These Index pages are experiencing technical difficulty -- clicking on a page number will open the correct file, but will not take you to the correct page of the Acrobat file.

We hope to have these fixed for the next Reference Library CD.

Index



Numerals

0 (special font designator) 1-50, 1-61 to 1-62 1 (special font designator) 1-50, 1-61 to 1-62 1-byte character encoding 1-54 to 1-57 1-byte complex script systems 1-46 1-byte fonts 1-7 1-byte script extension. See WorldScript I 1-byte script flag 6-68 1-byte simple script systems 1-46 2-byte character encoding 1-57 to 1-60 2-byte flag 6-12, 6-64 2-byte fonts 1-7 2-byte script extension. See WorldScript II 2-byte script systems 1-46

Α

abbreviated days table B-34 abbreviated months table B-34 abbreviations and sorting 5-14 of dates 5-30 ActivateTextService function 7-41,7-85 ActivateTSMDocument function 7-20 to 7-21, 7-41, active input area 1-92, 7-11 ADB keyboard mapping C-8 to C-9 advance width of glyphs 4-10, 4-56 alias styles 6-15, 6-73, B-21 alignment 1-24 to 1-26, 1-68 to 1-69, 2-13, 2-17 in TextEdit edit records 2-71 . See also justified text with TESetAlignment procedure 2-28, 2-51 to 2-52, 2-89 with TETextBox procedure 2-25, 2-90 to 2-91 alphabetic characters 1-22 alternate numerals and tokenization 6-42 availability, in script flags 6-69 in number parts table B-57 analyzing characters. See characters ApFontID global variable 4-38 Apple events to client applications 7-10, 7-25 to 7-36, 7-44, 7-65 to 7-77 descriptor types 7-67 ID constants 7-66

keyword constants 7-66 to 7-67 application font 1-61 to 1-62, 2-9, 3-69, 4-14 actual ID number of 1-62, 4-38, 6-68 preferred, for a script system 6-14, 6-15, 6-67, 6-72, B-21 Arabic calendar 1-33 arithmetic transfer modes. See transfer modes arrow keys and caret movement 1-79, 2-11 to 2-12 ascent line 2-27, 2-28, 4-10 ASCII character set 1-9, 1-54, A-4 .See also low-ASCII, high-ASCII AsscEntry data type 4-48, 4-96 associated data (in a dictionary record) 8-5 associated font 1-62, A-35 attribute types (in a dictionary entry) 8-6, 8-27 automatic scrolling 2-29, 2-62 to 2-63, 2-93 to 2-94 auxiliary scripts 1-15, 1-51 installed components of 1-102 to 1-103

В

B*-tree structure of dictionary index 8-5 background (of a glyph) 3-5 Balloon Help preferred font for 6-15, 6-16 to 6-17, 6-72 base line 4-10 Bézier curves 4-25 to 4-28 Bézier equation 4-26 Bic transfer mode. See transfer modes bidirectional flag 6-11, 6-62 bidirectional style runs 1-71 bidirectional writing systems 1-24 Binary-Decimal Conversion Package D-3 bit image table 4-69 bitmap location table 4-69 bitmapped font ('NFNT') resources 4-66 to 4-71 bit image table 4-69 bitmap location table 4-69 fontType field 4-70 to 4-71 glyph-width table 4-70 image height table 4-70 width/offset table 4-69 bitmapped fonts 1-7, 1-44 compared to outline 4-19 defined 4-8 bitmapped glyphs defined 4-7

See also bitmapped tonts, glyphs	character attributes
bitmaps	defined 2-7
for bitmapped glyphs 4-7	. See also styles
for outline glyphs 4-29 to 4-30	character byte table. See CharByteTable data type
bkColor grafics port field 3-5	CharacterByteType function 6-26 to 6-27, 6-84 to
BootDrive global variable 6-63	6-85, A-26, A-37
Bopomofo 1-93	character class 6-29
bottleneck routines for text 3-62 to 3-63	character clusters 1-23
bottomline input 7-7 to 7-8	character codes 1-87
bottomline input window. See floating input window	and ASCII codes C-6
boundaries	and glyphs 4-6
of lines 5-23	below \$20 as delimiters A-7 to A-8
of script runs 5-23	defined 1-8
of words. See word boundaries	. See also ASCII character set, character encoding
bounding-boxes of glyphs 4-10	character direction. See line direction
buffering, text (in TextEdit) 2-14 to 2-15	character encoding 1-48, 1-52 to 1-60, 4-49, 4-76
0, ,	1-byte 1-54 to 1-57
	2-byte 1-57 to 1-60
	Chinese 1-59
C	Japanese 1-58 to 1-59
	Korean 1-60
calendar codes 6-14, 6-70, B-19	Standard Roman 1-54 to 1-56, A-4 to A-18
in 'itl1' resource B-33	character order. See sorting order
calendars 1-33, 1-97	character rendering. See display of text
canonical number format. See NumFormatStringRec	character reordering 1-28 to 1-29
data type	characters
canonical string 6-36	alphabetic 1-22
caret 2-72	analyzing 1-98, 6-26 to 6-31, 6-84 to 6-89
dual 6-64	and writing systems 1-22 to 1-23
caret position 1-75, 3-16 to 3-17, 3-44 to 3-55, 3-91 to	clusters 1-23
3-98	defined 1-8, 4-6
and mouse-down region 1-83	ideographic 1-22
and TextEdit 2-11 to 2-13	ignorable (for sorting) 5-14
primary 1-77, 2-11	native 1-53
secondary 1-78, 2-11	Roman, in non-Roman character sets 1-62
carets 1-74 to 1-79, 3-47 to 3-60	Roman, in non-Roman text 1-71, 5-28, 5-81, A-35
and insertion point 2-10	.See also glyphs
blinking rate 2-33	size 6-26 to 6-27, 6-84 to 6-89, B-69
defined 1-74	syllabic 1-22
dual 1-77, 2-11	type 6-28 to 6-31, 6-85 to 6-88, B-69 to B-70
movement with arrow keys 1-79, 2-11 to 2-13	.See also CharacterType return value
single (moving) 1-78, 2-11	whitespace 6-37
vertical movement of 2-12	wide B-57
case (upper and lower)	zero-width 1-73
designated in script flags 6-68	character sets 1-7
case conversion 1-98 to 1-99, 5-14, 5-19	character style. See styles
and diacritical stripping 5-14, 5-19, 5-69 to 5-70	character type 1-98, 6-28
built-in routines A-23	CharacterType function 3-31, 6-28 to 6-31, 6-85 to
to lowercase 5-19, 5-65	6-88, A-26, A-37, B-39, B-69 to B-70
to uppercase 5-19, 5-64 to 5-65, 5-67 to 5-68, 5-69 to 5-70	CharacterType return value 6-28 to 6-31, 6-86 case 6-31, 6-87
with the TransliterateText function 6-47, 6-100	character class 6-29, 6-87
centered text. See alignment	character modifiers 6-30
CGrafPort data type 3-4, 3-75	character type 6-28, 6-86
Char2Pixel routine D-4	direction 6-31, 6-87

field masks for 6-86	Component Manager 7-36 to 7-37
orientation 6-30, 6-87	confirming text (in inline input) 7-12, 7-23, 7-42
size 6-31, 6-87	contextual forms 1-11, 1-14, 1-26 to 1-29
CharByte routine D-4	contextual forms setting (script variables) 6-69
CharByteTable data type 6-88	contextual script system (in script flags) 6-68
CharExtra procedure 3-20 to 3-22, 3-75	contours of glyphs 4-28 to 4-29
using with SpaceExtra 3-22	contracting characters for sorting 5-14
CharToPixel function 2-60, 3-49 to 3-60, 3-94 to 3-96,	control characters 1-56, 1-58, A-6 to A-8
A-26, A-37	. See also number format specification strings
and TextEdit 2-60	used as delimiters A-7 to A-8
CharType routine D-4	control panels
CharWidth function 3-27 to 3-28, 3-81 to 3-82	Date & Time 1-110 to 1-112
restrictions 3-28	Numbers 1-109
Chicago font 1-61 to 1-62	Text 1-107 to 1-108
Chinese character encoding 1-59	converting text
Chinese input method 1-93	in inline input 7-12
ClearIntlResourceCache procedure 6-32 to 6-33,	lexical. See tokenization
6-49, 6-89 to 6-90	phonetic. See transliteration
click loop routine 2-36	. See also input methods, case conversion
and automatic scrolling 2-32, 2-62 to 2-63	copying text 2-9, 2-31, 2-40 to 2-43
replacing the default routine 2-62	Copy transfer mode. See transfer modes
client applications (of Text Services Manager)	CurFMInput global variable 4-64
Apple events handled by 7-10, 7-25 to 7-36, 7-65 to	currency formats 1-32 to 1-34, 1-97, 6-33 to 6-34, B-25
7-77	currency symbols B-24
associating input methods with scripts and	current line direction 1-77
languages 7-25, 7-63 to 7-65	current script 1-15, 1-52, 5-4 to 5-6, 6-22
closing a text service component 7-61	. See also font script, font force flag, international
defined 7-6	resources selection flag
direct calls to text service components 7-36 to 7-37	cursor (defined) 1-74
listing available text services 7-20, 7-58 to 7-59	customization (in application design) 1-18
opening a text service component 7-60	customizing TextEdit 2-58 to 2-64, 2-112 to 2-119
passing cursor setting to components 7-22, 7-55 to	cut and paste, intelligent 1-99, 6-68, 6-69
7-56	cutting text 2-9, 2-31, 2-40 to 2-43
passing events to components 7-21 to 7-22, 7-54	
passing menu selections to components 7-22, 7-55	
requesting a floating input window 7-24, 7-62	
. See also TSM-aware applications	D
CloseDictionary function 8-13, 8-24	
CloseServiceWindow function 7-48, 7-82	dakuten 6-30
CloseTextService function 7-61	data attributes (in a dictionary entry) 8-6, 8-7
CloseTSMAwareApplication function 7-24,7-50	data in a dictionary record 8-5
'CNFG' resource type A-29, A-31 to A-32, B-60 to B-63	Date & Time control panel 1-110 to 1-112
color, of text 2-7	Date2Secs routine D-4
Command-key combinations 1-91, 6-17, A-19, C-27	date cache record 5-31, 5-45, 5-82 to 5-86
using the KeyTrans function with C-23	date formats 1-32 to 1-34, 1-96 to 1-97, 5-29 to 5-31,
CommentType data type 6-97	6-33 to 6-34
CompactDictionary function 8-20, 8-33	long 5-30, B-30 to B-31
CompareString function 5-18, 5-62, B-34	short 5-29, B-25 to B-26
CompareText function 5-18, 5-63, B-34	DateForm data type 5-34, 5-35, 5-87, 5-90
comparing strings. See sorting	dates
completer keys A-19, C-18, C-20, C-34	converting
completion character C-20	defaults used in 5-32
ComponentDescription data type 7-15	from strings 5-31 to 5-33, 5-84 to 5-85
component description record 7-15	into strings 5-34 to 5-35, 5-89 to 5-91
component glyphs 4-84	routines for 5-82 to 5-91
1 071	

