Forestry and Wildlife Publications

Purdue University Cooperative Extension Service

4-1-1970
FORESTRY AND WILDLIFE PUBLICATIONS

Copies of the following publications are generally available by writing to Extension Forester, Department of Forestry and Conservation, Room 106, Ag. Annex II, Purdue University, Lafayette, Indiana 47907. Please request publication by postcard or letter. Do not use this list as an order blank. Order by publication name and number. PRINT NAME AND ADDRESS CLEARLY ON YOUR REQUEST. Do not forget to add the ZIP code.

General Forestry and Conservation

Extension Service

EC 524 Forests of Indiana and Their Importance
F-5 Our Fall Festival of Color
F-10 Forestry and Wildlife Publications
F-12 A Key to the Evergreens
F-14 How Trees Are Useful To Us
F-15 Trees and Forests
F-16 How Trees Grow
F-22 A Key For The Summer Identification of Some Deciduous Trees and Shrubs of Indiana
F-34 The Forests of Indiana
F-53 Forestry and Wildlife As A Career

U. S. Department of Agriculture

AB 83 Highlights In The History of Forest Conservation

Other Publications

Aids To Learning (American Forest Institute)
A Guide To Better Conservation For 4-H Club Boys and Girls (Federal Cartridge Corporation)
Treasures From Trees (Fine Hardwoods Association)
Classified Forests (Indiana Division of Forestry)
Conservation Teaching Tips (Indiana Department of Natural Resources)

Forest Management

Extension Service

EB 293 How To Measure A Woods
EB 346 How To Grade Hardwood Sawlogs
EC 425 How To Combat Insect Pests of Pine Trees
<table>
<thead>
<tr>
<th>Document Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL 273</td>
<td>Composite Volume Tables For Indiana Hardwoods</td>
</tr>
<tr>
<td>EL 346</td>
<td>Why Waste So Much Hardwood Timber</td>
</tr>
<tr>
<td>F- 4</td>
<td>How To Use The Tree Measuring Stick</td>
</tr>
<tr>
<td>F-18</td>
<td>Management Of The Farmwoods</td>
</tr>
<tr>
<td>F-19</td>
<td>Selecting and Measuring Harvest Trees</td>
</tr>
<tr>
<td>F-41</td>
<td>Timber Stand Improvement</td>
</tr>
<tr>
<td>F-47</td>
<td>Five Pointers on Farm Woodlands</td>
</tr>
</tbody>
</table>

Agricultural Experiment Station

<table>
<thead>
<tr>
<th>Document Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>RB 661</td>
<td>A Twenty Year Record of the Growth and Development of Indiana Woodlands</td>
</tr>
<tr>
<td>RB 728</td>
<td>Natural Tree Reproduction in Mixed Hardwood Stands</td>
</tr>
<tr>
<td>RB 752</td>
<td>Evaluating Complex Investments in Forestry and Other Long Term Investments Using Digital Computer</td>
</tr>
<tr>
<td>RB 786</td>
<td>Point Sampling: Research Results, Theory and Application</td>
</tr>
<tr>
<td>RB 787</td>
<td>Composite Hardwood Volume Tables</td>
</tr>
<tr>
<td>RB 808</td>
<td>Horizontal Point Sampling Tables</td>
</tr>
<tr>
<td>RB 814</td>
<td>Economic Aspects of Commercial Outdoor Recreation Enterprises in Southern Indiana</td>
</tr>
<tr>
<td>RB 815</td>
<td>Economic Returns Associated with Fifty Non-Industrial Private Woodlands in Indiana</td>
</tr>
<tr>
<td>RB 829</td>
<td>Boaters, Fishermen, Hunters - What Effects Participation and What Do They Want?</td>
</tr>
<tr>
<td>RB 835</td>
<td>Ecology of Powerline Right of Way Brush Control</td>
</tr>
<tr>
<td>RB 838</td>
<td>Polyareal Plot Sampling: Terminology, Symbolism and Formulism</td>
</tr>
<tr>
<td>RB 843</td>
<td>Allocating Indiana Hardwood Timber in Multiple Product Situations</td>
</tr>
<tr>
<td>RB 847</td>
<td>An Evaluation of Integer Programming in Forest Production Scheduling</td>
</tr>
<tr>
<td>RPR 156</td>
<td>Time Dependent Correlation Coefficients from Remeasured Forest Plots</td>
</tr>
<tr>
<td>RPR 224</td>
<td>Direct Correction for Boundary Line Slopover in Horizontal Point Sampling</td>
</tr>
<tr>
<td>RPR 281</td>
<td>Perennial Cover Crops for Logging Roads: Southern Indiana Forage Farm Results</td>
</tr>
</tbody>
</table>

