

Essential Histories

The Second World War (3)

The war at sea

Philip D Grove, Mark J Grove & Alastair Finlan



DR ALASTAIR FINLAN teaches in the History Department at the American University in Cairo. Prior to this, he was a Senior Lecturer in the Department of Strategic Studies and International Affairs, Britannia Royal Naval College, of which he is still an Associate Senior Lecturer. He has also lectured at the Universities of Keele and Plymouth.

MARK J GROVE teaches naval and international history in the Department of Strategic Studies and International Affairs, Britannia Royal Naval College, and lectures part time in the Department of Politics, University of Plymouth. He has a particular interest in amphibious warfare.

PHILIP D GROVE joined the Department of Strategic Studies and International Affairs, Britannia Royal Naval College in 1993 following the completion of two degrees from Aberystwyth in the area of Strategic Studies. He is presently Senior Lecturer in the department and working on a series of articles and a MPhil thesis concerning naval aviation in the twentieth century.

PROFESSOR ROBERT O'NEILL, AO D.PHIL. (Oxon), Hon D. Litt.(ANU), FASSA, Fr Hist S, is the Series Editor of the Essential Histories. His wealth of knowledge and expertise shapes the series content and provides up-to-theminute research and theory. Born in 1936 an Australian citizen, he served in the Australian army (1955–68) and has held a number of eminent positions in history circles, including the Chichele Professorship of the History of War at All Souls College, University of Oxford, 1987-2001, and the Chairmanship of the Board of the Imperial War Museum and the Council of the International Institute for

International Institute for Strategic Studies, London. He is the author of many books including works on the German Army and the Nazi party, and the Korean and Vietnam wars. Now based in Australia on his retirement from Oxford he is the Chairman of the Council of the Australian Strategic

Policy Institute.

Essential Histories

The Second World War (3)

The war at sea



Essential Histories

The Second World War (3)

The war at sea

Philip D Grove, Mark J Grove and Alastair Finlan



First published in Great Britain in 2002 by Osprey Publishing, Elms Court, Chapel Way, Botley, Oxford OX2 9LP, UK Email: info@ospreypublishing.com

© 2002 Osprey Publishing Limited

All rights reserved. Apart from any fair dealing for the purpose of private study, research, criticism or review, as permitted under the Copyright, Design and Patents Act, 1988, no part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, electrical, chemical, mechanical, optical, photocopying, recording or otherwise, without the prior written permission of the copyright owner. Enquiries should be made to the Publishers.

Every attempt has been made by the publisher to secure the appropriate permissions for material reproduced in this book. If there has been any oversight we will be happy to rectify the situation and written submission should be made to the Publishers.

ISBN 1 84176 397 7

Editor: Rebecca Cullen
Design: Ken Vail Graphic Design, Cambridge, UK
Cartography by The Map Studio
Index by Barrie MacKay
Picture research by Image Select International
Origination by Grasmere Digital Imaging, Leeds, UK
Printed and bound in China by L. Rex Printing Company Ltd.

02 03 04 05 06 10 9 8 7 6 5 4 3 2 1

For a complete list of titles available from Osprey Publishing please contact:

Osprey Direct UK, PO Box 140, Wellingborough, Northants, NN8 2FA, UK. Email: info@ospreydirect.co.uk

Osprey Direct USA, c/o MBI Publishing, PO Box 1, 729 Prospect Ave, Osceola, WI 54020, USA. Email: info@ospreydirectusa.com

www.ospreypublishing.com

This book is one of six titles on the Second World War in the Osprey Essential Histories series



Contents

/	Inti Oddetion
9	Chronology
13	Background to war The Second World War
20	Warring sides Reluctant adversaries
25	Outbreak Opening moves
32	The fighting Across the world's seas
69	Portrait of a sailor Peter Herbert Owen, Royal Navy midshipman
75	The world around war The impact of war
86	Portrait of a civilian John Delaney-Nash, merchant mariner
89	How the war ended The German fleet is scuttled
90	Conclusion and consequences The price of admiralty
93	Further reading
94	Index

Introduction

The Second World War at sea was a more genuinely global conflict than either the war on land or that in the air. Most of the world's navies were engaged and the conflict raged across every ocean and major sea. The struggles in the Atlantic, Mediterranean, Indian, and Pacific oceans were complemented by lesser-known battles in the Arctic, Baltic, Black, and Red Seas. Although the latter were geographically smaller and more confined, they were of no less interest and significance, for each aided in the overall aim of the combatants: supremacy on the land.

The sheer scale of the conflict can never be underestimated. The war was immense, not only in terms of geography, but also in terms of naval strengths, manpower, and industrial output. Far more than any before, this was a war not just of naval skill and tactics, but of economics and technology. Yet most navies found themselves unprepared for war, and were forced to develop and expand at a frightening rate, some more successfully than others. Some, such as the Royal Canadian Navy and the Soviet Navy, expanded from next to nothing to become huge fighting forces by the end of the conflict, whilst the established navies, particularly the American and British, grew to unprecedented proportions, with millions of personnel in naval uniforms and thousands of vessels to control.

Navies found themselves forced to make unexpected changes to their preconceived strategies. Technology, numbers, and naval platforms all underwent a revolution. The battleship was, for most navies in the 1920s and 1930s, the centerpiece of naval thinking. It was replaced by the submarine and the aircraft carrier at the heart of fleet tactics. The submarines' stealth and the carriers' firepower and range undermined the romance of the floating fortresses. There

were still those who held onto the image of the great gray battleships dueling each other to the death, and they were not to be disappointed. But these were the dying moments of past technical glories. The Second World War belonged to a new and different naval age.

Yet navies did have to remember one role from the days before the steel battleship. Initially shunned by most in the interwar period, amphibious operations grew in significance as the war progressed, to the point of even deciding the war in western Europe, the Mediterranean, and the Pacific. Without the huge Allied amphibious capability, millions would have remained enslaved by Axis occupation.

The war was not all about sailors and ships, and soldiers storming the beaches. This was also a war of the civilian, of industry, and supply. With 70 percent of the world's surface covered in water and all of the warring countries dependent on materials from overseas, it was only natural that the seas would be a vital supply route and thus the war's biggest battleground. Caught up in this were the various merchant navies and their seamen. Civilian mariners now wore two caps. They were legitimate targets as never before for the enemy, but they were also heroes for a country's survival. Thus they struggled and suffered at the hands of mines, torpedoes, gunfire, and bombs, with loss rates higher than most naval forces during the war. Three merchant campaigns in particular proved vital: the Battle of the Atlantic for the Allied convoys; the Mediterranean for the British submarines; and the Pacific for the American submariners. Success in these campaigns enabled victory on land.

The enormity and brutality of the struggle have helped it remain fresh in the minds of

many, and not just those who lived through the conflict. History is remembered and punctuated by the great periods of war, not peace, which may help to explain the interest in the naval side of the Second World War. The ability to explore long-lost ships deep in the oceans of the world and the keenness to display as many artifacts from the war as possible, provide further reasons for our collective interest in the war: nor, of course, should it be forgotten that the Allied victory in this struggle shaped the world in which we live today.

This Osprey Essential Histories volume seeks to add to understanding by introducing those with an interest in the subject to a fresh review of the events, technologies, and personalities involved in the war. This will be done by illustrating the events and course of the war in the Atlantic and Indian oceans and the Mediterranean Sea (the Pacific Ocean is dealt with in The Second World War (1) The War in the Pacific in this series). We will also highlight the better-known aspects and personalities of the war in these theaters, whilst inviting the reader to ponder some less familiar areas.

Chronology

31 August Royal Navy mobilizes

1 September Germany attacks Poland

for war

1921	November–February 1922 Washington Naval Treaty: naval		3 September British Prime Minister Chamberlain forms War Cabinet with
	arms race is halted		Churchill as First Lord of the
			Admiralty; Great Britain and France
1922	February Anglo-Japanese Naval		declare war against Germany;
	Alliance ends		SS Athenia is torpedoed off the
			northwest coast of Ireland by <i>U-30</i>
1930	22 April London Naval Treaty		(112 dead including 28 Americans)
	restricts warships further		4 September RAF commences
	<u>.</u>		anti-German shipping strikes
1934	19 December Japan refuses to be		7 September Convoys initiated
	bound by Washington Naval Treaties		14 September <i>U-39</i> sunk by Royal
	•		Navy destroyers – the first German loss
1935	April United States Neutrality Act		17 September HMS Courageous sunk
	18 June Anglo-German Naval Pact		by <i>U-29</i> whilst on anti-submarine patrol
			26 September A Dornier 18 flying
1936	15 January Japan leaves London		boat is shot down by HMS Ark Royal's
	Naval Conference		Skuas - the first Luftwaffe aircraft to
	25 March Great Britain, United		be destroyed by Britain
	States, and France sign London		14 October HMS Royal Oak sunk by
	Naval Treaty		U-47 whilst at anchor in Scapa Flow
			3 November US Congress passes the
1937	7 July Sino-Japanese War begins		'Cash and Carry' amendment to the
	December Nanking falls to		US Neutrality Act enabling Britain to
	Japanese forces		purchase military goods from the US
	12 December USS Panay sunk by		13 December 'Battle of the River Plate'
	Japanese aircraft		17 December Graf Spee scuttles herself
			outside Montevideo harbor
1938	September Munich crisis.		
	Czechoslovakian Sudetenland	1940	February Great Britain breaks German
	handed over to Germany		Enigma Code
			16 February HMS Cossack captures
1939	Spring Remainder of Czechoslovakia		the German supply ship Altmark in
	occupied.		Norwegian waters
	Summer Great Britain and France		1 March Hitler issues final directive
	issue guarantees to Poland		concerning invasion of Norway
	August U-boats and 'Pocket		31 March Atlantis, the first of the
	Battleships' deploy to the Atlantic		German armed merchantmen
	23–24 August Nazi–Soviet		raiders, sails
	Non-Aggression Pact signed		7 April Allied forces prepare to invade

9 April German forces invade

Denmark and Norway

10-13 April Two battles of Narvik 14 April British forces land in Norway 10 May France and the Low Countries invaded by Germany; British forces seize Iceland 16 May Mediterranean closed by Admiralty to normal merchant traffic; 20,000 miles (32,200km) added to convoy routes 26 May-4 June Operation Dynamo: the withdrawal of Allied troops from Dunkirk 4-9 June Allies evacuate Norway 8 June HMS Glorious and escorting destroyers sunk by German battlecruisers Gneisenau and Scharnhorst 10 June Italy declares war; Italian air attacks begin on Malta 13 June A new \$1.3bn Navy Bill is signed by Roosevelt 15 June Another Navy Bill provides for 10,000 new aircraft and 16,000 new aircrew for the expanding US naval air service 22 June France signs armistice with Germany 30 June German forces begin to occupy the Channel Islands 3-5 July Gibraltar-based Force H successfully neutralizes French naval force at Mers-el-Kebir; further attacks were made here and at other French-held ports 19 July 'Two-Ocean Navy Expansion Act' is signed by Roosevelt, adding a further 1,325,000 tons of warships and 15,000 planes to the US Navy 1 August Hitler issues Directive 17 for the invasion of Britain 2 August Operation Hurry; first Royal Navy 'ferry flight' of aircraft to Malta from HMS Argus - the first of some 719 aircraft flown from aircraft carriers successfully reaching Malta 16–19 August British personnel are evacuated by the Royal Navy from Berbera, British Somaliland, following invasion by Italian forces

16 August First British sinking of a

depth charge 17 August Hitler announces a total blockade of the British Isles 27 August RAF Coastal Command establishes a convoy protection base in Iceland September Britain strengthens Home Fleet in preparation for invasion 3 September British–United States lend-lease agreement for 50 US 'Four Stacker' destrovers in return for use of British bases 9 September New US government bill for 210 vessels worth \$5,500,000,000 20-22 September Convoy HX-72 loses 12 ships to U-boat attack 22 September Japan enters Indochina 23-26 September French fleet in Dakar attacked by Royal Navy and Free French forces 12 October Hitler postpones Operation Sea Lion 17–19 October Convoy SC-7 loses 21 ships out of 30 **19–20 October** Convoy HX-79 loses 12 ships out of 49; consequently, there is an increase in escort numbers 5 November Armed merchant cruiser Jervis Bay defends 32 merchant ships in convoy HX-84 from the Admiral Scheer; Jervis Bay and five other merchantmen are lost 11–12 November Operation Judgement; 21 Swordfish from HMS Illustrious strike the Italian fleet in the harbor of Taranto: half of the Italian battle fleet is disabled 18-19 November Air-to-surface vessel (ASV) radar on board an RAF Sunderland achieves first operational detection 1941 2 January The Liberty ship, a

mass-produced standardized

convoy SLS-64

merchant ship design, is announced

12 February Heavy cruiser Hipper

sinks seven ships from 19-strong

U-boat, U-51, by air-dropped

March First B-24 Liberators enter RAF service

6 March Churchill issues his Battle of the Atlantic Directive

12 March Roosevelt presents Congress with his Lend-Lease Bill 28 March Battle of Matapan; Admiral Cunningham's aircraft carrier and battleships sink three Italian heavy cruisers and damage battleship Veneto Vittorio

6 April Royal Navy lands 6,000 troops in Greece 22 April-5 May Royal Navy evacuates British forces from Greece 18 May Bismarck and Prinz Eugen sail

for the Atlantic 20 May German forces attack Crete 24 May HMS Hood sunk in action

27 May Bismarck sunk

with Bismarck and Prinz Eugen

27 May-1 June Royal Navy begins Allied withdrawal from Crete and sustains heavy casualties

June HMS Audacity commissioned the first escort carrier (CVE), converted from a German merchantman

12 June Royal Navy lands Anglo-Indian force in the port of Assab, Italian East Africa

12 August Roosevelt and Churchill sign the Atlantic Charter on board HMS Prince of Wales

31 October US destroyer Reuben James is sunk with the loss of 100 sailors by a U-boat whilst escorting convoy HX-156 - the first US ship lost

1 November First action involving a Catapult Armed Merchantman

14 November HMS Ark Royal sinks in sight of Gibraltar from a single torpedo fired by U-81

25 November The battleship HMS Barham is sunk in the Mediterranean by U-331

7 December Imperial Japan attacks Pearl Harbor and southeast Asia 10 December HMS Prince of Wales and Repulse sunk by Indochina-based Japanese Navy aircraft

19 December Italian frogmen using 'human torpedoes' damage battleships HMS Queen Elizabeth and Valiant in Alexandria 21 December HMS Audacity sunk by *U-751*; Swordfish equipped with ASV sinks U-boat in darkness

1942 11–13 February German Operation Cerberus - the 'Channel Dash'; Scharnhorst, Gneisenau and Prinz Eugen successfully return to Germany from Brest through the English Channel February Admiral Somerville's Eastern Fleet begins arrival in Indian Ocean 9 March Albacores from HMS Victorious carry out an unsuccessful strike against the *Tirpitz* in open seas 2-8 April Japanese carrier aircraft attack Ceylon 9 April HMS Hermes sunk by Japanese carrier aircraft 5 May Operation Ironclad; British forces invade Vichy-held Madagascar 4 August HMS Eagle is sunk by U-73 as part of Malta convoy Operation Pedestal 19 August British and Canadian forces sustain heavy casualties during raid on Dieppe 6 November Vichy French forces

surrender in Madagascar 8 November Operation Torch; Anglo-American invasion of Vichy French North Africa; by 11 November, French resistance has ceased 15 November HMS Avenger, a CVE, blows up west of Gibraltar following a torpedo hit from U-155

1943 30 January Admiral Dönitz replaces Admiral Raeder as head of the Kriegsmarine 28 April-6 May Convoy ON5-2 fights off 51 U-boats, sinking seven 12 May Surrender of Axis forces in north Africa 22 May Dönitz temporarily withdraws U-boats from action against convoys

- 10 July Operation Husky; Allied invasion of Sicily 27 August HMS Egret sunk in the Bay of Biscay by German air-launched, rocketpropelled, anti-ship missile, the Hs 293 3 September Allies land in Italy 9 September Operation Avalanche; Allied invasion of Salerno 11 September Italian fleet surrenders in Malta; Italian battleship Roma sunk en route by two German air-launched Fritz X glide bombs (9 September) 21 September Royal Navy midget submarines attack the Tirpitz in Norwegian fjord 26 December Scharnhorst sunk off North Cape by British force led by battleship HMS Duke of York
- 1944 22 January Allies land at Anzio
 3 April Aircraft from HMS Furious and Victorious and four CVEs attack the
 Tirpitz in Norwegian fjord damaged but not sunk; a further attack in July is disrupted by a dense smoke screen

the naval component of Overlord, the invasion of Normandy is launched **15 August** Operation Dragoon; Allied invasion of southern France **24 August** Aircraft from HMS *Furious* and *Indefatigable* and two CVEs attack the *Tirpitz* – again it is damaged but

6 June D-Day; Operation Neptune,

12 November RAF Lancasters armed with 12,000lb (5,450kg) 'Tallboy' bombs sink the *Tirpitz*

not sunk

1945 30 April Death of Hitler – Dönitz becomes new head of state
7 May SS Sneland and SS Avondale Park are the last ships sunk by German U-boat, U-2336, in the Second World War; U-320 was the last U-boat sunk in the war (by British aircraft); Germany surrenders
6 and 9 August Atomic weapons dropped on Hiroshima and Nagasaki
2 September Japanese surrender signed aboard USS Missouri in Tokyo Bay

The Second World War

The Second World War was the most violent, all-encompassing conflict in human history. yet as wars go, it started slowly. Europe was, once again, the source of the war, which inexorably spread to Africa, the Americas, Asia, and their surrounding oceans. The clash of competing ideologies - between liberal democracies and militaristic fascist states - eventually dragged the Communist Soviet Union into the fight as well. For several politicians in 1939, with the bitter memory of the Great War of 1914-18 still fresh in their minds, the clarion of war was all too familiar. It was a highly reluctant Britain under the direction of Prime Minister Neville Chamberlain that declared war on Germany on 3 September 1939, after Adolf Hitler had ordered his armed forces into Poland just two days earlier.

The origins of the Second World War can be traced back to the embers of the First World War, when an exhausted Germany agreed to an armistice with the Allies (Britain, France, United States, Japan, and Italy) out of which emerged the controversial Treaty of Versailles, signed in 1919. A common sentiment amongst bitter German soldiers, including a young Austrian-born corporal called Adolf Hitler, held that the German army had been stabbed in the back by weak civilians in the fatherland, whose negotiations for peace had robbed it of the victory that was just around the corner. The reality was quite different: Germany was economically exhausted after four long years of fighting on several fronts.

The fault lay with the nature of warfare in the twentieth century, particularly the advanced technology of the machine age. The First World War heralded a new type of warfare that stunned soldiers and politicians on all sides by its intensity, duration, and cost. Battles lasted weeks and months, instead of days as the Battle of Waterloo had in 1815, and incurred tens of thousands of casualties. The first day of the Battle of the Somme in July 1916 cost the British army 60,000 casualties, of which 20,000 were fatalities. Chivalry, honor, maneuver and young men (in millions) died in the staccato stutter of machine-gun fire, barbed wire, and trenches, while generals on all sides struggled to solve the strategic conundrum of the static battlefield.

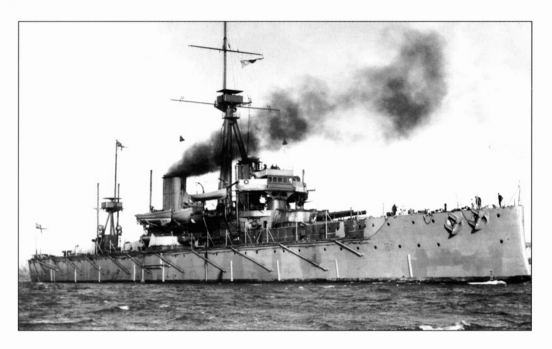
At sea, British and German naval officers possessed the greatest accumulation of naval firepower in history, yet the test of war proved it to be indecisive and disappointing. The hallmark of naval power by 1914 was the battleship, and the rival fleets finally met at the Battle of Jutland on 31 May 1916, the outcome of which is still hotly debated today. The statistics were impressive: 28 British battleships and nine battlecruisers with a host of supporting destroyers under Admiral Sir John Jellicoe fought 16 German battleships, five battlecruisers, and smaller escorts commanded by Admiral Reinhard Scheer. On paper, it was a tactical victory for the Germans, who sank 111,980 tons of British ships and inflicted 6,945 casualties in return for a British tally of 62,233 tons sunk and 2,921 German casualties. Strategically, however, the Royal Navy emerged triumphant, for the balance of power remained firmly on the side of the British, whose numerically superior fleet (unlike the High Seas Fleet) was ready for operations the following day. Yet, it was no Nelsonian victory: glory was absent from this battle, replaced by a controversy about the failings of the Royal Navy that has raged to the present day.

Did Britannia still rule the waves? This was a question reinforced by a new threat after 1916 – the submarine or the U-boat – which nearly strangled Britain through sinking merchant ships, the vital supply



links of the nation. In April 1917 alone, the height of German unrestricted submarine warfare, total sinkings amounted to approximately 900,000 tons, a figure that simply could not be sustained in the short term. In terms of oulook and equipment the Royal Navy was ill-equipped to meet this threat. For hundreds of years, the surface fleet and the decisive battle had been at the core of Royal Navy operations, but now it faced an adversary against which these two elements appeared unsuitable. Submarines were not designed to be involved in fleet actions (they were very vulnerable on the surface and had limited endurance) and tended to hunt through the vast oceans as single units.

The other vexing question was how to find such an elusive foe. Unsurprisingly, considering its aggressive ethos and desire to seek the enemy, the Royal Navy adopted the wrong solution. Its hunting packs of destroyers patrolled apparently empty oceans with little success, whilst merchant ships were sunk in vast numbers. Desperation forced British politicians in May 1917 to order the Royal Navy to adopt the logical yet ostensibly inglorious convoy system, which rectified the rapidly declining strategic situation at sea. Shackled to the pace of the slowest ship, naval escorts at last encountered enemy submarines (drawn naturally to the merchant vessels) and by the use of gunfire, depth charges,



The standard battleship of the First World War mirrored the revolutionary HMS Dreadnought, produced by the Royal Navy in 1906. This ship revolutionized naval warfare by its size (18,000 tons), speed (21 knots) and firepower (10 12-inch guns), which rendered all other ships of this category obsolete and triggered a naval construction race between Britain and Germany. (Naval Historical Foundation, NH 63367)

and hydrophones finally controlled the threat to merchant ships.

The war ended with the armistice signed on 11 November 1918. The terms of the armistice marked the demise of the German High Seas Fleet of nine battleships, five battlecruisers, and over 50 supporting warships, which was subsequently interned under the control of the Royal Navy at Scapa Flow. The following year, on 21 June 1919, this fleet scuttled itself - a last gesture of a once powerful force.

The Allies, joined by the United States in the final year of the war, now counted the cost of four years of warfare that had been conducted on an unprecedented scale. The expenditure had enormous consequences for nations and their navies in the interwar period. Countries and economies in Europe lay in ruins, debt accumulated, and the postwar global recession grew remorselessly,

reaching a peak with the Wall Street Crash of 1929. Britain faced huge financial problems in the 1920s and 1930s, compounded by the global commitments of empire, and these called for stringent budgeting as well as cutbacks in standing armed forces.

For the Royal Navy, the golden age of ship construction was over and it faced a variety of new challenges with ever-diminishing resources. One of the great technological leaps of the Great War emerged in the form of maritime aircraft, which would dominate the Second World War at sea. The Royal Navy launched the first air strike from the sea on German facilities at Cuxhaven on 25 December 1914. The aircraft (but not the fledgling aircraft carriers) of the Royal Naval Air Service were amalgamated into the new Royal Air Force in April 1918 and allowed to stagnate in the shadow of the 'bomber' ethos of this new service.

The British government responded to mounting financial pressures with severe cutbacks in defense spending, such as the Geddes axe in 1921, the 10-year rule (no major war was envisaged for at least 10 years in the 1920s) and arms treaties to limit naval construction, of which one of



the most significant was the Washington Naval Agreement of 1921-22. These agreements and cutbacks led to an inevitable and dramatic decline in the strength of the Royal Navy, but for the government they represented a welcome respite from high defense spending.

Germany's position after the armistice and the subsequent signing of the Treaty of Versailles on 28 June 1919 was little short of disastrous. Despite the fact that Germany had been exhausted financially by the war, the Allies – particularly the French, who were swamped by debt - imposed crippling reparations and occupied valuable parts of Germany, such as the Rhineland and the Ruhr. Social unrest, fanned by the flames of revolution in 1918 and by economic recession, characterized the German state in the 1920s. Out of this general discontent emerged Hitler and the National Socialist (Nazi) Party.

The watchword of the new regime was economic autarky or self-sufficiency, derived from enviously noting how nations like Britain and France supported themselves through overseas colonies. German self-sufficiency was to be achieved through enhanced militarism within the state and aggressive expansionism to obtain Lebensraum (or living space) for the German people in Europe. For the German armed forces, this was a time of modernization and enhanced spending, with emphasis placed on the German army (Wehrmacht) and the German air force (Luftwaffe). The German navy (Kriegsmarine) enjoyed the benefits of starting anew, without the hindrance of

ABOVE For the Royal Navy, the German submarine or U-boat represented an asymmetric threat, one that its force structure - battleships and battlecruisers - seemed ill prepared to neutralize.

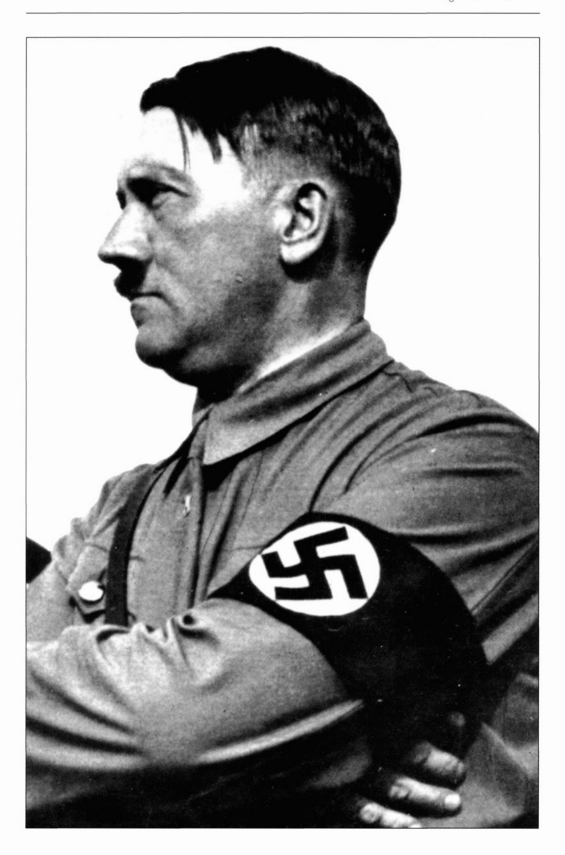
RIGHT Hitler's accession to power in January 1933 marked a turning point in German foreign policy, especially relations with other foreign powers. (IWM HU 63418)

existing force structures. It embarked on a major capital ship program (breaking treaty limits with the 52,000-ton battleship Bismarck) as well as significant U-boat construction.

The neighboring powers of Europe watched German rearmament in the 1930s with mixed emotions. In Italy, Hitler found an ideological ally in Benito Mussolini, who shared Hitler's right-wing views and desire for expansion, reflected in the Italian invasion of Abyssinia in 1935. At sea, Italy possessed a formidable navy that by 1940 would swell to six battleships, 19 cruisers of various sizes, 61 destroyers and 105 submarines, making it a highly useful asset for German strategic plans in the Mediterranean.

The Washington Naval Agreement

The Washington Conference between Britain, the United States, and Japan limited these nations to a capital ship ratio of 5:5:3 (500,000 tons being the maximum for Britain) as well as the size of individual battleships to 35,000 tons. Subsequent treaties would include France and Italy with smaller ratios.



