shows that I have seen the rooting ampelopsis, Parthenocissus quinquefolia Saint-Paulii, which I may transplant to my house next spring without fear,-and in the certainty that it will cling closely and tenaciously to the wall.

My neighbor grows a fleecy, tall shrub that has the peculiarity of discarding many of its very slender twigs every fall, reclothing itself in a similar array the next season. I find that instead of ordinary broad leaves, this produces small scales, one at a node though often crowded close together. These scale-leaves have not fallen as most leaves do, but are present in winter. In the axil or angle over each of them is a small round bud, and the outer scales of some of these have parted, showing a nest of smaller buds. Cutting across one of the reddish branchlets, I see that its pith is toward one side rather than exactly central in the zone of wood by
which it is separated from the bark. Tracing the shrub is simple:-no. 1 to 140 ; to 141 ; to 142 ; to 143 ; to 144 ; to 145 , where I stop at Tamarix. The species (p. 238) are not easily distinguished, but the color of the twigs makes me believe that this is the commonly cultivated Tamarix gallica.

Several years ago a squirrel overlooked some sort of a nut that he had buried next a fence. It has grown into a small tree with sumach-like foliage, that must be either a hickory or black walnut or butternut. I want to know which. The twigs present several peculiarities: leaf-scars are alternate, raised above the level of the stem, shaped much as in the poison ivy, with 3 usually C-shaped or fragmented bundletraces; over each leaf-scar are two scaly buds, one superposed above the other; and the twig, when split, shows a peculiar pith, not solid, but consisting of thin brown plates separating cavities or chambers. The key leads me from no. 1 to 140 ; to 150 ; to 172 ; to 202 ; to 203 ; to 219 ; to 224 ; to 225 ; to 227 ; to 255 ; to 256 ; to 259 ; to 260 ; where I decide that my tree is a Juglans. The characters of this genus (p. 16) satisfy me that this is right, and the short gray silky terminal bud and the absence of moustache-like velvety lines above the leafscars show that it was a black walnut that the squirrel planted and forgot, here as along many other fences.

A horticultural friend brings me a twig of one of the golden bells which survived the last severe winter better than the common Forsythia viridissima, and asks if it can be the hybrid ( $\times F$. intermedia) between that species and the hardier $F$. suspensa. The key ( 1 to 2 ; to 15 ; to 19 ; to 22 ; to 35 ; to 40 ; to 86 ; to 87 ; to 92 ; to 97 ; to 104 ; to 124 ; to 126 ) convinces me that what he has is really a Forsythia. Turn: ing to p. 308 I find that the twig has the solid tissue at its nodes characteristic of $F$. suspensa (f. 3), but the thin plates or their remains between the nodes characteristic of $F$. viridissima (f. 1); for the hybrid $\times$ Forsythia intermedia (f. 2) is intermediate between the parent species in this as in other characters.

## KEY TO GENERA.

1. Leaves solitary (alternate) at each node. 140.

Leaves 2 or more at each node. 2.
(Leaves may be represented by scales or spines or by scars from which they have fallen, in either of the groups).
2. Leaves characteristically 2 at each node. 15.

Leaves characteristically 3 at each node. 3.
(Exceptional branches may have 3 instead of 2, or 2 instead of the customary 3 leaves).

Leaves Whorled.
3. Leaves reduced to small thin scales. p. 6. Ephedra.

Ordinary leaves or their scars present. 4.
4. Leaves persistent and green (evergreen). 5.

Leaves absent (deciduous), or dried. 10.
5. Leaves small, narrow, revolute: low shrubs. 6. Leaves larger, broad, flat: sap milky. 9.
6. Leaves terete: aromatic. p. 181. Ceratiola. Leaves broader than thick. 7.
7. Leaves 3 or 4 in a whorl: plants erect. p. 299. Erica. Leaves about 5 in a whorl: plants matted. 8.
8. Leaves flat above, not toothed. p. 180. Empetrum. Leaves biconvex, microscopically toothed. p. 179. Corema.
9. Stipules present: leaf-scars not fringed. p. 324. Allamanda. Stipules lacking: leaf-scars fringed at top. p. 326. Nerium.
10. Twigs stout: leaf-scars large.
p. 341. Catalpa. Twigs slender. 11.
11. Buds small, often sunken in the bark. p. 344. Cephalanthus. Buds moderate or very evident. 12.
12. Bundle-trace 1: pods long, slender. p.340. Chilopsis. Bundle-traces several. 13.
13. Pith spongy or excavated: buds acute. p. 77. Deutzia. Pith continuous. 14.
14. Two or four hairy lines below each node. p. 348. Diervilla. Without hairy ridges: buds short, blunt. p. 81. Hydrangea.

## Leaves Opposite.

15. Leaves represented by small persistent scales. 16. Ordinary leaves, or their scars, present. 19.
16. Twigs often ending in spines. 17.

Twigs not sharp and pungent.
p. 6. Ephedra.
17. Spines much flattened.
p. 214. Colletia.

Twigs cylindrical (terete). 18.
18. Spines rather long: no stipules.
p. 241. Koeberlinia. Spines 2 cm ., outcurved: stipules minute. p. 221. Adolphia.
19. Leaf-scars and buds in 2 vertical ranks. 20.

Leaf-scars in 4 ranks unless on climbers. 22.
20. Deciduous: without stipules or stipule-scars. 21.

Evergreen: stipules persistent.
p. 159. Guaiacum.
21. Not aromatic: buds elongated.
p. 43. Buckleya.

Aromatic: buds round.
p. 67. Meratia.
22. Climbing or scrambling. 23.

Not climbing. 35.
23. Climbing by coiling leaf-organs (tendrils). 24.

Climbing by aerial roots. 25.
Twining or scrambling, without aerial roots or tendrils. ${ }^{\circ} 28$.
24. Wood showing a cross in section.
p. 338. Bignonia.

Wood not showing a cross: stem angled.
p. 52. Clematis.
25. Evergreen: leaves rather small. p. 195. Evonymus. Deciduous. 26.
26. Leaf-scars half-round: bundle-trace 1. p.339. Campsis. Leaf-scars crescent-shaped. p. 81. Hydrangea. Leaf-scars U-shaped or horseshoe-shaped: pith spongy. 27.
27. Leaf-scars U-shaped: bundle-traces 5. p. 78. Schizophragma. Leaf-scars horseshoe-shaped. p.79. Decumaria.
28. Pith continuous. 29.

Pith spongy: evergreen: sap milky. 30.
Pith chambered or excavated. 32.
29. Tiwgs acutely 4-lined.

Twigs terete and not ribbed.
p. 320. Jasminum.
p. 330. Petraea.
30. Leaves rounded at ends.
p. 328. Stephanotis.

Leaves acute at both ends. 31.
31. Leaf-scars transversely connected. p. 325. Trachelospermum. Leaf-scars without connecting lines. p. 324. Allamanda.
32. Sap milky: leaf-scars raised, shriveled. p. 327. Periploca. Sap not milky. 33.
33. Bundle-trace 1 : commonly evergreen. 34.

Bundle-traces 3: twining.
p. 353. Lonicera.
34. Twining: stems 4-lined: leaves simple. p. 322. Gelsemium. Scrambling: stems not lined. p. 320. Jasminum.
35. With spines ending some twigs or in the axils. 36.

Without spines or prickles. 40.
36. Scurfy with shield-shaped (peltate) scales. 37. Without such scales. 38.
37. Evergreen: buds naked: leaves lanceolate. p. 318. Olea. Deciduous: buds scaly. p.248. Shepherdia.
38. Spines forking: evergreen.
p. 323. Carissa. Spines unbranched, often blunt: foliage deciduous. 39.
39. Buds several, superposed, small. p.316. Forestiera. Buds not superposed, relatively large. p. 220. Rhamnus.
40. Bundle-traces 3 or more, separate, in an open series. 41. Bundle-trace 1; or many traces scattered or in an ellipse, or nearly confluent in a straight or curved line. 86.
(This group includes cases in which the bundle-traces are indistinguishable in a shriveled scar).
41. Leaf-scars large and broad: twigs stout. 42. Leaf-scars small or narrow. 43.
42. Buds solitary, the terminal enlarged. p. 207. Aesculus. Buds multiple. p. 359. Sambucus.
43. Leaf-scars linear or U-shaped. . 75. Leaf-scars horseshoe-shaped. 85.
Leaf-scars not as above unless by tearing. 44..
44. Evergreen. 45.
Deciduous. 48.
45. Leaves pinnate, frequently alternate. p. 143. Sophora. Leaves simple. 46.
46. Bundle-traces three. 47.

Bundle-traces 7: stipules forming a sheath. p. 345. Gardenia. 47. Pith uniform and continuous.

Pith gritty, finally chambered.
p. 349. Viburnum.
p. 364. Aucuba.
48. Pith spongy or finally excavated. 49.

Pith characteristically continuous and persistent. 53.
49. Leaf-scars raised, or else buds superposed. 50.

Leaf-scars little raised: buds not superposed. 52.
50. Buds sessile. 51.

Buds slightly stalked: tender.
p. 356. Leycesteria.
51. Buds never superposed. p. 352. Symphoricarpos.

Buds often superposed.
p. 353. Lonicera.
52. Pith spongy, or lower bud-scales short.
p. 77. Deutzia. Pith excavated: lower scales as long as bud. p. 347. Dipelta.
53. Buds behind a persistent petiole-base. p.262. Cornus. Buds covered by a broad membrane. p.74. Philadelphus. Buds exposed. 54.
54. Buds enclosed in a single outer scale or sac. 55. Buds naked, or with separate scales. 57.
55. Scale 1, split in front.
p. 49. Cercidiphyllum. Scales 2, united in a closed sac. 56.
56. With evident stipule-scars.
p. 201. Staphylea.

Without stipule-scars.
p. 349. Viburnum.
57. Most leaf-scars alternate: buds silvery. p. 148. Laburnum. Without this combination of characters. 58.
58. Leaf-scars ciliate at top. 59. Leaf-scars not ciliate. 61.
59. Buds solitary over each leaf-scar. 60. Buds often collaterally multiplied.
p. 112. Rhodotypos.
60. Buds essentially sessile. p.202. Acer. Buds slightly but evidently stalked.
p. 349. Viburnum.
61. Twigs with 2 or 4 often hairy raised lines. p. 348. Diervilla. Twigs not ridged when fresh. 62.

> 62. Buds without scales: stellate-scurfy. p.349. Viburnum. Buds with scales. 63.
63. Visible scales 1 or 2 pairs. 64.

Visible scales more than 2 pairs. 70.
64. Buds stalked: scales meeting at their edges. p. 202. Acer. Buds not stalked. 65.
65. Leaf-scars distinctly raised. 66.

Leaf-scars low. 68.
66. Aromatic: lateral bundle-traces very small. p. 67. Meratia. Not aromatic: bundle-traces 3, nearly equal. 67.
67. Leaf-scar on a finally torn membrane. p. 74. Philadelphus. Leaf-scar not on an articular membrane. p. 353. Lonicera. 68. Leaf-scar thin and tearing at top. p. 74. Philadelphus. Leaf-scar not on an articular membrane. 69.
69. Glabrate: with stipule-scars. Velvety: without stipule-scars.
p. 201. Staphylea.
p. 162. Evodia.
70. Buds sometimes superposed. 71.

Buds not superposed. 72.
$\begin{array}{lll}\text { 71. Leaf-scars raised. } & \text { p. 353. } & \text { Lonicera. } \\ \text { Leaf-scars low. } & \text { p. 348. } & \text { Diervilla. }\end{array}$
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p. 202. Acer.

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Bud-scales several or indistinct, or lacking. 77.
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Buds not gummy when opened.
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77. Twigs with many ridges. p. 76. Fendlera.

Twigs without such ridges. 78.
78. Very woolly: savory: small.
p. 334. Rosmarinus.

Neither very woolly nor savory. 79.

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95. Aromatic: middle bundle-trace largest. p. 67. Meratia. Not aromatic. 96.
96. Stipules persistent: buds silvery-hairy. p. 148. Laburnum. Stipules lacking: buds gray-velvety.
p. 357. Kolkwitzia.
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102. Leaves finely toothed.
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130. Twigs rather sharply 4-ridged. 131.

Twigs at most angular or grooved below the nodes. 132.
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133. Buds superposed. 134.

Buds not superposed.
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Bud-scales not pungent.
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With a tendency to climb. p. 320. Jasminum.
139. With a stipular line.
p. 343. Pinckneya.

Without stipular vestiges.
p. 319. Ligustrum.

Leaves Alternate.
140. Leaves represented by small scales, or by spines. 141.

Ordinary leaves, or their scars, present. 150.
141. Wood-strands scattered through the stem. p.7. Ruscus. Wood in a zone between pith and bark. . 142.
142. Leaves persistent in the form of scales. 143.

Leaves or their axes persistent as spines. 146.
143. Scales and buds minute: twigs spiny. p. 241. Koeberlinia. Scales and buds evident, though small: not spiny. 144.
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p. 238. Myricaria.

Pith toward one side of the branches.
p. 238. Tamarix.
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Spines with leaflet-scars. 149.
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With aerial roots but no tendrils. 157.
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Leaf-scars neither U-shaped nor linear. 160.
159. Buds solitary, scaly: stem often prickly. p. 123. Rosa. Buds superposed, pubescent, indistinct. p. 44. Aristolochia.
160. Some twigs spinescent. 161.

Entirely unarmed. 162.
161. Twigs 5-ridged, pale.
p. 335. Lycium.

Twigs not ribbed.
p. 46. Bougainvillea.
162. A knob or spur at each angle of the leaf-scar.
p. 151. Wisteria.

Leaf-scars without knobs at their angles. 163.
163. Buds small or sunken or covered by the leaf-scar. 164. Buds moderately large, evident. 167.
164. Bundle-trace 1: stems not corrugated. p.232. Actinidia. Bundle-traces 3-7:stems corrugated. (Menispermaceae).165. 165. Stem hairy: stone of fruit crescent-shaped. p. 61. Cocculus. Stem becoming nearly or quite glabrous. 166.
166. Stem finally glabrous: stone crescent-shaped.
p. 61. Menispermum.

Stem somewhat pubescent: stone cup-shaped.
p. 61. Calycocarpum.
167. Buds oblong, appressed. p. 217. Berchemia.

Buds round or ovoid, not appressed. 168.
168. Bundle-trace 1. 169.

Bundle-traces several. 170:
169. Bud-scales glabrous, acute.
p. 199. Celastrus.

Bud-scales pubescent, blunt.
p. 336. Solanum.
170. Pith excavated: leaf-scars low.
p. 65. Schizandra.

Pith continuous: leaf-scars raised. 171.
171. Deciduous: leaf-scars much raised. p. 55. Akebia.

Evergreen: leaves digitately compound. p. 54. Stauntonia.
172. With spines (pungent twigs or stipules). 173.

With prickles (superficial outgrowths). 197.
Without either spines or prickles. 202.
173. Scurfy with silvery or brown scales. 174.

Not scurfy with such scales. 175.
174. End-bud often present: twigs moderate. p. 247. Elaeagnus. Twigs ending in spines, very slender. p. 246. Hippophäe.
175. Spines at side of the leaf-scar, (stipules). 176.
, Spines representing leaves. See 146.
Spines ending the twigs, or axillary (stem). 181.
176. Only the stipules pungent. 177.

Pungent leaves also present. See 146.
Pungent twigs also present. See 181.
Prickles also present. See 186.
177. Leaf-scars on a finally torn membrane. p. 157. Robinia. Leaf-scars small, not on an articular membrane. 178.
178. Bundle-trace one. 179.

Bundle-traces 3: fruit a screw-like pod. p. 135. Prosopis.
179. Slender branchlets from the nodes: fruit fleshy.
p. 212. Zizyphus.

Without this combination of characters. 180.
180. Leaf-scars low: fruit umbrella-shaped. p. 213. Paliurus. Leaf-scars raised: fruit a legume.
p. 133. Acacia.
181. Wood appearing "endogenous": a supra-axillary
spine present. p. 46. Bougainvillea.
Wood distinctly in a zone between pith and bark. 182.
182. Pith chambered or excavated.
p. 131. Prinsepia.

Pith spongy: spine by side of bud.
p. 235. Lycium.

Pith continuous. 183.
183. Aromatic: evergreen or with green twigs. 184.

Not aromatic: evergreen: leaves simple. p. 99. Pyracantha. Neither aromatic nor evergreen nor green-twigged. 186.
184. Deciduous: spines strong.
p. 169. Poncirus.

Evergreen: leaves compound. 185.
185. Leaflets 3: spines needle-like.
p. 167. Triphasia. Leaflet 1, but disarticulating from its stalk. p. 168. Citrus.
186. Sap more or less milky. 187.

Sap not milky. 188.
187. Without stipule-scars: bundle-traces 3. p. 302. Bumelia. With stipule-scars: bundle-traces more.
p. 35. Maclura.
188. Leaf-scars on finally torn membranes. 189. Without such articular membranes. 190.
189. Spines branched, often clustered.
p. 139. Gleditsia. Spines unbranched.
p. 143. Sophora.
190. Branches very green, terete. Branches gray-green, flat-ribbed. Branches very gray or white: Southwestern. 191. Branches neither conspicuously green nor white. 192.
191. Twigs terete.

Twigs 5-angled.
p. 216. Microrhamnus. p. 215. Condalia.
192. With clustered stipules in the axils. Without bristly dwarf-branches. 193.
193. Spines very pungent, beside the buds. 194. Spines less specialized twigs or branch-tips. 195.
194. Bud-scales fleshy: twigs terete. Bud-scales dry: twigs angular.
p. 111. Crataegus. p. 103. Chaenomeles. 195. Bundle-trace 1: Western.
p. 219. Ceanothus. Bundle-traces 3. 196.
196. Leaf-scars linear or U-shaped. Leaf-scars broader: with stipule-scars.
p. 104. Pyrus.
p. 127. Prunus.
p. 115. Rubus.
197. Leaf bases persistent and torn at top. With clean-cut though sometimes shriveling leaf-scars. 198. 198. Leaf-scars on articular membranes.
p. 157. Robinia. Leaf-scars relatively broad. p. 161. Zanthoxylum. Leaf-scars small, elliptical or shriveled. p.133. Acacia. Leaf-scars linear or U-shaped. 199.
199. Leaf-scars nearly encircling the thick stem. p. 260. Aralia. Leaf-scars shorter: twigs not excessively stout. 200.
200. Buds elongated and stalked: pith spongy. p. 82. Ribes. Buds round-ovoid: pith continuous. 201.
201. Leaf-scar U-shaped: bundle-traces 5. p. 259. Acanthopanax. Leaf-scar nearly straight: bundle-traces 3 . p. 123. Rosa.
202. Bundle-traces 2: dwarf-twigs abundant.
p. 3. Ginkgo. Without this combination of characters. 203.
203. Creeping or matted or heath-like evergreens. 204. Not evergreen, or else not matted or heath-like. 219.
204. Leaves revolute nearly or quite to the midrib. 205. Leaves not revolute to the midrib. 208.

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222. Evergreen: leaflets numerous. Deciduous or else without many leaflets. 223.
223. Petiole sometimes elongated: deciduous. p. 117. Potentilla. Petiole not elongated: subevergreen. p. 60. $\times$ Mahoberberis. 224. Bundle-traces 3 or more, separate, in an open line. 225. Bundle-trace 1; or many traces scattered or in an ellipse, or nearly confluent in a straight or curved line. 344. (This group includes cases in which the bundle-traces are indistinguishable in a shriveled scar).
Caution. Learn the poisonous species of Rhus.
225. Evergreen, with small finely compound leaves. 226. Leaves not small and fern-like if evergreen. 227.
226. Leaves scarcely twice pinnate. p.96. Chamaebatiaria. Leaves nearly thrice pinnate. p.122. Chamaebatia.
227. Leaf-scars linear or narrowly U-shaped. 228.

Leaf-scars C-shaped or horseshoe-shaped, or ring-like and encircling the bud. 248.
Leaf-scars not of the preceding types. 255.
228. Stipule-scars encircling the twig.
p. 63. Magnolia. Stipule-scars, if any, not encircling the twig. 229.
229. Leaf-scars fully half-encircling the twig. 230. Leaf-scars shorter. 231.
230. Evergreen: leaves pinnately compound. p. 59. Mahonia. Deciduous: twigs yellow when cut. p.51. Zanthorhiza.
231. Bud-scale distinctly 1, forming a sac. p.11. Salix Bud-scales several or else indistinct. 232.
232. Pith spongy: buds acute.
p. 82. Ribes.

Pith chambered: buds obtuse. p.125. Osmaronia. Pith continuous. 233.
233. Aromatic: twigs slender: buds superposed. p. 72. Benzoin. Without this combination of characters. 234.
234. Buds round-ovoid with resinous or fleshy scales. 235. Buds usually indistinct: bark green. p. 142. Cercidium. Without either of these combinations of characters. 237.
235. Buds imbedded in gum or resin. 236.

Buds not resinous, fleshy.
p. 111. Crataegus.
236. With stipule-scars: pith flat or 3 -sided. No stipule-scars: pith round.
237. Leaf-scars low, almost straight. Leaf-scars more or less raised if straight. 238.
238. Lateral buds short-ovoid or bluntly conical or oblong. 239. Lateral buds elongated-ovoid or conical. 243.
239. With stipule-scars. 240.

No stipule-scars. 242.
240. Pith minute, flat or 3 -sided.
p. 23. Betula. Pith rounded. 241.
241. Twigs hairy: bud-scales overlapping. p. 102. Cydonia, Glabrous: buds ovoid,scales subvalvate. p. 242. Stachyurus.
242. Twigs slender ( 1 mm .) : end-bud lacking. p. 109. Photinia. Twigs stouter: usually with end-bud. p. 104. Pyrus.
243. Pith 5-angled: bud-scales twisted. p. 110. Amelanchier. Without this combination of characters. 244.
244. Pith minute, green, flattened or 3 -sided. p. 23. Betula. Pith not 3 -sided if small. 245.
245. Bark exfoliating.
.p. 98. Exochorda. Bark not exfoliating. 246.
246. Buds woolly or gummy, ovoid-oblong. p.106. Sorbus. Buds neither woolly nor gummy. 247.
247. Buds narrowly oblong.
p. 105. Aronia.

Buds acutely ovoid: bark bitter.
p. 127. Prunus.
248. Stipule-scars encircling the twig.
p. 90. Platanus. Stipule-scars not encircling the twig. 249.
249. Leaf-scar from the first nearly encircling the bud. 250. Leaf-scar at first on an articular membrane. 252.
250. Sap milky or flowing freely: pith continuous. p. 187.'Rhus. Without this combination of characters. 251.
251. Pith continuous: nodes not swollen. p. 144. Cladrastis. Pith spongy: nodes swollen.
252. Somewhat aromatic: twigs dotted. Not aromatic: end-bud lacking. 253.
p. 245. Dirca. p. 164. Ptelea.
253. With small stipules or stipule-scars. 254.Without stipules or stipule-scars.p. 139. Gleditsia.
254. Nodes usually swollen: buds distinct. p. 143. Sophora. Nodes neither swollen nor buds large. p. 157. Robinia.
255. Leaf-scars enlarged on trunk: sap milky. p. 243. Carica. Without this combination of characters. 256.
256. Pith spongy between the nodes. 257.Pith chambered, at least at some nodes. 259.Pith continuous. 262.
257. Leaf-scars 2-ranked. p. 40. Zelkova.Leaf-scars in more than 2 ranks. 258.
258. Lowest bud-scale in front.Scales otherwise disposed.p. 85. Liquidambar.
259. Buds naked: bundle-traces large. p. 19. Pterocarya.Buds scaly. 260.
260. Twigs coarse: leaf-scars large. ..... p. 16. Juglans.
Twigs slender: leaf-scars small. 261.
261. Buds triangular, appressed, solitary, 2-ranked. p. 39. Celtis. Buds globose, superposed: twigs green. ..... p. 80. Itea.
262. Pith with firmer plates at intervals. 263. Pith without firmer diaphragms. 266.
263. Evergreen: very rusty-hairy. p. 64. Michelia.Deciduous. 264.
264. Buds solitary or not forming spurs. p. 266. Davidia. Buds superposed or else forming dwarf branches. 265.
265. Buds with scales, not red-hairy. ..... p. 265. Nyssa. Buds red-hairy, the terminal without scales. p. 68. Asimina.
266. Evergreen or largely so. 267.Deciduous. 281.
267. Leaves compound. 268.Leaves simple. 274.
268. Peppery-aromatic. ..... p. 185. Schinus.Not peppery. 269.p. 208. Sapindus.Buds not superposed. 270.
270. Twigs greenish.
p. 143. Sophora.

Twigs brown. 271.
271. Twigs warty. 272.

Twigs not warty: leaflets small, blunt. p. 136. Tamarindus.
272. Leaflets large and pointed. 273.

Leaflets small, very numerous. p.134. Leucaena.
273. Bark papery-exfoliating.
p. 171. Bursera. Bark not papery.
p. 172. Swietenia.
274. Leaves with several nectar-glands beneath. p. 127. Prunus. Leaves .without such glands. 275.
275. Leaf-scars with acute angles: hairy. p. 108. Eriobotrya. Leaf-scars transversely elliptical. p. 251. Rhizophora. Without either of these combinations of characters. 276.
276. Leaf-scars at first raised and minute. p. 120. Cercocarpus. Leaf-scars from the first low. 277.
277. Leaves large ( 15 cm . or more long). 278.

Leaves distinctly smaller (scarcely 10 cm .). 279.
278. Leaves oblanceolate.
p. 229. Theobroma.
p. 183. Mangifera.
279. Leaves with resin-glands, crenate or lobed. p. 13. Myrica. Leaves not resin-dotted, entire. 280.
280. Glabrous: buds acute. p. 107. Raphiolepis. Somewhat hairy: buds rather obtuse. p. 84. Pittosporum. 281. Buds small, superposed, in silky pits. p. 140. Gymnocladus. Buds at first under a membrane. p.139. Gleditsia. Buds neither sunken in pits nor covered if superposed. 282. 282. With free-flowing gum or sap. 283. Sap not flowing freely when twigs are cut. 286.
283. Pith angular: twigs often corky-ridged. p. 85. Liquidambar. Pith not angular. 284.
284. Bundle-traces 3, or in 3 groups. 285. Bundle-traces or groups more than 3.
285. Odoriferous: bud-scales 2.

Not odoriferous: bud-scales several.
p. 187. Rhus. p. 186. Cotinus. p. 34. Morus.
286. Exuding a sweet gum: pith angled. p. 85. Liquidambar. Not exuding a sweet gum if pith is angular. 287.
287. Lowest scale central over the leaf-scar: pith 5 -angled, sometimes spongy.
p. 9. Populus.

Without this combination of characters. 288.
288. With resin-glands or blisters, at least in sheltered places. 289.
Not resinous-glandular. 290.
289. Stipule-scars elongated: resin in blisters.
p. 23. Betula.

Stipule-scars minute or lacking.
p. 13. Myrica.
290. Buds distinctly stalked below their lowest scales. 291.

Buds not stalked except as they begin to develop. 295.
291. Leaf-scars 2-ranked: buds pubescent. 293. Leaf-scars in more than 2 ranks. 292.
292. Spicy-aromatic.
p. 72. Benzoin. Not aromatic.
p. 25. Alnus.
293. Bark flaking: buds often black. p. 86. Parrotia. Buds not exfoliating. 294.
294. Fruit in elongated clusters. p. 87. Fothergilla. Partly developed fruit in sessile groups. p. 88. Hamamelis.
295. Pith 3 -sided or much flattened. 296.

Pith neither 3 -sided nor greatly flattened. 297.
296. Bud-scales scarcely meeting.
p. 25. Alnus.

Bud-scales overlapping.
p. 23. Betula.
297. Twigs $3-r$ ibbed below the (usually stipulate)
leaf-scars. 298.
Twigs not sharply 3 -ribbed from the leaf-scars when fresh. 307.
298. Twigs green or red, slender: small shrubs. 299. Without this combination of characters. 300.
299. Twigs green: buds solitary.
p. 113. Kerria. Twigs red: buds superposed.
p. 93. Stephanandra.
300. Leaf-scars fringed: buds superposed. p. 137. Cercis. Leaf-scars not fringed or else buds not superposed. 301.
301. Buds superposed. 302.

Buds not superposed. 303.
302. Bark not exfoliating. Bark quickly exfoliating.
p. 160. Amorpha. p. 92. Neillia.
303. Buds appressed: bark exfoliating. p.91. Physocarpus. Without this combination of characters. 304.
304. Leaf-scars notched: bark shredding.
p. 114. Neviusia. Without this combination of characters. 305.
305. Stipules falling from the twig.
p. 160. Amorpha. Stipules or their scars, if any, on a leaf-cushion. 306.
306. Leaf-cushion gland-fringed.
p. 152. Colutea.

Leaf-cushion not glandular.
p. 127. Prunus.
307. Buds long and spine-like: stipule-scars long. p. 27. Fagus. Without this combination of characters. 308.
308. Twigs very stout: leaf-scars large: buds short. 309. Without this combination of characters. 310.
309. Bundle-traces 5: end-bud present. p. 173. Cedrela. Bundle-traces 9: end-bud fallen. p. 170. Ailanthus.
310. Buds small and appressed. 311.

Buds scarcely appressed. 314.
311. Trunk smooth and green. p.142. Cercidium. Trunk not green. 312.
312. Leaf-scars on raised leaf-cushions.
p. 127. Prunus. Leaf-scars low. 313.
313. Twigs zig-zag, gray: pith small. p. 39. Celtis. Twigs straight, brown: pith larger. p. 242. Stachyurus.
314. Buds very large, acute, warty-wrinkled. p. 53. Decaisnea. Without this combination of bud-characters. 315.
315. Bundle-traces 5 or 7 in 1 series. 316. Bundle-traces 3 or in 3 groups. 317.
Bundle-traces grouped about a central one. p. 50. Paeonia.
316. Buds solitary: leaf-scars ciliate.
Buds superposed:- scars not ciliate.
317. Leaf-scars rounded: bundle-traces 3 . Without this combination of characters. 318.
318. Buds superposed. 319. Buds not superposed. 320.
319. Leaf-scars somewhat 3-lobed. Leaf-scars not lobed.
320. Twigs warty: bud-scales fringed. p. 211. Xanthoceras. Without this combination of characters. 321.
321. Twigs warty: end-bud lacking. p. 126. Maddenia. Without this combination of characters. 322.
322. Stipules persistent: leaf-scars raised. p. 148. Laburnum. Stipules lacking: leaf-scars raised. p. 109. Photinia. Without either of these combinations of characters. 323. 323. Pith 5 -sided: twigs often corky-ridged. p. 85. Liquidambar. Pith not sharply 5 -angled. 324.
324. Leaf-scars often 2 -ranked. 325 .

Leaf-scars in more than 2 ranks. 332.
325. Bud-scales several pairs in 2 ranks. 326.

Bud-scales not evidently in 2 ranks. 328.
326. Bud-scales acute.
p. 41. Aphananthe. Bud-scales obtuse. 327.
327. Buds ovoid, moderate or else twigs gray. p. 38. Ulmus. Buds round, small: twigs cherry-colored. p.39. Planera. 328. End-bud present. p.89. Corylopsis. End-bud lacking. 329.
329. Bud-scales striate: bark of trunk scaly. p. 22. Ostrya. Without this combination of characters. 330.
330. Bud-scales 2. p.226. Tilia.

Bud-scales about half-a-dozen. 331.
331. Buds nearly globose: twigs often bristly. p. 20 Corylus. Buds ovoid: not bristly: tree. p.21. Carpinus.
332. Visible bud-scales two. 333.

Exposed-scales more than two or buds naked. 334.
333. Scales valvate: end-bud present. p. 262. Cornus. Scales overlapping: end-bud lacking. p.144. Cladrastis. 334. Without stipules or stipule-scars. 335. With stipule-scars or persistent stipules. 338.
335. Aromatic: twigs green, mucilaginous. p.71. Sassafras. Not aromatic. 336.

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352. Pith chambered and angular. p. 16. Juglans. Pith continuous. 353.
353. Evergreen: buds solitary: leaves fern-like. p. 42. Grevillea. Deciduous. 354.
354. With terminal bud: buds ovoid: pith angled. p. 18. Carya. Without a terminal bud. 355.
355. Buds half-ellipsoid: leaf-scars raised. p. 209. Koelreuteria. Buds globose. 356.
356. Buds solitary. 357.

Buds superposed.
p. 208. Sapindus.
357. Twigs glabrous: lenticels conspicuous.
p. 174. Melia. Twigs dingy-tomentulose.
p. 210. Ungnadia.
358. Bundle-traces many in a long series, or scattered. 359.

Bundle-trace 1, not ring-like, barely broken into 3 or 5 if divided. 370 .
359. Leaf-scars large, subelliptical: buds not superposed. 360. Leaf-scars small if they are elliptical. 361.
360. Tree: twigs green: pith continuous. p. 230. Sterculia. Shrub: twigs buff or gray.
p. 222. Ampelopsis.
361. Caution. (See Rhus.). Sap milky or gummy. 362. Sap neither milky nor gummy. 365.
362. With stipule-scars. 363.

Without stipule-scars. Sometimes very poisonous.
p. 187. Rhus.
363. Pith with thin diaphragms at nodes. p. 36. Broussonetia. Pith without firm nodal diaphragms. 364.
364. Buds ovoid.
p. 34. Morus.

Buds depressed-globose.
p. 35. Maclura.
365. Without stipules or stipule-scars. 366. With stipules or stipule-scars. 367.
366. Small and soft-wooded: twigs stout. p. 50. Paeonia. Large and woody: twigs rather slender. p. 234. Gordonia.
367. Pith, and usually twigs, grooved. 368. Pith nearly or quite round: end-bud lacking. 369.
368. Bud-scales numerous: end-bud present. p. 29. Quercus. Bud-scales 2 or 3: end-bud often lacking. p. 28. Castanea.
369. Buds evident, with 2 broad scales. Buds naked except for stipules. Buds not discernible.
p. 226. Tilia.
p. 227. Grewia.
p. 228. Hibiscus.
370. Leaf-scars minute, on ridges: fruit a cone. 371. Without this combination of characters. 372.
371. Buds rounded: cone-scales persistent.
p. 4. Larix. Buds more elongated: cone-scales falling. p. 4. Pseudolarix. 372. Pith chambered. 373.

Pith spongy. 379.
Pith continuous. 388.
373. Leaf-scars large and saucer-like.
p. 231. Cola. Leaf-scars not dish-like if large. 374.
374. Buds round-conical: subevergreen.
p. 307. Symplocos. Buds ovoid or triangular. 375.
375. Bud-scales 2, overlapping. 'p.303. Diospyros. Bud-scales several. 376.
376. Leaves evergreen, pellucid-punctate. Leaves deciduous. 377.
377. Buds deltoid, closely appressed.
p. 39. Celtis. Buds ovoid. 378.
378. Leaf-scars notched at top. Leaf-scars not notched.
p. 166. Skimmia.
p. 304. Halesia. p. 48. Eucommia.
379. Evergreen: leaves simple. 380. Deciduous. 384.
380. Leaves entire. 381.

Leaves more or less toothed. 382.
381. Leaves flat, glabrous.

Leaves revolute, woolly beneath.
p. 256. Tristania. p. 271. Ledum.
382. Leaves distinctly serrulate: aromatic. p. 290. Gaultheria. Leaves somewhat crenate. 383.
383. Leaves flat, not pellucid-punctate.
p. 235. Thea.

Leaves revolute, pellucid-punctate.
p. 166. Skimmia.
384. Buds very small: twigs angled, pale. p. 335. Lycium. Buds of moderate size: twigs not angled: 385.
385. Bud-scales numerous. 386.

Exposed bud-scales two or three. 387.
386. Leaf-scars low: no stipules.

Scars raised: stipules persistent.
p. 163. Orixa. p. 117. Potentilla.
387. Buds triangular-ovoid with 2 scales. p. 303. Diospyros. Buds subfusiform, sometimes multiple. p. 233. Stewartia. 388. Pith with firmer plates at intervals. p. 200. Tripterygium. Pith without firmer plates. 389.
389. Leaf-base for a time persistent, torn at top. 390.

Leaf-scar clean-cut even if on a raised base. 391.
390. Twigs few-ribbed, gray-green. p.197. Glossopetalon. Twigs finely corrugated: rush-like. p.145. Spartium. Twigs neither green nor sculptured. p.306. Styrax.
391. Bundle-trace frequently broken into three. 392.

Bundle-trace undivided, or else of many fragments. 396.
392. Twigs aromatic, green, mucilaginous. p. 71. Sassafras. Twigs neither aromatic nor green. 393.
393. Buds solitary. 394.

Buds superposed. 395.
394. Leaf-scars raised, with stipules.
p. 148. Laburnum.

Leaf-scars without conspicuous stipules. p. 220. Rhamnus.
395. Buds subglobose.
p. 191. Ilex.

Upper buds oblong.
p. 306. Styrax.
396. Leaf-scars fringed at top, shield-shaped. 397.

Leaf-scars not fringed. 398.
397. Evergreen: leaves thick and not veiny. p. 189. Cliftonia. Deciduous, or leaves very veiny if present. p. 190. Cyrilla.
398. Aromatic: evergreen. 399.

Not both aromatic and evergreen. 403.
399. Leaves compound: resin flowing freely. p. 184. Pistacia. Leaves simple. 400.
400. Leaves with several nerves.
p. 69. Cinnamomum.

Leaves with only 1 principal vein. 401.
401. Leaves sickle-shaped: buds naked. p. 257. Eucalyptus. Leaves lanceolate: buds with scales. 402.
402. Glabrous: leaves not whitened or veiny.
p. 73. Laurus.

Pubescent or else leaves whitened or veiny. p. 70. Persea.
403. Leaf-scars on dilated or ribbed leaf-cushions. 404. Leaf-scars not on dilated or ribbed leaf-cushions. 421.
404. Evergreen: leaves compound or serrate or glandular or varnished. 405.
Deciduous or else leaves not as above. 407.
405. Leaves at most finely toothed. p. 120. Cercocarpus. Leaves with about 5 revolute lobes. 406.
406. Bud-scales 2: stipules lacking.
p. 118. Fallugia.

Forming spurs with leaf-bases.
p. 119. Cowania.
407. With bud-like axillary spurs. 408.

Not producing such dwarf-branches. 410.
408. Twigs hairy but not glandular.
p. 133. Acacia. Twigs at first glandular-bristly: bark exfoliating. 409.
409. Stipules small (scarcely 1 mm . long). p.121. Purshia.. Stipules large (fully 5 mm . long.). p.155. Calophaca.
410. Buds globose, thicker than twig. p. 153. Halimodendron. Buds ellipsoid: twig rounded. p.117. Potentilla. Without either of these combinations of characters. 411.
411. Twigs essentially terete. 413.

Twigs evanescently angled at the nodes. 412.
Twigs conspicuously corrugated or angled or ribbed. 417.
412. With peristent stipules. Without persistent stipules.
p. 100. Cotoneaster.
p. 94. Spiraea.
413. Low, compact and spreading.
p. 293. Arctous.

Not matted or spreading on the ground. 414.
414. Leaf-cushion equaling the bud.
p. 152. Colutea. Leaf-cushion much shorter than the bud. 415.
415. Without persistent stipules. 416. Stipules persistent.
416. Bud-scales indistinct.

Bud-scales evident.
417. Twigs corrugated: rush-like. Twigs strongly angled or ribbed: not rush-like. 418.
418. Twigs with narrow low ribs. 419.

Twigs deeply corrugated or grooved. 420.
419. Twigs sharply zig-zag.

Twigs not conspicuously zig-zag.
p. 152. Coronilla. p, 154. Caragana. p. 146. Cytisus. p. 147. Genista. p. 184. Pistacia.
421. Freely resiniferous when cut. Without free-flowing sap or resin. 422.
> 422. Scales 2: bundle-trace C-shaped.
> p. 303. Diospyros. Without this combination of characters. 423.

## 423. Buds not scaly: leaf-scars round. <br> p. 138. Ceratonia. <br> Without this combination of characters. 424.

424. Leaf-scars usually deltoid, as high as broad. 425. Leaf-scars usually broader than high. 432.
425. End-bud not enlarged if present. 426.

End-bud distinctly larger than the lateral buds. 430.
426. Twigs glabrescent. . 427.

Twigs sparingly pubescent. 429.
427. Buds slightly glaucous: twigs red. p. 269. Elliottia. Buds not glaucous. 428.
428. Twigs reddish, becoming buff.
p. 270. Zenobia.

Twigs brown: buds very glossy. Twigs gray. p. 288. Oxydendrum. p. 286. Pieris.
429. Twigs moderate: evergreen or deciduous. p. 286. Pieris. Twigs very slender: evergreen. p.291. Pernettya.
430. Outer scales of end-bud shorter than the bud. 431.

Outer scales as long as the bud. p.268. Clethra.
431. Bark shredding: capsules bristly.
p. 275. Menziesia. Without this combination. p.272. Rhododendron.
432. Soft-wooded or aromatic, deciduous, quickly branching. 433.
Without this combination of characters. 435.
433. Buds solitary. 434.

Buds often superposed: with stipules. p. 176. Securinega.
434. Not aromatic: with stipule-vestiges.
p. 219. Ceanothus. Aromatic: without stipule-scars.
p. 71. Sassafras.
435. Leaf-scars often opposite or in whorls of three. 436. Leaf-scars at most crowded toward the end. 437.
436. Deciduous: fruit of long slender capsules. p. 340. Chilopsis. Evergreen: capsules short. p. 278. Kalmia.
437. Evergreen: leaves white or scurfy or wooly beneath. 438. Leaves neither whitened nor scurfy nor woolly. 441.
438. Leaves whitened beneath but not dotted or scurfy. 439. Leaves scurfy beneath. 440.
439. Capsules often present. Fruit (berry-like) not present.
p. 284. Andromeda.
p. 295. Vaccinium. Leaves oblanceolate: capsule bractless. p. 287. Lyonia.
441. Evergreen. 442.

Deciduous. 448.
442. Leaves peltate-scurfy. p.247. Elaeagnus. Leaves without peltate scales. 443.
443. With minute stipules or stipule-scars.
p. 191. Ilex. Without any trace of stipules. 444.
444. Leaf-scars large, acute at sides.
p. 234. Gordonia. Leaf-scars small, not laterally produced. 445 .
445. Fruit of small capsules. p. 283. Leucothöe. Fruit (berry-like) not present in winter. 446.
446. Leaves broadest above the middle. p. 295. Vaccinium. Leaves broadest at or below the middle. 447.
447. Glabrous: leaves blunt.
p. 294. Gaylussacia.

Pubescent: leaves acute. p. 291. Pernettya.
448. Twigs rather stout: leaf-scars large. p. 234. Gordonia. Twigs slender: leaf-scars usually small. 449.
449. With stipules or stipule-scars. 450. Without stipules or stipule-scars. 455.
450. Stipule-scars narrow but elongated. p. 158. Erythroxylon. Stipule-scars or stipules minute. 451.
451. Buds often superposed. 452. Buds not superposed. 453.
452. Pith small: fruit berry-like.
p. 191. Ilex. Pith large, twigs slender.
p. 176. Securinega.
453. Buds globose, with several scales: twigs very slender. 455. Buds ovoid, with 2 scales. p.261. Helwingia.
454. Leaf-scars slightly raised. p. 94. Spiraea. Leaf-scars not at all raised. p. 175. Andrachne.
455. Bud-scales 2: twigs glaucous.
p. 194. Nemopanthus. Without this combination of characters. 456.
456. Leaf-scars 2-ranked: end-bud naked. p. 305. Pterostyrax. Leaf-scars in more than 2 ranks. 457.
457. Buds ovoid or oblong. 458. Buds subglobose. 461.
458. Fruit of small round capsules.
p. 287. Lyonia. Fruit (berry-like) absent in winter. 459.
459. Scurfy with peltate scales. p.247. Elaeagnus. Not peltate-scurfy. 460.
460. Twigs green or warty, or buds round. p. 295. Vaccinium. Twigs not green or warty: buds ovoid. p. 294. Gaylussacia. 461. Tree: buds glossy red. p. 288. Oxydendrum. Shrubs. 462.
462. Branches almost in whorls at tip. p.281. Enkianthus. Branches not clustered at end of the season's growth. 463.
463. Lear-scars crescent-shaped.

Leaf-scars rather 3 -sided.
p. 283. Leucothöe.
p. 270. Zenobia.

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Ginkgo. Maidenhair Tree.

## (Family Ginkgoaceae).

Gray-barked trees of rather coni-
 cal habit but usually with irregularly placed exceptionally large branches: deciduous. Twigs moderate, rounded, with quickly shredding outer bark: pith rather small, somewhat 3 -sided, brownish, spongy. Buds solitary, moderate, sessile, round-ovoid or hemispherical, with about 3 exposed scales, usually developing into blunt spurs. Leaf-scars alternate, crowded on the spurs but separated elsewhere, crescent-shaped or transversely elliptical, low, moderately small: bundle-traces 2: stipulescars lacking. (Salisburia.)

The maidenhair tree possesses peculiar interest as the sole representative of its family, and in being essentially a species which has been preserved only through cultivation. Except for the even more primitive cycads, of which several genera are to be found in greenhouses and are used for formal effects in the warmer parts of the world, it is the only Spermatophyte which possesses ciliated male gametes,-a character common to all fernworts and mossworts.

Winter-character references:-Blakeslee \& Jarvis, 333, 382, pl.; Bösemann, 68 ; Otis, 2; Schneider, f. 57, 64; Shirasawa, 265, pl. 9 . The contrast between long shoots and spurs is discussed by Collins in the sixth volume of The Plant World. Twigs buff or gray: buds light brown. G. biloba.

Pinaceae.

## Larix. Larch. Tamarack. (Family Pinaceae).


2. Bark dark gray: twigs straw-colored: cones puberulent, large (2-4 cm. long). (European). (1). L. decidua. Bark red-brown: twigs rather orange: cones glabrous and often glaucous, small (under 2 cm long). (2). L. laricina. Pseudolarix. Golden Larch.
The golden larch (Pseudolarix Kaempferi, sometimes called Laricopsis Kaempferi), sometimes seen in cultivation, differs from the true larches in that the scales of its cones fall off at maturity, as, for example, in the firs (Abies).

Winter-character references:-Larix decidua, Blakeslee \& Jarvis, 335, 365; Bösemann, 70; Schneider, f. 141; Ward, 1, frontispiece and f. 105. L. laricina. Blakeslee \& Jarvis, 335, 356; Otis, 16. Pseudolarix Kaempferi. Schneider, f. 141.

## Taxodium. Bald Cypress.

(Family Pinaceae).
Percurrent, somewhat shreddingbarked trees, when large often buttressed, and in very wet places surrounded by large conical "knees" developed from the roots: deciduous. Twigs slender: pith minute, brown, roundish, rather spongy. Buds sessile, minute, subglobose, with few scales, commonly indistinct and very frequently represented by round scars from which transient foliagesprays of the season have fallen, solitary unless developing into flower-clusters. Leaf and stipulescars lacking, the buds subtended by minute scales or their vestiges. Fruit, when persistent, in the form of small ellipsoid cones with thickened scales.

The conical form of the bald cypress is very different in appearance from the open-topped tree of cypress swamps; but young trees about the borders of the swamps are usually of this form. The very high knees of old trees in some localities correspond to a former highwater level. An interesting account of the tree in its various forms, by Wilson, is to be found in the first volume of Biological Lectures of the Marine Biological Laboratory at Wood's Hole.

The Montezuma cypress of Mexico is evergreen through persistence of its foliage-shoots.
With flat open top.
T. distichum.

Conical: the usual cultivated form. T. distichum pyramidatum.

> Ephedra. Cañatillo. (Family Gnetaceae).

> Scraggly shrubs. Twigs green,
 finely striate and usually granular, elongated, straight and slender: pith round, red-brown, resinous, continuous except for firm pale diaphragms at the nodes. Buds solitary, sessile, ovoid, small, with about 3 pairs or whorls of scales or the flower-buds collaterally multiple and developing into large thin-scaled "cones" in fruit. Leafscars and stipule-scars lacking. Leaves reduced to scarious scales, connately opposite or whorled.

The heterogeneous family Gnetaceae, represented here by Ephedra, though now considered to belong to the group of Gymnosperms was long held to be angiospermous, and it combines the characters of these superior groups in so puzzling a way that its present taxonomic location is more tenable on grounds of embryogenesis than for other reasons. Like the Angiosperms, its secondary wood produces true vessels, the other Gymnosperms containing tracheids only.

1. Leaf-scales opposite in pairs, ovate, brown, soft. 2.

Leaf-scales in whorls of three. 3.
2. Scales very short ( $1-2 \mathrm{~mm}$.).

Scales moderate ( $4-5 \mathrm{~mm}$.), sheathing.
3. Scales short ( 3 mm .), soft.

Scales. elongated ( 10 mm .), subpungent. E. antisyphilitica. E. Torreyana. E. trifurca.

## Ruscus. Butcher's Broom.

 (Family Liliaceae).Shrubs, sometimes scrambling: appearing to possess evergreen foliage because of the peculiar leaf-like branches. Stems green: pith lacking,-the wood "endogenous". as in a corn-stalk. Buds scarcely evident, developing immediately into often pungent striate leaf-like branches. Leafscars lacking, the true leaves represented by peristent scales from the axils of which the leaf-like branches arise. On the backs or margins of some of these, other scales appear, and flowers are borne in the axils of these.

Except in greenhouses, Ruscus is grown only in the warmer parts of the world where some of the species are sometimes used to cover trellis-work. It illustrates the leaf-like branches called cladodia or cladophylls, familiar in the Boston vine or "smilax" of florists. Though rarely seen growing, it will be recognized (dyed red) as an occasional component of Christmas decorations.

Other examples of cladodia or phyllocladia are afforded by Muhlenbeckia and Phyllanthus. A superficially comparable appearance of Helwingia results from the adnation of an in-florescence-branch to the subtending leaf.

1. Stems round: flowers dorsal on the flat branches. 2. Stems deeply fluted: flowers marginal. - R. androgynus. 2. Stems smooth: cladophylls large.
R. Hypoglossum.

Stems striate: leaf-like branches small.
(1). R. aculeatus.

Smilax. Greenbrier.

