

Bibliography

- Brown, S. (1999)
 "Mine action – The Management of Risk", *Journal of Mine Action*, Mine Action Information Center, James Madison University, Harrisonburg, Virginia, available at: maic.jmu.edu.
- Bundeswehr (2002)
Erfahrungsbericht zum 1. Minebreakersatz. N Afghanistan vom 3/9 – 6/12 2002 bei KMNB ISAF.
- Church, H.K. (1981)
The Excavation Handbook, McGraw Hill, U.S.
- CMAC (Cambodian Mine Action Centre) (2002)
Progress Report 2002, available at: www.camnet.com.kh/cmac.
- _____ (2001)
Test Plan #00499 Rhino, CMAC, Cambodia.
- CROMAC (Croatian Mine Action Centre) (2000a)
Oracle test report, April-June, CROMAC, Croatia.
- _____ (2000b)
Mine Guzzler in Croatia, May-June, CROMAC, Croatia.
- Edmondson, J.N. (2001)
Risk Assessment Safety and Reliability Directorate, in press.
- Flanagan, J. (2000)
Humanitarian mine action versus military clearance, Workshop on regionally focused mine action, Thessaloniki, Greece, 4-5 May 2000.
- GICHD (2004)
Mechanical Demining Equipment Catalogue 2004, GICHD, Geneva.
- _____ (2003)
Mine Detection Dogs: Training, Operations, and Odour Detection, GICHD, Geneva.
- _____ (2002)
Mine Action Equipment: Study of Global Operational Needs, GICHD, Geneva.
- _____ (2001)
Designer Dogs: Improving the Quality of Mine Detection Dogs, GICHD, Geneva.

- HADI (2002)
Minenräumer FMR 2000, Minenräumprotokol, 8 August 2002, Vienna, Austria.
- HALO Trust (2001a)
Pearson Full Width A/P Mine Roller field results, Internal report, Scotland.
- ____ (2001b)
Monthly Mechanical Results, HALO Trust Cambodia, Siem Reap.
- ____ (2000a)
Final report, Mechanical Area Reduction in Abkhazia, 1 August 1999 – 31 July 2000, Georgia.
- ____ (2000b)
Interim report, 1 January - 31 March 2000: Abkhazia Humanitarian Mine Clearance Programme, Georgia.
- ____ (1999a)
Proposal to the Government of the Netherlands, Mechanical Area Reduction in Abkhazia, Georgia.
- ____ (1999b)
Budget line summary (January – November 1999), Georgia.
- Handicap International (2000)
The Use of Mechanical Means for Humanitarian Demining Operations, Mines Coordination Unit, Handicap International, Belgium.
- Health & Safety Executive
____ (2001)
Reducing risks, protecting people, HSE's decision making process, HMSO, United Kingdom.
- ____ (2000a)
Successful Health and Safety Management, HMSO, United Kingdom.
- ____ (2000b)
The cost of accidents at work, HMSO, United Kingdom.
- International Campaign to Ban Landmines (2001)
Landmine Monitor Report 2001, Toward a Mine-Free World, Human Rights Watch, United States.
- ISO (International Organisation for Standardization) (1999a)
Safety of Machinery – Principles of Risk Assessment, Guide 14121, ISO, Switzerland.
- ____ (1999b)
Safety Aspects – Guidelines for their inclusion in standards, ISO, Switzerland.
- Israeli Ground Forces Command (2001)
Rhino evaluation in Israel – Summary Report, GFC Planning Division R&D Department.
- Joynt, V.P. (undated)
“Extracts from incident reports issued by the SADF” (courtesy of V.P Joynt).
- Kaydos, W. (1998)
Operational Performance Measurement: Increasing Total Productivity, St. Lucie Press, U.S.
- Lower, B. (2002)
Strike Force Calculations and Strike Pattern, Internal document, Mines Advisory Group, UK.
- McCracken, D.W. (2002)
Mechanical Area & Risk Reduction, paper prepared for the GICHD, Geneva.

- _____ (2001)
Mechanical Assistance to Demining: Thailand Case Study, Canadian Center for Mine Action Technology, Vancouver.
- _____ (2000)
Level Two Technical Survey Standing Operating Procedures, Thailand Mine Action Centre, Bangkok.
- Mechem (1998)
Project Terra Limpa & Corrumane Field, Mozambique, Internal report, Mechem, South Africa.
- Petes, J. (1983)
"Blast and fragmentation characteristics", *Annals of the New York Academy*, Vol. 152, Part 1, pp. 283-316.
- Phelan, J.M., and S. W. Webb (2003)
"Chemical sensing for buried landmines: fundamental processes influencing trace chemical detection ", in *Mine Detection Dogs: Training, Operations and Odour Detection*, GICHD, Geneva.
- RMMS (2000)
RSA-MIL-STD-37 (2000) Landmine Protected Wheeled Vehicles: Design, Development and Evaluation Of, Standard four. Issued by RMSS October. Elements of Material Science. Van Vlack.
- Saratha, M. (2001)
Pearson Tools Trial, 5-23 March 2001, Internal report, HALO Trust Cambodia, Siem Reap.
- Shankla V.S. (2000)
Unravelling flail-buried mine interaction and neutralization, Defence Research Establishment Suffield, Medicine Hat, Canada.
- Soth, D. (2002)
Desk Evaluation of Tempest Project, MAG Cambodia internal report, Phnom Penh.
- Stiff, P. (1986)
Taming the Landmine, Galago Publishing, South Africa.
- STANAG 4569 (1999)
Edition 1 issued by MAS, May 1999.
- SWEDEC (Swedish Explosive Ordnance Disposal and Demining Centre) (2002)
Tests of Mineguzzler, Scanjack, Hydrema, Internal report, SWEDEC, Sweden.
- _____ (2001)
Mineguzzler, Internal report, SWEDEC, Sweden.
- Van Dyk, J. T, Smit, D., and Joynt, V. P. (2002)
Guidelines for the mine protection of vehicles and plant equipment used in humanitarian and commercial demining, GICHD, Geneva.