

Index

• Symbols and Numerics •

- () (parentheses), in functions, 173
- “...” (double quotes), enclosing character strings, 183
- #...# (pound signs), enclosing datetime literals, 184
- ‘...’ (single quotes), enclosing character strings, 183
- 3-D riser charts, 271
- 3-D surface charts, 272
- 80/20 rule, 149

• A •

- absolute formatting. *See also* conditional formatting
 - definition, 10
 - graphical elements, 128–130
 - rounded boxes, 129–130
 - undoing, 124
- absolute formatting, fonts
 - adding to a report, 126–128
 - appropriate style, 125
 - color, 125
 - continuity, 125
 - examples, 126
 - readability, 124
 - size, 125
 - variety, 125
 - viewer availability, 124–125, 127
- Adobe Flash. *See* Flash
- Adobe PDF, exporting reports to, 332
- Advanced layout maps, 284, 286–288
- Alexander, Michael, 295
- aliases for OLAP report dimensions, 235–236
- All option, 164

- animation. *See* Flash visualizations
- Another Report Object method, 319, 325–326
- applets, 217
- application services, 309
- applications, exporting reports to, 334–337
- area charts, 269–270
- arguments in formulas, 168
- Arrange Lines option, 104
- array data types, 184–185
- ascending sort order, 76
- attributes, database, 19
- audience definition, 37–38
- authorizing online viewers, 349
- automatic report distribution, 308
- axes, charts, 261
- Axes tab, 261

• B •

- backing up your data, 353
- banded paper, simulating, 109–110, 111
- bar chart maps, 286
- barcode generator, 11, 114–116
- bins, map, 284–285
- bitmapped objects, storing, 313
- Blank Report option
 - company logo, 25–26
 - connecting to a database, 21–22
 - date printed, 32–34
 - descriptive information, 34–35
 - Details section, 23, 27–29
 - field width issues, 30–32
 - Page Footer, 32–34
 - Page Header, 23, 29
 - page numbers, 32–34
 - previewing the report, 30–32
 - Report Footer, 23, 34
 - Report Header, 23, 25–27
 - report sections, 23

- Blank Report option (*continued*)
 - report title, 26–27, 32–34
 - unwanted commas, 30–31
 - width, setting, 24
 - books and publications
 - Crystal Xcelsius For Dummies*, 295
 - SQL All-in-One Desk Reference For Dummies*, 52
 - SQL For Dummies*, 6th Edition, 52
 - Boolean data types, 184
 - Bottom Percentage option, 165
 - boxes
 - around text, 102, 376
 - drop shadows, 376–377
 - rounded corners, 129–130
 - bubble charts, 273–274
 - Business Views, 306
 - BusinessObjects Enterprise Repository
 - automatic report update, 317
 - bitmapped objects, storing, 313
 - custom functions, 313–315
 - deleting objects, 318
 - folders, adding, 312
 - image objects, in reports, 314–315
 - overview, 311–312
 - SQL commands, 314–315
 - stored objects, modifying, 315–316
 - text objects, 313–315
 - viewing reports, 320
- C •
- calculations
 - cross-tab reports, 255–256
 - OLAP reports, 243
 - case conversion, character strings, 183
 - CCM (central configuration manager), 309
 - cells, cross-tab reports, 256–257
 - central management console (CMC), 309
 - character strings
 - case conversion, 183
 - data type, 183
 - enclosing in quotes, 183
 - parser, 183
 - string data types, 183
 - string parser, 183
 - Chart Expert
 - Axes tab, 261
 - Color Highlight tab, 263
 - Data tab, 260–261
 - Options tab, 262
 - Text tab, 263
 - Type tab, 260
 - charts
 - axes, formatting, 261
 - changing, 267
 - color, 262
 - color highlights, 263
 - creating, 263–266
 - Crystal Reports features, 11
 - data, selecting, 260–261, 281–282
 - data point labels, 262
 - default fonts, setting, 138
 - drilling down, 266
 - evaluating the need for, 274, 377
 - gridlines, 261
 - layout, for data types, 278–279
 - layout, specifying, 260–261
 - legends, 262
 - OLAP reports, 228
 - placement, effects on data, 280, 282
 - text format, 263
 - titles, 263
 - transparent background, 262
 - troubleshooting, 281–282
 - type, selecting, 260
 - charts, types of
 - 3-D riser, 271
 - 3-D surface, 272
 - area, 269–270
 - bubble, 273–274
 - doughnut, 270–271
 - funnel, 277
 - Gantt, 276–277
 - gauge, 276
 - histogram, 278
 - line, 268–269
 - numeric axis, 275–276
 - percent bar, 268
 - pie, 270
 - radar, 273
 - side-by-side bar, 267–268

