

## **Optimum strengths for bones liable to fatigue and accidental fracture**

Alexander RM.

Journal of theoretical biology

1984; 109(4):621-636

### **ARTICLE IDENTIFIERS**

DOI: unavailable

PMID: 6482475

PMCID: not available

### **JOURNAL IDENTIFIERS**

LCCN: 64006601

pISSN: 0022-5193

eISSN: 1095-8541

OCLC ID: 01783069

CONS ID: not available

US National Library of Medicine ID: 0376342

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