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Endnotes

Unplanned Explosions at Munitions Sites: Concerns and Consequences by Berman and Reina [from page 4]


11. A forthcoming Small Arms Survey study by Jasna Lazarevic on the impact and costs related to UEMS in Chełmohre, Bulgaria and Paracin, Serbia (including accounts from affected individuals).

12. Quantity-distance principles help to determine safe distances between stores of explosives and neighboring structures and human activity.


How DTRA/SCC-WMD Is Minimizing the Risk of Catastrophic Accidents Across the Globe by Marek [from page 10]


Small Arms/Light Weapons and Physical Security in Misrata, Libya by Forbes [from page 18]


Afghan Experience Calls for Innovative Approach to DDR by Smith [from page 20]


Agnes Marcailou Appointed UNMAS Director [from page 24]


CIREC [from page 24]


Danish Demining Group [from page 28]


Golden West Humanitarian Foundation [from page 30]


Handicap International [from page 32]


Urban Land Release in Libya: BAC and Land Release in Built-up Areas by Keeley [from page 34]


2. Indeed, the official list of mine-action definitions (IMAS 04.10) does not yet include definitions of either land release or Non-technical Survey. Interna-
9. This work was quantified in “The Economics of Landmine Clearance” by R. Keeley. dissertation.de. 2006.
10. This refers to explosive land-service ammunition, not aircraft bombs.
11. Until very recently, many villages in Misrata to report ERW was impossible, because the telephone network was inoperative.
12. These principles were originally detailed in an evaluation of the mine-action sector in Cambodia carried out on behalf of UNDP in 2004 by two of the members of this Evaluation Team. Griffin, Robert and Robert Keely. “Joint Evaluation of Mine Action in Cambodia.” 2004.
13. The GICHD Tool for Management of Mechanical Demining Operation by Lodhman and de Brun [ from page 44 ]
14. The Role of Croatian Media in Mine Risk Education by Cerina [ from page 48 ]
9. Peer-support Training for Nonliterate and Semiliterate Female Ex-combatants in Burundi by Macauley, Onyango and Niragira [ from page 52 ]
1. “Nonliterate” is used here to signify individuals who have not been educated to read or write, and feel no need to do so, because literacy is not required for survival and social participation. “Nonliterate” is used in place of the term “illiterate” which has pejorative connotations of ignorance and lack of intelligence. “Functionally illiterate,” on the other hand, means someone who can read letters and some words but is unable to derive the meaning of a sentence.

Endnotes
1. Diaspora is a term for a culturally homogenous group of people who live abroad but have strong ties to their country/region of origin. In this context,
it means that the development of Somaliland is in large part due to the
remittances (money sent back from abroad) and the intellectual support of
Somalis who have been living abroad, studying and working, thereby gaining
knowledge and experience that can benefit their kin back home in Somalia/
Somaliland (although it is sometimes also detrimental to the place of origin,
as those in the Somali diaspora often have their own agenda according to clan
affiliation).
5. OECD-DAC. Armed Violence Reduction: Enabling Development. OECD Pub-
lishing, 2009.

Priority-setting in Mine Action: Getting More Value for the Investment by Müllı and
Paterson [from page 62]
2. Keeley, Robert. "Use of Multi-Criteria Analysis in Allocating EOD Teams in
tessed 10 May 2012.
S8ZV. Accessed 10 May 2012.
5. Paterson and Vanna (2004). A Study of Capacity Development in Mine Action:
Case Study of Cambodia.
6. Müldineo, Nenad and Snjezana Knežic. "Decision Support System for Demin-
7. Müldineo, Nenad, Snjezana, Knežic and Damir Goršeta. "Hierarchic Ap-
8. This is one instance of what economists term the 'theory of the second-best,'
which means that if one project is not optimal (e.g., donor X has decided to
provide mine-action funding only for one part of the country), then trying to
make other projects optimal will generally lead to worse results than adjusting
the other projects' aims to compensate for the 'sub-optimality' of donor X's

Canadian Scientist Receives Grant to Continue Developing Innovative, Low-cost
Prosthetic [from page 66]
2. Ogilvie, Megan. "Toronto scientist develops artificial leg that costs just $50.
March 2012.
"The Sixth Annual Bloomview Research Institute Symposium. 22 November
4. Bensdoe, Martin Philip and Ole Sigmund. Topological Optimization: Theory,
Methods and Applications (Berlin: Springer Verlag, 2003).

Estonian Demining Expert Killed in Libya [from page 68]
1. Rhinelander, Marcus. "Deadly cluster bomb thought to have killed Estonian
March 2012.
3. "Estonian killed in Libyan Was Civilian." Estonian Public Broadcasting. 6

Environmental Determinants of Landmine Detection by Dogs: Findings From a
Large-scale Study in Afghanistan by Sargisson. McLean, Brown and Bach [from page 74]
1. Lemiš, Michael G. War Dogs: A History of Loyalty and Heroism. Potomac
2. Hayter, Dan. "Training Dogs to Detect Tripwires." Mine Detection Dogs:
2012.
3. Duggan, Jennifer M., Heske, Edward J., Schooley, Robert L., Hurt, Aimee and
Alice Whitelaw. "Comparing Detection Dog and Live-trapping Surveys for a
8. IMAS 09.42: Operational Testing of Mine Detection Dogs and Handlers, Second
9. "Detection of Landmines by Dogs: Environmental and Behavioural Determin-
10. Fisher’s Least Significant Difference test is a statistical test that compares the
mean of one group with the mean of another.
Landmines: Fundamental Processes Influencing Trace Chemical Detection.
Mine Detection Dogs: Operations, Case Studies of Operational Systems, June

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http://cisr.jmu.edu/journal/index.html.