# Contents

List of Illustrations vii
Acknowledgments ix

**Introduction:** The Quest for Innovation and Cultures of Technology  
*Helga Nowotny*  
1

**Part I: On the Relationship between Culture, Technology, and Innovation**

**Chapter 1:** Culture and Innovation  
*Thomas P. Hughes*  
27

**Chapter 2:** The Unintended Consequences of Innovation: Change and Community at MIT  
*Rosalind Williams*  
39

**Chapter 3:** The Vulnerability of Technological Culture  
*Wiebe E. Bijker*  
52

**Part II: The Gender Bias of Technological Innovations**

**Chapter 4:** Culture of Gender, and Culture of Technology: The Gendering of Things in France’s Office Spaces between 1890 and 1930  
*Delphine Gardey*  
73

**Chapter 5:** Suspending Gender? Reflecting on Innovations in Cyberspace  
*Judy Wajcman*  
95
Part III: Pluralist Histories of Science, Innovation, and War

Chapter 6: Innovation, Diverse Knowledges, and the Presumed Singularity of Science 113
  John V. Pickstone

Chapter 7: Scientists on the Battlefield: Cultures and Conflicts 133
  Jean-Jacques Salomon

Part IV: The Adoption of Innovations in Different Cultural Contexts

Chapter 8: From Prophecies of the Future to Incarnations of the Past: Cultures of Nuclear Technology 155
  Patrick Kupper

Chapter 9: The Mining Industry in Traditional China: Intra- and Intercultural Comparisons 167
  Hans Ulrich Vogel

Epilogue: Interdisciplinarity and the Innovation Process
  How to Organize Spaces of Translation, or, the Politics of Innovation 191
  Joachim Nettelbeck

Contributors 197

Select Bibliography 199

Index 213