- stock, 274–275
 - XY scatter, 272–273
- clauses, in formulas, 168
- CMC (central management console), 309
- color
 - banded paper simulation, 108–110
 - charts, 262–263
 - fonts, 125
 - OLAP report background, 234–235
 - report section backgrounds, 107–110
 - tasteful use of, 376
- Color Highlight tab, 263
- Color tab, 107–110
- columns
 - cross-tab reports, 255–257
 - database, 19
 - OLAP reports, 228–230
- combining objects, 378
- combining reports. *See* subreports
- Comma Separated Values (CSV), exporting reports to, 334
- commas, unwanted, 30–31
- Common tab, 105–106
- conditional formatting. *See also* absolute formatting
 - adding to a report, 130–132
 - definition, 10
 - Format Editor, 130–132
 - with formulas, 11, 106
 - highlighting, 132–134
 - Highlighting Expert, 132–134
 - report sections, 106
- connecting to databases. *See* databases, connecting to
- container applications (OLE), 207
- container documents (OLE), 207
- content, choosing, 39
- continuity, fonts, 125
- control structures
 - Default clause, 187
 - Do While, 189
 - If-Then-Else, 186–187
 - For, 187–188
 - Select Case, 187
- creating
 - charts, 263–266
 - custom formulas, 169–173. *See also* Formula Workshop
 - functions, 169–173
 - SQL statements, 363–366
 - SWF files, 295–298
- creating maps
 - Advanced layout, 286–288
 - Cross-Tab layout, 289–291
 - Group layout, 288–289
- creating reports. *See also* Report Creation Wizard
 - data summaries. *See* cross-tab reports; OLAP reports
 - from existing reports, 50
 - grouped by performance. *See* Top N Reports
 - mailing labels, 117–120
 - from scratch. *See* Blank Report option
- Cross-Tab layout maps, 284, 289–291
- Cross-tab Report Wizard, 49
- cross-tab reports. *See also* OLAP reports
 - calculations, 255–256
 - cells, width and height adjustment, 256–257
 - columns, 255–257
 - creating, 245–249
 - fields, formatting, 257–258
 - formatting, 256–258
 - printing, 258
 - purpose of, 245
 - readability, 256–258
 - rows, 255–257
 - summarizing groups, 249–255
 - suppressing selected data, 258
- Crystal Reports
 - definition, 9
 - development environment, 320
 - editions, 13
 - feature summary, 10–13
 - native format (.rpt), 12
 - starting, 18–19
- Crystal Reports Desktop Publisher, 351–353
- Crystal Reports Developer, 307

- Crystal Reports Server
 - application services, 309
 - Business Views, 306
 - CCM (central configuration manager), 309
 - CMC (central management console), 309
 - components, 305
 - connecting to data sources, 306
 - Crystal Reports Developer, 307
 - distributing reports, 307–308
 - formatting reports, 307
 - InfoView, 310
 - management tools, 309
 - publishing reports, 307–308
 - security, 308
 - system management, 308–309
 - viewing reports, 310
 - Web services, 309–310
 - Crystal Reports Viewer
 - e-mailing reports, 360
 - exporting to alternate formats, 360
 - hidden sections, viewing, 358
 - isolating report extracts, 359
 - moving to specific sections, 357
 - navigating reports, 355–359
 - opening a report, 354
 - overview, 354
 - paging through reports, 355–357
 - printing a report, 359
 - resizing the view, 359
 - searching, 361
 - Crystal Xcelsius
 - adding to reports, 294–299
 - Crystal Xcelsius For Dummies*, 295
 - overview, 293–294
 - Crystal Xcelsius, Flash visualizations
 - dynamic interaction, 300–302
 - SWF files, creating, 295–298
 - viewing, 300
 - Crystal Xcelsius For Dummies*, 295
 - crystalreports.com, 349–350, 351–353, 361–362
 - CSV (Comma Separated Values), exporting reports to, 334
 - currency data types, 183
 - custom functions
 - checking, 138
 - from the Repository, 315
 - storing in the Repository, 313–314
- D •
- data mining. *See* cross-tab reports; OLAP (On-Line Analytical Processing)
 - data sources. *See* databases
 - Data tab, 260–261
 - data types
 - arrays, 184–185
 - Boolean, 184
 - currency, 183
 - data, 183–184
 - date, 183–184
 - datetime, 183–184
 - definition, 168
 - numbers, 182–183
 - ranges, 184
 - simple types, 182–184
 - sorting, 76
 - string, 183
 - time, 183–184
 - data visualization. *See* Crystal Xcelsius
 - Database tab, 137
 - databases
 - attributes, 19
 - columns, 19
 - definition, 19
 - fields, 19
 - records, 19
 - relational, 19
 - rows, 19
 - sample, 18
 - supported by Crystal Reports, 13
 - tables, 19
 - views, customizing, 137–138
 - Xtreme Mountain Bikes database, 18
 - xtreme.mdb database, 18, 21
 - databases, connecting to
 - choosing an interface, 53–54
 - Crystal Reports Server, 306

