

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Getting Small with Nanotechnology</i>	7
Chapter 1: The Hitchhiker's Guide to Nanotechnology	9
Chapter 2: Nano in Your Life	29
Chapter 3: Gathering the Tools of the Trade	39
<i>Part II: Building a Better World with Nanomaterials</i>	63
Chapter 4: Nanomaterials Galore	65
Chapter 5: Adding Strength with Composites	83
<i>Part III: "Smarter" Computers! Faster Internet! Cheaper Energy!</i>	115
Chapter 6: Building a Better Digital Brain	117
Chapter 7: Routing Information at the Speed of Light	161
Chapter 8: Nano-fying Electronics	183
Chapter 9: Getting Energy and a Cleaner Environment with Nanotech	201
<i>Part IV: Living Healthier Lives</i>	219
Chapter 10: Diagnosing Personal Health Quickly, Easily, and Pain-Free	221
Chapter 11: The Fantastic Voyage into Medical Applications	249
<i>Part V: Investing in Nanotech</i>	279
Chapter 12: Industries Going Small	281
Chapter 13: Countries Investing In a Nano Future	291
Chapter 14: Nanotechnology Goes to School	305
<i>Part VI: The Part of Tens</i>	317
Chapter 15: Ten (or So) Nanotech Movers and Shakers	319
Chapter 16: Further Reading on the Web and in Your Library	327
<i>Glossary</i>	333
<i>Index</i>	343

Table of Contents

.....

***Introduction* 1**

Why Buy This Book?	1
Why Nanotechnology?	2
Foolish Assumptions	2
How This Book Is Organized	3
Part I: Getting Small with Nanotechnology	3
Part II: Building a Better World with Nanomaterials	3
Part III: Smarter Computers! Faster Internet! Cheaper Energy!	3
Part IV: Living Healthier Lives	4
Part V: Investing in Nanotech	4
Part VI: The Part of Tens	4
Icons Used in This Book	4
Going Online	5

***Part 1: Getting Small with Nanotechnology* 7**

Chapter 1: The Hitchhiker's Guide to Nanotechnology 9

Grasping the Essence of Nanotechnology	9
Finding out what it is	10
Why you want nanotechnology in your life	14
You say you want a revolution?	16
Knowing what to expect (and not expect)	18
Getting a (Small) Piece of Nanotechnology for Yourself	21
The nanotech industry	22
Battle of the bubbles: Nanotech versus Internet	23
Caveat Emptor — Buyer Beware	25

Chapter 2: Nano in Your Life 29

Going from Lab to Factory to Home	29
What's a Kevlar?	29
Phase One: Research	30
Things heat up	32
To market, to market	32
Jumping Over the Hurdles	33
Looking at Ethics and Society	34
Possible harm from nanomaterials	35
Encountering a Nano Divide?	36

Chapter 3: Gathering the Tools of the Trade	39
That Bit of Chemistry and Physics You Just Have to Know	39
Molecular building blocks	40
Turning on the light	46
Picking Apart Objects with Spectroscopy	51
Infrared (IR) spectroscopy: Feel the heat	51
Raman spectroscopy: Where's the energy?	52
UltraViolet-Visible spectroscopy: Who's there?	53
Seeing Molecules with Microscopy	53
Atomic force microscope (AFM)	54
Scanning electron microscope (SEM)	55
Transmission electron microscope (TEM)	57
The scanning tunneling microscope	57
Magnetic Resonance Force Microscopy (MRFM)	58
Moving the World with Nanomanipulators	59
What's available today	59
What's down the road	60

Part II: Building a Better World with Nanomaterials **63**

Chapter 4: Nanomaterials Galore	65
It All Starts with Carbon	65
How Carbon-Based Things Relate to Nanotechnology	66
Delocalizing with benzene	67
Letting things slide with graphite	68
Bouncing Buckyballs	69
Creating buckyballs	70
Using buckyballs in the real world	71
Buckyballs Grow Up to Become Nanotubes	73
Producing nanotubes from thin air	75
Eying the structure of carbon nanotubes	76
Scanning the properties of nanotubes	76
Putting nanotubes to good use	79
Getting Wired with Nanowires	80
Growing nanowires	80
Nanowires at work	81
Chapter 5: Adding Strength with Composites	83
Compose This!	83
Lighter, stronger, cheaper	84
Interfacing the fiber with the matrix	84
One Word: Plastics	84
Dissipating static electricity	87
Displaying images	92

Lightening the Load with Nanofibers	95
Nanotubes	96
What a tangled web we weave	97
Putting nanofibers to use: Clothes make the man	99
Putting nanofibers to use: Into the wild blue yonder	101
Raising the Bar with Smart Materials	104
Coming back to normal	104
Sensing strain	108
Heal thyself	111

***Part III: “Smarter” Computers! Faster Internet!
Cheaper Energy! 115***

Chapter 6: Building a Better Digital Brain 117

Linking the Brain with the Computer	118
And Fast Is Good Because . . . ?	119
End of the Transistor Road	120
From FETs to SETs	122
Fabricating new chips	128
Does a Nano-Size Elephant Ever Forget?	136
Magnetic Random-Access Memory (RAM)	136
Oh, yeah. We forgot	142
Quantum Leaping (Oh, Boy . . .)	151

