Contents

Preface xiii

- 1 Introducing Nano 1
 WHY DO I CARE ABOUT NANO? 2
 WHO SHOULD READ THIS BOOK?
 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
- 3 Interlude One—The Fundamental Science
 Behind Nanotechnology 19
 ELECTRONS 20
 ATOMS AND IONS 21

	M	ETA	15	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

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 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

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 151

11 Nanotechnology and You 153

NANOTECHNOLOGY: HERE AND NOW 154

NANO ETHICS: LOOKING BEYOND THE

PROMISE OF NANOTECHNOLOGY 158

A Some Good Nano Resources 163

Glossary 167

Index 179

About the Authors 187