France watched the revitalization of Germany's armed forces with great trepidation, and successive French administrations tried to use the League of Nations (founded in 1920), treaties, and finally France's armed forces to contain this longstanding threat. Though France possessed a significant navy that contained five battleships and battlecruisers, one aircraft carrier, and 15 cruisers with a host of supporting escorts, the state placed greater weight on the Maginot Line, a line of fortifications between the two countries started in 1929. Sadly, it proved to be strategic folly as the German army bypassed it in 1940 by invading Belgium.

To the east, the Soviet Union was heavily involved in its internal affairs, and its leader, Joseph Stalin, while recognizing the potential threat of Germany, focused on enemies closer to home. In 1937, he purged the Red Army of 36,671 officers, many of whom were executed; these constituted some of the finest military minds in the country. To a large extent, Stalin enjoyed the luxury of geography, having Poland as an unwilling buffer state, and he was content to contain the German threat through treaties such as the Nazi-Soviet Non-Aggression Pact of 1939.

In the Far East, Japanese expansionism into Manchuria in 1931, encouraged by militarism, exposed the weakness of the League of Nations. The lack of standing armed forces and the unwillingness of European nations to go to war over a country in Asia meant that the League could offer only moral condemnation of this overt aggression. Such inaction undoubtedly offered considerable encouragement to would-be expansionists like Hitler and Mussolini. Japan also flouted the treaty obligations concerning warship size in the 1930s and secretly built the world's biggest battleship, the 70,000-ton Yamato with 18.1-inch (460mm) guns.

The only possible counterweight to this threat to European interests in the Far East, the United States, refused to join the League in 1920 and was tightly focused on

returning to isolationism after the bitter experience of the First World War. Under President Roosevelt, America was wracked with financial problems in the aftermath of a global recession that left thousands of people near to starvation in poorer states such as Oklahoma. Roosevelt realized the mounting danger in Europe, but domestic pressures to remain in isolation tied his hands. Nevertheless, the US Navy underwent a significant buildup in terms of capital ships from 1933 onwards, a period in which the famous Iowa class of battleship was designed.

Europe's slide into open warfare was characterized by a series of intense crises in the years leading up to 1939, the resolution of which seemed to offer the faint glimmer of hope that hostilities could be averted. To many politicians, particularly British, Hitler's attempts to overturn the harsh conditions of the Treaty of Versailles (through assertive action such as the remilitarization of the Rhineland in 1936) did not appear unreasonable. Indeed, a level of sympathy was reflected in the now vilified policy of appearement, which is inextricably tied to the Munich Agreement of 1938, allowing Germany to annex parts of Czechoslovakia. When Britain's Prime Minister, Neville Chamberlain, returned to the nation with the signed document, he famously declared 'peace in our time.'

The Munich Agreement has become a powerful symbol of appeasement in international relations. Britain and France hoped that it would be the final concession, but in fact it merely encouraged Hitler to seek more. It was a rational policy that foundered on the rocks of Hitler's irrational dreams of world domination. Ironically, Britain's declaration of war was an unpleasant surprise for the German armed forces, whose rearmament program was designed for war not in 1939, but rather in the early to mid-1940s. The German Navy's 'Z-Plan' of 1938 was testimony to this fact, and the envisaged four aircraft carriers, 13 battleships, and 250 U-boats were little more than sketches on a design table.



Neither side was truly prepared for the Second World War, but for Britain and France, the odds of winning a war were better now than they would be when Germany was fully mobilized for war.

Chamberlain's claim was warmly welcomed by the average person in the street. The sound of machine-gun fire still echoed in many households in Britain; few were untouched by the mud of Flanders and the Somme. (IWM HU 4255)

Reluctant adversaries

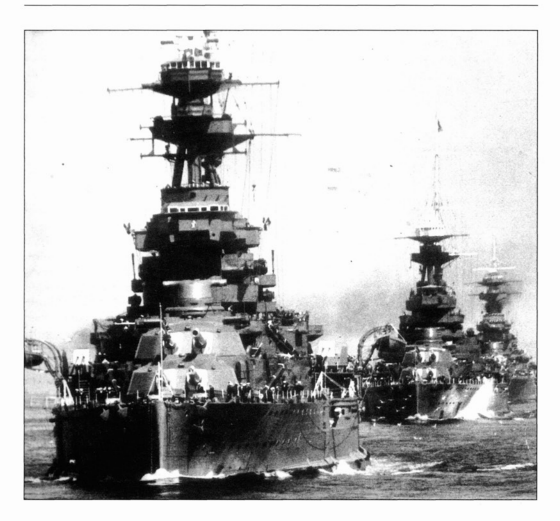
Britain's Royal Navy ended the First World War triumphant. It had swept the seas of the German navy and successfully blockaded Germany and its allies, so making a major contribution to their economic dislocation and ultimately to their military collapse. It had achieved, if not another Trafalgar, then certainly a strategic victory over the High Seas Fleet at Jutland in 1916 sufficient to maintain control of the seas. The manpower of both the Old and New Worlds had been brought across oceans controlled by the most powerful fleet the world had yet seen, for the Royal Navy had managed, albeit with some difficulty, to defeat the menace of a new weapons system, the submarine. Moreover, it had pioneered another, aircraft at sea, in the development and use of which by 1918 the Royal Navy undoubtedly led the world.

Nevertheless, such past achievements were not an altogether accurate pointer to the future. Britain, like the rest of the European belligerents, was economically exhausted. During the 1920s and early 1930s its navy had to struggle under increasing budget cuts. The peacetime naval estimate, for example, fell by a third. The British government seized upon the offer of parity with the United States in the Washington Naval Treaty of 1922, which restricted the size of the world's principal fleets and their main weapons, the battleship and aircraft carrier. This and later naval arms agreements, whilst serving to limit potential threats in the short term, would in the long run have a detrimental effect on the design and capabilities of British ships.

Although development in this period was hindered by the shortage of resources, the professionalism and quality of senior British officers would be major assets in the forthcoming campaigns, since they were of an age to have gained useful combat experience in the First World War, often in command of destroyers. The Royal Navy assiduously set about learning from its failure to destroy the weaker German fleet at Jutland. But other areas increasingly lost out. Trade defense, for example, despite the damage wrought by German U-boats in 1917 and the utter dependence of Britain on trade to prosper and imports to exist, was given a low priority, as were offensive submarine operations and, to an even greater extent, amphibious warfare.

The navy also suffered greatly from a government decision to remove its responsibility for naval aviation and, in 1918, give it to the Royal Air Force. The world's first independent airforce was keen to carve out its own niche, and little interested in operations in support of the senior service. Consequently, the aircraft that the Royal Navy was forced to operate aboard its carriers increasingly suffered in comparison to those specialist machines being ordered by the dedicated naval air services of the Americans and Japanese.

By the middle of the 1930s, British defense planners were worried about the challenges - in reality, the insoluble strategic dilemma - of an increasingly dangerous international situation. Britain was no longer in a position to protect its scattered, worldwide empire. In the Far East, imperial possessions were threatened by the rise of an aggressive and acquisitive Japan. A great naval base had been built at Singapore, which relied on the British fleet being sent from home waters to equip it. However, it became ever more apparent that this fleet would be required in European waters, where Britain's position was threatened by growing tensions with Mussolini's fascist Italy, sitting astride the vital Mediterranean sea route, and after 1933 by the rearmament of Germany under Adolf Hitler.



Whilst it had achieved a strategic victory over the German fleet at Jutland in 1916, the Royal Navy spent the interwar period studying the reasons why it had failed to destroy it, using exercises such as this, involving Royal Sovereign-class battleships. (IWM SP 1501)

A re-equipment program was commenced. A new class of battleships – the 42,000-ton King George V class with 10 14-inch (356mm) guns – was ordered. A large carrier-building program was belatedly begun, with the Illustrious class, complete with armored hangars, being ordered to supplement the original and somewhat unsatisfactory First World War-vintage conversions; *Illustrious* herself appeared in 1939. A crash building program of anti-submarine escorts, including the stalwart of the forthcoming Battle of the Atlantic, the Flower class, was also put in

hand. However, this expansion program was hindered by the shrinkage of the country's military industrial base. Indeed, the shortage of adequate shipbuilding and repair capacity continued to impose restrictions on Britain throughout the Second World War, a deficiency that could only in the end be filled by the prodigious efforts of shipyards in the United States.

After years of wrangling, responsibility for sea-going naval aviation was returned to the Royal Navy in 1937. However, naval aviation had been severely hamstrung by years of neglect: it had too many small carriers, equipped with too few, obsolete aircraft, and a significant number of officers were ignorant of both the utility and dangers of air power. The navy to which Winston Churchill was reappointed as First Lord of



Based on a civilian whale-catcher design, the Flower-class Corvette was really too slow and small for North Atlantic anti-submarine operations, and, described as able to 'roll on wet grass,' was certainly uncomfortable for its crew of 120. Nevertheless, it was robust and available in reasonable numbers, and formed the backbone of the Anglo-Canadian escort force throughout the war. (IVM A4594)

the Admiralty – its political head – in September 1939 was thus in many respects ill-prepared for the coming test.

Nevertheless, Britain's main European opponent was in a far worse state of preparation. The Versailles Treaty of 1919, which had ended the First World War, had severely restricted Germany's armed forces. Its navy was limited to six pre-First World War, pre-Dreadnought-type battleships, six light cruisers, a dozen destroyers, and a similar number of torpedo boats. It was forbidden submarines and aircraft. Admiral Erich Raeder became head of the German navy in October 1928 and remained so until January 1943, becoming Grand Admiral in April 1939. Raeder from the start argued that war with Britain had to be avoided as, notwithstanding the reductions of the 1920s, British naval strength and geographical position would spell maritime disaster for Germany. Raeder, instead, concentrated on countering any potential French and Polish threats. The first postwar class of heavy units, the three Panzerschiffe, the 'pocket battleships' - in effect, a somewhat flawed heavy cruiser - was designed with the French in mind.

With the coming to power of Adolf Hitler in 1933, a massive rearmament program was initiated. The first result for the navy was the construction of a new class of 11-inch (279mm) gunned battlecruiser, of which two, Scharnhorst and Gneisenau, were eventually built out of the planned five. Raeder was forced to rely on the strategy of attacking a potential enemy's merchant navy, as Germany simply would not have the strength to take on a first-class opponent's main fleet. He favored the construction of heavy surface raiders to accomplish this, and in 1936 two battleships, Bismarck and Tirpitz, were laid down. These were immensely powerful ships, displacing 42,000 tons, well armored, with eight 15-inch (381mm) guns and capable of almost 30 knots.

In the 1930s, the Kriegsmarine recognized the requirement to build up its own air arm, but was blocked by the head of the Luftwaffe, Herman Goering, who believed that 'everything that flies belongs to me.' Work was begun in 1936 on the first of a small class of aircraft carriers, the 23,000-ton *Graf Zeppelin*, which was intended to carry a powerful air group of 28 Ju-87D dive-bombers and 12 Me-109G fighters. However, construction of the *Graf Zeppelin* was suspended in May 1940 when she was 85 percent complete, and her sister ship was broken up on the stocks in the same year.

After Hitler and Raeder, the other dominating figure in the German navy was Karl Dönitz, who in 1935 became head of the newly created submarine arm of the now renamed Kriegsmarine. His efforts to persuade Hitler to develop a submarine force of around 300 did not succeed. Instead the Kriegsmarine entered the war with some 24 ocean-going boats. However, throughout the 1920s and 1930s, initially using motor torpedo boats, the submarine arm had begun to develop new tactics – the Wolf Pack – which were aimed at overcoming enemy merchant convoys, and which had been used to such effect during the First World War.

When in 1938, to the Kriegsmarine's surprise, Hitler made it clear that it was likely in the long run that Germany could not avoid war with Britain, a large fleet-building program, the Z-Plan, was begun. Predicated on the assumption that war would not come until 1944, the plan still had at its heart the destruction of the enemy's merchant marine. However, it called for the construction of a fleet of extremely powerful battleships, including six 56,000-ton leviathans, able to fight their way through a British-dominated North Sea and out into the hunting grounds of the Atlantic. In the meantime, with the Kriegsmarine at a considerable numerical disadvantage, Raeder continued to urge that

war with Great Britain be avoided – warnings that Hitler, almost to the eve of his invasion of Poland, appeared to accept, at least in his conversations with his naval chief.

As tension rose in Europe, France too began to re-equip its fleet, firstly to counter any potential Italian threat in the Mediterranean and then increasingly as a result of developments in Germany. For example, the very capable *Dunkerque* and *Strasbourg*, 26,500-ton battleships, capable of 30 knots and with eight 13-inch (330mm) – guns, were intended to counter the German Panzerschiffe pocket battleships. In the five years before the outbreak of the Second World War the French naval reconstruction program absorbed 27 percent of the military budget and the French fleet under Admiral Darlan became the fourth largest in the

Adolf Hitler with Admiral Dr Erich Raeder (pictured extreme right), head of the German navy from 1928 until January 1943. Hitler had a limited grasp of naval affairs. As he himself admitted, 'on land he was a hero, on sea a coward.' He always wanted his navy to succeed in battle, but not to suffer any losses. Such a contradictory approach had a stifling effect on his admirals and commanding officers. (AKG London)





world, its high-quality ships manned by long-service professionals.

The expansion of French naval power in turn influenced Italian naval developments. Like Admiral Raeder, the head of the Italian navy, Admiral Cavagnari, viewed the prospect of war with Britain as unthinkable during the 1930s. Instead, attention was exclusively

Admiral Karl Dönitz, head of the German U-boat arm throughout the Second World War and Commander-in-Chief of the Navy from January 1943 and in May 1945 the Third Reich's second and last führer. (IWM HU 3652)

given to countering the French and it was to this end that the Italian fleet was constructed. Whilst the Italian fleet was probably better trained than the country's other services, its ships lacked some key modern equipment, such as anti-submarine sound detection sets and radar, and naval aviation was in the hands of the Italian air force.

Across the Atlantic, since the Washington Naval Treaty, the attention of the US Navy had increasingly been drawn to the Pacific and the potential of war with Japan. It was here that the bulk of America's fleet assets, including 15 capital ships and five carriers, were deployed. Increasingly, however, after September 1939 its small Atlantic Squadron would have to deal with President Roosevelt's decision to implement a Neutrality Patrol in a bid to discourage warlike activities in the waters of the Americas. To its north, the Canadian Navy, which would end the war with no fewer than 365 ships, consisted of fewer than 2,000 men.

	Britain and British Commonwealth	Germany	France	Italy	USA	Japan
Battleships	12	2	5	4	15	9
Battlecruisers	3	2	I	-	-	-
Pocket battleships	-	3	-	-	(-	-
Cruisers	62	6	18	21	32	39
Aircraft carriers	7	-	1	-	5	5
Seaplane carriers	2	-	1	-	-	3
Destroyers	159	17	58	48	209	84
Torpedo boats	11	16	13	69	-	38
Submarines	54	57	76	104	87	58
Monitors and coast defense ships	3	_	_	1	-	1
Minelayers	1	-	ı	-	8	10
Sloops and escort vessels	38	8	25	32	_	_
Gunboats and patrol vessels	27	_	10	2	20	10
Minesweepers	38	29	8	39	_	12

Opening moves

The Battle of the Atlantic was the dominating factor all through the war. Never for one moment could we forget that everything happening elsewhere, on land, at sea, or in the air, depended ultimately on its outcome, and amid all other cares we viewed its changing fortunes day by day with hope or apprehension.

Winston Churchill

The Battle of the Atlantic was truly a decisive battle. If the Kriegsmarine had been able to achieve the same success against the merchant fleet of the British Empire as the US Navy was to achieve against that of Imperial Japan, Britain simply could not have continued the war.

There was no 'phony war' at sea during the Second World War. The naval war was fought from the very first day to the very last.

Amongst the first shots on 1 September during the German invasion of Poland were those fired by the 11-inch (279mm) guns of the old German battleship Schleswig-Holstein against the Polish Westerplatte fortifications at Danzig. The small Polish navy was no match for the Kriegsmarine; its three serviceable destroyers escaped to Britain just before the outbreak of hostilities, whilst the five submarines served as a short-lived nuisance to the Germans.

On 3 September the Royal Navy sent its two famous fleet-wide telegrams, 'Total Germany' and 'Winston is back,' announcing general hostilities and the return to the Admiralty of Winston Churchill. By this time, German surface units, their supply ships, and submarines were already in the Atlantic in readiness to undertake the Kriegsmarine's anti-commerce campaign against the British Empire. However, although the Admiral Graf Spee and Deutschland had been at sea since mid-August, they did not receive orders to go into action until 26 September.

Whilst there were not yet sufficient U-boats to wage a successful submarine offensive, ominously for Britain, given its experiences of the First World War, it was a U-boat that struck first. Within hours of the commencement of hostilities. U-30 sank the liner Athenia with the loss of 112 lives in the mistaken belief that it was an auxiliary cruiser. Although the incident led to Admiral Raeder briefly tightening the rules of engagement, it also, not unnaturally, caused the British government to believe that Germany was again conducting a strategy of unrestricted submarine warfare. In any case, by 23 September all restrictions had been lifted in the North Sea, and by 4 October as far west as 15 degrees.

Winston Churchill, always eager for the offensive, ordered the formation of several submarine-hunting groups based around fleet aircraft carriers to support convoys in the Southwest Approaches. Whilst maritime air power had played an important role in the anti-submarine effort in the First World War and eventually played the decisive role in the Battle of the Atlantic, the neglect of such operations in the interwar period doomed this attempt to failure. The Fleet Air Arm did not have sufficient training, and it lacked both the equipment to find U-boats and the weaponry to destroy them.

This exercise in desperate improvisation put at serious risk the small number of almost irreplaceable carriers. On 14 September the *Ark Royal* very narrowly avoided *U-39's* torpedoes, which went on to explode in the carrier's wake. Three days later, *Courageous* was not so fortunate when she was sunk off Ireland by two torpedoes from *U-29* with the loss of 519 of her crew. The carriers were withdrawn from anti-submarine work.



The Royal Navy's Admiralty Trade Division assumed control over British-registered shipping on 26 August and began implementing the convoy system. Only with time would they all receive a naval escort. Convoys advanced on a broad front, keeping the more valuable (and explosive) ships such as oil tankers away from the more dangerous fringes. By late 1942 a worldwide interlocking convoy system had been introduced and the convoys had increased in size after research showed that the perimeter of an 80-ship convoy was only one-seventh longer than that of a 40-shop convoy. (Topham Picturepoint)

The Kriegsmarine's U-boat arm followed this up with a daring foray into the Royal Navy's fleet base at Scapa Flow in the Orkneys, where on 14 October Gunther Prien in *U-47* penetrated a gap in the base's defenses and sank the old battleship *Royal Oak* at her moorings. It could have been worse: on 30 October *U-56* found the *Nelson, Rodney,* and *Hood* off Scotland. Two torpedoes actually hit *Nelson,* but they, like so many in the early months of the campaign, failed to detonate.

Meanwhile, both sides had commenced laying minefields for both defensive and offensive purposes, and blockades were imposed to prevent contraband getting through. The Germans instigated patrols in the Kattegat, Skagerrak, and Baltic, seizing over 20 ships in the second half of September alone. For Britain the blockade was its traditional strategy, although Germany was not as susceptible to a naval stranglehold this time as it had been during the First World War. The southern entrance to the North Sea was easy to close, whilst from 6 September the Northern Patrol, made up largely of 'auxiliary cruisers' – converted passenger liners – sought to prevent blockade runners from breaking through the Iceland–Orkneys gap.

By the end of October, 283 merchant ships had been stopped by the Northern Patrol, 71 of which were brought to Kirkwall in the Orkneys for inspection, resulting in the seizure of eight blockade-runners. In a bid to disrupt the patrol, in November the German battlecruisers *Scharnhorst* and *Gneisenau* sallied forth. On 23 November, Captain E. C. Kennedy, RN, in the auxiliary cruiser *Rawalpindi*, sighted them, and believing that they were trying to break into the Atlantic, courageously attempted to slow them down by engaging. The unarmored,



Both Germany and Britain laid large numbers of mines for both defensive and offensive purposes. All told, some 500,000 mines were laid by all sides in the Second World War, using surface vessels, such as this German E-boat, submarines, or drops from the air. A variety of types were laid, including the spherical, horned contact mine and the magnetic influence variety. Whilst they accounted for only 6.5 percent of Allied merchant traffic sunk, their presence or indeed suspected presence had a huge impact on the conduct of the war at sea. (AKG London)

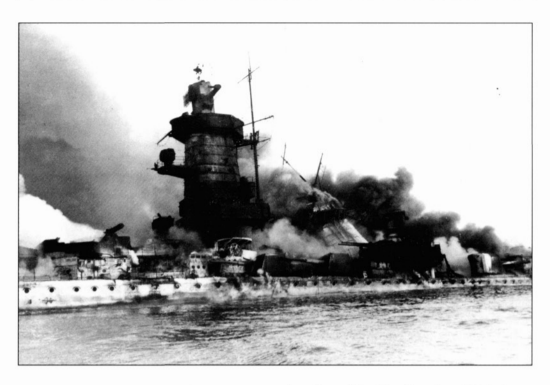
6-inch (152mm) gunned, converted passenger liner was no match for the most powerful units in the German fleet and the *Rawalpindi* was sunk within 14 minutes.

Graf Spee

When, toward the end of September, the German surface raiders *Admiral Graf Spee* and *Deutschland* (soon to be renamed *Lützow*) began offensive operations against merchant traffic, the British and French navies organized eight groups of heavy units, each known by a letter, to hunt them down, be they in the Atlantic or Indian oceans. Unknown to the Admiralty, the *Lützow*

returned to Germany on 8 November. But just after dawn on 6 December, in the South Atlantic Force G, a squadron consisting of the heavy 8-inch (203mm) cruiser Exeter, the light 6-inch (152mm) cruiser Ajax and the New Zealand ship HMNZS Achilles, under Commodore Henry Harwood, encountered the Admiral Graf Spee off the mouth of the River Plate. The Graf Spee's commanding officer, Captain Hans Langsdorff, had been under orders to avoid such encounters, and after a furious 90-minute action in which the lighter British units repeatedly closed with the heavier German vessel, the latter was forced to make for neutral Montevideo for repairs.

Unable, because of international laws restricting the presence of belligerent warships, to stay for more than 72 hours, uncertain that his ship's temperamental diesel engines would last the long perilous voyage home, and believing a British deception that a much stronger force now awaited his vessel, Langsdorff ordered the *Graf Spee* to be scuttled in the River Plate on 17 December. It was 25 years to the month since the Royal Navy had destroyed, off the



The *Graf Spee* after being scuttled on 17 December 1939 in the River Plate. She had been driven into Montevideo harbor following the action with Commodore Henry Harwood's cruiser squadron three days earlier. The *Graf Spee* was one of three Panzerschiffe, better known as 'pocket battleships,' but this was a somewhat misleading description, for whilst her six 11-inch (279mm) guns made her a formidable opponent, her 10,000-ton displacement was achieved at the expense of weak belt armor. (IWM A5)

Falklands, the Pacific Squadron of the German ship's namesake, Admiral Graf Spee.

The *Graf Spee* affair was brought to a conclusion when on 16 February 1940 Captain Philip Vian, RN, leading the Fourth Destroyer Flotilla in HMS *Cossack*, ignored Norwegian neutrality and patrol boats, and boarded the *Altmark*, the *Graf Spee's* supply vessel, which had illegally taken refuge in a Norwegian fjord. The 299 British prisoners taken during the *Graf Spee's* campaign were freed.

The *Altmark* incident further concentrated the attention of both sides on Norway. Norway was vital for Germany: it protected Germany's northern flank and vital Swedish iron ore came through its coastal waters when the Baltic route was shut by winter ice. The

boarding of the *Altmark* reinforced Hitler's (justified) fears about an impending British invasion, which he now decided to pre-empt before turning his attention to the defeat of France. On 7 April the entire German fleet put to sea in 11 groups to undertake the invasions of Denmark and Norway.

Norway

The German invasion of Norway, Operation Weserübung, heralding the first maritime campaign of the Second World War, began on 9 April with surprise German airborne operations to seize Norwegian airfields. Crucially, into these airfields came Luftwaffe fighters and bombers, with which German forces dominated the skies over and around Norway, frustrating attempts by the British Home Fleet under Admiral Sir Charles Forbes to intercept the German task groups.

Beyond the reach of British home-based fighter-cover, the Luftwaffe also made subsequent British and French counter-landings at a number of places in northern Norway, including Narvik and Trondheim, even more unlikely to succeed. These hastily undertaken combined operations were a fiasco and underlined how much work still had to be done for Britain to perfect the business of amphibious warfare after so many years of willful neglect. Following the German invasions of France and the Low Countries launched on 10 May, the remaining Allied forces in northern Norway began to be withdrawn.

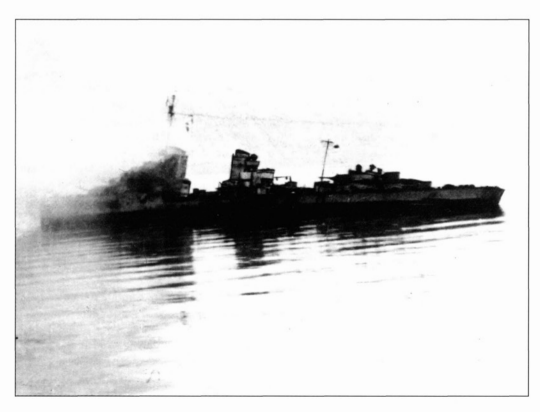
The German occupation of Norway provided the Kriegsmarine with improved access to the North Sea and northern Atlantic, and permitted German submarine, surface, and air forces to dominate the North Cape passage to the Soviet Union. But whilst it also secured, as planned, Hitler's northern flank, it did not put an end to his fears of a British counterstrike there – fears that Churchill and succeeding heads of the newly established Combined Operations Headquarters sought to exploit. In a series of raids, beginning with one against the Lofoten Islands on 3 March 1941, the newly formed Commando units attacked exposed and

isolated German positions, causing the Germans to divert increasing numbers of forces to protect their Scandinavian holdings.

More immediately, the experience in Norway clearly demonstrated the fallacy of the views of some leading Royal Naval officers that carrier fighter-cover was an optional extra. Literally overnight, it brought a realization in most that the fleet would find it impossible to operate in a hostile air environment. But the Royal Navy continued to suffer from the legacy of the neglect of naval aviation during the interwar period, lacking sufficient large carriers and, in particular, effective carrier-based fighters.

Even the roles that British carriers and their aircraft were capable of performing well, such as reconnaissance and anti-ship

Norway saw a series of furious naval actions. Here the German destroyer *Erich Giese* lies beached following the Second Battle of Narvik on 13 April 1940. During the battle, the Kriegsmarine lost eight modern destroyers and a submarine, whilst the Royal Navy suffered damage to just one destroyer. The German navy could ill afford such a rate of exchange. (IWM A 21)



strikes, were of no use when assets were mishandled. On 9 June the carrier HMS *Glorious* was surprised by the German battlecruisers *Scharnhorst* and *Gneisenau* under Vice Admiral Wilhelm Marschall. The non-aviation-minded commanding officer of the carrier, Captain D'Oyly Hughes, failed to use his carrier's air group properly, which led to the wholly avoidable destruction of the carrier and her gallant escorts, HMS *Acasta* and *Ardent*, and the needless loss of over 1,400 lives in the icy waters off northern Norway.

Despite its failings, however, the Royal Navy demonstrated a determination not to yield control of the sea to the enemy, in a series of often furious actions, such as the destroyer HMS Glowworm's engagement of the cruiser Hipper and the foray of Captain Warburton-Lee's 2nd Destroyer Flotilla up Ofotfjord to engage a much stronger German force at Narvik. In doing so, the Royal Navy exacted a heavy price from the Kriegsmarine which it could ill-afford to pay and put a large part of the German surface fleet out of action for the rest of the year. Through both the material losses and the psychological effects, these early encounters had a telling impact on the next stages of the naval war.

