

A Popular Summary of the Outcomes of the IP3 & WC2N Research Networks





Introduction: Why Cold Matters

Part One: Processes

Chapter 1.
The Players:
IP3 & WC2N

Chapter 2.
The People:
Researchers & Those Who Use Their
Research

Chapter 3.
The Places:
Research Basins & Modelling Laboratories

Part Two: Parameters





Chapter 4.
The Modellers: Water & Climate Research in Canada & Why We Do It

Chapter 5.
Observation & Simulation: What We Monitor
& How We Model

Chapter 6.
The Datasphere: Managing & Sharing
Information





Part Three: Prediction

Chapter 7.
The Permanence of Permafrost

Chapter 8.
The State & Fate of Canada's Glaciers

Chapter 9.
Do Glaciers Matter?

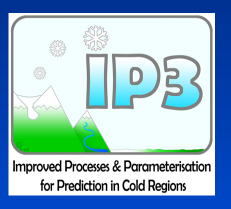
Chapter 10.

An Ecology of Cold: What A Changing

Climate Means to Northern Ecosystems

Part Three: Prediction





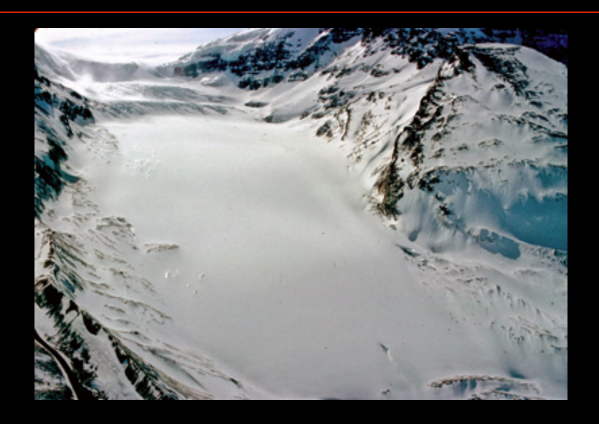
Chapter 11.
Choosing Our Path: What A Changing
Climate Will Mean to Canadians

Chapter 12.
Linking Networks:
What We Will Be Able to Do & Know in the
Future

Afterword: IP4 & WC3N







A Popular Summary of the Outcomes of the IP3 & WC2N Research Networks