

Inducible defences in Daphnia depend on latent alarm signals from conspecific prey activated in predators

Stabell OB, Ogbobo F, Primicerio R.

Chemical senses

2003; 28(2):141-153

ARTICLE IDENTIFIERS

DOI: unavailable

PMID: 12588736

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 0379-864X

eISSN: 1464-3553

OCLC ID: 06398320

CONS ID: not available

US National Library of Medicine ID: 8217190

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