- direct access interface, 51
- guidelines for, 53–54
- IT managers, 53–54
- ODBC (Open Database Connectivity)
 - sources, 51–52
- OLE DB providers, 53
- `xtreme.mdb`, 21–22
- databases, extracting data. *See also* SQL
 - database queries
 - with formulas, 64–66
 - indexing the data, 72
 - missing data, 73–74
 - modifying extracted data, 62–64, 70–73
 - with parameter fields, 66–73
 - retrieval keys, 72
 - at runtime, 66–73
 - Select Expert, 57–64
 - selective retrieval, 72
 - slow extraction, 73–74
 - troubleshooting, 73–74
 - unwanted data, 73–74
- date data types, 183–184
- date printed, 32–34
- datetime data types, 183–184
- decision support tool. *See* Crystal Xcelsius
- declaring variables, 185–186
- Default clause, 187
- Delete Last Line option, 104
- deleting
 - formulas, 182
 - report section guidelines, 104
 - Repository objects, 318
- Dependency Checker tab, 138
- descending sort order, 76
- descriptive report information, 34–35. *See also* report metadata
- Design mode, customizing, 137
- designing reports
 - audience definition, 37–38
 - choosing content, 39
 - frequency of publication, 38–39
 - important factors, 37–38
 - report purpose, 38–39
 - designing reports, appearance
 - first impressions, 40
 - fonts, 42
 - formatting the report, 40
 - graphic elements, 41
 - page layout, 42
 - presenting information, 40
 - readability, 42
 - reinforcing your message, 42
 - style, as communication, 41–42
- designing reports, preparation for
 - charts and maps, evaluating need for, 374
 - conflicting demands, resolving, 372
 - data availability, verifying, 373
 - project scope, setting, 372
 - report appearance, agreeing on, 372
 - report type, selecting, 374
 - schedule, estimating, 373
 - users, identifying, 371
 - users, interviewing, 372
 - viewing mode, determining, 373
- destination objects, 321
- details, displaying. *See* drilling down
- Details section, 23, 27–29
- dimensions, OLAP reports
 - aliases for, 235–236
 - background colors, 234–235
 - labeling, 237–238
 - showing/hiding, 239–240
 - slicing and dicing, 222, 226–228
- direct access database interface, 51
- disk files, exporting reports to, 337–338
- displaying reports online. *See also* Crystal Reports Viewer
 - authorizing viewers, 349
 - backing up your data, 353
 - closing the report, 16
 - Crystal Reports Desktop Publisher, 351–353
 - crystalreports.com, 349–350, 351–353, 361–362
 - displaying details. *See* drilling down
 - failed upload attempts, 353

displaying reports online (*continued*)

- following hyperlinks, 14
- hyperlinks, 346–348
- interactive viewing, 354–362
- LAN (local area network), 16
- loss of formatting, 345
- versus* paper reports, 14
- passwords, 352
- publishing reports, 307–308
- salesforce.com, 350–351
- scrolling the report, 16
- selecting a report, 15
- starting Crystal Reports, 14
- static HTML pages, 344–346
- Web site, 16

distributing reports

See also displaying reports online

See also exporting reports

See also faxing reports

See also printing reports

Crystal Reports Server, 307–308

selected elements. *See* Report Parts

Do While, 189

Domino, exporting reports to, 339

Domino Mail, exporting reports to, 339

dot-density maps, 285

double quotes (“...”), enclosing character strings, 183

doughnut charts, 270–271

drilling down

adding to reports, 92–95

charts, 266

enabling/disabling, 103, 105, 113–114

OLAP reports, 230–232

online reports, 14

reports, 196–197

subreports, 196–197

tab overflow, 197

• E •

e-mailing reports, 360

embedding

external objects in reports. *See* OLE (Object Linking and Embedding);
Shockwave Flash objects