Chapter 7: Routing Information at the Speed of Light 161

Manipulating Light with Crystals	162
Getting hooked on photonics	163
Controlling light: Photonic band gaps	165
Optical switching: Nano-defects to the rescue!	170
Making the switch: Photons on a nano-highway	171
Magic with Mirrors	173
Light-steering: Nanotechnology at the wheel	175
Mirror, mirror on the wall/ Nano’s the sharpest image of all	179
Try looking at it through nanotechnology’s eyes	180

Chapter 8: Nano-fying Electronics 183

Lighting Up Tomorrow	183
Making quantum leaps with quantum dots	183
Getting light from nanotubes	185
Sensing Your Environment	187
Detecting chemicals	187
Biosensors	189
Mechanizing the Micro World	190
Micro-electromechanical machines (MEMS)	190
Building computer brains from molecules	192

So, what's the problem?	193
How nano can help	193
Using organic molecules	194
Using nanotubes and nanowires	196
Do it yourself: Self-assembly	197
Wire it up	198
Chapter 9: Getting Energy and a Cleaner Environment with Nanotech	201
The Energy Challenge	201
Using Nanotechnology to Make Solar Cells Affordable	202
Solar-cell sticker shock	202
The potential of nano solar cells	203
How, exactly, do nano solar cells get built?	204
Making Hydrogen Fuel Cells	204
It's a matter of density	205
Putting hydrogen into production	205
Storing hydrogen	209
Using Nanotechnology to Energize Batteries	210
Using Nanotechnology to Reduce Energy Consumption	211
Producing light with nanotechnology	211
Using nanocatalysts to make chemicals	212
How Nanotechnology Can Help Our Environment	213
Clearing the air with nanotechnology	214
Keeping water crystal-clear with nanotechnology	215
Cleaner water for less money	216
 Part IV: Living Healthier Lives	 219
 Chapter 10: Diagnosing Personal Health Quickly, Easily, and Pain-Free	 221
Lab-on-a-Chip	222
Fabrication through soft lithography	223
Moving honey	225
Biosensing with nanowires	236
Super X-Ray Vision	239
Tracers in fullerenes	240
Quantum dots	240
Mapping Our Genes	242
Microarray	245
Working on the DNA chain gang	247
 Chapter 11: The Fantastic Voyage into Medical Applications	 249
Understanding How Pharmaceutical Companies Develop Drugs	250
Delivering a New Drug the Nanotech Way	251
Oil and water don't mix	252
Micelles (your cells?)	253

Special delivery256
 Stepping it up with C60258
 Cooking Cancer with Nanoshells261
 Biomimetics268
 Improving oxygen delivery269
 Expanding an artery from the inside271
 Replacing joints with better stuff275

Part V: Investing in Nanotech279

Chapter 12: Industries Going Small281

Semiconductor Types Are Completely into Nano281
 Mining the Medical Possibilities of Nanotechnology283
 Making Better Materials from Tires to Clothing284
 Making Nanotech Materials for Others285
 Designing for Small with Software286
 Testing Things287
 Technology That’s Changing Telecommunications288
 Fueling Energy with Nano288
 Making Up with Nanotechnology289

Chapter 13: Countries Investing In a Nano Future291

Showing Nano-Initiative, U.S. Government Style291
 Two National Nanotechnology groups at work292
 A whole host of government agencies293
 Nano in the Lab294
 U.S. State and Regional Initiatives296
 Euro Nano298
 The European Commission298
 Keeping folks informed: The Thematic Network299
 Jumping on the Bandwagon: Asia300
 Nano in Japan300
 China goes nano301
 Nano inside India302
 Nano Is Going Over Big Time in Israel302

Chapter 14: Nanotechnology Goes to School305

Harvard . . . of course305
 Small as Rice306
 Small Things in the Big Apple: Columbia307
 “And Perhaps Cornell?”307
 Nano House on the Prairie: Northwestern University309
 Small Progress at Rennsselaer310
 Ben Gurion University and Nano311
 Made in Japan: University of Tokyo311

California (Nano) Dreaming at Berkeley	312
Educating Yourself in Nano	312
And a Whole Bunch More	314

***Part VI: The Part of Tens*317**

Chapter 15: Ten (or So) Nanotech Movers and Shakers 319

Richard Smalley	319
Charles Lieber	320
Hongjie Dai	320
James Heath	321
James Von Ehr II	321
George Whitesides	322
Paul Alivisatos	322
Angela Belcher	323
Visionaries: Richard Feynman and Eric Drexler	323
Nanoshells: Naomi Halas and Jennifer West	324
Molecular Logic: James Tour and Mark Reed	324
Investors: Steve Jurvetson and Josh Wolfe	325

Chapter 16: Further Reading on the Web and in Your Library 327

Web Sites	327
www.nanotechnologyfordummies.com	327
nanobot.blogspot.com	328
www.azonano.com	328
www.nano.gov	328
www.forbesnanotech.com	328
www.fda.gov/nanotechnology	329
www.nano.org.uk	329
www.foresight.org	329
Other great sites	330
Magazines	330
Technology Review	330
Small Times	331
Science, Nature, and Nano Letters	331
Other great magazines	331

***Glossary*333**

***Index*.....343**