Selected Literature on Terrorism and CBRN Threats

Monographs, Edited Volumes, Non-conventional Literature and Prime Articles published since 2000,

Selected and Compiled by Eric Price
(Professional Information Specialist)

NB: some of the items listed below are clickable and allow access to the full text; those with an asterisk [*] only have a clickable table of contents.

[*http://www.loc.gov/catdir/toc/ecip0822/2008028606.html]


[*http://www.loc.gov/catdir/toc/fy0802/2007930109.html]


[*http://www.loc.gov/catdir/toc/ecip072/2006034183.html]


[*http://www.loc.gov/catdir/toc/fy0711/2003106430.html]


Fountain, A.W. & Gardner, P.J. (Eds.) *Chemical, biological, radiological, nuclear, and explosives (CBRNE) sensing.* [Proceedings of SPIE; 14-16 April 2009, Orlando, Florida, United States.] Bellingham, Wash.: SPIE.


Theriault, J-M. & Jensen, J. O. (Eds.). *Spectral sensing research for surface and air monitoring in chemical, biological and radiological defense and security applications*. New Jersey; World Scientific.


Non-conventional Literature


Central Intelligence Agency (2007). *Terrorist CBRN*.


[http://proceedings.ndia.org/430C/john_doesburg.pdf]


[http://www.internationaltransportforum.org/europe/ecmt/pubpdf/05ContainerSec.pdf]


[http://www.e-prism.org/images/Paz..pdf]


[http://www.foi.se/upload/ASEK/foir1920_building_crisis_management.pdf]


Washington, DC (330 Independence Ave., SW, Washington 20201)


[www.iaea.org/inis/collection/NCLCollectionStore/_Public/41/067/41067369.pdf]


[www.iaea.org/inis/collection/NCLCollectionStore/_Public/41/067/41067362.pdf]

International Student Model United Nations (2010). *Strategic-Level Policy for Preventing the Proliferation of Weapons of Mass Destruction (WMD) and Defending Against Chemical, Biological, Radiological, and Nuclear (CBRN) Threats*. [Thesis,University of Macedonia, Thessaloniki, Greece]


[www.iaea.org/inis/collection/NCLCollectionStore/__Public/41/067/41067370.pdf]


[http://tap.gallaudet.edu/emergency/nov05conference/EmergencyReports/RedefiningReadinessStudy.pdf]


[http://armed-services.senate.gov/statemnt/2008/Feb/uary/McConnell%2027-08.pdf]


[www.iaea.org/inis/collection/NCLCollectionStore/__Public/41/061/41061875.pdf]


[www.iaea.org/inis/collection/NCLCollectionStore/__Public/41/067/41067359.pdf]


[www.znf.uni-hamburg.de/OcPaper_No10.pdf]


Storch, D. & Kenzelmann, M. (2008). *Strategy for responding to nuclear, radiological, biological and chemical threats in Switzerland [ABC- Protection in Switzerland was originally set up primarily for protection against military weapons of mass destruction, such as atomic/ nuclear or chemical weapons. Protection against biological weapons.]*

[IRPA 12: 12. International congress of the International Radiation Protection Association - IRPA]
United Kingdom. Secretary of State for the Home Department. *Pursue Prevent Protect Prepare; The United Kingdom’s Strategy for Countering International Terrorism.*


Prime Journal Articles


[*http://www.informaworld.com/10.1080/19434472.2010.512156]*


Cooper, H. H. A. (2006). All bombs are dirty, but some are more dirty than others. *Journal of Police Crisis Negotiations.* 6(2), pp.3-16


