

# INDEX

## Symbols

& (ampersand), 294  
 ° (asterisk), 180, 201  
 ! (exclamation point), 180  
 - (hyphen), 180  
 # (pound sign), 180  
 ? (question mark), 180  
 " " (quotation marks), 12, 196  
 [ ] (square brackets), 180

## A

Access tables, creating, 129  
     with direct-entry method, 129-130  
     table design procedures, 130-131  
     with Table Wizard, 129  
 action queries, 272-273  
     append queries, 280  
     completing, 281  
     delete queries, 276-278  
     make table queries, 273-276  
     update queries, 278-279  
 adding  
     calculated fields to queries, 214  
         arithmetic expressions, 215-216  
         expressions with functions, 216-217  
     criteria, crosstab queries, 270-272  
     descriptions to fields, 134  
     fields to design grid, 210-212  
     pictures, 352  
         background pictures, 362-363  
     rows (Excel) using copy-and-paste, 427-430  
     subforms, 341  
     tab controls to tab pages, 390  
     titles to Report Headers, 296-297  
     total columns, crosstab queries, 270  
     totals in Report Footers, 298-300

adjusting field sizes, 144  
 Advanced Filter versus Query Design, 209  
 Advanced Filter/Sort, 191-193  
 advantages of lookup fields, 122-124  
 aggregate fields, setting criteria (totals queries), 265  
 Align command, 376-377  
 alternate keys, 44  
 ampersand (&), 294  
 AND, 197-199  
 AND criteria, 188-189, 191  
 append queries, 280  
 arithmetic expressions, adding calculated fields to queries, 215-216  
 arithmetic operators, 201  
 artificial keys, 46  
     versus natural keys, 47-48  
 artificial primary keys, 46-47  
 Asia database, 287-288  
 assigning  
     ambiguous fields, 36-38  
     data types, 132  
     field properties, 134  
         Caption, 137-138  
         Decimal Places, 138  
         Field Size, 135-136  
         Format, 136-137  
         indexes, 141-142  
         Required, 140  
         Validation Rule, 139-140  
         Validation Text, 139-140  
         Zero Length, 140  
 asterisk (\*), 201  
 asterisk method, adding fields to design grid, 210-212

**482 INDEX**

AutoCalc command, 445  
AutoFilter, 447  
AutoForm, 156  
AutoNumber, 7, 9, 11  
    appending records, 280  
    artificial keys, 48  
AutoReport, 289

**B**

background pictures, 362-363  
Between, And, operators, 202  
bottom-up approach, designing databases, 20-21  
bound controls, 352-354  
    versus unbound controls, 356  
Buckley, William F., Jr., 84

**C**

calculated expressions, writing, 218  
calculated fields, 39-40  
    adding to queries, 214  
        arithmetic expressions, 215-216  
        expressions with functions, 216-217  
calculated values, 40  
Can Grow, 369-370  
Can Shrink, 369-370  
candidate keys, 44  
Caption, assigning field properties, 137-138  
Cascade Delete Related Records, 101-102  
    case examples, 114-115  
    overriding referential integrity, 102-103, 105-107  
Cascade Update Related Fields, 101  
    overriding referential integrity, 108-110  
cascading deletes in multiple tables, 104-107  
cascading deletes in two tables, 102-103  
case examples  
    Cascade Delete Related Records, 114-115  
    command buttons, creating, 403-404  
    cover pages, 317-318  
    creating tables, 147-150  
    crosstab queries, 281-283

    filters, 203-205  
    Find, 203-205  
    Find and Replace, 203-205  
    Form Wizard, 467-471  
    forms, 347-349  
    input masks, 174-175  
    macro groups, creating, 402-403  
    pivot charts, 468, 470-471  
    queries and mail-merge Word documents,  
        435-440  
    separating groups, 318-319  
changing. *See* modifying, 143  
charts, pivot charts  
    case examples, 468, 470-471  
    creating, 459-462  
    elements of, 459  
    multiple plot charts, 463-464  
    properties, 464-465  
        editing, 465-466  
Classic TV database  
    many-to-many relationships, 67-70, 72-75  
    one-to-many relationships, 57-60, 62  
Codd, Edgar Frank, 15  
column headings, crosstab queries, 268  
columns, 2  
    creating preliminary lists of columns, designing  
        databases, 22-23  
    defining designing databases, 21-22  
    subforms, adjusting columns, 346  
combo boxes, forms, 330-333  
command buttons, case examples, 403-404  
commands  
    Align, 376-377  
    AutoCalc, 445  
    AutoFilter, 447  
    Export, 410  
    Field List, 447  
    Find. *See* Find, 177  
    Hide Details, 447  
    pivot tables, 447  
    Show As (Percentage), 447  
    Show Details, 447  
    Undo, data entry methods, 167-168  
    Undo Current Field/Record, 168  
    Undo Saved Record, 168  
    Undo Typing, 167

