

Acknowledgments	8
Foreword	12
INTRODUCTION	17
A COLLISION	
CHAPTER 1	29
A BUILDING EDUCATION: LEARNING FROM DENMARK (1847–95)	
Inhabiting and Exploring Iceland: Between Turf and Pozzolana	34
Cement, Lava, and Lime: Education and Production	37
The Icelandic Invention of Concrete	47
CHAPTER 2	63
STEINSTEYPUÖLDIN: BUILDING THE AGE OF CONCRETE (1899–1915)	
A Survey on Building Techniques	67
“Cement Was a Magic Cure”:	
Concrete Cast Stones and Aalborg Portland Cement	70
The Icelandic War: The Battle Against Cold and Humidity	78
Reinforced Concrete Moves North	87
The Foundation of the Icelandic Engineers’ Society	99
Public Buildings in the Home Rule Years	102
Concrete and Fire Regulations	115
<i>Steinsteypuklassík</i> : Icelandic Concrete Classicism	122
CHAPTER 3	137
ICELANDIC STATE ARCHITECTURE: HOW CONCRETE BUILT A NATION (1916–50)	
Concrete to Mold the Icelandic Landscape	143
Geology and the Surface of Concrete:	
The Origins and Decline of <i>Steining</i>	162
After 1944: The Americanization of Icelandic Architecture	174
EPILOGUE	189
WHEN ICELAND BECAME INHABITABLE	
References	202
Image Credits	216
List of Names	220
Imprint	224