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Titolo	Doctrine And Fleet Tactics In The Royal Navy
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ISBN	9781786252302 1786252309
Edizione	[1st ed.]
Descrizione fisica	1 online resource (42 pages)
Disciplina	359.00941
Soggetti	Naval art and science Naval strategy Naval tactics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- TABLE OF CONTENTS -- DOCTRINE AND FLEET TACTICS IN THE ROYAL NAVY -- First Stirrings: the Navy Royal and Private Enterprise -- Anglo-Dutch Wars -- Commanders-in-Chief Sailing and Fighting Instructions -- Developments During the Wars Against the French Monarchy -- Doctrine During Wars Against the French Republic -- The Nelson "Touch" -- The End of the Age of Sail -- The Age of the Ironclad -- World War I -- The Inter War Years -- World War II -- Doctrinal Development During the Cold War -- Conclusions.
Sommario/riassunto	The U.S. Navy was characterized by a recent RAND study as being "the supra-national institution that has inherited the British Navy's throne to naval supremacy." Given the legacy of the traditions that have passed from the Royal Navy to the U.S. Navy, one cannot consider naval doctrine in the U.S. Navy without first conducting an analysis of how navy doctrine evolved in Great Britain. This paper reviews and analyzes doctrine in the British Navy. It concludes with an assessment of the doctrinal process in the Royal Navy and with potential lessons for us today.

2. Record Nr.	UNINA9910149650103321
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Titolo	NMR Spectroscopy and Stereoregularity of Poymers
Pubbl/distr/stampa	Basel : , : S. Karger AG, , 1996 ©1996
ISBN	9783318054149 3318054143
Edizione	[1st ed.]
Descrizione fisica	1 online resource (300 pages)
Altri autori (Persone)	AsakuraT MatsuzakiK
Disciplina	547/.7046
Soggetti	Polymers - Analysis Nuclear magnetic resonance spectroscopy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	NMR spectroscopy is an indispensable tool for ongoing developmental research in the polymer field. Covering almost all homopolymers, this publication gives readers a systematic overview of the methods of characterizing polymer structure and the mechanisms of polymerization. It also investigates the relationship between polymer structure and polymerization conditions and includes reactions related to the microstructure of polymers and the structure of living polymers using both NMR spectroscopy and quantum chemical calculations. Readers will appreciate the suggestions this valuable publication offers for new applications in future research.