- comparing
  - bound and unbound controls, 356
  - inner and outer joins, 234-235
  - reports, from-scratch versus from-wizard reports, 315-316
- comparison operators, 201
  - with text, 201-202
- completing action queries, 281
- concatenation, 294
  - bringing fields together, 295
  - deconstructing expressions, 294
- conditional formatting, 366-368
- conditions, setting for macros, 382-384
- constants, 195
- controls
  - aligning, 376-377
  - bound controls, 352-354
  - comparing bound and unbound controls, 356
  - deselecting, 373
  - forms
    - how controls inherit field characteristics, 156-157
    - property settings with conflict, 159-161
    - property settings with no conflict, 158-159
  - grouping, 374
  - image controls versus unbound object frames, 357-359
  - moving, 374-375
  - resizing, 374
  - selecting, 373
  - spacing, 375-376
  - unbound controls, 352, 355-356
- ControlTip Text property, 165
- copy and paste
  - adding Excel rows, 427-430
  - importing data, 431
  - moving data to Excel, 416-417
- Count function, 261
- cover pages, case examples, 317-318
- criteria
  - adding crosstab queries, 270-272
  - multitable queries, 226-227
  - setting for totals queries, 262-267

- crosstab queries, 267-268
  - adding
    - criteria, 270-272
    - row headings, 270
    - total columns, 270
  - case examples, 281-283
  - creating, 269
- Currency, 4
- cursors, positioning for Find, 179
- cut and paste, 405
  - moving data to word processors or text editors, 407-410

## D

- data
  - exporting, 410-411
    - as RTF files, 411
    - as TXT files, 411-414
  - importing, 430
    - copy and paste, 431
    - with Import Wizard, 431-432
  - importing into Access, 420
    - text files, 420-424
  - importing into Outlook, 419
  - matching, 228
  - moving to Excel, 416
    - copy and paste, 416-417
    - Export command, 417
    - Office Links command, 417
  - moving to word processors or text editors, 406
    - cut and paste, 407-410
  - testing, 113
- data entry
  - formats, 172
  - input masks, 169-171
    - versus format, 171-172
  - in tables, forms, and query datasheets, 153-155
  - visual guides, 169-171
- data entry methods, 163
  - Data Entry mode, 163-164
  - entering the same value, 166
  - special instructions, 165-166
  - Tab Stop property, 164
  - tabbing through fields, 166-167

- two-digit years for entering dates, 168-169
  - Undo command, 167-168
  - Visible property, 164-165
  - Data Entry mode, 163-164
  - data integrity, 31
  - data source, forms/subforms, 326-327
  - data tables, 80
  - data types, 3, 6
    - assigning, 132
    - AutoNumber, 7, 9, 11
      - appending records, 280
    - Currency, 4
    - Date/Time, 4, 415
    - form controls, 157
    - hyperlinks, 6
    - Memo, 5
    - modifying, 143-144
    - Number, 4
    - Text, 3
    - Yes/No, 5
  - Database window, tables, 152
  - databases
    - Asia database, 287-288
    - designing
      - bottom-up approach, 20-21
      - creating preliminary lists of columns, 22-23
      - defining columns, 21-22
      - including users in process, 17
      - tables, 24-25
      - top-down approach, 20-21
    - learning about database design, 15-16
    - legacy databases, 17
    - mission objectives, 20
    - mission statements
      - examples of, 18-19
      - writing, 19
    - Nifty Lions database, 322
    - Political Magazines database, 301-302
    - relational databases, 3
  - datasheet fonts, 366
  - Datasheet view, 155
  - Date/Time, 4, 415
  - dates, 415
    - two-digit years for entering dates, 168-169
  - Decimal Places, assigning field properties, 138
  - deconstructing expressions, concatenation, 294
  - default selections, Find, 183
  - delete queries, creating, 276-278
  - deleting tables, results of deleting, 153
  - descriptions, adding to fields, 134
  - deselecting controls, 373
  - design grid, adding fields to, 210
    - asterisk method, 210-212
    - drag-'em-all method, 212
  - Design view, 167
    - reports, 289-290
  - designating primary keys, 134
  - designing databases
    - bottom-up approach, 20-21
    - creating preliminary lists of columns, 22-23
    - defining columns, 21-22
    - including users in the process, 17
    - learning about database design, 15-16
    - tables, 24-25
    - top-down approach, 20-21
  - Detail sections
    - forms/subforms, 324-325
    - reports, 290-292
  - details, pivot tables, 447
  - developing tables with fields, 36
  - direct-entry method, creating Access tables, 129-130
  - directional searches, Find, 179
  - disadvantages of lookup fields, 124, 126
  - displaying switchboards at startup, 396-397
  - domain integrity, 31
  - drag-'em-all method, adding fields to design grid, 212
  - drag-and-drop, 405
- E**
- e-mailing, objects, 418
  - editing
    - pivot charts, properties, 465-466
    - queries, 155

embedding versus linking, 360-362  
 employee involvement, designing databases, 17  
 empty space, reducing, 370  
 Enter Parameter Value dialog box, 248-249  
 entering the same value, data entry methods, 166  
 entity integrity, 31  
 Esc, 168  
 events, macros, 380-382  
 Excel, copy and paste rows to Access table, 427  
 Excel, export Access data to, 416  
 excluding records before and after calculations, 266-267  
 exclusive identification, primary keys, 78  
 Export command, 410  
   moving data to Excel, 417  
 Export wizard, exporting to Excel, 417  
 exporting, 405-406  
   data, 410-411  
     as RTF files, 411  
     as TXT files, 411-414  
   records to Word, Office Links command, 410  
 expressions, 195  
   calculated expressions, writing, 218  
   deconstructing, 294  
   with functions, adding calculated fields to queries, 216-217  
 Is Null, 200  
 operators, 195, 199  
   &, 294  
   AND, 197-199  
   arithmetic operators, 201  
   Between, And, 202  
   comparison operators, 201-202  
   IS, 200  
   LIKE, 196-197  
   NOT, 199-200  
   OR, 197-199

