

## A

**Abort** (*Editor Command*) B.7  
**ACCESS** 3.38  
**Add-Command** (*Function*) B.14  
**add.process** (*Function*) 4.12; 7.12  
**ADDMENU** (*Function*) 4.24  
**ADDTOSCRATCHLIST** (*Function*) 4.1  
**ADVICE** (*File Manager Command*) 3.15  
**ADVINFOLST** (*Variable*) 3.14  
**ADVISE** (*File Manager Command*) 3.15  
**ADVISE** (*Function*) 3.13,15  
**ADVISEDfNS** (*Variable*) 3.14  
**ADVISEDUMP** (*Function*) 3.14  
**Advising** 3.14; 7.9  
**AFTERDOMAKESYS** 4.7  
**AFTERDOSAVEVM** 4.7  
**AFTERDOSYSOUT** 4.7  
**AFTERLOGOUT** 4.7  
**AFTERLOGOUTFORMS** 4.7  
**AFTERMAKESYS** 4.7  
**AFTERSAVEVM** 4.7  
**AFTERSYSOUT** 4.7  
**AGAIN** (*Editor Command*) B.8  
**ALL** (*Event Address*) A-5  
**ALLOWED.LOGINS** 4.6  
**append** (*Function*)  
     with non-list argument 7.8  
**Application Menus** D.1  
**APPLY-format input** A-3  
**ARCHIVEFLG** (*Variable*) 3.9  
**ARCHIVEFN** (*Variable*) 3.9  
**Arglist** (*Editor Command*) B.9  
**AROUNDEXITFNS** (*Variable*) 4.7  
**array reference** 7.4  
**arrays** 3.3  
**ASKUSER** (*Function*) 4.16  
**assert** (*Macro*) E.10  
**Attach Menu** (*Editor Command*) B.11  
**Attached Windows** 4.28  
**AUTHENTICATE** 4.6  
**AUTHENTICATION.NET.HINT** (*Variable*) 4.33  
**AUTOHARDRESETFLG** 4.5

## B

**back-quote facility** 3.49  
**BACKGROUND** (*FreeMenu Group Property*) D.8  
**BACKGROUND** (*FreeMenu Item Property*) D.10  
**BACKGROUNDfNS** (*Variable*) 4.12  
**BACKSPACE** (*Editing Command*) A-21  
**BCOMPL** (*Function*) 3.22,25; 4.10  
**BEEPON** (*Function*) 4.31  
**BEFORELOGOUT** 4.7  
**BEFOREMAKESYS** 4.7  
**BEFORESAVEVM** 4.7  
**BEFORESYSOUT** 4.7  
**BEFORESYSOUTFORMS** 4.7  
**BITMAP** (*FreeMenu System Property*) D.10  
**BKSYSBUF** (*Function*) 4.30  
**BKSYSCHARCODE** (*Function*) 4.30

**BLOCKRECORD** (*Record Type*) 4.3  
**BOTTOM** (*FreeMenu Group Property*) D.7  
**bound** E.4  
**BOUNDp** (*Function*) 3.2  
**BOX** (*FreeMenu Group Property*) D.5,8  
**BOX** (*FreeMenu Item Property*) D.10  
**BOXSHADE** (*FreeMenu Group Property*) D.8  
**BOXSHADE** (*FreeMenu Item Property*) D.10  
**BOXSPACE** (*FreeMenu Group Property*) D.8  
**BOXSPACE** (*FreeMenu Item Property*) D.10  
**break** (*Function*) 3.13; E.13  
**break commands** 3.13  
**Break packages** 3.9  
**BREAK0** (*Function*) 3.13  
**BREAK1** (*Function*) 3.9  
**BREAKCONNECTION** (*Function*) 4.14  
**BREAKIN** (*Function*) 3.13  
**breaking** 7.9  
**BREAKREGIONSPEC** (*Variable*) 4.8  
**BRECOMPILE** (*Function*) 3.22,25  
**BRKINFOLST** (*Variable*) 3.13  
**BROKENFNS** (*Variable*) 3.13  
**bulk data transfer** 4.34

## C

**Catch errors** 3.10  
**ccase** (*Macro*) E.10  
**cerror** (*Function*) E.9  
**Change Print Base** (*Editor Command*) B.11  
**CHANGEBACKGROUND** (*Function*) 4.31  
**CHANGEFONT** (*Function*) 4.23  
**CHANGESLICE** (*Function*) A-11,17  
**CHANGESTATE** (*FreeMenu Item Property*) D.11  
**changing a standard readtable** 3.22  
**characters** 3.3  
**CHARCODE** (*Function*) 3.3  
**CHCON** (*Function*) 3.42  
**check-type** (*Macro*) E.10  
**CL Exec** 3.7  
**CL:\*** (*Variable*) A-10  
**CL:\*\*** (*Variable*) A-10  
**CL:\*\*\*** (*Variable*) A-10  
**CL:+** (*Variable*) A-10  
**CL:++** (*Variable*) A-10  
**CL:+++** (*Variable*) A-10  
**CL:-** (*Variable*) A-10  
**CL:/** (*Variable*) A-10  
**CL://** (*Variable*) A-10  
**CL:///** (*Variable*) A-10  
**CL:BREAK** (*Function*) 3.13  
**CL:CATCH** (*Function*) 3.5  
**CL:CODE-CHAR** (*Function*) 3  
**CL:COMPILE-FILE** (*Function*) 3.24-25; 4.10  
**CL:DEFCONSTANT** (*Variable*) 3.20  
**CL:DEFINE-MODIFY-MACRO** (*Function*) 3.20  
**CL:DEFMACRO** (*Function*) 3.20  
**CL:DEFMACRO** (*Macro*) 3.29  
**CL:DEFPARAMETER** (*Macro*) 3.26,29  
**CL:DEFPARAMETER** (*Variable*) 3.20

