

CONTENTS

Foreword	1
CHAPTER	
1. Introduction	3
2. Tectonic framework	15
3. Paleomagnetism: review and tectonic implications	61
4. Precambrian basement rocks of the Canadian Cordillera	87
5. Middle Proterozoic assemblages	97
6. Upper Proterozoic assemblages	125
7. Cambrian to Middle Devonian assemblages	151
8. Upper Devonian to Middle Jurassic assemblages	219
9. Upper Jurassic to Paleogene assemblages	329
10. Neogene assemblages	373
11. Physiographic evolution of the Canadian Cordillera	403
12. Quaternary glaciation and sedimentation	419
13. Modern plate tectonic regime of the continental margin of western Canada	435
14. Volcanic regimes	457
15. Plutonic regimes	491
16. Metamorphism	533
17. Structural styles	571
18. Tectonic synthesis	677
19. Regional metallogeny	707
20. Energy and ground resources of the Canadian Cordillera	769
21. Natural hazards	803
22. Outstanding problems	817
Index	825