

**A clinical study on acute carbon monoxide poisoning residuals due to explosive accidents in coal mines with special reference to neuropsychologic signs (aphasia, apraxia, agnosia and mental signs) (author's transl)**

Shida K.

Psychiatria et Neurologia Japonica  
1974; 76(5):347-366

**ARTICLE IDENTIFIERS**

DOI: unavailable

PMID: 4479512

PMCID: not available

**JOURNAL IDENTIFIERS**

LCCN: sn86-817

pISSN: 0033-2658

eISSN: not available

OCLC ID: 07092700

CONS ID: not available

US National Library of Medicine ID: 9801787

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