determining the year 5-32, 5-84	making a dictionary 8-11 to 8-13, 8-20 to 8-22
DateString procedure 5-34 to 5-35, 5-86 to 5-87, B-28	modifying a dictionary 8-18 to 8-20, 8-30 to 8-32
DateTimeRec data type 5-34	routines in 8-20 to 8-33
date-time record 5-34	. See also dictionaries, dictionary records
date-time representation, standard 5-34	testing for the presence of 8-11
DateToSeconds routine 5-34	dictionary records
day names B-29, B-34	associated data 8-5
DeactivateTextService function 7-41, 7-85 to 7-86	defined 8-5
DeactivateTSMDocument function 7-20 to 7-21,	format of 8-5 to 8-7
7-41, 7-52 to 7-53	indexes 8-5
dead keys 1-89, A-19, C-18, C-33	insertion mode 8-31
and U.S. 'KCHR' resource A-19	keys 8-5, 8-7
decimal separators B-24	dictionary reference number 8-13, 8-23
DeleteRecordFromDictionary function 8-20, 8-32	direction boundaries and caret movement 1-79, 2-11 to
DeleteTSMDocument function 7-24, 7-53	2-12
deleting and inserting text 2-44	direction runs 1-70 to 1-71
deleting text 2-44	direction. See line direction
delimPad token code 6-58	discontinuous highlighting 1-81 to 1-82, 2-10
DelimType data type 6-96	discontinuous selection 1-80
derived fonts 4-8	dispatch record. See TextEdit dispatch record
descent line of fonts 4-10	dispatch routine for a script A-28, A-39
desk scrap 2-41 to 2-43	dispatch table for a script 6-51, A-28, A-39
destination rectangle 2-16, 2-26 to 2-30, 2-70	display line (defined) 3-12
diacritical marks 1-29, 1-64	display of text 1-5 to 1-7, 1-64 to 1-86, 3-4 to 3-108
built-in stripping routines A-23	alignment 1-68 to 1-69, 2-51
stripping 1-98 to 1-99, 5-14, 5-19, 5-68 to 5-70	caret handling 1-74 to 1-79, 3-47 to 3-60
diacritics. See diacritical marks	direction runs and 1-70 to 1-71
dictionaries 1-39, 8-3 to 8-4	display order 1-65
accessing 8-13 to 8-15, 8-22 to 8-26	drawing 3-12, 3-27 to 3-47, 3-76 to 3-81
compacting 8-20, 8-33	drawing a Pascal string 3-28
defined 8-3	drawing a simple line 3-29
entries 8-6	drawing a single glyph 3-27
file types 8-5	drawing complex lines 3-29
garbage data in 8-8 to 8-10	drawing justified text 1-70, 3-39
locating records in 8-15 to 8-18, 8-26 to 8-29	drawing mixed-directional lines 3-33
main 8-3	drawing scaled text 3-45
making 8-11 to 8-13, 8-20 to 8-22	. See also font scaling
maximum key length 8-13, 8-14, 8-21, 8-25	drawing static text 2-25
modifying 8-18 to 8-20, 8-30 to 8-32	font runs and 1-70 to 1-71
records 8-5 to 8-7	highlighting. See highlighting text
search criteria 8-13, 8-14, 8-21, 8-25	laying out a line of text 1-71 to 1-74, 3-12, 3-29
. See also dictionary entries, dictionary records	line direction and 1-67 to 1-68
structure of 8-5 to 8-7	measuring 3-27 to 3-47, 3-81 to 3-87
user 8-3	in TextEdit 2-14, 2-59
dictionary entries 8-6	positioning the pen 3-42
attribute types 8-6, 8-27	primary line direction and 1-67
data attributes 8-6, 8-7	printing 1-85 to 1-86
raw data 8-6, 8-7	script runs and 1-70 to 1-71
dictionary information record 8-14, 8-25	stack space for drawing 3-25
Dictionary Manager 1-39, 8-4 to 8-39	storage order and 1-66
accessing a dictionary 8-13 to 8-15, 8-22 to 8-26	stripping trailing spaces 3-36
compacting a dictionary 8-20, 8-33	style runs and 1-70 to 1-71
limitations of 8-10	display order 1-10, 1-65, 3-33
locating records in a dictionary 8-15 to 8-18, 8-26 to	dithering 3-26
8-29	dpi (dots per inch) 4-7

DrawChar procedure 3-27, 3-28, 3-76 to 3-77
restrictions 3-28
DRAWHook registers 2-114
draw hook routine, replacing 2-59
drawing text. See display of text
DrawJustified procedure 3-79 to 3-81, A-26, A-37
DrawJust routine D-4
DrawString procedure 3-28, 3-77 to 3-78
DrawText procedure 3-42, 3-63, 3-78 to 3-79
dual caret 1-77, 2-11, 6-64

Ε

edit records 2-16 to 2-20, 2-65, 2-69 to 2-73, 2-108 activating and deactivating 2-34 creating 2-25 to 2-29 fields 2-69 incorporating text into 2-30 lineStarts array 2-63 multistyled 2-16 releasing memory allocated for 2-33 reusing 2-31 storing the handle to 2-26 text buffer of 2-30 em square 4-72 enabling script systems 1-15, 1-100, 6-8 encoding, character. See character encoding encoding/rendering ('itl5') resource B-5, B-58 to B-70 break-table directory B-66 to B-67 byte-type table B-69 character expansion table B-64 to B-65 character-type table B-69 to B-70 feature list table B-68 glyph-to-character table B-65 to B-66 kashida preferences table B-68 line-layout glyph properties table B-64 line-layout metamorphosis table B-63 reordering table B-68 resource ID as script variable 6-14, 6-70, B-19 script configuration table B-60 to B-63 script run tables B-67 end-of-line character (replacing) 2-58 end-of-line hook routine, replacing 2-58 to 2-61 entries (in a dictionary). See dictionary entries EqualString function 5-17, 5-51 to 5-52, A-20 event handling, in TextEdit 2-33 to 2-39 event record C-6, C-9 exception array C-12 expanding characters for sorting 5-14 exponents B-56, B-57 ExtendedToString function 5-36, 5-44, 5-100 to 5-101, B-55

extension bar characters (kashida) 1-26 extension-fetching routine B-54 extra days table B-34 extra months table B-34 extra separators table B-34

F

family glyph-width table 4-24 family glyph-width table entry record 4-48 family glyph-width table record 4-48 FamRec data type 4-47, 4-90, 4-107 FDevDisable global variable 4-37 fgColor grafics port field 3-5 file system sorting 5-16 to 5-17 FillParseTable function 6-27, 6-88 to 6-89, A-26, A-37 FindRecordByIndexInDictionary function 8-17 to 8-18, 8-28 to 8-29 FindRecordInDictionary function 8-15 to 8-17, 8-26 to 8-28 FindScriptRun function 5-29, 5-81 to 5-82, A-26, A-37, B-40 FindServiceWindow function 7-48, 7-83 FindWordBreaks procedure 5-77 to 5-79, 6-37, A-26, A-37, B-40, B-49 to B-50 and TextEdit 2-6, 2-61 to 2-62 for line breaking 3-31, 3-45 for word selection 5-23 FindWord routine D-4 FixedPtr data type 4-56 fixed tokens B-54 fixed-width fonts 1-73, 4-10 preferred, for a script system 6-15, 6-71, B-20 FixTextService function 7-42, 7-90 FixTSMDocument function 7-23, 7-42, 7-56 to 7-57 floating input windows 1-92, 7-7, 7-13 requesting 7-24 .See also floating utility windows floating-point numbers converting from strings 5-43, 5-98 to 5-99 converting to strings 5-44, 5-100 to 5-101 floating utility windows 7-14 providing 7-48 floating window service 7-13, 7-24 floating window layer 7-14 FlushFonts function 4-37, 4-66 FMetricRec data type 4-55 FMInput data type 4-40 to 4-41 FMOutput data type 4-41 to 4-43 FMSwapFont function 4-17, 4-64 to 4-65 'FOND' resource type. See font family ('FOND')

Font2Script routine D-4	rendering outline fonts 4-25 to 4-30
FontAssoc data type 4-47, 4-95	responding to font requests 4-17 to 4-18
font association entry record 4-48	routines in 4-50 to 4-66
font association table record 4-47	scaling fonts 4-19 to 4-23, 4-62 to 4-63
font characterization table 4-17	FontMetrics procedure 1-63, 3-76, 4-34, 4-54 to 4-55,
font classes 4-99	A-27
font depth 4-25	font metrics record 4-34
font design, instructions for 4-30, 4-72	font names 4-8
font designators, special (0 and 1) 1-50, 1-61 to 1-62	adding to menus 4-32 to 4-33
font directory 4-74 to 4-76	displaying in correct script 1-64, 6-16
font editors 4-66	storing in documents 4-33 to 4-34
font families 1-45, 4-8	font numbers. See font family IDs 4-8
font family ('FOND') resources 4-90 to 4-107	font output record 4-41 to 4-43
bounding-box table 4-97 to 4-98	FontRec data type 4-46
defined 4-13	font record 4-46 to 4-47
font association table 4-95 to 4-96	font rectangle 4-10
glyph-name encoding table 4-105	'FONT' resources 4-13
glyph-width table 4-98 to 4-99	introduced 4-13
kerning table 4-106 to 4-107	restrictions on use of 4-15
offset table 4-96 to 4-97	font resources 4-12 to 4-16
style codes 4-94	evolution of 4-13 to 4-14
style-mapping table 4-99 to 4-106	for bitmapped fonts 4-13
font family IDs 1-61, 4-14 to 4-15	for font famillies 4-13
and Font Manager 4-14 to 4-15	for outline fonts 4-13
and picture files 3-64	history of 4-13 to 4-14
and script codes B-6 to B-7	. See also font resource types
confirming font name 4-33	font resource tables 4-13
getting 4-33	font resource types 4-13
of application font 1-62, 4-38, 6-68	'FOND'. See font family ('FOND') resources
of system font 1-62, 4-14, 4-38, 6-67	'FONT'. See 'FONT' resources
storing in a document 4-34	'NFNT'. See bitmapped font ('NFNT') resources
used to identify font 3-6	'sfnt'. See outline font ('sfnt') resources
used to obtain script system 3-35	font runs 1-70 to 1-71
font family kerning table record 4-49 to 4-50	fonts 1-44 to 1-45, 4-6 to 4-12
font family record 4-47	accessing handles to 4-64 to 4-65
font force flag 1-52, 1-63, 6-11, 6-24 to 6-25, 6-62, B-10	application 1-61 to 1-62, 3-69, 4-14
and FontScript, FontToScript functions 6-22	associated 1-62, A-35
to 6-24	as uninterpreted symbols 1-64
support for, in script flags 6-69	bitmapped 1-7, 1-44
font handling 1-60 to 1-64	changing size of 2-49
FontInfo data type 3-66, 4-34	Chicago 1-61, 1-61 to 1-62
font information record 4-34	default 4-53
font input record 4-17, 4-40 to 4-41	defined 1-6, 3-6, 4-8
Font Manager 1-6, 1-37 to 1-38, 4-5 to 4-120	fixed-width 1-73, 4-10
and caches 4-36	general issues for 1-60 to 1-64
and Menu Manager 4-32 to 4-33	Geneva 1-61, 1-61 to 1-62
and QuickDraw Text 3-5	identifying 4-8
data structures in 4-39 to 4-50	ID ranges for 1-49 to 1-50, 1-61, B-6 to B-7
erasing memory caches 4-66	in memory 4-65 to 4-66
favoring outline fonts as default 4-35	legible sizes 1-64
font resources in 4-66 to 4-107	locking 4-37, 4-65
for bitmapped fonts 4-66 to 4-71	measuring 4-8 to 4-12, 4-38 to 4-39
for font families 4-90 to 4-107	names 4-8
for outline fonts 4-72 to 4-89	neighborhood base 4-34
initializing 4-32	outline 1-7, 1-44
O -	,

