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ENDNOTES

Implementing International Obligations to Clear Mines, by Casey-Maslen [from page 5]

1. *Convention on the Prohibition of the Use, Stockpiling, Production and Transfer of Anti-Personnel Mines and On Their Destruction*. United Nations. Accessed 20 June 2016. <http://bit.ly/1w99Ek7>.

Mobile Data Collection: Interoperability Through New Architecture, by Vinek, Mukahhal and Cottray [from page 7]

1. "TIRAMISU Information Management Tool – T-IMS." TIRAMISU Information Center (2013). Accessed 27 April 2016. <http://bit.ly/1TwBiCo>.
2. Curatella F., Vinetti P., Rizzo G.; Vladimirova T., De Vendictis L., Emter T., Petereit J., Frey C., Usher D., Stanciugelu I., Schaefer J., Den Breejen E., Gisslén L., Letalick D. "Toward a multifaceted platform for Humanitarian Demining." 12 International Symposium Mine Action 2015. ISSN 1849-3718.
3. Bold, Mikael. "Information Management and Technology Development for Technical Survey in Mine Action." EOD and C-IED (2015). Accessed 27 April 2016. <http://bit.ly/1TwBOR1>.
4. "Mine Action Intelligence Tool (MINT)." Geneva International Centre for Humanitarian Demining (August 2014). Accessed 27 April 2016. <http://bit.ly/1YTE1r8>.

From the Field: Mobile Technologies for Mine Action, by Vikström [from page 12]

5. TIRAMISU: Humanitarian Demining Toolbox. Accessed 3 June 2016. <http://www.fp7-tiramisu.eu/>.
6. ESRI. Accessed 3 June 2016. <http://www.esri.com/>.
7. Carmenta. Accessed 3 June 2016. <http://www.carmenta.com/>.
8. CORD. Center for International Stabilization and Recovery. Accessed 3 June 2016. <http://ordata.info/>.
9. GICHD. Accessed 3 June 2016. <http://www.gichd.org/imsma>.
10. IMAS. Accessed 3 June 2016. <http://www.mineactionstandards.org/>.
11. HCR, Croatian Mine Action Centre. Accessed 3 June 2016. <http://www.hcr.hr/>.
12. CMAA Database Unit in Phnom Penh.
13. OpenStreetMap. Accessed 3 June 2016. <http://www.openstreetmap.org/>.

Mobile Technology in Mine Action: The Fulcrum Application, by Wallen and Torbet [from page 17]

1. Creighton, Michael, Atle Karlsen and Mohammad Qasim. "Cluster Munition Remnant Survey in Laos." *The Journal of ERW and Mine Action*, No. 17.2 (Summer 2013). Accessed 5 May 2016. <http://bit.ly/1fARvnS>.

Integrated Cooperation on Explosive Hazards Program in Central Asia, by Buhin [from page 24]

1. Explosive hazards include: unexploded and abandoned munitions including landmines; unsecured, excess and unserviceable munitions; and the presence of booby traps and improvised explosive devices.
2. Since the OSCE OiT had limited experience in applying the regional approach in Mine Action, ITF Enhancing Human Security (ITF) had been contracted at that time to carry out numerous rounds of technical consultations and events throughout Central Asia in order to mobilize countries in the region to partake in joint cooperation efforts.
3. Linn, Johannes F. and Oksana Pidufala. "The Experience with Regional Economic Cooperation Organizations: Lessons for Central Asia." Assessed 9 May 2016. <http://brook.gs/1QWJ30b>.

