

**Selected movement and force pattern differences in rail- and rung-climbing of fire apparatus aerial ladders at 52.5° slope**

Fu QA, Simeonov P, Hsiao H, Woolley C, Armstrong TJ.

Applied ergonomics

2022; 99:e103639

**ARTICLE IDENTIFIERS**

DOI: 10.1016/j.apergo.2021.103639

PMID: 34753097

PMCID: not available

**JOURNAL IDENTIFIERS**

LCCN: 71244723

pISSN: 0003-6870

eISSN: 1872-9126

OCLC ID: 01702062

CONS ID: not available

US National Library of Medicine ID: 0261412

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