Part I Proglacial Areas, Glaciers and Ground Ice

1 Introduction
Tobias Heckmann, David Morche and Michael Becht

2 Glacier Changes Since the Little Ice Age
Frank Paul and Tobias Bolch

3 An Inventory of Proglacial Systems in Austria, Switzerland and Across Patagonia
Jonathan Carrivick, Tobias Heckmann, Mauro Fischer and Bethan Davies

4 Debris-Covered Glaciers
Elisabeth Mayr and Wilfried Hagg

5 Closing the Balances of Ice, Water and Sediment Fluxes Through the Terminus of Gepatschferner
Martin Stocker-Waldhuber and Michael Kuhn

6 (Ground) Ice in the Proglacial Zone
Isabelle Gärtner-Roer and Alexander Bast

7 Periglacial Morphodynamics in the Upper Kaunertal
Jana-Marie Dusik, Fabian Neugirg and Florian Haas

Part II Hillslope Processes in the Proglacial Zone

8 Rock Slope Instability in the Proglacial Zone: State of the Art
Samuel T. McColl and Daniel Draebing

9 Rockfall at Proglacial Rockwalls—A Case Study from the Kaunertal, Austria
Lucas Vehling, Joachim Rohn and Michael Moser

10 Glacial Sediment Stores and Their Reworking
Philip R. Porter, Martin J. Smart and Tristram D. L. Irvine-Fynn

11 Slope Wash, Gully Erosion and Debris Flows on Lateral Moraines in the Upper Kaunertal, Austria
Jana-Marie Dusik, Matthias Leopold and Florian Haas

Part III Proglacial Rivers and Lakes

12 Sediment Transport in Proglacial Rivers
Luca Mao, Francesco Comiti, Ricardo Carrillo and Daniele Penna

13 Fluvial Sediment Transport in the Proglacial Fagge River, Kaunertal, Austria
David Morche, Henning Baewert, Anne Schuchardt, Matthias Faust, Martin Weber and Taimur Khan

14 Proglacial Lakes in High Mountain Environments
Jan-Christoph Otto

Part IV Proglacial Sediment Cascades and Budgets

15 Sediment Budgets in High-Mountain Areas: Review and Challenges
Ludwig Hilger and Achim A. Beylich

16 Sediment Connectivity in Proglacial Areas
Marco Cavalli, Tobias Heckmann and Lorenzo Marchi

17 A Sediment Budget of the Upper Kaunertal
Ludwig Hilger, Jana-Marie Dusik, Tobias Heckmann, Florian Haas, Philipp Gira, Norbert Pfeifer, Lucas Vehling, Joachim Rohn, David Morche, Henning Baewert, Martin Stocker-Waldhuber, Michael Kuhn and Michael Becht

Part V The Role of Soil, Vegetation and Morphodynamics in the Evolution of Proglacial Systems

18 The Uncalm Development of Proglacial Soils in the European Alps Since 1850
Arnaud J. A. M. Temme

19 Vegetation Succession and Biogeomorphic Interactions in Glacier Forelands
Jana Eichel

Heckmann, Tobias (1974-) [Herausgeber]; Morche, David (1973-) [Herausgeber]
Geomorphology of proglacial systems: landform and sediment dynamics in recently deglaciated alpine landscapes
Cham, Switzerland: Springer, [2019]
Exemplare: 53/RB 10310 H449 ausleihbar