

Index

• *Symbols and Numerics* •

+ (addition) operator, 214
& (concatentation) operator, 214
/ (division) operator, 214
=> (equal to or greater than) operator, 215
=< (equal to or less than) operator, 215
= (equals) operator, 214
> (greater than) operator, 215
< (less than) operator, 215
* (multiplication) operator, 214
- (subtraction) operator, 214
1&1 Internet Web site, 311
2D (two dimensional) charts, 189
3D Quickshape drawing object, 280
3D (three dimensional) charts, 189

• *A* •

Abs function, 348
absolute references
 basic description of, 165
 formula example, 168, 213
 relative reference differences, 166
 special characters, 168
 values of, 169–170
 when to use, 169
accent marks, 85
ACCRINT function, 220
AccuWeb Hosting Web site, 311
addition (+) operator, 214
Adobe Reader program, 63
alignment, captions, 113
All Toolbars toolbar, 20
American Standard Code for Information Interchange (ASCII), 163
Anchor command (Layout menu), 101
anchoring, 102

anchors, footnotes, 118
AND operator, 347
animations
 build up effects, 284
 checkerboard effects, 285
 cross-fading effects, 284
 dissolve effects, 285
 fade effects, 284
 fly-in effects, 284
 horizontal line effects, 285
 image, 289–293
 open/close effects, 284
 overuse of, 284
 in presentations, 283–287
 roll effects, 284
 spiral effects, 284
 uncover effects, 284
 vertical line effects, 285
 wavy line effects, 284
APIs (Application Programming Interfaces), 31
applications
 about this book, 1
 COMM, 12
 DOC, 12
 FORM, 12
 GRAPH, 12
 OpenProj, 29
 SHEET, 12
 spreadsheet, 205–209
ARABI function, 220
area charts, 189
Arial font, 80
arithmetic operators, 347
Arrange tool, 277
Array function, 348
arrow keys (keyboard navigation), 71
Arrows drawing object, 280
Asc function, 348

ASCII (American Standard Code for Information Interchange), 163
 AtN function, 348
 author Web site, 336
 automatic transition advancement, 286

• B •

background colors
 Master Page design, 270
 presentations, 263–265
 tables, 110
 of text, 84
 Background Fill command (Layout menu), 264
 backgrounds
 bitmaps, 264–265
 cross-hatching, 264
 gradients, 264
 spreadsheet, 199–200
 Baig, Edward C. (*Macs For Dummies*), 355
 bar charts, 189
 basic computer experience, about this book, 2
 Basic Shapes drawing objects, 280
 bibliographic references, 117–118
 bitmaps, 264–265
 blank documents, 56
 blank pages, Instant Layout feature, 241
 Block Arrows drawing object, 280
 Blue function, 348
 boilerplate text, spreadsheets, 149
 bold text, 2, 84
 Bookman font, 80
 Bookmark Document button (help system), 41
 bookmarks, 302
 Bookmarks button (help system), 41
 borders
 chart, 196, 200–201
 table, 110
 brightness, graphic, 203–204
 browsers
 discussed, 302
 ease of use, 332
 system requirements, 340
 build up effects, 284

bulleted lists
 color in, 88
 creating, 87
 editing, 88–89
 formatting text in, 243
 in presentations, 242–243
 symbols used in, 88–89
 tabs, 242
 buttons
 Bookmark Document (help system toolbar), 41
 Bookmarks (help system toolbar), 41
 Close, 23
 Contents (help system toolbar), 41
 Create a New Document, 54
 Create a New Presentation, 16
 Go Back (help system toolbar), 40
 Go Forward (help system toolbar), 40
 Home (help system toolbar), 40
 Links (help system toolbar), 41
 Maximize (help system toolbar), 40–41
 Print Page (help system toolbar), 41
 Print Preview, 177–179
 Refresh/Show Current Topics (help system toolbar), 40
 Search Results (help system toolbar), 41
 Show All Topics (help system toolbar), 40
 Show in Table of Contents (help systems toolbar), 41
 Start, 10
 Web page, 302
 Buzz forum, 336

• C •

calculations
 date, 215–216
 filtering, 216–218
 formulas, 211–214
 operators, 214–215
 Solve Equations tool, 218–220
 time, 215–216
 Calibri font, 80
 callouts, 82

- Callouts drawing object, 280
- captions
 - alignment, 113
 - creation, 111–112
 - deleting, 113
 - description example, 112
 - editing, 112
 - graphics for, 111–113
 - over text entry benefits, 111
 - placement, 112
 - for tables, 111–113
 - text properties, 113
- CBooL function, 348
- CByte function, 348
- CD (*IBM Lotus Symphony For Dummies*)
 - Clip Art items, 357
 - customer care, 358
 - forum support, 357
 - installing items from, 356
 - programs found on, 356
 - release products, 357
 - sample book files, 357
 - system requirements information, 355
 - technical support, 358
- CDate function, 348
- CDateFromIso function, 348
- CDateToIso function, 348
- CDbl function, 348
- CD-R, distributing spreadsheet
 - applications using, 207
- cells, spreadsheet
 - brief description of, 150–151
 - multiple, selecting data in, 159
 - naming scheme, 150
- Chambers, Mark L. (*iMacs For Dummies*), 355
- chapter format, cross-references, 115
- Chart Setup wizard, 190–191
- charts
 - area, 189
 - bar, 189
 - basic description of, 187
 - borders around, 196
 - changing type of, 197–198
 - column, 189
 - creation, 190–191
 - deleting, 193
 - editing, 192–196
 - Instant Layout feature, 241–242
 - label formatting, 195–196
 - line, 189
 - moving, 193
 - naming, 191
 - pie, 189
 - previewing, 191
 - radar, 189
 - resizing, 192–193
 - in spreadsheets, 187–191
 - standards column and row example, 188
 - stock, 189
 - styles, 197–198
 - titles, 191, 195–196
 - 3D (three dimensional), 189
 - 2D (two dimensional), 189
 - updating data in, 194
 - usage guidelines, 189–190
 - x-axis, 189, 191
 - XY, 189
 - y-axis, 189, 191
- checkerboard effects, 285
- Choose function, 349
- Chr function, 349
- CInt function, 348
- citations, 119
- Clip Art
 - adding to documents, 67–68
 - Web site, 275, 278
 - where to find, 357
- ClipartConnection Web site, 278
- CLng function, 349
- Close button, 23
- Close Preview button (Print Preview feature), 178–179
- closing
 - IBM Lotus Symphony, 23
 - presentations, 258
 - Search pane, 45
- collaboration, 30, 331

