



Counteraction to chemical and biological terrorism in East European countries /

Dishovsky, Christophor
Pivovarov, Alexander A.

Springer,
©2009

Electronic books Conference papers and proceedings Conference papers
and proceedings Congress

Monografía

This book includes reports which were presented at a NATO Advanced Research Workshop (ARW) on Counteraction to Chemical and Biological Terrorism at a National and Local Level in the East European Countries. The terrorist act with sarin gas in the Tokyo underground and the case with the spread of anthrax spores through the U.S. postal system stimulated the development of organization of fight against terrorism on a national and global level. The goal of this workshop was assessment of scientific concepts and practical means for management of chemical and biological agents casualties in the area of terrorist attacks with emphasis on improving the problems and situation in East European countries. In this book are included the results of both theoretical and practical research of chemical and biological terrorism presented during the workshop. Different trends of research to fight against terrorism on both local and governmental level including some East European countries are discussed. In this publication the scientific articles are grouped into those areas: New approaches in counteraction to chemical and biological terrorism. Medical treatment and decontamination of casualties from chemical and biological agents. Diagnosis of exposure to chemical and biological agents. In these articles the following are emphasized: Some aspects of national and global defense against chemical and biological terrorism. National action plans and global agreements on combating terrorism. The characteristics of the major specific injuries connected with chemical and biological terrorism. Threats of terroristic attacks. Epidemiological and clinical peculiarities, ways of diagnosing, medical treatment and preventive health care measures. These problems are analyzed from an interdisciplinary perspective. This book will be interesting and useful for medical and other university students, medical doctors, specialists in the field of personal and social safety, environmental protection experts, chemists, biologists, and specialists of the army and government antiterrorist departments

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjlxMDYxNzk>

Título: Counteraction to chemical and biological terrorism in East European countries edited by C. Dishovsky and A. Pivovarov

Editorial: Dordrecht Springer ©2009

Descripción física: 1 online resource (xxiv, 324 pages) illustrations

Mención de serie: NATO Science for Peace and Security Series A: Chemistry and Biology

