Contents

Preface — V

ı	ict	of	ahl	hrev	riatio	ne		IY
L	.13L	u	av	ושוט	rialit	1113	_	

1	Introduction —— 1
1.1	Introduction to Cell Biology and Cell Communication —— 1
1.2	Nanoscale Actors and Their Properties —— 6
1.3	Nanoscale Reactions —— 25
1.4	The Brain and the Functioning of Nerve Cells —— 31
1.5	Machines and Computers on the Microscale and Nanoscale —— 38
1.6	Detection Methods —— 40
1.7	Sensor Elements —— 41
2	Movement —— 43
2.1	Human Movement and Muscles on the Molecular Scale —— 43
2.2	Movement Using Biological Molecules and Methods —— 49
2.3	Biomimetic Movement —— 52
2.4	Summary and the Bigger Picture —— 52
3	Vision —— 56
3.1	Human Vision on the Molecular Scale —— 56
3.2	Photosensors Using Biological Molecules and Methods —— 56
3.3	Biomimetic Photosensors —— 59
3.4	Summary and the Bigger Picture —— 62
4	Smell and Taste —— 64
4.1	Human Smell and Taste on the Molecular Scale —— 64
4.2	Chemical Sensors Using Biological Cells, Molecules, and
	Methods —— 65
4.3	Biomimetic Chemical Sensors —— 71
4.4	Summary and the Bigger Picture —— 74
5	Hearing —— 76
5.1	Human Hearing on the Molecular Scale —— 76
5.2	Vibration Sensors Using Biological Cells, Molecules, and
	Methods 80
5.3	Biomimetic Acoustic Sensors —— 82
5.4	Summary and the Bigger Picture —— 85



VIII Conte	nts
------------	-----

6	Skin, The Body's Largest Organ — 86
6.1	Human Skin on the Molecular Scale —— 86
6.2	Chemical Sensors Using Biological Cells, Molecules, and Methods —— 94
6.3	Biomimetic Temperature and Pressure Sensors —— 95
6.4	Summary and the Bigger Picture —— 100
7	Future Developments —— 103
Index	 105