

CONTENTS

Acknowledgments **ix**
List of Abbreviations **xiii**

INTRODUCTION

What Is Solid State Physics and Why Does It Matter? **3**

1. The Pure Science Ideal and Its Malcontents **18**
2. How Physics Became “What Physicists Do” **32**
3. Balkanizing Physics **54**
4. The Publication Problem **76**
5. Big Solid State Physics at the National Magnet Laboratory **102**
6. Solid State and Materials Science **119**
7. Responses to the Reductionist Worldview **135**
8. Becoming Condensed Matter Physics **152**
9. Mobilizing against Megascience **170**

CONCLUSIONS **199**

Notes **213**
Bibliography **243**
Index **267**