A	DI COMPECCED (December Time) 4.0
A	BLOCKRECORD (Record Type) 4.3
Abort (Editor Command) B.7	BOTTOM (FreeMenu Group Property) D.7
ACCESS 3.38	bound E.4
Add-Command (Function) B.14	BOUNDP (Function) 3.2
add process (Function) 440, 740	BOY (Free Many Crown Branests) D.F.O.
add.process (Function) 4.12; 7.12	BOX (FreeMenu Group Property) D.5,8
ADDMENU (Function) 4.24	BOX (FreeMenu Item Property) D.10
ADDTOSCRATCHLIST (Function) 4.1	BOXSHADE (FreeMenu Group Property) D.8
ADVICE (File Manager Command) 3.15	BOXSHADE (FreeMeny Item Property) D 10
	BOXSHADE (FreeMenu Item Property) D.10 BOXSPACE (FreeMenu Group Property) D.8
ADVINFOLST (Variable) 3.14	BUASPACE (Freelvieria Group Property) D.6
ADVISE (File Manager Command) 3.15	BOXSPACE (FreeMenu Item Property) D.10
ADVISE (Function) 3.13,15	break (Function) 3.13; E.13
ADVISEDFNS (Variable) 3.14	break commands 3.13
ADVISEDUMP (Function) 3.14	
	Break packages 3.9
Advising 3.14; 7.9	BREAKO (Function) 3.13
AFTERDOMAKESYS 4.7	BREAK1 (Function) 3.9
AFTERDOSAVEVM 4.7	BREAKCONNECTION (Function) 4.14
	RDEAKIN (Function) 2.12
AFTERDOSYSOUT 4.7	BREAKIN (Function) 3.13
AFTERLOGOUT 4.7	breaking 7.9
AFTERLOGOUTFORMS 4.7	BREAKREGIONSPEC (Variable) 4.8
AFTERMAKESYS 4.7	BRECOMPILE (Function) 3.22,25
AFTERSAVEVM 4.7	BRKINFOLST (Variable) 3.13
AFTERSYSOUT 4.7	BROKENFNS (Variable) 3.13
AGAIN (Editor Command) B.8	bulk data transfer 4.34
ALL (Event Address) A-5	
ALLOWED.LOGINS 4.6	•
	C
append (Function)	Catch errors 3.10
with non-list argument 7.8	ccase (Macro) E.10
Application Menus D.1	cerror (Function) E.9
APPLY-format input A-3	Change Print Base (Editor Command) B.11
	CHANGEDACKODOLIND (Fination) 4.04
ARCHIVEFLG (Variable) 3.9	CHANGEBACKGROUND (Function) 4.31
ARCHIVEFN (Variable) 3.9	CHANGEFONT (Function) 4.23
Arglist (Editor Command) B.9	CHANGESLICE (Function) A-11,17
AROUNDEXITFNS (Variable) 4.7	CHANGESTATE (FreeMenu Item Property) D.11
array reference 7.4	
	changing a standard readtable 3.22
arrays 3.3	characters 3.3
ASKUSER (Function) 4.16	CHARCODE (Function) 3.3
assert (Macro) E.10	CHCON (Function) 3.42
Attach Menu (Editor Command) B.11	check-type (Macro) E.10
Attached Windows 4.28	
AUTHENTICATE 4.6	CL Exec 3.7
	CL:* (Variable) A-10
AUTHENTICATION.NET.HINT (Variable) 4.33	CL:** (Variable) A-10 CL:*** (Variable) A-10
AUTOHARDRESETFLG 4.5	CL:*** (Variable) A-10
	CL:+ (Variable) A-10
В	
B	CL:++ (Variable) A-10
back-quote facility 3.49	CL:+++` (Variable) A-10
BACKGROUND (FreeMenu Group Property) D.8	CL:- (Variable) A-10
BACKGROUND (FreeMenu Item Property) D.10	CL:/ (Variablé) A-10
BACKGROUNDFNS (Variable) 4.12	
DACKORACE (Falish a Common al) A 04	CL:// (Variable) A-10
BACKSPACE (Editing Command) A-21	CL:///_`(Variablé) A-10
BCOMPL (Function) 3.22,25; 4.10	CL:BREAK (Function) 3.13
BEEPON (Function) 4.31	CL:CATCH (Function) 3.5
BEFORELOGOUT 4.7	CL:CODE-CHAR (Function) 3
	CL:COMPILE-FILE (Function) 3.24-25; 4.10
BEFOREMAKESYS 4.7	CL. CONTILE (FUNCTION) 3.24-23, 4.10
BEFORESAVEVM 4.7	CL:DEFCONSTANT (Variable) 3.20
BEFORESYSOUT 4.7	CL:DEFINE-MODIFY-MACRO (Function) 3.20
BEFORESYSOUTFORMS 4.7	CL:DEFMACRO (Function) 3.20
BITMAP (FreeMenu System Property) D.10	CL:DEFMACRO (Macro) 3.29