Bibliografía: Includes bibliographical references and indexes

Contenido: Part I: New approaches in counteraction to chemical and biological terrorism. Aspects of a national defense against chemical and biological terrorism / D.H. Moore ; International legal system on combating CBRN-terrorism / J. Matousek ; Counteraction to CBRN terrorism in Switzerland / M. Kenzelmann and D. Storch ; Basic ways of prevention of chemical and biological terrorism on the territory of Ukraine / G. Shmatkov, A. Oksamitniy and I. Nikolaeva ; Preparedness against chemical and biological terrorism in Turkey and civilian-army collaboration / H. Yaren, L. Kenar and T. Karayilanoglu ; Lead contamination as a factor of environmental terrorism: North American and European perspective / A. Omelchenko ; The Czech National Action Plan to combat terrorism: political and legal point of outcome in responding to CBRN-terrorism / J. Matousek ; Military, technical and defence-security standards on industrial facilities protection in case of terrorism and military attack / Z. Orehovec ; Crisis management in bioterrorism attack: medical approach / F. Paul and M. Paul ; Evidence of bioterrorism as form and method of warfare / Z. Orehovec and D. Stipetic ; Ukrainian corruption and non-ruled market economy as sources of chemical and biological terrorism / W. Zadorsky -- Part II: Medical treatment and decontamination with chemical and biological agents. Analytical methods to characterize the composition of surface lipids of helophytes exposed to contaminated water / A. Macherius, C. Haertig, P. Kuschik, N. Shtemenko and M. Moeder ; Influence of contaminant stress on the surface lipids composition of some helophytes / N. Shtemenko, P. Kuschik, M. Moeder, W. Geyer, C. Haertig, M. Voevoda, V. Shepelenko and I. Alexeevskaya ; The plant cuticle: a complex lipid barrier between the plant and the environment. an overview / A. Heredia and E. Dominguez ; New approaches to treatment of poisoning by soman / V. Tonkopii ; Bioterrorism -- risk and threat: the misuse of science / E. Ristanovic ; New methods to detect sulfur mustard (SM) and SM-induced skin damage / K. Kehe, H. Müller, F. Balszuweit, D. Steinritz, H. Thiermann, S.M. Klaus and H. Kreppel ; Infections diseases in the context of terrorist threat / M. Andreychyn and V. Kopcha ; Disposal and destruction processes of ammunition, missiless and explosives, which constitute danger when storing / L. Shyman and Y. Ustimenko -- Part III: Diagnosis of exposure to chemical and biological agents. Biomarkers of nerve agents exposure / Ch. Dishovsky, T. Popov, I. Petrova, K. Kanev, A. Hubenova and I. Samnaliev ; The dietary grape polyphenol concentrate "ENOANT" enables protection against biological agents / V. Zagorouiko, V. Mizin, I. Bogadelnikov and U. Ogay ; Blood esterases as a complex biomarker for exposure to organophosphorus compounds / G. Makhaeva, E. Rudakova, N. Boltneva, L. Sigolaeva, A. Eremenko, I. Kurochkin and R. Richardson ; Diagnosis of exposure to chemical warfare agents: an essential tool to counteract chemical terrorism / D. Noort, M.J. Van der Schans, F.J. Bikker and H.P. Benschop ; Assessing chronic exposure to anticholinesterase pesticides by hair analysis / A. Tsatsakis, M. Toutoudaki and M. Tzatzarakis ; Multidrug-resistant *acinetobacter baumannii*: a major threat worldwide / E. Savov, G. Mihaylova, M. Borisova, T. Stoeva, E. Kjoseva and A. Trifonova ; Multi-strip assay and multimodal biosensors for environmental and medical monitoring of neurotoxicants / I.N. Kurochkin, A.V. Eremenko, G.F. Makhaeva, L.V. Sigolaeva, G.G. Dubacheva and R.J Richardson -- Part IV: Development of the control on protection against chemical and biological agents. Development of measures on prevention and liquidation of bioterrorist phenomena in Ukraine / V. Marievsky and S. Doan ; Accelerated analysis for environment control on protection against biological agents / V. Nesterenko ; Counteraction to chemical and biological terrorism in the Republic of Moldova: problems and perspectives / V. Mutaf ; Strategies of preparedness response to biological warfare and bioterrorism threats / F. Paul ; Antitoxic action of *A. viridans* on exotoxin, produced by *S. aureus* / G. Kremenchutsky, L. Yurgel, D. Stepansky, O. Sharun and I. Koshevaya ; Crops pests negative risk assessment in the Steppe Zone of Ukraine / M. Kharytonov and Y. Dudka ; Potash branch in Ukraine as a possible object of terrorism / G. Grin and E. Semenov ; Water antiseptic preparations for decontamination of pathogenic microorganisms / A. Pivovarov, A. Kravchenko and A. Tischenko ; Theoretical investigation as instrument of prediction of effect of chemical terrorism / G. Gryn and P. Kozub ; Museum-depository of pathogenic microorganisms in the system of ensuring bio-safety / V. Marievsky, S. Doan and E. Polischuk ; Usage of portable thermo-spray device for treatment of wounds contaminated by microbes / I. Khudetskiy, I. Krivtsun, Y. Furmanov and V. Gvozdetskiy ; Estimation of the role of Antropo-Zoonosis invasion agents in the counteraction to bioterrorism / A. Boyko, V. Brygadyrenko, L. Shendryk and I. Loza

Restricciones de acceso: Licensed electronic resource available to Carleton faculty, staff and students

Lengua: English

Copyright/Depósito Legal: 373556004 500980940 534769252 647770866 746946909 756713183 880315187 1005786374 1044253539 1058077779 1060691004 1067030729 1081279653

ISBN: 9789048123421 9048123429 9048123402 hbk.) 9789048123407 hbk.) 9789048123414 pb.) 9048123410 pb.) 9789048123407 hb.) 8123402 hb.)

Materia: Terrorism- Europe, Eastern- Prevention- Congresses Terrorism- Government policy- Europe, Eastern- Congresses Terrorism- Government policy- Europe, Eastern Terrorism- Europe, Eastern- Prevention Terrorism- Government policy Terrorism- Prevention Bioterrorism -- Europe, Eastern -- Prevention -- Congresses Bioterrorism -- Health aspects Chemical terrorism -- Europe, Eastern -- Prevention -- Congresses Chemical terrorism -- Health aspects Bioterrorism- Europe, Eastern- Prevention- Congresses Bioterrorism- Health aspects Chemical terrorism- Europe, Eastern- Prevention- Congresses Chemical terrorism- Health aspects Social Science Chemical Terrorism- prevention & control Chemical Terrorism- prevention & control- Europe, Eastern- Congresses Bioterrorism- prevention & control Bioterrorism- prevention & control- Europe, Eastern- Congresses

Materia Geográfica: Europe, Eastern Europe, Eastern

Autores: Dishovsky, Christophor Pivovarov, Alexander A.

Congresos: NATO Advanced Research Workshop on Counteraction to Chemical and Biological Terrorism at a National and Local Level in the East Europe Countries 2008 :. Dnipropetrovsk, Ukraine)

Enlace a formato físico adicional: Counteraction to chemical and biological terrorism in East European countries (NL-LeOCL)320287416 (OCoLC)907183776

Punto acceso adicional serie-Título: NATO science for peace and security series. Series A Chemistry and biology

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es