

Environmental scanning of cocaine trafficking in Brazil: evidence from geospatial intelligence and natural language processing methods

Jesús Pinto Hidalgo J, Antonio Silva Centeno J.

Science and justice

2023; 63(6):689-723

ARTICLE IDENTIFIERS

DOI: 10.1016/j.scijus.2023.09.002

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 95657713

pISSN: 1355-0306

eISSN: 1876-4452

OCLC ID: 32320115

CONS ID: sn 95038593

US National Library of Medicine ID: 9508563

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