

1. Record Nr.	UNINA9911006690803321
Autore	Wood Harvey
Titolo	Disasters and minewater : good practice and prevention / / Harvey Wood
Pubbl/distr/stampa	London, : IWA Publishing, 2012
ISBN	9781680155693 1680155695 9781780400815 1780400810
Descrizione fisica	1 online resource (160 p.)
Collana	Integrated environmental technology series
Disciplina	622.5
Soggetti	Mine water Sewage - Purification
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>""Cover ""; ""Copyright ""; ""Contents ""; ""Preface "";      ""Acknowledgements ""; ""Introduction ""; ""Chapter 1: Disasters and Minewater ""; ""1.1 Definitions ""; ""1.2 Occurrence ""; ""1.3 Locations "";      ""1.4 Calamities ""; ""1.5 The Main Issues ""; ""1.6 Subsidiary Issues "";      ""1.7 The Law and Regulation ""; ""Chapter 2: Minewater and Rebound "";      ""2.1 Minewater Characterisation ""; ""2.2 Environmental Impacts of Minewater ""; ""2.2.1 Acidity ""; ""2.2.2 Ferric precipitates ""; ""2.2.3 Other metal loadings ""; ""2.2.4 pH and acidity ""; ""2.2.5 Microbial influence ""      ""2.3 Minewater Rebounds """"2.3.1 Rebound to surface ""; ""2.3.2 Groundwater rebound ""; ""Chapter 3: Europe ""; ""3.1 UK ""; ""3.1.1 Aberfan 1966 ""; ""3.1.2 Wheal Jane 1991 ""; ""3.1.3 Tilmanstone aquifer pollution 1907 to the present ""; ""3.2 Italy ""; ""3.2.1 Stava tailings dams failure, trento 1985 ""; ""3.3 Spain ""; ""3.3.1 Los Frailes tailings dam failure 1998 ""; ""3.3.2 Alcaniz Blowback ""; ""3.3.3 Huelva phosphate tailings 1998 ""; ""3.4 Hungary ""; ""3.4.1 Kolontar caustic tailings failure 2010 ""; ""3.5 Romania ""; ""3.5.1 Borsa tailings rain event 2000 ""      ""3.5.2 Baia mare gold tailings 2000 """"3.6 Bulgaria ""; ""3.6.1 Maritsa</p>

Istok Cinder slide ""; "3.6.2 Madjarevo tailings dam ""; "3.6.3 Sgurigrad 1966 ""; "3.6.4 Mir mine, rainfall management 1966 ""; "3.7 Yugoslavia ""; "3.7.1 Zlevoto 1976 ""; "3.8 Sweden ""; "3.8.1 Aitik mine tailings management 2000 ""; "3.9 France ""; "3.9.1 Malvesi elevated nitrates 2004 ""; "3.9.2 Carnoules metal soil ""; "Chapter 4: North America ""; "4.1 United States ""; "4.1.1 Kingston fossil plant fly ash failure 2000 ""; "4.1.2 Riverview impoundment demolition 2004 "" "4.1.3 Inez mine workings collapse 2000 "" "4.1.4 Abandoned leadville mines ""; "4.2 Canada ""; "4.2.1 Pinchi lake 2004 ""; "4.2.2 Sullivan mine 1991 ""; "4.2.3 Matachewan consolidated 1990 ""; "4.3 Mexico ""; "Chapter 5: Africa ""; "5.1 Nchanga, Zambia 2006 ""; "5.2 Harmony Mine, South Africa 1994 ""; "5.3 Arcturus, Zimbabwe 1978 ""; "5.4 Bafokeng, South Africa 1974 ""; "5.5 Mufulira, Zambia 1970 ""; "Chapter 6: China ""; "6.1 Huayuan ""; "6.2 Taoshi 2008 ""; "6.3 Zhena€?an Gold Mine 2006 ""; "6.4 Nandan 2000 ""; "6.5 Jinduicheng 1988 ""; "6.6 Huangmeishan 1986 "" "Chapter 7: Asia "" "7.1 India ""; "7.1.1 Goa 2011 ""; "7.1.2 Tanzanite one mines 1998 and 2008 ""; "7.2 Pakistan ""; "7.2.1 Kasur groundwater contamination 2000 ""; "7.3 Thailand ""; "7.3.1 Ron Phibun groundwater 1990s to 2003 ""; "Chapter 8: Pacific ""; "8.1 Japan ""; "8.1.1 Mochikoshi No 1978 ""; "8.1.2 Hokkaido 1968 ""; "8.2 Philippines ""; "8.2.1 San Marcelino 2002 ""; "8.2.2 Surigao del Norte 1999 ""; "8.2.3 Marcopper 1996 ""; "8.2.4 Padcal 1992 ""; "8.2.5 Sipalay 1982 ""; "8.3 Australia ""; "8.3.1 Olympic dam, Roxby downs 1994 "" "8.3.2 Ranger Uranium 2004 ""

---

#### Sommario/riassunto

Part of Groundwater Set - Buy all six books and save over 30% on buying separately! Disasters and Minewater: Good Practice and Prevention draws together all of the major minewater catastrophes that have occurred over the last half century. It examines incidents to find useful and positive information of great value that could prevent future disasters. Practical experience provides many lessons in respect of the causes of minewater incidents where lack of adhesion to good practice is principally to blame. Disasters and Minewater: Good Practice and Prevention is of particular interest to students of mining, civil engineering and environmental engineering. It is an invaluable resource for mining engineers, geotechnical engineers, environmental engineers and disaster relief professionals and consultants. Disasters and Minewater is a valuable complement to Minewater Treatment: Technology, Application and Policy by M Brown, B Barley, and H Wood, ISBN: 9781843390046. Author: Harvey Wood, Clean Rivers Trust, UK

---