
Contents

Preface and Acknowledgments ix

I Prometheus Unbound

1: The Allure of Fusion 3 **2:** A Formula for Success 16 **3:** A Glimmer of Hope 23 **4:** The Real Thing 31

II Creating Fusion Science

5: Thinking Like a Magnet 45 **6:** Heat Death and Relativity 55 **7:** Law and Order 72 **8:** Seeing the Light 93 **9:** Engineering the Tokamak 101 **10:** The International Thermonuclear Experimental Reactor 113

III Another Way: Inertial Fusion

11: The Little Big Bang 129 **12:** Catching Up Fast 143 **13:** The National Ignition Facility 159

IV Fusion and Politics

14: The Fusion Dilemma 173 **15:** Fusion and the Environment 186 **16:** Predictable Breakthroughs 199
Epilogue 213

MATHEMATICAL APPENDIX: Designing Your Own Fusion Reactor 215
Glossary 225
Bibliography 235
Index 243

Illustrations follow page 100