# Contents

Opening Remarks for the Fort Valley Centennial Celebration ...................... ix

G. Sam Foster, Station Director, U.S. Forest Service Rocky Mountain Research Station, Fort Collins, CO

## Invited Papers

“*It Was a Young Man’s Life*: G.A. Pearson .................................................. 1

Susan D. Olberding, USFS Fort Valley Experimental Forest, Rocky Mountain Research Station, Flagstaff, AZ

Historical Review of Fort Valley Studies on Stand Management ........... 23

Peter F. Ffolliott, Professor, University of Arizona, School of Natural Resources, Tucson, AZ

Forest Regeneration Research ................................................................. 34

Leroy J. (Pat) Heidmann, USFS (ret), Fort Valley Experimental Forest, Rocky Mountain Research Station, Flagstaff, AZ

Fire and Fuels Research at Fort Valley and Long Valley Experimental Forests ......................................................... 54

Stephen S. Sackett (ret.) and Sally M. Haase, Research Forester, USDA Forest Service, Pacific Southwest Research Station, Riverside, CA

Range Management Research, Fort Valley Experimental Forest .............. 68

Henry A. Pearson, (ret.), USFS/Agricultural Research Service, Athens, TX; Warren P. Clary, (ret.), USFS, Meridian, ID; Margaret M. Moore, Northern Arizona University, School of Forestry, Flagstaff, AZ; and Carolyn Hull Sieg, USFS, Rocky Mountain Research Station, Flagstaff, AZ

Contributions of Silvicultural Studies at Fort Valley to Watershed Management of Arizona’s Ponderosa Pine Forests ................................. 86

Gerald J. Gottfried, USFS Rocky Mountain Research Station, Forests and Woodlands Program, Phoenix, AZ; Peter F. Ffolliott, University of Arizona, School of Natural Resources, Tucson, AZ; and Daniel G. Neary, USFS Rocky Mountain Research Station, Air-Water-Aquatics Program, Flagstaff, AZ

The Fort Valley Experimental Forest, Ponderosa Pine, and Wildlife Habitat Research ................................................................. 98

David R. Patton, Professor and Dean Emeritus, Northern Arizona University, Flagstaff, AZ, and Former Project Leader, U.S. Forest Service, Rocky Mountain Forest and Range Experiment Station, Fort Collins, CO

Memories of Fort Valley From 1938 to 1942 ........................................... 111

Frank H. Wadsworth, (ret.), Research Forester, USFS International Institute of Tropical Forestry, San Juan, PR
Poster Papers

Plant Recruitment in a Northern Arizona Ponderosa Pine Forest: Testing Seed- and Leaf Litter-Limitation Hypotheses ...........................................119

Scott R. Abella, Public Lands Institute and School of Life Sciences, University of Nevada Las Vegas, Las Vegas, NV

Forty Years Later at Taylor Woods: Merging the Old and New ..........128

John D. Bailey, College of Forestry, Oregon State University, Corvallis, OR

“Growing Trees Backwards”: Description of a Stand Reconstruction Model .................................................................136

Jonathan D. Bakker, College of Forest Resources, University of Washington, Seattle, WA; Andrew J. Sánchez Meador, USFS Forest Management Service Center, Fort Collins, CO; Peter Z. Fulé, School of Forestry, Northern Arizona University, Flagstaff, AZ; David W. Huffman, Ecological Restoration Institute, Northern Arizona University, Flagstaff, AZ; and Margaret M. Moore, School of Forestry, Northern Arizona University, Flagstaff, AZ

The Hill Plots: A Rare Long-Term Vegetation Study .........................148

Jonathan D. Bakker, College of Forest Resources, University of Washington, Seattle, WA; Margaret M. Moore, School of Forestry, Northern Arizona University, Flagstaff, AZ; and Daniel C. Laughlin, Ecological Restoration Institute, Northern Arizona University, Flagstaff, AZ

Removing the Tree-Ring Width Biological Trend Using Expected Basal Area Increment .................................................................158

Franco Biondi, DendroLab, Department of Geography, University of Nevada, Reno, NV

Characteristics of Buckbrush Shrubs Exposed to Herbivores after Seven Years of Protection .................................................................171

