

Contents

Dedication to Stephen C. Porter	v
Alan R. Gillespie, Glenn D. Thackray, and Richard B. Waitt	
Prologue	ix
Richard B. Waitt, Glenn D. Thackray, and Alan R. Gillespie	
I. Climate and Landform Evolution	1
1. Asian paleomonsoon variation linked to “tripolar” environmental changes	3
An Zhisheng, Zhou Weijian, Zhang Zeke, Sun Youbin, Cai Yanjun, Li Li, Shi Zhengguo, Chang Hong, and Yan Hong	
2. Pliocene–Pleistocene landscape evolution and watershed reorganization east of the central Andes in Argentine Patagonia	19
Corinne Y. Griffing, John J. Clague, Rene W. Barendregt, Brian Menounos, Sidney R. Hemming, Jorge Rabassa, Bettina Ercolano, and Oscar Martinez	
3. Climate and provenance variation across the mid-Pleistocene transition revealed through sedimentology, geochemistry, and rock magnetism of the Blackwater Draw Formation, Southern High Plains, Texas, USA	37
J. Stine, D.E. Sweet, J.W. Geissman, H. Baird, and J.F. Ferguson	
4. Climate-driven late Quaternary fan surface abandonment in the NW Himalaya	63
Elizabeth N. Orr, Lewis A. Owen, Sourav Saha, and Marc W. Caffee	
5. Deglacial landforms and Holocene vegetation trajectories in the northern interior cedar-hemlock forests of British Columbia	81
Daniel G. Gavin, Ariana White, Paul T. Sanborn, and Richard J. Hebda	
6. Climate of the Last Glacial Maximum on the western Olympic Peninsula based on insect paleoecology, palynology, and glacial geology	101
Allan C. Ashworth, Glenn D. Thackray, and Daniel G. Gavin	
II. Glaciation	121
7. Glacier development in continental climate regions of central Asia	123
Jigjidsurengiin Batbaatar, Alan R. Gillespie, Michele Koppes, Douglas H. Clark, Oliver A. Chadwick, David Fink, Ari Matmon, and Summer Rupper	
8. Late Pleistocene glaciers and climate in the High Atlas, North Africa	155
Philip D. Hughes, David Fink, and William J. Fletcher	

9. Modeling glacier extents and equilibrium line altitudes in the Rwenzori Mountains, Uganda, over the last 31,000 yr	175
Alice M. Doughty, Meredith A. Kelly, James M. Russell, Margaret S. Jackson, Brian M. Anderson, Jonathan Chipman, Bob Nakileza, and Sylvia G. Dee	
10. Multiple mechanisms of minor moraine formation in the Schwarzensteinkees foreland, Austria	193
Cianna E. Wyshnytzky, Sven Lukas, and John W.E. Groves	
11. Ice-thickness variation during marine oxygen isotope stage 4–2 glaciation determined from kame terraces in the Rangitata Valley, New Zealand	209
Glenn D. Thackray, Tammy M. Rittenour, and James Shulmeister	
12. A 3 m.y. record of volcanism and glaciation in northern British Columbia, Canada	231
Benjamin R. Edwards, James K. Russell, Brian Jicha, Brad S. Singer, Gwen Dunnington, and Robert Jansen	
13. Glaciers, isostasy, and eustasy in the Fraser Lowland: A new interpretation of late Pleistocene glaciation across the International Boundary	259
Douglas H. Clark and John J. Clague	
14. Deglaciation of the Puget Lowland, Washington	279
Ralph A. Haugerud	
15. Laurentide ice sheet thinning and erosive regimes at Mount Washington, New Hampshire, inferred from multiple cosmogenic nuclides	299
Alexandria J. Koester, Jeremy D. Shakun, Paul R. Bierman, P. Thompson Davis, Lee B. Corbett, Brent M. Goehring, Anthony C. Vickers, and Susan R. Zimmerman	
III. Megafloods	315
16. Deglacial Kankakee Torrent, source to sink	317
B. Brandon Curry, Alan E. Kehew, Jose Luis Antinao, John Esch, Sebastien Huot, Olivier J. Caron, and Jason F. Thomason	
17. Diverse cataclysmic floods from Pleistocene glacial Lake Missoula	333
Roger P. Denlinger, David L. George, Charles M. Cannon, Jim E. O'Connor, and Richard B. Waitt	
18. Roads less travelled by—Pleistocene piracy in Washington's northwestern Channeled Scabland	351
Richard Waitt	
19. Further evidence for the Matanuska megaflood hypothesis, Alaska	385
R. Michael Wiedmer, Alan R. Gillespie, David R. Montgomery, and Harvey M. Greenberg	