

Contents

Part I Why Fusion Is Indispensable

1 The Evidence for Climate Change.....	3
Is Global Warming Real?.....	3
Physics of Temperature Change.....	6
Quantifying Global Warming.....	7
Evidence for Climate Change	9
Paleoclimate	9
Computer Modeling	11
Modern Data	12
Global Temperature Rise	12
Disasters and Catastrophes	17
The Gulf Stream.....	20
The One Degree Effect	21
Floods and Droughts	22
Effect on Oceans	25
Weather Extremes	26
Hurricanes and Typhoons	29
Slowing the Inevitable.....	32
Notes	41
References.....	41
2 The Future of Energy I: Fossil Fuels.....	43
Backbone Power	43
The Energy Deficit.....	44
Energy Units	44
Energy Consumption	46
Energy Forecasts	48
What Drives the Increasing Demand?	49
Where Does the Energy go?	51
Energy Reserves.....	53

Coal and Carbon Management.....	58
Cap and Trade	59
Carbon Sequestration	60
Oil and Gas Pipedreams.....	64
Deep Drilling	65
Arctic Drilling.....	66
Shale Oil.....	67
Tar Sands.....	68
Oil from Algae	70
Gas Hydrates.....	71
Notes	73
3 The Future of Energy II: Renewable Energy	75
Introduction.....	75
Wind Energy	76
The Birds and the Bats.....	77
The Growth of Wind	77
When is a Megawatt Not a Megawatt?	80
Size Matters	82
Offshore Wind Farms.....	85
Blade Design.....	87
How Turbines Work	89
The Fossil Footprint.....	90
Energy Storage.....	92
Meshing with the Grid	92
The Bottom Line on Wind	94
Solar Energy.....	94
The Nature of Sunlight.....	94
Ways to Use Solar Power.....	96
Panels on Every Rooftop.....	98
Dangers	101
Central-Station Solar Power.....	101
Solar Thermal Plants.....	101
Solar Photovoltaic Plants	105
Storage and Transmission	107
Is Large-Scale Solar Power Really Feasible?	108
How Photovoltaics Work	109
Silicon Solar Cells	112
Thin-Film Solar Cells	121
Fossil Footprint and Environmental Issues	123
Ideas on the Horizon	126
Organic Solar Cells.....	127
Geoengineering	132
The Bottom Line on Solar Power	133

Energy for Transportation	134
Hydrogen Cars	134
Electric Cars and Hybrids	140
Biofuels	152
Nuclear Power.....	156
Importance of Nuclear Power	156
How Nuclear Reactors Work	156
Other Renewables	168
Hydroelectricity	168
Geothermal.....	169
Wave and Tide Energy	170
Biomass.....	170
Wild Schemes	171
Notes	171
References.....	174

Part II How Fusion Works and What It Can Do

4 Fusion: Energy from Seawater	179
Fission and Fusion: Vive La Difference!	179
Binding Energy	179
Fission and Fusion Reactions	180
How Fusion Differs from Fission	182
The Size of Energy.....	183
How Fusion Works.....	184
Plasma, the Shining Gas	186
Designing a Magnetic Bottle	189
What Is a Magnetic Field?	189
How Can a Magnetic Field Hold a Plasma?	191
The Hole in the Doughnut.....	193
Why the Field Lines Have to Be Twisted	195
Mappings, Chaos, and Magnetic Surfaces.....	198
Notes	201
5 Perfecting the Magnetic Bottle.....	203
Some Very Large Numbers	203
Instabilities: The Fly in the Ointment	207
Hot Plasma as a Superconductor.....	207
How Plasma Moves in Electric Fields	208
The Rayleigh-Taylor Instability	210
Stabilization by Sheared Fields.....	213
Plasma Heating and “Classical” Leak Rates.....	214
Notes	216
References.....	217

