

Contemporary intelligence warning cases

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Contemporary intelligence warning cases : learning from successes and failures / edited by Bjørn E. M. Grønning and Stig Stenslie

Autre(s) responsabilité(s) : Grønning, Bjørn E. M. (19..-....) (Éditeur scientifique)
Stenslie, Stig (Éditeur scientifique)

Publication : Edinburgh : Edinburgh University press

Date de copyright : C 2024

Description matérielle : 1 voll. (XVII-356 p.) ; 24 cm

Collection : Intelligence, surveillance and secret warfare

ISBN : 978-1-3995-3189-4
1-399-53189-1

EAN : 9781399531894 rel.

Appartient à la collection : Intelligence, surveillance and secret warfare Richard J. Aldrich, Rory Cormac, Michael S. Goodman [et al.] Edinbourg Edinburgh University Press 2017

Classification décimale Dewey : 327.12

Note sur les bibliographies et les index : Bibliogr. p. 300-344. Notes bibliogr. Index

Résumé ou extrait : Contemporary Intelligence Warning Cases presents lessons learned and recommendations for producers and users of intelligence warning in their joint venture to anticipate, prepare for, mitigate, and prevent future threats to national security. It presents and synthesizes the findings of 16 contemporary intelligence warning case studies undertaken by leading intelligence scholars and former intelligence practitioners. It is the first multi-case study of intelligence warning and adopts a uniquely broad and contemporary approach to the phenomenon, featuring both successful and failed cases. Consistent with the increasing complexity of intelligence problems and scope of intelligence services, it ranges from traditional warning problems such as invasions and wars, through terrorist attacks, to threats that lie beyond the traditional core scope of intelligence services such as pandemics, financial crises, climate change, strategic acquisitions and attacks on cultural heritage.

Sujet - Nom commun : Services de renseignements

Forme, genre ou caractéristiques physiques : Études de cas