## The Development and Application of a Full-Scale Wide-Body Test Article to Study the Behavior of Interior Materials During a Post Crash Fuel Fire

Sarkos CP, Hill RG, Howell WD. Journal of fire and flammability 1982; 13(3):172-202

## **ARTICLE IDENTIFIERS**

DOI: unavailable PMID: unavailable PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: not available pISSN: 0022-1104 eISSN: not available 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.