Better retention of skill operating a simulated hydraulic excavator after part-task than after whole-task training
So JC, Proctor RW, Dunston PS, Wang X.
Human factors
2013; 55(2):449-460

ARTICLE IDENTIFIERS
DOI: unavailable
PMID: 23691837
PMCID: not available

JOURNAL IDENTIFIERS
LCCN: 59000837
pISSN: 0018-7208
eISSN: 1547-8181
OCLC ID: not available
CONS ID: not available
US National Library of Medicine ID: not available

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