Index

A

absolute extremum, 119
acceleration
normal component, 345
tangential component, 345
acceleration vector, 345
algebraic precedence, 507
alternating harmonic series, 273
anti-parallel vectors, 369
antiderivative, 155
anti-parallel vectors, 309
alternating harmonic series, 273
cosines
law of, 307, 508
critical value, 108
cross product, 313
cumulative distribution function, 226
curvature, 342
curvature formula, 342, 345
curve sketching, 107
cyclide, 251
cylinder
lateral area, 508
volume, 508
cylindrical coordinates, 407
cylindrical coordinates, 323

B

bounded function, 54
B

average, 405
area
arccosine, 96
arc length parameterization, 340
arcsine, 96
arcsine
area, 94
area
between curves, 191
under a curve, 421
under curve, 114
asymptote, 23, 115
average, 305
average height, 365

C

cardiod, 242
cartesian coordinates, 241, 323
Cauchy Principal Value, 220
center of mass, 405
center of mass, 215
centroid, 216, 402
circle rule, 67
characteristic polynomial, 470
circle, 32
circle
area, 507
circumference, 507
equation of, 21, 508
unit, 21
Clauset's Theorem, 372
closed paths, 427
completing the square, 507
composition of functions, 27, 45, 67
concave down, 114
conce up, 114
cone
lateral area, 508
surface area, 508
volume, 508
conversive vector field, 426
continuous, 55, 355
converge sequence, 259
convergent series, 264
coordinates
Cartesian, 241, 323
converting rectangular to polar, 242
cylindrical, 321
polar, 241, 323
rectangular, 241, 323
spherical, 325

D

definite integral, 159
del ($\nabla$), 367
dependent variable, 24
degree, 34, 48
d dot notation, 132
Leibniz notation, 49
second, 113
difference quotient, 32
differential, 55, 362
differential, 144
differential equation, 455
first order, 456
particular solution, 458
separable, 458
directional derivative, 367
discrete probability, 223
discriminant, 373
displacement vector, 303
divergence test, 460
Divergence Theorem, 450
divergent sequence, 259
divergent series, 264
domain, 21
dot notation, 132
dot product, 308
double integral, 386
ellipse
area, 507
equation of, 508
epsilon, 429
epsilon-estimate, 185

E

equation of, 21, 508

F

fundamental integral, 159
fundamental theorem, 367
function
dependent variable, 24
degree, 34, 48
d dot notation, 132
Leibniz notation, 49
second, 113
difference quotient, 32
differential, 55, 362
differential, 144
differential equation, 455
first order, 456
particular solution, 458
separable, 458
directional derivative, 367
discrete probability, 223
discriminant, 373
displacement vector, 303
divergence test, 460
Divergence Theorem, 450
divergent sequence, 259
divergent series, 264
domain, 21
dot notation, 132
dot product, 308
double integral, 386

G

gabriel's horn, 223, 238
generate sequence, 264
global extremum, 119
gradient, 507
greatest integer, 110
harmonic series, 267
alternating, 273
hooke's law, 211
hyperbolic cosine, 102
hyperbolic sine, 102
hypercycloid, 252
hypercycloid, 252

I

improper integral, 89, 365
improper integral, 90
improper integral, 219
convergent, 219
diverges, 219
incomparable, 436
indefinite integral, 159
parallel, 309
projection, 309
scalar multiplication, 304
sum, 303
unit, 310
vector fields, 419
velocity, 37
velocity vector, 345

W
witch of Agnesi, 66
work, 209