Dunkirk

With the evacuation of the Allied forces in Norway not yet complete, but with the German Blitzkrieg forcing the Allies to collapse in Belgium and France, the Royal Navy was called upon to undertake a much greater task - the evacuation of the beleaguered British Expeditionary Force from Dunkirk. This was conducted in the face of determined German air operations that eventually resulted in the loss of nine destroyers and many other craft, mostly civilian. But fortunately it was blessed with fine weather. Operation Dynamo, masterminded by Vice Admiral Bertram Ramsay at Dover, lasted from 28 May to 4 June, and saw 338,226 British and French troops - but not their equipment - taken off

the moles and beaches of Dunkirk. The British Empire found itself alone.

Indian Ocean and Red Sea, 1939–41

The Indian Ocean was the third largest theater of operations during the Second World War. It covers over 28 million square miles (72.5 million km2) and contains one-fifth of the world's total sea area. Vessels that normally found themselves in coastal waters soon had to come to terms with the vast nature of the waters - the distance from Cape Town to Singapore was some 6,000 miles (9,650km). The sea war in the Indian Ocean contained all the elements of the other theaters. Submarines, surface raiders – naval and merchant ships, German and Japanese - amphibious and carrier operations were all present. There were also a few novelties and notables. For instance, as Michael Wilson points out, 'It was the one area of the world where, uniquely, the submarines of seven nations - Great Britain, the Netherlands, the United States of America, France, Italy, Germany, and Japan – all operated and fought during the war.'

Yet in comparison to the other naval theaters of the Second World War, the Indian Ocean is often seen as a less important maritime battleground, playing only a supporting role to the other areas. It never saw the same fleet battles, or the same intensity of operations, as did the Atlantic, Mediterranean, and Pacific theaters. However, without unrestricted access to the Indian Ocean, British supplies to north Africa, India, and Australia, and Australian reinforcement of Britain, could not have taken place. The access that Britain enjoyed in the Indian Ocean enabled it to survive and wage war.

Had the Japanese combined their submarines and merchant raiders with Italian and German forces and attempted to interdict Allied supply lines with a degree of organization and adequate force levels, then Britain's war effort would have been crippled. Oil from the Middle East and

rubber from Ceylon were two key components of the Allied war machine. Successful Axis interdiction of these sources would have undermined the war industry. The oil and rubber had to travel through the Indian Ocean and ultimately they did so remarkably unmolested. It seems the major powers directed their main efforts toward the other theaters until such time as they could build up sufficient forces to be used constructively in the Indian Ocean.

The early years of the war in the Indian Ocean primarily revolved around safe passage for British and neutral shipping, and the attempts to stop them by the Axis forces. British units had already begun to move from the Indian Ocean to home waters on the outbreak of war, but soon found themselves returning to the ocean to hunt down a number of German surface raiders and to escort vital convoys. The German threat was a simple yet multiple one. The German raiders comprised predominantly armed merchant ships, although the *Graf Spee* did briefly visit the Indian Ocean, accounting for a number of

ships before succumbing outside Montevideo harbor. The merchant raiders all carried medium-caliber guns, but these were augmented with torpedoes, aircraft, and mines. To make matters worse, the raiders would occasionally seize merchantmen and convert them into their own auxiliaries, normally with the addition of mines. In fact, several of these ships dropped large numbers of mines off the Australian coast, resulting in serious losses, including in November 1940 the *City of Rayville*, the first American ship sunk.

Compounding the threat was the insufficient number of British convoy escorts, which remained a problem in the theater until the end of the war. Additionally, much of the non-British shipping traffic in the area often insisted on travelling independently. The British responded to the merchantmen sinkings by more patrols with ships, aircraft, and submarines. The Royal Indian Navy was also expanded at pace to fulfil valuable escort duties, continuing to do so even when the new East Indies Fleet was created in 1944.

Across the world's seas

Sea Lion

Following the capitulation of France, Adolf Hitler decided to proceed with a scheme to invade Great Britain. The planning for the abortive Operation Sea Lion exposed the deep divisions within the German High Command, in particular between the head of the Luftwaffe, Herman Göring, and Eric Raeder. Despite some interest in amphibious operations in Germany prior to the war, the plan also had to contend with a total lack of preparation for what was an infinitely more demanding and complex operation than Weserübung.

However, whilst the Luftwaffe struggled in vain against the Royal Air Force's Fighter Command and the Channel ports filled up with hastily converted Rhine barges, Hitler began to think about the east and toward preparations for the conquest of the Soviet Union. On 12 October, Sea Lion was postponed - never to be resurrected. Moreover, even had the Luftwaffe been able to wrest control of the skies from those whom Churchill described as 'the few,' the Kriegsmarine would still have been faced with the unenviable task of escorting the invasion convoys across the Channel in the face of what could only have been the full and furious opposition of the Royal Navy. As Admiral Raeder had cautioned, the under-strength German navy, further weakened by the Norwegian adventure, would not have been in a position to force the issue.

But the Royal Navy also found itself overstretched. It, too, had suffered losses, in both the Norwegian and Dunkirk operations. Some relief was provided by the provision of 50 old destroyers by the United States. But the navy still had to provide escorts for the convoy system, maintain its blockading

operations, and be prepared to deal with German heavy units breaking out into the Atlantic, and now it had to be ready to counter the very real threat of invasion. The French collapse, of course, added to its burdens. It found itself solely responsible for the Mediterranean and, after Mussolini's decision in June 'to rush to the aid of the victor,' having to deal with the small, but, on paper, capable Italian fleet, whilst providing support to British operations in north Africa.

In addition, although, as winter approached, fears of a German invasion of Britain began to recede, the U-boat menace grew. The ability of Dönitz's submarines to operate out of French Atlantic bases such as Lorient and St Nazaire meant that the Royal Navy's prewar strategy of bottling up German submarines in the North Sea had been rendered worthless, along with many of the short-range British maritime patrol aircraft and escorts.

Wolf Pack

Dönitz's U-boats were still few in number. Indeed, given his losses and with U-boat production still at a low level, he now had fewer boats than at the beginning of the campaign. However, the French bases made the long transits into and out of the Atlantic unnecessary and thus allowed him to keep more boats in the operational area. He had experimented earlier in the war with the new strategy of attacking convoys using groups of boats, but operating closer to British home waters this technique had met with decidedly mixed success. Now, able to muster the necessary submarines on a more consistent basis and operating further out into the Atlantic, away from the attentions



of RAF Coastal Command, Dönitz's 'Wolf Packs' would herald the first of his submarine service's 'Happy Times.'

The Wolf Pack technique worked by establishing patrol lines of submarines at right angles to the expected track of the convoy, based on information provided by the German signals intelligence organization xB-Dienst, which at this time was reading a number of British Admiralty codes, or by aerial reconnaissance. Once the convoy had been sighted by one of the patrolling submarines, its position was radioed back to U-boat Command, which would then order the pack to concentrate against the convoy. The attack usually took place at night, with the U-boats slipping inside the escort screen.

The technique relied on surface running, the submarines being fast enough (up to a maximum of around 17 knots) to enable them to outmaneuver the convoys, and also on the extensive use of radio communications. Both features were eventually exploited by the Allies to bring about the U-boats' defeat, but to begin with the Wolf Pack tactic brought Dönitz's submariners great success against a Royal

A German E-boat at high speed in the English Channel. Torpedo craft such as these, capable of speeds of around 40 knots, equipped both German and British navies and were involved in frequent and often furious engagements on the fringes of the European conflict: in the North Sea, the Channel, the Aegean, and the Black Sea. The German navy built some 250 E-boats and their main task was to attack British coastal traffic. (U-Boat Archive)

Navy that was ill-prepared to counter such an unexpected development. Toward the end of October a slow eastbound convoy, SC7, lost no fewer than 21 of its 30 ships, whilst a fast convoy, HX-79, following behind, had 12 out of its 49 ships sunk.

War in the Mediterranean

The contest to dominate the Mediterranean Sea developed at a slow pace, but evolved to make this area one of the most complex and intense theaters of conflict during the Second World War, involving Britain, France, Germany, Greece, Italy, and the United States. The Mediterranean Sea itself represents the physical divide between the great continents of Africa, Asia, and Europe, stretching approximately



The backbone of the Kriegsmarine's U-boat arm was the Type VII submarine. These submarines were more submersible motor torpedo boats than true submarines in the modern, nuclear, sense, as they had to come to the surface regularly to recharge their electric batteries using diesel engines. On the surface, powered by their diesels, they were fast at some 17 knots, which enabled them to outmaneuver the Allies' slow merchant convoys. But when forced under water — as increasingly they were by Allied countermeasures — they were slow and had a limited endurance. (AKG Berlin)

2,000 miles (3,200km) west to east from Gibraltar to Palestine. This consistency in length, though, is not matched by the width of the sea, which varies from 600 miles (1,000km) to less than 100 miles (160km) in certain places, such as the gap between Tunisia and Sicily. The strategic significance of this enclosed sea had been transformed in the nineteenth century by the construction of the Suez Canal in Egypt, which considerably reduced the distance for ships travelling to the Far East. The Cape route was a 13,000 mile (21,000km) trip. As such, it became a sea-lane of vital importance to colonial powers like Britain.

The pace of conflict in this theater accelerated dramatically after the fall of France (with all its colonies in North Africa) to victorious German forces on 22 June 1940 and Italy's entry into the war in the same month. At this time, Britain's position in the Mediterranean could hardly have been worse. As a nation, it was struggling to contain the threat from Germany, conducting the humiliating withdrawal from Dunkirk and the desperate Battle of Britain. At sea, the German navy had stretched the Royal Navy to the limit in the Atlantic oceans, using a handful of major units such as the Admiral Graf Spee, U-boats, and maritime aircraft. Now Britain was required somehow to neutralize the latent threat from the French naval forces based in North Africa and to cope with a new foe, Italy.

Britain's interests in the region were centered on three strategic locations: Egypt, Gibraltar, and Malta. Fortunately for the Royal Navy, it possessed one of its ablest commanders as Commander-in-Chief, Mediterranean Fleet, Admiral Sir Andrew Admiral Sir Andrew Browne Cunningham, or A.B.C. to his friends, was arguably the finest naval commander in the Royal Navy throughout the Second World War. In terms of character, he was a fiery and aggressive man who always tried to seek out and destroy the enemy whenever possible. Under his command, the Mediterranean Fleet achieved the stunning victories at Taranto and Matapan as well as keeping the supply line to Malta open. He was appointed First Sea Lord in October 1943. (IWM MH 31338)

Browne Cunningham. Cunningham's fleet, based at Alexandria rather than the more vulnerable Malta (the traditional base of the Royal Navy) was somewhat small in terms of capital ships in the summer of 1940. It possessed just four (rather old) battleships -HMS Warspite (flagship), HMS Malaya, HMS Royal Sovereign and HMS Valiant (arrived August 1940) - the aircraft carrier HMS Eagle, and five light cruisers as well as 17 destroyers.

At Gibraltar, Britain's naval forces were designated 'Force H' under the command of Vice Admiral Sir James Somerville. Its composition changed significantly with and at one stage included the famous battlecruiser HMS Hood. By August 1940, it comprised the battleship HMS Resolution, the battlecruiser HMS Renown, the aircraft carrier HMS Ark Royal, a cruiser, and seven destroyers.



HMS Warspite was a Queen Elizabeth-class battleship, commissioned in 1915, and a veteran of the First World War. She had been modernized in 1936 in vital areas such as engines, armor, armament, and the elevation of her powerful 15-inch (381mm) guns, which had a 32,000-yard (29,260m) range. At most, by 1940 this ship could only make 24 knots, which was considerably slower than more modern battleships that could make up to 30 knots. (IWM A20652)





Vice Admiral Sir James Somerville was a popular and highly effective commander of Force H.The demands on his unit were enormous due to its Atlantic and Mediterranean responsibilities, from helping to sink the *Bismarck* off the coast of France on 27 May 1941, to escorting supply convoys to Malta. Somerville was subsequently promoted to full admiral and took charge of the battered Eastern Fleet in February 1942. (IWM A30166 WA)

In bomb-strewn Malta, defenses were extremely run down by mid-1940 with just a handful of Sea Gladiator fighters, nicknamed 'Faith,' 'Hope,' and 'Charity,' and 38 anti-aircraft guns. The significance of Malta lay in its location between Sicily and the north African coast as well as in the ships and particularly the submarines that operated from it.

Oran and Mers-el-Kebir

The fall of France in June 1940 and the subsequent accession to power of the Vichy regime under Marshal Pétain put French naval forces in North Africa in a difficult position. French colonies extended from Dakar in French West Africa to parts of Morocco, Algeria, and Tunisia, and the naval forces on station at the time were sizable. In the

Algerian ports of Oran and Mers-el-Kebir were four battleships, 13 destroyers, one seaplane carrier, and four submarines; at Dakar there were two new battleships and at Alexandria, under British guns, one battleship with four cruisers. After the capitulation of France, the Commander-in-Chief of the French navy, Admiral Darlan, made it clear that French naval forces would not be handed over to any foreign power without a fight. However, his acceptance of a position in the Vichy government on 27 June 1940 raised doubts about the future of the French fleet.

Italy's position after 10 June 1940 was more clear-cut. It had colonies in Libya, Somaliland, and Abyssinia (Ethiopia), and mustered 500,000 troops in total, including powerful naval forces (Regia Marina) supported by an air force (Regia Aeronautica) of more than 1,200 aircraft. The Italian forces in Libya under Marshal Graziani enjoyed overwhelming superiority over their British counterparts, and appeared likely (on paper at least) to dominate the region in the short to medium term. Germany's initial commitment to North Africa was small in number but significant in terms of quality. Fliegerkorps X (a specialist anti-ship squadron of the Luftwaffe) was deployed to Italy in December 1940, U-boats were made available in small numbers, and General Erwin Rommel and the Afrika Korps were deployed to Libya in February 1941.

The potential threat of the French naval forces in North Africa forced the British Prime Minister and the First Sea Lord to order Force H to execute the infamous Operation Catapult, or the destruction of the French forces at Mers-el-Kebir, on 3 July 1940. This highly unpleasant action took place after the failure of British negotiations with the local French commander, Admiral Gensoul. Two French battleships, Dunkerque and Provence, were seriously damaged (along with the seaplane carrier Commandante Teste), the Bretagne blew up, and the Strasbourg managed to escape to Toulon. A total of 1,250 French sailors were killed in this operation. Five days later, British forces attacked Dakar and put the battleship



Richelieu out of action. In stark contrast, at Alexandria, Cunningham (who opposed using force against the French) managed to persuade Admiral Godfroy to disarm his vessels by removing vital parts without a shot being fired.

The first major action between the British Mediterranean Fleet and the Italian navy occurred off the coast of Calabria on 9 July 1940 and revealed a pattern of warfare that was to repeat itself continually throughout the war. Cunningham took the British fleet at sea to cover a British convoy from Malta to Gibraltar, but received information while under way that a convoy of ships was heading from Italy to Libya; in typical fashion, he turned to engage the enemy. Protecting the Italian convoy was a strong force of two battleships, a dozen or more cruisers, and a multitude of destroyers.

On 8 July 1940 the Regia Aeronautica first attacked the British fleet from the air, but they only managed to damage the cruiser HMS Gloucester despite launching several waves of attacks. The next day the two forces General Erwin Rommel was one of the best military leaders of the entire war. As an officer, he possessed the rare 'common touch' with his troops, to whom he was an inspiration. For the British and Commonwealth soldiers who faced the Afrika Korps in the early years of the war, his presence and actions generated the idea that he was some kind of 'superman.' (IWM)

converged and the 7th British Cruiser Squadron, under Vice Admiral J. C. Tovey, made the famous signal 'Enemy battle fleet in sight.' HMS Warspite exchanged salvoes with the Italian battleship Giulio Cesare, causing such damage that the Italian Admiral Riccardi made smoke and retreated successfully away from the British forces.

Despite excellent work by the aircraft of HMS Eagle, which sank a destroyer, Cunningham could not consolidate his tactical success because of a lack of speed in his capital ships; his old battleships were simply too slow to catch the escaping Italians. However, the lessons from this action were clear: the aggressive ethos of the Royal Navy made up for the technological and numerical superiority of the Italian navy, whose will to fight appeared fragile at best.

Taranto

One of the most significant military strikes in the early years of the war in the Mediterranean was the raid on Taranto, or Operation Judgement, carried out by aircraft of the Fleet Air Arm (FAA) on 11 November 1940. The plan of striking at the heart of the Italian fleet in the massive naval base of Taranto was devised by Rear Admiral Lyster, and was warmly taken up by Cunningham. The original plan called for strikes from two aircraft carriers, but mechanical problems with HMS Eagle forced the Royal Navy to rely on just one carrier.

Sailing with an escort of five battleships, two cruisers, and 13 destroyers, HMS Illustrious launched the strike at 170 miles (275km) distance from Taranto. In two waves. 21 Swordfish aircraft flew toward Taranto early that evening and found six Italian battleships, some cruisers and destroyers calmly at anchor.



To Mussolini (shown above) and the Italian navy, the Mediterranean was mare nostrum (our sea). In just one night, the balance of power shifted dramatically in favor of the Royal Navy, but more importantly a huge psychological blow was inflicted on the greatly reduced fleet of Admiral Cavagnari, the Commander-in-Chief of the Italian navy. Taranto was a revolutionary moment in naval history: it heralded the replacement of the battleship by the aircraft carrier as the capital ship of the sea. (NYP 68066)

The damage inflicted by the first operational strike of this kind in naval history was spectacular: the battleship Conte di Cavour was sunk in the harbor (despite being recovered, it was never operational again in the war); the Littorio (renamed Italia) suffered three torpedo hits, whilst another torpedo hit the Caio Diulio; and the heavy cruiser Trento also sustained damage along with a few destroyers and the oil facilities. Operation Judgement cost the Royal Navy just two aircraft.

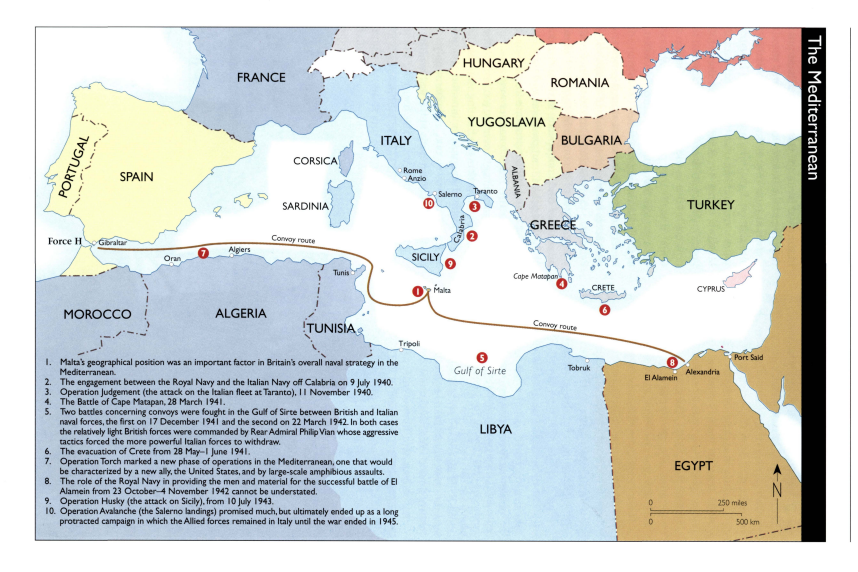
Logistics in the Mediterranean

The war in the Mediterranean Sea was, largely, a war of logistics. The problems involved in supplying ground forces in north Africa dominated the military strategies of all three major protagonists in the Mediterranean theater, Britain, Italy, and Germany. The only method of transporting bulk supplies, troops, and tanks was the

escorted convoy, since transport aircraft could provide only a fraction of what sea-based methods offered. Consequently, maritime operations were centered on convoy and anti-convoy operations.

British efforts in this area entailed huge amounts of resources from Force H and the Mediterranean fleet to keep the supply lines open from the home base to Egypt (the only other major front against Germany until 1943) via Gibraltar and Malta. The list of such operations is extensive, including Operation Hurry in early August 1940 (12 Hurricane air defense fighters, transported to Malta) and Operation Coat in mid-November 1940 (only four out of 12 Hurricanes made it to Malta; the rest crashed into the sea). The most famous of the British convoys was undoubtedly Operation Pedestal in August 1942.

For the German and Italian convoys to Libya, Malta was to prove a painful thorn in the side of their overall strategy. In the same manner that German and Italian submarines preyed on the convoys from Alexandria, British submarines attacked these slow convoys carrying vital supplies to Rommel's army in the North African desert. Air power was particularly valuable in finding and sinking convoys on both sides; the German Luftwaffe demonstrated considerable skill in this art, either through direct attack or mining operations in the Suez Canal.



Operation Pedestal

Operation Pedestal, from 13 August 1942, involved two battleships, three fleet aircraft carriers with 72 aircraft, seven cruisers, and 24 destroyers, transporting 36 Spitfires in another aircraft carrier to Malta, together with 14 vital merchant ships under the command of Rear Admiral E. N. Syfret. The cost was enormous: one aircraft carrier, HMS Eagle, was sunk and one seriously damaged; two cruisers were destroyed and one was crippled, with the Italian submarine Axum accounting for two of the cruiser hits; one destroyer was sunk and one crippled; and nine of the precious merchant ships were sunk as well.

The most famous British submarine commander was Lieutenant Commander M. D. Wanklyn VC, who commanded HMS *Upholder*. This submarine sank two Italian troop-carrying ships, the 19,500-ton *Neptunia* and *Oceania* on 18 September 1941. Between June and September 1941, British submarines sank 150,000 tons of enemy shipping. (IWM A7293)

Red Sea, 1940-41

In the short term, the threat to merchant shipping in the Indian Ocean appeared to worsen in June 1940 with the entry of Italy into the war. Italy had a number of submarines and large escort vessels based in Massawa, its main port in Eritrea on the Red Sea. Although these Italian units were now cut off due to the closure of the Suez Canal, initially they posed a major threat. Quite rapidly this situation changed, however, as the Italian vessels accounted for only a handful of British merchant ships. Convoys were soon running the gauntlet through the Red Sea to the Suez Canal and back again with a large degree of impunity. Most of the Italian submarines could not operate in the narrows of the Red Sea without problems and they all suffered from high temperatures in the crew compartments. The submarines were also relatively unwilling to venture too far into the Indian Ocean, where the hunting was easier.

Gradually, through a combination of British air strikes, convoy escorts, and poor supply, most of the Italian vessels in the Red Sea had



been lost by the start of 1941. Nevertheless, they remained a threat to the ongoing land campaign in east Africa. The Royal Navy had already carried out an evacuation of troops in 1940, but it was now acting in support of the renewed land war against the Italians in east Africa. This conflict had turned in favor of Britain, and a combination of British victory in the region and a powerful Royal Navy made it only a matter of time before the Italian naval bases were overrun.

The Italian Naval Command decided that the remaining Italian surface ships should attempt a surprise raid on British forces, whilst the Italian submarines were to transit the 13,000 miles (21,000km) around Africa to the safety of German-held France. En route they were to be replenished by German support ships and merchant raiders. On commencement of this mission, the Italian surface ships were intercepted by British naval forces, but amazingly the four Italian submarines that set off on their grueling journey to France all succeeded in reaching their destination.

This propaganda coup for Italy actually meant increased safety for British shipping for the remainder of 1941 in the Red Sea and Indian Ocean. It also meant that, now the Italian presence was no longer a nuisance, supplies could flow to Egypt and to the war effort in North Africa much more easily. But the respite was short and over by the end of the year. The war clouds in the east were continuing to gather, and the vulnerability of all British possessions east of Suez was obvious to all.

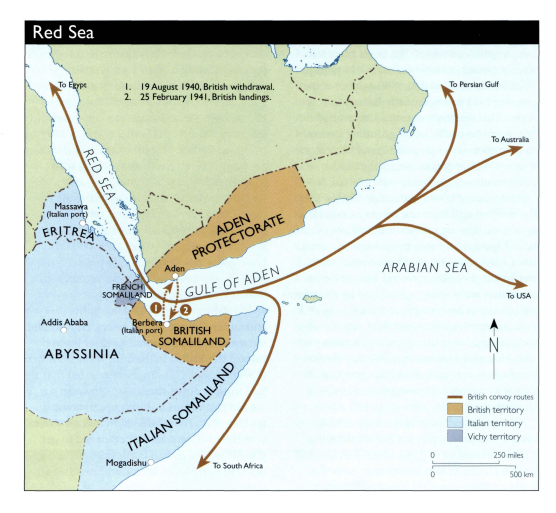
Matapan

The success of the Royal Navy in the Mediterranean, just as in the Atlantic theater, was aided by the use of intelligence through decrypted intercepts of enemy communications traffic (Enigma). Such information provided Cunningham with his finest moment in the Mediterranean campaign, the Battle of Cape Matapan on 28 March 1941.

The Italian fleet comprised one battleship, Vittorio Veneto, with 15-inch (381mm) guns; six heavy cruisers, Pola, Fiume, Trieste, Trento, Bolzano, and Zara, with 8-inch (203mm) guns; two light cruisers with 6-inch (152mm) guns; and 13 destroyers under Admiral Iachino, which had set sail in three groups to intercept the British 'Lustre' convoys ferrying troops to Greece. Cunningham steamed from Alexandria to intercept the Italians with three battleships (HMS Warspite, HMS Barham, and HMS Valiant), one aircraft carrier (HMS Formidable), and nine destroyers. In support of Cunningham, his second-in-command, Rear Admiral H. D. Pridham-Wippell, moved to a position ahead of the main force; he had four cruisers with 6-inch (152mm) guns and nine destroyers.

On the morning of 28 March, he encountered three Italian heavy cruisers and outgunned, he attempted to draw them toward the British battleships some 80 miles (130km) away. Cunningham realized that he had to slow down the Italians in order for his old battleships to catch up, so around midday HMS Formidable launched air strikes. Five Fleet Air Arm aircraft managed to get one hit on the Italian battleship, reducing her speed to just 15 knots, and another air strike that evening crippled the cruiser Pola. Hoping to have caught the battleship, which had in fact escaped, Cunningham steamed toward the Pola, which was now surrounded by two other cruisers and two destroyers.

The Italian ships were completely unaware of the presence of the British battleships until the opening salvoes at a deadly range of fewer than 4,000 yards (3,660m). Two cruisers, Fiume and Zara, disintegrated under the weight of fire in just five minutes; two supporting destroyers went down as well, and five hours later the Pola was sunk. In all, 2,400 Italian sailors were killed, including the commanding officer, Vice Admiral Cattaneo. To some, the Battle of Cape Matapan represented the greatest British naval victory at sea since Trafalgar, but above all things it cemented the superiority of the Royal Navy over the Italian Navy.



Mussolini's decision to declare war on a statistically weaker Britain in the Mediterranean may have seemed a worthwhile gamble. However, it meant that the Red Sea forces were cut off from Italy and their supplies. Unless Italy could defeat British forces in Egypt and east Africa, its isolated naval garrison would eventually succumb to an overwhelming Royal Navy presence. Initially, Italy held the advantage over the British Empire on the land in east Africa, forcing an amphibious withdrawal. However, the same naval flexibility enabled British forces to come back into east Africa and ensured eventual victory in 1941 and the seizure of the Italian ports.

Crete

If Cape Matapan was the high point for the Royal Navy then the withdrawal of British troops from Crete was the low point. Churchill's disastrous decision to reallocate resources from the highly successful British and Commonwealth ground forces in Libya, which had virtually defeated the Italian army, in order to defend Greece and Crete was one of the defining moments of the Mediterranean campaign. The collapse of these redeployed forces in Greece and Crete, and the subsequent evacuations (24–29 April and 28 May–1 June 1941, respectively) cost the Mediterranean Fleet off Crete dearly: two damaged battleships, one aircraft carrier, three sunk cruisers (five damaged), and six sunk destroyers (seven damaged); however, 18,000 troops had been saved.

This devastating year for the Royal Navy was capped by a group of daring Italian frogmen who sneaked into Alexandria harbor on 'human chariots' (small underwater vehicles) and, using explosive charges, holed the battleships HMS *Queen*

Elizabeth and HMS Valiant on 19 December 1941. In effect, this act neutralized the remaining heavy units of the Mediterranean Fleet, which was now down to just three cruisers and a small collection of destroyers.