- CL:DEFUN** (Function) 3.20
- CL:DEFUN** (Macro) 3.29
- CL:DEFVAR** (Macro) 3.29
- CL:DEFVAR** (Variable) 3.20
- CL:ERROR** 3.10
- CL:EVAL-WHEN** (File Package Command) 3.31
- CL:GENSYM** (Function) 3.2
- CL:LOAD** (Function) 3.24
- CL:MAKE-HASH-TABLE** (Function) 3.4
- CL:MAPHASH** (Function) 3.4
- CL:PRIN1** (Function) 3.41-42
- CL:PRINC** (Function) 3.41
- CL:READ** (Function) 3.40
- CL:READ-PRESERVING-WHITESPACE** (Function) 3.41
- CL:THROW** (Function) 3.5,11
- CL:UNWIND-PROTECT** 3.6
- CL:UNWIND-PROTECT** (Function) 3.11
- CL:WITH-INPUT-FROM-STRING** 3.37
- CL:WRITE** (Function) 3.41
- CLEANUP** (Function) 3.25
- cleanup forms 3.6
- CLEARCLISPARRAY** (Function) 4.10
- CLEARSTK** (Function) 4.5
- CLEARSTKLST** (Variable) 4.5
- CLISP infix forms 3.33
- CLISPARRAY 4.2
- CLOSEALL** (Function) 3.38
- closure 7.8
- coerce** (Function) 7.12
- COERCE-TO-NSADDRESS** (Function) 4.33
- collect** (Macro) 7.6
- collecting objects
  - macros for 7.6
- COLLECTION** (FreeMenu Item Property) D.12
- COLLECTION property 4.26
- COLUMN** (FreeMenu Group Property) D.7
- COLUMNSPACE** (FreeMenu Group Property) D.7
- Comment Out Selection** (Editor Command) B.9
- comment treated as declaration 3.32
- Comments
  - in SEdit B.6
- Common Lisp strings 3.3
- Common Lisp Symbols 3.1
- COMMONNUMSYNTAX 3.44
- compile-definer** (Definer) 7.2
- compile-form** (Definer) 7.2
- compiler
  - behavior with FLETed lexical functions 7.12
  - behavior with recursion 7.12
  - ignoring TEdit formatting 7.12
  - retaining special arguments 7.12
- complex numbers 3.4
- coms 7.11
- condition E.3
- conditions:\*break-on-signals\*** (Variable) E.9
- conditions:abort** (Function) E.21
- conditions:compute-restarts** (Function) E.18
- conditions:continue** (Function) E.21
- conditions:define-condition** (Macro) E.5
- conditions:find-restart** (Function) E.19
- conditions:handler-bind** (Macro) E.4,11
- conditions:handler-case** (Macro) E.11
- conditions:ignore-errors** (Macro) E.12
- conditions:invoke-debugger** (Function) E.13
- conditions:invoke-restart** (Function) E.5,20
- conditions:invoke-restart-interactively** (Function) E.20
- conditions:make-condition** (Function) E.6,8
- conditions:muffle-warning** (Function) E.22
- conditions:restart-bind** (Macro) E.17
- conditions:restart-case** (Function) E.5
- conditions:restart-case** (Macro) E.13
- conditions:restart-name** (Function) E.19
- conditions:signal** (Function) E.8
- conditions:store-value** (Function) E.22
- conditions:use-value** (Function) E.22
- conditions:with-simple-restart** (Macro) E.20
- CONN** (Exec Command) A-7
- CONTROL-A** (Editing Command) A-21
- Control-C** (Editor Command) B.7
- Control-L** (Editor Command) B.7
- Control-Meta-;** (Editor Command) B.9
- Control-Meta-F** (Editor Command) B.8
- Control-Meta-O** (Editor Command) B.7
- Control-P** 4.29
- CONTROL-Q** (Editing Command) A-21
- CONTROL-R** (Editing Command) A-21
- Control-T** 4.29
- CONTROL-W** (Editing Command) A-21
- Control-W** (Editor Command) B.7
- CONTROL-X** (Editing Command) A-21
- Control-X** (Editor Command) B.7
- Convert Comments** (Editor Command) B.9
- Convert-Upgrade** (Variable) B.14
- converting characters 3.3
- Converting old code
  - for use with new Error system E.1
- COORDINATES** (FreeMenu Group Property) D.7

**COPY** (Function) 3.49  
**COPYBYTES** (Function) 4.16  
**COPYDEF** (Function) 4.4  
**COPYFILE** (Function) 3.38  
**COPYREADTABLE** (Function) 3.46  
**COS** (Function) 4.3  
**COURIER.CALL** (Function) 4.34  
**COURIER.OPEN** (Function) 4.34  
 Creating an Exec process A-18  
 Creating conditions E.4  
 Creating icons  
     with ICONW C.1  
**CTRLUFLG** 4.18  
**ctypcase** (Macro) E.10  
**CUHOTSPOTX** 4.30  
**CUHOTSPOTY** 4.30  
**CUIMAGE** 4.30  
 current package 3.45  
**CURSOR** 4.30  
 Cursor Movement Commands A-22  
**CURSORBITMAP** 4.30  
**CURSORCREATE** (Function) 4.30  
**CURSORHOTSPOTX** 4.30  
**CURSORHOTSPOTY** 4.30

**D**  
**DA** (Exec Command) A-7  
**DAUGHTERS** (FreeMenu Group Property) D.8  
**DC** (Function) 3.18  
 Declining by Condition handler E.4  
**DEdit** 3.15  
 Default handlers 3.10  
**Default-Commands** (Function) B.15  
**DEFAULT.OSTYPE** (Variable) 4.15  
**DEFAULTFONT** (Variable) D.7  
**DEFAULTICONFN** (Variable) 4.25  
**DEFAULTTEXTICON** (Variable) C.3  
**deferredconstant** (Function) 7.12  
**define-file-environment** (Definer) 7.2  
**define-record** (Definer) 7.3  
 Defining New Terms A-11  
**DEFMACRO** (Macro) 3.5  
**defstruct** (Macro) 7.4  
     warning 7.6  
**DELDEF** (Function) 3.28  
**Delete Selection** (Editor Command) B.7  
**Delete Structure** (Editor Command) B.8  
**Delete Word** (Editor Command) B.7  
**DELFILE** (Function) 3.38  
**DESELECT** (FreeMenu Item Property) D.12  
**DF** (Function) 3.18  
 DFASL files 2.1  
**DFNFLG** (Variable) 3.27  
**DIR** (Exec Command) A-7  
**DISPLAY** (FreeMenu Item) D.6-7,14  
 Display icons C.1  
 DISPLAY item 4.26  
**DISPLAYFONTDIRECTORIES** (Variable) 4.23  
**DMACRO** (Property) 3.5  
 DMACROs 2.1  
**DO-EVENTS** (Exec Command) A-8  
**DOCOLLECT** (Function) 4.1  
**DOSHAPEFN** (Window Property) 4.25  
**DOWNFN** (FreeMenu Mouse Property) D.10  
**DP** (Function) 3.18  
**DRAWARC** (Function) 4.19  
**DRAWLINE** (Function) 4.19  
**DRAWPOLYGON** (Function) 4.20