(Family Liliaceae).
Woody or sometimes herbaceous plants climbing by tendrils and commonly armed with strong and often large prickles: deciduous in the North. Stems terete or sharply angled: pith lacking,-the wood "endogenous" as in a corn-stalk. Buds moderate, often superposed with the upper developing promptly, 3 -sided, pointed, very divergent, with a single exposed scale. Leaves tearing away above the dilated partly clasping base, therefore leaving no definite scar, but with about a dozen vascular bundles: stipules, or their nearequivalent, persistent as tendrils on the leaf-bases.

Winter-character references: S. hispida. Brendel, 27, pl. 4; Hitchcock (3), 20, (4), 139. f. 121-2. Velenovsky, in volume 68 of the journal Flora, discusses the anomalous position of the bud-scales in this genus.

The tender vine so much grown by florists as "smilax" belongs to another genus (Asparagus).

1. Evergreen: leaves elliptical to oblong. (1). S. laurifolia. Deciduous. 2.
2. Stems woolly, not prickly.
(2). S. pumila. Stems glabrous, usually with prickles. 3.
3. Stems glaucous. S. glauca. Stems not glaucous. 4.
4. Prickles needle-like, black.
(3). S. hispida. Prickles dilated or flattened at base. (4). S. rotundifolia.

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1. Weeping.
P. Tremula pendula.

Fastigiate. 2.
Neither weeping nor fastigiate. 3.
2. Twigs and plump buds woolly.
(Bolles' poplar). P. alba Bolleana.
Twigs and slender buds glabrous.
(Lombardy poplar). P. nigra italica.
3. Lateral buds plump, with 4 or more exposed scales. 4. Lateral buds often elongated, mostly with 3 exposed scales. (Cottonwoods and Balsams). 8.
4. Buds glabrous or glabrate. 5.

Buds persistently silky or tomentose. 6.
5. Buds glabrous, somewhat gummy.
(American aspen). (1). P. tremuloides.
Buds somewhat downy. (European aspen). P. Tremula.
6. Twigs glabrous. (Large-toothed aspen). P.grandidentata. Twigs tomentose. 7.
7. Tomentum gray. (Gray poplar). Tomentum white. (Silver poplar).
P. canescens.
P. alba.
8. Buds short and broad, dark and brown.
(Swamp cottonwood). (2). P. heterophylla.
Buds elongated, often gummy. 9.
9. Twigs green or gray or buff, glabrous. (Cottonwoods). 10. Twigs brown or red-brown, somewhat villous.
(Balm-of-Gilead). (3). P. candicans.
10. Trees oblong, with ascending branches.
("Carolina cottonwood"). $\times$ P. Eugenei.
Tree ovoid or open. 11.
11. Of moderate growth: twigs rather slender.
(European black poplar). P. nigra.
Large: twigs rather stout: native. 12.
12. Buds glabrous. (Common eastern cottonwood).
(4). P. deltoides monilifera.

Buds minutely velvety: Western.
(Plains cottonwood). P. Sargentii.

## Salix. Willow.

(Family Salicaceae).


Shrubs or trees: deciduous. Bark at first usually smooth and green, gray and more or less fissured in age. Wood soft, white becoming brown, minutely dif-fused-porous with fine medullary rays, satiny when split. Twigs mostly slender, terete: pith rather small, roundish, continuous, white. Buds mostly small, oblong, appressed, sessile, solitary, with a single exposed scale standing immediately over the leaf-scar, or collaterally multiple, the end-bud absent. Leaf-scars alternate or exceptionally opposite, low, Ushaped: bundle-traces 3: stipulescars short, often absent.

Willows are particularly difficult to name at any time of the year by characters which may be put in words, but the comparatively few species that enter into landscape use to any considerable extent usually differ in habit, color of bark, etc., characters which one gardener points out to another.

They illustrate particularly well a type of elongation in which each season's growth is made by the development of an axillary bud of the preceding year, the end of the twig dying back in winter, as it commonly does in Salix, or falling early in the season by a clean-cut abscission-scar, as in Ulmus, Tilia and many other trees, where the scar is small and often pushed to one side so as to be likely to be overlooked, and in Ailanthus, where it is particularly large and evident.

What is called the weeping willow here is really a complex including not only Salix babylonica but a series of usually hardier hybrids of that species.

1. Weeping. 2.

Not markedly weeping. 4.
2. Twigs very slender, glabrous. 3.

Twigs stout: villous.
(Kilmarnock willow). S. caprea pendula.
3. Buds alternate. (Weeping willow). (1). S. babylonica.

Buds often opposite. (Purple willow). S. purpurea.
4. Buds large ( $5 \times 10 \mathrm{~mm}$.). 5 .

Buds moderate (4-6 mm. long). 7.
Buds small (scarcely 3 mm . long). 9.
5. Buds rather sharply 2 -winged. 6.

Buds plano-convex.
(2). S. missouriensis.
6. Buds green-and-red: planted.

> (Goat willow). (3). S. caprea.

Buds blackish: native. (Pussy willow).
7. Buds frequently opposite. S. discolor. Buds always alternate. 8.
8. Twigs glossy olive, glabrous. (Shining willow). S. lucida. Twigs dull, velvety.
S. purpurea.

Myrica. Bayberry. Wax Myrtle. (Family Myricaceae).

Shrubs or very small trees, aromatic: deciduous in the North.
 Twigs rounded or angular, siender, resinous-dotted when young: pith small, somewhat angled, continuous, green. Buds small, solitary, sessile, subglobose or ovoid, with 2 or about 4 exposed scales, the end-bud absent. Leaf-scars alternate, half-elliptical or somewhat 3 -sided, more or less raised: bundle-traces 3: stipule-scars small if present.

The sweetfern is considered sometimes to represent a distinct genus (Comptonia), of which it is the only representative. A readable account of its ancestry is given by Berry in volume 40 of The American Naturalist. The sweet-gale also has been held apart under the generic name Gale.

1. With stipule-scars.
(Sweetfern). M. asplenifolia. Without stipule-scars. 2.
2. Buds conical-ovoid or oblong, no end bud. (2). M. Gale. Buds subglobose, obtuse: fruit encrusted with wax. 3.
3. Buds hairy: fruit moderate ( 4 mm .). M. californica. Buds glabrate. 4.
4. Buds small (about 1 mm .), glandular-dotted: lenticels very .conspicuous: fruit small ( 3 mm .). (3). M. cerifera. Buds larger ( 1.5 mm .), soon glandless: fruit larger. 5.
5. Fruit moderate ( 4 mm .) : leaves veiny. (4). M. carolinensis. Fruit larger ( $6 \times 8 \mathrm{~mm}$.) : leaves smooth.
M. inodora.

# Leitneria. Corkwood. (Family Leitneriaceae). 

Little-branched tree-like shrubs with very soft and light wood:
 deciduous. Twigs round, rather stout: pith moderate, rounded, continuous, white. Buds solitary, sessile, rather small, ovoid, with about 3 exposed scales, or the upper (floriferous) enlarged, oblong, or ellipsoid, and with a dozen or more exposed scales. Leaf-scars alternate, half-elliptical or somewhat 3 -lobed, slightly raised: bun-dle-traces 3: stipule-scars lacking.

The North American corkwood, apart from the fact that its wood is very much lighter than that of any other native shrub or tree, is interesting in that it is the only representative of its family, not very closely related to any other group, and that it occurs locally in swamps from western Florida, where it was first found, to southern Missouri, apparently surviving from a time when the Mississippi carried much more water and spread over a greater delta than at present. Like the bald cypress, though occurring naturally in swamps, it is capable of successful cultivation in soil of ordinary dryness.

On anatomical grounds, Van Tieghem and Lecomte, in the Bulletin de la Société botanique de France, 33:181, ally Leitneria with Dipterocarpaceae. Dr. Pfeiffer, in the Botanical Gazette, 53:119, finds in it a suggestion of derivation of catkin-bearing angiosperms from gymnosperms. Loosely gray-hairy: twigs purplish.
L. floridana.

## Platycarya.

 (Family Juglandaceae).Trees: deciduous. Twigs mod-
 erate or. rather slender, terete, with fine lenticels: pith rounded, moderate, pale, continuous. Buds rather small, superposed, sessile, ovoid, with some 4 or 5 exposed scales. Leaf-scars alternate, shield-shaped: bundle-traces 5 or 7: stipule-scars lacking. Twigs glabrous: buds puberulent or glandular. P. strobilacea.
Though not much used in decorative planting, the Juglandaceae are effective occasionally as specimens or massed in the distance, and some of them are of rapid growth. The native hickories and walnuts furnish especially valuable wood, the former almost indispensable in the manufacture of farm implements, and the latterat one time the most used cabinet wood-the main reliance for gunstocks. An interesting popular account of the geological history of the family, by Berry, is to be found in volume fifteen of The Plant World.

Winter-character references: - Platycarya strobilacea. Schneider, f. 135; Shirasawa, 257, pl. 6.

Winter-characters to the .principal Juglandaceae-Juglans and Carya-are collected between the discussion of those two genera. The family is interesting anatomically because of the marked and characteristic difierences between the solid pith of this genus and Carya in contrast with the chambered pith of Juglans and Pterocarya.

Juglans. Walnut. (Family Juglandaceae).

Usually trees, sometimes of
 large size: deciduous. Twigs rather stout, more or less fluted: pith moderate, brown, angular, chambered with rather close thin plates. Buds moderate, with several scales, superposed and often developing into catkin rudiments, the terminal much larger and with more or less lobed scales. Leaf-scars alternate, shield-shaped or 3 -lobed, large, raised: bundletraces in 3 compound groups: stipule-scars lacking.

Of recent years black walnut has been planted in some quantity for its wood; and the European walnut furnishes one of the important Californian crops, and in more hardy forms it is recommended for other regions. Hybrids are known between the European walnut and the black walnut, and Juglans rupestris has been thought (undoubtedly wrongly) to hybridize with the Californian live-oak.

1. Terminal bud elongated: leaf-scar downy at top. 2. Terminal bud short: leaf-scar without a downy line. 3. 2. Leaf-scars not notched at top. (Butternut). (1). J. cinerea. Leaf-scars notched: twig very.stout. J. Sieboldiana. 3. Twigs gray-pubescent: buds canescent: pith diaphragms close together ( 18 to 1 cm .). (Black w.). (2). J. nigra. Twigs and lateral buds glabrescent: bark smooth: pith 'diaphragms 8 to 1 cm . (European walnut).
J. regia.

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## Carya. Hickory.

 (Family Juglandaceae).

Trees: deciduous. Twigs moderate, terete: pith moderate, angled, often brown, continuous or broken at the nodes. Buds rather large, sometimes stalked or superposed, the terminal larger, ovoid or oblong, apparently naked or with 1 or several exposed scales. Leaf-scars alternate, shield-shaped or 3-lobed, large, low: bundletraces numerous in 3 or 4 more or less definite groups: stipulescars lacking.

1. Bud-scales in pairs. 2.

Bud-scales not opposite. 3.
2. Yellow-glandular: fruit bitter.
(1). C. cordiformis.

Scarcely glandular: fruit sweet. (Pecan). (2). C. Pecan.
3. Terminal bud large (usually over 10 mm .). (Hickories). 4. Terminal bud small (scarcely 10 mm .). (Pignuts). 7.
4. Outer bud-scales falling early. (Mockernut). C. alba. Outer scales persistent, pointed. (Shagbarks). 5.
5. Twigs buff or orange: fruit very large. C. laciniosa. Twigs gray or red-brown: fruit smaller. 6.
6. Twigs glabrate. (Shagbark). Twigs hairy. (Hairy Shagbark).
C. ovata hirsuta.
7. Bark very rough, broken into squares.
C. villosa. Bark rather smooth or flaking. 8.
8. Husk of fruit not splitting far. (Eastern).
C. glabra. Husk splitting nearly to base. (Western pignut). C. ovalis.

## Pterocarya.

 (Family Juglandaceae).Trees: deciduous. Twigs moder-
 ate or rather stout, rounded: pith moderate, angular, chambered with rather clase thin light brown plates. Buds rather large, superposed, the upper distinctly stalked or elongating the first year, naked, with folded leaves. Leaf-scars alternate, elliptical or 3 -lobed, large, rather low: bundle-traces 3 , crescent- or horseshoe-shaped, crenated or fragmented: stipulescars lacking.

Winter-characters of Juglandaceae are discussed by de Candolle in his classic memoir on the family published. in volume 18 of the fourth series of the botanical section of the Annales des Sciences Naturelles, in 1862; and are shown in Michaux' Sylva.
References to Pterocarya:-P. fraxinifolia. Leavitt, Outlines of Botany, 31 , f. 22; Schneider, f. 5, 86. P. rhoifolia. Leavitt, Outlines of Botany, 29, f. 18; Shirasawa, 232, pl. 1. P. stenoptera. Schneider, f. 86.

Like the other Juglandaceae, and particularly Juglans, Pterocarya well illustrates distinct superposed buds, of which the uppermost is largest. This is the usual condition in such cases.

1. Twigs distinctly pubescent and glandular. P. stenoptera. Twigs essentially glabrous and glandless. 2.
2. Twigs and buds red-brown.

Twigs and buds gray-brown.
(1). P. fraxinifolia.
P. rhoifolia.

## Corylus. Hazel. Filbert.

(Family Betulaceae).
Shrubs: deciduous. Twigs mod-
 erate or rather slender, zig-zag, round: pith somewhat 3 -sided, continuous, pale. Buds solitary, obliquely sessile, round or ovoid and obtuse with some 4-6 exposed scales, or early developing into ashen catkins, the end-bud lacking. Leaf-scars alternate, 2 ranked, half-round or triangular, somewhat raised, rather small: bundle-traces 3, or multiplied and finally obscure: stipule-scars elongated.

Winter-character references C. americana. Brendel, pl. 2; Hitchcock, (3), 18; Foerste, Bull. Torr. Bot. Cl. 20: 164; f.; Schneider, f. 165.-C. Avellana. Bösemann, 68; Fant, 12, f. 3; Schneider, f. 164; Ward, 1:185. f. 92; Willkomm, 4, 25, f. 26; Zuccarini, 5, pl. 3.-C. Colurna. Schneider, f. 164; Willkomm, 8, 9, 26, f. 28.-C. heterophylla. Śhirasawa, 263, pl. 8.-C. maxima. Bösemann, 68; Schneider, f. 164; Willkomm, 26, f. 27.-C. rostrata. Schneider, f. 165; Shirasawa, 264, pl. 8. 1. Buds glabrescent but with ciliate scales. 2. Buds gray-pubescent. 3. 2. Buds small (scarcely 4 mm .).
(1). C. .Avellana. Buds large ( 6 mm . long) : twigs olive. 3. Outer scales elongated, quickly falling.
(2). C. pontica. (3). C. rostrata. Scales persistent, the lower short. 4.
4. Buds rather small ( 4 mm .) : native. (4). C. americana. Buds larger (often 5 mm . long).
(5). C. maxima.

> Carpinus. Hornbeam.
> (Family Betulaceae).

Rather round-topped and openly
 branched trees with sinewy-fluted trunks and smooth gray bark: deciduous. Twigs slender, zig-zag, terete: pith small, roundish or 5 sided, continuous, pale. Buds solitary or very rarely superposed, ovoid, sessile, oblique, with a dozen 4-ranked scarcely striated scales, or developing into conelike catkin-initials, the end-bud lacking. Leaf-scars alternate, 2ranked, raised, crescent-shaped, somewhat small: bundle-traces 3 : stipule-scars subequal, elongated.

Winter-character references:C. Betulus. Bösemann, 70; Fant, 16, f. 9; Schneider, f. 10, 162; Ward, 1:118, f. 59, 178, f. 88-89; Willkomm, 26, f. 29; Zuccarini, 3, pl. 2.-C. caroliniana. Blakeslee \& Jarvis, 332, 412, pl.; Brendel, pl. 2; Otis, 82. An early paper on abscission, in which Carpinus figures, is by Ohlert in the journal Linnaea for 1837.

1. Buds large (fully 10 mm . long), straw-colored. C. cordata. Buds moderate (6-8 mm.): European. C. Betulus. Buds small (scarcely 5 mm .). 2.
2. Buds straw-colored.
C. japonica.

Buds brownish. 3.
3. Buds glabrous.
C. Turczaninowii.

Buds somewhat silky. 4.
4. Twigs villous.
C. duinensis.

Twigs glabrescent. (Blue beech).
(1). C. caroliniana.

## Ostrya. Hop Hornbeam.

(Family Betulaceae).
Rather deliquescent trees with scaly bark: deciduous. Twigs slender, zig-zag, terete: pith small, roundish, continuous, pale. Buds solitary, or exceptionally superposed, sessile, ovoid, oblique, with half-a-dozen spirally placed striate scales, the end-bud lacking. Leafscars alternate, 2 -ranked, somewhat raised, crescent-shaped or half-elliptical, small: bundletraces 3: stipule-scars unequal, elongated. Catkins often present.

Winter-character references:--O. carpinifolia. Bösemann, 70; Schneider, f. 163; Willkomm, 27, f. 30.-O. virginiana. Blakeslee \& Jarvis, 332, 410, pl.; Brendel, pl. 2; Hitchcock (1), 3, (2), 18; Otis, 80 ; Shirasawa, 265, pl. 9.

A suggestive illustrated study of the structure of buds as revealed in their unfolding in the spring, in which Ostrya figures, is published by Hitchcock in volume 6 of the Transactions of the Academy of Science of St. Louis. One of many publications on buds superposed above the leaves or leaf-scars is by Damaskinos and Bourgeois in volume 5 of the Bulletin de la Société Botanique de France: in it, reference is made to Ostrya virginiana.
Scales of staminate catkins long-mucronate: nutlets glabrate, fusiform. Scales blunt or abruptly short-pointed: nutlets pubescent above, ovoid. (European hornbeam).
(2). O. carpinifolia.


Betula. Birch.
(Family Betulaceae).
Trees or less commonly shrubs: deciduous. Twigs slender, usually zig-zag, terete, frequently developing as dwarf-shoots so as to make the lateral buds appear stalked: pith minute, compressed 3 -sided, continuous, green. Buds moderate, solitary, fusiform ovoid, sessile, with 2 or 3 exposed scales, the end-bud usually deciduous except on the numerous short spurs. Leaf-scars alternate, more or less 2-ranked, half-elliptical, small: bundle-traces 3 , sometimes indistinct: stipule-scars narrow.

Though they have been much confused in botanical publications, the birches are not very difficult as a rule. In accordance with the policy of adhering to the nomenclature of the Standard Cyclope dia of Horticulture, the names here used are somewhat different from those employed in the last edition of Gray's Manual, though the latter rest on an extended critical study of the group by Fernald, published in full in The American Journal of Science for September, 1902.

An excellent character is derived from the bracts of the fruiting cones, which are sometimes available in winter; and this character has been applied successfully to the recognition of certain hybrid birches by Rosendahl in volume four of Minnesota Botanical Studies.

1. Lateral buds ellipsoid or oblong, very blunt, small. 2. Buds ovoid or fusiform-oblong, acute, at most ciliate. 8. 2. Buds very small ( 3 or exceptionally 4 mm .). 3. Buds moderate for the group ( 4 mm .) : bark papery. 5. Buds large for the group ( 5 mm .) : bark papery. 7.
2. Twigs not resinous warty, softly hairy. B. pumila. Twigs with resinous warts. 4.
3. Twigs and buds with soft hairs. Twigs and buds only velvety.
B. pumila glandulifera. (1). B. glandulosa.
4. Buds hairy: twigs warty: bark orange.
(2). B. nigra. Bud-scales at most ciliate: bark creamy or white. 6.
5. Twigs very resinous-warty: glabrous. (3). B. populifolia. Twigs sometimes with long hairs.
(4). B. papyrifera.
6. Buds glabrous: bark creamy or white. B. papyrifera. Buds hairy: lower scales long: bark orange. B. nigra. 8. Buds acutely ovoid. 9.

Buds subfusiform, acute, with short lower scale. 12.
9. Twigs puberulent, somewhat warty. B. kenaica. Twigs glabrate. 10.
10. Twigs resinous-warty: buds small ( $3 \times 5 \mathrm{~mm}$.). B. utilis. Twigs little warty: buds larger ( $4-5 \times 6.8 \mathrm{~mm}$.). 11 .
11. Twigs and buds red-brown. (5). B. Maximowiczii. Twigs and buds brown.
B. grossa.
12. Buds short for the group ( $5-6 \mathrm{~mm}$.$) . 13$.
Buds long ( $7-8 \mathrm{~mm}$.) : twigs scarcely warty. 17.
13. Twigs softly hairy. 14.

Twigs glabrous. 15.
14. Pubescence persistent.

Pubescent only in sheltered places.
15. Twigs very warty and varnished. Twigs sparingly if at all resinous-warty. 16.
16. Bark white: trees usually weeping. Bark yellowish or silvery-gray. (Yellow birch). B. lutea.
17. Buds light brown: branches red-brown, spicy. (8). B. lenta. Buds glossy red-brown.
B. japonica.

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Winter-character references to Betulaceae.
Alnus Alnobetula. Schneider, f. 160. A. firma. Shirasawa, 231, pl. 1. A. glutinosa (A. vulgaris). Blakeslee \& Jarvis, 426 ; Bösemann, 56; Fant, 30, f. 30; Schneider, f. 17, 58, 113; Ward, 1:206, f. 106; Willkomm, 4, 21, f. 17. A. incana. Blakeslee \& Jarvis, 426, pl.; Bösemann, 56; Fant, 30; Schneider, f. 112; Willkomm, 6, 21, f. 18. A. incana glauca. Shirasawa, 230, pl. 1. A. japonica. Shirasawa, 230, pl. 1. A. rugosa (A. serrulata). Blakeslee \& Jarvis, 426. A. viridis. Willkomm, 911, 22, f. 19. A. viridis sibirica. Shirasawa, 231, pl.

Betula alpestris. Fant, 15. B. Bhojpattra. Shirasawa, 246, pl. 4. B. fruticosa. Fant, 16 ; Zuccarini, 18, pl. 10. B. globispica. Shirasawa, 246, pl. 4. B. grossa. Shirasawa, 251, pl. 5. B. humilis. Bösemann, 74; Fant, 15; Schneider, f. 161; Willkomm, 20, f. 16. B. lenta. Blakeslee \& Jarvis, 337, 414, pl.; Otis, 86. B. lutea. Blakeslee \& Jarvis, 337, 416, pl.; Otis, 88. B. Maximowicziana. Shirasawa, 252, pl. 5. B. nana. Bösemann, 74 ; Fant, 16; Schneider, f. 161. B. nigra. Blakeslee \& Jarvis, 337, 418, pl.; Brendel, pl. 3; Hitchcock (1), 3. B. papyrifera (B. alba papyrifera). Blakeslee \& Jarvis, 337, 422, pl.; Otis, 90 ; Shirasawa, 246, pl. 4. B. pendula (formerly called B. alba; B. odorata). Blakeslee \& Jarvis, 337, 424, pl.; Bösemann, 73; Fant, 15, f. 6; Ward, 1:232, f. 119, 233, f. 120; Willkomm, 4, 20, f. 14, 15; Zuccarini, 17, pl. 10. B. pendula verrucosa. Schneider, f. 36, 160 ; Shirasawa, 246, pl. 4. B. populifolia. Blakeslee \& Jarvis, 337, 420, pl.; Schneider, f. 161. B. pubescens (B. alba). Schneider, f. 160; Willkomm, 20, f. 15. B. ulmifolia. Shirasawa, 252, pl. 5.

Areschoug's Beiträge zur Biologie der Holzgewächse, a unique analysis of bud- and branch-specialization in which Betula figures, was published in volume 12 of Lunds Universitets Aarsskrift, in 1877, after many years of critical observation. A decade later its author made his principal conclusions more accessible in volume 9 of the Botanische Jahrbücher.

Fagus. Beech.
(Family Fagaceae).
Rather ovoid or round-topped
 trees with cylindrical smooth gray trunk, the bark frequently with included woody nodules: deciduous or with the dead leaves persisting far into the winter. Twigs slender, zig-zag, terete: pith rather small, roundish, continuous. Buds solitary or rarely supernumerary, sessile or becoming slightly stalked, divergent and very oblique over the leaf-scars, elongated fusiform and subpungent, with some 10 or more spirally arranged scales. Leaf-scars alternate, sometimes 2 -ranked, lit-tle-raised, half-round, rather small: bundle-traces 3, the lower usually compound or broken into an irregular series: stipule-scars linear, nearly meeting. around the twig. Children know the "lucky-nuts" of the bark.

The beech affords an excellent illustration of buds obliquely placed over the leaf-scars,-a common occurrence when they are 2 -ranked; and of buds elongated without being stalked, for the scales here begin at the very base of the bud.

The species are distinguishable with difficulty except by aid of the foliage when it is present.

1. Twigs often villous: buds puberulent.
F. sylvatica.

Twigs and lower bud-scales glabrous. 2.
2. Buds light brown: leaves undulate.
F. japonica.

Buds red-brown: leaves serrate.
(1). F. grandifolia.

# Castanea. Chestnut. <br> (Family Fagaceae). 

Shrubs or mostly large trees

aid of a magnifying glass. In common with many other genera, Castanea shows a varying phyllotaxy or leaf-arrange-ment,-5-ranked on erect shoots, 2 -ranked on those that spread horizontally,-and a correlated upward displacement of the buds on the latter. This has been attributed to a response to gravitation similar to that which directs the upward growth of stems in general; but Kny, in a short communication to the Gesellschaft naturforschender Freunde of Berlin in 1876 shows that it is rather the manifestation of an inherent tendency to bilateral symmetry.

1. Buds downy: shrub or small tree. (Chinquapin). C. pumila. Buds glabrous. (American chestnut). (1). C. dentata.

Quercus. Oak.
(Family Fagaceae).
Trees or rarely shrubs: mostly
 deciduous, though the dried leaves often persist. Twigs moderate or slender, fluted: pith moderate, star-shaped in section, continuous. Buds.solitary or sometimes collaterally multiple, sessile, globose or ovoid to conical, sometimes angled, clustered toward the tip, with numerous 5 -ranked scales. Leaf-scars alternate, moderate or rather small, half-round, somewhat elevated: bundle-traces nearly a dozen, scattered or partly in a more or less evident ellipse: stipule-scars small.

The Danish botanist Oersted was very keen in discerning the differences that oak buds show, and Willkomm's differentiation of the two oaks of northern Europe that have been confused under the name Quercus Robur is as clean-cut when this character only is used as it is when their fruits show the distinction because of which one has been called variety pedurculata and the other variety sessiliflora. No differences between the common red oak ( $Q$. rubra) and Schneck's oak (Q. Schneckii), or between this and the Texan oak ( $Q$. texana), are more obvious to a close observer than those between their winter buds, but comparisons need to be made between developed buds on mature branches.

1. Black oaks: fruit maturing the second year. 2.

White oaks: fruit maturing the first year. 16.
2. Buds conical-fusiform, large ( $8-10 \mathrm{~mm}$. long). 3. Buds ovoid or conical-ovoid or else very thick. 4.

3. Twigs glabrous. (1). Q. laevis. Twigs puberulent.
(Blackjack). Q. marilandica.
4. Evergreen.
Q. laurifolia. Deciduous. 5.
5. Buds dull clay-colored, glabrous. (2). Q. Schneckii. Buds red or brown or silky. 6. 6. Buds large ( $7-10 \mathrm{~mm}$.), hairy, angular. (3). Q. velutina. Buds moderate or small. 7.
7. Twigs tomentulose. 8. Twigs glabrous. 9.
8. Buds short ( 4 mm .) : glabrous. (Bear oak). Q.ilicifolia. Buds long ( $3 \times 7 \mathrm{~mm}$.), silky. (5). Q. cinerea. 9. Buds small (3 mm. long), glabrate.
Q. georgiana. Buds larger or hairy. 10.
10. Buds entirely glabrous. 11.

Buds more or less silky, or tardily glabrescent. 13.
Buds almost woolly, dull gray-brown. (6). Q. nigra.
11. Buds red, relatively large ( $3 \times 5 \mathrm{~mm}$.). (7). Q. rubra.

Buds brown, smaller ( $2 \times 3-4 \mathrm{~mm}$.). 12.
12. Buds rather obtuse. (Pin oak).
Q. palustris.

Buds very acute. (Willow oak).
Q. Phellos.
13. Buds almost blood-red. (Spanish oak).
Q. falcata.

Buds brown. (Shingle oak).
Q. imbricaria.

Buds brownish-red, or at first silvery-pubescent. 14.
14. Buds large ( $4 \times 5-6 \mathrm{~mm}$.).
(8). Q. coccinea.

Buds smaller (scarcely $3 \times 4 \mathrm{~mm}$.). 15 .
15. Buds and twigs rather dark.
(9). Q. ellipsoidalis.

Buds and twigs bright brown: Texas. Q. texana.
16. Buds subglobose or ellipsoid, nearly or quite glabrous. 17. Buds ovoid or conical-ovoid. 22.
Buds distinctly conical. 27.
17. Evergreen: buds small. (Live oak). (10). Q. virginiana. Decidūous. 18.
18. Buds invested by long narrow stipules. (11). Q. Cerris. Stipules lacking or inconspicuous. 19.
19. Bark exfoliating from the branches.
(12). Q. bicolor. Bark not exfoliating. 20.
20. Buds small (scarcely 3 mm .), pale. (13). Q. Durandii. Buds medium-sized. 21.
21. Twigs buff: buds pale brown. (Overcup oak). Q. lyrata. Twigs gray or purple, often glaucous: buds deep brown. (White oak). (14). Q. alba.
22. Twigs and buds gray-pubescent. (15). Q. macrocarpa. Twigs yellow-scurfy: buds dull, silky. (16). Q. stellata. Twigs glabrous: buds brown-puberulent or glabrous. 23.
23. Buds rather glossy blood-red, glabrate. Q. Margaretta. Buds very large, gray-pubescent. (17). Q. dentata. Buds light brown or the scales pale-margined. 24. Buds deep brown or red-brown. 25.
24. Shrub. (Chinquapin oak). Tree. (Yellow oak ).
(18). Q. Muehlenbergii.
25. Buds terete: twigs gray or purple. Q. alba. Buds somewhat grooved, often brown-silky. 26.
26. Twigs reddish. (English oak).
(19). Q. Robur. Twigs olive or brown. (Cow oak).
Q. Prinus.
27. Buds light brown. 28.

Buds deep brown. 29.
28. Bud-scales brown- or rosy-margined. Q. grosseserrata. Bud-scales not darker at margin.
Q. crispula.
29. Buds dull: outer scales pale-margined.
Q. montana. Buds glossy: scales not pale-margined. (20). Q. sessiliflora.

Winter-character references to Fagaceae:-Castanea den tata (C. americana). Blakeslee \& Jarvis, 331-333, 430, pl. Otis, 94. C. sativa (C. vesca; C. vulgaris). Bösemann, 67 Schneider, f. 25, 26, 162; Shirasawa, 264, pl. 8; Ward, 1:188 f. 94; Willkomm, 24, f. 24.

Fagus grandifolia (F. ferruginea). Blakeslee \& Jarvis 428 , pl.; Brendel, pl. 2; Otis, 92; Schneider, f. $163 .^{\circ} F^{\prime}$. japon ica. Shirasawa, 264, pl. 8. F. sylvatica. Blakeslee \& Jarvis 428; Bösemann, 70; Fant, 12, f. 2; Schneider, f. 163; Ward 1:176, f. 87; Willkomm, 3, 4, 25, f. 25 ; Zuccarini, 4, pl. 2. F sylvatica Sieboldi. Shirasawa, 264, pl. 8.

Quercus agrifolia. Trelease (3), pl. 13. Q. alba. Blakes lee \& Jarvis, 338-9, 432, pl.; Brendel, pl. 2; Cobḅ, Proceedings of the American Philosophical Society, 54:174, pl. 4; Hitchcock (1), 5; Otis, 100; Schneider, f. 52, 154. Q. bicolor (Q. platanoides). Blakeslee \& Jarvis, 338-9, 438, pl.; Brendel, pl. 2; Cobb, l. c. pl. 5; Otis, 104. Q. californica. Trelease (3), pl. 13. Q. Cerris. Bösemann, 71; Schneider, f. 38, 156; Ward, $1: 118$, f. 59; Willkomm, 6, 24, f. 23. Q. cinerea ( $Q$. brevifolia). Trelease (3), 1, pl. 12. Q. coccinea. Blakeslee \& Jarvis, 450, pl.; Otis, 112; Schneider, f. 154; Trelease (3), 1, pl. 11. Q. dentata. Shirasawa, 258, pl. 7. Q. ellipsoidalis. Otis, 114; Trelease (3), pl. 11. Q. Emoryi. Trelease (3), pl. 13. Q. falcata (Q. digitata). Trelease (3). Q. georgiana. Trelease (3), pl. 12. Q. glandulifera. Shirasawa, 257, pl. 7. $Q$. grosseserrata. Shirasawa, 258, pl. 7. Q. hypoleuca. Trelease (3), pl. 13. Q. ilicifolia (Q. nana). Blakeslee \& Jarvis, 338-9, 454, pl.; Trelease (3), pl. 11. Q. imbricaria. Brendel, pl. 2; Hitchcock (1), 5; Otis, 120; Trelease (3), pl. 12. Q. laurifolia. Trelease (3), pl. 12. Q. macrocarpa. Blakeslee \& Jarvis, 338-9, 436, pl.; Brendel, pl. 2; Cobb, Proc. Amer. Phil. Soc., 54:174, pl. 5; Hitchcock (1), 5, (3), 19, (4), 138, f. 106110; Otis, 102; Schneider, f. 155. Q. marilandica (formerly called Q. nigra). Brendel, pl. 2; Hitchcock (1), 5, (3), 19; Otis, 118; Trelease (3), pl. 10. Q. montana (Q. Prinus).

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> Morus. Mulberry.
> (Family Moraceae).
> Trees with rather scanty milky
 sap: deciduous. Twigs moderate or rather slender, rounded: pith moderate, round, continuous. Buds sessile, solitary or collaterally multiplied, ovoid, oblique, with 3 or mostly a half-dozen 2 -ranked thin scales, the end-bud lacking. Leaf-scars alternate, round or halfround or obtusely triangular, somewhat raised: bundle-traces numerous and scattered or in an ellipse or more or less definitely aggregated into 3: stipule-scars narrow, the one below the bud larger.

Mulberry twigs are frequently mistaken for those of linden when carelessly observed. Apart from their browner color they differ in their milky sap and in their more numerous dry and thin bud-scales.

1. Buds triangular-ovoid, short and closely appressed. 2. Buds more elongated ( $6-8 \mathrm{~mm}$.) and somewhat spreading. 4. 2. Bud-scales uniformly colored. (White m.) (1). M. alba. Bud-scales brown-margined. 3.
2. Not weeping. (Tartarian m.).
(2). M. alba tatarica. Weeping, usually grafted as a standard. M. alba pendula.
3. Bud-scales white-margined. M. acidosa. Bud-scales dark-margined. 5.
4. Twigs often downy above. (Red mulberry). (3). M. rubra. Twigs glabrous. (Black mulberry). M. nigra.

## Maclura. Osage Orange.

 (Family Moraceae).Trees with axillary spines, fi-
 brous-flaking bark and milky sap: deciduous. Twigs moderate, rounded, glabrous, frequently dwarf, the longer commonly zigzag. Pith moderate, round, pale, continuous. Buds rather small, depressed globose, sessile, often collaterally branching or producing stout lateral spines, with 4 or 5 scales, the end-bud lacking. Leaf-scars alternate, half-round or broadly kidney-shaped or triangular, somewhat raised: bundletraces several in a transverse ellipse or variously consolidated into 3 groups or a composite transverse aggregate: stipulescars small or the small deltoid stipules persistent at top of the leaf-scar.
The Osage orange, closely related to the tropical tree (Maclura or Chlorophora tinctoria) from which fustic is obtained, contains a similar dye-stuff, which has been made the subject of industrial exploitation during the scarcity of aniline dyes. One of its most marked characteristics is the orange bark that peels from its roots in papery layers. The tradition that it was a favorite bow wood with the Osage Indians gave it the name bois d'arc, which has been transformed into the redundant bow d'arc.
Twigs buff or olive, with spines. Unarmed.
M. pomifera. M. pomifera inermis.

## Broussonetia. Paper Mulberry. (Family Moraceae).

Rather small trees with soft
 ring-porous pale wood with tangential wood-parenchyma pattern and milky sap: deciduous. Twigs moderate, rounded, zig-zag, hispid when young: pith rather large, round, white, with a very thin green diaphragm at each node. Buds moderate, conical, solitary, sessile, with an outer striate scale. Leaf-scars typically alternate and 2 -ranked, rather large, rounded, elevated: bundletraces about 5, compound, aggregated in an ellipse: stipule-scars long and narrow.

Winter-character references to Moraceae:-Broussonetia Kasinoki. Shirasawa, 243-4, pl. 4.-B. papyrifera. Schneider, f. 112,the contraria form; Shirasawa, 244, pl. 4.-Ficus Carica. Schneider, f. 112; Shirasawa, 240, pl. 3; Ward, 1:51, f. 33, 118, f. 59; Zuccarini, 25, pl. 14.-Maclura pomifera. Blakeslee \& Jarvis, 330, 494; Hitchcock (3), 17; Otis, 132; Schneider, f. 144-145.-Morus alba. Blakeslee \& Jarvis, 340, 468, pl.; Bösemann, 75; Schneider, f. 144; Willkomm, 28, f. 32.-M. nigra. Bösemann, 75; Schneider, f. 143. —M. rubra. Blakeslee \& Jarvis, 340, 466, pl.; Brendel, 27, 29, pl. 4; Hitchcock (1), 3, f. 14, (3), 17, (4), 138, f. 90-94; Otis, 134. 1. Twigs slender ( $2-3 \mathrm{~mm}$.), brown. B. Kasinoki. Twigs relatively stout ( 4 mm .), greenish gray. 2. 3. Leaves alternate and 2 -ranked.
(1). B. papyrifera.

Leaves often opposite.
(2). B. papyrifera contraria.

Ficus. Fig. (Family Moraceae).

Rather small trees (for our
 purpose) and deciduous: sap milky. Twigs rather stout, rounded: pith large, more or less angular, very white, with a thick firm diaphragm at each node. Buds moderate, globose, often collaterally multiple, with several exposed scales, the end-bud large, conical, with a single infolding striate scale. Leaf-scars alternate, 2 -ranked, rather large, round, somewhat elevated: bundle-traces several, unequal, compound or aggregated in a broken ring: stipulescars encircling the stem.

Though there is nothing very interesting about the edible fig as ordinarily grown, it is well known that the oriental varieties of this species require fertilization for the development of their fruit through the activities of a minute gall-fly which breeds in a specialized type of gall flowers that accompany functionally active staminate and pistillate flowers in the large fleshy receptacle that we call the fruit. Similar interrelations exist between other figs and gall insects. In tropical regions many species send roots down from the branches, these enlarging into supplementary trunks which sometimes transform a single tree into an intricate grove. Others, which start as epiphytes on other trees, send down similar but interlacing roots, of which enormous trunks are formed at length.
Glabrous: end-bud green: lateral buds brown.
F. Carica.

## Ulmus. Elm.

 (Family Ulmaceae).Trees, usually of large size: de-

3. Buds blackish-red. 4.

Buds brown. 7.
4. Buds and twigs glabrous.
U. laevis.

Buds more or less hairy. 5.
5. Twigs glabrescent: bark rough. 6.

Twigs hispid: bark of branches smooth.
(3). U. glabra.
6. Twigs not corky. Twigs often with corky ridges. U. campestris suberosa.
7. Twigs moderately slender. 8.

Twigs very slender, often corky-winged.
(4). U. alata.
8. Twigs not corky. (White elm).
U. americana.

Twigs often with corky outgrowths.
(5). U. racemosa.

Celtis. Hackberry. (Family Ulmaceae).

Trees, or a few shrubs: deciduous. Twigs rounded, slender, zig-
 zag. Pith rather small, white, rounded, closely chambered, or exceptionally continuous except at some or all of the nodes. Buds sessile, solitary, ovoid or deltoid, closely appressed, with about 4 2 -ranked scales, the end-bud lacking. Leaf-scars alternate, crescent shaped or half elliptical, somewhat raised: bundle-traces 3 , or the middle one divided, or confluent in a C-shaped group: stipule-scars narrow. References under Zelkova.

1. Buds long (3-4 mm.): bark ridged. (1). C. occidentalis. Buds short (1-2 mm.). 2.
2. Shrub.
C. pumila. Tree, smooth except for corky warts. (2).C. mississippiensis.

## Planera.

(Family Ulmaceae).
Winter characters of Ulmus, from which the warty ovary and unwinged fruit distinguish it in early spring. Our native species, P. aquatica, in bud and twig somewhat resembles $U$. pumila, but its red-brown puberulent buds are sometimes somewhat elongated so as to resemble those of $U$. alata, from which it differs in the absence of corky wings on the second year's growth.

References to Planera in winter are given under the next genus, Zelkova.

# Zelkova. <br> (Family Ulmaceae). <br> Moderate-sized trees with some- 

 what exfoliating bark: deciduous. Twigs slender, zig-zag, terete: pith small, roundish, spongy except at the nodes, pale. Buds solitary or collaterally branching, ovoid, sessile, somewhat oblique, with 4 or 5 pairs of 4 -ranked scales, the end bud lacking. Leafscars alternate, 2 -ranked, little raised, crescent-shaped or elliptical, small: bundle traces 3, more or less confluent: stipule-scars unequal, one elongated. (Abelicea).Buds relatively large ( $2 \times 3 \mathrm{~mm}$ ) : glabrate.
(1). Z. serrata. Buds small (scarcely $1 \times 1.5 \mathrm{~mm}$.) : pubescent. $\quad Z$. crenata. Winter-character references to Ulmaceae (except Ulmus):-Aphananthe aspera. Shirasawa, 265, pl. 8.-Celtis australis. Schneider, f. 166.-C. occidentalis. Blakeslee \& Jarvis, 331, 464, pl.; Brendel, 27, 29, pl. 4; Hitchcock (1), 3; (3), 17; (4), 137, f. 88-9; Otis, 130; Schaffner, Ohio Naturalist, 2:173; 3:328; Schneider, f. 136, 166.-C. sinensis. Shirasawa, 263, pl. 8.-Planera aquatica. Schneider, f. 135.-Zelkova serrata (under various names).-Schneider, f. 2, 53, 166; Shirasawa, 267, pl. 9 . .

Zelkova has been much confused with other genera. For our purposes it differs in its 2- and not 4-ranked bud-scales from other Ulmaceae,-a family merged in the Urticaceae, with the Moraceae, by many botanists.

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Grevillea. Silk Oak.
(Family Proteaceae).
$\quad$ Tender rapid-growing trees.
 Twigs moderately stout, for a time rather irregulartly fluted from the nodes: pith rather large, angled, continuous. Buds moderate, solitary, sessile or developing promptly at least into dwarfbranches, oblong, naked, very hairy. Leaf-scars alternate, round to transversely elliptical, deeply 3-lobed, somewhat raised at the lower margin: bundle-traces 3 compound groups: stipule-scars lacking.

Grevillca robusta, which is now one of the most commonly grown potted plants of the florist because of its ready cultivation and attractive fern-like foliage, has been much planted in dry tropical countries where it makes a moderately large open-topped shade- or avenue-tree. During the flowering season its large clusters of orange flowers are much frequented by certain birds which feed on the abundant nectar and the insects attracted by this. Its most obvious disqualification as a shade tree lies in the tenacity with which its foliage holds dust, so that except in the rainy season it is dingily gray rather than attractively green. In parts of Guatemala the silk oak has found favor as a cover-tree for coffee plantations which it shades adequately without depriving the crop of properly distributed direct sunshine. Twigs and buds at first very red-hairy.
G. robusta.

## Buckleya.

 (Family Santalaceae).Shrubs, parasitic on Tsuga: deciduous. Twigs slender, fork-
 ing, terete or obscurely 6 -sided: pith rather small, somewhat angular, continuous, white. Buds solitary, moderate, sessile, oblong, appressed, 'with some 3 pairs of acute• loose scales, the end-bud lacking. Leaf-scars opposite but by torsion standing nearly in 2 ranks instead of decussately in 4 ranks, small, half-round or broadly crescent-shaped, slightly raised: bundle-trace 1: stipule-scars lacking.

Buckleya affords one of the comparatively few illustrations of successful garden cultivation of a parasitic plant of large size. Like its close relative Comandra, though possessing foliage abundantly supplied with the mechanism for manufacturing carbohydrates through photosynthesis, as green plants ordinarily do, Buckleya appears to be incapable of existing without deriving mineral nutrients and perhaps some proteins from other plants. In this respect it is partially comparable with the mistletoes-belonging to the closely related family Loranthaceae, and other green parasites. It has long been grown successfully in the botanical garden of Harvard University under an old hemlock, to the roots of which it had attached itself.
Puberulent: buds straw-colored, glabrous. B. distichophylla.

## Aristolochia. Dutchman's Pipe. <br> (Family Aristolochiaceae). <br> Soft-wooded twiners: deciduous.

 Stems terete, green, swollen at the nodes: wood with large diffused ducts and broad medullary rays: pith large, rounded, continuous, pale. Buds small, sessile, rounded, superposed on a silky area in arch of the leaf-scar, with 1 silky scale, the end-bud lacking. Leaf-scars alternate, Ushaped, somewhat raised: bundletraces 3: stipule-scars lacking.

The Dutchman's pipe is one of many plants in which axillary buds are not to be seen until after the leaves have fallen. This is not because they are absent or sunken in or covered by the bark, but because, like those of Platanus, Cladrastis and other genera, they are enclosed in a cup-like enlargement of the petiole base. When the leaf is removed, or after it has fallen, this is quite evident, though the Aristolochia buds are small and less easily seen than those of Platanus or Cladrastis. Like those of the latter, they are not solitary in the axil, but in a series of several superposed one above the other. In a paper on such serial buds published in 1884, Velenovsky showed that this multiplicity of buds produced above ground is not shared by subterranean buds, which are solitary, in Aristolochia.
Stem glabrous.
(1). A. macrophylla.

Stem puberulent.
A. tomentosa.

Coccoloba. Sea Grape. (Family Polygonaceae).


Tender trees: evergreen. Twigs moderate, more or less grooved or nearly terete: pith round, in some species continuous, in others spongily excavated between the nodes. Buds solitary, sessile, concealed by the leaf-base, naked. Leaf-scars alternate, large and nearly round, with 3 or 5 bundletraces: not on the stem, but on a persistent sheath (ochrea) that encircles the stem and finally falls from an annular scar, corresponding to the usual stipular scars. Leaves simple, entire. (Coccolobis).

Like Ficus, Magnolia and Platanus, Coccoloba shows on the older twigs a series of scars which run entirely around or encircle the stem, but it differs. from these and all other genera considered in this book in that these do not appear immediately after the leaves have fallen, but later. The thick base of the petiole here disarticulates from the sheathing stipules-or ochreae as they have been called in this family-by a clean-cut abscission, and it is only much later that the ochrea itself separates with an equally clean-cut scar, remaining for a time loosely about the twig before finally disappearing. Twigs rather stout: pith excavated. (Seaside grape).
(1). C. uvifera.

Twigs rather slender: pith continuous. (Pigeon plum).
(2). C. floridana.

## Bougainvillea.

> (Family Nyctaginaceae).

Scrambling shrubs, often climbing to considerable heights where
 hardy: deciduous. Shoots moderate, terete becoming irregularly angular or ridged when dry: pith minute, indistinct. Buds superposed, the upper developing into a curved spine, the lower rather small, ovoid or oblong, hairy, with 2 exposed scales. Leaf-scars alternate, broadly crescent-shaped to nearly round, much raised: bundle-traces about 5, very indistinct: stipule-scars lacking.

Bougainvilleas, which produce thick almost tree-like short basal trunks in tropical countries, form brilliant covers for pergolas, walls or even houses where they can be used in the open, the showy bracts that surround their rather inconspicuous flowers ranging from magenta to terra-cotta.

In common with other woody members of their family, they produce several zones of woody bundles between the pith and cortex of the stem, these occurring in a mass of conjunctive tissue as it has been called. The result is an appearance somewhat like that of a monocotyledonous or "endogenous" stem, in cross section. The literature of this, and of comparable anatomical facts for other families, has been assembled in Solereder's compendious Systematic Anatomy of the Dicotyledons.
Very hairy, scrambling.
B. spectabilis.

Glabrate, more bushy.
(1). B. glabra.

Euptelea.<br>(Family Trochodendraceae).

Shrubs or small trees: decidu-
 ous. Twigs moderate or rather slender, terete, somewhat zig-zag: pith rather small, firm, continuous, greenish. Buds solitary, sessile, ovoid, moderate, with half-a-dozen blunt glossy scales, sparingly hairy at base: end-bud lacking. Leaf-scars alternate, 2ranked, moderate, broadly cres-cent-shaped, little raised: bundletraces 7, relatively small: stipulescars lacking.

Euptelea, like Cercidiphyllum, and Eucommia is an anomalous genus, evidently related to the Magnoliaceae but not fitting into that family without doing violence to its usual association of characters. Unlike the genera usually taken to represent the Magnoliaceae, this does not produce stipules, so that its twigs lack the narrow scars that characterize the nodes of Magnolia, Michelia and Liriodendron, and the horizontal series of bun-dle-traces in its leaf-scar suggests rather a broken composite group than either of the usual magnoliaceous types. The win-ter-characters of $E$. polyandra are described and figured by Shirasawa, p. 257, pl. 7.

Though of rather recent introduction and rarely seen, Euptelea is proving fairly hardy and is likely to find extended use where open round-topped trees are desired. Glabrate: buds glossy chestnut.
E. polyandra.

## Eucommia.

 (Family Eucommiaceae).Tree: deciduous. Twigs moder-
 ate, terete, somewhat zig-zag: pith pale, rounded, chambered. Buds solitary, sessile, ovoid, moderate, with some half-dozen exposed scales, the end-bud absent. Leafscars alternate, often 2 -ranked, rather small, half-elliptical, little raised: bundle-trace 1, C-shaped: stipule-scars lacking.

Eucommia has attracted attention because of the occurrence in its organs of a peculiar type of rubber-producing cells, which appear as delicate elastic cords when leaf or twig is broken. According to Weiss, who published an account of them in 1892 in the botanical series of the Transactions of the Linnean Society, these cells differ morphologically from the latex tissue of other plants in that they originate here from new initials in the developing organs, while in other cases their development is progressive and continuous from a few initial cells formed in the embryo.

The name ulmoides is given because of the elm-like habit of growth of the tree, which is of recent introduction but is proving hardy and so is likely to find an extended use. Though no industrial application may be made of it, the fact that Eucommia contains rubber is not to be overlooked at a time when every possible source of that essential substance is being investigated.

