Symbols & Numbers
\ (backslash), path separator, 118–119
, (union) operator, 26
(curly brackets), 77
< > (not equal to) operator, 25
(space) (intersection) operator, 26
+ (addition) operator, 25
& (concatenation) operator, 105
/ (division) operator, 25
= (equal to) operator, 25
^ (exponentiation) operator, 25
> (greater than) operator, 25
>= (greater than or equal to) operator, 25
< (less than) operator, 25
<= (less than or equal to) operator, 25
* (multiplication) operator, 25
% (percent) operator, 25
: (range) operator, 26
- (subtraction) operator, 25
& (text concatenation) operator, 25

A
A1 notation, 32–33
absolute references, 31–33
actions, protecting, 15–16
addresses
  lookup, 213–214
  ranges, color coding, 21
age calculation, 142
AGGREGATE function, 164
amortization schedules
  dynamic, 320–323
  simple, 319–320
And criterion, 171–172
  combined with Or, 173
annuities, 296–298
ANSI character set, 102–105
Application object (VBA), 628
Apply Names dialog box, 62–63
ARABIC function, 260
area calculations, 270–271
arguments, 88–89
  arrays as, 91
  column as, 89–90
expressions as, 90
financial functions, 281
formulas, 20
literal, 90
names as, 89
nested functions as, 91
rows as, 89–90
SERIES formula, 426–427
array formulas
  editing, 351
  entering, 350
  expanding/contracting, 352
multicell, 341, 342–343
  array constant from range values, 353–354
  array creation from range values, 353
  consecutive integers, 357–358
  displaying calendar, 387–389
  functions, 355
  listing unique items, 386–387
  nonblank cells, 384
  only positive values, 382–384
  operations on, 354–355
  reversing cell order, 384–385
  sorting ranges dynamically, 385–386
  transposing, 355–356
ranges, selecting, 350
single-cell, 341, 343–344
  arrays instead of range references, 364
  average excluding zeros, 368–369
  closest value in range, 380
  counting characters, 358–359
  counting error values, 367–368
  counting text cells, 360–361
  differences in ranges, 371–372
  intermediate formula elimination, 362–363
  last value in column, 380–381
  last value in row, 381–382
  location of maximum range value, 372
  longest text in range, 373
  n largest values in range, 368
  nonnumeric character removal, 379
  ranges with errors, 366–367
  summing integer digits, 375–377
  summing nth value, 377–379
summing rounded values, 377
summing smallest values, 359–360
valid values, 374–375
value in range, 369–370
value's occurrence in range, 373
arrays
{} (curly brackets), 77
as arguments, 91
constants, 344–345
elements, 345–346
naming, 349–350
formula entry errors, 582
in named formulas, 77–78
one-dimensional, 341
horizontal, 346
vertical, 347
two-dimensional, 341, 347–348
asset use ratios, 335–336
asterisks, padding numbers and, 111
ATAN function, 269
auditing tools, 596–603
AutoComplete, 92
formulas, 22
AutoCorrect, 583–584
AutoFill
date series, 137–138
versus formulas, 38–39
B
background error checking, 600–602
numbers as text, 100–101
Backstage View, 7
balance sheets, 329
BASE function, 260
bell curve, 274–276
BIN2DEC function, 260
BIN2OCT function, 260
blank cells, 166–167
box plots, 438–439
built-in functions, 86
VBA, 638–640
C
calculated columns, 237
Calculation mode, 30
calculations
Formula bar, 24–25
formulas, 30
case
case-sensitive lookups, 207
changing, 112
sentence case, 113
cell references, 30–31
formulas, 20
in named formulas, 71–72
named ranges, 61–62
pivot tables, 509–511
cells
characters, counting specific, 116
conditional formatting
copying, 544–545
locating, 545
counting
blank, 166–167
multiple criteria, 170–173
nonblank, 167
numeric, 167
total number, 166
named, 45–46
names, maintaining, 65
nontext, 168
relationship tracing, 598–600
relative references, named formulas and, 72–74
summing, all in range, 184–185
text
counting, 168
name creation, 52–54
unlocking, 13–14
CHAR function, 103–104, 106
character codes, 102–105
character counting, 109
specific characters, 116
characters
extracting, from strings, 113
nonprinting, removing spaces, 108–109
ordinal numbers, 117–118
repeating, 109
chart sheets, 4, 5
charts. See also plotting
box plot, 438–439
clock charts, 450–452
column charts, conditional colors, 433–434
data
every nth data point, 439–441
missing, 437–438
Gantt charts, 435–437
histograms, comparative, 434–435
hypocycloid curves, 452–453
interactive
last n data points, 463–464
number of points, 464–465
population data, 465
series, 462–463
start date, 464–465
weather data, 465–467
links
  axis titles, 430
  chart titles, 429
  pictures, 430
  text, 430
  names in, 64–65
  pivot charts, 517–520
  series, unlinking from data range, 428
  SERIES formula, 425–427
  single data point, 431–433
  static, 428
  timelines, 442–443
  titles, links, 429–430
  trendlines, 453–454
  linear, 454–459
  nonlinear, 460–461
  values, minimum/maximum, 441–442
  circles, plotting, 448–450
  circular references, 41–42
  error fixing, 600
  CLEAN function, 108–109
  Clipboard, 36
  clock charts, 450–452
  CODE function, 103
  Code window (VBE), 616, 619–621
  collections (VBA), 628–629
  color
    charts, conditional, 433–434
    conditional formatting, 527–530
    errors and, 590
    range addresses, 21
  column absolute references, 31
  column charts, conditional color, 433–434
  column references as arguments, 89–90
  columns
    inserting, named ranges and, 65
    letter, returning for number, 118
    name creation, 54–55
    numbers, 118
    tables
      adding, 225
      calculated columns, 237
      deleting, 226
    common size financial statements, 332
    comparative histogram charts, 434–435
    comparison operators
      sample formula, 27
      table filtering and, 246–247
    Compatibility functions, 94, 725–726
    CONCATENATE function, 106
    concatenation, 26
    & operator, 105
    text functions, 105–106
  conditional color in charts, 433–434
  conditional formatting, 521–522
  cells
    copying, 544–545
    locating, 545
    color scales, 527–530
    data bars, 525–527
    deleting, 545
    dialog boxes, 523–524
    drop-down list options, 523
    formulas, 533–534
      absolute references, 534–536
      examples, 536–543
      relative references, 534–536
    graphics and, 525–533
    icon sets, 530–533
    rules, 524–525
    managing, 544
  Conditional Formatting Rules Manager
    dialog box, 544
  constants
    arrays, 344–345
      elements, 345–346
      naming, 349–350
    naming, 68–69
    text constants, 69–70
  contextual tabs, 6–7
  CONVERT function, 257–261
  copying
    data, 398
    formulas, 35–36
      exact, 36–37
    pivot table content, 485
    worksheets, names and, 66
  COS function, 268
  COUNT function, 164
  COUNTA function, 164
  COUNTBLANK function, 164
  COUNTIF function, 164, 169–170
  COUNTIFS function, 164
  counting
    filtering and, 165
    pivot tables and, 165
  counting formulas, 163
  cells
    blank, 166–167
    multiple criteria, 170–173
    nonblank, 167
    nontext, 168
    numeric, 167
    text cells, 168
    total number, 166
  COUNTIF function, 169–170
frequently occurring, 173–174
ranges, error values in, 168–169
text occurrences, 174–176
unique values, 176–178
values, logical, 168
counting functions
AGGREGATE, 164
COUNT, 164, 167–168
COUNTA, 164, 167
COUNTBLANK, 164, 166–167
COUNTIF, 164
COUNTIFS, 164
DCOUNT, 164
DCOUNTA, 164
DEVSQ, 164
DSUM, 164
FREQUENCY, 164
SUBTOTAL, 164
SUM, 164
SUMIF, 164
SUMIFS, 164
SUMPRODUCT, 164
counting words, 122–123
Create Pivot Table dialog box, 477
Create Table dialog box, 222–223
credit card calculations, 323–325
credit card payments, 285–287
cube functions, 726–727
Cube functions (Function Library), 94
curly brackets (), 77
currency, as text, 108
cutting, named ranges and, 65