point size limit of 4-32	formatting numeric strings 5-35 to 5-44, 6-34 to 6-35,
proportional 4-10	B-55 to B-57
requests for 4-16 to 4-18	. See also numeric strings, number format
resource ID range of 6-22	specification strings
saved in QuickDraw pictures 3-63	FormatX2Str routine D-4
scaling. See font scaling	FractEnable global variable 4-38
size 3-74	fractional glyph widths 1-85, 4-55
storing names of 4-33 to 4-34	calculating 4-23 to 4-24
style code 4-94	enabling or disabling 4-58
styles for. <i>See</i> styles	enabling or disabling use of 3-23
synthetic 4-25	using 4-38
system 1-61 to 1-62, 3-69, 4-14	FScaleDisable global variable 4-38
terminology for 4-6 to 4-12	FScaleHFact global variable 4-21, 4-39
used to specify script systems 1-61	FScaleVFact global variable 4-21, 4-39
font scaling 3-15 to 3-16, 4-19 to 4-23, 4-62 to 4-63	fully justified text. See justified text
and line breaking 3-44 to 3-45	, , ,
disabling 4-22, 4-38 to 4-39, 4-59	
of bitmapped fonts 4-22 to 4-23	
of outline fonts 4-23	G
using StdTxMeas 3-46, 3-98	<u> </u>
font scaling factors 4-42, 4-43, 4-44, 4-56, 4-61, 4-62	garbage data in dictionaries 8-8 to 8-10
and outline fonts 4-56, 4-61	current size of 8-14, 8-25
defined 4-20	removing 8-20, 8-33
in font input record 4-40 to 4-41	general flags (Script Manager) 6-11, 6-64, B-11
	Geneva font 1-61 to 1-62
in font output record 4-41 to 4-43	Gestalt function
in global width table 4-44	QuickDraw selectors 3-18
font script 1-51 to 1-52, 1-90, 2-8	Script Manager selectors 6-8
and monostyled TextEdit 6-69	TextEdit selectors 2-23 to 2-24
and the TEKey procedure 2-39	GetAppFont function 4-38, 4-54
defined 1-15, 1-51, 3-10	GetDateTime function 5-34, 5-86 to 5-88
synchronizing with keyboard script 1-14, 1-90 to	
1-91, 1-107, 2-8 to 2-9, 6-19 to 6-21	GetDefaultInputMethod function 7-25, 7-64 GetDefFontSize function 4-53
FontScript function 6-22 to 6-24, 6-82	
font sizes 4-11	GetDictionaryInformation function 8-14 to 8-15, 8-24 to 8-26
adding to menus 4-32 to 4-33	
changing 4-32 to 4-33	GetEnvirons routine D-4
defined 4-11	GetFNum procedure 3-20, 4-33, 4-52
in TextEdit 2-49	GetFontInfo procedure 1-63, 3-43, 3-75, 4-34
limits to 4-32	GetFontName procedure 4-51
scaling 4-19, 4-20	GetFormatOrder procedure 3-33, 3-87 to 3-88
fonts. See also bitmapped fonts, glyphs, outline fonts	and application-supplied callback routine 3-100
font styles. See styles	and text in PICT files 3-65
font suffix name subtable record 4-49	GetFrontServiceWindow function 7-48, 7-82
FontToScript function 6-22 to 6-24, 6-82 to 6-83	GetIndString procedure 5-9
font type element 4-70	5-50
foreground (of a glyph) 3-5	GetIntlResource function 6-32 to 6-33, 6-90 to 6-91
Format2Str routine D-4	GetIntlResourceTable procedure 6-32 to 6-33,
FormatRecToString function 5-36, 5-43, 5-96 to	6-91 to 6-92
5-98, B-55	GetOutlinePreferred function 4-35, 4-61
FormatStatus data type 5-96 to 5-100	GetPreserveGlyph function 4-36, 4-63
FormatStr2X routine D-4	GetScriptLanguageSupport function 7-42 to 7-44,
formatting dates and times 1-96 to 1-97, 5-29 to 5-35,	7-90 to 7-91
6-33 to 6-34	GetScriptManagerVariable function 4-37, 4-46,
formatting numbers and currency 1-97, 5-29, 6-33 to	6-11 to 6-13, 6-77
6-34	selectors for 6-61 to 6-65

GetScriptQDPatchAddress function 6-104, A-26,	Н
A-33	
selectors for 6-101	Han characters 1-93
GetScript routine D-4	han-dakuten 6-30
GetScriptUtilityAddress function 6-102, A-26,	HandToHand function 2-33
A-33	Hangul 1-23, 1-60
selectors for 6-101	Hanja 1-22, 1-60
GetScriptVariable function 6-13 to 6-17, 6-79, A-26, A-37	Hanzi 1-22, 1-59
script codes for 6-52 to 6-53	Help font (preferred, for a script) 6-15, 6-16 to 6-17, 6-72, B-21
selectors for 6-65 to 6-73	HidePaletteWindows function 7-41,7-86
GetServiceList function 7-20, 7-58 to 7-59	high-ASCII character set 1-19, 1-54, 1-56, 1-62
GetString function 5-9, 5-49	high caret. See dual caret
GetStylHandle routine D-4	highlighting text 1-80 to 1-85, 2-72, 2-87, 3-16 to 3-17,
GetStylScrap routine D-4	3-60 to 3-62, 3-97 to 3-98
GetSysDirection function 6-10, 6-76	discontinuous 1-81 to 1-82, 2-10
GetSysFont function 4-38, 4-54	in TextEdit 2-10
GetSysJust routine D-4	outline 2-11, 2-110
GetTextServiceLanguage function 7-25, 7-65	HiliteText procedure 3-61, 3-97 to 3-98, A-26, A-37
GetTextServiceMenu function 7-41, 7-89	Hiragana 1-53, 1-58
globalization (in application design) 1-18	HITTESTHOOK routine 2-61
global width table 1-73, 4-36 to 4-37, 4-43 to 4-46	replacing 2-61
fractional glyph widths 4-24	hit testing
used in font scaling 4-21	and TEDoText global variable 2-64
global width table record 4-43 to 4-46	HITTEST hook registers 2-115
glyph indexes 4-77	replacing 2-61
glyph origin 4-10	replacing the default routine 2-61
glyphs	hook fields
and pixels 4-7, 4-29	defined 2-17
bitmapped 4-7	
component 4-84	
contours 4-28 to 4-29	
defined 1-8, 4-6	
for missing characters in set 4-6	
kerning 4-12	icons
leading and trailing edges of 1-75, 2-13, 3-49	for input method menu title 7-39
measuring 4-8 to 4-12	input method, for keyboard menu 7-39 to 7-40
See also characters, fonts	. See also. keyboard icon family
simple 4-84	IdenticalString function 5-17, 5-52 to 5-53, B-34
glyph widths	IdenticalText function 5-18, 5-53 to 5-54, B-34
calculating 4-23 to 4-24	ideographic characters 1-22
fractional 4-24, 4-38	idle processing 2-15, 2-33
glyph-width table 4-23, 4-24, 4-70	See also TEIdle procedure
GrafPort data type 3-4	image height table 4-70
graphics port	index (in a dictionary record) 8-5
CGrafPort and fractional pen position 3-5	InitDateCache function 5-31, 5-83
defined 3-4	InitFonts procedure 4-32, 4-51
defining the text characteristics of 3-68	InitGraf procedure 3-18
text-related fields of 3-19	initialization
grayishTextOr transfer mode. See transfer modes	automatic, of a script system 6-69
Gregorian calendar 1-33	of a Dictionary 8-13
	of a TSM-aware application 7-18, 7-49
	of date cache record 5-31, 5-83
	of Font Manager 4-51
	of QuickDraw 3-18

of Script Manager 6-8 of script systems 1-100, 6-8, A-28 to A-29, A-38 of TextEdit 2-24	interface type (text service component) 7-15 international bundle ('itlb') resource B-5, B-17 to B-21
of the Font Manager 4-32	application font, preferred B-21
InitializeDictionary function 8-13, 8-21 to 8-22	fixed-width font, preferred B-20
InitiateTextService function 7-41, 7-84 to 7-85	Help font, preferred B-21
'INIT' resource types	initialization of script flags 6-68
calling Script Manager routines from 6-8	'itl0' resource ID B-18 'itl1' resource ID B-18
InitTSMAwareApplication function 7-18, 7-49 inline input 1-14, 1-92, 2-110, 7-7 to 7-8	'itl2' resource ID B-18
*	
active input area 7-11	'itl4' resource ID B-19
explicitly confirming text 7-23	'it15' resource ID B-19
toggling 6-18	'KCHR' resource ID B-19, C-18
input-method dictionaries. See dictionaries	'kcs#'/'kcs4'/'kcs8' resource ID B-19, C-25
input-method icons 1-105	language code for script B-19
input methods 1-14, 1-91 to 1-93, 7-6 to 7-8	numeral code and calendar code B-19
and transliteration 6-44	script flags A-28, B-18
Chinese 1-93	small text font, preferred B-21
defined 1-14, 7-6	styles, valid for script B-21
dictionaries. See dictionaries	styles for aliases B-21
floating input window 1-92, 7-7 to 7-8	system font, preferred B-21
Japanese 1-92, 1-93 Korean 1-93	international configuration ('itlc') resource B-5, B-9 to B-11
scripts and languages supported by 7-25	and system direction 6-10
. <i>See also</i> inline input, bottomline input, text service	font force flag B-10
components	international resources selection flag B-10
setting 6-17 to 6-19, 6-80 to 6-81	old-keyboard setting B-11, C-16
switching 1-106, 6-18	region code for system script B-11
input of text 1-5, 1-87 to 1-93	Script Manager general flags B-11
input methods 7-6 to 7-8	system global flags B-11
keyboards C-4 to C-6	system script code B-10
key translation C-8 to C-10	international resources 1-15, B-3 to B-86
. See also input methods, keyboard script, keyboards,	and localized system software A-23 to A-24, B-6
keyboard layouts, keyboard resources, key	and the international resources selection flag B-9
translation	and the Resource Manager B-8
inserting and deleting text 2-44	and the Text Utilities 5-4
inserting text 2-44	direct access to 6-31 to 6-34, 6-89 to 6-92
insertion mode (for dictionary records) 8-31	direct access to 651 to 651, 655 to 652
insertion point 1-74	ID ranges for 1-49 to 1-50, B-6 to B-8, B-9
and font script 2-9	list of 1-41 to 1-42, B-4 to B-5
and hit testing 2-64	multiple versions of 1-103 to 1-104, B-9
defined 1-74, 2-10	replacing 1-103 to 1-104, 6-48 to 6-49
	See also encoding/rendering resource, international
marking with a caret 3-16	bundle resource, international configuration
setting 2-35	
InsertRecordToDictionary function 8-18 to 8-20,	resource, long-date-format resource
8-30 to 8-31	See also numeric-format resource, script-sorting
installing script systems 1-100 to 1-104	resource, string-manipulation resource, tokens
instruction sets for font design 4-72	resource, transliteration resource
. See also outline font ('sfnt') resource	international resources cache 6-49
integers	international resources selection flag 1-52, 5-4 to 5-6,
converting from numeric strings 5-38 to 5-39	6-11, 6-25 to 6-26, 6-62, B-10
converting to numeric strings 5-38 to 5-39, 5-92	and IntlScript function 6-22 to 6-24
intelligent cut and paste 1-99, 6-68, 6-69	and StringOrder function 5-58
intercharacter and interword spacing 3-22, 6-12, 6-64	and TextOrder function 5-59
intercharacter space 1-25	International Utilities Package D-3

