CONTENTS

	PAGE
PREFACE	V
CHAPTER I	
INTRODUCTORY	1
The electrical circuit—Conductors and insulators—Current, voltage, and resistance—Ammeters and voltmeters—Ohm's Law—E.m.f. and voltage drop.	
CHAPTER II	
ELECTRICAL POWER	11
Measurement of power: the watt, wattage, and candle power of lamps—Calculations affecting lamp and resistance rheostats—Measurement of energy: the "unit"—Cost of charging and tables.	
CHAPTER III	
PRODUCTION OF ELECTRICAL ENERGY	22
Primary cell—Effects of electric current—Lead-acid cell: Planté plates, pasted plates.	
CHAPTER IV	
THE EFFECTS OF CHARGE AND DISCHARGE	29
Effect on specific gravity, voltage, colour of plates—Diffusion of electrolyte—Hydrometers—Topping with water—Dope.	
CHAPTER V	
CAPACITY	36
Capacity and quantity of active material—Discharge rate—Density of electrolyte—Temperature—Age—Continuous and intermittent capacity.	
CHAPTER VI	
MODERN ACCUMULATORS	40
General description—Car batteries: general treatment—The careful driver—Starting of engine—Tests—Freezing of electrolyte—Wireless batteries: high and low tension, sizes required—High rate tester—Motor-cycle batteries.	

BATTERY CHARGING ON D.C. SUPPLY CIRCUITS	54
Direct current and rectified alternating current—Determining polarity of mains and battery—Series and parallel connection of cells—Methods of charging—Constant current charging—Lamp and resistance, current tables—Charging from home mains—Various types of series charging boards—Parallel battery charging—Two- and three-wire earthed systems—Indications of full charge—Capacity test—Discharge board—Charging rates—Overcharging—Undercharging—Gassing—Correcting specific gravity and temperature—Specific gravity thermometer—Emptying acid—First charges—Mixed battery charging—Trickle charges—L.T. and H.T.—Portable batteries—Dry and jelly-acid types—Laying up—Generator methods of charging, motor generator and rotary transformer—Constant potential charging—Electric vehicle batteries—Hints for operators.	
CHAPTER VIII	
CHARGING FROM ALTERNATING CURRENT CIRCUITS .	110
Types of rectifiers and converters—Mercury arc, Westalite.	
CHAPTER IX	
DISEASES AND THEIR TREATMENT	117
Sulphating—De-sulphating agents—Buckling—Short circuits—Loss of capacity—Shedding—Removing sludge—High and low specific gravity—Temperature trouble.	
CHAPTER X	
REPAIRS AND WORKSHOP	129
Opening out battery—Removing connecting straps, compound, and covers—Examination of plates—Straightening—Replacing units and electrolyte—Welding lead connecting straps with blow pipe and soldering iron—Celluloid batteries—Pasting grids—Precautions for operators.	
CHAPTER XI	
ALKALINE CELLS	138
Edison iron-nickel, and "NIFE" cadmium-nickel cells—Characteristics and treatment.	

CONTENTS	ix
CHAPTER XII	PAGE
COUNTRY HOUSE, PRIVATE, AND EMERGENCY PLANTS .	152
Emergency batteries for cinemas, etc.	
APPENDIX I	166
Cadmium test.	
APPENDIX II	168
Motor vehicle electrician's course syllabus, City and Guilds Examination questions.	
APPENDIX III	177
Miners' electric safety lamps, care and maintenance	
INDEX	191