

# Index

## • Symbols & Numbers • • A •

- & (ampersand) character
  - expressions, 225
  - report naming conventions, 75
  - validation rules, 212
- \* (asterisk) character
  - queries, 31
- " (double quotes) characters
  - expressions, 225
  - validation rules, 212
- = (equal sign) character
  - expressions, 225
  - validation rules, 211
- 4TOPS
  - Excel Import Assistant, 359–360
  - Query Tree Editor, 348–349
  - Word Link for Access, 361
- > (greater than) operator, record range selection, 272
- < (less than) operator, record range selection, 272
- # (number signs) characters, validation rules, 212
- % (percent sign) character, ANSI SQL conventions, 144
- . (periods) characters
  - dot notation, 225
  - validation rules, 212
  - SQL wildcard, 144
- ? (question mark) character, SQL wildcard, 144
- ;(semicolon) character, SQL statements, 134, 143
- [ and ] square brackets characters
  - CurrentProject item, 225
  - SQL conventions, 144
  - validation rules, 212
- \_ (underscore) character, ANSI SQL conventions, 144
- Abs function, positive values, 256
- Access 2003 All-In-One Desk Reference For Dummies* (Alan Simpson), 182
- Access 2003 For Dummies* (John Kaufeld), 109
- Access Database Tips, 366
- Access Monster, 366
- The Access Web, 370
- accessBooks Updater, QuickBooks data sharing tool, 357–358
- AccessFIX utility, repairing corrupt databases, 166, 350
- action queries
  - data harm concerns, 372
  - data loss concerns, 117
  - data-modification uses, 116
  - record display, 25
  - when to use, 115
- ActiveX controls, Access integration, 183–185
- add-ons, Access tools, 23
- aggregate functions, SQL query calculations, 147
- ALTER TABLE statement, field additions, 285–286
- American National Standards Institute (ANSI) SQL, conventions, 144
- ampersand (&) character
  - expressions, 225
  - report naming conventions, 75
  - validation rules, 212
- and condition, validation rules, 212
- AND operator, record range selection, 272–275
- ANSI (American National Standards Institute) SQL conventions 144
- dialect troubleshooting, 159

- append queries
  - asterisk (\*) character, 31
  - data-modification uses, 116
  - make-table query combination, 131
  - value modifications, 115
  - versus make-table queries, 31–32
  - when to use, 31–32, 127, 128
- ASC keyword, record selection, 275
- asterisk (\*) character
  - queries, 31
  - SQL wildcard, 144
- AutoForm: Columnar Wizard, 47
- AutoForm Wizards, form creation, 46–47

• **B** •

- Back Color property, data
  - enhancement, 335
- Back Style property, data
  - enhancement, 335
- backups
  - before running delete query, 32
  - data destruction prevention, 166
  - repairing corrupt databases, 166
- bands
  - report label modifications, 86–87
  - reports, 76–77
- Between operator, record range
  - selection, 272–273
- Boolean, check box controls, 174
- Border Color property, data
  - enhancement, 335
- Border Style property, data
  - enhancement, 335
- Border Width property, data
  - enhancement, 335
- bound controls
  - check boxes, 181–182
  - labeled field box, 172–173
  - switching to unbound control, 175
  - toggle buttons, 181–182
  - uses, 172
- Bound object frames, form design tool, 54
- brackets [ and ] characters
  - CurrentProject item, 225
  - SQL conventions, 144

• **C** •

- calculated controls
  - dynamic report titles, 225–228
  - equal sign (=) character, 225
  - text boxes, 172
  - uses, 172
  - validation rules, 211
- calculations
  - aggregate functions, 147
  - queries, 288–290
- Can Grow property, text box
  - data overflow, 262
- captions
  - title label modification, 223
  - toggle buttons, 183
- character strings, reversing, 256
- check boxes
  - adding to a form, 181–182
  - field associations, 182
  - form design tool, 53–54
  - true/false choices, 174
- Cimaware Software, AccessFIX, 350
- codes
  - command buttons, 307
  - conventions used in book, 2
  - SQL conventions, 134–136, 143–145
- Color dialog box, report color
  - enhancements, 233–235
- colors
  - bands, 235–237
  - conditional formatting, 237–240
  - event procedures, 235–237
  - hexadecimal translations, 233–235
  - report enhancements, 232–237
  - title text formatting, 224
- columns
  - crosstab query information display, 28–29
  - Datasheet view display, 10
  - query field selections, 39–40
- Combo Box Wizard, lookup
  - data values, 297–300
- combo boxes
  - adding to a form, 176–179
  - form design tool, 53–54
  - lookup lists, 296–301

