

CONTENTS

Foreword	1
PART 1: REGIONAL QUATERNARY GEOLOGY OF CANADA	
Introduction	13
1. Canadian Cordillera	15
2. Canadian Interior Plains	97
3. Canadian Shield	175
4. St. Lawrence Lowlands of Canada	319
5. Atlantic Appalachian region of Canada	391
6. Queen Elizabeth Islands	441
PART 2: APPLIED QUATERNARY GEOLOGY IN CANADA	
Introduction	479
7. Quaternary environments in Canada as documented by paleobotanical case histories	481
8. Quaternary geodynamics in Canada	541
9. A survey of geomorphic processes in Canada	573
10. Terrain geochemistry in Canada	645
11. Quaternary resources in Canada	665
12. Influence of the Quaternary geology of Canada on man's environment	699
PART 3: QUATERNARY GEOLOGY OF GREENLAND	
Introduction	739
13. Quaternary geology of the ice-free areas and adjacent shelves of Greenland	741
14. Dynamic and climatic history of the Greenland Ice Sheet	793
Index	823