6 The Remarkable Tokamak.....	219
A Special Kind of Torus.....	219
Kink Instability and the Kruskal Limit.....	220
Mirrors, Bananas, and Neoclassicism.....	222
Turbulence and Bohm Diffusion.....	227
The Culprit: Microinstabilities.....	229
The Drift Instability Mechanism.....	232
Vertical Fields	237
Notes	238
References.....	238
 7 Evolution and Physics of the Tokamak	 239
Magnetic Islands	239
Sawtooth Oscillations	242
Diagnostics.....	243
Self-Organization	245
Magnetic Wells and Shapely Curves	246
Evolution of the D-Shape.....	248
How to Heat a Plasma to Unearthly Temperatures	250
Mother Nature Lends a Hand.....	255
Bootstrap Current.....	255
The Isotope Effect.....	257
The Ware Pinch.....	258
Zonal Flows	259
Time Scales	262
High-Confinement Modes.....	263
The H-Mode.....	263
Reverse Shear.....	266
Internal Transport Barriers.....	267
Notes	271
References.....	271
 8 A Half-Century of Progress	 273
What Have We Accomplished?	273
Fits, Starts, and Milestones	276
Computer Simulation.....	283
Unfinished Physics.....	286
Edge-Localized Modes	286
Fishbones	288
Disruptions.....	290
The Tokamak's Limits	294
The Greenwald Limit.....	294
The Troyon Limit.....	295

Big Q and Little q	295
The Confinement Scaling Law	297
ITER: Seven Nations Forge Ahead.....	298
Notes	307
References.....	308
9 Engineering: The Big Challenge.....	311
Introduction.....	311
The First Wall and Other Materials.....	313
The First Wall	313
The Divertor	316
Structural Materials.....	319
Blankets and Tritium Breeding	320
What Is a Blanket?	320
The Role of Lithium.....	321
Blanket Designs	323
Tritium Management.....	328
Tritium Self-Sufficiency	328
Tritium Basics	329
The Tritium Fuel Cycle.....	330
Superconducting Magnets.....	331
Introduction.....	331
ITER's Magnet coils	332
The Supply of Helium.....	335
High-Temperature Superconductors	335
Plasma Heating and Current Drive	336
Introduction.....	336
Neutral Beam Injection (NBI)	336
Ion Cyclotron Resonance Heating (ICRH).....	337
Electron Cyclotron Resonance Heating (ECRH).....	337
Lower Hybrid Heating (LHH)	339
Remaining Physics Problems.....	339
Edge-Localized Modes	340
Disruptions.....	342
Alfvén Wave Instabilities.....	342
Operating a Fusion Reactor	343
Startup, Ramp-Down, and Steady-State Operation	343
Maintaining the Current Profile	344
Remote Handling	344
Fusion Development Facilities.....	345
IFMIF: International Fusion Materials Irradiation Facility	345
Fusion Ignition Tokamaks.....	346
High-Volume Neutron Source.....	346
Fusion Development Facility	347
A Spherical Tokamak FDF	349

Fusion Power Plants	349
Commercial Feasibility	349
Power Plant Designs	351
The Cost of Electricity	356
Methodology	356
Important Dependences	356
Cost Levelization/Discounting	358
The Cost of Fusion Energy	359
Notes	361
References	362
10 Fusion Concepts for the Future	365
Advanced Fuel Cycles	365
Stellarators	368
Wendelstein	369
Large Helical Device	371
Benefits of Nonaxisymmetry	372
Compact Stellarators	373
Spherical Toruses	375
Spherical Tokamaks	375
Spheromaks	378
Magnetic Mirrors	381
How Mirrors Work	381
Ioffe Bars and Baseball Coils	382
Mirror Machines	384
Axisymmetric Mirrors	386
Direct Conversion	387
Magnetic Pinches	388
Reversed-Field Pinch	388
Field-Reversed Configuration (FRC)	390
Z-Pinches	393
Plasma Focus	394
Inertial Confinement Fusion	395
Introduction	395
General Principles	396
Instabilities	397
Glass Lasers	399
Other Lasers	401
Target Designs	401
Direct and Indirect Drive	403
Reactor Technology	406
Pulsed Power	407
Hoaxes and Dead Ends	409
Cold Fusion	409
Bubble Fusion	410

Muon Fusion	410
Astron	412
Electrostatic Confinement.....	412
Migma	413
Ultimate Fusion.....	413
Notes	414
References.....	414
11 Conclusions.....	417
Scientific Summary.....	417
Cost of Developing Fusion	418
Financial Data	418
Conclusion	420
Epilogue.....	421
Notes	422
Index.....	423

An Indispensable Truth

How Fusion Power Can Save the Planet

Chen, F.F.

2011, XVII, 433 p., Hardcover

ISBN: 978-1-4419-7819-6