ELECTRIC GAS LIGHTING: HOW TO INSTALL ELECTRIC GAS IGNITING APPARATUS INCLUDING THE JUMP SPARK AND MULTIPLE SYSTEMS FOR USE IN HOUSES, CHURCHES, THEATRES, HALLS, SCHOOLS, STORES OR ANY LARGE BUILDINGS

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649529988

Electric Gas Lighting: How to Install Electric Gas Igniting Apparatus including the Jump Spark and Multiple Systems for Use in Houses, Churches, Theatres, Halls, Schools, Stores or Any Large Buildings by H. S. Norrie

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

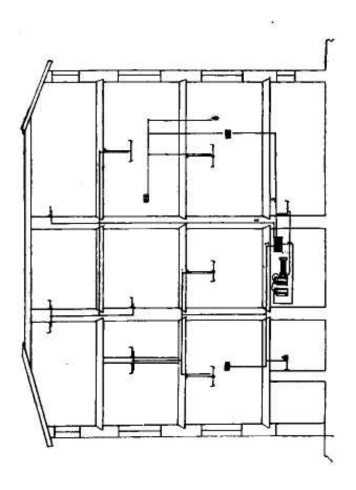
This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this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

www.triestepublishing.com

H. S. NORRIE

ELECTRIC GAS LIGHTING: HOW TO INSTALL ELECTRIC GAS IGNITING APPARATUS INCLUDING THE JUMP SPARK AND MULTIPLE SYSTEMS FOR USE IN HOUSES, CHURCHES, THEATRES, HALLS, SCHOOLS, STORES OR ANY LARGE BUILDINGS





ELECTRIC GAS LIGHTING

HOW TO INSTALL

ELECTRIC GAS IGNITING APPARATUS
INCLUDING THE JUMP SPARK
AND MULTIPLE SYSTEMS

FOR USE IN

Houses, Churches, Theatres, Halls, Schools, Stores or any Large Buildings

Also the Care and Selection of Shitable Batteries,
Whiling and Repairs

By H. S. NORRIE

(NORMAN H. SCHNEIDER)

(Author of "Induction Coils and Coil Making")

FIRST EDITION

NEW YORK SPON & CHAMBERLAIN 12 CORTLANDT STREET

LONDON

E. & F. N. SPON, LIMITED,
125 STRAND

LKAL'Y

Entered according to Act of Congress in the year 1901

By Spon & Chamberlain
in the office of the Librarian of Congress, Washington, D. C.

PREFACE

THE Electric Light possesses the great advantage over gas, in that it can be turned on or lighted from a distance. The customary means of igniting gas with a match or taper is both dangerous and often inconvenient. The inventive genius of modern times has evolved a means of lighting gas by electricity which is both reliable and easy of application. It requires no very complicated devices, nor does it necessitate a deep knowledge of electrical matters for its installation. The object of the following pages is to enable any one possessing ordinary mechanical ability to construct much of the apparatus used, or at least to successfully erect it and keep it in operation.

We beg to thank the following firms for the use of illustrations: Edwards & Co., Mott Haven, New York; A. L. Bogart, New York; Wm. Roche, New York; The Electric Gas-Lighting Co., Boston, Mass., and The Manhattan Electrical Supply Co., New York.

CONTENTS.

CHAPTER I.

INTRODUCTORY	REMARKS
INTRODUCTORY	IVERIARES.

Introduction; means of producing sparks; Induction—Simple induction coils—Ruhmkorff Coils I

CHAPTER II.

MULTIPLE GAS LIGHTING.

Application of induction coils to gas-lighting— Forms of burners used—Pendant Burners—Ratchet Burners—Stem Burners—Welsbach Burners—Burners for Acetylene Gas—Burners for Gasolene— Automatic Burners.

CHAPTER III.

CONNECTIONS AND WIRING.

				۰	þ
٦	r	7	۹	٦	
1	١	۴	ı		L

Contents

CHAPTER IV.

CHAILER IV.	
PRIMARY COILS AND SAFETY DEVICES.	
	AGE
How to make a simple induction coil-Automatic	
Cut-outs-The Syracuse Cut-out-Boston Cut-out	
—Edwards' Cut-out	46
CHAPTER V.	
LIGHTING OF LARGE BUILDINGS.	
Series or Jump Spark System—Burners used— How to Wire—Edwards' Condenser System— Switches for series lighting—How to make a 2-	
inch searly Dubenkouff Coil	

CHAPTER VI.

How to Select Batteries for Gas Lighting.

Electrical Rules—Electromotive force—Amperes
—Resistance—Selecting a battery—Arrangement of
battery—Series—Multiple—How to get high voltage
or large current—The Leclanche Cell—The Samson Cell—The Dry Cell and how to make one—The
Edison-Lalande Cell—The Fuller Cell—Care and
maintenance of batteries.