

# Index

---

## A

abstract classes 97  
 access control levels 168, 169  
 access modifiers 143  
**ACTIVATE** function 249  
**ALARM** statement 250  
 alarms, device 250  
**ALLCMDS** option, **CONTROL** statement 74  
**ALWAYS** option, **CONTROL** statement 75  
 ampersand (&), and operator 30  
 analysis tools 6  
 and (&) operator 30  
**AND** operator 30  
**APPEND** function 251  
 applications  
     flow of execution 65  
     SCL entries 9  
     terminating 616  
     testing 6  
**APPLY** function 252  
**APPLY** routine 252  
**ARGS** command, SCL Debugger 197  
 arguments  
     lists as arguments for methods 53  
     passing objects as method arguments 104  
     passing to functions and CALL routines 34  
 arithmetic operators 28  
**ARRAY** statement 254  
 arrays  
     *See* SCL arrays  
**ASIS** option, **CONTROL** statement 75  
**ASORT** function 257  
 assignment statement 33  
     copying arrays with 42  
**ATTRC** function 258  
 attribute linking 96  
 attributes 94, 116  
     associating custom access methods with 118  
     camera attributes 778, 780  
     changing values of 117, 122  
     creating, automatically 116  
     dot notation 122  
     initial values 117  
     linking 118  
     list of valid values 117  
     metadata 119  
     querying values 122, 124  
     reading image files 774  
     referencing 99

scanner attributes 779, 780  
 scope 117  
 setting values 122, 123  
 writing image files 776  
**ATTRN** function 258  
 Autocreate option 116  
 automatic macro variables 88  
**AXIS** statements  
     internal table of, deleting 454  
     number of, returning 455  
     text of, returning 453

## B

bar codes, getting value of 747  
**\_BLANK\_** system variable 263  
**BLOCK** function 263  
 Boolean numeric expressions 31  
 Boolean operators 30  
 branching 456  
     to another entry 72  
     to labeled sections 72  
**BREAK** command, SCL Debugger 198  
**BREAK** option, **CONTROL** statement 75  
**BUILD** routine 267  
**BUILD** window, invoking 267

## C

**CALCULATE** command, SCL Debugger 201  
**CALL DISPLAY** routine 73  
**CALL** routines  
     *See* SCL **CALL** routines  
**CALL SEND** statements, converting to dot notation 134  
 camera attributes 778, 780  
 CAMs (custom access methods) 118  
 carriage-return key, cursor response 648  
 case sensitivity, in file names 349, 499  
 catalog entries  
     copying 307  
     filerefs, assigning/deassigning 403  
     running 350  
     selection list, displaying 518, 579, 627  
 catalogs  
     concatenating 272  
     copying 307  
     search paths, creating 635

CATCH blocks 160, 163, 365  
**CATCH** statement 158, 268  
**CATLIST** function 269  
**CATNAME** function 272  
 CBT entries, running 274  
 CBT routine 274  
**CENTER** function 275  
**CEXIST** function 276  
**\_CFRAME\_** system variable 277  
 character constants 27  
 character strings  
     centering 275  
     left-aligned 506  
     length, returning 510  
     right-aligned 620  
 character variables 19  
     DATA step 79  
 check boxes  
     activating 249  
     active box, returning 492  
     graying 249  
 child classes 96  
 choice group stations  
     activating 249  
     graying 249, 457  
 choice groups  
     active station, returning 492  
     gray status, returning 493  
**CLASS** blocks 98  
     from **CLASS** entries 99  
     generating **CLASS** entries from 99  
**Class** class 97  
 class data 139  
**CLASS** entries  
     **CLASS** blocks from 99  
     defining search paths 478  
     generating from **CLASS** blocks 99  
**CLASS** statement 12, 278  
 classes 94, 96  
     abstract classes 97  
     ancestry 96  
     attributes, accessing with dot notation 123  
     binding methods to 698  
     child classes 96  
     **CLASS** blocks, from **CLASS** entries 99  
     **CLASS** entries, from **CLASS** blocks 99  
     client applications access to 497  
     converting **CALL SEND** to dot notation 134  
     converting class definitions 134  
     converting labels and **LINK** statements 133

- converting Version 6 to Version 8 131  
 creating 98, 278  
 data set class 138  
 declaring variables 133  
 defining 12, 98  
 defining shared abstract methods for 486  
 example 137  
 exception classes 158  
 extending 142  
 identifiers, returning 525  
 implementing methods outside of 115  
 inheritance 96  
 instance variables 135  
 instantiating 97, 100  
 loading 525  
 metaclasses 97, 98  
 metadata 585  
 models 98  
 parent classes 96  
 referencing methods or attributes 99  
 relationships among 96  
 removing global variables 132  
 SAS/AF visual objects, creating 151  
 SCLEception class 163  
 SCLThrowable class 163  
 subclasses 96, 143  
 syntax 137  
 types of 97  
 views 98
- CLEARLIST** function 290  
**CLOSE** function 292  
**CLRFLD** routine 293  
 colon modifier, for operators 29  
 color attributes  
   changing 414  
   storing 675  
 color maps  
   generating 745  
   getting RGB values 747  
   grabbing 749  
   mapping colors to 749  
   selecting 766  
**COLORLIST** function 293  
 colors  
   converting to black and white 767  
   field, changing 414  
   LOG window, setting 354  
   names, returning 619  
   OUTPUT window, setting 354  
   reducing number of 754  
   selection lists, displaying 293  
   setting 765  
   text entry controls, changing 416  
   text label controls, changing 416
- COMAMID** function 296  
**COMMAND** option, **SUBMIT** statement 83  
 commands  
   assigning to function keys 649  
   current word, deleting 568  
   current, discarding 567  
   executing 380  
   executing a list of 742  
   host system, issuing 687  
   issuing to host operating systems 86  
   last issued, returning 502  
   SCL Debugger 195  
   submitting 676  
   word type, determining 727  
   words, returning 725  
 commands, for images  
   `CONVERT` 735  
   `COPY` 736  
   `CREATE_IMAGE` 737  
   `CROP` 738  
   `DESTROY` 739  
   `DESTROY_ALL` 740  
   `DITHER` 740  
   `DITHER_BW` 741  
   `EXECLIST` 742  
   `FILTER` 743  
   `GAMMA` 745  
   `GENERATE_CMAP` 745  
   `GET_BARCODE` 747  
   `GET_COLORS` 747  
   `GET_PIXEL` 748  
   `GRAB_CMAP` 749  
   `MAP_COLORS` 749  
   `MIRROR` 750  
   `NEGATE` 751  
   `PASTE` 751  
   `PASTE_AUTO` 752  
   `PRINT` 752  
   `QUANTIZE` 754  
   `QUERYC` 755  
   `QUERYL` 755  
   `QUERYN` 755  
   `READ` 759  
   `READ_CLIPBOARD` 760  
   `READ_PASTE` 761  
   `READ_PASTE_AUTO` 762  
   `ROTATE` 763  
   `SCALE` 763  
   `SELECT` 764  
   `SET_COLORS` 765  
   `SET_PIXEL` 765  
   `STANDARD_CMAP` 766  
   `THRESHOLD` 767  
   `TILE` 768  
   `UNPASTE` 769  
   `WRAISE` 769  
   `WRITE` 770  
   `WRITE_CLIPBOARD` 770  
   `WSIZE` 771  
   `WTITLE` 772  
 comments, in SCL programs 33  
 communication access methods, displaying 296  
**COMPAREARRAY** function 297  
**COMPARELIST** function 298  
 comparison operators 28  
 compiler 4  
 compiling SCL programs 4  
   in batch 5  
   interactively 4  
   SCL data vector and 5  
 components 95  
 constants 26  
   character 27  
   numeric 26  
   numeric-to-character conversion 27  
 constructors 102, 112  
   calling explicitly 113  
   example 140  
   overloading 112  
   overriding 113  
   running 563  
**CONTENTS** function 299  
**CONTINUE** option, **SUBMIT** statement 84  
**CONTINUE** statement 68, 301  
**CONTROL** statement 74, 303  
 controls 95, 603  
**CONVERT** command 735  
**COPY** command 736  
**COPY** function 307  
**COPYARRAY** function 43, 309  
**COPYLIST** function 312  
 Coverage Analyzer 7  
**CREATE\_SCL** function 134, 316  
**CREATE\_IMAGE** command 737  
**CROP** command 738  
 cropping images 738  
`_CURCOL_` system variable 318  
**CURFLD** function 319  
**CURLIST** function 320  
**CUROBS** function 322  
`_CURROW_` system variable 322  
**CURSOR** statement 323  
 cursors  
   current word, returning 325  
   position, returning 319  
   positioning 323, 459  
   response to carriage-return key 648  
**CURTOP** function 324  
**CURWORD** function 325  
 custom access methods (CAMs) 118