Bismarck

During the winter of 1940, the German heavy units once again forayed out into the Atlantic. Admiral Scheer reached the Atlantic at the beginning of November, attacking the 42-ship convoy HX-84, escorted by the auxiliary cruiser Jervis Bay. The latter, before she could be sunk, gave her merchant charges sufficient time for all but five to escape. Admiral Scheer then proceeded to the South Atlantic and Indian Ocean before returning home in April 1941 having sunk 17 ships. In early December 1940, her sister ship, Admiral Hipper, made the first of two deployments into the Atlantic before reaching Norway in the spring of 1941. By then the Scharnhorst and Gneisenau had reached the Atlantic, and during February and March they sank or captured 22 ships, preying on those from recently dispersed convoys. On 23 March the German battlecruisers reached Brest.

It was intended that both Brest-based ships would join the 42,000-ton battleship *Bismarck* and the heavy cruiser *Prinz Eugen*, both newly commissioned, and seven tankers and other support ships, in the most ambitious commercial raiding operation planned by the Kriegsmarine. However, the damage caused by repeated air attacks by RAF Bomber Command on Brest prevented this. Consequently, Operation Rheinübung began on 18 May with only the *Bismarck* and *Prinz Eugen* putting to sea from their bases in Gotenhafen and Kiel.

Initially spotted by a Swedish cruiser in the Kattegat and detected by an RAF photo-reconnaissance Spitfire refueling in Grimstad fjord, south of Bergen, they headed north. Thus, with the Royal Navy so badly mauled in the Mediterranean, the most powerful battleship in the world was on the loose in the Atlantic shipping lanes. The Denmark Strait and the Iceland–Shetland gap were patrolled by several cruisers backed up by Admiral Holland's battlegroup of HMS *Hood* and the newly commissioned battleship HMS *Prince of Wales*, which still had civilian shipyard workers on board. Meanwhile, the Commander-in-Chief Home Fleet, Admiral John Tovey, left Scapa Flow on board the *Prince of Wales*'s sister ship, *King George V*, accompanied by the carrier *Victorious*.

On the evening of 23 May, the German ships were spotted by the heavy cruisers Norfolk and Suffolk in the Denmark Strait. Using radar, the British ships tracked the Bismarck and Prinz Eugen as they headed south into the northern Atlantic; position reports were sent to the closing Hood and Prince of Wales, which came in sight of their adversaries at dawn the next day. At 5.52 am the *Hood* opened up, but the reply of the German ships was immediate and accurate, hitting Hood with their first salvos. Her armor was penetrated and her aft magazine exploded, followed almost immediately by her forward magazine. Hood sank at once, with only three of her crew of 1,420 surviving. After taking a number of hits, the Prince of Wales managed to disengage, joining Norfolk and Suffolk in shadowing the German ships.

The encounter had left the *Bismarck* with a small oil leak and a reduction in speed. A highly satisfied Admiral Lütjens decided to make for Brest. Meanwhile, the Admiralty mobilized every available ship to converge on Lütjens' flagship, including Admiral Somerville's Force H from the Mediterranean. Nineteen capital ships, carriers, and cruisers, and almost as many destroyers were to hunt the *Bismarck* down.

After a vain attack by Swordfish torpedo bombers and Fulmar fighters from *Victorious*, the *Prinz Eugen* split from the *Bismarck* in order to operate independently in the Atlantic, whilst the *Bismarck* managed for a time to give the Royal Navy the slip too. However, as she headed for the French coast she was detected once again, her position

confirmed at 10.30 am on 26 May by an RAF Coastal Command Catalina flying boat 700 miles (1,125km) west of Brest. Tovey's Home Fleet was not able to intercept, but at 9.00 pm that evening a force of Swordfish led by Lieutenant T. P. Goode from Force H's carrier Ark Royal managed to disable the Bismarck's steering gear. After being harried by British destroyers during the night, shortly before 9.00 am on 27 May the Bismarck was engaged by Tovey's main force, including the battleships King George V and Rodney, and the cruisers Dorsetshire and Norfolk. After surviving 109 minutes of bombardment, the Bismarck was finished off by torpedoes from the Dorsetshire. Only 109 of her crew were saved.

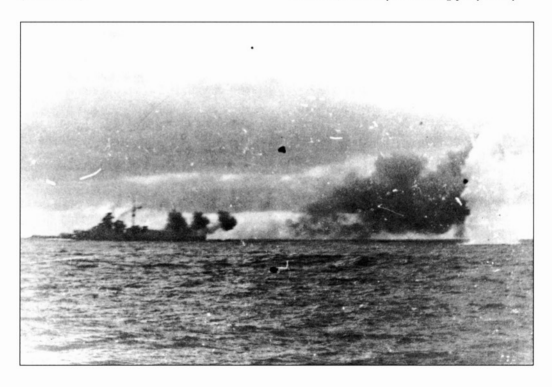
It has been argued that the winter of 1940–41 was the only time that the Germans could have achieved victory in the Atlantic campaign. Despite efforts by the British to

The Bismarck engaging HMS Hood, 24 May 1941. The destruction of the Royal Navy's mighty battlecruiser was a major blow to Great Britain and led to a huge naval operation to hunt down the German battleship. (IWM HU382)

extend the range of their anti-submarine efforts both at and over the sea, which did push the submarines further west, the Royal Navy and RAF Coastal Command lacked both adequate tactics and equipment to successfully counter the Wolf Pack attacks. But Dönitz lacked sufficient numbers of submarines and as 1941 progressed he was also forced, to his considerable frustration, to divert increasing numbers of submarines to northern operations in support of Operation Barbarossa, and during the autumn to the Mediterranean to combat the Royal Navy there.

Allied improvements in the Atlantic

By this time the British had also begun reading the U-boat ciphered radio traffic with increasing regularity and speed, which continued until February 1942, when the design of the submarines' Enigma machines was improved. This effort was aided by the Royal Navy's capture of a number of Enigma code machines. Amongst these was *U-110*'s machine, seized by a boarding party led by



sublieutenant David Balme, which was put aboard from HMS *Bulldog* on 9 May 1941. They recovered the priceless machine after overpowering the crew of the sinking submarine. The prodigious efforts of the British code-breakers at the Government Code and Cipher School at Bletchley Park did not provide information sufficient to target individual submarines – although the surface supply vessels and, later, the specialist Type XIV resupply submarines, the so-called *Milchkühe*, were vulnerable. Crucially, however, the information did allow the rerouting of convoys away from known concentrations of U-boats.

In February 1941 Western Approaches Command was moved from Plymouth to Liverpool, where the majority of convoys were now routed. Initially under the command of Admiral Sir Percy Noble, from November 1942, it was led by Admiral Sir Max Horton, who had won fame for his exploits as a submariner in the First World War. From April 1941 the new headquarters benefited from the Admiralty being given operational control over the activities of RAF Coastal Command. Derby House was responsible for the allocation of escorts and the routing of convoys based on intelligence information it received from the Admiralty's Operational Intelligence Centre's Submarine Tracking Room. Also to be located in Liverpool was the Western Approaches Tactical Unit (WATU), which, taking its cue from the work of individual antisubmarine escort commanders such as Commander Frederick Walker, was responsible for developing an increasingly effective antisubmarine tactical doctrine.

By the spring of 1941, the British were also making very efficient use of their shipping resources and, through rationing, had reduced their import and therefore tonnage requirements. In fact, during 1941 import requirements were running at about half the prewar rate. A major shipbuilding program was also in hand: in 1941 British yards launched 1.2 million tons, with another 7 million tons on order from American yards. So, despite the fact that

the year saw 3.6 million tons sunk, Britain ended 1941 with an increase in tonnage. Submarines accounted for 2.1 million tons of the losses, the rest being caused by single merchant raiders, the Luftwaffe, and Admiral Raeder's surface raiders.

The year 1941 saw the increasing participation of the United States - long before its official involvement following the Japanese attack on Pearl Harbor. In April 1941 Britain had established air and escort bases on Iceland, which enabled the smaller escorts to operate out to around 35° west. Following the meeting between Churchill and President Roosevelt at Placentia Bay in August 1941, the United States took responsibility for the western Atlantic, including Iceland, and from mid-September the US Navy began to escort fast convoys between there and North America. During one of these operations, on 31 October, the American destroyer Reuben James was sunk by U-552 with the loss of 100 sailors whilst escorting convoy HX-156. This was the first US Navy ship to be sunk. The slow convoys became the responsibility of the Royal Canadian Navy but, laboring with often badly trained crews and denied adequate equipment, its performance was poor.

Indian Ocean, 1942

At the start of 1942 the Royal Navy and Churchill were still assessing the impact of the loss of HMS *Prince of Wales* and HMS *Repulse* to Japanese aircraft in December 1941. By the spring of 1942, however, the Eastern Fleet, under the command of Admiral Somerville, became operational in the Indian Ocean. The fleet's main aims were to stop any major incursions into the ocean by Japanese forces and to defend British territories and convoys.

On paper, Somerville's force was impressive, with five battleships, three aircraft carriers, and numerous escorts. However, only one of the battleships had been modernized and the carriers possessed far fewer aircraft, and these of generally worse quality, than the Japanese.



Moved to Derby House in Liverpool in February 1941, Western Approaches Command was responsible for the allocation of escorts and the routing of convoys based on intelligence information it received from the Admiralty's Operational Intelligence Centre's Submarine Tracking Room. From April 1941 it also had operational control over the activities of RAF Coastal Command. Under Admiral Sir Max Horton it would help to achieve victory in the Battle of the Atlantic. (IWM A 25746)

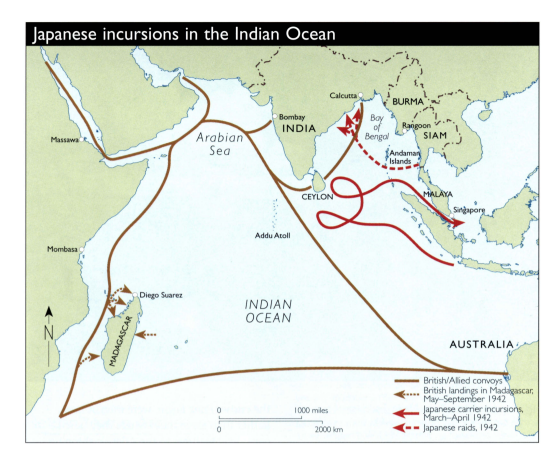
Additionally, there were insufficient antiaircraft weapons in the fleet and the naval bases in Ceylon were too vulnerable to air attack. A refueling base at Addu Atoll provided some sanctuary from attack, but little in the way of fleet support.

Admiral Somerville and London were determined that he would not lose his command in the same fashion as the *Prince of Wales* and the *Repulse*. Consequently, no direct action against the Japanese was to take place. However, in April 1942, a sizable Japanese fleet entered the Indian Ocean with five aircraft carriers and four battleships. In the first weeks of April, the Japanese fleet attacked Ceylon, India, and shipping, inflicting heavy British losses, including the cruisers *Cornwall* and *Dorsetshire* and the aircraft carrier *Hermes*.

Somerville was then directed to remove his weakest ships to the western Indian Ocean. Britain had reached its lowest ebb in the Indian Ocean. Unable to defend India and Ceylon, and having lost Singapore and Burma, the Royal Navy was forced to establish a presence in the Indian Ocean as a potential barrier to Japan's ambitions until such time as the Eastern Fleet could be built up.

Arctic convoys

Although the increasing involvement of the United States in the Atlantic was welcome, it did little to lift the burdens on the Royal Navy, to which, in August 1941, was added responsibility for protecting the Arctic convoys. Following the German invasion of the Soviet Union, on 22 June 1941, Britain sought to supply its new ally. The first convoy left Scapa Flow on 21 August 1941. Eventually, almost a quarter of the total lend-lease supplies sent to Russia, nearly 4.5 million tons of weapons, trucks, aircraft, and equipment, were carried along this



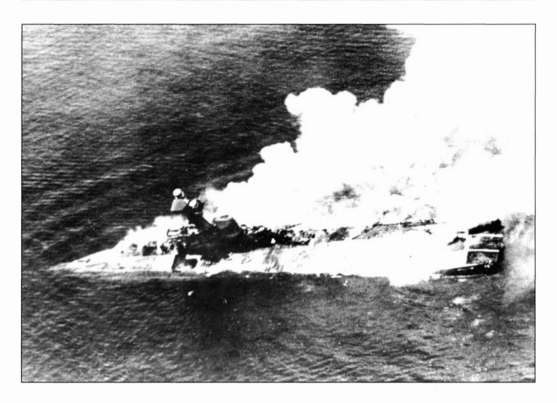
dangerous North Cape convoy route. Almost 8 percent of the merchant ships sent never arrived at their destinations of Murmansk, Archangel, or Molotovsk.

The convoy routes were constrained by both geography and weather. Winter found ice forcing the convoys closer to the Norwegian coast, but at least provided the cover of the long Arctic nights. Ships and their crews had to contend with heavy seas and the extreme cold. If it was not removed, ships could accumulate dangerous coverings of ice. In the water, without modern survival aids, survivors of sinkings had little chance. However, until March 1942 the Germans did not expend much effort against the Arctic convoys.

Operation Drumbeat

Ironically, the formal entry of the United States into the war brought no respite – only greatly increased danger. Ignoring the lessons of history, in particular those of the First World War and British experience in the Second, the US Navy's Chief of Naval Operations, Admiral King, refused to implement a convoy system off the eastern seaboard, relying instead on offensive patrols and protected sea lanes. In an operation code-named 'Drumbeat' from January 1942, Dönitz began concentrating his submarines off the American coast, where they preved on individual sailing ships that were often illuminated by the unextinguished lights of the coastal towns and highways. In May and June alone, the U-boats sank over one million tons of shipping in these waters. This was the German submarine service's second 'Happy Time.'

Only as an American convoy system was increasingly introduced and more escorts were made available – including some 20 transferred from Britain and Canada – did



HMS Hermes was the Royal Navy's first purpose-built aircraft carrier. She also became the first British carrier to be sunk by air power, on 9 April 1942. Without her air group, or land-based air cover, the Hermes was assaulted by aircraft from the Japanese carriers of the 1st Carrier Fleet. Following some 40 hits and near misses, she sank off Ceylon with the loss of over 300 men. The presence of her air group would have made little difference, since it comprised only Swordfish torpedo bomber aircraft and not fighters for air defense. (IWM HU 1839)

the losses fall off, forcing Dönitz's submarines to move elsewhere, initially to the Caribbean. However, with a global system of interlocking convoys now in place and more extensive and effective Allied air patrols, his submarines were finding it harder to locate areas in which they could easily operate.

The Channel Dash

Whilst Dönitz's submarines were wreaking havoc in the American shipping lanes in early 1942, Hitler was becoming alarmed at the possibility of an Allied invasion of Norway. The battlecruisers *Schamhorst* and *Gneisenau*, and

the cruiser *Prinz Eugen*, were then at Brest. Rather than leave them where they posed a considerable threat to the Atlantic shipping lanes, in a misguided effort to shore up his Scandinavian defenses Hitler ordered them to break out for Norway via the English Channel. This operation – codenamed Cerberus by the Germans – was deemed so risky by Admiral Raeder that he refused to accept any responsibility for it.

However, through a series of failures, both technical and human, on the part of the Royal Air Force and the Royal Navy, the Admiralty was not alerted to the fact that the German squadron was at sea on 11 February until it was too late to mount a successful interception. It was only possible to launch small, uncoordinated, and in the case of a Swordfish attack by six aircraft - all of which were lost virtually suicidal attacks. The German ships managed to reach Germany, to the considerable embarrassment of the British and the understandable glee of their opponents. Nevertheless, both battlecruisers were damaged by British air-dropped mines, and the Gneisenau was subsequently damaged beyond



repair in a bombing raid on her dry-dock. It was March 1943 before the *Schamhorst* arrived in Norway.

Return to the Arctic

From March 1942, their expected quick victory against the Soviets not having materialized, German forces began to concentrate in northern Norway in a bid to stop the increasing amount of supplies reaching the Eastern Front. Convoys had initially sailed with a close escort of destroyers and smaller ships and a distant escort of cruisers. But after March 1942 heavy units of the Home Fleet provided more distant cover to guard against the German heavy units, including the *Bismarck's* sister-ship the *Tirpitz*, lying in wait in the Norwegian fjords.

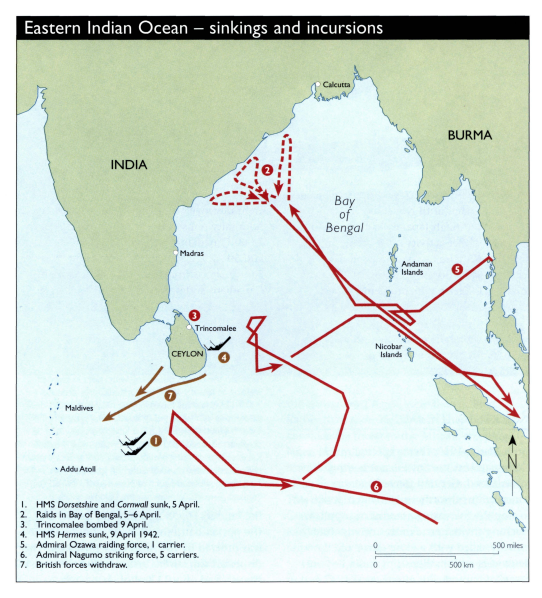
However, opposition increasingly came from the Luftwaffe. On 27 May 1942, convoy PQ16 was attacked by no fewer than 108 aircraft. A total of seven ships were eventually lost from this convoy. The next convoy, PQ17, left Iceland on 27 June 1942. After Ultra intelligence was received that it was about to be attacked by a strong German force, which potentially included the *Tirpitz*,

In September 1940 the British ordered 60 ships from yards in the United States to a simple British design. To speed up their manufacture further, the Americans modified the design, dispensing with rivets in favor of welding. In January 1941, the United States ordered 200 7,126-ton ships based on the modified British design to meet its own emergency shipbuilding program, the 'Liberty Fleet.' Eventually, 2,710 Liberty ships would be constructed, about 200 going to Britain, mostly by the Kaiser shipyards, using a mass-production system that on one occasion saw a vessel launched just four days and 15½ hours after the keel had been laid. (IWM A23033)

the cruisers *Hipper* and *Admiral Scheer*, and the pocket battleship *Lützow*, convoy PQ17 was ordered by the Admiralty to scatter. The dispersed ships were instead set upon from the air, and only 11 out of the convoy's 37 merchant ships reached their destination. A total of 153 seamen died, and 2,500 aircraft, over 400 tanks, and almost 4,000 other vehicles were lost. This disaster and the demands of the Mediterranean theater largely forced the suspension of the Arctic convoys until December 1942, much to the annoyance of Stalin.

Madagascar

The Vichy French island of Madagascar had worried the Allies since late 1941 with the



Japanese war in the Pacific. It stood near the route to the Middle East and India, via the Southern African Cape, and could be used easily by Japanese submarines as a base to cut these vital supply lines. Thus Operation Ironclad was initiated to neutralize and occupy the island. The operation was so secret that not even the Free French were told of its existence until the operation had commenced.

A substantial force was assembled, with ships being taken from home waters and Force H. Rear Admiral Syfret of Force H was in command. This was the first large amphibious operation since the Norway and Dakar missions of 1940. Following their sailing from Durban at the start of the month, 13,000 British Empire troops landed in Madagascar in the early morning of 5 May 1942. Their target was the huge harbor of Diego Suarez in the north of the island. A combined operation was mounted to seize the objective, with aerial support provided by aircraft from HMS *Illustrious* and HMS *Indomitable*. Within hours Diego Suarez had been taken, and by the evening of the 7th, the British were using the harbor.

The Imperial Japanese navy made only one large-scale sortie into the Indian Ocean during the Pacific War, and that was during April 1942. The Japanese fleet accounted for a number of vessels and forced Admiral Somerville's fleet to the western Indian Ocean. However, the Japanese failed to take advantage of their naval superiority. Following strikes against Ceylon and targets in the Bay of Bengal, they withdrew to the Pacific.

In September, the capital, Tananarive, fell to British forces following another amphibious operation. Any thoughts of early Vichy collapse were short-lived as pockets of resistance lasted until November 1942. However, although Japanese submarine and merchant raider activity grew briefly in the region during the mid-year months, accounting for dozens of ships, Madagascar could no longer pose a problem to the supply lines of the western Indian Ocean. Operation Ironclad had been a great success for British amphibious operations, with numerous lessons learned for use in the Mediterranean theater.

By late 1942 the Indian Ocean had become an increasingly less important theater to the war aims of the Allies. The United States had held the Japanese onslaught in the Pacific and was now building for its own offensives, whilst in the Atlantic and Mediterranean the Allies were preparing for Operation Torch, the invasion of North Africa. Consequently, elements of the Eastern Fleet were pulled back from the Indian Ocean for this and the later amphibious campaigns against Italy. As Correlli Barnett writes: 'In the autumn the Admiralty cut the Eastern Fleet down to one carrier and two battleships, the remainder being needed in the Mediterranean to support "Operation Torch". In spring 1943 Somerville lost his sole remaining carrier and battleship, so reducing his fleet to cruisers and destroyers and rendering the Indian Ocean a strategic backwater.'

Dieppe

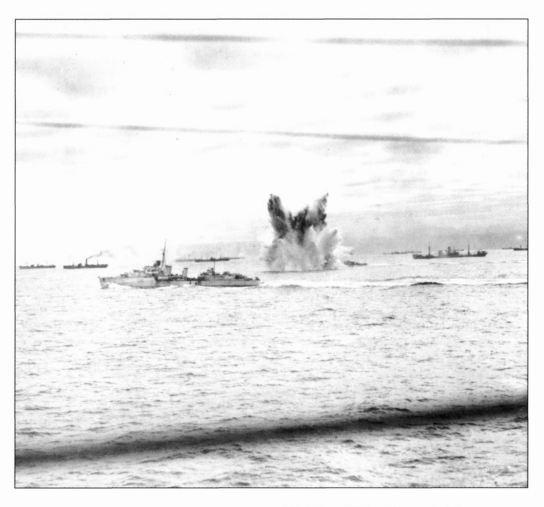
It was partly a wish to placate Soviet calls for the opening up of a second front that led to the disastrous decision to undertake the large-scale raid on the German-held port of Dieppe on 19 August 1942. Also responsible were varied political and military pressures on Churchill and his Chiefs of Staff – one of which was a wish by the latter to avoid the former forcing through an even more dangerous escapade – and the presence of Mountbatten as Chief of Combined Operations.

The Dieppe operation involved a force of 237 warships and landing craft, including eight destroyers but no battleships, which the Admiralty refused to risk. They carried almost 5,000 Canadian troops, some 1,000 British, and 50 American, and enjoyed the support of 74 squadrons from the Allied airforces. The Canadians suffered over 3,000 casualties in the operation, of whom some 900 were killed, whilst the British took 275 casualties and lost one destroyer, 33 landing craft, and no fewer than 106 aircraft.

Operation Torch

The entry of the United States into the war in December 1941 completely altered the strategic situation in the Mediterranean Sea, from a desperate holding operation by the Royal Navy to an offensive theater characterized by large-scale amphibious assaults. The Allied landings in North Africa, or Operation Torch, on 8 November 1942 marked the beginning of the end for Vichy French and the German/Italian forces in north Africa.

Aptly, Admiral Cunningham was made Allied Naval Commander Expeditionary Force, although General Dwight Eisenhower was in overall command. The planning for this highly elaborate combined operation was done by the brilliant Admiral Sir Bertram Ramsay, as Deputy Naval Commander Expeditionary Force. The landings were organized in masterly fashion into the Western Assault Force (Casablanca), the Central Task Force (Oran), and the Eastern Task Force (Algiers). Just under 100,000 troops were deployed in the first phases of the operation.



The Arctic convoys were the most dangerous of all, under threat of attack by submarine, surface raider, and aircraft. Here PQ18, en route to the Soviet Union in September 1942, is seen fighting a heavy attack by the Luftwaffe. (IWM A12022)

The Allies had hoped that Tunisia would fall by February 1943, but it took the combined efforts of the Torch force and the Eighth Army from the east to bring about the surrender of the Axis forces on 13 May 1943. The Royal Navy supported not only the landings in this period but also the Eighth Army, with supplies for the Battle of El Alamein from 23 October to 5 November. Allied forces sank 500 Axis merchant ships (560,000 tons) between January and May 1943 in order to cut off the enemy forces in North Africa.

Battle of the Barents Sea

In December 1942 the Arctic convoys were resumed. The second of these, JW51B, was attacked on 31 December by the *Lützow*, the *Admiral Hipper*, and six destroyers. The Battle of the Barents Sea saw a skillful and determined defense by the convoy's destroyer escorts under Captain Robert Sherbrooke, supported by the distant cruiser escort; they forced the hesitant Germans off, for the loss of two destroyers and a minesweeper against one German destroyer. In March 1943, largely in order to divert escorts to deal with the growing menace in the Atlantic, the Arctic convoys were again discontinued.

Hitler's reaction to the failure of the attack on JW51B to achieve the expected success in



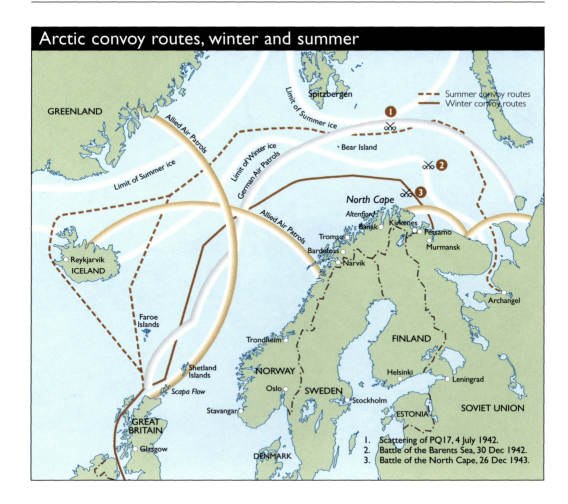
ABOVE German nervousness about a second front was increased by a series of British Combined Operations raids. On the night of 27/28 March 1942, HMS Campbeltown managed to get past the German defenses at St Nazaire and ram the dock gates, whilst 268 Commandos landed from smaller vessels to destroy base facilities; of 630 men involved, 144 were killed and another 200 captured. But on the following day 5 tons of explosives hidden in the Campbeltown's bows exploded, putting the only dock on the Atlantic coast big enough to accommodate the German battleship Tirpitz out of action for the rest of the war. (IWM)

the Barents Sea was one of absolute fury. Admiral Dönitz replaced Raeder as Commander-in-Chief with orders to decommission the remaining major surface units and reassign their crews to the submarine service. This, in fact, did not take place, Dönitz eventually persuading a skeptical Hitler to retain them. By this time there were

some 400 operational U-boats at Dönitz's disposal, and he now had the ability to put around 100 into the Atlantic at any one time.

Victory in the Atlantic

Whilst, through the prodigious efforts of American shipyards in producing the prefabricated Liberty cargo vessel, the Allies could always more than replace their merchant-ship losses, the massive buildup of men and matériel that would be required for the invasion of Europe necessitated securing the Atlantic. This task was therefore given priority by the Allied Casablanca Conference in January 1943. But to begin with, the carnage in the Atlantic continued.



