Index

Numerals

MyTip 3-130 to 3-131

Application menu, help balloons for 3-13 to 3-16 12-by-16 pixel icons (mini) 5-7 16-by-16 pixel icons (small) 5-4, 5-6 applications adding to the desktop database 9-18 32-by-32 pixel icons (large) 5-4 default icon for 1-130 4-bit color icons 5-4 removing from desktop database 9-21 8-bit color icons 5-4, 5-5 application startup 1-50 application translation extensions 7-14, 7-35 arrow keys Α extending list selections with 4-16 to 4-20 moving list selections with 4-15 to 4-16 A5 register, and code resources 4-98 processing for the current list 4-52 A5 world, and component connections 6-68 to 6-69 supporting navigation of lists with 4-48 to 4-53 About This Macintosh dialog box 4-8 action functions 5-57 to 5-58 activate events, in lists 4-34 В AddIconToSuite function 5-33 AddResource procedure 1-90 to 1-91 balloon definition functions alert boxes creating 3-93 to 3-94 help balloons for 3-51 to 3-74 standard 3-8 help balloons for areas outside 3-87 to 3-89 Balloon Help assistance. See also help balloons and Help menu 3-92 defined 3-5 and help messages for menus 3-38 determining whether enabled 3-98 aligning icons 5-36 enabling and disabling 3-5, 3-7, 3-107 to 3-108 alternate rectangles. See also hot rectangles user interface guidelines 3-18 to 3-23, 3-37 to 3-38, specifying in 'hdlq' resources 3-55 to 3-57 3-39 to 3-40, 3-57 to 3-58, 3-70 to 3-71 specifying in HMShowBalloon function 3-79 to 3-81 BalloonWriter tool 3-17 anchor algorithm for extending list selections 4-18 to batch translation 7-9 BeginUpdate procedure, and updating lists 4-34 Apple menu, help balloons for 3-13 to 3-18 'BNDL' resource type Apple Menu Items folder, icon for 1-132 and control panel files 8-7, 8-22, 8-84 application-defined routines and monitors extensions files 8-12, 8-57, 8-59, 8-60 DoGetFileTranslationList 7-54 used in desktop database 9-3 DoGetScrapTranslationList 7-59 bundle bit 7-23 DoIdentifyFile 7-56 bundles resources. See 'BNDL' resource type DoldentifyScrap 7-60 DoTranslateFile 7-57 DoTranslateScrap 7-61 C MyBalloonDef 3-129 to 3-130 MyCdev 8-75 to 8-79 CallComponentFunction function 6-63 to 6-64 MyClickLoop 4-101 CallComponentFunctionWithStorage MyComponent 6-79 function 6-64 to 6-65 MyIconAction 5-58 CanDocBeOpened function 7-17, 7-40 to 7-42 MyIconGetter 5-59 can do request 6-22 MyLDEF 4-97 to 4-99 CaptureComponent function 6-25, 6-75 to 6-76 MyMatchFunction 4-99 to 4-100 'card' resource type 8-11, 8-50 to 8-51, 8-88 MyMntrExt 8-79 to 8-83

catalog types 7-19

application-defined routines. See also sample routines

application icons, help balloons for 3-84 to 3-86

'cdev' file type 8-4, 8-48	component requests 6-18 to 6-28
'cdev'resource type 8-7, 8-25 to 8-48, 8-77 to 8-78	can do 6-22
cdev functions. See control device functions	close 6-21
Cell data type 4-22, 4-65	open 6-19 to 6-20
cell record 4-65	register 6-23 to 6-24
cells. <i>See</i> list cells	target 6-25 to 6-26
ChangedResource procedure 1-21, 1-88 to 1-90	unregister 6-24 to 6-25
'cicn' resource type. See also icon resources	version 6-22 to 6-23
and color icon record 5-17	ComponentResource data type 6-81 to 6-85
and Dialog Manager 5-6	component resources 6-32 to 6-33, 6-80 to 6-85
drawing 5-13 to 5-17	components
and Menu Manager 5-6	calling 6-73 to 6-74
CIcon data type 5-17	capturing 6-25 to 6-26, 6-75 to 6-76
Clear command (Edit menu) 2-6	cloning 6-35
click-loop procedures 4-25, 4-100 to 4-101	closing connections to 6-12, 6-47
Clipboard file 2-33	defined 6-3
Clipboard window 2-10	finding 6-8 to 6-9, 6-42 to 6-44
hiding 2-20	getting information about 6-10 to 6-11, 6-47 to 6-51
showing 2-25	hiding 6-75 to 6-76
cloning, components 6-35	interfaces of, defining 6-28 to 6-30
close boxes, help balloon for 3-14 to 3-16, 3-87 to 3-89	levels of service 6-3, 6-35, 6-73
CloseComponent function 6-47	manufacturer code for 6-4, 6-39, 6-53
CloseComponentResFile function 6-73	opening connections to 6-7 to 6-10, 6-44 to 6-46
close request 6-21	registering 6-30 to 6-32, 6-57 to 6-62, 6-80 to 6-81
CloseResFile procedure 1-110 to 1-111	requesting services from 6-18 to 6-27
color icon record 5-17	structure of 6-13 to 6-18
color icon resources. See 'cicn' resource type	targeting 6-25 to 6-26
color icons 5-4 to 5-6	unregistering 6-24 to 6-25
Command key, using to create discontiguous selections	using services of 6-11 to 6-12
in lists 4-11	ComponentSetTarget function 6-25, 6-77
Command-key equivalents. See keyboard equivalents	component subtypes 6-4, 6-38, 6-53
component connections 6-6, 6-65 to 6-69	component types 6-4, 6-38, 6-53
Component data type 6-41	content region of help balloons 3-8, 3-93
ComponentDescription data type 6-37 to 6-40,	control device code resources 8-7, 8-25, 8-75
6-52 to 6-54	control device functions 8-4, 8-25 to 8-47, 8-75 to 8-79
component description record 6-37 to 6-40, 6-52 to 6-54	and activate events 8-33
component file 6-32 to 6-33, 6-71 to 6-73, 6-84	and keyboard-related events 8-37
ComponentFunctionImplemented function 6-50 to	and mouse-related events 8-39
6-51	performing initialization 8-29
component identifiers 6-9, 6-40 to 6-41, 6-42 to 6-43,	preserving a handle to private storage 8-30
6-46	and update events 8-43
ComponentInstance data type 6-41	Control Panel desk accessory 8-15, 8-23, 8-37, 8-39
component instances 6-6, 6-40 to 6-41, 6-45 to 6-46	control panel files
Component Manager 6-3 to 6-99	creating 8-12 to 8-48
data structures in	defined 8-4
for applications 6-37 to 6-40	and monitors extensions 8-73
for components 6-52 to 6-55	and system extensions 8-8
requests to components 6-18 to 6-28	user documentation for 8-8
resources in 6-80 to 6-85	control panels 8-3 to 8-93
routines in	and Command-key equivalents 8-37
for applications 6-41 to 6-52	compatibility with the Control Panel desk
for components 6-56 to 6-76	accessory 8-15, 8-23, 8-37, 8-39
testing for availability 6-6	creating 8-12 to 8-48
ComponentParameters data type 6-55	creating resources for 8-14 to 8-24
component parameters record 6-54 to 6-55	and error reporting 8-47

