Record Nr.	UNINA9910703517503321
Autore	Yantek David B.
Titolo	Investigation of temperature rise in mobile refuge alternatives / / David B. Yantek
Pubbl/distr/stampa	Pittsburgh, PA : , : U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Office of Mine Safety and Health Research, , 2014
Descrizione fisica	1 online resource (8 unnumbered pages, 63 pages) : color illustrations
Collana	DHHS (NIOSH) publication ; ; no. 2014-117
	Report of investigations ; ; no. 9695
Soggetti	Coal mines and mining - Safety measures
	Mine accidents Mine rescue work
	Mine rescue work
	· · · · · · · · · · · · · · · · · · ·
Lingua di pubblicazione	
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on July 7, 2015). "March 2014."
Nota di contenuto	Executive summary Introduction Test setup and procedures Data analysis and normalization Temperature and humidity results: as-measured test data Temperature results: normalized temperature rise Discussion Conclusions and recommendations Acknowledgments References Appendix: normalization of measured data to account for variations in the heat input, calculation of mass of water added to the air during the wet tests.