

Summer compound drought-heat extremes amplify fire-weather risk and burned area beyond historical thresholds in Chongqing Region, subtropical China

Gutiérrez Rodríguez L, He Y, Sun M, Yao Y, de Dios VR.

Fire (Basel, Switzerland)

2023; 6(9):e346

ARTICLE IDENTIFIERS

DOI: 10.3390/fire6090346

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: not available

eISSN: 2571-6255

OCLC ID: 1048108112

CONS ID: not available

US National Library of Medicine ID: 101749049

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