## D

- data set class 138  
**DATA** step  
   character variables 79  
   expressions 80  
   functions 79  
   numeric variables 79  
   statements 78  
   variables 79  
   with SCL 78  
 data types  
   *See* SCL data types  
**DATALIST** function 326

- DATALISTN function 326  
 DCL (DECLARE) statement 330  
 DCLOSE function 328  
 DCREATE function 329  
 debugging 6  
*See also SCL Debugger*  
 SCL lists 63  
 declarative statements 33  
 DECLARE (DCL) statement 330  
 DELARRAY function 333  
 DELETE command, SCL Debugger 202  
 DELETE function 334  
 DELITEM function 335  
 DELLIST function 336  
 DELNITEM function 338  
 DELOBS function 340  
 DESCRIBE command, SCL Debugger 203  
 DESCRIBE function 341  
 DESTROY command 739  
 DESTROY\_ALL command 740  
 device alarms 250  
 DEVLIST function 342  
 DIALOG routine 345  
 DINFO function 346  
 directories  
     attribute names, returning 358  
     closing 328, 386  
     creating 329  
     deleting 334  
     filerefs, assigning/deassigning 403  
     information about, returning 346  
     information items, returning number of 359  
     member files, opening 552  
     members, returning name of 360  
     members, returning number of 356  
     opening 357  
     renaming 612  
     verifying existence of 400  
 directory members, closing 386  
 DIRLIST function 347  
 display attributes  
     changing 414  
     storing 675  
 DISPLAY function  
     receiving parameters from 370  
     syntax 350  
 DISPLAY routine  
     receiving parameters from 370  
     syntax 350  
 DISPLAYED function 353  
 DITHER command 740  
 dithering  
     black and white 741  
     color 740  
 DITHER\_BW command 741  
 DMWINDOW function 354  
 DNUM function 356  
 DO groups, exiting 504  
 DO loops 66  
     CONTINUE statement and 68  
     controlling 68  
     designating 356  
     DO statement 66  
     DO UNTIL statement 68  
     DO WHILE statement 68  
     infinite loops 67  
     iterative 66  
     LEAVE statement and 68  
     terminating 301  
     UNTIL clause 67  
     WHILE clause 67  
 DO statement 66, 356  
 DO UNTIL statement 68  
 DO WHILE statement 68  
 DOPEN function 357  
 DOPTNAME function 358  
 DOPTNUM function 359  
 dot notation 119  
     attribute values, changing or querying 122  
     class attributes, accessing 123  
     converting CALL SEND to 134  
     error handling 74  
     examples 121  
     nested 120  
     specifying a parameter to a method 122  
     syntax 119  
 DREAD function 360  
 DROPNOTE function 361  
 DSID function 362  
 DSNAME function 365  
 dynamic arrays 40  
     array functions with 42  
     deleting 46, 333  
     passing to methods 45  
     resizing 41, 610  
 dynamic extended tables, stopping expansion of 368
- E**
- EDIT option, SUBMIT statement 83  
 ENDAWS option, CONTROL statement 75  
 ENDBLOCK routine 365  
 ENDCAATCH statement 365  
 ENDCLASS statement 366  
 ENDLEGEND routine 366  
 ENDMETHOD statement 367  
 ENDPACKAGE statement 367  
 ENDSAS option, CONTROL statement 75  
 ENDSUBMIT statement 368  
 ENDTABLE routine 368  
 ENDUSECLASS statement 369  
 ENTER command, SCL Debugger 205  
 ENTER key, detecting 378  
 ENTER option, CONTROL statement 75  
 entries, branching to 72  
 ENTRY statement  
     original variables, returning 569  
     syntax 370  
 ENVIRONMENT command, SCL Debugger 206  
 ENVLIST function 374  
 error conditions 228  
 ERROR function 375  
 error handling 157  
     CATCH statement 158  
     dot notation 74  
     exception classes 158  
     exceptions 158  
     program halt handler 157  
     run-time errors 157  
     THROW statement 158  
 ERROR option, CONTROL statement 75  
 ERROROFF statement 376  
 ERRORON statement 377  
 event detection 378  
 EVENT function 378  
 event handlers 94, 96, 125  
     defining 126  
     example 126  
     metadata 128  
 events 94, 125  
     defining 126  
     example 126  
     metadata 128  
     sending 126  
     system events 126  
 \_EVENT\_ system variable 380  
 EXAMINE command, SCL Debugger 207  
 exceptions 158  
     CATCH blocks, determining execution of 160  
     CATCH blocks, ending 365  
     CATCH blocks, nested 163  
     catching 162, 268  
     example 160  
     exception classes 158  
     rethrowing 162  
     SCLEException class 163  
     SCLThrowable class 163  
     throwing 688  
 EXECCMD routine 380  
 EXECMDI routine 381  
 EXECLIST command 742  
 executable statements 32  
 EXIST function 383  
 expressions 31  
     Boolean numeric expressions 31  
     DATA step 80  
     functions in 32  
 extended tables  
     characteristics, determining 665  
     current row number variable 322  
     scrolling to top 689  
     top row 324  
 external files 179  
     accessing 180  
     appending to 385  
     attribute values 186  
     attributes 186