**DSPCLEOL** (Function) 4.18  
**DSPFONT** 4.16  
**DSPRUBOUTCHAR** (Function) 4.18  
**DSPSCALE** 4.19  
 dummy definitions 3.17  
**DV** (Function) 3.18  
**DWIMIFYCOMPFLG** (Variable) 3.34

**E**  
**ecase** (Macro) E.10  
**ECHOCHAR** (FreeMenu Item Property) D.13  
**ED** (Function) 3.16  
**Edit** (Editor Command) B.9  
**EDIT** (FreeMenu Item) 4.27; D.13  
 Edit caret in SEdit B.2  
 Edit Interface 3.18  
**EDITBM** (Function) 4.18  
**EDITCALLERS** (Function) 3.19  
 Editing Exec Input A-20  
 Editing Lisp Code in Memory B.1  
 Editing VALUES 3.18  
**EDITMODE** (Function) 3.16  
**EDITSTART** (FreeMenu Item) 4.27; D.14  
**END-OF-FILE** (Error Type) 3.12  
**ENDCOLLECT** (Function) 4.1  
 Ending an SEdit session B.2  
**ENDOFSTREAMOP** 3.38  
**ENVAPPLY** 3.6  
**ENVEVAL** 3.6  
**EQUAL** (Function) 3.26  
**EQUALALL** (Function) 4.3  
**ERROR** (Function) 3.10  
**error** (Function) E.9  
 Error conditions 3.10  
 error system 3.10  
 Error system  
     differences between old and new E.1  
 Error system proposal E.1  
 Error type mapping 3.11  
 Error type name 3.11  
 Error type number 3.11  
**ERROR!** (Function) 3.10  
**ERRORMESS** (Function) 3.10  
**ERRORMESS1** (Function) 3.10  
**ERRORN** (Function) 2.2; 3.10  
 Errors  
     definition of E.3  
**ERRORSET** 3.10  
**ERRORSTRING** (Function) 3.10  
**ERRORTYPELIST** 3.10  
**ERRORTYPELIST** (Variable) 2.2  
**ERSETQ** (Function) 3.10; 4.8  
**ERXM** 3.10  
**ESCAPE** (Editing Command) A-21  
 Escape  
     in SEdit B.6  
 Establishing handlers within dynamic context E.4  
**etypcase** (Macro) E.10  
**Eval** (Editor Command) B.9  
 EVAL-format input A-2  
 Exec Editing Commands A-22  
 Exec type A-4  
**EXEC-EVAL** (Function) 3.9  
**EXPAND** (Editor Command) B.9  
**EXPANDBITMAP** (Function) 4.18  
**EXPANDMACRO** (Function) 3.5  
**EXPANDREGIONFN** (Window Property) 4.24  
**EXPLICIT** (FreeMenu Group Property) D.7

**export** (Function) 7.9  
**Extract** (Editor Command) B.9

## F

**F** (Event Address) A-5  
 features  
   new Common Lisp 7.1  
**FETCH** 3.33  
 File Manager 3.19  
 file-reading functions 3.20  
**FILEPKGCOM** (Function) 4.9  
**FILEPKGTYPE** (Function) 4.9  
**FILEPKGTYPES** (Variable) 3.16  
**FILEPOS** (Function) 4.16  
**FILERDTBL** 3.22  
 files containing bitmaps 3.31  
**FILES?** (Function) 3.28  
**FILETYPE** (Property) 3.25  
**FILLPOLYGON** (Function) 4.19-20  
**FIND** (Editor Command) B.8  
**Find Gap** (Editor Command) B.8  
**FIND-READTABLE** (Function) 3.45  
**FINDCALLERS** (Function) 3.19  
**FIX** (Exec Command) A-8  
**FIXP** (Predicate) 3.4  
**flet** (Special form) 7.4  
 floating point 3.4  
**FLOATP** (Predicate) 3.4  
**FM.BACKGROUND** (FreeMenu Window Property) D.15  
**FM.CHANGELABEL** (FreeMenu Function) D.16  
**FM.CHANGELABEL** (Function) 4.27-28  
**FM.CHANGESTATE** (FreeMenu Function) D.16  
**FM.CHANGESTATE** (Function) 4.28  
**FM.DONTRESHAPE** (FreeMenu Window Property) D.15  
**FM.EDITITEM** (FreeMenu Function) D.17  
**FM.EDITP** (FreeMenu Function) D.17  
**FM.ENEDIT** (FreeMenu Function) D.17  
**FM.FIXSHAPE** (Function) 4.28  
**FM.FORMATMENU** (Function) 4.26-27  
**FM.GETITEM** (Function) 4.27  
**FM.GETITEM** (FreeMenu Function) D.15  
**FM.GETSTATE** (FreeMenu Function) D.16  
**FM.GETSTATE** (Function) 4.27  
**FM.GROUPPROP** (FreeMenu Macro) D.7,18  
**FM.HIGHLIGHTITEM** (FreeMenu Function) D.17  
**FM.HIGHLIGHTITEM** (Function) 4.28  
**FM.ITEMFROMID** (Function) 4.27  
**FM.ITEMPROP** (FreeMenu Macro) D.18  
**FM.MAKEMENU** (Function) 4.26-27  
**FM.MENUPROP** (FreeMenu Macro) D.7,19  
**FM.NWAYPROP** (FreeMenu Macro) D.19  
**FM.NWAYPROPS** (Macro) 4.27  
**FM.PROMPTWINDOW** (FreeMenu Window Property) D.15  
**FM.READSTATE** (Function) 4.27  
**FM.REDISPLAYITEM** (FreeMenu Function) D.18  
**FM.REDISPLAYMENU** (FreeMenu Function) D.18  
**FM.RESETGROUPS** (FreeMenu Function) D.17  
**FM.RESETMENU** (FreeMenu Function) D.17  
**FM.RESETSHAPE** (FreeMenu Function) D.17  
**FM.RESETSHAPE** (Function) 4.28  
**FM.RESETSTATE** (FreeMenu Function) D.17  
**FM.SHADE** (FreeMenu Function) D.18  
**FM.SHADE** (Function) 4.28  
**FM.SHADEITEM** (Function) 4.28  
**FM.SHADEITEMBM** (Function) 4.28