RKSVSRIE (Function) 420	
BKSYSBUF (Function) 4.30	CL:DEFPARAMETER (Macro) 3.26,29
BKSYSCHARCODE (Function) 4 30	CL:DEFPARAMETER (Variable) 3.20

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

COPY (Function) 3.49	DSPCLEOL (Function) 4.18
COPYBYTES (Function) 4.16	DSPFONT 4.16 DSPRUBOUTCHAR (Function) 4.18
COPYDEF (Function) 4.4 COPYFILE (Function) 3.38	DSPSCALE 4.19
COPYREADTABLE (Function) 3.46	dummy definitions 3.17
COS (Function) 4.3	DV (Function) 3.18
COURIER.CALL (Function) 4.34	DWIMIFYCOMPFLG (Variable) 3.34
COURIER.OPEN (Function) 4.34	_
Creating an Exec process A-18	E
Creating conditions E.4 Creating icons	ecase (Macro) E.10
with ICONW C.1	ECHOCHAR (FreeMenu Item Property) D.13 ED (Function) 3.16
CTRLUFLG 4.18	Edit (Editor Command) B.9
ctypecase (Macro) E.10	EDIT (FreeMenu Item) 4.27; D.13
CUHOTSPOTX 4.30	Edit caret in SEdit B.2
CUHOTSPOTY 4.30	Edit Interface 3.18
CUIMAGE 4.30 current package 3.45	EDITEM (Function) 4.18
CURSOR 4.30	EDITCALLERS (Function) 3.19 Editing Exec Input A-20
Cursor Movement Commands A-22	Editing Lisp Code in Memory B.1
CURSORBITMAP 4.30	Editing VALUES 3.18
CURSORCREATE (Function) 4.30	EDITMODE (Function) 3.16 EDITSTART (FreeMenu Item) 4.27; D.14
CURSORHOTSPOTX 4.30	EDITSTART (FreeMenu Item) 4.27; D.14
CURSORHOTSPOTY 4.30	END-OF-FILE (Error Type) 3.12
D	ENDCOLLECT (Function) 4.1 Ending an SEdit session B.2
DA (Exec Command) A-7	ENDOFSTREAMOP 3.38
DAUGHTERS (FreeMenu Group Property) D.8	ENVAPPLY 3.6
DC (Function) 3.18	ENVEVAL 3.6
Declining by Condition handler E.4	EQUAL (Function) 3.26
DEdit 3.15	EQUALALL (Function) 4.3
Default handlers 3.10 Default-Commands (Function) B.15	ERROR (Function) 3.10 error (Function) E.9
DEFAULT.OSTYPE (Variable) 4.15	Error conditions 3.10
DEFAULTFONT (Variable) D.7	error system 3.10
DEFAULTICONFN (Variable) 4.25	Error system
DEFAULTTEXTICON (Variable) C.3	differences between old and new E.1
deferredconstant (Function) 7.12	Error system proposal E.1
define-file-environment (Definer) 7.2	Error type mapping 3.11
define-record (Definer) 7.3 Defining New Terms A-11	Error type name 3.11 Error type number 3.11
DEFMACRO (Macro) 3.5	ERROR! (Function) 3.10
defstruct (Macro) 7.4	ERRORMESS (Function) 3.10
warning 7.6	ERRORMESS1 (Function) 3.10
DELDEF (Function) 3.28	ERRORN (Function) 2.2; 3.10
Delete Selection (Editor Command) B.7	Errors
Delete Structure (Editor Command) B.8 Delete Word (Editor Command) B.7	definition of E.3 ERRORSET 3.10
DELFILE (Function) 3.38	ERRORSTRING (Function) 3.10
DESELECT (FreeMenu Item Property) D.12	ERRORTYPELIST 3.10
DF (Function) 3.18	ERRORTYPELIST (Variable) 2.2
DFASL files 2.1	ERSETQ (Function) 3.10; 4.8
DFNFLG (Variable) 3.27	ERXM 3.10 ESCAPE (Editing Command) A 21
DIR (Exec Command) A-7 DISPLAY (FreeMenu Item) D.6-7,14	ESCAPE (Editing Command) A-21 Escape
Display icons C.1	in SEdit B.6
DISPLAY item 4.26	Establishing handlers within dynamic context E.4
DISPLAYFONTDIRECTORIES (Variable) 4.23	etypecase (Macro) E.10
DMACRO (Property) 3.5	Eval (Editor Command) B.9
DMACROS 2.1 DO-EVENTS (Evec Command) A-8	EVAL-format input A-2
DO-EVENTS (Exec Command) A-8 DOCOLLECT (Function) 4.1	Exec Editing Commands A-22 Exec type A-4
