## **Contents**

1	Basics of Biosensors and Nanobiosensors 1 Prayin Bhattarai and Sadaf Hameed
1.1	Introduction 1
1.2	Biosensor and Its Working Principle 3
1.3	Characteristics of a Biosensor 4
1.3.1	Selectivity 4
1.3.2	Reproducibility 4
1.3.3	Stability 5
1.3.4	Sensitivity and Linearity 5
1.4	Biosensor Evolution: A Brief Outlook 6
1.5	Types of Biosensors 6
1.5.1	Electrochemical Biosensors (ECBs) 6
1.5.1.1	Potentiometric Biosensors 8
1.5.1.2	Voltammetric/Amperometric 8
1.5.1.3	Impedance (Electrical Impedance Spectroscopy, EIS) 8
1.5.1.4	Conductometric 9
1.5.2	Optical Biosensors 9
1.5.2.1	Surface Plasmon Resonance 10
1.5.2.2	Evanescent Wave Fluorescence Biosensors 10
1.5.3	Piezoelectric Biosensors 11
1.5.4	Electronic Biosensors: Based on Field-Effect Transistor 12
1.6	On the Basis of the Use of Biorecognition Elements: Catalytic Versus
	Affinity Biosensors 13
1.6.1	Enzymatic Biosensors 13
1.6.2	Immunosensors 13
1.6.3	DNA Aptamer Biosensors 14
1.6.4	Peptide-Based Biosensors 14
1.6.5	Whole-Cell Biosensors 14
1.7	Application of Biosensors 15
1.7.1	Biosensors in Microbiology 15
1.7.2	Biosensors for Environmental Monitoring Applications 16
1.7.3	Biosensors for Cancer Biomarker Identification 16
1.7.4	Biosensor in the Detection of Infectious Diseases 16



vi Contents	
-------------	--

1.8	Conclusion 17
	Acknowledgment 17
	References 17
2	Transduction Process-Based Classification of Biosensors 23
	Fang Yang, Yuanyuan Ma, Stefan G. Stanciu, and Aiguo Wu
2.1	Introduction 23
2.2	Electrochemical Biosensors 24
2.2.1	Potentiometric Biosensors 25
2.2.2	Impedimetric Biosensors 26
2.2.3	Conductometric Biosensors 28
2.3	Optical Biosensors 29
2.3.1	Biosensors Based on Surface Plasmon Resonance (SPR) 29
2.3.2	Raman and Fourier Transform Infrared Spectroscopy
	(FT-IR) 30
2.3.3	Biosensors Based on Fluorescence Effect 31
2.4	Mass-Based Biosensors 32
2.4.1	Piezoelectric Biosensors 32
2.4.2	Quartz Crystal Microbalance (QCM) 33
2.4.3	Surface Acoustic Wave (SAW) 34
2.5	Thermal Biosensors 35
2.5.1	Thermometric Sensors 35
2.5.2	Terahertz Effect 36
2.5.3	Thermal Radiation 37
2.6	Energy Biosensors 38
2.6.1	Adenosine Triphosphate 39
2.6.2	Fluorescence Resonance Energy 39
2.7	Conclusion 40
	Acknowledgments 40
	References 40
3	Novel Nanomaterials for Biosensor Development 45
	Sadaf Hameed and Pravin Bhattarai
3.1	Introduction 45
3.2	Graphene and Its Composites 46
3.2.1	Graphene and Their Composite-Based Biosensors 48
3.2.1.1	Graphene and Their Composite-Based Electrochemical
	Biosensors 49
3.2.1.2	Graphene and Their Composite-Based Field-Effect Transistor
	Biosensors 50
3.3	Carbon Nanotubes and Their Hybrids 51
3.3.1	Biosensors Based on Carbon Nanotubes and Their Hybrids 53
3.4	Nitride-Based Biosensors 57
3.4.1	Biosensing Application of Nitride-Based Nanomaterials 58
3.5	Metal and Metal Oxide Nanoparticles for Biosensors 60
3.5.1	Fundamental Characteristics of Metal and Metal Oxide Nanostructure
	for the Development of a Biosensor 61

3.5.2	Performance of Nanostructured Metal and Metal Oxide-Based Biosensors 61
3.6	Conclusion 64
	Acknowledgment 64
	References 64
4	Biomarkers and Their Role in Detection of Biomolecules 73  Ayesha Taj, Abdul Rehman, and Sadia Z. Bajwa
4.1	Introduction 73
4.2	Types of Biomarkers 75