Glabrous: twigs red-brown, with pale lenticels. E. ulmoides.

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## Paeonia. Paeony.

 (Family Ranunculaceae).Small. unsymmetrically
 branched shrubs (most species herbaceous). Twigs terete, stout: pith large, round, continuous. Buds moderate, the upper much larger, solitary, sessile, ovoid or rather oblong, with about half-adozen pointed scales, end-bud lacking. Leaf-scars alternate, somewhat raised, large, triangular or half-round: bundle-traces about 7 in a U-shaped series and small with a larger one central in the scar: stipule-scars lacking.

The tree paeony has shared in the popular approval that paeonies have received of late years, and like the herbaceous species it is now grown in a large variety of forms which differ greatly.in their flowers.
Paeonia differs from other Ranunculaceae in having the septa between the ends of the cells that forms its ducts perforated by a series of transverse slits (scalariform perforations), the cross-wall disappearing entirely in other genera. Its winter-characters are figured by Schneider, p. 119, f. 121. Buds more or less rosy: glabrous. (Tree paeony).
P. suffruticosa.

Zanthorhiza. Yellowroot. (Family Ranunculaceae).

Small little-branched shrubs, lemon-yellow when cut. Wood tangentially diffused-porous: medullary rays coarse. Twigs terete, moderate, very smooth: pith relatively large, rounded, continuous. Buds very unequal: the lateral solitary, sessile, ovoidoblong, much compressed and flattened againsst the stem, with about 3 exposed blunt scales; the terminal much larger, fusiform, terete, with about 5 retuse mucronate scales. Leaf-scars alternate, low, shallowly U-shaped, more then half-encircling the twig: bundle-traces about 11: stipulescars lacking.

The enlargement of the leafbase so as to embrace a large part of the circumference of the stem, as in Aralia, Nandina, etc., and the yellow coloration of the cut tissues, form ready aids to the determination of yellowroot. Though low and lacking the graceful branching of many plants, its foliage is pleasing, and it merits more general planting than it receives. Its winter-characters are described and figured by Schneider, p. 119, f. 121.
Glabrous: twigs gray: buds red-brown.

> Clematis. Virgin's Bower.
> (Family Ranunculaceae).
> Soft-wooded climbers. Shoots
 6 - or 12 -angled over the vascular bundles, with cavities in the cortex under the ridges, straw-colored or brown: pith angled or starshaped, white, continuous with thin firmer diaphragms at the nodes, or said to be excavated between them in C. Vitalba. Buds rather small, ovoid or flattened, sessile, solitary, or superposed in C. recta, with 1-3 pairs of exposed somewhat hairy scales. Leaves not disarticulating, though dying, with prehensile petioles or petiolules: no stipules or stipule-scars.

Winter-character references:C. japonica. Shirasawa, 281, pl. 12. C. recta. Velenovsky (paper on superposed buds published at Prag in 1884) Botanisches Centralblatt, 26:10.-C..vitalba. Bösemann, 40; Schneider, f. 121; Willkomm, 7.-C. viticella. Bösemann, 40.

1. Stem glaucous and glabrous. 2.

Stem not glaucous. 3.
2. Stem 6 -sided, brown.

Stem 6-ridged, gray.
(1). C. verticillaris.
C. texensis.
3. Stem straw-colored, 12 - or 18 -ridged.
(2). C. paniculata.

Stem brown, the 6 primary ridges stronger. 4.
4. Stem glabrate.
(3). $\times$ C. Jackmanni.

Stem more or less hairy. 5.
5. Finely pubescent.

Rather woolly at the nodes.
(4). C. virginiana.
C. Pitcheri.

Decaisnea.
(Family Lardizabalaceae).
Loosely branched large gla-
 brous shrubs: deciduous. Twigs coarse, terete: pith large, homogeneous, roundish, pale. Buds solitary, sessile, large, ovoid-acuminate, suberect or appressed, obtusely somewhat 2 -edged, with 2 scales, the end-bud lacking. Leafscars alternate, low, shield-shaped, very large, with 7-9 bundle-traces: stipule-scars lacking.

Decaisnea and the two following genera, with four others, are now admitted to constitute a natural family, named after the genus Lardizabala. The affinities of the plants are such, however, that those now placed in the Lardizabalaceae have found earlier classification in the related families Berberidaceae and Menisperma-
ceae.
Twigs buff: buds glaucous, coarsely wrinkled. D. Fargesii.

## Stauntonia.

(Family Lardizabalaceae).
Strong woody twiners, some-
 times cut back and grown in bush form: evergreen. Stems terete, moderate: pith moderate, continuous, at first white. Buds moderate, sessile, ovoid, with some 8 ovate mucronate rather fleshy scales, the end-bud lacking. Leafscars alternate, deeply crescentshaped or half-round, somewhat raised: bundle-traces numerous, scattered: stipule-scars lacking. Leaves long-petioled, digitate, with about 6 long-stalked elliptical entire leaflets with channeled abruptly short-acuminate tip.

Stauntonia becomes a highclimbing vine in the South. It is grown as far north as Washington, where, in the Botanical Garden, its branches are cut back though the trunk is not killed. In foliage it is quite unlike any other shrub hardy in the same latitude.
Stems green, glabrous: leaves paler beneath. S. hexaphylla.

Akebia.
(Family Lardizabalaceae).
Woody twiners: deciduous.
 Stems terete, slender: pith small, continuous and homogeneous, pale, Buds rather small, sometimes branching from the axils of their lower scales, sessile, ovoid, subacute, with a dozen or more ovate mucronate scales. Leaf-scars alternate, half elliptic, much-raised: bundle-traces half-a-dozen in a broken ellipse (reduced to 3 at level of the stem): stipule-scars lacking.

Winter-character references to Akebia are to be found in Schneider, f. 148 (A. quinata) ; and Shirasawa, p. 261, pl. 7 (A. quinata and $A$. lobata).
Stems green becoming brown, glabrous. A. quinata. Winter-character references to Menispermaceae:-Cocculus carolinus (C. virginica). Schneider, f. 65. C. Thunbergii. Shirasawa, 259, pl. '• Menispermum canadense. Bösemann, 43; Hitchcock (3), 8, (4), 134, f. 4-9; Schaffner, Ohio Naturalist, 6:506; Schneider, f. 65. M. davuricum. Shirasawa, 259, pl. 7.

Nandina.
(Family Berberidaceae).
Shrubs, rather simple except at
 base: evergreen. Twigs moderate, rounded, the bark yellow when cut: pith rather large, round, white, continuous. Buds solitary, sessile, the lateral small, triangular, with 2 valvate scales, and to be seen only after removing the leaf-bases; the terminal larger, ovoid, with 3 or 4 scales. Leaf-scars lacking, the alternate dilated imbricated nerved amplexicaul leaf-bases not disarticulating, the persistent petioles enlarged at top with 3 depressions, each corresponding to a fallen leaflet and with a central bundle-trace: stipules lacking. Leaves ternate, each primary division odd-pinnate with several lanceolate acute entire leaflets, or
again ternately parted.
Glabrous: leaflets acute at both ends, arcuately 3 -nerved.
N . domestica.

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Winter-characters of Berberis Thunbergii or B. vulgaris are given by Bösemann, 48; Fant, 26, f. 24; Schneider, f. 80; Shirasawa, 49, pl. 5; Ward, 1:200, f. 101; and Willkomm, 45, f. 76 .

1. More or less evergreen: twigs brownish or purplish. 2. Promptly deciduous. 6.
2. Twigs pubescent. 3. Twigs glabrous. 4.
3. Leaves broad ( $10-20 \mathrm{~mm}$.), toothed: twigs puberulent.
(1). B. concinna.

Leaves narrow ( $2-4 \mathrm{~mm}$.), entire: twigs velvety.
(2). B. stenophylla.
4. Leaves very narrow ( 2 mm .), entire, revolute.
B. empetrifolia.

Leaves broader. 5.
5. Twigs angled, not roughened.
B. buxifolia.

Twigs not angled, granular.
B. verruculosa.
6. Twigs glabrous. 7.

Twigs pubescent. 13.
7. Twigs finely very warty, slightly angled. B. canadensis. Twigs not or scarcely roughened. 8.
8. Spine-branches mostly $5-7$, often dichotomous.

Spine-branches 1 or mostly 3 , simple. 9.
9. Spines long ( $20-40 \mathrm{~mm}$.), terete. (4). B. Julianae. Spines shorter ( 15 mm .), grooved or dilated. 10.
10. Twigs gray or buff. (Barberry).
(5). B. vulgaris. Twigs red or orange, or brown or purple. 11.
11. Twigs somewhat glaucous.
B. koreana.

Twigs not glaucous. 12.
12. Compact and low-spreading.
(6). B. Thunbergii.

Bushy and rather tall.
13. Twigs reddish, very minutely puberlent. Twigs buff or gray, dingy-velvety.
B. Sieboldii.
B. aggregata.
B. brachypoda.

Mahonia. Evergreen Barberry. (Family Berberidaceae).

Mostly low and sparingly

branched shrubs: evergreen. Twigs roundish, relatively stout: pith comparatively large, pale, continuous. Buds alternate, rather small except for the terminal one which is ovoid with half-adozen exposed scales. Leaf-scars narrow, low, half-encircling the stem: bundle-traces about 9 . Leaves alternate, pinnately compound, pungently toothed: stipules and stipule-scars lacking. (Odostemon; Berberis).

Though less hardy than the true barberries, the Mahonias are cultivated to a considerable extent. Sometimes their leaves are affected by cluster-cup fungi, and when this is the case they are serving as alternate host for the
black-rust of wheat (Puccinia graminis).

1. Leaves hard and coriaceous. 2.

Leaves rather thin and membranaceous. 5.
2. Leaflets 3 - or 5 -nerved at base. 4.

Leaflets 1-nerved. 3.
3. Leaflets small.

Leaflets large, netted-veined beneath.
4. With long persistent bud-scales at base. Without conspicuous scales at base.
(1). M. Fendleri.
M. dictyota.
M. nervosa.
5. Leaflets large: habit erect.
(2). M. japonica.

Leaflets moderate: low.
(3). M. Aquifolium.
(4). M. repens.

## $\times$ Mahoberberis. Hybrid Barberry. (Family Berberidaceae).

Rather low and sparingly
 branched shrubs: subevergreen. Twigs roundish, relatively stout: pith relatively large, pale, continuous. Buds alternate, moderate, solitary, sessile, with half-a-dozen or so loose gray scales, usually developing into short spurs covered by the long-persistent basally dilated petioles. Leaf-scars terminating the persistent petioles, half-round, sometimes paired, with indistinct bundle-traces. Leaves papery, pungently serrate, mostly of 1 leaflet: stipules and stipule-scars lacking.

This hybrid between a true barberry (Berberis vulgaris) and a Mahonia (M. Aquifolium) indicates clearly the close relationship between the two groups,
which on technical characters are combined in the genus Berberis by many conservative botanists. Such botanists write its name $\times$ Berberis Neuberti. When species belonging to different genera hybridize, as here, it will be found that the genera commonly differ by relatively small or instable technical characters. If, however, they are maintained as distinct, their hybrid progeny pertains to neither in fact. For this reason, as in the present case, a bigeneric hybrid is given a generic name different from that of either parent, by those who believe in the generic separability of the parents.
Glabrous: leaves exceeding the petioles. $\times$ M. Neuberti.

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> Liriodendron. Tulip Tree.
> (Family Magnoliaceae).


Large trees: deciduous. Twigs aromatic, moderate, terete: wood green: pith rounded, pale, continuous, with firmer diaphragms at short intervals. Buds solitary or superposed, the lateral or lower small, rounded and sessile or indistinct, the terminal larger, oblong and somewhat stalked, compressed or 2 -edged, with 2 valvate scales. Leaf-scars alternate, rather large, round, low: bundle-traces a dozen or more in an irregular ellipse or scattered: stipule-scars linear, encircling the twig. Fruit, in the form of cone-like aggregates, is often present in winter.

The bark of Liriodendron is strikingly different from that of any other common tree in being longitudinally fissured with connecting cross-strands, so as to suggest a series of parallel mountain ridges with deep gullies in their sides. The flattened winter buds are favorite objects for easy dissection. Each is enclosed by a pair of scales representing the stipules of the lowermost leaf of the next year: these separate easily at their edges and when removed reveal the leaf. The process may be continued several times. At the center, if the bud be a flower-bud, rudiments of this organ are to be seen in a fair stage of development.--References under Schizandra. Glabrous: twigs and buds glossy red- or purplish-brown.
L. Tulipifera.

Magnolia. (Family Magnoliaceae).


Trees or shrubs: deciduous or evergreen. Twigs somewhat aromatic, moderate or stout, or less commonly slender, subterete: pith rather large, continuous, round, sometimes with firmer diaphragms. Buds solitary, ovoid or fusiform, sessile, the terminal sometimes enlarged or the lateral greatly reduced, with a single scale keeled and with a scar on its back. Leaf-scars alternate, commonly 2 -ranked, moderate or small, round to U-shaped, low: bundle-traces numerous and scattered: stipule-scars linear, encircling the twig. Leaves, when persistent, simple and entire.

Winter-character references to Liriodendron and Magnolia under schizandra.

1. Essentially evergreen: firm plates of pith evident. 2. Deciduous: pith diaphragms often sparse. 3.
2. Leaves thick: twigs rusty-pubescent. Leaves thin or falling: twigs silvery.
(1) M. grandiflora. (2). M. glauca. 3. Leaf-scars clustered on annual swellings. 4. Leaf-scars not clustered: lateral buds evident. 6.
3. Glabrous and glaucous: twigs slender. (3). M. Fraseri. Puberulent, or twigs stout. 5.
4. Glabrous except near the end-bud.
(Umbrella magnolia). M. tripetala.
Downy: twigs very stout.
(Great-leaved magnolia). M. macrophylla.
5. Leaf-scars U-shaped.

Leaf-scars broadly crescent-shaped. 7.
7. End-bud slender: glabrous.
M. salicifolia.

End-bud mostly enlarged: hairy. 8.
8. Low shrub: twigs slender, brown.
M. stellata.

Large shrubs or small trees. 9.
9. Twigs green, slender. (Purple magnolia).
M. lilifora. Twigs brown, dotted with white lenticels. 10.
10. Pubescence of buds rather short. $\quad \times$ M. Soulangeana.
Flower-buds with long coarse hairs.
(5). M. Kobus. Twigs brown, dotted with white lenticels. 10.
10. Pubescence of buds rather short. $\quad \times$ M. Soulangeana.
Flower-buds with long coarse hairs.
(5). M. Kobus. Twigs brown, dotted with white lenticels. 10.
10. Pubescence of buds rather short. $\quad \times$ M. Soulangeana.
Flower-buds with long coarse hairs.
(5). M. Kobus.
(4). M. acuminata.

## Michelia. Banana Shrub. <br> (Family Magnoliaceae).

Shrubs: evergreen. Twigs
 rather slender, subterete: pith rather small, round, white, continuous, with firmer sometimes brownish diaphragms at intervals. Buds solitary, ovoid-oblong, sessile, with a single scale. Leafscars alternate, 2 -ranked, small, half-round, slightly raised: bundle-traces about 5 in a single series, or less definitely fixed if more numerous: stipule-scars linear, encircling the twig, but usually concealed by pubescence. Leaves oblanceolate-obovate, bluntly mucronate, entire, veiny beneath.

Though now considered to be a distinct genus, Michelia has been placed in Magnolia by many writers, and the banana shrub is still commonly spoken of as a species of Magnolia.
Twigs and buds very golden-rusty.
M. fuscata.

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## Calycanthus. Strawberry Shrub. (Family Calycanthaceae). <br> Sparingly branched aromatic

 shrubs: deciduous. Twigs moderately slender, compressed at the nodes: pith relatively large, somewhat 6 -sided, white, continuous. Buds superposed in a single bud-like aggregate, sessile, round or oblong, brown-hairy, without evident scales, the end-bud lacking. Leaf-scars opposite, exceptionally twisted into 2 ranks or the pairs separated, horseshoeshaped, raised: bundle-traces 3: stipule-scars lacking. (Butneria).

Winter-characters of Calycanthus fertilis, C. floridus and C. occidentalis are contrasted by Schneider, f. 222.

Calycanthus, with many bracts, sepals, petals and stamens intergrading so as to confirm the impression that all are modified leaves, and lacking the definite arrangement in whorls that marks many flowers, in these respects presents a primitive floral type. On the other hand, as in a rose, the receptacle or end of the stem is produced into a deep cup on which these parts originate. Such cases furnish an argument against an opinion that the Dicotyledones are primarily divisible into axifloral and calycifloral groups.

1. Buds rounded. 2.

Buds conical-oblong.
(1). C. occidentalis.
2. Twigs more or less persistently villous.
(2). C. floridus.

Twigs glabrescent or puberulous.
C. fertilis.

Meratia.
(Family Calycanthaceae).
Aromatic shrubs: deciduous or partly evergreen. Twigs rather slender, somewhat 4 -sided or 4 angled or roundish: pith moderate, somewhat 4- or 6 -sided, white, continuous. Buds solitary or 2 superposed, sessile, subglobose, with about 2 pairs of evident scales, the end-bud lacking or loosely scaly. Leaf-scars opposite, half-round or broadly cres-cent-shaped, somewhat raised: bundle-trace 1, crescent-shaped, sometimes with a minute additional trace at each end:. stipulescars lacking. Frequently united with the genus Calycanthus or called Chimonanthus.

A structural anomaly in the Calycanthaceae is found in the occurrence of a series of four vascular bundles outside of the normal zone. Meratia differs from Calycanthus in its 4 -sided inner zone, which is cylindrical in Calycanthus-a genus which has been compared in its cortical structure with the very distantly placed family Myrtaceae. Winter-characters of Meratia praecox are considered by Schneider, f. 222; and Shirasawa, 278, pl. 12.
Twigs and buds gray-buff.
(1). M. praecox. Twigs and buds brown. (2). M. retusa. Winter-character references to Asimina triloba:-Brendel, 27, 30, pl. 4; Hitchcock (1), 4, f. 1, (3), 8, (4), 134, f. 1-3; Schneider, f. 92, 100. Wiesner shows that some Annonaseae afford illustrations of epitrophy.

## Asimina. Papaw.

 (Family Annonaceae).Small trees or arborescent
 shrubs: deciduous. Twigs rounded, moderate. Pith roundish, white, continuous with firmer greenish diaphragms, or becoming brownish and chambered in age. Terminal bud clearly naked, larger, the lateral obliquely superposed with the uppermost globose and stalked when a flower-bud or oblong and subsessile when a leafbud. Leaf-scars alternate, 2ranked, half-round becoming broadly crescent- or horseshoeshaped by rupture of the membranous top which at first covers the smaller buds: bundle-traces 5 or 7 , sometimes doubled: stipulescars lacking.

The "papaw" of the northern States and the related custard apples, sweet-sops, sour-sops, cherimoyas, etc., of the tropics, which belong ta the related genus Annona, illustrate a type of pith which recurs here and there ( $e . g$. in Magnolia and Nyssa), in which cross-bands of firmer cells are found at intervals. In the present treatment continuous pith of this kind is spoken of as diaphragmed, in contrast with the chambered pith of Juglans, etc., where the cross-bands remain but the softer parts of the pith have disappeared. Asimina is somewhat puzzling in this respect, for the firm diaphragms are not always readily seen when a young twig is split.
Twigs and especially buds red-hairy.
A. triloba.

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## Persea.

 (Family Lauraceae).Shrubs or small or moderatesized trees with aromatic bark: evergreen. TTwigs .moderate, $3 \triangleleft$ angled and minutely fluted: pith roundish, continuous, pale. Buds solitary or superposed, subsessile and ovoid or frequently developing the first year or replaced by peduncle-scars, the end-bud larger, with 3 or 4 exposed scales. Leafscars alternate, somewhat elevated, the lower of each season nearly linear and the upper round or elliptical: bundle-trace 1 , transverse, compound: stipule-scars lacking. Leaves lanceolate, entire.

Of recent years the alligator pear, or aguacate as it is called in Mexico and Central America, has become a standard fruit tree of Florida and southern California. In our eastern markets, where the fruits have been sold from the West Indies for many years, they are familiar as large and pear-shaped, with smooth thin green skin. As offered at railroad stations in Mexico, they are much smaller and rather purple. In Guatemala they are very large, round and with thick skin.

1. Leaves golden-satiny beneath: small shrub. P. humilis.

Leaves glabrate or loosely hairy: larger. 2.
2. Leaves honeycomb-pitted beneath.

## P. littoralis.

Leaves not pitted. 3.
3. Leaves whitened beneath, not veiny. (1). P. borbonica. Leaves green, veiny. (Alligator pear). (2). P. gratissima.

Sassafras. Sassafras.
(Family Lauraceae).
Aromatic tree or often forming
 dense masses of shrubbery: deciduous. Twigs green, glabrescent, rounded, moderate, often branching the first year. Pith moderate, somewhat 5 -sided, white, continuous. Buds usually solitary, ovoid, sessile, subglobose; scales about 4 fleshy rather keeled, the end-bud somewhat larger. Leaf-scars small, half-round or crescent-shaped, somewhat raised: bundle-trace a transverse line more or less broken into 3: stipulescars lacking.

The sassafras is one of the most easily recognized native trees in winter. Its rough bark, once known, is not easily forgotten: and its green mucilaginous spicy twigs are often corymbosely branched above the situation of the uppermost juncture or winter-node-marked by scars corresponding to the scales of the last winter bud. Its winter-characters are discussed by Blakeslee \& Jarvis, 333, 476, pl.; Brendel, 30-32, pl. 3; Hitchcock (1), 5; Otis, 138; Schneider, f. 143.

Though only one Sassafras is known at present, 25 North American fossil species of the genus are included in Knowlton's catalogue of Cretaceous and Tertiary fossils published as Bulletin 152 of the United States Geological Survey. Lesquereux, however, in his Tertiary Flora questions all but two. Twigs not glaucous. S. variifolium. Twigs glaucous. S. variifolium albidum.

Benzoin. Spice Bush. (Family Lauraceae).

Spicily aromatic shrubs: decidu-
 ous. Twigs rounded, slender, green or olive with pale lenticels: pith relatively large, round, white, continuous. Buds rather small, superposed, the upper collaterally producing green ovoid again stalked flower-buds, the foliage buds with about 3 scales: end-bud lacking. Leaf-scars alternate, cres-cent-shaped or half-round, slightly raised, small: bundle-traces 3 , sometimes confluent: stipule-scars lacking.

The spice bush is a native shrub deserving of much more extensive cultivation than it has been accorded. It opens the season with its interesting little flowers and closes it with its bright red berry-like fruits. No better examples of "dehiscence by uplifted valves" can be found than are afforded by its anthers, which offer themselves to observation•when few other hand-lens attractions, except opening buds, are in evidence. The winter-characters of $B$. aestivale (or Lindera Benzoin as it is still sometimes called) are figured by Brendel, pl. 3; and Schneider, f. 117.
Twigs and buds glabrous: flower-buds globose. B. aestivale. Loosely hairy: flower-buds pointed. (1). B. melissaefolium. Winter-characters of the related Lindera are given by Shirasawa. L. glauca, 253, pl. 6; L. hypoleuca, 243, pl. 6; L. obtusiloba, 255, pl. 6; L. praecox, 255, pl. 6; L. triloba, 254, pl. 6; and L. umbellata, 253, pl. 6.

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## Philladelphus. "Syringa". Mock Orange. <br> (Family Saxifragaceae).

Shrubs, mostly with exfoliating
 outer cortex: deciduous. Twigs more or less lined or obscurely hexagonal: pith moderate, rounded, pale, continuous. Buds solitary, sessile with 2 nearly valvate mostly hairy scales, the end-bud lacking. Leaf-scars opposite or exceptionally in whorls of 3 , halfround with a thin membrane more or less covering the bud, or cres-cent-shaped when this is burst, connected transversely: bundletraces 3: stipule-scars lacking. References under Decumaria.

1. Outer cortex persistent, becoming gray. 2.
Outer cortex straw-colored or red, quickly exfoliating. 3.
2. Membrane tough.
(1). P. pubescens.

Membrane thin. (2). P. Lewisii.
3. Leaf-scar scarcely reaching the end of bud. 4.

Leaf-scar broad, covering the bud until burst. 7.
4. Leaf-scar narrow: twigs slender. 5.

Leaf-scar broad: twigs moderate.
P. californicus.
5. Twigs glabrous.
(3). P. microphyllus.

Twigs more or less villous or canescent. 6.
6. Pubescence scanty: buds half-covered. $\quad \times$ P. Lemoinei. Pubescence abundant: buds fully exposed.
7. Twigs more or less villous': fruit racemed.
(4). P. hirsutus. Twigs glabrous: fruit nearly solitary. P. coronarius. (5). P. inodorus.

Jamesia.
(Family Saxifragaceae).
Shrubs: deciduous. Twigs
 rounded or slightly 4 -sided, with quickly exfoliating bark: pith moderate, rounded, pale brown, continuous. Buds solitary, sessile, with 1 pair of white-hairy scales, the terminal rather large, the lateral small or suppressed. Leaf-scars opposite, narrowly Ushaped, white-ciliate, low, meeting: bundle-traces 3, small: stipulescars lacking. (Edwinia).

Winter-studies of Jamesia americana are given by Schneider,
 f. 190 .

The woody genera which are assembled here as representing the family Saxifragaceae in accordance with the views of excellent botanists, are considered by others to, differ too greatly for this union with the herbs, to which they would restrict the name Saxifragaceae. These authors employ the family name Iteaceae for the genus Itea, Grossulariaceae for Ribes, and Hydrangeaceae for the remainder.

Both Jamesia and Edwinia commemorate Edwin P. James, the discoverer of the plant. The first had been used earlier for what is not considered a tenable genus: the second was given under the principle that a name once used pertains always and exclusively in its first meaning.
Twigs at first light brown and hairy.
J. americana.

Fendlera. (Family Saxifragaceae).

Shrubs, intricately branched: deciduous. Twigs squarish or round, soon fluted or ribbed, sometimes almost spine-tipped, rather slender, at first gray-puberulent: pith small, rounded, white, continuous. Buds rather small, solitary, sessile, with 1 or 2 pairs of whitehairy scales, nearly or quite concealed by the much-raised leafscar. Leaf-scars opposite, truncately linear: bundle-traces 3 , minute: stipule-scars lacking, but the leaf-scars connected by a transverse line.

The winter-characters of Fendlera rupicola are pictured by Schneider, f. 190.

The persistent base of the petiole with the narrow leaf-scar running across its top, in Fendlera, finds an extended parallel in Philadelphus, where the leaf-scar is broad. In these cases it is to be seen that the leaf-scar really has been formed by a similar but more extended oblique abscission through the enlarged base of the petiole. Among many comparative publications on such articular membranes or articular tegments is an excellent paper by Hildebrand, in volume 13 of the Botanisches Centralblatt. Other good examples of articular membranes are afforded by such Leguminosae as Robinia and Sophora. Twigs gray or buff, stiff. Twigs red-brown, flexible.
(1). F. rupicola. F. tomentella.

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## Schizophragma.

 (Family Saxifragaceae).Shrubs, climbing by aerial roots:
 deciduous. Stems terete, rather slender, finally with exfoliating cortex: pith rounded, greenish, spongy. Buds rather small, the terminal somewhat larger, the lateral mostly developing into short spurs, solitary, with a couple of exposed scales. Leaf-scars opposite, U-shaped, somewhat raised, nearly meeting: bundle-traces 5: stipule-scars lacking.

Winter-characters of $S$. hydrangeoides are given by Schneider, f. 223; and Shirasawa, 282, pl. 12.

This and the following genus are often called climbing hydrangeas, but the climbing habit is found also in Hydrangea.
Twigs red-brown, sometimes loosely hairy. S. hydrangeoides. Winter-character references:-Deutzia crenata. Bösemann, 64; Schneider, f. 208; Shirasawa, 279, pl. 12.-D. gracilis. Schneider, f. 208; Shirasawa, 279, pl. 12.-D. parvifora. Schneider, f. 208.

## Decumaria.

(Family Saxifragaceae).
 deciduous. Stems terete, rather slender, the cortex finally exfoliating: pith rounded, greenish, spongy. Buds small, solitary, sessile, with indistinct scales. Leafscars opposite, horseshoe-shaped, raised, with concave surface, transversely connected: bundletraces 3: stipule-scars lacking.

Winter-character references: Schneider, f. 190.
Twigs puberulent: buds very redhairy.
D. barbara.

In addition to those given under the genera to which they pertain, the following winter-character references may be noted:-Philadelphus coronarius, Bösemann, 54; Schneider, f. 189; Willkomm, 2, 3, 9, 51, f. 93 ; Zuccarini, 13, pl. 7. P. coronarius Satsumi. Shirasawa, 268, pl. 10.-P. hirsutus. Schneider, f. 189.-P. pubescens. Bösemann, 54; Schneider, f. 189 .

## Itea.

(Family Saxifragaceae).
Shrubs: deciduous. Twigs
 rounded, moderate, glabrous: pith moderate, roundish, chambered, white. Buds small, sessile, superposed, round, with about 3 scales, the slightly larger end-bud conical. Leaf-scars alternate, half-round or half-elliptical, not raised, rather small: bundle-traces 3 : stipulescars lacking.

Itea, which is made the type of a distinct family, Iteaceae, by some botanists, differs from all of the other woody genera of Saxifragaceae in the chambering of its pith, though this is spongy in Ribes and entirely disappears from the internodes of some deutzias. Reference has been made to similar chambered or "discoid" pith under Asimina, where it is inconstant. In Itea, as in Juglans and numerous other genera, it is to be seen readily and constantly. Celtis, in which it is found sometimes with great uniformity, presents a case in which at other times the chambering is confined to the nodes, from some of which, even, it may be absent.

Winter-studies of Itea japonica have been published by Shirasawa, 242, 246, pl. 3; and of $I$. virginica by Schneider, f. 223 .

Twigs green, buds more or less puberulent.
I. virginica.

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Rires. Currant. Gooseberry. (Family Saxifragaceae).

Loosely branching shrubs with
 rather quickly shredding epidermis: chiefly deciduous. Twigs terete but decurrently ridged from the nodes, moderately slender, sometimes prickly, the prickles beneath the leaf-scars often triple and enlarged: pith relatively large, pale, round, becoming spongy. Buds rather small, solitary, sessile or mostly becoming short-stalked, ovoid or subfusiform, with about half-a-dozen rather loose scales. Leaf-scars alternate, U-shaped or broadly and often angularly crescent-shaped, slightly raised: bundle-traces 3: stipule-scars lacking.

Ribes, as accepted here, is often divided into two genera, the gooseberries being separated under the name Grossularia. Apart from their frequent production of prickles, gooseberries are usually distinguished from currants in winter by their narrower leaf-scars.

Ribes alpinum, which is planted frequently in shrubbery masses and resembles a dwarf ninebark, may be distinguished from Physocarpus very readily by its narrow leaf-scars, distinctly stalked buds, and spongy pith.

Winter-character references:-Ribes alpinum. Bösemann, 48; Fant, f. 13; Schneider, f. 180; Willkomm, 30, f. 38.-R. americanum. Brendel, pl. 3.-R. aureum. Schneider, f. 180.$R$. fasciculatum. Shirasawa, 231, pl. 1.-R. Gordonianum. Schneider, f. 181.-R. gracile. Hitchcock (3), 15, (4), 137, f.
74.-R. Grossularia. Bösemann, 47; Fant, 20; Schneider, f. 180; Shirasawa, 249; Ward, 1:198, f. 100.—R. nigrum. Bösemann, 48; Fant, 19, f. 14; Schneider, f. 181; Ward, 1:206, f. 107; Willkomm, 31, f. 40.-R. petraeum. Schneider, f. 182; Willkomm, 9, 31, f. 39.-" $R$. rotundifolium" [oxycanthoides?]. Brendel, pl. 3.-R. rubrum. Bösemann, 48; Fant, 19; Schneider, f. 181.-R. sanguineum. Bösemann, 48; Schneider, f. 182.

1. Evergreen: stems prickly. Deciduous. 2.
2. Buds ovoid, glandular or puberulent: leaf-scars rather broad. 3.
Buds elongated subfusiform: leaf-scars very narrow. 7.
3. Bud-scales and twigs with some sessile resin-glands, glabrate. 4.
Without sessile resin-glands: buds gray-puberulent. 5.
4. Resin-glands minute: wood fetid.

Glands large and conspicuous.
R. nigrum.
5. Twigs quickly glabrate. 6 .

Twigs rather persistently gray-puberulent.
R. odoratum.
6. Spreading and stoloniferous.
R. triste.

Bushy: commonly planted. (Red currant).
(1). R. vulgare.
7. With very frequent prickles. 8.

Unarmed. 14.
8. Infra-axillary prickles often large ( $2 \times 10 \mathrm{~mm}$. or more) : buds glossy straw-colored.
(2). R. missouriense. Prickles smaller: buds dull brown. 9.
9. Buds short ( 3 mm .) , downy.
R. rotundifolium.

Buds rather long ( 5 cr 6 mm .). 10.
10. Infra-axillary prickles scarcely larger than the abundant others: twigs and buds glossy straw-colored.
R. lacustre.
11. Infra-axillary prickles loñer, if accompanied by others. 11. Twigs quickly nearly white, with exfoliating epidermis. 12. Epidermis more persistent. 13.
12. Low, spreading, often with prickles. R. oxyacanthoides. Larger, usually unarmed.
13. Bud-scales keeled, more or less silky. R. hirtellum. R. Cynosbati. Scales not keeled, glabrescent. (European gooseberry).
R. Grossularia.
14. Stems with nearly white exfoliating epidermis.
R. oxyacanthoides.

Twigs buff.
(3). R. alpinum.

Pittosporum. Incense.
(Family Pittosporaceae).
Large shrubs: evergreen. Twigs moderate, at first hairy, terete,
 short, often enlarged at the end .of the season's growth: pith small, white, round, continuous. Buds solitary, sessile, the lateral minute and subglobose with about 3 exposed scales, the terminal larger, ovoid, with some halfdozen ciliate scales. Leaf-scars alternate, clustered toward the end of the season's growth, broadly crescent-shaped, somewhat raised: bundle-traces 3: stipule-scars lacking. Leaves simple, entire, spatu-late-obovate in the following.

An odoriferous resin, produced in passages that are characteristically distributed in the tissues and which is especially abundant in the fruit, renders this a favorite source of incense for church purposes in the Azores.
Leaves unvariegated.
P. Tobira.

Leaves variegated.
P. Tobira variegatum.

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## Parrotia.

 (Family Hamamelidaceae).Small tree, with the bark flak-
 ing as in Platanus: deciduous. Twigs rounded, somewhat zig-zag, from somewhat dingy stellate-tomentose becoming glabrate: pith rather small, 3 -sided, continuous, greenish. Buds moderate, solitary, stalked, oblique, ovoid-oblong, with 2 scales, the end-bud somewhat larger. Leaf-scars alternate, 2-ranked, half-round or triangular, slightly raised, small: bundle-traces 3 , sometimes compound: stipule-scars very unequal.

Parrotia persica is markedly different from other trees referred to the Hamamelidaceae in its conspicuously exfoliating bark and nearly black buds. Its wintercharacters are pictured by Schneider, f. 96.
Parrotia agrees with Hamamelis and differs from Fothergilla in bearing its fruits in compact short clusters. It is rather tenderer than either of the others but is entirely hardy farther north than Washington.

An interesting characteristic of the family is that when the woody capsules dehisce the pressure of their walls upon the smooth seeds forces these out much as a melon-seed may be snapped from between finger and thumb.

Twigs brown: buds blackish-puberulent. Twigs olive: buds dingy puberulent.

The winter-characters of Disanthus cercidifolia, of the Hamamelidaceae, are pictured by Shirasawa, 254, pl. 6.

Fothergilla. (Family Hamamelidaceae).

Shrubs: deciduous. Twigs
 rounded, zig-zag, slender, dingy stellate-tomentose or more or less glabrescent: pith rather small, somewhat angular, continuous, for a time greenish. Buds moderate or small, stalked, oblique, obovate or oblong, with 2 caducous scales, often collaterally branched, the end-bud largest. Leaf-scars alternate, 2 -ranked, half-round or deltoid, slightly raised, small: bundle-traces 3, more or less compound or confluent: stipule-scars unequal, one short and the other elongated. Capsules often present.

Though the vegetative characters of Fothergilla are much like those of Hamamelis, the flowers and capsules are borne in elongated clusters in the former and in short groups in the latter. This character is usually available in winter.

The winter-characters of Fothergilla carolina-or F. Garde$n i i$ as it is called here-áre pictured by Schneider, f. 107.

1. Very low and suckering: gray-puberulent.

Rather tall: buds yellowish or tawny. 2.
2. Openly branched. 3.

Pyramidal.
F. monticola.
3. Capsules long-beaked, over 10 mm . long: stout.
(1). F. major.

Capsules short (scarcely 10 mm.$)$ : twigs often slender.
(2). F. Gardenii.

Hamamelis. Witch Hazel. (Family Hamamelidaceae).

Shrubs or exceptionally small
 trees: deciduous. Twigs rounded, zig-zag, rather slender, from dingy stellate-tomentose becoming glabrate and sometimes rather glossy: pith moderately small, roundish, continuous, at first green. Buds moderate, stalked, oblong, tomentulose, with 2 stipular scales or naked when these have fallen, often developed into short collateral recurved branches bearing about 3 flower-buds or flowers or incipient capsules. Leaf-scars alternate, 2 -ranked, half-round or somewhat 3-lobed, somewhat raised and with their surface again falling in spring: bundletraces 3, often compound: stipulescars unequal, one round and the other somewhat elongated.
The curious double abscission of the petiole forms the subject of a note by Foerste in the Bulletin of the Torrey Botanical Club for 1884.

Winter-character references:-Hamamelis japonica. Shirasawa, 267, pl. 9.-H. virginiana. Blakeslee \& Jarvis, 331, 478, pl.; Brendel, pl. 4; Schneider, f. 96.

1. Buds long (fully 10 mm . including stalk). H. japonica. Buds short ( $5-8 \mathrm{~mm}$. including stalk). 2.
2. Flowering in autumn.
(1). H. virginiana.

Flowering in late winter. 3.
3. Pubescence scurfy.
H. vernalis.

Pubescence long.
H. mollis.

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## Platanus. Sycamore. (Family Platanaceae).

Trees, at length large and open,
 with exfoliating bark: deciduous. Twigs moderate, rounded, glabrous, buff, zig-zag: pith moderate, pale or brownish, rounded, continuous. Buds solitary, rather large, sessile, conical, with a single glossy closed scale, the end-bud lacking. Leaf-scars alternate, 2ranked, nearly annular and encircling the buds, somewhat crenate and elevated: bundle-traces 5 , compound or seemingly 7-9, large: stipule-scars narrow, encircling the twig. Fruits, in fluffy balls on long stalks, are present in winter.

The familiar conical buds of the buttonball or sycamore attracted the attention of Malpighi who figured them, and sycamore wood, on plate 9 of his Opera Omnia as early as 1687 . Each of the three caps within which a bud is enclosed represents a pair of stipules united by their edges. The gum that bathes these caps is the product of a type of secretion-glands known as colleters.

Winter-character references:-P. occidentalis. Blakeslee \& Jarvis, 330, 482, pl.; Brendel, pl. 3; Hitchcock (1), 4; (3), 17; (4), 138, f. 95-8; Otis, 140 ; Ward, $1: 35$, f. $19-20$; 118 , f. 59 ; 214, f. 109 ; Willkomm, 4, 8, 19, f. 13.-P. orientalis. Schneider, f. 107.
Fruit-ball mostly solitary on the stalk. (1). P. occidentalis. Fruit-balls mostly 2 on the stalk. Fruit-balls characteristically 3 on the stalk. P. orientalis.

Physocarpus. Ninebark.
(Family Rosaceae).
Loosely branching shrubs with
 quickly shredding brown bark: deciduous. Twigs terete but 5lined from the nodes, moderately slender, somewhat zig-zag: pith relatively large, brownish, round, homogeneous. Buds rather small, solitary, sessile, conical-oblong or ovoid, with about 5 rather loose brown scales. Leaf-scars alternate, half-elliptical or somewhat 3-lobed, raised on a distinct cushion bearing the small stipulescars: bundle-traces 5 , unequal, the lower one distinctly larger. Fruit, as clustered small follicles, may be present in winter. Sometimes united with Spiraea or referred to Neillia or Opulaster.

Winter character references:P. amurensis. Schneider, f. 152. P. opulifolius. Bösemann, 76; Schneider, f. 152; Willkomm, 11.

Novices frequently have difficulty in distinguishing between ninebark and the common snowball (Viburnum opulus). Fundamental distinctions lie in its alternate leaves or short broad leaf-scars, and in its sessile buds with several scales; the Viburnum having narrow opposite leaf-scars and stalked plump buds with a closed outer sac.

1. Puberulent: buds ovoid, spreading.
P. amurensis.

Twigs glabrous: buds pointed, appressed. 2.
2. Follicles puberulent.
P. intermedius.

Follicles glabrous.
(1). P. opulifolius.

# Neillia. (Family Rosaceae). <br> Small loosely branched shrubs: 

 deciduous. Twigs slender, zig-zag, quickly terete: pith small, light brown, continuous. Buds moderate, often superposed, ovoid, with about 4 rather loose scales. Leafscars alternate, 2-ranked, rather small, angularly crescent-shaped, slightly raised: bundle-traces 3 : stipule-scars small, at the upper angles of the leaf-scar.

Neillias are slender spiraea-like shrubs with no particular differentials except in the technical characters on which the genus is segregated. Winter-characters of $N$. thyrsiflora are figured by Schneider, f. 71.

As with Stephanandra, the habit of Neillia fits it for blending down stiffer shrubbery.
Bark glabrous, shredding: buds large.
N. sinensis. Bark not shredding: buds small. (1). N. thyrsiflora.

Winter-character references to Rubus:-R. caesius. Bösemann, 39; Fant, 26.-R. fruticosus. Bösemann, 39; Fant, 25, f. 22; Ward, 1:202, f. 103.-R. idaeus. Bösemann, 39; Fant, 25, f. 22; Schneider, f. 146; Willkomm, 6, 37, f. 56.-R. incisus. Shirasawa, 250.-R. Koehleri. Bösemann, 39.-R. occidentalis. Foerste, Botanical Gazette, 20:78, pl. 6; Hitchcock (3), 14; (4), 136, f. 59-63.-R. odoratus. Bösemann, 39; Schneider, f. 146.-R. phoenicolasius. Schneider, f. 146.-R. saxatilis. Bösemann, 39.-R. trifidus. Shirasawa, 257.-R. villosus. Hitchcock (3), 14; (4), 136, f. 64-68.

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## Spirafa.

(Family Rosaceae).
Shrubs, usually low and little branched or else with wandlike branches: deciduous. Twigs terete or angled from the nodes, often very slender, more or less zig-zag: pith small, roundish, continuous. Buds small, solitary or in a few cases collaterally multiplied, sessile, globose to subfusiform, mostly with some half-dozen exposed scales. Leaf-scars alternate, halfround or crescent-shaped, minute, often much raised: bundle-trace 1: stipule-scars not evident.
spiraea, like Pyrus and Prunus, is a genus which has been very differently defined by different botanists, for some of whom it includes the plants here considered under the genera Neillia, Physocarpus, Sorbaria and Stephanan$d r a$. The most concise winter-key to any considerable number of its species is that of Bösemann, which treats it in this broader and older sense. The comparatively few species that enter into ordinary American planting and are considered here differ for the most part in several distinctive ways, and their buds belong to several unmistakable types.

Winter-character references:-S. ariaefolia. Bösemann, 76.-S. betulaefolia. Shirasawa, 244, pl. 4.-S. cana. Schneider, f. 175.-X S. cantoniensis. Shirasawa, 246, pl. 4.-S. chamaedryfolia. Bösemann, 75.-S. crenata. Schneider, f. 174.-S. discolor. Schneider, f. 179.—S. hypericifolia. Bösemann, 77; Schneider, f. 175.-S. japonica. Shirasawa, 274, pl.
4.-S. laevigata. Schneider, f. 133.-S. media. Schneider, f. 176.—S. prunifolia. Bösemann, 76; Shirasawa, 247.-S. salicifolia. Bösemann, 76; Willkomm, 37, f. 57.

1. Buds with 2 valvate scales. 2.

Buds with several exposed scales when mature. 3.
2. Buds short. S. canescens.

Buds long and slender.
3. Buds conical: twigs terete, slender. S. longigemmis.

Buds ovoid, or else shrubs low. 4.
4. Buds often collaterally multiplied.
(2). S. prunifolia.

Buds solitary. 5.
5. Twigs glabrous. 6.

Twigs pubescent: 10.
6. Twigs terete. 7.

Twigs more or less distinctly angled. 8.
7. Twigs dark: buds elongated. (3). $\times$ S. cantoniensis. Twigs bright red-brown. S. corymbosa.
8. Angles evanescent: rather low and simple. 9. Angles pronounced: tall and bushy. S. chamaedryfolia.
9. Vestiges of inflorescence corymbose. S. betulaefolia. Vestiges of inflorescence paniculate.
(4). S. latifolia.
10. Pubescence gray or merely dingy, usually velvety. 11. Pubescence often rusty and woolly. (5).S.tomentosa.
11. Twigs more or less distinctly angled. 12.

Twigs terete: inflorescence corymbose.
S. japonica.
12. Twigs neither excessively slender nor numerous. 13. Twigs filiform.
(6). S. Thunbergii.
13. Inflorescence corymbose. 14.

Inflorescence paniculate. 15.
14. Stems slightly glaucous.

Stems not glaucous.
15. Pubescence abundant. Pubescence scanty.
S. virginiana pubescens. $\times$ S. Bumalda. S. Douglasii. S. alba.

## Chamaebatiaria. <br> (Family Rosaceae).

Small shrubs, stellate and var-
 nished: evergreen. Twigs terete, rather slender: pith small, roundish, continuous. Buds small, promptly developing into short leafy spurs. Leaf-scars alternate, small, half-round or somewhat 3angled, low, concave: bundle-traces. 3, impressed: stipule-scars relatively large, concave, confluent with the leaf-scar, each with a distiṇct impressed bundle-trace. Leaves petioled, elliptical, twice pinnatifid or almost bipinnate, with minute somewhat separated blunt segments.

Though they are not very closely related in the family Re-

- saceae, Chamaebatiaria and Chamaebatia are rather similar in their very finely divided fern-like foliage. They are readily distinguished by the leaves of the former being not quite twice pinnate, while those of the latter are essentially thrice pinnate. No other plant among these here considered has a leaf-scar nearly divided into three equal parts, as that of Chamaebataria is.
Twigs reddish-brown: leaf- and stipule-scars white.
C. Millefolium.


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Exochorda. Pearl Bush. (Family Rosaceae).

Shrubs with exfoliating brown
 bark: deciduous. Twigs round, slender, brown, glabrous, roughened by lenticels and longitudinal fissures: pith small, continuous, pale. Buds moderate, solitary, sessile, ovoid, with about 10 more or less pointed and fringed scales. Leaf-scars alternate, clustered above, narrowly and shallowly Ushaped or linear, somewhat raised: bundle-traces 3: stipule-scars lacking.

Winter-characters of E. Alberti are pictured by Schneider, f. 138. Noting that the bud-scales of Exochorda are 3-toothed at tip, Sir John Lubbock, the most eminent amateur naturalist of our day, took the view that each scale may perhaps represent a petiole-base with adnate stipules, although distinguishable stipules do not accompany many of the developed leaves.

Lubbock's many and carefully made observations on the buds of a great variety of plants were published first in the botanical section of the Journal of the Linnean SocietyExchorda being noted on p. 494 of the thirtieth volume of this series. They subsequently formed the foundation for a convenient and very instructive volume On Buds and Stipules.

Fruit depressed, short (7-8 mm. long). Fruit obovoid, longer ( 12 mm .).
(1). E. grandiflora.
(2). E. Alberti.

## Pyracantha. Fire Thorn.

(Family Rosaceae).
Compactly branched shrubs, sometimes grown against walls or
 other supports, with very sharp spiny twigs: evergreen. Twigs rather slender, subterete: pith small, continuous. Buds solitary or collaterally branched in spine formation, sessile, round-ovoid, with some half-dozen pointed dry scales. Leaf-scars alternate, narrowly crescent-shaped or 3-lobed, somewhat raised: bundle-traces 3: stipule-scars minute. Leaves oblanceolate, glandular-crenulate. (Crataegus).

The fire-thorn is one of the many Rosaceae with apple-like fruit which are separated into technically well-defined genera with great difficulty. Though it is usually considered to belong to a different genus from the red-haws, many gardeners still speak of it as Crataegus Pyracantha. Where it can be grown, it is an effective shrub for evergreen hedges.
Twigs red, somewhat hairy, or glabrate.
P. coccinea.

## Cotoneaster.

 (Family Rosaceae).Shrubs: deciduous or evergreen.
 Twigs slender, subterete: pith small, rounded, continuous. Buds solitary, sessile, ovoid or oblong, the 2 outer scales mostly parted and exposing the hairy interior. Leaf-scars alternate, minute, elliptical, raised: bundle-trace 1 , indistinct: stipules rather persistent on the leaf-cushion, leaving narrow indistinct scars when fallen. Leaves when present simple, entire. Fruit, often present, small drupe-like pomes with often incurved sepals.

Cotoneasters are among the favorite shrubs of Great Britain, but the species that prove so effective in an insular climate are rarely capable of successful cultivation under continental conditions even though not subjected to excessively low winter temperatures. A considerable number of those most successfully grown in the United States are native to countries of relatively dry climate, and some of the best of them are of recent introduction.

The few winter-character references are:-C. integerrimus (or vulgaris). Bösemann, 78; Fant, 19; Ward, 1:231, f. 118; Willkomm, 6, 7, 32, f. 42.-C. nigra and C. tomentosa. Schneider, f. 151.

1. Evergreen: low and spreading. 2.

Deciduous: larger and mostly erect. 3.

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Shrubs or small bushy trees
 finally with somewhat flaking bark: deciduous. Twigs rather slender, somewhat fluted: pith small, pale, rounded, continuous. Buds solitary, moderate, sessile, conical-oblong, appressed, with 1 or 2 exposed brown scales, the endbud lacking. Leaf-scars alternate, small, shallow U-shaped, somewhat raised: bundle traces 3: stipule-scars rather small, elongated.