initializing 8-30	saving to disk 9-23
required resources 8-6, 8-83 to 8-88	Desktop file 9-3, 9-4
shutting down 8-45	Desktop Manager 9-3 to 9-26
specifying a font for 8-23	data structures in 9-6 to 9-8
and text defined as user items 8-43	routines in 9-8 to 9-26
user interface guidelines for 8-12	desktop parameter block 9-7 to 9-8
valid resource IDs for 8-14	DetachResource procedure 1-22 to 1-24, 1-108
where to store 8-8	dialog boxes
Control Panels folder, icon for 1-132	creating lists in 4-29
controls, help balloons for 3-55	handling editing operations in 2-31
conversion of file formats. See translation of file formats	help balloons for 3-51 to 3-74
copy and paste, user interface guidelines for 2-10 to	help balloons for areas outside 3-87 to 3-89
2-11	and Help menu 3-92
Copy command (Edit menu) 2-6, 2-19	and help messages for menus 3-38, 3-47 to 3-51
Count1Resources function 1-98 to 1-99	DialogCopy procedure 2-31
Count1Types function 1-102	DialogCut procedure 2-31
CountComponentInstances function 6-67 to 6-68	dialog-item help resources. See 'hdlg' resource type
CountComponents function 6-43 to 6-44	Dialog Manager
CountResources function 1-98	and Scrap Manager 2-31
CountTypes function 1-102	and TextEdit 2-31
CreateResFile procedure 1-57 to 1-58	DialogPaste procedure 2-31
current resource file	discontiguous selections
defined 1-10	in lists 4-11
getting and setting 1-28 to 1-30, 1-68 to 1-71	DisposeCIcon procedure 5-30
CurResFile function 1-68 to 1-69	DisposeIconSuite function 5-42 to 5-43
cursors, tracking location by Help Manager 3-25	'DITL' resource type
cut and paste, intelligent 2-10 to 2-11	for a control panel 8-6, 8-17 to 8-19
Cut command (Edit menu) 2-6, 2-15 to 2-19	help items in 3-51 to 3-52, 3-59 to 3-63
	for a monitors extension 8-11, 8-50, 8-54 to 8-55
	DocOpenMethod data type 7-41
	Document Converter 7-9 to 7-10, 7-47
D	document opening methods 7-17, 7-41
	documents
DataArray data type 4-25	batch translation of 7-9
data forks 1-4 to 1-6	default icon for 1-130
DataHandle data type 4-25, 4-66	drop launching 7-7
'dctb' resource type	help balloons for icons 3-84 to 3-86
and Standard File Package dialog boxes 7-11	identifying the type of 7-32 to 7-33
default help override resources. See 'hovr' resource	of type 'TEXT' 7-11
type	opening from the Finder 7-5 to 7-7
DelegateComponentCall function 6-35, 6-36, 6-74	opening in an application 7-8 to 7-9
desk accessories, default icon for 1-130	opening with explicit translation 7-17 to 7-18
desktop, default icons used on 1-133	translating on the desktop 7-9 to 7-10
desktop database 9-3 to 9-26	translating. See translation of file formats 7-33 to 7-35
adding data to 9-17 to 9-20	Down Arrow key 4-48
closing 9-11	DrawGrowIcon procedure
contents of 9-5	using to create resizeable lists 4-28
deleting data from 9-20 to 9-22	DrawText procedure
determining parent directory of 9-24	using to draw text in a cell of a list 4-24
determining reference number of 9-5, 9-9 to 9-11	drop launching 7-7, 7-13
determining space used by 9-24	DTPBRec data type 9-7 to 9-8
locating 9-9 to 9-11	dynamic file-type lists. See application translation
opening 9-11 to 9-12	extensions
removing data from 9-25 to 9-26	dynamic windows, help balloons for 3-74 to 3-84
retrieving data from 9-12 to 9-16	-

E	identifying 7-32 to 7-33 and Macintosh Easy Open 7-19
Edition Manager, and Macintosh Easy Open 7-4, 7-10	FileTypeSpec data type 7-30, 7-46 to 7-47
editions, translating format of 7-10	file type specifications 7-30, 7-46 to 7-47
Edit Menu, and control panels 8-5, 8-46	filters for translating file formats. See translation
Edit menu	systems
Clear command 2-6	Finder
Copy command 2-6	and control panels 8-7
Cut command 2-6	database for a volume 9-3 to 9-26
Paste command 2-6	and Macintosh Easy Open 7-4, 7-5 to 7-7
Show Clipboard/Hide Clipboard command 2-10	Finder icon help resources. See 'hfdr' resource type
8-bit color icons 5-4, 5-5	Finder icons. See standard icons
EndUpdate procedure, and updating lists 4-34	FindNextComponent function 6-8, 6-42 to 6-43
events	'finf' resource type 8-7, 8-23, 8-87
in control panels 8-25 to 8-26	'FKEY' resource type 1-129
handling resume events 2-25 to 2-26	folders
handling suspend events 2-19 to 2-20	default icons for 1-131
in lists 4-32 to 4-34	icons for those in the System Folder 1-132
explicit translation 7-17	font information resource 8-7, 8-23, 8-87 fonts
extend algorithm for extending list selections 4-16 to 4-17	in control panels 8-7, 8-23, 8-87
	in help balloons 3-110 to 3-113
ExtendFileTypeList function 7-17, 7-38 to 7-39 extensions, default icon for 1-130	Fonts folder
Extensions folder, icon for 1-132	icon for 1-132
Extensions folder, feoretor 1 152	ForEachIconDo function 5-38 to 5-39
	4-bit color icons 5-4
	'FREF' resource type
F	and control panel files 8-7, 8-22, 8-83
<u>-</u>	and monitors extensions files 8-12, 8-57, 8-59
file filter functions. <i>See</i> Standard File Package, file filter functions	FSpCreateResFile procedure 1-25 to 1-26, 1-53 to 1-55
file reference numbers	FSpOpenResFile function 1-26 to 1-28, 1-58 to 1-62
defined 1-10	FSSpec data type 1-13, 1-25, 1-54, 1-59
for System file's resource fork 1-50	function key resource IDs 1-129
used with Resource Manager routines 1-24	
file reference resources. See 'FREF' resource type	
files . See also application; documents	
data fork of 1-4 to 1-6	G
resource fork of 1-4 to 1-6	
user comments associated with 9-3	'gama' resource type, and monitor extensions 8-12, 8-59
file system specification (FSSpec) records, and	
Resource Manager routines 1-13	gamma tables, and monitor extensions 8-59 Gestalt function
FileTranslationList data type 7-28, 7-48 to 7-49 file translation lists	and Help Manager 3-18
creating 7-28 to 7-32	and Icon Utilities 5-8
defined 7-27	and Resource Manager 1-13 to 1-14
structure of 7-48 to 7-49	and Scrap Manager 2-14
FileTranslationSpec data type 7-41	and Translation Manager 7-12
file translation systems 7-5	Get1IndResource function 1-100 to 1-101
FileType data type 7-18	Get1IndType procedure 1-104
FileTypePtr data type 7-39	Get1NamedResource function 1-77 to 1-78
file types	Get1Resource function 1-74 to 1-75
declaring those an application can open 7-13 to 7-14,	GetCIcon function 5-29
7-44	GetComponentIconSuite function 6-49 to 6-50
finding those supported by applications 9-14	GetComponentInfo function 6-10 to 6-11, 6-48 to 6-49

GetComponentInstanceA5 function 6-68 to 6-69 GetComponentInstanceError function 6-51 to 6-52 GetComponentInstanceStorage function 6-67 GetComponentListModSeed function 6-44 GetComponentRef con function 6-35, 6-71 GetComponentVersion function 6-50 GetControlValue function 8-40 GetDialogItem procedure 8-30, 8-72 GetFileTypesThatAppCanNativelyOpen function 7-17, 7-37 to 7-38 GetIconCacheData function 5-55 GetIconCacheProc function 5-56 GetIconFromSuite function 5-13, 5-34 to 5-35 GetIcon function 5-14, 5-28 to 5-29 GetIconSuite function 5-11, 5-12, 5-31 to 5-32 GetIndResource function 1-99 to 1-100 GetIndType procedure 1-103 GetLabel function 5-41 to 5-42 GetMaxResourceSize function 1-105 to 1-106 GetNamedResource function 1-75 to 1-76 GetResAttrs function 1-84 to 1-85 GetResFileAttrs function 1-116 to 1-118 GetResInfo procedure 1-81 to 1-82 GetResource function 1-18, 1-73 to 1-74 GetResourceSizeOnDisk function 1-105 GetScrap function 2-38 to 2-40, 7-11	displaying 3-8 to 3-13, 3-100 to 3-103 enabling and disabling 3-5, 3-7, 3-107 to 3-108 help messages in extracting 3-122 to 3-128 font name and size for 3-110 to 3-113 formats 3-23 to 3-24 specifying in a help message record 3-75 to 3-80 user interface guidelines 3-18 to 3-23, 3-37 to 3-38, 3-39 to 3-40, 3-57 to 3-58, 3-70 to 3-71 for icons 3-14, 3-17, 3-84 to 3-86 for menus 3-14 to 3-17, 3-27 to 3-51, 3-103 to 3-105 methods for displaying help balloons 3-8 to 3-13, 3-99 to 3-105 overriding default for application icons 3-84 to 3-86 for inactive windows 3-87 to 3-89 for window frames 3-87 positioning 3-9 to 3-11, 3-23 removing 3-75, 3-81, 3-105, 3-106 routines for 3-97 to 3-128 sizes of, getting 3-119 to 3-122 structure region of 3-93 tips of. See tips of help balloons user interface guidelines 3-18 to 3-23, 3-37 to 3-38, 3-39 to 3-40, 3-57 to 3-58, 3-70 to 3-71 variation codes for 3-9 to 3-11
GetSuiteLabel function 5-40	for windows 3-14 to 3-16, 3-63 to 3-84, 3-87 to 3-89 for zoom boxes 3-14 to 3-16, 3-87 to 3-89
	HelpItem item type 3-62 to 3-63
<u>H</u>	Help Manager. <i>See also</i> help balloons 3-5 to 3-177 application-defined routines for 3-128 to 3-131 data structures in 3-95 to 3-97
handles	resources in 3-132 to 3-165
NIL, returned by Resource Manager routines 1-14,	routines in 3-97 to 3-128
1-51	testing for availability 3-18
type-casting, for use by Resource Manager 1-33, 1-39	Help Manager string list record 3-78 to 3-79, 3-97
HCreateResFile procedure 1-56 to 1-57	Help menu
'hdlg' resource type	adding items to 3-90 to 3-93
options for 3-54	help balloons for 3-13 to 3-16
compared with 'hrct' resource type 3-57, 3-65,	place in menu bar 3-18
3-70	Show/Hide Balloons command 3-7
example of 3-59 to 3-61, 3-72 to 3-74	help message record 3-76 to 3-80, 3-95 to 3-97
Rez input format for 3-53	help messages. See help balloons
Rez output format for 3-140 to 3-148	help resources
used with 'hwin' resources 3-68, 3-69 to 3-70	getting and setting 3-114 to 3-119
help balloons	options for 3-25 to 3-27. See also 'hdlg' resource
for alert boxes 3-51 to 3-74	type; 'hfdr' resource type; 'hmnu' resource
for close boxes 3-14 to 3-16, 3-87 to 3-89	type; 'hovr' resource type; 'hrct' resource
content region of 3-93	type; 'hwin' resource type
for controls 3-55	'hfdr' resource type
default 3-13 to 3-17, 3-84 to 3-89	and control panel files 8-23
defined 3-5	example of 3-86
determining whether enabled 3-98	options for 3-85
determining whether showing 3-99	Rez input format for 3-84
for dialog boxes 3-51 to 3-74	Rez output format for 3-156 to 3-160

