

CONTENTS

1.	Introduction	1
2.	Interior Platform, Western Basins, and Eastern Cordillera	
2A.	Introduction to Interior Platform, Western Basins, and Eastern Cordillera	11
2B.	Geological exploration of the Interior Plains	14
2C.	Geomorphic divisions	31
2D.	Tectonic framework	45
3.	Geophysical and petrological characteristics of the basement rocks of the Western Canada Basin	55
4.	Stratigraphy	
4A.	Proterozoic Sedimentary rocks	81
4B.	Cambrian and Lower Ordovician – Sauk Sequence	96
4C.	Ordovician and Silurian	125
4D.	Devonian	150
4E.	Carboniferous	202
4F.	Permian	272
4G.	Triassic	294
4H.	Jurassic	321
4I.	Cretaceous	358
4J.	Tertiary	439
4K.	Quaternary	466
5.	Tectonic evolution and basin history	483
6.	Economic geology	
6A.	Petroleum	505
6B.	Coal	563
6C.	Geothermal Energy	599
6D.	Industrial Minerals of the Western Canada Basin	601
6E.	Metallic Deposits	612
6F.	Groundwater in the Interior Plains region	616
7.	Hudson Platform – Introduction	641
8.	Hudson Platform – Geology	653
9.	Hudson Platform – Economic Geology	701
10.	St. Lawrence Platform – Introduction	709
11.	St. Lawrence Platform – Geology	723
12.	St. Lawrence Platform – Economic Geology	787
13.	Evolutionary models and tectonic comparisons	799
	Index	809