THE TRANSMISSION OF HEAT THROUGH COLD-STORAGE INSULATION: FORMULAS, PRINCIPLES, AND DATA RELATING TO INSULATION OF EVERY KIND; A MANUAL FOR REFRIGERATING ENGINEERS

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649379712

The Transmission of Heat Through Cold-storage Insulation: Formulas, principles, and data relating to insulation of every kind; a manual for refrigerating engineers by Charles P. Paulding

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

CHARLES P. PAULDING

THE TRANSMISSION OF HEAT THROUGH COLD-STORAGE INSULATION: FORMULAS, PRINCIPLES, AND DATA RELATING TO INSULATION OF EVERY KIND; A MANUAL FOR REFRIGERATING ENGINEERS

Trieste



2

CHERT IN A REAL OF

Library

of the

University of Misconsin



The D. Van Nostrand Company intend this book to be sold to the Public at the advertised price, and supply it to the Trade on terms which will not allow of discount.

. .

THE

198

20

- 12

Transmission of Heat

Cold-Storage Insulation

FORMULAS, PRINCIPLES, AND DATA RELATING TO INSULATION OF EVERY KIND

A MANUAL FOR REFRIGERATING ENGINEERS

BY CHARLES P. PAULDING, M.E.



NEW YORK D. VAN NOSTRAND COMPANY 23 Murray and 27 Warren Streets

Copyright, 1905

. Э

2

±11

35

55

10

.

38

D. VAN NOSTRAND COMPANY

BORRET DRUMMOND, PRINTER, NEW YORK

1

19.

JAN 15 506

696-1183

TKF

÷

PREFACE.

THE laws and experiments given by the French physicist, Péclet, in his famous "Traité de la Chaleur," have been the basis of all treatises on artificial heating that have since been written.

They are equally applicable to the art of refrigeration, and it is the purpose of this book to present them in convenient form with the additional data required for modern practice.

ш

(2) 梁

ා ක ම