## Effect of Helmet Inertial Properties on Male and Female Head Response During +Gz Impact Accelerations

Perry CE. SAFE journal 1998; 28(1):32-38

## **ARTICLE IDENTIFIERS**

DOI: unavailable PMID: unavailable PMCID: not available

## JOURNAL IDENTIFIERS

LCCN: not available pISSN: 0191-6319 eISSN: not available OCLC ID: 04947749 CONS ID: not available US National Library of Medicine ID: 100971494

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