## JUST PUBLISHED.

## THE CANADIAN HAND-BOOK OF STEAM AND ELECTRICITY

By William Thompson

170 PAGES.

ILLUSTRATED.

IN STRONG CLOTH BINDING.

**PRICE** 

50 CENTS

THE preparatory chapters are devoted to a concise explanation of the foundation principles of Mathematics, a knowledge of which is absolutely necessary to the student of Electricity and Engineering. In the succeeding chapters the student is led by gradual stages to a more complete acquaintance with these subjects, and is equipped with knowledge to enable him to pursue his researches to any further extent,



## **♥ TABLE OF CONTENTS >>**

## Alternating Current Systems Application of Ohm's Law Application of Ohm's Law Circuits, Portions of Circuits, Portions of Circuits, Divided and Shunt Circular Mil Conversion, Rule to Determine Katio of Coper Wire, Resistance of Required Sectional Area of, for Multiple Connections, Three-Wire System Connections, Three-Wire System Current, Rule to Find Annual Mil Electric Energy, Fundamental Psinciples of Electric Energy, Fundamental Psinciples of Electro-Motive Force Rule to Find Fundamental Principles of Electric Energy Lamp Current, Rule to Find Consections, Three-Wire System Application Application Application Application Application Application Application Area of, for Multiple Connections, Three-Wire System Application Appli

INDEX TO ELECTRICAL CALCULATIONS

								l'ag
Portions of		•	•	•				65, 66
Potential,		. •	. •	•	•			70
Primary M	ains, Kule	to Determ	ine Kequ	ired Size	: ર્બ	•	•	- 10
Resistance	of Copper	Wire						g:
••	•• :-	" Kak	to Deterr	nine				• 9
••	" lamps	Rule to F						
••	Rule to F	ind	•	•				64
Rule to De	termine R	tio of Con	Nersion.					. 100
•• ••		ozuma! Se		ra of Co	ner W	ire for A	Inhinh	
nect	ons-Thre	e-Wire Sv	viem					10
Rule to De				a for Th		·		• 10
	••			ary Ma			-	. 10
** **	•	•• ••		mlary N	12:04	-	_ •	
•• ••	15	esistance e			41115		•	103, 10
** ** \$".	nd Combin	at Paris	n Cojqui	~~		•	•	9
	Current			milia	•	•		• \$
		Motive Fo		-	•		•	. 6
•• •• •	' Lamp C		ALE	•		•	•	. 6
		age of Dro			•	*		
** ** *	' Kesida		pon iza	15	•	•	¥0, 3	, <b>5</b> 4, 85, 8
	Kenax	nce	•	•		•	•	6
Secondary	Mains, Ru	le to Deter	mine Ro	uire! S	ize of			107, 10
Shunt and	Divided C	incuite					٠.	
						-	-	71-7
Three-Wire	: System, i for Multip	Kuie to 1)	etermine	Kelnite	d Secri	mal Are	a of Co	
Three Wire				counci	Size of	Mains	٠.	10
								•••
Units of M	CAMPIC			. •	•			
		•		•	-	-		****
								3

Write to-day for a copy-

THE C. H. MORTIMER PUBLISHING CO., of Toronto, Limited, TORONTO, CANADA.