## Augmentation by foam materials of lung injury produced by blast waves. The role of stress waves in thoracic visceral injury at high rates of energy transfer

Cooper GJ, Pearce BP, Cater SR, Kenward CE, Townend D.

Proceedings of the International Research Council on the Biomechanics of Injury conference 1989; 17:123-138

## **ARTICLE IDENTIFIERS**

DOI: unavailable PMID: unavailable PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: not available pISSN: not available eISSN: 2235-3151 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.