

Animate objects are detected more frequently than inanimate objects in inattentional blindness tasks independently of threat

Calvillo DP, Hawkins WC.
Journal of general psychology
2016; 143(2):101-115

ARTICLE IDENTIFIERS

DOI: 10.1080/00221309.2016.1163249
PMID: 27055078
PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 33012701
pISSN: 0022-1309
eISSN: 1940-0888
OCLC ID: 01782300
CONS ID: not available
US National Library of Medicine ID: 2985111R

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