Only a few winter-character references are to be noted:Blakeslee \& Jarvis, 334, 490, pl.; Bösemann, 50; Schneider, f. 171; Willkomm, 33, 45.

The quince was placed formerly in the genus Pyrus. In a systematic study of the anatomy of the Pomaceae, as the group of Rosaceae to which this genus belongs is called, Burgerstein in volume 104 of the Sitzungsberichte of the Vienna Academy of Sciences showed that the structure of its wood is intermediate between the pear and apple components-Pyrus and Malus-of that still complex genus.
Twigs gray-woolly: buds glabrate.
C. oblonga.

Chaenomeles. Japanese Quince.
(Family Rosaceae).
Rather closely branched and small shrubs with slender terminal and axillary twig spines: deciduous. Twigs very slender, round or somewhat angled from the nodes: pith small, pale, rounded, continuous. Buds solitary, small, sessile, round-ovoid, with few exposed scales, collaterally branching in spine-formation, the end-bud lacking. Leaf-scars alternate, small, linear or cres-cent-shaped or narrowly triangular, strongly raised: bundle-traces 3, minute: stipule-scars. somewhat elongated. (Cydonia).

The Asiatic or "flowering" quinces, which differ from the true quince in having a considerable number of seeds in each of the rather large core-cavities of their fruit, have been placed in the genus Cydonia very commonly. Their winter-characters are discussed by Bösemann, 49 ; and Schneider, f. 128.

In an article on the winter-storage of food in the tissues of woody plants, published in the second volume of the Me moirs of the Torrey Botanical Club, Halsted discusses the spines of C. japonica as such food-reservoirs.

Twigs glabrous: leaf-scars narrow.
Twigs somewhat-hairy: leaf-scars broader.
(1). C. Japonica.
C. chinensis.

Pyrus. Pear. Apple. (Family Rosaceae).

Shrubs or usually moderate-
 sized trees: deciduous. . Twigs moderate, rounded or somewhat angled from the nodes, occasionally ending in spines: pith somewhat angular, continuous. Buds moderate, solitary, sessile, with about 4 exposed scales more or less keeled above, the end-bud sometimes wanting. Leaf-scars alternate, somewhat raised or the nodes swollen below them, linear or U-shaped: bundle-traces 3: stipule-scars lacking! The first two species represent Pyrus in the restricted sense, the apples often being segregated in a genus Malus.

Dwarf fruiting branches or spurs are particularly familiar in this genus. An extensive study of the winter storage of starch, begun on the apple, is published by Halsted in the second volume of Memoirs of the Torrey Botanical Club.-References under Raphiolepis.

1. Glabrous: bud-scales submucronate, not margined. 2. Buds, at least, often pubescent, their scales sometimes margined. 3.
2. Twigs olive: lenticels inconspicuous. .Twigs red-brown: lenticels conspicuous. 3. Buds blunt-ovoid: scales subobtuse. Buds conical-oblong: scales acute. (Wild Crabs). 4.
3. Twigs glabrate. Persistently woolly.
P. coronarius.
(4). P. ioensis.

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Sorrus. Mountain Ash. (Family Rosaceae).

2. Buds subglobose.

Buds elongated. 3.
3. Scales dark-margined. 4.

Scales not dark-margined. 6.
4. End-bud enlarged.

End-bud scarcely larger than lateral. 5.
5. Buds of equal size.

Buds markedly unequal. (White Beam).
6. Scales with scarious-margins.

Scales not scarious-margined.
S. Chamaemespilus.

1. Bundle-traces three. 2.

Bundle-traces three to five. 7.
S. torminalis. moderate trees: deciduous. Twigs moderate, with rather large lentels, nearly terete: pith roundish, brownish, continuous. Buds subconical or oblong, the terminal rather large and the lateral often much reduced, solitary, sessile, with several scales, the inner of which are more or less pubescent with long hairs often matted in gum. Leaf-scars alternate, raised, crescent-shaped or linear: bundletraces 3 or 5 or exceptionally 7: stipule-scars lacking. (Cormus, Hahnia, Micromeles, Torminaria). Winter-character references under Photinia.

RAPHIOLEPIS.
(Family Rosaceae).
Large tender shrubs: evergreen.
 Twigs moderate, fluted above: pith rather small, rounded, continuous. Buds solitary, sessile, the lateral minute or suppressed, the terminal moderately large, ovoid, with about 4 abruptly pointed scales. Leaf-scars alternate, clustered toward the tip, halfround or the lower much narrower, scarcely raised: bundletraces 3: stipule-scars lacking. Leaves simple, entire or somewhat toothed.

Winter-character references to $\mathrm{P} y r u s:-\mathrm{P}$. amygdaliformis. Schneider, f. 178. P. baccata. Bösemann, 52. P. cathayensis. Shirasawa, 254. pl. 6. P. com-- munis. Blakeslee \& Jarvis, 330, 334, 484, pl.; Bösemann, 52; Fant, 22, f. 20; Schneider, f. 14, 179; Ward, 1:240, f. 124; Willkomm, 33, f. 46. P. coronaria. Otis, 144. P. ioensis. Brendel, pl. 3; Hitchcock (1), 5, (3), 14. P. japonica. Shirasawa, 252, pl. 5. P. Malus. Blakeslee \& Jarvis, 330, 334, 486, pl.; Fant, 22, f. 19; Schneider, 148, f. 151; Ward, 1:230, f. 117. P. Malus austera. Bösemann, 51. P. Malus silvestris. Bösemann, 51; Willkomm, 34, f. 48. P. mitis. Bösemann, 51. P. nivalis. Bösemann, 52; Schneider, f. 178; Willkomm, 4, 9, 34, f. 47. P. praecox! Bösemann, 52. P. salicifolia. Schneider, f. 178. P. sinensis. Shirasawa, 252, pl. 5. P. spectabilis. Schneider, f. 152. P. Toringo incisa. Shirasawa, 255, pl. 5.
Glabrous: leaves obovate, pale beneath.
R. umbellata.

# Eriobotrya. Loquat. <br> (Family Rosaceae). 

Small tender trees: evergreen.
 Twigs stout, fluted: pith large, angular, continuous. Buds solitary, sessile, indistinguishable in the pubescence, the terminal ovoid with many paired acute very hairy stipular scales. Leaf-scars alternate, crowded toward the tip, narrowly crescent-shaped or triangular, low: bundle-traces 3 : stipule-scars forming linear prolongations of the leaf-scar. Leaves large, oblanceolate, serrate.

Though grown under glass only, in the North, the loquat or nespera is one of the frequent fruit trees in some of the warmer parts of the world and its acid fruits are much liked by those who have come to know them. As a decorative plant, it has nothing to commend it.
Very rusty-hairy, the leaves glabrous above.
E. Japonica.

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## Amelanchier. Shadbush. <br> (Family Rosaceae). <br> Shrubs or. open trees: decidu-

 ous. Wood hard, reddish brown, ring-porous with minute ducts. Twigs rather slender, zig-zag, nearly terete: pith somewhat 5 sided, continuous, pale. Buds moderate, solitary, elongated, sessile, with half-a-dozen sometimes twisted scales. Leaf-scars alternate, sometimes 2 -ranked, more or less elevated, narrowly crescentor U-shaped: bundle traces 3: stipule-scars lacking.

Winter-character references:A. asiatica. Shirasawa, 247, pl. 4. A. canadensis. Blakeslee \& Jarvis, 331, 334, 492, pl.; Brendel, pl. 3; Hitchcock (1), 4; Otis, 148; Schneider, f. 171.-A. rotundifolia. Bösemann, 79; Schneider f. 171; Willkomm, 32, f. 44. A. spicata.
Schneider, f. 71.
Buds red-brown or straw-color, slender.
Eastern. (1). A. canadensis.
Buds blackish, stout: Western. A. alnifolia.

Winter-characters to Rosaceae not considered here:Mespilus cuneata. Shirasawa, 252, pl. 5. M. germanica. Bösemann, 51; Schneider, f. 74; Willkomm, 32, f. 43. Peraphyllum ramosissimum. Schneider, f. 71. Pourthiaea villosa. Shirasawa, 247, pl.

Crataegus. Haw. Red Haw.
(Family Rosaceae).


Shrubs or trees, usually with well-developed twig-spines:deciduous. Twigs moderate or rather slender, terete: pith rather small, continuous, 'roundish. Buds solitary or collaterally branched in spine formation, sessile, round or oblong-ovoid, with some half-dozen exposed fleshy and often bright red scales. Leaf-scars alternate, narrowly crescent-shaped, somewhat raised: bundle-traces 3: stipule-scars small.

A complex aggregate of minor species incapable as yet of delimitation in winter even if they may be known when found with foliage, flowers and fruit: though the pointed habit of growth of C . Phaenopyrum (the Washington Thorn), the open roundrheaded form of C. mollis (the common Red-Haw of the prairie re gion,-1) and its thornless variety inermis,-2, the stratified branching of C. Crus-galli (the Cockspur Thorn,-3) and C. punctata, and the ash-gray outer bark, flaking from the bufforange inner layers of C. viridis (the River Haw,-4) joined to the obvious bud-differences figured, suggest that the task of segregating the more commonly cultivated forms in winter may be less hopeless than it appears at first sight. The European Hawthorns of the gardens are in part C. oxyacantha and in part the very similar C. monogyna,-5.-Wintercharacter references under Purshia.

## Rhodotypos.

(Family Rosaceae).


Spreading rather low shrubs: deciduous. Twigs round, moderate: pith moderate, round, continuous, white. Buds moderate, becoming collaterally branched and at length very slightly stalked, ovoid, with some half-dozen pairs of glabrate exposed scales. Leafscars opposite, crescent-shaped or somewhat 3 -sid ed, moderately small, somewhat raised, ciliate at top like the line by which they are connected: bundle-traces 3: stipule-scars lacking.

The opposite leaves of Rhodotypos present a rare exception to the general rule that the leaves of Rosaceae are alternate, which to a novice is one of the easily learned characters by which woody Rosaceae may be distinguished at a glance from woody Saxifragaceae, to which they bear a close resemblance sometimes.

From a study of the vascular arrangement in multiple buds, Baldacci and Filipucci have shown in the second volume of the Bulletin of the Boissier Herbarium that in Rhodotypos, as in Coriaria and many other cases, the supernumerary buds are derivatives of the normal axillary bud and not independent structures.

Winter-characters are figured by Schneider, f. 137. Twigs olive-brown, glabrate. R. kerrioides.

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stopped by the approach of winter so that their canes, as these long-shoots are called, may die back nearly or quite to the base. In this failure to make advance provision for the winter they stand in marked contrast with such genera as Ailanthus and Tilia, where, early in the season, a starveling tip of each branch is cut off cleanly by a self-healed scar.

The chief types of Rubus,-flowering raspberries, highbush blackberries, dewberries, red raspberries and black-cap raspberries,-are easily known at any season of the year, but the individual species and their hybrids are much confused.

1. Bark shredding: unarmed.
(Flowering raspberry).. (1). R. odoratus.
Bark not shredding: trailing or fountain-like. 2.
2. Trailing. (Dewberries). 3.

Forming open or recurving bushes. 4.
3. Slender and very soft-wooded.

Stouter: strong and woody.
R. hispidus.
R. procumbens.
4. Stems characteristically rooting at tip, mostly very glaucous. 5.
At most exceptionally stoloniferous. 6.
5. Prickles strongly hooked. (Blackcap). R. occidentalis. Prickles straighter: canes purple.
(Purple cane). (2). $\times$ R. neglectus.
6. Shoots very glandular-hairy as well as prickly.
(Wineberry). R. phoenicolasius.
Scarcely glandular-hairy. 7.
7. Nearly unarmed: dwarf.
R. idaeus anomalus.

Very prickly or else moderately tall. 8.
8. Unarmed.
R. canadensis.

Prickly. 9.
9. Prickles bristle-like, often represented by warts
in winter. (Red raspberries). 10.
Prickles stout and persistent.
10. Shoots red, brown, orange or purple. Shoots straw-colored. European.
(3). R. allegheniensis. (4). R. strigosus.
R. idaeus.

## Potentilla. Cinquefoil. (Family Rosaceae).

Small scraggly shrubs or mostly herbs: deciduous. Twigs slender, subterete, with quickly exfoliating bark: pith small, roundish, brown, rather spongy. Buds relatively large, solitary, sessile, oblong, with about 4 somewhat striate exposed scales, the inner grayhairy when visible. Leaf-scars much raised on a clasping 3nerved base bearing the persistent stipules at top, (or in the second at tip of the persistent petiole), minute, round: bundletrace 1.

The two woody cinquefoils considered here show interesting morphological features. P. fruti$\cos a-\mathrm{the}$ winter-characters of which are described by Bösemann, 74, and Schneider, f. 71-forms prdinary winter buds, of large size for the plant; and these stand in the axils of the persistent stipule-bearing leaf-bases, at top of which small abscission scars have been formed. Fhe buds of P. tridentata are to be compound with the hiberpacula or subterranean buds in which the growing tips of nany perennial herbs pass the winter. As in Nandina, disarticulation takes place at a distance above the point where he stipules separate from the winged base of the petiole. Low-bushy, internodes elongated. (Dasiphora).
(1). P. fruticosa. tems very dwarf and tufted, covered by the leaf-bases.
(2). P. tridentata.
stopped by the approach of winter so that their canes, as these long-shoots are called, may die back nearly or quite to the base. In this failure to make advance provision for the winter they stand in marked contrast with such genera as Ailanthus and Tilia, where, early in the season, a starveling tip of each branch is cut off cleanly by a self-healed scar.

The chief types of Rubus,-flowering raspberries, highbush blackberries, dewberries, red raspberries and black-cap raspberries,-are easily known at any season of the year, but the individual species and their hybrids are much confused.

1. Bark shredding: unarmed.
(Flowering raspberry).. (1). R. odoratus. Bark not shredding: trailing or fountain-like. 2.
2. Trailing. (Dewberries). 3.

Forming open or recurving bushes. 4.
3. Slender and very soft-wooded.

Stouter: strong and woody.
R. hispidus.
R. procumbens.
4. Stems characteristically rooting at tip, mostly very glaucous. 5.
At most exceptionally stoloniferous. 6.
5. Prickles strongly hooked. (Blackcap). R. occidentalis. Prickles straighter: canes purple.
(Purple cane). (2). $\times$ R. neglectus.
6. Shoots very glandular-hairy as well as prickly. (Wineberry). R. phoenicolasius.
Scarcely glandular-hairy. 7.
7. Nearly unarmed: dwarf.
R. idaeus anomalus.

Very prickly or else moderately tall. 8.
8. Unarmed.
R. canadensis.

Prickly. 9.
9. Prickles bristle-like, often represented by warts in winter. (Red raspberries). 10.
Prickles stout and persistent.
(3). R. allegheniensis.
10. Shoots red, brown, orange or purple.
(4). R. strigosus.

Shoots straw-colored. European.
R. idaeus.

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Fallugia. Apache Plume.
(Family Rosaceae).
Small shrubs: evergreen. Twigs terete, slender, with splitting creamy outer cortex, bécoming red-brown: pith minute, round. Buds small, solitary, sessile, ovoid, with 2 widely parted outer scales. Leaf-scars alternate, half-round, minute, much raised: bundletrace 1: stipule-scars lacking or indefinite at top of the leafcushion. Leaves small, pinnately 3 - or 5- lobed, very revolute, not glandular.

Fallugia differs from Cowania and Purshia in having normal buds, while those of the latter genera usually develop into spurs that remain covered by the bases of fallen leaves as in the hybrid barberry. It is attractive when bearing its plumed fruits, but is not commonly seen in gardens.
Twigs glabrescent: leaves often loosely hairy. F. paradoxa.

## Cowania.

 (Family Rosaceae).Shrubs: evergreen. Twigs terete, slender, from brown becom-
 ing gray with scurfy outer cortex: pith minute, round. Buds solitary, sessile, at first ovoid with 2 outer scales but rather quickly developing short branches sheathed by overlapping leaf-bases. Leafscars alternate, half-round, minute, much raised on thin winged bases topped by the rather persistent stipules: bundle-trace 1 , indistinct. Leaves as in Fallugia but very glandular-warty, or in one species (C. ericaefolia) minute, entire, and pungent.

Cowania, Fallugia, and Purshia are three genera with rather similar leaves. As in Potentilla, these disarticulate from the top of a dilated persistent base corresponding to the lower part of the petiole with stipules attached to its sides. Leaf-bases of this sort, which are found in a number of Rosaceae, are more frequent in the related family Leguminosae, and transitions may be found between extreme cases like these and the less produced but otherwise comparable leaf-cushion found in the greater number of rosaceous nd leguminous genera.
Twigs from bristly and puberulent glabrescent.
C. Stansburiana.

## Cercocarpus. Mountain Mahogany.

(Family Rosaceae).
Shrubs or small trees: evergreen. Twigs terete, rather slender, commonly forming dwarf spurs closely covered by old leafscars: pith minute, rounded. Buds solitary, sessile, round, with 2 outer scales, quickly developing. Leaf-scars alternate, minute, half round, at top of the stipulate-base, or transversely linear and low with 3 bundle-traces after the fall of this base. Leaves obovate, flat and toothed, or lanceolate, revolute and entire.

No one who has walked in the western mountains in late summer can have failed to have his attention drawn to one or other of the species of Cercoparpus by the clematis-like clusters of feathery fruits that terminate its short twigs, and from which the name of the genus has been derived. There is a marked contrast between the leaves of the first two species and of the other two.

1. Leaves toothed and nearly flat. 2.

Leaves entire and very revolute, varnished. 3.
2. Teeth rounded: Rocky Mountains.
(1). C. parvifolius. Teeth pointed: California.
(2). C. betulaefolius.
3. Leaves minute ( $1 \times 5 \mathrm{~mm}$.), teretely revolute.
(3). C. intricatus.

Leaves larger ( 25 mm . long), revolute at margin.
(4). C. ledifolius.

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Chamaebatia. (Family Rosaceae).

Small hairy shrubs: evergreen.
 Twigs terete with quickly exfoliating. bark, rather slender: pith small, rounded, brownish, continuous. Buds small, oblong, acute, 2 -edged, with 2 or 4 scales. Leaf-scars alternate, nearly encircling the twig, triangular, obliterated by the deciduous cortex but evident on the denuded twig as 3 subconfluent circles, each a bundle-trace: stipule-scars lacking. Leaves subsessile, ellipticalovate, thrice pinnate, with minute overlapping rather acute leaflets.

Chamaebatia, like Chamaebatiaria, is a delicate evergreen with fern-like leaves cut into minute leaflets. It is easily distinguished from the latter genus in its more decompound foliage with the very small leaflets glandular-mucronate. Neither genus is approached in delicacy of foliage by any other flowering plant likely to be seen by the ordinary observer.
Twigs glandular-bristly, very smooth when denuded.
C. foliolosa.

Rosa.
(Family Rosaceae).
Shrubs, mostly armed with
 prickles, occasionally trailing or scrambling: deciduous or exceptionally evergreen. Shoots moderate, terete: pith relatively large, brownish, rounded. Buds rather small, solitary, sessile, ovoid, with 3 or 4 exposed scales, sometimes a little above the axil. Leaf-scars alternate, low, narrowly a n d shallowly U-shaped or almost linear: bundle-traces 3: stipulescars lacking. Suckers are usually more prickly than the ordinary branches, from which characters are taken here.

Winter-character references: Rosa alpina. Bösemann, 44. R. arvensis. Bösemann, 44. R. baltica. Bösemann, 44. R. canina. Bösemann, 45; Fant, 23, f. 21; Ward, 1:201, f. 102; Willkomm, 36, f. 55. R. carelica. Fant, 24. $R$. centifolia. Bösemann, 45. R. centifolia muscosa. Bösemann, 45. R. cinnamomea. Bösemann, 45; Fant, 24. $R$. collina. Fant, 24. R. coriifolia. Fant, 24. R. gallica. Bösemann, 44. R. inodora. Fant, 23. R. lucida. Bösemann, 44. R. lutea. Bösemann, 45. R. mollissima. Fant, 24. R. multiflora. Shirasawa, 250. R. pimpinellaefolia. Bösemann, 44. R. pomifera. Bösemann, 45; Fant, 24. R. pratincola. Hitchcock (3), 14, (4), 136, f. 69-70. R. pumila. Bösemann, 45. R. rubiginosa. Bösemann, 46; Fant, 23; Schneider, f. 147. R. spinosissima. Schneider, f. 147. R. tomentosa. Fant, 24. R. turbinata. Bösemann, 44.

Though they often present marked and characteristic differences when really comparable parts are compared, the roses differ so greatly in their individual branches that any effort to key the species out on vegetative characters must be taken with a large degree of allowance for fallibility.

1. Prostrate: evergreen. (Memorial rose). R. Wichuraiana. Scrambling or climbing, or fountain-like. 2.
Bushy: deciduous. 4.
2. Evergreen: very prickly. (Macartney rose). R. bracteata. Deciduous. 3.
3. Forming fountain-like clumps.
(Prairie rose). R. setigera. High climbing. (Ramblers). R. multiflora.
4. Small (scarcely a half-meter high as a rule). 5. Taller (usually $1-2 \mathrm{~m}$. high). 6.
5. Prickles widened at base.
(Baby rambler). R. multiflora var. Prickles needle-like. (Wild roses).
R. acicularis, humilis, pratincola and Woodsii.
6. Essentially unarmed except the suckers. R. blanda. Characteristically prickly. 7.
7. Prickles needle-like, nearly straight. 8. Prickles flattened at base or strongly hooked. 10.
8. Stems stout: planted everywhere.
R. rugosa. Stems rather slender. 9.
9. Rather dwarf. (Scotch rose). About 2 m . high. (Yellow rose).
R. spinosissima.
R. foetida.
10. Stems green. 11.

Stems red or purple. 12.
11. Prickles much dilated. (Dog rose).
R. canina. Prickles not greatly dilated.
(Sweetbrier). R. rubiginosa.
12. Stems rather pink and glaucous. Stems purple.

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## Maddenta.

(Family Rosaceae).
Shrubs or small trees: deciduous. Twigs moderate, rounded: pith rather small, rounded, continuous, pale. Buds solitary or collaterally multiple, sessile, elon-gated-ovoid, with half-a-dozen more or less pointed scales, the end-bud lacking. Leaf-scars alternate, somewhat raised, broadly crescent-shaped, rather small: bundle-traces 3: stipule-scars lacking.

On its general winter-characters, Maddenia hypoxantha would be taken for a species of Prunus lacking the terminal bud as the plums do, but with the peculiar pitted- marking of its bud-scales shown by the common chokecherry of the Eastern States. Several Asiatic species are known, of which one has been introduced to a small extent in this country.

Glabrescent: bud-scales brown, pitted.
M. hypoxantha.

Prunus. Plum, Cherry, etc.
(Family Rosaceae).
Shrubs or trees: deciduous, or
 the cherry laurels evergreen. Twigs slender or moderate, subterete or somewhat angled from the nodes, occasionally spinetipped: pith roundish or angled, pale or brown, continuous. Buds solitary or collaterally multiple, sessile, subglobose or mostly ovoid, with usually a half-dozen exposed scales, the end-bud lacking in certain groups (apricots, plums). Leaf-scars alternate, raised on a cushion flanked by the stipule vestiges or scars, halfround, or half-elliptical, small: bundle-traces 3 , usually minute.

Leaves of the evergreens are simple, mostly entire, and with round nectar-disks on the back.

Like Pyrus, this genus is confusingly complex through inclusion of such diverse forms as the evergreen cherry-laurels and the deciduous types represented by peach, apricot, plum, cherry and bird-cherry, which nevertheless do not segregate by characters. satisfactory to many botanists.

Though the different cherries are sufficiently distinct from one another, the American plums are almost as troublesome as the red haws. Only the most distinct of their types are differentiated.in the key here given.

A classified bibliography of Prunus is given. by Rehder in volume three of the Bradley Bibliography, compiled by him at the Arnold Arboretum.

The most sumptuous American publication on Prunus is contained in Hedrick's large volumes on The Cherries of New York and The Plums of New York. Critical analysis of our native species of Prunus and of the varieties of plums derived from American species, by Wight, constitute respectively Bulletins 179 and 172 of the United States Department of Agriculture,-both published in 1915. An analysis of the pubescent-fruited species of the Southwest is published by Mason in the first volume of the Journal of Agricultural Research, issued by the Department of Agriculture. Some of Professor Bailey's earlier opinions on Japanese plums were published in Bulletins 62, 106, and 139 of the Agricultural Experiment Station at Cornell University.

Winter-characters of Prunus:-P. americana. Blakeslee \& Jarvis, 508, pl.; Brendel, pl. 3; Hitchcock (1), 5, (3), 13, (4), 136, f. 54-58. P. angustifolia. Hitchcock (1), 5, (3), 13. P. Armeniaca. Bösemann, 53; Schneider, f. 183. P. avium. Blakeslee \& Jarvis, 341, 502, pl.; Bösemann, 53; Fant, 21; Schneider, f. 185; Ward, 1:50, f. 32, 69, f. 48; Willkomm, 38, f. 60. P. Buergeriana. Shirasawa, 256, pl. 6. P. cerasoides. Shirasawa, 256, pl. 6. P. Cerasus. Blakeslee \& Jarvis, 341, 504, pl.; Bösemann, 53; Fant, 21; Schneider, f. 185; Ward, 1:245, f. 128; Willkomm, 39, f. 61. P. Chamaecerasus. Bösemann, 53. P. chicasa. Hitchcock (1), f. 9-10, (4), 136, f. 49. P. (Amygdalus) communis. Schneider, f. 184. P. domestica. Blakeslee \& Jarvis, 508, pl.; Bösemann, 52; Fant, 21, f. 16; Schneider, f. 188; Ward, 1:243, f. 126 ; Willkomm, 3, 39, f. 62. P. fruticosa. Schneider, f. 187. P. Grayana. Shirasawa, 256, pl. 6. P. insititia. Bösemann, 53; Fant, 22, f. 17; Schneider, f. 188; Willkomm, 39, f. 63. P. intermedia. Schneider, f. 187. P. japonica. Shirasawa, 245, pl. 6. P. Mahaleb. Bösemann, 53; Schneider, f. 41, 128; Willkomm, 38, f. 59. P. Miqueliana. Shirasawa, 255, pl. 6. P. Mume. Shirasawa, 253. P. Myró balana. Schneider, f. 186. P. nana. Bösemann, 75; Schneider, f. 184. P. nigra. Blakeslee \& Jarvis, 341, 506, pl.; Otis,

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9. Buds round-ovoid, spreading.

Buds oblong, appressed, glabrous.
10. Buds dull brown, ovoid: scales rough.

Buds clear brown or glossy. 11.
11. Buds conical, light brown.

Buds ovoid. 12.
12. Buds small ( $2 \times 4 \mathrm{~mm}$.), glossy: scales rather fleshy.
(Wild black cherry). P. serotina. Buds large ( $3 \times 5-7 \mathrm{~mm}$.). 13.
13. Buds glossy, ovoid-fusiform.
(Sweet cherry). (4). P. avium.
Buds duller or darker, round-ovoid.
(Sour cherry). P. Cerasus.
14. Buds scarcely longer than thick. 15.

Buds elongated. 16.
15. Buds half-covered by the ciliate leaf-cushion, twigs slender, red. (Southern plum). (5). P. angustifolia. Buds protruding: twigs velvety, very spiny. P. spinosa. 16. Buds broadly ovoid. 17.

Buds ovoid-fusiform. 19.
17. Buds dark: scales ciliate. (Apricot). P. Armeniaca. Buds light brown, puberulent. (European plums). 18.
18. Twigs glabrous.

Twigs velvety.
P. domestica. P. insititia.
19. Twigs velvety. 20. Twigs glabrous. 21.
20. Low and spreading: buds velvety. Tall.
21. Buds velvety: twigs slender. Buds glabrous: twigs stouter or stiff. (Wild plums). 22.
22. Buds red-brown, short ( $3-4 \mathrm{~mm}$.). (6). P. americana. Buds black or gray, large ( $4-5 \mathrm{~mm}$.) and subconical. P. nigra.

## Prinsepia. (Family Rosaceae).

Shrubs, with rather short su-
 pra-axillary spines somewhat constricted at base: deciduous. Twigs long and slender, round: pith moderate, round, yellowish, chambered or finally hollowed out except for annular lines about the cavity. Buds solitary (or the spine representing a second), small, indistinctly scaly, concealed in brown hairs that line the stipules and fill the axil, the endbud lacking. Leaf-scars alternate, small, half-round, raised: bundle-trace 1: stipules rather large becoming firm and persistent at top of the swollen leaf-cushion.

Prinsepia, unlike most Rosaceae, which have solid pith, has its pith chambered or finally excavated, as Solereder indicates in his Systematic Anatomy of the Dicotyledons. Mention of this discovery is made in a paper on chambered or discoid pith by Foxworthy in the Proceedings of the Indiana Academy of Science for 1903. It is one of a small group differing in a number of respects from other Rosaceae.

Some Prinsepias are sometimes called Plagiospermum, but the two genera are not considered sufficiently distinct for segregation by other botanists.' They are among the earliest shrubs to come into leaf in spring.
Twigs becoming brown.
(1). P. sinensis.

Twigs persistently gray.
(2). P. uniflora.

## Albizzia.

 (Family Leguminosae).Trees: deciduous. Twigs moderately slender, angled, with rath-
 er evident lenticels: pith moderate, angular, continuous. Buds superposed, sessile, round, with 2 or 3 scales, the end-bud lacking. Leaf-scars alternate, more or less 2-ranked, somewhat 3-lobed, raised: bundle-traces 3 , rather large: stipule-scars lacking.

The julibrissin is one of the distinctive trees which present a tropical appearance because of their feathery foliage. This is most seen in the North in the locust and rose acacia, both belonging to Robinia, and especially in the honey locust, Gleditsia. From Washington southward, this effect becomes more striking as the still more delicate Albizzia is encountered, and as subtropical and tropical conditions are reached the variety of trees of this type increases. A somewhat similar effect is produced by a few genera like Zizyphus and Coriaria which bear simple leaves but produce clusters of slender leafy twigs each year which simulate tufts of compound leaves.

In the West Indies, a graceful tree of this genus ( $A$. Lebbek) is much planted under the name of woman's tongue,-its thin clustered legumes rustling pleasingly on every impulse.

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## Leucaena. White Popinac.

(Family Leguminosae).
Tender graceful trees: evergreen. Twigs moderate or rather
 slender, terete: pith rather small, round, continuous, white. Buds solitary, sessile, ovoid, with stipular scales only. Leaf-scars alternate, 2-ranked, somewhat elevated, rather small, half-elliptical: bundle-traces 3: stipules persistent at top of the leaf-cushion. Leaves abruptly bipinnate with numerous small oblong inequilateral whitened leaflets. The fruit, when present, is of long thin legumes.

Winter-character references to Leguminosae not considered here: Caesalpinia sepiaria. Shirasawa, 234, pl. 2. Calycotome spinosa. Schneider, f. 82. Dorycnium suffruticosum. Schneider, f. 140. Hedysarum multijugum. Schneider, f. 72. Indigofera Gerardiana. Schneider, f. 134. Lespedeza bicolor. Schneider, f. 73. Ononis fruticosa. Schneider, f. 70. Petteria (Laburnum) ramentacea. Schneider, f. 72.

Twigs light brown, warty, for a time puberulent. L. glauca.

Prosopis. Mesquite.
(Family Leguminosae).
Shrubs or small trees. Twigs moderate, zig-zag: pith minute, angular, continuous. Buds minute, rather quickly developing into stout spurs bristling with stipules and frequently flanked by a solitary spine or mostly a pair of terete nearly straight spines, the end-bud lacking. Leafscars alternate, often 2 -ranked, somewhat raised, rounded or elliptical: bundle-traces 3: stipules long persistent. Leaves of 2 pinnate leaflets terminating the petiole, or of 4 such leaflets. (Includes Strombocarpa).

Notwithstanding its compound leaves, their characteristic drooping position and the openly branched top of the tree cause a grove of mesquite to suggest a peach orchard to many people when they see it for the first time. As in many other Leguminosae the stipules of Prosopis persist, even when they are not converted into spines; and their presence gives a peculiar shaggy appearance to the axillary spurs on which the foliage is clustered.

The screw-bean or tornillo, $P$. pubescens, is separated frequently from the other species under the generic name Strombocarpa.

1. Stipules becoming spines: downy. (1). P. pubescens. Spines not representing the nodal stipules. 2.
2. Glabrous. (Common mesquite).
(2). P. glandulosa. Leaves, and twigs above, gray-pubescent. P.•velutina.

> Tamarindus. Tamarind.
> (Family Leguminosae).

Large round-topped roughbarked tropical tree: evergreen. Twigs rather slender, zig-zag, nearly terete: pith rather small, rounded, continuous. Buds solitary, sessile, triangular, with 2 or 3 exposed brown scales, the endbud lacking. Leaf-scars alternate, 2-ranked, abruptly much elevated, half-round: stipule vestiges or scars more or less evident at top of the leaf-cushion. Leaves abruptly pinnate with about a dozen pairs of inequilateral entire leaflets. Fruit, when present, a short legume with acid pulp surrounding the few seeds.

The tamarind is sometimes planted as an avenue tree in tropical countries, and its round top and dense fleecy foliage make it unusually effective for this use.

Like the chick-pea, its foliage is reputed to produce an acid which renders the dew or rain that drips from them, or water that stands on them after they have fallen, so extremely caustic as to disintegrate fabrics on which it falls; and the Hindus are said to be afraid to sleep under the trees. Twigs dull brown, sparingly soft-hairy.
T. indica.

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Ceratonia. Carob.

## (Family Leguminosae).

Round-topped tender trees: deciduous. Twigs moderate, at first
 somewhat grooved but becoming terete: pith moderate, obscurely angled, continuous, salmon-colored. Buds small, solitary, sessile, oblong, naked except for a pair of stipular scales, the terminal larger and more open. Leafscars alternate, 2 -ranked, suborbicular, little raised: bundletrace 1 , rather large: stipulescars small.

Winter-characters are pictured by Schneider, f. 73.

The name carob is a modification of the Arabic name algaroba: it is commonly called St. John's bread, or Johannisbrot in the German cities where the sweet pulp of its pods is much liked by children. It is said to be an important forage plant in the Mediterranean region, and under favorable cultural conditions to produce a greater food yield per acre than alfalfa, averaging several hundred pounds of pods to the tree each year and in some cases producing over a ton to the tree. Efforts are being made to introduce it into the warmer parts of the United States as a staple crop.
Twigs gray-velvety, with large brown lenticels. C. Siliqua.

## Gleditsia. Honey Locust. <br> (Family Leguminosae).



Trees, often large and spreading, usually armed with often horridly compound spines arising above the axils and persisting on the trunk. Twigs moderate, somewhat nodose and zig-zag, irregularly terete: pith rounded, continuous, pale or pinkish. Buds glabrous, sessile, superposed, the uppermost often developing into a spine or replaced by an inflo-rescence-scar, the others more or less covered by the torn margin of the leaf-scar, glabrous, with few scales, the end-bud lacking. Leaf-scars alternate, rather large, irregularly shield-shaped, little raised: bundle-traces 3: stipulescars lacking.

Winter-character references:G. japonica. Shirasawa, 239, pl.
2. G. triacanthos. Blakeslee \& Jarvis, 330, 333, 516, pl.; Bösemann, 51; Brendel, 28, pl. 3; Hitchcock (1), 4, (3), 13, (4), 136, f. 46-8; Otis, 164; Schneider, f. 22, 68.

1. Unarmed. 2.

Spiny. 3.
2. Large tree. (Thornless honey l.). G. triacanthos inermis. Shrub.
G. triacanthos elegantissima.
3. Spines terete. 4.

Spines flattened. 5.
4. Tree.
G. sinensis.

Shrub.
G. sinensis nana.
5. Pods elongated, with many seeds. (1). G. triacanthos. Pods short, with $1-3$ seeds.
G. aquatica.

Gymnocladus. Coffee Tree. (Family Leguminosae).


Large rough-barked tree: deciduous. Twigs stout, terete or irregularly 3 -sided above: pith large, round, continuous, salmoncolored. Buds superposed in raised silky craters, indistinctly scaly, the end-bud lacking. Leaf-scars alternate, large, irregularly heartshaped, little elevated: bundletraces 3 or 5, large, rather indefinite and divided: stipule-scars minute and fringed at top, .or lacking.

Winter-character references:Blakeslee \& Jarvis, 333, 514, pl.; Brendel, 28, pl. 3; Hitchcock (1), 4, f. 11, (3), 13, (4), 136, f. 4345; Otis, 162; Schneider, f. 13, 33, 72, 139.

Like the ailanthus, Gymnocladus presents unmistakable evidence of the absence of a true terminal bud on its stout twigs. Von Mohl has published on this abscission in the Botanische Zeitung of 1848 and 1860, and it is figured by Foerste in volume 20 of the Botanical Gazette. The large leaf-scars afford a particularly good opportunity for observing the progressive obliteration of self-healed wounds, and the changes in the leaf-scars in successive years were described by von Mohl in the Botanische Zeitung for 1849. The mechanism of leaf-fall is described by van Tieghem and Guignard in the Bulletin de la Société Botanique de France for 1882. Twigs with whitening epidermis and fine lenticels. G. dioica.

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> Cercidium. Palo Verde. (Family Leguminosae).

Green-barked glabrous small trees of the Southwest, sometimes with axillary spines: deciduous. Twigs slender, subterete, somewhat zig-zag, finely but distinctly granular-roughened: pith moderate, roundish, continuous. Buds solitary and sessile, or collaterally branching in spine formation or becoming somewhat stalked in developing, minute, obscurely fewscaled. Leaf-scars alternate, little elevated, crescent-shaped or transversely almost linear, minute: bundle-traces 3, indistinct: stipule-scars minute, at the angles of the leaf-scar.

The palo verde or green tree is one of the particularly striking and unusual trees of the Southwest because of its smooth green bark. Though characteristically spiny, it is sometimes nearly or quite unarmed.
Of Arizona and arid California.
(1). C. Torreyanum. Of Texas.
C. floridum.

## Sophora.

(Family Leguminosae).


Small trees or shrubs for our purpose: deciduous or exceptionally evergreen. Twigs moderate, swollen at the nodes, more or less zig-zag with elongated internodes, subterete or angled: pith somewhat 3 -sided, continuous, pale or greenish. Buds woolly, superposed, sessile, sometimes small and at first concealed by the leafscar, the end-bud lacking. Leafscars usually alternate, raised, from nearly round or deltoid becoming narrowly U-shaped by tearing of the articular membrane: bundle-traces 3: stipulescars or remnants minute, at the upper angles of the leaf-scar.

Winter-character references:Sophora japonica. Schneider, f. 91; Shirasawa, 238, pl. 2.

1. Buds covered by the articular membrane: twigs green. 2. Buds evident in the axils. 4.
2. Native of the Southwest.
(2). S. affinis. Cultivated rather generally. 3.
3. Not weeping. (Pagoda Tree). Weeping.
4. Unarmed: twigs greenish: evergreen. With axillary spines: twigs purple.
S. japonica. S. japonica pendula. (3). S. secundiflora. (1). S. viciifolia.

> Cladrastis. Yellow-wood.
> (Family Leguminosae).
> Rather small trees: deciduous.
 Twigs moderate, terete, sometimes zig-zag: pith moderate. round, continuous, usually pale. Buds sessile, either solitary and evidently scaly (1) or not distinctly scaly and in superposed aggregates resembling single buds ( 2,3 ), the end-bud lacking. Leafscars alternate, 2 -ranked, halfround (1) or narrowly C-shaped and encircling the bud $(2,3)$, slightly raised: bundle-traces 3 or 5: stipule-scars lacking. (Includes Maackia).

Winter-character references:C. amurensis. Schneider, f. 70. C. amurensis floribunda. Shirasawa, 245, pl. 4. C. lutea. Blakeslee \& Jarvis, 331, 334, 520, pl.; Schneider, f. 4, 63, 70.
The two groups represented respectively by Cladrastis (or Maackia) amurensis and by C. lutea and C. sinensis, show a very marked difference in winter-characters, though on technical taxonomic grounds they are now united under a single generic name.

1. Buds with 2 exposed pale-margined scales.
(1). C. (Maackia) amurensis.

Buds not evidently scaly: leaf-scars narrow. 2.
2. Twigs red-brown: buds short (scarcely 5 mm .).
(2). C. lutea.

Twigs buff: buds conical, $7-10 \mathrm{~mm}$. long. (3). C. sinensis.

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## Crtisus. Broom.

 (Family Leguminosae).Shrubs, usually rather small:
 commonly deciduous. Twigs slender, terete or more usually ribbed or grooved: pith small, roundish, continuous. Buds small, solitary, sessile, round-ovoid, with about 4 often indistinct scales. Leaf-scars alternate, elevated, minute: bundlètrace 1, indistinct: stipules or minute stipule-scars at top of the leaf-cushion. Cytisus scoparius is frequently referred to as Spartium; and Laburnum, as Cytisus. 1. Twigs forming blunt slender spines. (1). C. pungens. Not at all spiny. 2.
2. Twigs distinctly ridged or angular, never villous. 3. Twigs obscurely ridged, staringpubescent. (2). C. nigricans. Twigs terete. 6.
3. Twigs narrowly ridged.
(3). C. canariensis. Twigs prominently angled or ridged. 4.
4. Twigs finely granular, almost winged. (4). C. scoparius. Twigs not granular. 5.
5. Twigs glabrescent or appressed-pubescent.
(5). C. glabrescens.

Twigs quite glabrous.
6. Pubescence rather short and appressed.

Pubescence long and loose. 7.
7. Erect.
7. Erect.
Low and spreading.
C. purpureus.
C. leucanthus.

References on p. 148.

Genista. Whin.
(Family Leguminosae).
Small shrubs, sometimes spiny:

 deciduous. Twigs slender, ribbed or grooved: pith small, rounded, continuous. Buds small, solitary, sessile, ovoid, sometimes developing the first season or collaterally branched and producing a green grooved spine, with some halfdozen scales. Leaf-scars alternate, much raised, minute: bun-dle-trace 1, indistinct: stipules at top of the leaf-cushion, or their scars indistinct.

Winter-character references:Genista anglica. Bösemann, 34. G. dalmatica. Schneider, f. 78. G. germanica. Bösemann, 34. G. pilosa. .Bösemann, 34. G. radiata. Schneider, f. 89. G. tinctoria. Bösemann, 34; Schneider, f. 78. G. triangularis. Schneider, f. 89.

1. Stipules persistent: twigs not spiny. (1). G. tinctoria. Stipules deciduous. 2.
2. Without spines: twigs tomentulose: prostrate.
(2). G. pilosa.

With short spines: villous or glabrate: erect.
(3). G. germanica.

Laburnum. Golden chain.
(Family Leguminosae).
Shrub or small tree: deciduous. Wood somewhat ring-porous with tangential wood-parenchyma pattern. Twigs rather slender, terete or slightly fluted: pith moderate, roundish, continuous, white. Buds moderate, solitary, sessile, ovoid, with about 4 exposed sil-very-haired scales scarred at top. Leaf-scars alternate or rarely opposite, transversely elliptical, small, elevated: bundle-traces 3 , more or less confluent or indistinct: stipules persistent on the leaf-cushion.

Winter-character references:Laburnum anagyroides (commonly called Cytisus Laburnum). Bösemann, 54; Schneider, f. 140;
Willkomm, 42, f. 70; Zuccarini, Bösemann, 54; Schneider, f. 140;
Willkomm, 42, f. 70; Zuccarini, 32, pl. 18.
Not weeping. Weeping.

L. anagyroides.
L. anagyroides pendulum.

Winter-character references to Cytisus:-C. alpinus. Schneider, f. 68; Willkomm, 4, 42, f. 71; Zuccarini, pl. 18. C. austriacus [f. 6]. Schneider, f. 177. C. hirsutus. Bösemann, 54; Schneider, f. 76; Willkomm, 42, f. 69. C. nigricans. Bösemann, 54. C. purpureus. Schneider, f. 75. C. ratisbonensis. Schneider, f. 76. C. 8coparius (often referred to Sarothamnus or Spartium). Bösemann, 38; Fant, 30, f. 32; Schneider, f. 75; Willkomm, 43, f. 73. C. sessilifolius. Schneider, f. 76. S. supinus. Schneider, f. 177.

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> Amorpha. False Indigo.
> (Family Leguminosae).

Shrubs: deciduous. Twigs rath-
 er slender, slightly angled below the nodes: pith moderate, roundish, continuous, white. Buds rather small, sometimes superposed, ascending, with 2 or 3 exposed scales. Leaf-scars alternate, somewhat triangular-cres-cent-shaped, elevated: bundletraces 3: stipule-scars small, at the upper angles of the leaf-scars.

Winter-character references:A. canescens. Hitchcock (3), 12. A. fruticosa. Brendel, 27, pl. 3; Hitchcock (3), 12, (4), 135, f. 40; Schneider, f. 82.

The common lead plant is believed by some people to grow only where it finds a considerable amount of lead in the soil and to the extent to which this belief is held it is considered indicative of the occurrence of mineral, like Eriogonum in the western silver mountains. Little useful dependence is to be placed on such indications, though there is some foundation for the credence placed in some of them. A paper on such indicative plants was published by Rossiter W. Raymond in volume 15 of the .Transactions of the American Institute of Mining Engineers.

1. Buds superposed: twigs glabrate: stipule-scars evident.
(1). A. fruticosa.

Buds solitary: stipule-scars minute. 2. 2. Twigs glabrate.
A. microphylla.

Twigs white-woolly. (Lead plant).
(2). A. canescens.

# Wisteria. Wistaria. 

 (Family Leguminosae).Woody twiners: deciduous. Stems moderate, somewhat fluted: pith moderate, white or becoming brown, round, continuous. Buds moderate, solitary, sessile, narrowly oblong, very acute, nearly surrounded by the outer scale. Leaf-scars alternate, transversely elliptical, much raised and with a horn- or wart-like prominence at each side: bundle-trace 1, transverse: stipule-scars lacking.

Winter-character references:Wisteria brachybotrys. Shirasawa, 260, pl. 7. W. polystachya. Schneider, f. 81.

The different species of Wisteria are not easily named except when they are in flower. The most beautiful of them are the Asiatic species, $W$. sinensis and W. floribunda, the latter especially extensively grown near the coast; in the interior the native species, of which $W$. macrostachys is one, succeed better, though they are far less attractive.

Wisteria, or Wistaria as it was intended to be written and as it has passed into popular parlance, was named in' honor of Dr. Caspar Wistar, one of a number of American physicians forming the subject of a little volume on some American medical botanists commemorated in our botanical nomenclature, published in Troy by Dr. Howard A. Kelley in 1914.

Stems somewhat retrorsely hairy.
W. macrostachys.

## Colutea. Bladder Senna. <br> (Family Leguminosae).

Shrubs: deciduous. Twigs mod-
 erate, terete except for shortly decurrents lines from the nodes: pith moderate, rounded, continuous. Buds small, usually superposed and the upper promptly developing into slender branches, with 2 or 4 visible scales or leaves. Leaf-scars alternate, broadly crescent-shaped, much elevated: bundle-trace 1 or 3 , or the middle one divided: stipules persistent on the sides of the leafcushion.

Winter-character references:C. arborescens. Bösemann, 54; Schneider, f. 81, 139; Willkomm, 3, 7, 42, f. 69: C. orientalis. Schneider, f. 81.

In a paper published in the journal Linnaea in 1837, Ohlert shows that Colutea produces some thirty internodes in a year's twig-growth. Half-a-dozen of these are preformed in the bud: the remainder develop during the growing season. He notes the striking contrast between this and the behaviour of, for instance, Tilia, in which more preformed leaves are found in the bud than are to be counted on the developed branch because of the abscission of its terminal parts.

Appressed-pubescent.
Glabrescent.
(1). C. arborescens.
(2). C. cilicica.

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> Caragana. Pea Tree. (Family Leguminosae).
> Shrubs, exceptionally subarbo-
 rescent or grafted as standards; somewhat spiny: deciduous. Twigs moderate or rather slender: angled from the nodes: pith moderate, somewhat angular, continuous. Buds small or moderate, apparently solitary, sessile, with 3 or 4 exposed scales. Leaf-scars alternate, much raised, minute, half-round or the leaf-rachis persistent as a spine or leaving a round scar if this falls: bundletrace 1: stipules persistent, often pungent.

Winter-character references:Caragana altanga. Bösemann, 46. C. arborescens. Bösemann, 46; Schneider, f. 134. C. frutescens. Bösemann, 46. C. mollis. Bösemann, 46. C. spinosa. Schneider, f. 134.

1. Stipules not pungent: spine falling. (1). C. frutex.

Stipules and rachis both spinescent. 2.
Stipules very pungent: rachis falling. 4.
2. Twigs slender (1-2 mm.). 3.

Twigs coarse, with many subglobose spurs. C. spinosa.
3. Leaflet-scars crowded near end of the spine. C. pygmaea. Two scars near the middle of the spine. (2). C. Chamlagu.
4. Buds small: bark exfoliating. (3). C. decorticans.

Buds relatively large ( $4-6 \mathrm{~mm}$. long). 5.
5. Stipule-spines short ( $3-4 \mathrm{~mm}$.).
(4). C. microphylla. Stipule-spines moderate or long ( $5-10 \mathrm{~mm}$.). 6.
6. Twigs, spines and buds green or olive. C. arborescens.

Twigs, spines and buds dull red.
(5). C. Boisii.

## Calophada.

(Family Leguminosae).
Shrubs, or grafted as weeping trees: deciduous. Twigs moder-
 ate, terete: cortex exfoliating: pith small, roundish, continuous. Buds solitary, sessile, concealed by the leaf-cushion, often developing the first season, with numerous leaf-base scales evident as the bud expands. Leaf-scars alternate, minute, round or elliptical, at the top of a greatly dilated base that half-encircles the stem: bundle-trace 1: stipules large, brown.

Calophaca is one of a considerable number of Leguminosae in which the leaves disarticulate from a much elongated and dilated base which persists on the stem. Usually such persistent leaf-bases are crowned by persistent stipules. In Calophaca these are exceptionally large. Its winter-buds are sheathed in similar notched leaf-bases so that they resemble those of hybrid barberry, $-\times$ Mahoberberis. The winter-characters of C. wolgarica are pictured by Schneider, f. 73.

