

**Fire risk assessment on wildland-urban interface and adjoined urban areas: estimation vegetation ignitability by artificial neural network**

Mahamed (Polinova) M, Wittenberg L, Kutiel H, Brook A.

Fire (Basel, Switzerland)

2022; 5(6):e184

**ARTICLE IDENTIFIERS**

DOI: 10.3390/fire5060184

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.