- colors
 - in bulleted lists, 88
 - font, 84
 - graphic, 203–204
 - column charts, 189
 - columns
 - DataPilot tables, 225
 - spreadsheet, 151
 - COMM application, 12
 - comparison operators, 347
 - complex documents, 105–106
 - compressing text, 85
 - computer preparation for Lotus Symphony, 32
 - concatenation (&) operator, 214
 - Connectors drawing object, 280
 - Contents button (help system), 41
 - context menus, 237
 - conversion, to Lotus Symphony, 33–36
 - Copy command (Edit menu), 154, 163–164
 - copying
 - data into spreadsheets, 154
 - text in documents, 68
 - Corel WordPerfect Office suite, 28
 - corrections, 69, 252–253. *See also* spell checking
 - Cos function, 349
 - COUNT function, 220
 - Courier font, 80
 - Create a New Document button, 54
 - Create a New Presentation button, 16
 - Create Master Page tool, 271
 - Create Table command (Table menu), 107
 - CreateUnoDialog function, 349
 - CreateUnoListener function, 349
 - CreateUnoService function, 349
 - CreateUnoStruct function, 349
 - cropping, 205
 - cross-fading effects, 284
 - cross-hatching, 263–264
 - cross-references
 - chapter format, 115
 - creation, 114–116
 - deleting, 116
 - field-shadings, 116
 - page format, 115
 - placement, 115
 - target name, 115
 - updating, 116
 - CSng function, 349
 - CStr function, 349
 - Ctrl+End key (keyboard navigation), 71
 - Ctrl+Home key (keyboard navigation), 71
- D •
- DataPilot tables
 - columns, 225
 - editing, 227
 - filtering data, 226–227
 - outputting data, 227–228
 - rows, 225
 - setting up, 224–226
 - date
 - calculations, 215–216
 - Date fields, inserting in documents, 117
 - DATE function, 220
 - DateSerial function, 349
 - DateValue function, 349
 - Day function, 349
 - deleting
 - captions, 113
 - charts, 193
 - cross-references, 116
 - graphics from documents, 102
 - graphics from presentations, 277–278
 - image animations, 295
 - images from image animations, 294
 - presentation pages, 267, 269
 - text in documents, 68
 - text in endnotes, 123
 - transitions, 288–289
 - demos, support, 336
 - Developer Toolkit
 - basic description of, 30
 - downloading, 31
 - ease of use, 332
 - DimArray function, 349

- display quality, presentations, 248
 - dissolve effects, 285
 - distribution, spreadsheet applications, 206–207
 - division (/) operator, 214
 - DOC application, 12
 - .doc (Word document)
 - brief description of, 130
 - conversion items, 131–132
 - converting, 133–134
 - importing, 132–133
 - saving files to, 133
 - document types
 - brief description of, 129
 - .doc (Word document), 130–134
 - files, 130–131
 - importing, 131
 - .lwp, 130
 - OASIS, 130
 - ODT files, 130
 - .rtf, 130
 - .sxw, 130, 134
 - documents. *See also* tables
 - adding Clip Art to, 67–68
 - adding graphics to, 67–68
 - adding paragraphs to, 66–67
 - applying styles to, 92–93
 - blank, 56
 - brief description of, 53
 - complex, 105–106
 - conversion for Lotus Symphony, 33–36
 - copying text in, 68
 - Create a new Document button, 54
 - creating, using existing document, 60–61
 - creating, using templates, 56–59
 - creating from scratch, 56
 - cross-references, 114–116
 - Date fields, 117
 - deleting graphics in, 102
 - deleting text in, 68
 - editing text in, 68–69
 - fields, 116–117
 - footnotes, 117–121
 - indexes, 126–128
 - Insert Corrections feature, 69
 - margin settings, 66
 - moving within, 70–71
 - navigating within, 70–71
 - New Document tab, 54
 - outputting, 73–76
 - overwriting text in, 69
 - Page numbers, 117
 - positioning graphics in, 100–102
 - previewing, 73–74
 - printing, 75
 - resizing graphics in, 99–100
 - rulers in, 72–73
 - saving, 61–65, 76
 - saving as templates, 96
 - spell checking, 69–70
 - starting, 54–55
 - templates, 95–99
 - Time fields, 117
 - TOC (table of contents), 123–126
 - types, 55
 - typing new text in, 66–67
 - zoom settings in, 72
 - Documents window features, 14–15
 - DOLLAR function, 220
 - downloading
 - Developer Toolkit, 31
 - IBM Lotus Symphony, 341–343
 - templates, 57, 96
 - drawing objects
 - creating, 280–281
 - defined, 262
 - list of, 280
 - in presentations, 280–281
 - resizing, 281
 - DVD-R, distributing spreadsheet applications using, 207
- **E** ●
- Edit menu commands
 - Copy, 154, 163–164
 - Paste, 154, 164