Stipules long (10 mm.): loosely hairy.
C. grandiflora. Stipules shorter (scarcely 6 mm .) : puberulent.
(1). C. wolgarica.

## Coronilla.

(Family Leguminosae).
Shrubs (or often herbs): de-
 ciduous. Twigs moderate or slender, zig-zag, angled or ribbed, glabrous, green: pith round, white, very soft (and sometimes chambered?). Buds solitary, sessile, with a pair of outer scales, ovoid, more or less covered by the strongly 3 -ribbed leaf-cushion, the end-bud lacking. Leaf-scars alternate, 2 -ranked, much raised, rounded: bundle-trace 1: stipules persistent as supplementary scales of the bud or forming narrow transverse lines on the stem.

Winter-character references:Coronilla Emerus. Fant, 27, f. 25; Schneider, f. 70, 139; Willkomm, 7, 44, f. 74.

1. Low and trailing. C. viminalis. Bushy. 2.
2. Twigs very slender ( 1 mm .), glaucous.
(1). C. glauca. Twigs stouter, green. 3.
3. Twigs sharply lined or fluted.
(Scorpion senna).
Twigs less evidently lined.
(2). C. Emerus. C. emeroides.

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Erythroxylon. Coca.
(Family Erythroxylaceae).
Shrubs: deciduous. Twigs slender, somewhat zig-zag, round:: pith moderate, round, continuous,
 pale. Buds solitary, sessile, globose with a pair of stipular-scales, or those that are to develop flowers quickly compound and with numerous chaffy scales, the endbud lacking. Leaf-scars alternate, 2-ranked, small, crescent-shaped, low: bundle-trace 1, indistinct: stipule-scars very narrow, elongated.

Erythroxylon, which is of no decorative value, is included here only because it is the source of the important anaesthetic alkaloid cocaine. The leaves of the plant are imported from Bolivia and Peru chiefly, though it is cultivated also in the East Indies. As with the opium poppy, it produces a number of distinct active principles.

Glabrous: twigs brown.
E. Coca.

Guaiacum. Lignum Vitae.
(Family Zygophyllaceae).
Trees with very hard yellow wood and resinous bark: ever-
 green. Twigs rather slender, forking at short intervals, green, subterete: pith small, round, continuous, white. Buds scarcely discernible, not evidently scaly except as the abortive end-bud may show several stipules. Leaf-scars opposite but the pairs not decussating, broadly crescent-shaped, somewhat elevated by the swollen nodes: bundle-trace 1 , indistinct: stipules rather persistent, one of each pair overlapping the other. Leaves abruptly pinnate, with several pairs of rather large entire leaflets.

In his collected essays On Buds and Stipules Sir John Lubbockwho subsequently became Lord Avebury-pictures twigs of Guaiacum which have the leafpairs decussating in the normal manner.

Stipules blunt: leaflets prominently veiny. Stipules pointed: leaflets obscurely veiny.
(1). G. officinale.
(2). G. sanctum.

## Covillea. Creosote Bush. <br> (Family Zygophyllaceae).

Odoriferous small shrubs exuding balsam where wounded: evergreen. Twigs 4 -angled, becoming round in age, with short internodes: pith 4 -sided, continuous. Buds solitary, sessile, small, ovoid, with 2 scales, usually imbedded in balsam. Leaf-scars opposite, somewhat raised, minute, round: bundle-trace 1, usually, like the outline of the scar, concealed by the exudation: stipules relatively large, brown, persistent. Leaves short-stalked, of 2 falcate more or less parallel leaflets. Fruit, when present, long-hairy capsules, (Larrea).

Few plants are more characteristic of the dry country than the creosote bush or, as it is called often though improperly, greasewood, and none is more readily recognized at sight. As in lignum vitae, the evident persistent stipules give it a distinctive character. In an account of the native trees and shrubs published as Bulletin 87 of the New Mexico Agricultural Experiment Station, Wooton speaks, of the characteristic bright color of Covillea in contrast with the prevailing gray of other vegetation. Twigs at first green, puberulent.
C. tridentata.

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Evodia. (Family Rutaceae).

Trees: deciduous. Twigs round
 or somewhat 4 -angled or wrinkled: pith moderate, somewhat angular, firm, continuous. Buds solitary, sessile, ovoid, with 1 pair of rather indistinct scales, the end-bud lacking. Leaf-scars opposite, broadly crescent-shaped, low:, bundle-traces 3: stipulescars lacking.

Winter-characters of Evodia rutaecarpa are pictured by Shirasawa, 270, pl. 10.
Puberulent: buds gray-brown.

E. Daniellii.

Winter-character references to Zanthoxylum: - Z. ailanthoides. Shirasawa, 237, pl. 3. Z. alatum. Shirasawa, 239, pl. 3. Z. americanum. Blakeslee \& Jarvis, 330, 522, pl.; Brendel, 31, pl. 3; Hitchcock (1), f, (3), 8, (4), 134, f. 12-13; Schneider, f. 85. Z. Bungei. Schneider, f. 85. Z. piperatum. Shirasawa, 239, pl. 2: Z. schinifolium. Shirasawa, 239, pl. 3.

Foerste states in the Botanical Gazette for 1892 that vascular strands are found beneath the usual position of the larger prickles of Xanthoxylum even when these, are aborted. Specialized outgrowths from a plant member are sometimes distinguished under the name emergences, particularly when they contain vascular elements.

Orixa.
(Family Rutaceae).
Shrubs, glabrous: deciduous.


Twigs moderate, more or less 3sided, sometimes zig-zag: pith rather small, pale, rounded, spongy. Buds sessile or forming short spurs, solitary, ovoid with about 10 broad scales. Leaf-scars alternate, half-round or obtusely triangular, moderate, low: bundletrace 1, C-shaped, compound: sti-pule-scars lacking.

The winter-buds of Orixa, with the conspicuous pale margin of their scales, are quite unlike those of any other shrub or tree likely to be encountered. The wintercharacters of 0 . japonica are pictured by Schneider, f, 97, and Shirasawa, 254, pl. 6. At different times it has been placed in Celastrus, Ilex and Othera.
Like other Rutaceae, Orixa produces an essential oil in its various parts that gives it a characteristic odor. Sometimes, as in Citrus, such odors are pleasant to our senses: sometimes, as in the rue, they are very disagreeable. Orixa is of the odoriferous rather than the aromatic type.
Twigs olive: bud-scales with pale ciliate margin. O. japonica.

Ptelea. Hop Tree.
(Family Rutaceae).
Shrubs or small trees: decidu-
 ous. Twigs moderate, warty and dotted, terete: pith rather large, roundish, continuous, white. Buds moderate, closely superposea in pairs, very low-conical, sessile, breaking through the leaf-scars, not distinctly scaly, silvery-silky, the end-bud lacking. Leaf-scars alternate, somewhat raised, rather large, horseshoe-shaped when torn by the buds: bundle-traces 3 : stipule-scars lacking.

Winter-characters:-Ptelea trifoliata. Bösemann, 56; Brendel, 27, 30, pl. 3; Hitchcock (1), 4, f. 3; Schneider, f. 97.

To some persons, notwithstanding its blue-green foliage, Ptelea resembles Staphylea when growing, but its alternate leaves or leaf-scars and very different buds afford a ready and sure means of recognition. In winter it is much more likely to be mistaken for Phellodendron.

The importance of twig-characters, observance of which need not be restricted to the winter months, is pointed out by Greene in the tenth volume of Contributions from the United States National Herbarium, where he segregates 59 nominal western and southwestern species of Ptelea,-in addition to an earlier subdivision (Torreya, 5:100) of what is here called P. trifolia.
Twigs glabrous, buff. (Wafer ash).
P. trifoliata. Twigs puberulent.
P. trifoliata mollis.

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Skimmia.
(Family Rutaceae).
More or less aromatic tender
 shrubs: evergreen. Twigs moderate, green, terete, smooth except for oil-papules: pith relatively large, round, spongily excavated. Buds solitary, small, round-conical, with 2 or 3 small scales, for the most part suppressed. Leaf-scars alternate, low, half-round, crowded toward the end of the season's growth, separated, narrower and reduced elsewhere: bundle-trace 1, round: stipule-scars lacking. Leaves simple, slightly revolute, somewhat crenate above the middle. The small red or black berry-like fruits are often present in winter.

Skimmias are tender and can be grown only in the South, where they are counted among the best evergreen shrubs for smoky cities.
Leaves oblanceolate, blunt-pointed: fruit scarlet.
(1). S. japonica.

Leaves more lanceolate and acuminate: fruit crimson.
S. Fortunei.

Triphasia. Limeberry.
(Family Rutaceae).
Tender shrubs with paired nee-
 dle-like branch-spines: evergreen. Twigs terete, rather slender: pith small, white, more or less angular, homogeneous. Buds minute, solitary, sessile, depressed-globose, obscure or developed into the short-flower-stalk, the end-bud absent. Leaf-scars very small, alternate, half-elliptical, low: bundletrace 1, crescent-shaped, compound: stipule-scars lacking. Leaves short-stalked, digitate, pel-lucid-dotted.

The limeberry is used for hedges and shrubbery where the winters are sufficiently mild, and is said ta be tolerant of a considerable amount of salt in the soil.

The generic name Limonia has been used for Triphasia, which is considered separable from that genus. The limeberry is spoken of sometimes as a citrus, which is proper only when the name is used in the most general sense and even then may lead to confusion with the deciduous hardy orange, Poncirus, which has been called Citrus trifoliata. Glabrescent: leaflets 3.
T. trifolia.

Citrus. Orange, Lemon.
(Family Rutaceae).
Aromatic shrubs or small trees, often with axillary spines: evergreen. Twigs moderate, green, more or less 3 -sided: pith small, 3sided, continuous. Buds solitary, sessile, small, round, with about 3 scales, the end-bud deciduous. Leaf-scars alternate, crescentshaped or half-round or lensshaped, rather small, somewhat elevated: bundle-trace 1, round or elliptical: stipules and stipulescars lacking., Leaves appearing simple but really of a single lowcrenate pellucid-punctate leaflet disarticulating from the typically winged petiole. (Including Fortunella).

Like the plum, olive and many other commonly cultivated fruittrees and shrubs, the citrus species present a great variation in spininess. In addition to the citrange hybrids between the common orange and Poncirus, crosses have been effected between the Tangerine type (C.nobilis) and the grape fruit (C. grandis), which are called "tangelos"; and between the lime (C. aurantifolia) and the kumquat (C. japonica).

1. Leaves ovate, pubescent: petiole winged. C. grandis. Leaves lanceolate, glabrous. 2.
2. Petiole moderately winged. (Orange). (1). C. Aurantium. Petiole narrowly winged. 3.
3. Leaves and fruit. large. (Lemon).

Leaves and fruit small. (Fortunella).
(2). C. Limonia. (3). C. Japonica.

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## Ailanthus. Tree of Heaven.

(Family Simarubaceae).
Rather smooth-barked loosely
 branched trees with persistently prominent lenticels: deciduous. Twigs coarse, somewhat 3 -sided: pith large, homogeneous, roundish, becoming colored. Buds solitary, sessile, hemispherical, relatively small, with 2 or 4 exposed scales, the end-bud fallen, leaving a large scar. Leaf-scars alternate, cordately elliptical-shieldshaped, slightly raised, large: bundle-traces about 9: stipulescars lacking.

Winter-character references:Ailanthus glandulosa. Blakeslee \& Jarvis, 334, 524, pl.; Bösemann, 61; Hitchcock (3), 9; Otis, 170; Schneider, f. 35, 99; Shirasawa, 236; Ward, 1:118, f. 59.

Like Gymnocladus, Ailanthus offers exceptionally good opportunities for recognizing that year after year the branches of certain trees are continued by development of axillary or lateral buds, the tip of each year's growth disappearing early by a clean-cut abscission.

Mr. Swingle, after reviewing the early European history of Ailanthus, shows that the commonly cultivated species should be called A. altissima, in the Journal of the Washington Academy of Sciences, of August 19, 1916.

1. Twigs prickly.
A. Vilmoriniana.

Unarmed. 2.
2. Twigs puberulent.

Twigs glabrescent.
(1). A. glandulosa. A. glandulosa pendulifolia.

Bursera. West Indian Birch.
(Family Burseraceae).
Tender resinous trees with pa-
 pery-flaking red or brown bark and extremely light, soft and utterly worthless wood: subdeciduous. Twigs glabrous, moderate, terete: pith round, continuous, light brown. Buds solitary, sessile, small, depressed globose, with about 3 more or less short-pointed scales. Leaf-scars alternate, halfround, low: bundle-traces 3: sti-pule-scars lacking. Leaves, if present, like the twigs closely resemble those of mahogany, from which in bark, wood and habit it greatly differs, as it does in the technical characters of flowers and fruit.

An effective contrast of the bark of Bursera and Swietenia is afforded in figures 9 and 10 of the text accompanying part 13 of Hough's American Woods, of which thus far 325 species have been distributed in cross section, and tangential and radial longitudinal sections.
Twigs light brown, warty. (Gumbo limbo).
B. Simaruba.

> Swietenia. Mahogany.
> (Family Meliaceae).
> Tender trees, often of large size and then with buttressed trunks: subevergreen. Twigs glabrous, moderate, terete: pith round, continuous, light brown. Buds solitary, sessile, small, depressed globose, with about 3 more or less abruptly pointed exposed scales, the end-bud lacking. Leaf-scars alternate, half-round or somewhat shield-shaped, little raised: bundle-traces 3: stipulescars lacking. Leaves, if present, pinnately compound.

Mahogany, which furnishes the most important cabinet wood exported from the tropics where it occurs as scattered individual trees in a mixed forest, is rather effective as a shade tree where temperatures are favorable. In twigs, buds and foliage it resembles the preceding. closely but differs in its compact bark and excellent wood.

An idea of the buttressed trunk of a mature mahogany tree is given by the plate facing p. 463 of Gibson's American Forest Trees.

Twigs light brown, warty.
S. Mahagoni.

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Melia. China Berry.
(Family Meliaceae).
Moderate-sized trees: deciduous. Twigs rather stout, terete: pith moderate, continuous, rounded, white. Buds solitary, sessile, globose, moderate, with 3 exposed scales, the end-bud absent. Leafscars alternate, 3-lobed, elevated, large: bundle-traces in 3 compound C -shaped groups: stipulescars lacking.

Winter-character references:Melia Azedarach. Schneider, f. 94. M. japonica. Shirasawa, 236, pl. 2.

Though the China berry is usually connected with the South Atlantic region, where it is planted as a shade tree, it stands the drought of the Southwest, and, especially in its round-topped form, it proves very effective where green foliage is uncommon.
Twigs olive with many small pale lenticels. M. Azedarach.

Andrachne.
(Family Euphorbiaceae).
Small shrubs: deciduous. Twigs 5 -angled or terete; the youngest
 very slender, the older with somewhat flaking bark: pith small, rounded, continuous. Buds small, collaterally multiple, with several ciliate scales, the axils often occupied by pedicel-scars. Leafscars alternate, minute, halfround, low: bundle-trace 1 : stipules more or less persistent at the side.

Neither Andrachne nor Securinega is of much merit, but the rarity of woody Euphorbiaceae outside of the tropics make them a little puzzling when they are encountered. Winter-characters of Securinega ramifora are given by Schneider, f. 125. As typical of many anatomical studies to which reference is not made in this book, may be cited a paper on the phyllanthoid Euphorbiaceae by Rothdauscher, published in volume 68 of the Botanisches Centralblatt.
Twigs terete, glabrous.
(1). A. colchica.

Twigs 5-lined, somewhat hairy.
(2). A. phyllanthoides.

## Securinega.

(Family Euphorbiaceae).
Small shrubs: deciduous. Twigs slender, 5 -sided, glabrous: pith
 relatively large, angular, white, continuous. Buds rather small, solitary or with a small lower one, compressed-ovoid, with about 3 exposed scales. Leaf-scars alternate, minute, half-round, slightly raised: bundle-trace 1 : stipules subpersistent at the sides. Most of the upper axils are occupied by scars from which flower- and fruit-clusters have fallen.-Sometimes called Acidoton.

Though a number of large and important or interesting trees belonging to the Euphorbiaceae occur in the tropics, and poinsettias, crotons and castor beans are frequent among herbaceous plants grown in temperate regions, $A n$ drachne and Securinega, which are scarcely more than halfshrubs, are the only woody genera found native or cultivated in the North.
Twigs olive-colored or green.
(1). S. ramiflora.

Twigs purple.
S. flueggeoides.

Shirasawa gives winter-characters of Excoecaria japonica, 245, pl. 4; Glochidion obovatum, 253, pl. 6; Mallotus japonica, 234, pl. 1; and Stillingia sebifera, 244. These genera belong likewise to the Euphorbiaceae.

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Simmondsia. Jojoba.
(Family Buxaceae).
Shrub or small bushy tree:: evergreen. Twigs rather slender, terete, often forking, the bark fissured: pith somewhat angled and colored, continuous. Buds commouly superposed, the upper often developing promptly, sessile, round, very hairy and with indistinguishable scales. Leaf-scars opposite, raised, crescent-shaped: bundle-trace 1, large, in the upper part of the scar: stipule-scars lacking. Leaves rather small, elliptical, sessile, entire.

Some years since, Simmondsia attracted attention as a plant worthy of trial in the Mediterranean region because of its oily seeds.

Simmondsia affords an example of the misfortunes that may attend the use of names indicating the source or peculiarities of plants. What is called S. calijornica, now, was grown in the botanical garden at Berlin a century ago, supposedly from China. Link, recognizing its now admitted but sometimes questioned relationship to the box, christened it Buxus chi-. nensis. The genus Simmondsia was described two decades later, when Nuttall found and named its original if not only species $S$. californica. Strict application of the nomenclatorial rule of priority would cause restoration under simmondsia of the totally misleading name chinensis. Appressed-puberulent: leaves thick.
S. californica.

Corema. Broom Crowberry.
(Family Empetraceae).
Low spreading shrubs: evergreen. Twigs tender, ridged below the leaf-scars: pith minute, continuous. Buds solitary, sessile, compressed round-ovoid, minute, with 2 or 3 scales. Leaf-scars subverticillate, minute, half-round, somewhat raised: bundle-trace 1 , indistinct: stipule-scars lacking. Leaves linear-oblong, revolute to a dorsal slit, microscopically denticulate.

Though very different in technicai characters, the Empetraceae are suggestive of Ericaceae in vegetative characters. Anatomical comparisons are made by Gibelli in volume eight of the Nuovo Giornale Botanico Italiano, and by Mori in the same journal for 1877; and an instructive lecture by Miali, in which their inrolled leaves figure, is published in volume 58 of Nature. The leaf-anatomy is discussed comparatively by MacEwan in the Bulletin of the Torrey Botanical Club for 1894.

Corema Conradii has borne the generic names Tuckermannia, given it by Klotzsch in 1842, but already in use for another plant, and Oakesia, given it by Tuckerman in the same year,-both botanists failing to identify the supposedly new genus with the earlier named Corema.
Glabrate on the ridges: bark exfoliating.
C. Conradii.

Low spreading shrubs with exfoliating bark: evergreen. Twigs
 slender, ridged below the leafscars: pith minute, continuous. Buds solitary, sessile, compressed round-ovoid, with 2 or 3 exposed scales, very minute except for the flower-buds in the upper axils. Leaf-scars subverticillate, minute, half-round, somewhat $r$ aised: bundle-trace 1 , indistinct: stipulescars lacking. Leaves small, el-liptical-oblong, revolute to a hairy groove, entire.

The winter-characters of Empetrum nigrum are given by Bösemann, 35; and Fant, 53. Solereder figures a cross-section of its leaf in his Systematic Anatomy of the Dicotyledons, 2:800, f. 188.

The type of inrolled leaves that Empetraceae and certain Ericaceae possess has been shown by Gibelli's developmental studies to differ essentially from the usual type of revolute leaves which are merely rolled backward for a distance from the margin. Here, the grooves at either side of the midrib develop in such a manner as to make them morphologically elongated pits rather than merely covered parts of the normal lower leaf surface.

Glabrate. Tomentose.
E. nigrum.
E. nigrum andinum.

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## Coriaria.

(Family Coriariaceae).
Shrubs, sometimes soft-wooded: deciduous. Twigs terete, or 4-
 lined below the nodes, stout, with red-scaly short spurs bearing clustered very slender. shoots of the season: pith rather large, round, continuous, brownish. Buds at first solitary and with 2 nearly valvate scales but very quickly on the stout twigs becoming multiple by branching, with several scales. Leaf-scars opposite, low, crescent-shaped or the smaller rounded: bundle-trace 1: stipule-scars lacking.

The axillary clustering of slender leafy shoots which suggest compound leaves recalls a somewhat similar appearance in Zizyphus, where, however, the slender twigs may bear flowers and fruit, and results in an appearance not unlike that of Prosopis and other Leguminosae which produce compound leaves in. clusters from dwarf spurs. The winter-characters of Coriaria myrtifolia are pictured by Schneider, f. 116. Twigs glabrous, glossy red-brown: lenticels prominent.
C. Japonica.

Mangifera. Mango.
(Family Anacardiaceae).
Glabrous trees with milky or gummy sap: evergreen. Twigs
 moderate, somewhat corrugated: pith relatively large, continuous, brownish. Buds solitary, sessile, depressed-ellipsoid, indistinctly 2 scaled, the terminal conical. Leafscars alternate, more crowded near the end of the season's growth, low, half-round to nearly elliptical, somewhat concave at top: bundle-traces about 9: sti-pule-scars lacking. Leaves simple, entire, petioled.

A striking feature of the mature mango is its long clusters of large fruits., Though a tropical tree, it is coming into considerable cultivation in subtropical parts of the United States, in carefully selected varieties.
The mango is one of the rather few really good exclusively tropical fruits, of most of which, as a lady who had learned to know them through many years of experience once said, it is nearly or quite .true that each new kind puts one in mind of a'new toilet soap. To millions of persons living within the tropics this fruit is said truthfully to be of greater importance than the apple is to us. Leaves lance-oblong, large ( $5 \times 20 \mathrm{~cm}$.).
M. indica.

Pistacia. Mastic.
(Family Anacardiaceae).
Tender gummy aromatic shrubs or small trees: evergreen or deciduous. Twigs moderate, round-
 ish: pith small, round, continuous. Buds solitary, sessile, ovoid, with several scales, the end-bud lacking. Leaf-scars alternate, crescent-shaped, somewhat raised: bundle-trace 1 , compound, or a curved series: stipule-scars lacking. When leaves are present they are odd-pinnate.

Like Mangifera and Schinus, Pistacia is cultivated only in the warmer parts of the country. Besides the mastic species, P. vera which yields the pistachio nuts of confectioners is coming into cultivation, in selected varieties, in California.

Another, but very tender, member of the Anacardiaceae, capable of growth only in the extreme subtropical parts of our country, is the small tree Anacardium occidentale, that yields the now rather familiar cashew nuts, and, in the tropics, the brilliant red or yellow cashew "apples" which are the enlarged flower-stalks or receptacles. This color contrast recalls strikingly that of sweet peppers, tomatoes, holly-berries, etc., in which a normal brilliant red coloration is replaced by an equally brilliant yellow. Deciduous, very resinifluous.
P. Terebinthus. Evergreen.
(1). P. Lentiscus.

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Shrubs or small trees with
 free-flowing gummy aromatic sap: deciduous. Twigs round, moderate, brown or purplish, with prominent lenticels, glabrate: pith moderate, round, brown, continuous. Buds small, solitary, sessile, round-ovoid, often compressed, with $1^{\circ}$ or 2 pairs of exposed glabrous scales. Leaf-scars alternate, clustered above, cres-cent-shaped or 3-lobed, raised: bundle-traces 3: stipule-scars lacking. (Rhus).

The American smoke bush or chittam wood is counted among our very rare or local native plants though it occurs from Alabama to Texas and extends as far north as Forsythe on the White River in Missouri, where it grows
along the cliffs.
Buds alternate: leaf-scars lobed. (1). C. americana.
Buds acute from the front: leaf-scars not lobed.
(2). C. Coggygria.

Winter-character references:-Cotinus coggygria (Rhus Cotinus). Schneider, f. 79; Willkomm, 41, f. 67. Rhus canadensis ( $R$. aromatica). Brendel, pl. 3; Hitchcock (3), 12, (4), 135, f. 37-39. R. copallina. Blakeslee \& Jarvis, 342, 526; Hitchcock (1), 4, f. 7. R. glabra. Blakeslee \& Jarvis, 342, 526; Brendel, pl. 3; Hitchcock (3), 11; Greene, Ottawa Naturalist, 24:139. R. javanica (R. semialata Osbeckii). Shirasawa, 236, pl. 2. R. succedanea. Shirasawa, 233, pl. 1. $R$.
syitvestris. Shirasawa, 233, pl. 2. R. Toxicodendron (including R. radicans). Blakeslee \& Jarvis, 528; Brendel, pl. 3; Hitchcock (3), 11, (4), 135, f. 35-36; Schneider, f. 79; Shirasawa, 259, pl. 1. R. trichocarpa. Shirasawa, 233, pl. 1. R. typhina (R. hirta). Blakeslee \& Jarvis, 342, 526, pl.; Bösemann, 55; Greene, Ottawa Naturalist. 24:139; Schneider, f. 79. R. vernicifera. Shirasawa, 232, pl. 1. R. Vernix. Blakeslee \& Jarvis, 333, 334, 528, pl.

Rhus. Sumach.
(Family Anacardiaceae).
Shrubs, exceptionally climbing
 by aerial roots or becoming small open trees; with milky sometimes very poisonous sap: deciduous as to our species. Twigs round or bluntly 3 -sided, sometimes fluted, slender to very stout: pith rather large, roundish, continuous, often pink or brown. Buds moderate or rather small, solitary, sessile, round-ovoid, hairy and indistinctly scaly or with 3 or 4 evident scales, the end-bud often lacking. Leaf-scars alternate, round or crescent-shaped, or C-shaped and encircling the buds, more or less raised: bundle-traces rather numerous in the lower half of the round leaf-scars but sometimes in 3 more or less evident groups or 3 or 5 to 9 single scars or groups
in the narrower leaf-scars: stipule-scars lacking.
The fragrant sumach has a very distinctive type of leaffall and the generic name Schmaltzia has been used exclu-
sively for it sometimes. The poisonous group, for which the name Toxicodendron has been used, but to which the name Rhus is most strictly applicable, is equally distinct in leafscars from the true sumachs, to which the name Schmaltzia is extended. Opinions differ as greatly in the definition of their species as in the limitation of these nominal genera; and Greene, in the eighth volume of Proceedings of the Washington Academy of Sciences, has made no fewer than 29 species of what is here called $R$. glabra.

1. Leaf-scars round, much elevated, covering the small yellow hairy buds: twigs slender.
(Fragrant sumach). (1). R. canadensis. Leaf-scars C-shaped, nearly encircling the buds: twigs stout. 2.
Leaf-scars U-shaped: twigs terete, puberulent.
(2). R. copallina.

Leaf-scars broadly crescent- or shield-shaped. Poisonous. 5. 2. Tall shrubs or small trees. 3.

Very low hairy shrub.
(Southern hairy sumach). R. Michauxii.
3. Twigs glabrous, 3 -sided. (Smooth sumach). (3). R. glabra. Twigs hairy, rounded. 4.
4. Hairs dense, concealing the lenticels.
(Staghorn sumach). R. typhina.
Hairs scanty: lenticels prominent.
(Asiatic sumach). R. Javanica.
5. Twigs slender: buds stalked, naked. 6.

Twigs stout: buds sessile. 7.
6. Climbing by aerial roots, or spreading.
(Poison ivy). (4). R. radicans.
Bushy. (Poison oak).
R. Toxicodendron.
7. End-buds yellow-pubescent, large ( $8-10 \mathrm{~mm}$. long).
(5). R. vernicifera.

End-buds glabrate, moderate (scarcely 5 mm.$)$.
(6). R. vernix.

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# Crrilla. White ti ti. <br> (Family Cyrillaceae). <br> Shrubs or small trees: decidu- 

 ous or subevergreen. Twigs rath- er slender and 3 -sided: pith small, somewhat 3 -sided, continuous. Buds small, sessile, several superposed in an axillary groove, with a few pointed scales. Leaf-scars alternate, low, shield-shaped with acute lateral angles, fringed at top: bundle-trace 1, rather large and curved: stipule-scars lacking. Leaves when present rather thin, very hairy, entire, petioled.

In addition to the two barely differentiable cyrillas of the southern United States, another occurs in the West Indies and still another in Brazil. Even these are so similar to our northern species that for some botanists they constitute only varieties of it.
Twigs straw-colored, glabrous: leaves glabrous, green.

Some leaves 10 cm . long. Leaves under 5 cm . long.
C. racemiflora.
C. parvifolia.

## Ilex. Holly. <br> (Family Aquifoliaceae).

Shrubs or trees: evergreen or deciduous. Twigs usually 3- or 5 -sided, rather slender, often developed as spurs with densely crowded leaf-scars: pith small, roundish or angled, continuous. Buds small, commonly superposed, sessile, with 2 or mostly 4 or 6 exposed scales. Leaf-scars alternate, clustered above, crescentshaped, more or less raised: bun-dle-trace 1: stipule-scars minute or the minute pointed stipules persistent at the angles of the leaf-scars. Leaves, when persistent, coriaceous and sometimes very pungently toothed. Fruit a berry-like drupe with several nutlets.

Winter-character references:Ilex Aquifolium. Blakeslee \& Jarvis, 530; Bösemann, 34; Fant, 48; Ward, 1:144, f. 66. I. decidua. Hitchcock (1), 5. I. geniculata. Shirasawa, 236, pl. 2. I. macropoda. Shirasawa, 265, pl. 9. I. opaca. Blakeslee \& Jarvis, 329, 530, pl. I. Sieboldii. Shirasawa, 235, pl. 2. I. verticillata. Brendel, pl. 3; Schneider, f. 116.

The dots or cork-warts which characteristically mark the lower leaf-surface of certain species are figured in section by Solereder in his Systematic Anatomy of the Dicotylendons, 1:210, f. 50.

As Sir John Lubbock points out in his studies of buds and stipules, Ilex possesses small stipules. Though they are often so minute as to escape attention unless very carefully
looked for, they are of diagnostic value as between Ilex and Nemopanthus.

On the large-leaved evergreen
 hollies some leaves are entire and others pungently toothed in the same species-sometimes even on the same plant, and correspondents of the Gardeners' Chronicle (1853, pp. 630, 646; 1864, p. 25) have discussed this. Assumption that the toothing of leaves within reach of grazing animals is a protective adaptation which is lost when it becomes unnecessary is typical of many teleological assumptious that have brought the entire category of so-called adaptations into more or less undeserved disrepute. The idea of aging or maturity, paralleled in the ivy, as causative is embodied in Gaudin's name, Ilex Aquifolium senescens, for the entire-
leaved holly of Europe.

1. Deciduous. 2.

Evergreen. 10.
2. Twigs dingy-tomentulose.
(1). I. serrata.

Twigs at most sparingly puberulent. 3.
3. Often very divaricately twiggy.
(2). I. decidua.

Not stiffly twiggy. 4.
4. Buds appressed, pointed. 5.

Buds spreading, blunt. 6.
5. Buds 2 mm . long: pedicels short.
(3). I. monticola.

Buds smaller: pedicels very long ( 15 mm .). (4).I. genículata.
6. Bud-scales obtuse: sepals ciliate. 7.

Bud-scales acute: sepals glabrous. 9.

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Nemopanthus. Mountain Holly. (Family Aquifoliaceae).

Shrubs: deciduous. Twigs rather slender, often remaining short, glabrous, and more or less glaucous, with finely fissured cortex when old: pith small, con-
 tinuous. Buds rather small, solitary, sessile, ovoid, usually attenuate at tip, with about 2 ciliate exposed scales. Leaf-scars alternate, clustered at the ends, slightly raised, triangular or crescent-shaped: bundle-trace 1: stipule-scars lacking. (Ilicioides).

Winter-characters are pictured by Schneider, f. 127.

The mountain holly differs from the true hollies in lacking the short sepals that are to be found at the base of holly berries, so that when its longstalked red fruits are present this aids in an otherwise difficult recognition.
Twigs from glaucous purplish becoming gray. N. mucronata. Like Prunus, Quercus, Rhamnus and other generic names of woody plants, Evonymus proves puzzling as to the agreement of its specific names. Following earlier botanists, Linnaeus treated it as masculine and in this he has been followed by most writers though Schneider, as well as Rehder in the Standard Cyclopedia, has considered it to be a feminine fourth-declension noun because some of the species are unquestionably trees. The practice of Linnaeus is followed here, and agreements are made masculine.

Evonymus. Burning Bush. Spindle Tree. (Family Celastraceae).

Shrubs or very small trees, ex-
 ceptionally scrambling or climbing by aerial roots: deciduous or a few species evergreen. Twigs moderate, terete or mostly 4 -lined from the nodes, sometimes with warty lenticels or corky wings, characteristically green: pith round, angled or 4-armed, greenish, spongy or finally incompletely excavated. Buds small to rather large, solitary, sessile, with 3 to rarely 5 pairs of at first serrulate scales. Leaf-scars opposite or exceptionally whorled or the pairs broken, half-elliptical, rather small, somewhat elevated: bundletrace 1, transverse, toward the top of the scar: stipule-scars minute and usually indistinct. (Euonymus).
Winter-character references:-Evonymus alatus. Shirasawa, 278, pl. 2. E. atropurpureus. Brendel, 28, 29, 30, pl. 1; Hitchcock (1), 3, f. 4, (3), 9, (4), 34, f. 15. E. europaeus. Bösemann, 65; Fant, 44, f. 48; Schneider, f. 209; Ward, 1:172, f. 85; Willkomm, 51, f. 95; Zuccarini, 12, pl. 7. E. europaeus Hamiltonianus. Shirasawa, 278, pl. 12. E. latifolius. Schneider, f. 195; Willkomm, 11, 52, f. 96; Zuccarini, 10, pl. 6. E. nanus. Schneider, f. 209. E. oxyphyllus. Shirasawa, 277, pl. 12. E. verrucosus. Bösemann, 65; Schneider, f. 209; Willkomm, 52, f. 97 ; Zuccarini, 11, pl. 6.

Gibson pictures a very large waahoo tree at p. 499 of his American Forest Trees.

The corky lines or wings which occur on the twig-angles in $E$. europaeus, beside them in $E$. americanus, and between them in E. alatus, have been described by Miss Gregory in the Botanical Gazette for 1888, p. 12, and 1889, pp. 7, 10, 39, 43.

1. Deciduous. 2.

Partly or wholly evergreen. 12.
2. At least the terminal buds long ( 20 mm .). 3.

Buds moderate or small. 4.
3. Buds ovoid.

Buds fusiform.
4. Twigs very warty: buds round-ovoid.

Twigs corky-winged: bud-scales $6-8$ pairs. (1). E. alatus. Twigs neither warty nor corky-winged. 5.
5. Twigs square: buds oblong, upcurved. 6.

Twigs terete but often 4-lined. 7.
6. Low and prostrate.

Bushy. (Strawberry bush).
(2). E. americanus.
7. Buds narrowly oblong, appressed, 2 -scaled. E. occidentalis. Buds about 6-scaled. 8.
8. Buds rather oblong: scales oblong, loose. 9.

Buds round-ovoid: scales ovate, appressed,
dry-margined. 10.
9. Very dwarf: buds very small.
E. nanus.

Bushy or arborescent. (Waahoo). (3). E. atropurpureus.
10. Bud-scales with long points. 11.

Scales not long-pointed. (Spindle tree). (4). E. europaeus.
11. Fruit small ( 10 mm .), bright red. E. lancifolius. Fruit large (12-15 mm.), dull.
12. Leaves thin, partly evergreen.

Leaves thick, more persistent. 13.
13. Low and spreading or else climbing.

Bushy.
E. sanguineus. E. latifolius. E. verrucosus.

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## Pachistima.

(Family Celastraceae).
Low shrubs: evergreen. Twigs very slender, somewhat 4 -sided,
 the bark becoming corky-thickened and transversely checked: pith minute, rounded, brownish and spongy. Buds solitary, sessile, ovoid, appressed, very small, with about 2 pairs of exposed scales, the terminal somewhat larger and with more visible scales. Leaf-scars opposite, minute, crescent-shaped, somewhat raised: bundle-trace 1 , indistinct: stipule-scars lacking. Leaves small, subsessile, more or less serrate toward the end.

In the Canadian mountains Pachistima is called the mountain. lover. It is pictured photographically under this name in the Alpine Flora of the Canadian Rocky Mountains by Stewardson Brown and Mrs. Charles Schäffer. Leaves elliptical-oblong, revolute. Leaves elliptical-oblanceolate, often flat.
(1). P. Canbyi.
(2). P. Myrsinites.

Celastrus. Bittersweet.
(Family Celastraceae).
Woody twiners: deciduous. Stems terete, rather slender: pith
 relatively large, continuous and homogeneous, round, white. Buds small, solitary, sessile, subglobose, with half-a-dozen mucronate scales. Leaf-scars alternate, halfelliptic or broadly crescentshaped, low: bundle-trace 1 , transverse: stipule-scars minute or indistinguishable, or the persistent stipules minute and resembling tufted hairs.

Winter-character references to Celastrus scandens:-Brendel, 30, pl. 4; Hitchcock (3), 9, (4), 134, f. 14; Schneider, f. 116.

In two.species referred to this genus, Damaskinos and Bourgeois, in volume 5 of the Bulletin de la Société Botanique de France, show that two axillary buds are superposed, the lower developing into a spine or an inflorescence.
Stems and buds glabrous, brownish.
C. scandens.

## Tripterygium.

(Family Celastraceae).
Snrubs: deciduous. Twigs moderate, angled, very warty, somewhat zig-zag: pith round, continuous, with firmer crossplates at intervals, pale, pinkish. Buds moderate, solitary, sessile, conical, nearly horizontal. with about 2 exposed scales. Leafscars alternate, somewhat raised, half-round: bundle-trace 1 , Cshaped: stipule-scars lacking.

Few shrubs are so well marked by conspicuous winter-characters as this newly introduced Asiatic species, and Mrs. Vieh has brought these out unmistakably in a few strong lines in the accompanying sketch which may be taken as a model of such illustration. The rusty coloration of the twigs is quite as characteristic as the clean-cut buds, leaf-scars, and surface.
Twigs rust-colored, glabrous.
T. Regelii.

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Acer. Maple. (Family Aceraceae).

Shrubs or round-topped trees: deciduous. Wood rather hard,
 brownish, diffused-porous. Twigs moderate, nearly terete or somewhat 6 -sided: pith round, continuous, pale. Buds moderate, solitary or sometimes collaterally multiple, ovoid or conical, distinctly stalked in some groups, with 2 or several pairs of scales. Leaf-scars U-shaped: bundletraces 3 or occasionally 5 or 7 or 9 , or multiplied: stipule-scars lacking. The box elders are segregated frequently as Negundo or Rulac.

Winter-character references:Acer argutum. Shirasawa, 275, pl. 21. A. californicum. Schneider, f. 219. A. campestre. Bösemann, 63; Fant, 42, f. 41; Schneider,
f. 217; Ward, 1:170, f. 84 ; Zuccarini, 14, pl. 8. A. carpinifolium. Shirasawa, 278. pl. 12. A. circinatum. Schneider, f. 218; Trelease (2), 101. 103, pl. 14. A. cïssifolium. Shirasawa, 272, pl. 10. A. crataegifolium. Shirasawa, 271, pl. 10. A. distylum. Shirasawa, 275, pl. 11. A. Drummondii. Trelease (2), 101, 104, pl. 15. A. floridanum. Trelease (2), 102, 105, pl. 16. A. Ginnala. Schneider, f. 220; Shirasawa, 279, pl. 12. A. glabrum. Trelease (2), 101, 102, pl. 14. A. grandidentatum. Trelease (2), 102, 104, pl. 16. A. japonicum. Shirasawa, 276, pl. 11. A. leucoderme. Trelease (2), 105. A. macrophyllum. Schneider, f. 218; Trelease (2), 101, 103, pl. 15. A. monspessulanum. Bösemann, 63; Schneider, f. 221.
A. Negundo. Blakeslee \& Jarvis, 342, 546, pl.; Bösemann, 63; Brendel, 29, pl. 1; Hitchcock (1), 3, (3), 11, (4), 135, f. 2631; Otis, 192; Schneider, f. 50, 219; Trelease (2), 105,-illustration on cover of separates. A. nigrum. Blakeslee \& Jarvis, 536 ; Otis, 182; Trelease (2), 102, 105, pl. 16. A. nikoense. Shirasawa, 278, pl. 12. A. obtusatum. Schneider, f. 220. A. palmatum. Schneider, f. 219; Shirasawa, 271, pl. 10. A. pennsylvanicum. Blakeslee \& Jarvis, 342, 532, pl.; Otis, 176; Schneider, f. 221; Trelease (2), 101, 102, pl. 14. A. pictum. Shirasawa, 280, pl. 12. A. platanoides. Blakeslee \& Jarvis, 342, 542, pl.; Bösemann, 63; Fant, 42, f. 40; Otis, 188; Schneider, f. 51, 217; Ward, 1:154, f. 72; Zuccarini, 16, pl. 9. A. pseudoplatanus. Blakeslee \& Jarvis, 342, 544, pl.; Bösemann, 63; Fant, 42, f. 42; Otis, 190; Schneider, f. 19, 217; Ward, $1: 156$, f. 73 ; Willkomm, 4, 9, 53, f. 99 ; Zuccarini, 15, pl. 8. A. purpurascens. Shirasawa, 280, pl. 12. A. pycnanthum. Shirasawa, 280, pl. 12. A. rubrum. Blakeslee \& Jarvis, 324, f. 7, 342, 540, pl.; Otis, 186; Schneider, f. 221; Trelease (2), 101, 104, pl. 15. A. rufinerve. Shirasawa, 271, pl. 10. A. saccharinum. Blakeslee \& Jarvis, 342, 538, pl.; Brendel, 29, pl. 1; Hitchcock (1), 3, f. 8, (3), 11; Otis, 184; Trelease (2), 101, 103, pl. 15. A. saccharum. Blakeslee \& Jarvis, 342, 536, pl.; Brendel, 29, pl. 1; Hitchcock (1), 3; Otis, 180; Trelease (2), 102, 104, 105, pl. 16. A. Sieboldianum. Shirasawa, 276. A. spicatum. Blakeslee \& Jarvis, 342, 534, pl.; Otis, 178; Trelease (2), 101, 102, pl. 14. A. tataricum. Bösemann, 62; Schneider, f. 220.

In their opposite lobed leaves, maples in general are familiar to most people who have even the slightest knowledge of plants, and the characters of flowers and fruit on which their botanical classification rests are distinctive.

A novice is apt to mistake the sweet gum for a maple through failing to observe that its leaves are alternate and not opposite, and comparable leaves occur more confusingly in Viburnum and some other genera, certain species of which
have been given specific names indicative of their maple-like foliage. Indeed it proves difficult to point out unexception. able vegetative caaracters by which maples and viburnums may be told apart with certainty, though individual species are recognized readily after they have been learned.

Some few Asiatic maples have elongated leaves that are toothed but not at all lobed, and such a species as that which has been named Acer carpinifolium might be mistaken for a hornbeam or some related shrub if attention were not paid to its opposite leaves. Though the box elders appear to us peculiar in their compound leaves, the Rocky Mountain maple is trifoliolate, and certain Asiatic species not of the American Negundo group, have conspicuously compound leaves.

1. Scales 2, valvate. 2.

Scales more than two. 8.
2. Buds short (scarcely 5 mm .). 3 .

Buds large ( 8 mm . or more). 5.
3. Twigs and buds glabrous.
(Rocky Mountain maple). A. glabrum.
Twigs and buds puberulent. 4.
4. Buds rather slender ( $2 \times 5 \mathrm{~mm}$.).
(Mountain maple). A. spicatum.
Buds stouter ( $2.5 \times 4 \mathrm{~mm}$. Asiatic. A. argutum.
5. Buds moderate ( 8 mm .) : glabrous. 6.

Buds long ( 10 mm . or more), thick and blunt, glabrous. 6.
6. Buds slender, pointed. Asiatic. A. Tschonoskii.

Buds stouter, blunt.
(Striped maple). (1). A. pennsylvanicum.
7. Twigs olive.
A. rufinerve.
A. capillipes.
8. End-bud lacking: buds short. 9.

End-bud characteristically present or scales numerous. 12.
9. Leaf-scars low and narrow: glabrous.
(Japanese maple). A. palmatum.
Leaf-scars broad or raised in a cup, or ciliate. 10.

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24. Twigs stout (4-6 mm.), green.
(Oregon maple). A. macrophyllum.
Twigs moderate or slender. 25.
25. End-bud rather long (over 5 mm .).
(Sycamore maple). A. pseudoplatanus.
Buds distinctly smaller. 26.
26. Exposed scales about 6: buds as thick as long.
(Tartarian maples). 27.
Exposed scales about 8. (Field maples). 28.
27. Buds blackish: twigs dark.

Buds red-brown or paler.
28. Buds gray-woolly, at least above.

Buds glabrate, becoming dark.
29. Buds glabrous. 30.

Buds more or less silky or hairy and dull. 31.
30. Buds stout, prismatic: end-bud often lacking.

Buds fusiform, terete, very acute.
31. Twigs loosely hairy above. Twigs glabrescent. 32.
32. Twigs $3-4 \mathrm{~mm}$. thick: buds 10 mm . long. A. diabolicum. Twigs slenderer and buds smaller. 33.
33. Buds moderate (the terminal 5 mm . long). 34. Buds small (scarcely $2 \times 3 \mathrm{~mm}$.). 35 .
34. Twigs and buds dull straw-color, hairy.
(Black maple). A. nigrum.
Twigs glossy buff: buds darkening, glabrate.
(Sugar maple).
(4). A. saccharum.
35. Bark of trunk finally rough.

Bark persistently smooth and white.
A. floridanum.
A. leucoderme.

## Aesculus. Horsechestnut. Buckeye.

(Family Hippocastanaceae).
Round-topped trees or excep-
 tionally shrubs: deciduous. Twigs stout, nearly terete: pith large, rather 6 -sided, continuous, pale. Buds, especially the uppermost, very large, solitary, ovoid, sessile, with some half-dozen pairs of exposed scales. Leaf-scars opposite, low, shield-shaped or triangular: bundle-traces 3 or in 3 compound groups, exceptionally 7 or 9 in a single series: stipule-scars lack-ing.-References under Koelreuteria.

Meyer reports in volume 7 of Linnaea exceptional superposed buds in horsechestnut. A characteristic feature of the budscales is the rudimentary leaf, or its scar, at the tip. As in Acer and other genera with terminal inflorescence, the twig may end in an inflorescence-scar.

1. Buds gummy. ( \&Hippocastanum, the horsechestnuts). 2. Buds not gummy. ( $\S$ Pavia, the buckeyes). 3.
2. Buds persistently gummy. Buds gradually becoming dry. (Hybrid h.). $\times$ A. carnea.
3. Trees. 4.

Shrubs. 5.
4. Bark rough, soft and cork-like. (Ohio b.). (2). A. glabra. Bark smooth and firm. (Sweet buckeye). - A. octandra.
5. Lowest scale less than half as long as bud. A. Pavia. Lowest scale half as long as bud. (Shrubby b.). A. parvifiora.

# Sapindus. Soapberry. <br> (Family Sapindaceae). 

Trees (some species erect or climbing shrubs): deciduous or some species evergreen. Twigs
 rather stout, somewhat fluted: pith rather large, roundish, continuous, pale. Buds sessile, superposed, depressed-globose, with 2 exposed scales, the end-bud lacking. Leaf-scars alternate, little raised, rather large, triangular or somewhat 3-lobed: bundletraces 3; large but indistinct: sti-pule-scars lacking.

Winter-character references:Sapindus Drummondii. Hitchcock (1), 4, f. 6, (3), 10. S. Mukurosi. Shirasawa, 237, pl. 2.

Acer and Aesculus, now made the basis of distinct families, were formerly placed in the Sapindaceae, the name of which, as of its typical genus Sapindus, refers to a saponifying glucoside, saponin, which occurs abundantly in the buckeyes. One case has come to my knowledge in which pollen of Aesculus glabra caused a severe inflammation of the eyes that extended to the throat and bronchial tubes and was held to be the predisposing cause of a fatal pneumonia infection.

1. Twigs and buds quite glabrous.
S. Saponaria.

Buds, at least, pubescent. 2.
2. Twigs becoming nearly glabrous.
(Wild China-tree). (1). S. Drummondii.
Twigs persistently yellow-tomentose.
S. marginatus.

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Ungnadia. Mexican Buckeye. (Family Sapindaceae).

Tender shrub: deciduous. Twigs moderate, subterete: pith moder-
 ate, rounded, continuous, slightly brownish. Buds solitary, somewhat above the axil, sessile, globose, very red-hairy and with concealed scales, the end-bud lacking. Leaf-scars alternate, somewhat raised, 3-lobed: bundletraces numerous, following the contour of the scar, or somewhat clustered in 3 groups: stipulescars lacking.

Like the horsechestnut and true buckeyes, the large seeds of this species contain a poisonous principle. It is considered worthy of cultivation where the winter temperature is moderate, but rather as a novelty than in competition with many other shrubs.
Like the following genus, it has the sapindaceous character of alternate leaves, in contrast with the opposite leaves of Hippocastanaceae.
Twigs densely dingy-tomentulose.
U. speciosa.

## Xanthoceras. Chinese Buckeye.

 (Family Sapindaceae).Tree-like shrub, or small tree: deciduous. Twigs moderate, te-
 rete, with coarse lenticels: pith moderate, continuous, slightly brownish. Buds moderate, solitary, sessile, round-ovoid, with about half-a-dozen more or less fringed or lacerate scales. Leafscars alternate, half-elliptical, moderate, elevated: bundle-traces 3, large.

Winter-character reference to Xanthoceras sorbifolia: - Schneider, f. 127.

Xanthoceras is coming into extensive cultivation on lawns and in shrubbery masses, and is a shapely hardy plant with pleasing compound leaves and conspicuous white flowers which show a change in their striping similar to that of the spotting of horsechestnut flowers, as they change in maturity.
Glabrate: buds chestnut, glossy.
X. sorbifolia.

Winter-characters of Meliosma myriantha, of the related family Sabiaceae, are pictured by Shirasawa, 234, pl. 1.

