

Maximum striking velocities in strikes with steel rods-the influence of rod length, rod mass and volunteer parameters

Trinh TX, Heinke S, Rode C, Schenkl S, Hubig M, Mall G, Muggenthaler H.

International journal of legal medicine

2018; 132(2):499-508

ARTICLE IDENTIFIERS

DOI: 10.1007/s00414-017-1734-z

PMID: 29147771

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 0937-9827

eISSN: 1437-1596

OCLC ID: 23022400

CONS ID: sn 91033072

US National Library of Medicine ID: 9101456

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