

A

Abscissa, 196

Absolute value, 179

Acute angle, 189

Acute triangle, 190

Addition, 180

Adjacent angle, 190

Air temperature correction, 250

Algebra, 187

Altitude difference, 280

Altitude intercept, 248, 280

Altitude measurement, 366

Amplitude,

by calculation, 239, 249

by visible horizon, 237

Amplitudes, 235

Angle, 189

Angular length, 197, 366

Angular measure, 197

Antilogarithm, 184

Apparent horizon, 365

Apparent motion, 363

Apparent solar day, 363

Apparent solar time, 219, 363

Apparent time, 226

Arc min, 283

Arithmetic, 179

Artificial-horizon corrections, 254

Assumed position, 280, 369

Astronomical distances, 355, 364

Astronomical refraction, 250

Astronomical triangle, 369

Atmospheric pressure correction, 250

Atmospheric refraction, 250

Augmentation, 251

Autumnal equinox, 364

Axis of rotation, 355

Azimuth angle, 366

Azimuths, 366

B

Back sight, 258

Bearing, 358

Biquadrantal spherical triangle, 204

Bisects, 190

Bobbing a light, 307

Brigg's logarithm, 185

C

Calculus, 207

Cartesian coordinates, 196

Causes of tides, 309

Celestial equator system, 364

Celestial equator, 362

Celestial horizon, 365

Celestial latitude, 363

Celestial longitude, 363

Celestial meridian, 366

Celestial sphere, 362

Celestial triangle, 368

Celestial, 366

Centesimal degrees, 197

Centesimal seconds, 197

Centesimal system, 197

Central angle, 192

Centroid, 190

Chord, 192

Chronometer error, 224

Chronometer rate, 224

Chronometer time, 220, 224

Circumference, 192

Coaltitude, 369

Codeclination, 369

Colatitude, 369

Cologarithm, 185

Common tangent, 192

Compass directions, 231

Compass error, 231

Compass north, 231

Complementary angle, 189

Composite sailing, 285, 303

Computed altitude, 280

Computer sight reduction, 279

Concentric, 192

Cone, 193

Congruent, 191

Constant of the cone, 359

Coordinated Universal Time (UTC), 219

Coordinates, 355

Correcting altitudes,

of the Moon, 255

of the Planets, 256

of the Stars, 256

of the Sun, 255

Course (C, Cn), 357

- Course angle, 283, 357
Course line, 357
Course of advance (COA), 357
Course over ground (COG), 357
Course, 283, 357
Cube, 193
Current diagrams, 314
Cylinder, 193
D
Date line, 222
Daylight saving time, 224
December solstice, 364
Declination, 362, 364
Degaussing, 231
Denominator, 179
Departure, 283, 356
Depressed pole, 366
Deviation table, 231
Deviation, 231
Diagonal, 191
Diameter, 192
Difference of latitude, 283, 355
Difference of longitude, 283, 356
Differential equations, 208
Differentiation, 207
Dihedral angle, 190
Dip, 248
Direction on the Earth, 357
Directrix, 194
Distance to the vertex, 300
Distance, 241, 283, 356
 By two bearings, 244
 Vertical angle, 242
Diurnal circle, 362
Division, 182
Double interpolation, 212
Double-second difference, 217
E
Eccentricity, 194
Ecliptic, 363
Elevated pole, 366
Equation of time, 219, 227
Equation, 187
Equator, 355
Equiangular polygon, 191
Equilateral polygon, 191
Equilateral triangle, 190
Equinoctial, 362
Equinox, 363
Explement, 189
Explementary angle, 189
Exterior angle, 191
Extrapolation, 217
F
Factoring, 187
Finite number, 179
First point of Aries, 227, 363
Fractions, 188
Fundamental identities, 202
G
Galactic latitude, 363
Galactic longitude, 363
Geocentric parallax, 252
Geodesic, 355
Geographic range, 305
Geographical mile, 357
Geographical position (GP), 369
Geoidal horizon, 365
Geometrical horizon, 365
Geometry, 189
Great circle sailing, 295
 by Sight Reduction Tables, 296
 Computation, 298
 Points along, 301
Great circle track, 284
Great circle, 195, 284, 355, 357
 Rhumb lines, 284
 Track, 285
Greenwich apparent time, 226
Greenwich Hour Angle (GHA), 365
Greenwich hour angle, 227, 363
Greenwich meridian, 227
Greenwich time (GMT), 219
Grid variation, 359
Gravitation, 359
Gyro Compass Error, 233
H
Heading, 358
Height of eye correction, 249
Height of eye, 307
Heliocentric parallax, 252
Hexagon, 191
High tide, 308
High water, 308

