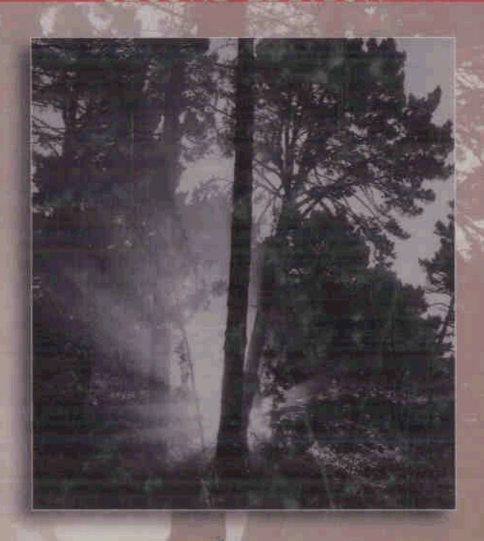
## INTRODUCTION TO FORESTRY SCIENCE

SECOND EDITION



L. DeVere Burton

## Contents

	Acknowledgments / xi About the Author / xiii	Chapter 4 Physiology of Trees 67 Life Functions of Plants / 68 Looking Back / 80
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 5 Forest Ecology
	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	Chapter 6 Diseases and Pests of Trees 110 Diseases / 111 Insects / 121 Pests / 133 Looking Back / 135  SECTION 3 Forest Management 139
section 2	Chapter 3 Classification and Anatomy of Trees	Chapter 7 Silviculture

Chapter 8 Measurement of Forest Resoures 165 Land Surveys / 166 Land Area / 168		Reclaiming Damaged and Polluted Water Resources / 258 Looking Back / 262
Tree Diameter and Height / 170 Measurement of Age / 173		Chapter 13 The Role of Government
Measuring Timber Stands / 175		in Forestry
Determining Forest Growth / 177		Planning / 265
Measuring Forest Products / 178		Administration and Management / 269
Estimating Biomass / 181		Forest Laws and Policies / 270
Looking Back / 183		Multiple-Use Management / 278 Looking Back / 280
Chapter 9		
Harvest and Reforestation	anomicu. A	
Practices	SECTION 4	Forest
Planning the Harvest / 187		Technologies283
Environmental Impact Statements / 194		a sum distributed in annum medicio. Cotto deparate in terminal annum transfer annum minima medicio de sus en mante in annum distribute de sus en manum minima de la fermina de la fermin
Harvesting Practices / 194		Chapter 14
Road Construction / 198		Safety in the Forest
Salvage Logging / 200		Clothing and Protective Gear / 285
Minimizing Litigation / 202		High-Quality Equipment / 287
Looking Back / 203		Training for Safety / 288
		Safe Work Habits / 289
Chapter 10		Safe Operation of Equipment
Fire and the Forest 206		and Machinery / 291
Fire Types / 208		Looking Back / 299
Causes of Fires / 211		G244325552
Effects of Wildfires / 212	SECTION 5	Forest
Forest Fire Management / 216 Forest Fire Suppression / 218	000011011	Products 303
Fire Prevention / 223		
Fire as a Management Tool / 225		
Looking Back / 227		Chapter 15
Zoviming David / Zov		Wood Construction Materials 304
Chapter 11		Identification of Woods / 305
Wildlife and the Forest 230		Properties of Wood / 307
Forest Environments / 231		Lumber Manufacturing / 309
Basic Needs of Living Organisms / 236		Timbers and Structural Products / 314
Forest Relationships with Wild Animals / 238		Hardwoods / 314 Laminated and Reconstituted Products / 315
Symbiosis / 239		Marketing of Logs and Wood Products / 319
Preserving and Restoring Wildlife		Looking Back / 320
Populations and Forest Habitat / 241		Dooking Baok / 520
Looking Back / 245		Chapter 16
		Specialty Forest Products 323
Chapter 12		Fiber and Paper Industries / 324
Water Quality and Watershed		Chemical Products / 328
Management247	Biomass (Energy) / 332	
The Watershed: Nature's		Looking Back / 334
Storage System / 248		ot
The Water Cycle / 250		Chapter 17
Water Pollution / 252 Erosion Control / 253		Plantation Products and
Effects of Acid Precipitation / 255		Practices
Defining and Measuring Water Quality / 256		Cuttings / 340

	Nursery Stock / 341 Christmas Trees / 342	SECTION 7	Trees of 395
	Biomass / 343		the Forest 395
	Cultural Practices / 345		
	Looking Back / 350		Chapter 20
			Tree Identification 396
SECTION 6	New Directions and Technologies in Forestry 353		Helpful Suggestions in the Identification of Trees / 397 Tree Species / 398
			Appendix I
	Chapter 18		North American Trees and
	Urban Forestry		Bushes
	Landscape and Shade Trees / 355		Duoi 100
	Tree Selection / 358		Appendix II
	Planting Sites / 364		Insects of Forests and
	Cultural Practices / 365		Ornamental Trees 467
	Integrated Pest Management / 372		
	Looking Back / 375		Appendix III
			Schools Offering Forestry/ Natural
	Chapter 19		Resource Programs474
	Computers and Space-Age Forest		Appendix IV
	Technologies		Timberland Ownership by State 483
	Understanding Computers / 379		Timediana Symptom Symbol 1111
	Machinery Operation / 381		Appendix V
	Machinery Management / 382		United States Land Areas 485
	Record Management / 383		
	Financial Management / 384		Appendix VI
	Forest Inventory / 385		The Tree Farm Community 487
	Forest Resource Management / 386		Appendix VII
	Aerial Photography / 387		Harvested Volume in the United States
	Remote Sensing / 388		by Ownership and Region 489
	Geographic Information System / 389		-J
	Global Positioning System / 390		Glossary / 491
	Looking Back / 392		Index / 501