CONTENTS

Acknowledgments

xi

Introduction. Rethinking Disciplinary Specialism in Victorian Sciences

3

Bernard Lightman and Efram Sera-Shriar

PART I. BETWEEN DISCIPLINES

Chapter 1. Interdisciplinarity in Macmillan's Science Primers

19

BERNARD LIGHTMAN

Chapter 2. The Recalcitrant Case of Electrochemistry

40

Geoffrey Cantor

Part II. Synthesizers

Chapter 3. Expertise across Disciplines: Charles Darwin's Engagement with Natural History

61

JANET BROWNE

Chapter 4. Without a Darwinian Clue? Henry Thomas Buckle and the Naturalization of History

81

Ian Hesketh

PART III. PRACTICES AND DISPLAYS

Chapter 5. Good Health on Display: Sanitary Science at the International Health Exhibition

99

Elsa Richardson

Chapter 6. Victorian Physics and Its Interdisciplinarities

118

IWAN RHYS MORUS

PART IV. RELUCTANT COLLABORATIONS

Chapter 7. Anthropology, Prehistory, and Paleontology as Cross-Disciplinary Endeavors

139

CHRIS MANIAS

Chapter 8. Disciplining the Field: The British Arctic Expedition of 1875 and the Construction of Arctic Research Specialism

158

NANNA KATRINE LÜDERS KAALUND

Part V. Hybrid Fields

Chapter 9. Stretching the Boundaries of Knowledge: Victorian Spirit Investigations, Credible Witnessing, and the Alleged Exposure of the Medium Henry Slade

183

EFRAM SERA-SHRIAR

Chapter 10. "Animals Cannot Subsist on Air": Nutrition as a Hybrid Field in Early Victorian Science

204

JAMES F. STARK AND RICHARD T. BELLIS

Afterword. "Withness" and Victorian Scientific Conversations

225

Bennett Zon

Notes

239

Selected Bibliography

291

Notes on Contributors

297

Index

301