

## **Engineers of victory**

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Engineers of victory : the problem solvers who turned the tide in the Second World War / Paul Kennedy

Auteur(s) : Kennedy, Paul Michael (1945-....)

Editeur, producteur : New York (N.Y.) : Random House, cop. 2013

Description matérielle : 1 volume (XXVI-436 p.-[16] p. de pl.) : ill., cartes ; 25 cm

ISBN : 978-1-400-06761-9

1-400-06761-8

0-8129-7939-7

978-0-8129-7939-8

EAN : 9781400067619 rel.

Classification décimale Dewey : 940.542

Note sur les bibliographies et les index : Bibliogr. p. [407]-416. Notes bibliogr. Index

Note sur le contenu : How to get convoys safely across the Atlantic How to win command of the air How to stop a blitzkrieg How to seize an enemy-held shore How to defeat the "tyranny of distance"

Résumé ou extrait : "Engineers of Victory" is a new account of how the tide was turned against the Nazis by the Allies in the Second World War, the focus being on the problem-solvers: Major-General Perry Hobart, who invented the "funny tanks" which flattened the curve on the D-Day beaches; Flight Lieutenant Ronnie Harker "the man who put the Merlin in the Mustang"; and Captain "Johnny" Walker, the convoy captain who worked out how to sink U-boats with a "creeping barrage"

Sujet - Nom commun : Guerre mondiale (1939-1945) -- Génie militaire  
Ingénieurs militaires -- Influence  
Guerre mondiale (1939-1945) -- Opérations militaires  
Stratégie -- Influence