4.2.1	Predictive Biomarker 75
4.2.2	Prognosis Biomarker 75
4.2.3	Pharmacodynamic Biomarker 75
4.3	Cancer Biomarker 76
4.3.1	Role of Biomarkers in Cancer Medicine 77
4.3.2	Use of Biomarkers in Cancer Research 78
4.3.2.1	
4.3.2.2	
4.3.2.3	Diagnostic Test 79
4.3.2.4	Staging 80
4.3.2.5	Monitoring Tests 80
4.3.3	Types of Cancer Biomarkers 80
4.4	Cardiac Biomarkers 80
4.4.1	Measurement 81
4.4.2	Types of Cardiac Biomarkers 81
4.4.2.1	Troponin 81
4.4.2.2	Creatine Kinase (CK) 82
4.4.2.3	Myoglobin 82
4.4.2.4	Lactate Dehydrogenase (LDH) 82
4.4.2.5	C-Reactive Protein (CRP) 82
4.5	Biomarker of Aging 83
4.6	Alzheimer's Biomarker 83
4.7	HIV Biomarker 85
4.8	Conclusion 87
	Acknowledgment 88
	References 88
5	Detection of Cancer Cells by Using Biosensors 95
-	Nuzhat Jamil and Waheed S. Khan
5.1	Introduction 95
5.2	Early Stage Detection of Cancer and Its Importance 96
5.3	Biosensor – A Good Option for Detecting Cancers 96
5.4	Cancers Commonly Observed in Females 97
5.4.1	Breast Cancer Detection 97
5.4.1.1	Electrochemical DNA Biosensor Based on Immobilized ZnO
~	Nanowires 97

5.4.1.2	Optical Biosensor of Breast Cancer Cells 98
5.4.1.3	Microfluidic Plasmonic Biosensor 100
5.4.1.4	QCM Biosensor for Sensitive and Selective Detection 100
5.4.2	Ovarian Cancer Detection 102
5.4.2.1	ZnO-Au-Based Electrochemical Biosensor for Ovarian Cancer 102
5.4.2.2	Magnetic Nanoparticle-Antibody Conjugates (MNP-ABS)-Based
	Assay 103
5.4.3	Cervical Cancer Detection 103
5.4.3.1	Impedimetric Biosensor for Early Detection of Cervical Cancer 104
5.4.3.2	Automated Cervical Cancer Detection Using Photonic Crystal-Based
	Biosensor 105
5.5	Cancers Commonly Observed in Males 106
5.5.1	Lung Cancer Detection 106
5.5.2	Gold Nanoparticle-Based Colorimetric Biosensor 106
5.6	Prostate Cancer Detection 107
5.6.1	Novel Label-Free Electrochemical Immunosensor for Ultrasensitive
	Detection of Prostate-Specific Antigen Based on the Enhanced
	Catalytic Currents of Oxygen Reduction Catalyzed by Core-Shell
	Au@Pt Nanocrystals 107
5.6.2	Electrochemical Biosensor to Simultaneously Detect VEGF and PSA
	for Early Prostate Cancer Diagnosis Based on Graphene
	Oxide/ssDNA/PLLA Nanoparticles 108
5.6.3	Detection of Early Stage Prostate Cancer by Using a Simple Carbon
	Nanotube@Paper Biosensor 109
5.7	Oral Cancer 110
5.7.1	Graphene Biosensor Based on Antigen Concentration in
	Saliva 110
5.8	Conclusions 111
	Acknowledgments 112
	References 112
c	Diagoneau Applications for Vival and Postorial Discoss
6	Biosensor Applications for Viral and Bacterial Disease
	<b>Diagnosis</b> 117 Ayesha Shaheen, Rabia Arshad, Ayesha Taj, Usman Latif, and Sadia Z. Bajwa
6.1	Introduction 117
6.2	Dengue Fever Virus Detection 118
6.2.1	Nanostructured Electrochemical Biosensor 118
6.2.2	Plasmonic Biosensor for Early Detection of Dengue Virus 120
6.2.3	Impedimetric Biosensor to Test Neat Serum for Dengue Virus 120
6.3	Zika Virus Detection 122
6.3.1	Electrochemical Biosensors for Early Stage Zika Diagnostics 122
6.3.2	Novel Graphene-Based Biosensor for Early Detection of Zika
0.0.4	Virus 124
6.3.3	Smartphone-Based Diagnostic Platform for Rapid Detection of Zika
0.0.0	Virus 126
6.4	Yellow Fever 126
6.4.1	Field-Effect Transistor Biosensor for Rapid Detection of Ebola
J. 1.1	Antigen 127

6.5	Hepatitis B 128
