

List of Figures	p. ix
List of Tables	p. xv
List of Plates	p. xviii
Preface	p. xx
Acknowledgements	p. xxi
Introduction	p. 1
Climate evolution of Iceland	p. 5
Geology of Iceland - an outline	p. 7
Volcanosedimentary complexes in Iceland	p. 12
Characteristics and stratigraphy	p. 12
Coal seams in Iceland	p. 17
Fossil wood in Iceland	p. 21
History of palaeobotanical research in Iceland	p. 23
Historical use and importance of coal in Iceland	p. 27
Historical theories about the origin of Icelandic coal	p. 33
Commencement of commercial coal mining in Iceland related to World War I	p. 36
Coal exploration in Iceland during and after WWII	p. 42
Methods of exploitation	p. 44
Alternative energy sources in the early 20 th century	p. 46
Historical mines and collection sites	p. 49
Underground mining sites	p. 51
The Dufansdalur mine	p. 52
The Þernudalur mine	p. 66
The Stálfjall mine	p. 72
The Botn mine	p. 93
The Gil mine	p. 107
The Tjörnes mines	p. 116
Skarð and Tindar	p. 139
Jökulbotn mine	p. 154
Other regions of former coal exploitation	p. 158
Hornstrandir	p. 159
Region of Ísafjarðardjúp	p. 164
Region of Steingrímsfjörður	p. 165
Valleys south of Skagafjörður	p. 169
Norðurá Valley	p. 170
Eastern Iceland	p. 172
Southern Iceland	p. 177
Other "coal-related" sites	p. 178
Húsavíkurkleif	p. 178
Surtarbrandsgil	p. 181
Drápuhlíðarfjall	p. 183

Northern Iceland	p. 183
Esja	p. 186
Operational and economic aspects	p. 194
Physical-chemical properties of coal from Iceland	p. 194
Economic feasibility of exploitation (a case study from the 1980s)	p. 200
A review of costs and financial analysis	p. 201
Bibliography	p. 206
Newspaper ads	p. 242
Other sources	p. 245
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.	