**F**

Fast Search, 183  
 Fax Number controls, 328  
 field characteristics, how form controls inherit field characteristics, 156-157  
 Field List, 447

field names  
   modifying, 143  
   refining, 79-80  
   spelling, 132  
 field properties  
   assigning, 134  
     Caption, 137-138  
     Decimal Places, 138  
     Field Size, 135-136  
     Format, 136-137  
     indexes, 141-142  
     Required, 140  
     Validation Rule, 139-140  
     Validation Text, 139-140  
     Zero Length, 140  
   changing in a table after creating forms, 161  
   in forms, 157-158  
   in tables, 157-158  
 Field Size, assigning field properties, 135  
   numbers, 136  
   Text, 136  
 field sizes, adjusting, 144  
 fields, 2  
   ambiguous fields, assigning, 36-38  
   and relationships, 76-77  
   bringing together with concatenation, 295  
   calculated fields, 39-40, 214  
     adding to queries, 214-217  
   creating, 131  
     adding descriptions, 134  
     assigning data types, 132  
     designating primary keys, 134  
   hiding empty fields, 164  
   inserting, 144-145  
   keys as representative fields, 43  
   lookup fields. *See* lookup fields, 121  
   multipart fields, 40-42  
   multivalued fields, 48-50  
     resolving, 50-51  
   names, 41  
   naming, 131-132  
   number fields, 121-122  
   organizing into tables, 31-32  
     assigning ambiguous fields, 36-38  
     developing tables, 36  
     mission objectives, 32-35  
     subjects, 35

## 486 INDEX

- refining, 39
  - calculated fields, 39-40
  - multipart fields, 40-42
  - special instructions for, 165-166
  - tabbing through, 166-167
- Filter by Form, 187-189
- Filter by Selection, 184-186
- Filter Excluding Selection, 187
- Filter for Input, 190
- Filter On property, 194
- filters, 177, 183-184
  - Advanced Filter/Sort, 191-193
  - case examples, 203-205
  - creating queries from, 212-213
  - Filter by Form, 187-189
  - Filter by Selection, 184-186
  - Filter Excluding Selection, 187
  - Filter for Input, 190
  - in reports, 193-194
  - versus queries, 208
- Find, 177-178
  - case examples, 203-205
  - cursors, positioning, 179
  - default selections, 183
  - directional searches, 179
  - example of using, 180-182
  - Search Fields as Formatted option, 179
  - wildcards, 179-180
- Find and Replace, 178
  - case examples, 203-205
  - example of, 182-183
- Find Duplicates Query Wizard, 245
- Find Unmatched Query Wizard, 235-236
- finding
  - records, Top Values property, 219-222
  - sums for all records, totals queries, 258-260
  - sums for groups, totals queries, 260
  - sums with two groups, totals queries, 261-262
- first normal form, 85-87
- flat files, 24-25
- fonts, datasheet fonts, 366
- footers
  - Form Footers, 325
  - Group Footers, 305, 307-309
  - Page Footers, 292-293, 325-326
  - Report Footers, 295
    - totals, adding, 298-300
- Form Footers, forms/subforms, 325
- Form Headers, forms/subforms, 325
- Form Selector, 163
- Form view, 155, 349
- Form Wizard, 341-344
  - case examples, 467-471
- Format, assigning field properties, 136-137
- format versus input masks, 171-172
- Format property, 172
- formats, 172
- formatting, 365
  - Can Grow, 369-370
  - Can Shrink, 369-370
  - conditional formatting, 366-368
  - datasheet fonts, 366
  - grids, 377
  - lines, 371-372
  - rectangles, 372
  - reducing empty space, 370
  - special effects, 368-369
- Formatting toolbar, 365
- forms, 151, 153, 322-324
  - AutoForm, 156
  - case examples, 347-349
  - combo boxes, 330-333
  - controls
    - property settings with conflict, 159-161
    - property settings with no conflict, 158-159
  - data entry, 153-155
  - Data Entry mode, 163-164
  - data source, 326-327
  - Detail sections, 324-325
  - field properties, 157-158
  - Form Footers, 325
  - Form Headers, 325
  - Form Wizard, 341-344
  - how controls inherit field characteristics, 156-157
  - labels, 329
  - list boxes, 333-335

- multipage forms, 386-387
      - page breaks, 387
      - tab controls, 388
    - option groups, 335-338
    - Page Footers, 325-326
    - Page Headers, 325-326
    - printing blank forms, 173
    - refining, 344-346
    - subforms, 322-324, 339-341
      - adding, 341
      - adjusting columns, 346
      - data source, 326-327
      - Detail sections, 324-325
      - Form Footers, 325
      - Form Headers, 325
      - Page Footers, 325-326
      - Page Headers, 325-326
    - text boxes and accompanying labels, 327-329
  - frame, option groups, 338
  - FROM, SQL, 238
  - functions, 195
    - Count, 261
    - Left, 218
    - Mid, 218
    - Round, 216
    - Sum, 258-259

