

Index

- Allowed harmonics 92
- Ampere law
 - complex 115
 - for B 14, 26
 - for H 26
- Amperian currents 24
- Analytic function 109, 288
- Area of current block 126
- Associated Legendre functions
 - 58, 283
- $B H$ curve 28
- $B H$ product 215, 217
- Bar magnet 211
- Bedstead coil 106
- Bent solenoid 190
- Bessel functions 56, 279
- Bilinear interpolation 249
- Bilinear transformation 142
- Biot-Savart law 6, 25
- Boundary conditions
 - current sheet 17
 - regions with different μ 33
 - scalar potential 51
 - vector potential 44, 75
- Boundary value problems 59
- Boundary value problem examples
 - conductor near iron sheet 251, 266
 - $\cos(m\theta)$ sheet in iron cavity (A) 85
 - $\cos(m\theta)$ sheet in iron cavity (V_m) 87
 - line current in iron cavity 77
 - permeable sphere in field 63
 - rectangular conductor in slot 59
- Cauchy integral formula 290
- Cauchy-Riemann equations 288
- Circular current loop 10, 165
- Coercivity 30, 31, 162, 217
- Complex conjugate coordinates 111, 287
- Complex field 109
 - image 132
- Complex field examples
 - annular block (on-axis) 131, 135
 - block conductor 124
 - circular arc 117
 - $\cos(\phi)$ sheet 120
 - current sheet 116
 - cylindrical block 126
 - doublet 139
 - line current 114
 - magnetized body 139
 - multipole 151
 - rectangular block 129
 - triangular block 140
- Complex force 140
- Complex multipoles 135
- Complex potential 108
- Complex potential examples
 - current sheet 115
 - dipole 151
 - line current 113
 - line current near iron corner 146
 - multipole 150
 - quadrupole 152
 - straight sheet 115
- Complex rotation 109
- Conformal mapping 141, 159, 163, 291
 - line current in iron cavity 142
 - line current near iron corner 144
- Constitutive relations 241
- Continuity equation 2
- Coulomb gauge 41
- Coupling constants 260
- Curie law 28
- Curl operator 276
- Current 2
- Current sheet 3
- Curvilinear coordinates 190
- De Moivre formula 287
- Derivatives (numerical) 246
- Diamagnetism 27

298

Index

- Diffusion equation 236
- Dirac delta function 13, 199
- Dipole magnets
 - C-dipole 158
 - excitation 154
 - H-dipole 157, 237
 - symmetries 90, 263
 - window frame 154
- Dirichlet problem 59, 248
- Displacement current 241
- Divergence operator 275
- Divergence theorem 276
- Domains 28
- Doublet 138
- Easy axis 217
- Eddy currents 235
- Effective length 159
- Electric field intensity (E) 230
- Electric flux density (D) 240
- Electric scalar potential 231
- Electromotance 230
- Elliptic integrals 293
- End fields 105
- Energy stored in magnetic field 20, 215, 232
- Faraday's law 229
- Ferromagnetism 28
- Finite difference method 245
- Finite element method 254
- Finite element (triangular) 255
- Flux linkage 19
- Force
 - between current loops 4
 - between two parallel wires 8
 - between solenoid and loop 189
 - complex 140
 - in terms of inductance 20
 - magnetized body 50
 - on charged particle 5
 - on conductor 155
 - on localized current 49
- Frenet-Serret coordinates 191
- Gauss' law for magnetism 11
- Gradient field 161
- Gradient operator 275
- Green's function 68
- Green's theorem 67
 - complex 124
- Harmonic functions 41
- Helical wiggler fields 208
- Helix 197
 - relation to solenoid 204
- Helmholtz coils 178
- Helmholtz theorem 276
- Hysteresis 30
- energy loss 235
- Images method
 - circular boundary 37, 79, 115, 144
 - plane boundary 34, 133
- Inductance
 - coaxial solenoids 20
 - ideal solenoid 19
 - mutual 19, 170, 188
 - self 19, 232
- Integral equation method 68, 258
- Integrated potentials 147
- Intrinsic coercivity 30, 217
- Inverse Helmholtz coils 180
- Inverse problem 206, 267
- Iron enhancement 36, 79, 86, 134
- Langevin equation 28
- Laplace equation 41, 53
 - cylindrical coordinates 55
 - polar coordinates 71
 - rectangular coordinates 54
 - spherical coordinates 57
- Laplacian operator 247, 275
- Laurent series 289
- Legendre functions 283
- Legendre polynomials 177, 284
- Lenz's law 229
- Linear materials 27
- Lines of induction 3, 63, 66
- Magnetic charges 53, 213
- Magnetic circuit 31
 - C-shaped electromagnet 32
 - with permanent magnets 214
- Magnetic field
 - block 93, 124
 - circulation 13, 26
 - complex 109
 - current sheet 80, 116
 - divergence 11
 - flux density (B) 3
 - harmonic expansion 72
 - intensity (H) 26
 - radial expansion 170
- Magnetic field from conductors
 - annular sector 97, 131
 - circular loop 10, 168
 - circular arc sheet 118
 - $\cos(\phi)$ sheet 121
 - cylindrical block 14, 126
 - dipole 33, 154, 158
 - finite plane sheet 115
 - helix 202
 - Helmholtz coils 178
 - ideal multipole sheet 84
 - infinite plane sheet 8
 - line current 7, 114

