

Contents

Foreword IX

Acknowledgments XIII

Chapter 1 The Promise of Nanotechnology 1

- Defining Nanotechnology 2
- Top-Down versus Bottom-Up Manufacturing 3
- What is in Soot? The Different Forms of Carbon 5
- An Alternative Nature 8
- Money Makes the World Go 'Round 8
- Who Knows About Nano? 10
- The Promise of Nano 11
- Skeptics 13
- Contemporaneous History 14

Chapter 2 The Visionaries 15

- Richard Feynman 15
- K. Eric Drexler 18
- Ralph Merkle 21
- Ray Kurzweil 24
- Criticism of the Drexlerian Vision 26
- James Von Ehr 27
- Ernst Ruska and Gerd Binnig 30
- Mike Roco 35

Chapter 3 On the Road to Nano- 41

- Lithography 41
- Molecular Biology 43
- Supramolecular Chemistry 48

Chapter 4	Nanotools	53
	The Electron Microscope	53
	Scanning Probe Microscopes: STM, AFM and Variants Thereof	57
	AngstroVision	59
	Nanomanipulators	60
Chapter 5	Nanoparticles and Other Nanomaterials	63
	Discovering the Buckyball	64
	Carbon Nanotubes	70
	Dendrimers	78
	Quantum Dots	84
Chapter 6	Learning from Old Mother Nature	91
	The Gecko's Foot	92
	The Eye of the Starfish: The Optical Network of the Sponge	94
	The Abalone's Shell	97
	Diatoms: The Original Silicon Chips	99
	Natural Nanotubes	101
	Synthetic Nerve Membranes	102
	Co-Opting Biology	105
Chapter 7	Nanoelectronics	107
	Spintronics	107
	Nanotube Memory Chips: NRAM	114
	Nanowires	115
	Thin Films of Glowing Polymers	117
	Nanorobotics	122
Chapter 8	Nanotech-Enabled Biomedicine	125
	Delivering Drugs	128
	Medical Imaging: X-Ray Tubes	132
	Making the World Safe for MRI (Plus some other Stuff)	134
	Nanoshells for Therapy	139
	Pumps	140
	The Strange Case Of Nanobacteria	141
	Medical Diagnostics	143
	Moving Water Around, a Little at a Time	145
	Nanoscale Antenna Controls DNA	146
	Artificial Joints	146
	Artificial Organs	149
	Artificial Cells	159
	Re-Inventing Biology	161

Chapter 9	Financing Nanotech Dreams	163
	Charlie Harris, Venture Capitalist	163
	Implementing the National Nanotech Initiative	169
Chapter 10	Mega-Sized Projects that Could Use Tiny Technology: Three Somewhat Grandiose Challenges	179
	Energy: Independence from Fossil Fuels	180
	The Space Elevator	187
	Building a Quantum Computer	191
Chapter 11	Fear of Nano: Dangers and Ethical Challenges	197
	The Grey Goo Scenario	200
	The Green Goo Scenario	202
	Environmental Catastrophe due to Inhaleable or Ingestible Nanoparticles	204
	Nanotech Will End Shortage-Based Economics	207
	People Will Live for Ever, Leading to Overpopulation	207
	Only Rich People Will Live For Ever	211
	Nanotechnology Will Turn Us Into Cyborgs	213
	Nanotechnology Could Create Weapons of Mass Destruction	217
	Nanotech Will Create Machines that are Smarter than Human Beings	220
	Nanotech Will Hasten the Arrival of the Singularity	222
	Regulating Nanotech	227
Chapter 12	Final Thoughts on The Destination	231
Index		235