## G

- General Search, 183
- grids, formatting, 377
- Group Footers, 305, 307-309
- Group Headers, 305-306
- grouping
  - controls, 374
  - records, pivot tables, 456-457
  - reports, 300-305
- groups
  - case examples, separating groups, 318-319
  - creating, 310
    - nesting groups, 310-312
  - finding sums for, totals queries, 260-262
  - macro groups, 385

- nesting groups, 310-312
    - option groups, forms, 335-338
    - separating, 318-319
  - guidelines for naming fields, 79

## H

- handles, 373
- headers
  - Form Headers, 325
  - Group Headers, 305-306
  - Page Headers, 292-293, 325-326
  - Report Headers, 295
    - adding titles to, 296-297
- Hide Details, 447
- hiding empty fields, 164
- hyperlinks, 6

## I

- IBM Research report RJ599, 15
- identification, exclusive identification (primary keys), 78
- identifiers, 195
- identifying
  - one-to-one relationships, 83
  - relationships, 91-92
- image controls versus unbound object frames, 357-359
- Import Wizard, 431-432
- importing, 405-406
  - data, 430
    - copy and paste, 431
    - Import Wizard, 431-432
  - data into Access, 420
    - text files, 420-424
  - data into Outlook, 419
  - tables, 423
  - versus linking, 432-434
- indexes, assigning field properties, 141-142
- inheritance, property inheritance, 161-162

**488 INDEX**

inner joins, 232  
    comparing to outer joins, 234-235  
Input Mask property, 170  
input masks  
    case examples, 174-175  
    data entry, 169-171  
    versus format, 171-172  
inserting fields, 144-145  
integrity  
    domain integrity, 31  
    entity integrity, 31  
    referential integrity, 31, 96-98  
        rules of, 98-100  
    referential integrity, 31, 96-98, 101  
        overriding, 101-102, 105-110  
        rules of, 98-100  
    user-defined integrity, 31  
IS, 200  
Is Null, 200, 235

**J**

join tables, 80  
joins, 228  
    comparing inner and outer joins, 234-235  
    creating manually, 230-232  
    inner joins, 232  
    outer joins, 232  
        multitable queries, 232-233  
    versus relationships, 229-230

**K**

keys, 43  
    alternate keys, 44  
    artificial keys, 46  
        versus natural keys, 47-48  
    artificial primary keys, 46-47  
    candidate keys, 44  
    natural keys versus artificial keys, 47-48  
    primary keys, 7-9, 44, 53-54  
        exclusive identification, 78  
        gaps in, 10-11  
        three-field primary keys, 70-71

    qualities of, 43-44  
    as representative fields, 43  
    searching for, 44-46

**L**

Label Wizard, 397-399  
labels  
    forms, 329  
    Label Wizard, 397-399  
    textboxes, 327-329  
layout, Report Wizard, 313-314  
learning about database design, 15-16  
Left function, 218  
legacy databases, 17  
Leszynski naming conventions, 131  
LIKE, 196-197  
Line tool, 371  
lines, 371-372  
linking  
    versus embedding, 360-362  
    versus importing, 432-434  
linking tables, creating, 65-67  
list boxes, forms, 333-335  
literal values, 195  
literals, 195  
lookup fields, 118, 128  
    advantages of, 122-124  
    creating, 127  
    disadvantages of, 124, 126  
    repeating values, 118-120  
    text in number fields, 121-122  
    what they can teach you, 127

**M**

macro groups, 385  
    case examples, 402-403  
macros, 351, 377, 379  
    creating, 377-379  
    events, 380-382  
    setting conditions, 382-384



- Single Step tool, 385-386
- troubleshooting, 385-386
- make table queries, 273-276
- many-to-many relationships, 62, 77
  - Classic TV database, 67-70, 72-75
  - order-entry system, 62-64
- matching data, 228
- Memo, 5
- Microsoft Excel
  - adding rows, copy and paste, 427-430
  - creating new tables, 425-426
  - moving data to, 416
    - copy and paste, 416-417
    - Export command, 417
    - Office Links command, 417
- Microsoft Outlook
  - e-mailing objects, 418
  - importing data, 419
- Microsoft Word
  - mail-merge Word documents, case examples, 435-440
  - Office Links command, 410
  - Paste Special command, 408-410
- Mid function, 218
- mission objectives, 20
  - creating tables, 32-35
- mission statements, 18
  - examples of, 18-19
  - writing, 19
- modifying
  - data types, 143-144
  - field names, 143
  - source files, 422-423
- moving. *See also* export; importing
  - controls, 374-375
  - data to Excel, 416
    - copy and paste, 416-417
    - Export command, 417
    - Office Links command, 417
  - data to word processors or text editors, 406
    - cut and paste, 407-410
    - Office Links command (Word), 410
- multipage forms, 386-387
  - page breaks, 387
  - tab controls, 388

- multipart fields, 40-42
- multiple plot charts, pivot charts, 463-464
- multiple values, parameter queries, 253-255
- multitable queries, 222, 228, 236
  - with criteria, 226-227
  - outer joins, 232-233
  - with three tables, 225
  - with two tables, 222-224
- multivalue fields, 48-50
  - resolving, 50-51