U. S. Department of Agriculture

<table>
<thead>
<tr>
<th>Document Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>AH 134</td>
<td>Maple Syrup Producers Manual</td>
</tr>
<tr>
<td>AH 232</td>
<td>Elementary Forest Sampling</td>
</tr>
<tr>
<td>AH 274</td>
<td>The Timber Owner and His Federal Income Tax</td>
</tr>
<tr>
<td>AH 308</td>
<td>The Foresters Guide to Aerial Photo Interpretation</td>
</tr>
<tr>
<td>AH 355</td>
<td>Even-Aged Silviculture for Upland Central Hardwoods</td>
</tr>
<tr>
<td>AB 130</td>
<td>Protecting the Forest from Fire</td>
</tr>
<tr>
<td>AB 264</td>
<td>Working Drawings of Basic Facilities for Campground Development</td>
</tr>
<tr>
<td>AB 265</td>
<td>Forest Recreation for Profit</td>
</tr>
<tr>
<td>F2158</td>
<td>Chemical Control of Brush and Trees</td>
</tr>
<tr>
<td>F2187</td>
<td>Managing the Family Forest</td>
</tr>
<tr>
<td>M 930</td>
<td>Rural Recreation</td>
</tr>
<tr>
<td>PA 893</td>
<td>Public Assistance for Forest-land Owners</td>
</tr>
</tbody>
</table>

Other Publications

- Classified Forests (Indiana Division of Forestry)
- Growing Walnut for Pleasure and Profit (American Walnut Manufacturer's Association)
- Hardwood Dollars and Sense (Fine Hardwoods Association)
- How You Can Become a Tree Farmer (American Forest Institute)
Tree Planting

Extension Service

EC 499 Hoosier Tree Planter's Manual
F-11 Growing Black Locust
F-17 Growing Christmas Trees in Indiana
F-20 A Selected List of Publications on Christmas Trees
F-25 Producing Quality Christmas Trees
F-26 Protect Your Christmas Tree Plantation
F-36 Tree Planting Guide
F-38 Ten Pointers on Farmstead Windbreaks
F-54 How to Plant Hardwood Seedlings
F-55 How to Plant Evergreen Seedlings

Agricultural Experiment Station

SB 619 Hardwood Planting Experiments on Strip Mine Spoil Banks
SC 306 Trees for Reforestation in Indiana
RB 698 The Zimmerman Pine Moth
RB 818 Poplar Plantation Research in Indiana - A Five Year Report

Department of Forestry and Conservation

N.R.I.S. No. 2 Direct Seeding of Pine in Southern Indiana

U.S. Department of Agriculture

AB 94 Christmas Trees The Tradition and the Trade
L 487 Planting Black Walnut for Timber

Marketing and Utilization

Extension Service

EB 283 How to Select Wooden Fence Posts
EC 424 How to Install and Finish Hardwood Lumber Paneling
EC 440 How to Select Hardwood Lumber for Structural Nail Gluing
EC 441 How to Nail Glue Hardwoods and softwoods
F-1 Home Grown Lumber for Farm Construction
F-8 Marketing Farm Timber
F-23 Price Report on Indiana Timber Products
F-27 Some Important Indiana Woods, Their Properties and Uses
F-35 Moisture Content of Lumber in Supply Yards
F-37 How to Pile and Season Native Lumber
F-39 Moisture Content Changes in Poorly-Piled Softwood Dimension Lumber
F-40 Nailed Plywood Gusset Roof Trusses
F-42 Particleboard Industry -- Facts and References
F-43 How to Identify Some Common Indiana Woods
F-44 A Wood Reference List for Industrial Arts Instructors
F-45 A Means of Providing Treated Wood Products for Farm and Home Outdoor Use
F-46 Eastern White Pine for Poles
F-48 Using Maple Products in the Home
F-50 Derivation of Stress Grades for Structural Lumber
F-51 Simple Treatment Prevents Shrinkage Problems in Wood
F-52 Pulp Chip Production Potentials at Indiana Sawmills
F-56 The Primary Wood-Using Industries of Indiana