- bookmarking 417  
 browsing 436  
 closing 185, 386  
 creating SAS tables from 476  
 deleting 186, 388  
 directories, changing all files in 187  
 directories, closing 188  
 directories, closing files in 187  
 directories, manipulating files in 187  
 directories, number of files in 187  
 directories, opening files in 187  
 File Data Buffer 426  
 file data buffer (FDB) and 182, 186  
 filerefs 403  
 filerefs for 180  
 finding names of 187  
 information item names, returning 422  
 information items, returning number of 423  
 making available to other programs 181  
 modifying 184, 186  
 note markers, deleting 361  
 opened, number allowed 181  
 opening 181, 187, 420  
 order of reading records 183  
 physical names, returning 586  
 reading record values into SDV 183  
 reading records as separate values 184  
 reading values from 182  
 reading, in same directory 186  
 record pointer, setting to beginning 431  
 record pointer, setting to next 425  
 record size, returning 432  
 renaming 186, 612  
 SCL Data Vector (SDV) and 182, 183  
 selection list, displaying 398  
 sequence of reading records 185  
 starting column for values 184  
 subdirectories 188  
 verifying existence of 392, 400  
 writing to 439
- F**
- FAPPEND function 385  
 FCLOSE function 386  
 FCOL function 387  
 FDB  
*See* File Data Buffer (FDB)  
 FDELETE function 388  
 FETCH function 389  
 FETCHOBS function 391  
 FEXIST function 392  
 FGET function  
 syntax 393  
 token delimiters, setting 435  
 FIELD function 394  
 fields  
 attributes, changing 414  
 modification status, returning 550
- protecting 603  
 unprotecting 696
- File Data Buffer (FDB) 393, 182, 186  
 column pointer, setting 426  
 copying data from 393  
 external files 430  
 moving data to 428  
 file information items, returning 412  
 file interfaces, SCL lists 63  
 FILEDIALOG function 398  
 FILEEXIST function 400  
 FILELIST function 401  
 FILENAME function 403  
 FILEREF function 406  
 filerefs  
 catalog entries 403  
 directories 403  
 external files 403  
 for external files 180  
 output devices 403  
 selection list, displaying 401  
 verifying assignment of 406
- FILLIST function 407  
 FILTER command 743  
 filtering images 743  
 FINFO function 412  
 FKEYNAME function 413  
 FLDATTR function 414  
 FLDCOLOR function 416  
 FNOTE function 417  
 fonts, selection window 419  
 FONTSEL function 419  
 footnotes  
 returning text of 441  
 setting text 651  
 FOPEN function 420  
 FOPTNAME function 422  
 FOPTNUM function 423  
 FORMAT function 424  
 formats, validity checking 424  
 formatting values 605  
 FORMULA entries 11  
 FPOINT function 425  
 FPOS function 426  
 FPUT function 428  
 FRAME control visibility, determining 353  
 FRAME entries  
 component values 704  
 cursor position, returning 319  
 identifier variable 429  
 identifiers, returning 277  
 leftmost column value 318  
 running 345  
 sending methods to 572
- FRAME entry controls  
 attributes, setting 394  
 content validity, checking 375  
 error flags, clearing 376  
 error flags, setting 377  
 event type variable 380
- gray status, returning 493  
 graying 457  
 modification status, returning 550  
 state of, returning 394  
 unprotecting 696
- FRAME entry fields  
 attributes, setting 394  
 content validity, checking 375  
 error flags, clearing 376  
 error flags, setting 377  
 state of, returning 394  
 visibility, determining 353
- \_FRAME\_ system variable 429  
 FREAD function 430  
 FREWIND function 431  
 FRLEN function 432  
 FSEDIT applications  
 returning current row information 575  
 SUBMIT CONTINUE blocks in 84
- FSEDIT routine 433  
 FSEINIT sections 10  
 FSEP function 435  
 FSETTERM sections 11  
 FSLETTER procedure, sending letters from 512  
 FSLETTER window, displaying 512
- FSLIST routine 436  
 FSVIEW routine 437  
 function keys  
 assigned commands, getting 440  
 assigning commands to 649  
 last used, returning 503  
 number available, returning 574  
 returning name of 413
- functions  
*See* SCL functions  
 functions, DATA step 79  
 FWRITE function 439
- G**
- GAMMA command 745  
 gamma values, applying 745  
 GENERATE\_CMAP command 745  
 GETFKEY function 440  
 GETFOOT function 441  
 GETITEMC function 442  
 GETITEML function 442  
 GETITEMN function 442  
 GETITEMO function 442  
 GETLATR function 444  
 GETNITEMC function 446  
 GETNITEML function 446  
 GETNITEMN function 446  
 GETNITEMO function 446  
 GETPARMID function 449  
 GETTITLE function 449  
 GETVARC function 450  
 GETVARF function 451  
 GETVARN function 450

GET\_BARCODE command 747  
 GET\_COLORS command 747  
 GET\_PIXEL command 748  
 GGLOBAL function 453  
 GGLOBALE function 454  
 GGLOBALN function 455  
 global commands, executing 381  
 global data environments 61  
 GO command, SCL Debugger 209  
 GOTO routine 456  
 GOTO statement 72  
 GRAB\_CMAP command 749  
 graphics environment  
*See also* images  
 closing 587  
 initializing 591  
 GRAY function 457  
 gray status, returning 493  
 graying  
 check boxes 249  
 choice group stations 249, 457

**H**

HALTONDOATTRIBUTE option, CONTROL statement 75  
 hardware device selection list, displaying 342  
 HASATTR function 458  
 HELP command, SCL Debugger 210  
 HOME statement 459  
 host system commands, issuing 687  
 HP ScanJet scanners 779  
 HP TWAIN scanners 779

**I**

ICCREATE function 460  
 ICDELETE function 463  
 ICON function 464  
 icons  
 associating with windows 464  
 displaying list of 643  
 ICREATE function 465  
 ICTYPE function 466  
 ICVALUE function 467  
 IDELETE function 468  
 IF command, SCL Debugger 211  
 IF-THEN/ELSE conditions 71  
 IF-THEN/ELSE statement 71  
 image files  
 file types 773  
 path strings, creating 524  
 reading 774  
 writing 776  
 image operations, performing 472  
 image tasks  
 starting 471  
 terminating 475

Image window  
 control options 469  
 raising to top 769  
 setting titles 772  
 sizing 771  
 images 735  
 bar codes, getting value of 747  
 camera attributes 778, 780  
 color maps, generating 745  
 color maps, getting RGB values 747  
 color maps, grabbing 749  
 color maps, mapping colors to 749  
 color maps, selecting 766  
 color, converting to black and white 767  
 colors, reducing number of 754  
 colors, setting 765  
 converting formats 735  
 converting to negative 751  
 copying 736  
 creating 737  
 cropping 738  
 dithering, black and white 741  
 dithering, color 740  
 filtering 743  
 gamma values, applying 745  
 Image window, raising to top 769  
 Image window, setting titles 772  
 Image window, sizing 771  
 mirroring 750  
 pasting 751, 752  
 pasting and reading 761, 762  
 pixel values, getting 748  
 pixel values, setting 765  
 printing 752  
 querying information about 755  
 reading and pasting 761, 762  
 reading from devices 759  
 reading from external files 759  
 reading from SAS catalogs 759  
 reading from the clipboard 760  
 removing 739, 740, 769  
 rotating 763  
 scaling 763  
 scanner attributes 779, 780  
 selecting 764  
 tiling 768  
 writing to a file 770  
 writing to a SAS catalog 770  
 writing to the clipboard 770

IMGCTRL function  
 commands used with 735  
 syntax 469  
 IMGINIT function 471  
 IMGOP function  
 commands used with 735  
 syntax 472  
 IMGTERM function 475  
 IMMEDIATE option, SUBMIT statement 84  
 IMPORT function 476  
 IMPORT statement 478

IN operator 29  
 indexes 177  
 infinite loops 67  
 INFORMAT function 479  
 informats  
 reading values with 481  
 validity checking 479  
 inheritance 96  
 INIT sections 11  
 INITROW function 480  
 input parameters 34  
 INPUTC function 481  
 INPUTN function 481  
 INSERTC function 483  
 INSERTL function 483  
 INSERTN function 483  
 INSERTO function 483  
 INSTANCE function 485  
 instance variables 94, 135  
 instances 95  
 instantiation 97, 100  
 integrity constraints 177  
 INTERFACE statement 486  
 interfaces 94, 128  
 defining 14, 129  
 example 129, 146  
 IOPTION function 491  
 ISACTIVE function 492  
 ISGRAY function 493  
 ISINDEX function 494  
 ISSEL function 495  
 ITEM statement 497  
 ITEMTYPE function 497  
 iterative DO loops 66  
 IVARLIST function 498

