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ENDNOTES

Technology Research in Mine Action: Enough is Enough by Gasser [from page 6]

1. Gasser, Russell. "Technology for Humanitarian Landmine Clearance." Ph.D. Thesis, Development Technology Unit, School of Engineering, Warwick University, (2000): 2–3. Accessed 14 December 2015. <http://bit.ly/1QpdHEC>.
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Stockpile Destruction of Obsolete Surface-to-air Missiles in Mali by Dupouy and Frisby [from page 10]

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UNMAS Gaza Emergency Response Report by Frankish [from page 19]

1. United Nations Department of Safety and Security Joint Security Information Office.
2. The figure of 10% is generally used to detail the percentage failure rate of ammunition.
3. "50 Days of Death & Destruction: Israel's "Operation Protective Edge." Institute for Middle East Understanding. 10 September 2014. <http://bit.ly/1xTBcgo>. Accessed 26 February 2016.
4. "Impact of the 2014 Conflict in the Gaza Strip UNOSAT Satellite Derived Geospatial Analysis." United Nations Institute for Training and Research (UNITAR). 2014. <http://bit.ly/1Gg3538>. Accessed 26 February 2016.
5. United Nations Relief and Works Agency includes sanitary works, field offices, pumping stations, etc.
6. Interview with Deputy Head of Gaza Coordination and Liaison Administration. 10 December 2014.
7. Direct fire refers to the launching of a projectile directly at a target within the line-of-sight of the firer.
8. Indirect fire is aiming and firing a projectile without relying on a direct line of sight between the gun and its target.

Arms Management and Destruction Programming: Taking Stock by Chris Loughran and Gillesen [from page 25]

1. "International Ammunition Technical Guidelines Version 2 English (updated 2015)." UN SaferGuard. Accessed 18 December 2015. <http://bit.ly/1MIBWvQ>

GICHD's Eastern Europe, Caucasus and Central Asia Outreach Programme by Paktian [from page 30]

1. Clearance of ERW Tasks by the Armed Forces and the Ministry of Internal Affairs of the Republic of Belarus. Presentation made at the EECCA workshop in Minisk, Belarus, 5 June 2015.

Unfinished Business: Cluster Munition Remnants in Kosovo by Lisica and Maslen [from page 34]

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2. "Kosovo." Landmine and Cluster Munition Monitor Report 2010. Accessed 21 December 2015. <http://bit.ly/1UWzFyb>.
3. Ahmet Sallova. Email correspondence with Landmine and Cluster Munition Monitor, 18 March 2015.
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5. A case was brought against three NATO member states before the European Court of Human Rights based on the death of a child and serious injury of another from an unexploded submunition in Mitrovica municipality in March 2000. The court declared the case inadmissible on jurisdictional grounds without consideration of its merits. European Court of Human Rights, Behrami and Behrami v. France and Saramati v. France, Germany and Norway (Grand Chamber Decision as to the Admissibility), 2 May 2007. Accessed 21 December 2015. <http://bit.ly/1OGiEmA>.
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Provision of Emergency Risk Education to IDPs and Returnees in Ukraine by Jones and Crowther [from page 37]

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Explosive Hazards in the Aftermath of Natural Disasters: Lessons Learned by Neitzey and Daly [from page 41]

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Mozambique's Mine-free District Process by Belchior Martins and Risser [from page 47]

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Transition and National Capacity After Article 5 Compliance in Mozambique by Risser and Ruge [from page 53]

1. For more information on how Mozambique met its Article 5 obligation, please see Martins, Antonio Belchoir and Hans Risser. "Mozambique's Mine-free District Process." *The Journal of Conventional Weapons Destruction* 20, no. 1 (2016).

TIRAMISU Final Technology Demonstration at SEDEE-DOVO by Yvinec, Lacroix and Baudoin [Rfrom page 58]

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Small Caliber De-armers: An Answer to Explosive Acquisition Problems by Pearson [from page 62]

1. The complete de-bulleting process can be seen here: <http://bit.ly/1ormHNG>.

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