Shrubs or trees, more or less
 armed with pungent stipules: deciduous in the North. Twigs terete, stout, with spurs bearing clustered-scars and very slender zig-zag shoots: pith small and brownish and spongy, or larger and continuous. Buds minute, rounded, very obliquely sessile, solitary, or in some species superposed, with several scarcely distinguishable scales, the end-bud lacking. Leaf-scars alternate, 2ranked, minute, elliptical or triangular, low: bundle-trace 1 or fragmented, indistinct: stipulescars small and round, or the stipules forming short spines.

Winter-character references:Zizyphus sativa ( Z . vulgaris). Schneider, f. 69; Shirasawa, 235, pl. 2.-According to the belief of many people the food of the African lotus eaters was the fruit of a species of Zizyphus, which, in this belief, botanists have called Z. Lotus. 1. Tomentose: spines stout, curved.
(2). Z. Jujuba. At most puberulent. 2.
2. With slender spines, one straight. Unarmed.

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Colletia.
(Family Rhamnaceae).
Shrubs, horridly spiny by the decussate branchlets: pith moderate, rounded, white, continuous. Buds superposed, the upper at once developing into a spinebranch, the lower minute with about 2 scales concealed in tomentum. Leaf-scars lacking, the opposite minute scales which represent the true foliage persistent.

Except for a few other species of Colletia, which have slenderer or more rounded spines and are seldom if ever seen in this country, Colletia cruciata, or C. hor$r i d a$ as it is called sometimes, resembles only the related genus Adolphia of the Southwest, and the rather distantly related Mexican Koeberlinia which differs from both in having its spines alternately placed and not in the form of a cross.
Gray-tomentulose, leaf-green when denuded.
C. cruciata.

## Condalia.

(Family Rhamnaceae).

- Intricately branched spiny shrubs or small trees of
 the southwest. Twigs slender, usually obscurely 5 -angled, gray: pith small, roundish, continuous. Buds sessile, small, rounded, with about 2 exposed scales, solitary, or collaterally branched in spine formation, more or less developed as short spurs. Leaf-scars alternate, crescent-shaped, minute, somewhat raised: bundle-trace 1 , indistinct: stipules persistent beside the bud. The first and last species are frequently treated under Zizyphus.

Though the Spanish word chaparral, now familiar in the southwest, properly means a thicket of scrub oak, it has come into general use as the designation of any dense tangle of low stiff shrubs, Condalia, Ceanothus and Lycium are prominent spiny constituents of such tangles.

1. Tree. (Purple haw).
C. obovata.

Shrubs. 2.
2. Twigs glaucous, with black dots.
(1). C. obtusifolia.

Twigs not glaucous when mature. 3.
3. Twigs terete, with roughening bark.
(2). C. spathulata.

Twigs rather evidently angled. 4.
4. Glabrate.
(3). C. lycioides.

Persistently somewhat white-hairy. C. lycioides canescens.

Microrhamnus.
(Family Rhamnaceae).
Intricately branched shrubs of
 the southwest: deciduous. Twigs glabrous, terete, slender, with short internodes, spine-tipped: pith minute, roundish, continuous. Buds solitary or collaterally branched in spine formation, sessile, minute, round, appressed, quickly developing into short foliage spurs on which numerous stipular scales persist for a long time. Leaf-scars alternate, more or less raised, crescent-shaped, minute: bundle-trace 1, indistinct: stipules persistent, minute, triangular. The very small leaves, when present, are closely revolute to the midrib as in Loiseleuria and some other Ericaceae and in some Empetraceae.

Like the preceding genus, Microrhamnus often forms dense masses of chaparral. Twigs with light gray splitting epidermis.
M. ericoides.

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Hovenia. Honey Tree. (Family Rhamnaceae).

Trees: deciduous. Twigs ter-
 ete, slender, zig-zag: pith relatively large, pale, continuous, round. Buds rather small, superposed, sessile, ovoid, with 1 or 2 exposed scales, the end bud lacking. Leafscars alternate, round-heartshaped, somewhat elevated: bundle-traces 3, large: stipulescars lacking.

Winter-characters of Hovenia dulcis are given by Shirasawa, 241, pl. 3.

Hovenia dulcis, which is grown successfully as far north as Washington, somewhat suggests a hackberry in its foliage and slender zig-zag twigs. When it becomes old enough to fruit its fleshy edible branching flowerstalks, quite unlike the product of any other northern tree but in a way morphologically comparable with the cashew "apples" of the tropics (Anacardium), attract attention, and finally litter the ground, in autumn and winter.
Twigs from villous, glabrescent: buds dark brown, hairy.
H. dulcis.

## Ceanothus. New Jersey Tea. <br> (Family Rhamnaceae).

For our purposes low and deciduous shrubs, sometimes with twig-spines. Twigs rounded, rather slender, more or less puberulent, green or brownish: pith relatively large, white, continuous, rounded. Buds small, solitary, sessile or often developing the first season, ovoid, with several glabrate stipular scales of which the lowest only are distinct and the leaf-blades are very hairy. Leafscars alternate, half-round, somewhat raised, small: bundle-trace 1 , transverse, more or less evidently compound; sometimes distinctly 3 : stipules small, persistent or leaving narrow scars. Bases of the half-inferior clustered capsules usually persist and some tender species have opposite evergreen leaves.-In California known as wild lilac.

Winter-character references: - Ceanothus americanus. Hitchcock (4), 134, f. 16-18; Schneider, f. 94. C. ovatus. Hitchcock (3), 9.

Except for the short time when they are in flower, the New Jersey tea shrubs of the Northeast are of little interest; but several Mexican and Californian species have been favorites in the milder climate of Europe for many years, and a number of their hybrids are very attractive in English gardens.

Unarmed, low-bushy. Spiny, prostrate: twigs gray-hairy.
(1). C. americanus.
(2). C. Fendleri.

Rhamnus. Buckthorn.<br>(Family Rhamnaceae).

Shrubs or rather small trees:
 deciduous. Twigs rather slender, rounded: pith moderate, rounded, continuous, white. Buds moderate, solitary, sessile or exceptionally developing the first season, naked (f'rangula) or with some halfdozen scales (Rhamnus proper). Leaf-scars alternate, or in some species opposite or in decussating broken pairs, crescent-shaped or half-elliptical, small, more or less raised: bundle-traces 3 or joined into a transverse series: stipulescars mostly minute, or stipules small and persistent. References under Allolphia.

Cascara sagrada is much used in medicine.

1. Buds scaly (Rhamnus). 2. Buds naked (Frangula). 6.
2. Buds chiefly opposite: shoots often spine-tipped. 3. Buds alternate: not spiny. 4.
3. Spines scarcely longer than buds. Spines long and very pungent.
4. Buds large ( $7-8 \mathrm{~mm}$. long). Buds small (under 5 mm . long). 5.
5. Twigs gray, often downy. Twigs red or brown, glabrous.
6. Buds long ( $8-10 \mathrm{~mm}$.). (Cascara sagrada). Buds short (scarcely 5 mm .). 7.
7. Fruiting pedicels separate.

Fruiting pedicels several in a cluster. (4). R. caroliniana.

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## A mpelopsis.

(Family Vitaceae).
Rather soft-wooded climbers,
 sometimes with tendrils only on the upper branches, these opposite the leaf-scars when present and not thickened at tip: foliage deciduous. Stems angled or nearly terete, moderate: pith moderate, white, without firmer diaphragms even at the nodes, soon dividing into thin plates by transverse fissures beginning at the periphery. Buds subglobose, solitary though collaterally branched in development, sessile, with 2 or 3 scales. Leaf-scars alternate, 2 ranked, rounded: bundle-traces. about a dozen in an ellipse, rather small and indistinct: stipulescars long and narrow. (Cissus). Winter-character references: Ampelopsis cordata (Cissus Ampelopsis). Hitchcock (3), 10, (4), 135, f. 21.

A long time will be required to get uniform usage of the name Ampelopsis. Popularly it is applied almost universally to the Virginia creeper and Boston ivy, now called variously Parthenocissus or Psedera by botanists.

1. Bushy and usually without tendrils.
(1). A. cordata. Climbing. 2.
2. Stems subterete: tendrils rather few.
(Pepper vine). A. arborea.
Stems angular. (Turquoise berry). (2). A. heterophylla.

Cissus. Marine Ivy.
(Family Vitaceae).
Soft-wooded or rather succulent
 climbers with simple coiling tendrils opposite the leaf-scars: deciduous. Stems subterete, moderate or rather slender: pith rounded, moderate, white, continuous and without nodal diaphragms. Buds small, collaterally branching, globose, sessile, with 2 scales. Leaf-scars alternate, 2 -ranked, rounded: bundle-traces indistinct, in an ellipse: stipule-scars small. Sometimes included in Ampelopsis as now defined.

A still tenderer specias than C. incisa is C. acida, which is cultivated in the open sometimes. The beautiful C. discolor, sometimes called trailing begonia, is familiar in hot-houses everywhere.
Glabrous or puberulent: internodes short ( $2-3 \mathrm{~cm}$ ). C. incisa. Winter-character references to Vitis:- $\nabla$. cinerea. Hitchcock (3), 10. V. cordifolia. Engelmann, Bushberg Catalogue, 10, f. 36; Hitchcock (3), 6. V. flexuosa. Shirasawa, 260, pl. 7. V. labrusca. Engelmann, Bushberg Catalogue, 9. V. rotundifolia (V. vulpina). Engelmann, Bushberg Catalogue, 10, f. 37. V. rupestris. Engelmann, Bushberg Catalogue, 10, f. 35. V. Thunbergii. Shirasawa, 261. V. vinifera. Schneider, f. 122; Shirasawa, 260, pl. 7. V. vulpina (V. riparia). Brendel, 27, pl. 4; Engelmann, Bushberg Catalogue, 10, f. 34; Hitchcock (3), 10, (4), 135, f. 19-20.

## Vitis. Vine. Grape. (Family Vitaceae).

Rather hard-wooded climbers,
 often very thick-stemmed in the forest, with usually very flaking bark: deciduous. Stems striate, subterete or exceptionally angled, moderate: pith moderate, brown, continuous or somewhat fissued near the swollen nodes, usually with a firmer diaphragm at each node. Tendrils opposite the leafscars, not thickened at tip. Buds subglobose, not superposed, but; collaterally branching, with 2 broad scales, the end-bud lacking. Leaf-scars alternate, 2ranked, half-round or crescentshaped: bundle-traces several in a C-shaped series, usually indistinct: stipule-scars long and narrow. References under Cissus.

1. Pith without diaphragms: bark tight. (1). V. rotundifolia. Pith firmer at the nodes: bark flaking. 2.
2. Twigs distinctly angled, woolly.
(2). V. cinerea. Twigs nearly terete. 3.
3. A tendril at each node. (Hybrids of, and) V. labrusca. Tendrils lacking from usually each third node. 4.
4. Spreading and rather bushy.
V. rupestris. Climbing. 5.
5. Nodal diaphragms thin (under 1 mm .) Nodal diaphragms thick (2-4 mra.). 6.
6. Panicle vestiges open and large. Panicle vestiges. compactly branched.
(3). V. vulpina.
V. cordifolia.
V. aestivalis.

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## Tilia. Linden. Lime. Basswood. (Family Tiliaceae)

Trees: deciduous. Twigs moderate, zig-zag, with elongated in-
 ternodes, terete, the cortex with fibrous wedges in section: pith round or squarish, moderate, continuous, pale, sometimes pink or yellowish. Buds solitary or precociously branched in inflorescence, obliquely sessile, rather large, inequilaterally ovoid, with 2 mostly green or red glistening-punctate scales, the end-bud lacking. Leafscars alternate, 2-ranked on shoots, somewhat elevated, halfelliptical: bundle-traces 3 or mostly compound and then sometimes scattered: stipule-scars unequal, one of each pair much elongated.

The winter-characters of lindens are not very marked. References to them are given under Grewia.

1. Twigs somewhat loosely hairy.
T. platyphyllos.

Twigs tomentulose. 2.
Twigs glabrous. 3.
2. Weeping.

Not weeping.
3. Twigs slender ( $2-3 \mathrm{~mm}$.).

Twigs moderate ( 3 mm .).
Twigs relatively stout (often 4 mm .).
T. petiolaris.
T. tomentosa.
T. cordata.
T. heterophylla. (1). T. americana.

## Grewia. <br> (Family Tiliaceae).

Shrubs: deciduous. Twigs rounded, somewhat fluted near the tip, rather slender, hispid: pith
 rather small, roundish, continuous, white with somewhat greenish or browning border. Buds small, solitary, sessile, naked, hairy, the end-bud lacking. Leaf-scars alternate, 2 -ranked, somewhat crowded at tip, elliptical or halfround, raised: bundle-trace eliptical, compound: stipules setaceous, hairy, persistent, surpassing the buds.

The winter-characters of Grewia parviflora are pictured by Schneider, f. 66.
Twigs olive, with conspicuous lenticels when denuded.
G. parviflora.

Winter-character referencës to the limes or lindens:Tilia americana. Blakeslee \& Jarvis, 550, pl.; Brendel, 27, 29, 30, 31, pl. 4; Hitchcock (1), 3, f. 2, (3), 8, (4), 134, f. 10-11; Otis, 200 ; Schneider, f. 44, 66. T. cordata (T. parvifolia). Bösemann, 68; Fant, 31, f. 31; Schneider, f. 32,129; Willkomm, 44, f. 75; Zuccarini, pl. 9. T. heterophylla (T. Michauxii). Blakeslee \& Jarvis, 550. T. japonica. Shirasawa, 263, pl. 8. T. Miqueliana. Shirasawa, 263, pl. 8. T. platyphyllos (T. grandifolia). Bösemann, 68; Fant, 31; Schneider, f. 129. T. tomentosa. Schneider, f. 43, 129. T. vulgaris (T. europaea). Blakeslee \& Jarvis, 550; Ward, 1:186, f. 93. .

Hibiscus. Rose of Sharon. (Family Malvaceae).

Shrubs or very small trees: de-
 ciduous. Twigs rounded, fluted near the dilated tip, rather slender, glabrescent: pith rather small, continuous, white with green border. Buds not evident, their position usually occupied by the scars of fallen inflorescences or branch-vestiges. Leaf-scars alternate, crowded at tip, half-round or transversely elliptical, raised, shortly decurrent in more or less evident ridges: bundle-traces about 4, compoundly irregular and indefinite: stipule-scars small, elliptical.

Winter-character references to H. syriacus: - Schneider, f. 66; Shirasawa, 236.

Damaskinos aand Bourgeois, in the Bulletin de la Société Botanique de France, 5:604, indicate the position of the inflorescence below the rudiments of the vegetative bud; and the literature of the subject is given by Russell in the botanical section of the Annales des Sciences Naturelles for 1892.

Though it is a stiff shrub out of harmony with most of its associates, the shrubby Althea as it is often called is one of the most universally planted shrubs, and in its better varieties affords an abundance of bright color through the summer. The tender $\boldsymbol{H}$. Rosa-sinensis is used frequently in bedding.
Twigs gray: flower-scars abundant.
H. syriacus.

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## Sterculia.

(Family Sterculiaceae).
Trees: deciduous. Bark smooth,
 gray. Wood soft, pale, somewhat ring-porous, with small ducts, moderate medullary rays and tangential wood-parenchyma pattern. Twigs very stout, terete: pith very large, round, continuous, white. Buds subglobose, solitary, sessile, with several very hairy scales; the lateral buds small, the terminal large. Leaf-scars alternate, more crowded toward the tip, low, elliptical: bundle-traces about 10, in an irregular ellipse, compound: stipule-scars elongated, often upcurved.

Winter-characters of Sterculia platanifolia are indicated by Shirasawa, 283, pl. 13.

Sterculia platanifolia is probably the most striking tree that can be cultivated in the near-North, because of its very large leaves, deeply palmately lobed with rounded sinuses and acuminate segments. In winter its thick green twigs with strongly contrasting reddish hairy buds and large leaf-scars mark it almost as distinctly in comparison with anything else grown in the Botanical Garden at Washington, where it is to be seen.
Twigs green: buds dark red-brown.
S. platanifolia.

Cola. Cola.
(Family Sterculiaceae).


Trees: subdeciduous. Twigs moderate, terete: pith relatively large, rounded, spongily excavated, orange. Buds solitary, sessile, conical, divergent, with stipular scales only. Leaf-scars alternate, nearly round, abruptly raised, large for the size of the twig: bundle-trace 1 , round; large but indistinct: stipule-scars elongated. Leaves, if present, simple, obianceolate, acuminate, on a petiole nearly as long as the blade. Sometimes spelled Kola.

Few words of recent introduction are in such common popular use as the name of this tropical African tree, because of the extent to which the active stimulant contained in its fruit is used or supposed to be used in summer beverages. Like the maté or Paraguay tea of South America, it enjoys the repute of enabling men to sustain long periods of exertion with little or no food.
Twigs brown, stellate-scurfy when very young. C. acuminata.

## Actinidia.

 (Family Dilleniaceae).W oody twiners: deciduous.
 Stems moderate, terete, brown: pith moderate, white and continuous in some species, pale brownish and chambered in others, terete. Buds small, concealed in the thickened cortex above the leaf-scar, the end-bud lacking. Leaf-scars alternate, round, rather large, much raised: bundle-trace 1, round or crescent-shaped: stipule-scars lacking.

The curious anomaly of buds buried in the cortex, which Actinidia shows, does not rest upon adventitious development from the vascular axis of the stem, as appears to be the case. In a paper published in volume 3 of the Botanisches Centralblatt, Hildebrand shows that in their earlier stages these buds are at the surface, as in ordinary plants, but as the development of the node progresses the large cortical cushion about them thickens so as to surround and finally overtop them.

Winter-character references:-A. arguta. Shirasawa, 259, pl. 7. A. polygama. Schneider, f. 93; Shirasawa, 259, pl. 7.

1. Pith white, continuous. (Cat vine). A. polygama.

Pith brownish, chambered. 2.
2. Twigs glabrous.

Twigs hairy.
(1). A. arguta. A. chinensis.

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Gordonia. Ternstroemiaceae).

Trees or shrubs: evergreen or deciduous. Twigs moderate, terete: pith continuous. Buds usually solitary, round-ovoid, naked. Leafscars alternate, half-round or shield-shaped, scarcely raised: bundle-trace 1 , transverse or $V$ shaped, compound: stipulerscars lacking. Leaves, when persistent, sessile, oblanceolate, serrate. (Franklinia).

Like stewartias, the gordonias are large-flowered plants much prized where they can be grown, which is only in the South or near the seashore or Eastern lakes. The Franklinia, G. Altamaha, possesses a special interest in that, though extensively cultivated, all of the specimens of it have been propagated directly or indirectly from a single tree cultivated by Bartram near Philadelphia. Notwithstanding its conspicuous flowers, it is not refound in the wild state, even in the locality from which Bartram's specimen came, though repeated search has been made for it.
Leaves evergreen, tomentulose beneath. (1). G. Lasianthus. Leaves deciduous: pith rather large, coffee-colored.
(2). G. Altamaha.

Thea. Tea. Camellia.
(Family Ternstroemiaceae).
Shrubs: evergreen. Twigs moderate or slender, terete: pith
 round, more or less spongy. Buds rather small, solitary, sessile, ovoid, with 2 scales, or the flowerbuds enlarged and exposing some eight 2-ranked scales. Leaf-scars alternate, crescent-shaped to nearly elliptical, more or less raised from a somewhat shrunken area: bundle-trace 1 , compound, crescent- or C-shaped: stipulescars lacking. Leaves moderate, short-stalked, crenately serrate. (Includes Camellia).

Tea (Thea) and coffee (Coffea) are entirely unrelated plants which produce what is regarded as an identical alkaloid, caffein, which gets its name from the latter but is prepared commercially in large quantities from tea-leaves. The Paraguay tea (llex) owes its stimulating properties to the same substance, as does the guarana (Paullinia), one of the Sapindaceae. Chocolate or cacao contains a closely related alkaloid, theobromin.

1. Twigs glabrous. 2.

Twigs somewhat loose-hairy.
T. Sasanqua.
2. Twigs slender: leaf-scars crescent-shaped.
(Tea). (1). T. sinensis.
Twigs stouter: leaf-scars subelliptical.
(Camellia). (2). T. Japonica.


St. Peter's Wort.
(Family Guttiferae).
Small dense but flexible shrubs: deciduous. Twigs very slender, 2-winged beneath the leaf-scars, with red quickly exfoliating bark: pith brown, minute, spongily excavated. Buds solitary, sessile, minute, with 2 exposed scarcely specialized scales, often developing the first season. Leaf-scars opposite, minute, triangular, raised by the enlarged nodes: bundle-trace 1 , scarcely distinguishable: stipule-scars lacking.

American botanists have been unwilling to merge this and the following genus into the Guttiferae, as is done here, and in local Manuals the family Hypericaceae is maintained for them. As a rule they are small plants scarcely more than half-shrubby, and in comparison with most of the popularly selected shrubbery plants they are without marked value. Like species of Cistus, however, they are bright when in flower, and St. Peter's Wort, especially, forms compact masses that fit well into certain situations.
Very low and slender (twigs 1 mm . thick).
(St. Andrew's cross). (1). A. hypericoides. Somewhat larger and stouter (twigs $1.5-2 \mathrm{~mm}$. thick).
(St. Peter's wort). A. stans.

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Tamarix. Tamarisk.
(Family Tamaricaceae).
Shrubs or small trees: deciduous through the fall of their very
 slender branched foliar shoots. Twigs slender, elongated, rounded: pith small, rounded, continuous, not central. Buds small, sessile, rounded, compressed against the twig, solitary or quickly becoming concentrically multiple, with about 3 exposed scales. Leaf-scars lacking. Leaves alternate, scale-like with persistent dilated base, without eviaent bundle-traces or stipules.

Winter-character references to $T$. gallica:-Schaffner \& Tyler, Ohio Naturalist, 1:31; Schneider, f. 118.

1. Quite glabrous. 2.

Leaf-scales puberulent.
T. hispida.
2. Twigs and buds green or pinkish and glaucescent.
T. odessana.

Twigs and buds red-brown, not glaucous. (1). T. gallica. Myricaria.
(Family Tamaricaceae).
Winter-characters of Tamarix, except that the pith is larger and more central. The single species is M. germanica, the winter-characters of which are indicated by Fant, 27; and Schneider, f. 119.

Fouquieria. Ocotillo.
(Family Fouquieriaceae).


Shrubs, rather few- and arcuately-branched from near the ground, with very sharp slightly curved spines below the buds: deciduous. Twigs moderate or slender, rather fleshy, broadly ridged below the nodes: pith angular, continuous, (or becoming chambered according to Solereder). Buds small, spindleshaped, quickly developing into short axillary leaf-clusters. Leafscars found only on the axillary spurs or at the annual junctures, minute, half-round, raised: bundletrace 1, minute: stipule-scars lacking. Each spine represents the dorsal part of the petiole of a fallen foliage leaf.

The second species, of Lower California, forming a tapering columnar trunk covered with slender ungrooved branches, and with globose buds, is sometimes separated under the generic name Idria. Incidentally, a grove of this is shown on plate 29 of the twenty-second Report of the Missouri Botanical Garden, in a photograph by Mr. E. A. Goldman of the superb agave subsequently named after him.
Shrub: twigs flat-ridged below the spines. Tree: twigs terete: buds globose.
(1). F. splendens.
(2). F. columnaris.

## Hudsonia.

 (Family Cistaceae).

Low tufted villous shrubs of dry regions: evergreen. Twigs very slender, terete: pith very minute. Buds scarcely evident except as short branches, without differentiated scales. Leaf-scars lacking, the long-persistent leaves finally falling with the outer cortex. Leaves very small, alternate, narrow and pointed, much longer than the internodes: stipules lacking. Capsules, if present, narrow, scarcely surpassing the sepals.

Hudsonia scarcely possesses horticultural merit, but it attracts attention when it is found growing wild.

1. Leaves short ( 2 mm .), appressed.
(1). H. tomentosa. Leaves larger ( $3-6 \mathrm{~mm}$.) : fruit distinctly stalked. 2.
2. Leaves moderate, rather gray, ascending. (2). H. ericoides. Leaves long, more spreading, green. (3). H. montana.
Winter-characters are given for the related genus Helianthemum as follows: H. amabile. Schneider, f. 119. H. oelandicum. Bösemann, 35. H. vulgare. Bösemann, 35.

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## Stachyurus.

(Family Stachyuraceae).
Shrubs, with some inflorescence-
 branches developed the first year: deciduous. Twigs glabrous, modcrate, rounded: pith relatively large, round, continuous, white. Buds rather small, sessile, solitary, ovoid, appressed, with 2 more or less pointed scales. Leafscars alternate, narrowly cres-cent-shaped, somewhat raised, rather small: bundle-traces 3 : sti-pule-scars short.

Winter-character references to Stachyurus praecox: - Schneider, f. 87; Shirasawa, 242, pl. 3.

The family Stachyuraceae in-. cludes only the one genus, stachyurus, and was known until recently only through one species from Japan and one from the Himalayan region. Of recent years, several Chinese species have been discovered. . Those that have been brought into cultivation, like Forsythia, some of the bush honeysuckles, and the Asiatic magnolias, are prized because they flower early, before their foliage expands. Twigs and buds rather glossy brown: Japan. S. praecox. Twigs green or dull brown: China.
S. chinensis.

Carica. Papaya. True Papaw.
(Family Caricaceae).
Soft-wooded glabrous tender usually unbranched small trees
 with thin milky sap and smooth bark on which the enlarging leafscars persist for years: evergreen at the crown: pith 5 -sided, at length hollow in the center, like the petioles. Buds small, round, essentially naked though the outermost leaves do not enlarge greatly, usually abortive except as they collaterally branch and produce inflorescence shoots. Leafscars alternate, broadly shieldshaped or shallowly 3-lobed, slightly raised at base: bundle-traces many, small in an open series, quickly effaced: stipule-scars lacking. Leaves simple, long-stalked.

The papaya is the tropical representative of the muskmelon as a table fruit, and somewhat resembles an under-flavored melon in taste as it does in appearance. It is grown often in plant houses and fruits not infrequently under such conditions. Plants that have reached the flowering age prove to be essentially dioecious, the staminate flowers borne in elongated clusters and the pistillate close to the stem,-though an occasional fruit forms on an otherwise sterile inflorescence. The latex of Carica contains the digestive ferment papain.

Leaves palmately 7-divided.
Leaves oak-like, shallowly.3-lobed.,
(1). C. Papaya.
C. quercifolia.

## Daphne. Mezereon.

(Family Thymelaeaceae).


1


Small shrubs: evergreen or deciduous. Twigs moderate, rounded or somewhat 4 -sided: pith small, roundish, continuous. Buds sessile, usually solitary but sometimes superposed or collaterally branched, ovoid, with 4 or some half-dozen exposed scales. Leafscars opposite or the pairs widely separated in 4 ranks, crescentshaped, small, exceptionally elevated: bundle-trace 1: stipulescars lacking.

Winter-character references: Daphne alpinum. Schneider, f. 118, D. Mezereum. Bösemann, 75; Schneider, f. 118; Willkomm, 29, f. 36; Zuccarini, 26, pl. 14.

A peculiar white-dotting of the lower surface of the leaf in some of the species is shown to be caused by groups of granular cells surrounding the stomata.

1. Leaf-scars raised: twigs pubescent.
(1). D. Genkwa. Leaf-scars low: twigs glabrate, or habit low. 2.
2. Deciduous. 3.

Evergreen. 5.
3. Twigs staring pubescent and glandular.
(2). D. alpina. Twigs glabrate. 4.
4. Twigs buff-olive.

Twigs red, quite glabrous.
D. Mezereum.
D. altaica.
5. Leaves large ( $2 \times 8 \mathrm{~cm}$.) : bushy.
D. Laureola. Leaves small (.5×2 cm.): spreading or prostrate. 6.
6. Glabrous: somewhat bushy.
D. Blagayana.

Twigs crisp-puberulent: trailing.
(3). D. Cneorum.

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Hippophae. Sea Buckthorn. (Family Elaeagnaceae).

Shrubs, commonly with terminal and axillary twig-spines, stel-
 lately pubescent and with silvery or browning small peltate scales: deciduous. Twigs very slender, subterete: pith small, brown, round, continuous. Buds minute, solitary or collaterally branched in spine formation, sessile, round, or heart-shaped from the parting of the 2 scales, the end-bud lacking. Leaf-scars alternate, halfround or transversely elliptical, minute, low: bundle-trace 1: stipule-scars lacking.

Winter-character references to Hippophäc rhamnoides: - Bösemann, 49; Fant, 31, f. 33; Schneider, f. 132; Ward, 1: 118, f. 59, 191, f. 95; Willkomm, 4, 30, f. 37 ; Zuccarini, 30, pl. 16.
Hippophäe is tender and much less frequently seen in America than Elaeagnus, from which it scarcely differs in vegetative characters except in having none of its shoots ending in a developed bud, and in its more delicate twigs. Twigs for a time silvery: buds brown-scurfy. H.rhamnoides.

Elaeagnus. Oleaster.
(Family Elaeagnaceae).

3. Not variegated. E.pungens. Leaves variegated, crisped. 4.
Shrubs or small trees, often twig-spiny, stellate-hairy or with often silvery or glistening-brown peltate scales: mostly deciduous. Twigs terete, rather slender: pith small, round, continuous. Buds small, solitary or collaterally branched in spine-formation or exceptionally superposed, sessile, round, conical or oblong, with about 4 exposed scales. Leafscars alternate, half-round, minute, more or less raised: bundle-trace 1: stipule-scars lacking.-References under Shepherdia.

1. Evergreen. 2.

Deciduous. 6.
2. Silvery. E. macrophylla.

Twigs brown-scaly. 3.
4. Variegation marginal.

Variegation median. 5.
5. Center yellow.

Blotched with yellow. E. pungens variegata.
E. pungens Frederici.
E. pungens maculata. Marked with yellow and red. E. pungens Simoni variegata.
6. Twigs and buds silvery or olivaceous. 7.

Twigs and buds brown-scaly. 9.
7. Without any brown scales.
(1). E. angustifolia. Some scales brown. 8.
8. End-bud elongated: twigs very slender. (2). E. umbellata. End-bud conical-ovoid.
9. Buds rather silvery and conical.
(3). E. argentea.

Buds dark red-brown suh lobose

Shepherdia. Buffalo Berry. (Family Elaeagnaceae).

Shrubs or small trees, often
 twig-spiny, with glistening fringed silvery or red-brown peltate scales: deciduous. Twigs nearly terete, rather slender: pith small, round, continuous. Buds rather small, solitary or early multiple through branching, stalked, oblong, with 2 valvate scales or a second pair visible when these are parted. Leaf-scars opposite, half-round, minute, slightly raised: bundletrace 1: stipule-scars lacking. (Lepargyraea).

Winter-character reference to Shepherdia argentea: - Schneider, f. 132.

Shepherdia is confused with Elaeagnus frequently, and herbarium collections do not escape this confusion entirely. Unlike either Elaeagnus or Hippophäe, it has opposite leaves. Meyer, in Linnaea, volume 7, p. 443, speaks of its buds being super-posed,-a condition resulting from branching, probably, if the record does not rest on error.
Scurf silvery.
Scurf red-brown.
(1). S. argentea. (2). S. canadensis.

Winter-character references to Elaeagnus:-E. angustifolia. Bösemann, 49 ; Schneider, f. 132. E. argentea. Bösemann, 49. E. multiflora (E. longipes). Shirasawa, 235, pl. 2. E. umbellata. Shirasawa, 234, pl. 2.

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> Punica. Pomegranate. (Family Punicaceae).

Glabrous shrubs or small trees with flaking cortex: deciduous.
 Twigs narrowly 4 -winged, becoming terete, rather slender: pith minute, roundish or flattened, continuous. Buds small, solitary, sessile, round-ovoid, with about 2 pairs of rather loose pointed scales. Leaf-scars opposite or less characteristically in whorls of 3 , half-round or narrowly shieldshaped, raised: bundle-trace 1 , transverse: stipule-scars minute, at the angles of the leaf-scar. Often referred to the family Lythraceae.

Winter-character references to Punica granatum: - Bösemann, 49; Schneider, f. 109; Shirasawa, 268, pl. 10.

Like the crape myrtle, the pomegranate is much grown where the climate permits,-and about to the same northern limit; and it is a favorite in cool greenhouses. The dwarf form has come into considerable use for temporary summer bedding effects.

Tall and often arborescent.
P. Granatum.
P. Granatum nanum.

## Rhizophora. Mangrove. (Family Rhizophoraceae).



Semi-aquatic shrubs or small trees of the tropical seaside, lifted above the water on outcurving roots: evergreen. Twigs rather stout, round: pith large, round, continuous, brown. Buds solitary, sessile, small, indefinite, with a stipular scale; their position often marked by a flower-scar. Leafscars low, half-round or very perfectly transversely elliptical, crowded toward the end of the season's growth: bundle-traces 3 , round, becoming indistinct: sti-pule-scars encircling the stem. Leaves simple, entire, petioled. Fruit commonly germinating on the plant, the dart-like seedlings later falling into the mud.

The common mangrove, Rhizophora Mangle, a salt-loving plant, forms one of the most striking and characteristic features of tropical shores, where it occupies lagoons behind the beach or follows the coral formation to the extreme depth of water in which it can exist. The stilted roots•on which it stands and its rather fine branching and deep green color produce an appearance of delicate finish quite in contrast with the shores from which it is absent. Figures of the mangrove are published by S. M. Coulter in the Report of the Missouri Botanical Garden, vol. 15, pl. 22-23. Its precocious germination has been the subject of many observations by travelers and naturalists. It forms clearly marked annual rings in its wood. Glabrous; leaves elliptical, coriaceous.
R. Mangle.

Myrtus. Myrtle. (Family Myrtaceae).

Aromatic shrub: evergreen.
 Twigs slender, terete: pith very minute, somewhat spongy. Buds sessile, solitary, small, ovoid, appressed, with 1 or 2 pairs of exposed gray-hairy scales. Leafscars opposite, minute, raised: bundle-trace 1: stipule-scars lacking. Leaves small, lanceolate, very acute at both ends, entire, pellucid-dotted.

Myrtle, like the rather similar laurel, was used in an emblematic way by the Greeks, with whom it was a particular badge of judicial authority.

To an inexpert person, myrtle is rather like box in its general effect, and in Azorean gardens a similar suggestion is found in the quite unrelated genus Myrsine. The name running myrtle is sometimes given to the periwinkle, Vinca minor, for a like reason.
Twigs puberulent, with flaking cortex.
M. communis.

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Feijoa. Pineapple Guava.
(Family Myrtaceae).
Somewhat aromatic shrubs with
 shredding bark: evergreen. Twigs moderate, nearly terete: pith roundish or somewhat flattened, spongy, brown. Buds solitary, sessile, globose becoming ellipsoid, naked. Leaf-scars opposite, halfround, somewhat raised: bundletrace 1, transverse or C-shaped: stipule-scars lacking. Leaves simple, entire, minutely punctate with black. (Fejoa).

Feijoa is a close relative, botanically, of the true guavas. Its white-woolly leaves give it an attractive silvery appearance when they are turned by the wind. It appears to be coming into extensive cultivation in southern. California, as along the Riviera, for its pleasantly flavored fruit. At first gray-tomentose: twigs brown.
F. Sellowiana.

Pimenta. Allspice.
(Family Myrtaceae).
Aromatic trees: evergreen.


Twigs moderate, decussately compressed and lined, or even winged, from the nodes: pith compressed, spongy, brown. Buds usually superposed, sessile or the upper becoming stalked, naked. Leaf-scars opposite, half-round or broader, minutely black-fringed at top, not raised except as the nodes are dilated: bundle-trace 1, large but indefinite: stipule-scars lacking. Leaves simple, entire; pellucidpunctate.

Some botanists place allspice in the genus Eugenia, the flower-buds of which constitute the cloves of commerce. Both Pimenta and Eugenia exemplify well the aromatic property which forms one of the myrtaceous characters.
Glabrous: twigs green, glandular-punctuate.
P. officinalis.

Tristania. Brisbane Box. (Family Myrtaceae).


Large trees: evergreen. Twigs rather slender, terete: pith small, round, pale, spongy. Buds solitary, sessile, subglobose, the lateral small with 2 exposed scales. Leafscars alternate and narrow but the uppermost subverticillately crowded and half-round or broadly crescent-shaped, slightly raised: bundle-trace 1, transverse: stipulescars lacking. Leaves pellucidpunctate, rather lanceolate, petioled.

Like Eucalyptus, Tristania is a tree which produces good timber and becomes very large. It is said to be a favorite avenue tree in Australia, where it is at home, and it is rather unusually tolerant of cold for a member of its family.
Glabrate: twigs and buds green.
T. conferta.

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## Hedera. Ivy.

 (Family Araliaceae).Woody plants, typically climbing by numerous aerial roots: evergreen. Stems moderate, terete: pith moderate, spongy. Buds small, conical, solitary, sessile, naked or with about 2 fleshy unspecialized scales. Leaf-scars alternate, U-shaped, somewhat raised: bundle-traces 5 or 7: sti-pule-scars lacking. Leaves palmately lobed and cordate or on the older pendent shoots lanceolate, or ovate or deltoid and round- or acute-based.

Winter-characters of Hedera Helix are noted by Bösemann, 37; Fant, 48; and Ward, 1:147, f. 6768. The ivy is in a horticultural class quite by itself where it can be grown as a wall-covering. It occurs in a very large number of foliage varieties, some of them very beautiful. Climbing.
(1). H. Helix. Bushy or grafted as a standard. (2). H. Helix arborescens. Winter-character references to Acanthopanax:-A. pentaphyllum ( $A$. spinosum). Schneider, f. 111; Shirasawa, 250. A. ricinifolium. Schneider, f. 111; Shirasawa, 248, pl. 5. A. sciadophylloides. Shirasawa, 248, pl. 5. A. senticosum. Schneider, f. 124. A. sessiliflorum. Schneider, f. 111.

Two species of a related deciduous araliaceous genus, Fatsia, with large palmately lobed leaves, are more or less hardy,-F. japonica and $F$. papyrifera. The pith of the latter, sliced into thin sheets, constitutes the Chinese rice-paper.

## Adanthopanax.

(Family Araliaceae).
Shrubs or exceptionally trees, usually armed with 1 to 3 prickles
 beneath each narrow leaf-scar and so likely to be mistaken for leafspines: deciduous. Twigs moderate, terete; somewhat zig-zag, often forming spurs: pith moderate, rounded, continuous, white. Buds solitary, sessile, conicalovoid, with about 3 exposed thin scales. Leaf-scars alternate, narrowly crescent-shaped or U-shaped, somewhat raised: bundle-traces 5 , small: stipule-scars lacking. Panax and its compounds, following Linnaeus, are treated usually as neuter-for no classical reason. 1. Scrambling or climbing.
A. trifoliatum.

Bushy or arboreous. 2.
2. Trees: prickly between nodes. (Kalopanax). A. ricinifolium. Loosely branched shrubs. 3.
3. One or two prickles at-each node. Essentially unarmed.
(1). A. pentaphyllum.

Prickly between the nodes. 4.
4. Prickles slender, numerous.
(Eleutherococcus). A. senticosum.
Prickles stout and strong, fewer. 5.
5. Glabrous and smooth.

Twigs pubescent or scabrous.
A. Simonii.
A. Henryi.

Aralia. Angelica Tree.
(Family Araliaceae).
Small few-branched trees or arborescent shrubs with strong cortical prickles,-or other species herbaceous: deciduous. Twigs very stout, terete: pith large, pale, roundish, continuous. Buds ovoidconical, solitary, sessile, with few scales. Leaf-scars alternate, Ushaped, fully half-encircling the stem, low: bundle-traces about 5 in a single series: stipule-scars lacking. (Dimorphanthus).

Winter-character references: Aralia sinensis. Shirasawa, 248, pl. 4. A. spinosa. Schneider, f. 11.

The angelica tree, Hercules' Club, tear-blanket, or monkey tree, as it is variously called, is one of the most tropical-looking of hardy woody plants because of its enormous twice- or thrice-pinnate leaves. If well grown it forms dense masses from the ground, and when it is killed back by an unusually severe winter this habit of growth is intensified.

Few plants present equally good leaf-scars for ready understanding, and few present equally good examples of unmistakable prickles,-representing neither modified leaves nor twigs, but outgrowths of the cortex. As with the devil's club of the Northwest (Echinopanax horridum), the prickles are believed popularly to be poisonous.
Branches gray-straw-colored, glabrous.
A. spinosa.

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Cornus. Dogwood. Cornel. (Family Cornaceae).

Shrubs or occasionally small

trees: deciduous. Twigs moderate or rather slender, often brightcolored, round or more or less 6 sided: pith moderate, round or more or less compressed or angled, white and continuous or somewhat colored and spongy. Buds solitary or exceptionally superposed, stalked, characteristically oblong, with a pair of nearly or quite valvate scales consisting of more or less developed leaves or less commonly of petioles with blade-rudiments at top. Leaf-scars opposite except in one species, crescent- or U-shaped, commonly raised during the first winter on petiole-bases that are later deciduous at the level of the twig: bundle-traces 3: stipule-scars lacking, but the leaf-scars meet or are transversely joined. ( $C y$ noxylon, Svida).

Winter-character references:-Cornus alba. Bösemann, 58; Brendel, pl. 3; Schneider, f. 195. C. alternifolia. Blakeslee \& Jarvis, 333, 552; Otis, 206; Schneider, f. 195. C. Amomum (C. sericea). Hitchcock (3), 15. C. asperifolia. Hitchcock (3), 15, (4), 137, f. 75-76. C. circinata. Schneider, f. 194. C. florida. Blakeslee \& Jarvis, 329, 552, pl.; Hitchcock (1), 3; Otis, 204. C. ignorata. Shirasawa, 269, pl. 10. C. Kousa. Shirasawa, 272, pl. 10. C. macrophylla. Shirasawa, 283, pl. 13. C. mas (C. mascula). Bösemann, 57; Schneider, f. 194; Willkomm, 56, f. 92; Zuccarini, 21, pl. 12. C. officinalis. Shi-
rasawa, 272 , pl. 10, 11. C. racemosa (C. candidissima; C. paniculata). Brendel, pl. 1. C. sanguinea. Bösemann, 58; Fant, 44, f. 46; Schneider, f. 194; Ward, 1:170, f. 83; Willkomm, 9, 50, f. 91; Zuccarini, 22, pl. 12.

1. Leaf-scars alternate: arborescent.
C. alternifolia.

Leaf-scars opposite. 2.
2. Leaf-scars raised through the first winter and covering the buds: flower-buds biscuit-shaped: arborescent. 3.
Buds not concealed, even if the leaf-scars are elevated. 4.
3. Leaf-axils brown-hairy.
C. Kousa.

Leaf-axils not brown-hairy. (Flowering d.). (1). C. florida.
4. Flower-buds enlarged, subglobose. 5.

Flower-buds not enlarged. 6.
5. Lateral buds very divergent.
(Cornelian cherry). (2). C. mas.
Lateral buds suberect. C. officinalis.
6. Branching divaricately twiggy: somewhat silky. 7. Branching loose and osier-like. 8.
7. Twigs olive-gray. (Panicled dogwood). (3). C. racemosa. Twigs reddish or purplish.
(Rough-leaved dogwood). C. asperifolia.
8. Twigs bright yellow in winter. C. alba flaviramea. Twigs very bright red.
(4). C. alba sibirica. Twigs black-purple, not rooting.
C. alba Kesselringii. Twigs purple, rooting at tip. (Red osier). C. stolonifera. Twigs green, becoming pink or purple: not stoloniferous. 9.
9. Buds long-stalked or developing the first year. C. alba. Buds nearly sessile. 10.
10. Twigs and buds glabrate.
C. femina.

More or less pubescent. 11.
11. Pubescence woolly.
(Kinnikinnik). C. Amomum. Pubescence closely appressed. 12.
12. Buds hairy only at tip: twigs rather pink: (5). C. rugosa. Buds hairy throughout: twigs often green.
(6). C. sanguinea.

Aucuba. (Family Cornaceae).

Shrubs: evergreen. Twigs rather stout and succulent, rounded:
 pith moderate, rounded, continuous when fresh, but becoming chambered with granular septa when dry. Buds minute or becoming rather large and somewhat stalked, with several pointed rather hairy scales. Leaf-scars opposite, slightly raised, relatively large, crescent-shaped: bundletraces 3. Leaves broadly lanceolate, stalked, toothed and somewhat acuminate.

Like other plants grown chiefly for their foliage, Aucuba japonica occurs in a multiplicity of forms which are not classified readily. 1. Dwarf, unvariegated.
A. japonica pygmaea.

Rather tall shrubs. 2.
2. Leaves lanceolate, narrow.
A. Japonica angustifolia. Leaves broadly lance-elliptical or ovate. 3.
3. Leaves sinuately toothed.

Leaves slightly dentate, large.
A. Japonica ovata.

Leaves coarsely serrate or dentate. 4.
4. Leaves green.
A. Japonica.

Variegated with yellow. 5.
5. With yellow margin.

With scattered small spots.
A. Japonica limbata.

With a larger central blotch. 6.
6. With smaller yellow spots.

Without smaller spots.
A. japonica latimaculata. A. japonica bicolor.

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Davidia.
(Family Cornaceae).
Tree: deciduous. Twigs moderately stout, terete, somewhat
 zig-zag: pith moderate, rounded, pale, continuous with firmer plates at short intervals. Buds solitary, sessile or the lateral developing into short spurs, rather large, with about half-a-dozen blunt pale-margined scales. Leafscars alternate, moderate, halfelliptical or 3 -lobed, little raised: bundle-traces 3 , large: stipulescars lacking.

Davidia and Nyssa are sometimes separated from the Cornaceae in a family Nyssaceae. Baillon, who named the genus and its one known species, was a versatile writer whose Histoire Naturelle des Plantes, and Dictionnaire de Botanique are illustrated with the particular care for detail and artistic touch that characterize the best French work.
Twigs and buds glabrous.
D. involucrata.

Garrya.
(Family Cornaceae).
Shrubs, sometimes grown in es-
 palier: evergreen. Twigs moderate, terete, for a time tomentulose: pith moderate, round, continuous. Buds solitary, sessile, ovoid, with 1 or 2 pairs of exposed scales. Leaf-scars opposite, at first elevated but low after the fall of the deciduous base, angularly U-shaped: bundle-traces 3 : stipule-scars lacking. Leaves simple, entire, very short-petioled.

This has been made the type of a distinct family, Garryaceae, which some botanists do not consider at all closely related to the Cornaceae.

Most garryas are of the Pacific North American region. A single West Indian species has been separated under the name Fadyenia; but the closeness of its relationship to the others is shown by the fact that it has been hybridized with G. elliptica. Leaves elliptical, crisped, tomentulose beneath. G. elliptica.

Winter-characters of Marlea platanifolia, of the Cornaceae, are given by Shirasawa, 238, pl. 2.

Clethra. Pepper Bush. (Family Clethraceat).

Shrubs or small trees, mostly
 scurfy- or tussocky-tomentulose when young: commonly deciduous. Twigs rounded or obscurely 3-sided: pith relatively large, white, or browning when cut, continuous, reticulated with firmer strands. Buds solitary, sessile or frequently developing in the first season, the lateral small and obscure, the terminal larger, ovoid, rosy, very sharp, with three caducous tomentulose scales. Leafscars alternate, clustered toward the tip, triangular, little raised: bundle-trace 1, protruding: sti-pule-scars lacking.

Winter-character references:Clethra alnifolia. Schneider, f. 95. C. barbinervis. Shirasawa, 283, pl. 13.
Twigs slender: end-bud $3 \times 5 \mathrm{~mm}$.
(White alder). (1). C. alnifolia.
Twigs stouter: end-bud large ( $5 \times 10 \mathrm{~mm}$.). (2). C. barbinervis.
Clethra is unusual among its relatives in possessing a type of pubescence which appears much like that in which the hairs are spoken of as stellate, or several-armed from a common stalk: here the appearance results from the occurrence of unbranched hairs in closely set clusters or tufts.

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## Zenoria.

 (Family Ericaceae).Shrubs: deciduous. Twigs slen-
 der, roundish: pith small, more or less 3 -sided, continuous but with firmer strands here and there. Buds solitary, sessile, small, conical or somewhat 2 edged and pointed becoming globose and blunt, with 2 or 3 exposed scales. Leaf-scars minute, somewhat raised, rather 3 -sided: bundle-trace 1: stipule-scars lacking. If fruit is present it consists of small depressed-globose 5celled capsules.

Like the Rosaceae, the family Ericaceae comprises a number of genera which are readily separable on the technical characters afforded by flowers and fruit, but do not present readily seized win-ter-differences unless they chance to be evergreen. Elliottia, Enkianthus, Leucothöe, Lyonia, Menziesia, Oxydendrum, Pieris and Zenobia are certain to afford puzzles: but the fact that they are ericaceous will become the more evident because of this.
Glabrous: twigs reddish becoming buff, smooth.
Z. pulverulenta.

> Ledum. Labrador Tea.
> (Family Ericaceae).

Bog shrubs: evergreen. Twigs
 rather slender, rounded: pith small, somewhat 3 -sided, spongy, brownish. Buds solitary, sessile, somewhat compressed, small, with about 3 exposed scales; the terminal inflorescence buds large, round or ovoid, with some 10 broad mucronate glandular-dotted scales. Leaf-scars alternate, mostly low, half-elliptical or bluntly cordate, the lowest transversely linear: bundle-trace 1: stipulescars lacking. Leaves simple, entire, elliptical to narrowly oblong. The small ovoid or conical-oblong 5 -celled capsules, dehiscing from the base, may be present in winter.

Winter-character references to Ledum palustre. Bösemann, 35;
Fant, 51. Unlike most of the Ericaceae, but agreeing with Gaultheria, Ledum, possesses a distinctly spongy pith. A suggestion of this condition, however, is seen when the twig of some blueberries is split.

1. Leaves very rusty woolly beneath, revolute. 2.

Leaves glabrous, but glandular-dotted beneath. 3.
2. Leaves broad: capsules oblong. (1). L. groenlandicum.

Leaves narrow: capsules ellipsoid, glandular. (2). L. palustre.
3. Leaves long ( 4 cm .), much whitened and obscurely glandular beneath.
L. columbianum.

Leaves small ( 2 cm. ), less whitened but more glandular beneath. (3). L. glandulosum.