**J**

JUMP command, SCL Debugger 212

**K**

KEYCOUNT function 499  
 keywords 22  
 Kodak DC40 cameras 778

**L**

LABEL option, CONTROL statement 75  
 labeled sections 10  
 branching to 72  
 execution of 74  
 reserved labels 10  
 window variable sections 11  
 labels, reserved 10  
 LASTCMD function 502  
 LASTKEY function 503

LEAVE statement 68, 504  
 LEFT function 506  
 LEGEND routine 507  
 LEGEND statement  
     internal table of, deleting 454  
     number of, returning 455  
     returning text of 453  
 LEGEND window  
     closing 366  
     displaying 507  
     last saved contents, restoring 596  
     saving contents 604  
     specifying content for 606  
 LENGTH function 510  
 LENGTH statement 511  
 LETTER routine 512  
 LEVEL parameter 633  
 LIBLIST function 513  
 LIBNAME function 516  
 LIBREF function 517  
 LIBREF variable 632  
 librefs  
     for SAS tables 166  
     selection list, displaying 513  
     verifying assignment of 517  
 LINK statement 72  
 links between sessions, verifying 621  
 LIST command, SCL Debugger 213  
 List Diagnostic Utility 7  
 LISTC function 518  
 LISTLEN function 521  
 LISTN function 518  
 LNAMECHK function 522  
 LNAMEGET function 523  
 LNAMEMK function 524  
 LOADCLASS function 525  
 LOADRES function 526  
 local data environments 61  
 LOCATEC function 172, 527  
 LOCATEN function 172, 527  
 LOCK function 529  
 LOG window  
     color, setting 354  
     displaying SCL lists 607  
     highlighting, setting 354  
     writing to 604  
 logical operators 30  
 LOOKUPC function 530  
 LVARLEVEL function 532

**M**

MACEXPAND command, SCL Debugger 214  
 macro facility, Debugger interface to 194  
 macro variables 87  
     automatic 88  
     names of, same as SCL variables 88  
     retrieving values 87  
     returning values from 684

storing values 87  
     storing values in 685  
 macros 15  
 MAIN sections 11  
 MAKEARRAY function 533  
 MAKELIST function 535  
 MAKENLIST function 536  
 MAP\_COLORS command 749  
 MEMBER variable 632  
 memory, conserving with temporary arrays 46  
 menus  
     changing 592  
     displaying 263  
     PMENU function 592  
     pop-up, displaying 597  
     POPMENU function 597  
 message boxes, displaying 537  
 MESSAGEBOX function 537  
 messages, displaying 554, 673  
 metaclasses 97, 98  
 metadata  
     attribute metadata 119  
     class metadata 585  
     events and event handlers 128  
     method metadata 115  
 method arguments, passing to SCL lists 679  
 method blocks 13  
     defining 541  
     executing 539  
     in USECLASS blocks 14  
 METHOD function 539  
 METHOD routine 539  
 method scope 102  
 METHOD statement 13, 541  
 METHOD statement blocks, ending 367  
 methods 13, 94, 95, 100  
     binding to classes 698  
     calling, when stored in SCL entries 13  
     constructors 102, 112  
     current, identifier variable 644  
     custom access methods 118  
     declaring 100  
     defining 13  
     defining method blocks 13  
     dot notation for 119  
     executing 74  
     forward-referencing 107  
     implementing 101  
     implementing, outside of classes 115  
     inherited definitions 681  
     interfaces and 14  
     invoking 252  
     labels for 102  
     lists as arguments for 53  
     metadata 115  
     name of current, returning 548  
     names of 102  
     overloading 108, 145  
     overriding 111  
     parameters 103

parameters in 34  
 parameters, specifying with dot notation 122  
 passing dynamic arrays to 45  
 passing objects as arguments for 104  
 referencing 99  
 returning arrays from 45  
 returning values from 105  
 scope 102  
 sending to FRAME entries 572  
 sending to objects 644  
 signatures 105, 146  
 specifying, non-constructors 114  
 storage types 103  
 USECLASS blocks and 14  
 \_METHOD\_ system variable 548  
 MIRROR command 750  
 mirroring images 750  
 missing values 263, 480  
 MLENGTH function 549  
 model/view communication 96  
 models 98  
 MODIFIED function 550  
 MODVAR function 551  
 MOPEN function 552  
 \_MSG\_ system variable 554

**N**

named lists 59  
     determining item names 60  
     finding occurrence of a name 60  
     indexing items by position 60  
     replacing item names 60  
     starting point for searches 60  
 NAMEDITEM function 555  
 NAMEDIVIDE function 557  
 NAMEITEM function 558  
 NAMEMERGE function 559  
 names 21  
 NEGATE command 751  
 \_NEO\_ operator 560  
 \_NEO\_ system variable 560  
 nested lists 55  
     limitless levels of nesting 56  
 SAVELIST recursiveness 59  
     saving to SCL entries 57  
     simulating multidimensional arrays with 57  
 NEW routine 561  
 NEWVAR function 565  
 \_NEW\_ operator 100  
     syntax 563  
     versus \_NEO\_ operator 560  
 NEXTCMD routine 567  
 NEXTWORD routine 568  
 NOALCMDS option, CONTROL statement 74  
 NOALWAYS option, CONTROL statement 75  
 NOASIS option, CONTROL statement 75  
 NOBREAK option, CONTROL statement 75  
 NOCHANGE routine 569

NOENDAWS option, CONTROL statement 75  
 NOENDSAS option, CONTROL statement 75  
 NOENTER option, CONTROL statement 75  
 NOERROR option, CONTROL statement 75  
 NOHALTONDOATTRIBUTE option, CONTROL statement 75  
 NOLABEL option, CONTROL statement 75  
 nonvisual objects 95  
 nonwindow variables 23  
 not operator 31, 30  
 NOTE function 570  
 NOTERM option, CONTROL statement 75  
 NOTIFY function 572  
 NOTIFY routine 572  
 NSELECT function 573  
 numeric constants 26  
 numeric variables 18  
 DATA step 79  
 NUMFKEYS function 574

**O**

object identifiers 95  
 object-oriented application design 94  
 object-oriented programming (OOP) 94  
 applications, creating 137  
 attributes 116  
 classes 96  
 converting Version 6 classes to Version 8 131  
 dot notation 119  
 event handlers 125  
 events 125  
 example 137  
 interfaces 128  
 methods 100  
 SAS Component Object Model (SCOM) 95  
 terminology 94  
 tutorial 137  
 objects 19, 95  
 attributes, accessing with dot notation 119  
 creating 485, 560  
 creating with \_NEO\_ operator 560  
 creating with \_NEW\_ operator 563  
 generic 20  
 identifiers, returning 485  
 passing, as arguments for methods 104  
 SAS/AF visual objects 151  
 sending methods to 644  
 specific 20  
 specifying at run time 20  
 OBSINFO function 575  
 OOP  
*See* object-oriented programming (OOP)  
 OPEN function 577  
 OPENENTRYDIALOG function 579  
 OPENSASFILEDIALOG function 581  
 operators 28  
 AND operator 30  
 arithmetic 28

Boolean 30  
 colon modifier 29  
 comparison 28  
 IN operator 29  
 logical 30  
 NOT operator 31  
 OR operator 30  
 OPTGETC function 583  
 OPTGETN function 583  
 OPTSETC function 584  
 OPTSETN function 584  
 or operator 30, 30  
 output device fileref 403  
 output parameters 34  
 OUTPUT window 354, 728