DOSHAPEFN (Window Property) 4.25	EXEC-EVAL (Function) 3.9
DOWNFN (FreeMenu Mouse Property) D.10	EXPAND (Editor Command) B.9
DP (Function) 3.18	EXPANDBITMAP (Function) 4.18
DRAWLINE (Function) 4.19	EXPANDREGIONEN (Mindow Property) 4.24
DRAWLINE (Function) 4.19 DRAWPOLYGON (Function) 4.20	EXPANDREGIONFN (Window Property) 4.24 EXPLICIT (FreeMenu Group Property) D.7
DIAMI OLIOON (I UNUUUII) 7.20	EXI EIOII (I TOOMEHU OTOUP I TOPETTY) D.T

export (Function) 7.9	FM.SKIPNEXT (FreeMenu Function) D.17
Extract (Editor Command) B.9	FM.TOPGROUPID (FreeMenu Function) D.18
	FM.WHICHITEM (FreeMenu Function) D.18
<u>F</u>	FONT (FreeMenu Group Property) D.7
F (Event Address) A-5	FONT (FreeMenu Item Property) D.9
features	font descriptor 4.22
new Common Lisp 7.1	FONTCHANGEFLG (Variable) 4.23
FETCH 3.33	FONTCREATE (Function) 4.22 FONTSAVAILABLE 4.21
File Manager 3.19	FOR 3.33
file-reading functions 3.20	FOR (Exec Command) A-6
FILEPKGCOM (Function) 4.9 FILEPKGTYPE (Function) 4.9	FORGET 4.6
FILEPKGTYPES (Variable) 3.16	FORGET (Exec Command) A-8
FILEPOS (Function) 4.16	FORMAT (FreeMenu Group Property) D.4,7
FILERDTBL 3.22	Free Menu
files containing bitmaps 3.31	How to make a D.1
FILES? (Function) 3.28	Free Menu format D.2
FILETYPE (Property) 3.25	Free Menu layout D.1
FILLPOLYGON (Function) 4.19-20	FREEMENU (FreeMenu Function) D.15
FIND (Editor Command) B.8	FREEMENU (Function) 4.26-27
Find Gap (Editor Command) B.8	FROM (Event Address) A-5
FIND-READTABLE (Function) 3.45	FULLNAME (Function) 3.37
FINDCALLERS (Function) 3.19	FUNARG 4.4
FIX (Exec Command) A-8	
FIXP (Predicate) 3.4	G
flet (Special form) 7.4	Gaps
floating point 3.4	in SEdit B.4
FLOATP (Predicate) 3.4	garbage collector 4.11
FM.BACKGROUND (FreeMenu Window Property)	gensym (Function) 3.2; 7.12
D.15 EM CHANGELABEL (FreeMany Function) D.16	GET-ENVIRONMENT-AND-FILEMAP (Function) 3.23
FM.CHANGELABEL (FreeMenu Function) D.16 FM.CHANGELABEL (Function) 4.27-28	Get-Prompt-Window (Function) B.15
FM.CHANGESTATE (FreeMenu Function) D.16	Get-Selection (Function) B.16
FM.CHANGESTATE (Function) 4.28	Get-Window-Region (Function) B.13
FM.DONTRESHAPE (FreeMenu Window Property)	GETDEF (Function) 3.28
D.15	GETFILEINFO (Function) 3.38; 4.13
FM.EDITITEM (FreeMenu Function) D.17	GETPROMPTWINDOW (Function) 4.28
FM.EDITP (FreeMenu Function) D.17	GETREADTABLE (Function) 3.39
FM.ENDEDIT (FreeMenu Function) D.17	GETSYNTAX 3.45
FM.FIXSHAPE (Function) 4.28	global macro shadowing 7.4
FM.FORMATMENU (Function) 4.26-27	GROUP (FreeMenu Group Property) D.7
FM.GETITEM (Function) 4.27	GROUPID (FreeMenu System Property) D.10
FM.GETITEM (FreeMenu Function) D.15	
FM.GETSTATE (FreeMenu Function) D.16	Н
FM.GETSTATE (Function) 4.27	handler (Function) E.4
FM.GROUPPROP (FreeMenu Macro) D.7,18	Handling conditions E.3
FM.HIGHLIGHTITEM (FreeMenu Function) D.17 FM.HIGHLIGHTITEM (Function) 4.28	HARDCOPYW (Function) 4.29
FM.ITEMFROMID (Function) 4.27	HARDRESET (Function) 4.4
FM.ITEMPROP (FreeMenu Macro) D.18	HASDEF (Function) 3.26,28; 4.9
FM.MAKEMENU (Function) 4.26-27	hash arrays 3.4 HASHARRAY 3.4
	HASHARRAY (Function) 4.2