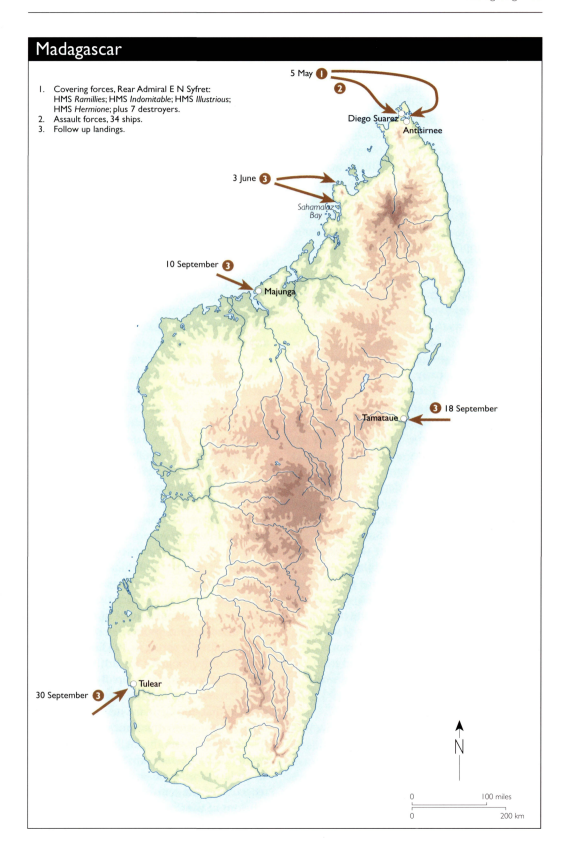
ABOVE From August 1941 the Royal Navy started running vital resupply convoys around northern Norway to the beleaguered Soviet Union. Eventually, almost 4.5 million tons of war matériel would be carried by this route. But constrained by both geography and the atrocious Arctic weather and, after March 1942, subjected to the concentrated efforts of German aircraft, submarines, and surface vessels lurking in Norwegian fjords, this was the most dangerous of all convoy routes, with almost 8.5 percent of merchant vessels despatched lost.

If German U-boat numbers had risen, the doctrine and equipment capable of countering them had also become much improved in the previous 18 months. Great strides had been made in terms of training and tactics. There were now better and more escorts. Settled groups were formed. The ships began to receive a steady flow of new sensors and weapons. The two most important were a High Frequency Direction

RIGHT Operation Ironclad was a testing ground for British amphibious operations following their initial failures earlier in the war. One area that was exploited far better than in previous landings was the use of carrier-based aircraft, particularly in larger numbers. The carriers HMS *Illustrious* and HMS *Indomitable* flew a crosssection of the British naval aircraft of the time, employing Swordfish, Albacores, Fulmars, Martletts (Wildcats), and Sea Hurricanes. The *Illustrious* was also used in the successful operations in September.

Finding set (HF-DF or 'Huff-Duff') and a new, revolutionary, and much more effective radar set initially operating on a wavelength of just under 4 inches (10cm).

Ship-borne 'Huff-Duff' exploited the U-boats' reliance on radio communications and provided instant warning of the presence of enemy submarines with sufficient accuracy to permit escorts to attack. Centimetric radar was fitted to both



surface escorts and aircraft. U-boats were now vulnerable whilst they traveled on the surface. Often they would not know that they had been detected until an aircraft commenced its attack. The submarines were increasingly forced under water, where they were slow and lacked endurance.

Thus equipped, the Royal Navy's six mid-ocean groups successfully fought their fast convoys through in the autumn of 1942. However, the slow convoys were escorted by the four Canadian groups and one from the United States, which were not as well equipped. Between July and December 1942, 80 percent of mid-Atlantic losses came from Canadian-escorted convoys. By 1943 they were removed from the theater. However, the Royal Navy had sufficient escorts to form escort support groups, which could prosecute submarine contacts whilst leaving the convoy's own escort with the convoy.

By 1942 aircraft patrolling tactics had also become much more effective. Instead of loitering over a convoy, aircraft now operated ahead and to either side of its anticipated route, so preventing the formation of Wolf Pack patrol lines. But there was a reluctance to deploy the few very long-range (VLR) aircraft capable of covering the mid-Atlantic gap, such as the VLR Liberator. In the United States, there was an unwillingness to divert them from the Pacific; in Britain, meanwhile, throughout most of 1942 a fierce political battle was fought between the Royal Navy and Coastal Command on the one hand and Bomber Command under Air Marshal Harris on the other, over whether more long-range aircraft should be shifted from the Strategic Bombing Offensive and made available to those seeking to keep the Atlantic open. Whilst it was eventually decided to switch aircraft to the Atlantic, it was not until the spring of 1943 that this took place. By mid-March, Coastal Command had two squadrons of B-24Ds -Liberator IIIs - the outstanding very long-range antisubmarine patrol aircraft of the war. Their arrival would be crucial.

The other method of providing air cover was to use aircraft carriers. After the costly experiments with the fleet carriers in 1939, the Admiralty explored a number of different solutions. Largely in a bid to deal with German long-range aircraft, a small number of merchant ships were at first provided with a single catapult-launched Hurricane fighter, the courageous pilot being required to bale out or ditch close to a friendly ship after his mission. More designed to counter the submarine threat and certainly for the airmen a less perilous alternative, 19 grain carriers and oil tankers had a flight deck constructed and a cramped hangar provided for four or five aircraft. Whilst these Merchant Aircraft Carriers (MAC-ships) failed to register a U-boat kill, no convoy escorted by one suffered any losses.

An even more effective solution was the escort carrier. The Admiralty had examined such a concept before the war, and in 1941 a captured German banana boat was converted into HMS Audacity. During Commander Walker's defense of homeward-bound Gibraltar convoy HG76 against a large Wolf Pack in December 1941, Audacity had proved herself before being torpedoed. By late 1942 escort carriers built along merchant-ship lines were being mass produced by American yards. They were put to a variety of uses, including close air support during amphibious landings. But from the spring, operated by both the Royal Navy and the US Navy, escort carriers became a permanent feature of the mid-Atlantic escort groups.

So, whilst the spring of 1943 initially brought only gloom for the British, matters were about to swing very rapidly in the Allies' favor. An Admiralty review later that year claimed that 'the Germans never came so near to disrupting communications between the New World and the Old as in the first twenty days of March, 1943.' In fact, this was an unduly pessimistic view and was more a reflection of the war-weariness of the upper echelons of the Royal Navy than an accurate analysis of the progress of the campaign.

Whilst the losses were undoubtedly unacceptably high – more than half a million tons were lost in the first 20 days of the month – increasing numbers of convoys were being brought across without loss. In March, Bletchley Park broke back into the U-boats' Enigma traffic, from which it had been excluded for some months, but instead of being routed away from known concentrations, convoys were now being deliberately fought through in a bid to destroy the U-boats.

By April the total number of U-boats in the North Atlantic reached its maximum of 101, formed into four huge packs. But the advantage increasingly lay with the Allies. For example, the unladen westbound convoy ONS5 was repeatedly attacked during 4 and 5 May by no fewer than 41 U-boats of the Wolf Pack Group Fink. The convoy lost 12 merchant ships, but seven of the attackers were destroyed, another five were damaged, and two more were lost to a collision, forcing U-boat Command to call off that attack.

The German losses continued. During May 41 U-boats were lost. By the month's end, Dönitz had recalled his packs. They could no longer operate on the surface or penetrate the escort screens. The U-boats had to regroup and devise another strategy and wait for new equipment. Fortunately for the Allies, that new equipment would not be available in sufficient numbers before the end of the war. The Atlantic was now effectively secure from submarines in readiness for the buildup for Operation Overlord and the invasion of Europe.

Operation Husky

Operation Husky, or the invasion of Sicily on 10 July 1943, marked a new chapter in the battle for the Mediterranean Sea. Approximately 2,590 warships and landing craft were used to land around 80,000 troops (450,000 eventually), 300 tanks, and 7,000 mechanized vehicles

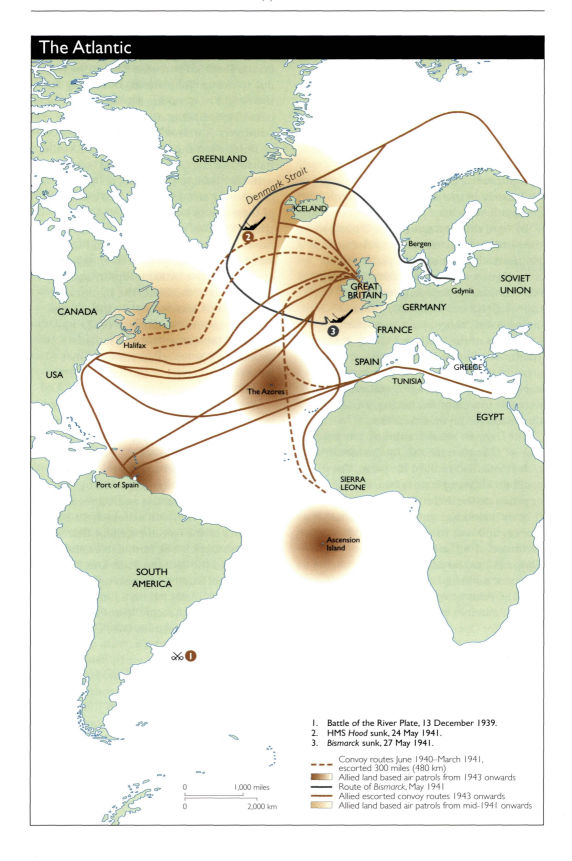
(the majority British) in Italian territory over a three-day period. The amphibious assaults on the southern part of the island went well due to the careful planning of Ramsay and the weight of naval fire support: six battleships, 10 cruisers, and a multitude of destroyers as well as two aircraft carriers.

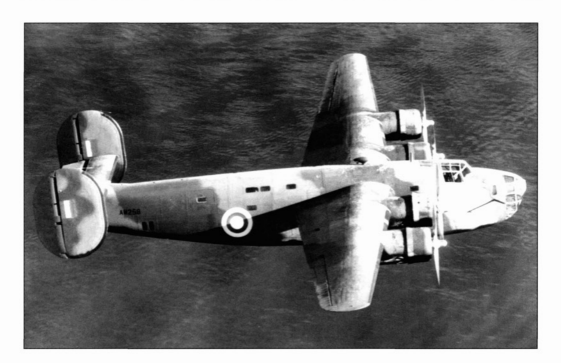
Despite putting up fierce resistance, the Italian and German troops were forced to withdraw back to the Italian mainland between 11 and 16 August. The extraction of these troops was a remarkable feat stemming from the excellent planning of Admiral Barone (Italian Navy) and Captain von Liebenstein (German Navy), saving approximately 117,000 troops in a classic amphibious withdrawal. The significance of Husky was underscored by the collapse of the Mussolini government on 25 July, and on 8 September the new Italian government accepted an armistice that led to the surrender of the Italian fleet a day later.

At the same time, Operation Avalanche was initiated, with large-scale landings on the Italian mainland at Salerno Bay. The landing forces comprised 27 battalions of infantry with 150 tanks and nearly 350 pieces of artillery, supported by two brigades of Commandos and US Rangers. The fight was slow and extremely painful for the Allies in the face of excellent German defensive tactics. The formidable Gustav Line forced the Allies to make another amphibious landing at Anzio on 22 January 1944. Rome finally fell on 6 June 1944, the same day that the second front was opened in France with Operation Overlord.

The end of the war in the Mediterranean

The Mediterranean campaign ended in disappointment for the Allies, who did not manage to eject Field Marshal Kesselring's formidable Army Group C from Italy until April 1945, by which time the war was virtually over. For Britain the Mediterranean offered, in the early stages of the war, the





ABOVE German U-boats relied on moving on the surface. Maritime air power, especially when equipped with radar, denied them this essential freedom of maneuver. The versatile and very-long range US Liberator, seen here in a transport version, was essential in closing the mid-Atlantic gap in the spring of 1943. (Topham Picturepoint)

LEFT The key to the naval war was control of the Atlantic. Forays of large German surface units such as Bismarcks could be dealt with. However, continuing the menace of German submarine Wolf Packs that preyed on Allied convoy routes, which grew in complexity as the war progressed, was a much greater problem. It was not until the late spring of 1943 that adequate control of the Atlantic had been acquired with the increasing availability of very long-ranged land based maritime patrol aircraft playing a vital role.

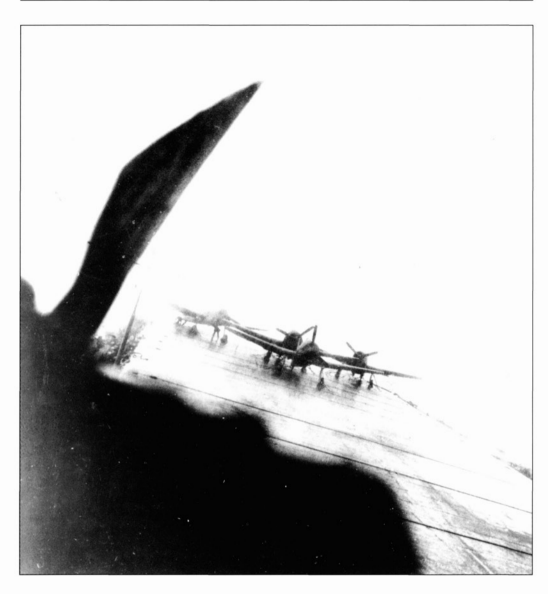
only means by which its land forces could successfully engage the Axis forces, but even that effort was protracted and drawn out. All of these military operations were totally dependent on a highly stretched Royal Navy to maintain the vital supply links with the home base. It did so with few resources, great courage, and inspired leadership from commanders such as Cunningham and Somerville.

Germany perceived the North Africa campaign and, for that matter, the

subsequent Italian front as purely diversionary theaters in which its military leaders, Rommel and Kesselring, excelled. As for the Americans, they were reluctantly tied into the Mediterranean campaign by their British allies, who realized that the United States' desire to open up a second front in France before 1944 would have been disastrous. In sum, the Mediterranean theater brought about the collapse of Hitler's major ally in Europe, Italy, and provided critical experience in combined operations before the all-important invasion of France in June 1944.

Tirpitz and Scharnhorst

Despite the 1943 victory over the Wolf Packs in the Atlantic, there still existed a threat from the remaining German heavy surface units, the *Tirpitz* and the *Scharnhorst*. By May 1943 both of these powerful vessels were lurking in the fjords of northern Norway. Their presence tied down a large British force and not only posed a threat to Atlantic shipping but also had the potential to disrupt the Overlord landings. In



September 1943, Royal Navy X-craft – midget submarines – managed to break through the *Tirpitz's* defenses in Altenfjord and mine her, putting her out of action for six months.

In order to deal with the crisis in the Atlantic, convoys to Russia had been suspended at the beginning of 1943. Their resumption in December 1943 and the worsening situation for Germany on the Eastern Front led Admiral Dönitz to order their interception with his last operational capital ship, the *Scharnhorst*. However, these convoys were also the bait that Admiral

Envisaged by prewar planners, it was not until late 1942 that escort carriers built on merchant ship lines were being mass produced by US yards. They were used for a variety of purposes, including close air support during amphibious landings. But from the spring of 1943, operated by both the Royal Navy and the US Navy, escort carriers became a permanent feature of the mid-Atlantic escort groups. Here HMS Emperor is seen in the middle of an Atlantic gale in 1944. (IWM A24181)

Bruce Fraser, Commander-in-Chief of the British Home Fleet, used to set a trap. Forewarned by Bletchley Park, Fraser mounted a skillful operation in which the German vessel, under Admiral Erich Bey, was caught between Fraser's two squadrons in appalling conditions off the northern Cape on 26 December, and was sunk with the loss of 2,000 of her crew.

There remained the *Tirpitz*. In April 1944, Fraser's Home Fleet launched Operation Tungsten, in which no fewer than six British carriers launched two successful air strikes against the German ship, seriously damaging her. These were amongst 22 air strikes launched against the vessel. On 12 November 1944, relegated to being used as a floating artillery battery at Tromso, Tirpitz was hit by at least two 12,000lb Tallboy bombs dropped by RAF Lancasters. She capsized with the loss of some 1,000 lives.

Operation Overlord

Victory against the Germans required a major landing in northwest Europe. After considerable deliberation, the British and Americans agreed to such an operation at the Casablanca conference in January 1943. Planning and preparation began for what became the largest and most complex amphibious operation in military history, with the initial plan being approved by the Quebec conference in August 1943.

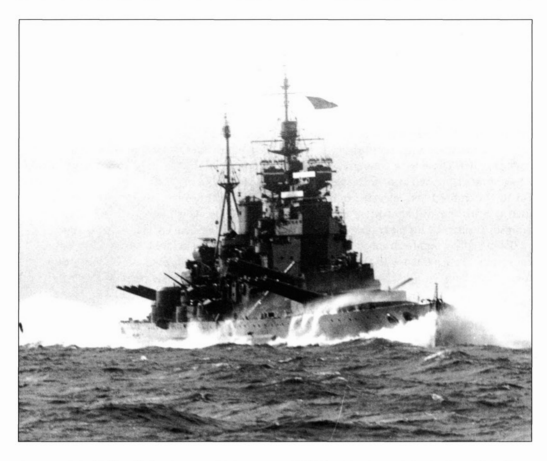
As a result of an extensive intelligence appraisal of possible landing areas, it was decided to land on the Calvados coast of Normandy between Le Havre and the Cherbourg peninsula, rather than at the more heavily defended area around Calais. However, through a complex and successful strategic deception program, the Germans were led to believe that the landings would take place at Calais. To overcome the lack of a deep-water port in the landing zone, two huge prefabricated harbors (Mulberries) were constructed in Britain to be towed across the Channel and assembled off the invasion coast.

Responsibility for the naval and amphibious operations – codenamed Operation Neptune – was given to Admiral Sir Bertram Ramsay, acting under the Allied Supreme Commander, General Dwight D. Eisenhower. By the beginning of June, in the immediate area, the Kriegsmarine had at its disposal a force of 25 U-boats, five destroyers, and 39 E-boats. To protect the landings, the Allies assembled a force of 286 destroyers, sloops, frigates, corvettes, and trawlers, almost 80 percent of which were provided by the Royal Navy. Six support groups, including the escort carriers Activity, Tracker, and Vindex, formed a screen to cover the Western Approaches and the Bay of Biscay, whilst the other end of the Channel was covered by another four groups. RAF Coastal Command flew extensive patrols over all support groups.

To sweep five safe passages through the mid-Channel minefields, a force of 287 minesweepers of various kinds was brought together. The D-day landings themselves were undertaken by a force of 1,213 warships, including no fewer than seven battleships, two monitors, 23 cruisers, 100 destroyers, 130 frigates and corvettes, and over 4,000 landing ships and craft, many of specialist design. The majority of the warships were British. Some of the landing craft had been converted to fire thousands of rockets to provide additional naval fire support for the assault and to help overcome the extensive German Atlantic Wall defenses.

These assault elements were divided into two forces. The Eastern Task Force under Rear Admiral Sir Philip Vian was responsible for landing the 2nd British Army of British and Canadian troops on the Gold, Juno, and Sword beaches between the River Orne and Port-en-Bessin. The Western Task Force under the American Rear Admiral Alan G. Kirk was responsible for landing the 1st US Army on Omaha and Utah beaches between Port-en-Bessin and Varreville. By the beginning of June 1944 the ports and estuaries of Britain were packed with warships and transports of all kinds as the Allied Expeditionary Force was embarked.

By the summer of 1944, partly as a by-product of the Strategic Bombing Offensive, the Allies had effectively



destroyed the Luftwaffe in the west. Before the landings, the beachhead had been largely cut off from the rest of France by the systematic wrecking of the French transportation system from the air. Any attempts by the Germans to reinforce their coastal forces would be hit by roaming Allied fighter-bombers. The landings were conducted with the enormous benefit of not just air superiority but air supremacy. Over 14,000 air sorties were flown on the first day.

After a day's delay because of poor weather, Operation Neptune began just after midnight on 6 June 1944 – D-Day – with Allied airborne landings aimed at securing the flanks of the invasion area. With heavy naval gunfire support, the first troops began going ashore in the American sector on the Utah and Omaha beaches at 6.30 am, with British and Canadian troops going ashore an hour later on Gold, Juno,

ABOVE The King George V-class battleship *Duke of York*. Serving as Admiral Sir Bruce Fraser's flagship in December 1943, she took part in the trapping and destruction of the German battlecruiser *Scharnhorst*. Whilst the Royal Navy has been criticized for a prewar overemphasis on these leviathans of the seas, it was their possession that prevented German vessels such as the *Scharnhorst* and the even more capable *Bismarck* and *Tirpitz* running amok amongst the transatlantic convoys. (IVM A7552)

RIGHT Admiral Sir Bertram Ramsay was one of a number of outstanding senior British naval officers during the Second World War. He came to dominate Allied amphibious operations in the European theater through his masterminding of the Dunkirk evacuation, his involvement with the planning and conduct of the Allied landings in North Africa and Sicily in 1942 and 1943, and as the meticulous Naval Commander-in-Chief for the Normandy landings in 1944. (IWM A23443)

and Sword (see *The Second World War: Northwest Europe, 1944–1945* in this series). By the end of D-Day, 57,500 American troops and 75,215 British and Canadian







LEFT, TOP An integral part of the success of the Overlord landings was the use of naval gunfire support undertaken by seven battleships, 23 cruisers, 100 destroyers, and 130 frigates and corvettes, mostly provided by the Royal Navy. Here HMS Warspite's 15-inch (381mm) guns are seen engaging German fortifications on the Calvados coast. (IWM A23914)

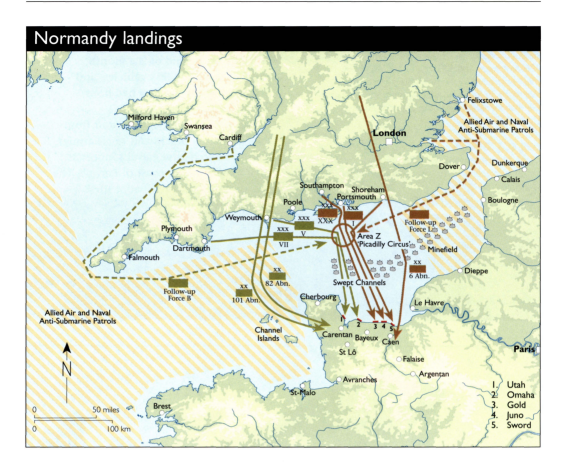
LEFT, BOTTOM Testimony to the huge logistical scale of the Normandy landings is this scene on Omaha beach, with scores more vessels waiting offshore. (IWM EA26941)

BELOW Larger and faster aircraft such as Seafires and Hellcats (pictured below) encountered serious landing problems when operating off smaller carriers such as the Escort Carriers (CVEs) of the East Indian Fleet. However, their speed and firepower were crucial for achieving successful missions against the Japanese. (IWM)

troops had been landed. When the assault phase – Operation Neptune – concluded officially at the end of the month, 850,279 men, 148,803 vehicles, and 570,505 tons of supplies had been brought ashore.

Following the Allies' breakout from the Normandy beachhead, their armies continued to receive naval support as they moved up the coast of Europe. The Kriegsmarine tried to disrupt these operations by unleashing midget submarines from bases in Holland. Conventional U-boats had also begun to operate in shallower water around the British Isles, but the shallow water played havoc with the asdic (sonar) sets and the proximity of land





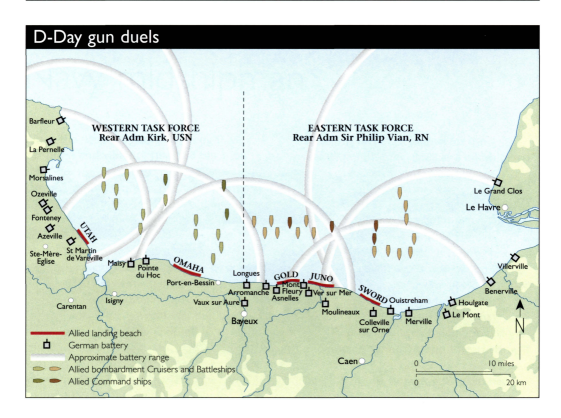
adversely affected other sensors such as radar.

The 'death-ride of the U-boats' nevertheless continued: no fewer than 151 U-boats were lost to Allied action in 1945, for the loss of only 46 Allied merchantmen, a fraction of the 1942 rate of destruction. The U-boat arm had begun to receive submarines equipped with a Schnorchel device that allowed submarines to recharge their batteries without exposing more than the top of the breathing device, and even more worrying for the Allies, high-speed Type XXI and Type XXIII submarines were introduced against which the slower escorts had little answer. Fortunately for the Allied naval effort, however, the Germans were not able to produce these in sufficient quantity by the time the yards building them - subjected to increasingly heavy and accurate air attack – had been overrun in 1945.

D-Day saw US and British airborne landings on either flank of the assault areas to protect the Allied seaborne landings. Forces arrived in Area Z from the southern half of Great Britain - follow up forces would come from the whole country - and several thousand vessels of all kinds were funnelled through narrow channels swept through the deep-water minefields. By the end of 6 June 57,500 American and 75,215 British and Canadian troops would be ashore.

Victory in the Indian Ocean

As the naval war began to decrease in intensity in the European theater following Operation Overlord in June 1944, the Royal Navy and Churchill transferred their naval attention – though not necessarily at the same speed – to the Indian and Pacific oceans. Initially, the Indian Ocean, with the continuing land campaign in Burma, was seen as a priority, for it was felt, politically, that the lost territories must be retaken.



There were also the benefits of massive production coming through to the Indian Ocean as large numbers of escort carriers and much more capable carrier aircraft entered service – the very equipment that Admiral Somerville had wanted for the Eastern Fleet in 1942.

The Eastern Fleet, however, had been essentially defensive in outlook, acting as a fleet-in-being, deterring Japanese incursions into the Indian Ocean and safeguarding the vital convoy routes. The new fleets that were to become active for 1945, the East Indies Fleet and the British Pacific Fleet, were very much offensively orientated. The role of the East Indies Fleet was to support the British Fourteenth Army as it pushed the Japanese back through Burma using escort carriers, escorts including battleships and cruisers, and a large amphibious force. It was also there to neutralize the Japanese warships in the region and stop them from entering the Indian Ocean. In addition, it was tasked to destroy the remaining Japanese land-based air units in the theater.

In an attempt to protect the coast German forces had created an Atlantic Wall of mines, obstacles and gun emplacements. Whilst not as formidably defended as some sections of the coast, the German heavy gun batteries in Normandy were sited to cover the entire landing area with interlocking arcs of fire and unmolested would have made the landings impossible. An essential feature that made the Allied landings possible, was the presence of large numbers of heavy naval vessels to counter the threat posed by these guns.

Through a series of amphibious raids and assaults, offensive carrier fighter missions and the sinking of the Japanese heavy cruiser *Haguro*, these aims were successfully achieved, so much so that by May the land-based Japanese air and sea forces no longer posed a threat. By this point the East Indies Fleet was a substantial force, employing two battleships, nine escort carriers, two ferry carriers and dozens of cruisers, destroyers, submarines, and amphibious warfare vessels. It was a force far removed from the earlier Eastern Fleet, and one that could finally engage the Japanese on superior terms. The fleet remained in the



Indian Ocean supporting the land campaign and Japan's withdrawal from the region until the defeat of the Japanese Empire.

It can be argued that the Eastern Fleet was overshadowed by its much larger sister-fleet, the British Pacific Fleet: not only in terms of firepower and size, but also by the fact that the Pacific Fleet was engaged in the heart of the Japanese Empire and against the last remaining substantial Japanese assets. Either way, the formation and

The combination of the American advance in the Pacific and the British advances in Burma and the Indian Ocean saw a collapse in the Japanese ability to defend against amphibious operations in the Bay of Bengal by 1945. Here British forces are approaching Rangoon. The Japanese had already withdrawn. Note the landing craft, far removed from the very early operations of 1940. (IWM IND4659)

employment of the British Pacific Fleet in early 1945 signaled the end of the Indian Ocean as a major theater of operations.

Peter Herbert Owen, Royal Navy midshipman

When the naval war came, it brought a harshness and violence that had not been expected. For most naval personnel it also brought a very steep learning curve, as many of them had never seen conflict before. Much of the interwar period had been spent on training cruises, goodwill visits, and tours. The younger members of ships' companies were uninitiated in the ways of war and had only experienced them through their elders and reading the histories and memoirs of the First World War and before.

