## SURVEILLANCE AND MONITORING OF EXPLOSIVE, CHEMICAL, BIOLOGICAL AND NUCLEAR HAZARDS



SAS005D July 2013

Srinivasa Rajaram **Project Analyst** 

ISBN: 1-56965-452-2



BCC Research
49 Walnut Park, Building 2
Wellesley, MA 02481
866-285-7215, 781-489-7301
www.bccresearch.com
Custom Reports:
carol.laverty@bccresearch.com

## **TABLE OF CONTENTS**

TOPIC	PAGE NO.
CHAPTER 1 INTRODUCTION	2
STUDY GOALS AND OBJECTIVE	2
REASONS FOR DOING THE STUDY	2
TABLE A CLASSIFICATION OF CAUSES OF HAZARDS AND THE MEANS TO AVOID OR MINIMIZE THEM	3
INTENDED AUDIENCE	4
SCOPE OF REPORT	4
INFORMATION SOURCES	4
ANALYST CREDENTIALS	4
RELATED REPORTS	5
BCC ONLINE SERVICES	5
DISCLAIMER	5
CHAPTER 2 SUMMARY	7
SUMMARY TABLE GLOBAL MARKET FOR ECBN HAZARD MONITORING, DECONTAMINATION AND PERSONAL PROTECTIVE EQUIPMENT, THROUGH 2019 (\$ BILLIONS)	8
SUMMARY FIGURE GLOBAL MARKET FOR ECBN HAZARD MONITORING, DECONTAMINATION AND PERSONAL PROTECTIVE EQUIPMENT, 2012-2019 (\$ BILLIONS)	8
CHAPTER 3 OVERVIEW	10
OVERVIEW OF MONITORING OF ECBN HAZARDS	10
CONCEPTS IN THE ECBN HAZARD MONITORING EQUIPMENT INDUSTRY	10
IMPORTANCE OF ECBN HAZARD MONITORING INDUSTRY	11
HISTORY OF ECBN HAZARDS	11
LIFE CYCLE ASSESSMENT OF ECBN HAZARD MONITORING EQUIPMENT	13
TECHNOLOGY LIFE CYCLE OF ECBN HAZARD MONITORING EQUIPMENT	14
FORESEEABLE FUTURE DEVELOPMENTS	14
HISTORY OF REGULATIONS	15
GOVERNMENT REGULATIONS, CONVENTIONS AND PROTOCOLS	15
THE NATIONAL INFRASTRUCTURE PROTECTION PLAN (NIPP)	15
SAFETY ACT	16
PROJECT SAFE PORT ACT	16
BIOLOGICAL WEAPONS ACT OF 1989	16
CHEMICAL AND BIOLOGICAL WEAPONS CONTROL ACT OF 1991 (CBWCA)	16
ANTI-TERRORISM AND EFFECTIVE DEATH PENALTY ACT OF 1996	16
DEFENSE AGAINST WEAPONS OF MASS DESTRUCTION ACT OF 1996	16
LOCAL FIREFIGHTER AND EMERGENCY SERVICES TRAINING ACT OF 1996	16
U.N. REGULATION	17
EUROPEAN PROGRAM FOR CRITICAL INFRASTRUCTURE PROTECTION (EPCIP)	17
ABBREVIATIONS USED IN THE REPORT	17
CHAPTER 4 TECHNOLOGY	20
OVERVIEW	20
HAZARD CLASSIFICATION	20

TOPIC	PAGE NO.
TABLE 1 U.N. HAZARD CLASSIFICATION SYSTEM	20
EXPLOSIVE HAZARDS	21
OVERVIEW OF EXPLOSIVES	21
CLASSIFICATION OF EXPLOSIVES	23
PRIMARY EXPLOSIVES	23
SECONDARY EXPLOSIVES	23
TYPES OF EXPLOSIONS	23
CAUSES OF EXPLOSIONS	23
IMPROVISED EXPLOSIVE DEVICES	24
EFFECTS OF EXPLOSIONS	24
EXPLOSION PROTECTION SYSTEMS	25
EXPLOSION MONITORING EQUIPMENT	25
EXPLOSIVE DETECTION SYSTEMS	26
EXPLOSIVE DETECTION TECHNOLOGIES	27
Canine Detection	27
TABLE 2 EXPLOSIVE DETECTION TECHNOLOGIES	28
Trace Detection	29
Main Trace Detection Technologies in Use	29
Ion Mobility Spectrometry (IMS)	29
Chemiluminescence (CL)	29
Amplifying Fluorescent Polymers (AFPs)	29
Energetic Materials Detection (EMD)	29
Quartz Crystal Microbalance (QCM)	29
Bulk Detection	30
Main Bulk Detection Technologies in Use	30
X-ray	30
Computed Tomography (CT)	30
Multi-view and Multi-energy Generator X-rays	30
Backscatter X-ray	30
Millimeter Wave Imaging and THZ Spectroscopy	30
NEW TECHNOLOGIES IN EXPLOSIVE DETECTION	30
TECHNOLOGIES FOR DETECTION OF LIQUID EXPLOSIVES	31
CHEMICAL HAZARDS	31
PHYSICAL HAZARD	32
HEALTH HAZARD	32
CHEMICAL HAZARDS IN FOOD	33
TABLE 3 CATEGORIES OF CHEMICAL HAZARDS	34
HAZARD ANALYSIS AND CRITICAL CONTROL POINTS (HACCP)	34
CHEMICAL AGENTS (CA)	35
Types of Chemical Agents	35
TABLE 4 CHEMICAL AGENTS AND THEIR PROPERTIES	36
CHEMICAL HAZARDS SURVEILLANCE	37
Engineering Controls	37
Administrative Controls	37
Personal Protective Equipment (PPE)	38
CHEMICAL HAZARDS MONITORING	38
Routine and Ad Hoc Monitoring	38

TOPIC	PAGE NO.
Continuous Area Monitoring	39
Routine and Ad Hoc Personal Monitoring	39
Continuous Personal Monitoring	39
CHEMICAL AGENT DETECTION	39
Chemical Agent Detection Technologies and Equipment	40
Gas Chromatography-Mass Spectrometry (GC-MS)	40
Fourier Transform IR Spectroscopy (FTIR)	40
Chemical Detection Paper	41
Chemical Agent Detection Kit	41
Colorimetric Tubes	42
Ion Mobility Spectroscopy (IMS)	42
Infrared Radiation Detection Techniques	43
Photo-acoustic IR Spectroscopy	43
Filter-Based IR Spectroscopy	43
Differential Absorption Light Detection and Ranging	43
Passive IR Detection	44
Surface Acoustic Wave Detection (SAW)	44
Other Detection Technologies	44
Photo-ionization Detection	44
Flame Photometry	44
Miniature Automatic Continuous Agent Monitoring System	45
Electrochemistry	45
Carbon Nanotube Gas Ionization Sensors	45
BIOLOGICAL HAZARDS	45
BIOLOGICAL AGENTS (BA)	45
Bacterial Agents	45
Viral Agents	46
Biological Toxins	46
TABLE 5 TYPICAL BIOLOGICAL AGENTS	47
LEVELS OF BIOHAZARDS	47
TABLE 6 CDC CLASSIFICATION OF LEVELS OF BIOHAZARDS	48
Biosafety Level	48
TABLE 7 CDC CLASSIFICATION OF BIOSAFETY LEVELS	49
ROUTES OF ENTRY AND TRANSMISSION	49
Direct Transmission of Infectious Agents	50
Indirect Transmission of Infectious Agents	50
HEALTH EFFECTS	50
Diseases Caused by Infectious Agents	50
Diseases Caused by Other Biological Agents	50
CLASSIFICATION OF BIOHAZARDS	51
CONTROL OF BIOLOGICAL HAZARDS	51
Biosecurity	51
Safe Work Procedures and Training	52
Biodetection	52
Biodetection Systems	52
BIOLOGICAL DETECTION TECHNOLOGIES	53
Electronic Nose	53

TOPIC	PAGE NO.
Immunoassay	53
Polymerase Chain Reaction (PCR)	53
Fluorescence Particle Detection	54
DNA Microarray	54
Biosensor	54
MALDI Mass Spectrometry	55
Acoustic Wave Sensors	55
Autonomous Detection System (ADS)	56
Photonic Detection System for Biohazards and Biodefense	56
Nanotech Wipes for Biohazard Detection	57
NUCLEAR HAZARDS	57
HAZARDS OF NUCLEAR TERRORISM	58
TABLE 8 TYPICAL RADIOLOGICAL AND NUCLEAR TERRORIST DEVICES	59
HAZARDS OF NUCLEAR POWER REACTORS	59
Risks Associated with Old Designs	59
Risks Associated with New Designs	60
Aging of Operational Reactors	60
Terrorist Threat to Nuclear Power Plants	60
Risks Associated with Reprocessing Plants and Spent Fuel Storage Areas	60
Routine Emissions from the Nuclear Industry	60
Reactor Accidents	60
HAZARDS OF RADIOACTIVE WASTE	61
High-Level Waste	61
Radon Problems	61
TYPES OF RADIATION	61
Alpha Particles	61
Beta Particles	62
Gamma Rays	62
Neutron Particles	62
Radionuclides	62
Background Radiation	63
PATHWAYS OF EXPOSURE	63
Direct (External) Exposure	63
Internal Exposure	63
RADIATION MONITORING SYSTEMS AND EQUIPMENT	64
Stationary Measuring Systems for External Radiation	64
Stationary and Portable Measuring Systems for Air Activity Concentration	64
Portable Radiation Measuring Equipment	65
RADIATION DETECTION TECHNOLOGIES	65
Flame Photometry	65
Ion Mobility Spectroscopy (IMS)	66
Gamma-Ray Technologies	66
Microchannel Plate Technologies (MCPS)	67
Fissile-Material Detection Using Nuclear Acoustic Resonance	67
Nuclear Quadrupole Resonance (NQR)	67
NEW TECHNOLOGIES FOR ECBN DETECTION	67

TOPIC	PAGE NO.
NEW SENSING TECHNOLOGIES	68
Nanosensors	68
Nanotube-Based Sensors	69
Nanoscaled Thin-Film Sensors	69
Quantum Dots	70
Terahertz Technologies	70
Electron Beam Technology	71
Terahertz Spectroscopy	71
Millimeter-wave Inspection	71
NUCLEAR DETECTION	72
OTHER TECHNOLOGIES	73
ECBN HAZARD DECONTAMINATION	73
LEVELS OF DECONTAMINATION	74
Immediate Decontamination	74
Operational Decontamination	74
Thorough Decontamination	74
Clearance Decontamination	74
ADDITIONAL DECONTAMINATION CONSIDERATIONS	75
Patient Decontamination	75
Sensitive Equipment Decontamination	75
Aircraft Decontamination	75
Sealift Decontamination	76
Fixed Site Decontamination	76
Cargo Decontamination	76
Terrain Decontamination	76
Decontamination for Biological Agents	76
DECONTAMINATION PROCESS	77
Physical Process	77
Simple Inert Sorbent	77
Solvent Wash	77
High-Pressure System	77
Chemical Process	78
Reactive Sorbent	78
Catalytic Sorbent	78
Thermal Process	79
EMERGING DECONTAMINATION TECHNOLOGIES	79
Electrostatic Decontamination	79
Atmospheric Pressure Plasmas	79
PERSONAL PROTECTIVE EQUIPMENT (PPE)	80
PPE FOR VARIOUS HAZARDS	81
PPE for Nerve Agents	81
PPE for Blister Agents	82
PPE for Biohazards	82
Protective Measures	83
Masks	83
Respirators	83
Protective Clothing	83

TOPIC	PAGE NO.
Medical Protection	84
Antibiotics	84
Vaccinations	84
PPE FOR RADIATION/NUCLEAR HAZARDS	84
Lead Aprons	85
Protective Eyewear	85
Lead Gloves	86
Thyroid Shields	86
Mobile Shields	86
Personnel Dosimeters	86
PPE FOR RADIOLOGICAL DISPERSAL DEVICE (RDD) OR "DIRTY BOMB"	86
REGULATORY STANDARDS	87
TABLE 9 OSHA/EPA PROTECTION LEVEL CLASSIFICATION	88
LIMITATIONS OF PPE	88
ANALYSIS OF SAMPLE U.S. PATENTS	88
TABLE 10 U.S. PATENTS FOR ECBN HAZARD RELATED EQUIPMENT BY PATENT HOLDER'S GEOGRAPHIC LOCATION, 2008-2012 (NO.)	90
TABLE 11 U.S. PATENTS FOR ECBN HAZARD RELATED EQUIPMENT BY TYPE OF TECHNOLOGY, 2008-2012 (NO.)	90
TABLE 12 U.S. PATENTS ISSUED FOR ECBN HAZARD RELATED EQUIPMENT BY YEAR, 2008-EARLY 2013 (NO.)	90
TABLE 13 U.S. PATENTS FOR ECBN HAZARD RELATED EQUIPMENT BY COMPANY, 2008-EARLY 2013 (NO.)	91
CHAPTER 5 GLOBAL MARKET FOR ECBN HAZARD MONITORING AND PROTECTION BY TECHNOLOGY	93
OVERVIEW	93
MARKET FOR ECBN HAZARD MONITORING AND PROTECTIVE EQUIPMENT	94
HAZARD MONITORING EQUIPMENT	94
HAZARD PROTECTION EQUIPMENT	94
GLOBAL MARKET FOR ECBN HAZARD MONITORING EQUIPMENT	94
TABLE 14 GLOBAL MARKET FOR ECBN HAZARD MONITORING EQUIPMENT, THROUGH 2019 (\$ MILLIONS)	94
FIGURE 1 GLOBAL MARKET FOR ECBN HAZARD MONITORING EQUIPMENT, 2012-2019 (\$ MILLIONS)	94
REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT	95
TABLE 15 GLOBAL MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY REGION, THROUGH 2019 (\$ MILLIONS)	95
FIGURE 2 GLOBAL MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY REGION, 2012-2019 (\$ MILLIONS)	95
NORTH AMERICAN MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY COUNTRY	96
TABLE 16 NORTH AMERICAN MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	96
EUROPEAN MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION	97
TABLE 17 EUROPEAN MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	97
ASIA-PACIFIC MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION	97