## Rhododendron.

## (Family Ericaceae).

Shrubs or exceptionally arbo-
 rescent: evergreen (in true rhodendrons) or deciduous (in rhodora and most azaleas). Twigs slender or moderate, or stout in the larger species, terete: pith rather small, roundish, somewhat colored, continuous. Buds solitary and sessile but usually clustered above so that the branches are often clustered from the end of a season's growth, the upper usually ovoid, larger and with half-a-dozen or more ciliate scales and the flower-bud usually much enlarged, but the lower successively smaller and with fewer exposed scales (of which the lateral or lowermost may be almost suppressed) and the lowermost minute. Leaf-scars alternate, low, shield-shaped and often notched at top or the lowest linear: bundle-trace 1, round or crescent-shaped: stipule-scars lacking. Fruit often persistent, as oblong 5 -valved capsules. (Includes Azalea and Rhodora).

A number of the Ericaceae contain gludosides or other poisonous substances and are counted among the dangerous stock-poisons. In some cases persons have been made ill by eating the flesh of birds or other animals that have fed on these plants without themselves being injured. The honey of others is reputed to be poisonous, including Rhododendron, one species of which possesses a classic reputation.

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> 13. Leaves small ( $1 \times 4 \mathrm{~cm}$.), mucronate.
> R. ferrugineum. Leaves larger ( $1.5 \times 5 \mathrm{~cm}$.), acute.
> 14. Twigs red-brown.

Twigs green or reddish. 15.
15. Leaves obscurely crisped or crenulate. $\times$ R. myrtifolium. Leaves quite entire.
16. Leaves broadly elliptical, round-based. R. catawbiense. Leaves elongated-oblanceolate, acute-based. R. maximum.
17. Buds glabrous except for occasional stalked glands. 18.

Buds glandular-dotted. 22.
Buds puberulous. 23.
Buds with long appressed hairs. 27.
18. Leaf-scars raised, scarcely notched.
(3). R. Vaseyi. Leaf-scars not raised. 19.
19. Pedicels tomentulose and with glands.
R. Japonicum. Pedicels glabrous except for long glands. 20.
20. Twigs entirely glabrous.
Twigs usually sparsely long-hairy. 21.
21. Buds brown.

Buds rosy.

- R. calendulaceum.
R. nudiflorum.
R. dahuricum.

22. Twigs red-orange.

Twigs buff-orange.
(2). R. mucronulatum.
23. Leaf-scars slightly raised.
(4). R. canadense.

Leaf-scars not raised. 24.
24. Twigs reddish.
R. luteum.

Twigs buff or gray. 25.
25. Twigs tomentulose, at least near the tip. R. canescens. Twigs glabrate or with stalked glands. 26.
26. Capsules with spreading glands. Capsules with ascending hairs.
(5). R. nudiflorum.
27. Leaf-scars distinctly raised.

Leaf-scars not raised.
(6). R. rhombicum.

Menziesia. (Family Ericaceae).

Shrubs: deciduous. Twigs slender, roundish, with shredding
 bark: pith small, rounded, continuous. Buds solitary, sessile, ovoid, small, with about 2 exposed scales or the terminal or subterminal flower-buds larger and with some half-dozen scales. Leaf-scars crowded toward the tips of the sometimes dwarfed and sometimes greatly elongated twigs, small, low, 3 -sided or the lower transversely linear: bundletrace 1: stipule-scars lacking. The ovoid capsules may be present in winter.

Winter-character reference to Menziesia pilosa:-Schneider, f. 123.

In contrast with Gaultheria, and in agreement with the larger number of Ericaceae as one ordinarily views them, Menziesia has a compact homogeneous pith. Comparative studies of the pith are given by Gris in a memoir on the pith of woody plants published in full in volume six of the Nouvelles Archives du Muséum d'Histoire Naturelle of Paris, and in an abridgement of this in volume 14 of the fifth series of the Annales des Sciences Naturelles. Plate 13 of the former is devoted to Ericaceae.
Capsules bristly-glandular. Capsules glabrate.
(1). M. pilosa.
M. glabella.

Leiophyllum. Sand Myrtle.
(Family Ericaceae).
Small shrubs of sandy regions near the coast: evergreen. Twigs
 very slender, subterete: pith minute, continuous. Buds sessile, solitary, ovoid, appressed, with about 2 exposed scales. Leafscars opposite or the pairs more or less broken and then 4-ranked, minute, crescent-shaped or 3sided, raised: bundle-trace 1: sti-pule-scars lacking. Leaves small, subelliptical, entire, distinctly petioled. The minute-beaked 5 valved clustered pale. capsules may be present in winter. (Dendrium).

The sand myrtle, which makes its northern limit in the pine barrens of New Jersey, is pictured photographically in an amply illustrated volume on the plants of southern New Jersey by Witmer Stone, constituting the Report of the New Jersey State Museum for 1910.
Glabrous: leaves obscurely dotted beneath.
L. buxifolium.

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Kalmia. American Laurel. (Family Ericaceae).

Small trees or mostly shrubs:
 evergreen. Twigs moderate or slender: pith small, rounded, continuous. Buds minute, naked or with 2 small green scales, solitary, sessile, the end-bud abortive. Leaf-scars clustered at end of the season's growth, variously alternate or opposite or in whorls of 3, half-round or shield-shaped, sometimes raised for a time by a finally deciduous base, or sunken: bundle-trace a transverse line: stipule-scars lacking. The small subglobose 5 -celled capsules are persistent in winter. (Includes Kalmiella).

Kalmia is reputed among the most poisonous of the Ericaceae. For an analysis of the subject, with bibliography, reference may be made to Pammel's Manual of Poisonous Plants. The woody genera listed there as containing poisonous or medicinal properties are Andromeda, Arctostaphylos, Calluna, Epigaea, Erica, Gaultheria, Kalmia, Ledum, Lecothöe, Lyonia, Rhododendron and Vaccinium.

1. Large shrubs or small trees: leaves large. (1). K. latifolia. Small shrubs: buds with 2 scales. 2.
2. Twigs 2-edged: leaves opposite.
(2). K. polifolia. Twigs terete. 3.
3. Leaves mostly in whorls of 2 or 3 . (3). K. angustifolia. Leaves alternate. 4.
4. Twigs glandular-hairy. (Kalmiella).
K. hirsuta.

## Phyllodoce. Mountain Heath. <br> (Family Ericaceae).

Low matted shrubs: evergreen.
 Twigs slender, ridged below the leaf-scars: pith minute, continuous. Buds minute, solitary, sessile, of scarcely evident structure. Leaf-scars alternate, minute, cres-cent-shaped, raised: bundle-trace 1 , scarcely distinguishable: sti-pule-scars lacking. Leaves small, oblong, minutely serrulate. The small ellipsoid capsules, erect on long slender glandular stalks, are evident in winter. Sometimes placed in Bryanthus.

Winter-characters of Phyllodoce caerulea are given by Fant, 51.

The phyllodoces afford another example of the occurrence of identical or equivalent species in high latitudes on both continents, with extension away from the pole at increased altitudes.

Midrib glabrous: fruit-stalks not bristly.
Midrib puberulent beneath: pedicels bristly.
(1). P. Breweri.
(2). P. caerulea.

Daboecia. St. Dabeoc's Heath. (Family Ericaceae).

Compact small heath-like
 shrubs: evergreen. Twigs slender, round, the bark soon shredding: pith minute, roundish, continuous. Buds solitary, subglobose, with about 2 scales, commonly developing a pair of narrow leaves promptly. Leaf-scars alternate, minute, low, crescent-shaped: bundle-trace 1 ; stipule-scars lacking. The fruit, if present, is of relatively large rather conical. glandular-bristly capsules with very acute valves. Leaves simple and entire, small, elliptical or somewhat ovate, slightly revolute, densely white- or rusty-tomentulose beneath.

St. Dabeoc's heath, as the common name indicates, occurs in Ireland and has been supposed to be peculiar to the Emerald Isle; but it is found occasionally as far south as the Mediterranean, and on the oceanic Azores. Twigs transiently puberulent and sparsely hairy. D. polifolia.

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## Cassiope.

(Family Ericaceae).
Small tufted and trailing
 shrubs: evergreen. Twigs very slender, concealed above by the overlapping leaves: pith very minute. Buds solitary, sessile, very small and indistinct. Leafscars alternate and much raised, or opposite and low, minute, cres-cent-shaped, with 1 indistinct vascular bundle: stipule-scars lacking. Leaves very small, essentially entire. The subglobose capsules may be present in winter. The species with alternate leaves have been segregated as the genus Harrimaniella.

A foliage-key to Cassiope and Harrimaniella is given by Coville in the second volume of Proceedings of the Washington Academy of Sciences. Winter-characters of
C. hypnoides are given by Fant, 50.

1. Leaves opposite, closely imbricated, broad. 2. Leaves alternate. 3.
2. Leaves not grooved on the back.

Leaves with a groove on the back.
3. Leaves widely spreading, broad, blunt.

Leaves closely imbricated, narrow, acute.
(4). C. hypnoides.

Leuoothöe. .Fetter Bush.
(Family Ericaceae).
Shrubs: evergreen or deciduous. Twigs rather slender, finally sub-
 terete: pith roundish or somewhat 3 -sided, continuous. Buds small, solitary, sessile, globose or ovoid, with 3 or 4 exposed scales, the end-bud lacking. Leaf scars alternate, small, crescent-shaped or half-round, little elevated: bundletrace 1: stipule-scars lacking. Leaves, when present, simple, serrulate. The small depressedglobose capsules are often present in winter.

Winter-character reference to Leucothöe racemosa: - Schneider, f. 123 .

The flowers of Leucothöe are intensely fragrant and a plant that is quite concealed in surrounding shrubbery may be located often by its fragrance. Unfortunately the genus is poisonous to stock.

1. Deciduous. 2.

Evergreen. 3.
2. Capsules scarcely lobed: racemes straight. (1). L. racemosa. Capsules deeply lobed: racemes curved. (2). L. recurva.
3. Leaves small ( 4 cm . long), ovate, very obtuse. L. Davisiae. Leaves larger, pointed. 4.
4. Leaves lanceolate, acute.
L. axillaris.

Leaves ovate-lanceolate, acuminate.
(3). L. Catesbaei.

## Andromeda. Bog Rosemary.

## (Family Ericaceae).

Bog shrubs: evergreen. Twigs slender, at first 3 -sided: pith small, 3 -sided, continuous. Buds solitary, sessile, compressed, small, ovoid, with 2 exposed scales. Leafscars alternate, more or less elevated, half-round. or crescentshaped, minute: bundle-trace 1: stipule-scars lacking. Leaves simple, entire, elliptical to narrowly oblong, revolute, whitened beneath. The small short-ovoid 5celled capsules are present in winter.

Winter-character references: Andromeda cernua. Shirasawa, 284, pl. 13. A. ovalifolia. Shirasawa, 242, pl. 3. A. polifolia. Bösemann, 35 ; Fant, 50.

Like Kalmia, Pieris, Leucothöe, Chamaedaphne and Rhododendron, this genus is reputed to be poisonous.
Leaves glabrous: capsules brown. A. polifolia. Leaves tomentulose beneath: capsules glaucous.
A. glaucophylla.

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Pieris. ${ }^{\text {Stagger Bush. }}$
(Family Ericaceae).
Shrubs: evergreen or deciduous.
 Twigs rather slender, 3 -sided or finally terete: pith somewhat 3 sided, continuous. Buds small, subglobose to conical, with 2-5 exposed scales; the end-bud lack.ing. Leaf-scars alternate, small, half-round or triangular, somewhat raised: bundle-trace 1: stipulescars lacking. Leaves, when present, simple, entire and revolute or serrulate. The small globose or urn-shaped capsules are often present in winter.

As its common name indicates, the stagger bush is poisonous to stock, like Kalmia, etc. The species of Pieris have been placed in the genus Andromeda frequently; and they are placed under Lyonia by some botanists; as they have been placed by others in Leucoth ̈̈e.

1. Deciduous: buds round-ovoid: capsules urceolate.
(1). P. Mariana.

Evergreen: buds compressed. 2.
2. Pubescent: sepals much shorter than capsules.
(2). P. floribunda.

Glabrous: sepals equaling the capsules.
(3). P. nitida.

## Lyonia.

(Family Ericaceae).
Shrubs or sometimes subar-
 borescent: evergreen or deciduous. Twigs slender, somewhat 3sided, becoming terete. Buds solitary, sessile, small, oblong, more or less flattened against the stem, with 2 exposed scales. Leaf-scars alternate, minute, low, half-round or crescent-shaped: bundle-trace 1: stipule-scars lacking. Leaves, when persistent, simple, entire or obscurely serrulate, and scurfy beneath.

As with Pieris, Lyonia was formerly merged in $A n d r o m e d a$, and the generic name Xolisma has been used for its species, which occur in a number of variants which have been thought by some botanists to represent distinct species.

1. Deciduous: capsules very small, subglobose.
(1). L. ligustrina. Evergreen: capsules oblong. 2.
2. Leaves without prominent veinlets: tall. (2). L. ferruginea. Leaves raised-reticulate beneath: dwarf. L. fruticosa.

Oxydendrum. Sourwood. (Family Ericaceae).

Small or moderate-sized tree:
 deciduous. Twigs rather slender, zig-zag, terete: pith pale, continuous. Buds rather small, conical-- globose, solitary, sessile, with about half-a-dozen scales, the endbud lacking. Leaf-scars alternate, low, small, half-round or shieldshaped: bundle-trace 1, C-shaped: stipule-scars lacking. Fruit persistent, panicled, as small canescent oblong-pyramidal. 5-celled capsules with their valves breaking away from the style.

Winter-character reference to Oxydendrum arboreum: - Schneider, f. 123.

The generic name Oxydendrum was given to what Linnaeus had called Andromeda arborea because of its acidity. Though a pure Greek derivative, its author Latinized the name by changing the ending on of the Greek into $u m$ in accord with a general effort to Latinize all plant names, of whatever derivation, -and a correction of this kind has been made in many though. not all cases where the author of a name did not do this himself. Curiously, the established Latinized name of this tree is sometimes written in on.
Twigs glabrous, olive or bright pink. O. arboreum.

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## Gaultheria. Wintergreen. <br> (Family Ericaceae).

Aromatic small shrubs, either
 bushy or with short erect shoots that are leafy toward the top: evergreen. Twigs moderate, zig. zag and 3 -sided in the large type, slender and rounded in the: smaller: pith relatively large, honey-combed or finally spongy. Buds solitary, sessile, ovuid, with about 5 ciliate scales. Leaf-scars alternate, minute and linear in the smaller type, but half-round or shield-shaped in the larger and then with a large bundle-trace: stipule-scars lacking. Leaves simple, short-stalked, minutely somewhat serrate.

Wintergreen "berries", which really are soft-walled capsules enclosed by a fleshy calyx, are sometimes brought into northern cities
by the Indians.
Wintergreen and sweet birch are so similarly flavored as to give rise to the impression that oil of wintergreen and oil of birch contain identical aromatic substances. The principal constituent in each is said to be methyl salicylate, but the characteristic flavor is due to small quantities of an ester. 1. Bushy: twigs sparsely hairy or papillate: buds large. 2. With nearly simple short shoots from prostrate stems. 3. 2. Upright: leaves ovate, round-based. (1). G. Shallon. Spreading: leaves elliptical to obovate. 3. Loosely hairy: leaves ovate, round-based.
G. Veitchiana.
G. Myrsinites. Glabrate: leaves elliptical to obovate. (2). G. procumbens.

## Pernettya.

 (Family Ericaceae).Small shrubs: evergreen. Twigs
 very slender, terete, more or less puberulent and sparsely stiff-hairy, at first green: pith minute, roundish, somewhat spongy. Buds small, solitary, sessile, ovoid or round, flattened, with 2 outer scales. Leaf-scars alternate, minute, obtusely 3 -sided or crescentshaped, low: bundle-trace 1: sti-pule-scars lacking. Leaves commouly twisted into one plane, small, simple, minutely somewhat toothed. Fruit axillary, commonly present in winter in the form of small berries.

The genus Pernettya is one of peculiar distribution: most of its species are of the North American highlands, but it is represented also in New Zealand. Reasons for elieving that there was once a direct land connection beween South America and New Zealand and Australia are rought together in an interesting volume by Scharff, on Disribution and Origin of Life in America.

Leaves ovate, pungently pointed. 2.
Leaves lance-oblong.
2. Fruit red.

Fruit white.
Fruit nearly black.
P. angustifolia. (1). P. mucronata. P. mưcronata alba. P. mucronata nigra.

## Arctostaphylos. Red Bearberry.

(Family Ericaceae).
Dwarf northern shrubs, as here considered: evergreen. Twigs slender, somewhat 3 - or 5 -sided: pith small, slightly angled, continuous. Buds solitary, sessile, ovoid, with about 3 exposed scales or the uppermost showing a larger number. Leaf-scars alternate, somewhat elevated, small, cres-cent-shaped: bundle-trace 1: sti-pule-scars lacking. Leaves spatulate, rather small.

The bearberry is one of the plants that are characteristically limited to the South and that in high latitudes occur in Europe and Asia as well as America. In an account of the biology of the region north of Saskatchewan and Alberta, published as No. 27 of North American Fauna, Preble states that the natives smoke the dried leaves of the bearberry, usually mixed with tobacco; and they are somewhat used medicinally.
Twigs puberulent, the bark finally exfoliating. A. Uva-ursi.

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Gaflussacia. Huckleberry.
(Family Ericaceae).
Shrubs: deciduous, or evergreen
 occasionally or in the South. Twigs slender, roundish: pith small, 3 -sided or rounded, continuous. Buds solitary, sessile, ovoid, small, with 2 or some 4 or 5 exposed scales, the end-bud lacking. Leaf-scars alternate, low, crescentshaped or 3 -sided: bundle-trace 1: stipule scars lacking.

Winter-characters of Gaylussacia dímasa are pictured by Schneider, f. 126.

The deciduous species of Gay. lussacia and Vaccinium are not readily placed in the proper genus in winter, even though they may be told apart with some assurance. In this respect the genera resemble the group referred to under Zenobia. Because of their inferior ovary, these two genera and Chiogenes are believed by some botanists to constitute a family Vacciniaceae, distinct from the Ericaceae.

1. Evergreen: leaves serrulate.
(1). G. brachycera.

Deciduous, or the leaves entire and glandulardotted if present. 2.
2. Glabrous: shoots glaucous. (Dangleberry). (2). G. frondosa. Twigs more or less pubescent. 3.
3. Buds with 2 or 3 exposed scales. (Black h.). (3). G. baccata. Buds with 4 or 5 exposed scales. 4.
4. Twigs puberulent but not villous. (Dwarf h.). (4). G. dumosa. Twigs also with long glandular hairs. (5). G. hirtella.

## Vaccinium. Blueberry. Cranberry. (Family Ericaceae).

Shrubs, usually under 1 m . high,
 exceptionally trailing or subarborescent: deciduous, or partly evergreen in the south, or some species evergreen. Twigs slender. very obscurely 3 - or 5 -sided or distinctly angled: pith small, nearly round, continuous. Buds small or minute, solitary, sessile, with 2 apparently valvate scales or the larger with same half-dozen scales, the end-bud deciduous. Leaf-scars alternate, small or minute, half-round or crescentshaped, somewhat elevated: bundle-trace 1: stipule-scars lacking.

Winter-character references: Vaccinium Myrtillus. Bösemann, 36; Schneider, f. 95. V. Oxucoccus. Bösemann, 36; Fant, 50. V. uliginosum. Bösemann, 36; Schneider, f. 95. V. Vitis-idaea. Bösemann, 36; Fant, 49, f. 55. Vaccinium comprises the very different groups of. trailing crànberries, sometimes segregated under the generic name Oxycoccus, low-bush cranberries, for which the name Vitis Idaea has been used, tree huckleberries, sometimes called Batodendron, squaw huckleberries, Polycodium, mountain cranberries, which Small segregates under the name Hugeria, and blueberries.

1. Trailing evergreens: leaves small (scarcely $5 \times 15 \mathrm{~mm}$.). 2. Bushy, tufted. 4.
2. Leaves entire, rather elliptical. (Cranberries). 3. Leaves serrate, somewhat ovate.
(1). V. crassifolium.
3. Leaves very small ( 10 mm .), revolute. (2). V. Oxycoccos. Leaves larger ( 15 mm .). V. macrocarpon.
4. Low evergreens with small leaves. 5. Deciduous. 8.
5. Leaves blunt-mucronate, notched, dotted.
(3). V. Vitis-Idaea.

Leaves acute: twigs puberulent and often granular. 6.
6. Leaves prevailingly oblanceolate and acute. 7.

Leaves obovate and acuminate.
(4). V. nitidum.
7. Leaves green on both sides. (5). V. Myrsinites. Leaves glaucous beneath.
V. Myrsinites glaucum. 8. Buds oblong, appressed, with 2 obtuse exposed scales. 9. Buds ovoid or subglobose: scales several, or pointed. 15.
9. Twigs without angles. 10.

Twigs conspicuously angled. 12.
10. Bark finely shredding: twiggy and low. V. uliginosum. Bark scarcely shredding. 11.
11. Scarcely a span high: tufted: slender. (6). V. caespitosum. Taller and stouter.
V. erythrocarpum.
12. Dwarf and tufted, scarcely over a span high. 13.

Taller and more bushy. 14.
13. Twigs slender: buds $1-1.5 \mathrm{~mm}$. (7). V. erythrococcum. Twigs stouter: buds often 2 mm . long. V. oreophilum.
14. Twigs almost winged. Twigs only ribbed. V. parvifolium.
V. ovalifolium.
15. Buds ovoid or oblong, ascending or appressed. 16. Buds subglobose or round-ovoid, divergent. 19.
16. Low shrubs. 17.

Tall: twigs angled and warty. (8). V. corymbosum.
17. Twigs grooved above the buds, or angular. 18.

Twigs nearly terete, very hairy. (9). V. canadense.
13. Twigs nearly smooth. V. pennsylvanicum.

Twigs distinctly granular-warty. V. vacillans.
19. Moderate or low shrub. (10). V. stamineum.

Large shrub or small tree, often twiggy.

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Calluna. Heather.
(Family Ericaceae).
Small shrubs: evergreen. Twigs very slender, terete: pith very small, roundish, continuous. Buds
 small, solitary, sessile, angularly globose, with about 3 scales, usually developing promptly. Leafscars opposite, minute, half-round or crescent-shaped: bundle-trace 1 : stipule-scars lacking. Leaves small, V-shaped, grooved on the keel, closely overlapping in 4 ranks except on elongated shoots.

The winter-characters of Calluna vulgaris are indicated by Bösemann, 33.

Heather, one of the most characteristic shrubs of European regions where soil sterility and mist meet, occurs in this country only along the northern Atlantic seaboard.
Twigs puberulent: leaves glabrous.
C. vulgaris.

Erica. Heath.
(Family Ericaceae).
Typically, small bog shrubs: evergreen. Twigs very slender,
 more or less ridged below the leaves: pith very small, continuous. Buds minute, solitary, sessile, ovoid, with 2 or 3 exposed scales. Leaf-scars whorled, minute, half-round: bundle-trace 1: stipule-scars lacking. Leaves small, mostly, except the lowermost, very revolute or folded so that the edges meet down the back, rather longer than the internodes except on elongated shoots.

Winter-character reférences to Erica Tetralix:-Böseniann, 33; Fant, 52.

Like heather, the true heaths have barely secured a foothold in this country,-on the coast.

1. Leaves in whorls of 3 .
(1). E. cinerea. Leaves in whorls of four. 2.
2. Leaves glandular-bristly. (Bell heather). (2). E. Tetralix. Leaves not glandular.
(3). E. carnea.

Diapensia.
(Family Diapensiaceae).
Dwarf matted high-northern shrub: evergreen. Stems slender, with shredding bark finally, but long covered by persistent
 leaf-remnants. Buds minute, naked, concealed by the bases of the leaves. Leaf-scars absent: stipule-scars or stipules lacking. Leaves alternate, spatulate, densely overlapping, somewhat recurving and revolute.

Kerner von Marilaun, one of the most popular exponents of adaptive teleology, mentions Diapensia in his charming Natural History of Plants as an illustration of Arctic plants characterized by the absence of pubescence restricting transpiration, in contrast with woolly plants of more southern and drier regions.
Glabrous, but the leaves minutely papillate.
D. lapponica.

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## Bumelia. False Buckthorn.

(Family Sapotaceae).
Shrubs or small spreading
 trees with branch-spines: mostly deciduous. Twigs moderate, zigzag, often occurring as short leafy spurs: pith continuous, wnite or striped with brown. Buds small, hemispherical, sessile, sometimes branched or developing a collateral spine, with about 4 exposed scales. Leaf-scars alternate, triangular or crescent-shaped or shallowly U-shaped, somewhat raised: bundle-traces 3, sometimes subconfluent: stipule-scars lacking.

Winter-character reference:Bumelia lanuginosa. Hitchcock (1), 4.

One of the first novelties to which a visitor to Mexico is introduced is the zapote or mamey sapote, the fruit of Calocarpum mammosum or Lucuma mammosa; and one of the sweetest of all fruits is the sapote chico, chicozapote, or sapodilla, the fruit of Achras Sapota, a tree which furnishes the too-familiar chicle chewing gum, of which large quantities are brought up by every fruit ship touching at Belize. A very readable account of these sapotaceous plants is given by Pititier in volume 18 of Contributions from the U. S. National Herbarium.

1. Subevergreen: leaves golden-satiny beneath. (1). B. tenax. Mostly deciduous: leaves not satiny if present. 2.
2. Glabrous: twigs black-purple.

Somewhat tomentose: twigs red-gray.
(2). B. lycioides.
B. lanuginosa.

## Diospyros. Persimmon.

(Family Ebenaceae).
Shrubs or mostly moderatesized trees: deciduous. Twigs moderate, terete, somewhat zigzag, red-brown, finally with evident lenticels: pith moderate, rounded, greenish becoming white, sometimes becoming spongy or even chambered between lace-like plates. Buds solitary, sessile, del-toid-ovoid, with 2 greatly overlapping scales, the end-bud lacking. Leaf-scars variable in position, 2-ranked on spreading branches, elsewhere 5 -ranked or exceptionally sub-oppositely 4ranked, half-elliptical, somewhat raised: bundle-trace 1 , C-shaped: stipule-scars lacking.

Winter-character references:Diospyros kaki. Shirasawa, 243, pl. 3. D. Lotus. Schneider, f. 117; Shirasawa, 243, pl. 3. D. virginiana. Brendel, pl. 3; Hitchcock (1), 5.

Few trees possess a more characteristic bark than the persimmon. The sometimes very regular squares into which it checks differentiate the mature tree from any other with which it is likely to occur. In contrast with this, it is unusually variable in leaf-position and in the structure of its pith, though no other tree possesses a combination of bud- and leaf-scar characters likely to be mistaken for those of Diospyros.
Twigs from loosely hairy glabrescent: buds glabrous, blackish.
D. virginiana.

# Halesia. Silver Bell. <br> (Family Styracaceae). 

Shrubs or small trees, or in the mountains of Tennessee large
 trees, with shredding bark: deciduous. Wood brownish, dif-fused-porous with very fine medullary rays. Twigs moderate, at first stellate-scurfy, terete: pith rather small, round, finally chambered, white. Buds moderate, superposed, ovoid, with about 4 fleshy red scales. Leafscars alternate, somewhat raised, moderate, half-round, notched: bundle-trace 1 , crescent-shaped, compound: stipule-scars lacking. (Mohrodendron).

The woody fruits are frequently persistent well into the winter. When present they are characteristle of the species,-4-winged in $H$. carolina, and 2 -winged in $H$. diptera, which is not easily differentiated otherwise.

Winter-character references:-Halesia carolina (H. tetraptera). Schneider, f. 87. H. corymbosa. Shirasawa, 233, pl. 1. H. hispida. Shirasawa, 233, pl. 1.

The scaly trunk of a very large tree of Halesia carolina or Mohrodendron carolinum is pictured in connection with an account of the silver bells as timber trees (p. 601) in an instructive book on American Forest Trees, which consists substantially of articles published between 1905 and 1913 in the journal Hardwood Record, by Henry H. Gibson.
Glabrate: buds acute, slightly stalked.
(1). H. carolina. Puberulent: buds obtuse: pith less chambered. (2). H. diptera.

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Styrax. Storax.
(Family Styracaceae).
Shrubs: deciduous. Twigs
 rounded, rather slender, zig-zag, rough-scurfy: pith small, rounded, continuous, green. Buds small, sessile, naked, scurfy, superposed, the end-bud lacking. Leaf-scars alternate, 2 -ranked, at first torn, narrow and shriveled, finally broadly crescent-shaped and less raised with a central more or less fragmented bund.e-trace: stipulescars lacking.

Winter-chsracter references: Styrax japonica. Shirasawa, 238, pl. 2. S. Obassia. Shirasawa, 238, pl. 2. S. officinalis. Schneider, f. 117 .

The gum styrax of druggists is nct obtained from species of sturrir though the genus gets its name from that substance which is produced by the Oriental equivalent, Liquidambar orientale, of our sweetgum which derives its specific name from the same substance.

1. Twigs very slender: buds short (scarcely 3 mm .).
S. americana.

Twigs stouter ( $2-3 \mathrm{~mm}$.) : buds rather long (4-6 mm.). 2. 2. Twigs 2 mm . thick: bark not exfoliating. (1). S. Japonica. Twigs stouter ( 3 mm ) : bark exfoliating.
S. Obassia.

Symplocos. Sweet Leaf.
(Family Symplocaceae).
Shrub or small tree: tardily deciduous. Twigs moderate, terete: pith moderate, pale, chambered. Buds sessile, solitary or superposed, broadly conical, with about 4 scales. Leaf-scars alternate, half-round, low, bundle-trace a single crescent-shaped or transverse aggregate: stipule-scars lacking. Leaves when present oblanceolate, cuneately petioled, entire. (Hopea).

The chambered pith of Symplocos; which seems to have escaped the notice of special writers on the pith of trees, is mentioned and photographically illustrated in Hough's Handbook of the Trees of the Northern States and Canada, p. 381. The tree is evergreen in the southern part of its range, and holds its foliage until heavy frosts come elsewhere. It is sometimes called horse sugar because its sweetish leaves are eaten by stock after green herbage has genererally disappeared in early winter.
End-bud absent: leaf-scars 2-ranked.
S. paniculata.

End-bud present: leaf-scars more than 2-ranked.
(1). S. tinctoria.

Forsythia. Golden Bell.
(Family Oleaceae).
Loosely branched spreading or
 sometimes scrambling shrubs: deciduous. Twigs somewhat 4sided, moderate: pith moderate, finally excavated between the nodes but continuous or chambered at them. Buds moderate, becoming multiple, fusiform though sessile, with some halfdozen pairs of scales. Leaf-scars opposite, shield-shaped, rather small, raised: bundle-trace 1: sti-pule-scars wanting.

Winter-character references: $\times$ Forsythia intermedia. Schneider, f. 201. F. suspensa. Schneider, f. 201; Shirasawa, 277, pl. 12. F. viridissima. Schneider, f. 201. The pith-characters of species and hybrids of this genus are discussed by Koehne in Gartenflora for 1906 , p. 199, f. 21.

1. Pith solid at the nodes. 2. Pith chambered or finally all excavated. (1). F. viridissima. 2. Pith chambered in the internodes. Pith excavated between the nodes.
(2). $\times$ F. intermedia.
(3). F. suspensa.

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## Fraxinus. Ash. (Family Oleaceȧe).

Trees: deciduous. Twigs rather stout, stiff and divergent, often
 squarish or compressed at the nodes: pith often 6 -sided or lemonshaped. Buds sessile, superposed with the lower somewhat covered by a narrow articular membrane, with 2 or 3 pairs of opposite scales, those of the end-bud often lobed. Leaf-scars opposite, halfround to subelliptical or broadly U-shaped, low: bundle-traces in an elliptical or C-shaped aggregate: stipule-scars lacking.

In a comparative study of reserve food materials in buds and surrounding parts published in volume 2 of the Memoirs of the Torrey Botanical Club, Halsted gives the ash as one example illustrating the accumulation of reserve starch in winter near the terminal bud. Schaar, in volume 99 of the Sitzungsberichte of the Vienna Academy, includes Fraxinus among genera which store food in their bud scales; and Goebel explains the color of the scales as due to the dried cell-contents of their scurf.

One species, $F$. Ornus, is spoken of sometimes as the manna ash because when wounded it exudes a sugary substance called by this name. A tree "boxed", somewhat as a pine is for turpentine, is pictured in Baillon's Dictionnaire de Botanique, vol. 2, p. 643.

Winter-character references to Fraxinus:-F. americana. Blakeslee \& Jarvis, 343, 556, pl.; Brendel, pl. 1; Denniston,

Pharm. Archiv., 1:6-13, pl. 3-4; Hitchcock (1), 3; Otis, 212; Schneider, f. 198. F. Bungeana. Schneider, f. 197. F. Bungeana pubinervis. Shirasawa, 274, pl. 11. F. excelsior. Blakeslee \& Jarvis, 343, 558; Bösemann, 61; Fant, 40, f. 37; Schneider, f. 198; Ward, 1:14, f. 6, 118, f. 59; Willkomm, 46, f. 80 ; Zuccarini, 9, pl. 5. F. lanceolata (F. viridis). Blakeslee \& Jarvis, 343, 558; Brendel, pl. 1; Hitchcock (1), 3, (3), 16, (4), 137, f. 81-82; Otis, 216. F. longicuspis. Shirasawa, 274, pl. 11. F. nigra (F. sambucifolia). Blakeslee \& Jarvis, 343, 560, pl.; Brendel, pl. 1; Otis, 220. F. oregana. Schneider, f. 197. F. Ornus. Bösemann, 62; Schneider, f. 198; Willkomm, 47, f. 81. F. parvifolia. Schneider, f. 197. F. pennsylvanica ( $F$. pubescens). Blakeslee \& Jarvis, 343, 558, pl.; Brendel, pl. 1; Hitchcock (1), 3, (3), 16; Otis, 214. F. quadrangulata. Brendel, pl. 1; Hitchcock (1), 3; Otis, 218. F. Sicboldiana. Shirasawa, 274, pl. 11.

1. Twigs acutely 4 -angled: buds gray. (1). F. quadrangulata. Twigs not acutely angled or winged. 2.
2. Buds blue-black. 3.

Buds brown. 7.
3. Leaf-scars vertically elliptical. (Black ash). (2). F. nigra. Leaf-scars half-round. 4.
4. Shrubby.

Trees. 5.
5. Not wēeping. 6. Weeping. (Weeping ash).
6. Bark gray. (European ash).

Bark golden. . (Golden-barked ash).
7. Leaf-scars deeply concave at top. 8. Leaf-scars nearly straight at top. 9.
8. Twigs very velvety. (Pumpkin ash). Twigs glabrate. (White ash).
9. Twigs glabrate. (Green ash).

Twigs velvety. (Red ash).
F. excelsior pendula.
F. excelsior.
F. excelsior aurea.
F. excelsior nana.

## Schrebera.

## (Family Oleaceae).

Tender trees: deciduous. Twigs slender, subterete though a little
 compressed and sometimes with slight decurrent lines at the nodes; pith moderate, round, white, spongily chambered at the nodes but disappearing between them. Buds small, with 2 overlapping ciliate scales. Leaf-scars opposite, obtusely shield-shaped, somewhat raised: bundle-trace 1, compound, crescent-shaped: stipule-scars lacking. (Nathusia).

The name of the genus Schrebera, which is botanically intermediate between Forsythia and Syringa, illustrates, like Jamésia, the conservative retention of names that have had often earlier but transient use. Nathusia is sometimes taken as the proper name for the present genus because the name Schrebera, first given it in 1798, had been used as early as 1791 for another genus not now considered to be tenable.
Twigs very minutely gray-puberulent. S. Saundersiae.

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Phillyrafa.
(Family Oleaceae).
Shrubs or small trees: evergreen. Twigs rather slender, 4lined from the nodes: pith roundish, small, continuous. Buds small, sessile, superposed, com-pressed-ovoid, with 1.3 pairs of scales, the end-bud frequently lacking. Leaf-scars opposite, raised, crescent-shaped: bundletrace 1: stipule-scars lacking. Leaves petioled, dotted beneath.

Loefling, in his essay on Gemmae Arborum, 191, 197, noted in 1749 that Phillyrea appears to have two terminal buds. This resuits, as with the lilac, from the absence of a true terminal bud, the branching of the next year resuiting from the development of the uppermost pair of axillary buds.

1. Exposed bud-scales 2, valvate. 2.

Exposed scales 4 or 6: leaves lanceolate.
(1). P. angustifolia.
2. Buds and twigs pubescent: leaves small, toothed.
(2). P. media.

Glabrous: leaves larger ( $8-10 \mathrm{~cm}$. ), entire. (3). P. decora.

## Osmanthus. Fragrant Olive. <br> (Family Oleaceae).

Shrubs or small trees: evergreen. Twigs moderately slender, rounded or 4-lined from the nodes: pith angular or roundish, pale, continuous. Buds small, sessile, sometimes superposed, with a pair of valvate scales. Leafscars opposite, broadly crescentshaped, somewhat raised: bundletrace 1, crescent-shaped: stipulescars lacking. Leaves simple, coriaceous, sometimes pungently toothed.

Osmanthus Aquifolium bears considerable resemblance to an evergreen holly and is sometimes cultivated as a holly; but it may be recognized readily by its opposite leaves, those of Ilex being alternate. O. fragrans, like the related jessamines, emits an intense and penetrating fragrance which gives its common name to the genus.

1. Leaves small (5-7 cm.), typically toothed.
(1). O. Aquifolium.

Leaves larger, subentire. 2.
2. Leaves elliptical, somewhat denticulate. (2). O. fragrans. Leaves oblanceolate, entire, revolute. (3). O. americanus.

Forestiera. Swamp Privet.
(Family Oleaceae).
Shrubs or small trees with many short divergent almost
 spiny twigs: deciduous. Twigs slender, round: pith small, continuous, white, rounded. Buds superposed, sessile, globose, small, with $2-4$ pairs of exposed scales. Leaf-scars opposite, shield-shaped, low and small: bundle-trace 1 , crescent-shaped: stipule-scars lacking. (Adelia).

Winter-character references to Forestiera acuminata:-Hitchcock (1), 3; Schneider, f. 205.

In the rich bottom lands of the Mississippi river the swamp privet makes thickets that are very dense at top but open near the ground. Such a thicket is pictured (pl. 10) by S. M. Coulter in a discussion of various types of . swamps in volume 15 of the Report of the Missouri Botanical Garden.
Twigs glabrous or puberulent, warty.
F. acuminata.

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Olea. Olive.
(Family Oleaceae).
Small trees, sometimes with spiny twigs: evergreen. Twigs slender, mòre or less 4-lined from the nodes, or quadrangular, microscopically peltate-scurfy like the buds and the lower leaf-surface. Buds solitary, or occasionally 2 superposed, sessile, ovoid, naked but the valvate outer leaves simulating scales. Leaf-scars broadly crescent-shaped, little raised, small: bundle-trace 1, transverse: stipule-scars lacking. Leaves simple, entire.

Winter-character reference: Olea europaea Oleaster (O. Oleaster). Bösemann, 49. Malpighi figured the buds of the olive as early as 1687,-Opera Omnia, p. 22, pl. 9.

1. Spiny: leaves oblong, gray beneath. O. europaea Oleaster. Unarmed: leaves lanceolate, acute. 2.
2. Leaves gray beneath. (Common olive). O. europaea. Golden-scurfy. (Golden-leaved olive).
(1). O. europaea chrysophylla.

> Ligustrum. Privet.
> (Family Oleacèae).

Shrubs: deciduous, but holding their foliage late, or more or less evergreen, where winters are mild. Twigs slender, rounded, or 4ridged below the nodes: pith moderate, white, homogeneous. Buds sometimes superposed, sessile, ovoid, small, usually with 2 or 3 pairs of exposed scales. Leaf. scars opposite or the pairs sometimes divided, crescent-shaped or transversely elliptical, raised, small: bundle-trace 1, transverse: stipule-scars lacking. Leaves, when present, simple, entire.

Winter-character references: Ligustrum Ibota. Shirasawa, 276, pl. 11. L. ovalifolium. Schneider, f. 201. L. vulgare. Bösemann, 66; Fant, 44, f. 47; Schneider, f. 60, 201; Ward, 1: 174, f. 86; Will-
komm, 44, f. 78.

1. Scar as broad as bud: subevergreen.
(1). L. ovalifolium. Leaf-scars narrow: deciduous. 2.
2. Scales alternate: twigs rather hairy. 3.

Scales at most acute: twigs barely velvety. (2). L. vulgare.
3. Tall, with outcurving branches. 4.

Low, with horizontal branches. (3). L. Ibota Regelianum.
4. Lenticels low: pubescence sometimes short.
L. Ibota.

Lenticels prominent: pubescence long. L. amurense.

## Jasminum. Jessamine.

(Family Oleaceae).
Shrubs, tender in the North, often scrambling or climbing:
 sometimes evergreen. Twigs slender, often 4 -lined: pith small, roundish, continuous or chambered. Buds usually solitary, sessile, small, divergent, sometimes developing the first season, with 2 or 3 or, when elongated, several pairs of scales. Leaf-scars opposite, or separated in 4 -ranks, crescent-shaped, small, somewhat raised: bundle-trace 1, small: sti-pule-scars lacking. Leaves, when present, mostly pinnately parted or compound.

Winter-character references: Jasminum fruticans. Schneider, f. 115. J. nudiflorum. Schneider, f. 110. J. officinale. Schneider, f. 115. The chambered or discoid pith is noted by de Candolle, Vegetable Organography, 1:48; Foxworthy, Proceedings of the Indiana Academy of Sciences for 1903, 192; Morren, Annals and Magazine of Natural History, 4:84, pl. 2; Solereder, Systematic Anatomy, 1:525. 1. Twigs terete: pith spongy, becoming chambered. 2.

Twigs acutely 4 -lined, glabrous: pith continuous. 4. 2. Very hairy: climbing. 3.

Glabrate: loosely scrambling.
J. officinale.
3. Pubescence white.

Pubescence rusty.
4. Buds globose, with broad blunt scales.

Buds and their scales acute.
(3). J. grandifiorum.

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Gelsemium. Carolina Jessamine.
(Family Loganiaceae).
Woody twiners: evergreen.
 Stems terete or somewhat dilated and angled at the nodes, slender, branched: pith white, chambered at the nodes and finally excavated between them. Buds small, solitary, sessile, oblong or conical, with about 2 pairs of scales, or the flower-buds much larger and with numerous exposed scales. Leaf-scars opposite, somewhat elevated, crescent-shaped: bundletrace 1, transverse: stipule-scars minute and indistinct, connected by a transverse line. Leaves lanceolate or ovate, petioled, entire.

The Carolina jessamine, which is tender except in the South, is very attractive in early spring when its fragrant yellow flowers expand. Its roots are of medicinal value. Strychnine is the product of another member, Strychnos, of the same family.
Stems purplish, puberulent.
G. sempervirens.

Carissa. Amatungulu.
(Family Apocynaceae).
Shrubs with milky sap, usually with many forking axillary terete spines: evergreen. Twigs terete: pith moderate, spongy. Buds solitary, sessile, small, ovoid, with 1 or 2 pairs of exposed scales, or, when spines are present, these are above the axillary buds. Leafscars opposite, crescent-shaped, elevated: bundle-trace 1: stipulescars lacking. Leaves simple, entire.

Carissa Arduina, as C. bispinosa is usually called, is familiar in greenhouses and is grown out-ofdoors in parts of the South for its large fragrant white flowers. The branches of its regularly forking spines are produced from the axils of small leaf-scales corresponding in arrangement to the opposite foliage leaves, the end-bud being abortive.
Glabrous: branches green, glossy: leaves deltoid-ovate.
C. bispinosa.

## Allamanda. <br> (Family Apocynaceae).

Tender usually scrambling shrubs with milky sap: ever-
 green. Stems green or reddened, obtusely somewhat angled below the leaves, moderate: pith rather large, roundish, spongy. Buds rather small, solitary, sessile, roundish, with 2 pairs of scales. Leaf-scars variably opposite or in whorls of 3 or 4 or 5 , half-round or half-elliptical, raised: bundletrace 1, indistinct: stipule-scars lacking, but persistent outer scales occupy the position of stipules, which are considered to be characteristically absent from the family. Leaves simple, entire.

Though the Tropical American allamandas are known only as conservatory plants in the North, in one or other of the distinct forms that are collectively named $A$. cathartica, their large yellow flowers are familiar everywhere. In the extreme South, they make effective and showy covering for trellises, etc.

1. Bushy.

A. neriifolia.

Climbing. 2.
2. Slender: flowers purple.
A. violacea.

Moderately stout: flowers yellow.
(1). A. cathartica.

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Nerium. Oleander.
(Family Apocynaceae).
Shrubs or small trees with milky sap: evergreen. Twigs
 moderate, more or less 3 -sided: pith moderate, irregular, spongy. Buds solitary, sessile, small, rounded, with 2 or 3 exposed scales. Leaf-scars in whorls of 3 or opposite, broadly triangular, slightly notched, little raised, the axils tomentulose and fringed: bundletrace 1 , rounded: stipule-scars lacking. Leaves lance-oblong, entire, firm, slightly revolute, the lower surface with minute pubescent pits in which the stomata are grouped.

Notwithstanding its attractive flowers, the oleander, which has made itself at home in the Southwest, is regarded with disfavor as being poisonous. This aspect of the plant is presented by Wilson in Bulletin 59 of the Arizona Agricultural Experiment Station.
Branches green and puberulent, becoming glabrous.
N. Oleander.

## Periploca. Silk Vine.

(Family Asclepiadaceae).
Soft-wooded twiners with milky
 sap: deciduous. Stems terete, moderate: pith round, excavated. Buds rather small, solitary, nearly concealed by the leaf-bases. Leaf-scars opposite, raised, shriveled or elliptical with a single crescent-shaped bundle-trace: sti-pule-scars lacking.

Winter-characters of P. graeca are figured by Schneider, f. 109.

Several herbaceous milkweeds are twining plants and become troublesome weeds when they get a foothold in orchards or beside fence-posts where it is hard to dislodge their strong perennial roots. The silk vine, which is the only woody representative of the family that is hardy well into the North, is a strong climber.
A technical distinction between the closely related families Apocynaceae and Asclepiadaceae is found in the powdery or granular pollen of the former and the coherent pollinia of the latter, familiar to every student of milkweed pollination and to every close observer of bees and other insects, to which the pollen masses become attached. In Periploca these pollinia are less firm than in most genera of the family. A typographic slip in one case has caused the apocynaceous pollen to be called glandular, tempting one to parallel Engelmann's impatient exclamation when what he wrote for glutinous pollen appeared in type as gelatinous, "but who ever heard of gelatinous pollen?"
Stems glabrescent from somewhat puberulent. P. graeca.

## Stephanotis.

 (Family Asclepiadaceae).Tender twining woody plants
 with milky sap: evergreen. Stems somewhat 4-sided, moderate: pith angled, spongy. Buds (often suppressed) solitary, small, naked. Leat-scars opposite, raised, halfround: bundle-trace 1 , indistinct: stipule-scars minute and round, or the stipules present as small points. Leaves simple, entire, petioled, grooved near the apex, and with a few minute glands at top of the petiole.

Because of its rich green leaves and, particularly at night, very fragrant flowers, Stephanotis is a popular climber where the climate permits its cultivation.

No phase of out-of-doors botany exceeds in interest the study of pollen interrelations between flowers and certain groups of insects and Knuth's compendious Handbuch der Blütenbiologie affords a ready key to understanding many queer floral structures besides giving a meaning to those that are most familiar. Glabrous: twigs green and glossy. S. floribunda.

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Petraea. Purple Wreath.
(Family Verbenaceae).
Tender twining shrubs: subdeciduous. Stems terete, moderate:
 pith rather small, continuous, pale. Buds small, solitary, sessile, roundish, with 2 scales, or an upper bud quickly developing. Leaf-scars opposite, half-round or shield-shaped, raised: bundletrace 1, large: stipule-scars lacking. Leaves, if present, lanceolate, undulate, or somewhat toothed above.

Though its foliage and flowers are very different, the purple wreath produces something of the effect of a wistaria when in bloom, the flowers being borne in long nanging clusters. In tropical countries it is frequent as a covering of tree-trunks and hanging from the eaves of houses.
Somewhat pubescent: cortex cracking below.
P. volubilis.

## Callicarpa. French Mulberry. (Family Verbenaceae).

Rather small and soft-wooded
 shrubs: deciduous. Twigs round or obscurely 4 -sided, slender, more or less stellate-scurfy: pith relatively large, rounded, white, continuous. Buds small, superposed, often distinctly stalked or the uppermost developing the first season, round or fusiform-oblong, naked or the smaller appearing to have 2 nearly valvate scales. Leaf-scars opposite or the pairs often irregularly separated in 4 ranks, broadly crescent-shaped, low: bundle-trace 1, crescentshaped: stipule-scars lacking.

Winter-character references:Callicarpa japonica. Schneider, f. 191; Shirasawa, 269, pl. 10. C. mollis. Shirasawa, 269, pl. 10. C. purpurea. Shirasawa, 269, pl. 10.

1. Buds fusiform or oblong: twigs gray-buff. (1). C. japonica. Buds subglobose: twigs dingy straw-color. 2.
2. Twigs glabrescent. Twigs persistently scurfy.
(2). C. purpurea.
C. americana.

Caryopteris.
(Family Verbenaceae).
Small, soft-wooded shrubs: de-


Twigs gray-puberulent. ciduous. Twigs round or very obscurely 4 -sided, slender: pith relatively large, rounded, white, continuous. Buds small, superposed, the upper often developing the first season, round-conical, with 1 or 2 pairs of indistinct canescent scales. Leaf-scars opposite, broadly crescent-shaped: stipule-scars lacking. (Mastacanthus).

Winter-characters of C. incana (C. Mastacanthus, C. sinensis) are pictured by Schneider, f. 122.

Caryopteris. Callicarpa, Vitex and Buddleia are somewhat similar suffruticose or soft-wooded genera differing more in detail than in general winter appearance.
C. incana.

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Rosmarinus. Rosemary. (Family Labiatae).

Small savory half-shrubs: deciduous. Twigs moderate, ob-
 scurely 4 -sided: pith minute. Buds small, solitary, round and sessile or quickly becoming oblong and somewhat stalked or developing into leafy shoots. Leafscars opposite, deeply U-shaped, somewhat raised: bundle-traces 3, often not discernible: stipulescars lacking.