versus linking, 215

equal-count bins, 284–285

equal-range bins, 285

error warnings. *See* Report Alerts

Excel, exporting reports to, 333–337

Exchange folder, exporting reports to, 338–339

exporting reports

from Crystal Reports Viewer, 360

formatting loss, 332

troubleshooting, 342

exporting reports, destinations

applications, 334–337

disk files, 337–338

Excel, 334–337

HTML, 340–341

Lotus Domino, 339

Lotus Domino Mail, 339

MAPI, 340

Microsoft Exchange folder, 338–339

ODBC data source, 341

static HTML pages, 344–346

XML file, 341

exporting reports, format types

CSV (Comma Separated Values), 334

Excel, 333

HTML 3.2, 332

HTML 4.0, 332

ODBC, 333

page-based, 331–332

PDF, 332

record style, 333

record-based, 331–332

RPT, 332

RTF (Rich Text Format), 333

summary of, 332

text, 334

TTX (Tab Separated Text), 334

Word, 333

XML, 334

expressions, checking, 138

• F •

faxing reports, 330–331, 342

fields

cross-tab reports, 257–258

customizing, 138

database, 19

- default fonts, setting, 138
- width issues, 30–32
- Fields tab, 138
- filtering data, OLAP reports, 243
- first impressions, 40
- Fit Section option, 104
- Flash integration, 12
- Flash visualizations
 - dynamic interaction, 300–302
 - SWF files, creating, 295–298
 - viewing, 300
- fonts
 - adding to a report, 126–128
 - appropriate style, 125
 - artistic choices, 375
 - color, 125
 - continuity, 125
 - defaults, setting, 138
 - examples, 126
 - readability, 124
 - in report design, 42
 - size, 125
 - variety, 125
 - viewer availability, 124–125, 127
- Fonts tab, 138
- For Loop, 187–188
- Format Editor, 130–132, 233
- formatting
 - chart axes, 261
 - formulas, 181–182
- formatting, absolute
 - definition, 10
 - fonts, 124–128
 - graphical elements, 128–130
 - rounded boxes, 129–130
 - undoing, 124
- formatting, conditional
 - adding to a report, 130–132
 - definition, 10
 - Format Editor, 130–132
 - with formulas, 11, 106
 - highlighting, 132–134
 - Highlighting Expert, 132–134
 - report sections, 106
- formatting reports
 - cross-tab reports, 256–258
 - Crystal Reports Server, 307
 - custom functions for, 11
 - designing formats, 40
 - formulas for, 11, 106
 - loss during export, 332, 345
 - OLAP reports, 232–238
 - Options dialog box, 137–138
- formatting reports, Section Expert. *See also* Section Formatting menu
 - Color tab, 107–110
 - Common tab, 105–106
 - Hide (Drill-Down OK) option, 105
 - Keep Together option, 105
 - Paging tab, 106–107
 - Print at Bottom of Page option, 105
 - Suppress Blank Section, 105
 - Suppress (No Drill-Down) option, 105
 - Underlay Following Sections, 105
- formatting reports, Section Formatting menu. *See also* Section Expert
 - Arrange Lines option, 104
 - Delete Last Line option, 104
 - Fit Section option, 104
 - Hide (Drill-Down OK) option, 103, 113–114
 - Insert Line option, 103
 - Insert Section Below option, 104
 - Select All Section Objects, 104
 - Show Long Section Names... option, 103
 - Suppress (No Drill-Down) option, 103, 113–114
- forms, aligning text in, 136
- Formula Editor, 173–174
- Formula Editor icon, 106
- Formula Editor tab, 138
- Formula Expert, 175–177
- Formula Workshop
 - creating custom formulas, 169–173
 - deleting formulas, 182
 - formatting formulas, 181–182
 - formatting OLAP reports, 233
 - Formula Editor, 173–174
 - Formula Expert, 175–177
 - functions, 169–173
 - modifying formulas, 182
 - SQL Expression Editor, 180
- formulas
 - arguments, 168
 - changing, 182
 - checking, 138
 - clauses, 168

formulas (*continued*)

- in conditional formatting, 11, 106
- creating custom. *See* Formula Workshop
- database extraction, 64–66
- deleting, 182
- formatting, 181–182
- formatting reports, 11, 106
- Formula Expert, 175–177
- group selection, 177–179
- parameters, 168
- record selection, 178–180
- saved data selection, 178
- selection, 177–180
- syntax, 168
- uses for, 167–168
- formulas, control structures
 - Default clause, 187
 - Do While, 189
 - If-Then-Else, 186–187
 - For, 187–188
 - Select Case, 187
- formulas, data types
 - arrays, 184–185
 - Boolean, 184
 - currency, 183
 - data, 183–184
 - datetime, 183–184
 - definition, 168
 - numbers, 182–183
 - ranges, 184
 - simple types, 182–184
 - sorting, 76
 - string, 183
 - time, 183–184
- formulas, functions
 - () (parentheses), 173
 - combining with operators, 170
 - creating, 169–173
 - definition, 168
 - dragging and dropping, 172
 - formula editor, 173–174
 - Formula Workshop, 169–173
 - naming conventions, 170
 - predefined, 168–169

- types of, 171
- typing, 172
- wrapping in formulas, 173–174
- formulas, operators
 - combining functions with, 170
 - definition, 168
 - dragging and dropping, 172
 - types of, 171
 - typing, 172
- formulas, variables
 - assigning values to, 186
 - declaring, 185–186
 - definition, 168
 - global, 185
 - local, 185
 - naming conventions, 186
 - shared, 186
- frequency of publication, 38–39
- functions
 - () (parentheses), 173
 - combining with operators, 170
 - creating, 169–173
 - definition, 168
 - dragging and dropping, 172
 - formula editor, 173–174
 - Formula Workshop, 169–173
 - naming conventions, 170
 - predefined, 168–169
 - types of, 171
 - typing, 172
 - wrapping in formulas, 173–174
- funnel charts, 277

• G •

- Gantt charts, 276–277
- gauge charts, 276
- global variables, 185
- graduated maps, 285
- graphic elements
 - absolute formatting, 128–130
 - designing the report, 41
 - image formats, OLE, 208

- inserting in reports, 208–210
 - pictures in reports, 134–135, 377
 - graphs (charts)
 - axes, formatting, 261
 - changing, 267
 - color, 262
 - color highlights, 263
 - creating, 263–266
 - Crystal Reports features, 11
 - data, selecting, 260–261, 281–282
 - data point labels, 262
 - default fonts, setting, 138
 - drilling down, 266
 - evaluating the need for, 274, 377
 - gridlines, 261
 - layout, for data types, 278–279
 - layout, specifying, 260–261
 - legends, 262
 - OLAP reports, 228
 - placement, effects on data, 280, 282
 - text format, 263
 - titles, 263
 - transparent background, 262
 - troubleshooting, 281–282
 - type, selecting, 260
 - graphs (charts), types of
 - 3-D riser, 271
 - 3-D surface, 272
 - area, 269–270
 - bubble, 273–274
 - doughnut, 270–271
 - funnel, 277
 - Gantt, 276–277
 - gauge, 276
 - histogram, 278
 - line, 268–269
 - numeric axis, 275–276
 - percent bar, 268
 - pie, 270
 - radar, 273
 - side-by-side bar, 267–268
 - stock, 274–275
 - XY scatter, 272–273
 - gridlines, in charts, 261. *See also*
 - guidelines, in report sections
 - grids, OLAP reports
 - calculations, 243
 - filtering data, 243
 - grid lines, 236–237
 - grid structure, 226
 - overview, 222
 - pivoting, 240–241
 - reordering fields, 241–242
 - sorting data, 242–243
 - totals, 240
 - Group layout maps, 284, 288–289
 - group selection formulas, 177–179
 - groups of items
 - description, 85–89
 - invisible objects, 165
 - placing, 110–113
 - restarting page numbering, 106–107, 113
 - starting on new page, 110–112
 - subtotals for, 165
 - troubleshooting, 98–99
 - groups of items, sorting
 - All option, 164
 - based on performance. *See* Top N Reports
 - Bottom Percentage option, 165
 - groups within groups, 85–89
 - invisible objects, 165
 - No Sort option, 164
 - subtotals for groups, 165
 - Top Percentage option, 164
 - troubleshooting, 165
 - guidelines, in report sections. *See also*
 - gridlines, in charts
 - adding, 103
 - arranging, 104
 - deleting, 104
- H •**
- height, report sections, 101–102
 - Hide (Drill-Down OK) option,
 - 103, 105, 113–114