## N

- names, field names, 41
  - refining, 79-80
- naming
  - fields, 131-132
  - tables, 38
- naming conventions, Leszynski naming conventions, 131
- natural keys versus artificial keys, 47-48
- nesting groups, creating, 310-312
- NetworkID, 58
- Nifty Lions database, 322
- NO Details, pivot tables, 453-454
- nonparameter queries, creating, 249-250
- normal forms, 85
  - first normal form, 85-87
  - second normal form, 87-88
  - third normal form, 88-89
- normalization, 84-85
- NOT, 199-200
- null values, 11-12
- Number, 4
- number fields, text in number fields, 121-122
- numbers, assigning field properties, 136

## O

- objects
  - e-mailing, 418
  - linking versus embedding, 360-362
  - OLE objects, 5

Office Links command, 410  
   moving data to Excel, 417

OLE objects, 5

one-to-many relationships, 54  
   Classic TV database, 57-60, 62  
   order entry models, 54-57  
   updating records in queries, 243-245

one-to-one relationships  
   identifying, 83  
   subset tables, 81

operators, 195  
   &, 294  
   AND, 197-199  
   arithmetic operators, 201  
   Between, And, 202  
   comparison operators, 201  
     with text, 201-202  
   IS, 200  
   LIKE, 196-197  
   NOT, 199-200  
   OR, 197-199

option buttons, option groups, 338

option group label, 338

option groups, forms, 335-338

OR, 197-199

OR criteria, 189

ORDER BY, SQL, 238-239

order-entry models, one-to-many relationships,  
   54-57

order-entry systems, many-to-many relationships,  
   62-64

OrderDetails subform control, 325

organizing fields into tables, 31-32  
   assigning ambiguous fields, 36-38  
   developing tables, 36  
   mission objectives, 32-35  
   subjects, 35

outer joins, 232  
   comparing to inner joins, 234-235  
   multitable queries, 232-233

Output All Fields property, 212

overriding referential integrity, 101-102  
   Cascade Delete Related Records, 102-103,  
     105-107  
   Cascade Update Related Fields, 108-110

## P

page breaks, multipage forms, 387

Page Footers  
   forms/subforms, 325-326  
   reports, 292-293

Page Headers  
   forms/subforms, 325-326  
   reports, 292-293

parameter queries, 247-248  
   creating, 250-251  
     reports, 252  
   Query Parameters dialog box, 255-257  
     with two values, 253-255  
     with wildcards, 252-253

parentheses (), 72

Picture Alignment, 364

Picture Pages, 364

Picture Size Mode, 364

Picture Tiling, 364

pictures, 352  
   adding, 352  
   background pictures, 362-363  
   bound controls, 352-354  
   embedding versus linking, 360-362  
   image controls versus unbound object frames,  
     357-359  
   properties, 363-365  
   unbound controls, 355-356

pivot charts, 442, 457-458  
   case examples, 467-471  
   creating, 459-462  
   elements of, 459  
   multiple plot charts, 463-464  
   properties, 464-465  
     editing, 465-466

pivot tables, 441-447  
   commands, 447  
   details, 447  
   examples, 451-452  
   grouping records, 456-457  
   No Details, 453-454  
   properties, 454  
     Top Values, 454-456

- queries, 448
  - creating, 448-450
  - totals, 445, 447
- PivotTable view, 442
- Political Magazines database, 301-302
- positioning cursors for Find, 179
- primary keys, 7-9, 44, 53-54, 128
  - artificial primary keys, 46-47
  - designating, 134
  - exclusive identification, 78
  - gaps in, 10-11
  - three-field primary keys, 70-71
- principles of relational databases, 27
  - breaking data into smallest components, 29-30
  - fields and data, 29
  - indifference to where values are stored, 27-28
  - redundant data, 30
  - values and rows, 29
- printing
  - blank forms, 173
  - Relationships window, 112
  - reports, 297-298
- ProgramID, 51
- properties
  - Can Grow, 369-370
  - Can Shrink, 369-370
  - ControlTip Text, 165
  - field properties. *See* field properties
  - Filter On, 194
  - Format, 172
  - Input Mask, 170
  - Output All Fields, 212
  - Picture Alignment, 364
  - Picture Pages, 364
  - Picture Size Mode, 364
  - Picture Tiling, 364
  - pictures properties, 363-365
  - pivot charts, 464-465
    - editing, 465-466
  - pivot tables, 454
    - Top Values, 454-456
  - Tab Stop, 164
  - table properties, 145
  - Top Values, 219
    - finding top number of records, 219-220
    - finding top percentage of records, 221-222

- Unique Values, 213-214
- Validation Text, 252
- Visible property, 164-165
- property inheritance, 161-162

## Q

- qualities of keys, 43-44
- queries, 178, 207-208
  - action queries, 272-273
    - append queries, 280
    - completing, 281
    - delete queries, 276-278
    - make table queries, 273-276
    - update queries, 278-279
  - adding calculated fields, 214
  - arithmetic expressions, 215-216
    - expressions with functions, 216-217
  - building, 210
    - adding fields to design grid, 210-212
    - from filters, 212-213
    - Unique Values property, 213-214
  - creating reports, 288-289
  - crosstab queries, 267-268
    - adding criteria, 270-272
    - adding row headings, 270
    - adding total columns, 270
    - case examples, 281-283
    - creating, 269
  - data entry, 153-155
  - editing, 155
  - versus filters, 208
  - Find Duplicates Query Wizard, 245
  - Find Unmatched Query Wizard, 235-236
  - multitable queries, 222, 228, 236
    - with criteria, 226-227
    - outer joins, 232-233
    - with three tables, 225
    - with two tables, 222-224
  - nonparameter queries, creating, 249-250
  - parameter queries, 247-248
    - creating, 250-251
    - creating reports, 252
    - Query Parameters dialog box, 255-257
    - with two values, 253-255
    - with wildcards, 252-253

## 492 INDEX

- pivot tables, 448
    - creating queries, 448-450
  - Query Design versus Advanced Filter, 209
  - sorting, 214
  - SQL, 237
  - versus tables, 208
  - totals queries, 258
    - excluding records before and after performing calculations, 266-267
    - finding sums for all records, 258-260
    - finding sums for groups, 260
    - finding sums with two groups, 261-262
    - setting criteria, 262-267
    - WHERE, 262-263
  - UNION queries, 240-242
  - updating records, 242
    - in one table, 243
    - in two tables with one-to-many relationships, 243-245
  - Query Design versus Advanced Filter, 209
  - Query Parameters dialog box, 255-257
- ### R
- records, 2
    - excluding before and after calculations, 266-267
    - finding with Top Values property, 219-222
    - finding sums for totals queries, 258-260
    - grouping in pivot tables, 456-457
    - sorting, 312
    - updating in queries, 242
      - in one table, 243
      - in two tables with one-to-many relationships, 243-245
  - rectangles, 372
  - reducing empty space, 370
  - redundant data, relational databases, 30
  - referential integrity, 31, 96-98
    - overriding, 101-102
      - Cascade Delete Related Records, 102-103, 105-107
      - Cascade Update Related Fields, 108-110
    - rules of, 98-100
  - refining
    - field names, 79-80
    - fields, 39
      - calculated fields, 39-40
      - multipart fields, 40-42
    - forms, 344-346
  - refreshing relationships, 186
  - relational databases, 3
    - breaking data into smallest components, 29-30
    - principles of, 27
      - fields and data, 29
      - indifference to where values are stored, 27-28
      - values and rows, 29
    - redundant data, 30
  - relationships, 228
    - creating in Relationships window, 94-96
    - and fields, 76-77
    - identifying, 91-92
    - versus joins, 229-230
    - many-to-many relationships, 62, 77
      - Classic TV database, 67-70, 72-75
      - order-entry system, 62-64
    - one-to-many relationships, 54
      - Classic TV database, 57-60, 62
      - order-entry models, 54-57
      - updating records in queries, 243-245
    - one-to-one relationships
      - identifying, 83
      - subset tables, 81
    - refreshing, 186
    - viewing in Relationships window, 93-94
  - Relationships window, 111
    - creating relationships, 94-96
    - printing, 112
    - Show buttons, 111-112
    - viewing relationships, 93-94
  - repeating values, lookup fields, 118-120
  - Report Footers, 295
    - totals, adding, 298-300
  - Report Headers, 295
    - adding titles to, 296-297
  - Report Wizard, 285-286
    - creating reports, 309
      - assembling data, 310
      - collecting data, 309-310

- creating groups, 310-312
    - layout, 313-314
    - sorting records, 312
    - styles, 314
    - summary options, 313
  - parameter queries, 252
  - reports
    - advantages of, 285
    - AutoReport, 289
    - case examples, cover pages, 317-318
    - comparing from-scratch versus from-wizard reports, 315-316
    - concatenation, 294
      - bringing fields together, 295
      - deconstructing expressions, 294
    - creating, 285-286
      - using parameter queries, 252
      - queries, 288-289
    - creating with Report Wizard, 309
      - assembling data, 310
      - collecting data, 309-310
      - creating groups, 310-312
      - layout, 313-314
      - sorting records, 312
      - styles, 314
      - summary options, 313
    - Design view, 289-290
    - Detail sections, 290-292
    - elements of, 292
    - filters in, 193-194
    - Group Footers, 307-309
    - Group Headers, 305-306
    - grouping, 300-305
    - groups, separating, 318-319
    - Page Footers, 292-293
    - Page Headers, 292-293
    - printing, 297-298
    - Report Footers, 295
      - adding totals, 298-300
    - Report Headers, 295
      - adding titles to, 296-297
    - snaked column reports, 399-401
    - sorting, 300-305
  - Required, assigning field properties, 140
  - resizing controls, 374
  - resolving multivalued fields, 50-51
  - RJ599, 15
  - Round function, 216
  - row headings, crosstab queries, 268, 270
  - rows, adding in Excel (copy-and-paste), 427-430
  - RTF files, 410
    - exporting data, 411
  - rules of referential integrity, 98-100
  - Rumsfeld, Donald, 11
- ## S
- Search Fields as Formatted option, 179
  - searches, 183
  - searching for keys, 44-46
  - second normal form, 87-88
  - SELECT, SQL, 238
  - selecting controls, 373
  - separating groups, 318-319
  - Show All Relationships, Relationships window, 112
  - Show As (Percentage), 447
  - Show Details, 447
  - Show Direct Relationships, Relationships window, 111
  - Show Table, Relationships window, 111
  - Simple Query Wizard, 210
  - Single Step tool, 385-386
  - Smart Tags, 416
  - snaked column reports, 399-401
  - sorting
    - queries, 214
    - records, 312
    - reports, 300-305
  - Sorting and Grouping dialog box, 303-305
  - source files, modifying, 422-423
  - space, reducing empty space, 370
  - spacing controls, 375-376
  - special effects, 368-369
  - spelling field names, 132

