

Index

SYMBOLS AND NUMERICS

& (ampersand), concatenation operator

- definition of, 525
- with lists, 184–185
- with records, 204–205
- with strings, 117–118, 126–127

's (apostrophe-s) notation, 272

*** (asterisk)**

- (* *), comments enclosed by, 22
- *, multiplication operator, 11, 50, 525

\ (backslash)

- entering in strings, 129
- \ " escape character, 129, 533
- \\ escape character, 533
- \n escape character, 128, 533
- \r escape character, 128, 533
- \t escape character, 129, 533

[] (brackets), enclosing optional parameters in dictionary, 111

^ (caret), exponentiation operator, 50, 525

: (colon)

- for labeled parameters, 273
- in traditional Mac path names, 211–212

{ } (curly braces), lists enclosed by, 18, 161

. (dot)

- current directory, 213
- preceding file name extension, 213

.. (dot dot), parent directory, 213

"" (double quotes)

- entering in strings, 129
- strings enclosed by, 17, 38, 125

= (equals operator), 71, 525

> (greater than operator), 71, 525

≥ (greater than or equal to operator), 71, 525

«» (guillemots), Unicode characters enclosed by, 129

- (hyphen)

- string comparisons with, 131
- subtraction operator, 50, 525
- unary minus operator, 50, 525

— (hyphens), comments preceded by, 22

< (less than operator), 71, 525

≤ (less than or equal to operator), 71, 525

≠ (not equals operator), 71, 525

() (parentheses)

- (* *), comments enclosed by, 22
- (), handler parameters enclosed by, 244
- (), overriding operator precedence, 52
- (), records enclosed by, 196

. (period)

- current directory, 213
- preceding file name extension, 213

+ (plus sign)

- addition operator, 50, 525
- unary plus operator, 525

/ (slash)

- division operator, 50, 525
- in POSIX path names, 211–212

~ (tilde), home directory, 213

_ (underscore), in variable names, 25–26

| (vertical bar), pipe symbol, 441

|| (vertical bars), special variable names enclosed in, 31–32

1st, 2nd, 3rd, ... specifiers for list items, 164, 531

1st, 2nd, 3rd, ... specifiers for string elements, 137

24-hour clock, 54

A

about **keyword**, 274

above **keyword**, 274

Absolute AppleScript Studio (Ross), 557

absolute value program example, 79–80

activate **command**, 420, 539

adding folder items to **command**, 539

adding folder items to **handler**, 424

addition operator (+), 50, 525

Address Book, filtering results of, 338

after **keyword**, 434

against **keyword**, 274

alarm clock program example, 153–158

album **class**, **iPhoto**, 367

album, creating, program example of, 368–372

alias **class**, 215, 328–329, 528

alias file **class**, **Finder**, 321

ampersand (&), concatenation operator

definition of, 525

with lists, 184–185

with records, 204–205

with strings, 117–118, 126–127

and **operator**, 87, 525

anything **class**, 528

apart from **keyword**, 274

apostrophe-s ('s) notation, 272

AppleEvents, 428–430

AppleScript. See also **classes**; **scripts**

additions to, 428

books about, 555–556

commands, 33, 538–553

dictionary for, 108–111, 174–178

history of, 1

statements, 33–34, 534–538

utilities for, 558

versions covered by this book, 4

AppleScript 1-2-3 (Soghoian), 555

AppleScript Language Guide, 555

AppleScript Studio

book about, 557

developing user interface with, 455–465

dictionary for, viewing, 453–454

implementing project, 465–469

installing, 449–450

iTunes Remote application built with, 469–470

mailing lists for, 557

starting new project with, 451–452

versions covered by this book, 4

websites about, 557

AppleScript, the Definitive Guide (Neuburg), 556

applets, 343–347

application **class**

Finder, 321

iDVD, 372

iPhoto, 367

iTunes, 358

application **parameter**, path to **command**, 218

applications. See also **Finder**; **iLife**; **scripts**

applets, 343–347

communicating between, with **AppleEvents**, 428–430

droplets, 347–351, 424

filtering results of, 336–338

not scriptable, GUI scripting for, 355, 432–434

not scriptable, recording scripts for, 430–432

quitting, 344

referencing terms from outside **tell** statement, 421

responses from, ignoring, 342

Run Only, 343

saving script as, 92

Stay Open, 344, 345–347

as target of **tell** statement, 301–309

timeouts, 343

transactions in, 441

transferring data between, with clipboard, 421–422

vocabulary of, 303

applications folder **parameter**, path to **command**, 218

area, classes for, 62, 530

arguments. See **parameters**

arithmetic operators, 49–53, 525–526

around **keyword**, 274

as **operator**, 44–48, 525

as **parameter**, read **command**, 224, 226

ASCII character **command**, 540

ASCII number **command**, 540

aside from **keyword**, 274

assignment (set command), 25–26, 193–194, 551

associativity, 52–53

asterisk

(* *), comments enclosed by, 22

*, multiplication operator, 11, 50, 525

at **keyword**, 274

Atkinson, Bill (HyperTalk developer), 1

B

backslash (\)