**P**

PACKAGE blocks 367, 585  
 PACKAGE statement 585  
 parameters  
   in functions 34  
   in methods 34  
   input parameters 34  
   method parameters 103  
   output parameters 34  
   update parameters 34  
 parent classes 96  
 PARM command, SCL Debugger 215  
 PASTE command 751  
 PASTE\_AUTO command 752  
 pasting and reading images 761, 762  
 pasting images 751, 752  
 path strings  
   creating 524  
   decoding 523  
   validating 522  
 PATHNAME function 586  
 PATTERN statement  
   internal table of, deleting 454  
   number of, returning 455  
   returning text of 453  
 Performance Analyzer 7  
 performance, of SCL code 6  
 PICCLOSE function 587  
 PICDELETE function 588  
 PICFILL function  
   commands used with 735  
   syntax 589  
 PICOPEN function 591  
 pictures  
*See* images  
 pixel values  
   getting 748  
   setting 765  
 PMENU function 592  
 PMENUs, changing 592  
 POINT function 592  
 POPC function 593

POPL function 593  
 POPLEGEND routine 596  
 POPMENU function 597  
 POPN function 593  
 POPO function 593  
 preview buffers 599  
 PREVIEW function 599  
 PRIMARY option, SUBMIT statement 84  
 PRINT command 752  
 printing images 752  
 PROC BUILD statement 5  
 program execution status 671  
 program execution, suspending 717  
 program flow 65  
   branching to another entry 72  
   branching to labeled sections 72  
   calling SCL entries 73  
   DO loops 66  
   executing methods 74  
   IF-THEN/ELSE conditions 71  
   RETURN statement 71  
   SELECT-WHEN/OTHERWISE conditions 69  
   stopping execution of current section 73  
 program halt handler 157  
 program modules 9  
 program sections  
   controlled execution 303  
   terminating 625, 674  
 programs, terminating 616  
 PROTECT statement 603  
 PUSHLEGEND routine 604  
 PUT statement 604  
 PUTC function 605  
 PUTLEGEND routine 606  
 PUTLIST command, SCL Debugger 216  
 PUTLIST routine 607  
 PUTN function 605  
 PUTVARC routine 609  
 PUTVARN routine 609

**Q**

QUANTIZE command 754  
 QUERYC command 755  
 QUERYL command 755  
 QUERYN command 755  
 queues, SCL lists as 62  
 QUIT command, SCL Debugger 218

**R**

radio boxes  
   activating 249  
   active button, returning 492  
   graying 249  
 READ command 759  
 reader variables 147  
 READ\_CLIPBOARD command 761

READ\_PASTE command 761  
 READ\_PASTE\_AUTO command 762  
 REDIM function 610  
 REFRESH statement 612  
 regions  
   defining 589  
   deleting 588  
 regions, filling with an image 589  
 remote host, submitting statements to 84  
 remote sessions  
   connection description, defining 624  
   information, returning 623  
 RENAME function 612  
 Replace attribute 86  
 REPLACE statement 86, 614  
 reserved labels 10  
 RESOURCE entries, loading 526  
 RETURN (RUN) statement 616, 625  
 return codes  
   *See* SAS system return codes  
 RETURN statement 71  
 REVLIST function 617  
 REWIND function 618  
 RGBDM function 619  
 RIGHT function 620  
 RLINK function 621  
 ROTATE command 763  
 rotating images 763  
 ROTLIST function 622  
 RSESSION function 623  
 RSTITLE function 624  
 RUN (RETURN) statement 616, 625  
 run-time errors 157

## S

SAS/AF entries, branching to 72  
 SAS/AF software  
   BUILD window, invoking 267  
   catalog entries, running 350  
 SAS/AF visual objects 151  
 SAS catalog entries  
   listing 269  
   locking 529  
   pathname, returning 638  
   verifying existence of 276  
 SAS Component Language (SCL)  
   *See* SCL (SAS Component Language)  
 SAS Component Object Model (SCOM) 95  
 SAS data libraries  
   external files 334  
   librefs, assigning/deassigning 516  
   physical names, returning 586  
   verifying existence of 400  
 SAS data library members  
   deleting 334  
   renaming 612  
   selection list of 347  
   verifying existence of 383

SAS files  
   parts information, returning 557  
   SAS names, merging 559  
   saving 631  
   selection list, displaying 581, 631  
 SAS names, validating 625  
 SAS procedures, detecting 626  
 SAS statements 78  
   compared to SCL features 81  
   formatting 83  
   submit blocks for 81  
   submitting 80  
 SAS system options  
   returning 583  
   setting 584  
 SAS system return codes 227  
   error conditions 228  
   interpreting 227  
   messages for 228  
   mnemonics for 229  
   obtaining 227  
   warning conditions 228  
 SAS table columns  
   adding 565  
   assigning formatted values to SCL variables 451  
   assigning to SCL variables 450  
   attributes 175  
   attributes, querying 176  
   current position, returning 387  
   data type, returning 716  
   defining 176  
   displaying in selection lists 710  
   formats, changing 551  
   formats, returning 705  
   index keys, returning names 498  
   index options, returning 491  
   informats, changing 551  
   informats, returning 706  
   key options, returning 491  
   labels, changing 551  
   labels, returning 707  
   length, returning 707  
   linking with SCL variables 169  
   names, changing 551  
   names, returning 712  
   numbers, returning 713  
   position of 170  
   SCL variables, linking to 646  
   unique values, returning 708  
 SAS table indexes 177  
   column options, returning 491  
   creating 465  
   defining 653  
   deleting 468  
   keys, returning column names 498  
   type, returning 494  
 SAS table integrity constraints  
   creating 460  
   dropping 463  
 returning conditions 467  
 returning type of 466  
 SAS table rows  
   access control 171  
   appending 174, 251  
   counting 499  
   current row number, returning 322  
   deleting 174, 340  
   displaying a table by 433  
   renumbering 174  
   sequence for reading 173  
 SAS tables 165  
   access control levels 168, 169  
   accessing 166  
   attributes, determining 175  
   attributes, displaying 299  
   attributes, querying 175  
   attributes, returning 258  
   bookmarking 570  
   bookmarks, locating 592  
   closing 175, 292  
   copying 176, 307  
   creating 176  
   creating from external files 476  
   defining interactively 561  
   deleting 177  
   displaying in tabular format 437  
   integrity constraints 177  
   librefs for 166  
   locking 529  
   note markers, deleting 361  
   opened, maximum allowed 167  
   opening 166, 577  
   pointers, positioning at beginning 618  
   reading 169, 389  
   renaming 177  
   return codes 166  
   SCL data vector and 167  
   searching, efficiency 172  
   searching, WHERE versus LOCATEC or LOCATECATEN 172  
   searching, with LOCATEC and LOCATECATEN 527  
   selections lists from 326  
   sorting 177, 668  
   statistics, calculating 714  
   subsetting data, permanently 171  
   subsetting data, temporarily 172  
   table data vector and 167  
   table identifier, returning 362  
   table lookup 171  
   table names, returning 364  
   unlocking 694  
   updating 173, 698  
   WHERE clauses, syntax 719  
   WHERE clauses, undoing 173  
   writing to Table Data Vector 609  
 SASNAME function 625  
 SASTASK function 626  
 SAVEENTRYDIALOG function 627

SAVELIST function 629  
 SAVELIST recursiveness 59  
 SAVESASFLEDIALOG function 631  
 SAVESCREEN routine 634  
 saving programs 6  
 SCALE command 763  
 scaling images 763  
 scanner attributes 779, 780  
 SCL (SAS Component Language) 3
 