data, 393
copying, 422–423
importing
  copy and pasting, 398
  from files, 394–396
  text files to range, 396–398
missing, 437–438
normalized, 473–474
pasting, 398
pivot tables, 472–473
plotting, every nth point, 439–441
transorming, 112
data bars
  instead of charts, 526–527
  simple, 525–526
data cleanup
  checklist, 421–422
columns
  joining, 411–412
  rearranging, 412
extra spaces, removing, 408
imported report cleanup, 417–418
rows
  duplicate, 398–401
  randomizing, 412
spelling checking, 418
strange characters, removing, 409
text
  adding to cells, 420
  case changes, 407
  matching in lists, 413
  removing, 419–420
  replacing, 419–420
  splitting, 401–407
  trailing minus signs, 420–421
value classification, 410–411
value conversion, 409
vertical, converting to horizontal, 414–416
Data forms, 226–227
Data Model, pivot tables and, 514–517
data points, charts, 431–433
data tables
  one-way, 325–327
  two-way, 327–329
data validation, 547–548
  cells, larger value, 554
criteria
  specifying, 548–549
  types, 549–550
dates, 556
dependent lists, 557–558
drop-down lists, 551
nonduplicate entries, 554–555
references, relative, 552–554
specific characters, 555–556
structured table referencing, 558–559
text only, 554
values not exceeding total, 556
database file formats, 395
database functions, 250, 727
  DAVERAGE, 251
  DCOUNT, 251
  DCOUNTA, 251
  DGET, 251
  DMAX, 251
  DMIN, 251
  DPRODUCT, 251
  DSTDEV, 251
  DSTDEVP, 251
  DSUM, 251
Date & Time functions, 93, 727–728
DATE, 135, 136, 143–145
DATEDIF, 135, 142–143
DATEVALUE, 135, 136
DAY, 135
days, 135
DAYS, 135
DAYS360, 135
EDATE, 135
EOMONTH, 135
HOUR, 152
NETWORKDAYS, 135
NOW, 135, 152–153
SECOND, 152
time, 152, 153
TIMEVALUE, 152, 154, 157–158
time zone conversion
TODAY, 135–136, 143–145
time
WEEKDAY, 135, 144, 145
network
WEEKNUM, 135, 144
WORKDAY, 135, 141
WORKDAY.INTL, 135
YEAR, 135
YEARDIV, 135, 141–142
dates and times, 125
dates and times, 125
adding hours, minutes, seconds, 158–159
dates
age calculation, 142
dates and times, 125
AutoFill, 137–138
dates and times, 125
converting
dates and times, 125
strings to, 138
dates and times, 125
year to roman numerals, 151–152
counting occurrences of day, 146–147
current date, 135–136
current time, 152–154
date, displaying, 136
date as ordinal number, 147
date serial numbers, 126
date system, 126
day of week, 144
day of year, 143–144
days between, 139
decimal hours, minutes, seconds, 158
entering
dates, 127–128
dates and times, 125
time, 130–131
first day after date, 145
formats, 127–128
formatting, 131–133
historical information, 134
times, 131
historical information, 134
holiday dates, 147–150
inconsistent entries, 134
last day of month, 150–151
leap year, 151
leap year bug, 133
military time conversion, 157–158
ninth occurrence of day in month, 145
number of years, 141–142
offsetting using workdays, 141
pre-1900 dates, 134
quarters, 151
searching for, 128
series, 137–138
 exceeding 24 hours, 155–157
Sunday last, 144–145
time
duration, 161–162
duration, 160–161
time difference, 154–155
time serial numbers, 129–130
time zone conversion, 159–160
week of year, 144
workdays between two dates, 139–140
DATEVALUE function, 135, 136
DAVERAGE function, 251
day function, 135
days function, 135
days function, 135
DAYS360 function, 135
dB function, 312
dCOUNT function, 164, 251
dCOUNTA function, 164, 251
dDB function, 312
datetime
debugging, 581–582. See also errors
date
auditing tools, 509–513
Formula Editor, 603
functions, VBA, 670–676
DEC2BIN function, 260
date
DEC2HEX function, 260
date
DEC2OCT function, 260
date
DEC2OCT function, 260
decision-making, functions and, 87
DEGREES function, 260, 269
depreciation calculation, 312–315
depreciation functions, 312–315
developer tab, 608
dates
devsq function, 164
dates
dGET function, 251
dates
dialog box launchers, 7
dates
dialog boxes
Apply Names, 62–63
Conditional Formatting Rules Manager, 544
cellular formatting, 523–524
E

EDATE function, 135

E

EDATE function, 135

error handlers, 633–635

equations, linear, solving simultaneous, 273–274
equations, simultaneous, 273–274