6.5.1	Carbon Nanotube-Based Biosensor for Detection of Hepatitis B 128
6.5.2	Gold Nanorod-Based Localized Surface Plasmon Resonance (SPR)
	Biosensor for Sensitive Detection of Hepatitis B Virus 129
6.5.3	Amplified Detection of Hepatitis B Virus Using an Electrochemical
	DNA Biosensor on a Nanoporous Gold Platform 129
6.6	Hepatitis C 130
6.6.1	Aggregation of Gold Nanoparticles: A Novel Nanoparticle Biosensor
	Approach for the Direct Quantification of Hepatitis C 131
6.6.2	Impedimetric Genosensor for Detection of Hepatitis C Virus (HCV1)
	DNA Using the Viral Probe on Methylene Blue-Doped Silica
	Nanoparticles 132
6.6.3	Ultrasensitive Aptasensor Based on a GQD Nanocomposite for
	Detection of Hepatitis C Virus Core Antigen 133
6.7	Typhoid Fever 134
6.7.1	Graphene Oxide-Chitosan Nanocomposite-Based Electrochemical
	DNA Biosensor for Detection of Typhoid 135
6.8	Mycobacterium tuberculosis 137
6.8.1	Gold Nanotube Array Electrode Platform-Based Electrochemical
	Biosensor for Detection of Mycobacterium tuberculosis DNA 138
6.8.2	Label-Free Biosensor Based on Localized Surface Plasmon Resonance
	for Diagnosis of Tuberculosis 138
6.9	Conclusions 139
	Acknowledgment 140
	References 140
	References 170
7	
7	Detection of HIV Virus Using Biosensor 149
7	Detection of HIV Virus Using Biosensor 149 Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed,
<b>7</b>	<b>Detection of HIV Virus Using Biosensor</b> 149 Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid
7.1	Detection of HIV Virus Using Biosensor 149 Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid Introduction 149
7.1 7.1.1	Detection of HIV Virus Using Biosensor 149 Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid Introduction 149 Structure and Genomic Specifications of HIV 150
7.1	Detection of HIV Virus Using Biosensor 149 Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid Introduction 149
7.1 7.1.1 7.1.2	Detection of HIV Virus Using Biosensor 149 Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid Introduction 149 Structure and Genomic Specifications of HIV 150 Morphology 150
7.1 7.1.1 7.1.2 7.2	Detection of HIV Virus Using Biosensor 149 Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid Introduction 149 Structure and Genomic Specifications of HIV 150 Morphology 150 Electrochemical Based Biosensors for HIV Detection 155
7.1 7.1.1 7.1.2 7.2 7.2.1	Detection of HIV Virus Using Biosensor 149  Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid Introduction 149 Structure and Genomic Specifications of HIV 150 Morphology 150 Electrochemical Based Biosensors for HIV Detection 155 DNA Electrochemical Biosensors for Detection of HIV 155
7.1 7.1.1 7.1.2 7.2 7.2.1 7.2.1.1	Detection of HIV Virus Using Biosensor 149  Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid Introduction 149 Structure and Genomic Specifications of HIV 150 Morphology 150 Electrochemical Based Biosensors for HIV Detection 155 DNA Electrochemical Biosensors for Detection of HIV 155 Detection of HIV DNA Sequence 155