FM.MENUPROP (FreeMenu Macro) D.7,19 FM.NWAYPROP (FreeMenu Macro) D.19	HELDFN (FreeMenu Mouse Property) D.10
FM.NWAYPROPS (Macro) 4.27	HELP (Editor Command) B.9
FM.PROMPTWINDOW (FreeMenu Window	HELP (Function) 3.10
Property) D.15	Help Menu Commands B.11
FM.READSTATE (Function) 4.27	HIGHLIGHT (FreeMenu Item Property) D.9,14
FM.REDISPLAYITEM (FreeMenu Function) D.18	History list A-16
FM.REDISPLAYMENU (FreeMenu Function) D.18	HISTORYSAVEFORMS (Variable) 3.9
FM.RESETGROUPS (FreeMenu Function) D.17	HJUSTIFY (FreeMenu Item Property) D.4,9
FM.RESETMENU (FreeMenu Function) D.17 FM.RESETSHAPE (FreeMenu Function) D.17	HORRIBLEVARS 4.9,15
FM.RESETSHAPE (Freemenu Function) D.17 FM.RESETSHAPE (Function) 4.28	HPRINT (Function) 4.15
FM.RESETSTATE (FreeMenu Function) D.17	_
FM.SHADE (FreeMenu Function) D.18	1001111 (5 11/2) 0.4
FM.SHADE (Function) 4.28	ICONW (Function) C.1
FM.SHADEITEM (Function) 4.28	ICONW windows
FM.SHADEITEMBM (Function) 4.28	from an image defined by a mask C.1

with titles C.1	LISPSOURCEFILEP (Function) 4.10
ICONW.SHADE (Function) C.2	LISPXEVAL (Function) 3.9
ICONW.TITLE (Function) C.2	LISPXFNS (Variable) A-15
ID (FreeMenu Group Property) D.7	LISPXHISTORY (Variable) A-16
ID (FreeMenu Item Property) D.9	LISPXHISTORYMACROS (Variable) 3.9
IDLE.PROFILE 4.6	LISPXMACROS 3.8
IDLE.RESETVARS (Variable) 4.6	LISPXMACROS (Variable) 3.9
IDLE.SUSPEND.PROCESS.NAMES (Variable) 4.7	LISPXREADFN (Function) 4.8
IEEE 802.3 specification 4.34	LISPXUNREAD (Function) 3.9
IF 3.33	LISPXUSERFN (Variable) 3.9
IL Exec 3.7	LIST (Function) 3.49
IL:IT (Variable) A-9	Lists
IL:LOAD (Function) 3.24	in SEdit B.5
IL:MAPHASH (Function) 3.4	LOAD (Function) 3.20
IL:PRIN1 (Function) 3.41	loadflg (Argument) 7.11
IL:PRIN2 (Function) 3.41	load-time expression 7.4
IL:READ (Function) 3.40	LOADCOMP (Function) 3.25
ILLEGAL-GO (Errór Type) 3.11	LOADFNS (Function) 3.20,25
ILLEGAL-RETÙRN (Érror Type) 3.11	LOADFROM (Function) 3.25
ILLEGAL-STACK-ARG (Error Type) 3.12	loading compiled files 3.32
IN (Exec Command) A-6	loading Medley files into Lyric 4.10
in-package (Function) 7.8	LOADVARS (Function) 3.25
INFILEP (Function) 3.37	Locally defined handler E.4
INFINITEWIDTH (FreeMenu Item Property) D.13	LOCALVARS 3.2
INITSTATE (FreeMenu Item Prop) 4.26	LOGIN.TIMEOUT 4.6
INITSTATE (FreeMenu Item Property) D.9,12	LOGOUT (Function) 4.7
INPUT (Function) 3.37	long-site-name (Variable) 7.3
INPUTFONT (Variable) A-10	iong one name (variable) 1.0
Inspect (Editor Command) B.10	м
INTEGERLENGTH (Function) 4.3	MACHINETYDE (Function) 4.7
integers 3.4	MACHINETYPE (Function) 4.7
Interlisp Compiler 3.31	MAKE-READER-ENVIRONMENT (Function) 3.23
INTERLISP-ERROR (Error Type) 3.12	MAKEFILE (Function) 3.20,25,43,49
INTERPRESSFONTDIRECTORIES (Variable) 4.22	MAKEFILE-ENVIRONMENT (Property) 3.21
INTERRUPTCHAR (Function) 4.29	MAKESYS (Function) 4.7
INVALID-ARGUMENT-LIST (Error Type) 3.12	MAKETITLEBARICON 4.25
ITEMS (FreeMenu Group Property) D.8	map (Function) 7.11
TIEMS (Freemend Group Froperty) D.o	MAPATOMS (Function) 3.2-3
•	MAX (Function) 4.2
J	MAX.INTEGER (Variable) 4.2
Join (Editor Command) B.10	MAXHEIGHT (FreeMenu Item Property) D.9
	MAXREGION (FreeMenu System Property) D.11
K	MAXWIDTH (FreeMenu Item Property) D.7,9,13
