

Contents

Acknowledgements	ix
Introduction	xi
Chapter One Transformational Technologies	1
Futurists and Scientists Look into the Future	1
The Convergence of Technology and Biology	13
Chapter Two The Evolution of Medicine and the Emergence of Biopharma	23
From Atoms to Cells to Living Organisms	24
The History of the Pharmaceutical Industry	36
Chapter Three The Drug Industry – Reinventing the Model	55
Big Pharma, Biopharma	59
Drug Patents	73
The Path to Riches: FDA Approval	79
In Summary	84
Chapter Four Curing Disease – Promising Prospects in the Main Therapeutic Areas	87
Cancer – Step by Step, Being Beaten	89
Infectious Diseases: New Antibiotics, Hepatitis and HIV	
Drugs Make for a Fast-growing Sector	107
Obesity and its Evil Sisters: Type 2 Diabetes and Kidney Disease	118
The Heart of the Matter – Biggest Killer on the Prowl	128
Fading into the Night – Neurodegeneration, Rheumatology and Multiple Sclerosis	132
Respiratory Disease – New Drugs: A Breath of Fresh Air	143

Rare Diseases and Rare Profits	146
Drugs for Pain and for the Central Nervous System	150
The Best of the Rest – Ophthalmology, Dermatology, Gastrointestinal and Bone Disease	153
Chapter Five Turning Back the Clock – Stem Cells, Genomics, Gene Therapy and Regeneration	157
Stem Cells	166
Gene Therapy and Nano Medicine	170
Organ Growth in and out of the Body	178
Chapter Six Demographic Changes	181
The Working Age Labour Pool in the World is Shrinking	191
Can Immigration Solve the Labour Shortage in the Developed World?	193
The Social Impact of an Ageing Population	195
The United States is the Best Positioned Developed Country	196
Support Ratios Have Been Plummeting	197
China's Grey Future	198
What Can Governments Do To Avoid Their Country Becoming a Nursing Home?	200
Chapter Seven Bioscience's Disruptive Influences	205
Insurance and Healthcare	206
Real Estate	210
Politics	211
Geopolitics	211
Retail Goods and Services	212
The Food Industry	213
The Investment Industry	214
The Law	215
Shortage of Young People in Developed Nations	217

Chapter Eight Robotics and Nanotechnology	219
Robotics	219
Surgical Procedures/Surgical Assistance	220
Medical Monitor/Nurse	223
Housemaid/Domestic Assistance	228
Companion/Pet	229
Nanotechnology	232
Chapter Nine Lifestyle Maintenance	235
It's a Fact: Obesity Shortens Your Life	235
Extending Life Expectancy	237
Common Traits of People who Live the Longest	239
A "Cure" to Ageing	240
Telomeres – Our Biological Clock	244
Chapter Ten Investment in Biopharma – Chasing Those Money Fountains	247
Conservative Portfolio	279
Balanced Portfolio	280
Speculative Portfolio	281
Company Overviews	282
Summary	305
Glossary	315
Appendix – Key Financial Charts of Big Pharma	325
References	327
Bibliography	329
Index	331

<http://www.pbookshop.com>