interword space 1-25	J
Intll Reg data type B-23 to B-27	I 100 1 (0
Intl1Rec data type B-28 to B-31	Jamo 1-23, 1-60
IntlForce global variable 5-4	Jamo to Hangul conversion tables B-73
IntlScript function 6-22 to 6-24, 6-83	Japanese calendar 1-33
IntlTokenize function 6-38 to 6-43, 6-92 to 6-98,	Japanese character encoding 1-58 to 1-59
B-50 to B-54	Japanese input method 1-92, 1-93
See also tokenization token codes for 6-58 to 6-61	jumping caret. See single caret
	justified text 1-24 to 1-26, 1-70, 3-85
intrinsic fonts 4-8, 4-93	and space distribution 3-13
InvertRect procedure and text highlighting 3-61 IsMetric function 1-97, B-22	drawing lines of 3-42 to 3-43
ISO language identifiers 4-87	drawing lines of. See also slop value
IsOutline function 4-61	measuring before drawing 3-29 to 3-41
'it10' resource type. <i>See</i> numeric-format resource	. See also slop value
Itl1ExtRec data type B-31 to B-34	using kashida 1-26
'itll' resource type. See long-date-format resource	with DrawJustified procedure 3-79 to 3-81
'itl2' resource type. See string-manipulation	with MeasureJustified procedure 3-85 to 3-87
resource	
'itl4' resource type. <i>See</i> tokens resource	
It15Record data type B-59	K
'it15' resource type. See encoding/rendering	<u> </u>
resource	Kana 1-53, 6-30
ItlbExtRecord data type B-20 to B-21	Kanji 1-22, 1-58
ItlbRecord data type B-18 to B-19	kashida 1-26
'itlb' resource type. <i>See</i> international bundle	Katakana 1-53, 1-58
resource	KbdType global variable C-4, C-16
ItlcRecord data type B-10 to B-11	'KCAP' resource type. <i>See</i> key-caps resource
'itlc' resource type. <i>See</i> international configuration	'KCHR' resource type. See keyboard-layout resource
resource	'kcs#' resource type. See keyboard icon family
'itlk' resource type. <i>See</i> key-remap resource	'kcs4' resource type. <i>See</i> keyboard icon family
'itlm' resource type. <i>See</i> script-sorting resource	'kcs8' resource type. <i>See</i> keyboard icon family
IUClearCache routine D-4	KernEntry data type 4-50
IUCompPstring routine D-4	kerning 4-12
IUCompString routine D-4	kerning subtable record 4-50
IUDatePString routine D-4 IUDateString routine D-5	KernPair data type 4-50, 4-107
IUEqualPString routine D-5	KernTable data type 4-49, 4-107
IUEqualString routine D-5	key (in a dictionary record) 8-5, 8-7 Key1Trans global variable C-8, C-9
IUGetIntl routine D-5	Key2Trans global variable C-8, C-9
IUGetItlTable routine D-5	Keyboard control panel, icons in C-26
IULangOrder routine D-5	keyboard equivalents 1-91
IULDateString routine D-5	keyboard icon family 1-105, C-8, C-25 to C-26
IULTimeString routine D-5	for input methods 7-39 to 7-40
IUMagIDPString routine D-5	resource ID as script variable 6-14, 6-71, B-19
IUMagIDString routine D-5	keyboard-layout ('KCHR') resource 1-12, C-7, C-18 to
IUMagPString routine D-5	C-24
IUMagString routine D-5	completion table C-18
IUMetric routine D-5	dead-key table C-18
IUScriptOrder routine D-5	installing a custom 'KCHR' C-22
IUSetIntl routine D-5	pointer to data, as Script Manager variable 6-12, 6-64
IUStringOrder routine D-5	resource ID as a script variable 6-71
IUTextOrder routine D-5	resource ID as script variable 6-14, B-19
IUTimePString routine D-5	U.S. A-19
IUTimeString routine D-5	keyboard layouts

defined 1-12 to 1-13, 6-80	Korean input method 1-93
enabling and disabling 6-18	'KSWP' resource type. <i>See</i> keyboard-swap resource
setting 6-17 to 6-19, 6-80 to 6-81	
switching 6-18	
Keyboard menu 1-105 to 1-106	
icons for C-26	L
showing 6-64	
keyboard resources 1-12, 1-15, C-3 to C-35	language codes 1-15, 1-48 to 1-49
and localized system software A-23 to A-24, C-8	and Text Utilities 5-55, 5-57 to 5-59
ID ranges for B-6 to B-8, C-4	as script variable 6-14, 6-70
list of 1-42 to 1-44, C-7	for sorting strings 5-57
keyboards 1-11, 1-87 to 1-88, C-4 to C-6	implicit 5-55
disable state 6-12, 6-64	in 'itlb' resource B-19
list of types C-4	list of 6-54 to 6-57
modifier keys 1-11	sorted, in 'itlm' resource B-14 to B-17
non-ADB C-15	language identifiers (ISO) 4-87
keyboard script 1-51 to 1-52, 1-90, 2-8	LanguageOrder function 5-11, 5-56
and caret position 3-59	languages 1-34
and monostyled TextEdit 6-69	Larger (point sizes) command 4-32
and the TEKey procedure 2-39	lastFOND global variable 4-17
as Script Manager variable 6-11	layer for floating service windows 7-14
current 6-63	laying out a line of text. See display of text
defined 1-15, 1-52	leading
previous 6-63	altering for glyphs 4-35
setting 6-17 to 6-19, 6-80 to 6-81	defined 4-12
switching 6-18, C-26 to C-27	leading edge (of a glyph) 1-68, 1-75, 2-13, 3-49
synchronizing with font script 1-14, 1-90 to 1-91,	leadingEdge flag 3-49, 3-92
1-107, 2-8 to 2-9, 6-19 to 6-21	left-aligned text. See alignment
keyboard-swap ('KSWP') resource C-8, C-26 to C-27	left-side bearings of glyphs 4-10, 4-57
handle to, as Script Manager variable 6-11, 6-64	levels of text handling for applications 1-18 to 1-21
key-caps ('KCAP') resource C-8, C-28 to C-34	ligatures 1-27
Key Caps desk accessory 1-12 to 1-13, 1-107, C-28,	ligatures setting (script variables) 6-69
C-32 to C-34	line breaking 1-99, 3-30, 5-24 to 5-28, 5-79 to 5-81, 6-37,
key codes	6-92
raw 1-12, 1-87, C-6, C-8 to C-9, C-14 to C-15	and TextEdit 2-6, 2-61, 2-117
virtual 1-12, 1-87, C-6, C-8 to C-9, C-15	of scaled text 3-45
key-down transition code C-6	of unscaled text 3-31
key length (in a dictionary) 8-13, 8-14, 8-21, 8-25	line breaks 1-30 to 1-31
key-map ('KMAP') resource 1-12, C-7, C-11 to C-16	line direction 1-7, 1-14, 1-67 to 1-68
exception array C-12	bidirectional 1-24, 1-71
for Apple Extended keyboard C-13	current 1-77
reassigning right-hand key codes C-14	of writing systems 1-23 to 1-24
key-remap ('itlk') resource C-7, C-16 to C-17	primary 1-67
KeyScript procedure 6-17 to 6-19, 6-80 to 6-81	line height field (for scrolling) 2-32
selectors for code parameter 6-18	line height table
KeyTranslate function 1-88, C-9 to C-10, C-16, C-17,	and font ascent values 2-28
C-19 to C-24	and scrolling 2-32
calling from an application C-22 to C-24	introduced 2-18, 2-65
use for Command-key equivalents C-23	line layout. See display of text
use with custom 'KCHR' resource C-22	line length in TextEdit 2-63
key translation 1-12, 1-88, 1-88 to 1-89, C-8 to C-10	line spacing. See leading
KeyTrans routine D-5	line starts array 2-72
_KeyTrans touther D 5	lineStarts data type 2-72
'KMAP' resource type. <i>See</i> key-map resource	list separators B-24
Korean character encoding 1-60	localization 1-14, 1-18
n	

of international and keyboard resources A-23 to A-24	modifying text. <i>See</i> case conversion, diacritical marks, searching text, replacing text,truncating
of system software 1-100	strings
LongDate2Secs routine D-5	numbers and currency. See formatting numbers and
long-date-format ('itll') resource 6-33 to 6-34, B-5,	currency
B-28 to B-34	sorting. See sorting
abbreviated days table B-34	word boundaries. See word selection, line breaking
abbreviated months table B-34 calendar codes B-33	maximum key length (in a dictionary) 8-13, 8-14, 8-21
converting dates, use in 5-32, 5-87, 5-90	maximum y-value 4-10
day names B-29, B-34	MeasureJustified procedure 3-85 to 3-87, A-26,
extensions to 5-30	A-37
extra days table B-34	MeasureJust routine D-5
extra months table B-34	MeasureText procedure 3-84 to 3-85, A-27
extra separators table B-34	measuring fonts 4-8 to 4-12
formatting information in 5-35	measuring text 3-27 to 3-47, 3-81 to 3-87
month names B-29, B-34	. See also display of text
order of date elements B-30	menu commands for fonts
punctuation for date elements B-30 to B-31, B-34	Larger (point sizes) 4-32
region code B-31	Smaller (point sizes) 4-32
resource ID as script variable 6-14, 6-68, B-18	message field of event record C-9
suppressing date elements B-29	metric system 1-97, B-27
values defined in 5-30	missing-character glyphs 4-6
long date formats 5-30, B-30 to B-31	mixed-directional text
LongDateRec data type 5-32, 5-34, 5-84	defined 2-8
LongDateString procedure 5-34 to 5-35, 5-89 to	modifier keys 1-11, C-4, C-6
5-90, B-28	modifiers field of event record C-6, C-9
LongDateTime data type 5-34, 5-89, 5-90	modifying script systems 1-103 to 1-104
LongDateToSeconds procedure 5-34, 5-89, 5-91	modifying text. See manipulating text
LongSecondsToDate procedure 5-34, 5-89, 5-91	monospaced fonts. See fixed-width fonts
LongSecsToDate routine D-5	monostyled edit records 2-16
LongTimeString procedure 5-34 to 5-35, 5-90 to	monostyled text (TextEdit) 2-7
5-91, B-22	month names B-29, B-34
low-ASCII character set 1-9, 1-15, 1-19, 1-54, 1-58, 1-62,	mouse-down region 1-83
A-4	MoveTo procedure 3-42
low caret. See dual caret	moving caret 1-78, 2-11
lowercase characters 1-30	multibit fonts and QuickDraw 3-27
. See also case, case conversion	multistyled edit records 2-16
LowercaseText procedure 5-65, B-39	multistyled text (TextEdit)
LowerText routine D-5	checking the attributes 2-104
	continuous attributes 2-45
	defined 2-7
	modifying the attributes of 2-45
M	setting the attributes of 2-55, 2-101
	Munger function 5-21, 5-75 to 5-77
Macintosh character set 1-9, 1-54, 5-16, 5-60, A-4	- '
Macintosh script management system 1-15, 1-35 to 1-45	
main dictionary 1-39, 8-3	
manipulating text 1-94 to 1-99, 5-3 to 5-116	N