TOPIC	PAGE NO.
TABLE 18 ASIA-PACIFIC MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	98
REST OF WORLD MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION	98
TABLE 19 REST OF WORLD MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	98
GLOBAL MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT	99
TABLE 20 GLOBAL MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY TYPE, THROUGH 2019 (\$ MILLIONS)	99
FIGURE 3 GLOBAL MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY TYPE, 2012-2019 (\$ MILLIONS)	99
REGIONAL MARKETS FOR ECBN HAZARD PROTECTION EQUIPMENT	100
TABLE 21 GLOBAL MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY REGION, THROUGH 2019 (\$ MILLIONS)	100
FIGURE 4 GLOBAL MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY REGION, 2012-2019 (\$ MILLIONS)	100
NORTH AMERICAN MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY COUNTRY	101
TABLE 22 NORTH AMERICAN MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY COUNTRY, THROUGH 2019 (\$ MILLIONS)	101
EUROPEAN MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY COUNTRY/REGION	101
TABLE 23 EUROPEAN MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	102
ASIA-PACIFIC MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY COUNTRY/REGION	102
TABLE 24 ASIA-PACIFIC MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	102
REST OF WORLD MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY COUNTRY/REGION	103
TABLE 25 REST OF WORLD MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	103
CHAPTER 6 MARKET FOR APPLICATIONS OF ECBN HAZARD MONITORING AND PROTECTION EQUIPMENT	105
OVERVIEW	105
GLOBAL MARKET FOR APPLICATIONS FOR ECBN HAZARD MONITORING EQUIPMENT	105
TABLE 26 GLOBAL MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY APPLICATION, THROUGH 2019 (\$ MILLIONS)	106
FIGURE 5 GLOBAL MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY APPLICATION, 2012-2019 (\$ MILLIONS)	106
MILITARY/CIVIL DEFENSE APPLICATIONS	107
TABLE 27 MILITARY APPLICATIONS OF VARIOUS TYPES OF ECBN DETECTION EQUIPMENT	108
REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT IN MILITARY AND CIVIL DEFENSE APPLICATIONS	109
TABLE 28 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN MILITARY AND CIVIL DEFENSE APPLICATIONS, THROUGH 2019 (\$ MILLIONS)	110
FIGURE 6 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN MILITARY AND CIVIL DEFENSE APPLICATIONS, 2012-2019 (\$ MILLIONS)	110
AIRPORT PASSENGER AND CARGO APPLICATIONS	110

TOPIC	PAGE NO.
TABLE 29 AIRPORT PASSENGER/CARGO APPLICATIONS OF VARIOUS TYPES OF ECBN MONITORING EQUIPMENT	112
EXPLOSIVE DETECTION SYSTEMS IN AIRPORTS	113
Liquid Explosives Screening	113
People Screening Systems	113
Checked Baggage Screening Systems	113
Boarding Gate with Built-in Explosives Detection Equipment	113
REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN AIRPORT PASSENGER AND CARGO APPLICATIONS	114
TABLE 30 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN AIRPORT PASSENGER/CARGO APPLICATIONS, THROUGH 2019 (\$ MILLIONS)	114
FIGURE 7 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT IN AIRPORT PASSENGER/CARGO APPLICATIONS, 2012-2019 (\$ MILLIONS)	114
SHIPPING AND PORT APPLICATIONS	115
Containerized Cargo for International Transportation	115
Ferries and Cruise Ships	116
Car Carriers	116
Underwater Surveillance of Port Facility	117
Tankers and Gas Carriers	117
TECHNOLOGIES FOR MARITIME SECURITY	117
X-ray, Gamma Ray and Neutron Scanning	118
Biometrics	118
Radio Frequency Identification (RFID) Tags	118
Underwater Surveillance	119
TABLE 31 SHIPPING AND PORT APPLICATIONS OF VARIOUS TYPES OF ECBN DETECTION EQUIPMENT	119
REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN SHIPPING AND PORT APPLICATIONS	120
TABLE 32 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN SHIPPING AND PORT APPLICATIONS, THROUGH 2019 (\$ MILLIONS)	120
FIGURE 8 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN SHIPPING AND PORT APPLICATIONS, 2012-2019 (\$ MILLIONS)	120
TRANSPORT AND MASS-TRANSIT APPLICATIONS	121
TABLE 33 TRANSPORT AND MASS-TRANSIT APPLICATIONS OF VARIOUS TYPES OF ECBN DETECTION EQUIPMENT	122
REGIONAL MARKET FOR ECBN HAZARD MONITORING EQUIPMENT IN TRANSPORT AND MASS-TRANSIT APPLICATIONS	122
TABLE 34 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN TRANSPORT AND MASS-TRANSIT APPLICATIONS, THROUGH 2019 (\$ MILLIONS)	122
FIGURE 9 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN TRANSPORT AND MASS-TRANSIT APPLICATIONS, 2012-2019 (\$ MILLIONS)	123
CRITICAL INFRASTRUCTURE APPLICATIONS	123
TABLE 35 CRITICAL INFRASTRUCTURE APPLICATIONS OF VARIOUS TYPES OF ECBN MONITORING EQUIPMENT	125
REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN CRITICAL INFRASTRUCTURE APPLICATIONS	126
TABLE 36 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN CRITICAL INFRASTRUCTURE APPLICATIONS, THROUGH 2019 (\$ MILLIONS)	126
FIGURE 10 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN CRITICAL INFRASTRUCTURE APPLICATIONS, 2012-2019 (\$ MILLIONS)	126

TOPIC	PAGE NO.
INTERNATIONAL BORDER APPLICATIONS	127
REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN BORDER APPLICATIONS	127
TABLE 37 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN INTERNATIONAL BORDER APPLICATIONS, THROUGH 2019 (\$ MILLIONS)	128
FIGURE 11 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN BORDER APPLICATIONS, 2012-2019 (\$ MILLIONS)	128
OTHER MISCELLANEOUS APPLICATIONS	129
Law Enforcement Agencies	129
Emergency Response Teams	129
VIP Security	129
TABLE 38 LAW ENFORCEMENT/EMERGENCY RESPONDER APPLICATIONS OF VARIOUS TYPES OF ECBN MONITORING EQUIPMENT	130
HOSPITALS	130
Biological Hazards	130
Chemical Hazards	130
Radiation Hazards	131
REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN MISCELLANEOUS APPLICATIONS	131
TABLE 39 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN MISCELLANEOUS APPLICATIONS, THROUGH 2019 (\$ MILLIONS)	131
FIGURE 12 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN MISCELLANEOUS APPLICATIONS, 2012-2019 (\$ MILLIONS)	131
GLOBAL MARKET FOR APPLICATIONS OF ECBN HAZARD PROTECTION EQUIPMENT	132
TABLE 40 GLOBAL MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY APPLICATION TYPE, THROUGH 2019 (\$ MILLIONS)	133
FIGURE 13 GLOBAL MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY APPLICATION TYPE, 2012-2019 (\$ MILLIONS)	133
CHAPTER 7 MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT	135
OVERVIEW	135
EXPLOSIVE HAZARD DETECTION	135
EXPLOSION HAZARD DETECTION BY APPLICATIONS	136
Routine Screening of Large Numbers of Personnel	136
Screening of Large Numbers of Vehicles	136
Screening of Large Numbers of Hand-Carried Items	136
Screening of Mailed and Shipped Items	136
Screening of Small Numbers of People, Vehicles or Mailed/Shipped Items	136
Bomb Search	137
Special Situations or Events	137
Protection of Special Infrastructure	137
GLOBAL MARKET FOR APPLICATIONS FOR EXPLOSION HAZARD MONITORING EQUIPMENT	137
TABLE 41 GLOBAL MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY APPLICATION TYPE, THROUGH 2019 (\$ MILLIONS)	138
FIGURE 14 GLOBAL MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY APPLICATION TYPE, 2012-2019 (\$ MILLIONS)	138
EXPLOSION HAZARD MONITORING TECHNOLOGIES	139

TOPIC	PAGE NO.
BULK DETECTION TECHNOLOGY: IMAGING TECHNOLOGIES	139
TRACE DETECTION TECHNOLOGY	139
NUCLEAR-BASED TECHNOLOGIES	139
GLOBAL MARKET FOR EQUIPMENT FOR EXPLOSION HAZARD MONITORING BY TECHNOLOGY	140
TABLE 42 GLOBAL MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY TECHNOLOGY, THROUGH 2019 (\$ MILLIONS)	140
FIGURE 15 GLOBAL MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY TECHNOLOGY, 2012-2019 (\$ MILLIONS)	141
EQUIPMENT FOR EXPLOSION HAZARD MONITORING AND DETECTION	141
EXPLOSIVE TRACE DETECTORS/KITS	142
HANDHELD/PORTABLE EXPLOSIVES DETECTION SYSTEM	142
DESKTOP/BENCH-TOP EXPLOSIVE DETECTION SYSTEMS	142
WALKTHROUGH EXPLOSIVES DETECTORS/PORTALS	143
OTHER TYPES OF EXPLOSIVE HAZARD DETECTION SYSTEMS	143
Vehicle Scanners	143
Parcel/Postal X-ray Scanners	143
In-flight Explosives Detection Kit	143
Bulk Screening Kit for All Nitrate-Based Explosives	144
Detection of Explosive Precursors	144
GLOBAL MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT	144
TABLE 43 GLOBAL MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY TYPE, THROUGH 2019 (\$ MILLIONS)	144
FIGURE 16 GLOBAL MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY TYPE, 2012-2019 (\$ MILLIONS)	144
REGIONAL MARKETS FOR EXPLOSION HAZARD MONITORING EQUIPMENT	145
TABLE 44 GLOBAL MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY REGION, THROUGH 2019 (\$ MILLIONS)	146
FIGURE 17 GLOBAL MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY REGION, 2012-2019 (\$ MILLIONS)	146
NORTH AMERICAN MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY COUNTRY	147
TABLE 45 NORTH AMERICAN MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY COUNTRY, THROUGH 2019 (\$ MILLIONS)	147
EUROPEAN MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION	147
TABLE 46 EUROPEAN MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	148
ASIA-PACIFIC MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION	148
TABLE 47 ASIA-PACIFIC MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	148
REST OF WORLD MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION	149
TABLE 48 REST OF WORLD MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	149
CHAPTER 8 MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT	151
OVERVIEW	151

TOPIC	PAGE NO.
GLOBAL MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY TECHNOLOGY	151
TABLE 49 GLOBAL MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY TECHNOLOGY, THROUGH 2019 (\$ MILLIONS)	152
FIGURE 18 GLOBAL MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY TECHNOLOGY, 2012-2019 (\$ MILLIONS)	152
GLOBAL MARKET FOR APPLICATIONS OF CHEMICAL HAZARD MONITORING EQUIPMENT	153
TABLE 50 GLOBAL MARKET FOR APPLICATIONS OF CHEMICAL HAZARD MONITORING EQUIPMENT, THROUGH 2019 (\$ MILLIONS)	153
FIGURE 19 GLOBAL MARKET FOR APPLICATIONS OF CHEMICAL HAZARD MONITORING EQUIPMENT, 2012-2019 (\$ MILLIONS)	153
CHEMICAL HAZARD MONITORING EQUIPMENT	154
Chemical Agent Detection Papers/Kits	154
Colorimetric Tubes	155
Portable Chemical Agent Detectors	155
Ion Mobility Spectrometers (IMS)	155
Surface Acoustic Wave (SAW)	155
Stand-alone Detectors	155
Other Miscellaneous Chemical Hazard Detection Equipment	156
Gas Chromatograph/Mass Spectrometer	156
Point Detectors	156
Chemical Agent Monitor	156
Photo-ionization Meters	156
Infrared Analyzers	156
Gas Monitors	156
Oxygen Monitors	157
Combustible Gas Monitors	157
Detector Tubes	157
Mercury Analyzer-Gold Film Analyzer	157
Condensation Nuclei Counters	157
GLOBAL MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT	157
TABLE 51 GLOBAL MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT, THROUGH 2019 (\$ MILLIONS)	158
FIGURE 20 GLOBAL MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT, 2012-2019 (\$ MILLIONS)	158
REGIONAL MARKETS FOR CHEMICAL HAZARD MONITORING EQUIPMENT	159
TABLE 52 GLOBAL MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY REGION, THROUGH 2019 (\$ MILLIONS)	159
FIGURE 21 GLOBAL MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY REGION, 2012-2019 (\$ MILLIONS)	159
NORTH AMERICAN MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY COUNTRY	160
TABLE 53 NORTH AMERICAN MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY COUNTRY, THROUGH 2019 (\$ MILLIONS)	160
EUROPEAN MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION	160
TABLE 54 EUROPEAN MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	161