This was especially true of the naval officer cadets of Britain. One such young man was Midshipman Peter Herbert Owen, who joined the battleship HMS Royal Oak in August 1939 having passed out from Dartmouth Naval College at the start of May. Owen had spent four years in the College, starting as a boy cadet in 1935. During his four years' training in Dartmouth, he had undertaken various naval and academic courses, and taken part in numerous sports. Soon, however, he and his classmates would come to the end of their summer cruises. They would become embroiled with events and adventures that they had sought from the start of their young naval careers, but for which their training could never have adequately prepared them. Yet during the war and through all of their experiences they evolved and matured, and with the mass input of wartime reservist and volunteer reservist officers, formed the backbone of the junior officer corps of the Royal Navy.

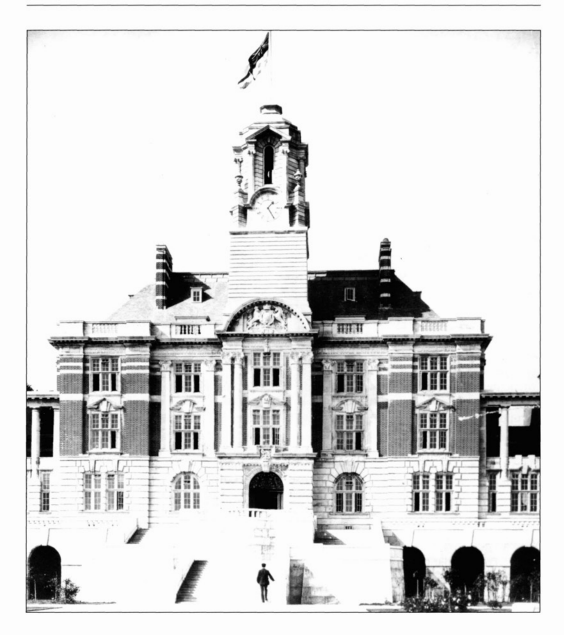
Owen was no exception. His reporting of the war in his midshipman's journal during its first two years begins to take on a hardened and matter-of-fact edge within a month of the hostilities breaking out, with his account of the sinking of HMS *Royal Oak* in October 1939. Owen, upon being sent to his ship, was tasked with keeping a journal for the remainder of his time at sea as a midshipman – in his case, almost two years. Officers supervising midshipmen were to ensure that the journals demonstrated powers of observation, expression, and orderliness.

At the start of hostilities in the late summer of 1939, the British Home Fleet had moved to Scapa Flow, its war station in the Orkneys, a repeat of the Grand Fleet's action during the Great War. But like the move, the defenses of 1939 were the same as in 1914–18, with very little having been done to modernize them. Time and weathering had taken their toll on the blockships defending the anchorage, and a gap had developed between the defenses that were used to protect Kirk Sound, the entrance to Scapa. The Germans, through aerial reconnaissance, had detected this gap and Admiral Dönitz, Commander-in-Chief of the U-boats, started planning a daring strike against the superior capital ship fleet of the Royal Navy.

On the night of the 13/14 October 1939, a German submarine, *U-47*, commanded by Lt Gunther Prien, successfully penetrated the defenses of the British naval base and sank the *Royal Oak* with four torpedoes. Prien's first salvo seemed ineffective, but his second found the desired target, ironically the only capital ship in Scapa at the time.

Owen, who was a midshipman on board, expands upon this loss in graphic detail:

It was at about 0120 on the morning of Saturday 14th October, when the ship was lying in berth B12 in Scapa Flow, that the tremendous explosion woke up the ship's company. The general assumption was that a bomb had hit us and many men manned their AA stations; others went under armour; but very many turned over and went to sleep again. The Captain



immediately went for'ard to locate the trouble and was soon joined by the Commander and Engineer Commander, who proceeded to flood the inflammable store and smell the escaping gases. Meanwhile the magazine temperatures were taken, and almost everyone turned in again assuming that the Captain had rectified the trouble – whatever it might be!

It must have been about 0130 when the Admiral crossed the Quarter Deck on his way for'ard and gave the only order of the evening – 'drifter raise steam at once'. At the same time the Britannia Royal Naval College, Dartmouth, was designed to give young cadets a safe and steady introduction to the navy. The cadets' training evolved from the middle part of the nineteenth century, when the college was on a pair of hulks in the river, to a purpose-built college in the first decade of the twentieth century, taking into account the steam and machine age. Their instruction and education was in the hands of a mixture of naval officers and civilian masters. (National Maritime Museum)

W/T (water tight) door Lieutenant went off on his rounds as all the doors were open and the hatches were all suspended on their Weston



The Royal Oak was the most modern of the 'R'-class battleships, having been partly modified during the interwar period. However, her subdivisions and watertight integrity were totally overwhelmed by Prien's attack. It was particularly sobering to note that the rest of the fleet was not in Scapa Flow at the time. The loss was a major blow to the Royal Navy, following so soon after the loss of HMS Courageous to submarine attack in September. (IWM Q65784)

purchases. The midshipmen had just been shaken by the instructor Lieutenant when at 0140 three, or possibly four, shattering explosions occurred at about three second intervals and the ship immediately started listing to starboard.

When this happened the senior officers were still smelling gases in the cable locker, and they apparently did not realise that the smell had been made by the cable running out after the first explosion; the sparks from the cable passing round the cable-holder and a cloud of spray the only external signs noted by the look-outs in the ADP, who were still placidly looking for aircraft.

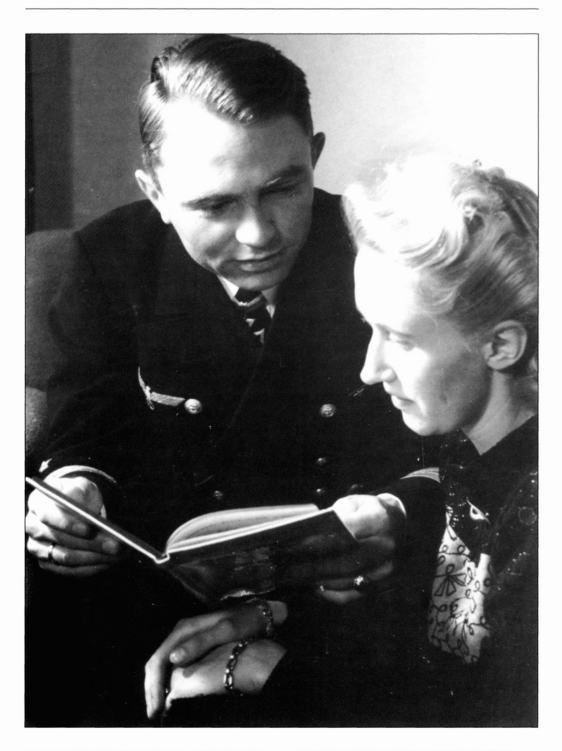
And so twenty minutes after the ship had first been torpedoed no definite steps had been taken by anyone to save the ship or her company, and there was no more time as the final explosions had caused her to heel over very rapidly – she was keel uppermost seven minutes later, according to witnesses in the Pegasus.

As the ship started listing the lights went out, and the ladders grew progressively more difficult

for even one man to negotiate – and virtually impossible for the 1100 odd men trapped below. Several sliding hatches on the port side slid shut, and many Weston purchases snapped from sheer weight of men hauling themselves up, so that the boys and stokers and topmen had little chance of escape. Of one hundred and fifty Royal Marines only fifty managed to escape, many of them coming through scuttles.

The boats were all lashed down except the PB and launch at the starboard booms and the gig on the Quarter Deck. The picket boat got away and picked up about sixty men and all went well until the officer in charge told these men to paddle, causing the boat to roll over on her beams and shaking off several people, who finally capsized the outfight by trying to climb back; it was never possible to flash up the boiler. The only man to reach the launch at the boom was the midshipman of the boat, who unfortunately was not able to clear her before she was pulled under as she was moored up by too short a strop. The gig was on the Quarter Deck and the combined efforts of most of the officers was insufficient to launch her; she floated off upside down.

The drifter Daisy D was alongside abreast P.6 gun and the skipper held on until she was partially lifted out of the water by the bilge, in order that as many people as possible might jump aboard – an opportunity of which only one



Prien (shown above with his wife) was welcomed home to national acclaim following his sinking of the Royal Oak, one of the first for Germany. He and the other successful U-boat commanders soon became national heroes. However, gradually they were either captured or killed. (IWM HU40836)

midshipman in mess kit availed himself. The skipper was awarded the DSC for hazarding his ship. Many of the carley floats had been damaged by heavy seas and the rest were lashed down; only the Commander thought to free any of these.

	Н	.M.S.	Royal S	overeign's Routs.
ATE	January	15th	1940	Left Spithead
	,,	23	,,	arrived Haliface. N.S. Convoy duties
	april	10	"	Left Halifase
1	,,	23	"	arrived Gibraltas
	"	28		Left Gibraltar
	May	3	"	arrived alexandria
	,			Wothed with mediter+ anean Heet
	august	//	*	Left alexandria through Suez
	,	16	r	arrived aden
	ν	29	"	Left Aden
Ē	Sept	15	•	arrived Durban Dry Dock
	October	5	"	alongside at Durban
	"	23	"	Left Durban
	"	26	,	arrived & Left Papetown.
	November	4	*	assived theerown. (Out 9 in once).
	>,	10	"	Left Greetown.
	Novembe	+ 18	1940	assived Gibraltas again
	December	1		Left Gibraltan
	Decembe	10	"	Returned Halifax of Convoy duties
	March	4	1941	artived Bermuda for Leave +
	"	7	"	Left Bermaida. (Recreation!!
				an Dride we
				(CE)
				(m. (20 MAR 1941)
				ROYAL SOVERE

In the water there must have been about six hundred men, of whom very many were picked up by the drifter off the port quarter and beam. Others met their fate with the PB and quite a number were picked up by boats from the Pegasus; fifteen men reached the shore and the remaining two hundred were drowned. The Flow was extremely cold and there was very little

The last journal entry of Owen as a midshipman. It demonstrates the almost continuous use of the naval assets of Britain. More importantly, it shows the geographical range and scope of operations of the Royal Sovereign. (BRNC)

wreckage about; on the starboard side the oil fuel was very oppressive indeed, and many men brought up solid oil for hours afterwards.

Apart from these 15 men who went to Kirkwall, all the survivors were taken on board the Pegasus and sent into the engine-room to thaw. No-one was disturbed until they were transferred to the depot ship Voltaire at about 0900 on Saturday where they remained till Tuesday.

The Royal Navy lost over 800 officers and men with the sinking of the Royal Oak. Her sinking in a British anchorage led to the safety of Scapa and the Home Fleet being seriously questioned. Thus, following the sinking, the rest of the Home Fleet was dispersed to ports around Scotland. This initially caused a weakening in the ability of the Royal Navy to blockade the German surface fleet; however, the much smaller German navy was unable to exploit this physically minor but huge propaganda coup with any other tangible results following their initial strike. The defenses around Scapa Flow were strengthened, eventually incorporating a causeway across Kirk Sound and Water Sound known as 'Churchill's Barrier.'

The Home Fleet soon returned to Scapa and remained based there, in safety, until the end of the war. As for the Captain of U-47, Gunther Prien, he and all his crew would be killed in action in March 1941. But for Owen it wasn't the end of the tragic episode. Whilst he was on board the Voltaire, the Luftwaffe attacked the anchorage early on the Tuesday of transfer.

We had no guns to man and so everyone leaned through the scuttles and watched four German planes as they dived over the Iron Duke - I actually saw the two bombs, dropped from about 150', which burst just alongside this old battleship causing her to list heavily to starboard so that she was only saved by being pushed on the mud by about fifteen trawlers.

Following this the survivors from the Royal Oak were landed ashore for safety; they endured another air raid at 3.00 pm the same afternoon, but with little damage. Owen writes: 'The only humorous side of it was the view of four hundred "Royal Oaks" in vests, pants and boiler suits, clutching the earth ... with bombs whining all round them.' That evening they were to proceed on leave.

In January 1940, Owen was posted to a sister-ship of the Royal Oak when he joined HMS Royal Sovereign. From there his next 14 months were of constant activity. He was in the thick of momentous times and operations, particularly convoy work in the Atlantic, Mediterranean, and Indian oceans. Once, escorting merchant ships to Malta, he found himself 'in sight of Crete nearly all of Monday and colossal bombing raids took place' against his convoy. Even more amazing for him was the sight of French ships in Alexandria harbor being rendered incapable by Admiral Cunningham's Mediterranean Fleet. 'At the beginning of July it became obvious that effective measures had to be taken to prevent the French fleet falling into enemy hands. As we could not afford the ships to blockade them in port it was necessary to demobilize them.'

Owen spent the remainder of his time plying the vital convoy routes, deterring attack from German surface raiders. After almost two years as a midshipman he became a sublieutenant in 1941 and a full lieutenant two years later, serving with HMS Fernie and then HMS Eaglet for the Commander-in-Chief Western Approaches. When he became a sublieutenant, his journal came to an end.

The impact of war

The Second World War had a profound impact on global affairs, touching virtually every continent in the world, and generating violence on an unprecedented scale. Some estimates of the total number of dead attributable to this conflict suggest that perhaps 30 million people died across the world – about three times the number of the First World War. The political map of Europe was dramatically altered during this period; nations were subjugated, crushed, or simply destroyed. Famous cities like London, Berlin, and Moscow, renowned for their cultural activities, now became military targets for intensive bomber operations, appearing to bomber crews as glowing smudges of light beneath darkened bombsights. The civilian as much as the soldier was a legitimate target. Ethnic affiliation was a matter of life or death in some countries, and millions were slaughtered in the pursuit of racial purity. On the front lines, survival was a highly relative concept and people lived from day to day, with little regard for the future.

Such were the demands of total war, in which all aspects of society played a part in victory or surrender. Looking through the filter of the horrifying postwar imagery of the Second World War, such as the Blitz and the Holocaust, it is easy to forget that life still went on as usual. People got married, babies were born, and the elderly still existed. Not everyone was a combat soldier, sailor, or airman, and indeed the sharp end of society could not function effectively without the vital contribution of the civilians. Several historians have labelled the Second World War the 'People's War.'

Great Britain

In Britain, the nation that declared war first, the period 1939–45 produced some

remarkable political, economic, and social consequences. A new leader emerged in 1940, the arch military interventionist, Winston Churchill. His interventions were often disastrous, but he was the man of the moment and millions of people tuned into his radio broadcasts, which kept the nation's

The strategic bomber offensive

The strategic bomber offensive was perceived in the 1930s as the miracle cure to avoid fighting in trenches and prolonged war. The idea, put forward by an Italian air power theorist, Giulio Douhet, in his book The Command of the Air (1927) was that a bombing campaign could tear out the guts of a nation, physically and psychologically, without the need to adopt the traditional and costly method of defeating armies in the field. These notions were taken up by the highly influential Chief of the Royal Air Force, Air Marshal Lord Trenchard, and implemented by the commander of Bomber Command, Air Marshal Arthur Harris, during the war.

The results of Britain's bomber offensive in Germany were highly controversial: first, it took three years of war before the RAF had the right equipment, such as Lancaster bombers, or the number of aircraft to create significant damage; and secondly, studies suggest that bombing merely reinforced morale rather than destroying it. The use of the atomic bomb on Japan in August 1945 is used as the ultimate vindication for the strategy, but question marks still remain as to whether strategic bombing could bring about the defeat of a nation without recourse to armies and navies.



Winston Churchill was the most flamboyant of all the wartime leaders. His speeches were rousing and pugnacious, typifying the bulldog spirit of a besieged Britain. In military terms, Churchill, despite his ancestral link to the great General Marlborough, was no strategist and his meddling in military affairs led to the disaster in Norway in 1940 and the abortive intervention in Greece in 1941, which prolonged the North African campaign by an additional two years; he also ordered troops into Singapore at the moment of its collapse. Luckily for Britain, he possessed one of the most able military advisers that the nation has ever produced in the form of Field Marshal Alan Brooke, who managed to offset and temper some of his more reckless ideas. (IWM HU62981)

The Royal Family

The Royal Family played an important part in keeping the national spirit going. On the eve of the anticipated invasion of Britain (Operation Sea Lion), the King, George VI, was to be found practicing his pistol shooting in the grounds of Buckingham Palace, making his intentions quite clear. The palace also sustained some bomb damage during the war, which led the Queen to state that she could now look in the eye those living in the heavily bombed East End of London.

Rationing

It was inevitable that food would have to be rationed in Britain given that the country, prior to the outbreak of war, depended on imports for two-thirds of its food supply. Every man, woman, and child received a ration book. An adult ration book lasted for 26 weeks and devoted five out of the 12 pages to the major food commodities, one page each for bacon or ham, margarine or butter, and lard, plus two for meat. Even clothes and petrol were rationed, such was the dire state of the supply line to Britain. Rationing continued for many years after the Second World War, with meat finally being de-rationed in 1954.

morale high. A government of national unity was formed and the home front became the responsibility of the Labour Party under Clement Attlee. The seeds of national insurance, the welfare state, and the National Health Service were sown in this period. Economically, the cost of the war was ruinous. One estimate places the price (in today's figures) at around £600 billion.

On a social level, everything changed. The wide-scale introduction of women into the workforce, 3 million more in 1943 than in 1939, altered the relationship between the genders and also affected social aspirations. More people went out to eat, which was reflected in increased production from 79 million meals in 1941 to 170 million meals in 1944. Sexual relations were also liberated; people lived for the moment. Food was rationed but, ironically, the health of the nation improved, especially that of the poor.

The widespread bombing of Britain by the Luftwaffe produced two effects: first, the evacuation of just under 2 million women and children brought town and countryside together on a large scale, with a broadening of vistas on both sides; secondly, the myth of the psychological 'knock-out' blow was exploded. Strategic bombing merely reinforced the morale of major cities such as

London, despite its suffering 51,509 civilians killed. The cinema became one of the most popular social recreations of the war (the high point of the British film industry) and also one of the best means of transmitting government propaganda to the people.

Continental Europe

In Europe, life was radically transformed in some countries. In France, the armistice produced a bizarre situation. German troops were in Paris (so too was Hitler at one stage, on a visit), but the rest of the country settled down to accepting the occupation and the semiliberated existence in Vichy France under Marshal Pétain. In many ways, the

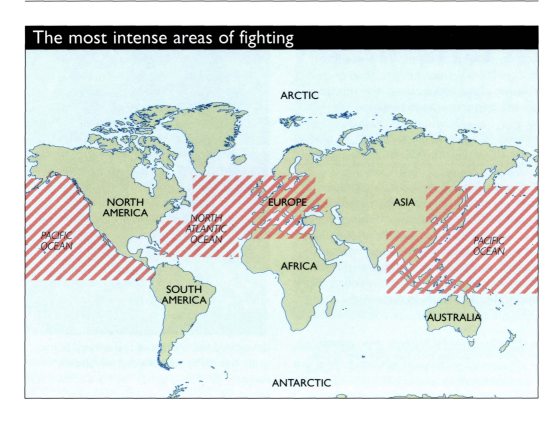
In 1944, offensives by the Red Army were organized on a massive scale. Operation Bagration from 22 June 1944 against the German army, specifically Army Group Center, in White Russia involved 2,715 tanks and 1,355 self-propelled artillery. In just one week, 130,000 enemy troops were captured and 900 tanks destroyed. Within two months of this offensive, the German army had lost close to 300,000 men and the Red Army had moved forward by 350 miles (560km). (IWM NYP72428)

The Special Operations Executive

The SOE was another of Churchill's ideas to create discontent in occupied Europe. In July 1940, he ordered Hugh Dalton, the Minister for Economic Warfare, 'to set Europe ablaze' and this unit was aimed primarily at subverting the activities of the German forces on the continent. SOE agents, both men and women, were parachuted into Europe to provide intelligence, set up resistance movements, and sabotage the Nazi war effort. This highly secret organization was remarkably successful.

reaction of the average French citizen was unsurprising: the horrors of the First World War, especially the slaughter at Verdun, had devastated the morale of the nation. Some, quite naturally, collaborated – French industry produced goods for the German war effort. But others formed the resistance movement, centered on General de Gaulle and the Free French Government in London. The Maquis and other resistance groups attacked German targets, played an essential





part in the deployment of the Special Operations Executive and of Special Forces, and helped escaped Allied prisoners of war to get back to Britain.

In stark contrast, German society spent the first years of the war relatively untouched by the widespread mobilization of effort seen in Britain. Women, in particular, were not taken up in large numbers for employment due to Hitler's notion that their primary occupation should be the home and childbearing. The Nazi propaganda machine, under the direction of Joseph Goebbels, was very effective in restricting the flow of information to the bulk of the population, about the horrors of the gas chambers and the deteriorating situation facing Germany on the war front after 1943. Economically, Germany was far superior in war production to Britain even as late as 1944 it manufactured 40,000 aircraft to Britain's 26,500 – but it simply could not match the combined output of the United States and the Soviet Union. Toward the end of the war, some

German soldiers were firing wooden bullets because the state had exhausted itself.

In the Mediterranean, Hitler's ally, Italy, managed to survive for almost four years of the Second World War. Mussolini's gamble in the summer of 1940 brought nothing but failure, hardship, and ultimately war to the

The Warsaw Rising

The suppression of the Warsaw Rising is a clear example of the dual threat facing the Polish resistance from east and west. General Blor's underground resistance fighters seized control of the city from the occupying German forces on 1 August 1944, just as the Red Army reached the vicinity of Warsaw. At this point the Soviets inexplicably stopped, allowing the German army to regain control of the city about 10 days later; at the same time, they refused Allied bombers access to Soviet airfields to help the Poles.

very mainland of Italy itself. The collapse of the Mussolini regime in July 1943 reflected how the average citizen of Italy was simply unwilling to sustain the ravages and consequences of modern warfare. Mussolini's death at the hands of fellow Italians on 28 April 1945 perhaps summed up the country's general attitude to the war.

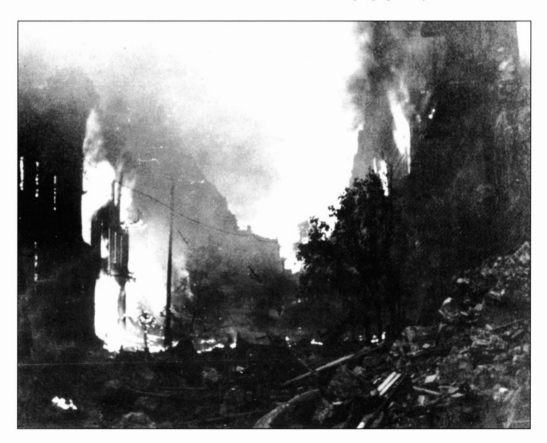
The Soviet Union under Joseph Stalin, who matched Hitler in terms of ruthlessness, reeled in June 1941 from the German invasion, Operation Barbarossa – an assault by approximately 4 million military personnel. Life under Communism had always been hard for Soviet citizens, with constant food shortages and chronic

It is widely acknowledged that most civilians in Germany had little knowledge of the disaster about to befall the Sixth Army at Stalingrad. About a month before the surrender, when the situation was hopeless, a young woman wrote to a soldier, I hope that you'll break the encirclement soon and when you do, you'll be given leave straight away.' (IWM HU5173)

economic inefficiency, but now the Nazi threat absorbed all the problems of the past.

The Second World War was essentially fought and won in the east, with battles of gigantic proportions. The battle for Stalingrad from August 1942 to February 1943 cost the Red Army 1.1 million casualties, of which 485,751 were fatal. The entire German Sixth Army was effectively destroyed in this city, with 91,000 captured, including 22 generals. Soviet ground forces sustained approximately 9 million dead and 18 million wounded during the Second World War. These figures suggest that millions of Soviet citizens went willingly to the fight. This was true in many cases, but for others, the Communist system harshly propelled them into battle often ill equipped and with no choice. The troops of the NKVD (secret police) summarily shot anyone, no matter what rank, who left their posts.

For the rest of eastern Europe, unluckily sandwiched geographically between two



equally undesirable regimes, the options were either fighting, as Poland and Yugoslavia did, or collaborating with one of the regimes. Poland suffered immensely at the hands of both German and Soviet forces, who massacred thousands of Polish officers, whose bodies were subsequently discovered at Katyn. Yet they managed to resist in cities like Warsaw until they were totally crushed and the city dissolved into civil war. Romania, Hungary, even Italy (whose army was highly unenthusiastic about the venture) provided forces for the Nazi invasion of the Soviet Union, and all would live to regret sending their units into the vastness of the east, which simply swallowed up the invaders.

The Far East

In the Far East, the rise of Japan was characterized by brutal expansionist policies, in the first instance into Manchuria in 1931, then into China in 1937, French Indo-China in 1941 and Malaya in 1942. Japan sought economic autarky through the creation of the 'Greater East Asia Co-Prosperity Sphere', for like Britain, this country suffered from the disadvantages of being an island nation. Its own resources were simply not enough to match the ambitions of the politico-military regime under the overall guidance of the Emperor Hirohito.

Japan's onslaught through China and southeast Asia was marked by brutality of inconceivable proportions inflicted upon the retreating colonial powers. Japanese troops raped and bayoneted their way through the region, treating civilians and captured prisoners in the same ruthless manner. The fall of Singapore on 15 February 1942, in which around 100,000 British, Commonwealth, and local forces surrendered, was the high point of this rapid military conquest. It represented more than just a catastrophe to the European powers in southeast Asia; it was also a signal to Asian nationalists that the yoke of colonialism was not permanent. Henceforth Asia would seek its own way forward.

Japan's Achilles heel in this brilliant military campaign was its shortage of merchant ships: just 6 million tons overall to supply armies in an empire that now stretched for more than 5,000 miles (8,000km) from north to south. This was a weakness that submarines from the United States would exploit to the full in the course of the war.

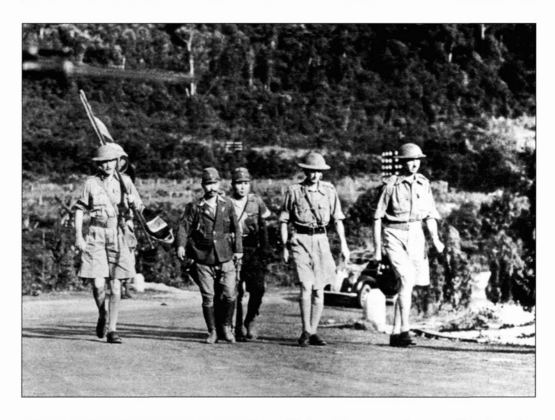
The United States of America

For the United States, the bitter shock of the Japanese attack on the US navy at Pearl Harbor on 7 December 1941, and the subsequent German declaration of war, heralded its inevitable entry into the Second World War. Roosevelt's pretence of trying to stay neutral while in fact helping the British substantially in terms of warships could now be abandoned as the United States prepared to take on enemies on two separate fronts.

Economically, the war was very good for the United States. The labor force as a whole rose by 10 million to 54 million, of which 4.5 million were women and over 1 million extra jobs were created for Black Americans. Population movements were common as industries related to the war effort demanded more manpower: Detroit, for example, increased in size to encompass an extra half a million inhabitants.

The scale of the war effort was reflected in the sheer size of the US forces in the European and Pacific theaters by the end of 1943: 1.8 million military personnel, 17 army divisions, just under 9,000 aircraft, and 515 combat ships in Europe, compared with 1.9 million personnel, 16.5 army and marine divisions, just under 8,000 aircraft, and 713 warships in the Pacific. It was a huge output by any standard, and the posting of Americans overseas brought a generally isolationist population into contact with many other nations and cultures.

Before the large-scale deployment to Britain, US troops were required to watch films that explained the British way of life



Japanese brutality

The plight of the captured British prisoners of war, especially those involved in constructing the Burma railway, often appears as the dominant image of Japanese brutality. In fact, the siege of Nanking in 1937, in which the Japanese army slaughtered 300,000 citizens, far exceeds those levels of barbarism. In addition, thousands of Korean women were forcibly employed as 'comfort girls' for the Japanese troops while on vacation from the front lines.

and how to adapt to it. Britain was a temporary home to nearly 1.5 million foreign troops during the war, and there were inevitable consequences from having fit young men on the streets with considerably higher wages than their British counterparts. Many American soldiers married British girls – the famous war brides – and took them back to the United States after the war.

