Contents

Preface — V

Acknowledgment — VII

List of abbreviations —— XI

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 ---- 24
- 1.4 The Brain and the Functioning of Nerve Cells ----- 30
- 1.5 Machines and Computers on the Microscale and Nanoscale ---- 37
- 1.6 Detection Methods 44
- 1.7 Sensor Elements and Testing on the Nanoscale 48
 Bibliography 54
 Further Reading 54

2 Movement ----- 56

- 2.1 Human Movement and Muscles on the Molecular Scale 56
- 2.2 Movement Using Biological Molecules and Methods 61
- 2.3 Biomimetic Movement 67
- 2.4 Summary and the Bigger Picture 71 Bibliography — 71 Further Reading — 72

3 Vision — 73

- 3.1 Human Vision on the Molecular Scale 73
- 3.2 Photosensors Using Biological Molecules and Methods ---- 73
- 3.3 Biomimetic Photosensors 77
- 3.4 Summary and the Bigger Picture 81
 - Bibliography —— 81

4 Smell and Taste — 83

- 4.1 Human Smell and Taste on the Molecular Scale 83
- 4.2 Chemical Sensors Using Biological Cells, Molecules, and Methods 84
- 4.3 Biomimetic Chemical Sensors ---- 90
- 4.4 Summary and the Bigger Picture 94 Bibliography — 94



X — Contents

5 Hearing — 96

- 5.1 Human Hearing on the Molecular Scale 96
- 5.2 Vibration Sensors Using Biological Cells, Molecules, and Methods 100
- 5.3 Biomimetic Acoustic Sensors 101
- 5.4 Summary and the Bigger Picture **106** Bibliography — **107**

6 Skin, The Body's Largest Organ — 108

- 6.1 Human Skin on the Molecular Scale 108
- 6.2 Chemical, Thermal, and Pressure Sensors Using Biological Cells, Molecules, and Methods 116
- 6.3 Biomimetic Skin 117
- 6.4 Summary and the Bigger Picture 124 Bibliography — 125
- 7 Future Developments 127

Index ----- 129