Hide/Show Balloons command (Help menu) 3-7 Hide/Show Clipboard command (Edit menu) 2-10 HMBalloonPict function 3-120 to 3-121 HMBalloonRect function 3-119 to 3-120 HMCompareItem identifier 3-124, 3-127 HMExtractHelpMsg function 3-122 to 3-125 HMGetBalloons function 3-75, 3-98 HMGetBalloonWindow function 3-121 to 3-122 HMGetDialogResID function 3-118 to 3-119 HMGetFont function 3-110	'hwin' resource type compared with using HelpItem item 3-63 example of 3-71 to 3-72, 3-72 to 3-74 options for 3-69 Rez input format for 3-68 Rez output format for 3-154 to 3-156 used with 'hdlg' and 'hrct' resources 3-68, 3-69 to 3-74
HMGetFontSize function 3-111	
HMGetHelpMenuHandle function 3-90 to 3-91, 3-108	1
to 3-109	
HMGetIndHelpMsg function 3-125 to 3-128	'icl4' resource type, as part of an icon family 5-4
HMGetMenuResID function 3-115 to 3-116	'icl8' resource type, as part of an icon family 5-5
HMIsBalloon function 3-99	'icm#' resource type 5-7
HMMessageRecord data type 3-76 to 3-80, 3-95 to 3-97	'icm4' resource type 5-7
'hmnu' resource type	'icm8' resource type 5-7
example of 3-30 to 3-32, 3-41 to 3-42, 3-44 to 3-45,	'ICN#' resource type, as part of an icon family 5-4
3-46, 3-49 to 3-50	icon caches
options for 3-32	defined 5-9
Rez input format for 3-30, 3-43 to 3-44, 3-45 to 3-46	working with 5-53 to 5-57
Rez output format for 3-132 to 3-140	icon families
HMRemoveBalloon function 3-75, 3-81, 3-106	defined 5-4 to 5-5
HMScanTemplateItems function 3-116 to 3-117	drawing an icon from a resource 5-10
HMSetBalloons function 3-107 to 3-108	drawing icons in 5-8 to 5-13
HMSetDialogResID function 3-117 to 3-118	drawing specific icons from 5-12 to 5-13
HMSetFont function 3-112	icon getter function 5-9, 5-58 to 5-59
HMSetFontSize function 3-113	IconIDToRgn function 5-44 to 5-45
HMSetMenuResID function 3-50, 3-114 to 3-115	icon list resources, as part of an icon family 5-4
HMShowBalloon function 3-74 to 3-84, 3-100 to 3-103	icon masks 5-4
HMShowMenuBalloon function 3-103 to 3-105	converting to a region 5-43 to 5-46
HMStringResType data type 3-78 to 3-79, 3-97	IconMethodToRgn function 5-45 to 5-46
HomeResFile function 1-71	icon resources 'cien' 5-6
HOpenResFile function 1-62 to 1-64	'icl4' 5-4
hot rectangles. <i>See also</i> alternate rectangles	'icl8' 5-4
defined 3-9	'icm#' 5-7
in dialog and alert boxes 3-56 to 3-57 in menus 3-29	'icm4' 5-7
specifying in dynamic windows 3-74, 3-80	'icm8' 5-7
specifying in static windows 3-74, 3-80 specifying in static windows 3-66	'ICN#' 5-4
'hovr' resource type 3-160 to 3-165	'ICON' 5-6
example of 3-89	'ics#' 5-4
options for 3-88	'ics4' 5-4
Rez input format for 3-87	'ics8' 5-4
Rez output format for 3-160 to 3-165	'SICN' 5-6
'hrct' resource type	'ICON' resource type
compared with 'hdlg' resource type 3-57, 3-65,	and Dialog Manager 5-6
3-70	drawing 5-13 to 5-17
example of 3-71 to 3-72	and Menu Manager 5-6
options for 3-67	icons
Rez input format for 3-66	alignment of 5-8, 5-36
Rez output format for 3-148 to 3-153	black and white 5-4
used with 'hwin' resources 3-68, 3-69 to 3-70	color 5-4
,	default 1-129 to 1-134

defined 5-3	inactive windows, help balloons for 3-87 to 3-89
designing and creating 5-4	InfoScrap function 2-34 to 2-35
in desktop database 9-26	InitResources function 1-50
adding to 9-17 to 9-18	'INIT' resource type, and monitors extensions 8-12,
getting icon definitions from 9-12 to 9-13	8-61
removing from 9-25	InvalRect procedure, using to stimulate redrawing
in dialog boxes 5-3	of a list 4-32
disposing of 5-30	item color table resources
drawing	and control panels 8-23
from an icon suite 5-11	and monitors extensions 8-56
from resources 5-19 to 5-28	item list resources. See 'DITL' resource type 8-50
members of an icon family 5-10	IUMagIDString function, used by LSearch
those that are not part of an icon family 5-13 to	function 4-43
5-17, 5-28 to 5-29	IUMagString function, using to customize a search of
8-bit color 5-4, 5-5	a list 4-43
for components 6-48, 6-59, 6-81	
for control panel files 8-14	
for monitors extension files 8-50	
4-bit color 5-4	K
help balloons for 3-13, 3-18, 3-84 to 3-86	
hit testing 5-46 to 5-53	Keyboard control panel, and type selection 4-45
in icon suite, constants for specifying 5-31	keyboard equivalents, and control panels 8-37
in the System file 1-129 to 1-134	keyboard events, handling in control panels 8-37 to
label information, getting 5-40, 5-41	8-39
large (32-by-32 pixel) 5-4	keyboards, using to navigate lists 4-15 to 4-20, 4-45 to
manipulating icon data 5-13	4-53
in menus 5-3	key-down events, scrolling lists in response to 4-45 to
mini 5-7. See also icon families; icon resources	4-53
small (16-by-16 pixel) 5-6	'kind' resource type 7-11, 7-14 to 7-15, 7-45 to 7-46
small (16-by-16 pixel) 5-4	kind strings 7-14 to 7-15
transform constants 5-37	
icon suites	
creating 5-30 to 5-33	
defined 5-9	L
disposing of 5-42 to 5-43	11.1.1
drawing icons from 5-11, 5-35 to 5-38	labels, icon 5-22, 5-37, 5-41
getting icons from 5-34 to 5-35	LActivate procedure 4-85 to 4-86
specifying icons in, constants for 5-31	LAddColumn function 4-73 to 4-74
IconSuiteToRgn function 5-43 to 5-44	LAddRow function 4-74 to 4-75
Icon Utilities 5-3 to 5-73	LAddToCell procedure 4-80 to 4-81
application-defined routines for 5-57 to 5-59	large 4-bit color icon resources, as part of an icon
data structure in 5-17 to 5-18	family 5-4
routines in 5-18 to 5-57	large 8-bit color icon resources, as part of an icon
testing for availability 5-7	family 5-5
'ics#' resource type, as part of an icon family 5-4	large icons (32-by-32 pixel) 5-4
'ics4' resource type, as part of an icon family 5-5	LAutoScroll procedure 4-88 to 4-89
'ics8' resource type, as part of an icon family 5-5	LCellSize procedure 4-92 to 4-93
'ictb' resource type	LClick function 4-25, 4-33, 4-84 to 4-85
and control panels 8-23	lCloseMsg message 4-62 to 4-63
and monitors extensions 8-56	LClrCell procedure 4-40, 4-81
implicit translation	'LDEF' resource type 4-7, 4-58, 4-98 LDelColumn procedure 4-75 to 4-76
defined 7-4	LUE LOCALIMA PROCEDITE 4-/5 to 4-/6
ot oditions 7/10	
of editions 7-10	LDelRow procedure 4-76 to 4-77
while opening documents 7-6, 7-8 while pasting data 2-21, 2-39, 7-10	