- Horizon System of Coordinates, 366
 Horizon, 236
 Horizons, 365
 Hour angle, 227
 Hour circle, 362
 Hypotenuse, 190
I
 Index correction, 248
 Infinite number, 179
 Inscribed angle, 192
 Inscribed circle, 190
 Instrument correction, 248
 Integration, 208
 Interior angle, 191
 International date line, 222
 International Nautical Mile, 356
 Interpolation tables, 215
 Interpolation, 210
 Inverse trigonometric functions, 202
 Isogrivs, 359
 Isosceles triangle, 190
J
 Julian day, 220
 June solstice, 364
K
 Knot, 357
L
 Latitude, 284, 355
 of the vertex, 300
 Line of position, 280
 Line, 189
 Local apparent noon, 227
 Local apparent time, 226
 Local Hour Angle (LHA), 227, 364
 Local mean time (LMT), 226
 Local meridian, 366
 Logarithmic function, 199
 Logarithms, 183
 Longitude, 284, 356
 Low tide, 308
 Low water, 308
 Luminous range, 305
 Lunar day, 219
 Lunar time, 219
 Lune, 195
 Lunitidal interval, 309
M
 Magnetic north, 231
 Major arc, 192
 Major axis, 194
 Mantissa, 183
 March equinox, 364
 Mathematics, 179
 Mean latitude, 284
 Mean solar time, 219
 Mean sun, 227
 Median, 190
 Mercator projection, 285
 Mercator sailing, 284, 291
 Meridian angle, 228, 363, 365
 Meridian sailing, 284
 Meridian, 355
 Meridional difference, 284
 Meridional parts, 284
 Meteorological Optical Range, 307
 Mid latitude, 284
 Middle latitude sailing, 284
 Mid-latitude sailing, 289
 Mid-latitude, 356
 Minor arc, 192
 Minor axis, 194
 Moonrise, 261
 Multiplication, 181
N
 Nadir, 362
 Napier's Rules, 204
 Natural function, 199
 Nautical mile, 356
 Navigational triangle, 368
 Negative number, 179
 Nominal range, 305
 Nonlinear interpolation, 213
 Normal, 189
 Numerator, 179
O
 Oblate spheroid, 195, 355
 Oblique angle, 189
 Oblique coordinates, 196
 Oblique plane triangles, 203
 Oblique spherical triangles, 204
 Oblique triangle, 190
 Observed altitude, 248, 280
 Obtuse angle, 189

