## THE STORY OF ELECTRICITY

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649713523

The Story of Electricity by John Munro

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



# THE STORY OF ELECTRICITY

Trieste



A SKIAGRAPH,

•

## THE STORY OF ELECTRICITY

.

.

BY

## JOHN MUNRO

AUTHOR OF

ELECTRICITY AND ITS USES, PIONEERS OF ELECTRICITY, HERCES OF THE TELEGRAPH, ETC., AND JOINT AUTHOR OF MUNRO AND JAMIESON'S FOCKET-BOOK OF ELECTRICAL RULES AND TABLES



WITH ONE HUNDRED ILLUSTRATIONS

NEW YORK MCMXII

## KD17267



COPYRIGHT, 18,6, 1900, BY D. APPLETON AND COMPANY.

82

Printed in the United States of America

¥0

30

### PUBLISHERS' NOTE.

For our edition of this work the terminology has been altered to conform with American usage, some new matter has been added, and a few of the cuts have been changed and some new ones introduced, in order to adapt the book fully to the practical re-uirements of American readers.

:

### CONTENTS.

: 8

A.

CHAPTE	8								PAGE						
I.	THE ELECTRIC	TTY OI	F	RICTIC	N				9						
11.	THE ELECTRIC	UTY OI	F CI	HENIS	TRY				26						
III.	THE ELECTRIC	1TY 01	H	EAT	5.0	100	S.•.S	2040	41						
IV.	THE ELECTRIC	TTY OI	M	AGNE	TISM				45						
v.	ELECTROLYSIS		36	30		3 -			74						
YI.	THE TELEGRA	PH AN	DΤ	BLEPI	HONE				81						
VII.	ELECTRIC LIG	HT AN	DH	EAT					110						
VIII.	ELECTRIC POW	ER	(ini)	26	138	84			124						
IX.	MINOR USES O	F ELE	CTR	ICITY	÷		•		143						
х.	THE WIRELES	S TRIB	GRA	PH					174						
XI.	ELECTRO - CHE	MISTR		ND H	LECT	RO-	MET.	AL-	- 19						
	LURGY .								187						
XII.	ELECTRIC RAI	LWAYS	22		24				201						
	LIST OF BOOK	s .	3 <b>9</b> 0				0.005		213						
	APPENDIX .		2		1		169		215						
	INDEX		24	1			0.52		323						
	6								6						

3

2.4

### LIST OF ILLUSTRATIONS.

A Skiagraph Frontingi 1—A Frictional Ma- chine 3 · · · · · · · · · · · · · · · · · · ·	ince 11 12	1.		Ther	mo -	- elect	ric						
1-A Frictional Ma- chine 2	11	25-		Pile		24-A Thermo - electric							
3:::::		25-				1610		44					
	12		-A	Natur	al M	agnet		48					
		20						50					
	13	27			8			53					
	14	28						54					
	17	20	÷.	÷.		100		55					
5:::::	18	30-	-T)	te Gal	TANC	scope		56					
7	19	31		100000	1.			57					
8-The Electrophorus .	20	32		3 <b>4</b>		2		58					
9-The Leyden Jar .	23	33						59					
10-A Wimshurst Ma-		34	25					60					
chine	34	35	÷.,					ÓI					
11-A Voltaic Cell	28	36-	-TI	ue Ind	uctio	on Coi	1.	63					
12	29	37			2			64					
13-Cells in Series	30	38		3 <b>9</b>				65					
14-Cells in Parallel	30	39	ŝ.	- 33	6	200		66					
15-A Daniell Cell	33	40-	-A	Dynar	no	222		68					
16-The Leclanché Cell .	34	41						70					
17-The Bichromate Cell	35	42	8	1.0		100		71					
18-The Chloride of Sil-		43	22			100		72					
ver Cell	35	44			1	10.00		78					
19-The E. C. C. Dry Cell		45		23				84					
20-The Voltameter .	38	46-	-M	orse S	lens	Alol L	12-						
21-The E. P. S. Accu-	1846) 1946)	372		bet	•		ः.	87					
mulator	40	47-	-A	Sim	ple	Elec	tro	1023					
22-A Thermo - electric				Magne	t.			88					
Couple	41	48-	-E	lectro	Map	net		89					
#3-Thermo-electric Cou-		40-	-TI	he M	orse	Inst	ru-	10.53					
ples in Series .	43	14		ment				89					

•

8ŧ.

(#))

4

1053

#### LIST OF ILLUSTRATIONS.

33

FIGU	RE				- 3	PAGE	FIGUE					1	AGE
50-	-Th	e Sou	nder	1874	- 22	90	75	1		<b>8</b> 0			124
		tions			04		76						125
· .		tlant						Ап	Elec	tric F	ailw		
		ctual					78-	An	Elec	tric C	arri	are	120
				ore E	nd	96			Elec				
				dlane		3.			n Ele				131
			hore		•	97			n Ele				- )-
			p Se			97			Mach		000		132
				ntern		91	80-	-4	a Ele		Drill	1	135
			iate		NG-	07			n El				*35
		1000-000		ntern		97	03-	- ^		Bell	110		++4
			iate	utern	nc-		e .		1000	Den			143
-	TL			Inch		97	84		•	•			144
52-	-Th		irror	Inst	ru-	-0	85		•	•	•	•	145
		nent	38		•	98	86		11.		·**		146
53	-	in a	. The second	a Seco	1	99	67-	-A	Mag	neto-	Liec		
	-10	e Sipl	non t	(econ			-		Bell		٠		147
55		÷				101	88			1.0			148
		e Tel				102	89-	-T	he E				
57-	-Th	е Ми	crobp	one		104	1.27		terffy	" Cle	ock	10	151
58			16			106	90		•	+			152
59						108	91-	-T	he Ph	otop	none		153
60		12:03	0.022			III	-92-	-T	he In	ducti	on I	Bal-	
		e Pils				112			ance				155
		c Bra				113			he El				156
63-	-Th	e Ed	ison .	Lamp		IIS	94-	-T	he Ph	ionog	raph		159
64						116	95-	-A	n E	lectri	ic I	Gas	
65						115	27.		Ligh	ter			160
66	22	24	1			118	96-	-A	n El	ectric	La	mp	
67				1		TIS	· · · ·		Ligh				162
68						IIQ	97-	-A	n Ele	ctric	Fus	е.	163
60-	-Ek	ectric	al F	hosp	ho-	300.014	98		10032108		20.022		164
~ 7		escen		-		120	99		20	10	8		165
70-		e Id		Illu		2000			hotog	Tanhi	no	the	
100	0.0	ant	100			121			Unse		ъ		171
71	20 <b>°</b>		88		1	122	IOT-	_P	hotog		107	the	
72	0	25	÷.		1	123			Skel		-6	enc	172
		10	32		10	123		പ			4		•/•
73			10			123	102-	-0	farco:	11.8	App	ara-	100
74	1					143	1		tus	•			177

8

4

30) -

0.40

6