

Index

• A •

Access Database Tips website, 368
Access Monster website, 368
Access Web Site, 371
accessBooks Updater, 360–361
AccessFIX, 356–357
action queries, 113–114, 374
ActiveX controls, 186–188
add-ons for Access, 21–22
aligning objects in forms, 58–60
Allow Additions option, 216
Allow Deletions option, 216
Allow Edits option, 216
American National Standards Institute (ANSI), 144
analysis of data, using reports to show, 16
AND operator, 279–281
ANSI (American National Standards Institute), 144
append queries
 adding new data using, 126–129
 changing values with, 113
 combining with make-table query, 129–130
 overview, 29–30, 114
archiving, 168
asterisk, 30, 282–283

• B •

back end applications, 87, 358
Back Style and Back Color property, 343
backing up data, 168
bands, in reports
 overview, 73–75
 picking colors and translating them to hex, 236–238
 writing code to apply, 238–240
between operators, 278–279
Boolean, 177
Border Color property, 344

Border Style property, 344
Border Width property, 344
bound controls, 174
Bound Object Frame, 51
Build button, 312
Button, 51
buttons
 Build, 312
 Check Box, 51
 Combo Box, 51
 command, 51, 315–319
 Control Wizards, 49
 Image, 51
 Label, 51
 labels to toggle, 185–186
 Line, 52
 List Box, 51
 Option Button, 51
 option, 176
 Option Group, 51
 Rectangle, 52
 Select Objects, 49
 Subform/Subreport, 52
 Tab Control, 51
 Text Box, 51
 Toggle Button, 51
buttons, labels to toggle, 185–186

• C •

calculated controls, 174, 227–228
calculations, 296–299
Check Box button, 51
check box controls, 177
check boxes, 184–185
Cimaware Software, 356
Clear Filter command, 14
colors, bands of, in reports
 picking colors and translating them to hex, 236–238
 writing code to apply, 238–240
combo box, 175–176, 307

- Combo Box button, 51
 - Combo Box Wizard, 307–310
 - command buttons, 51, 315–319
 - CompareDataWiz, 355
 - CompareWiz, 354
 - comparing
 - data in databases, 355
 - databases, 354
 - concatenating values, 148
 - conditional formatting, 240–243
 - continuous forms, subform view option, 201–202
 - control source, 307
 - Control Wizards button, 49
 - controls
 - ActiveX controls, 186–188
 - adding to forms
 - check boxes, 184–185
 - labels to toggle buttons, 185–186
 - list boxes, 178–181
 - option groups, 181–184
 - overview, 177–178
 - check box controls, 177
 - list box controls, 175–176
 - modifying characteristics of
 - blocking access to certain controls, 191–192
 - improving controls by using tab order, 192
 - overview, 189
 - setting default values, 189–190
 - option button controls, 176
 - overview, 173–174
 - ControlTip text, 324–325
 - conventions used in this book, 2
 - converting string values, 259
 - corrupted databases, 356–357
 - crosstab queries, 24, 26–27, 40
- **D** •
- data
 - and action queries, 374
 - backing up, 168
 - bringing from Excel, 362
 - comparing, 355
 - entering, with Form Wizard, 12–13
 - external, to reports, 88–90
 - formatting in reports, 269–270
 - grouping, with reports, 67
 - importing, 88–90, 102
 - input of, streamlining with forms, 11
 - making appear in logical order, 313–314
 - merge with Word, 362–363
 - missing, 265–266
 - modifying with queries
 - adding new data, 126–130
 - creating new tables, 115–118
 - deleting data, 123–125
 - overview, 111–115
 - updating data, 119–123
 - what can/cannot be modified, 111–113
 - poorly formatted, 216–219
 - presenting for information only, 322–323
 - presenting in professional format, 15–16
 - preventing destruction of
 - avoiding destructive query results, 169
 - and backups, 168
 - overview, 168
 - sending to QuickBooks, 360–361
 - showing analysis of, 16
 - summarizing with reports
 - adding subtotals and totals, 253–255
 - beyond simple math, 256–258
 - converting string values, 259
 - finding the largest, smallest, and average values, 259–260
 - grouping records, 245–253
 - overview, 245
 - rounding numbers, 260–261
 - trimming off extra spaces, 260
 - viewing, by forms, 14
 - data access pages, 176, 360
 - Data Definition Language (DDL), 135, 292
 - databases
 - backup copies of, 17
 - comparing, 354
 - corrupted, 356–357
 - external, linking to in queries
 - limitations, 104–105
 - linking to tables in another foreign database format, 103–104
 - types of external data, 101–102
 - optimizing, 357–358
 - replication, 127
 - data-definition queries, 134, 135
 - DATAPoint program, 360

- Datasheet View
 - overview, 9–10, 202
 - and queries, 375
 - using as troubleshooting tool, 155–158
 - viewing SQL with, 140–141
 - date and time marker, 78
 - date grouping, 247–248
 - date values, adding days to, 297
 - DDL (Data Definition Language), 135, 292
 - default values, 312–313
 - delete queries
 - overview, 30–31, 114
 - permanence of, 376
 - deleting
 - data, with queries, 123–125
 - fields in queries, 41–42
 - labels, 271
 - queries, 41
 - records, using SQL, 147
 - Deluxe Exporter program, 361
 - design mode, 20
 - Design View
 - creating forms using
 - adding fields to form, 55–56
 - associating table to form, 53–55
 - Design View tools, 49–52
 - starting form, 52–53
 - creating queries in
 - creating example query, 38–40
 - overview, 36–38
 - overview, 97
 - switching back to, 141–142
 - using for troubleshooting SQL-specific queries, 160
 - viewing SQL with, 138–142
 - destruction of data, preventing
 - avoiding destructive query results, 169
 - and backups, 168
 - Detail band, 74
 - Digital Cows Deluxe Exporter, 361–362
 - documentation tools
 - AccessFIX, 356–357
 - CompareDataWiz, 355
 - CompareWiz, 354
 - Query Tree Editor, 355–356
 - tools for, 354–357
 - dot notation, 228
 - drivers, 101–102
 - drop-down list, 176
 - duplicate results, 287–288
 - duplicates
 - eliminating from results, 287
 - finding with SQL queries, 287–288
 - dynamic titles, for reports
 - getting rid of .mdb document extension, 231
 - using expressions in your titles, 227–228
 - using expressions to create, 228–230
 - using properties to control your expressions, 230
- E ●**
- Easy Access Database Directory, 368
 - editing information with forms, 13–14
 - embedded objects, 332
 - empty query results
 - causes of, 167
 - correcting, 167–168
 - entering data with Form Wizard, 12–13
 - event procedure, 238
 - Excel application
 - bringing data from, 362
 - sharing data with, 327–328
 - Excel Import Assistant, 362
 - ExcelFIX application, 356
 - expanding queries with SQL
 - creating indexed table, 135–136
 - going beyond automated query functions, 134–135
 - making useful SQL statements
 - creating and filling tables, 145–146
 - deleting records, 147
 - overview, 144–145
 - summarizing values, 146–147
 - updating records, 145
 - modifying tables, 137–138
 - simple SQL statements, 142–144
 - SQL overview, 131–134
 - and VBA (Visual Basic for Applications) programming, 147–149
 - viewing SQL already created
 - changing to SQL View, 138–140
 - going back to Design View, 141–142
 - seeing the results in Datasheet View, 140–141
 - switching to Design View, 138

- expressions
 - and calculated controls, 174
 - and update queries, 28
 - using in titles for reports, 227–230
 - and validation rules, 211
- external data, 87–90, 102, 199
- external databases, linking to in queries
 - limitations, 104–105
 - linking to tables in another foreign
 - database format, 103–104
 - types of external data, 101–102
- external linked tables, adding data to
 - reports from
 - choosing method for accessing external data, 87–88
 - importing or linking external data, 88–90
 - overview, 87

● F ●

- FAQ (Frequently Asked Questions), 371
- fields
 - adding from multiple tables to forms, 196–198
 - in queries, deleting and rearranging, 41–42
 - read-only, making, 323–324
 - in reports, selecting, 81–82
- filling tables, using SQL, 145–146
- filters, 204–205
- flat file databases, 20, 107
- Font attributes property, 344
- Force New Page property, 349
- Fore Color property, 226–227, 344
- Form Wizard
 - adding subforms with, 197–198
 - entering data with, 12–13
 - overview, 44–48
- formatting
 - data in reports, 269–270
 - poorly formatted data, 216–219
 - titles for reports, 226–227
- forms. *See also* queries
 - building using controls
 - ActiveX controls, 186–188
 - adding controls to forms, 177–186
 - check box controls, 177

- list box controls, 175–176
- modifying characteristics of controls, 189–192
- option button controls, 176
- overview, 173–174
- creating
 - from existing forms, 359
 - using Design View, 49–56
 - using wizards, 43–49
- easier to use
 - adding command buttons for common tasks, 315–319
 - controlling order for displaying records, 314–315
 - creating switchboard for better usability, 319–322
 - giving users help with text prompts, 324–325
 - making data appear in logical order, 313–314
 - making read-only fields, 323–324
 - overview, 313
 - presenting data for information only, 322–323
- editing information with, 13–14
- entering data with Form Wizard, 12–13
- modifying
 - aligning objects, 58–60
 - overview, 57–58
 - setting consistent sizes, 60–61
 - shrinking forms, 63–64
 - spacing horizontally and vertically, 61–62
- overview, 20–21
- prequalifying data entered
 - creating lookup lists, 306–312
 - overview, 305–306
 - setting default values, 312–313
- preventing problems with
 - invalid data with input masks, 207–210
 - limiting users to specific values with
 - validation rules, 211–215
 - overview, 207–208
 - poorly formatted data, 216–219
 - preventing users from changing records, 215–216
- streamlining data input with, 11
- tools for enhancing, 358

using multiple tables in
 adding fields from multiple tables to forms, 196–198
 adding multiple subforms, 202–203
 choosing best subform view, 198–202
 navigating records in multi-table forms, 203–205
 overview, 193–194
 subforms, 194–196
viewing data by, 14
Frequently Asked Questions (FAQ), 371
front end applications, 87, 358

• G •

greater than operator, 278
Group dialog box, 341–342
Group Footer, 74
Group Header, 74
group titles, 224
grouping data, with reports, 67
grouping records
 creating report grouping, 247–251
 options, 246
 overview, 245–246

• H •

headers, moving labels to, 272
hexadecimal (hex) measurement, 237
Hide Duplicates property, 343
horizontal spacing, in forms, 61–62

• I •

icons used in this book, 2–3
Image button, 51
importing data, 88–90, 102
improper relationships
 correcting relationships that don't work, 164
 overview, 162
 results of, 162–163
 sensible relationships, 164
indeterminate relationships, 163
indexed tables, creating, 135–136
inner joins, 165, 288

input masks
 making from scratch, 209–210
 overview, 207–208
 setting up with wizard, 208–209
Internet, Access-related sites on
 Access Database Tips, 368
 Access Monster, 368
 Access Web Site, 371
 Easy Access Database Directory, 368
 Jamie's Software, 369
 Lebans.com, 369
 Microsoft Developer Network (MSDN), 370–371
 Microsoft Office Online Access, 369–370
 Roger's Access Library, 371
invalid data with input masks
 making input mask from scratch, 209–210
 overview, 207–208
 setting up input mask with wizard, 208–209

• J •

Jamie's Software, 369
joins. *See also* relationships
 defined, 109
 and multiple tables in queries, 375
 properties, modifying to get desired results, 288–289
 that don't join
 correcting, 166–167
 reasons for not working, 165

• K •

Keep Together option, 250, 349
keys, primary, 135, 162–164, 314

• L •

Label button, 51
labels
 deleting, 271
 moving to headers, 272
 printing on standard labels, 345–347
 to toggle buttons, 185–186
 unnecessary, 270–272

- layout, of reports
 - bad layouts
 - considering purpose of report, 266–267
 - formatting data in reports, 269–270
 - page overflow, 268–269
 - text box data overflow, 267–268
 - modifying
 - deciding what needs to be done, 82–83
 - moving and formatting labels, 83–85
 - overview, 82
 - to save paper, 85–87
- Lebans, Stephen, 369
- Lebans website, 369
- left joins, 165
- left outer joins, 165, 288
- less than operator, 278
- like operator, 282–283
- limiting users to specific values
 - overview, 211
 - quick validation rules, 214–215
 - remembering Access validation rules, 214
 - setting up own validation rules, 211–213
- Line button, 52
- Line Spacing property, 344
- linked objects, 332
- linking
 - external data to reports, 88–90
 - to external databases in queries
 - limitations, 104–105
 - linking to tables in another foreign database format, 103–104
 - types of external data, 101–102
 - PowerPoint with Access, 360
- List Box button, 51
- list box controls, 175–176
- list boxes, 175–176, 178–181
- logos, adding to reports, 350–351
- lookup fields, 13
- lookup lists
 - choosing source of lookup data, 307–310
 - improving with proper sorting, 310–312

• M •

- macros, 315
- Mail Merge, 330–331
- make-table queries
 - always beginning with empty table, 376
 - combining with append queries, 129–130
 - creating table with, 116–118
 - overview, 27–28, 113
- many-to-many relationship, 106
- Margin attributes property, 344
- .mdb document extension, 231
- Microsoft Developer Network (MSDN), 370–371
- Microsoft Excel
 - bringing data from, 362
 - sharing data with, 327–328
- Microsoft Knowledge Base, 371
- Microsoft Office Online Access, 369–370
- Microsoft Word
 - merge data with, 362–363
 - sending reports to, 328–331
- missing data problems, 265–266
- modifying
 - characteristics of controls, 189–192
 - blocking access to certain controls, 191–192
 - improving controls by using tab order, 192
 - setting default values, 189–190
 - data, with queries
 - adding new data, 126–130
 - creating new tables, 115–118
 - deleting data, 123–125
 - overview, 111, 113–115
 - updating data, 119–123
 - what can/cannot be modified, 111–113
- existing queries, 41
- forms
 - aligning objects, 58–60
 - overview, 57–58
 - setting consistent sizes, 60–61
 - shrinking forms, 63–64
 - spacing horizontally and vertically, 61–62
 - tables, with SQL, 137–138

modifying data with queries, 111–130
moving labels to headers, 272
MSDN (Microsoft Developer Network),
370–371
multiple tables. *See also* multi-table queries
using in forms
 adding fields from multiple tables to
 forms, 196–198
 adding multiple subforms, 202–203
 choosing best subform view, 198–202
 navigating records in multi-table forms,
 203–205
 overview, 193
 subforms, 194–196
multi-table queries, 93–110
 adding multiple tables to queries
 adding tables you forgot about, 98–99
 choosing fields to use, 99–100
 making Access use correct table, 100–101
 overview, 96
 selecting multiple tables up front, 96–98
benefits of, 94–95
establishing relationships between
 multiple tables, 95–96
and joins, 375
linking to external databases in queries
 limitations, 104–105
 linking to tables in another foreign
 database format, 103–104
 types of external data, 101–102
relationships in
 choosing right relationships, 106–107
 how tables are related, 105–106
 overview, 105
 setting up, 107–110

• N •

navigating records in multi-table forms,
203–205
numbers
 modifying values, 297–298
 rounding, 260–261
Numeral Shapes property, 344

• O •

object-oriented programming, 228
ODBC (open database connectivity), 102
OfficeFIX application, 356
OLE (Object Linking and Embedding)
 objects, using in reports
 adding OLE object to database,
 333–336
 linking versus embedding, 332–333
 overview, 331–332
 troubleshooting OLE objects, 336–337
Omniform, 359
one-to-many relationship, 95, 106, 194
one-to-one relationship, 106
open database connectivity (ODBC), 102
operators
 greater than operator, 278
 less than operator, 278
 like operator, 282–283
 AND operator, 279–281
 between operators, 278–279
 OR operator, 279–281
optimizing database, 357–358
Option Button, 51
option button controls, 176
option buttons, 176
Option Group button, 51
option groups, 181–184
options
 Allow Additions, 216
 Allow Deletions, 216
 Allow Edits, 216
 Keep Together, 250, 349
 Properties, 76
 Snap to Grid, 55
 Sort A to Z, 13
 Sort Z to A, 13
 Sorting and Grouping, 76
OR operator, 279–281
OrderBy property, 340–341
outer join, 109

• P •

Page Break button, 51
 Page Footer, 74
 Page Header, 74
 page overflow, 268–269
 page titles, 224, 231–232
 parameter queries
 building own, 285–286
 overview, 24, 284
 pass-through queries, 135
 PDF (Portable Document Format)
 files, 337
 Peter's Software company, 358
 PivotChart, 202
 PivotTable, 202
 poorly formatted data, 216–219
 Portable Document Format (PDF)
 files, 337
 PowerPoint, linking with Access, 360
 prequalifying, 305–306
 primary keys, 135, 162–164, 314
 printing on standard labels, 345–347
 properties
 Back Style and Back Color, 343
 Border Color, 344
 Border Style, 344
 Border Width, 344
 Font attributes, 344
 Force New Page, 349
 Fore Color, 226–227, 344
 Hide Duplicates, 343
 Line Spacing, 344
 Margin attributes, 344
 Numeral Shapes, 344
 OrderBy, 340–341
 Property Sheet, 81
 Reading Order, 344
 Repeat Section, 349
 Scroll Bar Align, 344
 Special Effect, 343
 Text Align, 344
 Properties option, 76
 Property Sheet, 81

• Q •

queries
 action queries, 113–114, 374
 acting like tables, 373–374
 adding default values by using
 adding to very first field, 295
 not overriding real data, 295–296
 overview, 294
 what you can add, 294
 creating in Design View
 creating example query, 38–40
 overview, 36–38
 creating new fields with, 291–294
 creating queries that ask what to find,
 284–286
 creating using wizards
 creating first query with wizard, 32–36
 limitations of wizards, 32
 overview, 31
 reasons for using, 31–32
 and Datasheet View, 375
 default selection of all records by, 375
 delete queries, permanence of, 376
 excluding data you don't want, 286–289
 expanding with SQL
 creating indexed table, 135–136
 going beyond automated query
 functions, 134–135
 making useful SQL statements, 144–147
 modifying tables, 137–138
 overview, 131
 simple SQL statements, 142–144
 SQL overview, 131–134
 and VBA (Visual Basic for Applications)
 programmers, 147–149
 viewing SQL already created, 138–142
 finding just data you need, 275–283
 joins, and multiple tables in queries, 375
 limitations of, 113
 make-table queries
 always beginning with empty table, 376
 combining with append queries,
 129–130

- creating table with, 116–118
 - overview, 27–28
 - modifying data with
 - adding new data, 126–130
 - creating new tables, 115–118
 - deleting data, 123–125
 - overview, 111, 113–115
 - updating data, 119–123
 - what can/cannot be modified, 111–113
 - modifying for better results
 - deleting queries, 41
 - modifying existing queries, 41
 - overview, 40
 - rearranging and deleting fields in queries, 41–42
 - multi-table
 - adding multiple tables to queries, 96–101
 - benefits of, 94–95
 - establishing relationships between multiple tables, 95–96
 - linking to external databases in queries, 101–105
 - overview, 93
 - relationships in, 105–110
 - need for record source, 376
 - overview, 23
 - performing calculations
 - overview, 296
 - whether to use query for, 296
 - writing query calculations, 297–299
 - problems with
 - data destruction, 168–169
 - empty query results, 167–168
 - improper relationships, 162–164
 - joins that don't join, 165–167
 - overview, 151
 - SQL-specific queries, 158–161
 - troubleshooting queries that don't work, 151–158
 - and Query Tree Editor, 355–356
 - select queries, 374
 - and SQL, 374
 - types of
 - append queries, 29–30
 - crosstab queries, 26–27
 - delete queries, 30–31
 - make-table queries, 27–28
 - overview, 23–24
 - select queries, 24–26
 - update queries, 28–29
 - updating records by using data from another table, 299–304
 - value of, 18–19
 - Query Design View, 36–37
 - Query editor, 36–37
 - query modifications, examples of, 42
 - Query Tree Editor, 355–356
 - Query Wizard, 96–97
 - QuickBooks, sending data to, 360–361
- R •**
- Reading Order property, 344
 - read-only fields, 323–324
 - real world icon, 3
 - rearranging fields in queries, 41–42
 - record navigation bar, 203–204
 - records
 - controlling order for displaying, 314–315
 - default selection of all by queries, 375
 - deleting, using SQL, 147
 - grouping
 - creating report grouping, 247–251
 - options, 246
 - overview, 245–246
 - making stand out, 240–243
 - navigating in multi-table forms, 203–205
 - need for record source, 376
 - preventing users from changing, 215–216
 - updating, using SQL, 145
 - Rectangle button, 52
 - red, green, and blue (RGB) color model, 237
 - referential integrity, 105
 - relational databases, 20, 107, 299

- relationships. *See also* joins
 - improper
 - correcting relationships that don't work, 164
 - overview, 162
 - results of, 162–163
 - sensible relationships, 164
 - in multi-table queries, 105–110
 - choosing right relationships, 106–107
 - establishing relationships between multiple tables, 95–96
 - how tables are related, 105–106
 - setting up, 107–110
 - between tables, 95, 105–110
 - verifying, when adding fields to forms, 196
- remember icon, 3
- Repeat Section property, 349
- report bands, 73
- Report Footer, 74
- Report Header, 74
- report layout problems, 264–265
- report snapshot, 360
- report titles, 224
- Report Wizard, 68–72
- reports. *See also* queries
 - adding data from external linked tables
 - choosing method for accessing external data, 87–88
 - importing or linking external data, 88–90
 - overview, 87
 - adding logo to, 350–351
 - alternating bands of color in
 - overview, 236
 - picking colors and translating them to hex, 236–238
 - writing code to apply, 238–240
 - creating using wizard
 - limitations of wizards, 72–73
 - overview, 68
 - Report Wizard, 68–72
 - dates, 233–234
 - designing from scratch
 - choosing tables, 79–81
 - overview, 73
 - report bands, 73–75
 - selecting fields, 81–82
 - setting up report page, 75–79
 - enhancing appearance of important information
 - making data seem to jump out, 342–344
 - overview, 339
 - sorting report data for clarity, 340–342
 - keeping related data together, 347–349
 - making records stand out, 240–243
 - modifying layouts
 - deciding what needs to be done, 82–83
 - moving and formatting labels, 83–85
 - overview, 82
 - to save paper, 85–87
 - overview, 20–21, 65
 - page numbers, 233–235
 - to present data in professional format, 15–16
 - to preserve moment, 16–17
 - printing on standard labels, 345–347
 - problems with
 - bad layouts, 266–270
 - figuring out what problem is, 264–266
 - overview, 263
 - unnecessary labels, 270–272
 - sending to non-Access users, 360
 - sharing
 - overview, 327
 - sending reports to Word, 328–331
 - sharing data with Excel, 327–328
 - using OLE objects in reports, 331–337
 - to show data analysis, 16
 - to show results, 14–15
 - that summarize data
 - adding subtotals and totals, 253–255
 - converting string values, 259
 - finding the largest, smallest, and average values, 259–260
 - grouping records, 245–253
 - overview, 245
 - rounding numbers, 260–261
 - beyond simple math, 256–258
 - trimming off extra spaces, 260
 - titles for
 - formatting, 226–227
 - getting rid of .mdb document extension, 231
 - modifying existing titles, 225–226
 - overview, 224–225
 - page title ideas, 231–233

- using expressions in, 227–230
- using properties to control expressions, 230
- types of
 - overview, 65–66
 - reports that group data, 67
 - reports to summarize information, 67–68
 - simple reports, 66
- RGB (red, green, and blue) color model, 237
- right joins, 165
- right outer joins, 165, 288
- Roger’s Access Library, 371
- rounding numbers, 260–261
- row source, 307

• S •

- ScanSoft company, 359
- Scroll Bar Align property, 344
- select into queries, 145–146
- Select Objects button, 49
- select queries, 18, 23, 24–26, 40, 374
- Selector tool, 358
- sharing
 - reports
 - overview, 327
 - sending reports to Word, 328–331
 - sharing data with Excel, 327–328
 - using OLE objects in reports, 331–337
 - tools for, 359–363
- ShrinkerStretcher, 358–359
- shrinking forms, 63–64
- single form, subform view option, 201
- sizes, in forms, 60–61
- Smart Access newsletter, 370–371
- Snap to Grid option, 55
- Snapshot Viewer, 360
- Software Add-Ins, 354–355
- Sort A to Z option, 13
- Sort dialog box, 341–342
- sort order, 340–342
- Sort Z to A option, 13
- Sorting and Grouping option, 76
- sorting report data, 340–342
- spacing, in forms, 61–62
- Special Effect property, 343

- SQL
 - aggregate functions, 146–147
 - expanding queries with
 - creating indexed table, 135–136
 - going beyond automated query functions, 134–135
 - making useful SQL statements, 144–147
 - modifying tables, 137–138
 - overview, 131
 - simple SQL statements, 142–144
 - SQL overview, 131–134
 - and VBA (Visual Basic for Applications), 147–149
 - viewing SQL already created, 138–142
 - finding duplicates with queries, 287–288
 - keywords, 143
 - SQL View, 138–140
 - SQL-specific queries, 134
 - SSW Performance Pro! tool, 357–358
 - standard labels, printing, 345–347
 - statements, 292–293
 - Status bar text, 324–325
 - streamlining data input, with forms, 11
 - string values, converting, 259
 - subforms
 - adding after the fact, 198
 - adding with Form Wizard, 197–198
 - choosing best subform view, 198–202
 - multiple, adding, 202–203
 - overview, 18, 194
 - using in forms, 194–196
 - Subform/Subreport button, 52
 - subsets, 94
 - subtotals, 253–254
 - summarizing data
 - with reports
 - adding subtotals and totals, 253–255
 - beyond simple math, 256–258
 - converting string values, 259
 - finding the largest, smallest, and average values, 259–260
 - grouping records, 245–253
 - overview, 67–68, 245
 - rounding numbers, 260–261
 - trimming off extra spaces, 260
 - values, using SQL, 146–147
 - switchboard, creating, 319–322
 - Synergration company, 361
 - syntax errors, 160

• T •

- Tab Control button, 51
- tab order, improving controls by
 - using, 192
- tables
 - creating
 - with make-table query, 116–118
 - overview, 115
 - reasons for, 115–116
 - using SQL, 145–146
 - external linked, adding data to reports
 - from
 - choosing method for accessing external data, 87–88
 - importing or linking external data, 88–90
 - overview, 87
 - filling, using SQL, 145–146
 - how queries act like, 373–374
 - indexed, creating, 135–136
 - modifying, with SQL, 137–138
 - multiple, using in forms
 - adding fields from multiple tables to forms, 196–198
 - adding multiple subforms, 202–203
 - choosing best subform view, 198–202
 - navigating records in multi-table forms, 203–205
 - overview, 193
 - subforms, 194–196
 - multi-table queries
 - adding multiple tables to queries, 96–101
 - benefits of, 94–95
 - establishing relationships between multiple tables, 95–96
 - linking to external databases in queries, 101–105
 - overview, 93
 - relationships in, 105–110
 - overview, 10
 - in reports, choosing, 79–81
 - Take-Off DATAPOINT, 360
 - technical stuff icon, 3
 - Text Align property, 344
 - Text Box button, 51
 - text box data overflow, 267–268
 - Text Filters, 13
 - text prompts, 324–325
 - third-party add-ons, 353
 - tip icon, 3
 - titles, for reports
 - formatting, 226–227
 - getting rid of .mdb document extension, 231
 - modifying existing titles, 225–226
 - overview, 224–225
 - page title ideas, 231–233
 - using expressions in, 227–230
 - using properties to control expressions, 230
 - Toggle Button, 51
 - tools
 - accessBooks Updater, 360–361
 - AccessFIX, 356–357
 - CompareDataWiz, 355
 - CompareWiz, 354
 - Digital Cows Deluxe Exporter, 361–362
 - for documentation, 354–357
 - Excel Import Assistant, 362
 - Omniform, 359
 - Query Tree Editor, 355–356
 - Selector, 358
 - for sharing, 359–363
 - ShrinkerStretcher, 358–359
 - Snapshot Viewer, 360
 - SSW Performance Pro!, 357–358
 - Take-Off DATAPOINT, 360
 - Word Link for Access, 362–363
 - top set of records, selecting, 281–282
 - Total dialog box, 341–342
 - totals, 253–254
 - troubleshooting
 - forms
 - invalid data with input masks, 207–210
 - limiting users to specific values with validation rules, 211–215
 - overview, 207–208

- poorly formatted data, 216–219
- preventing users from changing records, 215–216
- OLE objects, 336–337
- queries
 - data destruction, 168–169
 - empty query results, 167–168
 - improper relationships, 162–164
 - joins that don't join, 165–167
 - overview, 151
 - SQL-specific queries, 158–161
 - troubleshooting queries that don't work, 151–158
- reports
 - bad layouts, 266–270
 - figuring out what problem is, 264–266
 - overview, 263
 - unnecessary labels, 270–272

• U •

- unbound controls, 174, 208, 224, 351
- Unbound Object Frame, 51
- uninterruptible power supply (UPS), 356–357
- union queries, 135
- unique indexes, 162–164
- update queries, 24, 28–29, 114, 119–123, 300
- updating
 - data, with queries, 119–123
 - records, using SQL, 145
- UPS (uninterruptible power supply), 356–357
- users
 - limiting to specific values with validation rules
 - overview, 211
 - quick validation rules, 214–215
 - remembering Access validation rules, 214
 - setting up own validation rules, 211–213
 - preventing users from changing records, 215–216

• V •

- validation rules, limiting to specific values
 - with
 - overview, 211
 - quick validation rules, 214–215
 - remembering Access validation rules, 214
 - setting up own validation rules, 211–213
- values
 - adding days to date values, 297
 - converting string values, 259
 - finding the largest, smallest, and average values, 259–260
 - limiting to specific values with validation rules
 - overview, 211
 - quick validation rules, 214–215
 - remembering Access validation rules, 214
 - setting up own validation rules, 211–213
 - modifying numeric values, 297–298
 - setting default values, 312–313
 - summarizing, 146–147, 298–299
- VBA (Visual Basic for Applications), 51, 55, 147–149
- vertical spacing, in forms, 61–62
- viewing data, by forms, 14
- Visual Basic for Applications (VBA), 51, 55, 147–149

• W •

- warning icon, 3
- web sites, Access-related
 - Access Database Tips, 368
 - Access Monster, 368
 - Access Web Site, 371
 - Easy Access Database Directory, 368
 - Jamie's Software, 369
 - Lebans.com, 369
 - Microsoft Developer Network (MSDN), 370–371
 - Microsoft Office Online Access, 369–370
 - Roger's Access Library, 371
- wildcards
 - types of, 143
 - using like operator with, 282–283

wizards

- Combo Box Wizard, 307–310

- creating forms using, 43–49

- creating queries using

 - creating first query with wizard, 32–36

 - limitations of wizards, 32

 - overview, 31

 - reasons for using, 31–32

- creating reports using

 - limitations of wizards, 72–73

 - overview, 68

 - Report Wizard, 68–72

Form Wizard

- adding subforms with, 197–198

- entering data with, 12–13

- overview, 44–48

- Query Wizard, 96–97

- Report Wizard, 68–72

Word application

- merge data with, 362–363

- sending reports to, 328–331

- Word Link for Access, 362–363

- Word Mail Merge feature, of Word, 330–331

- WordFIX application, 356