Effects of a novel ice-cooling technique on work in protective clothing at 28 degrees C, 23 degrees C, and 18 degrees C WBGTs
Muir IH, Bishop PA, Ray P.
American Industrial Hygiene Association journal
1999; 60(1):96-104

ARTICLE IDENTIFIERS
DOI: unavailable
PMID: 10028621
PMCID: not available

JOURNAL IDENTIFIERS
LCCN: not available
pISSN: 0002-8894
eISSN: not available
OCLC ID: 01579808
CONS ID: not available
US National Library of Medicine ID: 0371160

This article was identified from a query of the SafetyLit database.