## 494 INDEX

SQL (Structured Query Language), 237-238  
     statements, 238-239  
         combo boxes, 333  
         ORDER BY, 239  
         WHERE, 239-240  
     UNION queries, 240-242  
 Start of Field Search, 183  
 startup, displaying switchboards, 396-397  
 strings, zero-length strings, 11-12, 200  
 Structured Query Language. *See* SQL  
 styles, Report Wizard, 314  
 Subform Wizard, 340  
 subforms, 322-324, 339-341. *See also* forms  
     adding, 341  
     adjusting columns, 346  
     data source, 326-327  
     Detail sections, 324-325  
     Form Footers, 325  
     Form Headers, 325  
     Page Footers, 325-326  
     Page Headers, 325-326  
 subjects, creating tables, 35  
 subset tables, 80  
     creating, 81-82  
     one-to-one relationships, 81  
 Sum function, 258-259  
 summary options, Report Wizard, 313  
 Switchboard Manager, 392  
     creating switchboards, 392-396  
     displaying switchboards at startup, 396-397  
 switchboards, 391-392  
     creating, 392-396  
     displaying at startup, 396-397

## T

tab controls, 390  
     adding to tab pages, 390  
     creating, 388-389  
     multipage forms, 388  
 tab pages, adding tab controls, 390

Tab Stop property, 164  
 tabbing through fields, 166-167  
 table design procedures, creating Access tables, 130-131  
 table properties, 145  
 Table Wizard, creating Access tables, 129  
 tables, 1-2, 117, 151-153  
     Access tables, 129-130  
         with direct-entry method, 129-130  
         table design procedures, 130-131  
         with Table Wizard, 129  
     creating  
         case examples, 147-150  
         with Excel, 425-426  
     data entry, 153-155  
     data tables, 80  
     deleting, results of deleting, 153  
     designing databases, 24-25  
     developing with fields, 36  
     field properties, 157-158  
     importing, 423  
     join tables, 80  
     linking tables, creating, 65-67  
     lookup fields. *See* lookup fields, 118  
     naming, 38  
     organizing fields into, 31-32  
         assigning ambiguous fields, 36-38  
         developing tables, 36  
         mission objectives, 32-35  
         subjects, 35  
     pivot tables, 441-447  
         commands, 447  
         details, 447  
         examples, 451-452  
         grouping records, 456-457  
         No Details, 453-454  
         properties, 454  
         queries, 448  
         totals, 445, 447  
     versus queries, 208  
     subset tables, 80  
         creating, 81-82  
         one-to-one relationships, 81  
     validation tables, 81, 83-84

testing data, 113

Text, 3

- assigning field properties, 136

text in number fields, 121-122

text boxes

- labels, 327-329
- moving, 374

text editors, moving data to, 406

- cut and paste, 407-410

text files, importing data into Access, 420-424

third normal form, 88-89

three-field primary keys, 70-71

titles, adding to Report Headers, 296-297

toolbars, Formatting toolbar, 365

tools

- Line tool, 371
- Single Step tool, 385-386

Top Values property, 219, 454-456

- finding top number of records, 219-220
- finding top percentage of records, 221-222

top-down approach, designing databases, 20-21

total columns, crosstab queries, 270

totals

- adding in Report Footers, 298-300
- pivot tables, 445, 447

totals queries, 258

- excluding records before and after performing calculations, 266-267
- finding sums
  - for all records, 258-260
  - for groups, 260
  - with two groups, 261-262
- setting criteria, 262-267
- WHERE, 262-263

troubleshooting macros, 385-386

two-digit years for entering dates, data entry methods, 168-169

TXT files, 410

- exporting data, 411-414

## U

U.S. Constitution, 117

unbound controls, 352, 355-356

- versus bound controls, 356

unbound object frames versus image controls, 357-359

Undo command, data entry methods, 167-168

Undo Current Field/Record, 168

Undo Saved Record, 168

Undo Typing, 167

UNION queries, SQL, 240-242

Unique Values property, 213-214

uniqueness, 78

update queries, creating, 278-279

updating records in queries, 242

- in one table, 243
- in two tables with one-to-many relationships, 243-245

user-defined integrity, 31

users, involvement in designing databases, 17

## V

Validation Rule, assigning field properties, 139-140

validation tables, 81, 83-84

Validation Text, assigning field properties, 139-140

Validation Text property, 252

value labels, option groups, 338

values, 3

- calculated values, 40
- crosstab queries, 268
- repeating values, lookup fields, 118-120