7.1 7.1.1 7.1.2 7.2 7.2.1 7.2.1.1	Detection of HIV Virus Using Biosensor 149  Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid Introduction 149 Structure and Genomic Specifications of HIV 150 Morphology 150 Electrochemical Based Biosensors for HIV Detection 155 DNA Electrochemical Biosensors for Detection of HIV 155 Detection of HIV DNA Sequence 155 Label-Free Electrochemical Biosensor for Detection of HIV 156 Ultrasensitive Biosensors for HIV Gene 157 Optical Biosensors for HIV Detection 158
7.1 7.1.1 7.1.2 7.2 7.2.1 7.2.1.1 7.2.2 7.2.3	Detection of HIV Virus Using Biosensor 149  Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid Introduction 149 Structure and Genomic Specifications of HIV 150 Morphology 150 Electrochemical Based Biosensors for HIV Detection 155 DNA Electrochemical Biosensors for Detection of HIV 155 Detection of HIV DNA Sequence 155 Label-Free Electrochemical Biosensor for Detection of HIV 156 Ultrasensitive Biosensors for HIV Gene 157
7.1 7.1.1 7.1.2 7.2 7.2.1 7.2.1.1 7.2.2 7.2.3 7.2.4	Detection of HIV Virus Using Biosensor 149  Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid Introduction 149 Structure and Genomic Specifications of HIV 150 Morphology 150 Electrochemical Based Biosensors for HIV Detection 155 DNA Electrochemical Biosensors for Detection of HIV 155 Detection of HIV DNA Sequence 155 Label-Free Electrochemical Biosensor for Detection of HIV 156 Ultrasensitive Biosensors for HIV Gene 157 Optical Biosensors for HIV Detection 158 Nanostructured Optical Photonic Crystal Biosensor for HIV 159 Virus Capture 160
7.1 7.1.1 7.1.2 7.2 7.2.1 7.2.1.1 7.2.2 7.2.3 7.2.4 7.2.5 7.2.5.1 7.2.6	Detection of HIV Virus Using Biosensor 149  Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid Introduction 149 Structure and Genomic Specifications of HIV 150 Morphology 150 Electrochemical Based Biosensors for HIV Detection 155 DNA Electrochemical Biosensors for Detection of HIV 155 Detection of HIV DNA Sequence 155 Label-Free Electrochemical Biosensor for Detection of HIV 156 Ultrasensitive Biosensors for HIV Gene 157 Optical Biosensors for HIV Detection 158 Nanostructured Optical Photonic Crystal Biosensor for HIV 159 Virus Capture 160 Surface Plasmon Resonance-Based Biosensors 160
7.1 7.1.1 7.1.2 7.2 7.2.1 7.2.1.1 7.2.2 7.2.3 7.2.4 7.2.5 7.2.5.1	Detection of HIV Virus Using Biosensor 149 Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid Introduction 149 Structure and Genomic Specifications of HIV 150 Morphology 150 Electrochemical Based Biosensors for HIV Detection 155 DNA Electrochemical Biosensors for Detection of HIV 155 Detection of HIV DNA Sequence 155 Label-Free Electrochemical Biosensor for Detection of HIV 156 Ultrasensitive Biosensors for HIV Gene 157 Optical Biosensors for HIV Detection 158 Nanostructured Optical Photonic Crystal Biosensor for HIV 159 Virus Capture 160 Surface Plasmon Resonance-Based Biosensors 160 Sensitive Impedimetric DNA Biosensor for the Determination of the
7.1 7.1.1 7.1.2 7.2 7.2.1 7.2.1.1 7.2.2 7.2.3 7.2.4 7.2.5 7.2.5.1 7.2.6 7.2.7	Detection of HIV Virus Using Biosensor 149  Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid Introduction 149 Structure and Genomic Specifications of HIV 150 Morphology 150 Electrochemical Based Biosensors for HIV Detection 155 DNA Electrochemical Biosensors for Detection of HIV 155 Detection of HIV DNA Sequence 155 Label-Free Electrochemical Biosensor for Detection of HIV 156 Ultrasensitive Biosensors for HIV Gene 157 Optical Biosensors for HIV Detection 158 Nanostructured Optical Photonic Crystal Biosensor for HIV 159 Virus Capture 160 Surface Plasmon Resonance-Based Biosensors 160 Sensitive Impedimetric DNA Biosensor for the Determination of the HIV-1 Gene 162
