

INDEX

Campbell's, A., method of measuring power, 333 Addenbrooke, G. L., 320 Addition of vectors, 290 Capacity of a, conductor, 13 circular ring, 107 Air core transformer, 337 Air-gap of induction motor, 431 concentric main, 154 cylinder parallel to the earth, 197 Algermissen, J., electric strength of air, 258 four core cable, 194 Almy, J.E., minimum sparking potential 259 n core cable, 195 Alternating currents, 63 Alternating vectors, 424 Ammeter, three, method, 331 Ampère's theorem, 24 plate condenser, 14 sphere, 14 spherical condenser, 153 surface formed by two orthogonal Analogy of electromagnetic theory spheres, 13 with theory of electrostatics, 225 with theory of heat, 225, 492 Anchor rings, inductance formulae, 74 three core cable, 193 Capacity between, two conductors, 11 concentric cylinders, 154 concentric spheres, 153 cylinder and earth, 197 parallel cylinders, 161, 165 two horizontal wires, 198, 200 Antennae, capacity coefficients of, 199 current oscillations in, 271 Arc, musical, 139 Argand, the complex variable, 290 two spheres, 243 Armouring of cable, Capacity coefficients, definitions, 147 of horizontal antennae, 199 hysteresis losses in, 481 Arnò's phase indicator, 439 Attraction, electromagnetic, 39 Attractions of spherical conductors, 249 of spheres, 235 of three phase wires, 203 of two horizontal wires, 198, 200 relations with electromagnetic units, Ber and bei functions, 209 201 Bernoulli's numbers, 255 Capacity in electromagnetic units, 160 Bessel's functions, 209, 230 Cassinian ovals, 447 Choking coil currents, 133 Circle diagrams for transformers, 341 Bipolar circles, 444 Biquadratic equation, criterion for roots of, 267 et seq. Branched circuits, 294 Circles, two, mutual inductance, 100 Circular current, 25, 46, 47 inductance of, 104 formulae for, 297 graphical solution, 299 high frequency currents in, 226 maximum inductance of, 105 minimum energy in, 227 Circular currents, attraction between, 102 Circular ring, capacity of, 107 Clover leaf cable, 177 Cable, clover leaf, 177 four core, 194 Coaxial coils, mutual inductance of, 109 et seq. n core, 195 three core, 175, 189 three phase, 179, 451, 457 twin concentric, 181 Complex, currents, 124 number, 289 variable, 290 two core, 173 Concentric main, capacity of, 154 high frequency currents in, 205 et seq. two phase, 459 Cables, losses in, 469



> 530 INDEX

Effective values, 122 et seq.
graphical methods of finding, 126 Concentric main (continued) inductance of, 83 magnetic field round, 463, 467 resistance and inductance of a, Electric intensity, 3 between cylinders, 169 between spheres, 251 et seq. Electrified bodies, motion of, 149 with high frequency currents, 221 et seq. triple, 161 Electromagnetic coefficients, 521 with hollow inner conductor, 222 relations with electrostatic coefficients, Condenser, capacity of, 153 201 equivalent, 173, 178, 180 growth of current in, 65 with transformer, 340, 343 Electromagnetic, energy, 38 induction, 33 wattmeter, 320
with mutual inductance, 324 Electrometer, quadrant, 314 Electromotive force, 4 Conductor, force on a moving, 42 force at axis of helical, 50 in a conductor cutting lines of inducforce inside, 54 tion, 41
induced, 34
Electrons, theory of, 32
kinetic energy of, 116
Electrostatic forces in dielectrics, 483 force near a straight, 49 force outside, 55 Conductors, connected in cross parallel, 524 Conduits, losses in, 471 Constant charges, 149 Electrostatic model of a cable, 183 Electrostatic, voltmeter, 316 wattmeter, 317 Conversion of polyphase systems, 400 et seq. Ellectrostatics, 2
Elliptic, field, 423
function formulae, 93
integrals, tables of, 117 et seq.
series for computing, 94 Corona round wires, 171 Coulomb's, laws, 2, 7 Coulomb's, laws, 2, torsion balance, Cross parallel, 524 Cubic equation, criterion for roots of, 267 Energy, electromagnetic, 38 of moving charge, 159 theorems, 227 Current, circular, 97 cylindrical, 27 electric, 16 helical, 50 Equipotential lines round parallel wires, high frequency, 205 et seq. Equivalent, condensers, 173, 178, 180 tetrahedron, two phase, 390 network of a transformer, 336 triangle, three phase, 365 Equivolt curves, 127 et seq. of equal height, 133 Dielectric, coefficient, 2, 185 Euler-Maclaurin sum formula, 255, 256 constant, 2 currents, 155 Ewing, Sir Alfred, eddy currents and hysteresis, 501 losses, 485 Divided circuit, currents in, 294 Farad, 160 high frequency currents in, 226 Duality, 486, 510 et seq. Duddell, W., the direct current arc, 139 Faraday, 2 tube, 7 tube, Faraday's law, 34 transformer waves, 339 Ferraris, G., 436 Dyke, G. B., losses in dielectrics, 484, 485 Field, magnetic, strength of, due to three phase cable, round concentric main, 467 Eccles, W. H., 350 Eddy currents, 487 et seq. analogy with heat, 492 round n parallel wires, 465 round two parallel wires, 443, 446 Fleming, J. A., losses in dielectrics, 485 Fleming's rule, 42 Flux linked with a circle, 53 and hysteresis losses, 508 in a copper plate, 497 in a cylinder, 505 in an iron plate, 489 Force on a moving wire, 42 Force, magnetic, due to a, in secondary of transformer, 489 in short circuited coil, 488 circular current, 97