LDraw procedure 4-88 Left Arrow key 4-48 LGetCellDataLocation procedure 4-82 to 4-83 LGetCell procedure 4-41, 4-83 LGetSelect function 4-35, 4-77 to 4-78 lHiliteMsg message 4-62 lInitMsg message 4-60 list cells condensed text in 4-5 containing several types of information 4-8 customizing selection algorithm 4-38 to 4-39 defined 4-4 selection of 4-9 to 4-15, 4-34 to 4-39 size of 4-4, 4-23, 4-28 list definition procedure resources 4-7, 4-58, 4-98 list definition procedures 4-58 to 4-64, 4-96 to 4-99 changing fields of the list record 4-98 compiling 4-98 entry point of 4-99 processing messages in 4-59 responding to lCloseMsg message 4-62 to 4-63 responding to lTiltMsg message 4-60 responding to lInitMsg message 4-60	outline of 4-20 redrawing 4-33 to 4-34, 4-86 scroll bars in 4-5 to 4-6, 4-8 scrolling 4-24, 4-25, 4-36 to 4-37, 4-88 to 4-90 searching in 4-43 to 4-44, 4-90 to 4-91 selection algorithm, customizing 4-14 to 4-15, 4-38 to 4-39 selection of items in 4-9 to 4-15, 4-34 to 4-39 size box in 4-8 type selection in 4-20, 4-45 to 4-48 visible cells of 4-23 lists. See also list cells 4-4 LLastClick function 4-24, 4-96 LNew function 4-70 to 4-72 LNextCell function 4-35, 4-93 to 4-94 LoadIconCache function 5-54 to 5-55 LoadResource procedure 1-80 to 1-81 LoadScrap function 2-41 localization guidelines, for Help Manager 3-20 LRect procedure 4-95 LScroll procedure 4-89 to 4-90 LSearch function 4-90 to 4-91 LSetCell procedure 4-79 to 4-80 LSetDrawingMode procedure 4-32, 4-87
using global variables in 4-98	LSetSelect procedure 4-36, 4-78 to 4-79
using to create graphical lists 4-7	LSize procedure 4-91 to 4-92
List Manager 4-3 to 4-111	LUpdate procedure 4-86
application-defined routines for 4-96 to 4-101	
* *	N //
data structures in 4-65 to 4-69 routines in 4-70 to 4-96	M
data structures in 4-65 to 4-69	
data structures in 4-65 to 4-69 routines in 4-70 to 4-96	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists activating 4-34, 4-85 to 4-86	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 Macintosh Easy Open 7-3 to 7-75
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists activating 4-34, 4-85 to 4-86 adding items alphabetically 4-41 to 4-42	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists activating 4-34, 4-85 to 4-86 adding items alphabetically 4-41 to 4-42 appearance of 4-4 to 4-8	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 Macintosh Easy Open 7-3 to 7-75 application guidelines 7-10 to 7-11
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists activating 4-34, 4-85 to 4-86 adding items alphabetically 4-41 to 4-42 appearance of 4-4 to 4-8 arrow-key navigation in 4-48 to 4-53	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 Macintosh Easy Open 7-3 to 7-75 application guidelines 7-10 to 7-11 capabilities 7-4 to 7-10
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists activating 4-34, 4-85 to 4-86 adding items alphabetically 4-41 to 4-42 appearance of 4-4 to 4-8 arrow-key navigation in 4-48 to 4-53 automatic drawing mode 4-32, 4-87 to 4-88	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 Macintosh Easy Open 7-3 to 7-75 application guidelines 7-10 to 7-11 capabilities 7-4 to 7-10 defined 7-4
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists activating 4-34, 4-85 to 4-86 adding items alphabetically 4-41 to 4-42 appearance of 4-4 to 4-8 arrow-key navigation in 4-48 to 4-53 automatic drawing mode 4-32, 4-87 to 4-88 borders around, drawing 4-30	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 Macintosh Easy Open 7-3 to 7-75 application guidelines 7-10 to 7-11 capabilities 7-4 to 7-10 defined 7-4 and Edition Manager 7-4, 7-10 and Finder 7-4, 7-5 to 7-7 and Scrap Manager 7-4, 7-10
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists activating 4-34, 4-85 to 4-86 adding items alphabetically 4-41 to 4-42 appearance of 4-4 to 4-8 arrow-key navigation in 4-48 to 4-53 automatic drawing mode 4-32, 4-87 to 4-88 borders around, drawing 4-30 cell data, accessing 4-25, 4-79 to 4-83	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 Macintosh Easy Open 7-3 to 7-75 application guidelines 7-10 to 7-11 capabilities 7-4 to 7-10 defined 7-4 and Edition Manager 7-4, 7-10 and Finder 7-4, 7-5 to 7-7 and Scrap Manager 7-4, 7-10 and Standard File Package 7-4, 7-8 to 7-9
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists activating 4-34, 4-85 to 4-86 adding items alphabetically 4-41 to 4-42 appearance of 4-4 to 4-8 arrow-key navigation in 4-48 to 4-53 automatic drawing mode 4-32, 4-87 to 4-88 borders around, drawing 4-30 cell data, accessing 4-25, 4-79 to 4-83 creating 4-27 to 4-30, 4-70 to 4-72	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 Macintosh Easy Open 7-3 to 7-75 application guidelines 7-10 to 7-11 capabilities 7-4 to 7-10 defined 7-4 and Edition Manager 7-4, 7-10 and Finder 7-4, 7-5 to 7-7 and Scrap Manager 7-4, 7-10 and Standard File Package 7-4, 7-8 to 7-9 MakeIconCache function 5-53 to 5-54
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists activating 4-34, 4-85 to 4-86 adding items alphabetically 4-41 to 4-42 appearance of 4-4 to 4-8 arrow-key navigation in 4-48 to 4-53 automatic drawing mode 4-32, 4-87 to 4-88 borders around, drawing 4-30 cell data, accessing 4-25, 4-79 to 4-83 creating 4-27 to 4-30, 4-70 to 4-72 creating a list of pictures 4-63 to 4-64	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 Macintosh Easy Open 7-3 to 7-75 application guidelines 7-10 to 7-11 capabilities 7-4 to 7-10 defined 7-4 and Edition Manager 7-4, 7-10 and Finder 7-4, 7-5 to 7-7 and Scrap Manager 7-4, 7-10 and Standard File Package 7-4, 7-8 to 7-9 MakeIconCache function 5-53 to 5-54 manufacturer code for components 6-4, 6-39, 6-53
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists activating 4-34, 4-85 to 4-86 adding items alphabetically 4-41 to 4-42 appearance of 4-4 to 4-8 arrow-key navigation in 4-48 to 4-53 automatic drawing mode 4-32, 4-87 to 4-88 borders around, drawing 4-30 cell data, accessing 4-25, 4-79 to 4-83 creating 4-27 to 4-30, 4-70 to 4-72 creating a list of pictures 4-63 to 4-64 data bounds of 4-28	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 Macintosh Easy Open 7-3 to 7-75 application guidelines 7-10 to 7-11 capabilities 7-4 to 7-10 defined 7-4 and Edition Manager 7-4, 7-10 and Finder 7-4, 7-5 to 7-7 and Scrap Manager 7-4, 7-10 and Standard File Package 7-4, 7-8 to 7-9 MakeIconCache function 5-53 to 5-54 manufacturer code for components 6-4, 6-39, 6-53 match functions 4-99 to 4-100
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists activating 4-34, 4-85 to 4-86 adding items alphabetically 4-41 to 4-42 appearance of 4-4 to 4-8 arrow-key navigation in 4-48 to 4-53 automatic drawing mode 4-32, 4-87 to 4-88 borders around, drawing 4-30 cell data, accessing 4-25, 4-79 to 4-83 creating 4-27 to 4-30, 4-70 to 4-72 creating a list of pictures 4-63 to 4-64 data bounds of 4-28 discontiguous selections in 4-11	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 Macintosh Easy Open 7-3 to 7-75 application guidelines 7-10 to 7-11 capabilities 7-4 to 7-10 defined 7-4 and Edition Manager 7-4, 7-10 and Finder 7-4, 7-5 to 7-7 and Scrap Manager 7-4, 7-10 and Standard File Package 7-4, 7-8 to 7-9 MakeIconCache function 5-53 to 5-54 manufacturer code for components 6-4, 6-39, 6-53 match functions 4-99 to 4-100 MaxSizeRsrc function. See GetMaxResourceSize
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists activating 4-34, 4-85 to 4-86 adding items alphabetically 4-41 to 4-42 appearance of 4-4 to 4-8 arrow-key navigation in 4-48 to 4-53 automatic drawing mode 4-32, 4-87 to 4-88 borders around, drawing 4-30 cell data, accessing 4-25, 4-79 to 4-83 creating 4-27 to 4-30, 4-70 to 4-72 creating a list of pictures 4-63 to 4-64 data bounds of 4-28	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 Macintosh Easy Open 7-3 to 7-75 application guidelines 7-10 to 7-11 capabilities 7-4 to 7-10 defined 7-4 and Edition Manager 7-4, 7-10 and Finder 7-4, 7-5 to 7-7 and Scrap Manager 7-4, 7-10 and Standard File Package 7-4, 7-8 to 7-9 MakeIconCache function 5-53 to 5-54 manufacturer code for components 6-4, 6-39, 6-53 match functions 4-99 to 4-100 MaxSizeRsrc function. See GetMaxResourceSize function
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists activating 4-34, 4-85 to 4-86 adding items alphabetically 4-41 to 4-42 appearance of 4-4 to 4-8 arrow-key navigation in 4-48 to 4-53 automatic drawing mode 4-32, 4-87 to 4-88 borders around, drawing 4-30 cell data, accessing 4-25, 4-79 to 4-83 creating 4-27 to 4-30, 4-70 to 4-72 creating a list of pictures 4-63 to 4-64 data bounds of 4-28 discontiguous selections in 4-11 disposing of 4-30, 4-72 to 4-73	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 Macintosh Easy Open 7-3 to 7-75 application guidelines 7-10 to 7-11 capabilities 7-4 to 7-10 defined 7-4 and Edition Manager 7-4, 7-10 and Finder 7-4, 7-5 to 7-7 and Scrap Manager 7-4, 7-10 and Standard File Package 7-4, 7-8 to 7-9 MakeIconCache function 5-53 to 5-54 manufacturer code for components 6-4, 6-39, 6-53 match functions 4-99 to 4-100 MaxSizeRsrc function. See GetMaxResourceSize function menu commands
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists activating 4-34, 4-85 to 4-86 adding items alphabetically 4-41 to 4-42 appearance of 4-4 to 4-8 arrow-key navigation in 4-48 to 4-53 automatic drawing mode 4-32, 4-87 to 4-88 borders around, drawing 4-30 cell data, accessing 4-25, 4-79 to 4-83 creating 4-27 to 4-30, 4-70 to 4-72 creating a list of pictures 4-63 to 4-64 data bounds of 4-28 discontiguous selections in 4-11 disposing of 4-30, 4-72 to 4-73 double click in 4-33 events in, responding to 4-32 to 4-34, 4-84 to 4-86 graphical items in 4-7, 4-63 to 4-64	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 Macintosh Easy Open 7-3 to 7-75 application guidelines 7-10 to 7-11 capabilities 7-4 to 7-10 defined 7-4 and Edition Manager 7-4, 7-10 and Finder 7-4, 7-5 to 7-7 and Scrap Manager 7-4, 7-10 and Standard File Package 7-4, 7-8 to 7-9 MakeIconCache function 5-53 to 5-54 manufacturer code for components 6-4, 6-39, 6-53 match functions 4-99 to 4-100 MaxSizeRsrc function. See GetMaxResourceSize function menu commands Clear (Edit menu) 2-6
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists activating 4-34, 4-85 to 4-86 adding items alphabetically 4-41 to 4-42 appearance of 4-4 to 4-8 arrow-key navigation in 4-48 to 4-53 automatic drawing mode 4-32, 4-87 to 4-88 borders around, drawing 4-30 cell data, accessing 4-25, 4-79 to 4-83 creating 4-27 to 4-30, 4-70 to 4-72 creating a list of pictures 4-63 to 4-64 data bounds of 4-28 discontiguous selections in 4-11 disposing of 4-30, 4-72 to 4-73 double click in 4-33 events in, responding to 4-32 to 4-34, 4-84 to 4-86 graphical items in 4-7, 4-63 to 4-64 introduced 4-4 to 4-8	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 Macintosh Easy Open 7-3 to 7-75 application guidelines 7-10 to 7-11 capabilities 7-4 to 7-10 defined 7-4 and Edition Manager 7-4, 7-10 and Finder 7-4, 7-5 to 7-7 and Scrap Manager 7-4, 7-10 and Standard File Package 7-4, 7-8 to 7-9 MakeIconCache function 5-53 to 5-54 manufacturer code for components 6-4, 6-39, 6-53 match functions 4-99 to 4-100 MaxSizeRsrc function. See GetMaxResourceSize function menu commands Clear (Edit menu) 2-6 Copy (Edit menu) 2-6
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists activating 4-34, 4-85 to 4-86 adding items alphabetically 4-41 to 4-42 appearance of 4-4 to 4-8 arrow-key navigation in 4-48 to 4-53 automatic drawing mode 4-32, 4-87 to 4-88 borders around, drawing 4-30 cell data, accessing 4-25, 4-79 to 4-83 creating 4-27 to 4-30, 4-70 to 4-72 creating a list of pictures 4-63 to 4-64 data bounds of 4-28 discontiguous selections in 4-11 disposing of 4-30, 4-72 to 4-73 double click in 4-33 events in, responding to 4-32 to 4-34, 4-84 to 4-86 graphical items in 4-7, 4-63 to 4-64 introduced 4-4 to 4-8 keyboard navigation of 4-15 to 4-20, 4-45 to 4-53	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 Macintosh Easy Open 7-3 to 7-75 application guidelines 7-10 to 7-11 capabilities 7-4 to 7-10 defined 7-4 and Edition Manager 7-4, 7-10 and Finder 7-4, 7-5 to 7-7 and Scrap Manager 7-4, 7-10 and Standard File Package 7-4, 7-8 to 7-9 MakeIconCache function 5-53 to 5-54 manufacturer code for components 6-4, 6-39, 6-53 match functions 4-99 to 4-100 MaxSizeRsrc function. See GetMaxResourceSize function menu commands Clear (Edit menu) 2-6
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists activating 4-34, 4-85 to 4-86 adding items alphabetically 4-41 to 4-42 appearance of 4-4 to 4-8 arrow-key navigation in 4-48 to 4-53 automatic drawing mode 4-32, 4-87 to 4-88 borders around, drawing 4-30 cell data, accessing 4-25, 4-79 to 4-83 creating 4-27 to 4-30, 4-70 to 4-72 creating a list of pictures 4-63 to 4-64 data bounds of 4-28 discontiguous selections in 4-11 disposing of 4-30, 4-72 to 4-73 double click in 4-33 events in, responding to 4-32 to 4-34, 4-84 to 4-86 graphical items in 4-7, 4-63 to 4-64 introduced 4-4 to 4-8 keyboard navigation of 4-15 to 4-20, 4-45 to 4-53 location of last click, determining 4-24	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 Macintosh Easy Open 7-3 to 7-75 application guidelines 7-10 to 7-11 capabilities 7-4 to 7-10 defined 7-4 and Edition Manager 7-4, 7-10 and Finder 7-4, 7-5 to 7-7 and Scrap Manager 7-4, 7-10 and Standard File Package 7-4, 7-8 to 7-9 MakeIconCache function 5-53 to 5-54 manufacturer code for components 6-4, 6-39, 6-53 match functions 4-99 to 4-100 MaxSizeRsrc function. See GetMaxResourceSize function menu commands Clear (Edit menu) 2-6 Copy (Edit menu) 2-6 handling 2-19
data structures in 4-65 to 4-69 routines in 4-70 to 4-96 ListRec data type 4-22 to 4-25, 4-66 to 4-69 list record 4-22 to 4-25, 4-66 to 4-69 setting selFlags field 4-39 lists activating 4-34, 4-85 to 4-86 adding items alphabetically 4-41 to 4-42 appearance of 4-4 to 4-8 arrow-key navigation in 4-48 to 4-53 automatic drawing mode 4-32, 4-87 to 4-88 borders around, drawing 4-30 cell data, accessing 4-25, 4-79 to 4-83 creating 4-27 to 4-30, 4-70 to 4-72 creating a list of pictures 4-63 to 4-64 data bounds of 4-28 discontiguous selections in 4-11 disposing of 4-30, 4-72 to 4-73 double click in 4-33 events in, responding to 4-32 to 4-34, 4-84 to 4-86 graphical items in 4-7, 4-63 to 4-64 introduced 4-4 to 4-8 keyboard navigation of 4-15 to 4-20, 4-45 to 4-53	'mach' resource type 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 machine resources 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86 Macintosh Easy Open 7-3 to 7-75 application guidelines 7-10 to 7-11 capabilities 7-4 to 7-10 defined 7-4 and Edition Manager 7-4, 7-10 and Finder 7-4, 7-5 to 7-7 and Scrap Manager 7-4, 7-10 and Standard File Package 7-4, 7-8 to 7-9 MakeIconCache function 5-53 to 5-54 manufacturer code for components 6-4, 6-39, 6-53 match functions 4-99 to 4-100 MaxSizeRsrc function. See GetMaxResourceSize function menu commands Clear (Edit menu) 2-6 Copy (Edit menu) 2-6 handling 2-19 Cut (Edit menu) 2-6, 2-10 to 2-11

