Technology for Comba andelon.com Terrorism

461298

edited by

Peter J. Stopa

US Army Edgewood Chemical Biological Center,

and

Zvonko Orahovec

Ministry of Defense, Zagreb, Republic of Croatia





Kluwer Academic Publishers

Dordrecht / Boston / London

Published in cooperation with NATO Scientific Affairs Division

TABLE OF CONTENTS

Dedication Preface Introduction List of Authors	v ix xi xiii
Foreword	xvii
REPORTS	
Section I. The WMD Terrorist Threat	1
Biological Threats: Aerosol, Food, Water, and Unconventional Michal Bartoszcze and Marcin Niemciewicz	5
Biological Warfare Agents, Toxins, Vectors and Pests as biological Terrorism Agents	11
Slavko Bokan and Zvonko Orahovec	
An Evaluation of Bioregulators/Modulators as Terrorism and Warfare Agents Slavko Bokan and Zvonko Orahovec	29
The Problems of Chemical Terrorism	41
Christopher Dishovsky	41
Section II. Supporting Science and Technology	45
Challenges to the Design of New Detection Devices Marie Jose Espona	49
Technical Approaches to Biological Agent Detection Peter J. Stopa, John Walther, and Jeff Morgan	53
ATP Bioluminescence for the Detection and Identification of Biological Threats Michal Bartoszcze and Agata Bielawska-Drozd	67
A Rapid Method for Detecting Bacteria in Drinking Water Jiyoung Lee and Rolf A. Deininger	75
Strategies for the Development of Nucleic Acid Probes for WMD Agents Vito G. Del Vecchio	81
Chemical Warfare Agent Sampling and Detection Peter J. Stopa	91

New Generations of Protective Equipment for Rescue Operations Following Terror Chemical, Biological, Radiological, and Nuclear Attacks <i>Jiri Matousek</i>	orist 95
Personal Decontamination Following a Terrorist Chemical, Biological, and Radiologic Attack Jiri Matousek	cal 103
Four Week-Long Tabun Low Level Exposure in Rats Milos P. Stojiljkovic, Zoran A. Milovanovic, Vesna Kilibarda, Dubravko Bokonjic, Danka Stefanovic, and Biljana Antonijevic	111
Paradigm Shift in Developing Countermeasures to Biological and Chemical Threats Walter L. Zielinski and Steven Kornguth	119
Section III. Systems Integration	125
Defense Against Terrorism Alfred Madhi	129
Basic Requirements for the Development of an Integrated Management and Technology System for Combating WMD Terrorism <i>Bozidar Stojanovic</i>	131
Components of Preparedness- Importance of Disease Reporting and Epidemiology Capacity <i>Filiz Hincal</i>	145
Automated Decision Aid System for Hazardous Incidents (ADASHI) James A. Genovese and Arthur Stuempfle	149

.