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
Contents

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
Contents

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