

## **Unprecedented fire activity above the Arctic Circle linked to rising temperatures**

Descals A, Gaveau DLA, Verger A, Sheil D, Naito D, Peñuelas J.

Science

2022; 378(6619):532-537

### **ARTICLE IDENTIFIERS**

DOI: 10.1126/science.abn9768

PMID: 36378957

PMCID: not available

### **JOURNAL IDENTIFIERS**

LCCN: 17024346

pISSN: 0036-8075

eISSN: 1095-9203

OCLC ID: not available

CONS ID: not available

US National Library of Medicine ID: 0404511

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