Endnotes

The Need for Collaboration Between Ordnance Manufacturers and UXO Clean-up Personnel, Imber [from page 8]

4. One example of this categorization in the United States can be seen in the Occupational Safety and Health Association’s regulations for UXO technicians: OSHA requires American-employed UXO technicians to complete a 40-hour Hazardous Waste course and subsequent eight-hour refresher course to work at UXO clearance sites.


Darfur: Baseline KAPB Survey, Winkler and Ragab [from page 11]

3. The Ordnance Disposal Office began its operations in El Fasher in 2005 and became an integral component of UNAMID in 2008. It works in direct support of UNAMID priorities to create a safe environment for the civilian population in Darfur. More information can be found at http://darfurudo.org.
4. Sudan’s National Mine Action Authority (NMAA) was established through Presidential Decree No. 299 in December 2005 and adopted the Sudan Mine Action Bill in 2010. In 2012, NMAC and UNAMID ODO signed a letter of cooperation, and NMAC started establishing offices in Darfur. More information can be found at http://su-mac.org.
9. Traditional community leaders
10. When discovering the use of UXO as school bells out of economic necessity, UNAMID ODO responded by including school bells as part of the risk education materials.

Grenade Blast Kills 25 in Turkey, Reitman [from page 15]

Healing the Wounds of War: Victim Assistance in Post-conflict Burundi, Macauley [from page 24]


CISR Donates 200 Mobile Phones to Peer-support Workers, Macauley [from page 27]


Victim Assistance and Disability Rights: Beyond the Rhetoric, Bailey [from page 28]

2. The more empowering term survivor is used to describe the individual who survived a landmine, cluster munition or other ERW incident.

Peer Programs Across Disability Groups: A Partnership for Human Rights, Nickels [from page 32]


HIV/AIDS Survey in Southern Angola, Chitsamba, Dumba, Mbahiza-Berejena and Dimbu [from page 36]


Sri Lanka: A Photographic Essay, Sutton [from page 42]


Providing Safe Drinking Water in Post-Civil War Sri Lanka, Thoms [from page 47]

The Lethality Ratio of Anti-vehicle Mines, Harutyunyan [from page 50]
6. The actual casualties for the year at the end of December 2011 were reported higher than shown in the table. However a detailed breakdown by device types is only available from Mine Action Programme of Afghanistan monthly reports.

5D: A GIS-based Approach for Determining and Displaying a Degree of Operational Difficulty of Demining, Lacroix and Escobar [from page 54]