Errors

ame

array formula entry, 582
auditing tools, 596–603
background error checking, 600–602
blank cells not blank, 584–585
color and, 590
#DIV/0!, 40, 586–587
extra space characters, 585
floating-point numbers, 593–594
Formula Evaluator, 603
in formulas, 40–41
formulas not calculated, 592
hash marks in cells, 584
incomplete calculation, 582
links, 594–595
logic, 582
VBA, 670
logical values, 595–596
mismatched parentheses, 583–584
#N/A, 40, 587–588
#NAME?, 40, 588
#NULL!, 40, 589
#NUM!, 40, 589
numbers as text, 100–101
operator precedence, 591–592
#REF!, 40, 589–590
references, 582, 590–591
circular, 582, 596
runtime, VBA, 670
semantic, 582
spreadsheets, 582
syntax, 582
VBA, 670
#VALUE!, 40, 590
values, 40–41, 585–586
tracing, 586, 600

Evaluate Formula dialog box, 379

EXACT function, 105

exact value lookup, 204–205
examples, formulas, 23–24
Excel object model, 3
explicit intersections, 60
exponential trendlines, 460
exporting, data, 422–423
expressions, as arguments, 90
external references, 33–34
workbooks, opening, 34

extracting

filenames, from paths, 118–119

words from strings, 120
names, 120–122

dynamic named formulas, 78–80
dynamic named formulas, creating, 78–80
dynamic named formulas, editing, 78–80
file formats, 394
  databases, 395
text files, 395
file protection. See protection
filenames, paths, extracting, 118–119
filters, 165
  pivot tables
    slicers and, 506–508
timelines, 508–509
tables, 230–232
  advanced criteria, 245–250
  advanced filters, 243–245
  comparison operators, 245–246
  computed criteria, 249–250
criteria ranges, 242–243
  multiple criteria, 247–249
Slicers and, 232–233
wildcard characters, 246–247
Financial functions, 93, 730–732
  arguments, 281
  IPMT, 282–283
  NPER, 283
  PMT, 281–282
  PPMT, 282
  PV, 283–284
  RATE, 283
financial amortization schedules
  dynamic, 320–323
  simple, 318–321
credit card calculations, 323–325
financial statements
  balance sheet, 329
  common size financial statements, 332
  income statement, 329–330
  ratio analysis, 333–334
    asset use ratios, 335–336
    liquidity ratios, 334–335
    profitability ratios, 336
    solvency ratios, 336
trial balances, 330–332
FIND function, 114–115
floating-point numbers, errors, 593–594
forecasting, 457–459
Format Cells dialog box, 39–40, 132, 745–746
formats, files, 394
databases, 395
text files, 395
formatting. See also conditional formatting
dates, 127–128
dates and times, 131–133
literal values, 29
numbers
  automatic, 743–744
  custom, 746–761
Format Cells dialog box, 745–746
  pre-formatting, 749
Ribbon and, 744–745
shortcut keys, 745
string parts, 748–749
  as text, 100
numeric, 9
pivot tables, 481–483
rules, 524–525
stylistic, 9–10
text, numbers as, 100
trendlines, 453–454
Formula AutoComplete, 92
Formula bar, 426
calculations and, 24–25
Formula Evaluator, 603
formulas. See also megaformulas
  arguments, 20
  AutoComplete, 22
  versus AutoFill, 38–39
calculating, 30
cell references, 20
circular references, 41–42
copying, 35–36
  exact, 36–37
counting formulas, 163, 165–184
  blank cells, 166–167
  COUNTIF function, 169–170
  logical values, 168
  multiple criteria cells, 170–173
  nonblank cells, 167
  nontext cells, 168
  numeric cells, 167
  ranges with error values, 168–169
text cells, 168
text occurrences, 174–176
total number of cells, 166
unique values, 176–178
editing, 24
entering
  manual, 20–21
  pointing, 21
errors in, 40–41
functions, 20
hiding, 39–40
limits, 23
line breaks, 22–23
link formulas, 33–34
lookup formulas, 195–203
case-sensitive, 207
closest match, 214–215
exact values, 204–205
GPA (grade point average), 209–210
linear interpolation, 215–218
multiple lookup tables, 207–208
test score letter grades, 208–209
two-column, 212–213
two-way, 211–212
value addresses, 213–214
value to the left, 206
moving, 35–36
named, 578–579
arrays in, 77–78
dynamic, 78–80
relative references and, 72–75
worksheet functions, 70–71
names
applying, 62–63
applying automatically, 63
pasting, 22
names in, 59
negation, 27
operators, 20, 25
parentheses, 28
precedence, 27–28
reference operators, 25–27
parentheses, 20
sample, 23–24
spaces, 22–23
summing formulas, 163
cells in range, 184–185
conditional, 188–193
cumulative sums, 186–187
ranges containing errors, 185–186
top n values, 187–188
in tables, 235–237
text strings, 20
values, 20
converting to, 37–39
frequency distribution, 110
Analysis ToolPak, 181–182
bins, 180
adjustable, 183–184
formulas, 180–181
FREQUENCY function, 178–179
pivot tables, 182–183, 498–500
FREQUENCY function, 164, 178–179
Function Library
Compatibility, 94
Cube, 94
Date & Time, 93
Engineering, 94
Financial, 93
Information, 94
Logical, 93
Lookup & Reference, 93
Math & Trig, 93
Statistical, 93
Text, 93
Web, 94
functions
add-ins, 676–678
AGGREGATE, 164
ARABIC, 260
arguments, 88–89
ATAN, 269
BASE, 260
BIN2DEC, 260
BIN2OCT, 260
built-in, 86
compatibility, 725–726
CONCATENATE, 106
CONVERT, 257–261
COS, 268
COUNT, 164
COUNTA, 164
COUNTBLANK, 164
COUNTIF, 164, 169–170
COUNTIFS, 164
counting, 164
cube, 726–727
data types, 687–688
database, 250, 727
DAVERAGE, 251
DCOUNT, 251
dCOUNTA, 251
DGET, 251
DMAX, 251
DMIN, 251
DPRODUCT, 251
DSTDEV, 251
DSTDEVP, 251
DSUM, 251
dVAR, 251
dVARP, 251
date & time, 727–728
DATE, 135, 136, 143–145
DATEDIF, 135, 142–143
DATEVALUE, 135, 136
day, 135
days, 135
dAYS360, 135
dDATE, 135
dEO M MONTH, 135
HOUR, 152
ISOWEEKNUM, 135
MINUTE, 152
MONTH, 135
NETWORKDAYS, 135, 139–140
NETWORKDAYS.INTL, 135
NOW, 135, 152–153
SECOND, 152
TIME, 152, 153
TIMEVALUE, 152, 154, 157–158
TODAY, 135–136, 143–145
WEEKDAY, 135, 144, 145
WEEKNUM, 135, 144
WORKDAY, 135, 141
WORKDAY.INTL, 135
YEAR, 135
YEARFRAC, 135, 141–142
DCOUNT, 164
DCOUNTA, 164
debugging, 670–676
DEC2BIN, 260
DEC2HEX, 260
DEC2OCT, 260
decision-making and, 87
DEGREES, 260, 269
depreciation functions, 312–315
  DB, 312
  DDB, 312
  SLN, 312
  SYD, 312
  VDB, 312
DEVSSQ, 164
DSUM, 164
depreciation functions, 312–315
ingredients, 728–730
entering
  Function Library, 93–94
  Insert Function dialog box, 94–98
  manually, 91–92
financial, 730–732
  arguments, 281
  IPMT, 282–283
  NPER, 283
  PMT, 281–282
  PPMT, 282
  PV, 283–284
  RATE, 283
formulas, 20
FREQUENCY, 164, 178–179
GETPIVOTDATA, 510–511
HEX2BIN, 260
HEX2DEC, 260
HEX2OCT, 260
IFERROR, 119
INDIRECT, named ranges and, 75–77
information, 732
INT, 265–266
IRR, 306–310
ISERR, 168–169
ISERROR, 168–169
ISNA, 168–169
ISNONTEXT, 168
logical, 733
lookup, 196–198
lookup & reference, 733
mathematical, 734–736
  plotting, 443–448
NPV, 299–306
OCT2BIN, 260
OCT2DEC, 260
OCT2HEX, 260
PI, 269
RADIANS, 260
SIN, 268
SQRT, 267–268
statistical, 736–740
SUBTOTAL, 164, 234–235, 252–255
SUM, 164
SUMIF, 164, 188–189
SUMIFS, 164
summing, 164
SUMPRODUCT, 164
TAN, 268
text, 740–741
  CHAR, 103–104, 106
  CLEAN, 108–109
  CODE, 103
  DOLLAR, 108
  EXACT, 105
  FIND, 114–115
  ISTAT, 101–102
  LEFT, 113, 119
  LEN, 109, 116
  LOWER, 112
  MID, 113
  PROPER, 112
  REPLACE, 113–115
  REPT, 109–111
  RIGHT, 113
  SEARCH, 114–115
  SUBSTITUTE, 113–114, 116
  TEXT, 106–108
  TRIM, 108–109
  TYPE, 101–102
  UPPER, 112
trigonometric, 267–269, 734–736
TRUNC, 265–266
Index