- editing
 - bulleted lists, 88–89
 - captions, 112
 - charts, 192–196
 - DataPilot tables, 227
 - endnotes, 123
 - footnotes, 119–120
 - formulas, 214
 - functions, 223–224
 - image animations, 293–294
 - Master Page design, 268–270
 - numbered lists, 90
 - styles, 95
 - tables, 109–110
 - text in documents, 68–69
 - transitions, 287–288
 - effects, text, 85. *See also* animations
 - Ellipse Quickshape drawing object, 280
 - e-mail
 - starting spreadsheets from, 144
 - system requirements, 32, 340
 - emphasis marks, 85
 - End key (keyboard navigation), 71
 - ending screen shows, 323
 - endnotes
 - adding text to, 122
 - creation, 122–123
 - deleting text in, 123
 - editing, 123
 - formatting, 123
 - styles, 123
 - Enter key (keyboard navigation), 71
 - equal to or greater than (\Rightarrow)
 - operator, 215
 - equal to or less than (\Leftarrow) operator, 215
 - equals ($=$) operator, 214
 - EqualUnoObjects function, 350
 - equations. *See* calculations; formulas; functions
 - Eqv operator, 347
 - Erl function, 350
 - Err function, 350
 - Error function, 350
 - exception rulers, Instant Correction
 - replacement, 253
 - Exit command (File menu), 23
 - exiting. *See* closing
 - Exp function, 350
 - Export command (File menu), 64, 306
 - exporting
 - DataPilot data, 227–228
 - documents, 73–76
 - Extrusion drawing object, 280
 - Eyedropper tool, 278–279
- F ●**
- fade effects, 284
 - FAQs (Frequently Asked Questions), 336
 - feedback, 48–49
 - fields, inserting in documents, 116–117
 - field-shadings, cross-references, 116
 - file formats. *See also* document types
 - ODF (Open Document Format), 23, 26, 62–63
 - PDF (Portable Document Format), 29, 63–64
 - RTF (Rich Text Formatting), 65
 - TXT (Text file), 65
 - WSX (Word Processing Document), 65
 - File menu commands
 - Exit, 23
 - Export, 64, 306
 - New, 55, 57
 - Open, 34, 60
 - Preferences, 22
 - Print, 75
 - Print Preview, 74
 - Save, 63, 288–289
 - Save As, 61, 65, 96, 267
 - Template Organizer, 99
 - fill tools, spreadsheets, 153–154
 - filtering
 - calculations, 216–218
 - DataPilot table data, 226–227
 - FindObject function, 350
 - FindPropertyObject function, 350
 - First Page button (Print Preview
 - feature), 177
 - Fix function, 350

- flash drives, distributing spreadsheet
 - applications using, 207
- Flow Charts drawing object, 280
- fly-in effects, 284
- fonts
 - changing, 81
 - color, 84
 - common types, 80
 - effective use of, 81
 - glyphs, 79
 - Install New Font command, 80
 - installing new, 80
 - kerning, 81
 - size, 82–83
 - styles, 84
 - typeface, 79–82
- Fontwork drawing object, 280
- footers, 183
- footnotes
 - anchors, 118
 - brief description of, 117
 - creation, 118–119
 - editing, 119–120
 - formatting, 120–121
 - inserting additional text in, 120
 - number formats in, 119
 - paragraph styles, 121
 - styles, 120–121
 - symbols in, 119
- FORM application, 12
- Format function, 350
- formats. *See* document types; file formats
- formatting. *See also* styles
 - basic description of, 77
 - endnotes, 123
 - footnotes, 120–121
 - subscripts, 102–103
 - superscripts, 102–104
 - text, 78–79
- formulas
 - absolute references example, 168, 213
 - basic calculation example, 212
 - basic description of, 211
 - cell references, 213
 - editing, 214
 - entering in spreadsheets, 213
 - how to use, 212
 - named ranges in, 173–174
 - relative reference example,
 - 166–167, 213
 - spreadsheet, 211–215
 - SUM function, 212
- forums, 333–335
- freeware programs, 356
- Frequently Asked Questions (FAQs), 336
- functions
 - Abs, 348
 - ACCRINT, 220
 - ARABI, 220
 - Array, 348
 - Asc, 348
 - Atn, 348
 - basic description, 211
 - Blue, 348
 - CBool, 348
 - CByte, 348
 - CDate, 348
 - CDateFromIso, 348
 - CDateToIso, 348
 - Cdbl, 348
 - Choose, 349
 - Chr, 349
 - CInt, 348
 - CLng, 349
 - Cos, 349
 - COUNT, 220
 - CreateUnoDialog, 349
 - CreateUnoService, 349
 - CSng, 349
 - CStr, 349
 - DATE, 220
 - DateSerial, 349
 - DateValue, 349
 - Day, 349
 - DimArray, 349
 - DOLLAR, 220
 - editing, 223–224
 - EqualUnoObjects, 350
 - Erl, 350

functions (continued)

Err, 350

Error, 350

Exp, 350

FindObject, 350

FindObjectPropertyObject, 350

Fix, 350

Format, 350

GetProcessServiceManager, 350

GetSolarVersion, 350

Green, 350

HasUnoInterfaces, 350

Hex, 350

Hour, 350

InputBox, 350

InStr, 350

Int, 350

IPMT, 220

IsArray, 351

IsDate, 351

IsEmpty, 351

IsMissing, 351

IsNull, 351

IsNumeric, 351

IsObject, 351

IsUnoStruct, 351

LBound, 351

LCase, 351

Left, 351

LEN, 220

Len, 351

Log, 351

LOOKUP, 221

LTrim, 351

Minute, 351

Month, 351

MsgBox, 351

nested, 224

NOW, 216

Now, 351

Oct, 351

parameters, 221

PI, 221

QBColor, 351

Red, 352

REPT, 221

RGB, 352

Right, 352

Rnd, 352

RTrim, 352

Second, 352

selecting, 221–223

Sgn, 352

Sin, 352

Space, 352

spreadsheet, 220–224

Sqr, 352

Square Root, 352

Str, 352

StrComp, 352

String, 352

SUM, 212, 221

Switch, 352

T, 221

Tan, 352

Timer, 352

TimeSerial, 352

TimeValue, 352

Trim, 352

TwipsPerPixelX, 353

TwipsPerPixelY, 353

TypeName, 353

UBound, 353

UCase, 353

Val, 353

WeekDay, 353

Year, 353

Futura font, 80



Gallery tab, 47

General Feedback forum, 334

GetProcessServiceManager
function, 350

GetSolarVersion function, 350

GetSystemTicks function, 350

glyphs, 79

GNU software, 356

Go Back button (help system toolbar), 40

Go Forward button (help system toolbar), 40

Google Docs suite
brief description of, 130
IBM Lotus Symphony comparisons/differences, 28