cylindrical current, 27

elliptic current, 45

in thin sheets, 490 et seq.



> INDEX 531

Inductance (continued) Force, magnetic, due to a (continued) helical current, 50 of a rectangle, 78 spherical current sheet, 28 of a single layer coil, 113 straight current, 49 of an anchor ring, 74 of three phase mains, 89 of triple concentric main, 90 of two parallel wires, 85, 224 self, 36 Force, magnetic, inside a cylindrical conductor, 54 outside a cylindrical conductor, 55 Forced oscillations, 269 Four core cable, 194 Inductance, mutual, 35 Fourth wire, frequency in, 370 Frequency, 65 Fresnel, 436 between a circle and a straight wire, 52, 80 between two circles, 100, 103 between two cylindrical coils, Gamma function, 240 Gauss's theorem, 5 Geometrical applications between two parallel wires and a rectangle, 74 Inductance and kinetic energy of power formulae, 398 of electrons, 116 Gliding magnetic fields, 434 Inductances, comparison of, by a voltmeter, 144
Induction, electromagnetic, 33
magnetic, 21
tubes of, 19 Graphical methods, failure of, 310 for finding currents, 299 for finding effective values, 125 proof of two wattmeter method, 377 Green's theorem, 9 Induction-type watt-hour meter, 413 Inductive coil, leaky condenser and, 514 growth of current in, 63 H, 21Harmonics, effect of, on eddy currents, Inductively coupled, circuits, 263 equal circuits, 266 effect of, on resonance, 137 waves, 65 Heap's phase indicator, 411 Initial disturbance, 67 Instrument transformers, 352 Intensity of magnetisation, 20 Heat and electrical equations identical, Interference with telephone circuits, 485 492Inverse points, 163 Iron armouring, losses in, 481 Iron conduits, losses in, 471 Heaviside, Oliver, 220 Helical current, 50 High frequency currents, 205 et seq. in concentric main, 207, 217 et seq. Iron plate, eddy currents in, 497 in parallel conductors, 224 Joule's law, 30 in ring, 225 Hollow cylindrical conductor, 54 Hopkinson, J., 515 Hysteresis, 56 formula, 61 formula, 39 tables, 248 theorems, 41, 150 Thomson and Tait, 423 in armouring of cables, 481 losses, 499 I. 21 Kirchhoff, 234 Images, electric formulae, 238 laws, 511 of a point, 10 of three wires, 191 of two spheres, 236 Imaginary, quantities, 289 currents and E.M.F.S, 293 Laplace's, equation, 6 Impedance, 68, 287 Indicator phase, 407 Induced E.M.F., 34 Legendre's coefficients, 18 Inductance, Lenz's law, 34 maximum, 105, 106, 114 minimum, 90

Kelvin, electric images, 10, 234 quadrant electrometer, 313 Ker and kei functions, 209, 230 Landen-Legendre formulae, 99 formula, 43, 158 Lay of wires, 458 Leaky condenser and induction coil, 514 Linear current, force near a, 45 Lines of force, 3 round parallel wires, 442 et seq Linkages, magnetic, inside wire, 77