VBA, 638–640
web, 741
worksheet
  benefits, 85–87
  in named formulas, 70–71
FV (future value), 280
fv argument, 281

G
galleries, 7
Gantt charts, 435–437
GETPIVOTDATA function, 510–511
Go to Special dialog box, 596–597
goal seeking, 42–44
graphics, conditional formatting and, 525–533
groups, 6
guess argument, 281

H
HEX2BIN function, 260
HEX2DEC function, 260
HEX2OCT function, 260
hiding formulas, 39–40
hierarchy, objects, 3
histograms
  bins, adjustable, 183–184
  comparative histogram charts, 434–435
  pivot tables, 182–183
text, 110
historical information, 134
HLOOKUP function, 196, 200
holiday dates, 147–150
HOUR function, 152
HTML files, importing, 396
hypocycloid curves, 452–453

I
icon sets, conditional formatting and, 530–533
icons
  Protect Sheet, 16–17
  Protect Workbook, 16–17
identical strings, 105
IF function, 196, 197–198
IFERROR function, 119, 196
Immediate window (VBE), 616
implicit intersections, 60
importing data
  copy and pasting, 398
  from files, 394–396
text files to range, 396–398
income statements, 329–330
incomplete calculation errors, 582
INDEX function, 197, 202–203
indices, 337–338
INDIRECT function, named ranges and, 75–77
Information functions, 94, 732
Inquire, 598
Insert Calculated Field dialog box, 502–503
Insert Function dialog box, 94–98, 665–670
INT function, 265–266
interactive charts
  last n data points, 463–464
  number of points, 464–465
  population data, 465
  series, 462–463
  start date, 464–465
  weather data, 465–467
interest calculations
  compound interest, 291–294
  continuous compounding interest, 294–295
  simple interest, 290–291
interest rate, 280
interpolation, linear, 215–218
intersection operators, with names, 59–61
investment calculations
  compound interest, 291–294
  continuous compounding interest, 294–295
  simple interest, 290–291
IPMT function, 282–283
IRR function, 306–307
  geometric growth rate, 308–309
  rate of return, 307–308
  results checking, 309–310
irregular cash flow
  internal rate of return, 311–312
  net present value, 310–311
ISNONTEXT function, 168
ISOWEEKNUM function, 135
ISTEXT function, 101–102

L
leap year, determining, 151
leap year bug, 133
LEFT function, 119
LEN function, 109, 116
letters, column, returning for number, 118
line breaks, in formulas, 22–23
linear equations, solving simultaneous, 273–274
linear interpolation, 215–218
linear trendlines
  forecasting, 457–459
  predicted values, 456
  R-squared, 459
slope, 455–456
y-intercept, 455–456
link formulas, 33–34
links
charts
axis titles, 430
chart titles, 429
pictures, 430
text, 430
errors, 594–595
liquidity ratios, 334–335
lists, 219, 220
  converting from table, 241
  example, 220
  table comparison, 221
literary arguments, 90
loan amortization schedule, 287–288
loan calculations, 280–281
  annuities, 296–298
  credit card payments, 285–287
data tables
  one-way, 325–327
  two-way, 327–329
example, 284–285
future value of deposits, 296–298
irregular payment, 288–290
loan amortization schedule, 287–288
present value of payments, 296
Rule of 72, 295
logarithmic trendlines, 460
logic errors, 582
  VBA, 670
Logical functions, 93, 733
logical values
  counting, 168
  errors, 595–596
lookup & reference functions, 733
LookUp & Reference functions (Function Library), 93
lookup formulas, 195–196
  case-sensitive lookup, 207
  closest match, 214–215
  exact values, 204–205
  GPA (grade point average), 209–210
  HLOOKUP function, 200
  IF function, 197–198
  INDEX function, 202–203
  linear interpolation, 215–218
  LOOKUP function, 201–202
  MATCH function, 202–203
  multiple lookup tables, 207–208
  test score letter grades, 208–209
  two-column, 212–213
  two-way lookups, 211–212
value addresses, 213–214
value to the left, 206
VLOOKUP function, 198–199
LOOKUP function, 197, 201–202
lookup functions
  CHOOSE, 196
  HLOOKUP, 196, 200
  IF, 196, 197–198
  IFERROR, 196
  INDEX, 197
  LOOKUP, 197, 201–202
  MATCH, 197
  OFFSET, 197
  VLOOKUP, 197, 198–199
lookup tables, multiple, 207–208
Lotus 1-2-3, 88–89
LOWER function, 112
M
macro sheets, 4, 5
macro-enabled extensions, 611
macros, 607
  assigning, 612–614
  description, 609
  Developer tab, 608
  editing, 610
  name, 608
  Personal Macro Workbook, 612
  Quick Access toolbar, 614
  recording, 608–610
  security, 611
  trusted locations, 611–612
  shortcut keys, 608
  storing, 609
  testing, 610
  VB Editor, 609–610
  XLM, in named formulas, 80–81
manually entering functions, 91–92
MATCH function, 197, 202–203
Math & Trig functions (Function Library), 93
mathematical functions, 734–736
plotting, 443–444
  one variable, 444–446
  two variable, 446–448
megaformulas, 561
  copying text, 564
  creating, 562–564
  examples, 564–569
  generating random names, 579–580
  named formulas, 578–579
  pros and cons, 580
  removing middle names, 564–569
string’s last space character position, 569–573
 validating credit card number, 573–578
 menu bar, VBE (Visual Basic Editor), 615
 menus, shortcut menus, 7
 methods (VBA objects), 627
 military time conversion, 157–158
 mini toolbar, 7
 minus sign, removing, 116–117
 MINUTE function, 152
 mismatched parentheses, 583–584
 mixed references, 31–33
 named formulas and, 75
 modal dialog boxes, 8
 modeless dialog boxes, 8
 money, time value, 279–280
 MONTH function, 135
 moving
 formulas, 35–36
 tables, 226
 multicell array formulas, 341, 342–343
 arrays
 of consecutive integers, 357–358
 constants from range values, 353–354
 creating from range values, 353
 functions with, 355
 operations on, 354–355
 transposing, 355–356
 displaying calendar, 387–389
 listing unique items, 386–387
 nonblank cells, 384
 only positive values, 382–384
 reversing cell order, 384–385
 sorting ranges dynamically, 385–386
 multisheet names, 55–57