Keep-Window-Region (Variable) B.13	Medley
KEYACTION (Function) 4.31	on Sun workstations 1.1
KEYDOWNP (Function) 4.31	on Xerox workstations 1.1
	Medley compiled files 2.1
L	Medley enhancements
LABEL (FreeMenu Item Property) D.9	summary 1.1
LABELS construct	MENU (FreeMenu Group Property) D.7
warning 7.10	MENUFONT (FreeMenu Item Property) D.12
LASTC (Function) 4.15	MENUITEMS (FreeMenu Item Property) D.6,12
Layout	MENUTITLE (FreeMenu Item Property) D.12
of Free Menu D.1	MESSAGE (FreeMenu Item Property) D.9
LCOM files 2.1	Meta- ((Editor Command) B.10
ldflg 7.11	Meta-) (Editor Command) B.10
LEFT (FreeMenu Group Property) D.7	Meta- / (Editor Command) B.9
LEFT and BOTTOM (FreeMenu Item Property) D.9	Meta-9 (Editor Command) B.10
Left mouse button	Meta-; (Editor Command) B.9
in SEdit B.3	Meta-A (Editor Command) B.7
lexical bindings 3.33	Meta-B (Editor Command) B.11
	Meta-Control-C (Editor Command) B.7
Library modules	Meta-Control-C (Editor Command) B.7 Meta-Control-S (Editor Command) B.8
Library modules summary of changes 5.1	Meta-Control-C (Editor Command) B.7 Meta-Control-S (Editor Command) B.8 Meta-Control-X (Editor Command) B.7
Library modules summary of changes 5.1 LIMITCHARS (FreeMenu Item Property) D.3,13	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
Library modules summary of changes 5.1 LIMITCHARS (FreeMenu Item Property) D.3,13 LINKS (FreeMenu Item Property) D.10,15	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
Library modules summary of changes 5.1 LIMITCHARS (FreeMenu Item Property) D.3,13 LINKS (FreeMenu Item Property) D.10,15 LISP 3.47	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
Library modules summary of changes 5.1 LIMITCHARS (FreeMenu Item Property) D.3,13 LINKS (FreeMenu Item Property) D.10,15	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-M (Editor Command) B.11	P
Meta-N (Editor Command) B.8	package delimiter 2.2
Meta-O (Editor Command) B.9	PACKAGEDELIM 3.47
Meta-P (Editor Command) B.11	packages 3.19
Meta-R (Editor Command) B.8	PARSE-NSADDRESS (Function) 4.33
Meta-Return (Editor Command) B.10	PAT (Event Address) A-5
Meta-S (Editor Command) B.8	pattern matching 3.6
Meta-Space (Editor Command) B.10	PEEKC (Function) 4.15
Meta-U (Editor Command) B.7	pkg-goto (Function) 7.8
Meta-X (Editor Command) B.9	PL (Exec Command) A-8
Meta-Z (Editor Command) B.10	PLVLFILEFLG 3.42
Middle mouse button	PP (Exec Command) A-9
in SEdit B.3	PRETTYDEF (Function) 4.9
MIN (Function) 4.2	PRIN1 4.30 \(\)
MIN.INTEGER (Variable) 4.2	PRIN2 4.30
minimum window size 4.24	PRINT (Function) 3.20,48
MKSTRING (Function) 3.42	PRINTLEVEL 4.29
MOMENTARY (FreeMenu Item) D.11	PRINTNUM (Function) 4.15
MOTHER (FreeMenu Group Property) D.8	PRINTOUT 3.43
Mouse buttons	PRINTOUTFONT (Variable) A-11
in SEdit B.3	PRINTSERVICE (Variable) 4.19
MOVD (Function) 4.4	process status window 4.12
MOVEDFN (FreeMenu Mouse Property) D.10	PROCESS.APPLY (Function) 4.12
multiple escape character 3.42	PROCESS.EVAL (Function) 4.12
Multiple Execs A-4	Programmer's interface
multiple streams 3.37	to SEdit B.12
MULTIPLE-ESCAPE 3.45	
Mutate (Editor Command) B.10	PROMPT#FLG (Variable) 3.9 PROMPTFONT (Variable) A-10