7.1 7.1.1 7.1.2 7.2 7.2.1 7.2.1.1 7.2.2 7.2.3 7.2.4 7.2.5 7.2.5.1 7.2.6	Detection of HIV Virus Using Biosensor 149  Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid Introduction 149 Structure and Genomic Specifications of HIV 150 Morphology 150 Electrochemical Based Biosensors for HIV Detection 155 DNA Electrochemical Biosensors for Detection of HIV 155 Detection of HIV DNA Sequence 155 Label-Free Electrochemical Biosensor for Detection of HIV 156 Ultrasensitive Biosensors for HIV Gene 157 Optical Biosensors for HIV Detection 158 Nanostructured Optical Photonic Crystal Biosensor for HIV 159 Virus Capture 160 Surface Plasmon Resonance-Based Biosensors 160 Sensitive Impedimetric DNA Biosensor for the Determination of the HIV-1 Gene 162 Improved Piezoelectric Biosensor for HIV Rapid Detection of
7.1 7.1.1 7.1.2 7.2 7.2.1 7.2.1.1 7.2.2 7.2.3 7.2.4 7.2.5 7.2.5.1 7.2.6 7.2.7	Detection of HIV Virus Using Biosensor 149  Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid Introduction 149 Structure and Genomic Specifications of HIV 150 Morphology 150 Electrochemical Based Biosensors for HIV Detection 155 DNA Electrochemical Biosensors for Detection of HIV 155 Detection of HIV DNA Sequence 155 Label-Free Electrochemical Biosensor for Detection of HIV 156 Ultrasensitive Biosensors for HIV Gene 157 Optical Biosensors for HIV Detection 158 Nanostructured Optical Photonic Crystal Biosensor for HIV 159 Virus Capture 160 Surface Plasmon Resonance-Based Biosensors 160 Sensitive Impedimetric DNA Biosensor for the Determination of the HIV-1 Gene 162 Improved Piezoelectric Biosensor for HIV Rapid Detection of HIV 163
7.1 7.1.1 7.1.2 7.2 7.2.1 7.2.1.1 7.2.2 7.2.3 7.2.4 7.2.5 7.2.5.1 7.2.6 7.2.7 7.2.8	Detection of HIV Virus Using Biosensor 149  Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid Introduction 149 Structure and Genomic Specifications of HIV 150 Morphology 150 Electrochemical Based Biosensors for HIV Detection 155 DNA Electrochemical Biosensors for Detection of HIV 155 Detection of HIV DNA Sequence 155 Label-Free Electrochemical Biosensor for Detection of HIV 156 Ultrasensitive Biosensors for HIV Gene 157 Optical Biosensors for HIV Detection 158 Nanostructured Optical Photonic Crystal Biosensor for HIV 159 Virus Capture 160 Surface Plasmon Resonance-Based Biosensors 160 Sensitive Impedimetric DNA Biosensor for the Determination of the HIV-1 Gene 162 Improved Piezoelectric Biosensor for HIV Rapid Detection of HIV 163 Measurement Procedure 163
7.1 7.1.1 7.1.2 7.2 7.2.1 7.2.1.1 7.2.2 7.2.3 7.2.4 7.2.5 7.2.5.1 7.2.6 7.2.7	Detection of HIV Virus Using Biosensor 149  Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid Introduction 149 Structure and Genomic Specifications of HIV 150 Morphology 150 Electrochemical Based Biosensors for HIV Detection 155 DNA Electrochemical Biosensors for Detection of HIV 155 Detection of HIV DNA Sequence 155 Label-Free Electrochemical Biosensor for Detection of HIV 156 Ultrasensitive Biosensors for HIV Gene 157 Optical Biosensors for HIV Detection 158 Nanostructured Optical Photonic Crystal Biosensor for HIV 159 Virus Capture 160 Surface Plasmon Resonance-Based Biosensors 160 Sensitive Impedimetric DNA Biosensor for the Determination of the HIV-1 Gene 162 Improved Piezoelectric Biosensor for HIV Rapid Detection of HIV 163 Measurement Procedure 163 Conclusions 164
