

Contents

Preface	vii
1 Introduction	1
A Matter of Scale	3
The Molecular World	4
2 Molecular Machines	9
Nucleic Acids	13
Proteins	17
Lipids	19
Polysaccharides	23
The Strange World of Molecules in Cells	25
3 The Processes of Living	29
Building Molecules	30
Harnessing Energy	40
Protection and Perception	45
4 Molecules in Cells: <i>Escherichia coli</i>	53
The Protective Barrier	54
Building New Proteins	59
Powering the Cell	63
Cellular Propellers	65
Molecular Warfare	67
5 A Human Cell: The Advantages of Compartments	71
6 The Human Body: The Advantages of Specialization	83
Infrastructure and Communication	84
Muscle	87
Blood	92
Nerves	101

7	Life and Death	109
	Ubiquitin and the Proteasome	110
	DNA Repair	112
	Telomeres	114
	Programmed Cell Death	116
	Cancer	118
	Aging	120
	Death	124
8	Viruses	127
	Poliovirus and Rhinovirus	129
	Influenza Virus	132
	Human Immunodeficiency Virus	133
	Vaccines	135
9	You and Your Molecules	141
	Vitamins	142
	Broad-Spectrum Poisons	146
	Bacterial Toxins	148
	Antibiotic Drugs	150
	Drugs and Poisons of the Nervous System	154
	You and Your Molecules	156
	Atomic Coordinates	157
	Additional Reading	159
	Index	161