Agricultural Experiment Station

SC 395 Wood Chips - a Good Material for Livestock Bedding
SB 585 Small Sawmills in the Farm-Industrial Areas of Indiana and Illinois
SB 595 Wood Anatomy of the Juglandaceae
SB 606 Wood Anatomy of the Aceraceae
SB 607 Wood Anatomy of the Magnoliaceae
SB 632 Quality Index in Saw Timber Management
SB 633 Nail Popping as a Result of Wood Shrinkage
SB 649 Nail Glued Roof Trusses from Low Grade Hardwood Lumber
RB 659 Shear Pin Joints for 2 x 4, 2 x 6, 2 x 8 Lumber for Axial Loading
RB 669 Consumer Preferences for Christmas Trees and Natural Decorative Materials
RB 683 Prefabricated Demountable Panels for Pole Buildings
RB 714 Determination of Member Stresses in Wood Trusses with Rigid Joints
RB 722 Wood Using Industries in Four Southern Indiana Counties
RB 727 The Design of Glued Joints
RB 753 Rotational Resistance of Three Membered Nailed Joints Subjected to Bending Movement
RB 783 A Digital Computer Program for Analysis of Member Stresses in Symmetric W Trusses
RB 789 Average Skidding Distances for Theoretical Analysis of Logging Costs
RB 790 Moment Resistance Capabilities of 2 x 4 Roof Purlins Lap-Spliced Over a Support
RB 796 Temperature Compensation of Strain Gage Based Electric Force Transducers

RB 826 Furniture Mechanics: Framed Cabinet Furniture
RB 836 Design of a Strain Gage Based Force Ring Type Load Cell for Use Inside Dry Kilns
RB 848 A Computerized System for the Engineering Design of Single Span Standing Skylines
RB 849 The Strength and Durability of Casein Glue Joints Made with Preservative-Treated Wood
RPR 274 Furniture Mechanics: Analysis of Paneled Case
RPR 311 Optimum Wood Moisture Content Levels for Manufacture of Furniture in Indiana
RPR 321 A Generalized Stiffness Analysis of Space Forms
RPR 325 Computer Analysis of Member Stresses in Chair Side Frames

Department of Forestry and Conservation

N.R.I.S. No. 1 Timber Valuation - How Does It Work?

Journal Reprints

A New Approach to Stress Grading of Lumber
A Look at the Strength and Design of Furniture
Chair Frame Analysis and Design
Future Importance of Computers in Wood Engineering
The Engineering Design of Mechanically Fastened Trusses

U.S. Department of Agriculture

AH 70 Small Sawmills - A Pocket Guide
AH 101 Wood... Colors and Kinds
AH 134 Maple Syrup Producers Manual
AB 278 Special Forest Products for Profit
F 2049 Preservative Treatment of Fence Posts and Farm Timbers
L 400  Testing Maple Syrup for Creaming
G 73   Wood Decay in Houses
L 481  Selecting Farm Framing Lumber for Strength
FPE 2056  A Simplified Procedure for Developing Grade Lumber from Hardwood Logs
FPL R899-27  Sawing Hardwood Logs, Edging and Trimming Lumber for Grade
CA E-32  Maple Equipment

Journal Reprints

Control of Microorganisms in Flowing Maple Sap by Ultraviolet Irradiation

Control of Bacterial Contamination in Maple Sap Stored in Field Storage Tanks by Ultraviolet Irradiation

Other Publications

NCR 193  Furniture Manufacturing and Wood Use in the North Central Region

Wildlife Conservation

Extension Service

EC 476  Farm Ponds
EL 339  How to Attract Birds in Summer

Unnum.  Tanning

U. S. Department of Agriculture

FB 2035  Making Land Produce Useful Wildlife
FB 2210  Warm Water Ponds for Fishing
FB 2218  Wild Ducks on Farmland in the South
FB 2244  Catfish Farming, A New Farm Crop
L 458   Autumn Olive for Wildlife and Other Conservation Uses
L 517   Russian Olive for Wildlife and Other Conservation Uses
L 532   How to Plan a Shooting Field in the Northeast and Cornbelt
L 552   Trout Farming
Unnum.  More Wildlife for Recreation

Other Publications

FL -23  Earthworms for Bait (U. S. Dept. of Interior)
FL -28  Fish Baits: Their Collection, Care, Preparation and Propagation (U. S. Dept. of Interior)
PR No. 1  Grey and Fox Squirrel Management in Indiana (Ind. Dept. of Natural Resources)
Unnum.  Upland Game Birds (Federal Cartridge Corp.)

Cooperative Extension Work in Agriculture and Home Economics
State of Indiana, Purdue University
and the United States Department of Agriculture Cooperating
H. G. Diesslin, Director, Lafayette, Indiana
Issued in furtherance of the Acts of May 8 and June 30, 1914.