**FM.SKIPNEXT** (FreeMenu Function) D.17  
**FM.TOPGROUPID** (FreeMenu Function) D.18  
**FM.WHICHITEM** (FreeMenu Function) D.18  
**FONT** (FreeMenu Group Property) D.7  
**FONT** (FreeMenu Item Property) D.9  
 font descriptor 4.22  
**FONTCHANGEFLG** (Variable) 4.23  
**FONTCREATE** (Function) 4.22  
**FONTSAVAILABLE** 4.21  
**FOR** 3.33  
**FOR** (Exec Command) A-6  
**FORGET** 4.6  
**FORGET** (Exec Command) A-8  
**FORMAT** (FreeMenu Group Property) D.4,7  
 Free Menu  
   How to make a D.1  
 Free Menu format D.2  
 Free Menu layout D.1  
**FREEMENU** (FreeMenu Function) D.15  
**FREEMENU** (Function) 4.26-27  
**FROM** (Event Address) A-5  
**FULLNAME** (Function) 3.37  
**FUNARG** 4.4

## G

Gaps  
   in SEdit B.4  
 garbage collector 4.11  
**gensym** (Function) 3.2; 7.12  
**GET-ENVIRONMENT-AND-FILEMAP** (Function) 3.23  
**Get-Prompt-Window** (Function) B.15  
**Get-Selection** (Function) B.16  
**Get-Window-Region** (Function) B.13  
**GETDEF** (Function) 3.28  
**GETFILEINFO** (Function) 3.38; 4.13  
**GETPROMPTWINDOW** (Function) 4.28  
**GETREADTABLE** (Function) 3.39  
**GETSYNTAX** 3.45  
 global macro shadowing 7.4  
**GROUP** (FreeMenu Group Property) D.7  
**GROUPID** (FreeMenu System Property) D.10

## H

**handler** (Function) E.4  
 Handling conditions E.3  
**HARDCOPYW** (Function) 4.29  
**HARDRESET** (Function) 4.4  
**HASDEF** (Function) 3.26,28; 4.9  
 hash arrays 3.4  
**HASHARRAY** 3.4  
**HASHARRAY** (Function) 4.2  
**HELDFN** (FreeMenu Mouse Property) D.10  
**HELP** (Editor Command) B.9  
**HELP** (Function) 3.10  
 Help Menu Commands B.11  
**HIGHLIGHT** (FreeMenu Item Property) D.9,14  
 History list A-16  
**HISTORYSAVEFORMS** (Variable) 3.9  
**HJUSTIFY** (FreeMenu Item Property) D.4,9  
**HORRIBLEVARS** 4.9,15  
**HPRINT** (Function) 4.15

## I

**ICONW** (Function) C.1  
 ICONW windows  
   from an image defined by a mask C.1

with titles C.1  
**ICONW.SHADE** (Function) C.2  
**ICONW.TITLE** (Function) C.2  
**ID** (FreeMenu Group Property) D.7  
**ID** (FreeMenu Item Property) D.9  
**IDLE.PROFILE** 4.6  
**IDLE.RESETVARS** (Variable) 4.6  
**IDLE.SUSPEND.PROCESS.NAMES** (Variable) 4.7  
IEEE 802.3 specification 4.34  
**IF** 3.33  
**IL Exec** 3.7  
**IL:IT** (Variable) A-9  
**IL:LOAD** (Function) 3.24  
**IL:MAPHASH** (Function) 3.4  
**IL:PRIN1** (Function) 3.41  
**IL:PRIN2** (Function) 3.41  
**IL:READ** (Function) 3.40  
**ILLEGAL-GO** (Error Type) 3.11  
**ILLEGAL-RETURN** (Error Type) 3.11  
**ILLEGAL-STACK-ARG** (Error Type) 3.12  
**IN** (Exec Command) A-6  
**in-package** (Function) 7.8  
**INFILEP** (Function) 3.37  
**INFINITewidth** (FreeMenu Item Property) D.13  
**INITSTATE** (FreeMenu Item Prop) 4.26  
**INITSTATE** (FreeMenu Item Property) D.9,12  
**INPUT** (Function) 3.37  
**INPUTFONT** (Variable) A-10  
**Inspect** (Editor Command) B.10  
**INTEGERLENGTH** (Function) 4.3  
integers 3.4  
Interlisp Compiler 3.31  
**INTERLISP-ERROR** (Error Type) 3.12  
**INTERPRESSFONTDIRECTORIES** (Variable) 4.22  
**INTERRUPTCHAR** (Function) 4.29  
**INVALID-ARGUMENT-LIST** (Error Type) 3.12  
**ITEMS** (FreeMenu Group Property) D.8