N

#N/A error, 40, 587–588
#NAME? error, 40, 588
Name Manager, 48–49
 creating names, 49–50
 deleting names, 50, 64
 editing names, 50
 hidden names, 55
 range names, list, 58–59
 named formulas
 arrays in, 77–78
 cell references in, 71–72
 dynamic, 78–80
 megaformulas, 578–579
 range references in, 71–72
 relative references and, 72–75
 worksheet functions, 70–71
 XLM macros, 80–81
 named ranges, 45–46
 cell references, 61–62
 INDIRECT function and, 75–77
 viewing, 64
 names, 45–46
 as arguments, 89
 cells, maintaining, 65
 in charts, 64–65
 conflicts, 48
 constants, 68–69
 text constants, 69–70
 copying worksheets and, 66
 creating
 cell text, 52–54
 columns, 54–55
 Excel created, 55
 Name box, 52
 New Name dialog box, 51
 rows, 54–55
 deleting worksheets and, 66
 errors, 64
 in formulas, 59
 applying automatically, 63
 applying to existing, 62–63
 Name Manager
 creating, 49–50
 deleting, 50
 editing, 50
 objects, 67
 operators, intersection operators, 59–61
 pasting, in formulas, 22
 range names, list, 58–59
 range operators and, 61
 ranges, maintaining, 65
 referencing, 47–48
 rules, 51
 scope, 46–48
 titles, 122
 unapplying, 63–64
 workbook-level, 47
 worksheet-level, 47
 multisheet names, 55–57
 navigation, Ribbon, 6
 negation in formulas, 27
 negative values, trailing minus sign, 116–117
 nested functions, as arguments, 91
 nested parentheses, 29
 NETWORKDAYS function, 135, 139–140
 NETWORKDAYS.INTL function, 135
 New Formatting Rule dialog box, 524–525
 New Name dialog box, 51
 multisheet names, 56
nonlinear trendlines, 454–459
nonprinting characters, spaces, removing, 108–109
normal distribution, 274–276
normalized data, 473–474
NOW function, 135, 152–153
terms, 274–276

NPER function, 283
NPV function, 299–301
future outflow, 305–306
initial and terminal values, 304–305
initial cash flow, 303
initial investment, 301–302
no initial investment, 302–303
terminal values, 304

#NULL! error, 40, 589
#NUM! error, 40, 589
Number Format drop-down list, 131

number formatting
automatic, 743–744
custom, 746–748
cell entry repeat, 756
codes, 749–750
color, 757–758
conditional, 757
dates, 758–759
fraction display, 755
hiding zeros, 754
leading dots, 761
leading zeros, 754–755
N/A as display, 756
negative signs, 756–757
number format strings, 761
repeating characters, 761
scaling values, 751–754
special symbols, 760
suppressing entry types, 760–761
testing, 756
text in quotes, 756
text with numbers, 759
times, 758–759
zero with dashes, 759–760
Format Cells dialog box, 745–746
pre-formatting, 749
Ribbon and, 744–745
shortcut keys, 745
string parts, 748–749

numbers
as ordinal, 117–118
padding, 111
rounding, 261–262
currency, 263–264
to even/odd integer, 266
feet, 265
fractional dollars, 264–265
inches, 265
INT function, 265–266
to n significant digits, 267
to nearest multiple, 263
TRUNC function, 265–266
as text, 99–101
numeric cells, counting, 167
numeric formatting, 9

0
objects
hierarchy, 3
naming, 67
objects (VBA)
Application, 628
collections, 628–629
methods, 627, 629–630
properties, 627, 629
OCT2BIN function, 260
OCT2DEC function, 260
OCT2HEX function, 260
Office Clipboard, 36
OFFSET function, 197
one-dimensional arrays, 341
horizontal, 346
vertical, 347
one-way data tables, 325–327
operators, 20, 25
& (concatenation), 105
intersection, with names, 59–61
parentheses, 28
precedence, 27–28
errors, 591–592
range operators, with names, 61
reference operators, 25–27
sample formulas, 26–27
Or criterion, 172–173
combined with And, 173
ordinal numbers, 117–118
date as, 147