Afghanistan's National Mine Action Strategic Plan (2016–2021), by Oriakhil [from page 33]

1. "Afghanistan." *Landmine and Cluster Munition Monitor*. Last modified November 29, 2015. <http://bit.ly/1TFHLuP>.
2. "Afghanistan's Landmine-removal Extension Request." *Journal of ERW and Mine Action* (2013). Accessed 3 May 2016. <http://bit.ly/1pY9xbx>.
3. "Landmine Monitor 2015." *Landmine and Cluster Munition Monitor* (May 2015). Accessed 3 May 2016. <http://bit.ly/1rR7AQ1>.
4. "Afghanistan Casualties and Victim Assistance." *Landmine and Cluster Munition Monitor* (August 2015). Accessed 3 May 2016. <http://bit.ly/1V1k9t2>.
5. "Mine Action Programme for Afghanistan Mine Action Strategic Guideline 2008–2013." Mine Action Centre for Afghanistan. Accessed 2 May 2016. <http://bit.ly/1QNi4nF>.
6. "UNMACA Fast Facts: January to March 2016 (1394 fourth quarter)." UNMACA/UNMAS. Accessed 5 May 2016. <http://bit.ly/1WKSQNN>.
7. "Mine Action in Afghanistan: The Way Ahead." Islamic Republic of Afghanistan. Accessed 2 May 2016. <http://bit.ly/1NORyQ1>.
8. SWOT analysis (strengths, weaknesses, opportunities, threats).
9. PESTLE analysis (political, economic, social, technological, legal, environmental).

The UXO Sector in Laos, by Peachey [from page 37]

1. "Lao PDR." *Landmine and Cluster Munition Monitor*, 2013–2015. Accessed 9 May 2016. <http://bit.ly/1rD4uyF>.
2. "Over 500 People Killed or Injured by UXO Since 2009." *Vientiane Times* (12 February 2016). Accessed 9 May 2016. <http://bit.ly/1T17VWM>.
3. UXO Sector Working Group Progress Report, Vientiane, Laos, November 15, 2015.
4. "Lao PDR." *Landmine and Cluster Munition Monitor*, 2009–2015. Accessed 9 May 2016. <http://bit.ly/1rD4uyF>.
5. Creighton, Michael, Atle Karlsen, and Mohammed Qasim. "Cluster Munition Remnant Survey in Laos." *The Journal of ERW and Mine Action*, Issue 17.3, Summer 2013. Accessed 4 May 2016. <http://bit.ly/1fARvnS>.
6. "Support for the Institutional Strengthening of the Lao National UXO Programme (UXO Lao), January 2016." United Nations Development Program Project Brief. Summary available at: <http://bit.ly/1XhIE00>.
7. National Regulatory Authority for UXO/Mine Action Sector in Lao PDR. "HRTM 2015: UXO Sector Working Group Progress Report." Lao People's Democratic Republic National Round Table Process (November 15, 2015). Accessed 3 May 2016. <http://bit.ly/1NW1InJ>.

8. "NRA Plans Future UXO Operations." *Vientiane Times* (17 November 2015). Accessed 2 May 2016. <http://bit.ly/1pBBKVj>.
9. Personal conversation with MAG deminers Steve Povah and Donald McDonald in 1994.
10. "Action Document for Support to the National Strategy Plan for Unexploded Ordnances." Commission Implementing Decision on the Annual Action Programme 2015 Part 2 and Annual Action Programme 2016 Part 1 for Lao People's Democratic Republic. Accessed 4 May 2016. <http://bit.ly/1SpNSo8>.
11. Email correspondence with Isabelle Bouan of Cope.
12. "Lao PDR." *Landmine and Cluster Munition Monitor*. Accessed 4 May 2016. <http://bit.ly/233y2kw>.
13. *To Walk the Earth in Safety*, 2015, U.S. Department of State. Accessed 4 May 2016. <http://1.usa.gov/IT27qeh>.
14. "US Planning to Increase Funding for UXO Clearance." *Vientiane Times* (26 February 2016). Accessed 4 May 2016. <http://bit.ly/21xvTOT>.

References

1. "Air Operations Over Northern Laos." In *The United States Air Force in Southeast Asia, 1961–1973*, edited by Carl Berger, 121–136. Office of Air Force History: Washington, D.C., 1977. <http://1.usa.gov/1SMBvT9>.
2. "The Pace Quickens: Summer 1964." In *The United States Air Force in Southeast Asia: The War in Northern Laos, 1954–1973*, edited by Victor B. Anthony and Richard R. Sexton, 107–133. Center for Air Force History: Washington, D.C., 1993. <http://bit.ly/24hDuTv>.

