

#### **INDEX**

ARRIAL capacity, 110, 173, 211 Branly, 34, 35 British Association, et seq. the, at excitation, contrasting modes Bath, 29 at Oxford, 36, 38 of, 146 et seq. for wireless telegraphy, 147 British Association Unit (see Ohm) Aerials, Marconi's earthed, 89, Broadcasting, an ancient sys-211 two kinds of, 63 tem of, 7 Aeroplanes, 52 of light, 7, 239 Browning, Mrs., 243 Air, the, and its reaction upon ether, 44 Brylinski, 93 density of, 95 "B spark," 148-9 upper, ionization of, 105 Alternator, 50 CABLE, laying, 5 Amateurs, their work in wire-Leyden jar effect of, 233 signalling, 43 less development, 41-2 Animal life, 11 telegraphy, 237 effect of unfiltered sunlight telephony, 81 on, 102 theory, the, 77, 78, 80, 234, 237 Arrhenius, Professor, 102 Calculations for amateur con-Atlantic cable, the first, 77 structors, 163 et seq. Atmosphere, the, and world Capacity, and inductance, 109 et transmission, 104 seq., 169, 223 the upper, its influence on and inductance, comparison transmission, 96-7 of absolute magnitudes of, Atmospherics, 41, 45 165 et seq. Atomic theory, the, 87 as a length, 173, 185, 217 distributed, 111, 114, 133, 134, BASKET-WINDING, 111, 133, 178, 232, 234 188, 233 effect of wire thickness on, Battery, high-tension, 161 112, 188, 214, 219, 220, 222 Bobbins, choice of, 206 et seq. minimum, 229 size of, 193 of coil, 230, 234 Böhr, Professor, 87 Chattock, Professor A. P., 27 245



#### 246

# Index

Chree, Dr., 96 Circuit, free, 154 Cohen, 201 Coherer, 34, 52 electric Cohesion under impetus, effect of, 34 Coil, best shape of, 117, 118, 183 cylinder, 120, 201, 203, 209, 229 disk, 120, 203, 204, 209 inductance correction for bare wire, 199 single-layer, 120, 201, 203 size of, for required inductance, 190 Coil-winding, 114 Coils, conditions of maximum inductance for, 116 et seq. Communication, 43, 54 conscious and unconscious, 3 et seq. Components, electric and magnetic, 71, 72 Condensations and rarefactions, Conductors, metallic, 90, 91 opacity of, 98 Contact, importance of good, 121 et seq. Contacts, sliding, 123 Controlling traffic, 157, 160 Country and town life, 9, 10 Coupling, 129, 136, 152 doubled, 154 electric, 153 magnetic, 153 tight, 130, 150 Crompton, Colonel, 17 Crookes, Sir William, 21, 22, 34 prevision of, 33 Crystal, 34

Damping, 91, 92, 112, 187, 226 et seq.

Damping (continued) effect of wire on, 228 Detectors, rectifying, 41, 47 Diffraction, 99 Diffusion, law of, 79 waves of, 76 Direction of locomotion, 52 Displacement currents, Fitz-Gerald on, 27 Displacement, electric, 75 Dissipation of energy, 143 Distant-control, coherer as detector in, 52 Dragoumis, Dr., 28 Dynamo radiation, 67

EAR, the human, as receiver, 4, 6, 7, 8, 241 Earth-connexion, 91, 93 Earth, the, a heavenly body, 61 probable cause of warmth of, Earth transmission, 88 et seq. Eccles, Professor, 41, 96, 102, 105, 203 Edison, Thomas Alva, 17 "etheric force" of, 17-18 Education, the basis of, 3 Einstein, 86 Elasticity and inertia, 65, 73, 166 and momentum, 65, 73, 166, 238 Electric acceleration, 84, 85 bells, 43 classification, 85 constant, Faraday's, 25 oscillation, the essential to, 14 Electrification due to static or potential energy, 64-5, 148 Electrolytes, and Ohm's Law, 122



### Index

247

Foucault currents, 136, 139, 140, Electro-magnetic waves, 63, 165 Electrons as detectors, 48 143, 144 Fourier, 78 free, 101, 102, 105, 122, 123 " Electrotonic state," 179 Enclosures, 53, 90 Fresnel, 23 Energies, electric and magnetic, GALILEO, 23 64, 165 Energy, dissipation of, 143 Ether, bringing information, 61, 194, 209 239 connecting up, 242 155 et seq. constants, 25, 173, 223 functions of, 16 harnessing the, 43 236 of space, 15, 236 rigidity of, 168 utilization of, 7, 236 vibrations, range of, 56 et 96, 100 Ether waves, and sound, 6, 9, 44, 68, 241 early pioneering work in, 12 et seq. et seq. Heidelberg, 25 general theory of, 83 et seq. their difference from water waves, 71 " Etheric force," 17 Excitation, 146 et seq. 186 inductive, 149, 150, 151 percussion method of, 148 valve and arc methods of, 150 238 Existence, the marvel of, 10 death of, 36 Eye, the human, as receiver, 7, 8, 239

