Global sustainability targets: planetary boundary, global catastrophic risk, and disaster risk reduction considerations

Cernev T.

Progress in disaster science 2022; 16:e100264

ARTICLE IDENTIFIERS

DOI: 10.1016/j.pdisas.2022.100264

PMID: unavailable PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2020204977 pISSN: not available eISSN: 2590-0617 OCLC ID: 1103229986 CONS ID: not available

US National Library of Medicine ID: 101778592

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