

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 ▶

INDEX TO ELECTRICAL CALCULATIONS

	Page		Page
Alternating Current Systems	101	Portions of Circuits	65, 66
Application of Ohm's Law	63	Potential, Drop in	76
Circuits, Portions of	65-66	Primary Mains, Rule to Determine Required Size of	102
Circuits, Divided and Shunt	71-74	Resistance of Copper Wire	92
Circular Mill	97	" " Rule to Determine	92
Conversion, Rule to Determine Ratio of	102	" " Lamps, Rule to Find Combined	50
Copper Wire, Resistance of	97	" " Rule to Find	64
" " Rule to Determine Resistance of	97	Rule to Determine Ratio of Conversion	102
" " Required Sectional Area of, for Multiple	101	" " Required Sectional Area of Copper Wire for Multiple Con-	101
Connections, Three-Wire System	64	nections—Three-Wire System	101
Current, Rule to Find	79	Rule to Determine Required Size of Mains for Three-Wire System	101
" " " lamp	79	" " " Primary Mains	102
Divided and Shunt Circuits	71-74	" " " Secondary Mains	102, 103
Electric Energy, Fundamental Principles of	47	" " Resistance of Copper Wire	92
Electro-Motive Force, Rule to Find	95	" " Combined Resistance of Lamps	80
Fundamental Principles of Electric Energy	47	" " Current	64
Lamp Current, Rule to Find	79	" " Electro-Motive Force	65
Lamps, Rule to Find Combined Resistance of	80	" " Lamp Current	75
Leads for Multiple Arc Connections, Size of	50, 53, 54, 55, 59	" " Percentage of Drop on Leads	50, 53, 54, 55, 56
Leads, Rule to Find Percentage of Drop on	50, 53, 54, 55, 59	" " Resistance	64
Mains for Three-Wire System, Rule to Determine Required Size of	101	Secondary Mains, Rule to Determine Required Size of	102, 103
Multiple Arc Connections, Size of Leads for	76	Shunt and Divided Circuit	71-74
Ohm's Law	55-57	Three-Wire System, Rule to Determine Required Sectional Area of Copper	101
Ohm's Law, Application of	63	Wire for Multiple Connections	101
		Three-Wire System, Rule to Determine Required Size of Mains	101
		Units of Measure	48, 49

Write to-day for a copy—

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