- Command Button Wizard, command buttons, 305–308
  - command buttons
    - Command Button Wizard, 305–308
    - form design tool, 53–54
    - uses, 305
  - commands
    - data editing, 14–15
    - form editing, 56–57
    - SQL syntax, 134–135
  - CompareDataWiz, document comparing, 347–348
  - CompareWiz, document comparing, 346–347
  - compound boxes, unbound control type, 173–174
  - concatenation, ampersand (&) character, 225
  - conditional statements, validation rules, 211
  - CONSTRAINT statement, key fields, 285
  - context menus (right-click)
    - data editing commands, 14–15
    - form editing commands, 56–57
  - Continuous Forms view, subforms, 199, 200
  - control source, lookup data values, 297
  - Control wizards tool, forms, 53–54
  - controls
    - ActiveX controls, 183–185
    - blocking user access, 188
    - bound, 172
    - calculated, 172
    - check boxes, 174, 181–182
    - combo boxes, 173–174, 176–179, 296–301
    - default value settings, 186–188
    - drop-down list boxes, 174
    - field boxes, 172–173
    - form/record navigation, 13
    - labeled field box, 172–173
    - list boxes, 173–174, 176–179
    - option buttons, 174, 179–181
    - switching between bound/unbound, 175
    - tab order, 188–189
    - text boxes, 172
    - toggle buttons, 181–183
    - unbound, 172
  - ControlTip text, user help method, 313–314
  - conventions
    - ANSI (American National Standards Institute) SQL, 144
    - SQL, 134–136
    - SQL keywords, 143, 144
    - SQL statements, 143–145
    - string values, 254
    - used in book, 2
  - CREATE INDEX statement, index building, 285
  - CREATE TABLE statement, field additions, 284
  - criteria
    - parameter queries, 26, 277–279
    - Query editor, 40
    - query specifications, 373
    - select queries, 26–27
  - Crosstab queries, when to use, 28–29
  - CurrentProject item, square brackets [ and ] characters, 225
- D •
- data access, multi-table query advantages, 96
  - data access pages, drop-down list boxes, 174
  - data analysis, report display advantages, 17
  - Data Definition Language (DDL)
    - data-definition queries, 136
    - field addition statements, 284–286
  - data editing, form advantages, 14–15
  - data grouping reports, uses, 69
  - data input
    - form advantages, 11–12
    - Form Wizard advantages, 12–13
  - data storage, multi-table query advantages, 96
  - data validation, form advantages, 12
  - database replication, database synchronization method, 128
  - databases
    - backups, 166
    - document comparing tools, 346–348

- databases (*continued*)
    - flat file versus relational, 21
    - OLE objects, 323–329
    - optimization tools, 351–352
    - repairing corrupted, 166, 350–351
  - data-definition
    - indexed tables, 137–138
    - SQL-specific query, 136
  - data-modification queries, query types, 116
  - DATAPOINT, Access/PowerPoint linking
    - tool, 356–357
  - Datasheet view
    - crosstab query information display, 28–29
    - data input shortcomings, 11–12
    - navigation controls, 13
    - query information display, 20–21
    - query results display, 373
    - query troubleshooting techniques, 155–157
    - record display elements, 10–11
    - SQL results display, 141–142
    - switching between subform views, 197–199
  - Date and Time dialog box
    - report date display, 230–231
    - report date/time display, 80–81
  - date ranges, record grouping
    - method, 243–244
  - date values, day calculation query, 288–289
  - DatePart function, group results display, 247–249
  - dates
    - date range grouping, 243–244
    - report display, 230–231
    - reports, 80–81
    - time serial numbers, 231
  - days, date value calculation query, 288–289
  - DDL (Data Definition Language)
    - data-definition queries, 136
    - field addition statements, 284–286
  - Decimal Places property, report data formatting, 236
  - Default Value property, field default value settings, 302
  - delete queries
    - active/inactive field alternative, 125
    - data-modification uses, 116
    - finality of, 374
    - running, 125–126
    - when to use, 32–33, 125
  - design mode, query creation
    - method, 22–23
  - Design view
    - adding a list box to a form, 176–179
    - form creation, 55–56
    - form creation method, 52–59
    - form field selections, 55–56, 58–59
    - form/table associations, 56–58
    - form tools, 53–55, 58
    - multi-table query table selections, 99
    - query creation method, 38–42
  - Query editor, 26
  - report bands, 76, 77
  - report creation method, 75–84
  - report date/time display, 80–81
  - report field selections, 83–84
  - report page layouts, 78–81
  - report page numbers, 78–80
  - report titles, 81
  - report/table associations, 82–83
  - SQL query troubleshooting, 158
  - switching to Datasheet view, 141–142
  - switching to SQL view, 139–141
- Detail, report band, 76, 77
- dialects, SQL query problems, 159
- Digital Cows Deluxe Exporter, QuickBooks
  - data sharing tool, 358–359
- Digital Cows Technologies, Deluxe Exporter, 358–359
- DISTINCT keyword, duplicate results elimination, 280–281
- DISTINCTROW keyword, duplicate results elimination, 280–281
- dot notation, period (.) character, 225
- double quotes (") characters
  - expressions, 225
  - validation rules, 212
- Down Arrow key, record navigation, 13
- drivers, external database supported types, 103–104
- drop-down list boxes
  - data access page use, 174
  - forms, 11
  - lookup fields, 13
- dynamic titles, expressions, 224–228

## • E •

Easy Access Database Directory, online resource, 366

Edit Relationships dialog box, table relationships, 109–110

Edit Switchboard Item dialog box, 310–311

Edit Switchboard Page dialog box, 310

Enabled property, read-only fields, 312

Enter Parameter Value dialog box, parameter query, 278

equal sign (=) character

- expressions, 225
- validation rules, 211

error messages, query troubleshooting techniques, 152–155

event procedures, color bands, 235–237

Excel

- append queries, 128–131
- Excel Import Assistant, 359–360
- exporting report data to, 318–319
- report sharing, 315–319

Excel Import Assistant, data import tool, 359–360

*Excel 2003 For Dummies* (Greg Harvey), 317

Export dialog box, exporting data to Word, 322

Export Report dialog box, exporting data to Excel, 319

exporting, reports to Excel, 318–319

Expression Builder dialog box

- default value settings, 187
- validation rules, 209–210

expressions

- ampersand (&) character, 225
- calculated control types, 172
- conditional formatting, 237–240
- current date/time display, 230–231
- dot notation, 225
- double quotes (") characters, 225
- dynamic titles, 224–228
- equal sign (=) character, 225
- functions, 228
- group results display, 247–249
- number rounding, 256
- operators, 270–271
- page number objects, 232

