Contents

Part I    Introduction

1    A Grand Experiment: USDA Forest Service Experimental
     Forests and Ranges ............................................................... 3
     Aaron Shapiro

2    Forest Service Experimental Forests and Long-term Data
     Sets: Stories of Their Meaning to Station Directors ................ 25
     Ariel E. Lugo, Bov Eav, G. Sam Foster, Michael Rains, Jim Reaves
     and Deanna J. Stouder

Part II    Research Trajectories in Forest Ecology, Management,
            and Silviculture for Conifers

3    The Value of Old Forests: Lessons from the Reynolds
     Research Natural Area .......................................................... 61
     Don C. Bragg and Michael G. Shelton

4    Restoring a Legacy: Longleaf Pine Research at the Forest
     Service Escambia Experimental Forest ................................... 85
     Kristina F. Connor, Dale G. Brockway
     and William D. Boyer

5    Northeastern Conifer Research: Multiple Species
     and Multiple Values ............................................................. 103
     Laura S. Kenefic, John C. Brissette and Richard W. Judd

6    Interdisciplinary Research on the Blacks Mountain
     Experimental Forest .............................................................. 129
     Martin W. Ritchie and Carl N. Skinner
Part III  Research Trajectories in Forest Ecology, Management, and Silviculture for Hardwoods

7 Uneven-Aged Management After a Half-Century of Research on the Forest Service Fernow Experimental Forest in West Virginia ................................................................. 149
   Thomas M. Schuler

8 The Monongahela Clearcutting Controversy: Scientists and Land Managers Develop an Alternative Practice on the Fernow Experimental Forest ................................................................. 173
   Gary W. Miller

9 Development of the Selection System in Northern Hardwood Forests of the Lake States: An 80-Year Silviculture Research Legacy ..... 201
   Christel Kern, Gus Erdmann, Laura Kenefic, Brian Palik and Terry Strong

Part IV  Research Trajectories in Wildlife, Fauna, Insects

10 The Starkey Experimental Forest and Range: Long-Term Research to Meet the Needs of Managers ......................................................... 227
    Marty Vavra and Michael J. Wisdom

11 Evolution of a Short-Term Study of Lodgepole Pine Dwarf Mistletoe Vectors that Turned Into a Long-Term Study of the Remarkable Gray Jay on the Fraser Experimental Forest, Colorado, 1982–2009 ................................................................. 251
    Thomas H. Nicholls

12 Subterranean Termite Control Examinations on Current and Former Experimental Forests and Ranges ........................................... 271
   T. G. Shelton, T. L. Wagner, C. J. Peterson and J. E. Mulrooney

Part V  Research Trajectories in Forest and Range Hydrology, Biogeochemistry, Soils and Ecosystem Science

13 Cycles of Research at Fort Valley, Arizona, Our First Forest Experiment Station ................................................................. 285
   Brian W. Geils and Susan D. Olberding

14 Contributions of Studies on Experimental Forests to Hydrology and Watershed Management ......................................................... 311
   Gerald J. Gottfried, Peter F. Ffolliott, Kenneth N. Brooks, Randall K. Kolka, Carol B. Raish and Daniel G. Neary
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>A History of Watershed Research in Experimental Forests of the Interior Highlands</td>
<td>Daniel A. Marion, Donald Turton and Maria Schleidt</td>
<td>341</td>
</tr>
<tr>
<td>16</td>
<td>Research Related to Roads in USDA Experimental Forests</td>
<td>W. J. Elliot, P. J. Edwards and R. B. Foltz</td>
<td>367</td>
</tr>
<tr>
<td>17</td>
<td>The Role of Experimental Forests and Ranges in the Development of Ecosystem Science and Biogeochemical Cycling Research</td>
<td>James M. Vose, Wayne T. Swank, Mary Beth Adams, Devendra Amatya, John Campbell, Sherri Johnson, Frederick J. Swanson, Randy Kolka, Ariel E. Lugo, Robert Musselman and Charles Rhoades</td>
<td>387</td>
</tr>
<tr>
<td>18</td>
<td>Evolution of Soil, Ecosystem, and Critical Zone Research at the USDA FS Calhoun Experimental Forest</td>
<td>Daniel deB. Richter, Allan R. Bacon, Sharon A. Billings, Dan Binkley, Marilyn Buford, Mac A. Callaham, Amy E. Curry, Ryan L. Fimmen, A. Stuart Grandy, Paul R. Heine, Michael Hofmockel, Jason A. Jackson, Elizabeth LeMaster, Jianwei Li, Daniel Markewitz, Megan L. Mobley, Mary W. Morrison, Michael S. Strickland, Thomas Waldrop and Carol G. Wells</td>
<td>405</td>
</tr>
<tr>
<td>19</td>
<td>Research in the Luquillo Experimental Forest Has Advanced Understanding of Tropical Forests and Resolved Management Issues</td>
<td>Ariel E. Lugo and Tamara Heartsill Scalley</td>
<td>435</td>
</tr>
<tr>
<td>20</td>
<td>The Discovery of Acid Rain at the Hubbard Brook Experimental Forest: A Story of Collaboration and Long-term Research</td>
<td>Gene E. Likens and Scott W. Bailey</td>
<td>463</td>
</tr>
<tr>
<td></td>
<td><strong>Part VI Research Trajectories in Fire</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>One-Hundred Years of Wildfire Research: A Legacy of the Priest River, Deception Creek, and Boise Basin Experimental Forests of Idaho</td>
<td>Russell T. Graham, Theresa B. Jain, Kathy L. Graham, Robert Denner and Colin Hardy</td>
<td>485</td>
</tr>
<tr>
<td>22</td>
<td>The Fire Research Program at the Silas Little Experimental Forest, New Lisbon, New Jersey</td>
<td>Kenneth L. Clark, Nicholas Skowronski and Michael Gallagher</td>
<td>515</td>
</tr>
</tbody>
</table>
Part VII  Intersite and Network Trajectories

23  The Key Roles of Four Experimental Forests in the LTSP International Research Program ................................. 537

24  Networked Science Among Experimental Forests and Ranges: Past Experience and a Vision for the Future .................. 565
    Douglas F. Ryan and Frederick J. Swanson

Part VIII  Emerging Human Dimension Research Trajectories

25  Social Science Research at Experimental Forests and Ranges ............. 585
    Susan Charnley and Lee K. Cerveny

26  Public Use and Citizen Outreach at Experimental Forests and Ranges........................................................................ 609
    Lee K. Cerveny and Susan Charnley

27  Expanding the Vision of the Experimental Forest and Range Network to Urban Areas......................................................... 631
    J. Morgan Grove

Part IX  The Future

28  The Future of USDA Forest Service Experimental Forests and Ranges........................................................................ 653
    Peter Stine

Index.................................................................................................................................................. 661
USDA Forest Service Experimental Forests and Ranges Research for the Long Term
Hayes, D.C.; Stout, S.L.; Crawford, R.H.; Hoover, A.P. (Eds.)
2014, XXII, 672 p. 187 illus., 105 illus. in color., Hardcover
ISBN: 978-1-4614-1817-7