- elements of 3
- elements of, by category 235

 SCL analysis tools 6  
 SCL arrays 37
 

- See also* dynamic arrays
- assigning same value to multiple elements 39
- comparing 297
- copying 42, 309
- copying, with assignment statements 42
- copying, with COPYARRAY function 43
- creating 533
- declaring 37
- defining elements in 254
- deleting 333
- dynamic 40
- grouping variables with sequential names 39
- multidimensional, simulating with nested lists 57
- referencing array elements 38
- repeating actions on variables 44
- returning from methods 45
- sorting 257
- static multidimensional, initializing 40
- static, initializing elements of 39
- subscripting 38
- temporary, conserving memory with 46

 SCL CALL routines 34, 249
 

- APPLY 252
- BUILD 267
- CBT 274
- CLRFLD 293
- DIALOG 345
- DISPLAY 350
- ENDBLOCK 365
- ENDLEGEND 366
- ENDTABLE 368
- EXECCMD 380
- EXECCMDI 381
- FSEDIT 433
- FSLIST 436
- FSVIEW 437
- GOTO 456
- LEGEND 507
- LETTER 512
- METHOD 539
- NEW 561
- NEXTCMD 567
- NEXTWORD 568
- NOCHANGE 569
- NOTIFY 572
- passing arguments to 34

 POPLEGEND 597  
 PUSHLEGEND 604  
 PUTLEGEND 606  
 PUTLIST 607  
 PUTVARC 609  
 PUTVARN 609  
 SAVESCREEN 634  
 SEND 644  
 SET 646  
 SETCR 648  
 SETFKEY 649  
 SETFLD 650  
 SETFOOT 651  
 SETPARMID 664  
 SETROW 665  
 SETTITLE 666  
 SUPAPPLY 679  
 SUPER 681  
 SYMPUT 685  
 SYMPUTN 685  
 TOPROW 689  
 TRACEBACK 690  
 WAIT 717  
 WDEF 718  
 WNAME 724  
 WREGION 730  
 SCL code
 

- entering 4
- performance of 6

 SCL compiler 4  
 SCL data types 18
 

- character (CHAR) variables 19
- declaring 18
- lists 19
- numeric (NUM) variables 18
- objects 19

 SCL Data Vector (SDV) 5, 167, 182  
 SCL Debugger 191
 

- See also* SCL Debugger commands
- argument values, displaying 197
- breakpoints, deleting 202
- breakpoints, listing 213
- breakpoints, setting 198
- calculator 201
- environment for 192, 206
- expressions, evaluating 201, 211
- help for 210
- invoking 193
- macro calls, expanding 214
- parameter values, displaying 215
- quitting 218
- resuming execution 209, 212
- SAS macro interface 194
- SCL list contents, displaying 216
- starting execution 209
- step-by-step execution 219
- suspending execution 198
- swapping SOURCE and MESSAGE windows 221
- tracebacks 223

 tracepoints, deleting 202  
 tracepoints, listing 213  
 tracepoints, setting 221  
 variable attributes 203  
 variable values, assigning 218  
 variable values, displaying 207  
 watched variables 224  
 watched variables, deleting 202  
 watched variables, listing 213  
 windows 193  
 SCL Debugger commands 195
 

- ARGS 197
- assigning to ENTER key 205
- BREAK 198
- by functional category 195
- CALCULATE 201
- DELETE 202
- DESCRIBE 203
- ENTER 205
- ENVIRONMENT 206
- EXAMINE 207
- for debugging requests 195
- for macros 196
- for manipulating variables 196
- for program execution 195
- for session customization 197
- for windows 196
- GO 209
- HELP 210
- help for 210
- IF 211
- JUMP 212
- LIST 213
- MACEXPAND 214
- PARM 215
- PUTLIST 216
- QUIT 218
- recalling 194
- SET 218
- STEP 219
- SWAP 221
- TRACE 221
- TRACEBACK 223
- WATCH 224

 SCL entries 9
 

- calling 73
- calling methods stored in 13
- class information, writing to 316
- interface information, writing to 316
- saving nested lists to 57

 SCL environment list identifiers, returning 374  
 SCL error messages, returning text of 686  
 SCL execution stack, displaying traceback information 690  
 SCL functions 33, 249
 

- ACTIVATE 249
- APPEND 251
- APPLY 252
- ASORT 257
- ATTRC 258
- ATTRN 258

BLOCK 263  
 CATLIST 269  
 CATNAME 272  
 CENTER 275  
 CEXIST 276  
 CLEARLIST 290  
 CLOSE 292  
 COLORLIST 293  
 COMAMID 296  
 COMPAREARRAY 297  
 COMPARELIST 298  
 CONTENTS 299  
 COPY 307  
 COPYARRAY 43, 309  
 COPYLIST 312  
 CREATESCL 316  
 CURFLD 319  
 CURLIST 320  
 CUROBS 322  
 CURTOP 324  
 CURWORD 325  
 DATALIST 326  
 DATALISTN 326  
 DCLOSE 328  
 DCREATE 329  
 DELARRAY 333  
 DELETE 334  
 DELITEM 335  
 DELLIST 336  
 DELNITEM 338  
 DELOBs 340  
 DESCRIBE 341  
 DEVLIST 342  
 DINFO 346  
 DIRLIST 347  
 DISPLAY 350  
 DISPLAYED 353  
 DMWINDOW 354  
 DNUM 356  
 DOPEN 357  
 DOPTNAME 358  
 DOPTNUM 359  
 DREAD 360  
 DROPNOTE 361  
 DSID 362  
 DSNAME 365  
 ENVLIST 374  
 ERROR 375  
 EVENT 378  
 EXIST 383  
 FAPPEND 385  
 FCLOSE 386  
 FCOL 387  
 FDELETE 388  
 FETCH 389  
 FETCHOBS 391  
 FEXIST 392  
 FGET 393  
 FIELD 394  
 FILEDIALOG 398  
 FILEEXIST 400  
 FILELIST 401  
 FILENAME 403  
 FILEREF 406  
 FILLIST 407  
 FINFO 412  
 FKEYNAME 413  
 FLDATTR 414  
 FLDCOLOR 416  
 FNONE 417  
 FONTSEL 419  
 FOPEN 420  
 FOPTNAME 422  
 FOPTNUM 423  
 FORMAT 424  
 FPOINT 425  
 FPOS 426  
 FPUT 428  
 FREAD 430  
 FREWIND 431  
 FRLEN 432  
 FSEP 435  
 FWRITE 439  
 GETFKEY 440  
 GETFOOT 441  
 GETITEMC 442  
 GETITEML 442  
 GETITEMN 442  
 GETITEMO 442  
 GETLATR 444  
 GETNITEMC 446  
 GETNITEML 446  
 GETNITEMN 446  
 GETNITEMO 446  
 GETPARMID 449  
 GETTITLE 449  
 GETVARC 450  
 GETVARF 451  
 GETVARN 450  
 GGLOBAL 453  
 GGLOBALE 454  
 GGLOBALN 455  
 GRAY 457  
 HASATTR 458  
 ICCREATE, syntax 460  
 ICDELETE, syntax 463  
 ICON 464  
 ICREATE 465  
 ICTYPE, syntax 466  
 ICVALUE, syntax 467  
 IDELETE, syntax 468  
 IMGCTRL, commands used with 735  
 IMGCTRL, syntax 469  
 IMGINIT 471  
 IMGOP, commands used with 735  
 IMGOP, syntax 472  
 IMGTERM 475  
 IMPORT 476  
 in expressions 32  
 INFORMAT 479  
 INITROW 480  
 INPUTC 480  
 INPUTN 480  
 INSERTC 483  
 INSERTL 483  
 INSERTN 483  
 INSERTO 483  
 INSTANCE 485  
 IOPTION, syntax 491  
 ISACTIVE 492  
 ISGRAY 493  
 ISINDEX, syntax 494  
 ISSEL 495  
 ITEMTYPE 497  
 IVARLIST, syntax 498  
 KEYCOUNT 499  
 LASTCMD 502  
 LASTKEY 503  
 LEFT 506  
 LENGTH 510  
 LIBLIST 513  
 LIBNAME 516  
 LIBREF 517  
 LISTC 518  
 LISTLEN 521  
 LISTN 518  
 LNAMECHK 522  
 LNAMEGET 523  
 LNAMEMK 524  
 LOADCLASS 525  
 LOADRES 526  
 LOCATEC 527  
 LOCATEN 527  
 LOCK 529  
 LOOKUPC 530  
 LVARLEVEL 532  
 MAKEARRAY 533  
 MAKELIST 535  
 MAKENLIST 536  
 MESSAGEBOX 537  
 METHOD 539  
 MLENGTH 549  
 MODIFIED 550  
 MODVAR 551  
 MOPEN 552  
 NAMEDITEM 555  
 NAMEDIVIDE 557  
 NAMEITEM 558  
 NAMEMERGE 559  
 NEWVAR 565  
 NOTE 570  
 NOTIFY 572  
 NSELECT 573  
 NUMFKEYS 574  
 OBSINFO 575  
 OPEN 577  
 OPENENTRYDIALOG 579  
 OPENSASFILEDIALOG 581  
 OPTGETC 583  
 OPTGETN 583  
 OPTSETC 584

