

# Contents

<i>List of Figures</i>	vi
<i>Acknowledgments</i>	vii
1 Introduction: the Historical Sociology of Scientific Explanations	1
2 The Break with the Philosophical Discourse on Nature: The Discovery of Electrical Conductivity	17
3 Explanation and Experimentation Transformed: Newton's Studies of Spectral Colors	43
4 The Public Transaction of Newton's Optical Research	72
5 Remodeling Human Understanding: Locke's Laboratory of the Mind	100
6 Locke's Doctrine of the Faithful Mind	121
7 Experimental Philosophy: The Gospel According to Boyle	142
8 Science as an Institution of Human Understanding: Conclusions	178
<i>Bibliography</i>	189
<i>Index</i>	220