

≈ CONTENTS ≈

Woody Plant Identification	1
Introduction to Summer and Winter Keys to the Tree Genera	46
Summer Key to the Tree Genera	48
Winter Key to the Tree Genera	53

TREE DESCRIPTIONS

Gymnosperms	62
Ginkgos (<i>Ginkgo</i>)	62
Conifers	64
Spruces (<i>Picea</i>)	70
Pines (<i>Pinus</i>)	80
Angiosperms	104
Magnoliales	104
Lurales	108
Proteales	110
Saxifragales	112
Malpighiales	116
Cottonwoods and Aspens (<i>Populus</i>)	116
Willows (<i>Salix</i>)	135
Fabales	148
Rosales	156
Cherries (<i>Prunus</i>)	172
Elms (<i>Ulmus</i>)	186
Hackberries (<i>Celtis</i>)	198
Mulberries (<i>Morus</i>)	204
Fagales	208
Oaks (<i>Quercus</i>)	215
Alders (<i>Alnus</i>)	244
Birches (<i>Betula</i>)	250
Hickories (<i>Carya</i>)	264
Walnuts (<i>Juglans</i>)	274
Malvales	280
Basswoods—Lindens (<i>Tilia</i>)	280

Sapindales	284
Sumacs (<i>Rhus</i>)	287
Maples (<i>Acer</i>)	294
Buckeyes and Horsechestnuts (<i>Aesculus</i>)	314
Cornales	320
Dogwoods (<i>Cornus</i>)	320
Lamiales	329
Ashes (<i>Fraxinus</i>)	329
Catalpas (<i>Catalpa</i>)	343
Dipsacales	348

Ecosystems and Communities of Michigan	350
--	-----

Regeneration Strategies of Forest Trees: Why Do Trees Grow Where They Do?	394
--	-----

Derivations of Scientific Names of Trees	407
--	-----

Glossary	415
----------	-----

Literature Cited	429
------------------	-----

Index	439
-------	-----