entering in strings, 129

\ " escape character, 129, 533

- \\ escape character, 533
 - \n escape character, 128, 533
 - \r escape character, 128, 533
 - \t escape character, 129, 533
 - backup files program example, 238–241, 338–342**
 - BBEdit, 430**
 - beep **command, 21–22, 283–284, 420**
 - before **keyword, 434**
 - before **parameter, read command, 224, 227**
 - beginning **keyword for substring specifier, 149**
 - beginning **specifier for lists, 164, 182, 531**
 - begins with **operator, 146, 192, 527**
 - behind **keyword, 434**
 - below **keyword, 274**
 - beneath **keyword, 274**
 - beside **keyword, 274**
 - between **keyword, 274**
 - Blankrebel Productions website, 556**
 - blue text in Script Editor, 10, 15, 303**
 - Boolean **class, 40–42, 47–48, 528**
 - Boolean expressions**
 - combining, with Boolean operators, 86–89, 525–526
 - containment operators for, 145–149, 192–193, 206, 527
 - definition of, 69
 - flags for, 113–115
 - relational operators for, 71–77, 86–89, 525–527
 - Boolean (logical) operators, 86–89, 525–526**
 - Boolean parameters, 277–278**
 - bounding rectangle **class, 528**
 - braces, curly ({}), lists enclosed by, 18, 161**
 - brackets ([]), enclosing optional parameters in dictionary, 111**
 - buttons **parameter, display dialog command, 17–20**
 - by **keyword, 274**
- ## C
- call by value for parameters, 252–257**
 - call soap **command, 436**
 - call xmlrpc **command, 436**
 - Cancel button, choose from list command, 177–178**
 - caret (^), exponentiation operator, 50, 525**
 - case**
 - of AppleScript keywords, 15
 - ignoring or considering in string comparisons, 130, 131
 - of path names, 212
 - of variable names, 28–31
 - case **attribute, 131**
 - catching errors, 94–98**
 - caution icon, 20**
 - centimeters **class, 62, 530**
 - character **class, 136, 528**
 - character **elements of strings, 138–139, 533**
 - character strings. See strings**
 - characters**
 - as default text item, 136
 - as strings of length one, 127
 - child script, 409**
 - choose application **command, 540**
 - choose color **command, 540**
 - choose file **command, 235–237, 540**
 - choose file name **command, 238–241, 541**
 - choose folder **command, 237–238, 541**
 - choose from list **command, 174–178, 232–234, 541**
 - choose URL **command, 541**
 - class **class, 528**
 - class **command, 42–43**
 - classes. See also dictionary**
 - alias class, 215, 328–329, 528
 - anything class, 528
 - area classes, 62, 530
 - Boolean class, 40–42, 47–48, 528
 - bounding rectangle class, 528
 - character class, 136, 528
 - class class, 528
 - constant class, 528
 - cubic volume classes, 63, 530
 - data class, 528
 - date class, 53–62, 76–77, 256–257, 528, 533–534
 - determining class of a value, 42–43
 - distance classes, 62, 530
 - document class, 528
 - double integer class, 39, 528
 - elements of, 321
 - file class, 214, 321, 334–336, 528
 - file specification class, 528
 - handler class, 528
 - inheritance of, 320
 - integer class, 39, 46–47, 528
 - item class, 321, 528
 - liquid volume classes, 62, 530
 - list class, 528, 530–531
 - list of, 528–530
 - machine class, 528
 - measurement classes, 62–66
 - missing value class, 528

classes (continued)

classes (continued)

- number class, 47–48, 528
- paragraph class, 136, 529
- plural form of, 320
- point class, 529
- POSIX path class, 529
- real class, 39–40, 46, 48, 529
- record class, 529, 531–532
- reference class, 529
- script class, 529
- small integer class, 39, 529
- string class, 38–39, 47, 126, 529, 532–533
- styled text class, 126, 529
- temperature classes, 63, 530
- text class, 126, 529
- text item class, 136, 143–145, 529
- Unicode text class, 126, 129–130, 529
- URL class, 529
- version class, 529
- volume classes, 62–63, 530
- weight classes, 62–66, 530
- window class, 302–309, 529
- word class, 136, 163–164, 529

click **command**, **System Events**, 433

clipboard, 421–422

clipboard info **command**, 541–542

close access **command**, 221, 542

close **command**

- Finder, 305–306
- Image Events, 427

closing folder window for **command**, 542

closing folder window for **handler**, 424

Cocoa-Controls window, 455–456

coerced values

- automatic conversions, 43–44
- in comparisons, 76
- forcing conversions with **as** operator, 44–48
- between lists and other data types, 194–195
- records coerced into lists, 199–200
- in results, 79

coercion operator (as), 44–48, 525

colon (:)

- for labeled parameters, 273
- in traditional Mac path names, 211–212

comes after **operator**, 71, 527

comes before **operator**, 71, 527

command handlers, 419–420

command line

- executing commands from, 439–441
- running scripts from, 438–439

commands, 33. *See also* dictionary; statements; *specific commands*

comments for scripts, 22–23

comparisons

- Boolean (logical) operators, 86–89, 525–526
- data type conversions in, 76
- relational operators, 71–77, 86–89, 525–527
- string comparisons, 130–135

compilation, 11

Compile button, **Script Editor**, 15–17

compound statements, 33–34, 70, 534–538

concatenation operator (&)

- definition of, 525
- with lists, 184–185
- with records, 204–205
- with strings, 117–118, 126–127

conditional statements

- if statement, 69–70, 82–83, 535
- if-else if statement, 83–86, 89–91, 535
- if-else statement, 80–83, 535

consider application responses **statement**, 342

considering **statement**, 130–135, 534–535

constant **class**, 528

constructor, handlers as, 406

container **class**, **Finder**, 321, 322–324, 328–329

containment operators, 145–149, 192–193, 206, 527

contains **operator**, 146, 192, 206, 527

continuation character, 33, 107, 125

continue **command**, 414–415, 420, 542

conventions used in this book, 5

copy **command**, 190–191, 205, 389–390, 542

count **command**, 127, 149–150, 163–164, 179, 542

cron, scheduling scripts with, 442–445

crontab **command**, 444

cubic centimeters **class**, 63, 530

cubic feet **class**, 63, 530

cubic inches **class**, 63, 530

cubic meters **class**, 63, 530

cubic volume, classes for, 63, 530

cubic yards **class**, 63, 530

curly braces ({}), lists enclosed by, 18, 161

current application **parameter**, path to **command**, 218

current date **command**, 56, 89–90, 543

current directory, 212, 213

D

Dartmouth College, AppleScript mailing list by, 557

data **class**, 528

data structures. See **lists; records**

data types

- checking, 249
- conversions between, automatic, 43–44
- conversions between, forcing, 44–48
- conversions between, in comparisons, 76
- conversions between, with lists, 194–195, 199–200
- conversions between, with records, 199–200
- of handler arguments, 249–250
- list of, 38–42
- reading data as specific type, 224

data utxt **notation**, 129

date **class**

- arithmetic with, 60–62
- comparisons with, 76–77
- definition of, 528, 533–534
- example using, 153–158
- format for, 53–54
- passing to handlers, 256–257
- properties of, getting, 54–56
- properties of, setting, 56–60

