NANOTECHNOLOGY A Gentle Introduction to the Next Big Idea

Mark Ratner Daniel Ratner

Prentice Hall
Professional Technical Reference
PRENTICE Upper Saddle River, NJ 07458
PTR www.phptr.com

Contents

Drofaco

3

ELECTRONS

ATOMS AND IONS

MOLECULES

	Preface XIII	
1	Introducing Nano 1	
	WHY DO I CARE ABOUT NANO? 2	
	WHO SHOULD READ THIS BOOK?	ļ
	WHAT IS NANO? A DEFINITION 5	
	A NOTE ON MEASURES 9	
2	Size Matters 11 A DIFFERENT KIND OF SMALL 12	
	SOME NANO CHALLENGES 16	

Behind Nanotechnology

20

22

Interlude One-The Fundamental Science

21

19

viii Contents

	METALS 24
	OTHER MATERIALS 25
	BIOSYSTEMS 28
	MOLECULAR RECOGNITION 31
	ELECTRICAL CONDUCTION AND OHM'S LAW 32
	QUANTUM MECHANICS AND QUANTUM IDEAS 34
	OPTICS 35
4	Interlude Two: Tools of the Nanosciences 37
	TOOLS FOR MEASURING NANOSTRUCTURES 39
	Scanning Probe Instruments 39
	Spectroscopy 41
	Electrochemistry 42
	Electron Microscopy 42
	TOOLS TO MAKE NANOSTRUCTURES 43
	The Return of Scanning Probe Instruments 43
	Nanoscale Lithography 44
	Dip Pen Nanolithography 45
	E-Beam Lithography 46
	Nanosphere Liftoff Lithography 46
	Molecular Synthesis 47
	Self-Assembly 49
	Nanoscale Crystal Growth 52
	Polymerization 53
	Nanobricks and Building Blocks 54

Contents ix

Tools to Imagine Nanoscale Behaviors 58

	NanoCAD 58	
5	Points and Places of Interest: The Grand Tour	63
	SMART MATERIALS 64	
	SENSORS 65	
	NANOSCALE BIOSTRUCTURES 67	
	ENERGY CAPTURE, TRANSFORMATION, AND STORAGE	68
	OPTICS 69	
	MAGNETS 77	
	FABRICATION 77	
	ELECTRONICS 78	
	ELECTRONICS AGAIN 79	
	MODELING 80	
6	Smart Materials 83	
	SELF-HEALING STRUCTURES 85	
	RECOGNITION 87	
	SEPARATION 88	
	CATALYSTS 90	
	HETEROGENEOUS NANOSTRUCTURES AND COMPOSITES 92	
	ENCAPSULATION 93	

CONSUMER GOODS 94

7	Sensors 97
	NATURAL NANOSCALE SENSORS 98
	ELECTROMAGNETIC SENSORS 100
	BIOSENSORS 102
	ELECTRONIC NOSES 105
8	Biomedical Applications 107
	DRUGS 108
	DRUG DELIVERY 110
	PHOTODYNAMIC THERAPY 113
	MOLECULAR MOTORS 114
	NEURO-ELECTRONIC INTERFACES 115
	PROTEIN ENGINEERING 116
	SHEDDING NEW LIGHT ON CELLS: NANOLUMINESCENT TAGS 11 7
	NANOLUMINESCENT TAGS 117
9	Optics and Electronics 121
	LIGHT ENERGY, ITS CAPTURE, AND PHOTOVOLTAICS 122
	LIGHT PRODUCTION 126
	LIGHT TRANSMISSION 128
	LIGHT CONTROL AND MANIPULATION 129
	ELECTRONICS 131
	CARBON NANOTUBES 133

Contents XI

	SOFT MOLECULE ELECTRONICS 134
	MEMORIES 134
	GATES AND SWITCHES 137
	ARCHITECTURES 138
10	Nanobusiness 141 BOOM, BUST, AND NANOTECHNOLOGY:
	THE NEXT INDUSTRIAL REVOLUTION? 142
	NANOBUSINESS TODAY 143
	HIGH TECH, BIO TECH, NANOTECH 145
	THE INVESTMENT LANDSCAPE 147
	OTHER DOT COM LESSONS 1 51
11	Nanotechnology and You 153 NANOTECHNOLOGY: HERE AND NOW 154
	NANO ETHICS: LOOKING BEYOND THE PROMISE OF NANOTECHNOLOGY 1 58
A	Some Good Nano Resources 163
	Glossary 167
	Index 179
	About the Authors 187