

Inside the wilderness of mirrors

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Inside the wilderness of mirrors : Australia and the threat from the Soviet Union in the Cold War and Russia today / Paul Dibb

Auteur(s) : Dibb, Paul

Publication : Carlton, Victoria, Australia : Melbourne university press, 2018

Description matérielle : 1 volume (xvii-173 pages) : couverture illustrée ; 21 cm

Collection : Defence studies

ISBN : 978-0-522-87396-2

0-522-87396-0

978-0-522-87415-0

0-522-87415-0

EAN : 9780522873962 broché

Appartient à la collection : Defence studies Series editors Peter J. Dean and Brendan Taylor 201X
Carlton, Victoria, Australia Melbourne University Press

Classification décimale Dewey : 327.940 47

Note sur les bibliographies et les index : Notes bibliographiques. Index

Résumé ou extrait : "Throughout the Cold War Paul Dibb worked with the highest levels of Australian and American intelligence, and was one of very few Australian officials to be given the top-secret security clearance for access to Pine Gap. Only the most senior intelligence officers in both the US and Australia held this clearance - and even then on a strict 'need to know' basis. Inside the Wilderness of Mirrors is Paul's unique insight into how Australia saw the threat from the Soviet Union during the Cold War era and beyond. This insider's account of Australian defence strategy reveals the crucial importance of the US-Australian base at Pine Gap and why Moscow targeted it for nuclear attack, and how it felt to be an expert on the Soviet Union at a time when those who dared to study the Soviet Union were necessarily subject to suspicion from their Australian colleagues. Inside the Wilderness of Mirrors concludes by examining the ways in which contemporary Russia presents a continuing threat to the international order."

Sujet - Nom commun : Guerre froide

Relations extérieures -- Australie -- URSS -- 1945-1990

Relations extérieures -- Australie -- Russie -- 1990-2020