manipulating text 1-94 to 1-99, 5-3 to 5-116 analyzing characters. See characters, character type converting text. See tokenization, transliteration dates and times. See formatting dates and times inserting and deleting 2-44

NameTable data type $\,4 ext{-}49$, $\,4 ext{-}102$ native characters defined 1-53 finding, in a script run 5-28, 5-81 NBreakTable data type B-44 to B-46

NChar2Pixel routine D-5	list separator B-24
NDrawJust routine D-5	region code B-27
negative slop value 3-39	resource ID as script variable 6-14, 6-68, B-18
neighborhood base font 4-34	short date format B-25 to B-26
NewServiceWindow function 7-48, 7-80 to 7-81	thousands separator B-24
NewString function 5-8, 5-47	time format B-26 to B-27
NewTSMDocument function 7-18 to 7-19, 7-50	unit of measure B-27
NFindWord routine D-5	values defined in 5-29
'NFNT' resource type. <i>See</i> bitmapped font ('NFNT')	numeric separators 5-40, B-23
resources	numeric strings 5-91 to 5-101
NIt14Rec data type B-51 to B-52	converting from numeric values 5-35
NMeasureJust routine D-5	converting to numeric values 5-35
no-match character A-19, C-20	formats of 5-39
nonprinting characters A-6 to A-8	formatting 5-35 to 5-44
NPixel2Char routine D-6	routines for 5-91 to 5-101
NPortionText routine D-6	separators in B-23
null events 2-33 to 2-34	NumFormatStringRec data type 5-36, 5-43, 5-45
null scrap. See TextEdit null scrap	NumToString procedure 5-35, 5-38, 5-92
NullStRec. See style scrap record	Nami 103 c1 1119 procedure 3-33, 3-36, 3-72
null style record 2-18, 2-66, 2-76	
number formats 1-32 to 1-34, 1-97, 6-33 to 6-34	
	0
number format specification strings 5-39 to 5-44, 5-94 to 5-98	<u> </u>
control characters in 5-42	off-curve points 4-25 to 4-30
converting into internal representation 5-43	OffPair data type 5-44
defined 5-36	OffsetArray data type 7-71
digit placeholders in 5-41 to 5-42	offset pair record. See OffPair data type
examples of 5-40	OffsetTable data type 5-24, 5-44
literals in 5-40 to 5-41	Offset To Position Apple event 7-32 to 7-36, 7-74 to 7-76
quoting mechanisms in 5-42	on-curve points 4-25 to 4-30
symbols in 5-42 to 5-43	1-byte character encoding 1-54 to 1-57
using 5-39 to 5-43	1-byte complex script systems 1-46
number formatting specification record 5-45	1-byte fonts 1-7
NumberParts data type B-55 to B-57	1-byte simple script systems 1-46
number parts separators 5-40, B-23	OpenDictionary function 8-13, 8-22 to 8-23
number parts table 6-34 to 6-35, 6-92, B-55 to B-57	OpenTextService function 7-41, 7-42, 7-60
use in ExtendedToString function 5-100	Option-Space bar-(restart) key combination 1-103
use in FormatRecToString function 5-97	Or transfer mode. See transfer modes
use in StringToExtended function 5-99	outline font ('sfnt') resources 4-72 to 4-89
Numbers control panel 1-109	additional tables for 4-73
numeral codes 6-14, 6-70, B-19	character-code mapping table 4-76 to 4-77
numerals, alternate	control-value table 4-77
and tokenization 6-42	defined 4-13
availability, in script flags 6-69	font directory 4-74 to 4-76
in number parts table B-57	font header table 4-79 to 4-82
numeric-format ('itl0') resource 6-33 to 6-34, B-5,	font program table 4-77
B-22 to B-27	glyph data table 4-78
constants for numeric separators B-23	horizontal device metrics table 4-78
converting dates, use in 5-87, 5-90	horizontal header table 4-83
converting dates and times, use in 5-29	horizontal metrics table 4-83
	instructions 4-30
converting times, use in 5-88, 5-91	instructions 4-30 instruction set 4-72
currency format B-25	
currency symbol B-24	kerning table 4-84 location table 4-84
decimal separator B-24 formatting information in 5-35	maximum profile table 4-84
iormaning information in 5-35	maximum piume table 4-04

naming table 4-85 to 4-88 optional tables 4-73 PostScript table 4-89 preprogram table 4-89 tag names of 4-73 outline fonts 1-7, 1-44, 2-59, 3-15 Bézier curves of 4-25 choosing 4-35 compared to bitmapped 4-19 defined glyphs from 4-7 mathematical basis of 4-25 to 4-26	primary caret position 1-77, 2-11 primary line direction 1-67, 2-6, 6-76 and system direction 6-10 toggling 6-18 primary script. See system script primary sorting order 1-34, 5-12, 5-52 to 5-63, B-38 print action vector 6-11, 6-14, 6-63, 6-71 printing text 1-85 to 1-86, A-35 private scrap. See TextEdit private scrap proportional fonts 4-10, 4-16
preserving shape of glyphs from 4-35 to 4-36, 4-62 rendering of 4-25 to 4-30 scaling 4-62 to 4-63	Q
outline highlighting of text 2-11, 2-110	QDProcs record 3-62
OutlineMetrics function 4-34, 4-35, 4-56	QuickDraw 1-5, 1-37, 3-4 to 3-108
outline points 4-25	and multibit fonts 3-27
overview of text handling 1-3 to 1-21	and pictures 3-63 to 3-65
	and styles 4-7, 4-44
	application-supplied routine 3-100 to 3-101
6	bottleneck routines for text 3-62 to 3-63
P	data structures in 3-66
P. 1 (A 20	for non-text drawing 1-5, 3-3
Pack 6 resource A-20	initializing 3-18
ParseTable routine D-6	requesting fonts 4-16 to 4-17
Pascal strings 5-50, 5-55, 5-60	routines in 3-67 to 3-100
comparing 5-50 to 5-53, 5-57 to 5-58, 5-60 to 5-62 defined 5-6	testing for version of 3-18 QuickDraw patches in WorldScript I 6-50 to 6-51, A-27
measuring 3-28, 3-82	classification by function A-34
pasting text 2-9, 2-40 to 2-43	replacing A-32, A-34 to A-35
pen position 1-6	QuickDraw pictures 3-66
determining the vertical coordinate for text 3-43	
determining using GetFontInfo 3-43	
pHiliteBit selector 3-62	D
phonetic conversion. <i>See</i> transliteration	R
Pinyin 1-93, 7-6	dete (in a distingue on two) 0 (0.7
Pixel2Char routine D-6	raw data (in a dictionary entry) 8-6, 8-7
pixels 1-6	raw key codes 1-12, 1-87, C-6, C-8 to C-9, C-14 to C-15 raw text (in inline input) 7-12
PixelToChar function 3-44 to 3-47, 3-49 to 3-59, 3-91	RealFont function 4-32, 4-52
to 3-94, A-26, A-37	rectangles
planning text handling capabilities 1-18 to 1-21 platform identifiers 4-86	destination 2-16, 2-27, 2-29
points 4-00	view 2-14, 2-16
off-curve 4-25 to 4-30	RectPtr data type 4-57
on-curve 4-25 to 4-30	region codes 1-15, 1-48 to 1-49
outline 4-25	for 'itl0' resource B-27
point size 4-11	for 'itll' resource B-31
PortChanged procedure 3-20	for system script 6-12, 6-64
FOI Condinged procedure 3-20	101 5ystem script 0 12, 0-04