Armed Violence Reduction in Central Mali: A Community-based Approach, by Pezier and Larsen [from page 42]

1. "Armed Violence." Small Arms Survey. Accessed 26 April 2016. <http://bit.ly/24hH003>.
2. "Human Cost of Illicit Flow of Small Arms, Light Weapons Stressed in Security Council Debate." United Nations. Updated 13 May 2015. Accessed 26 April 2016. <http://bit.ly/1EDF97B>.
3. "Community Safety, Livelihoods and Socioeconomic Development Karamoja, Uganda." Geneva International Centre for Humanitarian Demining. May 2015. Accessed 13 June 2016. <http://bit.ly/21iODAY>.

Explosive Remnants of War: A Deadly Threat to Refugees, by Rutherford and Cooney [from page 45]

1. In many cases, economic migrants make up a portion of the people fleeing the country. Fed up with the lack of opportunities for financial success, some individuals leave their home country and join the current massive refugee movements. They do so to increase their financial wealth in their destination country.
2. "Mines/ERW, Refugees, and Displacement," Briefing Paper, World Refugee Day (20 June 2015). *Landmine and Cluster Munition Monitor*. Accessed 23 May 2016. <http://bit.ly/1WNNkPU>.
3. "Shattered Lives: Civilians suffer from the use of explosive weapons in Libya." Elhaj, Rihab, Tonkin, Hannah. United Nations Office for the Coordination of Humanitarian Affairs (OCHA). <http://bit.ly/1sPKwRF>.
4. "Iraq plagued by unexploded land mines." Salheddin, Sinan. *ArmyTimes*. April 5, 2011. <http://bit.ly/1Y51p77>.
5. "Why Landmines are Still a Problem." International Campaign to Ban Landmines. Accessed 6 June 2016. <http://bit.ly/1suqZX3>.
6. "Afghanistan." The HALO Trust. Accessed 6 June 2016. <http://bit.ly/25J97JI>.
7. "ISIS mines compound hidden killer that's plagued Iraq for decades." McKay, Hollie. *Fox News*. December 23, 2014. <http://fxn.ws/1J24rmR>.
8. Tactical mine fields are easier to demine as a result of military units already having familiarity with the area as well as possessing the technical know how to safely clear the area.
9. "ISIS, Ramadi and the Evolving IED Threat." Goure, Daniel. *Lexington Institute*. June 16, 2015. <http://bit.ly/25zEtPz>.
10. "Retreating ISIS Left 'Thousands' of Mines in Syrian City of Hasakah: Kurds." Simmons, Keir & Gubash, Charlene. *NBC News*. July 28, 2015. <http://nbcnews.to/1ewjvV>.
11. "Iraqis run gauntlet of Anbar's hidden terrors to flee IS." *Middle East Monitor*. March 21, 2016. <http://bit.ly/25zElj0>.
12. "Thousands of Iraqis flee fighting around Al-Ramadi." *Middle East Monitor*. March 12, 2016. <http://bit.ly/1UxI8bt>.
13. "Fleeing to safety but finding mines- The situation for Syrian Refugees." MAG. March 13, 2013. <http://bit.ly/1Y52sDU>.
14. "The treacherous battle to free Iraq of mines." Cousins, Sophie. *Aljazeera*. February 20, 2015. <http://bit.ly/1LmuxPf>.
15. "Syrian refugees face landmine threat on Turkey border: Report." MEE staff. *Middle East Eye*. February 13, 2015. <http://bit.ly/1U0kqpo>.
16. According to HRW, Turkey's mines have killed several Syrian civilians and 2,000 Syrian refugees are currently living in a large minefield. "Turkey Moves To Demine, Contracts To Follow." Bekdil, Burak. *DefenseNews*. February 6, 2015. <http://bit.ly/1KFi2vO>.
17. "Turkey moves to clear more mines along its borders." *Daily Sabah*. March 20, 2016. <http://bit.ly/24lf3m9>.
18. "ISIS land-mines kill and injure several Kurdish fighters in Syria's Shaddadi." *ARA News*. March 16, 2016. <http://bit.ly/22AHQnp>.
19. "Syria Regional Refugee Response." UNHCR. Updated March 16th, 2016. <http://bit.ly/1jsBiUu>.
20. "Amnesty: Syrian refugees denied critical healthcare in Jordan." *Al Arabiya*. Magdalena Mis, Thomas Reuters Foundation. March 23, 2016. <http://bit.ly/1t4sbRy>.
21. "UN Chief in Lebanon to 'improve' conditions for Syria refugees." *Al Arabiya*. March 25, 2016. <http://bit.ly/1P8wU96>.
22. "2015 UNHCR country operations profile- Syrian Arab Republic." UNHCR. <http://bit.ly/1yR87gM>.
23. "Syria 'laying mines along border'." *The Telegraph*. March 13, 2012. <http://bit.ly/1XID0v5>.
24. "ISIS Plants Land Mines In Christian Civilian Homes, Ancient Ruins Across Iraq, Syria." Masi, Alessandria. *International Business Times*. July 18, 2015. <http://bit.ly/1Ie73fm>.
25. "Syrian refugees face mines in their quest for safety in Europe." *Middle East Monitor*. October 7, 2015. <http://bit.ly/1TRQeyP>.
26. "Victim Assistance and CRPD Article 11: Situations of Risk and Humanitarian Emergencies." *Landmine and Cluster Munition Monitor*. June 25, 2015. <http://bit.ly/1UiTAoC>.
27. "The refugees' path to Europe marked by new threat: land mines." Tharoor, Ishaan. *The Washington Post*. September 16, 2015. <http://wapo.st/1U0IIRx>.
28. "Greece: Landmine Report." *Landmine and Cluster Munition Monitor*. 2000. <http://bit.ly/1Poh4fT>.

