

DEVELOPMENTS IN EARTH SURFACE PROCESSES 12

# THE CHANGING ALPINE TREELINE

DAVID R. BUTLER, GEORGE P. MALANSON, STEPHEN J. WALSH, DANIEL B. FAGRE

This book will provide insights into an important ecological phenomenon with a distinctly geomorphic perspective. The editors collectively have over 100 years of experience in working in geomorphology, biogeography, and ecology. They also have each worked on research in Glacier National Park for several decades. The book will be a reference for a variety of professionals and students, both graduate and undergraduate, with interests in Physical Geography, Geomorphology, Ecology, and Environmental Science. Because of the importance of the alpine treeline ecotone for recreation and aesthetic interests in mountain environments, wildland and park managers will also use this book.

- Subject matter: geomorphology at alpine treeline
- Expertise of contributors: each editor brings over 25 years of experience in studies of ecotones and geomorphology, and collectively over 100 years of experience in Glacier National Park
- Changing alpine treeline examines climate change



12

BUTLER  
MALANSON  
WALSH  
FAGRE  
EDITORS

THE CHANGING ALPINE TREELINE



DEVELOPMENTS IN  
EARTH SURFACE PROCESSES

12

# THE CHANGING ALPINE TREELINE

EDITED BY

DAVID R. BUTLER, GEORGE P. MALANSON,  
STEPHEN J. WALSH, DANIEL B. FAGRE



elsevierdirect.com

ISBN 978-0-444-53364-7



SERIES EDITOR: J. F. SHRODER JR