Rosemary is one of a number of labiates that may or may not be considered as woody, according to one's predilection. Like sage, hyssop and thyme it is of more interest as a component of the kitchen garden than as a decorative plant. The fact that most such plants are herbaceous has given the word herbs an old-fashioned popular usage as their collective name.
Stellate tomentulose: inner bark lace-like. R. officinalis.
Winter-character references to other suffruticose Labia-tae:-Hyssopus officinalis. Schneider, f. 224. Phlomis fruticosa. Schneider, f. 224. Salvia officinalis. Schneider, f. 224. Thymus vulgaris. Schneider, f. 224.

Lycium. Matrimony Vine. (Family Solanaceae).

Spreading or (often high) scrambling shrubs with spinescent twigs: deciduous. Twigs slender,
 5 -angled, glabrous, often whitish or short striate: pith moderate, spongy. Buds small and inconspicuously multiple, or developing into very dwarf aggregates, subglobose, indistinctly scaly. Leafscars alternate, crescent-shaped, small, somewhat raised: bundletrace 1: stipule-scars lacking.

Winter-character references Lycium chinense. Shirasawa, 235. L. halimifolium (L. barbarum of common usage; L. vulgare). Bösemann, 51; Schneider, f. 83.

The bushy southwestern lyciums, in common with condalias, ceanothuses, etc. enter into the composition of chaparral.

1. Intricately branched bushes of the Southwest. 2. Loosely branched, sometimes scrambling. 3.
2. Twigs straight, gray. Twigs zig-zag, buff.
3. Wide-spreading or scrambling. Bushy, with moderate shoots. 4.
4. Twigs red-brown, with fissured gray surface. L. pallidum. Twigs pale. 5.
5. Axils slightly hairy. (Garrambullo). Without hairs in the axils. 6.
6. Cultivated everywhere. (Matrimony vine). L. halimifolium. Wild, in the South.
L. carolinianum.

Solanum.
(Family Solanaceae).
Soft-wooded twiners (for our
 purposes): deciduous. Stems rather slender, terete or tortuously somewhat 3 -angled: pith relatively large, greenish and white, spongy. Buds small, solitary, sessile, subglobose, with about 4 hairy blunt scales. Leaf-scars alternate, halfround, much-raised: bundle-trace 1, comparatively large: stipulescars lacking. Panicle-vestiges with dried berries often present, extra-axillary and often opposite the leaf-scars above.

Winter-character references: Solanum Dulcamara. Bösemann, 40; Fant, 12, f. 7; Schneider, f. 83.

Notwithstanding its rather succulent stem, the bittersweet is one of the hardiest climbers. Its berries are reputed poisonous if eaten and some of the most active alkaloids are derived from the Solanaceae; but the tomato, potato and egg plant are produced by species of the genus Solanum to which the bittersweet belongs. Stems olivaceous, glabrate. (Bittersweet). S. Dulcamara.

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## Bignonia. Cross Vine. <br> (Family Bignoniaceae).

Rather soft-wooded climbers.
 Stems subterete or somewhat fluted, rather slender: pith pale, spongy and finally excavated. Buds moderate, solitary, sessile, oblong, with about 3 pairs of exposed scales. Leaf-scars opposite, somewhat elevated, depressed shieldshaped, with 1 C -shaped bundletrace: or the more or less evergreen leaves of 2 lance-cordate leaflets, not disarticulating and ending in coiling tendrils sometimes thickened at tip: stipulescars lacking, the leaf-bases connected by transverse ridges.

The cross-vine is partly evergreen where it is native or successfully grown. Its common name refers to the intrusion of four large rays into its wood,-one of the many abnormalities that are seen in lianas, as highclimbing stems are called in the tropics. A comprehensive account of such stems is contained in Schenck's Beiträge zur Biologie und Anatomie der Lianen, published in 1893. Glabrous except about the nodes.
B. capreolata.

## Campsis. Trumpet Creeper. <br> (Family Bignoniaceae).

Straggling shrubs, usually
 climbing, often by aerial roots emitted in double bands from below the nodes: deciduous. Stems subterete, moderately slender, warty: pith pale, rounded, continuous or progressively disappearing from the nodes. Buds rather small, mostly solitary, sessile, triangular, compressed, ascending, with 2 or 3 pairs of exposed scales. Leaf-scars opposite, shield-shaped, low: bundle-trace 1, C-shaped, compound: stipule-scars lacking, but the leaf-scars connected by hairy transverse ridges. (Tecoma).

- Winter-character references Campsis chinensis. Schneider, f. 200. C. radicans. Brendel, 28, pl. 1; Schneider, f. 200.

The trumpet creeper, which is native as far north as middle Illinois, is one of the most vigorous and tropical-appearing of hardy climbers. Its flowers are among the most brilliant and largest of those borne by such plants and, like most other American flowers with large red tubular flowers containing a great deal of nectar, are pollinated by humming birds whose visits afford another reason for planting such vines as this and the trumpet honeysuckle.

1. Glabrous, climbing.
C. chinensis.

Puberulent or scabrid. 2.
2. Climbing, with abundant roots.

Bushy.
(1). C. radicans. C. radicans speciosa.

Chilopsis. Desert Willow.
(Family Bignoniaceae).
Shrub or small tree: decidu-
 ous. Twigs slender, ridged below the leaf-scars: pith rather small, rounded, continuous, white. Buds solitary, sessile, small, subglobose, with some 3 or 4 pointed scales swollen at base, the end-bud lacking. Leaf-scars 6 -ranked, in whorls of 3 or in pairs, or scattered singly, small, half-elliptical, raised: bundle-trace 1, transverse: stipulescars lacking. The long terete pods, with seeds ciliate at the ends as in Catalpa, persist in winter.

Chilopsis is the southwestern equivalent of the northeastern catalpas, and like them, though not in the same profusion, produces large and showy flowers. It is scarcely hardy north of St. Louis in the interior, and like the catalpa is of rather irregular open habit; but its slender willowy twigs and narrow leaves give it a grace entirely lacking to its coarser relative. Somewhat mealy: lenticels conspicuous.
C. saligna.

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Tecoma. Yellow Elder. (Family Bignoniaceae).

Soft-wooded shrubs or half-
 shrubs: deciduous. Stems somewhat quadrangularly compressed at the nodes, rather slender: pith relatively large, roundish, pale brown, continuous. Buds superposed with the upper somewhat stalked, flattened-ovoid, with 2 exposed scales. Leaf-scars opposite, elliptical, or concave at top, low: bundle-trace 1 , compound, following the contour of the leafscar: stipule-scars lacking, but the leaf-scars transversely connected by puberulent lines. (Stenolobium).

Numerous misunderstandings seem to have arisen as to the earlier generic limitations established in the Bignoniaceae, and the trumpet creeper, now called Campsis, is still known to most people as a Tecoma, while these low bushy plants are coming to be known as species of Stenolobium. They are not hardy in the North, but their compound leaves and large yellow flowers give them an attractive appearance in the Southwest. Apparently they produce medicinally active organic compounds.
Glabrous: twigs brown, with orange lenticels. Gray-tomentulose.
(1). T. stans. T. mollis.

Pinckneya. Georgia Bark.
(Family Rubiaceae).
Shrubs, or somewhat arbores-
 cent: deciduous. Twigs rather stout, terete: pith round, very white, continuous. Buds solitary, sessile, ovoid and small or the terminal irregularly conical and enlarged, with 1 or 2 pairs of exposed scales. Leaf-scars opposite, crescent-shaped to angularly isodiametric, at first much raised: bundle-trace 1 , crescent- or C shaped, compound: stipular scars or membrane connecting the leafscars.

A century ago Pinckneya pubens possessed considerable repute in the South as a specific for malarial fevers. The common name Georgia bark comes from this use of the bitter bark. The genus is related to Cinchona, the source of quinine, and it was thought at one time that Peruvian or cinchora bark might find a rival in Georgia or pinckneya bark. Twigs from villous glabrescent. P. pubens.

## Cephalanthus. Button Bush.

 (Family Rubiaceae).Rather slender openly branched
 shrubs: deciduous. Twigs round, slender, floriferous or dying back at the end, glabrous: pith rather small, more or less 4- or 6 -sided, light brown, continuous. Buds mostly solitary, sessile, conical, indistinctly scaly, in depressed supra-axillary areas, the end-bud lacking. Leaf-scars in whorls of 3, or opposite in pairs, roundish, somewhat raised: bundle-trace 1, crescent-shaped: stipule-scars or persistent stipules connecting the leaf-scars.

Winter-character references: Cephalanthus occidentalis. Brendel, 28, 30, pl. 1; Hitchcock (3), 16; Schneider, f. 223.

Even through the winter, the button bush usually carries at the ends of its branches some of the round inflorescence-heads that have given it its common name. Its prevailing leafarrangement appears to be whorled, but many plants with opposite leaf-scars are found. In this respect it parallels Deutzia, Diervilla and Hydrangea: but in these genera the opposite arrangement seems to be the more characteristic, and the whorled the exceptional. Twigs reddish and glossy.
C. occidentalis.

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Coffea. Coffee.

## (Family Rubiaceae).

Tender shrubs or small irees, more or less deciduous. Twigs
 rather slender, somewhat flattened or dilated at the nodes: pith roundish, continuous, pale. Buds small, naked, nearly covered by the stipular sheath. Leaf-scars opposite or sometimes in whorls of 3 , half-round or half-elliptical, somewhat raised, especially on branches with short internodes: bundle-trace 1, crescent-shaped: stipules united into a sheath about the stem, long persisting. Leaves simple, entire.

Coffee and tobacco are perhaps the most widely used unessential luxuries derived from the vegetable kingdom. Though it contains the active alkaloid caffein, now obtained largely from tealeaves, it is not commonly conceded by those whose breakfast or dinner would be considered impossible without it that they are seeking the stimulus afforded by coffee, any more than those who follow the meal by tobacco admit that they are in quest of its sedative effect.
Glabrous: stipular-sheath 2-pointed.
C. arabica.

Dipelta.
(Family Caprifoliaceae).
Shrubs with exfoliating bark:
 deciduous. Twigs rather slender, rounded: pith pale, moderate, becoming excavated between the nodes. Buds solitary, sessile, conical or ovoid, at first with 2 alternate scales but later becoming more open. Leaf-scars opposite, crescent-shaped or 3-lobed, moderate, low, transversely connected: bundle-traces 3: stipule-scars lacking.

Dipeltas, like weigelias, to which they are closely related, are Asiatic shrubs, but unlike the latter, which are very hardy and are seen everywhere and have been in cultivation for a very long time, they are rather tender, of recent introduction, and not commonly planted.
Twigs glandular-pubescent.
D. ventricosa.

## Diervilla.

(Family Caprifoliaceae).
Shrubs: deciduous. Twigs terete, straw-colored or brownish, with 2 or 4 often crisp-puberulent ridges decurrent from the nodes, moderate: pith moderate, pale, continuous. Buds often superposed, sessile, oblong, appressed, with about 5 pairs of exposed scales. Leaf-scars opposite or occasionally in whorls of 3 , crescentshaped, moderate, connected by transverse lines: bundle-traces 3: stipule-scars lacking. The linear 2 -valved capsules persist. (Includes Weigelia).

Winter-character references:. Diervilla grandiflora. Shirasawa, 279, pl. 12. D. japonica. Schneider, f. 216; Shirasawa, 279, pl. 12. D. rosea. Bösemann, 64. D. sessilifolia. Schneider, f. 216. D. Lonicera (D. canadensis; D. trifida; Lonicera Diervilla). Schneider, f. 216.

1. Lower scales very much shorter than the bud. 2. Lower scales nearly as long as the bud. (Asiatic). 4. 2. Twigs villous. D. rivularis.

Twigs glabrescent or merely velvety. 3.
3. Twigs scarcely lined: capsule slender-beaked: sepals setaceous.
D. Lonicera.

Twigs 4-ridged: capsule with shorter beak and relatively short and broad sepals. (1). D. sessilifolia.
4. Calyx with an evident tube.
D. florida.

Sepals linear, distinct to the base.
(2). $\times$ D. hybrida.

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confused with Cornus and Acer, though in each genus some species stand out unmistakably as belonging to it. The native high-bush cranberry, V. americanum, not too easily distinguished in summer from its European counterpart, V. opulus, is believed by some nurserymen to differ from the latter in golden rather than brown or reddish winter twigs.

1. Evergreen. 2.

Deciduous. 6.
2. Leaves entire or denticulate: more or less pubescent. 3. Leaves usually distinctly toothed: glabrous. 5.
3. Leaves neither woolly nor impressed-veiny. 4.

Leaves impressed-veiny, tomentose beneath.
V. rhytidophyllum.
4. Glabrate or the leaves ciliate.

Hirsute.
V. Tinus.
5. Leaves crenate: twigs slender.
V. rigidum. V. suspensum.

Leaves serrate to subentire: twigs stouter.
V. odoratissimum.
6. Buds naked, stellate-scurfy, like the twigs. 7. Buds scaly. 11.
7. Leaf-scars very broad: twigs glossy-purple. V. alnifolium. Leaf-scars narrow: twigs dull, usually brown. 8.
8. Dwarf: twigs slender (scarcely 3 mm .). V. Carlesii. Tall: twigs stouter ( $4-5 \mathrm{~mm}$.). 9.
9. Twigs soon gray.
V. macrocephalum.

Twigs brownish straw-colored. 10.
10. Scurf at first dense: lenticels prominent. (1.). V. Lantana. Scurf sparse: lenticels inconspicuous. V. cotinifolium.
11. Leaf-scars broad, meeting.
V. Sieboldii.

Leaf-scars relatively narrow. 12.
12. Scales closely valvate or connate as a closed sac. 13. Outer scales parted, mostly short. 22.
13. Buds ovoid, globose, green. 14.

Buds subovoid, stellate-scurfy. V. tomentosum.
Buds oblong or flask-shaped, mostly appressed, scurfy. 17.

14. Dwarf. 15.
Tall. 16.
15. Buds round-ovoid: native. Buds oblong-ovoid: cultivated.
16. Twigs glabrous.

Twigs more or less bristly.
17. Buds very red-scurfy.
V. pauciflorum.
V. Opulus nanum. (2). V. Opulus.
V. Sargentii.
V. rufidulum.

Buds brown, becoming lead-colored. 18.
18. Twigs often short, rigidly spreading: buds smooth. 19.

Twigs mostly elongated and flexuous. 20.
19. Southern: buds very small. V. obovatum. Northern: buds nearly as in the next. V. prunifolium.
20. Buds smooth, quickly lead-colored. (3). V. Lentago. Buds rather loosely peltately brown-scurfy. 21.
21. Twigs dull: northern.
V. cassinoides.

Twigs rather glossy: southern.
V. nudum.
22. Twigs and buds hispid. 23.

Not hispid, though sometimes sparingly hairy. 24.
23. Twigs very hairy, rather stout ( $3-4 \mathrm{~mm}$.) . V. dilatatum. Twigs sparsely hispid, slender ( $2-3 \mathrm{~mm}$.). V. erosum.
24. Bark freely exfoliating.
V. molle.

Bark not exfoliating. 25.
25. Buds stalked, rather small or slender. 26.

Buds sessile, plump and rather large. 29.
26. Bud-scales 4: buds appressed. 27.

Bud-scales often 6: buds plump, spreading. V. pubescens.
27. Lower scales short: twigs mostly pubescent.
(4). V. acerifolium.

Lower scales often reaching the middle of the bud. 28.
28. Twigs, and buds below, somewhat hairy. V. venosum. Twigs and buds glabrate.
(5). V. dentatum.
29. Twigs purple. V. hupehense.

Twigs olive, becoming gray. 30.
30. Lower scales nearly half the length of bud. V. theiferum. Lower scales nearly as long as bud. V. Wrightii.

## Symphoricarpos.

 (Family Caprifoliaceae).Rather small shrubs: deciduous.
 Twigs round, slender, more or less pubescent: pith small, round, somewhat brownish, usually excavated. Buds small, solitary or collaterally multiple or developing lateral branches the first season, ovoid-oblong, more or less compressed, sessile, with about 3 pairs of keeled scales. Leaf-scars opposite, half-round, small and mostly torn, raised, partly connected by transverse ridges: bundle-trace 1, indistinct: stipulescars lacking.

Winter-character references: Symphoricarpos orbiculatus (S. vulgaris; Lonicera Symphoricarpos). Hitchcock (3), 16, (4), 137, f. 80 ; Schneider, f. 196. S. racemosa. Bösemann, 66; Schneider,

Like the related genus Lonicera, Symphoricarpos presents the phenomenon of two types of pith, excavated and continuous, in different groups of species that are referred to it; in this respect recalling Jasminum, some species of which have a continuous pith, while the pith is exquisitely chambered in others.

1. Pith continuous. (Coral berry).
(1). S. orbiculatus. Pith excavated. (Snowberry). 2.
2. Buds small ( 2 mm . long) : twigs glabrate. S. racemosus. Buds moderate ( 3 mm .) : puberulent. (2). S. occidentalis. Buds large ( 4 mm ). (Hybrid snowberry). $\times$ S. Heyeri.

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7. Lower scales essentially as long as the bud. 8. Lower scales distinctly shorter than the bud. 10.
8. Inner bud-scales woolly.
L. iberica. Buds glabrate. 9.
9. Twigs glabrous. (Swamp fly-honeysuckle). L. oblongifolia. Twigs mostly long-hairy, 4-lined. L. involucrata.
10. Buds short-ovoid or nearly globose, glabrate. 11.

Buds distinctly elongated, grooved. (3). L. Maximowiczii.
11. Scales acuminate. L. gynochlamydea. Scales acute. (American fly-honeysuckle). L. canadensis. 12. Lower scales as long as the bud. (4). L. deflexicalyx. Lower scales distinctly shorter than the bud. 13.
13. Buds oblong or ovoid or subglobose: scales short-pointed. 14.
Buds oblong-ovoid: scales long-pointed. L. nigra. Buds conical-fusiform, hairy. 16.
14. Twigs and buds glabrous. (Tartarian h.). (5). L. tatarica. Twigs pubescent. 15.
15. Buds somewhat puberulent, small and blunt. L. Morrowii. Buds gray-hairy, oblong or acute. (6). L. Maackii.
16. Twigs somewhat puberulent. Twigs with long as well as short hairs.
17. Stems red-brown, hairy: subevergreen.
(7). L. Xylosteum.
L. chrysantha. Stems gray or straw-colored. 18.
18. Often with long glandular hairs above. L. Periclymenum. Not glandular-hairy. 19.
19. Rough or papillately hairy. Essentially glabrous, often glaucous. 20.
20. More or less evergreen. (Trumpet h.). L. sempervirens. Deciduous. 21.
21. Buds oblong, many-scaled. (Woodbine). L. Caprifolium. Buds ovoid, the lower scarcely surpassing their lowest scales. 22.
22. Scales narrowly triangular, pointed. Scales ovate, abrupt.
L. glaucescens.
L. dioica.

Linnaea. Twinflower. (Family Caprifoliaceae).

Low trailing and rooting shrubs with finally exfoliating red-brown bark: evergreen. Twigs almost filiform, terete: pith minute. Buds solitary, sessile, oblong, appressed, minute and concealed by the dilated petiole, with 2 valvate scales. Leaf-scars opposite, much raised and shriveled, the single bundle-trace obscured: stipules or stipule-scars lacking. Leaves small, obovate-orbicular, crenate, their petioles meeting transversely.

Winter-characters of Linnaea borealis are given by Bösemann, 37; and Fant, 51.

Though the American twinflower, Linnaea borealis americana, or $L$. americana, differs characteristically from its European representative, typical $L$. borealis, the distinction is not readily made out except when flowers are present. Sparingly white-hairy.

Linnaea presents the seeming anomaly of a genus dedicated to himself by its author. Under international convention the nomenclature of flowering plants dates from the publications of the great author of the binomial system of designating plants. Linnaea was published by Linnaeus in his Genera Plantarum in 1737, and embodied in his Species Plantarum in 1753. He appears to have been extremely fond of the dainty little plant; but his friend Gronovius, and not he, named it in his honor.

# Leycesteria. <br> (Family Caprifoliaceae).' 

Soft-wooded small shrubs or half-shrubs: deciduous. Twigs rather slender, round: pith moderate, excavated. Buds solitary, slightly stalked, oblong, with 1 or 2 pairs of exposed scales, the outer attenuate. Leaf-scars opposite, minute, crescent-shaped, much raised so as to equal the bud, with a connecting cross-line: bundle-traces 3 , indistinct: sti-pule-scars lacking.

Though tender, Leycesteria is a very attractive little plant when in fruit.

Winter-characters of Leycesteria formosa are pictured by Schneider, f. 202. Glabrate and slightly glaucous.
L. formosa.

Winter-character references to Lonicera:-L. alpigena. Bösemann, 42; Schneider, f. 204; Willkomm, 11, 48, f. 85; Zuccarini, 23, pl. 13. L. caerulea. Bösemann, 42; Fant, 43, f. 45; Schneider, f. 203; Shirasawa, 273; Willkomm, 3, 48, f. 84; Zuccarini, 24, pl. 13. L. Caprifolium. Bösemann, 41; Schneider, f. 204; Ward, 1:163, f. 79; Willkomm, 11, 48, f. 86. L. gracilipes. Shirasawa, 273, pl. 11. L. Morrowii. Shirasawa, 272, pl. 11. L. nigra. Bösemann, 42; Schneider, f. 203; Willkomm, 47, f. 83. L. Periclymenum. Bösemann, 41; Fant, 43, f. 44; Schneider, f. 204; Ward, 1:163, f. 78; Willkomm, 11. L. tatarica. Bösemann, 42; Schneider, f. 203. L. Xylosteum. Bösemann, 42; Fant, 43; Schneider, f. 204; Willkomm, 11, 47, f. 82.

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## Abelia. <br> (Family Caprifoliaceae).

Rather small and soft-wooded
 shrubs: typically deciduous in the North. Twigs round or somewhat 4 -sided, very slender, puberulent: pith small, excavated. Buds small, solitary, sessile or somewhat developing the first season, ovoid, with about 2 pairs of rather loose scales. Leaf-scars U-shaped, somewhat raised, with connecting cross-line: bundletraces 3: stipule-scars lacking.

Winter-character references:Abelia rupestris. Schneider, f. 196. A. serrata. Shirasawa, 281, pl. 12.

As far north at least as Washington, where it is used effectively at the foot of the steps west of the Capitol, Abelia is one of the most attractive of compact small-leaved shrubs, and flowers well into the autumn. The most comprehensive analysis of the species of this genus, as of other genera cultivable in cool-temperate climates, is given in Schneider's Handbuch der Laubholzkunde, which, like his Dendrologische Winterstudien, is adequately and skilfully illustrated.

1. Half-evergreen: leaves small, ovate. 2. Truly deciduous.
2. Leaves small (under 2.5 cm .). Leaves medium ( $3-4 \mathrm{~cm}$.).
Leaves large for the genus ( $4-5 \mathrm{~cm}$.).
A. chinensis.
A. floribunda.
(1). A. grandiflora.
A. triflora.

Sambucus. Elder.
(Family Caprifoliaceae).
Open shrubs, or exceptionally
 arborescent: deciduous. Twigs more or less 6- or 8 - or 10 -sided or angled, stout: pith very large and soft, continuous. Buds solitary or multiple, the larger somewhat stalked and occasionally developing the first year, ovoid or the smaller depressed, with $3-5$ pairs of scales: end-bud mostly lacking. Leaf-scars opposite or exceptionally in whorls of 3 , broadly crescent-shaped or 3 - or 4 -sided, large, low, more or less transversely connected: bundletraces 3 or 5 or 7: stipule-scars usually lacking.

Winter-character references:Sambucus canadensis. Brendel, 28, pl. 1; Hitchcock (3), 16, (4), 137, f. 77-79. S. nigra. Bösemann, 65; Fant, 45, f. 49; Schneider, f. 20, 202; Ward, 1:58, f. 75; Willkomm, 9, 49, f. 89. S. racemosa. Bösemann, 65; Schneider, f. 202; Willkomm, 4, 7, 50, f. 90. S. racemosa Sieboldiana. Shirasawa, 277.

1. Pith white: buds rather small ( 4 mm .), often superposed. 2. Pith brown: bundle-traces mostly three. 3.
2. Lenticels moderate.
(1). S. canadensis.

Lenticels very numerous and prominent.
3. Buds rather small, often multiple.
S. nigra.

Buds large ( 10 mm .), solitary.
S. racemosa. S. pubens.

## Baccharis. Groundsel Tree.

 (Family Compositae).Openly bushy soft-wooded shrubs with resin-passages in the wood, etc.: tardily deciduous.
 Twigs slender, about 8 -ridged, for a long time green: pith small, crenulate, pale, continuous. Buds rather small, solitary, sessile, nearly globose, with about 4 exposed. scales, all or all but the outermost encased in hardened greenish resin. Leaf-scars alternate, small, angularly crescentshaped, slightly raised, decurrent in ridges from the angles: bun-dle-traces 3: stipule-scars lacking. Inflorescence or its vestiges often present as rather small composite heads or their involucres.

Winter-characters of Baccharis halimifolia are indicated by Schneider, f. 77.
Twigs minutely puberulent, or glabrescent. B. halimifolia.
Winter-character references to other, rather suffruticose, Compositae:-Artemisia camphorata and A. tridentata. Schneider, f. 102. Aster (or Amphiraphis) albescens. Schneider, f. 102. Chrysanthemum indicum. Schneider, f. 77. Gutierrezia euthamiae. Schneider, f. 77. Iva frutescens. Schneider, f. 98.

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## GLOSSARY.

Abortive. Undeveloped, rudimentary.
Abscission. The falling of leaf, twig-tip, etc. from a cleancut scar, by a self-healing wound.
Acuminate. Pointed, with a line-of-beauty curve.
Acute. Sharp-pointed, in contrast with obtuse and acuminate. Adnation. Growing together of different members.
Adventitious. Not in the usual place (buds that have remained undeveloped so that they are no longer evidently axillary, or that really originate elsewhere, as on a root). Aerial roots. Roots produced above ground, often used for climbing (ivy).
Aggregated. Joined together, confluent, as applied to bundletraces.
Alternate. One at a node, as applied to leaf-scars.
Amplexicaul. Encircling the stem (magnolia stipules, nandina leaves).
Analogous. Of comparable function but different origin.-See physiology.
Angiosperms. Plants that mature their seeds within the pistil. They constitute the dominant vegetation of today.
Appressed. Not spreading, as applied to buds, hairs, etc.
Approximated. Brought near to one another, as applied to buds.

- Arboreous. Tree-like.

Arborescent. Becoming small trees.
Arcuate. Arched, bent like a bow.
Armed. With spines (barberry, Japanese quince) or prickles (brambles). Leaves that are pungent at tip or around the margin (holly), are not included in this limited definition.
Aromatic. Fragrantly scented, at least when broken.
Articular-membrane or tegment. A membrane consisting of the thin enlarged base of the petiole, on which the leafscar occurs (mock-orange, locust).

Ascending. Between spreading and appressed, as applied to buds.
Attenuate. Narrowly drawn out, in contrast with acute.
Auricled. With small projections at base (leaf of heather).
Axil. The angle above a leaf: the point above a leaf-scar.
Axillary. In the axil.
Balsam. A fragrant gum.
Balsamiferous or Balsamifluous. Producing or exuding balsam.
Bark. The rough outer part of the cortex; loosely used for the entire cortex.
Bast. The fibrous part of the cortex. Technically, the phloem or part of the fibro-vascular bundles of higher plants that contains sieve-cells.
Beaked. Ending in a beak or prolonged point.
Berry. A fleshy fruit, usually small.
Bi-. Twice, or doubly (bipinnate: bibracteate).
Bract. A modified leaf of an inflorescence. Several bracts form an involucre.
Bracteate or bracted. With bracts.
Branch. One of the coarser divisions of a trunk or main stem: loosely, any division of the stem.
Branch-spine. .The same as twig-spine.
Bristly. With stiff hairs.
Broken. Not continuous, as applied to bundle-traces.
Bud. The rudimentary or resting end or branch of a stem: - usually referring to the stage in which the growing tips pass the winter or dry season; also applied to undeveloped flowers or flower-clusters. Scaly buds are protected by modified leaves or stipules. Naked buds lack such special protection. Usually one bud occurs in each axil or angle above a leaf, but these often branch and collateral buds, standing side. by side, are thus produced: in some plants (walnut, honeysuckle) several buds occur one above the other (superposed) in an axil.

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Chambered. With cavities separated by plates or disks, as applied to pith; discoid.
Ciliate. Hairy on the margin, like the eyelids.
Cladophylls or cladodia. Leaf-like flattened branches which serve the purpose of foliage (ruscus).
Clasping. Growing around; amplexicaul.
Climber. A plant which raises its foliage by supporting itself on surrounding objects, either by twining or coiling about them (bittersweet), by the aid of tendrils (greenbrier, Virginia creeper) or aerial roots (ivy), or by scrambling over them without either coiling or having such specialized organs of attachment (rose).
Coiling. Twining; winding about a support.
Collateral. Side-by-side (buds of silver maple in winter).
Composite. Compound: the common name of a member of the Compositae.
Compound. Of several distinct parts (tamarind leaf; bundletraces of some maples, branched buds).
Compressed. Flattened from the sides, as applied to nodes or buds.
Cone. The characteristic scaly fruit of larch and cypress.
Confluent. Blending together, not easily distinguishable apart, as applied to bundle-traces.
Connate. Grown together (ephedra scales; gardenia stipules; weigelia sepals).
Continuous. Not broken by chambers or spongy: solid as applied to pith.
Cordate. Heart-shaped in the conventional sense.
Coriaceous. Firm and leathery.
Corky. Soft and springy, like bottle-cork (bark of Ohio buckeye).
Corky-ridged. With elongated warts or ridges on the bark (twigs of bur-oak, sweet gum, rock elm).
Corolla. The inner floral envelope, consisting of petals. Corrugated. Closely grooved (stem of moonseed).

Cortex. The rind or outer covering of a stem; technically it lies outside of the vascular bundles, which constitute the stele.
Cottony. Much the same as woolly, with white hairs.
Creeping. Prostrate and spreading over the ground.
Crenate. Scalloped; with rounded teeth.
Crenulate. Finely crenate.
Crisped. Wavy on the margin (leaves of laurel); short and curly when applied to pubescence.
Cuticle. The outermost layer of the epidermal cell walls.
Deciduous. Falling away (leaves of elm in contrast with the persistent or evergreen leaves of ivy; terminal bud of ailanthus in contrast with the persistent end-bud of false cedar). Deciduous leaf-scars occasionally form at the top of a leaf-cushion which later falls away (cercidiphyllum, cornus, garrya, hamamelis).
Decompound. Repeatedly compound.
Decurrent. Continued down the stem in a ridge or wing, as applied to leaf-bases.
Decussate. With the pairs successively over the gaps of those below (leaf-scars of maple).
Dehiscent. Opening to discharge the seeds (fruit) or pollen (anther).
Deliquescent. Breaking up into fine branches (white elm).
Deltoid. Triangular, with equal sides.
Dentate. Toothed, the teeth spreading.
Denticulate. Finely dentate.
Denuded. Naked through loss of pubescence, epidermis, etc. Depressed. Shortened, as applied to round buds or fruits.
Diaphragmed. With firmer plates at the nodes (grape) or between them (tulip tree), as applied to continuous pith. Dicotyledonous. Belonging to or characteristic of Dicotyledoneae, one of the two main groups of angiosperms.
Diffused-porous. Wood in which the ducts are scattered and neither larger nor more numerous in the spring wood
than in that formed in summer (willow, basswood). Contrasted with ring-porous.
Digitate. Spreading like the fingers, the leaflets leaving the petiole at one point (stauntonia), as applied to compound leaves.
Dingy. Neither white nor brightly colored, as applied to pubescence.
Disarticulating. Falling away by abscission, leaving a cleancut scar, as with most leaves, many flowers, some twigtips, etc.
Discoid. The same as chambered, when applied to pith. Disk. An enlarged tip, as applied to tendrils (Boston ivy). Distichous. Two-ranked.
Divergent. The same as spreading.
Divided. Deeply lobed (leaves): compound (bundle-traces). Dorsal. Of or on the back of a leaf, etc.
Dotted. With lighter or darker spots or blackened hairs or glands, usually on the lower leaf-surface, as here used.
Downy. Pubescent with soft short straight hairs.
Drupe. A stone-fruit (cherry). Many "berry-like" fruits are technically small drupes,-even that of the huckleberry.
Duct. A water-passage in the wood; a trachea or vessel: easily seen in oak which is ring-porous, and walnut which is diffusedrporous. The size and distribution of ducts afford usable means of distinguishing between bits of wood.
Dull. Not glossy.
Dwarf-shoots. The same as spurs.
Elbowed. Bent, like an arm at the elbow (crape myrtle bud). Ellipsoid. Elliptical in section, like a football.
Emergences. Appendages other than hairs, of root, stem or leaf.
End-bud. The growing tip normally terminating a stem or its developed branches: sometimes transformed into a flower (magnolia) or inflorescence (lilac), or cast off

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Fissured. Torn lengthwise, as applied to bark, or to pith, for which the more general term spongy is used.
Fistulous. Hollow, with excavated pith (honeysuckle stem). Flaking. Shredding, but with short fragments.
Fleshy, or succulent. Not hard and woody (stem) ; not dry (fruit, bud-scales).
Floriferous, florigerous. Flower-bearing, or producing flowers. Fluted. Corrugated or ridged lengthwise.
Foliage. Collectively, the leaves of a plant: the green expanded organs in which carbon from the air is combined into organic compounds.
Foliage-sprays. Twigs that finally fall away carrying the small leaves with them,-sometimes at end of the first season (tamarisk), sometimes after several years (arbor vitae).
Foliar-gaps or lacunae. Breaks between the vascular bundles of the stem which run continuously from one internode into another. Through these breaks certain bundles of the stem pass out into the leaves to constitute the network of veins through which these organs are supplied with water absorbed by the root and conducted to them through the stem. An admirable illustrated paper on the anatomy of the node as an aid in the classification of angiosperms is published by Sinnott in The American Journal of Botany for July 1914.
Follicle. A small dry fruit opening down one edge (ninebark).
Fragmented. Not continuous, as applied to bundle-traces. Fringed. Ciliate with glands or scales rather than fine hairs, as here used.
Fusiform. Spindle-shaped (buds of beach).
Gametes. Sex-cells: egg and sperm.
Gamophyllous. Of united leaves;-gamopetalous when these are petals, gamosepalous when they are sepals.

Glabrate. Nearly glabrous.
Glabrescent. Becoming glabrous.
Glabrous. Not hairy; without trichomes.
Glands. Secreting organs (resin-glands of sweet bay,-nec-tar-glands of cherry laurel, oil-glands of orange). Leafteeth and stipules often end in minute glands.
Glandular-bristly. With stiff gland-tipped hairs.
Glandular-ciliate. Fringed with small glands.
Glandular-pubescent. With gland-tipped hairs.
Glaucous. With white or bluish bloom (box elder twig).
Globose. Shaped like a globe; spherical.
Granular. Minutely roughened.
Gritty. Containing hard particles (pith of aucuba).
Gum. A rather fluid resin, as loosely used.
Gummy. Sticky, as applied to sap.
Gymnosperms. Plants that have naked seeds, not enclosed in a pistil. With angiosperms, they constitute the flowering plants or seed-plants.
Habit. General appearance or mode of growth.
Hairs. Superficial outgrowths; trichomes: sometimes flat and scale-like (rhododendron), sometimes of rays like the spokes of a wheel, when they are spoken of as stellate (deutzia), sometimes round plates attached in the middle, when they are spoken of as peltate (oleaster).
Hairy. Pubescent: often used when the hairs are rather long.
Half-shrub. A suffruticose or soft-wooded plant.
Hardy. Used in the horticultural sense, enduring winter-cold.
Harsh. Rough to the touch, as applied to pubescence.
Head. A round or flat cluster of sessile flowers.
Heath-like. Fine-stemmed and low, rather simple, with persistent leaves.
Herbaceous. Not woody; in contrast with lignified.
Hispid. With stiff bristly hairs.

Homogeneous. Without firmer plates or grit, as here used for pith: composed entirely of living cells, as applied by Gris.
Homologous. Of comparable morphological origin.-See morphology.
Honeycombed. Finely spongy (pith of wintergreen).
Horrid. Used in the classical sense.
Hypotrophic. More nourished and developed on the lower side (horizontal branches of yew).
Imbricated. Overlapping like shingles.
Impressed-veiny or venulose. With sunken veins or veinlets. Incipient. Beginning or developing.
Indefinite or indistinct. Not readily made out: usually because very small or hairy (bud-scales), or because overgrown by a corky layer (bundle-traces).
Indehiscent. Not opening, as applied to fruits.
Inequilateral. With unequal sides: the same as oblique when applied to leaves or leaflets.
Inferior. Applied to a flower or fruit in which the pistil appears to bear the calyx on its side (witch hazel) or top (apple).
Inflorescence. A flower cluster.
Inflorescence-scar. The scar from which a flower-cluster has fallen.
Infra-. Below.-Infra-axillary, below the axil or leaf (gooseberry prickle) ; infraspinal, below the spine (bougainvillea bud).
Internode. The part of a stem between two nodes.
Intricate. Much branched with entangled branches.
Involucrate. With an involucre or cluster of bracts.
Involucre. A cluster of modified leaves about a flower-cluster. Isodiametric. As broad as high.
Junctures. The same as winter nodes. The points at which one season's growth is succeeded by the next: they comprise the interrameal region of Gris.

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Lined. Rather lightly ridged or ribbed.
Lobed. Divided rather deeply, as applied to leaves.
Lucky-nuts or knots. A name sometimes given by children to woody structures imbedded in the bark of beech, olive, etc. They represent loosely attached rudimentary branches and are comparable with burls.
Matted. Growing in very compact tufts, or so as to form a low close cover to the ground.
Medullary rays. The plates radiating between pith and cortex in exogenous stems. Like pith, they serve for the storage of reserve food,-usually starch as may be demonstrated by a drop of iodine on the end of a twig cut in winter.
Member. A morphological part of a plant: root, stem, leaf.
Membranaceous. Thinner and less firm than coriaceous.
Metamorphosis. Conversion of a member of the plant body into an organ differing in function from its usual form: tendril of grape (stem) or clematis (leaf) and aerial roots of poison ivy (root) as organs of climbing; spine of redhaw (stem) or barberry (leaf), or pea-tree (leaf rachis) as organs of protection; cladodia of butcher's broom (stem), green roots of some conservatory orchids, etc., as foliage.
Midrib. The strong main vein of a leaf.
Milky. Colored, usually white, as applied to sap.
Moniliform. Resembling a necklace of beads (sophora fruit). Monocotyledonous. Belonging to or characteristic of Monocotyledoneae, one of the two main groups of angiosperms.
Morphology. The science of form in living things, classifying their parts as members from the view-point of origin and development. However they may differ in function, members that are morphologically of like origin are homologous one with another.
Mucronate. With a short stiff abrupt point.
Mucronulate. Minutely mucronate.

Multiple. Applied to several buds in or over an axil, instead of the customary single or solitary bud.
Naked. Without specialized scales, as applied to buds.
Nectar-glands. Glands that secrete the sugary fluid nectar: common in flowers; characteristic of the petioles of cherries, the under surface of leaves of the cherry-laurel, the calyx of paeonies, etc.
Netted-veined. Much the same as reticulate.
Nodal. At or pertaining to a node.
Node. The part of a stem marked by a leaf, or a pair or whorl of leaves.
Nodose. Swollen into joints.
Nutlets. Small hard fruits or their parts, or the stones of a small drupe.
Ob-. Used as a prefix to indicate inversion: obcordate in contrast with cordate, oblanceolate, etc.
Oblique. Not immediately over the leaf-scar (mulberry bud): not equal-sided at base (tamarind leaflet).
Obliquely opposite. Sometimes said of normally opposite leaves with some pairs broken (ash, etc.).
Oblong. Between elliptical and linear in shape.
Obscure. Not easily made out, as applied to buds, bundletraces, etc.
Obtuse. Blunt, in contrast with acute.
Ochreae. Sheathing stipules, or their near equivalent, of Polygonaceae.
Odd-pinnate. Pinnate with a terminal or odd leaflet: contrasted with abruptly pinnate.
Odoriferous. Much the same as aromatic but of questionable fragrance.
Olivaceous. Brownish or yellowish green, like a pickled olive. Opposite. Two at a node, as applied to leaf-scars.
Organ. A physiological part of a plant, considered with reference to the work it does rather than its morphological origin.

Osier-like. Long and lithe (shoots of willow or dogwood). Ovate. Shaped like the section of an egg.
Ovoid. Egg-shaped.
Palmate. The same as digitate. Contrasted with pinnate. Panicle. A branched cluster of stalked flowers (lilac).
Panicled. In panicles.
Papery. Firm but thin, as applied to leaves.
Papillate. Much the same as granular, the granules more elevated.
Papillately hairy. With short thick hairs, or hairs from papillae.
Parted. Much the same as divided, when applied to leaves or stipules.
Pedicel. The stalk of an individual flower in a flower-cluster. Pedicel- or peduncle-scar. The scar from which a flower or flower-cluster has fallen.
Peduncle. The stalk of a flower-cluster, or of a solitary flower.
Pellucid-dotted or punctate or glandular. With translucent dots when held to the light (orange leaf).
Peltate. Attached to a stalk nearly by its center (scales of oleaster).
Percurrent. With the main trunk continued through to the top: contrasted with deliquescent.
Persistent. Not deciduous, as applied to leaves: not disappearing, as applied to pith, pubescence, epidermis, etc.
Petals. Modified leaves forming the inner floral envelope.
Petiole. The leaf-stalk; rarely (nandina) persistent after the rest of the leaf has fallen.
Petioled or petiolate. With a petiole: stalked, as applied to leaves.
Petiolule. The petiole or stalk of a leaflet.
Phyllodia. Dilated petioles taking the place of foliage (acacia).

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fallen. Many "berry-like" fruits are really small pomes (cotoneaster).
Preformed. Already with definite shape or structure (leaves within the bud).
Prehensile. Clasping, coiling in response to touch (tendrils). Prickle. A pungent outgrowth of a stem or leaf, not representing a modified form of either member (rose).
Prominent. Standing out, usually in the literal sense.
Pruinose. Encrusted with wax, very glaucous (bayberry fruit).
Puberulent. Minutely pubescent.
Pubescence. Collective name for the hairs of a plant.
Pubescent. With hairs, in contrast with glabrous: sometimes used to designate the presence of soft short hairs in contrast with villous, hispid, etc.
Punctate. Marked with small points: dotted.
Pungent. With a sharp hard point: acrid in taste or odor.
Raceme. An elongated unbranched cluster of stalked flowers.
Racemed or racemose. In racemes.
Rachis. The axis along which the leaflets of a pinnate leaf are arranged (tamarind).
Rachis-spine. A spine metamorphosed from a leaf-rachis. Ranks. As applied to leaf-scars, the longitudinal series in which these are arranged on the stem; usually $2,3,5$ or 8 when they are alternate, and twice as many as the scars at a node when these are opposite or whorled; also applied to bud-scales.
Receptacle. The part of a stem that bears the floral organs or, when enlarged, the flower (cashew apple) or flowers (fig).
Reduced. Smaller or simpler than usual, as commonly applied.
Resin. A hardening gum, as loosely used.

Resin-warts or glands. Glands that secrete resin (bayberry, black birch).
Resiniferous or resinifluous. Exuding or producing resin. Reticulate. Netted, usually referring to veins of a leaf. Retrorsely hairy. With hairs directed downward on stem or leaf.
Revolute. With the margins rolled back, as applied to leaves. Ring-porous. Wood in which the ducts first formed in the season are either larger or more crowded than those formed in summer (oak).
Root-climber. A plant climbing by aid of aerial roots.
Rudiment. Beginning of an undeveloped member. Contrasted with vestige.
Rugulose. Minutely rugose or wrinkled.
Savory. Smelling like thyme.
Sap. As here used, the fluid that flows from a freshly cut leaf-stalk or twig.
Scabrous. Rough to the touch.
Scale. As usually employed, a reduced leaf, as in winter buds, ruscus, etc.: one of the parts of a cone of the larch, etc.: a flattened (rhododendron) or peltate (elaeagnus) hair.
Scarious. Thin, dry and papery.
Scattered. Not in any of the usual definite groups, as applied to leaves, bundle-traces, etc.
Scrambling-plants. Climbers that neither coil nor produce aerial roots or tendrils (rose).
Scurfy. Scaly rather than hairy.
Sepals. Modified leaves forming the outer floral envelope.
Serrate. Saw-toothed: the teeth pointed upward.
Serrulate. Serrate with fine teeth.
Sessile. Not stalked.
Setaceous. Bristle-like, very narrow.

Sheathing. Forming a (frequently tubular) sheath (sea grape stipules).
Shield-shaped. Of the conventional shield-form (leaf scar of cyrilla): peltate (scale-chaff of oleaster).
Shredding. Falling away in shreds (bark of grape).
Shrub. A woody plant not becoming a tree: usually the equivalent of the colloquial word bush, which also excludes climbers.
Silky. With soft appressed hairs.
Simple. Not compound, of one part .(ivy leaf; maple bundletraces).
Sinuate. With wavy margin, as applied to leaves.
Smooth. Not roughened, not warty: wrongly used for glabrous.
Soft-wooded. Suffruticose, not fully lignified, as here used. Spatulate. Oblong with the upper part rather abruptly widened.
Spermatophytes. Seed-plants: flowering plants.
Spine. A specialized pungent form of the leaf (barberry) or its $\because$ stipules (locust) or rachis (pea-tree); or of a twig (hawthorn). Contrasted with prickle.
Spinescent. Turning into spines.
Spirally arranged. Leaves or their equivalent that are neither opposite nor whorled and not 2 -ranked.
Spongy. Porous, suggesting a sponge, as applied to pith.
Spreading. Not closely appressed to the twig (buds) or the surface (hairs); horizontal as applied to branches.
Spur. A dwarf-branch, as applied to twigs (larch, birch), often bearing the flower-buds (pear).
Stalked. Elongated perceptibly below the lowest scales, as applied to buds (alder).
Staminate. Producing stamens or pollen-organs, but not pistil (tassel of corn, "male" cottonwood).

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Subtending. Standing below.
Succulent. Fleshy (stem of ocotillo; scales of hawthorn).
Suckers. Adherent disks on tendrils (Boston ivy); also applied to new stems that originate underground (poplar), or to canes (rose).
Sulcate. Grooved.
Sunken. In depressions (buds of coffee-nut or buttonball).
Supernumerary. Beyond the usual number (superposed or collateral buds).
Superposed. One above the other (buds of coffee-nut).
Suppressed. Undeveloped or rudimentary, when applied to buds, etc.
Surpassing. Sometimes used in the sense of longer than. Tender. In the horticultural sense of not enduring winter cold.
Tendril. A climbing organ metamorphosed from leaf (clematis), stipules (smilax) or stem (grape).
Terete. Round in cross-section as though rolled between the fingers, as applied to twigs, capsules, etc.
Teretely. In a terete manner.
Ternate. Compound or decompound with 3 divisions (nandina leaf).
Thorn. The same as spine.
Tomentose. Woolly.
Tomentulose. Microscopically tomentose or woolly.
Toothed. With the margin cut into, but not deeply enough for lobing, as applied to leaves.
Torsion. Twisting. It frequently gives a false impression of the number of ranks in which leaf-scars stand. Leaves of privet, pernettya and many other plants lie in one plane through curving of their petioles, though they originate on the stem in 4 ranks.
Torulose. Much the same as moniliform: necklace-like.

Tracheae. The ducts or vessels of wood; chains of elongated cells the cross partitions between which have more or less completely disappeared.
Tracheides. Short pitted or spirally thickened cells replacing tracheae as water channels in the wood of most gymnosperms.
Trailing. Slender-stemmed, prostrate on the ground.
Transverse. Used sometimes in the sense of transversely lengthened.
Transversely joined leaf-scars. Those of a pair or whorl connected by a ridge or line running around the twig. Tree. A woody plant, usually of large size or with a single trunk when smaller. Contrasted with shrub, but not easily separated in definition, as sumach, witch hazel and many other plants show.
Trichomes. The same as hairs.
Trifoliolate. Of 3 leaflets, as applied to compound leaves. Truncate. Abruptly cut off (seed of hardy catalpa; petiole of fendlera; leaf-scar of sorbaria).
Truncately. In a truncate manner.
Trunk. The main stem or axis of a tree.
Tuberculate. Warty.
Tube. The lower tubular part of a gamophyllous calyx or corolla, etc.
Twig-spine. A spine metamorphosed from a twig. Twigs. The finer or finest branches of a stem.
Twiggy. Used in the sense of having many divergent twigs. Twinned-hairs. Two-armed appressed hairs (dogwood).
Unarmed. Without either spines or prickles,-though the leaves may have pungent teeth or tip as in holly. Unifoliolate. Really compound, though of only one leaflet (leaf of barberry or orange).
Uniform. Neither diaphragmed nor gritty, as here applied to pith.

Urceolate. Urn-shaped in the conventional sense, with the neck contracted.
Valvate. Meeting by the edges but not overlapping.
Valves. The parts into which a capsule finally breaks.
Vascular bundles. The strands, chiefly woody, of root, stem or leaf.
Veinlets. The finer or finest veins of a leaf.
Veins. The woody bundles of a leaf,-often called nerves when they run rather distinctly from its base to tip.
Veiny. Usually meaning with conspicuous veins.
Velvety. Downy: pubescent with short spreading hairs.
Venulose. Finely veiny.
Vernation. Arrangement of leaves in the bud.
Verticillate. Whorled.
Vessels. Ducts, or tracheae.
Vestiges. The remnants of disappearing parts. Contrasted with rudiments or unformed parts.
Villous. With long spreading hairs.
Vine. A climbing or trailing plant, in popular usage.
Warty. With rounded warts or tubercles (twig of elder).
Contrasted with granular, where the roughening is fine. Weeping. With drooping branches, as used horticulturally. Whorled. Three or more at a node, as applied to leaf-scars. Winged. With thin border or appendage (leaf-scar of some maples, twig of some spindle-trees, petiole of orange).
Wood. Technically, the xylem or part of the fibro-vascular bundles of higher plants that contains ducts or tracheides, in contrast with the bast or phloem which contains sieve-cells.
Wood-parenchyma. Tissue with ducts and tracheides, in wood.
Woody fibers. As here used loosely, the vascular bundles. Woolly. With long curved tangled hairs.
Zig-zag. Bent back and forth at the nodes.

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