29. "Refugees/Migrants Emergency Response-Mediterranean." UNHCR. Updated March 26, 2016. <http://bit.ly/1PUbYmN>.
30. "Mines and Refugees: The Risks and the Responsibilities to Protect and Assist Victims." *Landmine and Cluster Munition Monitor*. June 20, 2013. <http://bit.ly/1r4azmS>.
31. "National Mine Action Strategic Plan." Office of the President, South Sudan Mine Action Authority. The Republic of South Sudan. February 2012. <http://bit.ly/1r4bjfIF>.
32. "The problem of Land Mines in Angola and Worldwide." Global Development Research Group. Kudarewska, Anna. <http://bit.ly/1TYnGAK>.
33. "Angola has long been recognized as one of the most landmine contaminated countries in the world. MAG continues to work in Moxico—the poorest and worst-affected province." MAG. <http://bit.ly/1TRQQEg>.
34. "Prince Harry 'irritated' over landmine clearance efforts." BBC News. August 18, 2013. <http://bbc.in/1XIDFN3>.
35. "2015 UNHCR country operations profile-Democratic Republic of the Congo." UNHCR. <http://bit.ly/1TYnZeF>.
36. "DRC: Mines hurting farmers' livelihoods." IRIN. March 26, 2012. <http://bit.ly/1XlEx4k>.
37. "Support to UN Country Team and the Government." United Nations. May 2015. <http://bit.ly/1213O91>.
38. "Somalia's Deadly Legacy: Mines and Unexploded Ordnance (UXO)." Relief Web. February 15, 2013. <http://bit.ly/1TYnTn6>.
39. Roger Fasth and Pascal Simon (Danish Demining Group), "Mine Action in Myanmar." *The Journal of Mine and ERW Action*, Issue 19.2, July 2015
40. "Myanmar." MAG. <http://bit.ly/22ALhdK>.
41. "Myanmar: Internal displacement in brief." Internal Displacement Monitoring Centre. December 31, 2013. <http://bit.ly/1RRCFYx>.
42. "The Landmine Victims of Myanmar's Civil War." Nazaryan, Arthur. *The Diplomat*. October 7, 2015. <http://bit.ly/1O6OrDJ>.
43. "1,000th Landmine Removed In Sri Lanka This Year." MAG. <http://bit.ly/1Gzs9Bm>.
44. "Blinds' are munitions that have been successfully fired, launched or dropped but which have failed to function on arrival at the target." Bruce Cochrane, "What's in a name?: bomb disposal in the British Army," *Explosives Engineering*, September 2015. P. 12.
45. "Casualties from Victim-Activated Improvised Explosive Devices in 2014." *Landmine and Cluster Munition Monitor*. November 30, 2015
46. "Mines/ERW, Refugees, and Displacement," Briefing Paper Update, December 2015.