The loss of Singapore was the worst military disaster for Britain in the entire war. The causes are many, from poor leadership under General Percival through to inadequate defenses (no tanks whatsoever); but the most important factor was the underestimation of the enemy. Popular notions about the poor efficiency of Japanese troops based on racial stereotypes (one idea held that they were all shortsighted due to narrow eyelids) contributed to the shock when the British and Commonwealth soldiers experienced at first hand the professionalism of the Japanese force. Compounding these facts, the majority of the troops poured into Singapore (when the position was clearly hopeless) were ill-trained and very green conscripts. Several hundred walked off troop ships and straight into captivity. (Topham Picturepoint)

Total war

The key to Allied success in the Second World War, due more to geography than to anything else, was shipbuilding capacity. Unlike the Soviet Union, to which Germany was conveniently (uncomfortably at times) connected by land, both Britain and the United States had to travel the oceans before confronting the enemy. Ships and their



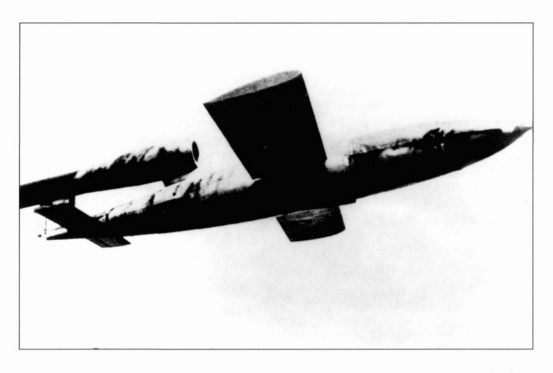
The Japanese surprise attack on the US Navy in Pearl Harbor, on the clear Sunday morning of 7 December 1941, was quite devastating to the service and the nation as a whole. Nearly 2,400 US servicemen lost their lives and over 1,000 were wounded. Hundreds of neatly parked aircraft were destroyed on their airstrips, along with seven battleships (sunk or badly damaged) and three destroyers. On paper, it looked like a highly successful strike, but the Japanese missed the most important targets, the aircraft carriers that were away on maneuvers. These ships would more than make up for the disaster at Pearl Harbor with the decisive victory at Midway on 4-5 June 1942, which would signify the strategic decline of the Japanese armed forces in the Second World War.

precious cargoes were the logistical arteries of war. In Britain, antiquated shipbuilding facilities, working practices, and trade union action (trade union membership in both the United States and Britain rose dramatically in this period) meant that the country simply could not meet the demands of the war. All 39 of the Royal Navy's critical escort carriers had been built in the United States; so too had 99 of its destroyers and virtually all of its landing ships. Britain managed to

Black American soldiers

The US army maintained a policy of segregated regiments throughout the Second World War, and this was only ended in 1948. Civil rights for Black Americans were still a highly sensitive issue in the United States in this period. Just under a million Black Americans served in the US army during the Second World War, largely in supply and construction units, but one division, the 92nd Infantry Division (Buffalo Soldiers), was heavily involved in the bitter fighting in Italy.

produce 2.4 million tons in terms of naval shipbuilding during the war, compared to the United States' 8.2 million tons. With regard to merchant ships the figures are even starker: 8.3 million tons to 50 million tons. These numbers nevertheless represented success in total war; the enemy had been out-produced.



The VI flying bomb (commonly called the Doodlebug or Buzz bomb) was a liquid-fueled device with a 2,000lb (900kg) warhead and a range of 250 miles (400km). It was labeled a 'terror' weapon because it was imprecise - just aimed and fired to land anywhere on a large target, such as a city. Consequently, civilians in London from June 1943 had the terrifying experience of watching the bombs fly in, hearing their engine cut out, and then seeing them drift downward for a few seconds before detonating. The V2 rocket was also an imprecise weapon, but it gave absolutely no warning before detonation. Unlike the VI, which flew at a height of 3,000-5,000ft (900-1,500m), the V2 launched straight up into the atmosphere before coming down directly on its target with a 1-ton payload of explosives. These weapons could not be intercepted and from September 1944 they started to hit London. (Topham Picturepoint)

Bevin, Minister of Labour 1940–45, were one such case.

More and more people turned to religion for guidance during the war, and religion (as it always has) went to war with the troops in the form of combat chaplains and padres on all sides except the Soviet Union, where the state had replaced God. Mass communications enhanced the role of the media in the Second World War, and newspapers like the British *Picture Post*, journalists such as Walter Cronkite (who became the famous CBS anchorman during the Vietnam War), as well as war

photographers like Robert Capa shaped public perceptions in a way that had simply not been possible in the First World War. History was captured in print and on celluloid across the globe, providing an unprecedented social record for the future.

Once the initial German offensive in the west halted on the shoreline of France and failed to knock the Soviet Union out of the war in the east, it became clear that the winner would be decided first and foremost by national output. From those moments onwards, military strategies would be determined by the factory worker, the coal miner, the farmer, and the housewife – to name a few. Armies, navies, air forces, and good leadership were still essential to victory, but war on this mass scale required an integrated campaign that linked the home front directly with the front line.

The all-encompassing environment of total war altered the relationship between the citizen and the state. Traditionally wars had been fought at a distance by a chosen few, but this war affected everyone. The survival of the state was in the hands not just of the armed forces but, more importantly, of the people themselves. This

The atomic bomb

The development of the atomic bomb under the Manhattan Project was one of the most expensive and top-secret weapons programs in American history. The cost was enormous, approximately \$2 billion, and only the President and a handful of military officers and scientists knew about the true nature of the project. The bomb was designed for use against Germany, but it was not ready until after the surrender in Europe, so the target was switched to Japan. On 6 August 1945, the first bomb (Little Boy) was dropped on the city of Hiroshima, killing 80,000 people outright. The second bomb (Fat Man), dropped on Nagasaki three days later, killed between 40,000 and 70,000 people immediately. Including the effects of radiation, both bombs killed approximately 300,000 Japanese citizens over a five-year period.

Egyptian mines

There are still millions of British and German mines in the desert areas around El Alamein, near the Mediterranean city of Alexandria, and their exact locations remain unknown. This has a significant local effect on the economy of the region, as local people still suffer casualties and even deaths from these relics.

fact was radically to alter the nature of government in all countries involved in the Second World War after 1945. It was reflected in foreign policy (the US Marshall Plan giving economic aid to Europe), domestic policy (the welfare state in Britain), new directions (Khrushchev's rise to power in the Soviet Union in the 1950s), and in some countries (such as West Germany and unified Germany today) the utter rejection of war as a legitimate policy direction.

John Delaney-Nash, merchant mariner

Whether from a neutral or warring nation, the world's merchant fleets found themselves involved in the war from the beginning. No nation could support its war effort with only its own merchant shipping, and even Britain, with the largest fleet in the world, was forced to see a quarter of its vital imports arriving in neutral ships. Subsequently, warring nations could ill afford to let neutral shipping work for the enemy; hence all vessels eventually became targets. The longest-serving merchant marine was that of Britain. The British merchant seaman was going to be at war for six full years, from nine hours after the start of hostilities in Europe, with the sinking of the liner Athenia, to the day of the Japanese surrender in the Pacific.

John Delaney-Nash was one such seaman. He survived the six years and saw the war in all of the main theaters of conflict, from the Arctic to the Pacific. But it was to be at a very high price, with some amazing and grueling experiences, not to mention a few near miracles along the way. 'I, personally, lost many good friends in the war, and could never understand how I was able to go through it without any harm to myself.'

Born in Dublin, in 1910, John Delaney-Nash spent over 50 years in the British merchant marine, becoming a ship's master in 1946. Yet he was not brought up in a seafaring family, for his father spent much of his time in and out of the army from 1888 until the 1920s. Delaney-Nash's first real taste of the sea was at the age of seven when he traveled across the Irish Sea with his family to join his father in Cambridge. There, a couple of years later, he joined the sea scouts. His first job at 16 was working for a tea importer, resulting in many visits to the London Docklands. By the following year, however, he had signed a four-year contract with the Eagle Oil Shipping Company as an apprentice deck

cadet, beginning his five-decade career with the sea. Unfortunately, it did not begin auspiciously, as on his first trip his captain killed himself by jumping into the sea.

By the Second World War, Delaney-Nash had become second officer of an aircraft fuel tanker. His duties in wartime had expanded from those usually associated with second officer, since he was now also the ship's gunnery officer following a course on the River Thames earlier in the year. He was not alone. Royal Navy escort vessels were in short supply and as many merchant ships as possible were being equipped with guns in order to defend themselves against the German surface raiders. In spite of that, the weapons themselves were mostly First World War issue, and it often seemed that their presence was to calm the ship's company as much as to deter the raiders. However, the arming of the ships with one or two weapons was seen as crucial.

By the end of the first year of the war, some 3,400 ships had been armed. Initially the guns were manned by naval reservists and the crews of the merchant ships. Eventually, more than 24,000 Royal Navy personnel, 150,000 merchant seamen, and over 14,000 men of the Maritime Regiment, Royal Artillery were involved in manning the guns of the Defensively Equipped Merchant Ships (DEMS). By the time Delaney-Nash was involved with the Pacific War, he too had large numbers of the gun teams.

33 DEMS naval ratings under Chief Petty Officer Cooper who had fought the German's great battleship Admiral Graf Spee in the battle of the River Plate in South America. I also had 11 Maritime Ack Ack under Sergeant Minchen ex Desert Rats. These men formed the actual defence of our vessel.

During the war, the British merchant fleet was being asked to supply Britain from all over the world, at immense distances and usually under constant threat from the Germans, and later the Italians and Japanese. The 2,000 miles (3,200km) or so across the Atlantic were the most dangerous waters for a merchant ship, but the 12,000-mile (19,300km) journey to Suez via South Africa during the closure of the Mediterranean was no less fraught with danger. Perhaps as worrying for the British authorities was the realization that the merchant marine contained some 2,000 fewer ships than had been available in the First World War. True, the ships in service were larger – the average displacement having more than doubled which enabled far more to be transported, but this also meant far higher losses of material when the ships were sunk.

Even more problematic was the fact that the situation was drastically different from that of the First World War. Instead of one major theater of naval operations, Britain by 1942 found itself in numerous global theaters, and at a time when industrial production and wartime demands required feeding beyond anything comparable in the Great War. According to the government statistics, in the Second World War a 500-bomber raid on Germany by four-engine aircraft needed 750,000 gallons (3.4 million liters) of fuel oil, all of which was seaborne.

Delaney-Nash found himself transporting exactly this type of cargo for much of the war, and not just to Britain but also to other operational areas. The losses were high:

I spent four and a quarter years carrying Aviation Spirit and Motor Gasoline across the Atlantic and saw many ships sunk in my convoys, but I came through without hurt. In one convoy a ship close ahead of us was torpedoed and as she was loaded with a full cargo of some sort of petroleum spirit, swung across our course, exploded in the centre and the two halves parted company and went off in opposite directions. My ship, which had no time to avoid the two halves as they blew apart from

each other, went straight through the gap and came out of the other side unscathed, even though we were also loaded with Aviation Spirit. The heat from the burning ship was so hot that it scorched our eye lashes and brows and all the hair below our hat bands.

We saw members of the crew running around the decks all on fire, some of them jumping into the sea where they perished in the flaming water.

Delaney-Nash carried this dangerous cargo across the Atlantic, in the Mexican Gulf and on convoy routes in the Arctic and Indian oceans. However, after four years of war he was beginning to wonder whether he was chancing his luck a little too much.

I asked our Personnel Clerk Mr Grabble if he was trying to kill me. In much surprise he asked what I meant. I told him that I had been carrying clean oil i.e. petrol and aviation spirit across the Atlantic Ocean for four and three quarter years in a dangerous war and had he never heard of the old saying about 'going once too often to the well'? He immediately got my meaning, and said that he would try and appoint me to a nice Black Oil ship.

Delaney-Nash got his black oil ship. They were considered to be much safer than his previous aviation fuel tankers. However, on joining his new ship he soon found out that safe was a relative term. The vessel was being readied as a fleet oiler and supply ship for the new British Pacific Fleet. He would leave Britain in August 1944 and not return until April 1946, spending the time in between supporting warships in the Pacific.

During the war, the losses were tremendous. The merchant shipping sinkings for the Allies after 1942 were in excess of 12 million tons, but continued use of occupied and neutral shipping and massive building programs, particularly in America, enabled the British merchant marine not only to retain its size but actually to grow. Nonetheless, tens of thousands of British merchant seaman were killed during the war. As Dan van der Vat writes about the war on shipping:

A few vivid images remain: of seamen burning and choking in blazing oil, of sailors instantly freezing to death in the waters of the Arctic, of flashing magazines blowing warships to smithereens, of unspeakably gruesome remains rising from the wreckage of submarines, of aircraft crashing in flames, of the haunting death-throes of stricken ships and of endless cries for help from the water. And here and there a dash of chivalry in a total war.

Although this comment is written for the Atlantic campaign, it would seem appropriate to use it to describe the war of supply and convoy for all the world's civilian merchant seamen in the Second World War.

Perhaps the only question remaining is: how did people like John Delaney-Nash manage to survive the war and the peace intact and sane? Then again, one of his recollections might give an answer to that:

Proceeding along E-boat Alley, as it was called, we were attacked by German aircraft. High velocity bullets were flying all over the place and everyone was busy trying to get a shot at the planes flying through the night sky, when we heard a voice from inside the wheelhouse saying 'Never mind the Germans, Mister, where's the ship ahead?' It was obvious that station keeping was [the] uppermost thing in the Captain's mind. I have always thought that this sort of thinking is very British and what makes the Britisher so strong in adversity.

The German fleet is scuttled

The European naval war drew to a close where it had started, in the Baltic. The siege of Leningrad had been lifted by a Soviet offensive that began in January 1944, accompanied by heavy fire support from Soviet battleships, cruisers, destroyers, and gunboats, firing some 24,000 rounds. Increasingly, German naval forces in the Baltic found themselves conducting evacuation operations and fending off Soviet advances that were often accompanied by outflanking amphibious operations.

In January 1945, the Red Army surrounded German forces in East Prussia. This signaled the beginning of the greatest ever military evacuation. Overloaded German ships of all kinds had to negotiate extensive Soviet-laid minefields and run the gauntlet of Soviet submarine patrols. The torpedoing of just three transports, the *Wilhelm Gustloff, General Steuben*, and *Goya*, led to the loss of over 15,000 lives. Indeed, out of 1,081 vessels used in these operations, 245 were lost. Nevertheless, during 1944 and 1945, over 2,400,000 people were evacuated to the west in the Baltic.

With the Soviet army in Berlin, on 30 April 1945 Adolf Hitler committed suicide.

His nominated successor as Reich President was the now Grand Admiral Dönitz, who established the last Nazi government in the German naval academy at Flensburg-Mürwik. On the evening of 4 May, a delegation to Field Marshal Bernard Montgomery's headquarters signed an instrument of surrender to take effect at 8.00 am the next day. This affected 'all armed forces in Holland, in north-west Germany ... and in Denmark ... This is to include all naval ships in these areas.'

At the end of this war, there was no German fleet to escort to an Allied port. There were submarines at sea and they were ordered to surrender to an Allied port, but many commanders ignored this and either scuttled their boats or sailed them to a neutral port rather than deliver them into Allied hands. On 7 May, the unconditional surrender of all German land, sea, and air forces was signed in front of General Eisenhower at his headquarters in Rheims, and it was finally ratified in front of Soviet representatives in Berlin the next day. The war in Europe was over.

The price of admiralty

The outcome of the Second World War in Europe had depended on two things: the fate of the Soviet Union and control of the Atlantic. But in many respects the Soviet Union's fate also rested on the sea. Without control of the Atlantic and Arctic oceans, there would have been no lend-lease supplies to Stalin's beleaguered state in 1941 and 1942, and no eventual second front in western Europe. The fact that Nazi Germany was unable to achieve control of the waters around Great Britain meant that a second front was always a possibility. The Kriegsmarine's inability to deny the Atlantic to the Allies made it a certainty.

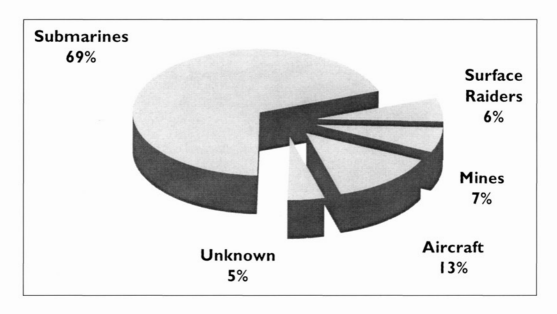
Germany was eventually reduced by the Allies from all sides, and in the air, on land, and at sea. The hard-won Allied stranglehold

This chart shows the principal causes of damage to Allied merchant shipping. Contrary to the prewar belief of both the German and British naval leaders, the surface ship played only a small role in inflicting damage against Allied merchant ships; the submarine inflicted by far the greatest damage.

in the Mediterranean permitted victory in North Africa, and successful landings in Italy and eventually southern France. The inability of Germany to fend off the maritime power of its adversaries from the coast of northwest Europe meant that the superior resources of the Allies could be applied where wars are ultimately won, on land.

Allied victory at sea came at a heavy price. The Royal Navy alone had suffered 50,860 killed, 14,685 wounded, and 7,401 taken prisoner, a casualty rate of almost a tenth of its wartime strength of 800,000 personnel. The Allied maritime air forces together had lost 1,515 aircraft and 8,874 of their crews killed, with another 2,601 wounded. In all, 2,714 British merchant ships had been sunk and 30,248 British merchant sailors had lost their lives in the effort to keep the sea-lanes open.

Many other nations had also suffered. For example, in 1940 the Norwegian merchant fleet was, at 4.8 million tons, the fourth largest in the world and included a fifth of the global



tanker fleet. About 85 percent of the fleet, some 1,000 ships, managed to escape German control and served with the Allies. By the spring of 1942 over 40 percent of Great Britain's oil and petrol was being moved by Norwegian tankers. However, more than 500 Norwegian vessels and 3,000 seamen were lost.

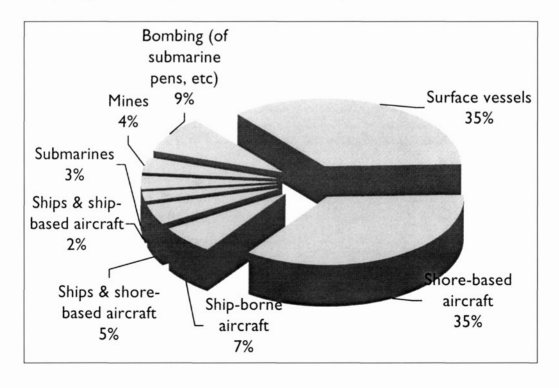
Similarly, at the time of the German invasion of Denmark, 230 of its merchant ships with their 6,000 crew were outside home waters and the majority would serve with the Allied merchant navies. By 1945, 60 percent of this fleet had been lost along with some 1,500 Danish seamen. Nearly half of the Dutch fleet of 640 ships was also lost to Axis action, along with some 3,000 Dutch seamen. In all, some 5,100 ships totaling over 22 million tons were lost. The price of admiralty was indeed high.

The price of failure was higher, however, and not just in strategic terms. The German navy lost over 48,904 killed and more than 100,256 missing. The navy was destroyed. Of more than 1,160 U-boats, 784 were lost or surrendered to the Allies. A total of 27.491 German submariners lost their lives. which, along with another 5,000 taken

prisoner, represents a casualty rate of 85 percent. This sacrifice resulted in the sinking of 2,828 merchant ships or 14,687,231 tons of merchant shipping, and 158 British or British Commonwealth and 29 United States warships, by far the largest share of the damage wrought by the Kriegsmarine. By the end of the war, 3 million tons of German shipping had been sunk by the Allies, whilst the Germans had managed to build 337,841 tons, which were supplemented by the shipping they were able to seize in captured ports. About 3,000 German merchant seamen also lost their lives. The navy of Germany's ally, Italy, also suffered heavily: some 15,000 men were killed out of a strength of 33,859, whilst over 800,000 tons of merchant shipping were sunk.

But it was not just manpower that had to be mobilized and sacrificed. In the long run, the Allies were better able to mobilize their scientists, engineers, and economies. This had been a war of production and technology. The

This chart shows the principal causes of damage to German submarines. The greatest threat to the submarine proved to be the aircraft.



conflict proved the danger of the submarine, but it also confirmed the importance of maritime air power in all its guises, whether land-based or operating from carriers. Those who did not heed this lesson were at an enormous disadvantage, as Forbes found off Norway in the spring of 1940, and Cunningham discovered a year later in the desperate battles around Crete. Imagine the difference a completed Graf Zeppelin's air group of Me-109 fighters and Ju-87 dive-bombers would have made to the outcome of the Bismarck's ill-fated foray. However, whilst the battleship had undoubtedly been eclipsed, the Royal Navy's superiority in this category had certainly prevented the Kriegsmarine's heavy units running amok in the Atlantic. Naval warfare was proved once again to be not only decisive but also complex.

There was also another technical development that, whilst it did not have an effect on the outcome of the war in Europe, would have a profound effect on the world and, so it appeared at the time, on the immediate future of maritime power. With considerable irony, across the other side of the globe, maritime power made possible, through the amphibious conquest of the Pacific island of Tinian, the construction of an airbase from which Boeing B-29 Superfortresses carrying atomic bombs could reach Japan. With the dropping of atomic bombs on Hiroshima and Nagasaki in August 1945, it seemed that the whole future of traditional maritime power, which had made such a decisive contribution to Allied victory in the Second World War, was threatened.

Further reading

- Auphan, P., and Mordal, J., *The French Navy* in World War II, Annapolis, MD, 1959.
- Barnett, C., Engage the Enemy More Closely: The Royal Navy in the Second World War, London, 2000.
- Bragadin, M. A., *The Italian Navy in World War Two*, US Naval Institute, 1957.
- Delaney-Nash, J., A Varied Childhood and Fifty Years at Sea, London, 2000.
- Ellis, J., Brute Force: Allied Strategy and Tactics in the Second World War, London, 1990.
- Hough, R., The Longest Battle, London, 1986.
- Jackson, R., *The German Navy in World War II*, London, 1999.
- Love, R. W., *History of the US Navy*, 2 vols, Harrisburg, PA, 1992.
- Merchantmen at War: The Official Story of the Merchant Navy, 1939–1944, London, 1944.
- Muggenthaler, A. K., German Raiders of World War II, London, 1978.
- Nimitz, C. W., Adams, H. H., and Potter, E.

- B., Triumph in the Atlantic: The Naval Struggle Against the Nazis, NJ, 1960.
- Rohwer, J., War at Sea 1939–1945, London, 1996.
- Roskill, S. W., *The Navy at War, 1939–1945,* London, 1960.
- Roskill, S. W., *The War at Sea, 1939–1945,* Volume 1, London, 1954.
- Sadkovich, J. J., The Italian Navy in World War II, London, 1994.
- Sadkovich, J. J., Re-evaluating Major Naval Combatants of World War II, Con, 1990.
- Terraine, J., Business in Great Waters: The U-Boat Wars 1916–1945, London, 1989.
- Van der Vat, D., The Atlantic Campaign: The Great Struggle at Sea 1939–1945, London, 1988.
- Wilson, M., A Submariners' War: The Indian Ocean, 1939–1945, Gloucestershire, 2000.
- Woodburn, K. S., History of the Second World War: The War Against Japan II, London, 1958.

Index

```
References to illustrations are shown in bold.
                                                                       Tirpitz 11, 12, 22, 49, 53, 59-61, 62
                                                                    submarines 16, 16, 22-23, 24, 34, 36, 45, 53, 54-57,
Alexandria 11, 35, 36, 37, 38, 39, 41, 42, 74
Anzio 12, 39, 57
                                                                      attacks by 9, 10, 11, 13-14, 20, 25-26, 38, 45, 47-48,
Atlantic 7, 25, 32-33, 43-45, 46-47, 53-57, 58, 90
                                                                         65-66, 69
Attlee, Clement 76
                                                                         'Wolf Packs' 32-33, 44, 56, 57, 59
                                                                      specific U-boats 9, 10, 11, 12, 25, 26, 45
                                                                         U-47: 9, 26, 69, 72
Balme, SubLt David 45
Barents Sea, Battle of 52-53, 54
                                                                         U-110: 44-45
Barone, Admiral 57
                                                                      U-boat losses 9, 44-45, 57, 66, 91, 91
Bey, Adm Erich 60
                                                                 Gibraltar 10, 11, 34, 35, 37, 38, 39
                                                                 Godfroy, Admiral 37
Capa, Robert 84
                                                                 Goode, Lt T.P. 44
Casablanca 51, 53, 61
                                                                 Greece 11, 39, 41, 42
casualties 13, 30, 51, 74, 77, 79, 87, 89, 90, 91
Cattaneo, Vice Admiral 41
                                                                 Harris, Air Marshal Sir Arthur 56, 75
Cavagnari, Admiral 24
                                                                 Harwood, Commodore Henry 27
Chamberlain, Neville 9, 13, 19
                                                                 Hitler, Adolf 12, 13, 16, 17, 18, 20, 38, 78, 79, 89
'Channel Dash' 11, 48-49
                                                                    invasion plans 9, 10, 28, 32
Churchill, Winston 9, 21-22, 29, 32, 42, 51, 66, 75, 76
                                                                    Kriegsmarine and 10, 22, 23, 23, 48, 52-53
   Atlantic campaign 11, 25, 45
                                                                 Holland, Vice Adm Lancelot 43
convoy system 9, 14, 25, 31, 38, 40, 45, 46-48, 56-57
                                                                 Horton, Adm Sir Max 45, 46
  misc ill: 26, 39, 46, 52, 58
                                                                 Hughes, Capt D'Oyly 30
   Arctic convoys 46-47, 49, 52, 52, 54, 58, 60
  designated convoys 10, 11, 33, 43, 45, 49, 52, 52, 56, 57
                                                                 Iachino, Admiral 41
     Convoy PQ17: 49, 54
                                                                 Iceland 10, 45, 49, 54, 58
Crete 11, 39, 42-43
                                                                 Indian Ocean 11, 30-31, 40, 41, 45-46, 47, 50, 51, 66-68
Cronkite, Walter 84
                                                                 intelligence 33, 45, 46, 49, 54
                                                                    Enigma code-breaking 9, 41, 44-45, 45, 57, 60
Cunningham, Adm Sir Andrew B. 11, 34-35, 35, 37, 41,
  51, 59, 74, 92
                                                                 Italy 10, 12, 16, 36, 78-79
                                                                    naval forces 10, 11, 12, 16, 24, 24, 32, 36, 37-38,
Dakar 10, 36-37
                                                                      40-43, 57, 91
Darlan, Adm Jean François 23, 36
Dartmouth RN College 69, 70
                                                                 Japan 9, 10, 11, 18, 80, 81, 81, 85
Delaney-Nash, John 86-88
                                                                    naval forces 11, 16, 18, 20, 24, 30, 46, 51, 67, 80
Denmark 9, 14, 28, 91
                                                                      ill: 47, 50, 82
Dieppe raid 11, 51
                                                                 Jellicoe, Adm Sir John 13
Dönitz, Grand Adm Karl 11, 12, 24, 32, 33, 53, 60, 89
                                                                 Jutland, Battle of 13, 20
   U-boat arm 22-23, 32, 33, 44, 47, 48, 57, 69
Dunkirk (Op. 'Dynamo') 10, 30, 32
                                                                 Kennedy, Capt E.C. 26
                                                                 King, Adm Ernest 47
Eisenhower, Gen Dwight D. 51, 61, 89
                                                                 Kirk, Rear Adm Alan G. 61, 67
'ferry flights' 10, 38
Forbes, Adm Sir Charles 28, 92
                                                                 Langsdorff, Capt Hans 27
France 10, 12, 14, 18, 29, 30, 77-78
                                                                 lend-lease 10, 11, 32, 46-47
   French navy 10, 16, 18, 23-24, 24, 34, 36-37, 74
                                                                 Liebenstein, Captain von 57
   Vichy 11, 36-37, 42, 49-51, 77
                                                                 Lütjens, Vice Adm Günther 43
                                                                 Lyster, Rear Adm 37
Fraser, Adm Bruce 60-61, 62
frogmen 11, 42-43
                                                                 Madagascar 11, 47, 49-51, 55
Gensoul, Adm Marcel 36
                                                                 Malta 10, 12, 34, 35, 36, 37, 38, 39
German Navy/Kriegsmarine 13, 15, 16, 22-23, 24, 27, 33,
                                                                    Op. 'Pedestal' 11, 38, 40
  45, 57, 89, 91
                                                                 Marschall, Vice Adm Wilhelm 30
  named vessels 29, 89
                                                                 Matapan, Battle of 11, 39, 41
     Altmark 9, 28
                                                                 Mediterranean 10, 11, 12, 20, 33-40, 39, 41, 44, 57-59,
     Bismarck 11, 16, 22, 43-44, 44, 49, 58, 62, 92
                                                                    74.90
     Deutschland/Lützow 25, 27, 49, 52
                                                                    amphibious operations 11, 12, 39, 41, 42-43, 51-52, 57
     Gneisenau 10, 11, 22, 26-27, 30, 43, 48-49
Graf Spee 9, 25, 27-28, 28, 31, 58, 86
                                                                 Merchant Aircraft Carriers 56
                                                                 merchant marine 7, 10, 22, 23, 25, 80, 82, 86-88
     Graf Zeppelin 22, 92
                                                                    Catapult Armed Merchantmen 11, 56
     Hipper 10, 30, 43, 49, 52
                                                                    DEMS 86
     Prinz Eugen 11, 43, 48
                                                                    Liberty ships 10, 49, 53, 83
                                                                   losses 10, 40, 87, 90, 90-91
     Scharnhorst 10, 11, 12, 22, 26-27, 30, 43, 48-49, 54,
        59-61, 62
                                                                      named vessels 12, 31, 83
     Scheer 10, 43, 49
                                                                         Athenia 9, 25, 86
```