Highlighting Expert, 132–134, 233
 histogram charts, 278
 horizontal lines, in report sections,
 102–103
 HTML, exporting reports to, 332, 340–341
 hyperlinks. *See also* linking
 following, 14
 in online reports, 346–348
 Report Part Drill-Down, 323–325

• I •

icons, in this book, 4
 If-Then-Else, 186–187
 image formats, OLE, 208
 images in reports. *See* graphic elements
 indexing databases, 72
 InfoView, 310
 Insert Line option, 103
 Insert Section Below option, 104
 interactive online viewing, 354–362
 invisible group objects, 165
 IT managers, database guidelines, 53–54

• K •

Keep Together option, 105

• L •

labeling OLAP report dimensions, 237–238
 LAN (local area network), reading reports
 on, 16
 Layout tab, 137
 legends, charts, 262
 line charts, 268–269
 linking. *See also* hyperlinks
 drill-down objects, 321–326
 versus embedding, 215
 external objects to reports. *See* OLE
 (Object Linking and Embedding);
 Shockwave Flash objects
 subreports to primary reports,
 197–203, 205
 local variables, 185

logos, in reports, 25–26
 loops
 Default clause, 187
 Do While, 189
 If-Then-Else, 186–187
 For, 187–188
 Select Case, 187
 Lotus Domino, exporting reports to, 339
 Lotus Domino Mail, exporting reports
 to, 339

• M •

Mailing Label Report Wizard, 117–120
 mailing labels, creating, 117–120
 mailings, sorting by ZIP code, 120–121
 management tools, 309
 MAPI, exporting reports to, 340
 maps
 Advanced layout, 284
 changing, 291
 Cross-Tab layout, 284
 Crystal Reports features, 11
 evaluating the need for, 274, 377
 Group layout, 284
 layouts, 284
 OLAP layout, 284
 placement, 286
 in subreports, 291
 troubleshooting, 291–292
 maps, creating
 Advanced layout, 286–288
 Cross-Tab layout, 289–291
 Group layout, 288–289
 maps, types of
 bar chart, 286
 bins, 284–285
 dot-density, 285
 equal-count bins, 284–285
 equal-range bins, 285
 graduated, 285
 natural break bins, 285
 pie chart, 285
 ranged, 284–285
 standard deviation bins, 285

Microsoft Excel, exporting reports to, 333–337
 Microsoft Exchange folder, exporting reports to, 338–339
 Microsoft Word, exporting reports to, 333
 multidimensional OLAP views, 220–221

• N •

naming conventions
 functions, 170
 variables, 186
 natural break bins, 285
 navigating a report, 320–326
 navigation. *See* Report Parts
 nested sorts, 77–81
 No Sort option, 164
 null values, sorting, 77
 number data types, 182–183
 numeric axis charts, 275–276
 numeric summaries, 159

• O •

Object Linking and Embedding (OLE). *See* OLE (Object Linking and Embedding)
 ODBC (Open Database Connectivity)
 sources
 connecting to, 51–52
 exporting reports to, 333, 341
 OLAP Cube Report Wizard, 49
 OLAP Expert, 233
 OLAP layout maps, 284
 OLAP (On-Line Analytical Processing)
 audience for, 220
 connecting to a data source, 221, 222
 direct connection, 221
 multidimensional views, 220–221
 Open OLAP gateway, 221
 overview, 219–220
 OLAP reports. *See also* cross-tab reports
 charts, generating, 228
 column widths, adjusting, 228–230
 data source, specifying, 223–225
 drilling down, 230–232
 formatting, 232–238
 generating, 228
 pages, adding, 226–228
 styles, predefined, 228
 totals, 240
 updating, 232–233
 OLAP reports, dimensions
 aliases for, 235–236
 background colors, 234–235
 labeling, 237–238
 showing/hiding, 239–240
 slicing and dicing, 222, 226–228
 OLAP reports, grids
 calculations, 243
 filtering data, 243
 grid lines, 236–237
 grid structure, 226
 overview, 222
 pivoting, 240–241
 reordering fields, 241–242
 sorting data, 242–243
 totals, 240
 OLE DB providers, 53
 OLE (Object Linking and Embedding). *See also* cross-tab reports
 container applications, 207
 container documents, 207
 embedded objects, 212–214, 217
 graphic images, inserting, 208–210
 image formats, 208
 linked objects, 214–217
 linking *versus* embedding, 215
 overview, 207–208
 server applications, 207
 static objects, editing, 210–211
 static objects, inserting, 208–210
 on-demand subreports, 203–204
 On-Line Analytical Processing (OLAP). *See* OLAP (On-Line Analytical Processing)
 Open Database Connectivity (ODBC)
 sources
 connecting to, 51–52
 exporting reports to, 333, 341
 Open OLAP gateway, 221
 operators
 combining functions, 170
 definition, 168