date string **property**, date **class**, 55, 534

day **property**, date **class**, 55, 534

days **property**, date **class**, 57, 534

debugging

- AppleScript utility for, 558
- Event Log, 34–38

decision statements

- if statement, 69–70, 82–83
- if-else if statement, 83–86, 89–91, 535
- if-else statement, 80–83, 535

default answer **parameter**, display dialog **command**, 77–78

degrees Celsius **class**, 63, 530

degrees Fahrenheit **class**, 63, 530

degrees Kelvin **class**, 63, 530

delay **command**, 543

delete **command**

- Finder, 325
- iTunes, 363

dereferencing, 152

descriptions for scripts, 14–15

desktop **keyword**, Finder, 327

desktop **parameter**, path to **command**, 218

desktop-object **class**, Finder, 321

development environment for AppleScript, 558. See **also AppleScript Studio**

diacriticals **attribute**, 131

dialogs. See **AppleScript Studio**; display dialog **command**

dictionary

- for AppleScript, 108–111, 174–178
- for AppleScript Studio, 453–454
- for Finder, 317–321, 538
- for iDVD, 372–374
- for iPhoto, 367–368
- for iTunes, 356–359

direct objects, 310–311

direct parameters, 276–277

directories. See **folders; path names**

disk **class**, Finder, 321

disks, list of, 231–232

display dialog **command**

- buttons parameter, 17–20
- data type conversions performed by, 43–44
- default answer parameter, 77–78
- definition of, 15–17, 543
- for error handling, 283–284, 285
- giving up after parameter, 283–284
- with icon parameter, 21, 283–284
- result record for, 78–79, 198
- in try block, 98, 285

distance, classes for, 62, 530

div **operator**, integer division, 50, 525

division operator

- div operator, integer division, 50
- /, real division, 50, 525
- remainder of (mod operator), 50, 125

do shell script **command**, 439–441, 543

document **class**, 528

documents folder **parameter**, path to **command**, 218

does not come after **operator**, 71, 527

does not come before **operator**, 71, 527

does not contain **operator**, 146, 192, 206, 527

dot (.)

- current directory, 213
- preceding file name extension, 213

dot dot (..), parent directory, 213

double integer **class**, 39, 528

double quotes (“”)

- entering in strings, 129
- strings enclosed by, 17, 38, 125

Doug’s AppleScripts for iTunes website, 556

droplets, 347–351, 424

duplicate **command**, Finder, 325, 326

duplicate track **command**, iTunes, 363

E

eighth item specifier for lists, 164, 531

eighth specifier for string elements, 137

elements of strings

character elements, 138–139

counting, 149–152

definition of, 136–137

multiple assignments with, 193–194

random elements, 142–143

specifiers for, 137

substrings, 145–149

word elements, 140–142

else statement. See if-else if statement; if-else statement

end keyword for substring specifier, 149

end of line character, 128

end specifier

for lists, 164, 182, 531

for string elements, 137

end statement, for compound statements, 33–34

ends with operator, 146, 192, 527

entire contents command, Finder, 326

equals operator (=), 71, 525

errata for this book, 5–6, 555

error command, 292–298, 544

error handling. See also handlers

actions to take after catching errors, 289, 292

alerting user with beeps, 283–284

catching errors, 94–98, 284–287

catching errors, in handlers, 293–295

catching errors, with files, 296–298

error description, getting, 286

error number, available for generated errors, 293

error number, determining, 290

error number, getting, 286–287

error number, list of, 290–291, 544

error number, testing for, 287–292

exiting program on errors, 285, 289, 292

generating errors, 292–298

preventing errors, 292

error reporting in Script Editor, 12–14

escape characters, in strings, 128–129, 533

Event Log, 34–38

Event Log History, 36–38

every item specifier for lists, 164, 531

every specifier for string elements, 137

examples

absolute values example, 79–80

alarm clock example, 153–158

album, creating, example of, 368–372

backup files example, 238–241, 338–342

creating windows example, 302–304

dates example, 153–158

droplet for Safari example, 347–351

factorial handler example, 257–259

guessing game example, 119–121

HTML file, creating, example of, 338–342

leap year example, 88–89

list of aliases example, 328–329

list of folders example, 328

list sort handler example, 259–261

Mail, sending e-mail, example of, 316

opening and closing windows example, 304–306

opening web page in Safari example, 315

playing a song example, 316, 363–366

populations of U.S. cities example, 169–171,

172–174, 175–178, 200–203

prefixes for folders example, 329–331

quick sort handler example, 259–261

salutation example, 89–94

slideshow, creating, example of, 375–381

sliding windows example, 306–307

sort handler example, 259–261

source code for, 5

stacking windows example, 307–309

System Events, listing processes, example of, 316

triangular number example, 106–108, 113–117

URL Access Scripting, downloading a file, example of, 316

exercise solutions, 473–524

exists keyword, Finder, 325, 326

exit repeat command, 123, 545

expansion attribute, 131

exponentiation operator (^), 50, 525

expressions, Boolean

combining, with Boolean operators, 86–89, 525–526

containment operators for, 145–149, 192–193, 206, 527

definition of, 69

flags for, 113–115

relational operators for, 71–77, 86–89, 525–527

eXtensible Markup Language-Remote Procedure Call (XML-RPC) web service, 435–438

extensions. See file name extensions

F**factorial handler program example, 257–259**false **constant**. *See also* Boolean **class**

data type conversions with, 47

definition of, 41

flags for, 113–115

feet **class, 62, 530**fifth item **specifier for lists, 164, 531**fifth **specifier for string elements, 137**file **class**