## J

**Join** (Editor Command) B.10

## K

**Keep-Window-Region** (Variable) B.13  
**KEYACTION** (Function) 4.31  
**KEYDOWNP** (Function) 4.31

## L

**LABEL** (FreeMenu Item Property) D.9  
**LABELS** construct  
warning 7.10  
**LASTC** (Function) 4.15  
Layout  
of Free Menu D.1  
**LCOM** files 2.1  
**ldflg** 7.11  
**LEFT** (FreeMenu Group Property) D.7  
**LEFT and BOTTOM** (FreeMenu Item Property) D.9  
Left mouse button  
in SEdit B.3  
lexical bindings 3.33  
Library modules  
summary of changes 5.1  
**LIMITCHARS** (FreeMenu Item Property) D.3,13  
**LINKS** (FreeMenu Item Property) D.10,15  
**LISP** 3.47  
Lisp structures  
SEdit gaps for B.4

**LISPSOURCEFILEP** (Function) 4.10  
**LISPXEVAL** (Function) 3.9  
**LISPFNS** (Variable) A-15  
**LISPMXHISTORY** (Variable) A-16  
**LISPMXHISTORYMACROS** (Variable) 3.9  
**LISPMXMACROS** 3.8  
**LISPMXMACROS** (Variable) 3.9  
**LISPMXREADFN** (Function) 4.8  
**LISPMXUNREAD** (Function) 3.9  
**LISPMXUSERFN** (Variable) 3.9  
**LIST** (Function) 3.49

## Lists

in SEdit B.5  
**LOAD** (Function) 3.20  
**loadflg** (Argument) 7.11  
load-time expression 7.4  
**LOADCOMP** (Function) 3.25  
**LOADFNS** (Function) 3.20,25  
**LOADFROM** (Function) 3.25  
loading compiled files 3.32  
loading Medley files into Lyric 4.10  
**LOADVARS** (Function) 3.25  
Locally defined handler E.4  
**LOCALVARS** 3.2  
**LOGIN.TIMEOUT** 4.6  
**LOGOUT** (Function) 4.7  
**long-site-name** (Variable) 7.3

## M

**MACHINETYPE** (Function) 4.7  
**MAKE-READER-ENVIRONMENT** (Function) 3.23  
**MAKEFILE** (Function) 3.20,25,43,49  
**MAKEFILE-ENVIRONMENT** (Property) 3.21  
**MAKESYS** (Function) 4.7  
**MAKETITLEBARICON** 4.25  
**map** (Function) 7.11  
**MAPATOMS** (Function) 3.2-3  
**MAX** (Function) 4.2  
**MAX.INTEGER** (Variable) 4.2  
**MAXHEIGHT** (FreeMenu Item Property) D.9  
**MAXREGION** (FreeMenu System Property) D.11  
**MAXWIDTH** (FreeMenu Item Property) D.7,9,13  
Medley  
on Sun workstations 1.1  
on Xerox workstations 1.1  
Medley compiled files 2.1  
Medley enhancements  
summary 1.1  
**MENU** (FreeMenu Group Property) D.7  
**MENUFONT** (FreeMenu Item Property) D.12  
**MENUITEMS** (FreeMenu Item Property) D.6,12  
**MENUTITLE** (FreeMenu Item Property) D.12  
**MESSAGE** (FreeMenu Item Property) D.9  
**Meta- (** (Editor Command) B.10  
**Meta- )** (Editor Command) B.10  
**Meta- /** (Editor Command) B.9  
**Meta-9** (Editor Command) B.10  
**Meta-;** (Editor Command) B.9  
**Meta-A** (Editor Command) B.7  
**Meta-B** (Editor Command) B.11  
**Meta-Control-C** (Editor Command) B.7  
**Meta-Control-S** (Editor Command) B.8  
**Meta-Control-X** (Editor Command) B.7  
**Meta-E** (Editor Command) B.9  
**Meta-F** (Editor Command) B.8  
**Meta-H** (Editor Command) B.9  
**Meta-I** (Editor Command) B.10  
**Meta-J** (Editor Command) B.10

**Meta-M** (Editor Command) B.11  
**Meta-N** (Editor Command) B.8  
**Meta-O** (Editor Command) B.9  
**Meta-P** (Editor Command) B.11  
**Meta-R** (Editor Command) B.8  
**Meta-Return** (Editor Command) B.10  
**Meta-S** (Editor Command) B.8  
**Meta-Space** (Editor Command) B.10  
**Meta-U** (Editor Command) B.7  
**Meta-X** (Editor Command) B.9  
**Meta-Z** (Editor Command) B.10  
Middle mouse button  
    in SEdit B.3  
**MIN** (Function) 4.2  
**MIN.INTEGER** (Variable) 4.2  
minimum window size 4.24  
**MKSTRING** (Function) 3.42  
**MOMENTARY** (FreeMenu Item) D.11  
**MOTHER** (FreeMenu Group Property) D.8  
Mouse buttons  
    in SEdit B.3  
**MOVD** (Function) 4.4  
**MOVEDFN** (FreeMenu Mouse Property) D.10  
multiple escape character 3.42  
Multiple Execs A-4  
multiple streams 3.37  
MULTIPLE-ESCAPE 3.45  
**Mutate** (Editor Command) B.10

**N**  
**NAME** (Exec Command) A-8  
**NCHARS** (Function) 3.42  
NCHOOSE item 4.26  
**NDIR** (Exec Command) A-8  
Nesting Free Menu Groups D.2  
**NETWORKOSTYPES** (Variable) 4.15  
**NEW** (MAKEFILE Option) 3.21  
NLAMBDA 3.5  
**NLSETQ** (Function) 3.10; 4.8  
NOBIND 3.2  
**NOCLEARSTKLST** (Variable) 4.5  
**NODIRCORE** (File Device) 4.13  
**Normalize Selection** (Editor Command) B.10  
notational conventions 18  
NSADDRESS 4.32  
NSNAME 4.32  
**NSNET.DISTANCE** (Function) 4.35  
**NUMBER** (FreeMenu Item) D.14  
**NUMBERP** (Predicate) 3.4  
**NUMBERTYPE** (FreeMenu Item Property) D.14  
**NWAY** (FreeMenu Item) 4.26; D.6; 12  
**NWAYPROPS** (FreeMenu Item Prop) 4.27  
**NWAYPROPS** (FreeMenu Item Property) D.6,12