mutate (Eartor Commana) B.10	PROMTPCHARFORMS (Variable) 3.9
M	PROTECTION 4.13
N NAME (Free Command) A 9	PRXFLG 3.42
NAME (Exec Command) A-8	PUTDEF (Function) 3.28
NCHARS (Function) 3.42 NCHOOSE item 4.26	1 31 DEI (Fariotion) 0.20
NCHOOSE item 4.26 NDIR (Exec Command) A-8	Q
Nesting Free Menu Groups D.2	Quote (Editor Command) B.10
NETWORKOSTYPES (Variable) 4.15	Quoted structures
NEW (MAKEFILE Option) 3.21	in SEdit B.5
NLAMBDA 3.5	iii Scait D.5
NLSETQ (Function) 3.10; 4.8	5
NOBIND 3.2	R
NOCLEARSTKLST (Variable) 4.5	RADIX (Function) 3.44
NODIRCORE (File Device) 4.13	ratios 3.4
Normalize Selection (Editor Command) B.10	READ (Function) 3.20,48
notational conventions 18	read-eval-print A-1
NSADDRESS 4.32	read/print consistency 3.44
NSNAME 4.32	READBUF (Variable) 3.9
NSNET.DISTANCE (Function) 4.35	READC (Function) 3.41 READER 4.13
NUMBER (FreeMenu Item) D.14	READER 4.13 READER-ENVIRONMENT 3.20
NUMBERP (Predicate) 3.4	READLINE (Function) 4.8
NUMBERTYPE (FreeMenu Item Property) D.14	READMACROS 4.16
NWAY (FreeMenu Item) 4.26; D.6; 12	READSYS (Function) 4.35
NWAYPROPS (FreeMenu Item Prop) 4.27	READTABLEPROP (Function) 3.45
NWAYPROPS (FreeMenu Item Property) D.6,12	READVISE (Function) 3.14
(Freemona nem Freporty) Bio,12	REALFRAMEP (Function) 4.5
0	REBREAK (Function) 3.14
OLD-INTERLISP-FILE 3.47	RECOMPILE (Function) 3.22,25
OLD-INTERLISP-T 3.48	record-create (Macro) 7.4
once-only (Macro) 7.7	record-fetch (Macro) 7.4
OPENFILE (Function) 3.37	record-fetch (Macro) 7.4
OPENFN (Window Property) 4.25	Redisplay (Editor Command) B.7
OPENP (Function) 3.38	Redo (Editor Command) B.8
OPENSTREAM (Function) 3.11,37	REDO (Exec Command) A-6
OPENSTRINGSTREAM (Function) 3.37; 4.16	REGION (FreeMenu Group Property) D.8
options E.5	REGION (FreeMenu System Property) D.11
ORIG 3.46	RELDRAWTO (Function) 4.19
OUTPUT (Function) 3.37	Release Notes
(organization of 17

REMEMBER (Exec Command) A-8	SORT (Function) 4.1
REMPROP (Function) 3.2 RENAMEFILE (Function) 3.38	Special characters in SEdit B.5
REPAINTEN 4.24	Specifying event addresses A-4
REPAINTEN (Window Property) 4.25	Specifying Free Menu Items D.2
REPEATUNTIL 4.3	stack manipulations 3.5
Replace-Selection (Function) B.16	STACK OVERFLOW (Error Type) 4.4
Reporting a condition or restart E.5	Stack pointers 3.5
Reset (Function) 3.10; B.14	STACK-OVERFLOW (Error Type) 3.11
Reset-Commands (Function) B.15	STACK-POINTER-RELEASED (Error Type) 3.12
RESETFORM 3.40	Starting an SEdit session B.2
RESETFORM 3.39	STATE (Frontier) D.7.11
RESETFORMS (Variable) 3.9 RESETLST 3.6	STATE (FreeMenu Item) D.7,11 STATE (FreeMenu Item Property) D.12
Resetting system state 3.11	STATE (FreeMenu Item Property) D.12 STATE (FreeMenu System Property) D.10
RESETVARS 4.6	STKARG (Function) 4.5
RESHAPEFN 4.24	STKNARGS (Function) 4.5
Restart type E.5	STKPOS (Function) 4.5
Restarting computations_ E.3	STOP (Function) 4.10
Restarting conditions E.5	STOP-UNDOABLY (Macro) A-13
RETAPPLY 3.6	strings 3.3
RETEVAL 3.6	in SEdit B.6
RETFROM 3.6 RETFROM (Function) 3.11	STRINGWIDTH (Function) 3.42; 4.22 Structure caret in SEdit B.2
RETRY (Exec Command) A-6	Structure editor 3.15
RETTO 3.6	Substitute (Editor Command) B.8