operators (*continued*)
 dragging and dropping, 172
 types of, 171
 typing, 172

Options dialog box, 137–138

Options tab, 262

output
See displaying reports online
See exporting reports
See faxing reports
See printing reports
See publishing reports
See Report Parts

overlying report sections, 105

● *P* ●

page breaks
 preventing, 105
 removing, 157–159

Page Footer, 23, 32–34

Page Header, 23, 29

page layout, designing, 42

page numbering, resetting for each group,
 106–107, 113

page numbers, 32–34

page viewer, 321

page-based export format, 331–332

Paging tab, 106–107

parameter fields, database extraction,
 66–73

parameters, in formulas, 168

parentheses (()), in functions, 173

Pareto Principle, 149

passwords, online reports, 352

PDF, exporting reports to, 332

percent bar charts, 268

percentages
 calculating, 89–90
 grouping by, 160–163, 164, 165

performance
 grouping reports by. *See* Top N Reports
 sorting, 81–82

pictures in reports. *See* graphic elements

pie chart maps, 285

pie charts, 270

pivoting OLAP report grids, 240–241

postage, sorting by ZIP code, 120–121

pound signs (#...#), enclosing datetime
 literals, 184

predefined functions, 168–169

preprinted forms, aligning text in, 136

Preview mode, customizing, 137

previewing the report, 30–32

Print at Bottom of Page option, 105

printing reports
 basic method, 229–230
 cross-tab reports, 258
 from Crystal Reports Viewer, 359
 reading reports on paper, 13–14
 Report Footer, 105
 running totals, 99, 112–113
 troubleshooting, 342

publishing reports
See also displaying reports online
See also exporting reports
See also faxing reports
See also printing reports
 automatic distribution, 308
 Crystal Reports Server, 307–308
 Publishing Wizard, 307–308
 scheduled distribution, 308
 selected elements. *See* Report Parts

● *R* ●

radar charts, 273

range data types, 184

ranged maps, 284–285

RAS (Report Application Server), 321

readability
 cross-tab reports, 256–258
 designing for, 42
 fonts, 124
 page headers, 29

reading reports
See displaying reports online
See exporting reports
See faxing reports
See printing reports

- record selection formulas, 178–180
- record style, export format, 333
- record-based export format, 331–332
- records, database, 19
- reinforcing your message, 42
- relational databases, 19
- Report Alerts
 - definition, 139
 - message, composing, 139–141
 - trigger condition, specifying, 141–142
- Report Creation Wizard
 - Cross-tab Report Wizard, 49
 - Mailing Label Report Wizard, 49
 - OLAP Cube Report Wizard, 49
 - Standard Report Creation Wizard, 43–49
- Report Footer
 - contents of, 34
 - definition, 23
 - printing at bottom of page, 105
- Report Header, 23, 25–27
- report metadata, 139
- report objects, storing. *See* BusinessObjects Enterprise Repository
- Report Parts
 - Another Report Object method, 319, 325–326
 - BusinessObjects Enterprise Repository, 320
 - Crystal Reports development environment, 320
 - destination objects, 321
 - hyperlinks, 323–325
 - linking objects, 321–326
 - navigating a report, 320–326
 - overview, 319–320
 - page viewer, 321
 - RAS (Report Application Server), 321
 - Report Parts Drill-down method, 319, 321–325
 - viewers, 320
 - viewing reports, 320
 - zero-client, server-side viewer, 321
- Report Parts Drill-down method, 319, 321–325
- report sections
 - background color, 107–110
 - banded colors, 108–110
 - blank sections, suppressing, 105
 - boxes around text, 102
 - company logo, 25–26
 - conditional formatting, 106
 - date printed, 32–34
 - Details, 23, 27–29
 - different colors for, 108
 - drilling down, enabling/disabling, 103, 105, 113–114
 - fitting fields to content, 28
 - fitting section to content, 104
 - formulas, for conditional formatting, 106
 - grouping related items. *See* groups of items
 - guidelines, 103–104
 - height, setting, 101–102
 - horizontal lines, 102–103
 - inserting sections, 104
 - overlying sections, 105
 - page breaks, preventing, 105
 - Page Footer, 23, 32–34
 - Page Header, 23, 29
 - page numbers, adding, 32–34
 - page numbers, resetting for each group, 106–107, 113
 - Report Footer, 23, 34, 105
 - Report Header, 23, 25–27
 - report title, 26–27, 32–34
 - selecting fields for, 27–29
 - selecting section objects, 104
 - togglng long/short section names, 103
 - vertical spacing, setting, 101–102
 - watermarks, 105
 - width, setting, 101–102
- report sections, Section Expert
 - Color tab, 107–110
 - Common tab, 105–106
 - Hide (Drill-Down OK) option, 105
 - Keep Together option, 105
 - Paging tab, 106–107
 - Print at Bottom of Page option, 105
 - Suppress Blank Section, 105

