Ballistic study on the penetration potential and injury potential of different bullet types in the use of a newly developed bullet shooting stunner for adequate stunning of heavy cattle

Gascho D, Stephan R, Zoelch N, Vogt M, Oesch MA, Thali M, Richter H. Frontiers in veterinary science 2023; 10:e1143744

ARTICLE IDENTIFIERS

DOI: 10.3389/fvets.2023.1143744 PMID: 36937020 PMCID: PMC10014789

JOURNAL IDENTIFIERS

LCCN: 2015243350 pISSN: not available eISSN: 2297-1769 OCLC ID: 908319805 CONS ID: not available US National Library of Medicine ID: 101666658

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