RETURN 3.13; 4.5	SUCHTHAT (Event Address) A-5
Reverse Find (Editor Command) B.8	SUSPEND.PROCESS.NAMÉS 4.7
Right mouse button	Switching between editors 3.16
in SEdit B.3	Symbols 3.1,6
ROTATE-BITMAP (Function) 4.18	in Error system E.1
ROW (FreeMenu Group Property) D.7	symbols in the INTERLISP package 3.20
row-major-aref (Function) 7.4 ROWSPACE (FreeMenu Group Property) D.7	SYSDOWNFN (FreeMenu System Property) D.11 sysload 3.24; 7.11
RS232 or TTY ports 3.38	SYSMOVEDFN (FreeMenu System Property) D.11
1.0202 01 111 police 0.00	SYSOUT (Function) 4.7
S	SYSPRETTYFLG (Variable) 3.9
Save-Window-Region (Function) B.13	SYSSELECTEDFN (FreeMenu System Property)
SAVEVM (Function) 4.7	D.11
SCRATCHLIST 4.1	
SEdit 3.15	<u>T</u>
SEdit (Function) B.16	TABLE (FreeMenu Group Property) D.7
SEdit Command Menu B.12	TCOMPL (Function) 3.22,25; 4.10
SEE (Exec Command) A-9	TEdit
SEE* (Exec Command) A-9 SELECTEDFN (FreeMenu Mouse Property) D.10	summary of changes 6.1 TeleRaid Library module 4.35
Set Package (Editor Command) B.11	TEXTICON (Function) 4.25; C.3
SETERRORN (Function) 3.10	TIME (Exec Command) A-9
SETFILEINFO (Function) 3.38; 4.13	TIME (Function) 3.36
SETREADTABLE (Function) 3.48	TIME (<i>Macro</i>) 3.36
SETSTKARGNAME (Function) 4.5	TITLE (FreeMenu Item) 4.27
SETSYNTAX 3.45,49	titled icons 4.25
SHAPEW (Function) 4.24	TITLEDICONW (Function) C.1
SHH (Exec Command) A-8 SHIFT-FIND (Editor Command) B.8	TOGGLE (FreeMenu Item) D.11 TOO-MANY-ARGUMENTS (Error Type) 3.12
short-site-name (Variable) 7.3	TRACE (Function) 3.13-14
SHOULDCOMPILEMACROATOMS (Variable) 4.4	TTYBACKGROUNDFNS (Variable) 4.12
SHOULDNT (Function) 3.10	TTYDISPLAYSTREAM (Function) 4.25
SHOWPARENFLG (Variable) A-25	TTYIN display typein editor 4.16
SHRINKBITMAP (Function) 4.18	TTYIN Editor from Exec A-20
SHRINKFN (Window Property) 4.24	TY (Exec Command) A-9
SIDE effects of event A-18	TYPE (Exec Command) A-9
Signalling conditions E.3	TYPE (FreeMenu Item Property) D.9
SIN (Function) 4.3 Sketch	U
summary of changes 6.10	UGLYVARS 3.43; 4.9,15
SKIP-NEXT (Editor Command) B.8	UNBOUND-VARIABLE (Error Type) 3.12
SKREAD (Function) 3.41	(2000 1)60/ 0002

UNBREAK (Function) 3.14	xcl:catch-abort (Macro) E.21
UNBREAKIN (Function) 3.13	XCL:CONDITION 3.10
UNDEFINED-CAR-OF-FORM (Error Type) 3.12 UNDEFINED-FUNCTION-IN-APPLY (Error Type)	xcl:condition-case (Macro) E.11 xcl:condition-handler (Macro) E.8
3.12	xcl:condition-reporter (Macro) E.7
UNDO (Editor Command) B.7	XCL:CONTROL-E-INTERRUPT (Error Type) 3.12
UNDO (Exec Command) A-4,8,13	XCL:DATA-TYPES-EXHAUSTED (Error Type) 3.12
UNDO key (Editing Command) A-21	XCL:DEF-DEFINE-TYPE (Macro) `3.27-28 ´
UNDOABLY-MAKUNBOUND (Function) 3.29	XCL:DEFCOMMAND 3.8
UNDOABLY-SETQ (Function) A-15	XCL:DEFCOMMAND (Macro) A-11
Undoing in Functions A-14	XCL:DEFDEFINER (Function) 3.20
Undoing In Programs A-13	XCL:DEFDEFINER (Macro) 3.29
Undoing out of order A-16	XCL:DEFGLOBALYAB (Variable) 3.20
UNDOSAVE (Function) A-15 UNIXFTPFLG (Variable) 4.14	XCL:DEFGLOBALVAR (Variable) 3.20 XCL:DEFINE-PROCEED-FUNCTION (Function)
UNPACKFILENAME (Function) 3.37	3.20
UNSAFEMACROATOMS (Variable) 4.4	XCL:DEFINLINE (Function) 3.20
UNTIL 4.3	XCL:DEFOPTIMIZER 3.32
