Contents

1 Introduction ............................................. 1
Ronald J. Hall, Richard A. Fournier and Paul Rich

2 Solar Radiation in Forests: Theory for Hemispherical Photography ............................................ 15
Patrick Schleppi and Alain Paquette

3 Measurement of Forest Structure with Hemispherical Photography ............................................ 53
Sylvain G. Leblanc and Richard A. Fournier

4 Acquiring Hemispherical Photographs in Forest Environments: From Planning to Archiving Photographs ..................... 85
Richard A. Fournier, Daniel Mailly, Jean-Michel N. Walter and Inge G.C. Jonckheere

5 Image Analysis of Hemispherical Photographs, Algorithms and Calculations ............................... 115
Inge G.C. Jonckheere, Craig Macfarlane and Jean-Michel N. Walter

6 View Angle-Dependent Clumping Indices for Indirect LAI Estimation ............................................ 153
Gordon W. Frazer, Richard A. Fournier, Sylvain G. Leblanc and Jean-Michel N. Walter

7 Comparison of Software Tools for Analysis of Hemispherical Photographs ................................. 187
Ronald J. Hall, Jean-François Côté, Daniel Mailly and Richard A. Fournier

8 Hemispherical Photography in Support of Forest Inventory and Silviculture .................................. 227
Daniel Mailly
9 Canopy Architectural Models in Support of Methods Using Hemispherical Photography ........................................ 253
Jean-François Côté, Richard A. Fournier and Michel M. Verstraete

10 Hemispherical Photography in Forest Science: Conclusions, Applications, Limitations, and Implementation Perspectives ...... 287
Richard A. Fournier and Ronald J. Hall

Index .................................................................................................................. 303
Hemispherical Photography in Forest Science: Theory, Methods, Applications
Fournier, R.A.; Hall, R.J. (Eds.)
2017, XII, 306 p. 47 illus., 6 illus. in color., Hardcover