7.1 7.1.1 7.1.2 7.2 7.2.1 7.2.1.1 7.2.2 7.2.3 7.2.4 7.2.5 7.2.5.1 7.2.6 7.2.7 7.2.8	Detection of HIV Virus Using Biosensor 149  Haq Nawaz, Muhammad Tahir, Shumaila Anwar, Muhammad Irfan Majeed, and Nosheen Rashid Introduction 149 Structure and Genomic Specifications of HIV 150 Morphology 150 Electrochemical Based Biosensors for HIV Detection 155 DNA Electrochemical Biosensors for Detection of HIV 155 Detection of HIV DNA Sequence 155 Label-Free Electrochemical Biosensor for Detection of HIV 156 Ultrasensitive Biosensors for HIV Gene 157 Optical Biosensors for HIV Detection 158 Nanostructured Optical Photonic Crystal Biosensor for HIV 159 Virus Capture 160 Surface Plasmon Resonance-Based Biosensors 160 Sensitive Impedimetric DNA Biosensor for the Determination of the HIV-1 Gene 162 Improved Piezoelectric Biosensor for HIV Rapid Detection of HIV 163 Measurement Procedure 163

8	Use of Biosensors for Mycotoxins Analysis in Food Stuff 171
	Muhammad Rizwan Younis, Chen Wang, Muhammad Adnan Younis, and
	Xing-Hua Xia
8.1	Introduction 171
8.2	Types of Mycotoxins 173
8.2.1	Aflatoxins 173
8.2.2	Ochratoxins 174
8.2.3	Citrinin 174
8.2.4	Patulin 174
8.2.5	Fusarium 175
8.3	Biosensors for Aflatoxin Detection 175
8.3.1	DNA-Based Biosensor for Aflatoxins 176
8.3.2	Electrochemical Detection Systems 179
8.3.3	Carbon Nanotube (CNT)-Based Aflatoxin Biosensor 180
8.3.4	QCM Biosensor for Aflatoxin 182
8.4	Biosensors for Ochratoxins 185
8.4.1	Horseradish Peroxidase-Screen-Printed Biosensor for the
	Determination of Ochratoxin 185
8.4.2	Aptamer–DNAzyme Hairpin Biosensor for Ochratoxin 186
8.4.3	Development of QCM-D Biosensor for Ochratoxin A 189
8.5	Biosensors for Citrinin Determination 192
8.5.1	Molecular Imprinted Surface Plasmon Resonance (SPR)
0.5.1	Biosensor 192
8.6	
	Biosensors for Patulin Determination 194
8.6.1	Cerium Oxide ISFET-Based Immune Biosensor 194
8.6.2	Conductometric Enzyme Biosensor for Patulin Determination 196
8.7	Biosensors for Fusarium Determination 196
8.7.1	Rapid Biosensor for the Detection of Mycotoxin in Wheat
	(MYCOHUNT) 198
8.8	Conclusions 198
	Acknowledgment 199
	References 199
9	Development of Biogeneous for During Date ation
9	Development of Biosensors for Drug Detection
	Applications 203
0.1	Razium Ali Soomro
9.1	Introduction 203
9.2	What Is the Need of Biosensors for Drug Detection? 205
9.3	Biosensors for the Detection of Antibiotics 206
9.3.1	Electrochemical Biosensor for Antibiotics 207
9.3.2	Voltammetric Biosensor for Antibiotics 207
9.3.3	Photoelectrochemical Biosensors for Antibiotics 209
9.3.4	Amperometric Biosensor for Antibiotics 211
9.4	Biosensors for the Detection of Therapeutic Drugs 212
9.5	Biosensors for Neurotransmitter 214
9.6	Conclusion and Perspective 219
	Acknowledgment 219
	References 220

230
etric
)
,
,
2

11.3.7	Safe Use of Pesticides 264
11.4	AuNP/MPS/Au Electrode Sensing Layer-Based Electrochemical