FARADAY, electric constant of, 25 electrotonic state, 179 Filings-tube, Branly's, 35, 36 FitzGerald, G. F., 26, 27, 29 Fleming, Professor, 16, 25, 39, 40, 41, 47, 93, 94, 182, 212, 214

Frankland, Professor, 25 Gauss, 116, 183 Geometric mean distance, 182, Grid, the, as traffic regulator, overpowered, 156, 157, 160 Guidance, by rails or by wire, Guinchant, Professor, 103 HEAVENLY bodies, 61 Heaviside, Oliver, 47, 80, 81, and inductance, 14, 180 "Heaviside layer," the, 95, 98 Heliograph 236 Helmholtz, von, 30, 31 henry, 173, 185, 186 Henry, Joseph, 19, 31, 53, 88, Hertz, 19, 20, 29, 30, 31, 32, 33, 47, 51, 53, 66, 89, 91, 147, oscillator, 29, 30, 167 waves, 19, 88, 92 High frequencies, 18 Howe, Professor, 68, 103 Howling, 131 Hughes, David, 20, 22, 33 Hughes printing telegraph, 20 Hysteresis, 141, 142, 143 INDUCTANCE, and capacity, 109 et seq., 169, 223



248

### Index

Inductance (continued) as a length, 173, 185 calculation of, 194 et seq. effect of doubling dimensions on, 193, 207 effect of wire thickness on, 207 in cables, 82 maximum, 114, 116, 183, 190, 196, 198, 205, 206 mutual, 180, 181 of disk coil, 203, 210 of single-layer coil, 201 simple expression for maximum, 205, 209 the term, 14 Inductance coils, desiderata for, 187 et seq. Induction, electro-magnetic, 39 Inductive excitation, 149, 150, Inertia and elasticity, 65, 73, 166 Insulation, meaning and function of, 237 Insulators, ionization of, 123 Ionization, 44, 45, 46, 101, 102 et seq., 123. Iron, subdivided, 141 use of, in transformers, 139 et seq. Iron cores, 140, 144 JACKSON, SIR HENRY, 35, 37, 38 Joints, bad, 53, 122, 123

KELVIN, LORD, 31, 77, 81 and self-induction, 14, 179 magnetic constant of, 25

LARMOR, SIR JOSEPH, 41, 83, 87, 105, 106 radiation theory of, 84-5 Lecher, 28

Lee de Forest, Dr., 16, 40, 48 Leyden jar discharge, 19, 28, 32, 34, 165, 179 Light, theories of, 22 et seq. velocity of, 105 waves, 23, 57, 71, 239 Locomotion, 43, 54 Lodge-Muirhead stations, 148 Lodge-Muirhead Syndicate, the, 40, 92 Lodge, Sir Oliver, "Modern Views of Electricity " of, 19 Long-distance transmission, development of, 17, 38, 47, 48 Long-wave radiation, 49, 50 Lower capacity area, 92

MACCULLAGH, 23 McDonald, Professor, 96 Magnetic constant, Kelvin's, 25 detector, Marconi's, 40 Magnetism due to current or kinetic energy, 64 "Magnetization curve," the. 141 Marconi, 16, 35, 38, 39, 41, 47, 51, 96, 100, 106 aerial, 89, 211 and Preece, 15, 39 patent, 149 signal to America, 16, 97 Marconi Company, the, 40, 41 Maxwell, Clerk, ix, 19, 22, 25, 31, 32, 47, 66, 75, 83, 87, 116, 180, 181, 182, 183, 194, 195, 199, 239 and self-induction, 14 his greatest discovery, 24 theory of light, 22, 24, 89 Maxwell's waves, 18, 19 et seq. Mechanical models, 146 Microfarad, 173, 211, 217, 225 Microhenry, 174



### Index

249

Micromicrofarad, 211, 217 Microphone, the, invention of, 20 Millihenry, 174 Millimicrofarad, 173, 217 Millimicrohenry, 173 Minor points to bear in mind for a good wireless set, 135 Mirror-galvanometer, Kelvin's, 78 Momentum, and elasticity, 65, 73, 166, 238 magnetic, 181 Morse signalling, 16, 37-8, 48, 81 Moulton, Lord, 40 Muirhead, Dr. Alexander, 36, 37, 38, 90, 91 Musical instruments, 146, 147, 168, 169

NEWTON, SIR ISAAC, 23, 70

OHM'S LAW, 122, 123 Ohm, the, 116 Oscillation, and resistance, 125 essentials for, 14, 179 period, 56 Oscillations, prolonged, 226 slow, 175 Oscillator, the Hertz, 29, 30, 167

PARKER, LORD, 40 Peace and war, 242 Phase difference, 153 Phases, electric and magnetic, 64, 66, 68, 72 Phenomena, sporadic, 12 Phillips, Major, 52 Photo-electric devices, 58 Pierce, Professor, 94, 201 (note) Pioneering work, 13 et seq. Planck, Professor Max, 86

Popoff, Admiral, 35, 37 Poynting's theorem, 71 Prearranged strain, 148 Preece, Sir William, 14, 38 and Senatore Marconi, 15, 39 Preston's "Theory of Light," 32 Pupin, Dr., 81