Gookin, Dan (*PCs For Dummies*), 355

gradients, 264

GRAPH application, 12

graphics
adding to documents, 67–68
adding to presentations, 275–276
adding to spreadsheets, 199–205
adding to Web pages, 304
anchoring, 102
brightness, 203–204
captions for, 111–113
colors, 203–204
cropping, 205
deleting from documents, 102
deleting from presentations, 277–278
in documents, resizing, 99–100
Eyedropper tool, 278–279
in logos, 275
moving, 203
moving within presentations, 276–277
positioning in documents, 100–102
in presentations, 273–277
ready-to-add, 202
resizing, 203
resizing in presentations, 277
rotating, 203
sparing use of, 275
themes, 274
viewing, 202
when to use, 274–275
where to find, 275, 278

graphs. *See* charts

Green function, 350

Guide when Moving tool, 250

Guideline Grid tool
presentations, 249–250
turning off, 250
turning on and setting, 249–250

• H •

handouts, presentation, 315

hard copies, presentations, 315

hard disk space, system requirements, 32

HasUnoInterfaces function, 350

Have a Question forum, 334

headers, 183

headings, 124. *See also* styles

height and width settings, presentations, 261

help system
Bookmark Document button, 41
Bookmarks button, 41
brief description of, 37
Contents button, 41
contents of help topics, 38–39
Go Back button, 40
Go Forward button, 40
Help Feedback link, 48–49
Help page, 336
Home button, 40
Links button, 41
links to other documents, 40
Maximize button, 40–41
navigating between help documents, 40
Nothing Found label, 42
online resources for, 46–47
opening Help window, 38
Print Page button, 41
Product Feedback link, 48–49
Refresh/Show Current Topic button, 40
running searches for help documents, 42–44
Search Results button, 41
Show All Topics button, 40
Show in Table of Contents button, 41
specific application, 41–42
subtopics, 39
switching between help and Lotus Symphony window, 38

Hex function, 350

Home button (help system toolbar), 40

Home key (keyboard navigation), 71

home page (IBM Lotus Symphony)
 brief description of, 10
 support, 333
 Home tab, 13
 horizontal line effects, 285
 horizontal placement of rulers, 73
 horizontal rotation, 203
 hosting services, Web, 311
 Hour function, 350
 HTML (Hypertext Markup Language),
 298–299
 hyperlinks, 302–303

• I •

IBM Word Processing Document (.sxd),
 130, 134
 icons, about this book, 4
iMacs For Dummies (Chambers), 355
 image animations
 creation, 289–292
 deleting, 295
 deleting images from, 294
 editing, 293–294
 objects, 292–294
 playing, 292
 images. *See* graphics
 Imp operator, 347
 Import Data feature, 154–156
 importing
 data into spreadsheets, 163–164
 .doc (Word documents), 132–133
 document types, 131
 templates, 147–148
 indentation settings, 94
 indexes
 creation, 128
 effective, 126–127
 entries, setting up, 127–128
 main entries, 127
 professional indexers, 126
 Infopops, 37
 InputBox function, 350
 Insert Corrections feature, 69

insertion point, 66
 installation
 install program, acquiring copy of,
 340–341
 Lotus Symphony, 344–345
 Instant Corrections replacement
 brief description of, 69
 exception rulers, 252–253
 Instant Layout feature, 240–242
 InStr function, 350
 Int function, 350
 Internet
 connections, 32, 340
 help resources, 46–47
 interoperability benefits, 29
 intranets, 310–311
 IPMT function, 220
 IsArray function, 351
 IsDate function, 351
 IsEmpty function, 351
 IsMissing function, 351
 IsNull function, 351
 IsNumeric function, 351
 IsObject function, 351
 Issues and Troubleshooting forums,
 334–335
 IsUnoStruct function, 351
 italicized text, 84
 italics, about this book, 2

• J •

JPG format, 299

• K •

kerning, 81
 keyboards
 document navigation, 71
 presentation navigation, 237–238
 reference card, 336
 screen show navigation, 324–325
 spreadsheet navigation, 157–158
 KOffice program, 130

• L •

label formatting, charts, 195–196
 LAN (local area network), 76
 language settings, text, 85
 Last Page button (Print Preview feature), 178
 Layout menu commands
 Anchor, 101
 Background Fill, 264
 Style List, 93, 300
 LBound function, 351
 LCase function, 351
 Left function, 351
 Len function, 220, 351
 licensing agreement, Lotus Symphony
 installation, 344
 line charts, 189
 Lines drawing object, 280
 Links button (help system toolbar), 41
 lists
 bulleted, 87–89, 242–243
 numbered, 89–90, 243
 local area network (LAN), 76
 Log function, 351
 logos
 graphics, 275
 in Master Page design, 270
 long-term data presentation, 27
 LOOKUP function, 221
 loops, transitions, 293
 Lotus Quickr connector plug-in, 30
 LTrim function, 351
 .lwp (Lotus WordPro) document type,
 130, 134

• M •

macros
 Lotus Symphony benefits, 29
 naming, 208–209
 recording, 208
 running, 209
 saving, 209
 in spreadsheets, 208–209