	Biosensor for Pesticide Monitoring 265
11.5	Citrate-Stabilized AuNP-Based Optical Biosensor for Rapid Pesticide
	Residue Detection of Terbuthylazine and Dimethoate 266
11.6	Piezoelectric Biosensor for Rapid Detection of Pesticide Residue 267
11.7	Amperometric Acetylcholinesterase Biosensor Based on Gold
	Nanorods for Detection of Organophosphate Pesticides 272
11.8	Conclusions 275
	Acknowledgment 275
	References 275
	References 270
12	Detection of Avian Influenza Virus 289
	Waheed S. Khan, and Muhammad Zubair Iqbal
12.1	Introduction 289
12.2	Surface-Enhanced Raman Spectroscopy (SERS)-Based
	Nanosensor 290
12.2.1	Design of Magnetic Immunoassay Based on SERS Strategy 291
12.3	Carbon Nanotube-Based Chemiresistive Biosensors for Label-Free
	Detection of DNA Sequences 292
12.4	Influenza Virus Detection Using Electrochemical Biosensors 297
12.5	Aptamer-Based Biosensors 303
12.6	Conclusions 304
	Acknowledgments 305
	References 306
13	Biosensors for Swine Influenza Viruses 311
	Madiha Saeed and Aiguo Wu
13.1	Introduction 311
13.2	Diagnostic Methods for Swine Influenza Virus and Their
	Limitations 312
13.3	Nanomaterial-Based Sensors 313
13.3.1	Applications of Carbon-Based Nanomaterials 313
13.3.2	Gold Nanoparticle-Based Biosensing 315
13.3.3	Gold Nanoparticle-Based Localized Surface Plasmon Resonance
	Sensors 315
13.3.4	Magnetic Nanoparticle-Based Biosensing 319
13.3.5	Others 321
13.4	Conclusion 321
	Acknowledgments 322
	References 322
14	Biosensors for Detection of Marine Toxins 329
	Khizra Bano, Waheed S. Khan, Chuanbao Cao, Rao F.H. Khan, and
	Thomas J. Webster
14.1	Introduction 329
14.2	Algal Blooms and Marine Toxins 330

14.3	Classification of Marine Toxins, also Known as Biotoxins 330
14.4	Harmful Effect of Marine Toxins on Human Health 335
14.5	Biosensing of Marine Toxins 337
14.5.1	SPR-Based Biosensors for Marine Toxins with Special Reference to
	Saxitoxin Sensing 338
14.5.2	Detection of Marine Biotoxin in Shellfish 344
14.5.3	Smartphone-Based Portable Detection System for Marine Toxins 345
14.5.4	Superparamagnetic Nanobead-Based Immunochromatographic Assay
	for Detection of Toxic Marine Algae 347
14.5.5	Gold Nanorod Aggregation-Based Optical Biosensor for Rapid
	Endotoxin Detection 349
14.6	Conclusion 350
	Acknowledgments 351
	References 351
15	Smartphone-Based Biosensors 357
	Muhammad Rizwan Younis, Chen Wang, Muhammad Adnan Younis, and
	Xing-Hua Xia
15.1	Introduction 357
15.2	Smartphone-Based Devices and Their Applications 360
15.3	Rapid GMR Biosensor Platform with Smartphone Interface 363
15.4	Smartphone-Based Electrochemical Biosensor for Portable Detection
	of Clenbuterol 367
15.5	Biosensing of Metal Ions by a Novel 3D-Printable Smartphone 369
15.6	Ambient Light-Based Optical Biosensing Platform with
	Smartphone-Embedded Illumination Sensor 372
15.7	Smartphone Optical Biosensor Point-of-Care Diagnostics 374
15.8	Monitoring of Cardiovascular Diseases at the Point of Care by
	Smartphone 377
15.9	Smartphone-Based Sensing System Using ZnO- and
	Graphene-Modified Electrodes for VOCs Detection 379
15.10	Use of Smartphone Technology in Cardiology 381
15.11	Smartphone-Based Enzymatic Biosensor for Oral Fluid L-Lactate
	Detection 383
15.12	Conclusions 385
	Acknowledgments 385
	References 385

Index 389