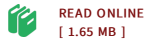




Empire of Secrets: British Intelligence, the Cold War and the Twilight of Empire

By Calder Walton

HarperCollins Publishers. Paperback. Book Condition: new. BRAND NEW, Empire of Secrets: British Intelligence, the Cold War and the Twilight of Empire, Calder Walton, The winner of the 2013 Longman-History Today Book Prize is the gripping and largely untold story of the role of the intelligence services in Britain's retreat from empire. Against the background of the Cold War, and the looming spectre of Soviet-sponsored subversion in Britain's dwindling colonial possessions, the imperial intelligence service MI5 played a crucial but top secret role in passing power to newly independent national states across the globe. Mining recently declassified intelligence records, Calder Walton reveals this 'missing link' in Britain's post-war history. He sheds new light on everything from violent counter-insurgencies fought by British forces in the jungles of Malaya and Kenya, to urban warfare campaigns conducted in Palestine and the Arabian Peninsula. Drawing on a wealth of previously classified documents, as well as hitherto overlooked personal papers, this is also the first book to draw on records from the Foreign Office's secret archive at Hanslope Park, which contains some of the darkest and most shameful secrets from the last days of Britain's empire. Packed with incidents straight out of a John le Carre...



Reviews

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD

It is really an amazing publication i actually have at any time read. It is really simplistic but unexpected situations inside the 50 percent of your pdf. Its been written in an exceptionally simple way in fact it is just right after i finished reading this ebook where actually transformed me, alter the way i really believe.

-- Dr. Celestino Spinka III