of a circular current, 104, 105, 225 of a concentric main, 83, 221



532

INDEX

Longitudinal tension, 92 Mutual inductance (continued) Lorenz's formula, 113 between coaxial coils, 109 between coplanar circles, 103 between parallel wires and a rectangle, Maclaurin sum formula, 255, 256 Magnetic analogy with Ohm's law, 73 74 Magnetic, axis, 17 fundamental equation, 73 between two parallel rectangles, 79 in branched circuits, 297 induction, 21 moment, 17 Mutual potential energy of magnetic shells, 122 shell, 22 Negative mutual inductance, 303 Neperian logarithms, tables of, 120 Network equivalent, 336 strength, 17 Magnetic field, gliding, 433 in air-gap, 431 rotating, 419 Neutral point, rotation of, 455 Magnetic field round, Neutralising, capacity, 143 concentric main, 464 inductance, 142 n parallel wires, 460 Oersted, 23 Ohm's law, 30 three phase cables, 457 twin concentric cables, 460 two parallel wires, 445, 448 two phase cables, 459 Oscillations, current, 261 et seq. in antenna, 271 Magnetic field, strength of, see Field, magnetic, strength of Oscillatory discharge, 260 et seq. Magnetic tests, 60 Parabolic wave, impedance of, 288 Magnetism, 17 Parallel and series, 511 Parallel conductors, Magnetomotive force, 72 Marchant, E. W., 339
Mathematical tables, see Tables capacity of, 164, 166 high frequency currents in, 224 Maximum inductance, coil of, 105, 114 Maxwell, 225, 234, 298 inductance of, 85 Parallelogram of vectors, 291, 304 Maxwell's Peek, F. W., 171 Periodic waves, 68 electrostatic equations, 147 potential coefficients, 522 Permeability, 20, 155 self inductance formula, 85 theory of light, 158 of sheet steel, 60 Phase difference, 278 transformer formula, Phase indicator, vector potential, 465 Arnò's, 439 Mean value of an alternating function, Heap's, 407 Poisson, 8, 234 Poisson's equation, 5 Polarity, 26 Polarization, 9 125 Mesh and star, 356 Mesh, voltages and phase differences, 358, 385 currents and phase differences, 364, Polycore cable, capacity of, 195 Polyphase, cable, magnetic field round, Meter, induction type, 413 442 et seq. cable, model of, 185 polyphase, 417 watt-hour, 325 wattless current, 412 Method of Images, 191 meters, 417 motor, field in air-gap, 431 Microfarad, 160 transformer, 400 Model, polyphase cable, 183 Potential, electrostatic, 3 three phase cable, 185 Moment of Inertia, effect of, 327 energy of electrified bodies, 13 Potential gradient, 4 Murphy, 234 Musical arc, 139 between cylinders, 169 between spheres, 251 et seq. Mutual inductance, 35 Potential, magnetic, 17 of a bar magnet, 18 of centre of star load, 362 between a straight line and a circle, between coils on anchor rings, 74 of three phase mains, 362 between two circles, 100 of two phase mains, 388



INDEX 533

Potentials constant, 150 Scott's, C. F., polyphase transformer, 400 Potier, A., 431
Power factor, 274 et seq.
geometrical interpretation of, 277, Screening effects of eddy currents, 496 Self energy, 39 Self inductance, 36 Series and parallel, 511 Shunting an inductive coil, effect of, 262 numerical examples, 280 of a three phase system, 404 Similar waves, 275 three phase, 369 two phase, 391 Sine waves, effective value of, 125 family of, 133 hyperbolic, 190 unity, 275 wattmeter method of finding, 406 zero, 285 Power measurement, 313 et seq. polyphase loads, 399 hyperbolic, 129 three phase loads, 371, 37 two phase loads, 396, 398 mean value of, 124 kin effect, 216, 220 379 Skin effect, 216, Properties of vectors, 291 Snow Harris, 248 Sparking potential, minimum, 259 Specific inductive capacity, 2 Quadrant electrometer, 314 Spheres, attractions and repulsions, 247 et seq. Radial magnetic force, round concentric main, 469 round n parallel wires, 466 capacity coefficients, 239 et seq. capacity currents, 245 round three phase main, 478 maximum electric stress between, 251 round two parallel wires, 471 Ratio of units, 30, 160 et seq.
Spherical current sheet, 28 Rayleigh's formulae, 105, 225 Reactance, 287 Spiral of cable cores, 458 Star and mesh, 526 Reciprocal quantities and theorems, 512 Star box, 375 $\overline{e}t$ seq. Star, load, 359 theorems, 361
Steinmetz's formula, 59
Stokes, Sir G. G., a theorem of, 512
Surface currents, 216, 220
formulae, 216, 220
inductores of 224 References, 62, 92, 121, 145, 186, 204, 234, 259, 273, 288, 303, 312, 336, 354, 381, 418, 441, 486, 508, 528 Reisz's method, 329 Reluctance, 72 Repulsion, of wires, 91 of spheres, 246 inductance of, 224 Susceptibility, 21 Resistance and wave shape, 135 Symmetrical alternating curve, 131 Resistance on the electron theory, 33 Systems of conductors, charges constant, Resonance, 137 et seq. 149 method of measuring power, 335 potentials constant, 150 of currents, 140 of E.M.F.S, 139 Tables, with direct current, 139 A and B for equal spheres, 247 Ring, capacity of, 107 ber x, bei x, ker x, kei x, 230 ber'x, bei'x, 231 capacities, 244 Ring conductor, inductance of, 105, 225 with surface currents, 225 capacity coefficients for equal spheres, 242 R.M.S., root mean square, 123 Rosa, value of v, 30 formulae, 121, 234 elliptic integrals, 117 et seq. Rotating, magnetic fields, 419 et seq. f and f_1 for R_{max} , 257 field, pure, 427 field, not sine-shaped, 437 for Lorenz's formula, 114 force, charges constant, 250 force, potentials constant, 248 m for copper wires, 234 field producing a constant E.M.F., 439 vectors, 424 Rotation of neutral point, Neperian logarithms, 120 three phase cable, 455 two phase cable, 460 S_2 , S_3 , S_4 , ..., 240 Steinmetz's law, 61 Russell's formulae, 240 Steffmetz's law, 61 $(x/2) \{W(x)/V(x)\}, 233$ $(4/x) \{Z(x)/V(x)\}, 233$ $\psi(x), 241$ X(x), V(x), Z(x), 509Savidge, H., 230, 232, 509 Schuster, A., 235



