

Late Cainozoic Floras Of Iceland

[DOWNLOAD HERE](#)

Chapter 1. Introduction to the Nature and Geology of Iceland- Chapter 2. A brief Review of Palaebotanical Research in Iceland- Chapter 3. Systematic Paleobotany- Chapter 4. The Archaic Floras (15 Ma)- Chapter 5. The Classic Surtarbrandur Floras (12 Ma)- Chapter 6. The early Late Miocene Floras (10 Ma) First Evidence of Cool Temperate and Herbaceous Taxa - Chapter 7. The middle Late Miocene Floras (9-8 Ma) A Window into the Regional Vegetation Surrounding a Large Caldera- Chapter 8. A Lakeland Area in the Late Miocene (7-6 Ma)- Chapter 9. A late Messinian Palynoflora with a distinct Taphonomy - Chapter 10. Pliocene Terrestrial and Marine Biota of the Tjernes Peninsula Warm Climates and Biogeographic Re-arrangements- Chapter 11. The Pleistocene Floras (2.4-0.8 Ma) Shaping the Modern Vegetation of Iceland- Chapter 12. The Biogeographic History of Iceland The North Atlantic Land Bridge Revisited- Chapter 13. Climate evolution in the northern North Atlantic 15 Ma to present- Chapter 14. Art Meets Science The Unpublished Drawings by Carl Hedelin and Therese Ekblom EAN/ISBN : 9789400703728 Publisher(s): Springer, Berlin, Springer Science & Business Media Format: ePub/PDF Author(s): Denk, Thomas - Grimsson, Frigeir - Zetter, Reinhard

[DOWNLOAD HERE](#)

Similar manuals: