Acknowledgments Foreword	8 12
INTRODUCTION 17 A COLLISION	
CHAPTER 1 29 A BUILDING EDUCATION: LEARNING FROM DENMARK (1847-95)	
Inhabiting and Exploring Iceland: Between Turf and Pozzolana Cement, Lava, and Lime: Education and Production The Icelandic Invention of Concrete	34 37 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 The Icelandic War: The Battle Against Cold and Humidity Reinforced Concrete Moves North The Foundation of the Icelandic Engineers' Society Public Buildings in the Home Rule Years Concrete and Fire Regulations Steinsteypuklassík: Icelandic Concrete Classicism	70 78 87 99 102 115 122
CHAPTER 3 137 ICELANDIC STATE ARCHITECTURE: HOW CONCRETE BUILT A NATION (1916-50)	
Concrete to Mold the Icelandic Landscape Geology and the Surface of Concrete:	143
The Origins and Decline of Steining After 1944: The Americanization of Icelandic Architecture	162 174
EPILOGUE 189 WHEN ICELAND BECAME INHABITABLE	
References Image Credits List of Names Imprint	202 216 220 224

