## Contents

1. **Perspectives on Chronometric Dating with Radiocarbon and Tree Rings**  
   Richard V. N. Ahlstrom and Francis E. Smiley

2. **Black Mesa: Time, Place, and Chronometry**  
   Francis E. Smiley

   Part II. Radiocarbon Models and Applications: Lolomai Phase Chronometry on Black Mesa

3. **Wood and Radiocarbon Dating: Interpretive Frameworks and Techniques**  
   Francis E. Smiley

4. **Old Wood: Assessing Age Overestimation**  
   Francis E. Smiley

5. **Wood Age and Site Age: An Ethnoarchaeological Approach**  
   Francis E. Smiley

6. **Old Wood and Natural Process: A Simulation Approach to Site Age Determination**  
   Francis E. Smiley

7. **Applying Radiocarbon Models: Lolomai Phase Chronometry on Black Mesa**  
   Francis E. Smiley

   Part III. Tree-Ring Models and Applications: Puebloan Chronometry on Black Mesa

8. **The Black Mesa Tree-Ring Date Distribution**  
   Richard V. N. Ahlstrom

9. **Dating Individual Structures and Sites**  
   Richard V. N. Ahlstrom

10. **Evaluating Archaeomagnetic Chronometry and Stratigraphy on Black Mesa**  
    Richard V. N. Ahlstrom

11. **Evaluating Ceramic Dating on Black Mesa**  
    Richard V. N. Ahlstrom

12. **Black Mesa’s Ceramic Period Occupation: Chronology as Chronicle**
Richard V. N. Ahlstrom

Part IV. Assessing Black Mesa Chronometry

13. Assessing Black Mesa Chronometry and Chronology
Francis E. Smiley and Richard V. N. Ahlstrom

Appendixes

A. Radiocarbon Dates from Early Agricultural Sites on Black Mesa
Francis E. Smiley

B. Chronological Interpretation of Tree-Ring-Dated Puebloan Sites on Black Mesa
Richard V. N. Ahlstrom

C. Stem-and-Leaf Diagrams of Tree-Ring Dates from Puebloan Sites on Black Mesa
Richard V. N. Ahlstrom