Show/Hide Balloons (Help menu) 3-7 Show/Hide Clipboard (Edit menu) 2-10, 2-25 menu help resources. See 'hmnu' resource type menu items. See also menu commands adding to Help menu 3-90 to 3-93 help balloons for 3-39 to 3-51 menus. See also menu commands; help balloons for 3-14 to 3-16, 3-27 to 3-51, 3-103 to 3-105 menu titles help balloons for 3-36 to 3-38 mini 4-bit color icon resources 5-7 mini 8-bit color icon resources 5-7 mini icon list resources 5-7 mini icons, defined 5-7 missing items, help balloons for in 'hdlg' resources 3-54 to 3-56 in 'hmnu' resources 3-33 to 3-36 in 'hovr' resources 3-88 'mntr' resource type 8-11, 8-56, 8-89 monitor code resources 8-11, 8-56 Monitors control panel 8-3, 8-9 and the Options dialog box 8-10, 8-52 features 8-10 monitors extension functions 8-61 to 8-73, 8-79 to 8-83 allocating memory for 8-66 and keyboard-related events 8-73 and mouse-related events 8-71 error handling 8-63, 8-83 modifying the rectangle resource for 8-66 performing initialization 8-69 monitors extensions 8-9 to 8-12 optional resources 8-11, 8-56 required resources 8-11, 8-51 to 8-56, 8-84 user interface guidelines for 8-49 to 8-51, 8-52 to 8-56 mouse-down events in lists 4-33 'movv' scrap format type 2-33 multicolumn lists containing fewer items than columns 4-7