- Obtuse triangle, 190
Octagon, 191
Octant, 192
Origin, 196
P
Parabola, 194
Parallactic angle, 369
Parallax, 252
Parallel lines, 189
Parallel of declination, 362
Parallel of latitude, 355
Parallel sailing, 284, 288
Parallelogram, 191
Parentheses, 187
Pentagon, 191
Perimeter, 191, 192
Perpendicular lines, 189
Personal correction, 248
Phase correction, 251
Plane geometry, 189
Plane sailing triangle, 286
Plane sailing, 284, 286
Plane surface, 189
Plane triangle, 190
Plane trigonometry, 197
Plane, 189
Point of tangency, 192
Point, 189
Polar axis, 355
Polar coordinates, 196
Polar distance (p), 364
Polar grid, 359
Polygon, 191
Polyhedron, 193
Positive number, 179
Prime meridian, 355
Prime vertical circle, 366
Prime vertical, 366
Prism, 193
Prolate spheroid, 195
Pyramid, 193
Q
Quadrant, 192
Quadrantal spherical triangle, 204
Quadrilateral, 191
Quintant, 192
R
Radar Horizon, 246
Radian, 197
Radius vector, 196
Range of tide, 308
Range, 308
Rational horizon, 365
Rectangle, 191
Rectangular coordinates, 196
Reference direction, 231
Reference stations, 309
Reflex angle, 189
Refraction, 249
Regular polygon, 191
Regular prism, 193
Relative bearing, 359
Relative motion, 355, 363
Residual deviation, 231
Resultant, 186
Rhomboïd, 191
Rhombus, 191
Rhumb lines, 284
Right angle, 189
Right line, 189
Right plane triangles, 203
Right prism, 193
Right triangle, 190
Rounding off, 180
S
Scalar, 186
Scalene triangle, 190
Scientific notation, 179
Secant, 192
Sector, 192
Segment, 192
Semi-circle, 192
Semidiameter, 192, 251
Semidiurnal, 309
Semimajor axis, 194
Sensible horizon, 365
September equinox, 364
Seven-tenths rule, 246
Sexagesimal system, 197
Sextant altitude, 248, 280
Sextant, 192
Altitude corrections, 248
Sidereal day, 227

- Sidereal Hour Angle (SHA), 364
 Sidereal hour angle, 363
 Sidereal noon, 220
 Sidereal time, 219, 227
 Sight reduction procedures, 280
 Sight reduction, 279
 Significant digits, 179
 Single Interpolation, 210
 Slack water, 308
 Slide rule, 185
 Small circle, 195, 355
 Solar parallax, 252
 Solar tide, 310
 Solar time, 219
 Solid geometry, 189
 Solving triangles, 202
 Space coordinates, 196
 Speed, 241, 357
 Sphere, 195
 Spherical coordinates, 196
 Spherical triangle, 195, 368
 Spherical trigonometry, 197, 204
 Spheroid, 195
 Square root, 183
 Square, 191
 Standard time, 224
 Statute mile, 357
 Stellar parallax, 252
 Straight angle, 189
 Straight line, 189
 Subastral point, 369
 Sublunar point, 369
 Subordinate stations, 309
 Subsatellite point, 369
 Subsolar point, 369
 Substellar point, 369
 Subtraction, 181
 Summary of corrections, 253
 Summer solstice, 364
 Summer time, 224
 Supplement, 189
 Supplementary angle, 189
 T
 Tabular sight reduction, 279
 Tangent, 192
 Terrestrial refraction, 250
 Tidal current, 308
 Tidal day, 219
 Tide predictions, 309
 Tide, 308
 Time diagram, 365
 Time measurements, 219
 Time, 241
 Track (TR), 357
 Track made good (TMG), 357
 Transposition, 188
 Transversal, 190
 Trapezoid, 191
 Traverse sailing, 284, 287
 Traverse tables, 285
 Triangles, 190
 Trigonometric functions, 197
 Trigonometric identity, 201
 Trigonometry, 197
 Triquadrantal spherical triangle, 204
 True bearing, 359
 Twilight, 261
 V
 Variation, 231
 Vector quantity, 186
 Vectors, 186
 Vernal equinox, 364
 Vertex, 189, 284, 300
 Vertical angle, 190
 Vertices, 190
 Visible horizon, 365
 W
 Watch error, 225
 Watch time, 220, 225
 Winter solstice, 364
 Z
 Zenith distance, 366
 Zenith, 362
 Zone description (ZD), 223
 Zone description, 223
 Zone meridian, 223
 Zone time (ZT), 223