

---

*Contents*

*Preface* ix

*Acknowledgments* xi

*A Fusion Sampler* xiii

**1**

*Inventing a New Energy Source* 1

**2**

*The Initiators* 13

**3**

*Project Sherwood* 36

**4**

*The Problem of Instability* 50

**5**

*A Sherwood Spectacular* 66

**6**

*Watershed* 89

**7**

*The Mirror Confronts Instability* 106

## 8

*The Doldrums* 130

## 9

*Tokamak* 151

## 10

*Fusion Enters the Energy Marketplace* 175

## 11

*The Transition to Big Science* 198

## 12

*Choosing among Approaches* 218

## 13

*Which Way to the Future?* 248

*Appendix A A Glossary of Magnetic Fusion Terms* 257  
(Prepared by R. S. Granetz)

*Appendix B A Chronology of Major Experiments* 265

*Abbreviations in Notes* 267

*Interviewees and Interview Dates in Notes* 271

*Notes* 273

*Index* 325