merchant raiders 9, 30, 31, 45, 51	Courageous 9, 25, 71
Mers-el-Kebir 10, 36	Dorsetshire 44, 46, 50
midget submarines 12, 60, 65	Dreadnought 15
mining operations 26, 27, 31, 38, 90	Duke of York 12, 62
Mountbatten, Vice Adm Lord Louis 51	Eagle 11, 35, 37, 40
Mussolini, Benito 16, 18, 20, 32, 38, 42, 57, 78-79	Egret 12
	Emperor 60
Nagumo, Vice Adm Chuichi 50	Exeter 27
Narvik 10, 28, 29, 30, 54	Formidable 41
Netherlands 10, 14, 29, 91	Furious 12
Neutrality Patrol 24	Glorious 10, 30
Noble, Adm Sir Percy 45	Gloucester 37
Normandy 12, 61, 62-66, 64, 66, 67	Glowworm 30
North Africa 10, 12, 36, 37, 38, 39, 42, 52, 59	Hermes 11, 46, 48, 50
Egypt 34, 38, 39, 41, 52, 83, 85	Hermione 55
Op. 'Torch' 11, 39, 51-52	Hood 11, 26, 35, 43, 44, 58
North Cape, Battle of 12, 54, 61	Illustrious 10, 21, 37, 50, 55
Northern Patrol 26	Indefatigable 12
Norway 9, 10, 28-29, 29, 30, 32, 48, 49, 54, 59, 90-91	Indomitable 50, 55
Notway 9, 10, 20-29, 29, 30, 32, 40, 49, 34, 39, 90-91	Jervis Bay 10, 43
Oran 26 20 51	
Oran 36, 39, 51	King George V: 43, 44
Owen, Midshipman Peter H. 69-74, 73	Malaya 35
Ozawa, Admiral 50	Nelson 26
Doorl Harbor 11 90 92	Norfolk 43, 44
Pearl Harbor 11, 80, 82	Prince of Wales 11, 43, 45, 46
Percival, LtGen Arthur 81	Queen Elizabeth 11, 42-43
Pétain, Marshal Henri 36, 77	Ramillies 55
Poland 13, 14, 18, 25, 78, 80	Rawalpindi 26-27
Pridham-Wippell, Rear Adm H.D. 41	Renown 35
Prien, Lt Gunther 26, 69, 72 , 74	Repulse 11, 45, 46
	Resolution 35
radar 10, 11, 43, 54-56, 83	Rodney 26, 44
Raeder, Grand Adm Dr Erich 11, 22, 23, 23, 25, 32, 48, 53	Royal Oak 9, 26, 69-74, 71
Ramsay, Adm Sir Bertram 30, 51, 57, 61, 63	Royal Sovereign 35, 73, 74
rationing 45, 76	Suffolk 43
Red Sea 10, 30-31, 40-41, 42 , 47	Tracker 61
Riccardi, Admiral 37	Upholder 40
River Plate, Battle of 9, 27-28, 28, 58	Valiant 11, 35, 41, 43
Rommel, Gen Erwin 36, 37 , 38, 59	Victorious 11, 12, 43
Roosevelt, Pres Franklin D. 10, 11, 18, 24, 45, 80	Vindex 61
Royal Air Force 12, 15, 20, 43	Warspite 35, 35, 37, 41, 64
Coastal Command 9, 10, 33, 44, 46, 56, 61	1
B-24 Liberators 11, 56, 59	St Nazaire 32, 53
Royal Canadian Navy 7, 22, 24, 45, 56	Salerno 12, 39, 57
Royal Family 76	Scapa Flow 9, 15, 26, 43, 46, 54, 69-74
Royal Navy 13-16, 20-22, 24, 25, 61	Scheer, Adm Reinhard 13
aircraft/carriers 9, 10, 11, 12, 20-46 passim, 24, 50, 51,	'Sea Lion' (Operation) 10, 32
56, 61, 67, 71	Sherbrooke, Capt Robert 52
misc ill: 48, 50, 55, 65	shipbuilding 16, 18, 21-24, 45, 49, 56, 66, 82, 91
escort carriers (CVEs) 11, 12, 56, 60, 61, 64, 67, 82	shipping losses (stats) 13, 14, 45, 47, 49, 52, 57, 66, 87,
Swordfish bombers 10, 11, 37, 38, 43, 44, 48	89, 90, 90, 91, 91
battlecruisers 11, 13, 24, 26, 35, 43, 44, 45, 46, 58	Sicily 12, 34, 36, 39, 57
battleships 9, 11, 12, 13, 21, 24, 26, 35-46 passim, 51,	Singapore 20, 30, 46, 47, 80, 81
67, 69-74	Somerville, Adm Sir James 11, 35, 36, 43, 45, 46, 51, 59, 65
ill: 15, 35, 62, 64, 71, 73	Soviet Union 7, 18, 29, 32, 46-47, 49, 54, 77, 79, 79, 84, 89
cruisers 24, 35, 37, 40, 41, 42, 43, 49, 51, 52, 67	Op. 'Barbarossa' 14, 44, 79, 80
aux. cruisers 10, 26, 26-27, 43	Stalin, Joseph 18, 49
destroyers 9, 10, 13, 24, 28-43 passim, 49, 51, 55, 61, 67, 82	Strategic Bomber Offensive 56, 75
other escorts 21, 22, 24, 61	Suez Canal 34, 38, 40
submarines 24, 38, 40, 67	Syfret, Rear Adm E.N. 40, 50, 55
vessels:	
Acasta 30	Taranto 10, 37-38, 39
Achilles 27	Tovey, Adm John C. 37, 43, 44
Activity 61	
Ajax 27	United States of America 9, 10, 11, 80-81, 82
Ardent 30	US Navy 7, 10, 11, 18, 20, 24, 24, 32, 45, 47-48, 80
Argus 10	
Ark Royal 9, 11, 25, 35, 44	Vian, R/Adm Sir Philip 28, 39, 61, 67
Audacity 11, 56	
Avenger 11	Walker, Cdr Frederick 45, 56
Barham 11, 41	Wanklyn, LtCdr M.D., VC 40
Bulldog 45	Warburton-Lee, Captain 30
Campbeltown 53	Washington Naval Agreement 9, 16, 18, 20, 24
Cornwall 46, 50	
Cossack 9, 28	'Z-plan' 18, 23
	20 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Related titles from Osprey Publishing

CAMPAIGN (CAM)

Strategies, tactics and battle experiences of opposing armies

CAM 001	NORMANDY 1944
CAM 003	FRANCE 1940
CAM 005	ARDENNES 1944
CAM 016	KURSK 1943
CAM 018	GUADALCANAL 1942
CAM 024	ARNHEM 1944
CAM 042	BAGRATION 1944
CAM 062	PEARL HARBOR 1941 (WITH CD)
CAM 073	OPERATION COMPASS 1940
CAM 074	THE RHINELAND 1945
CAM 075	LORRAINE 1944
CAM 077	TARAWA 1943
CAM 080	TOBRUK 1941
CAM 081	IWO JIMA 1945
CAM 088	OPERATION COBRA 1944
CAM 092	ST NAZAIRE 1942
CAM 096	OKINAWA 1945
	CAM 003 CAM 005 CAM 016 CAM 018 CAM 024 CAM 042 CAM 062 CAM 075 CAM 075 CAM 075 CAM 077 CAM 077 CAM 081 CAM 088 CAM 088 CAM 088

WARRIOR (WAR)

Motivation, training, combat experiences and equipment of individual soldiers

1855322889	WAR 002	WAFFEN-SS SOLDIER 1940-45
		US PARATROOPER 1941–45
1841763128	WAR 036	GREY WOLF: U-BOAT CREWMAN OF WORLD WAR II
1841763276	WAR 037	GERMAN SEAMAN 1939-45
1841763268	WAR 038	FALLSCHIRMJÄGER: GERMAN PARATROOPER 1935-45
1841763306	WAR 045	US INFANTRYMAN IN WORLD WAR II (1)
		PACIFIC AREA OF OPERATIONS 1941-45
10417/2204	TAVAD DAY	DANIZED CDESA/MANI 1929 45

ELITE (ELI)

Uniforms, equipment, tactics and personalities of troops and commanders

0850459486	ELI	031	US ARMY AIRBORNE 1940-90
1855322951	ELI	046	US ARMY AIR FORCE (1)
1855323397	ELI	051	US ARMY AIR FORCE (2)
1855324970	ELI	059	US MARINE CORPS 1941-45
1855325462	ELI	061	THE GUARDS DIVISIONS 1914-45
1855325799	ELI	064	ARMY COMMANDOS 1940-45
1841761419	ELI	068	THE MILITARY SNIPER SINCE 1914
1841761958	ELI	079	THE ROYAL NAVY 1939-45
1841763012	ELI	080	THE US NAVY IN WORLD WAR II

MEN-AT-ARMS (MAA)

0850454255 MAA 034 THE WAFFEN-SS

Uniforms, equipment, history and organisation of troops 0850454344 MAA 024 THE PANZER DIVISIONS

0000403373	1-1WM 10	GENTANT 3 STAINISH VOLUNTEERS 1741-43
0850454174	MAA II	THE POLISH ARMY 1939-45
0850454336	MAA 12	GERMAN COMMANDERS OF WORLD WAR II
0850454751	MAA 13	GERMANY'S EASTERN FRONT ALLIES 1941-45
0850454808	MAA 13	GERMAN AIRBORNE TROOPS 1939–45
0850455243	MAA 14	FOREIGN VOLUNTEERS OF THE WEHRMACHT 1941-45
0850457394	MAA 18	BRITISH BATTLE INSIGNIA (2) 1939–45
0850459028	MAA 21	GERMAN MILITARY POLICE UNITS 1939-45
0850459397	MAA 21	THE RED ARMY OF THE GREAT PATRIOTIC WAR 1941-45
0850459443	MAA 22	THE SA 1921–45: HITLER'S STORMTROOPERS
0850459664	MAA 22	THE ROYAL AIR FORCE 1939-45
0850459524	MAA 23	GERMAN COMBAT EQUIPMENTS 1939-45
185532136X	MAA 23	FOREIGN VOLUNTEERS OF THE ALLIED FORCES 1939-45
1855321696	MAA 24	THE ROMANIAN ARMY OF WORLD WAR II
1855323583	MAA 26	THE ALLGEMEINE-SS
1855324466	MAA 27	FLAGS OF THE THIRD REICH (1) WEHRMACHT
1855324598	MAA 27	FLAGS OF THE THIRD REICH (3) PARTY AND POLICE UNITS
1855326396	MAA 31	THE GERMAN ARMY 1939-45 (1) BLITZKRIEG
1855326663	MAA 315	THE FRENCH ARMY 1939-45 (1)
185532640X	MAA 31	THE GERMAN ARMY 1939-45 (2) N. AFRICA & BALKANS
1855327074	MAA 31	THE FRENCH ARMY 1939-45 (2)
1055227410	MAA 22	EDENICH EODEICNI LECIONI 1914-1945

1855327953 MAA 326 THE GERMAN ARMY 1939-45 (3) EASTERN FRONT 1941-43

0850453593 MAA 103 GERMANY'S SPANISH VOLUNTEERS 1941-45

185532797X	MAA 336	THE GERMAN ARMY 1939-45 (5) WESTERN FRONT
185532864X	MAA 340	THE ITALIAN ARMY 1940-45 (1) EUROPE 1940-43
1855329956	MAA 342	THE US ARMY IN WORLD WAR II (1) THE PACIFIC
1841760854	MAA 347	THE US ARMY IN WORLD WAR II (2) THE MEDITERRANEAN
1855328658	MAA 349	THE ITALIAN ARMY 1940-45 (2) AFRICA 1940-43
1841760862	MAA 350	THE US ARMY IN WORLD WAR II (3) NORTH-WEST EUROPE
1855328666	MAA 353	THE ITALIAN ARMY 1940-45 (3) ITALY 1943-45
1841760528	MAA 354	THE BRITISH ARMY 1939-45 (1) NORTH WEST EUROPE
1841760536	MAA 357	WORLD WAR II ALLIED WOMEN'S SERVICES
1841763020	MAA 359	CANADIAN FORCES IN WORLD WAR II
1841763233	MAA 361	AXIS CAVALRY IN WORLD WAR II

1855327961 MAA 330 THE GERMAN ARMY 1939-45 (4) EASTERN FRONT 1943-45

ORDER OF BATTLE (OOB)

Unit-by-unit troop movements and command strategies of major battles

1841763535 MAA 362. THE JAPANESE ARMY 1931–45 (1) 1931–42.
1841761931 MAA 363. GERMANY'S EASTERN FRONT ALLIES (2) BALTIC FORCES.
1841763537 MAA 365. WORLD WARF II GERMAN BATTIE INSIGNIA.

1855328534	OOB 004	THE ARDENNES OFFENSIVE VI PANZER ARMEE:
		NORTHERN SECTOR
1855328542	OOB 005	THE ARDENNES OFFENSIVE V US CORPS & XVIII US
		(AIRBORNE) CORPS: NORTHERN SECTOR
1855328577	OOB 008	THE ARDENNES OFFENSIVE V PANZER ARMEE:
		CENTRAL SECTOR
1855328585	OOB 009	THE ARDENNES OFFENSIVE US VII & VIII
		CORPS AND BRITISH XXX CORPS: CENTRAL SECTOR
1855329131	OOB 012	THE ARDENNES OFFENSIVE I ARMEE & VII
		ARMEE: SOUTHERN SECTOR
185532914X	OOB 013	THE ARDENNES OFFENSIVE US III & XII CORPS:
		SOLITHERNI SECTOR

ESSENTIAL HISTORIES (ESS)

Concise overviews of major wars and theatres of war

1841762296 ESS 018 THE SECOND WORLD WAR (1) THE PACIFIC

NEW VANGUARD (NVG)

Design, development and operation of the machinery of war

```
185532296X NVG 003 SHERMAN MEDIUM TANK 1942-45
1855322978 NVG 004 CHURCHILL INFANTRY TANK 1941-51
1855323370 NVG 005 TIGER I HEAVY TANK 1942-45
1855323966 NVG 007 IS-2 HEAVYTANK 1944-73
1855324571 NVG 008 MATILDA INFANTRYTANK 1938-45
1855323826 NVG 009 T-34/76 MEDIUM TANK 1941-45
1855324679 NVG 011 M3 INFANTRY HALF-TRACK 1940-73
1855325128 NVG 014 CRUSADER CRUISER TANK 1939-45
1855324962 NVG 017 KV-1 & 2 HEAVY TANKS 1939-45
1855325357 NVG 020 T-34-85 MEDIUM TANK 1944-94
1855324768 NVG 022 PANTHER VARIANTS 1942-45
1855328461 NVG 025 SDKFZ 251 HALF-TRACK 1939-45
1855328445 NVG 026 GERMAN LIGHT PANZERS 1932-42
1855328453 NVG 027 PANZERKAMPFWAGEN III MEDIUM TANK 1936-44
1855328437 NVG 028 PANZERKAMPFWAGEN IV MEDIUM TANK 1936-45
1855328496 NVG 029 GERMAN ARMOURED CARS AND
                    RECONNAISSANCE HALF-TRACKS 1939-45
185532850X NVG 030 AMTRACS US AMPHIBIOUS ASSAULT VEHICLES
1855329115 NVG 033 M3 & M5 STUART LIGHT TANK 1940-45
1841760048 NVG 034 STURMARTILLERIE & PANZERJÄGER 1939-45
1841761354 NVG 036 JAGDPANZER 38 "HETZER" 1944-45
1841761826 NVG 037 STURMGESCHÜTZ III AND IV 1942-45
1841763411 NVG 046 88 MM FLAK 18/36/37/41 AND PAK 43 1936-45
1841763500 NVG 048 THE 25-POUNDER FIELD GUN 1939-72
```

AIRCRAFT OF THE ACES (ACES)

Experiences and achievements of 'ace' fighter pilots

AVIATION ELITE (AEU)

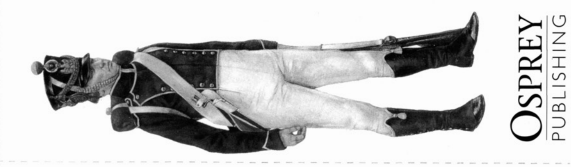
Combat histories of fighter or bomber units

COMBAT AIRCRAFT (COM)

History, technology and crews of military aircraft Contact us for details of titles in these series – see below

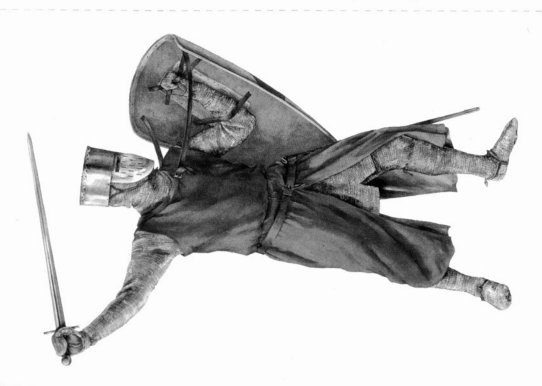
To order any of these titles, or for more information on Osprey Publishing, contact:

Osprey Direct (UK) Tel: +44 (0)1933 443863 Fax: +44 (0)1933 443849 E-mail: info@ospreydirect.co.uk
Osprey Direct (USA) c/o MBI Publishing Toll-free: 1 800 826 6600 Phone: 1 715 294 3345
Fax: 1 715 294 4448 E-mail: info@ospreydirectusa.com



FIND OUT MORE ABOUT OSPREY

☐ Please send me a FREE trial issue of Osprey Military Journal	☐ I am interested in military history		
☐ Please send me the latest listing of Osprey's publications	My preferred period of military history is		
☐ I would like to subscribe to Osprey's e-mail newsletter	☐ I am interested in military aviation		
Title/rank	My preferred period of military aviation is		
Name Address	I am interested in (please tick all that apply) ☐ general history ☐ militaria ☐ model mak ☐ wargaming ☐ re-enactment		
Postcode/zip State/country E-mail	Please send to: USA & Canada: Osprey Direct USA, c/o MBI Publishing, PO Box 1, 729 Prospect Ave, Osceola, WI 54020, USA UK, Europe and rest of world: Osprey Direct UK, PO Box 140, Wellingborough, Northants, NN8 2FA, United Kingdom		
Which book did this card come from?			

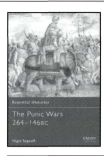


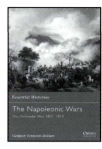
About Essential Histories

A multi-volume history of war seen from political, strategic, tactical, cultural and individual perspectives

- Each Essential Histories volume provides a guide to a major war or arena of war: the origins, the key players, how the war was fought, who fought it, and its lasting impact on the world around it.
- Written by leading historians from around the world and illustrated with photographs and maps which bring the past to life.
- The series builds into a collectable and comprehensive library of world history spanning 3000 years in 70 volumes.
- Each volume follows the same clear and accessible structure:

Introduction – Chronology – Background to war – Warring sides – Outbreak – The fighting – Portrait of a soldier – The world around war – Portrait of a civilian – How the war ended – Conclusion and consequences – Index







Praise for Essential Histories

'if you want a full narrative of the high politics that led to the Norman invasion, or the details of William's campaigns in England after Hastings, then this is the place to come.' Times Educational Supplement

"... these volumes provide a lucid and concise narrative of the campaigns ... as well as penetrating analyses of strategies and leadership. Ideal for classroom use or fireside reading." James M McPherson, Pulitzer Prize winner, commenting on the American Civil War books

'clear and concise' History Today

'an excellent series' Military Illustrated

'very useful, factual and educational' Reference Reviews

'accessible and well illustrated...' Daily Express

'they make the perfect starting point for readers of any age' Daily Mail

Available now and coming soon (titles listed chronologically)

			//	
VOL	ISBN	TITLE	AUTHOR	DATE AVAILABLE
27	1 84176 357 8	The Peloponnesian War 421–404 BC	Philip de Souza	Nov, 02
36	1 84176 358 6	The Greek and Persian Wars 499–386 BC	Philip de Souza	Nov, 02
26	1 84176 473 6	The Wars of Alexander the Great 336-323 BC	Waldemar Heckel	available
16	1 84176 355 1	The Punic Wars 264–146 BC	Nigel Bagnall	available
43	1 84176 305 5	Caesar's Gallic Wars 58-45 BC	Kate Gilliver	Nov, 02
42	1 84176 392 6	Caesar's Civil War 45-44 BC	Adrian Goldsworthy	Oct, 02
21	1 84176 359 4	Rome at War AD 229-696	Michael Whitby	Oct, 02
33	1 84176 360 8	Byzantium at War AD 600-1453	John Haldon	Sep, 02
12	1 84176 228 8	Campaigns of the Norman Conquest	Matthew Bennett	available
1	1 84176 179 6	The Crusades	David Nicolle	available
19	1 84176 269 5	The Hundred Years' War 1337–1457	Anne Curry	Nov, 02
46	1 84176 480 9	War in Japan 1467–1615	Stephen Turnbull	available
47	1 84176 395 0	The French Religious Wars 1562–1598	Robert J Knecht	available
29	1 84176 378 0	The Thirty Years' War 1618–1648	Richard Bonney	available
34	1 84176 361 6	The French Wars 1667–1714 – The Sun King at War	John A Lynn	Sep, 02
44	1 84176 456 6	The French-Indian War 1754–1760	Daniel Marston	Nov, 02
6	1 84176 191 5	The Seven Years' War	Daniel Marston	available
45	1 84176 343 8	The American War of Independence 1774–1783	Daniel Marston	Nov. 02
7		The French Revolutionary Wars	Gregory Fremont–Barnes	available
3		The Napoleonic Wars (1) The rise of the Emperor 1805–1807	Todd Fisher	available
9		The Napoleonic Wars (2) The empires fight back 1808–1812	Todd Fisher	available
17	1 84176 370 5	The Napoleonic Wars (3) The Peninsular War 1807–1814	Gregory Fremont–Barnes	available
39	1 84176 431 0	The Napoleonic Wars (4) The fall of French imperium 1813–1815	Gregory Fremont–Barnes	Oct, 02
41	1 84176 466 3	The War of 1812	Carl Benn	Oct, 02
25	1 84176 472 8	The Mexican War 1846–1848	Douglas V Meed	available
2		The Crimean War	John Sweetman	available
4		The American Civil War (1) The war in the East 1861–May 1863	Gary Gallagher	available
5		The American Civil War (2) The war in the East 1863–1865	Robert Krick	available
10		The American Civil War (2) The war in the East 1603–1603 The American Civil War (3) The war in the West 1861–July 1863	Stephen Engle	available
11	1 84176 242 3	The American Civil War (4) The war in the West 1863–1865	Joseph T. Glatthaar	available
31			- 1	available
13		The Russo-Japanese War 1904–1905 The First World War (1) The Festern Front 1914, 1918	Geoffrey Jukes	available
14		The First World War (1) The Eastern Front 1914–1918	Geoffrey Jukes Peter Simkins	available
22		The First World War (2) The Western Front 1914–1916		2017
23		The First World War (3) The Western Front 1916–1918	Peter Simkins	available
		The First World War (4) The Mediterranean Front 1914–1923	Michael Hickey	available
37	1 84176 369 1	The Spanish Civil War 1936–1939	Frances Lannon	Oct, 02
18		The Second World War (1) The Pacific	David Horner	available
35		The Second World War (2) Europe 1939–1943	Robin Havers	Sep, 02
30	1 84176 397 7	The Second World War (3) The war at sea	Alistair Finlan et al	available
24		The Second World War (5) The Eastern Front 1941–1945	Geoffrey Jukes	available
32		The Second World War (6) North West Europe 1944–1945	Stephen Hart & Russell Hart	
28		The Arab-Israeli Conflict – The Palestine War 1948	Efraim Karsh	available
8		The Korean War	Carter Malkasian	available
38		The Vietnam War 1956–1975	Andy Wiest	Oct, 02
20		The Iran-Iraq War 1980–1988	Efraim Karsh	available
15	1 84176 422 1	The Falklands War 1982	Duncan Anderson	available

Coming in 2003

The Carolingian Conquests AD 723–812

Genghis Khan and the Mongol

The Scottish and Welsh Wars

The Ottoman Empire 1381-1405

The Wars of the Roses 1455-1485

The Spanish Invasion of Mexico

The English Civil Wars 1642–1651

The Jacobite Rebellions 1689–1745

The Plains Wars 1757–1900

The Texian War of Independence 1835–1836

The Franco-Prussian War 1870–1871

The Boer Wars 1880–1902

The Spanish-American War 1898

The Zulu War 1879

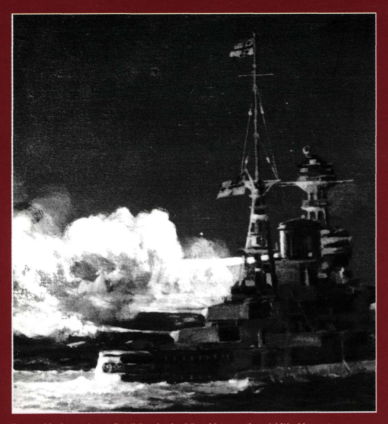
The Chinese Civil War 1945-1949

The Second World War (4) The Mediterranean 1940–1945

The Suez Crisis 1956

The Yugoslav War 1991–1995

The Gulf War 1991



Front and back cover image: Detail from battle of Cape Matapan. (Imperial War Museum)

This volume provides a comprehensive guide to three major theaters of combat; the Battles of the Atlantic, the war in the Mediterranean and the fighting in the Indian Ocean. The war at sea was a vital contest, which if lost would have irreversibly altered the balance of the military forces on land. The sea lanes were the logistical arteries of British and subsequent Allied armies fighting on the three continents of Africa, Asia and Europe. The Second World War was ultimately won by land forces but it could always have been lost at sea.

Essential Histories

A multi-volume history of war seen from political, strategic, tactical, cultural and individual perspectives

'Read them and gain a deeper understanding of war and a stronger basis for thinking about peace.' Professor Robert O'Neill, Series Editor

OSPREY PUBLISHING

www.ospreypublishing.com

ESSENTIAL HISTORIES 30

