

1. Record Nr.	UNINA9910795555003321
Autore	Thordarson Thor
Titolo	Iceland // Thor Thordarson, Armann Hoskuldsson
Pubbl/distr/stampa	Edinburgh : , : Dunedin Academic Press, , 2014 ©2014
ISBN	1-78046-646-3 1-78046-647-1
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (281 pages)
Collana	Classic Geology in Europe
Altri autori (Persone)	HöskuldssonÁrmann
Disciplina	554.912
Soggetti	Geology - Iceland
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Contents -- Preface -- Acknowledgements -- Introduction -- Travel in Iceland -- Pronunciation -- The geology of Iceland -- Introduction -- Geological setting: a global perspective -- Geological framework -- Volcanism -- Neogene, Quaternary, Holocene -- The southwest -- General overview -- Greater Reykjavík -- Reykjanes-Grindavík-Kleifarvatn -- The south -- General overview -- Þingvellir-Geysir-Gullfoss -- Hreppar-Þjórsárdalur-Hekla -- Vestmannaeyjar (the Westman Islands) -- General overview -- Heimaey -- The 1963-7 Surtsey eruption -- The central south -- General overview -- Eyjafjallajökull and Mýrdalur -- The Fire Districts -- The southeast and east -- General overview -- Suðursveit-Lón-Álftafjörður -- The eastern fjords -- The northeast -- General overview -- Jökulsá-Tjörnes -- Krafla-Mývatn -- The north and northwest -- General overview -- Fnjóskadalur to Skagi -- The west -- Snæfellsnes-Borgarfjörður - volcanic zones and rift jumps -- The Highlands -- General considerations -- Askja-Kverkfjöll -- Landmannalaugar-Veiðivötn -- Addendum -- Glossary -- Bibliography -- Index -- GPS coordinates.
Sommario/riassunto	For over a decade this concise and authoritative field guide to an exceptional natural laboratory has been an essential companion for all those visiting Iceland to observe the Earth in action.