

Contents

List of contributors ix

Preface xiii

I

Electrochemical sensors for environmental analysis

1. The importance of electrochemistry in environmental monitoring: advantages and limitations 3

Ahmet Cetinkaya, Fatma Budak, Ece Ozkan and Sibel A. Ozkan

Introduction 3

Environmental applications through sensors 5

Electrochemical sensors 10

Electrochemical sensor in environmental monitoring 18

Advantages and limitations of using sensors for environmental monitoring 28

Future perspective 29

Conclusion 29

References 30

2. General overview of contaminants of emerging concern in environmental samples 39

Nurgul K. Bakirhan and Engin Kocak

Introduction 39

Pharmaceutical contamination 41

Hormones and steroid contamination 49

Surfactants 52

Personal care products 54

References 55

3. Electrochemical sensing technologies for wastewater monitoring 63

Ismaila Diédhiou, Sabrine Baachaoui, Modou Fall and Nouredine Raouafi

Introduction 63

Toxicity of the pollutants 64

Sensors for wastewater 72

Electrochemical sensors for the detection of pollutants 74

Conclusion and future perspectives 89

Abbreviations 90

References 91

4. Metallic-based electrochemical sensors for environmental monitoring 99

Merve Yence, Ahmet Cetinkaya, S. Irem Kaya, Mehmet Gokhan Caglayan and Sibel A. Ozkan

Introduction 99

Electrochemical sensors based on metal nanoparticles for environmental monitoring 101

Gold nanoparticles 101

Silver nanoparticles 107

Bismuth nanoparticles 110

Silica nanoparticles 110

Platinum nanoparticles and palladium nanoparticles 112

Metal oxide nanoparticles 115

Metallic nanocomposites 116

Metallic electrodes for heavy metal analysis 118

Conclusion 119

Future perspectives 120

References 121

5. Molecular imprinting technology for monitoring environmental contaminants 129
Duygu Çimen and Adil Denizli
- Introduction 129
Molecular imprinting technology 130
Conclusion and future perspectives 154
References 155
6. The role and the place of ionic liquids for environmental sensors and their applications 161
S. Irem Kaya, Ahmet Cetinkaya, Seyda Nur Samancı and Sibel A. Ozkan
- Introduction 161
Unique features of ionic liquids and their role in sensor applications 163
Current applications of ionic liquids for environmental sensors 168
Future outlook 178
Conclusion 178
References 179
7. Metal-organic frameworks-based electrochemical sensors for environmental applications 185
Shweta J. Malode, Mahesh M. Shanbhag and Nagaraj P. Shetti
- Introduction 185
Metal-organic frameworks: an overview 188
Classification of metal-organic frameworks 195
Applications of organometallic structures in the removal of organic pollutants 197
Metal-organic frameworks nanocomposites for oil/water separation 201
Sensors for pollutants and gases 205
Future outlook 207
Conclusions 207
References 208
8. Hybrid type of electroanalytical nanosensors for environmental monitoring 217
Ahmet Cetinkaya, Fatma Budak, Goksu Ozcelikay-Akyildiz and Sibel A. Ozkan
- Introduction 217
- Overview of the environmental pollutants 219
Environmental applications of hybrid-type electroanalytical nanosensors for the detection of environmental contaminants 221
Future perspective 242
Conclusion 243
References 243
9. Electrochemical enzymatic nanobiosensors of pesticides 253
Yusuf Dilgin, Serkan Karakaya, Didem Dilgin and Ayşe Hanbeyoğlu
- Introduction 253
Pesticide biosensors coupled with advanced nanomaterials 255
Conclusions 278
References 278
10. The use of aptamers for environmental biosensors 291
Canan Özyurt, Bahar Ince, Inci Uludağ and Mustafa Kemal Sezgintürk
- Introduction 291
Electrochemical aptasensors for environmental biosensing 294
Challenges, conclusions, and future outlook 328
Conclusion 330
References 331
-
- ## II
-
- ### The most commonly analyzed environmental contaminants
11. The electrochemical sensing of bisphenols for environmental monitoring 341
Shweta J. Malode and Nagaraj P. Shetti
- Introduction 341
Electrochemical detection 343
Applications 368
Conclusion and perspective 370
References 371

12. The sensitive electrochemical sensors of pharmaceutical compound residues in environmental samples 387

Goksu Ozcelikay Akyildiz, Merve Yence, Mehmet Gokhan Caglayan and Sibel A. Ozkan

Introduction	387
Pharmaceutical compound residues	388
The various application of electrochemical sensors of pharmaceutical compound residues	392
Conclusion	403
References	404