P
padding numbers, 111
parentheses
formulas, 20
mismatched, 583–584
nested parentheses, 29
operators and, 27–28
passwords, workbooks, 12
Paste Name dialog box, 22
Index

pasting
data, 398
named ranges and, 65
names, in formulas, 22
paths
\ (backslash), 118–119
filenames, extracting, 118–119
per argument, 281
perimeter calculations, 270–271
period, 280
Personal Macro Workbook, 612
PI function, 269
pivot charts, creating, 517–520
pivot tables, 165, 469–470
calculated fields, 500–504
calculated items, 500–502, 504–506
calculations, 483
cell references, 509–511
column labels, 479
content, copying, 485
creating
automatic, 475–476
manual, 477–485
data, 472–473
normalized, 473–474
source data, 479
specifying, 477
Data Model and, 514–517
elements, 470–472, 485–490, 511–513
filtering
slicers, 506–508
timelines and, 508–509
formatting, 481–483
frequency distribution, 182–183,
498–500
grand total, 479
formatting, 482
groups, 479
by date, 494–497
manual, 491–492
multiple, 492–493
by time, 497–498
viewing, 493
histograms, 182–183
items, 479
layout, 480–481
location, 478
modifying, 483–485
refresh, 479
report filter, 480
report layout, formatting, 482
reverse, 475
row, formatting, 482
row labels, 479
slicers, 506–508
subtotals, 480
formatting, 482
values area, 480
plotting. See also charts
box plots, 438–439
circles, 448–450
every nth data point, 439–441
mathematical functions, 443–444
one variable, 444–446
two variables, 446–448
PMT (payment), 280
pmt argument, 281
PMT function, 281–282
pointing, formulas, entering, 21
polynomial trendlines, 460
power trendlines, 460
PPMT function, 282
precedence of operators, 27–28
predicted values, 456
profitability ratios, 336
Project window (VBE), 616–618
PROPER function, 112
properties (VBA objects), 627
Protect Sheet dialog box, 14
Protect Sheet icon, 16–17
Protect Structure and Windows dialog box, 17
Protect Workbook icon, 16–17
protection
workbooks
passwords, 12
read-only access, 10–11
structure, 16–17
worksheets
actions, 15–16
applying, 14–15
elements, 15–16
removing, 16
PV (present value), 280
PV function, 283–284
Pythagorean theorem, 267
Q
quarter (dates), 151
Quattro Pro, 88–89
Quick Access toolbar, macros, 614
R
R1C1 notation, 32–33
RADIANS function, 260
range operators, with names, 61
range references, 30–31
  columns, as arguments, 89–90
  named formulas, 71–72
  rows, as arguments, 89–90
ranges
  addresses, color coding, 21
  editable, unlocking, 13–14
  errors, counting, 168–169
in Function procedures, 648–657
  Address property, 652
  Cells property, 650
  Count property, 652–653
  EntireColumn property, 654
  EntireRow property, 654
  Font property, 654
  Formula property, 651–652
  Hidden property, 654–655
  Name property, 653
  NumberFormat property, 654
  Offset property, 650–651
  Parent property, 653
  Range property, 649–650
limiting access, 13–16
  named, 45–46
    cell references, 61–62
    INDIRECT function and, 75–77
    viewing, 64
names
  list, 58–59
  maintaining, 65
relative references, named formulas and, 74
  series, unlinking from, 428
summing
  all cells, 184–185
  containing errors, 185–186
rate argument, 281
RATE function, 283
ratio analysis, 333–334
  asset use ratios, 335–336
  liquidity ratios, 334–335
  profitability ratios, 336
  solvency ratios, 336
read-only access, 10–11
Recommended Pivot Tables dialog box, 475–476
Record Macro dialog box, 608–609
recording macros, 608–609
  editing, 610
  reviewing, 609–610
  testing, 610
  VB Editor, 609–610
#REF! error, 40, 589–590
reference operators, 25–27
references
  absolute, 31–33
    column absolute, 31
    row absolute, 31
  cell
    named formulas, 71–72
    named ranges, 61–62
  circular, 41–42
    errors, 582, 596, 600
    errors, 582, 590–591
    external, 33–34
    mixed, 31–33
    names, 47–48
    range, named formulas, 71–72
    relative, 31
    data validation, 552–554
    in tables, 237–241
    to workbooks, 33–34
    to worksheets, 33–34
relative references, 31
  cells, named formulas and, 72–74
  data validation, 552–554
  mixed, named formulas and, 75
  range, named formulas and, 74
repeating characters, 109
repeating strings, 109
REPLACE function, 113–115
replacing, text with text, 113–114
replacing text in strings, 115
REPT function, 109–111
reverse pivot tables, 475
Ribbon
  contextual tabs, 6–7
  dialog box launchers, 7
  galleries, 7
  groups, 6
  navigation and, 6
  tabs, 6
  tools, 6
right triangles, 267–269
roman numeral conversion, 151–152
rounding, 261–262
  currency, 263–264
  to even/odd integer, 266
  feet, 265
  fractional dollars, 264–265
  inches, 265
  INT function, 265–266
  to n significant digits, 266
  to nearest multiple, 263
  TRUNC function, 265–266
row absolute references, 31
row references, as arguments, 89–90
rows
   deleting, named ranges and, 65
   inserting, named ranges and, 65
   name creation, 54–55
   tables
      adding, 225
      deleting, 226
      duplicate, removing, 227–228
      references, 240
   Total row, 233–234
R-squared, 459
Rule of 72, 295
runtime errors (VBA), 670

S
Save As dialog box
   File Sharing options, 11
   passwords, 11, 12
scatter charts, timelines, 442–443
schedules. See financial schedules
SD (standard deviation), 275
search and replace in string, 115
SEARCH function, 114–115
searches
   dates, 128
   strings, 114–115
SECOND function, 152
security
   macros, 611
   trusted locations, 611–612
semantic errors, 582
sentence case, 113
serial numbers
   dates, 126
   entering, 127
   time, 129–130
series
   AutoFill, 137–138
   dates, 137–138
   ranges, unlinking from, 428
SERIES formula, 425–427
   charts, 64–65
   names in, 427–428
shortcut menus, 7
simultaneous linear equations, 273–274
SIN function, 268
single data point charts, 431–433
single-cell array formulas, 341, 343–344
   arrays instead of range references, 364
   average excluding zeros, 368–369
   closest value in range, 380
   counting characters, 358–359
   counting error values, 367–368
   counting text cells, 360–361
   differences in ranges, 371–372
   intermediate formula elimination, 362–363
   last value in column, 380–381
   last value in row, 381–382
   location of maximum range value, 372
   longest text in range, 373
   n largest values in range, 368
   nonnumeric character removal, 379
   ranges with errors, 366–367
   summing integer digits, 375–377
   summing nth value, 377–379
   summing rounded values, 377
   summing smallest values, 359–360
   valid values, 374–375
   value in range, 369–370
   value’s occurrence in range, 373
Slicers, table filtering, 232–233
slicers, pivot tables, 506–508
SLN function, 312
slope, 455–456
solvent ratios, 336
Sort dialog box, 230
sorting, tables, 228–230
spaces, in formulas, 22–23
special characters, 104
Spirograph-style designs, 452–453
splitting text strings, 121–122
spreadsheets, errors, 582
SQRT function, 267–268
static charts, 428
statistical functions, 736–740
Statistical functions (Function Library), 93
status bar, sums, 164
strings. See text strings
   converting to date, 138
   name titles, 122
   structure, protecting, 16–17
   stylistic formatting, 9–10
   SUBSTITUTE function, 113–114, 116
   substrings
      counting, 116
      searches, 114–115
Subtotal dialog box, 253
SUBTOTAL function, 164, 234–235, 252–255
subtotals, inserting, 252–255
SUM function, 164
SUMIF function, 164, 188–189
SUMIFS function, 164
summing formulas, 163
   cells, all in range, 184–185
   conditional, 188–189
And criteria, 191–192
date comparison and, 190–191
negative values, 189–190
Or criteria, 192–193
And and Or criteria, 193
text comparison and, 190
values from different range, 190
cumulative sums, 186–187
ranges, containing errors, 185–186
top n values, 187–188
SUMPRODUCT function, 164
sums, status bar, 164
surface calculations, 271–272
SYD function, 312
Symbol dialog box, 104
syntax errors, 582
VBA, 670

