

TABLE OF CONTENTS

	PAGE
FOREWORD	i
LIST OF MATERIALS	ii
CHAPTER 1: THE UBIQUITOUS NATURE OF ELECTRICITY	1
Recording Electrical Impulses From Our Hearts	1
<i>Electrocardiography</i>	2
<i>Electroencephalography</i>	2
Diagnosing Brain Disorders	3
Mysterious <i>Electrochemical</i> Impulses Control Our Bodies	3
The <i>Brain</i> Is The Body's <i>Control Center</i>	3
Why Does <i>Thinking</i> Make It So?	4
<i>Everything</i> Boils Down To <i>Pluses</i> and <i>Minuses</i>	4
Electrical <i>Charges</i>	5
<i>Static</i> Electricity	5
<i>Electricity</i> In Our Clouds	5
Why Electrical Charges Discharge	6
Activity #1 Demonstrating Static Electricity	6
Chemical Elements Can Also Carry Electric Charges	7
How <i>Atoms</i> Become <i>Ions</i>	8
Producing <i>Sodium</i> And <i>Chlorine</i> Via The <i>Electrolysis Of Brine</i>	8
[+] and [-] <i>Ions</i> Move In <i>Electrolytes</i> ; <i>Electrons</i> [-] Move In <i>Wires</i>	8
MEMORY CHECK	9
CHAPTER 2: SOME WAYS TO PRODUCE AND USE ELECTRICITY	10
Dry Cell "Batteries"	10
The Composition Of Dry Cells	10
How Dry Cells Work	11
Wet Cell Batteries	11
Activity #2 Producing Electricity With Wet Cells	12
OTHER WAYS TO GENERATE ELECTRICITY	13
What Is A <i>Thermocouple</i> ?	13
What Is A <i>Solar Cell</i> ?	13
STATIC ELECTRICITY VS. CURRENT ELECTRICITY	14
<i>Static</i> Electricity	14
<i>Current</i> Electricity	14
Another Kind Of Electric Circuit	14
Activity#3 Building An Electric Circuit	15
How Does A Light Bulb Work?	15
Ohm's Law	16
An Electric Current Flowing Through Wires Is Similar To Water Flowing Through Pipes	17
Using Mathematics To Understand Ohm's Law	17
Applying Ohm's Law	18
Using The Formula	18

What Are <i>Watts</i> ?	19
Some Other Home Appliances And Their Wattages	19
Watts Cost Money	19
Series And Parallel Circuits	20
Activity #4 Building <i>Series</i> And <i>Parallel</i> Circuits	21
Using Ohm's Law	22
MEMORY CHECK	23
CHAPTER 3: MAGNETISM	24
SURPRISE! LODESTONES HAVE <i>TWO DIFFERENT POLES</i>	25
Activity #5 Using A Magnet To Magnetize Other Objects	26
Like People, Magnets Come In All Sizes and Shapes	27
What <i>Exactly</i> Is Magnetism?	27
Magnetic Substances Are Rare	27
Activity #6 Making Two Iron Compounds: One <i>Magnetic</i> And One <i>Non-Magnetic</i>	28-31
Making The Invisible Visible	32
Activity #7 Making An Electromagnet	34
Doorbells, Chimes And Buzzers	35
What In The World Is <i>Magnetoencephalography</i> ?	35
MEMORY CHECK	36
CHAPTER 4: HOW MAGNETISM BEGETS ELECTRICITY AND ELECTRICITY BEGETS MAGNETISM	37
Activity #8 Building A Galvanoscope	38
Attaching The Large Coil	39
Attaching The Small Coil	39
Things To Do With Your Galvanoscope	40
Two Other Ways To Use Your Galvanoscope	41
Building A "Double" Galvanoscope	42
Just For Fun: The Dancing Nail	42
MEMORY CHECK	43
A Bilge Pump, An Automatic Switch And How They Work	44
CHAPTER 5: GENERATORS [<i>MOTION</i> IN]; MOTORS [<i>MOTION</i> OUT]	45
Your Galvanoscope Shows It All	45
Activity #9 Electric Charges And Magnetic Fields	46
Everything Is Made Of Electrically <i>Charged</i> Particles	47
Every Atom Is Electrically Neutral	47
Thomas Alva Edison, A Brilliant, Prolific Inventor	48
Other Notable Inventions	48
Early Ideas About Atoms	49
The Spacious Atom	49
ELECTRIC CHARGES AND FREE ELECTRONS	49
Energy Levels	50

Free Electrons	50
How Aluminum And Oxygen Combine To Form Aluminum Oxide	50
Something To Keep In Mind	50
Why The Aluminum Pie Plate Rotates	51
Moving Magnetic Fields Can Get Atoms Excited	51
MEMORY CHECK	52
CHAPTER 6: GENERATORS	53
An AC Generator	53
AC Electric Generators Are Called Alternators	54
Advantages Of Alternators	54
From Power Plants To Homes Via Transformers	55
Why Transformers Work	55
Transformers Change The Voltages Of Alternating Currents	56
Calculating The Output Of Transformers	56
THREE WAYS ELECTRICITY IS GENERALLY PRODUCED COMMERCIALY	57
1. Hydroelectric Power Plants	57
2. Coal-Fired Power Plants	57
3. Nuclear-Powered Power Plants	57
A DC Motor/Generator	58
A Spinning Armature Rotates A Shaft	58
One Of The Many Uses Of DC Motors	58
Building A DC Motor From A Purchased Kit	59
How DC Electric Motors Work	59
Activity #10 Working With DC Motors	60
The "World's Simplest Motor"	61
Activity #11 Building Your Own Simplest Motor	61
Why It Works	62
MEMORY CHECK	63
APPENDIX	64
ABOUT THE AUTHOR	66