TOPIC	PAGE NO.
ASIA-PACIFIC MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION	161
TABLE 55 ASIA-PACIFIC MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	161
REST OF WORLD MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION	162
TABLE 56 REST OF WORLD MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	162
CHAPTER 9 MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT	164
OVERVIEW	164
GLOBAL MARKET FOR APPLICATIONS FOR BIOHAZARD MONITORING EQUIPMENT	164
TABLE 57 GLOBAL MARKET FOR APPLICATIONS OF BIOHAZARD MONITORING EQUIPMENT, THROUGH 2019 (\$ MILLIONS)	165
FIGURE 22 GLOBAL MARKET FOR APPLICATIONS OF BIOHAZARD MONITORING EQUIPMENT, 2012-2019 (\$ MILLIONS)	166
GLOBAL MARKET FOR BIOLOGICAL HAZARD MONITORING BY TECHNOLOGY	166
TABLE 58 GLOBAL MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY TECHNOLOGY, THROUGH 2019 (\$ MILLIONS)	167
FIGURE 23 GLOBAL MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY TECHNOLOGY, 2012-2019 (\$ MILLIONS)	168
BIOLOGICAL HAZARD MONITORING EQUIPMENT	168
FUTURE BIOLOGICAL DETECTION SYSTEM REQUIREMENTS	169
TYPES OF BIOHAZARD MONITORING/DETECTION EQUIPMENT	169
GLOBAL MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY TYPE	171
TABLE 59 GLOBAL MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY TYPE, THROUGH 2019 (\$ MILLIONS)	171
FIGURE 24 GLOBAL MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY TYPE, 2012-2019 (\$ MILLIONS)	171
REGIONAL MARKETS FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT	172
TABLE 60 GLOBAL MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY REGION, THROUGH 2019 (\$ MILLIONS)	172
FIGURE 25 GLOBAL MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY REGION, 2012-2019 (\$ MILLIONS)	173
NORTH AMERICAN MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT	173
TABLE 61 NORTH AMERICAN MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY COUNTRY, THROUGH 2019 (\$ MILLIONS)	173
EUROPEAN MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT	174
TABLE 62 EUROPEAN MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	174
ASIA-PACIFIC MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT	174
TABLE 63 ASIA-PACIFIC MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	175
REST OF WORLD MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT	175
TABLE 64 REST OF WORLD MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	175
CHAPTER 10 MARKET FOR RADIATION/NUCLEAR HAZARD MONITORING EQUIPMENT	177

TOPIC	PAGE NO.
OVERVIEW	177
RADIATION HAZARDS	177
NUCLEAR HAZARDS	178
NUCLEAR POWER PLANTS	178
TABLE 65 NUCLEAR GENERATORS: EXISTING/PROPOSED URANIUM REQUIREMENTS	179
RADIOLOGICAL DISPERSAL DEVICE (RDD)	179
IMPROVISED NUCLEAR DEVICE (IND)	180
NUCLEAR WEAPON	180
GLOBAL MARKET FOR APPLICATIONS OF RADIATION/NUCLEAR HAZARD MONITORING EQUIPMENT	180
TABLE 66 GLOBAL MARKET FOR APPLICATIONS OF RADIATION/NUCLEAR HAZARD MONITORING EQUIPMENT, THROUGH 2019 (\$ MILLIONS)	181
FIGURE 26 GLOBAL MARKET FOR APPLICATIONS OF RADIATION/NUCLEAR HAZARD MONITORING EQUIPMENT, 2012-2019 (\$ MILLIONS)	181
GLOBAL MARKET FOR NUCLEAR/RADIATION HAZARD MONITORING BY TECHNOLOGY	182
TABLE 67 GLOBAL MARKET FOR NUCLEAR AND RADIATION HAZARD MONITORING EQUIPMENT BY TECHNOLOGY, THROUGH 2019 (\$ MILLIONS)	182
FIGURE 27 GLOBAL MARKET FOR NUCLEAR AND RADIATION HAZARD MONITORING EQUIPMENT BY TECHNOLOGY, 2012-2019 (\$ MILLIONS)	182
EQUIPMENT FOR RADIATION/NUCLEAR HAZARD DETECTION	183
DOSIMETER	183
IONIZATION CHAMBER	184
PROPORTIONAL COUNTER	184
GEIGER-MUELLER (GM) DETECTOR	185
Types	185
Advantages of Using GM Detectors	185
SCINTILLATION DETECTORS	186
MISCELLANEOUS RADIATION/NUCLEAR DETECTORS	186
Neutron Detectors	186
Solid-State Detectors	186
Radiation Survey Meters	186
Handheld Gamma-Ray Spectrometer  Diamond Radiation Detectors	187 187
Environment Radiation Monitors	187
Surface Contamination Monitors	187
GLOBAL MARKET FOR NUCLEAR AND RADIATION HAZARD MONITORING EQUIPMENT	187
TABLE 68 GLOBAL MARKET FOR NUCLEAR AND RADIATION HAZARD MONITORING EQUIPMENT BY TYPE, THROUGH 2019 (\$ MILLIONS)	188
FIGURE 28 GLOBAL MARKET FOR NUCLEAR AND RADIATION HAZARD MONITORING EQUIPMENT BY TYPE, 2012-2019 (\$ MILLIONS)	188
REGIONAL MARKETS FOR NUCLEAR/RADIATION HAZARD MONITORING EQUIPMENT	189
TABLE 69 GLOBAL MARKET FOR NUCLEAR AND RADIATION HAZARD MONITORING EQUIPMENT BY REGION, THROUGH 2019 (\$ MILLIONS)	189
FIGURE 29 GLOBAL MARKET FOR NUCLEAR AND RADIATION HAZARD MONITORING EQUIPMENT BY REGION, 2012-2019 (\$ MILLIONS)	190
NORTH AMERICAN MARKET FOR NUCLEAR/RADIATION HAZARD MONITORING EQUIPMENT	190

TOPIC	PAGE NO.
TABLE 70 NORTH AMERICAN MARKET FOR NUCLEAR/RADIATION HAZARD MONITORING EQUIPMENT BY COUNTRY, THROUGH 2019 (\$ MILLIONS)	190
EUROPEAN MARKET FOR NUCLEAR/RADIATION HAZARD MONITORING EQUIPMENT	191
TABLE 71 EUROPEAN MARKET FOR NUCLEAR/RADIATION HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	191
ASIA-PACIFIC MARKET FOR NUCLEAR/RADIATION HAZARD MONITORING EQUIPMENT	191
TABLE 72 ASIA-PACIFIC MARKET FOR NUCLEAR/RADIATION HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	192
REST OF WORLD MARKET FOR NUCLEAR/RADIATION HAZARD MONITORING EQUIPMENT	192
TABLE 73 REST OF WORLD MARKET FOR NUCLEAR/RADIATION HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	192
CHAPTER 11 MARKET FOR ECBN DECONTAMINATION EQUIPMENT	194
OVERVIEW	194
GLOBAL MARKET FOR ECBN DECONTAMINATION EQUIPMENT BY TECHNOLOGY	194
TABLE 74 GLOBAL MARKET FOR ECBN DECONTAMINATION EQUIPMENT BY TECHNOLOGY, THROUGH 2019 (\$ MILLIONS)	195
FIGURE 30 GLOBAL MARKET FOR ECBN DECONTAMINATION EQUIPMENT BY TECHNOLOGY, 2012-2019 (\$ MILLIONS)	195
GLOBAL MARKET FOR APPLICATIONS OF ECBN HAZARD DECONTAMINATION EQUIPMENT	195
PURPOSES OF DECONTAMINATION	196
Personnel Decontamination	196
Equipment Decontamination	196
Infrastructure Decontamination	196
GLOBAL MARKET FOR APPLICATIONS OF ECBN HAZARD DECONTAMINATION EQUIPMENT	196
TABLE 75 GLOBAL MARKET FOR APPLICATIONS OF ECBN HAZARD DECONTAMINATION EQUIPMENT, THROUGH 2019 (\$ MILLIONS)	197
FIGURE 31 GLOBAL MARKET FOR APPLICATIONS OF ECBN HAZARD DECONTAMINATION EQUIPMENT, 2012-2019 (\$ MILLIONS)	197
GLOBAL MARKET FOR APPLICATIONS OF ECBN HAZARD DECONTAMINATION EQUIPMENT BASED ON USAGE	197
TABLE 76 GLOBAL MARKET FOR APPLICATIONS OF ECBN HAZARD DECONTAMINATION EQUIPMENT, THROUGH 2019 (\$ MILLIONS)	198
FIGURE 32 GLOBAL MARKET FOR APPLICATIONS OF ECBN HAZARD DECONTAMINATION EQUIPMENT, 2012-2019 (\$ MILLIONS)	198
ECBN HAZARD DECONTAMINATION EQUIPMENT	199
DECONTAMINATION KITS	199
MOBILE DECONTAMINATION SYSTEMS	199
DECONTAMINATION SHELTERS	200
DECONTAMINATION SHOWERS	200
DECONTAMINATION ACCESSORIES	200
Decontaminants	200
Delivery Systems	201
Liquid and Foam Delivery Systems	201
Reactive Gases Delivery Systems	201

TOPIC	PAGE NO.
GLOBAL MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT	202
TABLE 77 GLOBAL MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT, THROUGH 2019 (\$ MILLIONS)	202
FIGURE 33 GLOBAL MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT, 2012-2019 (\$ MILLIONS)	202
REGIONAL MARKETS FOR ECBN HAZARD DECONTAMINATION EQUIPMENT	203
TABLE 78 GLOBAL MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT BY REGION, THROUGH 2019 (\$ MILLIONS)	203
FIGURE 34 GLOBAL MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT BY REGION, 2012-2019 (\$ MILLIONS)	203
NORTH AMERICAN MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT	204
TABLE 79 NORTH AMERICAN MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT BY COUNTRY, THROUGH 2019 (\$ MILLIONS)	204
EUROPEAN MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT	204
TABLE 80 EUROPEAN MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	205
ASIA-PACIFIC MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT	205
TABLE 81 ASIA-PACIFIC MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	205
REST OF WORLD MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT	206
TABLE 82 REST OF WORLD MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	206
CHAPTER 12 MARKET FOR ECBN PERSONAL PROTECTIVE EQUIPMENT	208
PERSONAL PROTECTIVE EQUIPMENT	208
GLOBAL MARKET FOR PERSONAL PROTECTIVE EQUIPMENT	208
TABLE 83 GLOBAL MARKET FOR PPE APPLICATIONS BY TYPE OF HAZARD, THROUGH 2019 (\$ MILLIONS)	209
FIGURE 35 GLOBAL MARKET FOR PPE APPLICATIONS BY TYPE OF HAZARD, 2012-2019 (\$ MILLIONS)	209
GLOBAL MARKET FOR PPE APPLICATIONS USED TO PROTECT AGAINST ECBN HAZARDS	209
TABLE 84 GLOBAL MARKET FOR PPE APPLICATIONS USED TO PROTECT AGAINST ECBN HAZARDS, THROUGH 2019 (\$ MILLIONS)	210
FIGURE 36 GLOBAL MARKET FOR PPE APPLICATIONS USED TO PROTECT AGAINST ECBN HAZARDS, 2012-2019 (\$ MILLIONS)	210
PPE USED TO PROTECT AGAINST ECBN HAZARDS	211
RESPIRATORS	211
Types	211
Self-Contained Breathing Apparatus	212
Supplied-Air Respirator	212
Air-Purifying Respirator	212
Powered Air-Purifying Respirators	212
Disposable Air-Purifying Respirators	212
Chemical Cartridge or Canister Air-Purifying Respirators	212
High-Efficiency Particulate Air Filter	213
Surgical Masks PROTECTIVE CLOTHING	213 213
PROTECTIVE CLOTHING	213