**O**  
OLD-INTERLISP-FILE 3.47  
OLD-INTERLISP-T 3.48  
**once-only** (Macro) 7.7  
**OPENFILE** (Function) 3.37  
**OPENFN** (Window Property) 4.25  
**OPENP** (Function) 3.38  
**OPENSTREAM** (Function) 3.11,37  
**OPENSTRINGSTREAM** (Function) 3.37; 4.16  
options E.5  
ORIG 3.46  
**OUTPUT** (Function) 3.37

**P**  
package delimiter 2.2  
PACKAGEDELIM 3.47  
packages 3.19  
**PARSE-NSADDRESS** (Function) 4.33  
**PAT** (Event Address) A-5  
pattern matching 3.6  
**PEEK** (Function) 4.15  
**pkg-goto** (Function) 7.8  
**PL** (Exec Command) A-8  
PLVLFILEFLG 3.42  
**PP** (Exec Command) A-9  
**PRETTYDEF** (Function) 4.9  
PRIN1 4.30  
PRIN2 4.30  
**PRINT** (Function) 3.20,48  
PRINTLEVEL 4.29  
**PRINTNUM** (Function) 4.15  
PRINTOUT 3.43  
**PRINTOUTFONT** (Variable) A-11  
**PRINTSERVICE** (Variable) 4.19  
process status window 4.12  
**PROCESS.APPLY** (Function) 4.12  
**PROCESS.EVAL** (Function) 4.12  
Programmer's interface  
    to SEdit B.12  
**PROMPT#FLG** (Variable) 3.9  
**PROMPTFONT** (Variable) A-10  
**PROMPTCHARFORMS** (Variable) 3.9  
PROTECTION 4.13  
PRXFLG 3.42  
**PUTDEF** (Function) 3.28

**Q**  
**Quote** (Editor Command) B.10  
Quoted structures  
    in SEdit B.5

**R**  
**RADIX** (Function) 3.44  
ratios 3.4  
**READ** (Function) 3.20,48  
read-eval-print A-1  
read/print consistency 3.44  
**READBUF** (Variable) 3.9  
**READC** (Function) 3.41  
READER 4.13  
READER-ENVIRONMENT 3.20  
**READLINE** (Function) 4.8  
READMACROS 4.16  
**READSYS** (Function) 4.35  
**READTABLEPROP** (Function) 3.45  
**READWISE** (Function) 3.14  
**REALFRAMEP** (Function) 4.5  
**REBREAK** (Function) 3.14  
**RECOMPILE** (Function) 3.22,25  
**record-create** (Macro) 7.4  
**record-fetch** (Macro) 7.4  
**record-ffetch** (Macro) 7.4  
**Redisplay** (Editor Command) B.7  
**Redo** (Editor Command) B.8  
**REDO** (Exec Command) A-6  
**REGION** (FreeMenu Group Property) D.8  
**REGION** (FreeMenu System Property) D.11  
**RELDRAWTO** (Function) 4.19  
Release Notes  
    organization of 17

**REMEMBER** (*Exec Command*) A-8  
**REMPROP** (*Function*) 3.2  
**RENAMEFILE** (*Function*) 3.38  
**REPAINTFN** 4.24  
**REPAINTFN** (*Window Property*) 4.25  
**REPEATUNTIL** 4.3  
**Replace-Selection** (*Function*) B.16  
 Reporting a condition or restart E.5  
**Reset** (*Function*) 3.10; B.14  
**Reset-Commands** (*Function*) B.15  
**RESETFORM** 3.40  
**RESETFORM** 3.39  
**RESETFORMS** (*Variable*) 3.9  
**RESETLST** 3.6  
 Resetting system state 3.11  
**RESETVARS** 4.6  
**RESHAPEFN** 4.24  
 Restart type E.5  
 Restarting computations E.3  
 Restarting conditions E.5  
**RETAPPLY** 3.6  
**RETEVAL** 3.6  
**RETFROM** 3.6  
**RETFROM** (*Function*) 3.11  
**RETRY** (*Exec Command*) A-6  
**RETTO** 3.6  
**RETURN** 3.13; 4.5  
**Reverse Find** (*Editor Command*) B.8  
 Right mouse button  
     in SEdit B.3  
**ROTATE-BITMAP** (*Function*) 4.18  
**ROW** (*FreeMenu Group Property*) D.7  
**row-major-aref** (*Function*) 7.4  
**ROWSPACE** (*FreeMenu Group Property*) D.7  
 RS232 or TTY ports 3.38

## S

**Save-Window-Region** (*Function*) B.13  
**SAVEVM** (*Function*) 4.7  
**SCRATCHLIST** 4.1  
 SEdit 3.15  
**SEdit** (*Function*) B.16  
 SEdit Command Menu B.12  
**SEE** (*Exec Command*) A-9  
**SEE\*** (*Exec Command*) A-9  
**SELECTEDFN** (*FreeMenu Mouse Property*) D.10  
**Set Package** (*Editor Command*) B.11  
**SETERRORN** (*Function*) 3.10  
**SETFILEINFO** (*Function*) 3.38; 4.13  
**SETREADTABLE** (*Function*) 3.48  
**SETSTKARGNAME** (*Function*) 4.5  
**SETSYNTAX** 3.45,49  
**SHAPEW** (*Function*) 4.24  
**SHH** (*Exec Command*) A-8  
**SHIFT-FIND** (*Editor Command*) B.8  
**short-site-name** (*Variable*) 7.3  
**SHOULDCOMPILEMACROATOMS** (*Variable*) 4.4  
**SHOULDN** (*Function*) 3.10  
**SHOWPARENFLG** (*Variable*) A-25  
**SHRINKBITMAP** (*Function*) 4.18  
**SHRINKFN** (*Window Property*) 4.24  
 SIDE effects of event A-18  
 Signalling conditions E.3  
**SIN** (*Function*) 4.3  
 Sketch  
     summary of changes 6.10  
**SKIP-NEXT** (*Editor Command*) B.8  
**SKREAD** (*Function*) 3.41

