

Contents

Technical Summaries	xi
Foreword to the Second Edition	xiii
Foreword to the First Edition	xv
Preface	xvii
Acknowledgments	xix
1. What Is Nuclear Fusion?	
1.1 The Alchemists' Dream	1
1.2 The Sun's Energy	2
1.3 Can We Use Fusion Energy?	2
1.4 Man-Made Suns	3
1.5 The Rest of the Story	5
2. Energy from Mass	
2.1 Einstein's Theory	7
2.2 Building Blocks	8
2.3 Something Missing	12
3. Fusion in the Sun and Stars	
3.1 The Source of the Sun's Energy	15
3.2 The Solar Furnace	16
3.3 Gravitational Confinement	19
3.4 The Formation of Heavier Atoms	21
3.5 Stars and Supernovae	23
4. Man-Made Fusion	
4.1 Down to Earth	31
4.2 Getting It Together	34
4.3 Breaking Even	38

5. Magnetic Confinement

5.1	The First Experiments	45
5.2	Behind Closed Doors	50
5.3	Opening the Doors	54
5.4	ZETA	56
5.5	From Geneva to Novosibirsk	57

6. The Hydrogen Bomb

6.1	The Background	59
6.2	The Problems	60
6.3	Beyond the "Sloyka"	64
6.4	Peaceful Uses?	64

7. Inertial-Confinement Fusion

7.1	Mini-Explosions	67
7.2	Using Lasers	70
7.3	Alternative Drivers	79
7.4	The Future Program	81

8. False Trails

8.1	Fusion in a Test Tube?	83
8.2	Bubble Fusion	87
8.3	Fusion with Mesons	88

9. Tokamaks

9.1	The Basics	91
9.2	Instabilities	93
9.3	Diagnosing the Plasma	95
9.4	Impurities	98
9.5	Heating the Plasma	101

10. From T3 to ITER

10.1	The Big Tokamaks	107
10.2	Pushing to Peak Performance	110
10.3	Tritium Operation	113
10.4	Scaling to a Power Plant	114
10.5	The Next Step	119
10.6	Continuing Research	120
10.7	Variations on the Tokamak Theme	122
10.8	Stellarators Revisited	123

11. ITER

11.1	Historical Background	129
11.2	The Construction Phase Begins	133
11.3	Overview of the ITER Tokamak	137
11.4	The Construction Schedule	145

12. Large Inertial-Confinement Systems

12.1	Driver Energy	149
12.2	The National Ignition Facility	150
12.3	Laser Mégajoule (LMJ)	155
12.4	OMEGA and OMEGA EP	157
12.5	FIREX	160
12.6	HiPER	162
12.7	Future Steps	164

13. Fusion Power Plants

13.1	Early Plans	165
13.2	Fusion Power-Plant Geometry	167
13.3	Radiation Damage and Shielding	169
13.4	Low-Activation Materials	171
13.5	Magnetic-Confinement Fusion	172
13.6	Conceptual Power-Plant Studies and DEMO	174
13.7	Inertial-Confinement Fusion	178
13.8	A Demonstration ICF Power Plant—LIFE	179
13.9	Tritium Breeding	185

14. Why We Will Need Fusion Energy

14.1	World Energy Needs	189
14.2	The Choice of Fuels	192
14.3	The Environmental Impact of Fusion Energy	198
14.4	The Cost of Fusion Energy	200

Units	203
Glossary	207
Further Reading	219
Index	223