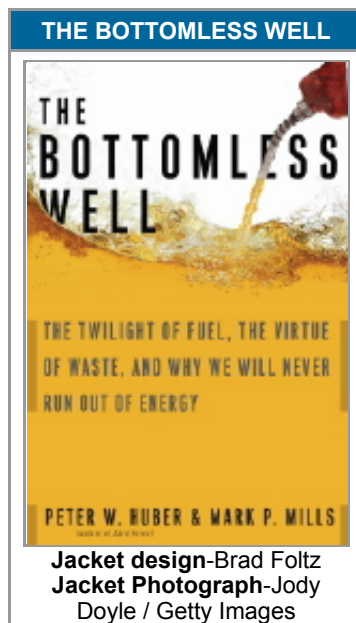


CONTENTS

List of Figures	xiii
Preface	xv
Acknowledgments	xxvii
1 The Twilight of Fuel and the Ascent of Power	1
The Bottomless Well	2
The Energized Environment	5
Pyramids of Quads	7
Pontiacs, Power Plants, and Pentiums	9
Capital Spending	14
The Real Cost of Power	16
The Twilight of Fuel	18
The First Law	21
2 Voracious Technologies	24
The “Fire-Engine”	25
Jumbos and Jets	27
Electrification	31
The Power of Logic	33
The Logic of Power	40
3 The Virtue of Waste	44
Pyramids of Virtuous Waste	48
Order	52
The Second Law	54
4 Saving the Perilously Efficient Grid	58
The Perilous Grid	59
Assault on the Wires	62
California’s Slouch into Night	65
Restoring Order	67
More Plants and Shorter Wires	71
5 Fueling the Silicon Car	75
Weight, Power, and Inertia	76
The Silicon Power Train	79
Convergence	83
Power Plants on Wheels	85
Uranium in the Gas Tank	87
Blind Visionaries	89
6 Bulbs, Radios, and Negawatts	91
Edison and DeForest	93
Bulbs on a Chip	97
Lighting the Whole Rainbow	100
Convergence	102
Efficiency	105



7	The Paradox of Efficiency	108
	The Efficient Future	109
	The Efficient Past	111
	Fast	112
	Light	116
	Faster and Lighter	118
	Inefficient by Design	121
	Efficient Waste	123
8	Power, Productivity, Jobs, and GDP	124
	Power and Productivity	126
	Dexterous Robots	129
	Digital Factories	131
	Power and Jobs	134
9	Insatiable Demand	138
	Saving Time	138
	Creating Order	142
	Suppressing Chaos	144
	Waging War	147
	Powering Logic	150
	Enriching Life	153
10	Saving the Planet with Coal and Uranium	156
	Carbon Chaos	157
	America the Beautiful Carbon Sink	160
	Carbohydrates versus Hydrocarbons	164
	The Solar Road to Environmental Ruin	166
	Green Nukes	167
11	Infinite Supply	172
	Rising Reserves	174
	Power in Pursuit of Energy	177
	Logic in Pursuit of Power	178
	Maxwell's Demon	182
	Room at the Bottom	184
	Perpetual Motion	186
12	The Power of Life	189
	Sugar and the Helix	190
	In the Heat of the Night	194
	Notes	199