OPTSETN 584  
 parameters in 34  
 passing arguments to 34  
 PATHNAME 586  
 PICCLOSE 587  
 PICDELETE 588  
 PICFILL, commands used with 735  
 PICFILL, syntax 589  
 PICOPEN 591  
 PMENU 592  
 POINT 592  
 POPC 593  
 POPL 593  
 POPMENU 597  
 POPN 593  
 POPO 593  
 PREVIEW 599  
 PUTC 605  
 PUTN 605  
 REDIM 610  
 RENAME 612  
 REVLIST 617  
 REWIND 618  
 RGBDM 619  
 RIGHT 620  
 RLINK 621  
 ROTLIST 622  
 RSESSION 623  
 RSTITLE 624  
 SASNAME 625  
 SASTASK 626  
 SAVEENTRYDIALOG 627  
 SAVERLIST 629  
 SAVESASFILEDIALOG 631  
 SCREENNAME 634  
 SEARCH 635  
 SEARCHC 636  
 SEARCHL 636  
 SEARCHN 636  
 SEARCHO 636  
 SEARCHPATH 638  
 SELECT 640  
 SELECTED 642  
 SELECTICON 643  
 SEND 644  
 SETITEMC 652  
 SETITEML 652  
 SETITEMN 652  
 SETITEMO 652  
 SETKEY 653  
 SETLATTR 656  
 SETNITEMC 661  
 SETNITEML 661  
 SETNITEMN 661  
 SETNITEMO 661  
 SHOWLIST 667  
 SORT 668  
 SORTLIST 669  
 STDMMSG 673  
 STRATTR 675  
 SUPPLY 679  
 SYMGET 684  
 SYMGETN 684  
 SYSMSG 686  
 SYSRC 686  
 SYSTEM 687  
 UNGRAY 693  
 UNIQUENUM 694  
 UNLOCK 694  
 UNSELECT 697  
 UPDATE 698  
 VARFMT 705  
 VARINFMT 706  
 VARLABEL 707  
 VARLEN 707  
 VARLEVEL 708  
 VARLIST 710  
 VARNAME 712  
 VARNUM 713  
 VARSTAT 714  
 VARTYPE 716  
 WHERE 719  
 WINFO 721  
 WORD 725  
 WORDTYPE 727  
 WOUTPUT 728  
 SCL keywords 22  
 SCL list items 47  
     accessing, relative to end of a list 54  
     assigning names to 59  
     attributes 62  
     attributes, returning 444, 458  
     attributes, setting 656  
     deleting 54, 593  
     determining type of 52  
     inserting 53  
     named, assigning values to 661  
     referencing by index number 54  
     replacing 53  
     storing 629  
     values, returning 593  
 SCL lists 19, 47  
     *See also* SCL list items  
     as queues 62  
     as stacks 61  
     attributes 62  
     attributes, returning 444, 458  
     attributes, setting 656  
     clearing 290  
     comparing 298  
     copying 312  
     creating 48, 535, 536  
     creating (example) 49  
     creating data dynamically 48  
     debugging 63  
     deleting 54, 336  
     designating 320  
     displaying in LOG window 607  
     displaying, in SCL Debugger 216  
     file interfaces 63  
     filling 341, 407, 532  
     identifying 48  
     indexing 54  
     indexing errors 54  
     initializing values 51  
     inserting values into 483  
     item names, returning and replacing 558  
     item type, returning 497  
     items, deleting 335  
     length, returning 521  
     manipulating 52  
     merging 312  
     named item index, returning 555  
     named items, deleting 338  
     named lists 59  
     nested lists 55  
     passing as arguments for methods 53  
     passing method arguments to 679  
     pop-up menus, displaying 597  
     reporting 320  
     retrieving values from 53  
     returning values by name 446  
     returning values by position 442  
     reversing 617  
     rotating 622  
     searching 636  
     shared data environments 61  
     sorting 669  
     storing 63  
     storing values at indexed positions 652  
     sublists 55  
     sublists, deleting 336  
 SCL numerical variables, passing as parameters 664  
 scl operators  
     and 30  
     not 30  
     or 30  
 SCL program modules 9  
 SCL programs  
     *See also* program flow  
     comments 33  
     debugging 6  
     labeled sections 10  
     macros for 15  
     SAS software features in 7  
     saving 6  
     stopping execution 71, 73  
     structure of 9  
     testing 6  
 SCL programs, compiling 4  
     in batch 5  
     interactively 4  
     SCL data vector and 5  
 SCL statements 32  
     ALARM 250  
     ARRAY, syntax 254  
     assignment statement 33  
     CATCH 268  
     CLASS 278  
     CONTINUE, syntax 301