AppleScript, 214, 334–336, 528

Finder, 321, 334–336

file name extensions

definition of, 213–214

displaying in Finder, 213

for graphics files, 350, 371

for Script Editor, 92

testing for, 148

for Text Edit application, 219

for user interface definitions, 454

file specification **class, 528**file track **class, iTunes, 359****files**. *See also* **Finder**

aliases for, 214–215, 328–329

appending data to, 231

backup files, program example for, 338–342

catching errors related to, 296–298

closing, 215, 221

commands in Finder for, 325

as containers in Finder, 322–324

copying, 296–298

creating, 216–219, 220, 238–241

droplets for, 347–351

identifier (reference number) for, 220

information about, getting, 221–222

list of files in a folder, 231–235

opening, 215, 219–220

path names for, 211–213

path names for, appending to, 219

path names for, converting Finder reference to, 324

path names for, finding, 217–219

reading, 215, 222–228

reading data structures from, 228–230

references in Finder for, 331–333

referencing in Finder compared to AppleScript,
334–336

size of, getting, 231

storing scripts to, 399–401

truncating, 231

user choosing, 235–237, 238–241

writing, 215, 216–219, 220, 228, 231

writing data structures to, 228–230

files **command, Finder, 326****filters, 336–338****Finder**

backup files, program example for, 338–342

classes in, list of, 321

commands for files, 325

commands for folders, 325–327

containers, 322–324

creating windows, program example for, 302–304

dictionary of classes and commands, 317–321

file references in, 331–333

files, in Finder compared to AppleScript, 334–336

filtering results of, 336–337

list of aliases, program example for, 328–329

list of folders, program example for, 328

opening and closing windows, program example for,
304–306

prefixes for folders, program example for, 329–331

recording scripts in, 430–432

sliding windows, program example for, 306–307

stacking windows, program example for, 307–309

Finder window **class, Finder, 321**first item **specifier for lists, 164, 531**first **specifier for string elements, 137**1st, 2nd, 3rd, ... **specifiers for list items, 164, 531**1st, 2nd, 3rd, ... **specifiers for string elements, 137****flags, 113–115****folder actions, 424–427**folder **class, Finder, 321, 335****folders**. *See also* **Finder**

adding files to, 424

attaching scripts to, 424–427

closing folder window, 424

commands in Finder for, 325–327

as containers in Finder, 322–324, 328

droplets for, 347–351

information about, getting, 222

list of files in, 231–235

list of, program example for, 328

moving folder window, 424

opening, 424

prefixes for, program example for, 329–331

removing files from, 424

user choosing, 237–238

folders **command, Finder, 326****fonts used in this book, 5**for **keyword, 274**

for **parameter**, read **command**, **224**, **226**
fourth item **specifier for lists**, **164**, **531**
fourth **specifier for string elements**, **137**
from **keyword**, **274**
from **parameter**, read **command**, **224**, **227**
from...to **specifier for substrings**, **149**
frontmost application **parameter**, path to **command**, **218**
full path names, **212**
functions. See **handlers**

G

gallons **class**, **62**, **530**
gave up **property**, **284**
get **command**, **26–28**, **545**
get eof **command**, **231**, **545**
get playlists **command**, iTunes, **363**
get tracks **command**, iTunes, **360–361**
get volume settings **command**, **545**
gif **file name extension**, **350**, **371**
given **keyword**, **273**
giving up after **parameter**, display dialog **command**, **283–284**
global **keyword**, **262–263**
global variables, **262–267**
grams **class**, **63**, **530**
Graphical User Interface (GUI), developing. See **AppleScript Studio**
graphics files, extensions for, **350**, **371**
greater than operator (>), **71**, **525**
greater than or equal to operator (≥), **71**, **525**
guessing game program example, **119–121**
GUI (Graphical User Interface), developing. See **AppleScript Studio**
GUI scripting, **355**, **432–434**
guillemots (⌘), **Unicode characters enclosed by**, **129**

H

handle CGI request **command**, **545–546**
handler **class**, **528**
handlers, **419–420**. See *also* **error handling**
accessing from parent, **414–415**
in AppleScript Studio, **467–469**
calling, **244–245**
calling from another file, **271**, **272**
calling from within **tell** block, **311–312**
catching errors in, **293–295**
as constructors, **406**
defining, **243–244**

defining, location of, **247**
defining, with parameters, **245–246**
definition of, **243**
inheriting from parent, **413–414**
loading into a program, **269–271**
local variables in, **250–252**
as methods, **401**, **407–409**
passing parameters to, **245–246**, **249–250**, **252–257**, **272–280**
recursive (calling itself), **257–261**
returning results from, **247–248**
returning script objects from, **402–405**
run handler, **396–397**
saving to a file, **269–271**
scope of variables and, **262–267**
script objects contained by, **397–399**
script objects containing, **394–397**

hidden variables, **401**

home directory, **213**

home folder **parameter**, path to **command**, **218**

home **keyword**, Finder, **327**

hours **property**, date **class**, **57**, **534**

HTML file, creating, program example for, **338–342**

HyperCard, **1**

HyperTalk, **1**

hyphen (-)

strings comparisons with, **131**
subtraction operator, **50**, **525**
unary minus operator, **50**, **525**

hyphens **attribute**, **131**

hyphens (-), comments preceded by, **22**

I

icons

in dialogs, **20–21**, **283–284**
for Script Editor, **7**

idle **handler**, **344**, **345–347**

iDVD

creating slideshow, program example of, **375–381**
dictionary of classes and commands, **372–374**
versions covered by this book, **4**

if statement, **69–70**, **82–83**, **535**

if-else if statement, **83–86**, **89–91**, **535**

if-else statement, **80–83**, **535**

ignoring application responses **statement**, **342**

ignoring **statement**, **130–135**, **536**

iLife

GUI scripting, **355**, **432–434**
iDVD, **4**, **372–381**

- iPhoto, 4, 366–372
 - iTunes, 4, 316, 337, 356–359, 363–366
 - versions covered by this book, 4
 - Image Events application, 427**
 - image files, extensions for, 350, 371**
 - import **command, iPhoto, 371**
 - in back of **keyword, 434**
 - in front of **keyword, 434**
 - in **keyword, 197**
 - inches **class, 62, 530**
 - infinite loops, 114, 123**
 - info for **command, 221–222, 546**
 - inheritance, 409–415**
 - Install Script Menu utility, 423**
 - instance variables, 401**
 - instead of **keyword, 274**
 - integer **class, 39, 46–47, 528**
 - Interface Builder, 455–465**
 - into **keyword, 274**
 - iPhoto**
 - creating album, program example of, 368–372
 - definition of, 366–367
 - dictionary of classes and commands, 367–368
 - versions covered by this book, 4
 - is contained by **operator, 527**
 - is equal to **operator, 71, 527**
 - is greater than **operator, 71, 527**
 - is greater than or equal to **operator, 71, 527**
 - is in **operator, 146, 192, 206, 527**
 - is less than **operator, 71, 527**
 - is less than or equal to **operator, 71, 527**
 - is not contained by **operator, 527**
 - is not equal to **operator, 71, 527**
 - is not greater than **operator, 71, 527**
 - is not greater than or equal to **operator, 71, 527**
 - is not in **operator, 146, 192, 206, 527**
 - is not less than **operator, 71, 527**
 - is not less than or equal to **operator, 71, 527**
 - is not **operator, 71, 527**
 - is **operator, 71, 527**
 - ISBN number for this book, 5**
 - item **class**
 - AppleScript, 528
 - Finder, 321
 - items **command, Finder, 326**
 - items in a list**
 - accessing, 164–167, 531
 - accessing, all except first, 180
 - accessing, by class, 178–179
 - changing, 181–184
 - counting, 163–164, 180
 - counting by class, 179
 - data type conversions in, 194–195
 - definition of, 161
 - deleting, 185–189
 - inserting new items, 182, 186–189
 - multiple assignments with, 193–194
 - reversing, 180
 - sequencing through, 122, 152–153, 168–171, 180, 195–196
 - user choosing from, 174–178
 - items **specifier for lists, 164, 531**
 - its **keyword, 267, 310, 313–314**
 - iTunes**
 - dictionary of classes and commands, 356–359
 - filtering results of, 337
 - object references in, 358
 - playing a song, program example of, 316, 363–366
 - versions covered by this book, 4
 - website for, 355
 - iTunes Remote application, 469–470**
- ## J
- jpeg **file name extension, 350, 371**
 - jpg **file name extension, 350, 376**
- ## K
- keywords, displayed in blue text, 10, 15**
 - kilograms **class, 63, 530**
 - kilometers **class, 62, 530**
- ## L
- labeled parameters, 272–278**
 - last item **specifier for lists, 164, 531**
 - last **specifier for string elements, 137**
 - launch **command, 427, 546**
 - leap year program example, 88–89**
 - length **property**
 - list class, 180–181, 531
 - record class, 532
 - string class, 150–151, 532
 - less than operator (<), 71, 525**
 - less than or equal to operator (≤), 71, 525**
 - library folder **parameter, path to command, 218**
 - library **playlist class, iTunes, 359**
 - ligatures in strings, 131, 134**
 - line continuation character, 33, 107, 125**
 - line feed character, 128, 129, 136**

liquid volume, classes for, **62, 530**

list **class**, **528, 530–531**

list disks **command**, **231–232, 546**

list folder **command**, **232–235, 335–336, 546**

list sort handler program example, **259–261**

lists

accessing items in, 164–167, 309–310, 531

accessing items in, all items except first, 180

accessing items in, by class, 178–179

adding items to, 268–269

changing items in, 181–184

concatenating, 184–185

containment operators for, 192–193

copying, 189–191

counting items in, 163–164, 180

counting items in, by class, 179

creating, 122, 161–163

curly braces ({}), enclosing, 18

data type conversions in, 194–195

definition of, 161

deleting items from, 185–189

empty, 163, 164

inserting new items in, 182, 186–189

large lists, performance and, 195–196

multiple assignments with, 193–194

nested, 162–163, 171–174, 191

parameter patterns for, 278–279

passing to handlers, 254–256

reading and writing from files, 228–230

of records, 198–199

records coerced into, 199–200

removing items from, 268–269

repeat with statement for, 122

reversing items in, 180

sequencing through items in, 122, 152–153, 168–171, 180, 195–196

sorting, 259–261

sublists in, finding, 192–193

user choosing from items in, 174–178

liters **class**, **62, 530**

load script **command**, **269–271, 394, 400–401, 546**

local **keyword**, **262**

local variables, **250–252, 262–267**

log **command**, **35–37, 547**

log in, running script at, **93–94**

logical (Boolean) operators, **86–89, 525–526**

looping statements

- exit repeat command, 123, 545
- infinite loops, 114, 123
- references in, 152–153
- repeat statement, 536

- repeat until statement, 118–121, 537
- repeat while statement, 111–117, 536
- repeat with statement, 102–108, 122, 333–334, 536
- repeat...times statement, 101–102
- sequencing through list items, 122, 152–153, 168–171, 180, 195–196

M

Mac (POSIX) path names, **211–213**

Mac (traditional) path names, **211–212**

machine **class**, **528**

Macscripter website, **556**

Mail, sending e-mail, program example of, **316**

mailing lists about AppleScript, **556–557**

MainMenu.nib file, **455**

make **command**, Finder, **302–304**

make new folder **command**, Finder, **325**

make new playlist **command**, iTunes, **363**

make new slideshow **command**, iDVD, **380**

me **parameter**, path to **command**, **218**

measures, classes for, **62–66**

menu **class**, iDVD, **372, 378**

meters **class**, **62, 530**

methods

- handlers as, 401
- polymorphism and, 407–409

middle item **specifier for lists**, **164, 531**

miles **class**, **62, 530**

minutes **property**, date **class**, **57, 534**

missing value **class**, **528**

mod **operator**, **50, 525**

month **property**, date **class**, **55, 534**

mount volume **command**, **547**

move **command**, Finder, **325, 326**

movies folder **parameter**, path to **command**, **218**

moving folder window for **command**, **547**

moving folder window for **handler**, **424**

multiplication operator (*), **11, 50, 525**

music folder **parameter**, path to **command**, **218**

my **keyword**

- referencing handler with, 312
- referencing list with, 196
- referencing property with, 313–315, 413–414
- referencing variable with, 267, 313–315

