

CLASSIC GEOLOGY OF ICELAND

# Iceland

Thor Thordarson  
*University of Hawaii*

Armann Hoskuldsson  
*South Iceland Institute of Natural History*

TERRA

# Contents

Preface vii; Acknowledgements viii

<i>Introduction</i>	1
Travel in Iceland	4
<i>The geology of Iceland</i>	5
Introduction 5; Geological setting: a global perspective 6; Geological framework 8; Volcanism 13; Tertiary, Quaternary, Holocene 41	
<i>The southwest</i>	48
General overview 48; Greater Reykjavík 48; Reykjanes–Grindavík–Kleifarvatn 62	
<i>The south</i>	71
General overview 71; Þingvellir–Geysir–Gullfoss 73; Hreppar–Pjórsárdalur–Hekla 82	
<i>Vestmannaeyjar (the Westman Islands)</i>	91
General overview 91; Heimaey 92; The 1963–7 Surtsey eruption 95	
<i>The central south</i>	97
General overview 97; Eyjafjallajökull and Mýrdalur 98; The Fire Districts 107	
<i>The southeast and east</i>	122
General overview 122; Suðursveit–Lón–Álftafjörður 124; The eastern fjords 128	
<i>The northeast</i>	136
General overview 136; Jökulsá–Tjörnes excursion 136; Krafla–Mývatn 144	
<i>The north and northwest</i>	155
General overview 155; Fnjóskadalur to Skagi 157	
<i>The west</i>	162
Snæfellsnes–Borgarfjörður – volcanic zones and rift jumps 162	
<i>The Highlands</i>	171
General considerations 171; Askja–Kverkfjöll 171; Landmannalaugar–Veiðivötn 179	
<i>Glossary</i> 185; <i>Bibliography</i> 188; <i>Index</i> 191	