Finding Legacy Minefields in the Jordan Valley, by Odibat [from page 51]

1. "Operations Projects." National Committee for Demining and Rehabilitation (2015). Accessed 21 April 2016. <http://bit.ly/1XKz7fR>.
2. "National Technical Standards and Guideline." National Committee for Demining and Rehabilitation (1 February 2009). Accessed 21 April 2016. <http://bit.ly/1VC7PL4>.

Flail Technology in Demining, by Juneja [from page 54]

1. Leach, C.A. "Evaluation of Aardvark Mk IV Flail." Defence Evaluation and Research Agency report for Department for International Development (December 2000) 77. Accessed 18 May 2016. <http://bit.ly/1NypXD0>.
2. Cvetkovic, Milenko. "Minemill MC2004 demining machine: a machine for mechanical ground penetration for demining and destruction of AP landmine and unexploded ordnance." Paper presented at the International Symposium for Use and Testing of Demining Machines, Sibenik, Croatia. 25-28 April 2005. 53-54. Accessed 18 May 2016. <http://bit.ly/1TjWfhY>.
3. Burton, Thomas. "Development of a mechanical means for AP landmine neutralization." Master of Science thesis, Department of Agriculture & Bioresource Engineering, University of Saskatchewan, Saskatoon, Canada, 19 May 2006. Accessed 18 May 2016. <http://bit.ly/23XfTFt>.
4. Bach, Havard. "A study of mechanical application in demining." Paper for Geneva International Centre for Humanitarian Demining, Geneva, Switzerland. May 2004. Accessed 18 May 2016. <http://bit.ly/1TZu1v9>.
5. Shankhla, V.S. "Unravelling flail-buried mine interaction in mine neutralization." Technical report for Defence Research Establishment, Suffield, Connecticut. December 2000. Accessed 18 May 2016. <http://bit.ly/206mj4m>.
6. Mikulic, Dinko. *Design of Demining Machines*. London: Springer-Verlag, 2013.
7. Ito, T. and Fujimoto, K. "Strain rate effects on stress-strain relationships of sand." *Journal of Theoretical and Applied Mechanics* 30, no. 1 (1981), 17-24.
8. Watanabe, Koji and Osamu Kusakabe. "Reappraisal of loading rate effects on sand behavior in view of seismic design for pile foundation." *Soils and Foundations* 53, no. 2 (March 2013), 215-231. Accessed 18 May 2016. <http://bit.ly/1srUqso>.
9. Kelleher, P.J. and M.F. Randolph. "Seabed geotechnical characterization with a ball penetrometer deployed from the portable remotely operated drill." In *Frontiers in Offshore Geotechnics: Proceedings of the International Symposium*, ed. Susan Gourvenec and Mark Cassidy 365-370. London: Taylor & Francis Group, 2005. Accessed 18 May 2016. <http://bit.ly/1OIWOFx>.

Maximizing the Effectiveness of Mobile Technology, by Rudat [from page 63.]

1. "Operation Enduring Freedom Fast Facts." CNN. Accessed 26 April 2016. <http://cnn.it/1Tbyqbn>.