

Biomechanical analysis of concealed pack load influences on terrorist gait signatures derived from Gröbner Basis Theory

Kohles SS, Barki A, Kendricks KD, Tuttle RF.

Journal of forensic biomechanics

2014; 5(2):e1000104

ARTICLE IDENTIFIERS

DOI: unavailable

PMID: 35173983

PMCID: PMC8846570

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 2090-2689

eISSN: 2090-2697

OCLC ID: 797827366

CONS ID: not available

US National Library of Medicine ID: not available

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