W. Walker Chancellor, David W. Huffman, Ecological Restoration Institute, Flagstaff, AZ; and Margaret M. Moore, School of Forestry, Northern Arizona University, Flagstaff, AZ

Revisiting Pearson’s Climate and Forest Type Studies on the Fort Valley Experimental Forest .................................................................176

Joseph E. Crouse, Ecological Restoration Institute (ERI), Northern Arizona University, Flagstaff, AZ; Margaret M. Moore, School of Forestry (SoF), Northern Arizona University, Flagstaff, AZ; Peter Z. Fulé, ERI and SoF, Northern Arizona University, Flagstaff, AZ

A Visual Progression of the Fort Valley Restoration Project Treatments Using Remotely Sensed Imagery ......................................................188

Joseph E. Crouse, Ecological Restoration Institute (ERI), Northern Arizona University, Flagstaff, AZ; and Peter Z. Fulé, ERI and School of Forestry, Northern Arizona University, Flagstaff, AZ
Early Thinning Experiments Established by the Fort Valley Experimental Forest
Benjamin P. De Blois, School of Forestry, Northern Arizona University, Flagstaff, AZ; Alex. J. Finkral, School of Forestry, Northern Arizona University, Flagstaff, AZ; Andrew J. Sánchez Meador, USFS, Forest Management Service Center, Fort Collins, CO; and Margaret M. Moore, School of Forestry, Northern Arizona University, Flagstaff, AZ

Historical and Contemporary Lessons From Ponderosa Pine Genetic Studies at the Fort Valley Experimental Forest, Arizona
Laura E. DeWald, Natural Resources Conservation Management, Western Carolina University, Cullowhee, NC; and Mary Frances Mahalovich, USDA Forest Service, Northern, Rocky Mountain, Southwestern and Intermountain Regions, Moscow, ID

Forest Structure and Tree Recruitment Changes on a Permanent Historical Cinder Hills Plot Over a 130-Year Period
Jacob H. Dyer, Department of Forest and Wildlife Ecology, University of Wisconsin, Madison, WI; Andrew J. Sánchez Meador, USFS, Forest Management Service Center, Fort Collins, CO; Margaret M. Moore, School of Forestry, Northern Arizona University, Flagstaff, AZ; and Jonathan D. Bakker, College of Forest Resources, University of Washington, Seattle, WA

Pine Regeneration Following Wildland Fire
Katherine J. Elliott, James M. Vose, US Forest Service, Coweeta Hydrologic Laboratory, Southern Research Station, Otto, NC; and Alan S. White, School of Forest Resources, University of Maine, Orono, ME


Growth of a 45-Year-Old Ponderosa Pine Plantation: An Arizona Case Study
Peter F. Ffolliott, Professor, University of Arizona, School of Natural Resources, Tucson, AZ; Gerald J. Gottfried, Research Forester, U.S. Forest Service, Rocky Mountain Research Station, Phoenix, AZ; Cody L. Stropki, Research Associate, University of Arizona, School of Natural Resources, Tucson, AZ; and L. J. Heidmann, Principal Plant Physiologist (ret.), U.S. Forest Service, Rocky Mountain Research Station, Flagstaff, AZ

The Resin Composition of Ponderosa Pine (Pinus ponderosa) Attacked by the Roundheaded Pine Beetle (Dendroctonus adjunctus) (Coleoptera: Curculionidae, Scolytinae)
Melissa J. Fischer, Kristen M. Waring, Richard W. Hofstetter, and Thomas E. Kolb, School of Forestry, Northern Arizona University, Flagstaff, AZ
A Century of Meteorological Observations at Fort Valley Experimental Forest: A Cooperative Observer Program Success Story .........................252
Daniel P. Huebner and Susan D. Olberding, U.S. Forest Service, Rocky Mountain Research Station, Flagstaff, AZ; Byron Peterson, National Weather Service, Flagstaff Weather Forecast Office, Bellemont, AZ (ret.); and Dino DeSimone, USDA Natural Resources Conservation Service, Phoenix, AZ

Dynamics of Buckbrush Populations Under Simulated Forest Restoration Alternatives .................................................................257
David W. Huffman, Ecological Restoration Institute, and Margaret M. Moore, School of Forestry, Northern Arizona University, Flagstaff, AZ

