Contents

Part I Arctic Climate and Greenland

1 Arctic Climate Change, Variability, and Extremes ........................................... 3
   John E. Walsh

2 Precipitation Characteristics and Changes ...................................................... 25
   Hengchun Ye, Daqing Yang, Ali Behrangi, Svetlana L. Stuefer,
   Xicai Pan, Eva Mekis, Yonas Dibike, and John E. Walsh

3 Snow Cover—Observations, Processes, Changes, and Impacts
   on Northern Hydrology .................................................................................. 61
   Ross Brown, Philip Marsh, Stephen Déry, and Daqing Yang

4 Evaporation Processes and Changes Over the Northern
   Regions ............................................................................................................ 101
   Yinsheng Zhang, Ning Ma, Hotaek Park, John E. Walsh,
   and Ke Zhang

5 Greenland Ice Sheet and Arctic Mountain Glaciers ............................................ 133
   Sebastian H. Mernild, Glen E. Liston, and Daqing Yang

Part II Hydrology and Biogeochemistry

6 Regional and Basin Streamflow Regimes and Changes:
   Climate Impact and Human Effect ................................................................. 159
   Michael Rawlins, Daqing Yang, and Shaoqing Ge

7 Hydrologic Extremes in Arctic Rivers and Regions:
   Historical Variability and Future Perspectives .............................................. 187
   Rajesh R. Shrestha, Katrina E. Bennett, Daniel L. Peters,
   and Daqing Yang

8 Overview of Environmental Flows in Permafrost Regions ............................. 219
   Daniel L. Peters, Donald J. Baird, Joseph Culp, Jennifer Lento,
   Wendy A. Monk, and Rajesh R. Shrestha
9 Yukon River Discharge Response to Seasonal Snow Cover Change .................................................. 263
Daqing Yang, Yuanyuan Zhao, Richard Armstrong, Mary J. Brodzik, and David Robinson

10 Arctic River Water Temperatures and Thermal Regimes ......................................................... 287
Daqing Yang, Hoteak Park, Amber Peterson, and Baozhong Liu

11 Changing Biogeochemical Cycles of Organic Carbon, Nitrogen, Phosphorus, and Trace Elements in Arctic Rivers ................................................................. 315
Jonathan O'Donnell, Thomas Douglas, Amanda Barker, and Laodong Guo

12 Arctic Wetlands and Lakes-Dynamics and Linkages ................................................................. 349
Kathy L. Young, Laura Brown, and Yonas Dibike

13 River Ice Processes and Changes Across the Northern Regions ............................................ 379
Daqing Yang, Hotaek Park, Terry Prowse, Alexander Shiklomanov, and Ellie McLeod

Part III Permafrost and Frozen Ground

14 Permafrost Features and Talik Geometry in Hydrologic System ............................................ 409
Kenji Yoshikawa and Douglas L. Kane

15 Ground Temperature and Active Layer Regimes and Changes ............................................. 441
Lin Zhao, Cangwei Xie, Daqing Yang, and Tingjun Zhang

16 Permafrost Hydrology: Linkages and Feedbacks ................................................................. 471
Tetsuya Hiyama, Daqing Yang, and Douglas L. Kane

17 Permafrost Hydrogeology ........................................................................................................ 493
Barret L. Kurylyk and Michelle A. Walvoord

Part IV Ecosystem Change and Impact

18 Greenhouse Gases and Energy Fluxes at Permafrost Zone .................................................. 527

19 Spring Phenology of the Boreal Ecosystems ...................................................................... 559
Nicolas Delbart
20  Diagnosing Environmental Controls on Vegetation Greening and Browning Trends Over Alaska and Northwest Canada Using Complementary Satellite Observations .......................... 583
Youngwook Kim, John S. Kimball, Nicholas Parazoo, and Peter Kirchner

21  Boreal Forest and Forest Fires .................................................. 615
Yongwon Kim, Hideki Kobayashi, Shin Nagai, Masahito Ueyama, Bang-Yong Lee, and Rikie Suzuki

22  Northern Ecohydrology of Interior Alaska Subarctic .................. 657
Jessica M. Young-Robertson, W. Robert Bolton, and Ryan Toohey

23  Yukon River Discharge-NDVI Relationship ............................... 681
Weixin Xu and Daqing Yang

Part V  Cross-System Linkage and Integration

24  River Freshwater Flux to the Arctic Ocean .............................. 703
Alexander Shiklomanov, Stephen Déry, Mikhail Tretiakov, Daqing Yang, Dmitry Magritsky, Alex Georgiadi, and Wenqing Tang

25  River Heat Flux into the Arctic Ocean ..................................... 739
Daqing Yang, Shaoqing Ge, Hotaek Park, and Richard L. Lammers

26  Cold Region Hydrologic Models and Applications ..................... 763
Hotaek Park, Yonas Dibike, Fengge Su, and John Xiaogang Shi

27  Regional Climate Modeling in the Northern Regions .................. 795
Zhenhua Li, Yanping Li, Daqing Yang, and Rajesh R. Shrestha

28  High-Resolution Weather Research Forecasting (WRF) Modeling and Projection Over Western Canada, Including Mackenzie Watershed .............................................. 815
Yanping Li and Zhenhua Li

29  Responses of Boreal Forest Ecosystems and Permafrost to Climate Change and Disturbances: A Modeling Perspective .......................................................... 849
Shuhua Yi and Fengming Yuan

30  Future Trajectory of Arctic System Evolution ............................ 893
Kazuyuki Saito, John E. Walsh, Arvid Bring, Ross Brown, Alexander Shiklomanov, and Daqing Yang