

**Point pattern analysis of eruption points for the Mount Gambier volcanic sub-province: a quantitative geographical approach to the understanding of volcano distribution**

Bishop MA.

Area

2007; 39(2):230-241

**ARTICLE IDENTIFIERS**

DOI: 10.1111/j.1475-4762.2007.00729.x

PMID: unavailable

PMCID: not available

**JOURNAL IDENTIFIERS**

LCCN: not available

pISSN: 0004-0894

eISSN: 1475-4762

OCLC ID: not available

CONS ID: not available

US National Library of Medicine ID: not available

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