
Contents

1 Fusion Fundamentals	1
Energy	1
Some Simple Nuclear Physics	2
Historical Origins of Fusion Research	3
Why Pursue Fusion?	5
Fusion Reactions	6
The Lawson Criterion	7
Heating	8
Other Key Technologies.....	10
2 Fusion Concepts	11
Magnetic Bottles	11
Inertial Confinement: Microexplosions	15
Other Concepts.....	15
3 The Struggling Years: 1960s	19
Magnetic Confinement Fusion	20
The Tokamak.....	22
Inertial Confinement Fusion	25
4 The Glory Years: 1970s	27
Tokamaks	28
Planning	29
Management.....	31
Tokamak Fusion Test Reactor.....	43
High-Density Systems: Pinches	45
Bumpy Torus.....	47
Open Systems: Magnetic Mirrors	48
The 1976 Magnetic Fusion Program Plan	49
US Department of Energy.....	52
Power Plant Designs	54
Surpassing the Lawson Ideal Ignition Temperature in a Tokamak	55
Fusion Power Associates	58

5 The Carter Plan vs. The Reagan Agenda: 1980–1985	61
The Magnetic Fusion Energy Engineering Act of 1980.....	61
The Pewitt Problem.....	63
Kintner Resigns.....	64
Mirrors and Bumpy Torus.....	68
Inertial Confinement.....	69
Management.....	69
ERAB Review.....	72
MFAC Strategy.....	73
Ansel Adams.....	74
William R. (Bill) Ellis.....	75
Tokamak Scaling.....	77
More on Inertial Confinement.....	77
Industrial Participation.....	79
Retrenchment.....	79
Trivelpiece Interview.....	81
Budgets and Reality.....	84
6 Successes and Disasters: 1985–1989	87
Regrouping.....	88
Reagan–Gorbachev Summit Meeting.....	89
The Declaration of Energy Independence.....	90
Inertial Confinement Fusion Review.....	91
Halite–Centurion.....	94
The Compact Ignition Tokamak.....	94
The International Thermonuclear Experimental Reactor.....	95
Musical Chairs.....	95
ARIES.....	96
Congressional Testimony.....	96
The Arrival of Robert Hunter.....	98
The CIT Fiasco.....	99
More on Inertial Confinement Fusion.....	102
Fusion Policy at the Department of Energy.....	104
7 Hope for Resurgence: 1990–1995	105
Input to Energy Secretary James D. Watkins.....	105
Fusion Policy Advisory Committee Review Begins.....	107
Bush–Gorbachev Summit Meeting.....	108
PBS Film: Fire from the Sun.....	108
FPAC Reports.....	109
Budget Cut.....	110
An Accelerated Fusion Power Development Plan.....	111
1991 National Energy Strategy.....	111
New Fusion Energy Advisory Committee.....	112
Happer at the Helm.....	113
ITER Moves Forward.....	115

Another Fusion Law.....	116
The 1992 and 1994 EPRI Fusion Reviews.....	117
Inertial Fusion and Beginnings of the NIF.....	120
Signs of Trouble.....	121
8 Financial Tsunami: 1995–1999	125
Contract with America.....	125
The National Ignition Facility.....	126
The 1995 PCAST Fusion Review.....	127
Congress Takes Aim.....	128
Industry Groups Respond.....	130
Fusion Energy Mission Abandoned.....	131
TPX Reborn as KSTAR.....	136
1997 PCAST Energy Report.....	137
Pathways to Fusion Power Symposium.....	138
Farewell to TFTR.....	139
Fusion Community Attempts to Regroup.....	141
Congress Orders USA Out of ITER Collaboration.....	142
FPA Meeting: Cost-Effective Steps to Fusion Power.....	142
1998–1999 SEAB Review.....	143
1999 Fusion Snowmass Meeting.....	145
FESAC Comments on Fusion Program Priorities and Balance.....	145
OMB View.....	146
No Fusion Demonstration Power Plant by 2000.....	146
9 The New Millennium: Science vs. Energy: 2000–2008	149
National Energy Policy Development Group.....	150
National Academies Report on the Quality of Fusion Science.....	151
Burning Plasma Physics.....	152
ITER Rising?.....	154
Fifty Years of US Fusion Research.....	155
The High Average Power Laser (HAPL) Program.....	155
The 2002 Fusion Summer Study.....	156
Another Academies Fusion Review Panel.....	157
USA Rejoins ITER.....	158
The 35-Year Plan.....	159
Report of the Burning Plasma Assessment Committee.....	161
ITER vs. the US Domestic Fusion Program.....	163
Energy Policy Act of 2005.....	165
More Proposed US Domestic Fusion Budget Cuts.....	166
Davies, Roberts, and Willis Retire.....	166
2007 Inertial Fusion Energy Workshop.....	167
Fifty Years of International Fusion Collaboration.....	169
10 The Obama Administration: 2009–2012	171
New Appointments.....	171
Inertial Fusion Energy.....	173

NIF Begins Operation and Looks Beyond Ignition	174
Funding Improvement and Management Changes	175
ITER Changes	176
Magnetic Fusion Concepts Narrowing	177
Magneto-Inertial Fusion Approach Gets a Boost	178
Renewed Interest in Path to a Demonstration Power Plant.....	179
Inertial Fusion Energy Review.....	180
The FY 2013 US Fusion Program Dilemma.....	183
ANS Fusion Energy Division Comments on FY 2013 Budget Proposal	187
FESAC Launches Another Priorities Study.....	188
Congressional Actions	188
ITER Council Meets in Washington	191
Uncertainties	192
11 Applications	193
Electric Power	193
Hydrogen Production	194
Fusion–Fission Hybrid Reactors.....	194
Fuel for Nuclear Fission Reactors.....	195
Conversion of Nuclear Waste.....	195
Processing of Other Wastes.....	196
Desalination	196
Spin-Offs.....	197
12 Engineering Challenges	199
Materials	199
Tritium	201
Complexity.....	202
Maintenance.....	202
Cost	203
13 Energy	205
Primary Energy Consumption.....	205
Oil	206
Electricity	206
Coal	207
Natural Gas	207
Hydro	207
Nuclear.....	207
Renewables	208
Climate Change.....	208
Supply and Demand.....	209

14 Perspectives 2012	211
Charles C. Baker	211
Is the USA Serious About Fusion Energy?.....	211
N. Anne Davies.....	213
William R. Ellis.....	214
Richard D. Hazeltine.....	216
Fusion Science and Fusion Progress.....	216
Robert L. Hirsch.....	217
A Fusion Failure	217
B. Grant Logan.....	219
Taking a Longer, If Slower, Path to Fusion’s Ultimate Potential.....	219
Robert L. McCrory.....	221
Perspectives on Inertial Fusion Energy: 2012.....	221
Dale M. Meade.....	222
Time for the Fusion Community to Focus on the Future.....	222
John H. Nuckolls.....	223
Inertial Fusion Energy: Super Lasers and Super Implosions.....	223
Richard F. Post	225
Magnetic Confinement Fusion Power Research: Thoughts After 60 Years of Involvement.....	225
Fred L. Ribe	226
Recollections and Perspective from 40 Years of Magnetic Fusion Research	226
John Sheffield.....	228
Ken Tomabechi	229
Alvin W. Trivelpiece	230
15 The Ultimate Energy Source?	233
Politics.....	233
Progress.....	235
Promise	237
Epilogue	239
Acknowledgements.....	244
Recommended Reading and Information Resources.....	244
References	245
Author Index	251
Subject Index	257