Macs For Dummies (Baig), 355
 main entries, indexes, 127
 main window (IBM Lotus Symphony),
 11–12
 margin settings
 documents, 66
 presentations, 261–263
 Master Page design
 background color, 270
 Create Master Page tool, 271
 editing, 268–270
 logos in, 270
 saving as different format, 268
 viewing, 268
 Maximize button (help system toolbar),
 40–41
 memory, system requirements, 31, 340
 menu bar
 Documents window, 15
 main window, 12
 Presentations window, 17
 Spreadsheets window, 18
 Web Browser window, 20
 menus, context, 237
 Microsoft Office suite
 file types, Lotus Symphony
 supported, 34
 IBM Lotus Symphony comparisons/
 differences, 28
 Microsoft Word, 64–65
 Microsoft Works suite, 28
 Minute function, 351
 misspellings, 252–253. *See also* spell
 checking
 mistakes, Instant Correction
 replacement, 252–253
 Mod operator, 347
 monospaced font, about this book, 2
 Month function, 351
 mouse
 document navigation, 70–71
 presentation navigation, 236–237
 screen show navigation, 324
 spreadsheet navigation, 157

moving

- charts, 193
- within documents, 70–71
- graphics, 203
- graphics in presentations, 276–277
- presentation pages, 266–267
- within presentations, 236–239
- within spreadsheets, using keyboard, 157–158
- within spreadsheets, using mouse, 157

toolbars, 21–22

MsgBox function, 351

multiplication (*) operator, 214

• N •

named ranges, 173–174

named references, 170

naming

- charts, 191
- macros, 208–209
- ranges, 171–172
- spreadsheet items, 150
- tables, 108

navigation

- within documents, 70–71
- within presentations, 236–239
- during screen shows, 323–325

nested functions, 224

New command (File menu), 55, 57

New Document tab, 54

Next Page button (Print Preview feature), 177, 179

Not operator, 348

Notes View, viewing presentations, 247

Now function, 216, 351

number formats, in footnotes, 119

numbered lists

- creating, 89–90
- editing, 90
- formatting text in, 243
- numbered styles, 90
- in presentations, 243

numbers, selecting in spreadsheets, 158–159



OASIS (Organization for the Advancement of Structured Information Standards), 26, 130

objects, image animation, 292–294

Oct function, 351

ODF (Open Document Format)

- advantages of, 23
- brief history of, 26
- Lotus Symphony support, 331
- saving documents as, 62–63
- saving spreadsheets in, 160–161
- specification, 27

ODT document type, 130

1&1 Internet Web site, 311

online resources, 46–47

Open command (File menu), 34, 60

Open Document Format. *See* ODF

open source files, 330

open/close effects, 284

opening files saved in other spreadsheet formats, 161–163

OpenOffice.org suite

- brief description of, 130
- IBM Lotus Symphony comparisons/differences, 28
- Web site, 29

OpenProj application, 29

operands, 214

operating system requirements, 31, 340

operators

- arithmetic, 347
- comparison, 347
- list of, 347–348
- spreadsheet, 214–215

optional parameters, 221

Or operator, 348

Organization for the Advancement of Structured Information Standards (OASIS), 26, 130

organization, about this book, 2–4

Outline View, viewing presentations, 245–246

outlining options, TOC, 125

- outputting
 - DataPilot data, 227–228
 - documents, 73–76
- overwriting text in documents, 69
- *p* ●
- Page Down key (keyboard navigation), 71
- page format
 - cross-references, 115
 - presentations, 260–262
- page numbers
 - inserting in documents, 117
 - presentations, 262
- page orientation and landscape options, presentations, 260
- page setup options, printing
 - spreadsheets, 182–184
- Page Sorter View, viewing presentations, 245–246
- Page tabs (Presentation window), 17
- Page Up key (keyboard navigation), 71
- Page View, viewing presentations, 245
- pagebreaks, viewing and removing
 - unwanted, 180–181
- pages, adding to presentations, 240–242
- paragraphs
 - adding to documents, 66
 - spacing between, 67
 - styles, footnotes, 121
- parameters, function, 221
- Paste command (Edit menu), 154, 164
- paths, 15
- PCs For Dummies* (Gookin), 355
- PDF (Portable Document Format)
 - Adobe Reader program, 63
 - brief description of, 29
 - reading documents saved as, 63
 - saving documents as, 63–64
- photographs. *See* graphics
- PI function, 221
- pictures. *See* graphics
- pie charts, 189
- playback
 - image animations, 292
 - screen shows, 319–323
- plug-ins
 - Lotus Quickr connector, 30
 - Lotus Symphony benefits, 29
- Portable Document Format (PDF)
 - Adobe Reader program, 63
 - brief description of, 29
 - reading documents saved as, 63
 - saving documents as, 63–64
- portable hard drives, distributing
 - spreadsheet applications using, 207
- positioning graphics in documents, 100–102
- Preferences command (File menu), 22
- presentations. *See also* screen shows
 - adding graphics to, 275–276
 - adding tables to, 253–255
 - animations in, 283–287
 - background colors, 263–265
 - blank pages, removing, 315
 - bulleted lists in, 242–243
 - checking hardware resources for, 316–317
 - closing, 258
 - creating from existing presentation, 233
 - creating from templates, 233–236
 - deleting graphics from, 277–278
 - deleting pages from, 267, 269
 - display quality, 248
 - drawing objects, 262, 280–281
 - editing tables in, 255–256
 - file conversions, 233
 - final touches, 313–315
 - graphics in, 273–277
 - Guide when Moving tool, 250
 - Guideline Grid tool, 249–250
 - hard copies as handouts, 315
 - height and width settings, 261
 - image animations, 289–293
 - inserting text in, 239–240
 - Instant Corrections replacement, 252–253
 - Instant Layout feature, 240–242
 - jumping to specific page, 238–239

