CONTENTS

Contributors ix

Map of Greenland x

Polar Projection Map xi

Greenland and the World: Timeline xii

List of Figures xiii

1 Introduction: Exploring Greenland’s Secrets: Science, Technology, Diplomacy, and Cold War Planning in Global Contexts 1
   Ronald E. Doel, Kristine C. Harper, and Matthias Heymann

Part I Arctic Challenges in the Cold War 23

2 Defending the North American Continent: Why the Physical Environmental Sciences Mattered in Cold War Greenland 25
   Ronald E. Doel
3 Small State Preoccupations: Science and Technology in the Pursuit of Modernization, Security, and Sovereignty in Greenland
Kristian H. Nielsen

Part II Controlling Hostile Environments: Geophysical Research in Greenland

4 In Search of Control: Arctic Weather Stations in the Early Cold War
Matthias Heymann

5 Security and the Nation: Glaciology in Early Cold War Greenland
Janet Martin-Nielsen

Christopher Jacob Ries

7 Battling the Aurora Borealis: The Transnational Coproduction of Ionospheric Research in Early Cold War Greenland
Henrik Knudsen

8 Danish Seismic Research in Relation to American Nuclear Detection Efforts
Anne Lif Lund Jacobsen
<table>
<thead>
<tr>
<th>Part III</th>
<th>Entanglement and Transformation: Diplomacy and Politics of Science in Greenland</th>
<th>193</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Camp Century—Cold War City Under the Ice</td>
<td>195</td>
</tr>
<tr>
<td></td>
<td>Henry Nielsen and Kristian H. Nielsen</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Cold War Greenland as a Space for International Scientific Collaboration</td>
<td>217</td>
</tr>
<tr>
<td></td>
<td>Henrik Knudsen</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Cold Atoms: The Hunt for Uranium in Greenland in the Late Cold War and Beyond</td>
<td>241</td>
</tr>
<tr>
<td></td>
<td>Henry Nielsen and Henrik Knudsen</td>
<td></td>
</tr>
<tr>
<td>Bibliography</td>
<td>265</td>
<td></td>
</tr>
<tr>
<td>Index</td>
<td>289</td>
<td></td>
</tr>
</tbody>
</table>