REFRIGERATING MACHINERY: ITS PRINCIPLES AND MANAGEMENT

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649688371

Refrigerating Machinery: Its Principles and Management by A. Ritchie Leask

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A. RITCHIE LEASK

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REFRIGERATING MACHINERY

ITS PRINCIPLES AND MANAGEMENT

WITH SIXTY-FOUR ILLUSTRATIONS

By A. RITCHIE LEASK

ATTORNOUS OF

"TRIPLE AND QUADRUPLE EXPANSION ENGINES AND BOILERS AND THEIR MARAGEMENT"

"BREAKDOWNS AT SEA AND HOW TO BEPAIR THEM"

- LONDON
TOWER PUBLISHING COMPANY LD.
95, MINORIES, E.
1895

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MORRISON AND CIRS, PRINTERS, EDINBURGH.

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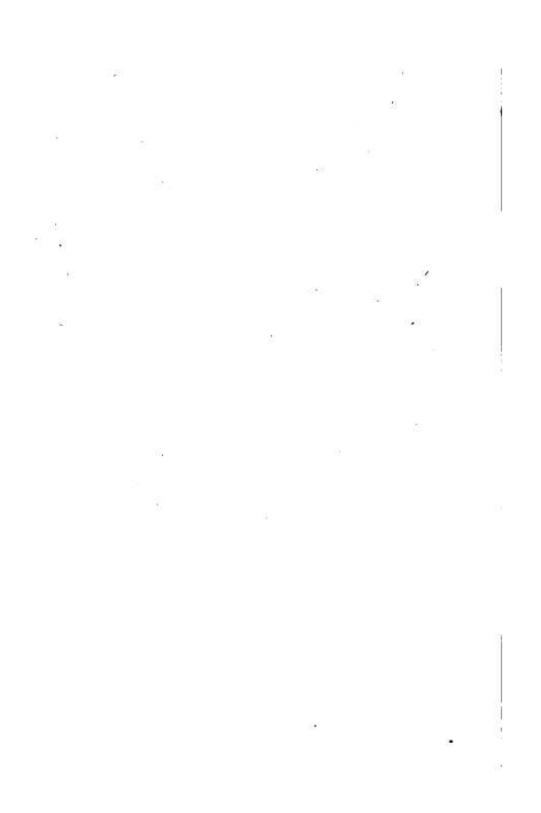
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PREFACE

Owing to the great increase in the number and importance of refrigerating plants, both afloat and ashore, a demand has arisen for a work dealing more or less fully with this subject. This the Author has endeavoured to produce, with what measure of success remains to be seen.

For permission to reproduce some of the illustrations and tables the Author is indebted to the Council of the Institution of Mechanical Engineers, and to the Frick Co. of America, the Linde British Refrigeration Co., Messrs. Sterne & Co., Messrs. J. & E. Hall Limited, and the Pulsometer Engineering Co., for their courtesy in furnishing illustrations and particulars of their various specialties.

The Author also takes this opportunity of expressing his indebtedness to Mr. T. B. Lightfoot for generously according permission to use a number of papers read by him before the various societies, and for assistance rendered in other ways.



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