- properties, 227–228
- record range selections, 271–275
- report subtotals/totals display, 249–251
- reverse characters, 256
- string value conversions, 254
- update queries, 30–31
- validation rules, 209–213
- value display, 255
- white space trimming, 255

external data, importing versus linking, 104

external databases

- drivers, 103–104
- form links, 194
- multi-table query links, 103–106

external tables, reports, 88–91

## • F •

field boxes, bound control types, 172–173

Field List, switching between

- bound/unbound
- controls, 175

fields

- ampersand (&) character, 212
- append query, 31–32
- blocking user access, 188
- bound control type, 172
- check box associations, 182
- creating with queries, 283–286
- data formatting techniques, 214–217
- data modification queries, 114
- Datasheet view display, 10
- default values, 286–287, 301–302
- delete query alternatives, 125
- deleting from a query, 44
- form selections, 55–56, 58–59
- Form Wizard selections, 48–49
- label deletion, 265
- labels, 11
- lookup, 13
- multiple table form addition, 193–197
- multi-table query relationships, 97–98
- multi-table query selections, 101–102
- page overflow, 262–263
- query arrangements, 44
- Query editor placement, 39–40
- read-only, 312
- relationship verification, 194–195

fields (*continued*)

- report label modifications, 85–87
  - report selections, 83–84
  - Report Wizard selections, 71, 72
  - resizing, 64–65
  - select query grouping options, 28
  - switching between bound/unbound controls, 175
  - Tab key navigation, 13
  - update query selections, 30–31
  - validation rules, 209–213
- FileFormat property, expressions, 228
- Filter By Selection command, data editing, 14
- Filter Excluding Selection command, data editing, 14
- Filter For command, data editing, 14
- filters
- record navigation, 203
  - record selections, 14
  - value entry, 14
- Fix function, number rounding, 256
- flat file databases, versus relational databases, 21
- Font attributes property, data enhancement, 335
- fonts, title text formatting, 224
- Force New Page property, record group locations, 246
- Force New Page property, record grouping, 341
- Fore Color property, data enhancement, 335
- Form Wizard
- data entry advantages, 12–13
  - data information selections, 48–49
  - form creation method, 48–51
  - form naming conventions, 50
  - form opening methods, 51
  - layouts, 49–50
  - limitations, 51–52
  - styles, 50
  - subform addition, 195–196
- Format property, report data formatting, 263
- forms
- ActiveX controls, 183–185
  - AutoForm: Columnar Wizard, 47
  - AutoForm Wizards, 46–47
  - check box addition, 181–182
  - combo box addition, 176–179
  - command buttons, 304–308
  - data editing advantages, 14–15
  - data formatting techniques, 214–217
  - data input advantages, 11–12
  - data order, 303–304
  - data prequalification methods, 295–302
  - data validation, 12
  - design considerations, 46
  - Design view creation method, 52–59
  - drop-down lists, 11
  - editing existing, 59–65
  - enhancement tools, 353–355
  - external database links, 194
  - field default value settings, 301–302
  - field labels, 11
  - field selections, 55–56, 58–59
  - filter navigation, 203
  - Form Wizard, 12–13, 48–51, 195–196
  - horizontal/vertical spacing, 63–64
  - information only data presentation, 311–312
  - Input Mask Wizard, 205–207
  - input masks, 205–208
  - layout advantages, 11–12
  - list box addition, 176–179
  - lookup lists, 296–301
  - multiple subform addition, 201
  - multiple table fields, 193–197
  - naming conventions, 50
  - navigator bar, 202
  - object alignments, 60–62
  - object size, 62–63
  - opening methods, 51
  - option button addition, 179–181
  - query enhancement, 21
  - read-only fields, 312
  - record display order, 303–304
  - record modification prevention, 213–214
  - resizing fields, 64–65
  - special purpose advantages, 12
  - subform addition, 195–197
  - subforms, 19, 191–200
  - switchboards, 309–311
  - Tab key navigation, 13
  - table associations, 56–58

text prompts, 312–314  
 toggle button addition, 181–182  
 when to use, 19  
 formulas, calculated control type, 172  
 FullName property, expressions, 228  
 functions  
   built-in, 252–253  
   date/time display, 230–231  
   expressions, 228  
   group results display, 247–249  
   number rounding, 256  
   reverse characters, 256  
   string value conversions, 255  
   value display, 255  
   white space trimming, 255

## • G •

Gookin, Dan (*Word 2003 For Dummies*), 322  
 greater than (>) operator, record range  
   selection, 272  
 Group Footer, report band, 76, 77  
 Group Header, report band, 76, 77  
 group intervals, record grouping  
   method, 245

## • H •

Harvey, Greg (*Excel 2003 For Dummies*), 317  
 headers, moving labels to, 265  
 hexadecimal numbers, color  
   translations, 233–235  
 Hide Duplicates property, data  
   enhancement, 335  
 horizontal spacing, form objects, 63–64

## • I •

icons, conventions used in book, 3  
 Images, form design tool, 54  
 indeterminate relationships,  
   troubleshooting, 161  
 indexed tables, creating with SQL, 137–138  
 indexes, building, 285  
 information gathering, multi-table  
   query advantages, 97

inner joins  
   results display modifications, 281–282  
   troubleshooting, 163–164  
 Input Mask Wizard, invalid data  
   prevention, 205–207  
 input masks, invalid data  
   prevention, 205–208  
 Insert ActiveX Control dialog box, 184–185  
 Int function, number rounding, 256  
 integers, number rounding functions, 256

## • J •

Jamie's Software, online resource, 367  
 Join Properties dialog box, table  
   relationships, 110–111  
 joins  
   multiple table, 372  
   results display modifications, 281–282  
   table relationships, 110–111  
   troubleshooting, 163–164

## • K •

Kaufeld, John (*Access 2003 For Dummies*), 109  
 Keep Together property,  
   record grouping, 341  
 keyboards, form/record navigation  
   controls, 13  
 keywords  
   duplicate results elimination, 280–281  
   record range selection, 275  
   SQL conventions, 143, 144

## • L •

Label tool, forms, 53–54  
 Label Wizard, label printing, 337–339  
 labeled field box, bound control  
   type, 172–173  
 labels  
   bound control type, 172–173  
   deleting, 265  
   eliminating unnecessary, 264–265  
   form fields, 11  
   moving to headers, 265

- labels (*continued*)
  - printing, 337–339
  - report modifications, 85–87
  - title modification, 223–224
  - toggle buttons, 182–183
  - unbound control type, 172
- layouts
  - Form Wizard, 49–50
  - Microsoft Excel sharing techniques, 316–318
  - report bands, 76–77
  - report guidelines, 260
  - report label modifications, 85–87
  - report modifications, 84–88
  - report page, 78–81
  - report troubleshooting, 258–259
  - Report Wizard, 73
- LCase function, string value
  - conversion, 254
- Lebens.com, online resource, 367
- Left function, expressions, 228
- left outer joins
  - results display modifications, 281–282
  - troubleshooting, 163–164
- Len function, expressions, 228
- less than (<) operator, record range
  - selection, 272
- LIKE operator, inexact match
  - data search, 276
- Line Spacing property, data
  - enhancement, 335
- Lines, form design tool, 54
- linked tables, reports, 88–91
- links
  - external database/multi-table
    - query, 103–106
  - form/external database, 194
  - referential integrity, 107
- list boxes
  - adding to a form, 176–179
  - drop-down, 174
  - form design tool, 53–54
  - unbound control type, 173–174
  - when to use, 176
- list reports, uses, 68
- lists
  - drop-down, 11, 13
  - lookup, 13, 296–301
  - local variables, totals/subtotals
    - display, 249–251
  - Locked property, read-only fields, 312
  - logos
    - report addition, 342–343
    - report display, 81
    - unbound control type, 172
  - lookup fields, list selections, 13
  - lookup lists, data prequalification
    - method, 296–301
  - LTrim function, white space trimming, 255

**• M •**

  - macros. *See* command buttons
  - Mail Merge, Microsoft Word report
    - sharing, 321–323
  - mailing labels, report printing, 337–339
  - Make Table dialog box, make-table
    - queries, 119–120
  - make-table queries
    - append query combination, 131
    - data-modification uses, 116
    - empty table requirement, 373
    - naming conventions, 29–30
    - object name limitations, 115
    - query selections, 118
    - running, 120
    - saving, 120
    - table creation, 117–121
    - table naming conventions, 119–120
    - versus append queries, 31–32
    - when to use, 29–30
  - many-to-many relationships,
    - when to use, 108
  - Microsoft Access Database Solutions,
    - online resource, 367–368
  - Microsoft Developer Network, online
    - resource, 368–369
  - Microsoft Office Online Access, online
    - resource, 368
  - multiple tables. *See also* tables
    - field relationship verification, 194–195
    - filter navigation, 203
    - form field addition, 193–197
    - form/record navigation
      - techniques, 202–203
    - joins, 372

- multiple subform addition, 201
- subform views, 197–200
- subforms, 191–193

multi-table queries

- benefits, 96–97
- external database links, 103–106
- external table links, 104–106
- field selections, 101–102
- joins, 110–111
- referential integrity links, 107
- relationships, 97–98, 106–111
- source table selections, 102–103
- table selections, 98–101
- when to use, 96–97

## • N •

- navigation, form/record controls, 13
- navigator bar, form navigation, 202
- New Form dialog box, form selections, 47
- New Query dialog box, query type selections, 35
- Now() function, date/time display, 230–231
- number signs (#) characters, validation rules, 212
- numbers, rounding, 256
- Numeral Shapes property, data enhancement, 335
- numeric values, modification queries, 289

## • O •

objects

- calculated control type, 172
- CurrentProject item, 225
- form alignments, 60–62
- form size, 62–63
- horizontal/vertical spacing, 63–64
- linking versus embedding, 323–325
- OLE (Object Linking and Embedding), 323–329
- page number expressions, 232
- report display, 81

Objects list

- Forms selection, 48
- Queries selection, 34–35

ODBC (Open Database Connectivity), external databases, 103–104

OLE (Object Linking and Embedding)

- objects
  - database addition, 325–327
  - linking versus embedding objects, 323–325
  - troubleshooting, 328–329
  - uses, 323

OmniForm, form enhancement tool, 354–355

one-to-many relationships

- subforms, 192
- when to use, 108

one-to-one relationships, when to use, 108

Open Database Connectivity (ODBC), external databases, 103–104

operators

- inexact match data search, 276–277
- query expressions, 270–271
- record range selections, 272–275
- switching between AND/OR, 273–275

option buttons

- adding to a form, 179–181
- option groups, 179
- when to use, 174, 179

Option Group Wizard, adding option buttons to a form, 179–181

Option groups, form design tool, 53–54

or condition, validation rules, 212

OR operator, record range selection, 273–275

ORDER BY keyword, record selection, 275

Order By property, record display order, 303–304

ORDER BY statement, lookup list sorts, 300–301

order, SQL query problems, 159


OrderBy property, data sorts, 332–333

outer joins

- results display modification, 281–282
- table relationships, 110–111
- troubleshooting, 163–164

## • P •

- Page breaks, form design tool, 54
- Page Down key, record navigation, 13
- Page Footer property, report page titles, 229

- Page Footer, report band, 76, 77
  - Page Header property, report page titles, 229
  - Page Header, report band, 76, 77
  - Page Numbers dialog box, report page numbers, 79–80
  - page numbers, reports, 78–80, 232
  - Page object, page number expression, 232
  - Page Up key, record navigation, 13
  - Pages object, page number expression, 232
  - pages, overflow, 262–263
  - parameter queries, data searches, 26, 277–279
  - pass-through, SQL-specific query, 136
  - Path property, expressions, 228
  - PERCENT keyword, record selection, 275
  - percent sign (%) character, ANSI SQL conventions, 144
  - periods (.) characters
    - dot notation, 225
    - validation rules, 212
  - Peter's Software Selector, 353
  - ShrinkerStretcher, 353–354
  - pictures
    - report logo addition, 342–343
    - toggle buttons, 183
  - PivotChart view, subforms, 200
  - PivotTable view, subforms, 200
  - PowerPoint, data linking tool, 356–357
  - presentations
    - information only data display, 311–312
    - report display advantages, 16–17
  - primary key
    - indexed tables, 137–138
    - table relationship trouble-shooting, 160–162
  - printing, standard labels, 337–339
  - private variables, totals/subtotals display, 249–251
  - Properties dialog box
    - appearance properties, 335–336
    - blocking user access to a control, 188
    - control tab order, 189
    - date/time display, 231
    - field data formatting, 216–217
    - Force New Page property, 246
    - record grouping properties, 340–341
    - record modification prevention, 213–214
    - switching between bound/unbound controls, 175
    - tabs, 83
    - title label modification, 223
    - title text formatting, 224
  - properties
    - data enhancement, 335–336
    - data sorts, 332–333
    - expressions, 227–228
    - field default value settings, 302
    - missing report data trouble shooting, 259–260
    - page titles, 228–229
    - read-only fields, 312
    - record display order, 303–304
    - record group locations, 246
    - record grouping, 340–341
    - report data formatting, 263–264
    - Status bar information display, 335
    - text box data overflow avoidance, 262
  - punctuation, SQL query problems, 159
- 
- 
- queries
    - action, 25, 115, 116, 372
    - append, 31–32, 115, 116, 127–131
    - append/make-table combination, 131
    - asterisk (\*) character, 31
    - calculations, 288–290
    - creation methods, 22–23
    - criteria specifications, 373
    - crosstab, 28–29
    - data destruction troubleshooting, 166–167
    - data exclusion, 279–282
    - data modification limitations, 115
    - data modification types, 114
    - data-definition, 136
    - data-modification, 115–117
    - Datasheet view results display, 20–21, 373
    - Datasheet view troubleshooting, 155–157
    - delete, 32–33, 43, 116, 125–127, 374
    - design mode, 22–23
    - Design view creation method, 38–42

- duplicate results elimination, 280
  - editing tools, 348–349
  - empty results troubleshooting, 165
  - error processing techniques, 152–155
  - field arrangements, 44
  - field default values, 286–287
  - field deletions, 44
  - Form Wizard selections, 48–49
  - form/report enhancement, 21
  - importance of, 25
  - inexact match data search, 275–277
  - join properties, 281–282
  - join troubleshooting, 163–164
  - make-table, 29–30, 115, 116, 117–121, 373
  - modifying existing, 43–44
  - multiple table joins, 372
  - new field creation, 283–286
  - operators, 270–271
  - parameter, 26, 277–279
  - pass-through, 136
  - prebuilt SQL query storage, 147
  - Query editor, 26
  - Query Wizard creation method, 33–38
  - record range selections, 271–275
  - record resource requirement, 373
  - record selection error troubleshooting, 155–157
  - record updates, 290–294
  - referential integrity links, 107
  - relationship troubleshooting, 160–162
  - Report Wizard selections, 71
  - results views, 37–38
  - select, 20, 25–28, 372
  - select into, 146
  - Simple Query Wizard, 36–37
  - SQL (Structured Query Language), 26
  - SQL-specific, 116, 136–137, 372
  - subquery, 136
  - table association troubleshooting, 156
  - table creation, 117–121
  - table relationships, 106–111
  - table similarities, 371
  - union, 136
  - update, 30–31, 116, 121–125
  - when to use, 20–21
  - Query editor
    - criteria boxes, 40
    - editing existing queries, 26
    - field placement, 39–40
    - modifying existing queries, 43–44
    - query creation method, 38–42
    - query results view, 37–38
    - select query creation, 40–42
    - sorts, 40
  - Query Parameters dialog box, parameter query, 279
  - Query Tree Editor, query editing tool, 348–349
  - Query Wizard
    - limitations, 34
    - multi-table query table selections, 99
    - query creation, 34–38
    - query creation advantages, 33–34
    - Query editor, 26
    - query type selections, 35
  - question mark (?) character, SQL wildcard, 144
  - QuickBooks, data sharing tools, 357–359
- *R* •
- radio buttons. *See* option buttons
  - Reading Order property, data enhancement, 335
  - record navigator bar, multiple table forms, 202
  - record resource, query requirement, 373
  - record source
    - lookup data values, 297
    - report/table associations, 82–83
  - records
    - action queries, 25
    - append queries, 31–32, 127–131
    - avoiding splitting, 340–341
    - avoiding splitting sorted, 341–342
    - conditional formatting, 237–240
    - data modification queries, 114
    - Datasheet view display, 10–11
    - date range groups, 243–244
    - delete queries, 32–33, 125–127
    - display order, 303–304
    - filter navigation, 203
    - filtering by selection, 14
    - group intervals, 245
    - group locations, 245–246
    - grouping properties, 340–341

- records (*continued*)
  - grouping techniques, 241–249
  - multiple table form navigation, 202
  - navigation controls, 13
  - parameter query search, 277–279
  - range selections, 271–275
  - reasons for splitting, 340
  - resetting after sorting, 14, 15
  - select queries, 25–28
  - selection error troubleshooting, 155–157
  - sort order, 15
  - SQL query deletion, 147
  - SQL statements 145–146
  - subform display, 19
  - top set selection, 275
  - update queries, 30–31, 121–125, 290–294
  - user modification prevention, 213–214
- Rectangles, form design tool, 54–55
- referential integrity, table links, 107
- relational databases, versus flat-file databases, 21
- relationships,
  - indeterminate troubleshooting, 161
  - joins, 110–111
  - many-to-many, 108
  - multiple table field verification, 194–195
  - multiple table joins, 372
  - multi-table queries, 97–98, 106–111
  - one-to-many, 108, 192
  - one-to-one, 108
  - subforms, 192
  - tables, 107–108
  - troubleshooting, 160–162
- Relationships window,
  - join troubleshooting, 164
  - table relationships, 108–111
- remote relationships, multi-table query advantages, 96
- Remove Filter/Sort command,
  - data editing, 14, 15
- Repeat Section property, record grouping, 341
- Report Footer, report band, 76, 77
- Report Header, report band, 76, 77
- Report Wizard
  - bands, 76–77
  - field selections, 71, 72
  - grouping/ungrouping records, 71–72
  - layouts, 73
  - limitations, 75
  - page number/date display, 17
  - page overflow, 262
  - report creation method, 70–75
  - report naming conventions, 74–75
  - sort options, 72
  - styles, 74
  - summarizations, 72–73
  - table/query selections, 71
  - titles, 222–223
- reports
  - archival uses, 18
  - bands, 76–77
  - color bands, 235–237
  - color enhancements, 232–237
  - conditional formatting, 237–240
  - creating from Design view, 75–84
  - data analysis advantages, 17
  - data enhancement properties, 335–336
  - data formatting properties, 263–264
  - data grouping, 69
  - data presentation advantages, 16–17
  - data sorts, 332–334
  - data view advantages, 15
  - date display, 230–231
  - date range groups, 243–244
  - date/time display, 80–81
  - exporting to Excel, 318–319
  - external linked tables, 88–91
  - field selections, 83–84
  - format/style guidelines, 260
  - group intervals, 245
  - group locations, 245–246
  - group results display, 246–249
  - grouping related data, 339–342
  - importing versus linking external table data, 89–91
  - information summary, 69–70
  - label modifications, 85–87
  - labels, 264–265
  - layout guidelines, 260
  - layout modifications, 84–88
  - layout troubleshooting, 258–259
  - linking versus embedding OLE objects, 323–325
  - list type, 68
  - logo addition, 342–343

- logo display, 81
- Microsoft Excel sharing, 315–319
- Microsoft Word sharing, 320–323
- missing data troubleshooting, 259–260
- naming conventions, 74–75
- number rounding, 256
- object display, 81
- OLE objects, 323–329
- page numbers, 78–80, 232
- page overflow, 262–263
- page titles, 228–229
- properties, 78
- query enhancement, 21
- record grouping techniques, 241–249
- record source associations, 82–83
- Report Wizard creation method, 70–75
- results display advantages, 15–16
- sharing tools, 355–361
- sizing, 87–88
- sorting/grouping options, 78
- standard label printing, 337–339
- subtotals display, 249–251
- table associations, 82–83
- text box data overflow, 261–262
- title enhancements, 221–228
- title inclusion, 17, 81
- totals display, 249–251
- unnecessary label elimination, 264–265
- when to use, 19
- white space trimming, 255
- right outer joins
  - results display modifications, 281–282
  - troubleshooting, 163–164
- right-click (context menus)
  - data editing commands, 14–15
  - form editing commands, 56–57
- Roger's Access Library, online
  - resource, 369–370
- Round function, number rounding, 256
- row source, lookup data values, 297–298
- rows, Datasheet view display, 10
- RTrim function, white space trimming, 255
- searches
  - inexact match data, 275–277
  - parameter queries, 277–279
  - record range selections, 271–275
- select into queries, SQL query, 146
- Select objects tool, forms, 53–54
- select queries
  - asterisk (\*) character, 31
  - creating in Design view, 40–42
  - grouping options, 28
  - information display, 20
  - safe to run, 372
  - when to use, 25, 26, 28
- selections
  - lookup data source values, 296–300
  - lookup fields, 13
  - multi-table query fields, 101–102
  - multi-table query tables, 98–101
  - query field, 39–40
  - record filtering, 14
  - record range, 271–275
  - report fields, 83–84
  - Report Wizard, 71
  - report/table associations, 82–83
  - top set of records, 275
  - update query fields, 30–31
- Selector, form enhancement tool, 353
- semicolon (;) character, SQL
  - statements, 134, 143
- Shift+Tab key, control tab order, 188–189
- Show Table dialog box
  - adding tables to a query, 43
  - multi-table queries, 100–101
- ShrinkerStretcher, form enhancement
  - tool, 353–354
- Simple Query Wizard, 22–23, 36–37
- Simpson, Alan (*Access 2003 All-In-One Desk Reference For Dummies*), 182
- Single Form view, subforms, 199
- Snapshot Viewer, report sharing
  - tool, 355–356
- Software Add-Ins
  - CompareDataWiz, 347–348
  - CompareWiz, 346–347
- Sort Ascending command, data editing, 15
- Sort Descending command, data editing, 15
- Sorting and Grouping dialog box
  - data sorts, 333–334
  - date range grouping, 244–246



ScanSoft, OmniForm, 354–355  
Scroll Bar Align property, data  
enhancement, 335

- sorts
  - avoiding splitting records, 341–342
  - lookup lists, 300–301
  - Query editor, 40
  - query limitations, 115
  - records, 15
  - report data, 332–334
  - Report Wizard options, 72
  - sort order, 304
- source table, multi-table query
  - selections, 102–103
- Special Effect property, data
  - enhancement, 335
- spelling errors, SQL query problems, 159
- SQL (Structured Query Language)
  - aggregate function calculations, 147
  - ANSI (American National Standards Institute) SQL, 144
  - brackets [ and ] characters, 144
  - command syntax, 134–135
  - data updates, 293
  - duplicate results elimination, 280–281
  - field addition statements, 284–286
  - field default values, 287
  - indexed table creation, 137–138
  - keyword conventions, 143, 144
  - lookup list sorts, 300–301
  - nonstandard features, 144
  - prebuilt query template storage, 147
  - query programming language, 133–134
  - query troubleshooting, 157–160
  - record deletions, 147, 275
  - record update statements, 145–146
  - select into, 146
  - semicolon (;) character, 134, 143
  - SQL-specific queries, 116, 136–137, 158, 372
  - statement conventions, 143–145
  - structured programming
    - language, 134–135
  - switching between Design/Datasheet views, 141–142
  - switching between Design/SQL views, 139–141
  - table modifications, 138–139
  - table name specification, 144
  - troubleshooting techniques, 157–160
  - uppercase conventions, 134, 143
  - VBA (Visual Basic for Applications)
    - integration, 148–149
    - when to use, 25
    - wildcard uses, 144
  - SQL-specific queries
    - data-definition, 136
    - data-modification uses, 116
    - pass-through, 136
    - query types, 136–137
    - subquery, 136
    - troubleshooting, 158
    - union, 136
    - versus queries, 372
  - square brackets [ and ] characters
    - CurrentProject item, 225
    - validation rules, 212
  - SSW Performance Prof, optimization
    - tool, 351–352
  - statements
    - data updates, 293
    - field default values, 287
    - lookup list sorts, 300–301
    - record update, 145–146
    - table field addition, 284–286
  - Status bar, property information
    - display, 335
  - status bar text, user help method, 313–314
  - StrConv function, string value
    - conversion, 254
  - string values, conversions, 254
  - StrReverse function, character
    - strings, 256
  - Structured Query Language (SQL)
    - aggregate function calculations, 147
    - ANSI (American National Standards Institute) SQL, 144
    - brackets [ and ] characters, 144
    - command syntax, 134–135
    - data updates, 293
    - duplicate results elimination, 280–281
    - field addition statements, 284–286
    - field default values, 287
    - indexed table creation, 137–138
    - keyword conventions, 143, 144
    - lookup list sorts, 300–301

- nonstandard features, 144
  - prebuilt query template storage, 147
  - query programming language, 133–134
  - query troubleshooting, 157–160
  - record deletions, 147, 275
  - record update statements, 145–146
  - select into, 146
  - semicolon (;) character, 134, 143
  - SQL-specific queries, 116, 136–137, 158, 372
  - statement conventions, 143–145
  - structured programming
    - language, 134–135
  - switching between Design/Datasheet views, 141–142
  - switching between Design/SQL views, 139–141
  - table modifications, 138–139
  - table name specification, 144
  - troubleshooting techniques, 157–160
  - uppercase conventions, 134, 143
  - VBA (Visual Basic for Applications)
    - integration, 148–149
  - when to use, 25
  - wildcard uses, 144
  - styles
    - Form Wizard, 50
    - report guidelines, 260
    - Report Wizard, 74
  - Subform/Subreport, form design tool, 54
  - subforms
    - Continuous Forms view, 199, 200
    - Datasheet view, 197–200
    - display guidelines, 192–193
    - Form Wizard, 195–196
    - multiple, 201
    - multiple record display, 19
    - multiple table field verification, 194–195
    - navigator bar, 202
    - nesting limitations, 193
    - one-to-many relationship, 192
    - PivotChart view, 2100
    - PivotTable view, 200
    - Single Form view, 199
    - switching between views, 197–200
    - when to use, 191–193
  - subquery, SQL-specific query, 136
  - subtotals, report display, 249–251
  - summarizations, Report Wizard, 72–73
  - summary reports, uses, 69–70
  - Switchboard Manager, switchboards, 309–311
  - switchboards, creating, 309–311
  - Synergration, accessBooks
    - Updater, 357–358
  - system date/time, report display, 80–81
- T ●
- Tab controls, form design tool, 54
  - Tab key
    - control tab order, 188–189
    - form field navigation, 13
  - tab order, controls, 188–189
  - Tab Order dialog box, control tab order, 189
  - Tab Stop property, read-only fields, 312
  - tables. *See also* multiple tables
    - adding to an existing query, 43
    - append queries, 31–32, 127–131
    - append/make-table query
      - combination, 131
    - data modification queries, 114
    - data updates, 290–294
    - Datasheet view, 10–11
    - delete queries, 32–33
    - external links, 88–91
    - flat file versus relational databases, 21
    - form associations, 56–58
    - Form Wizard selections, 48–49
    - importing versus linking, 89–91
    - indeterminate relationships, 161
    - indexed, 137–138
    - joins, 110–111, 163–164
    - lookup fields, 13
    - make-table queries, 29–30, 117–121, 373
    - many-to-many relationships, 108
    - modifying with SQL queries, 138–139
    - multi-table query advantages, 97
    - multi-table query links, 104–106
    - multi-table query selections, 98–101
    - one-to-many relationships, 108
    - one-to-one relationships, 108
    - period (.) characters for separation, 212

- tables (*continued*)
    - query association troubleshooting, 156
    - query similarities, 371
    - record deletion queries, 147
    - referential integrity links, 107
    - relationship troubleshooting, 160–162
    - relationships, 107–108
    - report associations, 82–83
    - Report Wizard selections, 71
    - select into, 146
    - update queries, 30–31, 290–294
  - Take-Off, DATAPOINT, 356–357
  - tasks, command buttons, 305–308
  - templates, SQL query storage, 147
  - Text Align property, data
    - enhancement, 335
  - text boxes
    - calculated control type, 172
    - data overflow, 261–262
  - text formatting, titles, 224
  - text prompts, user help method, 312–314
  - text strings, double quotes (“”)
    - characters, 212, 225
  - third-party developers, add-ons, 23
  - time serial numbers, report date
    - display, 231
  - times
    - report display, 80–81, 230–231
    - time serial numbers, 231
  - titles
    - dynamic enhancements, 224–228
    - modifying existing, 223–224
    - multiple report pages, 228–229
    - Report Wizard, 222–223
    - reports, 17, 81
    - text formatting, 224
    - unbound controls, 222
  - toggle buttons
    - form addition, 181–182
    - form design tool, 53–54
    - label addition, 182–183
  - TOP keyword, record selection, 275
  - totals, report display, 249–251
  - Trim function, white space trimming, 255
  - troubleshooting
    - data destruction, 166–167
    - Datasheet view, 155–157
    - empty query results, 165
    - error processing techniques, 152–155
    - form data formatting, 214–217
    - indeterminate relationships, 161
    - joins, 163–164
    - missing report data, 259–260
    - OLE objects, 328–329
    - page overflow, 262–263
    - record selection errors, 155–157
    - relationships, 160–162
    - report layouts, 258–259
    - SQL queries, 157–160
    - SQL-specific queries, 158
    - table associations, 156
    - text box data overflow, 261–262
- u •
- unbound controls
    - check boxes, 181–182
    - compound boxes, 173–174
    - list boxes, 173–174
    - switching to bound control, 175
    - titles, 221–228
    - uses, 172
  - Unbound object frames, form
    - design tool, 54
  - underscore ( \_ ) character, ANSI SQL
    - conventions, 144
  - union, SQL-specific query, 136
  - unique indexes
    - building, 285
    - table relationship troubleshooting, 160–162
  - UNIQUE keyword, unique indexes, 285
  - Up Arrow key, record navigation, 13
  - update queries
    - creating, 122–124
    - data-modification uses, 116
    - day/date value calculations, 288–289
    - field default values, 286–287
    - multi-table query advantages, 96, 97
    - query selection, 122
    - results display elements, 124–125
    - running, 122–123
    - table updates, 290–294
    - when to use, 30–31, 121
  - UPDATE statement, field default values, 287

**users**

- blocking access to a control, 188
- information only data presentation, 311–312
- read-only fields, 312
- record modification prevention, 213–214
- text prompts, 312–314
- validation rules, 209–213

**• U •****validation**

- ampersand (&) character, 212
- and condition, 212
- data, 12
- double quotes (") characters, 212
- equal sign (=) character, 211
- input masks, 205–208
- number signs (#) characters, 212
- or condition, 212
- period (.) characters, 212
- square brackets [ and ] characters, 212
- validation rules, 209–213

**values**

- date calculations, 288–289
- default field settings, 301–302
- expressions, 255
- lookup data source, 296–300
- modification queries, 289
- summarizing, 289–290
- variables, totals/subtotals display, 249–251
- vertical spacing, form objects, 63–64
- Visible property, missing report data troubleshooting, 259–260
- Visual Basic for Applications (VBA)
  - color bands, 235–237
  - event procedures, 235–237
  - SQL integration, 148–149

**• W •****Web pages, drop-down list boxes, 174****Web sites**

- Access Database Tips, 366
- Access Monster, 366
- The Access Web, 370
- Cimaware Software, 350

- Digital Cows Technologies, 359
- Easy Access Database Directory, 366
- 4TOPS, 348
- Functions by category listing, 251
- Jamie's Software, 367
- Lebans.com, 367
- Microsoft Access Database Solutions, 367–368
- Microsoft Developer Network, 368–369
- Microsoft Office, 355
- Microsoft Office Online Access, 368
- Peter's Software, 353
- Roger's Access Library, 369–370
- ScanSoft, 354
- Software Add-Ins, 346
- SSW, 352
- Synergration, 357
- Take-Off, 356

**weights, title text formatting, 224****white space, trimming, 255****wildcards**

- inexact match data search, 276
- SQL uses, 144

**wizards**

- AutoForm, 46–47
- AutoForm: Columnar, 47
- Combo Box, 297–300
- Command Button, 305–308
- Form, 12–13, 48–51, 195–196
- Input Mask, 205–207
- Label, 337–339
- Option Group, 179–181
- queries, 33–38
- Query, 99
- Report, 17, 70–75, 262
- Simple Query, 22–23, 36–37

**Word**

- report sharing, 320–323
- Word Link for Access, 361
- Word Link for Access, data merge tool, 361
- Word 2003 For Dummies* (Dan Gookin), 322

**• Z •**

- Zoom dialog box, title label modification, 223–224