- presentations (*continued*)
 - margin settings, 261–263
 - Master Page design, 268–271
 - moving graphics within, 276–277
 - moving pages within, 266–267
 - moving tables in, 257
 - moving within, 236–239
 - multiple copies of, 317
 - navigation within, 236–239
 - new page additions, 240–242
 - Notes View, 247
 - numbered lists in, 243
 - order of pages, changing, 267, 269
 - Outline View, 245–246
 - page format settings, 260–262
 - page numbering, 262
 - page orientation and landscape
 - options, 260
 - page properties description, 259–260
 - Page Sorter View, 245–246
 - Page View, 245
 - practicing, 284
 - Presentation Zoom feature, 322–323
 - projector and screens for, 317
 - proofreading, 314
 - Rehearse Timings feature, 317–319
 - resizing graphics in, 277
 - reviewing, 314–315
 - rulers for, turning on, 251
 - saving, 257–258
 - saving as Web page, 304–305
 - screen shows, playing, 319–323
 - snap lines, 251–252
 - Spell Checker tool, 252
 - spell checking, 315
 - starting new, 231–232
 - switching between views, 247
 - table commands, 255–256
 - text reflow in, 316
 - text styles, 244–245
 - text, adding to cells, 255
 - thumbnail views, 266
 - tools for, 248–252
 - transitions, 284–288
 - troubleshooting, 335
 - viewing, 245–248
 - zoom options, 247–248
- Presentations window features, 16–17
- previewing
 - charts, 191
 - documents, 73–74
 - transitions, 286
- Previous Page button (Print Preview feature), 177
- Print button (Print Preview feature), 178
- Print command (File menu), 75
- Print Page button (help system), 41
- Print Preview feature
 - Close Preview button, 178–179
 - First Page button, 177
 - Last Page button, 178
 - Next Page button, 177, 179
 - Previous Page button, 177
 - Print button, 178
 - Print Preview Options button, 178
- printing documents, 73–74
- printing spreadsheets, 176–179
 - Zoom In button, 178
 - Zoom Out button, 178
- Print Preview Options button (Print Preview feature), 178
- print ranges, 172–173
- printing
 - documents, 75
 - Print Preview feature, 73–74, 176–179
- printing spreadsheets
 - basic description, 175
 - entire spreadsheets, 179–180
 - headers and footers, 183
 - landscape and portrait options, 182
 - in other formats, 181
 - page setup options, 182–184
 - pagebreaks, viewing and removing
 - unwanted, 180–181
 - previewing for print, 176–179
 - print options, setting up, 182–185
 - printer settings, 185
- Product Feedback link, 48–49

Products tab, 47
 projectors, for presentations, 317
 proofreading presentations, 314
 publishing Web pages, 310–311

• Q •

QBCOLOR function, 351
 quotation marks, 253

• R •

radar charts, 189
 RAM (random access memory), 31, 340
 ranges
 basic description of, 170
 named, 173–174
 naming, 171–172
 print, 172–173
 Rathbone, Andy
 Windows Vista For Dummies, 355
 Windows XP For Dummies, 355
 RCP (Rich Client Platform), 12
 read-only templates, 97
 recording macros, 208
 Rectangle Quickshape drawing
 object, 280
 Red function, 352
 Refresh/Show Current Topics button
 (help system toolbar), 40
 Rehearse Timings feature, 317–319
 relative references
 absolute reference differences, 166
 basic description of, 165
 formula example, 166–167
 remote controls, screen show
 navigation, 325
 removing. *See* deleting
 REPT function, 221
 resizing
 charts, 192–193
 drawing objects, 281
 graphics in documents, 99–100
 graphics in presentations, 277
 graphics in spreadsheets, 203

resources. *See* support
 RGB function, 352
 Rich Client Platform (RCP), 12
 Rich Text Formatting (RTF), 65, 130
 Right function, 352
 Rnd function, 352
 roll effects, 284
 rotating
 graphics, 203
 horizontally, 203
 text, 85
 vertically, 203

rows
 DataPilot tables, 225
 spreadsheet, 151
 RTF (Rich Text Formatting), 65, 130
 RTrim function, 352
 Ruler command (View menu), 73
 rulers
 brief description of, 15, 72
 horizontal placement, 73
 turning on/off, 73, 251
 vertical placement, 72–73
 running macros, 209

• S •

Save As command (File menu), 61, 65,
 96, 267
 Save command (File menu), 63, 288–289
 saving
 files for Web pages, 304–305
 files to Word document, 133
 macros, 209
 Master Page design as different
 format, 268
 presentations, 257–258
 spreadsheets, 160–161
 templates, 95–97
 templates in Template Organizer
 tool, 99
 transitions, 286

- saving documents
 - file format options, 61
 - in Open Document format, 62–63
 - in PDF format, 63–64
 - for reuse, 76
 - as template files, 61, 96
 - in Word and other formats, 64–65
- scale width, text, 85
- Screen Show mode, transitions, 287
- screen shows. *See also* presentations
 - ending, 323
 - navigation during, 323–325
 - playing, 319–323
 - starting from first page, 321–322
 - starting from specific page, 320–321
 - zooming during, 322–323
- screens, for presentations, 317
- scroll bars (Documents window), 15
- Search pane, 45
- Search Results button (help system), 41
- searches, running for help documents, 42–44
- Second function, 352
- sections, TOC, 124
- servers, Web, 311
- Sgn function, 352
- shareware programs, 356
- SHEET application, 12
- Shift+End key (keyboard navigation), 71
- Shift+Home key (keyboard navigation), 71
- shortcuts, to IBM Lotus Symphony, 10
- Show All Topics button (help system toolbar), 40
- Show in Table of Contents button (help system toolbar), 41
- sidebar
 - Documents window, 15
 - Presentations window, 17
 - Spreadsheets window, 19
- Sign In page, 341–342
- Sin function, 352
- sites. *See* Web sites
- size, font, 82–83
- slideshows. *See* presentations; screen shows
- snap lines, 251–252
- Solve Equations tool, 218–220
- Space function, 352
- spacing
 - between paragraphs, 67
 - between text, 85
- special characters, absolute references, 168
- specification, ODF, 27
- speed settings, transitions, 285
- Spell Checker tool, 252
- spell checking
 - how to replace words, 70
 - Instant Correction replacements, 69, 252–253
 - presentations, 315
 - red squiggly line indicator, 69
 - Spell Check tool, 69–70
- spiral effects, 284
- spreadsheets
 - absolute references, 165, 168–170
 - applications, 205–209
 - backgrounds, 199–200
 - basic description of, 141
 - boilerplate text, 149
 - border colors and sizes, 200–201
 - cells, 150–151
 - changing data types in, 152
 - charts in, 187–191
 - columns, 150–151
 - converting data in, 134–137
 - copying data into, 154
 - creating from existing spreadsheets, 148–149
 - creating from scratch, 145
 - creating from templates, 145–148
 - DataPilot tables, 224–226
 - ease of use, 330–331