QUANTUM, the, 86-7

Quenched spark, 149 RADIATION, Larmor's theory of, 83-5 long-wave, 49, 50 short-wave, 41, 50, 51, 56, 175 ultra-violet, 58 various kinds of, 84 Radiotelegraphy, 104 development of, 36 et seq. Radio-transmission, advantage of, 82 Radio tuning, basis of, 40 Railways, introduction of, 43 Rarefactions, condensations and, 74-5 Reaction, 74, 131, 137, 204 some disadvantages of, 129 et seq. Receiving sets, importance of perfect metallic connexions in, 121 Rectifying detector, the vacuum valve as, 41, 47 Rectifying valve, a, 40 Relativity, theory of, 15 Resistance, 176, 177 at low temperature, 125 Resonance, 121 Righi, Professor, 35, 37, 38 Robinson, E. E., 37

Royal Institution, the, 32, 36, 37

Ruskin, xi



250

## Index

Russell, Dr. A., 202 Sunlight, effect of, 41, 96, 97, Rutherford, Sir Ernest, 40 Swinton, A. A. Campbell, 22 Science, interest in, by development of wireless, x TAPPER-BACK, 37, 38 Screens and screening, 53, 90, Telegraph, the, invention of, 5 127, 140 Telegraphy, electric, introduction of, 43 Secohms, 172, 185, 186 Self-induction, 47, 79, 182, 227 Telephone, the, 43 despised, 14 invention of, 8 Faraday and, 179 Telephonic transmitter, the, in-Maxwell and, 180 vention of, 20 Telephony, wireless, birth of, 40 Maxwell's formulæ for maximum, 116 Telescope, the, 7 (see also Inductance) Temperature, low, 125 Shock-excitation, 148-9 Tennyson, xiii Short-wave radiation, 41, 50, 51 Thompson, Silvanus, 17, 29, 81 Signalling across space without Thomson marine speaking galvanometer, 36 wires, 36 Signals transmitted in Morse Thomson, Professor Elihu, 18, code, 16, 37-8, 48, 81 53, 94, 95, 96, 97 Siphon recorder, Kelvin's, 78 and Edison's etheric force, 19 Snell, W. H., 37 Thomson, Sir William Society of Arts, 29 Kelvin, Lord) Solar radiation, 45, 58, 59, 102 Thought, transmission of, 241 et seq. Three-legged race, 130, 136 S.O.S. sending, conditions for, Thunderstorms, 45 148 Todhunter, 224 Sound, ether waves and, 44 Town and country life, 9, 10 speed of, 70 Transformers, specification of, Sound waves converted into 176 ether waves, 6 use of iron in, 139 "Transforming up," 130 Specification, a misleading method of, 176, 177 Transit, electric means of, 43 Spectroscope, the, 7 Transmission, earth, 88 et seq. long-distance, 104, 105 Sporadic phenomena, 12 of Morse signals, 38, 39 Spring analogy, 166, 167, 168, 169 of speech, 241 Steamers, 52 of waves along wires, 29, 23\$ Steel wheel coherer, 37 of wireless waves, 63 et seq., Stokes, Sir George, 21, 69 73 round earth, 41, 97, 99, 105 Strain, steady (or prearranged), 148 Transmitters, 145



### Index

251

Tuning, 39, 47, 91, 121, 204 the essential to, 14 Tuning-fork, 168, 169 Tuning patent, 40, 47, 149 Turner, Dr. Dawson, 35

ULTRA-VIOLET rays, 58, 101 Unfiltered sunlight, effect of, 102 Unidyne, 159, 160 Units, 224

VACUUM valve as rectifying detector, 41, 47

Vegetable life, effect of unfiltered sunlight on, 102

Vibrations, damping of, 226 et seq.
ether, 56 et seq.
luminous, 57
of the air and of the ether, 9

Violin string, 146

Vision, 240

Voice transmission, 40, 48

Watson, Professor, 96
Wave-length, 57, 66 et seq., 110,
172, 174, 175, 185, 189, 223
Waves, along wires, 27 et seq.,
238
curved, 46
discovery of the, 26 et seq.

Waves (continued) emission or generation of, ix, 20, 31, 53, 65, 66, 67, 69, 80 heat, 57, 76, 77 long, 49, 50, 51, 59 of double periodicity, 150 round the earth, 41, 47, 97, 98, 99, 104, 105 short, 41, 49, 50, 51, 59 stationary, 29, 69, 74, 91 water, 69, 70 Wheatstone bridge, 177 Winding, basket-, 111, 133, 178, 188, 233 correction for loose, 200 Windings, specification of, 176, Wire, allowance for bare, 199 effect of thickness of, 207 guidance by, 236 stranded, 113, 126-8, 178, 187 thick and thin, 112, 113, 126 Wireless installation, a, main essentials of, 109 Wireless telegraphy, 43 the founders of system of, 32 the romance of, 236 et seq.

X-RAYS, 58, 101, 104 ZENNECK, 93, 94