N

name of files **command**, Finder, **326**

name of folders **command**, Finder, **326**

negation operator (-), 50
nested if statements, 82–83
nested lists, 162–163, 171–174, 191
nested tell statements, 310–311
Neuburg, Matt (AppleScript, the Definitive Guide), 556
 new album **command, iPhoto, 371**
newline character, 128, 129, 131
newsgroups about AppleScript, 556–557
 nib **file name extension, 454**
 ninth item **specifier for lists, 164, 531**
 ninth **specifier for string elements, 137**
not equals operator (≠), 71, 525
not operator, 41, 87, 525
note icon, 20
null lists, 163, 164
null string, 77, 126
 number **class, 47–48, 528**
numeric data types
 double integer class, 39, 528
 integer class, 39, 46–47, 528
 number class, 47–48, 528
 real class, 39–40, 529
 small integer class, 39, 529
numeric tests in Boolean expressions, 73–74

O

Object-Oriented Programming. See OOP
objects, references to, 434–435. See also OOP; scripts
 of **keyword, 197, 271, 272, 276–277**
 of **me keyword, 312**
offset command, 145–148, 547
 on **error clause, try statement, 285–287**
 on **keyword, 244, 274**
 onto **keyword, 274**
OOP (Object-Oriented Programming)
 AppleScript support for, 401
 implementing classes, 405–407
 inheritance, 409–415
 instantiating objects, 405–407
 polymorphism, 407–409
open command, Finder, 304, 325, 326
open for access command, 219–220, 547
open handler, 347–351
open location command, 548
Open Scripting Architecture extension (osax), 428
Open Scripting Architecture (OSA), 427–428
 opening folder **command, 548**
 opening folder **handler, 424**
operators
 arithmetic operators, 49–53, 525–526
 Boolean (logical) operators, 86–89, 525–526

concatenation operator, 117–118, 126–127, 184–185, 204–205, 525
 containment operators, 145–149, 192–193, 206, 527
 precedence of, 51–53
 relational operators, 71–77, 86–89, 525–527
 unary operators, 41, 525
Option-\ (left guillemot), 129
Option-L (continuation character), 125
Option-Return (continuation character), 125
or operator, 87, 525
OSA (Open Scripting Architecture), 427–428
osascript command, 438–439
osax (Open Scripting Architecture extension), 428
 ounces **class, 63, 530**
 out of **keyword, 274**
 over **keyword, 274**

P

P2P forums, 6
 paragraph **class, 136, 529**
 paragraph **elements of strings, 533**
parameters
 Boolean, shortcuts for, 277–278
 direct, 276–277
 identifying with prepositions, 274–276, 278
 labeled, 272–278
 passed by reference, 254–257
 passed by value, 252–257
 passing to handlers, 245–246, 249–250, 272–280
 patterns for, 278–280
 positional, 272
parent directory, 213
parent script, 409
parentheses
 (* *), comments enclosed by, 22
 (), handler parameters enclosed by, 244
 (), overriding operator precedence, 52
 (), records enclosed by, 196
paste command, 422
path names, 211–213, 217–219, 324
path to command, 217–219, 327, 548
patterns for parameters, 278–280
pause command, iTunes, 362
performance
 idle handler and, 345
 iDVD Motion button and, 379
 large lists and, 195–196
period (.)
 current directory, 213
 preceding file name extension, 213
 photo **class, iPhoto, 367**

pi keyword, 10, 11, 394

pictures folder parameter, path to **command**, 218

pipe symbol (|), 441

play command, iTunes, 361, 362, 366

playlist class, iTunes, 358, 359–363

playpause command, iTunes, 362

plus sign (+)

- addition operator, 50, 525
- unary plus operator, 525

point class, 529

polymorphism, 407–409

populations of U.S. cities program example, 169–171, 172–174, 175–178, 200–203

positional parameters, 272

POSIX path class, 529

POSIX path names, 211–213

pounds class, 63, 530

precedence of operators, 51–53

prepositions, identifying parameters with, 274–276, 278

programs, as script objects, 390–394. *See also* **scripts**

project class, iDVD, 379, 381

properties, collection of. *See* **records**

properties command, Finder, 325, 326

properties of classes. *See* **specific classes and properties**

properties of script objects

- defining, 386, 390–391
- inheriting from parent, 411–412
- initializing, 387–388
- referencing outside script, 388, 393–394
- reinitializing after program is run, 391
- retained with program, 391–393
- scope of, 393–394

property names property, record **class**, 532

property parent keyword, 411

public folder parameter, path to **command**, 218

punctuation attribute, 131

purple text in Script Editor, 10

Q

quarts class, 62, 530

quick sort handler program example, 259–261

QuickTime, recording scripts in, 432

quit handler, 344

quoted form property, string **class**, 532

quotes, double (“”)

- entering in strings, 129
- strings enclosed by, 17, 38, 125

R

random element of a string, 137, 142–143

random item of a list, 164

random number command, 120–121, 548–549

range specifiers

- returning elements of a string, 139, 141–142
- returning substrings, 149

read command, 222–228, 549

real class

- converting to integers, 46, 48
- converting to strings, 46
- definition of, 39–40, 529

record class, 529, 531–532

recording scripts, 430–432

records

- accessing by class, 200
- accessing multiple properties of, 205
- accessing properties of, 197
- assigning to variables, 197
- changing property values in, 203–205
- coerced into lists, 199–200
- concatenating, 204–205
- containment operators for, 206
- copying, 205
- creating, 196
- definition of, 196
- lists of, 198–199
- parameter patterns for, 279–280
- passing to handlers, 254–256
- reading and writing from files, 228–230
- result record, display dialog command, 78–79, 198

recursive handlers, 257–261

reference class, 529

reference to operator, 434–435

references

- definition of, 152–153
- file aliases as, 214–215
- in Finder, 331–333
- in Finder, converting to path names, 324
- in iTunes, 358
- to an object, 434–435

relational operators

- combining, with Boolean operators, 86–89
- date tests using, 76–77
- english equivalents of, 526–527
- list of, 71, 525
- numeric tests using, 73–74
- string tests using, 74–76
- using, 71–73