- embedding data from other documents, 154–156
- entering content in, 150–154
- fill tools, 153–154
- formulas, 211–215
- functions, 220–224
- graphics, 199–205
- headers and footers, 183
- Import Data feature, 154–156
- importing data from word processing files, 163–164
- importing data into, 154–156
- landscape and portrait print options, 182
- macros, 208–209
- manually entering data, 151
- moving within, using keyboard, 157–158
- moving within, using mouse, 157
- naming conventions, 150
- navigation within, 156–158
- new blank spreadsheet example, 142
- opening files saved in other formats, 161–163
- operators, 214–215
- in other formats, printing, 181
- page setup options, 182–184
- pagebreaks, viewing and removing unwanted, 180–181
- previewing for print, 176–179
- print options, setting up, 182–185
- printer settings, 185
- printing entire, 179–180
- ranges, 170–174
- relative references, 165–167
- repeating data in, 152–154
- rows, 150–151
- saving, 160–161
- selecting all data, 159–160
- selecting data in multiple cells, 159
- selecting words or numbers in cells, 158–159
- starting new, 142–144
- troubleshooting, 335
- Spreadsheets window features, 17–19
- Sqr function, 352
- Square Root function, 352
- Starfish Software company, 26
- Stars and Symbols drawing object, 280
- Start button, 10
- starting
 - documents, 54–55
 - IBM Lotus Symphony, basic description, 9–11
 - IBM Lotus Symphony, when Windows starts, 22–23
 - presentations, 231–232
 - screen shows from specific page, 320–321
 - spreadsheets, 142–144
 - Template Organizer tool, 97
- status bar
 - Documents window, 15
 - main window, 12
 - Presentations window, 17
 - Spreadsheets window, 19
 - Web Browser window, 20
- Stock Art Web site, 278
- stock charts, 189
- Str function, 352
- StrComp function, 352
- stretching text, 85
- strikethrough text, 84
- String function, 352
- Style List command (Layout menu), 93, 300
- styles. *See also* formatting
 - advantages of, 92
 - applying to documents, 92–93
 - brief description of, 90–91
 - chart, 197–198
 - creating new, 93–95
 - editing, 95
 - endnote, 123
 - font, 84
 - footnote, 120–121

styles (*continued*)

indentation settings, 94

paragraph settings, 94

text, 244–245

TOC (table of contents), 125

Web page, 299–301

subscripts, 102–103

subtraction (–) operator, 214

SUM function, 212, 221

superscripts, 102–104

support

author Web site, 336

demos, 336

FAQs, 336

forums, 333–335

General Feedback forum, 334

Have a Question forum, 334

home page, 333

Issues and Troubleshooting, 334–335

keyboard reference card, 336

Lotus Symphony benefits, 29

technotes, 336

toolbar reference card, 336

tutorials, 336

Wiley Product Technical Support Web site, 358

Support tab, 47

Switch function, 352

.sxw (IBM Word Processing Document), 130, 134

symbols

bulleted list, 88–89

in footnotes, 119

Symbols and Stars drawing object, 280

system requirements

brief description of, 339

e-mail address, 32, 340

hard disk space, 32, 340

Internet connection, 32, 340

memory, 31, 340

operating system, 31, 340

Web browser, 340

• T •

T function, 221

Table menu commands, 107

table of contents (TOC)

creation, 124–125

headings and sections, 124

how to read, 126

initial setup, 123–125

outlining options, 125

styles, 125

updating, 125–126

tables. *See also* documents

adding to presentations, 253–255

adding to Web pages, 303

background color, 110

borders, 110

brief description of, 106

captions, 111–113

DataPilot, 224–228

design considerations, 107

editing, 109–110

initial setup, 107–109

Instant Layout feature, 241

moving within presentations, 257

naming, 108

presentation, 253–257

tabs

bulleted lists, 242

Documents window, 15

Gallery, 47

Home, 13

main menu, 12

New Document, 54

Page, 17

Presentations window, 17

Products, 47

Spreadsheets window, 18

Support, 47

Web Browser window, 20

Worksheet, 19

Tan function, 352

- targets, Web page, 302
- technical support, 358
- technotes, 336
- Template Organizer tool
 - brief description of, 57–59
 - importing templates using, 147–148
 - opening templates in, 235
 - saving templates in, 99
 - selecting templates in, 98
 - starting, 97
- templates
 - for calculators, 145–146
 - common list of, 96
 - creating documents using, 56–59
 - creating presentations from, 233–236
 - creating spreadsheets from, 145–148
 - downloading, 57, 96
 - examples of, 56–57
 - for grade school books, 146
 - importing, 147–148
 - for invoices, 145
 - Lotus Symphony benefits, 29
 - pre-build document settings, 95
 - for purchase orders, 146
 - read-only, 97
 - saving, 95–97
 - saving documents as, 96
 - saving in Template Organizer tool, 99
 - selecting, 98
 - styles, 90–91
 - template files, saving documents as, 61
 - Template Organizer tool, 57–59
 - uses for, 146–147
- text
 - accent marks, 85
 - adding to documents, 66–67
 - adding to endnotes, 122
 - adding to presentations, 239–240
 - background color, 84
 - bold, 2, 84
 - in bulleted lists, 243
 - compressing, 85
 - deleting from endnotes, 123
 - in documents, copying, 68
 - in documents, deleting, 68
 - in documents, editing, 68–69
 - effects, 85
 - emphasis marks, 85
 - font size, 82–83
 - font styles, 79–82
 - formatting, 78–79
 - Insert Corrections feature, 69
 - insertion point, 66
 - italicized, 84
 - language settings, 85
 - in numbered lists, 243
 - overwriting, 69
 - properties, 84–86
 - rotating, 85
 - scale width, 85
 - spacing between, 85
 - stretching, 85
 - strikethrough, 84
 - style options, 85
 - subscripts, 102–103
 - superscripts, 102–104
 - underlined, 84
 - wrap options, 101
- Text file format (TXT), 65, 130
- themes, graphics, 274
- ThinkFree Desktop suite, 28
- three dimensional (3D) charts, 189
- three dimensional (3D) Quickshape drawing object, 280
- thumbnail views, 266
- time calculations, 215–216
- Time fields, inserting in documents, 117
- Timer function, 352
- Times New Roman font, 80, 82
- TimeSerial function, 352
- TimeValue function, 352
- title bar
 - Documents window, 15
 - Presentations window, 16
 - Spreadsheets window, 18
 - Web Browser window, 20