TOPIC	PAGE NO.
Chemical Protective Garments	213
Nuclear Protective Clothing	214
Protective Gloves	214
Chemical Protective Glove Set	214
Protective Footwear	214
Shoe Covers	215
Chemical Protective Footwear Cover (CPFC)	215
Head Protection	215
SKIN PROTECTION	215
EYE PROTECTION	216
Safety Eyewear	217
HEARING PROTECTION	217
STANDARDS AND REGULATIONS FOR PPE IN UNITED STATES	217
OSHA REGULATION 29 CFR 1910.132: PERSONAL PROTECTIVE EQUIPMENT	217
OSHA REGULATION 29 CFR 1910.134: RESPIRATORY PROTECTION	218
GLOBAL MARKET FOR PPE TO PROTECT AGAINST ECBN HAZARDS	218
TABLE 85 GLOBAL MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS, THROUGH 2019 (\$ MILLIONS)	218
FIGURE 37 GLOBAL MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS, 2012-2019 (\$ MILLIONS)	219
REGIONAL MARKETS FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS	219
TABLE 86 GLOBAL MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS BY REGION, THROUGH 2019 (\$ MILLIONS)	219
FIGURE 38 GLOBAL MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS BY REGION, 2012-2019 (\$ MILLIONS)	220
NORTH AMERICAN MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS	220
TABLE 87 NORTH AMERICAN MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS BY COUNTRY, THROUGH 2019 (\$ MILLIONS)	220
EUROPEAN MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS	221
TABLE 88 EUROPEAN MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	221
ASIA-PACIFIC MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS	221
TABLE 89 ASIA-PACIFIC MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	222
REST OF WORLD MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS	222
TABLE 90 REST OF WORLD MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	222
CHAPTER 13 INDUSTRY STRUCTURE AND COMPETITIVE ANALYSIS	224
EXPLOSIVE HAZARDS	224
CHEMICAL HAZARDS	224
BIOHAZARDS	225
NUCLEAR HAZARDS	225
RESEARCH AND DEVELOPMENT	226
MERGERS AND ACQUISITIONS	226

TOPIC	PAGE NO.
TABLE 91 ACQUISITIONS AND MERGERS WITHIN THE ECBN EQUIPMENT	
MANUFACTURING FIELD, JULY 2005 TO APRIL 2013	227
REVENUES OF MAJOR COMPANIES INVOLVED IN ECBN HAZARD MONITORING EQUIPMENT	228
TABLE 92 REVENUES OF MAJOR COMPANIES INVOLVED IN ECBN HAZARD MONITORING/DECONTAMINATION/PPE, 2012 (\$ MILLIONS)	229
CHAPTER 14 PROFILES OF MANUFACTURERS OF ECBN HAZARD MONITORING, DECONTAMINATION AND PERSONAL PROTECTIVE EQUIPMENT	231
20/20 BIORESPONSE	231
AIGIS BLAST PROTECTION LTD.	231
AIRBOSS DEFENSE	232
AIRSENSE ANALYTICS GMBH	233
ALAMEDA APPLIED SCIENCES CORP.	233
ALLEN-VANGUARD CORP.	234
ALPINE ARMORING INC.	235
AMERICAN INNOVATIONS INC.	236
ANACHEMIA CANADA INC.	237
ANJALI INC.	238
AOYADI ELECTRONIC EQUIPMENT CO. LTD.	239
ARGON ELECTRONICS LLP	239
ARROW-TECH INC.	240
AUTOCLEAR	240
AVON PROTECTION SYSTEMS INC.	241
BERKELEY NUCLEONICS CORP.	241
BERTIN TECHNOLOGIES	242
BIOFIRE DIAGNOSTICS	243
BLUCHER GMBH	244
BRUKER DALTONIK GMBH	244
CANBERRA INDUSTRIES	246
CEIA (COSTRUZIONI ELETTRONICHE INDUSTRIALI AUTOMATISMI)	246
CFD RESEARCH CORP.	247
CHARCOAL CLOTH INTL.	248
COBHAM PLC	248
CRISTANINI SPA	249
CYBIT POSITIONING SOLUTIONS	250
DELTA R DETECTION	251
DRÄGERWERK AG & CO. KGAA	252
D-TECT SYSTEMS	253
DUPONT INDUSTRIAL BIOSCIENCES	253
DANISCO U.S. INC. (GENENCOR DIVISION)	254
DYCOR TECHNOLOGIES	255
EIC LABORATORIES INC.	255
EMERGENT BIOSOLUTIONS INC.	256
ENVIRONICS OY	257
EVOGEN INC.	257
FLIR SYSTEMS INC.	258
FLIR SYSTEMS INC.	259