relative path names, 212–213
remainder of division (mod operator), 50, 525
 removing folder items from **command, 549**
 removing folder items **handler, 424**
 reopen **handler, 344**
 repeat **statement, 536**
 repeat until **statement, 118–121, 537**
 repeat while **statement, 111–117, 536**
 repeat with **statement**
 definition of, 536
 file enumeration with, 333–334
 lists, sequencing with, 122
 repeating statements with, 102–108
 repeat...times **statement, 101–102**
resources. See also websites
 mailing lists and newsgroups, 556–557
 P2P forums, 6
 rest **property, list class, 180–181, 531**
 result **record**
 definition of, 32–33
 descriptions of, looking up in dictionary, 111
 for `display dialog` command, 78–79, 198
results of applications, filtering, 336–338
results of handlers, returning, 247–248
results of scripts, displayed in Script Editor, 10–11
return character, for end of paragraph, 131, 136
 return **command, 178, 247–248, 549–550**
 return **property, 128, 532**
 reveal **command, Finder, 325, 326**
 reverse **property, list class, 180–181, 531**
Ross, Charles (Absolute AppleScript Studio), 557
 rotate **command, Image Events, 427**
 round **command, 48, 550**
rounding, 46, 48
 run **command, 386**
 run **handler, 344, 396–397, 400**
Run Only applications, 343
 run **script command, 399–401, 441–442, 550**

S

's (apostrophe-s) notation, 272

Safari

 droplet for, program example of, 347–351
 opening web page, program example of, 315

salutation program example, 89–94

Satimage scripting additions, 428

say **command, 550**

scope of script properties, 393–394

scope of variables, 262–267

scpt **file name extension, 92**

script **class, 529**

Script Debugger, 558

Script Editor

 blue text in, 10, 15, 303

 case conversion performed by, 15

 compilation performed by, 11

 Compile button, 15–17

 compound statements in, 34

 continuing lines in, 33, 107, 125

 descriptions for scripts, adding, 14–15

 error reporting by, 12–14

 file name extension associated with, 92

 icon for, 7

 location of, 7

 log of program execution, 34–38

 opening existing programs, 12

 purple text in, 10

 recording scripts in, 430–432

 results of program displayed in, 10–11

 running programs, 9–11

 saving programs, 11–12

 saving script as application, 92

 tutorial for, 558

 typing programs, 8–9

 versions covered by this book, 4

script **keyword, 385**

Script Menu, 423–424

script objects, 385–386. See also scripts

scriptable applications, 1, 355, 430–434

scripting, 355, 432–434

scripting components **command, 550**

scripting language, 1. See also AppleScript

Scripts folder, 271

scripts folder **parameter, path to command, 218**

scripts (script objects). See also AppleScript

 attaching to folders, 424–427

 child script, 409

 commands, 33, 538–553

 comments for, 22–23

 copying, 389–390

 defining, 385–386, 402–405

 descriptions for, 14–15

 handlers contained in, 394–397

 handlers containing, 397–399

 handlers returning, 402–405

 implementing classes with, 405–407

 inheritance and, 409–415

 instantiating objects with, 405–407

 loading, 269–271, 400–401

 menu displaying list of, 423–424

scripts (script objects) (continued)

- opening, 12
- parent script, 409
- polymorphism and, 407–409
- programs as, 390–394
- properties of, defining, 386, 390–391
- properties of, inheriting from parent, 411–412
- properties of, initializing, 387–388
- properties of, referencing outside script, 388, 393–394
- properties of, reinitializing after program is run, 391
- properties of, retained with program, 391–393
- properties of, scope of, 393–394
- recording, 430–432
- results of, 10–11
- run handler in, 396–397
- running, 9–11
- running from a file, 399–401
- running from command line, 438–439
- saving, 11–12
- scheduling with cron, 442–445
- statements, 33–34, 534–538
- storing to a file, 399–401
- transferring data between, with clipboard, 421–422
- typing in Script Editor, 8–9
- Scriptweb website, 556**
- second item **specifier for lists, 164, 531**
- second **specifier for string elements, 137**
- seed for random number, 121**
- set **command, 25–26, 193–194, 551**
- set eof **command, 231, 551**
- set name **command, Finder, 325, 326**
- set the clipboard to **command, 551**
- set volume **command, 551**
- seventh item **specifier for lists, 164, 531**
- seventh **specifier for string elements, 137**
- shared documents **parameter, path to command, 218**
- shell scripts, executing, 439–441**
- Shift-Option-\ (right guillemot), 129**
- short date string **property, date class, 55, 534**
- Simple Object Access Protocol (SOAP) web service, 435–438, 556**
- since **keyword, 274**
- sixth item **specifier for lists, 164, 531**
- sixth **specifier for string elements, 137**
- size of string, 127**
- slash (/)**
 - division operator, 50, 525
 - in POSIX path names, 211–212
- slideshow **class, iDVD, 372, 378, 380–381**
- slideshow, creating, program example of, 375–381**
- small integer **class, 39, 529**
- Smile development environment, 558**
- SOAP (Simple Object Access Protocol) web service, 435–438, 556**
- Soghoian, Sal (AppleScript 1-2-3), 555**
- some item **specifier for lists, 164, 531**
- some **specifier for string elements, 137, 142–143**
- sort handler program example, 259–261**
- sound effects, 21–22**
- source **class, iTunes, 358**
- source code for examples, 5**
- space **property, 128, 532**
- spaces, 131**
- special characters**
 - in strings, 128–129
 - in variable names, 31–32
- square feet **class, 62, 530**
- square kilometers **class, 62, 530**
- square meters **class, 62, 530**
- square miles **class, 62, 530**
- square yards **class, 62, 530**
- Standard Additions Dictionary, 109–111, 174–178**
- Standard Suite dictionary, 317–321, 538**
- start log **command, 551**
- start slideshow **command, iPhoto, 372**
- starts with **operator, 527**
- startup disk **keyword, Finder, 327**
- startup disk **parameter, path to command, 218**
- startup screen, script displaying, 92–94**
- statements, 33–34, 534–538. See also commands; specific statements**
- Stay Open applications, 344, 345–347**
- stop **command, iTunes, 362**
- stop icon, 20**
- stop log **command, 552**
- store script **command, 399–401, 552**
- string class**
 - converting to numbers, 47
 - definition of, 38–39, 126, 529, 532–533
- string tests in Boolean expressions, 74–76**
- strings**
 - case of, when comparing, 131
 - comparing, 130–135
 - comparing, attributes for, 130–135
 - concatenating, 117–118, 126–127
 - containment operators for, 145–149, 527
 - definition of, 125
 - diacriticals in, comparing, 131
 - double quotes (“”) enclosing, 17, 38, 125
 - elements of, counting, 149–152
 - elements of, extracting, 136–143