for system script, in 'itlc' resource B-11

sorted, in 'itlm' resource $\,B\text{-}14$ to $\,B\text{-}17$

RelString function 5-18, 5-60 to 5-61, A-20

list of 6-57 to 6-58

reordering text 3-76, 6-69

regions 1-35

PortionLine function 3-40, 3-90 to 3-91, A-26, A-37

Position To Offset Apple event 7-29 to 7-32, 7-72 to 7-74

PortionText routine D-6

preferred system font 6-15

preferred application font 6-15

positioning the pen. See display of text

and the PixelToChar function 3-44 to 3-46, 3-94	determining 6-21 to 6-26, 6-81 to 6-83
setting (in script variables) 6-69	implicit 6-52
turning reordering off 3-45, 3-94	list of 6-52 to 6-53
ReplaceText function 5-74 to 5-75	sorted, in 'itlm' resource B-14 to B-17
replacing text 1-98 to 1-99, 5-21, 5-74 to 5-77	script configuration table A-32, B-60 to B-63
requested attributes table 8-15	script-defaulted result flag 6-11, 6-22, 6-63
resolution of screens 1-6, 4-7, 4-29	script extensions. See WorldScript I, WorldScript II
resource ID numbers and script codes 1-49 to 1-50, B-6	script flags 6-14, 6-68, B-18
to B-7	script-forced result flag 6-11, 6-22, 6-63
resources	script-language record 7-42
. See also font resources, international resources,	ScriptLanguageRecord data type 7-42
keyboard resources	ScriptLanguageSupport data type 7-43
string 5-49	script-language support record 7-42
string list 5-50	script management system 1-15, 1-35 to 1-45
used by Text Utilities 5-4	Script Manager 1-36 to 1-37, 6-3 to 6-127
response code C-6	analyzing characters 6-26 to 6-31
restart key combinations 1-103	and other managers 6-4
reusing text records 2-31	and System extensions 6-8
reversing text. See reordering text	constants defined for 6-52 to 6-73
right-aligned text. See alignment	data structures in 6-73 to 6-75
right-hand key code reassignment C-14	evolution of 6-6 to 6-7
Romaji 1-58 Roman characters	features of 6-4 to 6-5
	initializing 6-8
finding, in non-Roman script runs 5-28, 5-81 in non-Roman character sets 1-62	testing for version number 6-8, 6-62 Script Manager general flags 6-11, 6-64, B-11, C-26
in non-Roman text 1-71, A-35	Script Manager variables 1-19, 1-37, 6-11 to 6-13, 6-61 to 6-65
Roman script system 1-45, A-4 to A-24 case conversion A-23	2-byte flag 6-12, 6-64
diacritical stripping A-23	bidirectional flag 6-11, 6-62
standard Macintosh sorting routines A-20 to A-22 Standard Roman character set A-4 to A-18	font force flag 6-11, 6-24 to 6-25, 6-62, B-10
	general flags 6-11, 6-64, B-11
U.S. international and keyboard resources for A-23 to A-24	intercharacter and interword spacing 6-12, 6-64 international resources selection flag 6-11, 6-25 to
ROMFont 0 global variable 4-38	6-26, 6-62, B-10
RuleBasedTrslRecord data type B-72 to B-73	'KCHR' data pointer 6-12, 6-64
runs (of text) 1-10	keyboard disable state 6-12, 6-64
Turis (of text) 1 10	keyboard script (current) 6-11, 6-19, 6-63
	keyboard script (current) 6 11, 6 17, 6 63
	'KSWP' resource handle 6-11, 6-64
S	modification count 6-11, 6-62
	print action vector 6-11, 6-63
SANE numbers. See floating-point numbers	region code for system script 6-12, 6-64, B-11
scaling fonts. See font scaling	script count 6-11, 6-62
scrap	script-defaulted result flag 6-11, 6-63
desk 2-15	script-forced result flag 6-11, 6-63
null. See TextEdit null scrap	script override flags 6-12, 6-64
private. See TextEdit private scrap	System Folder volume reference number 6-11, 6-63
style. See TextEdit style scrap	system script code 6-11, 6-63, B-10
scrap style element record 2-18, 2-66	version number 6-11, 6-62
scrap style table 2-18, 2-66, 2-77	ScriptOrder function 5-11, 5-55 to 5-56
script-aware 1-15	script preferences file 1-112, A-29, A-31 to A-32, B-60,
script codes 1-15, 1-48 to 1-49	B-63
and font family IDs 4-14 to 4-15	script record 6-14, 6-71, A-28, A-39
and resource ID ranges 1-49 to 1-50, B-6 to B-7	script-redraw flag 6-14, 6-67
and Text Utilities 5-6, 5-58, 5-59	script runs 1-70 to 1-71
	.

and line breaking 5-23 to 5-28, 5-79 to 5-81	'it10' resource ID 6-14, 6-68, B-18
ScriptRunStatus data type 5-29, 5-46	'itl1' resource ID 6-14, 6-68, B-18
script run status record. See ScriptRunStatus data	'itl2' resource ID 6-14, 6-68, B-18
type	'it14' resource ID 6-14, 6-69, B-19
script. See script system	'it15' resource ID 6-14, 6-70, B-19
script settings controlled by user 1-107 to 1-112	'KCHR' resource ID 6-14, 6-71, B-19
script-sorting ('itlm') resource B-5, B-12 to B-17	'kcs#'/'kcs4'/'kcs8' resource ID 6-14, 6-71,
use in sorting strings 5-10, 5-55	B-19
script systems 1-15, 1-40 to 1-112	language code for script 6-14, 6-70, B-19
automatic initialization 6-69	modification count 6-66
auxiliary scripts 1-15, 1-51, 1-102 to 1-103	name of script system 6-15, 6-71
character encoding in 1-52 to 1-60	numeral code and calendar code 6-14, 6-70, B-19
classification of 1-45 to 1-52	print action vector 6-14, 6-71
components of 1-40 to 1-45	private selectors for 6-73
current 1-15, 1-52, 5-4 to 5-6, 6-22	right-to-left flag 6-14, 6-67
. See also font script, font force flag, international	script-enabled flag 6-14, 6-66
resources selection flag	script file creator 6-14, 6-71
default settings for A-29, A-31 to A-32, B-63	script file name 6-14, 6-71
defined 1-15	script flags 6-14, 6-68, B-18
determining the number of active 6-9	script-record entry 6-14, 6-71
disabling at startup 1-103	script-redraw flag 6-14, 6-67
dispatching 6-51, A-28, A-39	small text font, preferred 6-15, 6-72, B-21
enabling 1-15, 1-100, 6-8	styles, valid for script 6-15, 6-72, B-21
functioning of 1-52 to 1-99	styles for aliases 6-15, 6-73, B-21
initializing 1-100, 6-8, A-28 to A-29, A-38	system font, preferred 6-14, 6-15, 6-67, 6-72, B-21
installing 1-100 to 1-104	version number 6-14, 6-66
international resources in 1-41 to 1-42, B-3 to B-86	scrolling text, automatic 2-32 to 2-33, 2-62 to 2-63
keyboard resources in 1-42 to 1-44, C-3 to C-35	ScrpSTElement. See scrap style element record
modifying 1-103 to 1-104	scrpStyleTab. See scrap style table
replacing default routines for 6-50 to 6-51, 6-101 to	search criteria (in a dictionary) 8-13, 8-14, 8-21, 8-25
6-106	searching text 1-98 to 1-99, 5-21, 5-74 to 5-77, 6-26 to
replacing international resources of 6-48 to 6-49	6-27
Roman A-4 to A-24	secondary caret position 1-78, 2-11
script codes, language codes, and region codes 1-48	secondary scripts. See auxiliary scripts
to 1-49	secondary sorting order 1-34, 5-12, 5-57 to 5-63, B-38
script record 6-14, 6-71, A-28, A-39	SecondsToDate routine 5-34
. See also system script, font script, keyboard script	Secs2Date routine D-6
switching 1-104 to 1-107, 6-17 to 6-19, 6-80 to 6-81	selection range 1-74, 2-87
types of 1-46 to 1-48	defined 2-10
user control of settings for 1-107 to 1-112	setting in TextEdit 2-35, 2-53
script utilities A-25, A-36	selectors
classification by function A-33	defined 6-11
defined 6-50	for KeyScript procedure 6-18
dispatching method A-28, A-39 to A-40	for QuickDraw patches 6-101
for 1-byte script systems A-25 to A-26	for Script Manager variables 6-11 to 6-12, 6-61 to 6-65
for 2-byte script systems A-37	for script utilities 6-101, A-28
replacing, in WorldScript I 6-50 to 6-51, A-32, A-33	for script variables 6-14 to 6-15, 6-65 to 6-73
to A-35	private 6-73
selectors for A-28	SendAEFromTSMComponent function 7-44 to 7-48,
_ScriptUtil trap 6-50, 6-76, A-30	7-77 to 7-79
script variables 1-19, 1-37, 6-13 to 6-17, 6-65 to 6-73	SetClikLoop routine D-6
alignment flag 6-14, 6-67	SetDefaultInputMethod function 7-25,7-63
application font, preferred 6-14, 6-15, 6-67, 6-72, B-21	SetEnvirons routine D-6
fixed-width font, preferred 6-15, 6-71, B-20	SetFontLock procedure 4-37, 4-65
Help font, preferred 6-15, 6-72, B-21	SetFractEnable procedure 4-38, 4-58

SetFScaleDisable procedure 4-38, 4-59	
	smfShowIcon bit in general flags 6-64
SetOutlinePreferred procedure 4-35, 4-60	smsfAutoInit bit in script flags 6-69
SetPort procedure 3-19	smsfB0Digits bit in script flags 6-69
SetPreserveGlyph procedure 2-114, 4-36, 4-62	smsfContext bit in script flags 6-68
SetScriptManagerVariable function 6-11 to 6-13,	smsfForms bit in script flags 6-69
6-19, 6-78 selectors for 6-61 to 6-65	smsfIntel1CP bit in script flags 6-68 smsfLigatures bit in script flags 6-69
SetScriptManagerVariable procedure	smsfNatCase bit in script flags 6-68
calling with smFontForce 6-62	smsfNoForceFont bit in script flags 6-69
calling with smIntlForce 6-63	smsfReverse bit in script flags 3-44, 6-69
don't call with smEnabled 6-62	smsfSingByte bit in script flags 6-68, A-28
SetScriptQDPatchAddress function A-33	smsfSynchUnstyledTE bit in script flags 6-69
SetScriptQDPatchAddress procedure 6-105 to	smsfUnivExt bit in script flags 6-69, A-28
6-106, A-26	smSystemScript implicit script code 6-52
selectors for 6-101	sorting 1-94 to 1-95, 5-9 to 5-18
SetScript routine D-6	and case conversion 1-98 to 1-99, 5-14, 5-51, 5-61
SetScriptUtilityAddress procedure 6-103, A-26,	and language ordering 5-55
A-33	and script ordering 5-55
selectors for 6-101	built-in standard routines for A-20 to A-22
SetScriptVariable function 6-13 to 6-17, 6-79 to	by file system rules 5-16 to 5-17
6-80, A-26, A-37, B-60	for different languages 5-54 to 5-59
script codes for 6-52 to 6-53	for different script systems 5-55 to 5-59
selectors for 6-65 to 6-73	for Pascal strings 5-57 to 5-58
SetString procedure 5-8, 5-47, 5-48 to 5-49	for text strings 5-58 to 5-59
SetStylHandle routine D-6	ignoring characters while 5-14
SetStylScrap routine D-6	in the same language 5-12 to 5-18, 5-59 to 5-63
SetSysDirection procedure 6-10, 6-76 to 6-77	of Roman ligatures A-22
SetSysJust routine D-6	special cases 5-14
SetTextServiceCursor function 7-41, 7-88 to 7-89	stripping diacritical marks for 1-98 to 1-99, 5-14,
SetTextServiceLanguage function 7-25, 7-64 to	5-51, 5-61
7-65	with resource tables 5-52, 5-53, 5-62, 5-63
SetTSMCursor function 7-22, 7-42, 7-55 to 7-56	sorting hooks in 'itl2' resource B-37 to B-39, B-43 to
SetWordBreak routine D-6	B-44
'sfnt' resource type. See outline font ('sfnt')	sorting order 1-34, 5-12 to 5-13
resources Chift (restart) key combination 1 102	built-in (U.S. Roman) A-20 to A-22
Shift-(restart) key combination 1-103 short date formats 5-29, B-25 to B-26	primary 1-34, 5-12, 5-52 to 5-63, B-38
	secondary 1-34, 5-12, 5-57 to 5-63, B-38 variations in 5-15
Show/Hide Input Window Apple event 7-36, 7-76 to 7-77	source mask for transliteration 6-45, 6-46, B-71
simple glyphs 4-84	SpaceExtra procedure 3-20 to 3-22, 3-74
single caret 1-78, 2-11	split caret. See dual caret
size, of font. See font size	srcor transfer mode. See transfer modes
Size menu	ssUninterp script code 6-53
adding font sizes 4-32 to 4-33	standard date-time representation 5-34
skipping digits. See number format specification strings	Standard Roman character set 1-9, 1-54 to 1-56, 4-6,
slop value 1-72	A-4 to A-18
defined 3-39	fonts with unique glyphs A-18
distributing throughout a line of text 3-39	list of nonprinting characters A-6 to A-8
positive or negative 3-13, 3-39	list of printing characters A-8 to A-16
used to justify text 3-13, 3-39 to 3-42, 3-79 to 3-81,	unavailable characters A-5
3-85 to 3-87, 3-90 to 3-91	variations in A-16 to A-18
Smaller (point sizes) command 4-32	static text, displaying with TextEdit 2-25
small text font (preferred, for a script) 6-15, 6-72, B-21	StdText procedure 3-42, 3-62, 3-98 to 3-99, A-27
smCurrentScript implicit script code 6-52	StdTxMeas function 3-39, 3-46, 3-62, 3-99 to 3-100,
smfDualCaret bit in general flags 6-64	A-27