titles

- chart, 191, 195–196
- Instant Layout feature, 241–242

TOC (table of contents)

- creation, 124–125
- headings and section, 124
- how to read, 126
- initial setup, 123–125
- outlining options, 125
- styles, 125
- updating, 125–126

Toolbar command (View menu), 21

toolbar reference card, 336

toolbars

- All Toolbars, 20
- basic description of, 20
- Documents window, 15
- moving, 21–22
- Presentations window, 17
- Spreadsheets window, 18
- turning on/off, 21
- Web Browser window, 20
- Zoom, 72

tools

- Arrange, 277
- Create Master Page, 271
- Eyedropper, 278–279
- Guide when Moving, 250
- Guideline Grid, 249–250
- Solve Equation, 218–221
- Spell Checker, 252
- Template Organizer, 57–59, 97–99, 147–148, 235

Tools menu commands, 116, 126

transitions

- adding, 285–287
- applying to multiple pages, 287–288
- automatic advancement, 286
- build up effects, 284
- checkerboard effects, 285
- cross-fading effects, 284
- deleting, 288–289

dissolve effects, 285

- editing, 287–288
- fade effects, 284
- fly-in effects, 284
- horizontal line effects, 285
- loops, 293
- open/close effects, 284
- previewing, 286
- random effects, 285
- roll effects, 284
- saving, 286
- Screen Show mode, 287
- speed settings, 285
- spiral effects, 284
- testing, 287
- uncover effects, 284
- vertical line effects, 285
- wavy line effects, 284

trial, demo and evaluation versions, 356

Trim function, 352

troubleshooting, 358

Troubleshooting forums, 334–335

turning on/off

- Guideline tool, 249–250
- rulers, 73, 251
- snap lines, 251–252
- toolbars, 21

tutorials, 336

TwipsPerPixelX function, 353

TwipsPerPixelY function, 353

two dimensional (2D) charts, 189

TXT (Text file format), 65, 130

typeface, font, 79–82

TypeName function, 353



UBound function, 353

UCase function, 353

uncover effects, 284

underlined text, 84

- Uniform Resource Locators (URLs), 20, 302
 - Universal Network Objects, 349
 - Update command (Tools menu), 116, 126
 - updating
 - chart data, 194
 - cross-references, 116
 - TOC (table of contents), 125–126
 - URLs (Uniform Resource Locators), 20, 302
 - user interface description, 11
- *V* •
- vertical line effects, 285
 - vertical placement of rulers, 72–73
 - vertical rotation, 203
 - View menu commands
 - Ruler, 73
 - Toolbar, 21
 - viewing
 - Master Page design, 268
 - presentations, 245–248
 - Vintage Stock Art Web site, 278
- *W* •
- wavy line effects, 284
 - Web Browser window, 19–20
 - Web hosting services, 311
 - Web pages
 - adding graphics to, 304
 - adding tables to, 303
 - basic description of, 297
 - bookmarks, 302
 - browsers, 302
 - buttons, 302
 - displaying, 307–310
 - HTML (Hypertext Markup Language), 298–299
 - hyperlinks, 302–303
 - page example, 298
 - publishing, 310–311
 - saving files for, 304–305
 - styles, 299–301
 - targets, 302
 - URLs, 302
 - Web servers, 311
 - Web sites
 - AccuWeb, 311
 - author, 336
 - Clip Art, 275, 278
 - ClipartConnection, 278
 - OASIS, 130
 - 1&1 Internet, 311
 - OpenOffice.org, 29
 - Stock Art, 278
 - Vintage Stock Art, 278
 - Wiley Product Technical Support, 358
 - W3C, 298
 - Weekday function, 353
 - width and height settings,
 - presentations, 261
 - Wiley Product Technical Support Web site, 358
 - Windows Vista For Dummies* (Rathbone), 355
 - Windows XP For Dummies* (Rathbone), 355
 - Wingdings, 80
 - Word document (.doc)
 - conversion items, 131–132
 - converting, 133–134
 - importing, 132–133
 - saving files to, 133
 - Word Processing Document (WSX), 65
 - word processors
 - defined, 14
 - ease of use, 329–330
 - Word (Microsoft), 64–65
 - words, selecting in spreadsheets, 158–159
 - Worksheet tab (Spreadsheets window), 19

wrapped text, 101
WSX (Word Processing Document), 65
W3C Web site, 298

• X •

x-axis, chart data, 189, 191
XOR operator, 348
XY charts, 189

• Y •

y-axis, chart data, 189, 191
Year function, 353

• Z •

Zoho Office suite, 28, 130
zooming
 within documents, 72
 Presentation Zoom feature, 322–323
 during screen shows, 322–323
 settings, changing, 72
 viewing presentations, 247–248
Zoom In button (Print Preview feature), 178
Zoom Out button (Print Preview feature), 178
Zoom toolbar, 72