HAZCHEM LLC HOTZONE SOLUTIONS 263 IMPLANT SCIENCES CORP. 1MFICON HOLDINGS AG 264 INNOVATIVE BIOSENSORS INC. 1MFICON HOLDINGS AG 265 INFICON HOLDINGS AG 266 INNOVATIVE BIOSENSORS INC. 266 INTELAGARD 265 JMAR TECHNOLOGIES INC. 266 J&S FRANKLIN LTD. 268 MARKES INTL. LTD. 268 MARKES INTL. LTD. 268 MIFRAM LTD. 269 MISTRAL SECURITY INC. 271 MORPHIX TECHNOLOGIES 272 MORPHO 273 MORPHO 273 MORPHO 273 MORPHO 275 NANOSCALE MATERIALS INC. 276 NANOSCALE MATERIALS INC. 277 NORTHROP GRUMMAN REMOTEC INC. 279 OPTIMETRICS INC. 280 PAUL BOYE TECHNOLOGIES 281 PHARMATHENE INC. 281 PHYSICAL SCIENCES INC. 282 PAUL BOYE TECHNOLOGIES 283 PHARMATHENE INC. 284 PHYSICAL SCIENCES INC. 285 PHARMATHENE INC. 286 PHARMATHENE INC. 287 PHYSICAL SCIENCES INC. 288 PHARMATHENE INC. 289 PHARMATHENE INC. 280 QUINETIQ GROUP PLC 286 QUINETIQ OROUP PLC 287 QUINETIQ OROUP PLC 288 RAPISCAN SYSTEMS INC. 289 RAPISCAN SYSTEMS INC. 289 REMPLOY FRONTLINE 289 SCIENCE & ENGINEERING ASSOC. INC. 293 SCIENCE & ENGINEERING ASSOC. INC. 293 SCIENTEX TRACE CORP. 294 SCIENCE & ENGINEERING ASSOC. INC. 295 SMITHS DETECTION 295	TOPIC	PAGE NO.
HAZCHEM LLC HOTZONE SOLUTIONS 263 IMPLANT SCIENCES CORP. 1MFICON HOLDINGS AG 264 INNOVATIVE BIOSENSORS INC. 1MFICON HOLDINGS AG 265 INFICON HOLDINGS AG 266 INNOVATIVE BIOSENSORS INC. 266 INTELAGARD 265 JMAR TECHNOLOGIES INC. 266 J&S FRANKLIN LTD. 268 MARKES INTL. LTD. 268 MARKES INTL. LTD. 268 MIFRAM LTD. 269 MISTRAL SECURITY INC. 271 MORPHIX TECHNOLOGIES 272 MORPHO 273 MORPHO 273 MORPHO 273 MORPHO 275 NANOSCALE MATERIALS INC. 276 NANOSCALE MATERIALS INC. 277 NORTHROP GRUMMAN REMOTEC INC. 279 OPTIMETRICS INC. 280 PAUL BOYE TECHNOLOGIES 281 PHARMATHENE INC. 281 PHYSICAL SCIENCES INC. 282 PAUL BOYE TECHNOLOGIES 283 PHARMATHENE INC. 284 PHYSICAL SCIENCES INC. 285 PHARMATHENE INC. 286 PHARMATHENE INC. 287 PHYSICAL SCIENCES INC. 288 PHARMATHENE INC. 289 PHARMATHENE INC. 280 QUINETIQ GROUP PLC 286 QUINETIQ OROUP PLC 287 QUINETIQ OROUP PLC 288 RAPISCAN SYSTEMS INC. 289 RAPISCAN SYSTEMS INC. 289 REMPLOY FRONTLINE 289 SCIENCE & ENGINEERING ASSOC. INC. 293 SCIENCE & ENGINEERING ASSOC. INC. 293 SCIENTEX TRACE CORP. 294 SCIENCE & ENGINEERING ASSOC. INC. 295 SMITHS DETECTION 295	GARRETT METAL DETECTORS	261
HOTZONE SOLUTIONS   263     IMPLANT SCIENCES CORP.   263     INFICON HOLDINGS AG   264     INNOVATIVE BIOSENSORS INC.   264     INTELAGARD   265     JMAR TECHNOLOGIES INC.   266     JKS FRANKLIN LTD.   266     KARCHER FUTURETECH GMBH   267     L-3 COMMUNICATIONS   268     MARKES INTL. LTD.   268     MIRRAM LTD.   269     MIRION TECHNOLOGIES   270     MIRION TECHNOLOGIES   271     MORPHU TECHNOLOGIES   272     MORPHO   273     MORPHO DETECTION   275     MAN THE SAFETY CO.   276     NANOSCALE MATERIALS INC.   276     NANOSCALE MATERIALS INC.   277     NORTHROP GRUMMAN REMOTEC INC.   279     OPTIMETRICS INC.   281     OWR AG   282     PHARMATHENE INC.   281     OWR AG   282     PHARMATHENE INC.   283     PHARMATHENE INC.   284     PROBEN TECHNOLOGIES   282     PHARMATHENE INC.   284     PROBEN TECHNOLOGIES   282     PHARMATHENE INC.   284     PRIME PHOTONICS INC.   285     PROBING   282     PHARMATHENE INC.   283     PHARMATHENE INC.   284     PRIME PHOTONICS INC.   285     PROBENGIN   285     PROBENGIN   285     PROBENGIN   285     PROBENGIN   285     PROBENGIN   285     RAPISCAN SYSTEMS   290     REMPLOY FRONTLINE   291     RASDECON   292     SCIENCE & ENGINEERING ASSOC. INC.   293     SCIENTEX TRACE CORP.   294     SCIENCE SECTION   292     SCIENCE SECTION   292     SCIENCE SECTION   292     SCIENCE SECTION   292     SCIENCE SECTION   295     SMITHS DETECTION   295     SMITHS DETECTION   295     SMITHS DETECTION   295     SMITHS DETECTION   295	GENERAL DYNAMICS ARMAMENT AND TECHNICAL PRODUCTS	261
IMPLANT SCIENCES CORP.         263           INFICON HOLDINGS AG         264           INNOVATIVE BIOSENSORS INC.         266           INTELAGARD         265           JMAR TECHNOLOGIES INC.         266           JÁS FRANKLIN LTD.         266           KARCHER FUTURETECH GMBH         267           L-3 COMMUNICATIONS         268           MARKES INTL. LTD.         268           MIRRAM LTD.         269           MIRION TECHNOLOGIES         270           MISTRAL SECURITY INC.         271           MORPHO TECHNOLOGIES         272           MORPHO DETECTION         273           MORPHO DETECTION         275           MSA THE SAFETY CO.         276           NANOSCALE MATERIALS INC.         276           NBC-SYS         278           NET SAFETY MONITORING INC.         279           NORTHROP GRUMMAN REMOTEC INC.         279           OPTIMETRICS INC.         280           OPTIMETRICS INC.         281           OWR AG         282           PAUL BOYE TECHNOLOGIES         283           PHARMATHENE INC.         283           PHYSICAL SCIENCES INC.         284           PRIME PHOTONICS INC. <td< td=""><td>HAZCHEM LLC</td><td>262</td></td<>	HAZCHEM LLC	262
INFICON HOLDINGS AG	HOTZONE SOLUTIONS	263
INNOVATIVE BIOSENSORS INC.   264     INTELAGARD   265     JMAR TECHNOLOGIES INC.   266     JSS FRANKLIN LTD.   266     KARCHER FUTURETECH GMBH   267     L-3 COMMUNICATIONS   268     MARKES INTL. LTD.   268     MIRRAM LTD.   269     MIRION TECHNOLOGIES   270     MISTRAL SECURITY INC.   271     MORPHIA TECHNOLOGIES   272     MORPHO DETECTION   275     MASA THE SAFETY CO.   276     NANOSCALE MATERIALS INC.   276     NBC-SYS   278     NET SAFETY MONITORING INC.   279     NORTHROP GRUMMAN REMOTEC INC.   279     OPTIMETRICS INC.   280     ORTEC INC.   281     OWR AG   282     PAUL BOYE TECHNOLOGIES   283     PHYSICAL SCIENCES INC.   286     OINETIQ GROUP PLC   287     OINETIQ ROUP PLC   287     OINETIQ ROUP PLC   287     OINETIQ FRONTLINE   291     RADECO INC.   287     RAPISCAN SYSTEMS   290     REMPLOY FRONTLINE   291     RESCON   292     SCIENCE & ENGINEERING ASSOC. INC.   293     SMARTSENSORS LTD.   295     SMITHS DETECTION   295     SMITHS DETECTION   295	IMPLANT SCIENCES CORP.	263
INTELAGARD   265   JMAR TECHNOLOGIES INC.   266   JAS FRANKLIN LTD.   266   KARCHER FUTURETECH GMBH   267   L-3 COMMUNICATIONS   268   MARKES INTL. LTD.   268   MIRRON TECHNOLOGIES   270   MIRRON TECHNOLOGIES   271   MIRRON TECHNOLOGIES   272   MISTRAL SECURITY INC.   271   MORPHIX TECHNOLOGIES   272   MORPHO DETECTION   275   MORPHO DETECTION   275   MSA THE SAFETY CO.   276   NANOSCALE MATERIALS INC.   276   NANOSCALE MATERIALS INC.   276   NANOSCALE MATERIALS INC.   277   OPTIMETRICS INC.   279   OPTIMETRICS INC.   279   OPTIMETRICS INC.   280   OPTIMETRICS INC.   281   OWR AG   282   PAUL BOYE TECHNOLOGIES   283   PHARMATHENE INC.   284   PRIME PHOTONICS INC.   285   PHOREOLOGIES   283   PHARMATHENE INC.   285   OINETIQ ROUP PLC   286   OINETIQ ROUP PLC   286   OINETIQ ROUP PLC   286   OINETIQ ROUP PLC   287   RABECO INC.   288   REPLACE REPLICATIONS INTIL. CORP.)   292   SCIENCE & ENGINEERING ASSOC. INC.   293   SCIENCE & ENGINEERING ASSOC. INC.   295   SCIENCE & ENGINEERING ASSOC. INC.   295   SCIENCE & ENGINEERING ASSOC. INC.   295   SCIENCE & ENGINEERING ASSOC	INFICON HOLDINGS AG	264
JMAR TECHNOLOGIES INC.   266     J&S FRANKLIN LTD.   266     KARCHER FUTURETECH GMBH   267     L-3 COMMUNICATIONS   268     MARKES INTL. LTD.   269     MIRION TECHNOLOGIES   270     MISTRAL SECURITY INC.   271     MORPHIX TECHNOLOGIES   272     MORPHO   273     MORPHO   273     MORPHO   273     MORPHO   275     MANOSCALE MATERIALS INC.   276     NANOSCALE MATERIALS INC.   276     NBC-SYS   278     NET SAFETY MONITORING INC.   279     NORTHROP GRUMMAN REMOTEC INC.   279     OPTIMETRICS INC.   280     OWR AG   282     PAUL BOYE TECHNOLOGIES   283     PHARMATHENE INC.   283     PHARMATHENE INC.   283     PHARMATHENE INC.   284     PRIME PHOTONICS INC.   285     PROENGIN   285     PROENGIN   285     PROENGIN   286     QINETIQ GROUP PLC   286     QINETIQ GROUP PLC   286     QINETIQ GROUP PLC   286     QINETIQ ROUP PLC   286     QUETAL PLETICOLOR PLO	INNOVATIVE BIOSENSORS INC.	264
J&S FRANKLIN LTD.         266           KARCHER FUTURETECH GMBH         267           L-3 COMMUNICATIONS         268           MARKES INTL. LTD.         268           MIRRAM LTD.         269           MIRION TECHNOLOGIES         270           MISTRAL SECURITY INC.         271           MORPHO SECURITY INC.         271           MORPHO         273           MORPHO DETECTION         275           MSA THE SAFETY CO.         276           NANOSCALE MATERIALS INC.         276           NBC-SYS         278           NET SAFETY MONITORING INC.         279           NORTHROP GRUMMAN REMOTEC INC.         279           OPTIMETRICS INC.         280           OPTIMETRICS INC.         280           OPTIMETRICS INC.         281           OWR AG         282           PAUL BOYE TECHNOLOGIES         283           PHARMATHEW INC.         283           PHARMATHEW INC.         283           PRIME PHOTONICS INC.         285           PROENGIN         285           QINETIQ GROUP PLC         286           QINETIQ NORTH AMERICA         287           RAE SYSTEMS INC.         289           <	INTELAGARD	265
KARCHER FUTURETECH GMBH         267           L-3 COMMUNICATIONS         268           MARKES INTL. LTD.         268           MIFRAM LTD.         268           MIRION TECHNOLOGIES         270           MISTRAL SECURITY INC.         271           MORPHO         273           MORPHO DETECTION         275           MORPHO DETECTION         276           NAN ST HE SAFETY CO.         276           NANOSCALE MATERIALS INC.         276           NBC-SYS         278           NET SAFETY MONITORING INC.         279           NORTHROP GRUMMAN REMOTEC INC.         279           OPTIMETRICS INC.         280           ORTEC INC.         280           OWR AG         282           PAUL BOYE TECHNOLOGIES         283           PHYSICAL SCIENCES INC.         284           PHYSICAL SCIENCES INC.         284           PRIME PHOTONICS INC.         285           PROENGIN         285           QINETIQ GROUP PLC         286           QINETIQ GROUP PLC         286           QINETIQ NORTH AMERICA         287           RADECO INC.         287           RADECO INC.         287           R	JMAR TECHNOLOGIES INC.	266
L-3 COMMUNICATIONS  MARKES INTL. LTD.  MIRRAM LTD.  MIRRAM LTD.  MIRION TECHNOLOGIES  MISTRAL SECURITY INC.  MORPHIX TECHNOLOGIES  MORPHO  MORPHO  MORPHO  MORPHO  MORPHO  MORPHO  MORPHO  MORE SAFETY CO.  MANOSCALE MATERIALS INC.  NBC-SYS  NET SAFETY MONITORING INC.  NORTHROP GRUMMAN REMOTEC INC.  OPTIMETRICS INC.  OWR AG  PAUL BOYE TECHNOLOGIES  PHARMATHEN INC.  PHYSICAL SCIENCES INC.  PROENGIN  QINETIQ GROUP PLC  QINETIQ GROUP PLC  QINETIQ NORTH AMERICA  RAD SYSTEMS  RAD SYSTEMS INC.  RAD SYSTEMS INC.  PROENGIN  QINETIQ ROPID PLC  QINETIQ NORTH AMERICA  RAD SYSTEMS INC.  RAD SYSTEMS INC.  RAD SYSTEMS INC.  PROENGIN  QUINCTIQ GROUP PLC  QINETIQ OR OUP PLC  QINETIC OR OUP PLC  QINETIQ OR OUP PLC  QINETIC OR OUP PLC  QINETIQ OR OUP PLC  Q	J&S FRANKLIN LTD.	266
MARKES INTL. LTD.         268           MIFRAM LTD.         269           MIRION TECHNOLOGIES         270           MISTRAL SECURITY INC.         271           MORPHIX TECHNOLOGIES         272           MORPHO         273           MORPHO DETECTION         275           MSA THE SAFETY CO.         276           NANOSCALE MATERIALS INC.         276           NBC-SYS         278           NET SAFETY MONITORING INC.         279           NORTHROP GRUMMAN REMOTEC INC.         279           OPTIMETRICS INC.         280           ORTEC INC.         281           OWR AG         282           PAUL BOYE TECHNOLOGIES         283           PHARMATHENE INC.         283           PHYSICAL SCIENCES INC.         284           PRIME PHOTONICS INC.         285           PROENGIN         285           QINETIQ GROUP PLC         286           QINETIQ MORTH AMERICA         287           RADECO INC.         287           RADECO INC.         289           RAPISCAN SYSTEMS         290           REMPLOY FRONTLINE         291           RSDECON         292           SAIC (SCIENCE APPLICATI	KARCHER FUTURETECH GMBH	267
MIFRAM LTD.         269           MIRION TECHNOLOGIES         270           MISTRAL SECURITY INC.         271           MORPHIX TECHNOLOGIES         272           MORPHO         273           MORPHO DETECTION         275           MSA THE SAFETY CO.         276           NANOSCALE MATERIALS INC.         276           NBC-SYS         278           NET SAFETY MONITORING INC.         279           NORTHROP GRUMMAN REMOTEC INC.         279           OPTIMETRICS INC.         280           ORTEC INC.         281           OWR AG         282           PAUL BOYE TECHNOLOGIES         283           PHARMATHENE INC.         283           PHYSICAL SCIENCES INC.         284           PRIME PHOTONICS INC.         285           PROENGIN         285           QINETIQ GROUP PLC         286           QINETIQ NORTH AMERICA         287           RADECO INC.         287           RADECO INC.         287           REDXDEFENSE         290           REDXDEFENSE         290           REMPLOY FRONTLINE         291           RSDECON         292           SAIC (SCIENCE APPLICATIONS INTL. C	L-3 COMMUNICATIONS	268
MIRION TECHNOLOGIES         270           MISTRAL SECURITY INC.         271           MORPHIX TECHNOLOGIES         272           MORPHO         273           MORPHO DETECTION         275           MSA THE SAFETY CO.         276           NANOSCALE MATERIALS INC.         276           NBC-SYS         278           NET SAFETY MONITORING INC.         279           NORTHROP GRUMMAN REMOTEC INC.         279           OPTIMETRICS INC.         280           ORTEC INC.         280           OWR AG         282           PAUL BOYE TECHNOLOGIES         283           PHARMATHENE INC.         283           PHYSICAL SCIENCES INC.         284           PROENGIN         285           QINETIQ GROUP PLC         286           QINETIQ GROUP PLC         286           QINETIQ NORTH AMERICA         287           RADECO INC.         287           RAPISCAN SYSTEMS         290           REMPLOY FRONTLINE         290           REMPLOY FRONTLINE         291           RSDECON         292           SAIC (SCIENCE & ENGINEERING ASSOC. INC.         293           SCINTREX TRACE CORP.         294	MARKES INTL. LTD.	268
MISTRAL SECURITY INC.         271           MORPHIX TECHNOLOGIES         272           MORPHO         273           MORPHO DETECTION         275           MSA THE SAFETY CO.         276           NANOSCALE MATERIALS INC.         276           NET SAFETY MONITORING INC.         279           NORTHROP GRUMMAN REMOTEC INC.         279           OPTIMETRICS INC.         280           ORTEC INC.         281           OWR AG         282           PAUL BOYE TECHNOLOGIES         283           PHYSICAL SCIENCES INC.         284           PRIME PHOTONICS INC.         285           PROENGIN         285           QINETIQ GROUP PLC         286           QINETIQ ROUP PLC         286           QINETIQ NORTH AMERICA         287           RAB SYSTEMS INC.         289           RAPISCAN SYSTEMS         290           REMPLOY FRONTLINE         291           RSDECON         292           SAIC (SCIENCE APPLICATIONS INTL. CORP.)         292           SCIENCE & ENGINEERING ASSOC. INC.         293           SCINTREX TRACE CORP.         294           SCOTT SAFETY         294           SMITHS DETECTION         295	MIFRAM LTD.	269
MORPHIX TECHNOLOGIES         272           MORPHO         273           MORPHO DETECTION         275           MSA THE SAFETY CO.         276           NANOSCALE MATERIALS INC.         276           NBC-SYS         278           NET SAFETY MONITORING INC.         279           NORTHROP GRUMMAN REMOTEC INC.         279           OPTIMETRICS INC.         280           ORTEC INC.         281           OWR AG         282           PAUL BOYE TECHNOLOGIES         283           PHARMATHENE INC.         283           PHYSICAL SCIENCES INC.         284           PROENGIN         285           QINETIQ ROUP PLC         286           QINETIQ ROUP PLC         286           QINETIQ NORTH AMERICA         287           RADECO INC.         287           RAE SYSTEMS INC.         289           REMPLOY FRONTLINE         290           REMPLOY FRONTLINE         291           RSDECON         292           SAIC (SCIENCE APPLICATIONS INTL. CORP.)         292           SCINTREX TRACE CORP.         294           SCOTT SAFETY         294           SMARTSENSORS LTD.         295           SM	MIRION TECHNOLOGIES	270
MORPHO       273         MORPHO DETECTION       275         MSA THE SAFETY CO.       276         NANOSCALE MATERIALS INC.       276         NBC-SYS       278         NET SAFETY MONITORING INC.       279         NORTHROP GRUMMAN REMOTEC INC.       279         OPTIMETRICS INC.       280         ORTEC INC.       281         OWR AG       282         PAUL BOYE TECHNOLOGIES       283         PHARMATHENE INC.       283         PHYSICAL SCIENCES INC.       284         PRIME PHOTONICS INC.       285         PROENGIN       285         QINETIQ GROUP PLC       286         QINETIQ NORTH AMERICA       287         RADECO INC.       287         RAE SYSTEMS INC.       289         REDXDEFENSE       290         REMPLOY FRONTLINE       291         RSDECON       292         SAIC (SCIENCE APPLICATIONS INTL. CORP.)       292         SCIENCE & ENGINEERING ASSOC. INC.       293         SCINTREX TRACE CORP.       294         SCOTT SAFETY       294         SMARTSENSORS LTD.       295	MISTRAL SECURITY INC.	271
MORPHO DETECTION         275           MSA THE SAFETY CO.         276           NANOSCALE MATERIALS INC.         276           NBC-SYS         278           NET SAFETY MONITORING INC.         279           NORTHROP GRUMMAN REMOTEC INC.         279           OPTIMETRICS INC.         280           ORTEC INC.         281           OWR AG         282           PAUL BOYE TECHNOLOGIES         283           PHARMATHENE INC.         283           PHYSICAL SCIENCES INC.         284           PRIME PHOTONICS INC.         285           PROENGIN         285           QINETIQ GROUP PLC         286           QINETIQ NORTH AMERICA         287           RADECO INC.         287           RAE SYSTEMS INC.         289           REDXDEFENSE         290           REMPLOY FRONTLINE         291           RSDECON         292           SAIC (SCIENCE APPLICATIONS INTL. CORP.)         292           SCIENCE & ENGINEERING ASSOC. INC.         293           SCINTREX TRACE CORP.         294           SMARTSENSORS LTD.         295           SMITHS DETECTION         295	MORPHIX TECHNOLOGIES	272
MSA THE SAFETY CO.       276         NANOSCALE MATERIALS INC.       276         NBC-SYS       278         NET SAFETY MONITORING INC.       279         NORTHROP GRUMMAN REMOTEC INC.       279         OPTIMETRICS INC.       280         ORTEC INC.       281         OWR AG       282         PAUL BOYE TECHNOLOGIES       283         PHARMATHENE INC.       283         PHYSICAL SCIENCES INC.       284         PRIME PHOTONICS INC.       285         PROENGIN       285         QINETIQ GROUP PLC       286         QINETIQ NORTH AMERICA       287         RADECO INC.       287         RAE SYSTEMS INC.       289         RAPISCAN SYSTEMS       290         REDXDEFENSE       290         REMPLOY FRONTLINE       291         RSDECON       292         SAIC (SCIENCE APPLICATIONS INTL. CORP.)       292         SCIENCE & ENGINEERING ASSOC. INC.       293         SCINTREX TRACE CORP.       294         SMARTSENSORS LTD.       295         SMITHS DETECTION       295	MORPHO	273
NANOSCALE MATERIALS INC.       276         NBC-SYS       278         NET SAFETY MONITORING INC.       279         NORTHROP GRUMMAN REMOTEC INC.       279         OPTIMETRICS INC.       280         ORTEC INC.       281         OWR AG       282         PAUL BOYE TECHNOLOGIES       283         PHARMATHENE INC.       284         PRIME PHOTONICS INC.       285         PROENGIN       285         QINETIQ GROUP PLC       286         QINETIQ NORTH AMERICA       287         RADECO INC.       287         RAE SYSTEMS INC.       289         RAPISCAN SYSTEMS       290         REDXDEFENSE       290         REMPLOY FRONTLINE       291         RSDECON       292         SAIC (SCIENCE APPLICATIONS INTL. CORP.)       292         SCIENCE & ENGINEERING ASSOC. INC.       293         SCINTREX TRACE CORP.       294         SMARTSENSORS LTD.       295         SMITHS DETECTION       295	MORPHO DETECTION	275
NBC-SYS       278         NET SAFETY MONITORING INC.       279         NORTHROP GRUMMAN REMOTEC INC.       279         OPTIMETRICS INC.       280         ORTEC INC.       281         OWR AG       282         PAUL BOYE TECHNOLOGIES       283         PHARMATHENE INC.       283         PHYSICAL SCIENCES INC.       284         PRIME PHOTONICS INC.       285         PROENGIN       285         QINETIQ GROUP PLC       286         QINETIQ NORTH AMERICA       287         RADECO INC.       287         RAE SYSTEMS INC.       289         REPUSCAN SYSTEMS       290         REMPLOY FRONTLINE       291         RSDECON       292         SAIC (SCIENCE APPLICATIONS INTL. CORP.)       292         SCIENCE & ENGINEERING ASSOC. INC.       293         SCINTREX TRACE CORP.       294         SCOTT SAFETY       294         SMITHS DETECTION       295	MSA THE SAFETY CO.	276
NET SAFETY MONITORING INC.       279         NORTHROP GRUMMAN REMOTEC INC.       279         OPTIMETRICS INC.       280         ORTEC INC.       281         OWR AG       282         PAUL BOYE TECHNOLOGIES       283         PHARMATHENE INC.       283         PHYSICAL SCIENCES INC.       284         PRIME PHOTONICS INC.       285         PROENGIN       285         QINETIQ GROUP PLC       286         QINETIQ NORTH AMERICA       287         RADECO INC.       287         RAE SYSTEMS INC.       289         REDXDEFENSE       290         REDXDEFENSE       290         REMPLOY FRONTLINE       291         RSDECON       292         SAIC (SCIENCE APPLICATIONS INTL. CORP.)       292         SCIENCE & ENGINEERING ASSOC. INC.       293         SCINTREX TRACE CORP.       294         SCOTT SAFETY       294         SMARTSENSORS LTD.       295         SMITHS DETECTION       295	NANOSCALE MATERIALS INC.	276
NORTHROP GRUMMAN REMOTEC INC.       279         OPTIMETRICS INC.       280         ORTEC INC.       281         OWR AG       282         PAUL BOYE TECHNOLOGIES       283         PHARMATHENE INC.       283         PHYSICAL SCIENCES INC.       284         PRIME PHOTONICS INC.       285         PROENGIN       285         QINETIQ GROUP PLC       286         QINETIQ NORTH AMERICA       287         RADECO INC.       287         RAE SYSTEMS INC.       289         REDXDEFENSE       290         REDXDEFENSE       290         REMPLOY FRONTLINE       291         RSDECON       292         SAIC (SCIENCE APPLICATIONS INTL. CORP.)       292         SCIENCE & ENGINEERING ASSOC. INC.       293         SCINTREX TRACE CORP.       294         SCOTT SAFETY       294         SMARTSENSORS LTD.       295         SMITHS DETECTION       295	NBC-SYS	278
OPTIMETRICS INC.       281         ORTEC INC.       281         OWR AG       282         PAUL BOYE TECHNOLOGIES       283         PHARMATHENE INC.       283         PHYSICAL SCIENCES INC.       284         PRIME PHOTONICS INC.       285         PROENGIN       285         QINETIQ GROUP PLC       286         QINETIQ NORTH AMERICA       287         RADECO INC.       287         RAE SYSTEMS INC.       289         RAPISCAN SYSTEMS       290         REDXDEFENSE       290         REMPLOY FRONTLINE       291         RSDECON       292         SAIC (SCIENCE APPLICATIONS INTL. CORP.)       292         SCIENCE & ENGINEERING ASSOC. INC.       293         SCINTREX TRACE CORP.       294         SCOTT SAFETY       294         SMARTSENSORS LTD.       295         SMITHS DETECTION       295	NET SAFETY MONITORING INC.	279
ORTEC INC.       281         OWR AG       282         PAUL BOYE TECHNOLOGIES       283         PHARMATHENE INC.       283         PHYSICAL SCIENCES INC.       284         PRIME PHOTONICS INC.       285         PROENGIN       285         QINETIQ GROUP PLC       286         QINETIQ NORTH AMERICA       287         RADECO INC.       287         RAE SYSTEMS INC.       289         RAPISCAN SYSTEMS       290         REDXDEFENSE       290         REMPLOY FRONTLINE       291         RSDECON       292         SAIC (SCIENCE APPLICATIONS INTL. CORP.)       292         SCIENCE & ENGINEERING ASSOC. INC.       293         SCINTREX TRACE CORP.       294         SCOTT SAFETY       294         SMARTSENSORS LTD.       295         SMITHS DETECTION       295	NORTHROP GRUMMAN REMOTEC INC.	279
OWR AG       282         PAUL BOYE TECHNOLOGIES       283         PHARMATHENE INC.       283         PHYSICAL SCIENCES INC.       284         PRIME PHOTONICS INC.       285         PROENGIN       285         QINETIQ GROUP PLC       286         QINETIQ NORTH AMERICA       287         RADECO INC.       287         RAE SYSTEMS INC.       289         RAPISCAN SYSTEMS       290         REDXDEFENSE       290         REMPLOY FRONTLINE       291         RSDECON       292         SAIC (SCIENCE APPLICATIONS INTL. CORP.)       292         SCIENCE & ENGINEERING ASSOC. INC.       293         SCINTREX TRACE CORP.       294         SCOTT SAFETY       294         SMARTSENSORS LTD.       295         SMITHS DETECTION       295	OPTIMETRICS INC.	280
PAUL BOYE TECHNOLOGIES       283         PHARMATHENE INC.       283         PHYSICAL SCIENCES INC.       284         PRIME PHOTONICS INC.       285         PROENGIN       285         QINETIQ GROUP PLC       286         QINETIQ NORTH AMERICA       287         RADECO INC.       287         RAE SYSTEMS INC.       289         RAPISCAN SYSTEMS       290         REDXDEFENSE       290         REMPLOY FRONTLINE       291         RSDECON       292         SAIC (SCIENCE APPLICATIONS INTL. CORP.)       292         SCIENCE & ENGINEERING ASSOC. INC.       293         SCINTREX TRACE CORP.       294         SCOTT SAFETY       294         SMARTSENSORS LTD.       295         SMITHS DETECTION       295	ORTEC INC.	281
PHARMATHENE INC.       283         PHYSICAL SCIENCES INC.       284         PRIME PHOTONICS INC.       285         PROENGIN       285         QINETIQ GROUP PLC       286         QINETIQ NORTH AMERICA       287         RADECO INC.       287         RAE SYSTEMS INC.       289         RAPISCAN SYSTEMS       290         REDXDEFENSE       290         REMPLOY FRONTLINE       291         RSDECON       292         SAIC (SCIENCE APPLICATIONS INTL. CORP.)       292         SCIENCE & ENGINEERING ASSOC. INC.       293         SCINTREX TRACE CORP.       294         SCOTT SAFETY       294         SMARTSENSORS LTD.       295         SMITHS DETECTION       295	OWR AG	282
PHYSICAL SCIENCES INC.       284         PRIME PHOTONICS INC.       285         PROENGIN       285         QINETIQ GROUP PLC       286         QINETIQ NORTH AMERICA       287         RADECO INC.       287         RAE SYSTEMS INC.       289         RAPISCAN SYSTEMS       290         REDXDEFENSE       290         REMPLOY FRONTLINE       291         RSDECON       292         SAIC (SCIENCE APPLICATIONS INTL. CORP.)       292         SCIENCE & ENGINEERING ASSOC. INC.       293         SCINTREX TRACE CORP.       294         SCOTT SAFETY       294         SMARTSENSORS LTD.       295         SMITHS DETECTION       295	PAUL BOYE TECHNOLOGIES	283
PRIME PHOTONICS INC.       285         PROENGIN       285         QINETIQ GROUP PLC       286         QINETIQ NORTH AMERICA       287         RADECO INC.       287         RAE SYSTEMS INC.       289         RAPISCAN SYSTEMS       290         REDXDEFENSE       290         REMPLOY FRONTLINE       291         RSDECON       292         SAIC (SCIENCE APPLICATIONS INTL. CORP.)       292         SCIENCE & ENGINEERING ASSOC. INC.       293         SCINTREX TRACE CORP.       294         SCOTT SAFETY       294         SMARTSENSORS LTD.       295         SMITHS DETECTION       295	PHARMATHENE INC.	283
PROENGIN       285         QINETIQ GROUP PLC       286         QINETIQ NORTH AMERICA       287         RADECO INC.       287         RAE SYSTEMS INC.       289         RAPISCAN SYSTEMS       290         REDXDEFENSE       290         REMPLOY FRONTLINE       291         RSDECON       292         SAIC (SCIENCE APPLICATIONS INTL. CORP.)       292         SCIENCE & ENGINEERING ASSOC. INC.       293         SCINTREX TRACE CORP.       294         SCOTT SAFETY       294         SMARTSENSORS LTD.       295         SMITHS DETECTION       295	PHYSICAL SCIENCES INC.	284
QINETIQ GROUP PLC       286         QINETIQ NORTH AMERICA       287         RADECO INC.       287         RAE SYSTEMS INC.       289         RAPISCAN SYSTEMS       290         REDXDEFENSE       290         REMPLOY FRONTLINE       291         RSDECON       292         SAIC (SCIENCE APPLICATIONS INTL. CORP.)       292         SCIENCE & ENGINEERING ASSOC. INC.       293         SCINTREX TRACE CORP.       294         SCOTT SAFETY       294         SMARTSENSORS LTD.       295         SMITHS DETECTION       295	PRIME PHOTONICS INC.	285
QINETIQ NORTH AMERICA       287         RADECO INC.       287         RAE SYSTEMS INC.       289         RAPISCAN SYSTEMS       290         REDXDEFENSE       290         REMPLOY FRONTLINE       291         RSDECON       292         SAIC (SCIENCE APPLICATIONS INTL. CORP.)       292         SCIENCE & ENGINEERING ASSOC. INC.       293         SCINTREX TRACE CORP.       294         SCOTT SAFETY       294         SMARTSENSORS LTD.       295         SMITHS DETECTION       295	PROENGIN	285
RADECO INC.       287         RAE SYSTEMS INC.       289         RAPISCAN SYSTEMS       290         REDXDEFENSE       290         REMPLOY FRONTLINE       291         RSDECON       292         SAIC (SCIENCE APPLICATIONS INTL. CORP.)       292         SCIENCE & ENGINEERING ASSOC. INC.       293         SCINTREX TRACE CORP.       294         SCOTT SAFETY       294         SMARTSENSORS LTD.       295         SMITHS DETECTION       295	QINETIQ GROUP PLC	286
RAE SYSTEMS INC.       289         RAPISCAN SYSTEMS       290         REDXDEFENSE       290         REMPLOY FRONTLINE       291         RSDECON       292         SAIC (SCIENCE APPLICATIONS INTL. CORP.)       292         SCIENCE & ENGINEERING ASSOC. INC.       293         SCINTREX TRACE CORP.       294         SCOTT SAFETY       294         SMARTSENSORS LTD.       295         SMITHS DETECTION       295	QINETIQ NORTH AMERICA	287
RAPISCAN SYSTEMS  REDXDEFENSE  REMPLOY FRONTLINE  RSDECON  SAIC (SCIENCE APPLICATIONS INTL. CORP.)  SCIENCE & ENGINEERING ASSOC. INC.  293  SCINTREX TRACE CORP.  SCOTT SAFETY  SMARTSENSORS LTD.  295  SMITHS DETECTION  290	RADECO INC.	287
REDXDEFENSE 290 REMPLOY FRONTLINE 291 RSDECON 292 SAIC (SCIENCE APPLICATIONS INTL. CORP.) 292 SCIENCE & ENGINEERING ASSOC. INC. 293 SCINTREX TRACE CORP. 294 SCOTT SAFETY 294 SMARTSENSORS LTD. 295 SMITHS DETECTION 295	RAE SYSTEMS INC.	289
REMPLOY FRONTLINE  RSDECON  SAIC (SCIENCE APPLICATIONS INTL. CORP.)  SCIENCE & ENGINEERING ASSOC. INC.  293  SCINTREX TRACE CORP.  SCOTT SAFETY  SMARTSENSORS LTD.  295  SMITHS DETECTION	RAPISCAN SYSTEMS	290
RSDECON  SAIC (SCIENCE APPLICATIONS INTL. CORP.)  SCIENCE & ENGINEERING ASSOC. INC.  293  SCINTREX TRACE CORP.  294  SCOTT SAFETY  294  SMARTSENSORS LTD.  295  SMITHS DETECTION	REDXDEFENSE	290
SAIC (SCIENCE APPLICATIONS INTL. CORP.)  SCIENCE & ENGINEERING ASSOC. INC.  293 SCINTREX TRACE CORP.  294 SCOTT SAFETY  295 SMARTSENSORS LTD.  295	REMPLOY FRONTLINE	291
SCIENCE & ENGINEERING ASSOC. INC.  SCINTREX TRACE CORP.  SCOTT SAFETY  SMARTSENSORS LTD.  SMITHS DETECTION  293  294  295	RSDECON	292
SCINTREX TRACE CORP. 294 SCOTT SAFETY 294 SMARTSENSORS LTD. 295 SMITHS DETECTION 295	SAIC (SCIENCE APPLICATIONS INTL. CORP.)	292
SCOTT SAFETY 294 SMARTSENSORS LTD. 295 SMITHS DETECTION 295	SCIENCE & ENGINEERING ASSOC. INC.	293
SMARTSENSORS LTD. 295 SMITHS DETECTION 295	SCINTREX TRACE CORP.	294
SMITHS DETECTION 295	SCOTT SAFETY	294
	SMARTSENSORS LTD.	295
SODERN 296	SMITHS DETECTION	295
	SODERN	296