Ν

Network control panel 4-7
NewIconSuite function 5-32 to 5-33
NIL handle
in a resource map 1-18
returned by Resource Manager routines 1-14, 1-51
'nrct' resource type 8-6, 8-13, 8-15 to 8-17, 8-83, 8-86
to 8-87

0

OpenComponent function 6-46
OpenComponentResFile function 6-72
OpenDefaultComponent function 6-7 to 6-8, 6-45 to 6-46
open request 6-19 to 6-20
OpenResFile function 1-66 to 1-68
'open' resource type 7-10, 7-13 to 7-14, 7-44
OpenRFPerm function 1-64 to 1-66
Options dialog box 8-10
and controls for superusers 8-51
and monitors extension controls 8-54
defining the display area for controls 8-50
standard controls 8-10
supplying the icon for 8-57
outlining the current list 4-53 to 4-57

P

package resource IDs 1-128 package resources 1-128 packages 1-128 'PACK' resource type 1-128 partial resources 1-40 to 1-41 Paste command (Edit menu) 2-6, 2-10 to 2-11 PBDTAddAPPL function 9-18 to 9-19 PBDTAddIcon function 9-17 to 9-18 PBDTCloseDown function 9-11 PBDTDelete function 9-26 PBDTFlush function 9-23 PBDTGetAPPL function 9-15 to 9-16 PBDTGetComment function 9-16 PBDTGetIcon function 9-12 to 9-14 PBDTGetIconInfo function 9-14 to 9-15 PBDTGetInfo function 9-24 PBDTGetPath function 9-9 to 9-10 PBDTOpenInform function 9-10 to 9-11 PBDTRemoveAPPL function 9-21 PBDTRemoveComment function 9-22 PBDTReset function 9-25 PBDTSetComment function 9-19 to 9-20 'PICT' resource type, and help messages 3-24 'PICT' scrap format type 2-33 picture resources, and help messages 3-24 PlotCIconHandle function 5-26 to 5-27 PlotCIconHandle procedure 5-16 PlotCIcon procedure 5-15, 5-25 to 5-26 PlotIconHandle function 5-15, 5-24 to 5-25 PlotIconID function 5-10, 5-20 to 5-22 PlotIconMethod function 5-22 to 5-23 PlotIcon procedure 5-14, 5-23 to 5-24 PlotIconSuite function 5-11, 5-12, 5-35 to 5-38 PlotSICNHandle function 5-16, 5-27 to 5-28

point-to-point translation 7-30	resource attributes
preferences files	defined 1-8
and control panels 8-30	getting and setting 1-81 to 1-87
default icon for 1-130	resource files. See resource forks 1-3
and monitors extensions 8-71	resource forks 1-4 to 1-6
resources in 1-13	closing 1-110 to 1-111
Preferences folder, icon for 1-132	creating 1-25 to 1-28, 1-53 to 1-58
printer, determining type in use 1-127	file format for 1-121 to 1-125
PrintMonitor Documents folder, icon for 1-132	getting and setting attributes of 1-116 to 1-119
private scrap	opening 1-24 to 1-30, 1-58 to 1-68
reading data from 2-24 to 2-25, 2-25 to 2-26	reading resources from 1-30 to 1-35, 1-71 to 1-81
writing data to 2-18 to 2-19	resource data, format of 1-122
progress dialog box. See translation progress dialog box	resource header, format of 1-122
PScrapStuff data type 2-32	resource name list, format of 1-124
PtInIconID function 5-48	resource type list, format of 1-123
PtInIconMethod function 5-49 to 5-50	writing resources to 1-36 to 1-40, 1-92 to 1-95
PtInIconSuite function 5-47	resource forks. <i>See also</i> current resource file 1-4 resource IDs 1-46 to 1-49
PtInRect function	defined 1-6
using to determine if a cell is in a list 4-24	
using to determine if a list cell is visible 4-23 PutScrap function 2-36 to 2-37	for function key resources 1-129 getting unique 1-95 to 1-97
Pueserap function 2-30 to 2-37	for owned resources 1-47
	for packages 1-128 to 1-129
•	restrictions on 1-46 to 1-47
Q	Resource Manager 1-3 to 1-148
1 1 (1) (. 1 100	data structure, types, and IDs 1-42 to 1-49
query documents, default icon for 1-130	initializing 1-50
	routines in 1-49 to 1-120
	testing for features of 1-13 to 1-14
R	resource maps
	accessing entries in 1-119 to 1-120
ReadPartialResource procedure 1-111 to 1-113	defined 1-9
'RECT' resource type 8-11, 8-52	format of 1-123
rectangle help resources. See 'hrct' resource type	ROM, inserting in resource search path 1-134 to
rectangle positions resource 8-6, 8-15, 8-86 to 8-87	1-135
rectangle resources 8-11, 8-52 to 8-53	resources. See also resource types
RectInIconID function 5-51	and Rez resource compiler 1-15 to 1-17
RectInIconMethod function 5-52 to 5-53	bundle. See 'BNDL' resource type
RectInIconSuite function 5-50 to 5-51	card 8-11, 8-52, 8-88
reference number	changing 1-87 to 1-91
determining for desktop database 9-9 to 9-11	color icon 5-6
of desktop database 9-5	component 6-33, 6-61 to 6-62, 6-80 to 6-85, 7-18, 7-20
reference number <i>See also</i> file reference numbers 9-5	to 7-21
RegisterComponent function 6-31, 6-57 to 6-59	control device code 8-7, 8-25 to 8-48, 8-75 to 8-78
RegisterComponentResourceFile function 6-61	copying 1-24
to 6-62	counting and indexing 1-34
RegisterComponentResource function 6-31, 6-59	counting and listing resource types 1-97 to 1-101
to 6-61	creating 1-15 to 1-18
register request 6-23 to 6-24	default help override. See 'hovr' resource type
ReleaseResource procedure 1-22, 1-107	defined 1-3
RemoveResource procedure 1-109 to 1-110	dialog color table. See 'dctb' resource type
request codes, for components 6-19, 6-29	dialog-item help. See 'hdlg' resource type
ResEdit resource editor 1-15 to 1-17 ResErr global variable 1-51	disposing of 1-106 to 1-110
Reserror function 1-51 to 1-52	file reference. See 'FREF' resource type
NUMBELL OF INFICTION 1-OF TO 1-OZ	Hindor icon holn See I h Edr. I recourse type
	Finder icon help. See 'hfdr' resource type

