

1. 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 safety
Lingua di pubblicazione	Inglese
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.