

Notice pdf - The commanders

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : The commanders : the leadership journeys of George Patton, Bernard Montgomery and Erwin Rommel / Lloyd Clark

Auteur(s) : Clark, Lloyd (1967-....)

Publication : London : Atlantic books, 2022

Description matérielle : 1 vol. (XVII-413 p.-[16] p. de pl.) : ill., cartes, portr. ; 24 cm

ISBN : 978-0-85789-728-2

978-0-85789-730-5

0-85789-728-4

EAN : 9780857897282 rel.

9780857897305 br.

Classification décimale Dewey : 940.530 922

Note sur les bibliographies et les index : Bibliogr. p. 378-395. Notes bibliogr. Index

Résumé ou extrait : Born between 1885 and 1891, George Patton, Bernard Montgomery and Erwin Rommel all participated in the First World War and, like millions of others, were so affected by their wartime experiences that it became a fundamental influence on their lives. Yet none of the men were dissuaded by the carnage from seeking military careers when the guns finally fell silent. Each became wholly dedicated to the profession of arms and, being exceptional officers and leaders, they prospered. Despite the broad similarities between them, there were some marked differences in their approach to leadership due to the individuality bestowed on them from their genes, upbringing, life experience and relationships. Triumph reveals how these stimuli created three unique personalities which, in turn, each man came to draw from when they became among the most prominent officers in their armies. Exploring the many and various influences that shaped these three officers as men, as soldiers and, principally, as leaders, Lloyd Clark tracks their progress - through war and peace - all the way up to their final confrontation on the battlefields of the Second World War.

Sujet - Nom de personne : Montgomery of Alamein, Bernard Law (1887-1976)

Patton, George Smith (1885-1945)

Rommel, Erwin (1891-1944)

Sujet - Nom commun : Guerre mondiale (1939-1945)
Leadership

Forme, genre ou caractéristiques physiques : Biographie