**SORT** (*Function*) 4.1  
 Special characters  
     in SEdit B.5  
 Specifying event addresses A-4  
 Specifying Free Menu Items D.2  
 stack manipulations 3.5  
**STACK OVERFLOW** (*Error Type*) 4.4  
 Stack pointers 3.5  
**STACK-OVERFLOW** (*Error Type*) 3.11  
**STACK-POINTER-RELEASED** (*Error Type*) 3.12  
 Starting an SEdit session B.2  
**STATE** 4.26  
**STATE** (*FreeMenu Item*) D.7,11  
**STATE** (*FreeMenu Item Property*) D.12  
**STATE** (*FreeMenu System Property*) D.10  
**STKARG** (*Function*) 4.5  
**STKNARGS** (*Function*) 4.5  
**STKPOS** (*Function*) 4.5  
**STOP** (*Function*) 4.10  
**STOP-UNDOABLY** (*Macro*) A-13  
 strings 3.3  
     in SEdit B.6  
**STRINGWIDTH** (*Function*) 3.42; 4.22  
 Structure caret in SEdit B.2  
 Structure editor 3.15  
**Substitute** (*Editor Command*) B.8  
**SUCHTHAT** (*Event Address*) A-5  
**SUSPEND.PROCESS.NAMES** 4.7  
 Switching between editors 3.16  
 Symbols 3.1,6  
     in Error system E.1  
 symbols in the INTERLISP package 3.20  
**SYSDOWNFN** (*FreeMenu System Property*) D.11  
 sysload 3.24; 7.11  
**SYSMOVEDFN** (*FreeMenu System Property*) D.11  
**YSOUT** (*Function*) 4.7  
**SYSPRETTYFLG** (*Variable*) 3.9  
**SYSSELECTEDFN** (*FreeMenu System Property*)  
     D.11

## T

**TABLE** (*FreeMenu Group Property*) D.7  
**TCOMPL** (*Function*) 3.22,25; 4.10  
 TEdit  
     summary of changes 6.1  
 TeleRaid Library module 4.35  
**TEXTICON** (*Function*) 4.25; C.3  
**TIME** (*Exec Command*) A-9  
**TIME** (*Function*) 3.36  
**TIME** (*Macro*) 3.36  
**TITLE** (*FreeMenu Item*) 4.27  
 titled icons 4.25  
**TITLEDICONW** (*Function*) C.1  
**TOGGLE** (*FreeMenu Item*) D.11  
**TOO-MANY-ARGUMENTS** (*Error Type*) 3.12  
**TRACE** (*Function*) 3.13-14  
**TTYBACKGROUNDFN** (*Variable*) 4.12  
**TTYDISPLAYSTREAM** (*Function*) 4.25  
 TTYIN display typein editor 4.16  
 TTYIN Editor from Exec A-20  
**TY** (*Exec Command*) A-9  
**TYPE** (*Exec Command*) A-9  
**TYPE** (*FreeMenu Item Property*) D.9

## U

**UGLYVARS** 3.43; 4.9,15  
**UNBOUND-VARIABLE** (*Error Type*) 3.12

**UNBREAK** (Function) 3.14  
**UNBREAKIN** (Function) 3.13  
**UNDEFINED-CAR-OF-FORM** (Error Type) 3.12  
**UNDEFINED-FUNCTION-IN-APPLY** (Error Type) 3.12  
**UNDO** (Editor Command) B.7  
**UNDO** (Exec Command) A-4,8,13  
**UNDO key** (Editing Command) A-21  
**UNDOABLY-MAKUNBOUND** (Function) 3.29  
**UNDOABLY-SETQ** (Function) A-15  
Undoing in Functions A-14  
Undoing In Programs A-13  
Undoing out of order A-16  
**UNDOSAVE** (Function) A-15  
**UNIXFTPFLG** (Variable) 4.14  
**UNPACKFILENAME** (Function) 3.37  
**UNSAFEMACROATOMS** (Variable) 4.4  
**UNTIL** 4.3  
**USE** (Exec Command) A-6  
**USERDATA** (FreeMenu System Property) D.11  
**USERDATA LIST** D.14  
**USEREXEC** (Function) 3.9  
**USERNAME** 4.6  
**USERWORDS** (Variable) A-25  
**USESILPACKAGE** 3.45  
Using Execs 3.7

## V

**VALUEFONT** (Variable) A-11  
**VARS** 4.15  
version delimiter 2.2  
**VIDEORATE** (Function) 4.31  
**VJUSTIFY** (FreeMenu Item Property) D.9

## W

**warn** (Function) E.10  
**WHENCHANGED** 4.9  
**WINDOWPROP** (Function) 4.26  
**WINDOWPROPS** 4.26  
**with-collection** (Macro) 7.6  
**with-input-from-string** (Macro) 7.13  
**with-output-to-string** (Macro) 7.13  
**WITH-READER-ENVIRONMENT** (Macro) 3.23  
**write-string** (Function) 7.12  
**WRITESTRIKEFONTFILE** (Function) 4.22  
writing macros  
  macros for 7.7  
Writing your own SEdit commands B.14

## X

**XCL** 3.47  
**XCL Compiler** 3.31  
**XCL Exec** 3.7  
**XCL readable** 3.21  
**xcl:\*current-condition\*** (Variable) E.8  
**XCL:\*DEBUGGER-PROMPT\*** (Variable) A-19  
**XCL:\*EVAL-FUNCTION\*** (Variable) A-19  
**XCL:\*EXEC-PROMPT\*** (Variable) A-19  
**XCL:\*PER-EXEC-VARIABLES\*** (Variable) A-18  
**XCL:ABORT** (Function) 3.10  
**XCL:ADD-EXEC** (Function) A-18  
**XCL:ARGLIST** (Variable) 3.15  
**XCL:ARRAY-SPACE-FULL** (Error Type) 3.12  
**XCL:ATTEMPT-TO-CHANGE-CONSTANT** (Error Type) 3.11-12  
**XCL:ATTEMPT-TO-RPLAC-NIL** (Error Type) 3.11  
**XCL:CATCH-ABORT** 3.10

