

Bone as a secondary missile: an experimental study in the fragmenting of bone by high-velocity missiles

Amato JJ, Syracuse D, Seaver PR, Rich N.
Journal of trauma
1989; 29(5):609-612

ARTICLE IDENTIFIERS

DOI: unavailable
PMID: 2724378
PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 63001483
pISSN: 0022-5282
eISSN: 1529-8809
OCLC ID: 01783002
CONS ID: not available
US National Library of Medicine ID: 0376373

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