- report sections, Section Expert (*continued*)
 - Suppress (No Drill-Down) option, 105
 - Underlay Following Sections, 105
- report sections, Section Formatting
 - menu. *See also* report sections, Section Expert
 - Arrange Lines option, 104
 - Delete Last Line option, 104
 - Fit Section option, 104
 - Hide (Drill-Down OK) option, 103, 113–114
 - Insert Line option, 103
 - Insert Section Below option, 104
 - Select All Section Objects, 104
 - Show Long Section Names... option, 103
 - Suppress (No Drill-Down) option, 103, 113–114
- report title, 26–27, 32–34
- Reporting tab, 138
- reports. *See also specific items*
 - appearance. *See* designing reports; formatting reports
 - definition, 9
 - linking external objects. *See* OLE (Object Linking and Embedding); Shockwave Flash objects
 - passing data between, 204–205
 - previewing, 30–32
 - printing. *See* printing reports
 - purpose, determining, 38–39
 - reading
 - See* displaying reports online
 - See* exporting reports
 - See* faxing reports
 - See* printing reports
 - within reports. *See* subreports
- sections, 23
- reports, embedding/linking OLE objects
 - container applications, 207
 - container documents, 207
 - embedded objects, 212–214, 217
 - graphic images, inserting, 208–210
 - image formats, 208
 - linked objects, 214–217
 - linking *versus* embedding, 215
 - overview, 207–208
 - server applications, 207
 - static objects, editing, 210–211
 - static objects, inserting, 208–210
- reports, embedding/linking Shockwave Flash objects, 217–218
- reports, extracting selected parts
 - Another Report Object method, 319, 325–326
 - BusinessObjects Enterprise Repository, 320
 - Crystal Reports development environment, 320
 - destination objects, 321
 - hyperlinks, 323–325
 - linking objects, 321–326
 - navigating a report, 320–326
 - overview, 319–320
 - page viewer, 321
 - RAS (Report Application Server), 321
 - Report Parts Drill-down method, 319, 321–325
 - viewers, 320
 - viewing reports, 320
 - zero-client, server-side viewer, 321
- reports, sorting
 - ascending order, 76
 - custom controls, 82–85
 - data types, 76
 - descending order, 76
 - grouping related items. *See* sorting
 - groups of items
 - on multiple fields, 77–81
 - nested sorts, 77–81
 - null values, 77
 - OLAP, 242–243
 - performance, 81–82
 - running totals, 97
 - troubleshooting, 98
 - by ZIP code, 120–121
- repository for report objects. *See* BusinessObjects Enterprise Repository
- rounded boxes, 129–130
- rows
 - cross-tab reports, 255–257
 - database, 19
- RPT, export format, 332

.rpt file extension, 12
 RTF (Rich Text Format), exporting reports
 to, 333
 running totals, 94–97
 runtime database extraction, 66–73

• S •

salesforce.com, 350–351
 sample database, 18
 saved data selection formulas, 178
 scheduled report distribution, 308
 searching with Crystal Reports Viewer, 361
 Section Expert. *See also* Section
 Formatting menu
 Color tab, 107–110
 Common tab, 105–106
 Hide (Drill-Down OK) option, 105
 Keep Together option, 105
 Paging tab, 106–107
 Print at Bottom of Page option, 105
 Suppress Blank Section, 105
 Suppress (No Drill-Down) option, 105
 Underlay Following Sections, 105
 Section Formatting menu. *See also* Section
 Expert
 Arrange Lines option, 104
 Delete Last Line option, 104
 Fit Section option, 104
 Hide (Drill-Down OK) option, 103, 113–114
 Insert Line option, 103
 Insert Section Below option, 104
 Select All Section Objects, 104
 Show Long Section Names... option, 103
 Suppress (No Drill-Down) option,
 103, 113–114
 security, 308
 Select All Section Objects, 104
 Select Case, 187
 Select Expert, 57–64
 selecting section objects, 104
 selection formulas, 177–180
 selective database retrieval, 72
 server applications (OLE), 207
 shared variables, 186, 204–205

Shockwave Flash objects in reports,
 217–218. *See also* SWF files
 Show Long Section Names... option, 103
 side-by-side bar charts, 267–268
 simple data types, 182–184
 single quotes ('...'), enclosing character
 strings, 183
 slicing and dicing OLAP report dimensions,
 222, 226–228
 Smart Tag & HTML Preview tab, 138
 smart tags, 138
 sorting groups of items
 All option, 164
 based on performance. *See* Top N
 Reports
 Bottom Percentage option, 165
 groups within groups, 85–89
 invisible objects, 165
 No Sort option, 164
 subtotals for groups, 165
 Top Percentage option, 164
 troubleshooting, 165
 sorting reports
 ascending order, 76
 custom controls, 82–85
 data types, 76
 descending order, 76
 grouping related items. *See* sorting
 groups of items
 on multiple fields, 77–81
 nested sorts, 77–81
 null values, 77
 OLAP, 242–243
 performance, 81–82
 running totals, 97
 troubleshooting, 98
 by ZIP code, 120–121
 SQL, origin of the term, 220
*SQL All-in-One Desk Reference For
 Dummies*, 52
 SQL commands, 314–315
 SQL database queries
 data extraction, 52
 description, 52
 nonprocedural nature of, 52