VBA (Visual Basic for Applications), 351

viewing relationships in Relationships window, 93-94

Visible property, 164-165

Visual Basic for Applications (VBA), 351

visual elements (formatting), 365

- Can Grow, 369-370
- Can Shrink, 369-370

## 496 INDEX

---

conditional formatting, 366-368  
datasheet fonts, 366  
grids, 377  
lines, 371-372  
rectangles, 372  
reducing empty space, 370  
visual guides for data entry, 169-171

### W

#### WHERE

SQL, 238-240  
totals queries, 262-263

#### wildcards

Find, 179-180  
parameter queries, 252-253

#### windows

Database window, tables, 152  
Relationships window, 111  
creating relationships, 94-96  
printing, 112  
Show buttons, 111-112  
viewing relationships, 93-94

#### wizards

Export, exporting to Excel, 417  
Find Duplicates Query Wizard, 245  
Find Unmatched Query Wizard, 235-236  
Form Wizard, 341-344  
case examples, 467-471  
Import Wizard, 431-432  
Label Wizard, 397-399  
Report Wizard, 285-286  
parameter queries, 252  
Report Wizard, 285-286  
creating reports, 309-314  
parameter queries, 252  
Simple Query Wizard, 210  
Subform Wizard, 340  
Table Wizard, creating Access tables, 129

Word. *See* Microsoft Word

word processors, moving data to, 406  
cut and paste, 407-410

writing  
calculated expressions, 218  
mission statements, 19

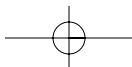
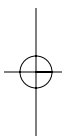
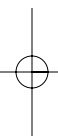
### X-Z

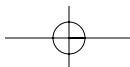
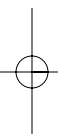
Yes/No, 5

Zero Length, assigning field properties, 140

zero-length strings, 11-12, 200









# Register Your Book

at [www.awprofessional.com/register](http://www.awprofessional.com/register)

You may be eligible to receive:

- Advance notice of forthcoming editions of the book
- Related book recommendations
- Chapter excerpts and supplements of forthcoming titles
- Information about special contests and promotions throughout the year
- Notices and reminders about author appearances, tradeshows, and online chats with special guests

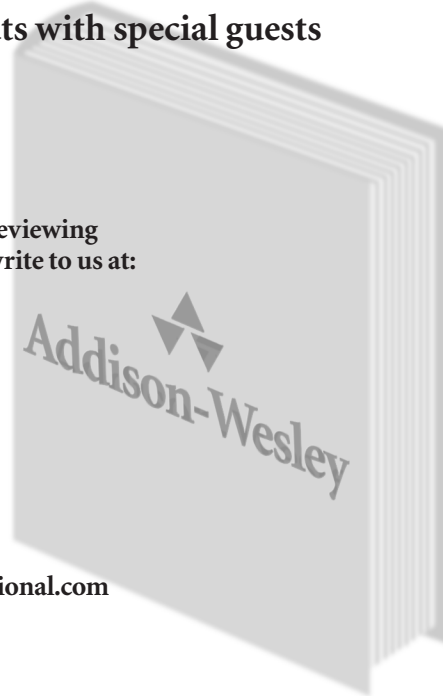


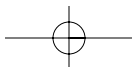
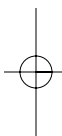
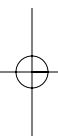
## Contact us

If you are interested in writing a book or reviewing manuscripts prior to publication, please write to us at:

Editorial Department  
Addison-Wesley Professional  
75 Arlington Street, Suite 300  
Boston, MA 02116 USA  
Email: [AWPro@aw.com](mailto:AWPro@aw.com)

Visit us on the Web: <http://www.awprofessional.com>





Wouldn't it be great  
if the world's leading technical  
publishers joined forces to deliver  
their best tech books in a common  
digital reference platform?

They have. Introducing  
**InformIT Online Books**  
powered by Safari.

■ **Specific answers to specific questions.**

InformIT Online Books' powerful search engine gives you  
relevance-ranked results in a matter of seconds.

■ **Immediate results.**

With InformIT Online Books, you can select the book  
you want and view the chapter or section you need  
immediately.

■ **Cut, paste and annotate.**

Paste code to save time and eliminate typographical  
errors. Make notes on the material you find useful and  
choose whether or not to share them with your work  
group.

■ **Customized for your enterprise.**

Customize a library for you, your department or your entire  
organization. You only pay for what you need.

**Get your first 14 days FREE!**

For a limited time, InformIT Online Books is offering  
its members a 10 book subscription risk-free for  
14 days. Visit [http://www.informit.com/online-](http://www.informit.com/online-books)  
**books** for details.

POWERED BY  
**Safari**  
TECH BOOKS ONLINE®

**informIT**  
**Online Books**

**informit.com/onlinebooks**



# informIT

[www.informit.com](http://www.informit.com)

## YOUR GUIDE TO IT REFERENCE



### Articles

Keep your edge with thousands of free articles, in-depth features, interviews, and IT reference recommendations – all written by experts you know and trust.



### Online Books

Answers in an instant from **InformIT Online Book's** 600+ fully searchable on line books. For a limited time, you can get your first 14 days **free**.

POWERED BY  
**Safari**  
TECH BOOKS ONLINE™



### Catalog

Review online sample chapters, author biographies and customer rankings and choose exactly the right book from a selection of over 5,000 titles.