STElement data type 2-74	StripDiacritics procedure 5-68 to 5-69, B-39
storage of text 1-5, 1-9 to 1-11	stripping diacritical marks 5-19, 5-68 to 5-70
storage order 1-10, 1-66	StripText routine D-6
'STR#' resource type. See string list resource	StripUpperText routine D-6
Str2Format routine D-6	'STR ' resource type. See string resource
String2Date routine D-6	StScrpRec. See style scrap record
String2Time routine D-6	Style data type 3-66
string handles 5-8	StyledLineBreakCode data type 5-27, 5-81
string list 6-95	styled line break code. See StyledLineBreakCode
string list resource 5-9	data type 5-81
string-manipulation ('itl2') resource B-5, B-34 to	StyledLineBreak function 5-24 to 5-27, 5-79 to 5-81
B-50	style element record 2-17
converting case with 5-19, 5-66, 5-67, 5-70	style element table 2-65
finding word boundaries with 5-24, 5-78	style handle 2-73
resource ID as script variable 6-14, 6-68, B-18	style-mapping table record 4-49
script run tables in B-40 to B-43	style record 2-17, 2-73 to 2-74
sorting hooks in B-37 to B-39, B-43 to B-44	style runs 1-10 to 1-11, 1-70 to 1-71, 2-7
stripping diacritical marks with 5-68, 5-70	bidirectional 1-71
tables in B-39 to B-43, B-44 to B-50	defined 1-70
	style run table 2-65
word-break tables in 6-37, 6-92, B-44 to B-50	
StringOrder function 5-10, 5-57 to 5-58	styles 1-6, 1-31 to 1-32
string resources 5-9, 5-49	defined 3-6, 4-7
strings	for aliases 6-15, 6-73, B-21
1-byte and 2-byte characters in 1-9	in font input record 4-40
changing contents of 5-48	in QuickDraw 3-5, 3-8
comparing. See sorting	in TextEdit 2-44, 2-45
converting from floating-point numbers 5-44	in TextFace procedure 3-70
converting from integers 5-38 to 5-39	valid, for a script system 6-15, 6-72, B-21
converting to floating-point numbers 5-43, 5-98	style scrap record 2-18, 2-66, 2-74
converting to integers 5-38 to 5-39, 5-93 to 5-94	getting a handle to 2-52
copying 5-47, 5-48	style table 2-17, 2-74
date and time 5-29 to 5-35	StyleTable data type 4-49, 4-100
finding word boundaries in. See word selection, line	subscripts
breaking	defined 1-53
modifying. See manipulating text	finding runs of, in a script run 5-28, 5-81
numeric. See numeric strings	. See also Roman characters
Pascal 5-6, 5-50	switching script systems 1-104 to 1-107, 6-17 to 6-19,
routines for 5-47 to 5-101	6-80 to 6-81
sorting. See sorting	syllabic characters 1-22
specifying 5-8 to 5-9, 5-47 to 5-50	synchronizing font script and keyboard script 1-14,
subscript blocks in. See subscripts	1-90 to 1-91, 1-107, 2-8 to 2-9, 6-19 to 6-21
text 5-6, 5-50	synthetic font 4-25
types of 5-6	SysDirection global variable 1-68, 6-10, 6-76, B-11
with 1-byte and 2-byte characters 5-6, 6-26 to 6-27	SysFontFam global variable 4-38
StringToDate function 5-31 to 5-33, 5-83, 5-84 to	SysFontSize global variable 4-38, 4-53
5-85, B-28, B-34	system date, obtaining 5-86 to 5-88
StringToDateStatus values 5-33	system direction 1-68, 6-10, 6-76, B-11
StringToExtended function 5-36, 5-43, 5-98 to 5-99,	and style run display order 3-33
B-55	system font 1-61 to 1-62, 3-69, 4-14
StringToFormatRec function 5-36, 5-43, 5-95 to	actual ID number of 1-62, 4-38, 6-67
5-96, B-55	default size of 3-22
StringToNum procedure 5-35, 5-38, 5-93 to 5-94	preferred, for a script system 6-14, 6-15, 6-67, 6-72,
StringToTime function 5-31 to 5-33, 5-83, 5-85 to	B-21
5-86, B-22	special character codes in A-8
StringWidth function 3-28, 3-82	system script 1-15, 1-51

installed components 1-101 to 1-102 script code as Script Manager variable 6-11, 6-63 switching to 6-18

Τ

TableDirectoryRecord data type B-59 target format for transliteration 6-45, 6-46 to 6-47, B-71 target modifier for transliteration 6-45, 6-47 TEActivate procedure 2-34, 2-70, 2-82 TEAutoView procedure 2-32, 2-94 TECalText procedure 2-30, 2-75, 2-91 to 2-92 TEClick procedure 2-35 to 2-37, 2-62, 2-87 TEContinuousStyle function 2-40, 2-44 to 2-46, 2-50, 2-104 to 2-105 TECopy procedure 2-40, 2-97 TECustomHook procedure 2-57, 2-58, 2-112 to 2-117 TECut procedure 2-31, 2-40, 2-96 to 2-97 TEDeactivate procedure 2-34 to 2-35, 2-70, 2-82 to TEDelete procedure 2-44, 2-95 TEDispatchRec data type. See TextEdit dispatch record TEDispose procedure 2-15, 2-33, 2-81 TEDoText global variable 2-57, 2-64 TEFeatureFlag function 2-94, 2-109 to 2-111 and automatic scrolling 2-32 and text buffering 2-33 TEFindWord global variable 2-61, 2-118 TEFromScrap function 2-99 to 2-100 TEGetHeight function 2-50, 2-92 TEGetOffset function 2-108 TEGetPoint function 2-108 TEGetScrapLength function 2-100 TEGetScrapLen routine D-6 TEGetStyleHandle function 2-86 TEGetStyleScrapHandle function 2-52, 2-105 to 2-106 TEGetText function 2-85 TEIdle procedure 2-33, 2-86, 3-47 TEInit procedure 2-15, 2-79 TEInsert procedure 2-44, 2-96 TEKey procedure 2-37 to 2-39, 2-83 to 2-84 TENew function 2-80 to 2-81 TENumStyles function 2-42, 2-107 TEPaste procedure 2-40, 2-97 to 2-98 TEPinScroll procedure 2-32, 2-93 TERecal global variable 2-91 TERec data type. See edit records TEReplaceStyle procedure 2-103 TerminateTextService function 7-42, 7-86 to 7-87 TEScrapHandle function 2-100 TEScroll procedure 2-32, 2-93

TEScrpHandle global variable 2-100 TEScrpLength global variable 2-40, 2-100 TESelView procedure 2-32, 2-94 TESetAlignment procedure 2-89 TESetClickLoop procedure 2-62, 2-119 TESetJust routine D-6 TESetScrapLength procedure 2-101 TESetScrapLen routine D-6 TESetSelect procedure 2-31, 2-53, 2-88 TESetStyleHandle procedure 2-85 TESetStyle procedure 2-44, 2-101 to 2-102 TESetText procedure 2-30, 2-84 TESetWordBreak procedure 2-117 to 2-119 TEStyleInsert procedure 2-44, 2-105 TEStyleNew function 2-15, 2-26, 2-80 TEStylePaste procedure 2-40, 2-98 TEStyleTable data type. See style table TEStylInsert routine D-6 TEStylNew routine D-6 TeStylPaste routine D-7 TETextBox procedure 1-17, 2-25, 2-90 to 2-91 TEToScrap function 2-99 TEUpdate procedure 2-90 TEUseStyleScrap procedure 2-52, 2-55, 2-106 to 2 - 107text alignment. See alignment TextBox routine D-7 text buffering 2-110 text buffering in TextEdit 2-14 to 2-15 Text control panel 1-107 to 1-108 text direction. See line direction text drawing. See display of text TextEdit 1-16 to 1-17, 2-5 to 2-136 32KB text limit 2-22 and Macintosh User Interface Guidelines 2-6 and null events 2-33 to 2-34 and Text Utilities routines 2-6 customizing 2-57 to 2-64, 2-112 to 2-119 data structures in 2-17 to 2-20, 2-65 to 2-78 handling undo 2-56 to 2-57 hook routines, replacing default 2-57 to 2-61 initializing 2-23 to 2-24 null scrap 2-15 private scrap 2-24 restoring existing documents 2-54 to 2-56 routines in 2-78 to 2-119 synchronizing font with keyboard script 6-69 testing for features 2-24 versions of 2-24 TextEdit dispatch record 2-17, 2-66 DRAWHook 2-59 HITTESTHOOK 2-61 TextEdit null scrap 2-15, 2-76 TextEdit private scrap 2-24, 2-79, 2-100 TextEdit style scrap 2-41, 2-76