TOPIC	PAGE NO.
SPECTRAL SCIENCES INC.	297
SPECTRUM TECHNIQUES	298
THERMO FISHER SCIENTIFIC	298
TNO COMPANIES BV	299
TRADEWAYS LTD.	300
ULTRA ELECTRONICS	301
UNITED TECHNOLOGIES CORP.	301
UNIVAL GROUP GMBH	302
UNIVERSAL DETECTION TECHNOLOGY	302
VERITIDE LTD.	303
WB JOHNSON INSTRUMENTS LLC	304
ZEPHYR TECHNOLOGY	305
ZISTOS CORP.	305
CHAPTER 15 APPENDIX A: PATENTS	308
TABLE 93 LIST OF PATENTS RELATED TO ECBN HAZARDS	308
CHAPTER 16 APPENDIX B: DIRECTORY OF COMPANIES AND PRODUCT OFFERINGS	322
TABLE 94 MANUFACTURERS OF EXPLOSION HAZARD MONITORING EQUIPMENT	322
TABLE 95 SERVICE PROVIDERS OF EXPLOSIVES DETECTION CANINES	333
TABLE 96 MANUFACTURERS OF VEHICLE DETECTION SYSTEMS	333
TABLE 97 MANUFACTURERS OF CHEMICAL HAZARD MONITORING EQUIPMENT	336
TABLE 98 MANUFACTURERS OF BIOHAZARD MONITORING EQUIPMENT	346
TABLE 99 MANUFACTURERS OF NUCLEAR/RADIATION HAZARD MONITORING EQUIPMENT	353
TABLE 100 MANUFACTURERS OF PERSONAL DECONTAMINATION EQUIPMENT	359
TABLE 101 MANUFACTURERS OF EQUIPMENT FOR INFRASTRUCTURE AND EQUIPMENT DECONTAMINATION	364
TABLE 102 MANUFACTURERS OF BLAST RESISTANT ARMORED VEHICLES	369
TABLE 103 MANUFACTURERS OF BLAST RESISTANT CONTAINERS	370
TABLE 104 MANUFACTURERS OF BLAST MITIGATION DEVICES	371
TABLE 105 MANUFACTURERS OF PERSONAL PROTECTIVE EQUIPMENT (PPE)	372
TABLE 106 MANUFACTURERS OF RESPIRATORS/BREATHING APPARATUS	378
TABLE 107 MANUFACTURERS OF HEARING PROTECTION EQUIPMENT	380
TABLE 108 MANUFACTURERS OF HEAD PROTECTION EQUIPMENT	381
TABLE 109 MANUFACTURERS OF EYE PROTECTION EQUIPMENT	383