534 INDEX

Tables (continued) $X_1(x)$, $V_1(x)$, S(x), T(x), 232 Tangential magnetic force, round concentric main, 469 round n parallel wires, 465 round three phase cable, 478 round two parallel wires, 471 Telephone circuit, interference with, 485 Tetrahedron, current, 390 voltage, 385
Thermal conductance, 12
Thomson, Elihu, watt-hour meter, 326
Thomson, Sir J. J., 160
Thomson and Tait's Nat. Phil., 423 Three ammeter method, 332 Three core cables, 473 Three phase, alternators, 356, 357 cables, 175, 177, 187, 191, 193, 203, 473 capacity currents, 178 current formulae, 178 magnetic field round, 451, 457 measurement of power, 372, 378 meters, 417 model, 186 reciprocal theorems, 512 et seq. voltage rule, 359 voltages, 358, 380 wave form on balanced load, 369 wave form, restriction on, 369 Three voltmeter method, 330 Time constant, 64 Time lag, 278 Transformer, air-core, 337 circle diagrams, 341 et seq. condenser in secondary load, 340 constant current, 350 equivalent net-work, 339 instrument, 352 leading primary current, 353 Maxwell's formula, 342 methods of measuring power, 333 Trigonometrical equations, 398 Tubes of force, electrostatic, 6 Tubes of induction, 19 Twin concentric cable, 181 Two phase, alternator, 383 cable, 173 current formulae, 389 et seq. current tetrahedron, 390 measurement of power, 395 meters, 396, 417 P.D. waves, 391 systems, 382 et seq. voltage formulae, 385 et seq. voltage tetrahedron, 385

Unity power factor, 275 Vector potential, of three phase mains, 476 Vectors, 290, 304 et seq. addition of, 291 Vectors, alternating, condition that they lie in one plane, condition that four can be represented graphically, 307 division of, by a complex number, 292 extension of definition, 305 failure of, 310 in space, 309 multiplication of, 291 of a constant quantity, 306 parallelogram of, 291 polygon, 291 properties of, 291, 429 resultant of three, 309 rotating, 424 Velocity of light, 158 Voltage, tetrahedron, 385, 393 three phase equations, 360 et seq. triangle, 358 two phase equations, 385 Voltmeter, electrostatic, 316

Unit current, 26

Unit magnetic pole, 17

E.M.F., 286
Watt-hour meter, 326
induction type, 413
polyphase, 417
three phase, 379
two phase, 396
Wattless current, 287
E.M.F., 286
Wattmeter, electrostatic, 317
electromagnetic, 321
method of finding cos φ, 405
shunted, 319
with mutual induction, 324
Wave shape, effect of resistance on, 135
for maximum current, 136
three phase, 368, 369
two phase, 391
Weinstein's formula, 106
Whitehead, J. B., 171
Wires, parallel, capacity coefficients of, 199, 200

Zero power factor, 285

Watt current, 287