

Heat exposure misclassification: do current methods of classifying diurnal range in individually experienced temperatures and heat indices accurately reflect personal exposure?

Hass AL, McCanless K, Cooper W, Ellis K, Fuhrmann C, Kintziger KW, Sugg M, Runkle J.

International journal of biometeorology

2022; ePub(epub):ePub

ARTICLE IDENTIFIERS

DOI: 10.1007/s00484-022-02280-8

PMID: 35378617

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 72625755

pISSN: 0020-7128

eISSN: 1432-1254

OCLC ID: 06745198

CONS ID: sn 85005781

US National Library of Medicine ID: 0374716

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