

THOMSON  
—\*—  
DELMAR LEARNING

# INTRODUCTION TO FORESTRY SCIENCE

SECOND EDITION



L. DeVere Burton

# Contents

Preface / ix  
Acknowledgments / xi  
About the Author / xiii

## SECTION 1

### Introduction: Getting Acquainted with the Forest . . . 1

**Chapter 1**  
Introduction to Forestry . . . . . 2  
Importance of Forests / 3  
History of the Forest Industry / 16  
Looking Back / 18

**Chapter 2**  
North American Forest Regions . . . 21  
Northern Coniferous Forest / 24  
Northern Hardwoods Forest / 26  
Central Broad-leaved Forest / 28  
Southern Forest / 29  
Bottomland Hardwoods Forest / 31  
Tropical Forest / 33  
Rocky Mountain Forest / 34  
Pacific Coast Forest / 35  
Looking Back / 39

## SECTION 2

### Dendrology: The Scientific Study of Trees . . . . . 43

**Chapter 3**  
Classification and Anatomy of Trees . . . . . 44  
Tree Classification / 45  
Plant Structures / 51  
Looking Back / 65

**Chapter 4**  
Physiology of Trees . . . . . 67  
Life Functions of Plants / 68  
Looking Back / 80

**Chapter 5**  
Forest Ecology . . . . . 83  
Principles of Ecology / 84  
Forest Soils / 91  
Water and Watersheds / 97  
Air and Climate Effects / 101  
Interactions with Insects / 102  
Wildlife Relationships / 103  
Human Relationships / 106  
Looking Back / 107

**Chapter 6**  
Diseases and Pests of Trees . . . . . 110  
Diseases / 111  
Insects / 121  
Pests / 133  
Looking Back / 135

## SECTION 3

### Forest Management . . . . . 139

**Chapter 7**  
Silviculture . . . . . 140  
Forest Reproduction and Regeneration / 141  
Direct Seeding / 145  
Production of Seedlings / 146  
Planting Seedlings / 148  
Developing New Stands / 150  
Intermediate Treatments / 154  
Managing for Growth and Quality / 156  
Harvest Cutting / 158  
Looking Back / 162

**Chapter 8****Measurement of Forest Resources . . . 165**

Land Surveys / 166

Land Area / 168

Tree Diameter and Height / 170

Measurement of Age / 173

Measuring Timber Stands / 175

Determining Forest Growth / 177

Measuring Forest Products / 178

Estimating Biomass / 181

Looking Back / 183

**Chapter 9****Harvest and Reforestation****Practices . . . . . 186**

Planning the Harvest / 187

Environmental Impact Statements / 194

Harvesting Practices / 194

Road Construction / 198

Salvage Logging / 200

Minimizing Litigation / 202

Looking Back / 203

**Chapter 10****Fire and the Forest . . . . . 206**

Fire Types / 208

Causes of Fires / 211

Effects of Wildfires / 212

Forest Fire Management / 216

Forest Fire Suppression / 218

Fire Prevention / 223

Fire as a Management Tool / 225

Looking Back / 227

**Chapter 11****Wildlife and the Forest . . . . . 230**

Forest Environments / 231

Basic Needs of Living Organisms / 236

Forest Relationships with Wild Animals / 238

Symbiosis / 239

Preserving and Restoring Wildlife

Populations and Forest Habitat / 241

Looking Back / 245

**Chapter 12****Water Quality and Watershed****Management . . . . . 247**

The Watershed: Nature's

Storage System / 248

The Water Cycle / 250

Water Pollution / 252

Erosion Control / 253

Effects of Acid Precipitation / 255

Defining and Measuring Water Quality / 256

Reclaiming Damaged and Polluted

Water Resources / 258

Looking Back / 262

**Chapter 13****The Role of Government****in Forestry . . . . . 264**

Planning / 265

Administration and Management / 269

Forest Laws and Policies / 270

Multiple-Use Management / 278

Looking Back / 280

**SECTION 4****Chapter 14****Safety in the Forest . . . . . 284**

Clothing and Protective Gear / 285

High-Quality Equipment / 287

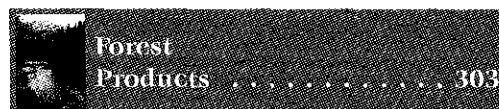
Training for Safety / 288

Safe Work Habits / 289

Safe Operation of Equipment

and Machinery / 291

Looking Back / 299

**SECTION 5****Chapter 15****Wood Construction Materials . . . . 304**

Identification of Woods / 305

Properties of Wood / 307

Lumber Manufacturing / 309

Timbers and Structural Products / 314

Hardwoods / 314

Laminated and Reconstituted Products / 315

Marketing of Logs and Wood Products / 319

Looking Back / 320

**Chapter 16****Specialty Forest Products . . . . . 323**

Fiber and Paper Industries / 324

Chemical Products / 328

Biomass (Energy) / 332

Looking Back / 334

**Chapter 17****Plantation Products and****Practices . . . . . 337**

Seedlings / 339

Cuttings / 340

Nursery Stock / 341
Christmas Trees / 342
Biomass / 343
Cultural Practices / 345
Looking Back / 350

SECTION 6



<b>Chapter 18</b>
Urban Forestry . . . . . 354
Landscape and Shade Trees / 355
Tree Selection / 358
Planting Sites / 364
Cultural Practices / 365
Integrated Pest Management / 372
Looking Back / 375

<b>Chapter 19</b>
Computers and Space-Age Forest Technologies . . . . . 378
Understanding Computers / 379
Machinery Operation / 381
Machinery Management / 382
Record Management / 383
Financial Management / 384
Forest Inventory / 385
Forest Resource Management / 386
Aerial Photography / 387
Remote Sensing / 388
Geographic Information System / 389
Global Positioning System / 390
Looking Back / 392

SECTION 7



<b>Chapter 20</b>
Tree Identification . . . . . 396
Helpful Suggestions in the Identification of Trees / 397
Tree Species / 398

<b>Appendix I</b>
North American Trees and Bushes . . . . . 451

<b>Appendix II</b>
Insects of Forests and Ornamental Trees . . . . . 467

<b>Appendix III</b>
Schools Offering Forestry/ Natural Resource Programs . . . . . 474

<b>Appendix IV</b>
Timberland Ownership by State . . . 483

<b>Appendix V</b>
United States Land Areas . . . . . 485

<b>Appendix VI</b>
The Tree Farm Community . . . . . 487

<b>Appendix VII</b>
Harvested Volume in the United States by Ownership and Region . . . . . 489

Glossary / 491
Index / 501