## **CONTENTS**

Acknowledgments	ix	
List of Abbreviations	3 3	xiii

## INTRODUCTION

What Is So	olid State	Physics:	and Why	Does It	t 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**