

Three novel bird strike likelihood modelling techniques: the case of Brisbane Airport, Australia

Andrews R, Bevrani B, Colin B, Wynn MT, Ter Hofstede AHM, Ring J.
PLoS one
2022; 17(12):e0277794

ARTICLE IDENTIFIERS

DOI: 10.1371/journal.pone.0277794
PMID: 36480543
PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2006214532
pISSN: not available
eISSN: 1932-6203
OCLC ID: 228234657
CONS ID: not available
US National Library of Medicine ID: 101285081

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