<table>
<thead>
<tr>
<th>Table Tools, 223</th>
<th>selecting, 225</th>
</tr>
</thead>
<tbody>
<tr>
<td>tables, 220. See also pivot tables</td>
<td>Total row, 233–234</td>
</tr>
<tr>
<td>appearance, 223–224</td>
<td>sorting, 228–230</td>
</tr>
<tr>
<td>columns</td>
<td>styles, 224</td>
</tr>
<tr>
<td>adding, 225</td>
<td>table, selecting, 225</td>
</tr>
<tr>
<td>calculated column, 237</td>
<td>tabs, 6</td>
</tr>
<tr>
<td>deleting, 226</td>
<td>TAN function, 268</td>
</tr>
<tr>
<td>selecting, 224–225</td>
<td>task panes, 9</td>
</tr>
<tr>
<td>converting to list, 241</td>
<td>text, 280</td>
</tr>
<tr>
<td>creating, 222–223</td>
<td>case, changing, 112</td>
</tr>
<tr>
<td>Data form and, 226–227</td>
<td>cells</td>
</tr>
<tr>
<td>example, 220</td>
<td>counting, 168</td>
</tr>
<tr>
<td>filling in data, 241</td>
<td>number of characters, 99</td>
</tr>
<tr>
<td>filtering, 230–232</td>
<td>in cells, 101–102</td>
</tr>
<tr>
<td>advanced criteria, 245–250</td>
<td>in cells determination, 101–102</td>
</tr>
<tr>
<td>advanced filters, 243–245</td>
<td>character codes, 102–105</td>
</tr>
<tr>
<td>comparison operators, 245–246</td>
<td>character counting, 109</td>
</tr>
<tr>
<td>computed criteria, 249–250</td>
<td>concatenation, 105–106</td>
</tr>
<tr>
<td>criteria ranges, 242–243</td>
<td>constants, naming, 69–70</td>
</tr>
<tr>
<td>multiple criteria, 247–249</td>
<td>counting, occurrences, 174–176</td>
</tr>
<tr>
<td>Slicers and, 232–233</td>
<td>currency values as, 108</td>
</tr>
<tr>
<td>wildcard characters, 246–247</td>
<td>frequency distribution, 110</td>
</tr>
<tr>
<td>formulas, 235–237</td>
<td>histogram, 110</td>
</tr>
<tr>
<td>limitations, 222</td>
<td>identical strings, 105</td>
</tr>
<tr>
<td>list comparison, 221</td>
<td>nonprinting characters, removing spaces, 108–109</td>
</tr>
<tr>
<td>moving, 226</td>
<td>numbers as, 99–101</td>
</tr>
<tr>
<td>references in, 237–241</td>
<td>ordinal numbers, 117–118</td>
</tr>
<tr>
<td>row references, 240</td>
<td>replacing, with text, 113–114</td>
</tr>
<tr>
<td>rows</td>
<td>values as, 106–108</td>
</tr>
<tr>
<td>adding, 225</td>
<td>text files</td>
</tr>
<tr>
<td>deleting, 226</td>
<td>formats, 395</td>
</tr>
<tr>
<td>duplicate, removing, 227–228</td>
<td>importing, 396–398</td>
</tr>
<tr>
<td>references, 240</td>
<td>TEXT function, 106–108</td>
</tr>
<tr>
<td></td>
<td>Text functions, 93, 740–741</td>
</tr>
<tr>
<td></td>
<td>CHAR, 103–104, 106</td>
</tr>
<tr>
<td></td>
<td>CLEAN, 108–109</td>
</tr>
<tr>
<td></td>
<td>CODE, 103</td>
</tr>
<tr>
<td></td>
<td>DOLLAR, 108</td>
</tr>
<tr>
<td></td>
<td>EXACT, 105</td>
</tr>
<tr>
<td></td>
<td>FIND, 114–115</td>
</tr>
<tr>
<td></td>
<td>ISEXTEXT, 101–102</td>
</tr>
<tr>
<td></td>
<td>LEFT, 113, 119</td>
</tr>
<tr>
<td></td>
<td>LEN, 109, 116</td>
</tr>
<tr>
<td></td>
<td>LOWER, 112</td>
</tr>
<tr>
<td></td>
<td>MID, 113</td>
</tr>
<tr>
<td></td>
<td>PROPER, 112</td>
</tr>
<tr>
<td></td>
<td>REPLACE, 113–115</td>
</tr>
<tr>
<td></td>
<td>REPT, 109–111</td>
</tr>
<tr>
<td></td>
<td>RIGHT, 113</td>
</tr>
<tr>
<td></td>
<td>SEARCH, 114–115</td>
</tr>
<tr>
<td></td>
<td>SUBSTITUTE, 113–114, 116</td>
</tr>
</tbody>
</table>
TEXT, 106–108
TRIM, 108–109
TYPE, 101–102
UPPER, 112
Text number format, 100
text strings
character counting, 109
characters, extracting, 113
extracting
all but first word, 120
first word, 119
last word, 119
names, 120–122
formulas, 20
identical, 105
repeating, 109
search and replace, 115
searches, 114–115
splitting, 121–122
substrings, counting, 116
time. See also dates and times
TIME function, 152
time value of money, 279–280
timelines, 442–443
pivot table filtering and, 508–509
TIMEVALUE function, 152, 157–158
TODAY function, 135–136, 143–145
toolbar
mini toolbar, 7
Quick Access, 614
VBE (Visual Basic Editor), 616
tools, 6
Total row, 233–234
trailing minus sign, removing, 116–117
transforming data, 112
trendlines, 453–454
exponential, 460
equations, 461
formatting, 453–454
linear, 454–455
equations, 461
forecasting, 457–459
predicted values, 456
R-squared, 459
slope, 455–456
y-intercept, 455–456
logarithmic, 460
equations, 461
nonlinear, 460–461
polynomial, 460
equations, 461–462
power, 460
equations, 461
trial balances, 330–332
triangles, 267–269
trigonometric functions, 267–269, 734–736
TRIM function, 108–109
TRUNC function, 265–266
trusted locations, 611–612
two-column lookups, 212–213
two-dimensional arrays, 341, 347–348
two-way data tables, 327–329
two-way lookups, 211–212
type argument, 281
TYPE function, 101–102
U
UI (user interface), 5
Backstage View, 7
customizing, 8
dialog boxes, 7–8
display, custom, 9
