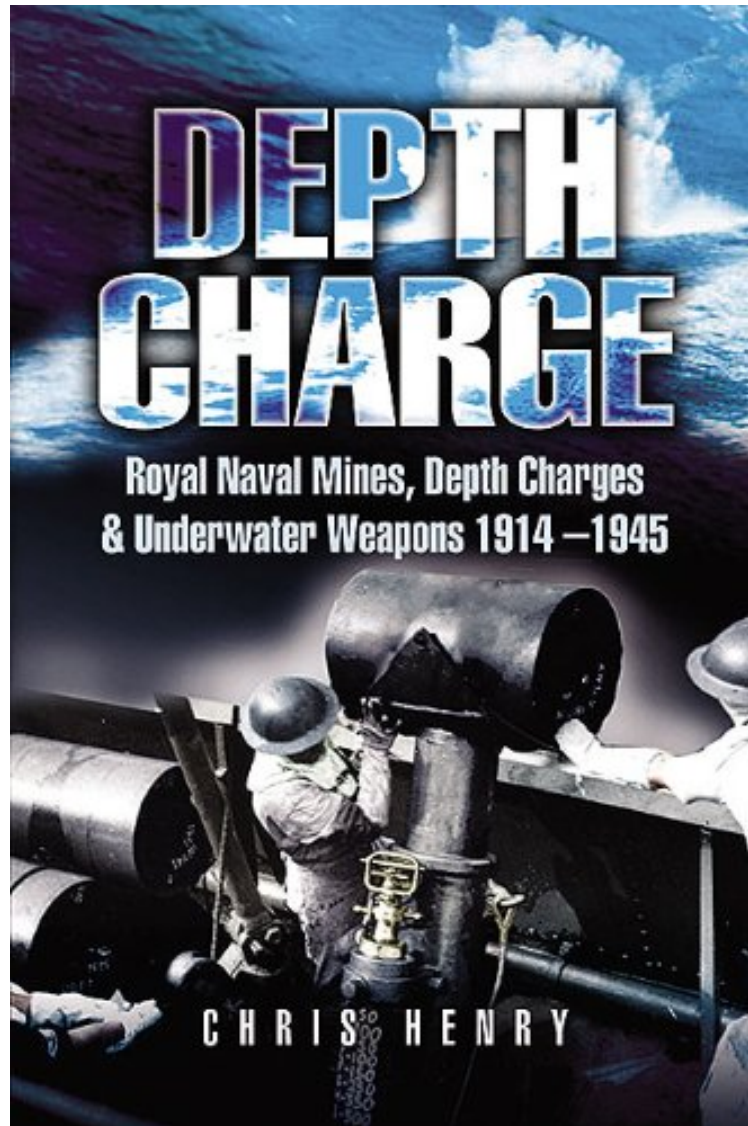


(Read download) Depth Charge: Royal Naval Mines, Depth Charges and Underwater Weapons 1914-1945

Depth Charge: Royal Naval Mines, Depth Charges and Underwater Weapons 1914-1945

Von Chris Henry

**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrank: #1258133 in eBooksVerffentlicht am: 2006-03-19Erscheinungsdatum: 2015-02-11File Name: B00DN5TYBA | File size: 59.Mb

Von Chris Henry : Depth Charge: Royal Naval Mines, Depth Charges and Underwater Weapons 1914-1945

before purchasing it in order to gage whether or not it would be worth my time, and all praised Depth Charge: Royal Naval Mines, Depth Charges and Underwater Weapons 1914-1945:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Charge into the depth of the matterVon G.HoppI was pleasantly surprised about this book, for a very fair price it delivers a

whole lot of facts and picture reference for hobby historians like me. The read is both informative and entertaining alike (as far as reading history can be entertaining).

KurzbeschreibungThe history of weapons and warfare is usually written from the point of view of the battles fought and the tactics used. In naval warfare, in particular, the story of how these weapons were invented, designed and supplied is seldom told. Chris Henry, in this pioneering study, sets the record straight. He describes how, to counter the extraordinary threat posed by the U-boats in the world wars, the Royal Navy responded with weapons that kept open the vital supply routes of the Atlantic Ocean. He also celebrates the remarkable achievements of the engineers and inventors whose inspired work was essential to Britain's survival.

KurzbeschreibungThe history of weapons and warfare is usually written from the point of view of the battles fought and the tactics used. In naval warfare, in particular, the story of how these weapons were invented, designed and supplied is seldom told. Chris Henry, in this pioneering study, sets the record straight. He describes how, to counter the extraordinary threat posed by the U-boats in the world wars, the Royal Navy responded with weapons that kept open the vital supply routes of the Atlantic Ocean. He also celebrates the remarkable achievements of the engineers and inventors whose inspired work was essential to Britain's survival.

Synopsis The author describes how, to counter the extraordinary threat posed by the U-boats in the world wars, the Royal Navy responded with weapons that kept open the vital supply routes of the Atlantic Ocean. He also celebrates the remarkable achievements of the engineers and inventors whose inspired work was essential to Britain's survival.