

Optimization of techniques for the extinction and prevention of coal fires produced in final walls as a result of spontaneous combustion in the Cerrejón mine-Colombia

Bustamante Rúa MO, Bustamante Baena P, Daza Aragón AJ.
Environmental science and pollution research international
2018; 25(32):32515-32523

ARTICLE IDENTIFIERS

DOI: 10.1007/s11356-018-3201-x
PMID: 30238260
PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 95651390
pISSN: 0944-1344
eISSN: 1614-7499
OCLC ID: 31315158
CONS ID: sn 95006007
US National Library of Medicine ID: 9441769

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