## **LIST OF TABLES**

TABLE HEADING	PAGE NO.
TABLE A CLASSIFICATION OF CAUSES OF HAZARDS AND THE MEANS TO AVOID OR MINIMIZE THEM	3
SUMMARY TABLE GLOBAL MARKET FOR ECBN HAZARD MONITORING, DECONTAMINATION AND PERSONAL PROTECTIVE EQUIPMENT, THROUGH 2019 (\$ BILLIONS)	8
TABLE 1 U.N. HAZARD CLASSIFICATION SYSTEM	20
TABLE 2 EXPLOSIVE DETECTION TECHNOLOGIES	28
TABLE 3 CATEGORIES OF CHEMICAL HAZARDS	34
TABLE 4 CHEMICAL AGENTS AND THEIR PROPERTIES	36
TABLE 5 TYPICAL BIOLOGICAL AGENTS	47
TABLE 6 CDC CLASSIFICATION OF LEVELS OF BIOHAZARDS	48
TABLE 7 CDC CLASSIFICATION OF BIOSAFETY LEVELS	49
TABLE 8 TYPICAL RADIOLOGICAL AND NUCLEAR TERRORIST DEVICES	59
TABLE 9 OSHA/EPA PROTECTION LEVEL CLASSIFICATION	88
TABLE 10 U.S. PATENTS FOR ECBN HAZARD RELATED EQUIPMENT BY PATENT	00
HOLDER'S GEOGRAPHIC LOCATION, 2008-2012 (NO.)	90
TABLE 11 U.S. PATENTS FOR ECBN HAZARD RELATED EQUIPMENT BY TYPE OF TECHNOLOGY, 2008-2012 (NO.)	90
TABLE 12 U.S. PATENTS ISSUED FOR ECBN HAZARD RELATED EQUIPMENT BY YEAR, 2008-EARLY 2013 (NO.)	90
TABLE 13 U.S. PATENTS FOR ECBN HAZARD RELATED EQUIPMENT BY COMPANY, 2008-EARLY 2013 (NO.)	91
TABLE 14 GLOBAL MARKET FOR ECBN HAZARD MONITORING EQUIPMENT, THROUGH 2019 (\$ MILLIONS)	94
TABLE 15 GLOBAL MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY REGION, THROUGH 2019 (\$ MILLIONS)	95
TABLE 16 NORTH AMERICAN MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	96
TABLE 17 EUROPEAN MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	97
TABLE 18 ASIA-PACIFIC MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	98
TABLE 19 REST OF WORLD MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	98
TABLE 20 GLOBAL MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY TYPE, THROUGH 2019 (\$ MILLIONS)	99
TABLE 21 GLOBAL MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY REGION, THROUGH 2019 (\$ MILLIONS)	100
TABLE 22 NORTH AMERICAN MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY COUNTRY, THROUGH 2019 (\$ MILLIONS)	101
TABLE 23 EUROPEAN MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	102
TABLE 24 ASIA-PACIFIC MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	102
TABLE 25 REST OF WORLD MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	103
TABLE 26 GLOBAL MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY APPLICATION, THROUGH 2019 (\$ MILLIONS)	106
TABLE 27 MILITARY APPLICATIONS OF VARIOUS TYPES OF ECBN DETECTION EQUIPMENT	108

TABLE HEADING	PAGE NO.
TABLE 28 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN MILITARY AND CIVIL DEFENSE APPLICATIONS, THROUGH 2019 (\$ MILLIONS)	110
TABLE 29 AIRPORT PASSENGER/CARGO APPLICATIONS OF VARIOUS TYPES OF ECBN MONITORING EQUIPMENT	112
TABLE 30 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN AIRPORT PASSENGER/CARGO APPLICATIONS, THROUGH 2019 (\$ MILLIONS)	114
TABLE 31 SHIPPING AND PORT APPLICATIONS OF VARIOUS TYPES OF ECBN DETECTION EQUIPMENT	119
TABLE 32 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN SHIPPING AND PORT APPLICATIONS, THROUGH 2019 (\$ MILLIONS)	120
TABLE 33 TRANSPORT AND MASS-TRANSIT APPLICATIONS OF VARIOUS TYPES OF ECBN DETECTION EQUIPMENT	122
TABLE 34 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN TRANSPORT AND MASS-TRANSIT APPLICATIONS, THROUGH 2019 (\$ MILLIONS)	122
TABLE 35 CRITICAL INFRASTRUCTURE APPLICATIONS OF VARIOUS TYPES OF ECBN MONITORING EQUIPMENT	125
TABLE 36 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN CRITICAL INFRASTRUCTURE APPLICATIONS, THROUGH 2019 (\$ MILLIONS)	126
TABLE 37 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN INTERNATIONAL BORDER APPLICATIONS, THROUGH 2019 (\$ MILLIONS)	128
TABLE 38 LAW ENFORCEMENT/EMERGENCY RESPONDER APPLICATIONS OF VARIOUS TYPES OF ECBN MONITORING EQUIPMENT	130
TABLE 39 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN MISCELLANEOUS APPLICATIONS, THROUGH 2019 (\$ MILLIONS)	131
TABLE 40 GLOBAL MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY APPLICATION TYPE, THROUGH 2019 (\$ MILLIONS)	133
TABLE 41 GLOBAL MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY APPLICATION TYPE, THROUGH 2019 (\$ MILLIONS)	138
TABLE 42 GLOBAL MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY TECHNOLOGY, THROUGH 2019 (\$ MILLIONS)	140
TABLE 43 GLOBAL MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY TYPE, THROUGH 2019 (\$ MILLIONS)	144
TABLE 44 GLOBAL MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY REGION, THROUGH 2019 (\$ MILLIONS)	146
TABLE 45 NORTH AMERICAN MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY COUNTRY, THROUGH 2019 (\$ MILLIONS)	147
TABLE 46 EUROPEAN MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	148
TABLE 47 ASIA-PACIFIC MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	148
TABLE 48 REST OF WORLD MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	149
TABLE 49 GLOBAL MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY TECHNOLOGY, THROUGH 2019 (\$ MILLIONS)	152
TABLE 50 GLOBAL MARKET FOR APPLICATIONS OF CHEMICAL HAZARD MONITORING EQUIPMENT, THROUGH 2019 (\$ MILLIONS)	153
TABLE 51 GLOBAL MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT, THROUGH 2019 (\$ MILLIONS)	158
TABLE 52 GLOBAL MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY REGION, THROUGH 2019 (\$ MILLIONS)	159
TABLE 53 NORTH AMERICAN MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY COUNTRY, THROUGH 2019 (\$ MILLIONS)	160
(†	