- Maxwell tricoil 181
- overlapping circular 95
- pair of loops 178
- parallel current sheets 82
- quadrupole 90, 161
- rectangular block 97, 129
- solenoid 15, 182, 189
- toroid 31, 194
- Magnetic field from image currents
 - annular sector in iron cavity 135
 - block in circular iron 135
 - $\cos(\phi)$ sheet in iron cavity 134
 - line current 132
 - line current in plane boundary 35, 133
 - sheet in circular boundary 134
- Magnetic field from magnetized bodies
 - bar magnet 212
 - dipole moment 47
 - doublet 139
 - magnetized block 25, 104, 139, 264
 - permeable sphere 66
 - rare earth materials 218, 221, 224
 - triangular block 140
- Magnetic flux 3, 40
- Magnetic measurements 241
- Magnetic moment 6, 47
- Magnetic needle 213
- Magnetic units 274
- Magnetization 23
- Maxwell's equations 241
 - complex 112
- Meissner effect 104
- Modified Bessel functions 202, 208, 281
- Multipole field components
 - annular sector 99, 137
 - approximations 90, 153
 - complex 137
 - dependence on current distribution 88
 - dimensionless coefficients 75, 271
 - errors 91, 93, 106, 138
 - inside magnet aperture 74
 - normal 89
 - rare earth materials 221
 - rotating coil 243
 - skew 89
 - symmetries 89, 93
 - trapezoidal block 226
- Neumann problem 59, 248
- Non-allowed harmonics 93
- Ohm's law 236
- Optimization
 - matching solenoid channels 268
 - minimizing higher multipoles 270
- Orthogonal equipotentials 111
- Paramagnetism 28
- Periodic axial fields 209
- Permanent magnet
 - assemblies 224
 - circuit excitation 214
 - materials 216
 - rare earth model 217
- Permeability 4, 27, 29, 31, 162
- Permittivity 240
- Persistent currents 105
- Perturbations 153
- Planar wiggler fields 204
- Poisson equation 41, 255
 - energy functional 255
- POISSON program
 - algorithm 265
 - conductor near iron shield 266
 - permanent magnet 216
 - quadrupole 161
 - sample input file 267
 - solenoid 190
 - window frame dipole 156
- Poles (complex) 288, 291
- Potential
 - complex 108
 - scalar 51
 - vector 39
- Quadrupole magnets
 - circular 161
 - excitation 160
 - hyperbolic 152
 - multipole 152
 - permanent magnet assembly 227
- Racetrack coil 106
- Radial axial field expansion 170
- Refraction at current sheet 18
- Reluctance 31, 215
- Reluctivity 218
- Remanence 30, 217
- Residual 250
- Residue 290
- Residue theorem 291
- Resistivity 30, 161
- Rotating coil measurements 242
- Rowland ring 32
- Saddle coil 106
- Saturation
 - cause 29
 - effects 31, 86, 155, 157, 162, 237
 - modelling 251, 258, 263
- Scalar potential 51
- Scalar potential examples
 - $\cos(m\theta)$ sheet in circular cavity 87
 - dipole 151

300

Index

- Scalar potential examples (cont.)
 inside magnet aperture 73
 line current 114
 magnetized body 52, 102, 213
 permeable sphere 66
 quadrupole 152
 rare earth magnets 219
- Schwarz-Christoffel transformation 292
 line current near perpendicular planes 144
- Segmentation efficiency 227
- Segmented magnet assemblies 224
- Separation of variables 53
- Shape functions 256
- Sheet theorem 119
- Skin depth 240
- Skin effect 239
- Soft magnetic alloys 30
- Solenoid magnet
 block model 189
 derivative of field 183
 sheet model 182
- Spherical harmonics 283
- Successive overrelaxation 253
- Successive underrelaxation 266
- Superconductors 104
- Susceptibility 27
- Stokes Theorem 276
- Toroid 193
- Torque 5
- Vector identities 276
- Vector potential
 block conductors 94
 circulation 39
 current sheet 81
 definition 39
 divergence 41
- Vector potential examples
 bifilar conductors 43
 circular loop 167, 169
 cos($m\theta$) sheet in circular cavity 85
 dipole 151
 helical conductor 200
 ideal multipole sheet 84
 ideal multipole block 100
 inside magnet aperture 72
 line current 42, 77
 line current in circular cavity 77
 line current in slot 59
 localized current 47
 magnetized body 49
 quadrupole 152
 sheet solenoid 187
- Wiggler 204, 206
- Zonal harmonic expansion 172