formatting
numeric, 9
stylistic, 9–10
Ribbon
contextual tabs, 6–7
dialog box launchers, 7
galleries, 7
groups, 6
navigation and, 6
tabs, 6
tools, 6
shortcut menus, 7
task panes, 9
toolbar, mini toolbar, 7
unit conversions, 257–261
UPPER function, 112
V
#VALUE! error, 40, 590
values
address lookup, 213–214
charts, minimum/maximum, 441–442
converting formulas to, 37–39
error values, 40–41
formulas, 20
literal, as arguments, 90
logical, counting, 168
as text, 106–108
variables (VBA), 630–632
assignment statements, 632–633
VBA (Visual Basic for Applications)
code comments, 636
collections, 628–629
Debug.Print statements, 673
error handlers, 633–635
Function procedures, 636–638
  Address property, 652
  argument descriptions, 669–670
  arguments, 665
  Cells property, 650
  controlling, 640–647
  Count property, 652–653
  declaring, 662–663
  description, 666–667
  For Each-Next construct, 648–649
  EntireColumn property, 654
  EntireRow property, 654
  example, 660–662
  Font property, 654
  Formula property, 651–652
  in formulas, 664–665
  function category, 667–669
  Hidden property, 654–655
  IF-Then construct, 640–642
  Insert Function dialog box, 665–670
  Name property, 653
  naming, 663–664
  NumberFormat property, 654
  Offset property, 650–651
  Parent property, 653
  Range property, 649–650
  ranges in, 648–657
  reasons for, 659–660
  Select Case construct, 642–643
  UsedRange property, 656–657
functions
  ACRONYM, 695
  add-ins, 676–678
  advanced techniques, 709–722
  ALLBOLD, 683
  application names, 681
  arguments, 716–722
  Array, 710–712
  built-in, 638–640
  calling, 674–675
  cell data types, 684–685
  cell formatting information, 682–684
  cell selection, 690
  CELLI$HIDDEN, 680
  CELLTYPE, 685
  COMMISSION, 691–693
  COUNT, 700
  COUNTSHEETS, 700–701
  data types, 687–688
  debugging, 670–676
  DRA$WONE, 690
  EXCELVERSION, 682
  EXTRACTELEMENT, 698–699
  FILLCOLOR, 683–684
  FIND, 696–697
  hidden cells, 680
  ISBOLD, 683
  ISDATE, 684
  ISEMPTY, 684
  ISITALIC, 683
  ISLIKE, 695–696
  ISNUMERIC, 684
  ITEXT, 698
  LASTCOLUMN, 704–705
  LASTROW, 704–706
  MAX, 706–707
  MAXALL$HEETS, 707
  MONTHNAMES, 711–712
  MONTHWEEK, 703
  multifunctional, 685–687
  multisheet, 706–709
  NEXTDAY, 702–703
  NEXTMONDAY, 702
  NUMBERFORMAT, 684
  random number generation, 688–689
  RANDOMINTEGERS, 712–714
  RANGERANDOMIZE, 714–716
  recalculation, 689
  REVERSETEXT, 693–694, 709–710
  sales commissions, 691–693
  SCRAMBLE, 694–695
  SHEETNAME, 680–681
  SHEETOFFSET, 708–709
  SPELLDOLLARS, 699–700
  ST$ATFUNCTION, 685–687
  STATICRAND, 688–689
  testing, 670–676
  text manipulation, 693–700
  version number, 682
  WORDCOUNT, 701
  workbook names, 681
  WORKBOOKNAME, 681
  worksheet names, 680–681
  XDATE, 703
  XDATEADD, 703
  XDATEDAY, 704
  XDATEDIF, 703
  XDATE$DAY, 704
  XDATEMONTH, 704
  XDATEYEAR, 704
  XDATEYEARDIF, 704
Intersection function, 655–656
loops
  Do Until, 646–647
In workbook, 4
names, 47
   referencing, 48
objects, hierarchy, 3
opening, external reference
formulas and, 34
Personal Macro Workbook, 612
protection
   passwords, 12
   read-only access, 10–11
   removing, 13
   structure, 16–17
referencing, 33–34
WORKDAY function, 135, 141
WORKDAY.INTL function, 135
workbooks, 4
worksheets, 4
   copying, names and, 66
deleting, names and, 66
functions
   benefits, 85–87
   in named formulas, 70–71
names, 47
   multisheet names, 55–57
protection
   actions, 15–16
   applying, 14–15
   elements, 15–16
   removing, 16
ranges, limiting access, 13–16
referencing, 33–34
size, 4

W
web functions, 741
Web functions (Function Library), 94
WEEKDAY function, 135, 144, 145
WEEKNUM function, 135, 144
wildcards
   SEARCH function, 115
   table filtering and, 246–247
words
   counting, 122–123
   extracting from strings, 120
workbooks, 4
names, 47
   referencing, 48
objects, hierarchy, 3
opening, external reference
formulas and, 34
Personal Macro Workbook, 612
protection
   passwords, 12
   read-only access, 10–11
   removing, 13
   structure, 16–17
referencing, 33–34
WORKDAY function, 135, 141
WORKDAY.INTL function, 135
workbooks, 4
worksheets, 4
   copying, names and, 66
deleting, names and, 66
functions
   benefits, 85–87
   in named formulas, 70–71
names, 47
   multisheet names, 55–57
protection
   actions, 15–16
   applying, 14–15
   elements, 15–16
   removing, 16
ranges, limiting access, 13–16
referencing, 33–34
size, 4

X-Y-Z
XLM macros, in named formulas,
   80–81
XML files, importing, 396
YEAR function, 135
YEARFRAC function, 135, 141–142
years, number of, 141–142
y-intercept, 455–456