Contents

.

1	The Future of Energy What Sources of Energy Are Available and How Much	1
	Do We Need?	3
	References allocated on solid asing a synall A	9
2	What Is Nuclear Fusion?	11
	Hydrogen, Deuterium, and Tritium	16
	References	18
3	A Brief History of ITER	19
	A Scientific Slowdown	22
	The Golden Age of Fusion	26
	The "Fireside" Summit	28
	The Birth of ITER	30
	Exit the United States	32
	References	34
4	Why in France?	35
	The Impasse	37
	ITER in Canada?	41
	High Technology and High Diplomacy	44
	"All United in Cadarache"	48
	References	54

xvi	Contents	
5	Building a Gigantic Machine	55
	A 5200-Tonne Chamber	59
	High-Tech Bricks	62
	The World's Largest Magnets	64
	The Fusion Ashtray	69
	A Giant Refrigerator	70
	A Pharaonic Worksite	72
	Constructions Worth EUR2 Billion	73
	A New Scientific Village	75
	References	78
6	A Machine Manufactured in 35 Countries	79
	A High-Tech Meccano	81
	The World's Biggest Puzzle	83
	The Assembly Heart	85
	Transporting an Airbus A380 on the Road	87
	A Huge Logistical Challenge —	89
	A Nerve Center Close to Marseille	92
	Reference	94
7	Those Who Are Against ITER	95
	Scientific Criticisms	98
	Astrophysics and Flying Saucers	101
	False Claims and Miscommunication	103
	References	104
8	Why So Many Delays and Cost Overruns?	107
	"Concrete" Delays	109
	Poloidal Coils and Cooling Tower	110
	The Complexity Is "Built-in"	112
	How Much Will It Cost?	114
	First Plasma in 2025	115
	The ITER Budget Is "Peanuts"	ezequid adl 117
	References	O 119
9	How to Manage Such a Complex Program	121
	A New Director General	123
	"The Project Progresses Alone"	126

	Contents	xvii
	ITER, Ellul, and Galbraith	129
	A Political Project	130
	Compensation and Benefits	132
	References	134
10	Is ITER Really Safe and Clean?	137
	Introduction Introduction	138
	What Kind of Waste?	141
	On Safe Grounds	142
	Tritium and Safety	143
	Natural Hazards	145
	References	148
11	ITER Is Heating up the French Economy	149
	No Accommodation for ITER	151
	Contracts Worth EUR3.7 Billion	153
	Who Works for ITER?	156
	Workers Under Control	158
	Calls for Tenders and Subcontractors	159
	References	160
12	Will Fusion Become Commercial?	161
	How to Maximize the Gain Factor?	163
	After ITER	166
	References	170
13	Chinese Citizens in Provence	171
	Communication, Culture, and Policy	174
	A Scientific Tower of Babel	176
	The Provence Cliché	177
	References	179
14	How to Communicate with the Public About	
	a High-Tech Project?	181
	A Credible Mediascientific Dialog	183
	Public Debates	185
	Why Is ITER Invisible?	186
	References	187

15	Quest for the Holy Grail of Fusion	189
	Lasers for Fusion	191
	Fusion Billionaires	193
	References	197
16	Beyond Technology Diplomacy	199
	We Would Be Crazy not to Build ITER	201
	ITER Will Be a Historic Step	203
	ITER, Technological Integrator	205
	References violation bas multi-	209
Bib	liography	211
Index Processed donorif out on gates H at AHT		213

xviii Contents