CONTROL 303  
 CURSOR 323  
 declarative 33  
 DECLARE (DCL) 330  
 DO, syntax 356  
 END CATCH 365  
 ENDCLASS 366  
 ENDMETHOD 367  
 ENDPACKAGE 367  
 ENDSUBMIT 368  
 ENDUSECLASS 369  
 ENTRY 370  
 ERROROFF 376  
 ERRORON 377  
 executable 32  
 HOME 459  
 IMPORT 478  
 INTERFACE 486  
 ITEM 497  
 jumping to a statement label 72  
 LEAVE, syntax 504  
 LENGTH, syntax 511  
 METHOD 541  
 PACKAGE 585  
 PROTECT 603  
 PUT, syntax 604  
 REFRESH 612  
 REPLACE, syntax 614  
 RETURN (RUN), syntax 616  
 rules for coding 36  
 RUN (RETURN), syntax 625  
 SELECT 641  
 selecting for execution 641  
 STOP, syntax 674  
 SUBMIT 676  
 SUBMITCLEAR 679  
 submitting 676  
 THROW 688  
 UNPROTECT 696  
 USECLASS 698  
 SCL variables 22  
     assigning formatted values to 451  
     assigning values to 650  
     categories of 22  
     clearing 293  
     declaring 511  
     declaring data types 330  
     linking with columns in SAS tables 169  
     maximum length, returning 549  
     names of, same as macro variables 88  
     nonwindow variables 23  
     specifying 330  
     system variables 24  
     window variables 22  
 SCOM (SAS Component Object Model) 95  
 scope modifiers 139  
 screen values, saving 634  
 SCREENNAME function 634  
 SDV (SCL Data Vector) 5, 167, 182  
 SEARCH function 635  
 SEARCHC function 636  
 SEARCHL function 636  
 SEARCHN function 636  
 SEARCHO function 636  
 SEARCHPATH function 638  
 SELECT command 764  
 SELECT function 640  
 SELECT statement 69, 641  
 SELECT-WHEN/OTHERWISE conditions 69  
 SELECTED function 642  
 SELECTICON function 643  
 selection lists  
     catalog entries 518, 579, 627  
     colors 293  
     deselecting 697  
     displaying 667  
     external files 398  
     filerefs 401  
     hardware devices 342  
     librefs 513  
     number of selected rows, returning 573  
     SAS data library members 347  
     SAS files 581, 631  
     SAS table columns 710  
     selecting rows 640  
     selection number, returning 495  
     user choice, returning 642  
 \_SELF\_ system variable 643  
 SEND function 644  
 SEND routine 644  
 session links, verifying 621  
 SET command, SCL Debugger 218  
 SET routine 646  
 SETCR routine 648  
 SETFKEY routine 649  
 SETFLD routine 650  
 SETFOOT routine 651  
 SETITEMC function 652  
 SETITEML function 652  
 SETITEMN function 652  
 SETITEMO function 653  
 SETKEY function 653  
 SETLATTR function 656  
 SETNITEMC function 661  
 SETNITEML function 661  
 SETNITEMN function 661  
 SETNITEMO function 661  
 SETPARMID routine  
     returning values from 449  
     syntax 664  
 SETROW routine 665  
 SETTITLE routine 666  
 SET\_COLORS command 765  
 SET\_PIXEL command 765  
 shared data environments 61  
     global data environment 61  
     local data environment 61  
 shortcut syntax 99  
 SHOWLIST function 667  
 signatures 105  
 altering 107  
 example 146  
 shorthand for 106  
 uses for 107  
 SIGSTRINGS 106  
 SORT function 668  
 sorting SAS tables 177  
 SORTLIST function 669  
 SQL option, SUBMIT statement 83  
 SQL statements  
     submitting 80  
 stacks, SCL lists as 61  
 STANDARD\_CMAP command 766  
 statements  
     *See also* SAS statements  
     *See* SCL statements  
 Static Analyzer 7  
 \_STATUS\_ system variable 671  
 STDMMSG function 673  
 STEP command, SCL Debugger 219  
 STOP statement 73, 674  
 STRATTR function 675  
 subclasses 96, 143  
 sublists 55  
 submit blocks 81  
     aborting submit transactions 679  
     controlling where code is executed 83  
     designating 81  
     ending 368  
     formatting 74, 303  
     modifying behavior of 83  
     post-execution behavior 83  
     processing 81  
     SCL variables, replacement strings 614  
     submitting statements to remote host 84  
     substituting text in 85  
 SUBMIT statement 83, 676  
 SUBMITCLEAR statement 679  
 subscripting 38  
 subsetting data 171, 172  
 SUPPLY function 679  
 SUPPLY routine 679  
 SUPER routine 681  
 SWAP command, SCL Debugger 221  
 SYMBOL statement  
     internal table of, deleting 454  
     number of, returning 455  
     returning text of 453  
 SYMGET function 684  
 SYMGETN function 684  
 SYMPUT routine 685  
 SYMPUTN routine 685  
 SYSMSG function 686  
 SYSRC function 686  
 system events 126  
 SYSTEM function 687  
 system return codes, returning 686  
 system variables 24  
     \_BLANK\_ 263  
     \_CFRAME\_ 277  
     \_CURCOL\_ 318

`_CURROW_` 322  
`_EVENT_` 380  
`_FRAME_` 429  
`_METHOD_` 548  
`_MSG_` 554  
`_NEO_` 560  
`_SELF_` 643  
`_STATUS_` 671  
`_VALUE_` 704

**T**

Table Data Vector (TDV) 389  
 initializing to missing values 480  
 reading SAS tables into 389, 391  
 writing from SAS tables 612  
 table lookup 171  
 tables  
*See* SAS tables  
 TDV  
*See* Table Data Vector (TDV)  
 TERM option, CONTROL statement 75  
 TERM sections 11  
 TERMINATE option, SUBMIT statement 84  
 testing applications 6  
 text entry control attributes, changing 416  
 text label control attributes, changing 416  
 THRESHOLD command 767  
 THROW statement 158, 688  
 TILE command 768  
 tiling images 768  
 title definitions, returning text of 449  
 title text, setting 666  
 tokens, searching 530  
 TOPROW routine 689  
 TRACE command, SCL Debugger 221  
 TRACEBACK command, SCL Debugger 223  
 TRACEBACK routine 690  
 tracebacks, displaying 690

TWAIN cameras 780  
 TWAIN scanners 780  
 TYPE variable 632

**U**

UNGRAY function 693  
 ungraying elements 693  
 unique numbers, returning 694  
 UNIQUENUM function 694  
 UNLOCK function 694  
 UNPASTE command 769  
 UNPROTECT statement 696  
 UNSELECT function 697  
 UNTIL clause 67  
 UPDATE function 698  
 update parameters 34  
 USECLASS blocks 14, 115  
 USECLASS statement 150, 698  
 USECLASS statement blocks, ending 366, 369  
 USERDATA variable 632

**V**

`_VALUE_` system variable 704  
 VARFMT function 705  
 variables, DATA step 79  
 variables, SCL  
*See* SCL variables  
 VARINFMT function 706  
 VARLABEL function 707  
 VARLEN function 707  
 VARLEVEL function 708  
 VARLIST function 710  
 VARNAME function 712  
 VARNUM function 713  
 VARSTAT function 714

VARTYPE function 716  
 views 98, 307  
 visual objects 95, 151

**W**

WAIT routine 717  
 warning conditions 228  
 WATCH command, SCL Debugger 224  
 WDEF routine 718  
 WHERE clauses  
 syntax 719  
 undoing 173  
 WHERE function 172, 719  
 WHILE clause 67  
 window elements, ungraying 693  
 window variable sections 11  
 window variables 22  
 correcting variables in 12  
 windows  
 boundary definitions 730  
 closing 365  
 current name, returning 634  
 refreshing 612  
 resizing active 718  
 returning information about 721  
 windows names, specifying 724  
 WINFO function 721  
 WNAME routine 724  
 WORD function 725  
 WORDTYPE function 727  
 WOUTPUT function 728  
 WRAISE command 769  
 WREGION routine 730  
 WRITE command 770  
 WRITE\_CLIPBOARD command 770  
 WSIZE command 771  
 WTITLE command 772

The correct bibliographic citation for this manual is as follows: SAS Institute Inc., *SAS® Component Language: Reference, Version 8*, Cary, NC: SAS Institute Inc., 1999.

**SAS® Component Language: Reference, Version 8**

Copyright © 1999 by SAS Institute Inc., Cary, NC, USA.

ISBN 1-58025-495-0

All rights reserved. Produced in the United States of America. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without the prior written permission of the publisher, SAS Institute Inc.

**U.S. Government Restricted Rights Notice.** Use, duplication, or disclosure of the software and related documentation by the U.S. government is subject to the Agreement with SAS Institute and the restrictions set forth in FAR 52.227-19 Commercial Computer Software-Restricted Rights (June 1987).

SAS Institute Inc., SAS Campus Drive, Cary, North Carolina 27513.

1st printing, October 1999

SAS® and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. ® indicates USA registration.

Other brand and product names are registered trademarks or trademarks of their respective companies.

The Institute is a private company devoted to the support and further development of its software and related services.