

151	Dynamite, sizes and weights of cartridges	page 66
191, 192	" shape of cartridges	18
129	" testing	112
105, 156, 157	Dynamo, tension	89, 90, 107, 123, page 82
247	" quantity	87, 88, 107, 122, page 82
97	Dualine	18
page 82		
page 79		
135		95
236-242	Earth plates	209, 214
238	" measuring resistance of	36-44
240	Electrical fuses	page 71
239	" " color of	102
242	" " connecting to circuit wires	page 71
241	" " current to fire and to fuse (low tension fuses)	page 71
139	" " electrical resistance of	page 71
152	" " insulating head of	102
53	" " precautions when using	page 60
	Electro-motive force, definition of	134
	" " measurement of	230-235
	" " " by the deflection of a galvanometer	232
67	" " " by fusion of standard wire	235
56	" " " by Law's condenser method	231
57	" " " by Sir Charles Wheatstone's method	233
56	" " " using 3-coil galvanometer	234
63	" unit of	141
53	Embankments, demolishing with gunpowder	53
62	Explosion, definition of	2
59	" rate of	3
66		
86	F	
109-171	Farad	143
3	Figure of merit of a galvanometer	188
9	Firing battery, Grove	81, 82
6	" " Leclanche	83-85
7	" " makeshift	86
14	" " testing	244-246
40, page 70	" key	105
page 70-71	" by means of electricity	104-103
40	" " " precautions	page 66
41	" " " slow or instantaneous leader	77
131	" " " a tension dynamo	107
133	" " " a quantity dynamo	106
226	" " " a voltaic battery	107
er 227, 228	" resistance coils	169
141	Field Service jointing and testing box	107
182	Fluxes for soldering	page 83
183	Fougasse, firing	54
97	" placing charge	54
147	Fulminate, mercuric	21
45	Fusing current of fine wire, measurement of	241
15	Fuze, Bickford's	71
18	" definition of	30
20	Fuzes, dimensions of	page 70
page 70	" " divided"	36-44
113	" electrical	45
page 72	" " wire	37-41
31, 34, 40	" " high tension	42
40	" for use with dynamite	31, 34, 40
19	" " guncotton	31, 33, 35, 37, 41, 42
page 60	" " gunpowder	31, 32, 37, 39, 42
page 62	" " slow or instantaneous leader	32-35
50	" precautions when using	page 60
	" preparing for use	45