**xcl:catch-abort** (Macro) E.21  
**XCL:CONDITION** 3.10  
**xcl:condition-case** (Macro) E.11  
**xcl:condition-handler** (Macro) E.8  
**xcl:condition-reporter** (Macro) E.7  
**XCL:CONTROL-E-INTERRUPT** (Error Type) 3.12  
**XCL:DATA-TYPES-EXHAUSTED** (Error Type) 3.12  
**XCL:DEF-DEFINE-TYPE** (Macro) 3.27-28  
**XCL:DEFCOMMAND** 3.8  
**XCL:DEFCOMMAND** (Macro) A-11  
**XCL:DEFDEFINER** (Function) 3.20  
**XCL:DEFDEFINER** (Macro) 3.29  
**XCL:DEFGLOBALPARAMETER** (Variable) 3.20  
**XCL:DEFGLOBALVAR** (Variable) 3.20  
**XCL:DEFINE-PROCEED-FUNCTION** (Function) 3.20  
**XCL:DEFINLINE** (Function) 3.20  
**XCL:DEFOPTIMIZER** 3.32  
**XCL:DEFOPTIMIZER** (Macro) 3.5  
**XCL:EXEC** (Function) A-18  
**XCL:EXEC-EVAL** (Function) A-19  
**XCL:EXEC-FORMAT** (Function) A-19  
**XCL:FILE-NOT-FOUND** (Error Type) 3.12  
**XCL:FILE-WONT-OPEN** (Error Type) 3.11  
**XCL:FLOATING-OVERFLOW** (Error Type) 3.12  
**XCL:FLOATING-UNDERFLOW** (Error Type) 3.12  
**XCL:FS-PROTECTION-VIOLATION** (Error Type) 3.12  
**XCL:FS-RESOURCES-EXCEEDED** (Error Type) 3.12  
**XCL:HASH-TABLE-FULL** (Error Type) 3.12  
**XCL:INVALID-PATHNAME** (Error Type) 3.12  
**XCL:SET-DEFAULT-EXEC-TYPE** (Function) A-20  
**XCL:SET-EXEC-TYPE** (Function) A-20  
**XCL:SIMPLE-DEVICE-ERROR** (Error Type) 3.11  
**XCL:SIMPLE-TYPE-ERROR** (Error Type) 3.11  
**XCL:STORAGE-EXHAUSTED** (Error Type) 3.12  
**XCL:STREAM-NOT-OPEN** (Error Type) 3.11  
**XCL:SYMBOL-HT-FULL** (Error Type) 3.11  
**XCL:SYMBOL-NAME-TOO-LONG** (Error Type) 3.11  
**XCL:UNDOABLY** (Macro) A-13  
**XCL:UNDOABLY-SETF** (Macro) A-15

**\**  
**\#UNDOSAVES** (Variable) A-15  
**\10MBTYPE.3TO10** (Variable) 4.34  
**\10MBTYPE.PUP** (Variable) 4.34

## ~

**~C** (Format directive) 7.13

## !

**!EVAL** 2.2

## "

"numeric" print names 3.43

## \*

**\*break-on-warnings\*** (Variable) E.10  
**\*Clear-Linear-On-Completion\*** (Variable) B.14  
**\*Compile-Fn\*** (Variable) B.16  
**\*COMPILED-EXTENSIONS\*** (Variable) 3.25  
**\*DEFAULT-CLEANUP-COMPILER\*** (Variable) 3.25  
**\*DEFAULT-MAKEFILE-ENVIRONMENT\*** (Variable) 3.21  
**\*Edit-Fn\*** (Variable) B.16



**\*ERROR-OUTPUT\*** (Variable) 3.10  
**\*Fetch-Definition-Error-Break-Flag\*** (Variable) B.16  
**\*Getdef-Error-Fn\*** (Variable) B.16  
**\*Getdef-Fn\*** (Variable) B.16  
**\*LAST-CONDITION\*** (Variable) 3.10  
**\*LISPXPRINT\*** (Property) A-18  
**\*NSADDRESS-FORMAT\*** (Variable) 4.32  
**\*PACKAGE\*** (Variable) 3.20,45-46; A-1  
**\*PRINT-ARRAY\*** (Variable) 3.43  
**\*PRINT-BASE\*** (Variable) 3.39,42,44  
**\*PRINT-BASE\*** vs RADIX 3.39  
**\*PRINT-CASE\*** (Variable) 3.44  
**\*PRINT-ESCAPE\*** (Variable) 3.41,44  
**\*PRINT-LENGTH\*** (Variable) 4.22  
**\*PRINT-LEVEL\*** (Variable) 4.22  
**\*PRINT-LEVEL\*** & **\*PRINT-LENGTH\*** vs PRINTLEVEL 3.39  
**\*PRINT-LEVEL\*** or **\*PRINT-LENGTH\*** is exceeded 3.45  
**\*PRINT-RADIX\*** (Variable) 3.39,44  
**\*READ-BASE\*** (Variable) 3.20,44  
**\*READ-SUPPRESS\*** (Variable) 3.41  
**\*READTABLE\*** (Variable) 3.39,41-42,48  
**\*READTABLE\*** vs SETREADTABLE 3.39  
**\*REMOVE-INTERLISP-COMMENTS\*** (Variable) 3.29-30  
**\*STANDARD-INPUT\*** (Variable) 3.37  
**\*STANDARD-INPUT\*** vs INPUT 3.39  
**\*STANDARD-OUTPUT\*** (Variable) 3.37  
**\*STANDARD-OUTPUT\*** vs OUTPUT 3.39  
**\*Wrap-Parens\*** (Variable) B.13  
**\*Wrap-Search\*** (Variable) B.14

**.FONT** 4.16

**1**

10MB Ethernet encapsulation types 4.34  
 1108 User's Guide  
     summary of changes 6.14  
 1186 User's Guide  
     summary of changes 6.16

**3**

**3STATE** (FreeMenu Item) 4.26; D.11

**:**

**:fast-accessors** (Defstruct option) 7.5  
**:inline** (Defstruct option) 7.5  
**:template** (Defstruct option) 7.5  
**:type** (Defstruct option) 7.5

**=**

**=** (Event Address) A-5

**?**

**? (Exec Command)** A-7  
**?? (Exec Command)** A-7  
**?ACTIVATEFLG** (Variable) A-24