TextFace procedure 3-20, 3-21, 3-69 to 3-70	component interface to 7-10
TextFont procedure 3-20, 3-69	floating window service 7-24
text input. See input of text	high-level routines. See Text Services Manager
text layout 1-71 to 1-74	routines for client applications
. See also display of text	low-level routines. See text service component
text manipulation. See manipulating text	routines
text mask mode. See transfer modes	routines for client applications 7-17 to 7-25, 7-48 to
TextMode procedure 3-20, 3-24, 3-70 to 3-73	7-65
TextOrder function 5-11, 5-58 to 5-59	routines for components 7-44 to 7-48, 7-77 to 7-83
text overview 1-3 to 1-21	.See also client applications, TSM-aware applications
TextRange data type 7-70	Apple events to client applications, text service
text segments 1-72, 3-11	component routines
text service component routines 7-37, 7-40 to 7-44, 7-84	testing for availability 7-17
to 7-91	TextSize procedure 3-20, 3-22, 3-73 to 3-74
text service components 1-38, 7-14 to 7-16	text storage. See storage of text
activating 7-41, 7-85	text strings
Apple events sent by 7-10, 7-25 to 7-36, 7-44 to 7-48,	defined 1-95, 5-6
7-65 to 7-77	. See also strings
closing 7-42, 7-86 to 7-87	TextStyle data type. See text style record
confirming input explicitly 7-42, 7-90	text style record 2-18, 2-66, 2-78
constructing and sending an Apple event 7-77 to	text styles. See styles
7-79	Text Utilities 1-16, 1-38, 5-3 to 5-116
creating a menu 7-38 to 7-39, 7-89	data structures used with 5-44 to 5-47
deactivating 7-41, 7-85 to 7-86	routines in
defined 7-6	for date strings 5-82 to 5-91
direct calls to 7-36 to 7-37	for modifying text 5-64 to 5-82
handling events 7-21 to 7-22, 7-41, 7-87	for numeric strings 5-91 to 5-101
hiding windows 7-41, 7-86	for sorting 5-50 to 5-63
icon for menu title 7-39	for specifying strings 5-47 to 5-50
initiating a text service 7-41, 7-84 to 7-85	for strings 5-47 to 5-63
interactive versus batch 7-16	for time strings 5-82 to 5-91
interface type for 7-15	TextWidth function 3-31, 3-39, 3-83
keyboard icons 7-39 to 7-40	TextWidthHook registers 2-116
making available to the user 7-20	thousands separators B-24
menu handle disposing 7-38	time formats 1-96 to 1-97, 5-29 to 5-31, 6-33 to 6-34,
menu handling 7-22, 7-41, 7-88	B-26 to B-27
opening a floating utility window 7-48, 7-80 to 7-83	times (converting)
requiring an active TSM document 7-53	from strings 5-31 to 5-33, 5-85
routines. See text service component routines	into strings 5-34 to 5-35, 5-89 to 5-91
scripts and languages supported by 7-16, 7-25, 7-42	routines for 5-82 to 5-91
to 7-44, 7-90 to 7-91	TimeString procedure 5-34 to 5-35, 5-88, B-22
. See also input methods, text services	TokenBlock data type 6-74
setting the cursor 7-22, 7-41, 7-88 to 7-89	token block record 6-40, 6-74, 6-93 to 6-94
text service component type 7-15	tokenCenterDot token code 6-61
TextServiceEvent function 7-41, 7-87 to 7-88	tokenEllipsis token code 6-61
TextServiceInfo data type 7-59	tokenization 1-99, 6-38 to 6-43, 6-92 to 6-98
text service information record 7-59	alphanumeric tokens 6-42, 6-94
TextServiceList data type 7-59	appending results of 6-42, 6-93, 6-96
text service list record 7-59	data structures 6-40, 6-74 to 6-75
TextServiceMenuSelect function 7-41,7-88	defined 6-38
text services 7-6	delimiters for literals and comments 6-41, 6-94, 6-96
listing in a menu 7-20	escape character for delimiters 6-41, 6-94, 6-97
other than input methods 7-20	nested comments, support for 6-41, 6-94
Text Services Manager 1-38 to 1-39, 7-9 to 7-107	of alternate numerals 6-42
application interface to 7-10	string generation 6-42, 6-93, 6-96
TextServiceMenuSelect function 7-41, 7-88 text services 7-6 listing in a menu 7-20 other than input methods 7-20 Text Services Manager 1-38 to 1-39, 7-9 to 7-107	defined 6-38 delimiters for literals and comments 6-41, 6-94, 6- escape character for delimiters 6-41, 6-94, 6-97 nested comments, support for 6-41, 6-94 of alternate numerals 6-42

token list 6-95	property flag for preconversion B-71
TokenRec data type 6-75, 6-95	rule-based format B-72 to B-73
token record 6-40, 6-74 to 6-75, 6-95, 6-95 to 6-96	table-based format B-73
tokens	TripleInt data type 5-46, 5-97
defined 6-38	'trsl' resource type. See transliteration resource
delimPad token code 6-58	TrueType fonts. See outline fonts
fixed B-54	truncating strings 1-98 to 1-99, 5-19 to 5-21, 5-71 to 5-74
list of types and codes for 6-58 to 6-61	TruncCode data type 5-71 to 5-73
tokenCenterDot token code 6-61	TruncString function 5-19, 5-71 to 5-72
tokenEllipsis token code 6-61	TruncText function 5-19, 5-72 to 5-74
tokens ('itl4') resource B-5, B-50 to B-58	TSM-aware applications
and tokenization 6-95	activating a TSM document 7-20 to 7-21, 7-51 to 7-52
extension-fetching routine B-54	closing 7-24, 7-50
number parts table 6-34 to 6-35, 6-92, B-55 to B-57	confirming text explicitly 7-23, 7-56 to 7-57
resource ID as script variable 6-14, 6-69, B-19	creating a TSM document 7-18 to 7-19, 7-50 to 7-51
token-string copy routine 6-42, B-54	deactivating a TSM document 7-20 to 7-21, 7-52 to
token table B-53	7-53
untoken table 6-35 to 6-37, 6-92, B-54 to B-55	defined 7-9
whitespace table 6-37, 6-92, B-58	deleting a TSM document 7-24, 7-53
token-string copy routine B-54	initializing 7-18, 7-49
token strings 6-42	requiring an active TSM document 7-53
token table B-53	. See also client applications, TSM documents
token types. See tokens	TSM documents
trailing edge (of a glyph) 1-68, 1-75, 2-13, 3-49	activating 7-20 to 7-21
transfer modes 3-24 to 3-27, 3-70 to 3-73	creating 7-18 to 7-19
	<u> </u>
arithmetic 3-25, 3-72	deactivating 7-20 to 7-21 defined 7-18
Bic 3-24, 3-72	
Copy 3-71	deleting 7-24
grayishTextOr 1-86, 3-26, 3-72	TSMEvent function 7-21 to 7-22, 7-42, 7-54
and PICT files 3-63	TSMMenuSelect function 7-22, 7-42, 7-55
NotBic 3-72	2-byte character encoding 1-57 to 1-60
NotCopy 3-72	2-byte fonts 1-7
NotOr 3-72	2-byte script systems 1-46
NotXor 3-72	typefaces
or 3-24, 3-71	defined 4-7
src 3-71	. See also fonts
text mask 3-26	types of script systems 1-46 to 1-48
transparent 3-27, 3-73	
Xor 3-24, 3-72	
Transliterate routine D-7	11
TransliterateText function 5-19, 6-43 to 6-47, 6-98 to 6-100, A-26, A-37, B-70 to B-73	U
and LowercaseText, UppercaseText 6-47	Unicode 1-53, 4-86, A-6
transliteration 1-99, 6-43 to 6-47, 6-98 to 6-100	uninterpreted symbols 1-64, 6-53
1-byte script systems 6-100	units of measure 1-97, B-27
2-byte script systems 6-46	units per em 4-72, 4-78, 4-80
across separate script systems 6-99	universal script extensions. See WorldScript I,
and input methods 6-44	WorldScript II
defined 6-43	universal scripts A-25
in 2-byte script systems 6-100	untoken table 6-35 to 6-37, 6-92, B-54 to B-55
in Arabic and Hebrew 6-100	UntokenTable data type B-54 to B-55
source mask 6-45, 6-46, 6-99, B-71	Update Active Input Area Apple event 7-26 to 7-29,
target format 6-45, 6-46 to 6-47, 6-99, B-71	7-45 to 7-48, 7-68 to 7-72
target modifier 6-45, 6-47	uppercase characters 1-30
transliteration ('trsl') resource B-5, B-70 to B-73	. See also case, case conversion

UppercaseStripDiacritics procedure 5-69 to defined 4-69 5-70, B-39 offset to 4-71 UppercaseText procedure 5-67 to 5-68, B-39 WidthPtr global variable 4-37 UpperString procedure 5-64 to 5-65 WidthTabHandle global variable 4-37 UpperText routine D-7 WidthTable data type 4-43 UprString routine D-7 width tables 1-73, 4-68 to 4-71, 4-83 U.S. diacritical stripping and case conversion . See also global width table, width/offset table, glyph-width table routines A-23 UseInputWindow function 7-24,7-62 word boundaries 1-30 to 1-31 user control of script settings 1-107 to 1-112 finding. See word selection, line breaking user dictionary 1-39, 8-3 in TextEdit 2-6, 2-62 U.S. international and keyboard resources A-23 to A-24 offsets to, in offset table 5-44 U.S. 'KCHR' resource A-19 . See also word-break tables word-break tables 6-37, 6-92, B-44 to B-50 U.S. sorting routines A-20 to A-22 utilities. See script utilities, Text Utilities WordRedraw global variable 2-92 word selection 1-99, 5-23, 5-77 to 5-79, 6-37, 6-92 customizing in TextEdit 2-61 to 2-62 word wrap. See line breaking WorldScript I 1-40, A-25 to A-35 contextual formatting routines in A-27 verbs. See selectors dispatching method A-28, A-29 to A-31 version file creator for 6-14, 6-71 of a script system 6-14, 6-66 initialization A-28 to A-29 of OuickDraw 3-18 QuickDraw patches in A-27, A-31 of TextEdit 2-24 replacing routines in 6-50 to 6-51 of the Dictionary Manager 8-11 script utilities in A-25 to A-26, A-30 of the Script Manager 6-8, 6-11, 6-62 table-based script behavior of A-27 of the Text Services Manager 7-17 testing for 6-69 regional, of a script system 6-57 to 6-58 WorldScript II 1-40, A-36 to A-40 view rectangle 2-16, 2-28 to 2-30, 2-70 dispatching method A-39 to A-40 viewRect. See view rectangle file creator for 6-14, 6-71 virtual key codes 1-12, 1-87, C-6, C-8 to C-9 initialization A-38 for non-ADB keyboards C-15 script utilities in A-37 hardware dependencies C-14 to C-15 table-based script behavior of A-38 VisibleLength function 2-14, 3-89 to 3-90, A-26, testing for 6-69 A-37 writing direction. See line direction writing systems 1-7, 1-14 to 1-15, 1-21 to 1-35 alignment of text in 1-24 to 1-26 bidirectional 1-24 W character reordering in 1-28 to 1-29 character representation in 1-22 to 1-23 WaitNextEvent function 2-37 contextual forms in 1-26 to 1-29 white space 1-25 currency formats of 1-32 to 1-34 whitespace table 6-37, 6-92, B-58 date formats of 1-32 to 1-34 wide character array B-57 defined 1-14, 1-21 wide characters B-57 diacritical marks in 1-29 WideCharArr data type B-57 justified text 1-24 to 1-26 WideChar data type B-57 line direction of 1-23 to 1-24 WidEntry data type 4-48, 4-99 number formats of 1-32 to 1-34 WidTable data type 4-48, 4-99 sorting order for 1-34 WIDTHHook registers 2-114 styles used in 1-31 to 1-32 WidthListHand global variable 4-37 uppercase and lowercase characters in 1-30 width measurement 2-59 variations in 1-34 to 1-35 width-measuring hook routines, replacing 2-59 to 2-61 word boundaries and line breaks in 1-30 to 1-31

width/offset table 4-24, 4-71

Χ

Xor transfer mode. See transfer modes

Υ

year, determining in date conversion 5-32, 5-84 y-values, minimum and maximum 4-10

Ζ

zero digits. *See* number format specification strings zero-width characters 1-73, 3-10 Zhuyinfuhao 1-93, 7-6