function keys 1-129	'hrct'. See 'hrct' resource type
gamma tables. See 'gama' resource type 8-59	'hwin'. See 'hwin' resource type
getting and setting information about 1-81 to 1-87	'icl4' 5-4
getting a unique ID 1-95 to 1-97	'ic18' 5-5
getting handles to 1-18 to 1-21	'icm#' 5-7
icon family. See icon families	'icm4' 5-7
icon. See icon resources	'icm8' 5-7
item color table. See 'ictb' resource type 8-23	'ICN#' 5-4
item list. See 'DITL' resource type	'ICON' 5-6, 5-13 to 5-15
kind 7-11, 7-14 to 7-15, 7-45 to 7-46	'ics#' 5-4
list definition procedure 4-58, 4-98	'ics4' 5-5
locations of, typical 1-12	'ics8' 5-5
machine 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86	'ictb'. See 'ictb' resource type
menu help. See 'hmnu' resource type	'INIT'. See 'INIT' resource type
modifying 1-87 to 1-91	'kind' 7-11, 7-14 to 7-15, 7-45 to 7-46
monitor code 8-11, 8-56, 8-89	'LDEF' 4-7, 4-58, 4-98
open 7-10, 7-13 to 7-14, 7-44	list of standard 1-43 to 1-45
owned 1-47	'mach' 8-6, 8-20 to 8-21, 8-29, 8-85 to 8-86
partial 1-40 to 1-41, 1-111 to 1-116	'mntr' 8-11,8-56,8-89
in preferences files 1-13	'nrct' 8-6, 8-13, 8-15 to 8-17, 8-83, 8-86 to 8-87
reading 1-30 to 1-35, 1-40 to 1-41, 1-71 to 1-81	'open' 7-10, 7-13 to 7-14, 7-44
rectangle 8-11, 8-52 to 8-53	'PACK' 1-128
rectangle help. See 'hrct' resource type	'RECT' 8-11, 8-50, 8-52
rectangle positions 8-6, 8-15, 8-86 to 8-87	reserved for Operating System's use 1-46
releasing and detaching 1-22 to 1-24	ResType data type 1-42
and ResEdit 1-15 to 1-17	'ROv#' 1-135 to 1-136
ROM 1-134 to 1-136	'SICN' 5-6
ROM override 1-135 to 1-136	'STR#'. See 'STR#' resource type
search path for 1-10 to 1-12	'STR'. See 'STR' resource type
size of, getting 1-104 to 1-106	'thng'. See 'thng' resource type
small icon 5-6, 5-13, 5-16 to 5-17	resource types. See also resources
for standard icons 1-129 to 1-134	ResType data type 1-42
standard types 1-43 to 1-45	resume events
system extension. See 'INIT' resource type	handling 2-25 to 2-26
in System file 1-7, 1-126 to 1-134	updating type-selection threshhold after 4-46
user information 1-127 to 1-129	Rez resource compiler 1-15 to 1-17
window help. See 'hwin' resource type	RGetResource function 1-78 to 1-79
writing 1-36 to 1-40, 1-40 to 1-41, 1-92 to 1-95	Right Arrow key 4-48
ResourceSpec data type 6-82, 7-20	RmveResource procedure See RemoveResource
resource types	procedure
available for application's use 1-43 to 1-45	ROM override resource 1-135 to 1-136
'BNDL' 8-7,8-22,8-57	ROM-resident resources 1-70, 1-134 to 1-136
'card' 8-11, 8-51 to 8-52, 8-88	overriding 1-135 to 1-136
'cdev' 8-7, 8-25 to 8-47, 8-75 to 8-78	ROM resource map 1-70, 1-134
'cicn' 5-6	'ROv#' resource type 1-135 to 1-136
'dctb'. See 'dctb' resource type	RsrcMapEntry function 1-120
defined 1-6	RsrcZoneInit procedure 1-50 to 1-51
'DITL'. See 'DITL' resource type 8-6	RS1620HCHH16 procedure 1 50 to 1 51
'finf' 8-7, 8-23, 8-87	
'FKEY' 1-129	
	S
'gama' 8-12, 8-59	
'hdlg'. See 'hdlg' resource type	sample routines
'hfdr'. See 'hfdr' resource type	DoCutOrCopyCommand 2-16, 2-18, 2-29
'hmnu'. See 'hmnu' resource type	DoGetFileTranslationList 7-30
'hovr'. See 'hovr' resource type	DoIdentifyFile 7-33

DoMenuCommand 3-92	MyLDEFClose 4-63
DoPasteCommand 2-21, 2-24, 2-30	MyLDEFDraw 4-61
DoPictBalloon 3-77	MyLDEFHighlight 4-62
DoPictBalloon2 3-78	MyLDEFInit 4-60
DoStringListBalloon 3-79	MyMakeCellVisible 4-37
DoStyledTextBalloon 3-80	MyMatchNextAlphabetically 4-44
DoSuspendResumeEvent 2-19, 2-25	MyMonExtend 8-64
DoTextStringBalloon 3-77	MyOutlineNextList 4-57
DoTranslateFile 7-34	MyOutlinePreviousList 4-57
DrawerSetup 6-28	MyPlotAcicn 5-15
FindAndShowBalloon 3-82	MyPlotAcicnWithAlignAndTransform 5-16
MyActivateControlPanel 8-35	MyPlotAniCON 5-14
MyAddIconToList 4-64	MyPlotAnICONWithAlignAndTranform 5-15
MyAddItemAlphabetically 4-42	MyPlotAnSICNWithAlignAndTranform 5-16
MyAddItemsFromStringList 4-31	MyReadAPartial 1-41
MyAdjustMenusForDialogs 3-50	MyResetTypeSelection 4-46
MyArrowKeyExtendSelection 4-51	MySaveWindowPosition 1-38 to 1-39
MyArrowKeyInList 4-52	MySearchPartialMatch 4-43
MyArrowKeyMoveSelection 4-50	MySelectOneCell 4-36
MyClearAllCellData 4-40	MySetCellSizeForIconList 4-63
MyCloseControlPanel 8-45	MySetUpData 8-68
MyConvertScrap 2-27	MySetWindowPosition 1-32
MyCopyAResource 1-24	MyShowBalloonForDimMenuTitle 3-124
MyCreateAndOpenResourceFork 1-27	MyTrackList 4-55
MyCreateResourceFork 1-26	MyUpdateControlPanel 8-43
MyCreateTextListInDialog 4-29	MyUpdateList 4-33
MyCreateVerticallyScrollingList 4-27	MyUpdateListOutlines 4-56
MyDoOpenSoundResources 1-34	OvalCanDo 6-22
	OvalClick 6-27
MyDrawIconFromFamily 5-10	OvalClose 6-21
MyDrawIconInSuite 5-11	OvalDraw 6-27
MyDrawListBorder 4-30	OvalDrawer 6-16 to 6-18
MyDrawOutline 4-54	OvalErase 6-27
MyDrawRect 8-70	
MyDrawThisIcon 5-12	OvalMoveTo 6-28
MyFindNewCellLoc 4-49	OvalOpen 6-20
MyFindVideoComponent 6-9	OvalSetUp 6-26
MyGetAndPlayRewardSoundResource 1-29	RectangleDrawer 6-36
MyGetAndPlaySoundResource 1-22	RiverCP 8-27
MyGetCellData 4-41	TranslateEntry 7-25
MyGetCompInfo 6-10	scrap
MyGetComponent 6-10	converting data between a private scrap and 2-9 to
MyGetDirectAccessToCellData 4-41	2-10, 2-26 to 2-28
MyGetFirstSelectedCell 4-34	converting data between the TextEdit scrap and 2-28
MyGetIconData 5-13	to 2-30
MyGetLastSelectedCell 4-35	defined 2-4
MyHandleEditCommand 8-46	location of 2-12 to 2-14
MyHandleHitInDialogItem 8-41	reading data from 2-20 to 2-24, 2-25 to 2-26
MyHandleHits 8-72	translating format of 7-10, 7-19, 7-21
MyHandleInitMsg 8-69	using a private 2-4, 2-9
MyHandleKeyEvent 8-38	writing data to 2-8 to 2-10, 2-15 to 2-17, 2-19 to 2-20
MyHandleMouseDownInList 4-33	scrap file 2-33, 2-40
MyInitialize 1-25	scrap format types 2-33
MyInitializeCP 8-31	'movv' 2-33
MyKeySearchInList 4-47	'PICT' 2-33
MyLDEF 4-59	'snd ' 2-33