Understanding Ponderosa Pine Forest-Grassland Vegetation Dynamics at Fort Valley Experimental Forest Using Phytolith Analysis ...............264
Becky K. Kerns, U.S. Forest Service, Pacific Northwest Research Station, OR; Margaret M. Moore and Stephen C. Hart, School of Forestry, Northern Arizona University, Flagstaff, AZ

Tree Ecophysiology Research at Taylor Woods ..........................................271
Thomas E. Kolb, School of Forestry, Northern Arizona University, Flagstaff, AZ; and Nate G. McDowell, Los Alamos National Laboratory, Earth and Environmental Sciences Division, Los Alamos, NM

Forest and Range Research on the “Wild Bill Plots” (1927-2007) .............281
Daniel C. Laughlin, School of Forestry and Ecological Restoration Institute, Northern Arizona University, Flagstaff, AZ; and Margaret M. Moore, School of Forestry, Northern Arizona University, Flagstaff, AZ

Ecological Restoration Experiments (1992-2007) at the G.A. Pearson Natural Area, Fort Valley Experimental Forest ..............................................290
Margaret M. Moore, School of Forestry, Northern Arizona University (NAU), Flagstaff, AZ; W. Wallace Covington, NAU; Peter Z. Fulé, NAU; Stephen C. Hart, NAU; Thomas E. Kolb, NAU; Joy N. Mast, Carthage College, Kenosha, WI; Stephen S. Sackett, (ret.) USFS Pacific Southwest Research Station, Riverside, CA; and Michael R. Wagner, NAU

Total Carbon and Nitrogen in Mineral Soil After 26 Years of Prescribed Fire: Long Valley and Fort Valley Experimental Forests ..........305
Daniel G. Neary, Sally M. Haase, USFS, Pacific Southwest Research Station, Riverside CA; and Steven T. Overby, USFS, Rocky Mountain Research Station, Flagstaff, AZ

A Century of Cooperation: The Fort Valley Experimental Forest and the Coconino National Forest in Flagstaff ..............................313
Susan D. Olberding, USFS, Rocky Mountain Research Station, Flagstaff, AZ; Karen Malis-Clark and Peter J. Pilles, Jr., USFS, Coconino National Forest, Flagstaff, AZ; and Dennis Lund, USFS (ret.), Ecological Restoration Institute, NAU, Flagstaff, AZ
93 Years of Stand Density and Land-Use Legacy Research at the Coulter Ranch Study Site .................................................................321

Andrew J. Sánchez Meador, USFS, Forest Management Service Center, Ft Collins, CO; and Margaret M. Moore, School of Forestry, Northern Arizona University, Flagstaff, AZ

Fort Valley’s Early Scientists: A Legacy of Distinction .................................................331

Andrew J. Sánchez Meador, USFS, Forest Management Service Center, Ft Collins, CO; and Susan D. Olberding, USFS, Rocky Mountain Research Station, Flagstaff, AZ

Vascular Plant Checklist of the Chimney Spring and Limestone Flats Prescribed Burning Study Areas Within Ponderosa Pine Experimental Forests in Northern Arizona ..................................................339

Catherine Scudieri, School of Forestry, NAU, Flagstaff, AZ, USFS, Rocky Mountain Research Station, Flagstaff, AZ; James Fowler, Carolyn Hull Sieg, USFS, Rocky Mountain Research Station, Flagstaff, AZ; Laura Williams, Department of Biological Sciences, NAU, Flagstaff, AZ; and Sally Haase, USFS, Pacific Southwest Research Station, Riverside, CA

Effects of Ecological Restoration Alternative Treatments on Nonnative Plant Species Establishment ..................................................353

Michael T. Stoddard and Christopher M. McGlone, Ecological Restoration Institute (ERI), Northern Arizona University, Flagstaff, AZ; and Peter Z. Fulé, ERI and School of Forestry, Northern Arizona University, Flagstaff, AZ

Roots of Research: Raphael Zon and the Origins of Forest Experiment Stations .............................................................................363

Jeremy C. Young, Indiana University, Bloomington, IN

Appendices

Fort Valley Experimental Forest Research Projects: 1909-1926 ........372
Publications Related to Fort Valley Experimental Forest Research ....380