Landscapes of Transition

Landform Assemblages and Transformations in Cold Regions

edited by

KENNETH HEWITT
MARY-LOUISE BYRNE
MICHAEL ENGLISH

and

GORDON YOUNG

Wilfrid Laurier University,
Waterloo, Ontario, Canada

KLUWER ACADEMIC PUBLISHERS
DORDRECHT / BOSTON / LONDON
CONTENTS

Preface ................................................................. vii
Acknowledgments .................................................. ix
Introduction, Kenneth Hewitt ..................................... 1

PART ONE

GLACIAL AND HIGH MOUNTAIN ENVIRONMENTS ................. 9

CHAPTER ONE
   Development of Landform and Sediment Assemblages at Maritime
   High-arctic Glaciers, Michael J. Hambrey and Neil F. Glasser .. 11

CHAPTER TWO
   Proglacial and Paraglacial Fluvial and Lacustrine Environments in
   Transition, Peter G. Johnson ................................. 43

CHAPTER THREE
   Postglacial Landform and Sediment Associations in a Landslide-
   fragmented River System: the TransHimalayan Indus Streams,
   Central Asia, Kenneth Hewitt .................................. 63

CHAPTER FOUR
   Fluvial Sediment Transfer in Cold Regions, Michael Church .... 93

PART TWO

COLD LOWLAND AND COASTAL ENVIRONMENTS ...................... 119

CHAPTER FIVE
   Where on Earth is Permafrost? Boundaries and Transitions, Michael W.
   Smith and Dan W. Riseborough ............................... 121
CHAPTER SIX

Typical Aspects of Cold Regions Shorelines, Mary-Louise Byrne and Jean-Claude Dionne .............................................. 141

CHAPTER SEVEN

Landform Development in an Arctic Delta: The Roles of Snow, Ice and Permafrost, H. Jesse Walker ............................................. 159

CHAPTER EIGHT

The Search for an Arctic Coastal Karren Model in Norway and Spitzbergen, Joyce Lundberg and Stein-Erik Lauritzen ............ 185

CHAPTER NINE

Sedimentary Characteristics, Biological Zonation and Physical Processes of the Tidal Flats of Iqaluit, Nunavut, Janis E. Dale, Shannon Leech, S. Brian McCann and Glenda Samuelson .............. 205

Index .................................................................................................................. 235