1. Record Nr. UNISA996386550903316 Gardiner Richard <1591-1670.> Autore **Titolo** A sermon concerning the Epiphany [[electronic resource]]: preached at the cathedrall church of Christ in Oxford. By Richard Gardyner, D.D. and canon of the same church Pubbl/distr/stampa Oxford, : Printed by Leonard Lichfield, and are to be sold by Matth. Hunt, Anno Dom. 1639 Descrizione fisica [6], 31, [1] p Soggetti Sermons, English - 17th century **Epiphany** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Reproduction of the original in the British Library. Sommario/riassunto eebo-0018

Record Nr. UNINA9911006629803321 Autore Lavers Christopher Ralph Titolo Advanced electrotechnology for marine engineers / / Christopher Lavers, Edmund G.R. Kraal London:,: Bloomsbury Publishing,, 2020 Pubbl/distr/stampa **ISBN** 9781472987556 1472987551 9781408171363 1408171368 9781523104178 1523104171 9781408176047 1408176041 Edizione [Third edition.] Descrizione fisica 1 online resource (544 pages): illustrations Reeds marine engineering and technology;; volume 7 Collana Disciplina 623.87 Soggetti Electronics in marine engineering Ships - Electric equipment Marine Engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di bibliografia Includes bibliographical references and index. Sommario/riassunto "This book is a companion to Reeds Vol. 6: Basic Electrotechnology for Marine Engineers and covers aspects of theory beyond the scope of Volume 6. The book will cover the more advanced topics in electrotechnology for professional trainees studying Merchant Navy

Marine Engineering Certificates of Competency (CoC) as well as the syllabi in electrotechnology for undergraduates studying for BSc, BEng and MEng degrees in marine engineering and electrical engineering.

The new edition will provide worked examples and test exam questions, corresponding to current Merchant Navy Qualifications. Other revisions will include new material on emerging technology areas such as image intensifiers (photoelectric effect, secondary emission), thermal imaging cameras, radar, increased maritime use of LEDs,

various semiconductor physics devices including the laser, as well as discussions of binary or digital theory"--Abstract.