13. Trace-level analysis of heavy metals in the environment using electrochemical sensors 411

Abdellatif Ait Lahcen and Erhan Zor

Introduction	411
Generalities on heavy metals ions	413
Electrochemical sensors as powerful tools for heavy metal sensing	414
Most used materials for heavy metal electrochemical sensors	416
Application of electrochemical sensors for heavy metals sensing in environmental samples	432
Current challenges and perspectives	435
References	436

14. Paraben's role in human health and its sensitive assays from personal care products by electrochemical techniques 447

Nurgul K. Bakirhan, İsmail Mert Vural, Çigdem Yücel and Elif Vural

Introduction	447
Paraben's role on human	450
The most used personal care products with paraben	458
Electrochemical applications for sensitive detection of parabens	462
Conclusion	464
References	464

15. Determination of pesticide residues in environmental samples with electrochemical sensors 473

Ugur Tamer, Hilal Torul, Tugba Tezcan, Elif Calik Kayis and Merve Çalimci

Introduction	473
Electrochemical techniques	474
Electrochemical sensors in pesticide analysis	477
Applications of electrochemical sensors on the determination of pesticide residues in environmental samples	485
Conclusion	497
References	498

16. Electrochemical sensors for organic and microbial contaminants 503

Gennady Evtugyn and Alisa Kozitsina

Introduction	503
Pesticides	507
Acetyl-/butyrylcholinesterase biosensors based on inhibition detection	508
Other biosensors based on enzyme inhibition	515
Enzyme sensors utilizing pesticides as substrates	517
Immunosensors	519
Molecularly imprinted polymers based electrochemical sensors	521
Lab-on-gloves	523
Determination of pesticides based on their mediated oxidation/reduction using nanomaterials	524
Other chemicals: electrochemical determination of phenols	527
Pathogens	529
Conclusion and future prospects	534
Acknowledgments	536
References	536

17. Electrochemical sensors for monitoring toxic gases from the environmental pollutants 551

S. Irem Kaya, Leyla Karadurmus, Merve Yence, Mehmet Gokhan Caglayan and Sibel A. Ozkan

Introduction	551
Air pollution	553
Sensor approaches for toxic gas detection	557

Electrochemical sensors for the detection of toxic gases	560
Conclusion	570
Challenges and future perspectives	571
References	571

Principles	638
Methods	642
Current applications	653
Future perspectives	662
Conclusions	662
References	663

III

Latest trends and future perspectives

18. On-site electrochemical detection of environmental pollutants 579

Afzal Shah, Sundas Sultan, Jan Nisar, Saima Aftab and Muhammad Abid Zia

Introduction	579
Design considerations for pollutants detection	581
Heavy metals	583
Pharmaceuticals and personal care products	598
Methodology for removal of pharmaceuticals and personal care products	600
Conclusions	606
References	606

19. New portable electrochemical sensors for the detection of drug residues 617

David Valero-Calvo, Celia Toyos-Rodríguez, Erhan Zor and Alfredo de la Escosura-Muñiz

Introduction	617
Types of drug residues	618
Detection strategies for analysis of drug residues	620
Electrochemical (bio)sensors as powerful portable tools for analysis of drug residues	621
Current challenges and perspectives	630
Acknowledgments	631
References	631

20. Miniaturized analytical lab-on-a-chip devices and their potential application in environmental monitoring 637

Ahmadi Mazaher, Uroomiye Seyed Sepehr and Javadinezam Ali

Introduction	637
--------------	-----

21. Current trends of electrochemical sensors in possible biodegradation for sustainable mitigation of environmental monitoring: recent progress and future outlook 671

Shweta J. Malode and Nagaraj P. Shetti

Introduction	671
Occurrence and fate of rising concern pollutants	675
Overall organic matter	678
Detection of gas pollutants	680
Detection of contaminants	682
Outlooks and conclusions	694
References	694

22. Green electrochemical sensor for environmental monitoring and their future outlook 703

Leyla Karadurmus, S. Irem Kaya, Ece Ozkan and Sibel A Ozkan

Introduction	703
Green sensors: latest trend in analytical applications	705
Green electrochemical sensor applications for environmental monitoring	707
Conclusion	714
Future perspectives	715
References	716

Index 721