standard 2-7, 2-33	signatures, finding applications with specific 9-15 to
'styl' 2-33	9-16
'TEXT' 2-33	16-by-16 pixel icons (small) 5-4, 5-6
scrap information record 2-32 to 2-33	size boxes
Scrap Manager	help balloon for 3-16
data types in 2-32 to 2-33	using in lists 4-8
routines in 2-34 to 2-41	SizeResource function. See
and Standard File Package 2-31	GetResourceSizeOnDisk function
testing for features 2-14	small 4-bit color icon resources, as part of an icon
and TextEdit 2-28 to 2-30	family 5-5
and Translation Manager 2-7, 2-10, 7-4, 7-10, 7-11	small 8-bit color icon resources, as part of an icon
ScrapStuff data type 2-32 to 2-33	family 5-5
ScrapTranslationList data type 7-49 to 7-50	small icon list resources, as part of an icon family 5-4
scrap translation lists 7-49 to 7-50	small icons 5-6
scrap translation systems 7-5	small icons .See also icon resources
ScrapType data type 7-18	'snd 'scrap format type 2-33
scrap types	standard file dialog boxes
'stxt' 7-19	help balloons for 3-15
'styl' 7-19	icons in 1-133 to 1-134
'TEXT' 7-19	Standard File Package
ScrapTypeSpec data type 7-49	default icons used by 1-133
scrap type specifications 7-49	file filter functions 7-11, 7-16
scrap types. See also scrap format types	icons used by 1-133 to 1-134
screen shots 1-129	and Macintosh Easy Open 7-4, 7-8 to 7-9
scroll bars	and Scrap Manager 2-31
help balloon for 3-16	small color icons in dialog boxes 7-8
in lists 4-5 to 4-6, 4-8	standard icons 1-129 to 1-134
width of 4-23	desktop 1-133 to 1-134
search path, for resources 1-10 to 1-12	documents and applications 1-130
SetComponentInstanceA5 procedure 6-68	folders 1-131 to 1-133
SetComponentInstanceError procedure 6-28,	StandardOpenDialog function 7-14,7-16
6-69 to 6-70	Startup Items folder, icon for 1-132
SetComponentInstanceStorage procedure 6-19,	startup process
6-66 to 6-67	and Resource Manager 1-50 to 1-51
SetComponentRefcon procedure 6-35, 6-70 to 6-71	static type lists. See 'open' resource type
SetControlValue procedure 8-30, 8-72	static windows, help balloons for 3-63 to 3-74
SetDefaultComponent function 6-78 to 6-79	stationery documents
SetIconCacheData function 5-56	and Macintosh Easy Open 7-10
SetIconCacheProc function 5-57	default icon for 1-130
SetResAttrs procedure 1-85 to 1-87	'STR#' resource type, and help messages 3-24
SetResFileAttrs procedure 1-118 to 1-119	string list resources, and help messages 3-24
SetResInfo procedure 1-82 to 1-83	string resources, and help messages 3-24
SetResLoad procedure 1-79 to 1-80	strings, putting into list cells 4-31
SetResourceSize procedure 1-115 to 1-116	'STR' resource type, and help messages 3-24
SetResPurge procedure 1-94 to 1-95	structure regions of help balloons 3-93
SetSuiteLabel function 5-40 to 5-41	style resources, and help messages 3-24
SetTranslationAdvertisement function 7-35,	styles, of text in lists 4-7
7-51 to 7-52	'styl' resource type, and help messages 3-24
Shift key, use of in lists 4-10 to 4-11	'styl' scrap format type 2-33
Show/Hide Balloons command (Help menu) 3-7	suspend events, handling 2-19 to 2-20
Show/Hide Clipboard command (Edit menu) 2-10,	system extensions
2-25	and control panels 8-8
'SICN' resource type 5-6	and monitors extension files 8-61
drawing 5-13 to 5-17	default icon for 1-130
U	where to install 8-8

System file file reference number for resource fork 1-50 icon resources in 1-129 to 1-134 resources in 1-126 to 1-134 application icons 1-129 to 1-130 desktop icons 1-133 document icons 1-129 to 1-130 folder icons 1-131 Standard File Package icons 1-133 to 1-134 System Folder icons 1-132 user information 1-127 to 1-128 System Folder, icon for 1-132 system resource map 1-70, 1-134 system startup 1-50	runtime environment 7-26 translation of file formats 7-3 to 7-58 explicit translation 7-17 to 7-19, 7-36 to 7-43 implicit translation 7-6 to 7-8 translation file types 7-19 translation groups 7-28 Translation Manager 7-3 to 7-18, 7-36 to 7-46 and Edition Manager 7-12 relation to Macintosh Easy Open 7-4 resources in 7-43 to 7-46 routines in 7-36 to 7-43 and Scrap Manager 2-7, 2-10, 7-11 and Standard File Package 7-11, 7-12 testing for availability 7-12, 7-36 translation progress dialog box
-	advertisement in 7-22 displaying 7-35
Tab key, using to change active list 4-21 target request 6-25 to 6-26 TECopy procedure 2-28, 2-31 TECut procedure 2-28, 2-31 TEFromScrap procedure 2-28, 2-30	and implicit translation 7-10 routines for displaying 7-51 to 7-54 shown 7-7 source of types 7-47 updating 7-35 translation systems 7-4 12-by-16 pixel icons (mini) 5-7
TEPaste procedure 2-28, 2-31 TETOScrap procedure 2-28, 2-30 TextEdit, and Scrap Manager 2-28 to 2-30 'TEXT' file type, proper use of 7-11 text resources, and help messages 3-24 'TEXT' resource type, and help messages 3-24 'TEXT' scrap format type 2-33 32-by-32 pixel icons (large) 5-4 'thng' resource type	TypesBlock data type 7-37 type selection introduced 4-20 supporting 4-45 to 4-48 type-selection threshhold 4-45 formula for computing 4-46
and translation extensions 7-19 to 7-21 format of 6-80 to 6-85	U
Rez input for 6-33 tip function, creating 3-128, 3-130 to 3-131 tips of help balloons defined 3-9 for help balloons in menus 3-29 specifying in dynamic windows 3-80 specifying in 'hdlg' resources 3-56 specifying in 'hrct' resources 3-67	UncaptureComponent function 6-76 Unique1ID function 1-96 to 1-97 UniqueID function 1-96 UnloadScrap function 2-40 UnregisterComponent function 6-62 unregister request 6-24 to 6-25 Up Arrow key 4-48 update events
transforms, for Icon Utilities routines constants for 5-37 defined 5-8	handled by the Help Manager 3-26, 3-81 to 3-82 in lists 4-33 to 4-34 UpdateResFile procedure 1-92 to 1-93
TranslateEntry function 7-24 to 7-26	UpdateTranslationProgress function 7-35, 7-52
TranslateFile function 7-18, 7-42 to 7-43 translation extensions 7-18 to 7-35, 7-46 to 7-62 data types used in 7-46 to 7-50 defined 7-4 opening resource files 7-27 resources in 7-22 to 7-23 routines defined in 7-27 to 7-35, 7-54 to 7-62 routines used in 7-50 to 7-54	to 7-54 user comments removing 9-22 retrieving from desktop database 9-16 setting 9-19 to 9-20 UseResFile procedure 1-69 to 1-71 user information resources 1-127 user interface guidelines

for control panels 8-12 to 8-14 for handling copy and paste 2-6 to 2-8, 2-10 to 2-11 for Help Manager 3-18 to 3-23, 3-37 to 3-38, 3-39 to 3-40, 3-57 to 3-58, 3-70 to 3-71 for lists 4-4 to 4-21 for monitors extensions 8-49 to 8-51 user name 1-127

٧

variation codes for help balloons 3-9 to 3-11
version request 6-22 to 6-23
video cards
icons for 8-57
and Monitors control panel 8-10
and sResource data structure 8-57
volumes, Finder's desktop database for 9-3 to 9-26

W, X, Y

window frames, help balloons for 3-13 to 3-16, 3-87 to 3-89
window help resources. *See* 'hwin' resource type windows
containing multiple lists 4-20 to 4-21
help balloons for 3-13 to 3-16, 3-63 to 3-84, 3-87 to 3-89
position of lists in 4-8
WritePartialResource procedure 1-113 to 1-115
WriteResource procedure 1-93 to 1-94

Ζ

ZeroScrap function 2-35 using TextEdit with 2-28, 2-35 zoom boxes, help balloons for 3-14 to 3-16, 3-87 to 3-89