- hyphenation of, when comparing, 131
 - ligatures in, comparing, 131
 - multiple assignments with, 193–194
 - null string, 77, 126
 - punctuation in, comparing, 131
 - size of, getting, 127
 - special characters in, 128–129
 - string class, 38–39, 47, 126, 529, 532–533
 - styled text class, 126, 529
 - substrings in, finding, 145–149
 - text class, 126, 529
 - types of, 126
 - Unicode text class, 126, 129–130, 529
 - white space in, comparing, 131
 - wrapping to next line when entering, 125
 - styled text **class**, 126, 529
 - sublists**, 192–193
 - substrings**, 145–149
 - subtraction operator (-)**, 50, 525
 - summarize command**, 552
 - support**, 6
 - system attribute **command**, 552
 - System Events**, listing processes, program example of, 316
 - system folder **parameter**, path to **command**, 218
- ## T
- tab character**, 128, 129, 131
 - tab **property**, 128, 532
 - technical support**, 6
 - tell statement**, 537
 - accessing properties or variables from, 313–315
 - application as target of, 301–309, 315–317
 - calling handlers in, 311–312
 - nested, 310–311
 - object as target of, 309–311
 - single line form of, 309
 - web services targeted by, 436–438
 - temperature**, classes for, 63, 530
 - template handlers**, 467–469
 - temporary items folder **parameter**, path to **command**, 218, 219
 - tenth item **specifier for lists**, 164, 531
 - tenth **specifier for string elements**, 137
 - terminal**, running scripts from, 438–439
 - text **class**, 126, 529
 - text **elements of strings**, 533
 - text item **class**, 136, 143–145, 529
 - text item delimiters **property**, 136, 143–145, 195, 532
 - text item **elements of strings**, 533
 - the clipboard, 421–422, 552
 - third item **specifier for lists**, 164, 531
 - third **specifier for string elements**, 137
 - through **keyword**, 274
 - through **specifier**
 - for list items, 165
 - for string elements, 137, 141–142
 - thru **keyword**, 274
 - thru **specifier**
 - for list items, 165
 - for string elements, 141
 - tiff **file name extension**, 371
 - tilde (~)**, home directory, 213
 - time **property**, date **class**, 55, 534
 - time string **property**, date **class**, 55, 534
 - time to GMT **command**, 553
 - timeouts**, application, 343
 - to **parameter**, read **command**, 224, 227
 - track **class**, iTunes, 358, 359–363
 - transactions**, 441
 - trash **keyword**, Finder, 327
 - trash **parameter**, path to **command**, 218
 - trash-object **class**, Finder, 321
 - triangular number program example**, 106–108, 113–117
 - true **constant**. *See also* Boolean **class**
 - data type conversions with, 47
 - definition of, 41
 - flags for, 113–115
 - try **statement**, 94–98, 284–292, 537
 - 24-hour clock**, 54
 - txt **file name extension**, 219
 - type of data**. *See* data types
- ## U
- unary minus operator (-)**, 50, 525
 - unary operators**, 41, 525
 - unary plus operator (+)**, 525
 - under **keyword**, 274
 - underscore (_)**, in variable names, 25–26
 - Unicode text **class**, 126, 129–130, 529
 - until **parameter**, read **command**, 224, 227
 - URL Access Scripting**, downloading a file, program example of, 316
 - URL **class**, 529
 - user interface**, developing. *See* AppleScript Studio **users**
 - alerting, with beeps, 283–284
 - choosing a file, 235–237, 238–241

users (continued)

choosing a folder, 237–238
home directory for, 213
input from, in dialog, 77–80
users folder **parameter**, path to **command**, **218**
using delimiter **parameter**, read **command**, **224**,
227–228
using delimiters **parameter**, read **command**, **224**
using terms from **statement**, **421**, **537**
utilities folder **parameter**, path to **command**,
218

V

variables. See also data types

case sensitivity of, 28–31
global variables, 262–267
hidden, 401
local variables, 250–252, 262–267
naming, 25–26, 28–32
retrieving value of, 26–28
scope of, 262–267
setting value of, 25–26, 27–28
special characters in, 31–32
version **class**, **529**

vertical bar (|), pipe symbol, **441**

vertical bars (||), special variable names enclosed in,
31–32

volume, classes for, **62–63**, **530**

W

web services, **435–438**

websites

about AppleScript, 556
AppleScript Language Guide, 555
iTunes, 355
P2P forums, 6
Script Debugger, 558
Smile development environment, 558
source code for examples, 5
Xcode Tools, 450
weekday **property**, date **class**, **55**, **534**

weeks **property**, date **class**, **57**, **534**

weights, classes for, **62–66**, **530**

where **keyword**, **337**

white space **attribute**, **131**

whose **keyword**, **337**

window **class**, **AppleScript**, **529**

window **class**, **Finder**

creating windows, program example for, 302–304

definition of, 304

opening and closing windows, program example for,
304–306

sliding windows, program example for, 306–307

stacking windows, program example for, 307–309

with icon **parameter**, display dialog **command**,
21, **283–284**

with **keyword**, **277–278**

with timeout **statement**, **343**, **537**

with transaction **statement**, **441**, **538**

with write permission **parameter**, open for
access **command**, **219**

without **keyword**, **277–278**

word **class**, **136**, **163–164**, **529**

word **elements of strings**, **533**

workflow automation, **1**

write **command**, **220**, **228**, **231**, **553**

Wrox website, 5

X

Xcode

creating project with, 451–454

installing, 449–450

launching, 451

versions covered by this book, 4

XML-RPC (eXtensible Markup Language-Remote Procedure Call) web service, **435–438**

Y

yards **class**, **62**, **530**

year **property**, date **class**, **55**, **59**, **534**

Index 574000/Beginning AppleScript