TABLE HEADING	PAGE NO.
TABLE 54 EUROPEAN MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	161
TABLE 55 ASIA-PACIFIC MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	161
TABLE 56 REST OF WORLD MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	162
TABLE 57 GLOBAL MARKET FOR APPLICATIONS OF BIOHAZARD MONITORING EQUIPMENT, THROUGH 2019 (\$ MILLIONS)	165
TABLE 58 GLOBAL MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY TECHNOLOGY, THROUGH 2019 (\$ MILLIONS)	167
TABLE 59 GLOBAL MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY TYPE, THROUGH 2019 (\$ MILLIONS)	171
TABLE 60 GLOBAL MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY REGION, THROUGH 2019 (\$ MILLIONS)	172
TABLE 61 NORTH AMERICAN MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY COUNTRY, THROUGH 2019 (\$ MILLIONS)	173
TABLE 62 EUROPEAN MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	174
TABLE 63 ASIA-PACIFIC MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	175
TABLE 64 REST OF WORLD MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	175
TABLE 65 NUCLEAR GENERATORS: EXISTING/PROPOSED URANIUM REQUIREMENTS	179
TABLE 66 GLOBAL MARKET FOR APPLICATIONS OF RADIATION/NUCLEAR HAZARD MONITORING EQUIPMENT, THROUGH 2019 (\$ MILLIONS)	181
TABLE 67 GLOBAL MARKET FOR NUCLEAR AND RADIATION HAZARD MONITORING EQUIPMENT BY TECHNOLOGY, THROUGH 2019 (\$ MILLIONS)	182
TABLE 68 GLOBAL MARKET FOR NUCLEAR AND RADIATION HAZARD MONITORING EQUIPMENT BY TYPE, THROUGH 2019 (\$ MILLIONS)	188
TABLE 69 GLOBAL MARKET FOR NUCLEAR AND RADIATION HAZARD MONITORING EQUIPMENT BY REGION, THROUGH 2019 (\$ MILLIONS)	189
TABLE 70 NORTH AMERICAN MARKET FOR NUCLEAR/RADIATION HAZARD MONITORING EQUIPMENT BY COUNTRY, THROUGH 2019 (\$ MILLIONS)	190
TABLE 71 EUROPEAN MARKET FOR NUCLEAR/RADIATION HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	191
TABLE 72 ASIA-PACIFIC MARKET FOR NUCLEAR/RADIATION HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	192
TABLE 73 REST OF WORLD MARKET FOR NUCLEAR/RADIATION HAZARD MONITORING EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	192
TABLE 74 GLOBAL MARKET FOR ECBN DECONTAMINATION EQUIPMENT BY TECHNOLOGY, THROUGH 2019 (\$ MILLIONS)	195
TABLE 75 GLOBAL MARKET FOR APPLICATIONS OF ECBN HAZARD DECONTAMINATION EQUIPMENT, THROUGH 2019 (\$ MILLIONS)	197
TABLE 76 GLOBAL MARKET FOR APPLICATIONS OF ECBN HAZARD DECONTAMINATION EQUIPMENT, THROUGH 2019 (\$ MILLIONS)	198
TABLE 77 GLOBAL MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT, THROUGH 2019 (\$ MILLIONS)	202
TABLE 78 GLOBAL MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT BY REGION, THROUGH 2019 (\$ MILLIONS)	203
TABLE 79 NORTH AMERICAN MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT BY COUNTRY, THROUGH 2019 (\$ MILLIONS)	204

TABLE HEADING	PAGE NO.
TABLE 80 EUROPEAN MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	205
TABLE 81 ASIA-PACIFIC MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	205
TABLE 82 REST OF WORLD MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	206
TABLE 83 GLOBAL MARKET FOR PPE APPLICATIONS BY TYPE OF HAZARD, THROUGH 2019 (\$ MILLIONS)	209
TABLE 84 GLOBAL MARKET FOR PPE APPLICATIONS USED TO PROTECT AGAINST ECBN HAZARDS, THROUGH 2019 (\$ MILLIONS)	210
TABLE 85 GLOBAL MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS, THROUGH 2019 (\$ MILLIONS)	218
TABLE 86 GLOBAL MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS BY REGION, THROUGH 2019 (\$ MILLIONS)	219
TABLE 87 NORTH AMERICAN MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS BY COUNTRY, THROUGH 2019 (\$ MILLIONS)	220
TABLE 88 EUROPEAN MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	221
TABLE 89 ASIA-PACIFIC MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	222
TABLE 90 REST OF WORLD MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS BY COUNTRY/REGION, THROUGH 2019 (\$ MILLIONS)	222
TABLE 91 ACQUISITIONS AND MERGERS WITHIN THE ECBN EQUIPMENT MANUFACTURING FIELD, JULY 2005 TO APRIL 2013	227
TABLE 92 REVENUES OF MAJOR COMPANIES INVOLVED IN ECBN HAZARD MONITORING/DECONTAMINATION/PPE, 2012 (\$ MILLIONS)	229
TABLE 93 LIST OF PATENTS RELATED TO ECBN HAZARDS	308
TABLE 94 MANUFACTURERS OF EXPLOSION HAZARD MONITORING EQUIPMENT	322
TABLE 95 SERVICE PROVIDERS OF EXPLOSIVES DETECTION CANINES	333
TABLE 96 MANUFACTURERS OF VEHICLE DETECTION SYSTEMS	333
TABLE 97 MANUFACTURERS OF CHEMICAL HAZARD MONITORING EQUIPMENT	336
TABLE 98 MANUFACTURERS OF BIOHAZARD MONITORING EQUIPMENT	346
TABLE 99 MANUFACTURERS OF NUCLEAR/RADIATION HAZARD MONITORING EQUIPMENT	353
TABLE 100 MANUFACTURERS OF PERSONAL DECONTAMINATION EQUIPMENT	359
TABLE 101 MANUFACTURERS OF EQUIPMENT FOR INFRASTRUCTURE AND EQUIPMENT DECONTAMINATION	364
TABLE 102 MANUFACTURERS OF BLAST RESISTANT ARMORED VEHICLES	369
TABLE 103 MANUFACTURERS OF BLAST RESISTANT CONTAINERS	370
TABLE 104 MANUFACTURERS OF BLAST MITIGATION DEVICES	371
TABLE 105 MANUFACTURERS OF PERSONAL PROTECTIVE EQUIPMENT (PPE)	372
TABLE 106 MANUFACTURERS OF RESPIRATORS/BREATHING APPARATUS	378
TABLE 107 MANUFACTURERS OF HEARING PROTECTION EQUIPMENT	380
TABLE 108 MANUFACTURERS OF HEAD PROTECTION EQUIPMENT	381
TABLE 109 MANUFACTURERS OF EYE PROTECTION EQUIPMENT	383

## **LIST OF FIGURES**

FIGURE TITLE	PAGE NO.
SUMMARY FIGURE GLOBAL MARKET FOR ECBN HAZARD MONITORING, DECONTAMINATION AND PERSONAL PROTECTIVE EQUIPMENT, 2012-2019 (\$BILLIONS)	8
FIGURE 1 GLOBAL MARKET FOR ECBN HAZARD MONITORING EQUIPMENT, 2012-2019 (\$ MILLIONS)	94
FIGURE 2 GLOBAL MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY REGION, 2012-2019 (\$ MILLIONS)	95
FIGURE 3 GLOBAL MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY TYPE, 2012-2019 (\$ MILLIONS)	99
FIGURE 4 GLOBAL MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY REGION, 2012-2019 (\$ MILLIONS)	100
FIGURE 5 GLOBAL MARKET FOR ECBN HAZARD MONITORING EQUIPMENT BY APPLICATION, 2012-2019 (\$ MILLIONS)	106
FIGURE 6 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN MILITARY AND CIVIL DEFENSE APPLICATIONS, 2012-2019 (\$ MILLIONS)	110
FIGURE 7 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT IN AIRPORT PASSENGER/CARGO APPLICATIONS, 2012-2019 (\$ MILLIONS)	114
FIGURE 8 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN SHIPPING AND PORT APPLICATIONS, 2012-2019 (\$ MILLIONS)	120
FIGURE 9 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN TRANSPORT AND MASS-TRANSIT APPLICATIONS, 2012-2019 (\$ MILLIONS)	123
FIGURE 10 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN CRITICAL INFRASTRUCTURE APPLICATIONS, 2012-2019 (\$ MILLIONS)	126
FIGURE 11 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN BORDER APPLICATIONS, 2012-2019 (\$ MILLIONS)	128
FIGURE 12 REGIONAL MARKETS FOR ECBN HAZARD MONITORING EQUIPMENT USED IN MISCELLANEOUS APPLICATIONS, 2012-2019 (\$ MILLIONS)	131
FIGURE 13 GLOBAL MARKET FOR ECBN HAZARD PROTECTION EQUIPMENT BY APPLICATION TYPE, 2012-2019 (\$ MILLIONS)	133
FIGURE 14 GLOBAL MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY APPLICATION TYPE, 2012-2019 (\$ MILLIONS)	138
FIGURE 15 GLOBAL MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY TECHNOLOGY, 2012-2019 (\$ MILLIONS)	141
FIGURE 16 GLOBAL MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY TYPE, 2012-2019 (\$ MILLIONS)	144
FIGURE 17 GLOBAL MARKET FOR EXPLOSION HAZARD MONITORING EQUIPMENT BY REGION, 2012-2019 (\$ MILLIONS)	146
FIGURE 18 GLOBAL MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY TECHNOLOGY, 2012-2019 (\$ MILLIONS)	152
FIGURE 19 GLOBAL MARKET FOR APPLICATIONS OF CHEMICAL HAZARD MONITORING EQUIPMENT, 2012-2019 (\$ MILLIONS)	153
FIGURE 20 GLOBAL MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT, 2012-2019 (\$ MILLIONS)	158
FIGURE 21 GLOBAL MARKET FOR CHEMICAL HAZARD MONITORING EQUIPMENT BY REGION, 2012-2019 (\$ MILLIONS)	159
FIGURE 22 GLOBAL MARKET FOR APPLICATIONS OF BIOHAZARD MONITORING EQUIPMENT, 2012-2019 (\$ MILLIONS)	166
FIGURE 23 GLOBAL MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY TECHNOLOGY, 2012-2019 (\$ MILLIONS)	168
FIGURE 24 GLOBAL MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY TYPE, 2012-2019 (\$ MILLIONS)	171

FIGURE TITLE	PAGE NO.
FIGURE 25 GLOBAL MARKET FOR BIOLOGICAL HAZARD MONITORING EQUIPMENT BY REGION, 2012-2019 (\$ MILLIONS)	173
FIGURE 26 GLOBAL MARKET FOR APPLICATIONS OF RADIATION/NUCLEAR HAZARD MONITORING EQUIPMENT, 2012-2019 (\$ MILLIONS)	181
FIGURE 27 GLOBAL MARKET FOR NUCLEAR AND RADIATION HAZARD MONITORING EQUIPMENT BY TECHNOLOGY, 2012-2019 (\$ MILLIONS)	182
FIGURE 28 GLOBAL MARKET FOR NUCLEAR AND RADIATION HAZARD MONITORING EQUIPMENT BY TYPE, 2012-2019 (\$ MILLIONS)	188
FIGURE 29 GLOBAL MARKET FOR NUCLEAR AND RADIATION HAZARD MONITORING EQUIPMENT BY REGION, 2012-2019 (\$ MILLIONS)	190
FIGURE 30 GLOBAL MARKET FOR ECBN DECONTAMINATION EQUIPMENT BY TECHNOLOGY, 2012-2019 (\$ MILLIONS)	195
FIGURE 31 GLOBAL MARKET FOR APPLICATIONS OF ECBN HAZARD DECONTAMINATION EQUIPMENT, 2012-2019 (\$ MILLIONS)	197
FIGURE 32 GLOBAL MARKET FOR APPLICATIONS OF ECBN HAZARD DECONTAMINATION EQUIPMENT, 2012-2019 (\$ MILLIONS)	198
FIGURE 33 GLOBAL MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT, 2012-2019 (\$ MILLIONS)	202
FIGURE 34 GLOBAL MARKET FOR ECBN HAZARD DECONTAMINATION EQUIPMENT BY REGION, 2012-2019 (\$ MILLIONS)	203
FIGURE 35 GLOBAL MARKET FOR PPE APPLICATIONS BY TYPE OF HAZARD, 2012-2019 (\$ MILLIONS)	209
FIGURE 36 GLOBAL MARKET FOR PPE APPLICATIONS USED TO PROTECT AGAINST ECBN HAZARDS, 2012-2019 (\$ MILLIONS)	210
FIGURE 37 GLOBAL MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS, 2012-2019 (\$ MILLIONS)	219
FIGURE 38 GLOBAL MARKET FOR PPE USED TO PROTECT AGAINST ECBN HAZARDS BY REGION, 2012-2019 (\$ MILLIONS)	220