Contents

Foreword
Mark D. McFaddan and Chad J. Pritchard

1. Basement, belt, and batholith: Bedrock geology of the Idaho Panhandle
   Richard Gaschnig, Reed S. Lewis, Andy Buddington, and Klementina Mato

2. Unscrambling the Proterozoic supercontinent record of northeastern Washington State, USA
   Daniel T. Brennan, Stephen E. Box, and Athena Eyster

3. Paleontology, stratigraphy, and structural features of the lower bedded member of the Metaline Formation, Lafarge quarry, Metaline Falls, Washington, USA
   Glen J. Schofield and Chad J. Pritchard

4. Geologic and anthropologic history of Riverfront Park, Spokane, Washington, USA
   C.J. Pritchard, T. Morton, J. Imel, S. King, B. Vandenhaak, and S. Warren

5. Stratigraphy, eruption, and evolution of the Columbia River Basalt Group
   Evan R. Soderberg, Rachelle Hart, Victor E. Camp, John A. Wolff, and Arron Steiner

6. Uncovering a Miocene forest in ancient Lake Clarkia and beyond
   Renee L. Love, Lindsay MacKenzie, and Ian Spendlove

7. Elbow tectonics: Smashing, translating, and rotating outboard terranes of the Syringa embayment of the Laurentian accretionary margin
   Russell V. Di Fiori, Cody J. Steven, Ellen M. Nelson, Basil Tikoff, and Keegan L. Schmidt

8. Ice Age megafloods through the Cheney-Palouse Scabland Tract, eastern Washington, USA
   Bruce N. Bjornstad, Eugene P. Kiver, and Chad J. Pritchard

9. Mesoproterozoic Belt basin transect from Rogers Pass, Montana, to Sandpoint, Idaho, USA: Constraints for Proterozoic supercontinents and geomagnetism
   James W. Sears and Stuart Parker

10. Arc versus river—The geology of the Columbia River Gorge (abstract)