USE (Exec Command) A-6	XCL:DEFOPTIMIZER (Macro) 3.5
USERDATA (FreeMenu System Property) D.11	XCL:EXEC (Function) A-18
USERDATA LIST D.14	XCL:EXEC-EVAL (Function) A-19
USEREXEC (Function) 3.9	XCL:EXEC-FORMAT (Function) A-19
USERNAME 4.6	XCL:FILE-NOT-FOUND (Error Type) 3.12
USERWORDS (Variable) A-25	XCL:FILE-WONT-OPEN (Error Type) 3.11
USESILPACKAGE 3.45 Using Execs 3.7	XCL:FLOATING-OVERFLOW (Error Type) 3.12 XCL:FLOATING-UNDERFLOW (Error Type) 3.12
Using Exects 5.7	XCL:FS-PROTECTION-VIOLATION (Error Type)
V	3.12
VALUEFONT (Variable) A-11	XCL:FS-RESOURCES-EXCEEDED (Error Type)
VARS 4.15	3.12
version delimiter 2.2	XCL:HASH-TABLE-FULL (Error Type) 3.12
VIDEORATE (Function) 4.31	XCL:INVALID-PATHNAME (Error Type) 3.12
VJUSTIFY (FreeMenu Item Property) D.9	XCL:SET-DEFAULT-EXEC-TYPE (Function) A-20
, ,,,	XCL:SET-EXEC-TYPE (Function) A-20
W	XCL:SIMPLE-DEVICE-ERROR (Error Type) 3.11
warn (Function) E.10	XCL:SIMPLE-TYPE-ERROR (Error Type) 3.11
WHENCHANGED 4.9	XCL:STORAGE-EXHAUSTED (Error Type) 3.12
WINDOWPROP (Function) 4.26	XCL:STREAM-NOT-OPEN (Error Type) 3.11 XCL:SYMBOL-HT-FULL (Error Type) 3.11
WINDOWPROPS 4.26	XCL:SYMBOL-NAME-TOO-LONG (Error Type)
with-collection (Macro) 7.6	3.11
with-input-from-string (Macro) 7.13 with-output-to-string (Macro) 7.13	XCL:UNDOABLY (Macro) A-13
WITH-READER-ENVIRONMENT (Macro) 3.23	XCL:UNDOABLY-SETF (Macro) A-15
write-string (Function) 7.12	, ,
WRITESTRIKEFONTFILE (Function) 4.22	1
writing macros	\#UNDOSAVES (Variable) A-15
macros for 7.7	\10MBTYPE.3TO10 (Variable) 4.34
Writing your own SEdit commands B.14	\10MBTYPE.PUP (Variable) 4.34
X	•
XCL 3.47	~C (Format directive) 7.13
XCL Compiler 3.31	•
XCL Exec 3.7	! !F\/A! 2.2
XCL readtable 3.21	!EVAL 2.2
xcl:*current-condition* (Variable) E.8 XCL:*DEBUGGER-PROMPT* (Variable) A-19	п
XCL:*EVAL-FUNCTION* (Variable) A-19	"numeric" print names 3.43
XCL:*EXEC-PROMPT* (Variable) A-19	numeric print names 3.43
XCL:*PER-EXEC-VARIABLES* (Variable) A-18	*
XCL:ABORT (Function) 3.10	*break-on-warnings* (Variable) E.10
XCL:ADD-EXEC (Function) A-18	*Clear-Linear-On-Completion* (Variable) B.14
XCL:ARGLIST (Variable) 3.15	*Compile-Fn* (Variable) B.16
XCL:ARRAY-SPACE-FULL (Error Type) 3.12	*COMPILED-EXTENSIONS* (Variable) 3.25
XCL:ATTEMPT-TO-CHANGE-CONSTANT (Error	*DEFAULT-CLEANUP-COMPILER* (Variable) 3.25
Type) 3.11-12	*DEFAULT-MAKEFILE-ENVIRONMENT* (Variable)
XCL:ATTEMPT-TO-RPLAC-NIL (Error Type) 3.11	3.21
XCL:CATCH-ABORT 3.10	*Edit-Fn* (Variable) B.16

```
*ERROR-OUTPUT* (Variable) 3.10 
*Fetch-Definition-Error-Break-Flag* (Variable)
*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* (Valiable) 3.39

*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*
                     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.
*Wrap-Parens* (Variable) B.13
*Wrap-Search* (Variable) B.14
.FONT
            4.16
10MB Ethernet encapsulation types
                                                4.34
1108 User's Guide
       summary of changes
                                      6.14
1186 User's Guide
       summary of changes
                                      6.16
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
```