

Contents

<i>Preface and Acknowledgments</i>	xi
<i>Abbreviations</i>	xiii
INTRODUCTION. Sciences Converge in Biology to Transform Health	1
Nanotechnology in Biology and Medicine	4
The Emergence of Quantitative Biology: The New Physics of Life	5
The Transformation of Biology and Medicine	10
Transmaterial Futures	15
1. Embracing Biology's Complexity, At Last	19
Hierarchical Universe, Hierarchical Life	22
Zooming In on Biological Complexity: Reducing Biology to Its Building Blocks	24
Zooming Out: The Emergence of Biological Behavior out of Complexity	28
Using the Tools of Nanotechnology to Investigate Biology	39
Observing the Function of Biomolecules: A Protein Performing Nano-Walks	43

Cellular Behavior on Multiple Scales	46
How Do Whole Cells Respond to Forces and the Mechanical Environment?	49
Translating Mechanics into Biology	51
Bridging Scales with Mechanical and Electrical Signals	57
Bioelectricity Programs Organs' Activity	58
Hierarchical Biology, Hierarchical Brain . . . and Mind	60
By Embracing Biology's Complexity, Science Is Closing a Historical Loop of Thousands of Years	64
2. Learning by Making:	
DNA and Protein Nanotechnology	67
The Birth of DNA Nanotechnology	69
Making Nanostructures with DNA	73
DNA Origami	76
DNA Nanorobots	77
Scaling Up DNA Nanotechnology	79
Protein Nanotechnology	81
Nanostructures That Optimize Themselves through Biological Evolution	91
Building Biomimetic Materials and Devices with Nanotechnology	92
Future Devices: Quantum Physics Meets Biology Meets Nanotechnology	94

3. Nano in Medicine	97
A Brief History of Drug Discovery and the Arrival of Nanomedicine	98
Antibiotic Resistance and Nanotechnology	104
Rational Drug Design Using Designer Proteins	111
DNA Nanorobots for Programmable Chemical Synthesis	114
Nanotechnology for Targeted Delivery of Drugs	115
Nanotechnology to Enhance Cancer Immunotherapy	121
Nanoparticles for Gene Editing and Gene Delivery	126
Controlled Release of Drugs and Molecules from Polymeric Materials	128
Controlled Release of Drugs from Skin Patches Using Bioresponsive Materials	130
Implants for Improved Immunotherapies	131
Toward the Super-Enhanced Immune System	132
4. Recreating Tissues and Organs	136
From the Discovery of Cells to Stem Cells	138
Early Tissue Engineering	142
Artificial Materials to Control the Fate of Stem Cells	145
Nanostructured Materials for Tissue Engineering	147
Engineering Organs	149
3-D Bioprinting	153
Organs on a Chip	155

Using Biology, Physics, and Mathematics for Engineering and Regenerating Tissues	156
The First Biohybrid, Transmaterial Robot	159
5. Conclusions: Life Changes Everything	161
EPILOGUE. Biology Becomes Physics: Our Coming of Age as a Technological Species?	171
Scientists Strive for New Technological Cultures	173
Technology and Equality	177
Creating Visions of Positive Technological Futures	182
“Walk Forward in the Radiance of the Past”	185
<i>Notes</i>	189
<i>Index</i>	207