SQL database queries (*continued*)
 SQL All-in-One Desk Reference For Dummies, 52
 SQL For Dummies, 6th Edition, 52
 SQL programmers, 53–54
SQL Expression Editor, 180
SQL For Dummies, 6th Edition, 52
SQL programmers, database guidelines, 53–54
SQL statements
 creating, 363–366
 modifying, 366–367
standard deviation maps, 285
Standard Report Creation Wizard, 43–49, 145–146
static HTML pages, 344–346
static OLE objects
 editing, 210–211
 inserting, 208–210
stock charts, 274–275
string data types, 183. *See also* character strings
string parser, 183
style, as communication, 41–42
styles, predefined, 228
subreports
 drilling down, 196–197
 embedding below a report, 192–195
 embedding beside a report, 195–196
 linking to primary reports, 197–203, 205
 maps in, 291
 on-demand, 203–204
 passing data between, 204–205
 shared variables, 204–205
 troubleshooting, 205
 underlay formatting, 195–196
 unlinked, 203
subtotals, 99
subtotals for groups, 165
summaries. *See* totals
Summarization icon, 159
summarizing groups, cross-tab reports, 249–255
summary fields, 159
summary reports, 155–157. *See also* cross-tab reports; OLAP reports

Suppress Blank Section, 105
Suppress (No Drill-Down) option, 103, 105, 113–114
SWF files, creating, 295–298. *See also* Shockwave Flash objects
system management, 308–309

● T ●

tab overflow, 197
Tab Separated Text (TTX), exporting reports to, 334
tables, database, 19
Template Expert, 10
templates
 applying to a report in progress, 145–146
 applying to an existing report, 143–145
 for consistent appearance, 377
 definition, 143
 in the Standard Report Creation Wizard, 145–146
text
 adding from a file, 136–137
 aligning in forms, 136
 boxes around, 102, 376
 in charts, 263
 exporting reports to, 334
text objects
 default fonts, setting, 138
 from the Repository, 314–315
 storing in the Repository, 313
text summaries, 159
Text tab, 263
3-D riser charts, 271
3-D surface charts, 272
time data types, 183–184
titles
 charts, 263
 report, 26–27, 32–34
Top N Reports
 adjusting the report, 152–154
 creating the report, 150–152
 displaying group totals, 154–155
 hiding details, 155–157

- line spacing, adjusting, 163
- numeric summaries, 159
- by percentages, 160–163
- removing page breaks, 157–159
- summaries, types of, 159
- Summarization icon, 159
- summary reports, 155–157
- text summaries, 159
 - for a variable *N*, 161–163
- Top Percentage option, 164
- totals, OLAP reports, 240
- totals, running
 - collecting, 94–97
 - printing, 99, 112–113
 - sorting, 97
 - subtotals, 99
 - troubleshooting, 99
- transparent background, charts, 262
- troubleshooting
 - charts, 281–282
 - database extraction, 73–74
 - exporting reports, 342
 - group sorts, 165
 - grouping, 98–99
 - maps, 291–292
 - running totals, 99
 - sorting, 98
 - subreports, 205
- TTX (Tab Separated Text), exporting reports to, 334
- Type tab, 260

• U •

- Underlay Following Sections, 105
- underlay formatting
 - combining objects, 378
 - subreports, 195–196
- undoing absolute formatting, 124
- unlinked subreports, 203
- unwanted commas, 30–31
- updating OLAP reports, 232–233
- uploads, failed attempts, 353

• V •

- variables
 - assigning values to, 186
 - declaring, 185–186
 - definition, 168
 - global, 185
 - local, 185
 - naming conventions, 186
 - shared, 186
- vertical spacing, report sections, 101–102
- video. *See* Flash visualizations
- viewers for reports. *See also* Crystal Reports Viewer
 - BusinessObjects Enterprise Web desktop, 320
 - Crystal Reports development environment, 320
 - Crystal Reports Server, 310
 - Report Parts, 320
 - zero-client, server-side viewer, 321
- viewing reports
 - See* displaying reports online
 - See* exporting reports
 - See* faxing reports
 - See* printing reports

• W •

- warnings, report errors. *See* Report Alerts
- watermarks, 105
- Web, reading reports on. *See* displaying reports online
- Web services, 309–310
- What-if scenarios, 12
- width
 - cross-tab cells, 256–257
 - OLAP columns, 228–230
 - report fields, 24, 30–32
 - report sections, 101–102
- wizards
 - Cross-tab Report, 49
 - Mailing Label Report, 117–120

wizards (*continued*)

OLAP Cube Report, 49

Publishing, 307–308

Report Creation, 43–49

Standard Report Creation, 43–49, 145–146

Word, exporting reports to, 333

• X •

Xcelsius. *See* Crystal Xcelsius

XML, exporting reports to, 334, 341

Xtreme Mountain Bikes database, 18

`xtreme.mdb` database, 18

XY scatter charts, 272–273

• Z •

zero-client, server-side viewer, 321

ZIP code, sorting by, 120–121